

INDIAN OCEAN :

COLLECTED DATA
ON PRIMARY PRODUCTION, PHYTOPLANKTON
PIGMENTS, AND SOME RELATED FACTORS

compiled by

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INTRODUCTION

This data collection is one of the results of our work to compile the 'Indian Ocean Oceanographic Atlas on Phytoplankton Production and Some Related Factors'.

Considering that any of these maps involves an unavoidable factor of generalization and interpretation, we thought it extremely useful to make the original data available to interested specialists.

The very earliest of the data cited in this volume refer to the GALATHEA-Expedition, 1950 - 1952, during which E. S t e e - m a n n N i e l s e n first introduced the ^{14}C technique of measuring primary production into oceanographic field work; the most recent ones date from December 1971. The International Indian Ocean Expedition (IIOE), which took place from 1959 to 1965, was the first extensive and joint attempt to explore the Indian Ocean. It was coordinated by the Intergovernmental Oceanographic Commission and contributed by far the largest amount of hydrobiological data found in this collection.

Since 1950 the initial techniques and analytical methods in primary productivity studies have often been modified, especially the techniques of incubation, which have passed through various phases of testing and development, and obligatory adjustments are still under discussion. Thus, this compilation includes results of varying degrees of comparability and, necessarily, details of the methods and treatments applied must be taken into account in processing the data, when comparison and synthesis is intended.

For this purpose we refer to the information on 'Materials and Methods', which were gathered from a very large number of publications and aim to give these necessary details, e. g. of collection and analyses of the samples, experimental work and calculation of the final results. Unfortunately this information is not equally complete for each of the various cruises, though we carefully studied all the sources available.

Special attention should be paid to one of the fundamental problems in the synopsis of oceanic productivity data: the largely unknown effect of the 'diurnal cycle of productivity', i. e. the dependency on sampling-time of the phytoplankton's ability to photosynthesize, which is still under investigation.

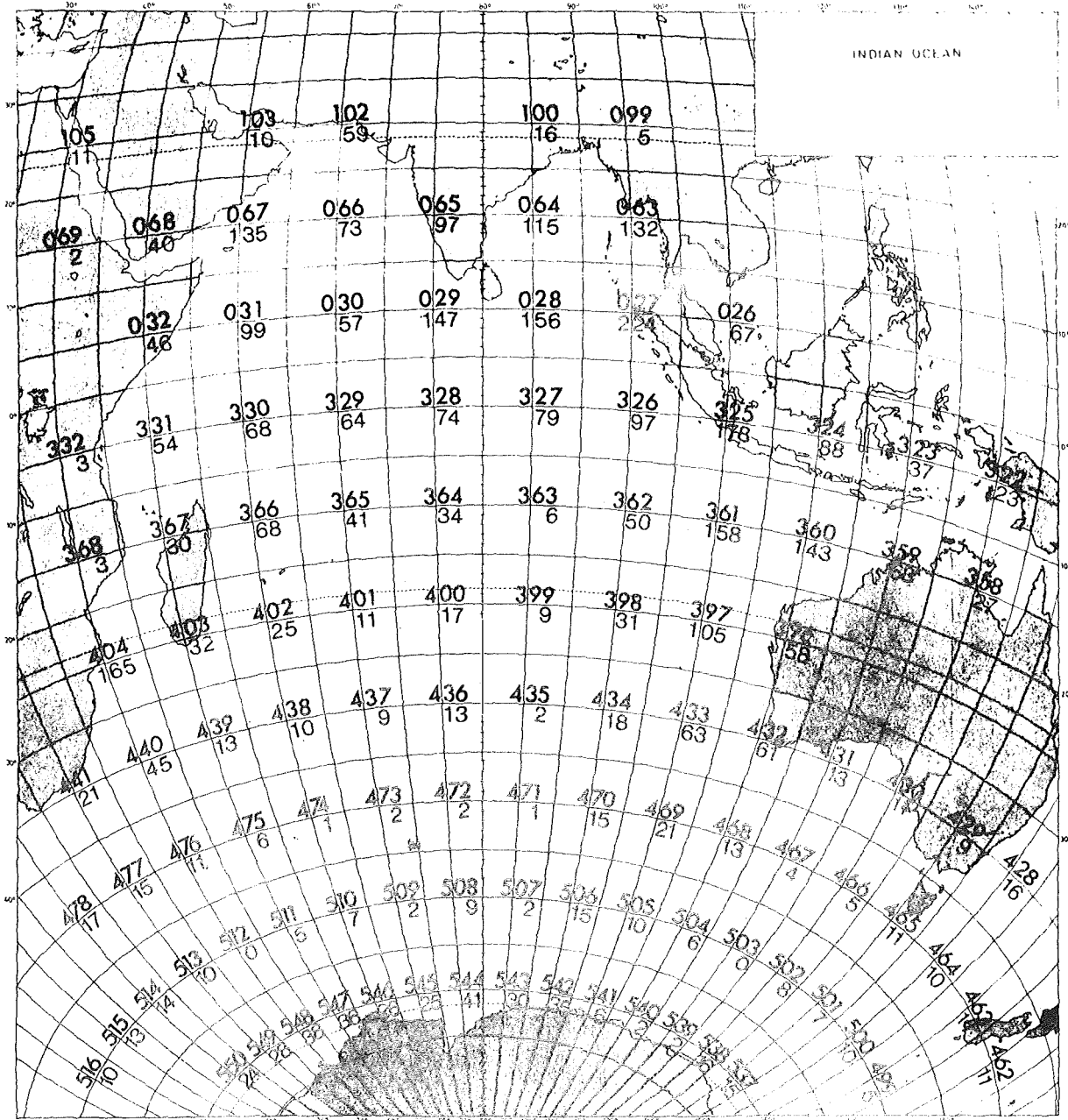
This compilation is easy to handle; its principal order of arrangement is that of Marsden ten degrees squares within which the stations were located, starting with Marsden sq. no. 026, 027 etc. Within the Marsden squares the data are successively grouped according to month, day, year, and time of sampling.

We greatly acknowledge the help of those scientists, who contributed their unpublished data.

Special thanks are due to Dr. H. R. J i t t s , who first stimulated the publication of this collection, and to the Intergovernmental Oceanographic Commission of UNESCO for financial support.

STATION FREQUENCY

by Marsden 10° squares



LIST OF CONTRIBUTING SHIPS AND CRUISES, DATA SOURCES

No.	Ship/Cruise	Code	Institution	Period of Investigation	General Area Studied	Types of Observation	IIOE Cruise	General Data Sources
<u>A U S T R A L I A</u>								
01	MAGGA DAN	MD	Commonwealth Scientific and Industrial Research Organization (CSIRO)	Jan.-Mar. 1959	South-East Indian Ocean; Antarctic Waters	Prim. Prod.-23; Pigments-23	No	CSIRO Aust. Oceanogr. Stn. List <u>44</u> . 1960.
02	DIAMANTINA	DM 2/59	CSIRO	Oct.-Nov. 1959	West and North-West of Australia	Prim. Prod.-49; Pigments-47	Yes	CSIRO Aust. Oceanogr. Cruise Rep. No. 1. 1962.
03	DIAMANTINA	DM 1/60	CSIRO	Feb.-Mar. 1960	South and South-West of Australia	Prim. Prod.-28; Pigments-27	Yes	CSIRO Aust. Oceanogr. Cruise Rep. No. 2. 1962.
04	DIAMANTINA	DM 2/60	CSIRO	July-Sept. 1960	Australo-Indonesian Waters	Prim. Prod.-200; Pigments-91	Yes	CSIRO Aust. Oceanogr. Cruise Rep. No. 3. 1963.
05	DIAMANTINA	DM 1/61	CSIRO	Feb.-Mar. 1961	South and South-West of Australia	Prim. Prod.-16; Pigments-16	Yes	CSIRO Aust. Oceanogr. Cruise Rep. No. 7. 1963.
06	GASCOYNE	G 1/61	CSIRO	Jan.-Feb. 1961	South-East of Australia	Prim.-Prod.-19; Pigments-19	No	CSIRO Aust. Oceanogr. Cruise Rep. No. 8. 1963.
07	DIAMANTINA	DM 2/61	CSIRO	May-June 1961	Australo-Indonesian Waters	Prim. Prod.-68; Pigments-40	Yes	CSIRO Aust. Oceanogr. Cruise Rep. No. 9. 1963.
08	GASCOYNE	G 2/61	CSIRO	Mar. 1961	Great Australian Bight	Prim. Prod.-14; Pigments-13	Yes	CSIRO Aust. Oceanogr. Cruise Rep. No. 10. 1966.
09	DIAMANTINA	DM 3/61	CSIRO	July-Aug. 1961	West of Australia; Australo-Indonesian Waters	Prim. Prod.-31; Pigments-37; Seston-48; Protein-48	Yes	CSIRO Aust. Oceanogr. Cruise Rep. No. 11. 1964.
10	DIAMANTINA	DM 1/62	CSIRO	Feb.-Mar. 1962	Australo-Indonesian Waters	Prim. Prod.-42; Pigments-32	Yes	CSIRO Aust. Oceanogr. Cruise Rep. No. 14. 1964.
11	DIAMANTINA	DM 2/62	CSIRO	July-Aug. 1962	North-West of Australia at 95°, 100°, 105°E	Prim. Prod.-30; Pigments-31	Yes	CSIRO Aust. Oceanogr. Cruise Rep. No. 15. 1964.
12	GASCOYNE	G 4/62	CSIRO	Aug.-Sept. 1962	110°E	Prim. Prod.-36; Pigments-36	Yes	CSIRO Aust. Oceanogr. Cruise Rep. No. 17. 1966.
13	DIAMANTINA	DM 3/62	CSIRO	Sept.-Oct. 1962	South-West of Australia	Prim. Prod.-18; Pigments-18	Yes	CSIRO Aust. Oceanogr. Cruise Rep. No. 18. 1966.
14	DIAMANTINA	DM 4/62	CSIRO	Oct.-Nov. 1962	110°E	Prim. Prod.-36; Pigments-36	Yes	CSIRO Aust. Oceanogr. Cruise Rep. No. 20. 1967.
15	GASCOYNE	G 1/63	CSIRO	Jan.-Feb. 1963	110°E	Prim. Prod.-35; Pigments-35; Part. Carbon-33	Yes	CSIRO Aust. Oceanogr. Cruise Rep. No. 21. 1965.
16	DIAMANTINA	DM 1/63	CSIRO	Mar.-Apr. 1963	110°E	Prim. Prod.-35; Pigments-35; Part. Carbon-35	Yes	CSIRO Aust. Oceanogr. Cruise Rep. No. 23. 1965.
17	DIAMANTINA	DM 2/63	CSIRO	May-June 1963	110°E	Prim. Prod.-34; Pigments-34; Part. Carbon-34	Yes	CSIRO Aust. Oceanogr. Cruise Rep. No. 24. 1965.
18	DIAMANTINA	DM 3/63	CSIRO	July-Aug. 1963	110°E	Prim. Prod.-35; Pigments-35; Part. Carbon-12	Yes	CSIRO Aust. Oceanogr. Cruise Rep. No. 25. 1965.

No.	Ship/Cruise	Code	Institution	Period of Investigation	General Area Studied	Types of Observation	IIOE Cruise	General Data Sources
19	DIAMANTINA	DM 5/63	CSIRO	Sept. 1963	West of Australia; Australo-Indonesian Waters	Prim. Prod.-26; Pigments-26	Yes	Provisional Data.
20	DIAMANTINA	DM 3/64	CSIRO	May-June 1964	West and North-West of Australia	Prim. Prod.-65; Pigments-65	Yes	Provisional Data.
21	DIAMANTINA	DM 5/64	CSIRO	Aug.-Sept. 1964	Fremantle to Java	Prim. Prod.-10; Part. Carbon-14	Yes	CSIRO Aust. Oceanogr. Cruise Rep. No. 40. 1968.
22	DIAMANTINA	DM 1/65	CSIRO	Apr.-June 1965	Australia to Ceylon to Mauritius to Australia	Prim. Prod.-49; Pigments-49	Yes	Provisional Data.
23	DIAMANTINA	DM 2/66	CSIRO	May-June 1966	Fremantle to Sumatra	Prim. Prod.-28; Pigments-29	No	Provisional Data.
<u>D E N M A R K</u>								
24	Danish Deep-Sea Expedition GALATHEA	FD	Danish Government's Special Committee of the Expedition	Jan.-Dec. 1951	Indian Ocean	Prim. Prod.-50	No	E. Steemann Nielsen and E. Aabye Jensen. 1957. Primary oceanic production of organic matter in the oceans. Galathea Rep. 1: 49-136.
<u>G E R M A N Y</u>								
25	METEOR	ME	Institut für Meereskunde der Universität Kiel	Nov. 1964-Mar. 1965	Arabian Sea and Adjacent Waters	Prim. Prod.-21; Chl. a-46; Seston-136; Protein-136; Part. Carb.-37	Yes	J. Krey, R. Boje, M. Gillbricht, and J. Lenz. 1971. Planktologisch-chemische Daten der 'Meteor'-Expedition in den Indischen Ozean 1964/65. 'Meteor'-Forschungsergeb. D(9).
<u>I N D I A</u>								
26	KISINA, Cruise 25	CI-25	National Institute of Oceanography	Mar. 1965	West of India	Seston-1	Yes	A. H. V. Sarma: Unpublished Data.
27	Unconclusive Ship and Cruise 1960-1962 INDIA		Central Marine Fisheries Research Institute	1960-1962	Seas surrounding India	Prim. Prod.-88	No	P. V. Ramachandran Nair. 1970. Primary productivity in the Indian seas. Bull. Cent. Mar. Fish. Res. Inst. 22.
<u>I N D O N E S I A</u>								
28	SAMUDRA	SA	Lembaga Penelitian Laut-Institute of Mar. Research	Oct.-Nov. 1957	Malacca Strait	Prim. Prod.-56	No	M. S. Doty, Rd. E. Soerisatmadja, and A. Soegarto. 1963. Observations on the primary marine productivity of northwestern Indonesian waters. Penelitian Laut di Indonesia. 5.
29	JALANIDHI	JA	Lembaga Penelitian Laut-Institute of Mar. Research	Dec. 1971	Indonesian Waters	Chl. a-40	No	Inst. Mar. Res. Oceanogr. Cruise Rep. 6. 1972.
<u>J A P A N</u>								
30	UMITAKA-MARU, Cruise 1961-1962	UM-1	Tokyo University of Fisheries	Dec. 1961-Jan. 1962	Antarctic-Subantarctic Waters	Prim. Prod.-10; Chl. a-39	No	Y. Saijo and T. Kawashima. 1964. Primary production in the Antarctic Ocean. Oceanogr. Soc. Japan 12(4):190(22)-196(28).
31	KOYO-MARU, Cruise 14	KC-1	Shimonoseki University of Fisheries	Nov. 1962-Jan. 1963	West and South-West Of Sumatra	Prim. Prod.-23; Chl.-23	Yes	Questionnaire

No.	Ship/Cruise	Code	Institution	Period of Investigation	General Area Studied	Types of Observations	IIOE Cruise	General Data Sources
32	UMITAKA-MARU, Cruise 1962-1963	UM-2	Tokyo University of Fisheries	Dec.1962-Jan. 1963	South of India at 78°E	Prim.Prod.-20; Part.Carbon-17	Yes	Questionnaire
33	KOYO-MARU, Cruise 16	KO-2	Shimonoseki University of Fisheries	Nov.1963-Jan. 1964	West and South-West of Sumatra	Prim.Prod.-16; Chl.a-15	Yes	Questionnaire
34	KAGOSHIMA-MARU	KA	Kagoshima University, Faculty of Fisheries	Nov.1963-Jan. 1964	South and South-East of India; 78'E	Prim.Prod.-38; Pigments-38	Yes	Questionnaire
35	UMITAKA-MARU, Cruise 1963-1964	UM-3	Tokyo University of Fisheries	Nov.1963-Jan. 1964	North-West of Australia	Prim.Prod.-44; Chl.-44; Seston -44	Yes	a) Questionnaire b) I. Sakamoto and K. Matsuike. 1966. A preliminary report on the primary productivity in the eastern Indian Ocean in winter. IIOE report on productivity, 1963-1964, 'Umitaka-maru'. Methods of experiments, data, and outlines. J. Tokyo Univ. Fish. (Spec. Ed.) 8(2):173
36	OSHORU-MARU, Cruise 7	OS-7	Hokkaido University, Faculty of Fisheries	Dec.1963-Jan. 1964	Australo-Indonesian Waters	Prim.Prod.-12	Yes	a) Questionnaire -226 b) Data Rec. Oceanogr. Obs. Expl. Fish. 9. 1965. The 'Oshoro-maru' Cruise 7 to the Indian Ocean.
37	UMITAKA-MARU, 3rd Antarctic Research Expedition	UM-4	Tokyo University of Fisheries	Nov.1964-Feb. 1965	Antarctic-Subantarctic Waters; South and South-East of Tasmania	Seston-91	No	K. Oshite. 1968. Reports on the third Antarctic expedition, 1964-1965, of the T.S. 'Umitaka-maru'. (Series No. 5). Suspended matters. J. Tokyo Univ. Fish. (Spec. Ed.) 9(2):1-25
38	FUJI, 7th Japanese Antarctic Research Expedition	FU-1	Polar Research Center, Tokyo	Nov.1965-Mar. 1966	Indian Ocean; Antarctic and Subantarctic Waters	Chl.a-154	No	T. Hoshiai. 1968. Chlorophyll a contents in the surface water observed during the cruise of FUJI to the Antarctic in 1965-1966. Antarct. Rec. 32:55-62
39	OSHORU-MARU, Cruise 16	OS-16	Hokkaido University, Faculty of Fisheries	Dec.1965	Great Australian Bight	Prim.Prod.-3; Chl.-3; Seston -2	No	Data Rec. Oceanogr. Obs. Expl. Fish. 11: 1-119. 1967. The 'Oshoro-maru' cruise 16 to the Great Australian Bight, Nov. 1965-Feb. 1966
40	FUJI, 9th Japanese Antarctic Expedition	FU-2	Polar Research Center, Tokyo	Dec.1967-Apr. 1968	Indian Ocean; Antarctic and Subantarctic Waters	Pigments-90	No	H. Tominaga. 1971. Chlorophyll a and phaeophytin contents in the surface water of the Antarctic Ocean through the Indian Ocean. Antarct. Rec. 42: 124-134
41	OSHORU-MARU, Cruise 30	OS-30	Hokkaido University, Faculty of Fisheries	Dec.1968	Gulf of Carpentaria	PrimProd.-13; Pigments-20	No	Data Rec. Oceanogr. Obs. Expl. Fish. 14:217-313. 1970. The 'Oshoro-maru' cruise 30 to the north and tropical Pacific Ocean and Gulf of Carpentaria, Nov. 1968-Jan. 1969

No.	Ship/Cruise	Code	Institution	Period of Investigation	General Area Studied	Types of Observation	IIOE Cruise	General Data Sources
42	FUJI, 10th Japanese Antarctic Expedition	FU-3	Polar Research Center, Tokyo	Dec. 1968-Apr. 1969	Tokyo to Antarctica (Syowa Station) via Fremantle and from Antarctica via Cape Town and Colombo	Chl. a-129	No	E. Takahashi. 1969. Chlorophyll a content in the surface water observed in 1968-1969 during the cruise of FUJI to Antarctica. <i>Antarct. Rec.</i> 36: 65-72.
43	FUJI, 12th Japanese Antarctic Expedition	FU-4	Polar Research Center, Tokyo	Dec. 1970-Apr. 1971	Indian Ocean; Antarctic and Subantarctic Waters	Chl. a-86	No	S. Nishiwaki. 1972. Chlorophyll a content in the surface sea water observed in 1970-1971 during the cruise of FUJI to Antarctica. <i>Antarct. Rec.</i> 44: 93-99.
<u>REPUBLIC OF SOUTH AFRICA</u>								
44	Rand Oceanographic Durban	YH. 11.	Oceanographic Research Institute, Durban	May 1961-June 1966	Continental Shelf Region of the Agulhas Current near Durban	Prim. Prod.-105	Yes	J. Burchall. 1968b. An evaluation of primary productivity studies in the continental shelf region of the Agulhas Current near Durban (1961-1966). <i>S. African Ass. Mar. Biol. Res., Oceanogr. Res. Inst., Investigational Rep.</i> 21:1-44
45	AFRICANA II IIOE cruise	AFR. 2.3	Division of Sea Fisheries	1. June-July 1961 1. June-July 1962 3. April 1963	South-West Indian Ocean	Prim. Prod.-16 Prim. Prod.-16 Prim. Prod.-9	Yes Yes Yes	B. A. Mitchell-Innes. 1967. Primary production studies in the south-west Indian Ocean, 1961-1963. <i>S. African Ass. Mar. Biol. Res., Oceanogr. Res. Inst., Investigational Rep.</i> 14:1-22
46	R.S.A. IIOE cruise	RSA	National Physical Research Laboratory	June 1965	Agulhas Current Region	Prim. Prod.-25	Yes	J. Burchall. 1968a. Primary production studies in the Agulhas Current Region off Natal - June 1965. <i>S. African Ass. Mar. Biol. Res., Oceanogr. Res. Inst., Investigational Rep.</i> 20:1-16
46A	JOHN G. GILCHRIST IIOE cruise	RII	University of Cape Town	April 1963-Mar. 1964	Continental Shelf Region off Cape Town	Prim. Prod.-8; Chl.-12	Yes	P. Zoutendyk and D. Sacks. 1966. Hydrographic and plankton data, 1960-1963. <i>Univ. of Cape Town. Inst. of Oceanogr. Data Rep. No. 3.</i>
<u>UNION OF SOVIET SOCIALIST REPUBLICS</u>								
47	OS IGY Cruise 2	OS-2	USSR Academy of Sciences; Arctic and Antarctic Research Institute	Jan.-June 1957	Antarctic and Subantarctic Waters; Antarctica to Calcutta to Red Sea	Chl. a-187; Seston-261; Part. Carbon-207	No	Second Marine Expedition of Research Ship 'Ob', 1956-1957. Material of observations. <i>Soviet Antarctic Expedition, Vol. 6.</i> 1959. (In Russian.) Additional data informations: V. M. Kutuyurin (1959); V. M. Kutuyurin and A. P. Lisitsin (1962); A. P. Lisitsin (1961; 1964).
48	Unidentified Soviet Ship	USSR*		Feb.-Mar. 1958	Antarctic and Subantarctic Waters	Seston-8; Part. Carbon-8	No	Yu. A. Bogdanov and A. P. Lisitsin. 1968. Distribution and content of the suspended organic matter in the waters of the Pacific Ocean. <i>Okeanol. Issled.</i> 18:75-155.

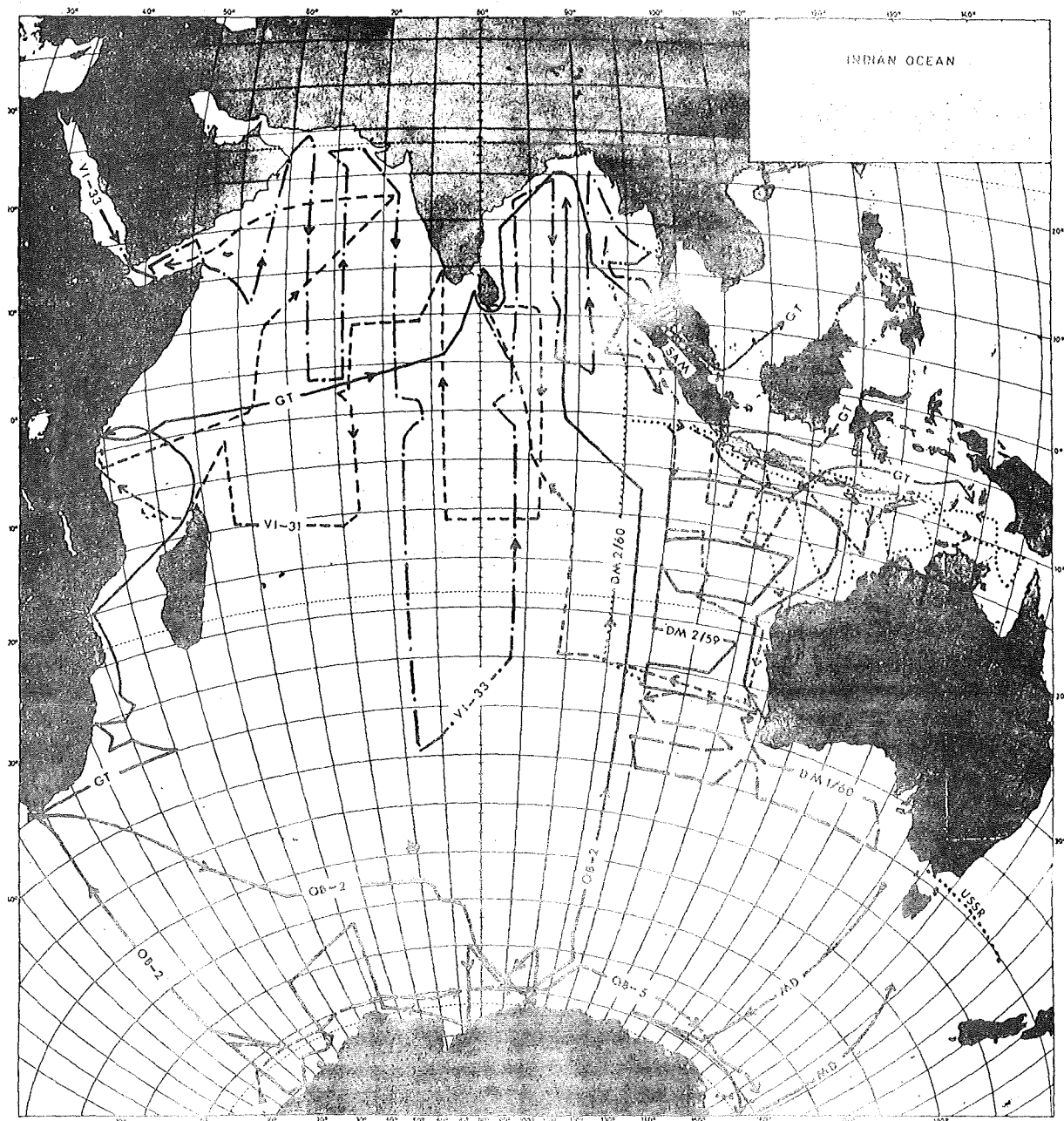
No.	Ship/Cruise	Code	Institution	Period of Investigation	General Area Studied	Types of Observation	IIOE Cruise	General Data Sources
49	OB, IGY Cruise 5	OB-5	USSR Academy of Sciences; Arctic and Antarctic Research Institute	1959-1960	Antarctic Waters	Prim. Prod.-44	No	L.B. Klyashtorin. 1962. Hydrobiological works. 4th and 5th voyage of the 'Ob', 1958-1960. Trud. Sov. Antarkt. Eksped. 20: 302-311.
50	VITYAZ, Cruise 31	VI-31	USSR Academy of Sciences; Arctic and Antarctic Research Institute	Oct. 1959-Apr. 1960	Northern and Central Indian Ocean	Prim. Prod.-30	Yes	a) Inst. Okeanol. Akad. Nauk SSSR. Tables of the main data of the plankton samples. 31st cruise of the 'Vityaz'. 1959-1960. WDC-A Catalogue No. 137.1 B-6. (Coordinates of stations) b) Yu. G. Kabanova. 1961. Primary production and content of biogenic elements in the waters of the Indian Ocean. Okeanol. Issled. 4: 72-75.
51	VITYAZ, Cruise 33	VI-33	USSR Academy of Sciences; Arctic and Antarctic Research Institute	Oct. 1960-Mar. 1961	Northern and Central Indian Ocean	Prim. Prod.-65; Seston-198; Part. Carbon-172	Yes	a) Inst. Okeanol. Akad. Nauk SSSR. Tables of the main data of the plankton samples. 33rd cruise of the 'Vityaz'. 1960-1961. (Coordinates of stations) b) Yu. G. Kabanova. 1964. Primary production and content of biogenic elements in the waters of the Indian Ocean in October-April 1960-61. Trud. Inst. Okeanol. 64: 85-93. Additional data informations: E. I. Gordeev (1968a; 1968b).
52	VITYAZ, Cruise 35	VI-35	USSR Academy of Sciences; Arctic and Antarctic Research Institute	July-Oct. 1962	North-Eastern and Central Indian Ocean	Prim. Prod.-88	Yes	a) Table of coordinates of the oceanographic stations of 'Vityaz', 35th cruise. WDC-A Cat. No. 137.1 B-9. b) O. I. Koblents-Mishke and Yu. G. Kabanova. 1964. On the primary production in the north-eastern part of the Indian Ocean during the summer monsoon. Trud. Inst. Okeanol. 65: 16-23.
53	MIKHAIL LOMONOSOV, Cruise 19	ML-19	Marine Hydrophysical Institute	May-July 1966	Arabian Sea	Prim. Prod.-23	No	L. V. Kuz'menko. 1958. Primary production in the Arabian Sea in the summer monsoon period. Okeanol. 8(3): 367-371.
<u>UNITED KINGDOM</u>								
54	DISCOVERY	DI/1	National Institute of Oceanography	June-Aug. 1963	Arabian Sea; Red Sea; Gulf of Aden	Chl.-30	Yes	Questionnaire
55	DISCOVERY	DI/3	NIO	Mar.-Sept. 1964	Red Sea; Arabian Sea; Western Indian Ocean	Chl.-146	Yes	Questionnaire

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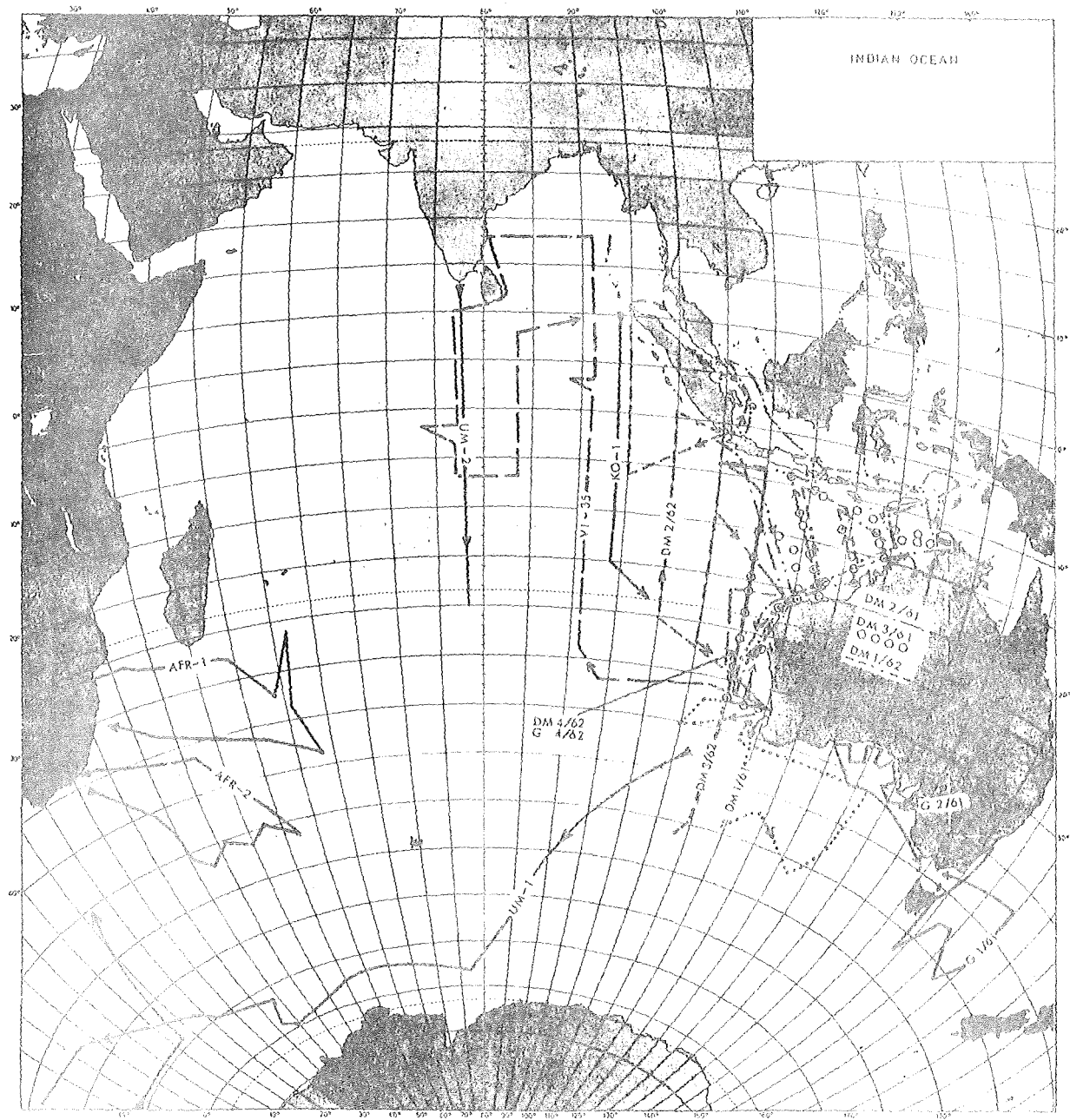
Ship/Cruise	Code	Institution	Period of Investigation	General Area Studied	Types of Observation	IIOE Cruise	General Data Sources
<u>UNITED STATES OF AMERICA</u>							
56	ANTON BRUUN, IIOE Cruise A	AB-A	Woods Hole Oceanographic Institution (WHOI)	Feb.-Mar.1963	Gulf of Aden;Arabian Sea	Prim.Prod.-11; Chl.a-10; Part.Carbon-13	Yes WHOI (undated). ANTON BRUUN Cruise A, Aden- Bombay.Feb.-March 1963.Report No.1,U.S.Program in Biology, International Indian Ocean Expedition (IIOE).
57	ANTON BRUUN, IIOE Cruise 1	AB-1	WHOI	Mar.-May 1963	Bay of Bengal	Prim.Prod.-121; Chl.a-117	Yes WHOI.1964. Final Cruise Report,ANTON BRUUN Cruise 1,Vol.1,Oceanographic Data.U.S.Program in Biology. IIOE.
58	ANTON BRUUN, IIOE Cruise 2	AB-2	WHOI	May-July 1963	Central Western Indian Ocean.70°E;80°E	Prim.Prod.-39; Chl.a-39	Yes WHOI.1964. Final Cruise Report,ANTON BRUUN Cruise 2,Oceanographic Data. U.S.Program in Biology,IIOE.
59	ATLANTIS II, Cruise 8	AT/08	WHOI	July-Nov.1963	Red Sea;Arabian Sea and Western Indian Ocean	Chl.-193	Yes J.Laird,B.B.Breivogel and C.S.Yentsch.1964.The distri- bution of chlorophyll in the western Indian Ocean during the southwest monsoon period,July 30-November 12,1963.WHOI Tech. Rep.Ref.No.64-33.(Unpublished manuscript:Multilith).
60	ANTON BRUUN, IIOE Cruise 3	AB-3	WHOI	Aug.-Sept.1963	Western Indian Ocean;60°E	Prim.Prod.-16; Chl.a-16	Yes WHOI.1965. Final Cruise Report,ANTON BRUUN Cruise 3,Oceanographic Data. U.S.Program in Biology,IIOE.
61	ANTON BRUUN, IIOE Cruise 4A	AB-4A	WHOI	Sept.-Nov.1963	Mauritius to Arabia; Arabian Sea	Prim.Prod.-40; Chl.a-40; Part.Carbon-40	Yes WHOI.1965. Final Cruise Report,ANTON BRUUN Cruise 4A and 4B,Oceanographic Data.U.S.Program in Biology, IIOE.
62	ANTON BRUUN, IIOE Cruise 5	AB-5	WHOI	Jan-Apr.1964	Arabian Sea;Western Indian Ocean	Prim.Prod.-45; Chl.a-45; Part.Carbon-20	Yes WHOI.1965. a)Final Cruise Report,ANTON BRUUN Cruise 5,Oceanographic Data. U.S.Program in Biology,IIOE. b)M.M.Mullin.1965.Size fractio- nating of particulate organic carbon in the surface waters of the western Indian Ocean. Limnol.Oceanogr.10:459-462.
63	PIONEER	PI/64	U.S.Coast & Geodetic Survey	Mar.-June 1964	Bay of Bengal and Adjacent Waters	Prim.Prod.-487; Chl.a-266	Yes M.S.Doty.1969.Primary produc- tivity and plankton.Biological Sampling Program Results from USC & GS Ship PIONEER-1964, IIOE.Vol.4.ESSA.
64	ANTON BRUUN, IIOE Cruise 6	AB-6	WHOI	May-July 1964	Western Central Indian Ocean;65°E	Prim.Prod.-28; Chl.a-28	Yes WHOI.1965. Final Cruise Report,ANTON BRUUN Cruise 6,Oceanographic Data. U.S.Program in Biology,IIOE.

No.	Ship/Cruise	Code	Institution	Period of Investigation	General Area Studied	Types of Observation	IIOE Cruise	General Data Sources
65	ANTON BRUUN, IIOE Cruise 7	AB-7	WHOI	July-Sept. 1964	South-Western Indian Ocean	Prim. Prod.-36; Chl. <u>a</u> -36	Yes	WHOI. 1965. Final Cruise Report, ANTON BRUUN Cruises 7, 8, 9: Oceanographic Data, Vol. 1. U.S. Program in Biology, IIOE.
66	ANTON BRUUN, IIOE Cruise 8	AB-8	WHOI	Sept.-Nov. 1964	Madagascar Channel; Off Tanganyika	Prim. Prod.-29; Chl. <u>a</u> -29	Yes	WHOI. 1965. Final Cruise Report, ANTON BRUUN Cruises 7, 8, 9: Oceanographic Data, Vol. 2. U.S. Program in Biology, IIOE.
67	ATLANTIS II, Cruise 15	AT/15	WHOI	Feb.-July 1965	Red Sea; Arabian Sea; Western and South- Western Indian Ocean; Africa to Australia	Chl.-197	Yes	D.A. McGill and Th. J. Lawson, jr. 1966. The distribution of chlo- rophyll in the western Indian Ocean during the northeast monsoon period. February 13- July 16, 1965. WHOI. Tech. Rep. Ref. No. 66-12. (Unpublished manuscript).

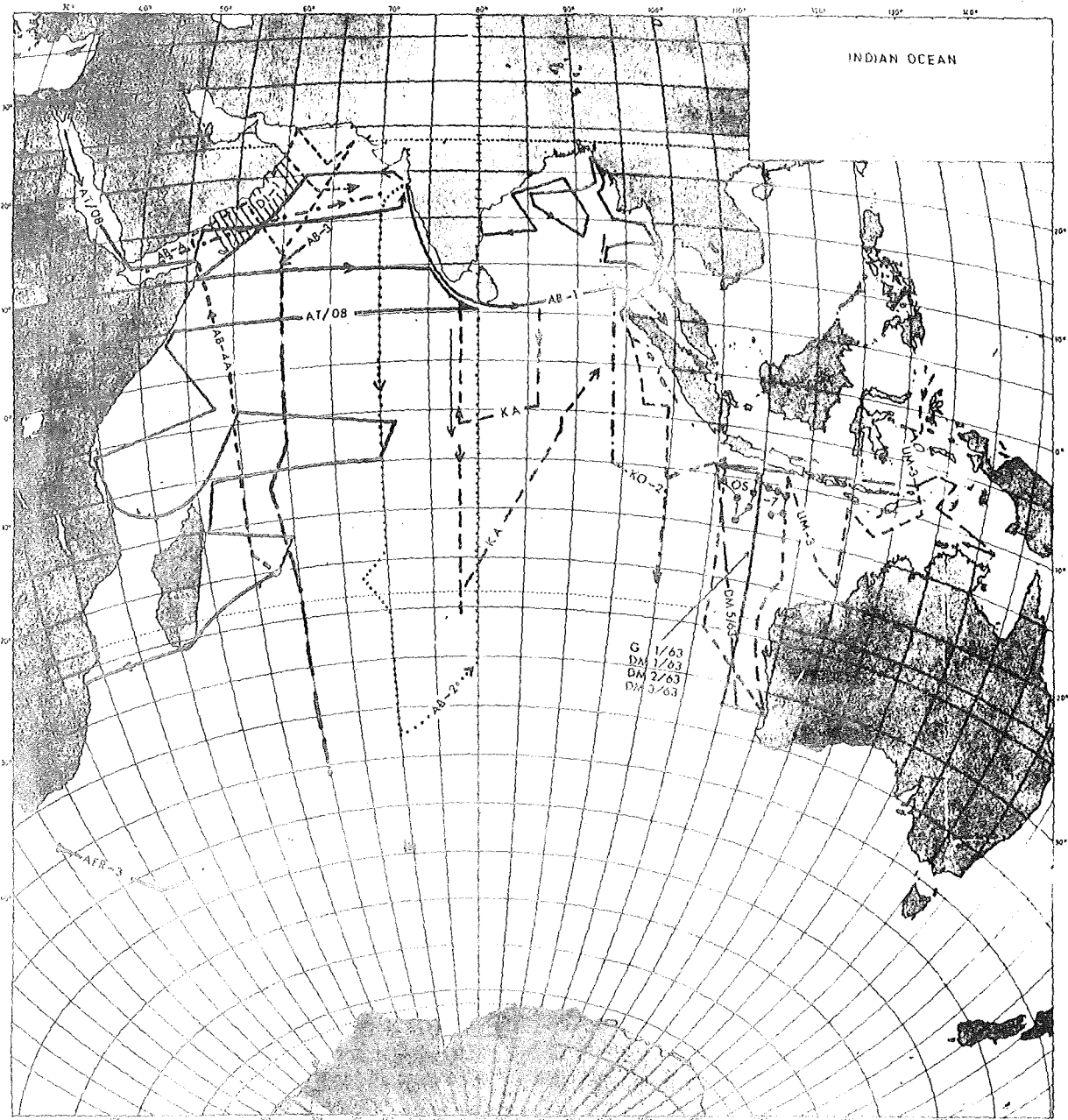
CRUISE TRACKS 1951 - 1960



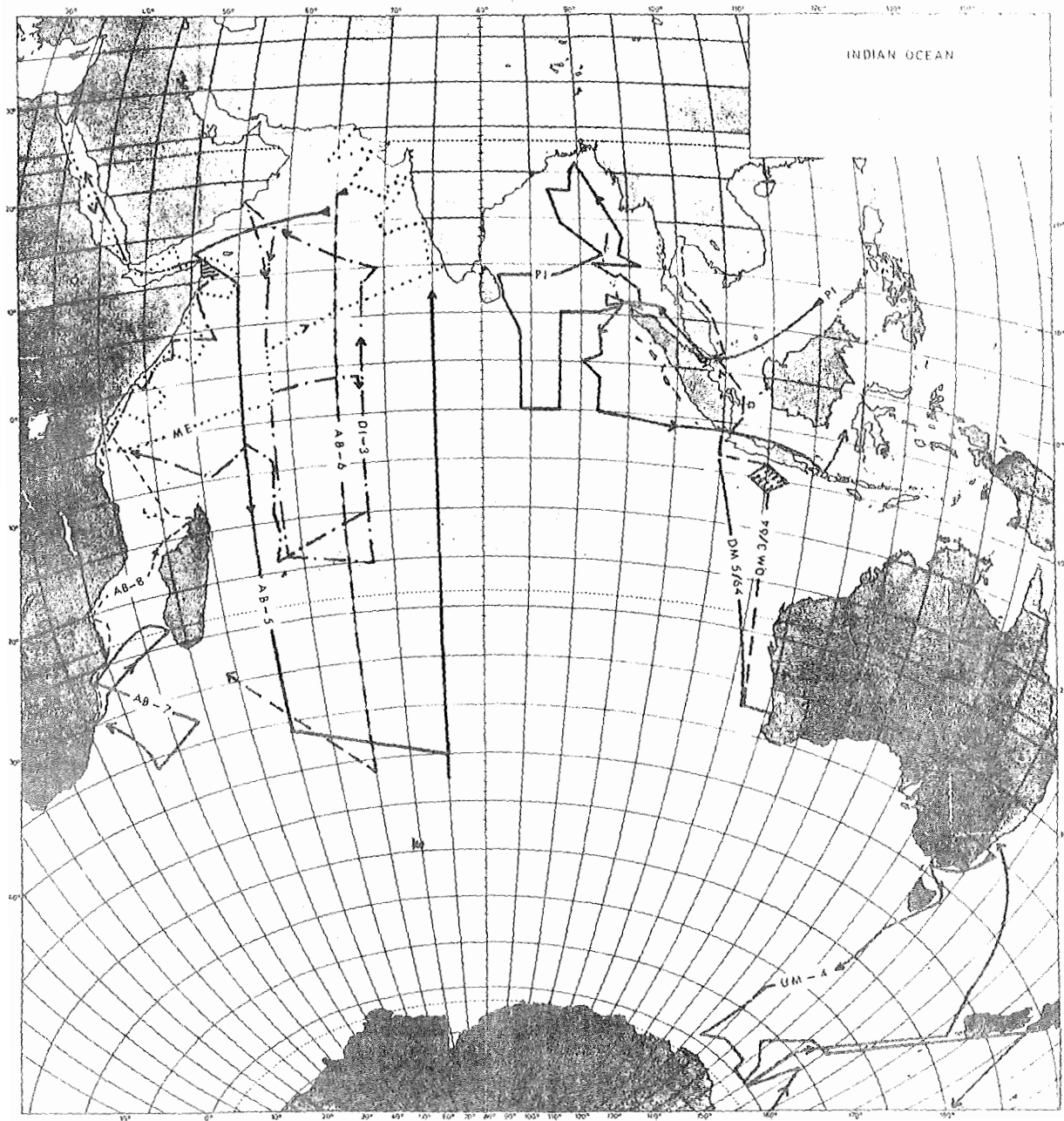
CRUISE TRACKS 1961-1962



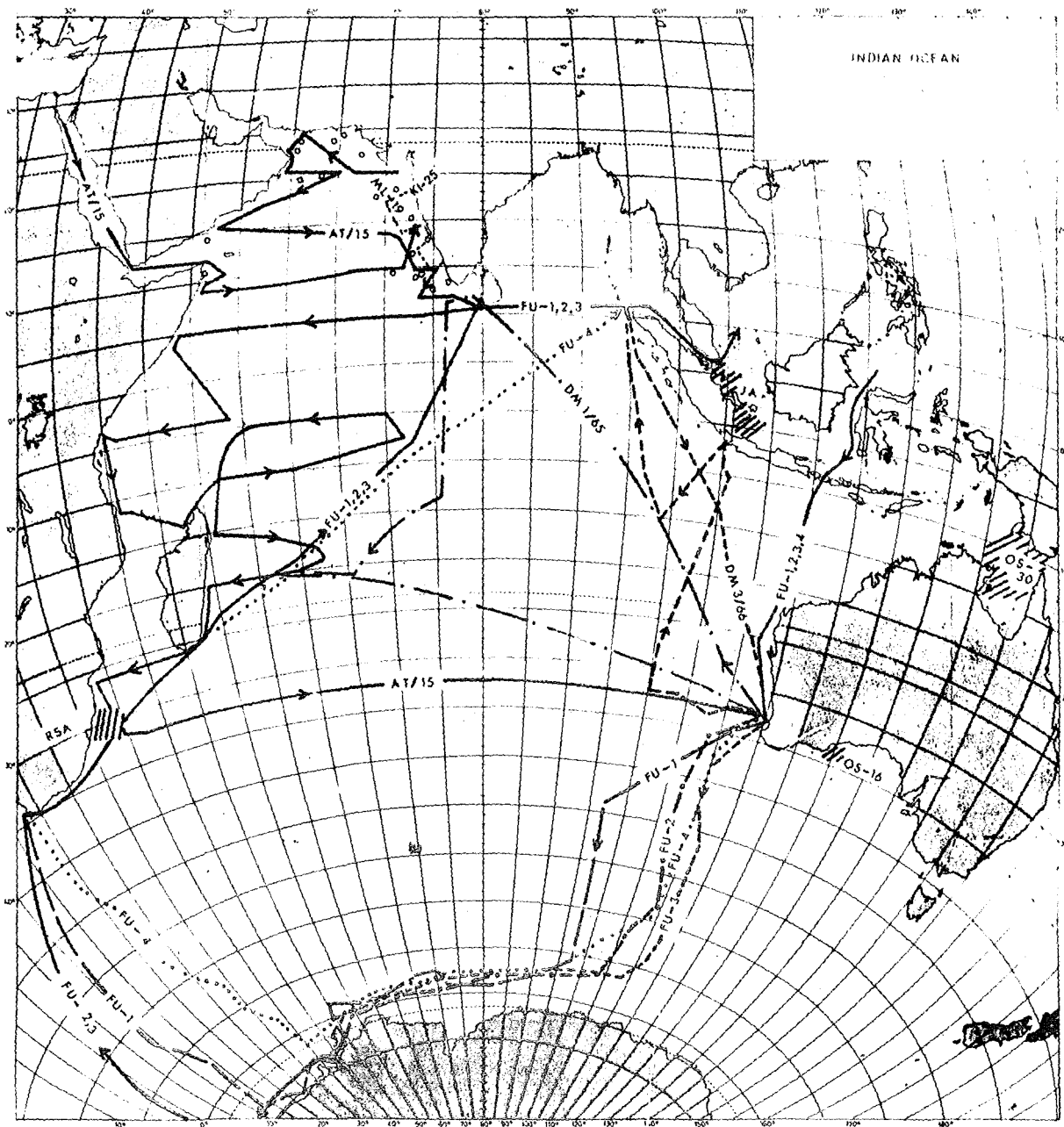
CRUISE TRACKS 1963



CRUISE TRACKS 1964



CRUISE TRACKS 1965 - 1971



MATERIALS AND METHODS

Australia: MAGGA DAN (MD)
 DIAMANTINA (DM)
 GASCOYNE (G)

PRIMARY PRODUCTION

The ^{14}C method of J i t t s (1957) and changes made since 1957 are described in detail by D y s o n et al. (1965, with figures); this was taken as the basic information source for the following methodological explanations.

1. Collection and treatment of samples until 1961

(MD, DM 2/59, DM 1/60, DM 2/60, DM 1/61, G 1/61, DM 2/61, G 2/61, DM 3/61)

Sampling:

Samples were taken from standard depths with the twin 'light' and 'dark' 400 ml Perspex samplers as described by J i t t s (1957). The sampling bottles could be detached from the frame for incubation without the need for further transfers of the sample water into experimental bottles.

During the DM 3/61 cruise - and, later on, in the DM 1/62 and DM 2/62 cruises - the water samples for ^{14}C experiments were aliquots of those taken with a 5 liter plastic sampler for pigment measurements a.o.; incubation then was done in 300 ml Pyrex glass bottles.

During the cruises DM 2/60 and DM 2/61, in addition to the routine work, surface samples were taken with a plastic bucket, and photosynthesis was measured in 250 ml Pyrex glass bottles by the method and with incubation in a fluorescent light incubator as described by D o t y and O g u r i (1958; 1959). For details see: 'Materials and Methods' for the PIONEER (U.S.A.).

Incubation:

Samples were inoculated with 1 ml of a $10\ \mu\text{c}$ ^{14}C -solution.

Incubation was either in situ, or simulated in situ in an on-deck incubator using natural sunlight and blue-glass filters as described by J i t t s (1963, 'type 1 incubator'), or - far more frequently - in an artificial light bath, where the experimental bottles stood in the upright position between three banks fitted with three horizontally arranged 20W fluorescent tubes each (Philips TLS 20W/33) giving a light intensity of about 1 100 f.c. (= 11 828 lux).

For some in situ measurements during G 1/61 the twin 400 ml sampler was modified to allow the automatic introduction of ^{14}C without bringing the samples to the surface: i. e. when the sampler closed, a glass ampoule of the ^{14}C solution was broken in the sampler and a spring-loaded Perspex propeller stirred the

bottle content.

The incubation period normally was 4 hours for artificial constant light incubation and half-a-day for in situ and/or simulated in situ experiments.

In all other respects the treatment of samples was as described in the next section.

2. Collection and treatment of samples, from 1962 onwards

(DM 1/62, DM 2/62, G 4/62, DM 3/62, DM 4/62, G 1/63,
DM 1/63, DM 2/63, DM 3/63, DM 5/63, DM 3/64, DM 5/64,
DM 1/65, DM 3/66)

Sampling:

In 1962 the twin 400 ml Perspex samplers were replaced by a twin 'light' and 'dark' 6 liter plastic sampler described by J i t t s (1964). Now samples for other work, too (e. g. phytoplankton, pigments, and particulate carbon), could be collected simultaneously.

The samples were collected from various predetermined depths, usually 0, 25, 50, 75, 100, and 150m, or from depths determined by the 'balance-by-depth' method of photometry with matched selenium photocells (Megatron, Type B); blue-green filters (Schott, V.G.9) were used. One photometer was placed in each of the tanks in turn and the other photometer lowered into the ocean until the outputs of the two photometers were equal. This determined the depths at which samples were taken for each tank of the incubator. The depth for the deepest sample (5 filters, 1-3 % surface light) corresponds to the depth of the euphotic layer.

Incubation:

Subsamples were drawn from the 6 liter samplers into sets of two 300 ml Pyrex glass bottles, one of which was clear and the other light-proofed with black-painted adhesive bandage. Before incubation, the stoppers of the dark bottles were light-proofed by covering them with a sheet of aluminium foil.

The contents of the ^{14}C ampoules were added to the samples with a hypodermic syringe, the ampoule washed with 1 ml of the sample, and the washings added to the sample.

For measuring productivity under constant artificial light the bottles were placed for four hours in an incubator as described above. The samples were kept cool by passing surface sea-water through the Perspex tanks containing the bottles. This incubator is very similar to one described by D o t y and O g u r i (1959).

For measuring in situ production, the bottles were placed either on wire clamps for in situ incubation or in the simulated in situ incubator described by J i t t s (1963, 'type 2 incubator'). The samples were incubated by either of these two methods for a half-day period, i. e. from sunrise to noon or, more frequently, from noon to sunset.

Comparison of the two incubator types used for simulated in situ incubation:

In principle the 'type 2 incubator' was very similar to the 'type 1 incubator'. It used the same blue-glass filters, but the walls of the 6 tanks were painted black (instead of white, as was the 'type 1 incubator') and was designed to hold the samples in 300 ml Pyrex glass bottles in a horizontal position. And the 'balance-by-depth' technique was applied instead of a determination with only one submarine photometer.

Comparisons between the measurements of primary production made with the two different incubator types versus parallel in situ measurements showed relatively good correlations but rather different equations (J i t t s , 1963).

Regressions for column production :

$$\text{Prod. ('type 1 incubator')} = 1.58 \text{ Prod. (in situ)} - 0.06$$

$$r = 0.99^{+++}, n = 5$$

$$\text{Prod. ('type 2 incubator')} = 1.03 \text{ Prod. (in situ)} + 0.01$$

$$r = 0.91^{\dagger}, n = 5$$

An examination of the production measured at each depth showed that both the in situ and the 'type 1 incubator' method gave similar results in samples taken at the surface down to 20 m (i. e. for 0, 1, and 2 filters). Samples taken from below 20 m (i. e. for 3, 4, and 5 filters) gave results, which showed very poor agreement.

Regarding the results obtained by the 'type 2 incubator', J i t t s' study (1963) shows that they were equally well correlated with the in situ measurements for both the upper and the deeper layers, but showed higher results in the upper and lower results in the deeper layer.

Treatment after incubation:

The samples were filtered through 24 mm Millipore HA filters (with a pore size of 0.45μ), using an apparatus with a filtration area of 2.5 cm^2 and a vacuum of not more than 15 inHg.

After filtration the filters were washed with 10 ml 0.001 n HCl in 3 % NaCl, followed by 10 ml 3 % NaCl to remove any inorganic ^{14}C remaining on the filters.

The filters were sucked dry and placed in numbered plastic holders, held by a smear of petroleum jelly. These were placed in a metal desiccator with silica gel and the filters dried for about two days before counting.

After use, the experimental glass bottles were washed with conc. HCl, then rinsed twice with fresh water and left to drain. The plastic samplers were rinsed with fresh water and drained dry

after each use, but were also washed with conc. HCl and detergents before initial use and at about monthly intervals during a cruise.

Counting:

A windowless gas-flow counter tube (fitted with Tracerlab Q gas) was used with an EKCO N530 scaler. The counter was made in the Cronulla Laboratory and resembled the Tracerlab, U.S.A., SC-16 counter. All planchets were counted to 10 000 counts, giving a probable counting error of 1 %. Activities were corrected for background.

The method of J i t t s and S c o t t (1961) was used to determine the efficiency of the Geiger counter and the absolute and zero-thickness activities of the ampoules. These were standardized with a Hexadecane Reference Standard (Amersham, England, CFR 2) by liquid scintillation counting.

The J i t t s and S c o t t (1961) method replaced the former technique of determining the zero-thickness activity in the ampoules by using a Ba¹⁴CO₃ self-absorption correction curve, which J i t t s (1957) assumed to be exponential and therefore made extrapolation mathematically from planchets of suitable thickness towards zero-thickness. It was found that this technique gave zero-thickness activities 24 % lower than those obtained by the new method of J i t t s and S c o t t (1961).

As the J i t t s and S c o t t (1961) method has obviously not been applied during the cruises MD (1959), DM 2/59, and DM 1/60, the final production rates reported for these cruises would be too high by 24 % and should be multiplied with the factor of 0.68 when being compared with the results of the subsequent Australian cruises.

Calculation of results:

In a computer program, the raw count was reduced to counts/min (= cpm), then corrected by the factor obtained from the ¹⁴C standard count. From this the background was subtracted.

The net activity was obtained by subtracting the dark bottle result from that of the light bottle. The hourly rate of production in mgC/m³ (obtained by artificial constant light incubation) was calculated using the formula :

$$\frac{\text{Net activity (cpm)}}{\text{Added activ. (cpm)}} \cdot \frac{\text{Total CO}_2}{\text{Hours of incubation}}$$

where: Added activity = the zero-thickness Geiger activity
in counts/min of the ¹⁴C ampoules used,
and

Total CO₂ = was assumed for oceanic waters to be
constant at 24 545 mgC/m³ (= 90 mgCO₂/l)

In the case of in situ or simulated in situ incubations the daily rate of production in mgC/m³ was calculated using the formula :

$$\frac{\text{Net activity (cpm)}}{\text{Added activ. (cpm)}} \cdot \frac{\text{Total CO}_2}{\text{Days of incubation}}$$

where a 'day' was assumed to be the period from sunrise to sunset, i. e.: the most frequently applied period from noon to sunset equals $\frac{1}{2}$ day.

The column production, i. e. the rate of production in mgC/m² under 1 m² of the sea surface, was obtained by integrating the results of all the samples within the column by the formula :

$$(d_1 - d_0) \frac{(a+b)}{2} + (d_2 - d_1) \frac{(b+c)}{2} + \dots$$

where: $d_0, d_1, d_2 \dots$ = the depths sampled, always starting with 0 m
 $a, b, c \dots$ = the respective production rates.

If duplicate light bottles were counted, the mean of the corrected counts were taken. If the dark count was missing or rejected as aberrant, i. e. it was greater than 50 counts/min and also greater than 10 % of the mean light count, the mean dark count of all the non-aberrant values at the station was used. If all the dark counts were aberrant, an arbitrary figure of 20 counts/min was used. This correction of aberrant 'dark' counts has not been applied when calculating the results of MD (1959), DM 2/59, DM 1/60, DM 2/60, DM 1/61, G 1/61, and DM 2/61, so that some of the respective results will be too low, when being compared with the other Australian values.

The results of the production rates were rounded off to two decimal places by the investigators both for the cubic meter production given in milligrams and for the square meter production, originally given in grams. In this data-book, square meter production is given in milligrams, rounded off to full milligrams.

Remarks:

During January and February 1963 (cruise G 1/63) there was evidence that the samples were poisoned by the use of new plastic samplers which had been insufficiently cleaned. This effect was measured on subsequent cruises (DM 1/63 and DM 2/63) and the results showed that the January and February measurements (G 1/63) might be too low by a factor of about 2. But no corrections have been made because the values in January and February are much lower even if doubled, than during the rest of the year (J i t t s , 1969, p. 66).

During the tests for possible poisoning by the plastic sampler (DM 1/63, DM 2/63), samples (at some stations: technique code 3B) were poured into the 300 ml Pyrex glass bottles as soon as the sampler reached the ship's deck. Thereafter incubation, etc. was as for usual artificial constant light experiments.

Concerning the DM 3/64 cruise, at the stations 105-135, the primary productivity values at the 25 m-level are doubtful, as the samples were contaminated. In consequence the column values must be regarded doubtful.

The data in this book represent the results as published in the C.S.I.R.O. Cruise reports with some very few exceptions, e. g. when reported values were clearly in error.

Corrections for incubation with the different simulated in situ incubator types or for $Ba^{14}CO_3$ calibration of the ampoules - as described above - have not been made.

PIGMENTS

Sampling:

Water samples were taken with a 5 liter plastic sampler and later on with the twin 6 liter sampler described by J i t t s (1964).

Treatment of samples:

About 5 liters of sample water were filtered within one or two hours through 47 mm Millipore HA filters (0.45 μ pore size), applying a suction pressure of not more than 20 inHg. Before use the filters were covered with about 0.1 g $MgCO_3$.

After filtration the filters were placed in envelopes or glass vials and stored in metal desiccators over silica gel.

The analyses were carried out at Cronulla using the method given by H u m p h r e y (1960). From 1962 onwards 4 cm cells were used in the Unicam SP 600 spectrophotometer and 9 ml 90 % acetone were used for extraction.

The filters were ground for 1 min at 500 r.p.m. for homogenization and the mixture was stirred in a centrifuge tube and kept over night for extraction in the dark in a closed container, at room temperature.

After centrifuging for 10 min at 4 300 g in a swing-out centrifuge, the supernatant was read at 665, 645, 630 and 480 m μ .

Calculation of results:

The chlorophyll concentrations were calculated using the equations of R i c h a r d s with T h o m p s o n (1952), which give chlorophyll c in arbitrary units (MSPU) :

$$\text{Chlorophyll } \underline{a} \text{ (mg/l)} = 15.6 D_{665} - 2.0 D_{645} - 0.8 D_{630}$$

$$\text{Chlorophyll } \underline{c} \text{ (MSPU/l)} = 109 D_{630} + 12.5 D_{665} - 28.7 D_{645}$$

The extinction coefficient of chlorophyll c is now known (J e f f r e y , 1963) and thus the concentrations in arbitrary units (= MSPU/m³, as given in this data-book!) should be divided by 2 to give mg/m³ (H u m p h r e y and K e r r , 1969, p. 55).

The concentrations of the astacin and non-astacin type carotenoids were calculated from absorbencies at 510 and 480 mμ. The contributions of the chlorophylls to these absorbencies were computed and subtracted, leaving residual absorbencies (D_{res}) which are the result of carotenoid absorption. The equations for these calculations are :

$$\text{Astacin (MSPU/l)} = 2 (4.45 D_{\text{res},510} - D_{\text{res},480})$$

$$\text{Non-Astacin (MSPU/l)} = 7.6 (D_{\text{res},480} - 1.49 D_{\text{res},510})$$

The units given in MSPU/m³ are approximately equivalent to mg/m³.

The chlorophyll a column production was obtained by integrating the results of all the samples within the column.

Remarks:

For some of the cruises (e. g.: DM 2/59, DM 1/60) there is evidence that in the original data source zero values for pigments were printed out by the computer instead of indicating that no value was available. In these cases column values were replaced by asterisks.

SESTON (= Particulate matter)

Seston as well as protein (in albumen equivalents) were both measured on only one of the Australian cruises cited in this collection, namely: during DM 3/61.

Sampling:

Samples were collected with 5 liter plastic samplers from standard sampling depths to 3 000 m at morning stations and to 500 m at evening stations.

Treatment of samples:

The method applied was that of K r e y (1950). The volume filtered ranged from 1 to 10 liters. Paper filters (Schleicher & Schüll Nr. 575, 4 cm diam., pore size about 1 μ) were used; the vacuum filtration set was similar to that described by H u m p h r e y (1960).

Calculation of results:

The dry weight of seston was obtained by weighing the filters ashore before and after filtration, keeping the humidity of the paper constant. The accuracy of the figures is estimated to be ± 0.02 mg/l.

Remarks:

Seston values which are signed by an asterisk indicate that they were estimated from albumen values.

PRO TEIN (= Albumen equivalent)

Treatment of samples:

Particulate matter (seston), collected on paper filters and weighed, as shown above, was hydrolysed by sodium hydroxide. After adding copper sulphate the biuret colour was examined, using an ELKO II (Zeiss) photometer. Details of the procedure are described by K r e y et al. (1957). For standardization, albumen has been analysed in the same way as particulate matter. The accuracy of the results is considered to be ± 0.005 mg/l.

PARITCULATE CARBON

(G 1/63, DM 1/63, DM 2/63, DM 3/63, DM 5/64)

Collection and treatment of samples:

Six liters of seawater, collected by a plastic sampler (J i t t s , 1964), were filtered through two Whatman GF/C glass paper filters 25 mm in diam., supported by a Millipore HA membrane and filter pad. The initial vacuum used was 10 inHg, rising to 20 in. as filtration slowed down (usually after about 2 l had been filtered). The GF/C filters, with contents, were sucked dry and stored in Perspex holders for analysis at Cronulla by the method of D a l P o n t and N e w e l l (1963).

This method involves combustion of the sample in a stream of oxygen at 700° C, with subsequent absorption of the CO₂ produced in 0.005 n NaOH. The change in conductance of the NaOH is taken as a measure of the CO₂ absorbed. The usual recovery for glucose or EDTA standards up to 600 µgC is 99-101 %.

Remarks:

The particulate carbon values obtained by this method include any mineral carbon present, but a comparison showed no significant decrease in carbon content due to acid treatment before combustion. Therefore, inorganic carbon was of little importance in the Australian samples (N e w e l l , 1969, p. 53).

Denmark: GALATHEA (GT)

PRIMARY PRODUCTION

Details of the method are described by Steemann Nielsen and Aabye Jensen (1957).

Sampling:

Samples were taken with a 500 ml all-glass-water-bottle as described by Aabye Jensen and Steemann Nielsen (1952). For experiments 300 ml glass-stoppered Pyrex glass bottles were filled and inoculated with the contents of the ^{14}C ampoules, the strength of which ranged from 0.2-8.0 μc .

Incubation:

All values were obtained by artificial constant light incubation lasting about 3-4 hours.

The bottles were fixed in a water-bath ('tank') at sea temperature and were exposed to a definite light intensity of about 18 000 lux (= 1 674 f.c.). The light was provided by twelve 20W tubular fluorescent lamps (Philips 33a).

All parts of the water-bath, including the rotating disk holding the experimental bottles, were treated with silverbronze, light intensity thus being increased by about 50 %. If the light intensity in the 'tank' measured without reflection was 12 000 lux, the effective light intensity thus was assumed to be 18 000 lux. In cases when the effective light intensity did not reach 18 000 lux, a correction was made according to a curve showing the correlation between 'light intensity and relative photosynthesis rate in tropical surface plankton', which seems to be a linear function within the range of 0 to about 25 000 lux (Steemann Nielsen and Aabye Jensen, 1957, p.61).

Treatment after incubation:

After incubation the samples were filtered through collodion filters (membrane filters from Membranfiltergesellschaft, Göttingen, Germany; filtering surface: 3 cm^2 , pore size: less than 0.5 μ). Filtering was done by suction.

After completion about 5 ml of sea-water free from activity were added for rinsing, etc. The filters were then placed in a special holder, dried in air for about 12 hours, and then placed in a closed container for 20 min. over fuming hydrochlorid acid to remove inorganic carbonate. Immediately afterwards filters were put in a desiccator.

Counting:

Counting of the radioactivity was done with a thin endwindow (diam. 7.5 mm) Geiger-Müller counter tube (Zerahn and Madsen, Copenhagen). Geometry was the same as used in measuring the barium carbonate for determining the activity of the contents

of the ^{14}C ampoules. Self-absorption of the plankton itself was disregarded. Dark fixation was measured only in part of the samples, as this factor seemed negligible. The total amount of dissolved CO_2 in the sea-water was assumed to be 90 mg/l throughout this cruise.

Calculation of results:

Results are originally expressed as 'organic gross production in $\text{mgC}/\text{m}^3 \cdot \text{hour}$ at 18 000 lux (correct temperature)', which was calculated by the usual formula as described for the Australian cruises and as 'organic gross production in $\text{gC}/\text{m}^2 \cdot \text{day}$ ', which was calculated by means of the following formula :

$$\frac{(2a + 2b + c) \cdot d \cdot e}{5 \cdot 2} \text{mgC, where}$$

- a = the photosynthesis rate ($\text{mgC}/\text{m}^3 \cdot \text{hour}$ at 18 000 lux) in surface water;
- b = the photosynthesis rate at the depth with 10 % of the surface light;
- c = the photosynthesis rate at the depth with 1 % of the surface light;
- d = the depth in meters at which the light was 1 % of the total quantity of blue and green light at the surface; and
- e = the number of hours from sunrise to sunset.

This formula was derived from observations at four GALATHEA stations in the tropics, where simultaneous in situ and 'tank' measurements were made. The results obtained by this formula represent 'quasi-in situ values' (IT = 1X).

Corrections were made for respiration and for retardation of the $^{14}\text{CO}_2$ uptake (isotope effect) in comparison with that of $^{12}\text{CO}_2$ and $^{13}\text{CO}_2$ (using altogether the factor 1.1, according to Steemann Nielsen and Aabye Jensen, 1957, p.56), and for correct temperature (i. e.: 5 % of the photosynthetic rate per degree Celsius).

Remarks:

The penetration of light into the sea was observed by a submarine photometer, used in conjunction with a deck photometer (selenium photocells of a diam. of about 40 mm, manufactured by Evans Electro-selenium Laboratory). The filters used were manufactured by Chance Brothers and had the following denotations: red OR1, green OGr1, and blue OB10. In addition one or more neutral filters of the type ON31 were used. Routine measurements could not be made further down than about 40-50 m, and for greater depths it was necessary to extrapolate.

Light measurements were carried out at local apparent noon, samples for primary production were taken at the same time (T1 = 12%).

For measuring the activity in the ampoules, carbon dioxide was precipitated as barium carbonate; correction of counting was made according to a self-absorption correction curve. This procedure was replaced by a biological calibration method (Steemann)

N i e l s e n , 1965), due to which all the results obtained by BaCO₃ calibration should be multiplied with the factor of 1.45.

The results given in this volume are the original data. Correction seemed inadequate, as the light intensity of 18 000 lux (= 1 674 f.c.) during the GALATHEA experiments was obviously higher than in all the other cruises reported in this data book.

Germany: METEOR (ME)

PRIMARY PRODUCTION

Experiments were carried out according to the instructions of the International Agency for ^{14}C Determination in Charlottenlund, Denmark, which also supplied the ^{14}C ampoules (with an activity of 4 and 10 μc) and processed countings and calculations of the production rates.

Sampling:

Samples were taken from standard depths with 3 or 5 liter plexi-glass bottles (manufactured by HYDROBIOS, Kiel, Germany).

Samples for ^{14}C experiments, seston, protein and chlorophyll a analyses were taken from the same water-bottles; sea-water for particulate carbon analyses was taken from extra samples for routine chemical analyses.

Incubation:

100 ml glass-stoppered bottles were filled with sample-water, inoculated and exposed to either in situ, simulated in situ or artificial constant light incubation. The time of exposure varied from 3 to 7 hours. Often two or all of these techniques were used at the same time.

The simulated in situ-incubator was similar to that described by Jitts (1963), with the exception that grey filters of 10 and 30 % light transparency (supplied by the ^{14}C Agency, Denmark) were used instead of blue-glass filters. Filters were used singly or as combined sets. Photometrical analysis under various coverage showed 32, 12, 3.8, 1.4 and 0.3 % of the surface light. These filters or filter-combinations were routinely placed over the experimental bottles containing sample-water from 6 standard depths: 2 m (without filter: 100 %), 10 m (32 %), 20 m (12 %), 30 m (3.8 %), 40 m (1.4 %), 50 m (0.3 %) - in that order.

The simulated in situ incubator was installed at an unshaded place on the upper deck, thus being exposed to full daylight.

The artificial constant light incubator consisted of a chamber containing a slowly rotating disk to which the experimental bottles were fixed. Samples were exposed to an effective light intensity of 7 000 lux (= 651 f.c.), which is by far the lowest intensity of all ^{14}C experiments reported in this data-book.

Both types of incubators had a blackened background to avoid light reflection.

The samples were kept cool by water from the sea-surface which was pumped through the incubator.

Dark fixation of ^{14}C was always measured.

Treatment after incubation:

After incubation the samples were filtered through membrane filters (pore size: 0.4 μ). The filters were then dried in special holders for 6-12 hours, and placed in a desiccator. After returning from the cruise filters were sent to ^{14}C Agency, Denmark, for further processing.

In the Agency filters were placed over fuming hydrochloric acid for about 5 min.

Counting:

Counting was done with a thin end-window Geiger-Müller counter tube. Because of a non-standard filtration area used during this cruise (as a result of which the filters had to be cut before counting) the degree of inaccuracy of the values given was higher than usual, and is assumed by the Agency to be $\pm 15 - 20 \%$.

Calculation of results:

All results are expressed as net production given in $\text{mgC/m}^3 \cdot \text{hour}$, and were calculated by the formula :

$$\frac{\text{Net activity (cpm)}}{\text{Added activ. (cpm)}} \cdot \frac{\text{Total CO}_2 (= 24\,545 \text{ mgC/m}^3)}{\text{Hours of Incubation}} \cdot 1.1$$

Daily production rates per unit of sea-surface have not been calculated. But corrections were made according to Stee man n N i e l s e n (1965); and results have thus been multiplied by the factor 1.45.

CHLOROPHYLL A

Treatment of samples:

About 2 liters of sample-water were filtered through paper filters (Schleicher & Schüll Nr. 575, diam.: 4 cm, pore size: 1 μ). In some cases filters were cut in two; one half was used for chlorophyll analysis the other for albumen analysis.

The chlorophyll was extracted (without grinding) for about 12 hours in methanol in the dark, at room temperature (K r e y, 1939).

The colorimetric measurement was carried out with the ELKO II (Zeiss).

The extinction of freshly extracted, undried chlorophyll a served as calibration value (L e n z and Z e i t z s c h e l, 1968). The precision of this method is $\pm 0.15 \text{ mg/m}^3$.

Remarks:

Due to the fact that the filters were dried before being sent to Germany by air-mail, and as the laboratory processing in some cases could not begin until four to six weeks after sampling, some loss in the chlorophyll a concentration is supposed. According to H u m p h r e y and W o o t t o n (1966, p.54) this loss is assumed to be about 30 %. Correction was made using this factor (1.3).

MgCO₃ had not been added to the filters before filtration. According to H u m p h r e y and W o o t t o n (1966, p.41) this means a loss of chlorophyll of about 50 % against S & S filters + MgCO₃. (Millipore HA filters show the same efficiency with and without MgCO₃ treatment.)

The results of the S & S filters should therefore be doubled when being compared with those obtained by Millipore HA filters.

SESTON

Treatment of samples:

Seston (= dry weight of particulate matter) was determined according to the method described by K r e y (1950).

Approximately four liters of sample-water were filtered, using the same filter-type as for chlorophyll analyses.

After filtration the filters were rinsed with distilled water to avoid salt errors, dried at 60-80° C, and then weighed after an acclimatization period of several hours to room conditions. The precision of this procedure of weighing seston is ± 25 mg/m³.

PARTICU LATECARBON

Sampling:

Sea-water for particulate carbon analyses was taken from extra samples for routine chemical analyses.

Treatment of samples:

The method applied in the analysis of the particulate, organically bound carbon was that developed by S z e k i e l d a and K r e y (1965).

Normally two liters of sample water were filtered through glass-fibre filters (Whatman GF/C, diam.: 2.5 cm, pore size: 0.5-1.0 μ), which were ignited before use, to remove all traces of organic substance.

The dried filters were placed in the analysing apparatus and combusted in an oxygen current at 550° C. The resulting CO₂ was passed through a purifying zone and then entered into an absorption cell containing diluted NaOH.

The change in conductivity caused by the inflow of CO₂ was measured as an indicator for the carbon content. This method has a relative precision of ± 4 %.

Remarks:

A recalibration of the analysing apparatus with a Perkin-Elmer 240 CHN Analyser showed that all C-values were too high by 20 mg. The results have been corrected before using them for this data-book.

Since the Whatman glass-fibre filters and the paper filters have different filtration properties, the particulate carbon values cannot be directly compared to the results of the seston, protein and chlorophyll a analyses.

PROTEIN

Treatment of samples:

After weighing the seston, the same filters were used for protein determination by means of the biuret method (K r e y et al., 1957).

The biuret reaction applies to proteins down to tripeptides.

After a twelve-hours hydrolysis in 2n NaOH, the extract obtained from the filter was diluted, filtered, and CuSO₄ solution was added to it. The colour of the biuret complex was colorimetrically measured with the Elko II (Zeiss).

For calibration, albumen from eggs was used (supplied by Merck, Darmstadt). The values thus are albumen equivalents. The precision of this method is ± 4 mg/m³.

India: 1. KISTNA, Cruise 25 (KI-25)

SESTON

Seston measurements were carried out using the method of K r e y (1950).

The same paper filter type (Schleicher & Schüll, No. 1575) was applied, and the whole procedure was as described for the German ship METEOR.

India: 2. Unidentified ships and cruises,
1963 - 1968 (INDIAN)

PRIMARY PRODUCTION

A review of the results of Indian scientists' primary production work in the seas around India is given by P.V. Ramachandran N a i r (1970); tables of daily rates of primary organic production, (expressed as $gC/m^2 \cdot day$) obtained by the ^{14}C technique are presented on pp. 28-31.

A specification of the particular incubation technique for each of the results is not noted by the author (sign for incubation technique code therefore U = unidentified); but general information on all the incubation techniques applied by Indian workers is given.

According to this we can assume that most of the results were obtained by the simulated in situ technique or with an artificial constant light incubator.

Sampling:

Sampling on board was done with an insulated snatch water bottle or a Van Dorn sampler.

50 or 100 ml experimental glass bottles were used for routine work.

The ^{14}C ampoules had a strength of 5 μc .

Incubation:

Incubation was from sunrise to noon or from noon to sunset in an on-deck incubator using neutral density filters (nylon gauze or metal netting wrapped around the bottles) simulating the light conditions at the particular depths sampled.

Each set of five samples from the different depths included one additional 'dark' bottle for the control of the dark fixation of ^{14}C .

In the case of constant light incubation, a rotating incubator was used, similar to that described by S t e e m a n n N i e l - s e n and A a b y e J e n s e n (1957), with an approximate light intensity of 20 000 lux (= 1 860 f.c.).

The incubation period was probably 4 hours.

Treatment after incubation:

After incubation the samples were filtered under suction through Millipore HA filters (24 mm diam., pore size: 0.45 μ) or membrane filters (35 mm diam., av.pore size: 0.4 μ) in combination with supporting filter papers.

In all other respects the treatment of filters was as described for Australian experiments.

Counting and calculation of results:

A windowless gas-flow ('Burshane') proportional counter was used. The biological method according to S t e e m a n n N i e l s e n (1965) or the scintillation technique according to J i t t s and S c o t t (1961) was used to determine the 'Added activity' and the counter efficiency.

The total CO₂ content of sea-water was either assumed to be constant at 24 545 mgC/m³ (= 90 mgCO₂/l) for the open ocean or was calculated from pH, salinity and temperature values for coastal waters.

Corrections for background activity and dark fixation were made. Calculation of cubic meter results was according to the formula :

Rate of production =

$$\frac{\text{Net activity}}{\text{Added activ.}} \cdot \frac{\text{Total CO}_2}{\text{Hours (or day) of incubation}}$$

For the determination of the column production possibly three different types of calculations have been applied :

1. photosynthesis rates at the different depths were plotted graphically and the area left of the resulting curve was determined by planimetry,
2. the formula of S t e e m a n n N i e l s e n and A a b y e J e n s e n (1957) has been applied

$$\frac{(2a + 2b + c) \cdot d \cdot e}{5 \cdot 2} = \text{mgC/m}^2$$

(for explanations of the figures see 'Materials and Methods' for the Danish ship GALATHEA.)

3. the results of all the samples within the column were integrated by the formula

$$(d_1 - d_0) \left(\frac{a + b}{2}\right) + (d_2 - d_1) \left(\frac{b + c}{2}\right) + \dots$$

(for explanation of the figures see 'Materials and Methods' for the Australian ships).

Indonesia: 1. SAMUDERA (SAM)

PRIMARY PRODUCTION

The ^{14}C method as described by D o t y and O g u r i (1958, 1959) was used to measure primary productivity.

Sampling:

Sampling was done either with plastic buckets (for surface samples) or with snatch bottles (for subsurface samples). For experiments sample water was filled into 276 ml Pyrex glass bottles.

Incubation:

The samples were exposed to constant fluorescent light intensities of 1 500 - 2 000 f.c. (= 16 129 - 21 505 lux) regardless of the depth from which they came or of the time of day. These light intensities approximately correspond to those applied by S t e e - m a n n N i e l s e n and A a b y e J e n s e n (1957) during the GALATHEA expedition. But another (non-rotating) type of incubator was used.

A more detailed description of this Hawaii type incubator is given in 'Materials and Methods' for the U.S.A. ship PIONEER.

Two 'light bottles' and one 'dark bottle' were routinely used.

Experiments lasted 2 - 8 hours.

In the original data source the time of beginning of the experiments were rounded off to full hours by dropping the minutes: e. g. 07 = 7.00-7.59 h.

Treatment after incubation:

Filtration was done under suction with Millipore AA filters (24 mm diameter; pore size: $0.8\ \mu$); filters were then washed with a solution of 0.001 n HCl in 35^o/oo NaCl.

Counting and calculation of results:

Counting was carried out using a windowless gas-flow Geiger counter (Tracerlab SC-16). Calculations of hourly production rates were obtained by the usual formula :

$$\frac{\text{Net cpm}}{\text{Added cpm}} \cdot \frac{\text{Total CO}_2}{\text{Hrs of Incubation}}$$

The results are expressed as 'relative net productivity rates' in $\text{MgC/m}^3 \cdot \text{hour}$. 'Relative': these values are comparable only for this single cruise, and for the technique used (D o t y et al., 1963, p.1).

Remarks:

No corrections for variables were made, but they are discussed in detail (D o t y et al., 1963).

There is evidence that the total amount of CO₂ dissolved in the sea-water has been assumed to be constant at 90 mg/l (D o t y and O g u r i , 1959, p.90); this seems unlikely for the large shelf area investigated.

A BaCO₃ self-absorption correction curve similar to that of J i t t s (1957) was evidently used when determining the radioactivity of the ¹⁴C-solution added to the samples, except that Millipore AA filters (pore size: 0.8 μ) were used instead of Millipore HA filters (pore size: 0.45 μ) and the loss of barium crystals thus was somewhat higher.

According to the statements of S t e e m a n n N i e l s e n (1965, p. R251) and of J i t t s and S c o t t (1961) we can assume that the zero-thickness activities supposed for this cruise were at least about 30 % too low, i. e. the final results should be multiplied by 0.70.

The data in this collection are the original uncorrected data as given by the investigators.

Indonesia: 2. JALANIDHI (JA)

CHLOROPHYLL A

Sampling:

Water samples were taken from standard depths with the twin 6 liter sampler designed by J i t t s (1964).

Treatment of samples:

Three liters of the sample were filtered through Millipore glass fibre filters type AP (25 mm diam.).

MgCO₃ suspension was added at the termination of the filtration.

Maximum filtration pressure was 20 inHg.

Filtration usually was finished within 30 min., otherwise less water was filtered.

Samples were placed in envelopes and stored in an evacuated aluminium desiccator over silica gel in the ship's refrigerator.

The analyses were carried out at Djakarta.

Extraction was made with 90 % acetone.

The samples were disintegrated and left for about 20 hours in a refrigerator.

After centrifuging at 4 000 rpm for about 15 min., the extinctions were read at 750 and 665 mμ against 90 % acetone.

A Bausch & Lomb Spectronic-20 spectrophotometer was used with a nominal band width of 20 mμ and a 1.17 mm diam. tube.

Only chlorophyll a was computed, based on the specific extinction coefficient of 66.7 % at 665 mμ according to R i c h a r d s with T h o m p s o n (1952, p.163).

Remarks:

This coefficient may be as much as 20 % too low; thus the chlorophyll values may be too high by this amount (L a i r d et al., 1964, p.1).

Japan: 1. UMITAKA-MARU, 1961-1962 (UM-1)

PRIMARY PRODUCTION

Sampling:

At the ten stations, where productivity and chlorophyll measurements were carried out, sample water was collected with a plastic 12 l Van Dorn sampler from the surface and from the depth of the Secchi disk reading.

Sample water from each depth was dispensed into two transparent and one darkened bottle, and the $5 \mu\text{C Na}_2^{14}\text{CO}_3$ solution was added to each bottle.

Incubation:

Experiments were carried out using the same artificial constant light incubator type as described by Ichimura and Saijo (1959).

The incubator was equipped with two circular fluorescent lamps, which provided a light intensity of about 10 000 lux (= 930 f.c.), according to Saijo and Kawashima (1964, p.191'23).

Running surface water kept the samples cool.

Incubation lasted 4 hours.

Filtration:

After incubation samples were filtered through membrane no.1 filters (40 mm in diam.).

Counting:

Counting was made at the home laboratory with a Geiger-Müller counter.

Calculation of results:

Hourly rates of production were calculated by the usual formula (see p. 17).

Daily rates of production beneath one square meter of sea surface were estimated from these hourly rates and from chlorophyll a determinations in combination with the data on incident radiation and Secchi disk readings.

The process of calculation was substantially the same as that described by Ryther and Yentsch (1957), but the light-photosynthesis curve was constructed from the data obtained by Saijo in the Oyashio area off Japan in summer 1961; as photosynthetic rate per unit amount of chlorophyll a under the optimum light the mean value 1.22 mgC/mg chl. a per hour was adopted.

As the incident radiation value, the data recorded by a Robitzsch pyrhelimeter fixed on deck was employed; the extinction coefficient of sea-water was estimated from Secchi disk reading using the relationship

$k = 1.7/\text{Secchi disk depth}$ (P o o l e and A t k i n s , 1929).

The chlorophyll a content was assumed to be uniform within the euphotic layer and the mean value for each station was employed as a basis for calculation.

CHLOROPHYLL A

Sampling:

Surface samples for routine chlorophyll a analyses were taken with a plastic bucket.

Treatment of samples:

Normally 5 l samples from each depth were filtered through membrane no.1 filters, then treated with steam for about 30 seconds and kept in a desiccator at a dark place. Having been brought to the laboratory chlorophyll a determinations were made on these samples according to the method of R i c h a r d s with T h o m p s o n (1952).

Japan: UMITAKA-MARU, 1962-1963 (UM-2)

PRIMARY PRODUCTION

Sampling:

Sampling was done at standard depths with 12 l Van Dorn type samplers made of vinyl chloride. It was found that photosynthetic activity of phytoplankton stored in a newly obtained sampler was apparently inhibited, and the toxicity decreased with time of usage of the sampler.

Accordingly, sample water was transferred into experimental bottles immediately after sampling (S a i j o , 1963).

Incubation:

The ¹⁴C ampoules used on this cruise were 10 ml in capacity containing 7 ml of 10 $\mu\text{c}/\text{ml}$ solution. These ampoules were prepared by Daiichi Kagaku Yakuhin Co. Ltd., Tokyo. One ml of this solution was counted, having about $9.5 \cdot 10^6$ cpm using a windowless counter. Calibration was done by H. R. J i t t s, Australia.

In situ and 'tank' experiments were carried out.

Because of the small size of the incubator only one dark and one light bottle (Tyston brand, 250 ml) were used for artificial constant light experiments. Light intensity in the incubator was about 15 000 lux (= 1 395 f.c.) according to S a i j o (1963).

During the in situ experiments bottles were exposed from apparent noon to sunset.

Treatment after incubation:

After exposure samples were filtered through Millipore HA filters (24 mm in diam.; 0.45 μ pore size) using the Australian type filtering apparatus.

The residue was washed with 0.001 n HCl in 3 % NaCl solution and with 3 % NaCl solution. Then the filters were placed in a desiccator for drying.

Counting:

Radioactivity was measured with a gas-flow counter.

Calculation of results:

Hourly rates of production were calculated by the usual formula (see p. 49)

Daily primary production was obtained by doubling the half-day results obtained by in situ incubation.

Remarks:

Data on chlorophyll a content were discarded by the originators for their incorrectness due to the delay of air transportation of the dried filters from Colombo to Tokyo (Inf. Bull. Planktol. Japan 12: 77, 1965).

Japan: UMITAKA-MARU, 1963-1964 (UM-3)

PRIMARY PRODUCTION

Sampling:

A Van Dorn water sampler with double 6-liter vessels was used twice to get 24 liters of sample water from each layer. Samples were taken from standard depths (0, 10, 25, 50, 75, 100, 125, 150 and 200 m which were afterwards corrected for wire inclination) between 8.00-10.00 h local mean time.

Each sample water was prepared for the measurements of pigments, seston, and for ^{14}C experiments.

Incubation:

Photosynthesis of each sample was measured routinely by both the 'tank' method and the S o r o k i n method. In addition in situ measurements were carried out at 13 stations.

In all these experiments two light bottles and one dark bottle (280 ml in capacity) were used, and 1 ml 10 μC $\text{Na}_2^{14}\text{CO}_3$ solution was added (9633 500 cpm).

^{14}C experiments by the S o p o r i n method were carried out on the upper deck using a S a f e a n d o c o n v e r s i n g tank, a figure of which is shown in S a k a m o t o and H a t s u i k e (1966, p. 179).

The 'tank' was covered with 2 (or 3 on rare occasions) white polyethylene plates of 2 mm thickness

Light bottles were set on the turbine-affixed floating ring inside the 'tank', and were revolved on the surface of the water by the rushing sea-water from the pump.

Samples were exposed from apparent noon to sunset.

In situ experiments were also carried out from noon to sunset.

Incubation in the artificial fluorescent light incubator was done precisely for 4 hours with 10 000 lux (= 930 f.c.) illumination, while keeping the water temperature in the 'tank' constantly at the sea surface temperature.

Treatment of incubation:

After exposure, samples were filtered through Millipore HA filters (24 mm in diam.; 0.45 μ pore size).

Counting:

Counting was done by K. T a k e s u e with a gas-flow counter, the error of which was ascertained to be within 7 %.

Calculation of results:

Hourly rates of production were calculated by the usual formula (see p. 49)

Total CO₂ in the sea-water was assumed to be constant at 24.6 mgC/l.

Daily rates of column production were calculated by doubling the half-day values and according to the scheme developed by S o - r o k i n which is described in 'Materials and Methods' of the U.S.S.R. ships.

PIGMENTS

Treatment of samples:

About 10 liters of each sample were filtered through Millipore HA filters (47 mm in diam.; 0.45 μ pore size).

Filters were then treated with hot steam and preserved at low temperature.

These filters were examined by K. T a k e s u e during June-August 1964 according to the method of R i c h a r d s with T h o m p s o n (1952) with some modification, i. e. filters were treated with 10 KC sonic oscillation for 5-10 min. at the first stage of extraction by acetone.

Optical densities were read at 750, 665, 645, 630 m μ (510, 480 and 430 m μ was also read at 70 samples following st. 23).

Calculation of the chlorophylls and the carotenoids was done using the R i c h a r d s with T h o m p s o n formula (1952). Chlorophyll c and the carotenoids are given in MSPU.

SESTON

Treatment of samples:

Each sample was filtered through Millipore HA filters (47 mm; 0.45 μ pore size) which had been dried and weighed. The filters were rinsed with 100 ml of pure water. The filter were preserved and stored like the chlorophyll filters, and were weighed again when the expedition returned to Japan.

RADIATION

Solar insolation was measured continuously with a Robitzsch actinograph. The values given for daily radiation ($g \cdot cal/cm^2$) are twice the half-day totals from noon to sunset according to the time of exposure for in situ and simulated in situ experiments.

UNDERWATER IRRADIANCE

Underwater irradiance was measured with the 'Type-A submarine irradiance-meter' manufactured by Murayama Denki Seisakusho Co. The light-receiving surface of this instrument has four photocells, each covered by a different kind of filter (opal, blue, green, amber).

The relative irradiance of the incident light (green 538 $m\mu$) at the sample depths in % of the surface light and the depths at which 1 % of the incident light (green 538 $m\mu$) was found, was calculated from tables 3 (Relative irradiance and attenuation coefficient) and 6 (Conditions at the time of productivity experiment) of S a k a - m o t o and M a t s u i k e (1966, pp. 194-206, 208-217).

Remarks:

A comparison of the chlorophyll and primary production values as filled in the questionnaires (which were sent to the Kiel laboratory about the end of 1967) and the published data as indicated in S a k a m o t o and M a t s u i k e (1966) showed certain differences. Some of them were simple mistakes due to inadvertance of the copying person and could be corrected according to the publication.

Concerning the other group of differing values, especially the results obtained by simulated in situ incubation, we assumed the more recent ones (in the questionnaires!) to be the correct values.

The values for the surface stations have been taken from the publication.

Japan: UMITAKA-MARU, 1964-1965 (UM-4)

SESTON

Sampling:

Water samples from the surface layer were collected with a bucket, thrown from the forecastle deck. Samples from subsurface layers were collected with Nansen bottles or with a Van Dorn sampler.

Treatment of samples:

1.5 - 10 l of sample water were filtered through Millipore AA type filters (pore size: 0.8μ).

After filtration, filters were washed and kept on the planchet (ten filters on each planchet). Only one filter of them was used for calibration of weight.

Filters were completely dried in a desiccator and then weighed in the balance (sensitivity 0.1 mg) at the laboratory.

Japan: KOYO-MARU, 1962-1963 (KO-1)
and 1963-1964 (KO-2)

PRIMARY PRODUCTION

Sampling:

In the 1962-1963 cruise samples were taken from six light depths: at 100, 50, 20, 10, 5 and 1 % of incident light.

The depths were indirectly determined from Secchi disk readings.

In the 1963-1964 cruise, sample water was not collected from light depths, but from the following standard depths: 0, 10, 25, 50, 75, 100, 125 meters, which were given beforehand at all the stations.

A Van Dorn type twin sampler (12 l in capacity) was used.

Incubation:

In situ and 'tank' experiments were carried out.

Sample water from each level was dispensed into one darkened and two transparent bottles (250 ml), and 1 ml $\text{Na}_2^{14}\text{CO}_3$ solution of 10 μc strength was added to each bottle.

For 'tank' experiments bottles were placed in an incubator which had a constant light intensity of 15 000 lux (= 1 395 f.c.).

The 'tank' was illuminated by six 30W reflector type fluorescent lamps and was kept at sea surface temperature by running surface water.

Bottles were removed after 4 hours.

In situ experiments lasted for about half the daylight period, from noon to sunset. As the time of beginning of in situ experiments has not been filled out in the questionnaires, time is given as 12*.

Treatment after incubation:

Filtration was done with Millipore HA filters (24 mm diam.; 0.45 μ pore size).

Counting:

Counting was done on board with a gas-flow counter.

Calculation of results:

The rates of production were calculated by the usual formulae (see p.19).

Daily totals were gained by doubling the results of the half-day in situ incubation.

Remarks:

The daily square meter production values as indicated for KO-2 (according to the questionnaires) have not been integrated in the usual way.

CHLOROPHYLLS

Sampling:

In the first cruise (KO-1) water was sampled from light depths; in the second cruise (KO-2) from standard depths.

Treatment of samples:

6 - 10 l were filtered through Millipore HA filters (47 mm diam.; 0.45 μ pore size).

The filters were treated with steam for about 30 sec, and were kept in a desiccator in the refrigerator. In the home laboratory chlorophyll determinations were made according to the method of Richards with Thompson (1952) with modifications.

The most important modifications was the treatment of the filtered samples with 10KC sonic oscillation for 5 - 10 min. at the first stage of extraction by acetone.

Japan: KAGOSHIMA-MARU (KA)

PRIMARY PRODUCTION

Sampling:

Samples were collected at each station at 9.00-11.00 a.m. from standard depths (0, 10, 25, 50, 75, 100, 125, 150, and 200 m) using a nonmetallic Van Dorn type sampler of 12 l capacity.

Incubation:

A set of three bottles, two light bottles and one dark bottle, was used. The experimental bottles were of Tyston Brand with a capacity of 250 ml. Ampoules with 10 μ c/ml $\text{Na}_2^{14}\text{CO}_3$ solutions were supplied by Daiichi Kagaku Yakuhin Co. Ltd., Tokyo. The activity

of the ampoules was calibrated by H. R. J i t t s , Australia.
In situ and 'tank' experiments were carried out.

The incubator used was a transparent tank made of vinyl chloride, which was illuminated from the bottom by six 30W fluorescent lamps having a reflector. The total light intensity was approximately 12 000 lux (= 1 116 f.c.) which equals the light intensity used in Australian ¹⁴C experiments.

'Tank' experiments lasted for 4 hours.

In situ experiments lasted from apparent noon to sunset.

Treatment after incubation:

After exposure, the samples were filtered through Millipore HA filters (24 mm in diam.; 0.45 μ pore size). The residue was washed with 0.001 n HCl in 3 % NaCl solution and with 3 % NaCl solution. Then the filters were placed in a desiccator for drying.

Counting:

Radioactivity was measured with a gas-flow counter.

Calculation of results:

The rates of production were calculated by the usual formulae (see p.19).

CHLOROPHYLLS

Treatment of samples:

6 - 8 l of sample water were filtered through Millipore HA filters (47 mm diam.; 0.45 μ pore size). After having been steamed for 30 sec. and dried in a desiccator, the filters were transported to Japan being kept frozen in the dark. The filters were dissolved in 92 % acetone and subjected to sonification (10 KC) for 5 to 10 min. After 24 hours storage in a refrigerator, the solution was put to centrifugation for 10 minutes at more than 10 000 G. The optical density of the solution was determined at wavelengths 750, 665, 645, 630, 510, and 480 m μ using a spectrophotometer of Hitachi or Shimazu. The error of determination caused by turbidity was eliminated by subtracting the 750 m μ value from the values for the other wave-lengths.

For calculation the formulae of R i c h a r d s with T h o m p s o n (1952) were used.

Japan: OSHORO-MARU, Cruise 7 (OS-7)

PRIMARY PRODUCTION

Sampling:

Samples were taken from standard depths with a Van Dorn type sampler consisting of two polyethylene bottles, each about 5 liters in capacity.

Underwater light intensity at the depths sampled was measured with a submarine photometer (supplied by Murayama Denki W.L.2).

Incubation:

In situ and 'tank' experiments were carried out. Samples were inoculated with 1 ml of a 5 μ c $\text{Na}_2^{14}\text{CO}_3$ solution. Sets of two light bottles and one dark bottle were used for each sample.

For in situ experiments bottles of 250 ml capacity were used. They were exposed to sunlight in the sea at the respective depths during the period from the local apparent noon to sunset, i. e. 6 - 7 hours. (Results were doubled to get daily production rates.)

For constant light incubation 100 ml experimental bottles were used. Experiments were carried out in an incubator as described in Inf. Bull. Planktol. Japan 11: 24-73 (1964), i. e. in a many-chambered all-plastic, transparent tank fitted with 4 fluorescent tubes providing an illumination of about 12 000 lux (= 1 116 f.c.).

The water running through the incubator was kept at sea surface temperature.

Incubation lasted 4 hours.

Treatment after incubation:

After incubation the samples were passed through Millipore HA filters (24 mm in diam; pore size: 0.45 μ) by means of an aspirator. Then 0.001 n HCl in 35 ‰ NaCl solution, and after that filtered sea-water was passed through the filters.

Filters were dried and stored in a desiccator.

Counting:

The dried filters were sent to Y. S. a i j o for the counting of radio-activity by means of a gas-flow counter.

Calculation of results:

Rates of production were calculated by the usual formulae (see p.19).

Remarks:

Chlorophyll measurements - though being indicated - could not be made available.

Japan: OSHORO-MARU, Cruise 16 (OS-16)

Three stations were occupied on the 22.12.1965 in the inner part of the Great Australian Bight.

PRIMARY PRODUCTION

'Tank' experiments were carried out. The light intensity used was 15 000 lux (= 1 395 f.c.). Incubation lasted 3 hours. In all other respects treatment was as previously described.

PIGMENTS

Treatment of samples:

Sample water was filtered through Millipore HA filters (47 mm in diam.; 0.45 μ pore size). Two analysing methods were applied.

1. The filters and residues were stored at -20° C and brought back to the laboratory. The filters were immersed in 5 ml acetone solution, completely stirred and put in the dark for about 30 hours for chlorophyll extraction. The extracts were centrifuged for 15 min at 5 000 rpm and the supernatants were subjected to the tri-chromatic spectrophotometric colorimetry described by C r e i t z and R i c h a r d s (1955). Chlorophyll a was calculated by the formula of S t r i c k l a n d and P a r s o n s (1960), which is the same as of R i c h a r d s with T h o m p s o n (1952).

$$\text{Chl. } \underline{a} = 15.6_{665} - 2.0_{645} - 0.8_{630}$$

2. (which is denoted by an asterisk)
Filters were dried and kept at low temperature in complete darkness. After returning to the laboratory, each filter was immersed in about 4 ml of 92 % acetone, and subjected to sonification for 20 min for extraction of chlorophyll.

Turbid materials in the extracts were removed by centrifuging, and photometric determination was made with a Bausch & Lomb Spectronic 505 Recording Spectrophotometer at 750 $m\mu$, 663 $m\mu$, 645 $m\mu$ and 630 $m\mu$.

Chlorophyll contents in mg per cubic meter were calculated with the formula presented by the SCOR-UNESCO Working Group 17 (UNESCO p.16, 1966), where

$$\text{Chl. } \underline{a} = 11.64_{663} - 2.16_{645} + 0.10_{630}$$

$$\text{Chl. } \underline{c} = 54.22_{630} - 5.53_{663} - 14.81_{645}$$

SESTON

Treatment of samples:

5 liters of sea-water were filtered through Millipore HA filters, which had been washed, oven-dried at 60° C and tared after one-hour acclimatization in an air-conditioned balance room. The filters and residues were washed with isotonic ammonium formate solution, dried at 60° C for 10 hours and acclimatized. The weight of seston was determined by the difference of the filter tares, after correcting for any weight-changes in the blank.

Japan: OSHORO-MARU, Cruise 30 (OS-30)

Primary production measurements and pigment analyses were carried out at 22 stations in the Gulf of Carpentaria in December 1968.

PRIMARY PRODUCTION

Sampling:

Water samples were taken at standard depths with Van Dorn bottles.

Incubation:

The experimental bottles (which were about 100 ml in capacity and were made of vinyl chloride) were inoculated with 1 ml of a ¹⁴C-solution (10 µc/ml).

'Tank' experiments were carried out using a light intensity of 15 000 lux (= 1 395 f.c.).

Samples were exposed for 1 hour.

Treatment of incubation:

Filtration was done through Millipore filters (0.45 µ pore size).

Counting:

Radioactivity counting was done by A. T a n i g u c h i at the Plankton Laboratory of the Hokkaido University.

Calculation of results:

Rates of production were calculated by the usual formulae (see p.19).

PIGMENTS

Chlorophyll a and pheophytin a analyses were carried out using a fluorometric method similar to that described for the FUJI on her 1967-1968 cruise to Antarctica (= FU-2, see p.46).

PARTICULATE ORGANIC CARBON (ST.No9)

Treatment of samples:

Three liters of sea-water were filtered through Whatman GF/C glass fibre filters, which had been ignited at 450° C for 30 min in the electric furnace.

After filtration the filters were washed with 3 % NaCl solution to replace the trapped soluble carbonate materials.

Filters were then stored at -20° C.

The samples were analysed with a Hitachi 026 CHN Analyser.

The values were corrected by the mean 'adsorption' blank of 70 µgC.

Japan: FUJI, 1965-1966 (FU-1)

CHLOROPHYLL A

As one of the routine observations in the marine biological program of the 7th Japanese Antarctic Research Expedition, 1965-1966, surface chlorophyll a contents were measured on board along the course of the FUJI to and from Antarctica.

Sampling:

Samples were taken with a plastic bucket (8-12 l in capacity) while the ship was underway.

Treatment of samples:

Samples were filtered through Millipore HA filters (47 mm in diam.; 0.45 µ pore size).

Chlorophyll a determinations were made according to the method of O d u m et al. (1958).

Japan: FUJI, 1967-1968 (FU-2)

PIGMENTS

As a program of marine biology of the 9th Japanese Antarctic Research Expedition, 1967-1968, chlorophyll a and pheophytin a determinations of surface samples were conducted on board the icebreaker FUJI during the cruise to and from Antarctica.

Sampling:

Surface water was scooped up by a plastic bucket while the ship was underway.

Treatment of samples:

Chlorophyll a and pheophytin a were determined by fluorometric techniques, substantially the same as those described by Y e n t s c h and M e n z e l (1963), which are shortly reported for the ATLANTIS II cruises.

Laboratory work was done at sea within two or three days.

Sample water was filtered through glass fibre filters (Whatman GF/C, diam. 24 mm), which were covered with a thin layer of $MgCO_3$. After filtration the filters were stored in a deep-freezer at $-20^\circ C$.

For cell destruction and pigment extraction, the filters were ground for 10 min. in a mortar with a few ml of 90 % acetone solution. The resultant suspension was centrifuged for 5 min. at 3 000 rpm. Initial fluorescence of the supernatant fluid was read with a fluorometer (Type FPL-2, made by Hitachi, Ltd.) equipped with a red sensitive photomultiplier (Hamamatsu Electric Co. Ltd., Type R-136). A Hitachi 436 filter was used for the excitation and a 66 filter was used for the emission. After the initial reading was made, the solution was acidified with two drops of 0.1n HCl and the fluorescence was read again. More than five minutes were spent to get a constant fluorescence reading.

Calculation of results:

The concentrations of chlorophyll a and pheophytin were calculated with the following equations :

$$\text{chl. } \underline{a} \text{ (mg/m}^3\text{)} = \frac{K \cdot v \cdot (F_o - F_a)}{V \cdot 1000}$$

$$\text{pheophytin-} \underline{a} \text{ (mg/m}^3\text{)} = \frac{K \cdot v \cdot [(F_o/F_a \text{ max.}) \cdot (F_a - F_o)]}{V \cdot 1000}$$

where:

F_o = Fluorescence before acidification

F_a = Fluorescence after acidification

$F_o/F_a \text{ max}$ = Maximum $F_o:F_a$ ratio = 5 [as determined by S a i j o et al. (1969) using the same instrument]

K = Calibration constant obtained with chlorophyll a by chromatographic technique = 5 [as determined by S a i j o et al. (1969)]

V = Volume of sample in liters

v = Volume of acetone in ml

Remarks:

The pheophytin-a values obtained seem by far too high for surface samples.

Japan: FUJI, 1968-1969 (FU-3)

CHLOROPHYLL A

As part of the routine work in marine biology of the 10th Japanese Antarctic Research Expedition, 1968-1969, measurement of the surface chlorophyll-a content was made aboard the FUJI along her course to and from Antarctica.

Sampling:

Sampling was done with a plastic bucket while the ship was underway.

Treatment of samples:

Sample water was filtered through Millipore filters HA (47 mm diam.; 0.45 μ pore size).

Pigment in the samples was extracted by 90 % acetone, and this took 24 hours in the dark refrigerator.

After centrifuging, the amount of chlorophyll-a was determined by spectrophotometer (Hitachi 101).

Calculation of results:

The chlorophyll-a content was calculated according to the following formula :

$$\text{Chlorophyll-}\underline{\text{a}} \text{ (mg/m}^3\text{)} = 11.64 E_{663} - 2.16 E_{645} - 0.10 E_{630} \\ \cdot \frac{\text{volume of acetone (ml)}}{\text{volume of sample water (l)}}$$

(according to the UNESCO recommendations, 1966, p.16).

Japan: FUJI, 1970-1971 (FU-4)

CHLOROPHYLL A

As part of the routine work in the marine biological program of the 12 th Japanese Antarctic Research Expedition, 1970-1971, chlorophyll a determinations in the surface waters were carried out on board the icebreaker FUJI during the cruise to and from Antarctica.

Sampling:

Sampling was done with a plastic bucket while the ship was underway.

Treatment of samples:

Sample water was filtered through glass fibre filter papers (Reeve Angel, 984-H, 47 mm in diameter) with the aid of a vacuum pump. The filter papers containing the pigment materials were ground down in a glass mortar with 92 % acetone solution, and pigment were extracted for 24 hours in a dark refrigerator. After the extraction, the acetone solution containing pigments was filtered again through a glass fibre filter of the same kind to eliminate the dust of glass fibre.

The concentration of chlorophyll a in the filtrate was determined by a spectrophotometer (Hitachi Type 101).

Calculation of results:

The amount of the chlorophyll a in the sample was calculated according to the following formula :

$$\text{Chlorophyll } \underline{\text{a}} \text{ (mg/m}^3\text{)} = (11.64 E_{663} - 2.16 E_{645} - 0.10 E_{630}) \cdot (f)$$

where (f) = $\frac{\text{Volume of 92 \% acetone solution (ml)}}{\text{Volume of sample sea-water (l)} \cdot \text{light path (cm)}}$

Republic of South Africa: FIXED STATIONS
OFF DURBAN
(FIX.ST.)

PRIMARY PRODUCTION

As part of the Republic of South Africa's contribution to the IIOE, primary productivity studies were undertaken in the continental shelf region of the Agulhas Current near Durban during the period 1961 to 1966. Pioneer studies were begun at a fixed station approximately five miles off Durban in 50 fathoms (= 91,5 m) of water (29° 54'S/31°07'E = stat.A). Primary productivity measurements were continued in this position, at fortnightly intervals until December 1964, and subsequently also at a second fixed station in 100 fathoms (= 183 m) of water (29°55'S/31°09'E = stat.B).

Sampling:

Sampling was carried out initially from the R.V. LADY THERESA and later from the local shark meshing vessels SEA HOUND and SHARK MESHER II.

Water samples were taken at approximately 10.00 h from the surface water and from the depths corresponding to 10 and 1 % of the surface light intensity.

During occupation of stations D 1 - D 69 water samples were obtained using an insulated non-toxic Nansen-Peterson water bottle of 1 liter capacity. During occupation of D 70 - D 90 water samples were obtained using Van Dorn water samplers with capacities of 6 liters. Samples of this series were obtained from the surface and from four depths corresponding to 50, 25, 10 and 1 % of the surface light intensity according to the ANTON BRUUN-experiments. These depths were established using a submarine photometer fitted with an Evans electroselenium type photocell, as described by Steemann Nielsen and Aabye Jensen (1957).

Incubation:

Sample water from each depth was dispensed into two 50 cm³ Pyrex bottles, one of which was darkened by wrapping it in aluminium foil. The bottles were placed in a bucket of sea-water out of the direct sunlight until sampling was complete. To each bottle the contents of a ¹⁴C-ampoule was added. These ampoules were obtained from the ¹⁴C-Agency, Charlottenlund, Denmark, and each ampoule contained 1 ml NaH¹⁴CO₃ of 4µc activity.

During the period 1961 until 1966, various techniques were used. Originally in situ experiments were carried out, but this proved impractical due to frequent rough seas encountered near Durban, and it became essential to carry out productivity measurements in a laboratory under simulated conditions. Three types of incubation techniques were used.

1. In situ incubation (stat. D 1 - D 8, D 23 - D 25)

Samples were incubated for four hours at sea, usually commencing at noon. On occasions, samples were incubated from noon to sunset. The distance off-shore of the fixed station discouraged incubation of the samples at this position, and as a general procedure the samples were incubated at a position closer in-shore, where it was necessary to redetermine the 10 and 1 % light intensity depths.

Throughout the shipboard procedure the samples were kept in a bucket of sea-water and shielded from direct sunlight.

Calculation:

The daily production rate was assumed to be twice the production from noon to sunset, respectively the hourly rate multiplied by the number of hours from sunrise until sunset (to the nearest 0.25 hour).

2. Artificial constant light incubation under simulated light conditions (stat. D 9 - D 46)

When using this technique the experimental bottles were placed on a rotating disk in a water bath at a known temperature and exposed for four hours (commencing at noon) to a light intensity of 25 000 lux (= 2 325 f.c.); thus simulating optimal light conditions for the tropics and subtropics. This light intensity was obtained using 6 lamps - Philips Type 13011 E/99 (220 Volt, 150 Watt) ES, pressed glass with fittings Type 66254 HE/00. An advantage of using pressed glass was that the light was diffused and illumination was even. The design of this incubator was similar to that described by Steemann Nielsen and Aabye Jensen (1957), but a serious modification was introduced to the whole procedure, as two types of filters were placed in front of the bottles during incubation to approximate the light conditions in the sea: a light neutral ON 32 and a dark neutral ON 31 (manufactured by Chance Pilkington Optical works). One light filter was placed in front of the 10 % water sample, and one light and one dark filter in front of the 1 % water sample; no filter was placed in front of the surface (100 %) sample.

Sea-water was circulated through the incubator maintaining the samples at approximately sea surface temperature.

Calculation:

Daily square meter production rates were calculated by multiplying the integrated values with the number of hours between sunrise to sunset.

3. Simulated in situ incubation

a. Type 1 incubator (stat. D 46 - D 69)

In the design of this type 1 incubator use was made of sunlight and glass filters to simulate light conditions at depths in the ocean.

The incubator consisted of six metal compartments coated with dark paint and arranged in two rows of three compartments each (similar to the incubator type 2 described by J i t t s , 1963). One 'light' bottle and one 'dark' bottle for each of the three depths sampled were placed in these compartments side by side and exposed to sunlight. The 10 % sample was covered with a light neutral filter (ON 32) and the 1 % sample by a light (ON 32) and a dark (ON 31) neutral filter. No filter was placed over the 100 % sample. The samples were incubated from noon until sunset and were maintained at approximately sea surface temperature by a constant flow of sea-water. The incubator was mounted on a small platform which was operated by a motor agitating the samples up and down during incubation (D o t y and O g u r i , 1957).

Calculation:

Daily production was assumed to be twice the production rate from noon to sunset.

b. Type 2 incubator (stat. D 70 - D 90)

This type of incubator comprised five cylindrical clear Perspex tubes fitted with neutral density metal screens to simulate the light intensities of the depths sampled.

The incubator was made locally and metal screening was obtained from Perforated Products Inc., U.S.A. (the code numbers were 15 G, simulating 50 % light intensity, 40/10 P → 25 %, 125 P → 10 % and 5 W → 1 %). The incubator and the whole experimental procedure were similar to those used and carried out on the ANTON BRUUN.

Experimental bottles from each depth sampled were illuminated by sunlight in the incubator described above, whilst the 'dark bottle' was wrapped in aluminium foil and placed in a light-proof box. Both incubator and the 'dark' box were supplied with circulating sea-water which maintained the samples at sea surface temperature.

Samples were incubated for 24 hours.

Treatment after incubation of all samples:

After incubation all samples were filtered through membrane filters (group 2, Membranfilter, Göttingen, Germany). The filters were clamped into special holders in which drying was completed during the following 24 hours (S t e e m a n n N i e l s e n , 1952).

After drying the filters were placed in a closed container above fuming HCl for 20 min.; the acid removed inorganic CO₂. Then filters were dried in a desiccator, and after this stored in plastic boxes inside a desiccator over silica gel and soda lime (D o t y and O g u r i , 1957).

Counting:

The amount of assimilated ¹⁴C was measured with a Geiger-Müller counter fitted with a thin mica end-window and a Philips scaler

(type 111.531). The geometry used was the same as that used when measuring the activity of the radioactive $\text{NaH}^{14}\text{CO}_3$ solution in the ampoules. Correction according to a BaCO_3 self-absorption correction curve according to S t e e m a n n N i e l s e n (1952) had to be made.

This procedure was replaced by a biological calibration method (S t e e m a n n N i e l s e n , 1965), due to which all the results obtained by BaCO_3 calibration should be multiplied with the factor of 1.45.

The results given in this volume are the original (i. e. uncorrected) data.

Calculation of results:

Rates of production were calculated by the usual formulae (see p.19).

A factor of 1.1 was used to correct for isotopic discrimination etc.; this factor is now still in use in the ^{14}C -Agency, Charlottenlund, Denmark.

Results in the original data source (B u r c h a l l , 1968) are given as daily cubic meter and daily square meter production, even for those stations at which only artificial constant light incubation was carried out.

Hourly cubic meter production for stat. D 1 - D 46 could be obtained from a list, which we got from the WDC-A, Wash. (catalogue no. 236.3 A-1).

For all stations occupied, except for the 'in situ' stations, so-called 'in situ prediction values' ($\text{mgC}/\text{m}^2 \cdot \text{day}$) are reported, which are based on regression equations (production in situ versus production obtained with different incubator types).

We present these calculated results (IT code = 1 X) for the stations D 9 - D 46, at which only artificial constant light production measurements were carried out.

Republic of South Africa: AFRICANA II, 1961 (AFR-1)
1962 (AFR-2)
1963 (AFR-3)

PRIMARY PRODUCTION

Sampling:

Sampling was done with Nansen-Peterson bottles from the surface and from the depths to which 10 and 1 % of the surface light penetrated.

Sampling time and time of beginning of experiments are not reported in the original data source.

Incubation:

Only artificial constant light incubation was carried out. The technique applied was the same as described for stat. D 9 - D 46 (see p.50), with the only exception that the intensity of the artificial light source is reported as approximately 20 000 lux (= 1 860 f.c.) according to M i t c h e l l - I n n e s (1967, p.4) instead of 25 000 lux as was for the fixed station experiments.

But in spite of these different statements, we can assume that the equipment of the AFRICANA II incubator was quite the same as for the fixed station experiments.

Counting and calculation of results:

As described for FIX.ST. off Durban.

Republic of South Africa: R.S.A. (RSA)

PRIMARY PRODUCTION

Primary production studies were carried out in the Agulhas Current region off Natal.

Sampling:

Sampling was done with Van Dorn samplers (6 l capacity) from the surface and from depths corresponding to 50, 25, 10, 1 % of the surface light intensity.

Incubation:

Sample water from each depth was dispensed into three 125 ml glass bottles and were inoculated.

The incubator type used and the technique applied were similar to the simulated in situ incubation as applied during the ANTON BRUUN cruises and at FIX.ST. D 70 - D 90.

Samples were incubated for 24 hours.

Counting and calculation of results:

As described for FIX.ST. off Durban.

The results are expressed as $\text{mgC/m}^3 \cdot \text{day}$ and $\text{mgC/m}^2 \cdot \text{day}$.

Remarks:

In discordance with the ANTON BRUUN calculations 'the hours of daylight between sunrise and sunset were used in the calculations of daily production' (B u r c h a l l , 1968, p.5), but it is not described how this was managed.

Republic of South Africa: JOHN D. GILCHRIST (GIL)

Primary productivity and pigment studies were carried out during 1963-1964 at a station near Cape Town.

PRIMARY PRODUCTION

Sampling:

Samples were collected with a plastic sampler.

Incubation:

Incubation and treatment of samples was as described for FIX.ST. D 46 - D 69 (see p. 50).

Incubation lasted 4 hours.

Results are expressed as $\text{mgC/m}^3 \cdot \text{hour}$.

PIGMENTS

Treatment of samples:

Samples were filtered within 1 hour through Millipore filters.

The filters were placed in envelopes and were stored in a desiccator over silica gel. The desiccator was kept in a deep-freezer.

The analyses were carried out in the shore laboratory using the method as described by Strickland and Parsons (1960).

Union of Soviet Socialist Republics: OB

GENERAL REMARKS

The collection and compilation of the USSR data was very difficult due to the fact that it was impossible to get lists of the original values together with other relevant data such as e. g. geographical positions of stations, time of sampling etc.

The only possibility was to make full use of the lists, diagrams and maps on different items as given in the Russian publications and to combine these detail informations.

As the cruises of the Soviet ships repeatedly cover great parts of the Indian Ocean and as the values and further informations are scattered over quite a lot of (mostly Russian language) articles, this compilation work seemed useful.

Materials and methods: OB, IGY cruise 2 (OB-2)

SESTON

Sampling:

To obtain large samples of suspended matter as required for geological studies, a separation method was applied using powerful disk separators made of stainless steel and other non-corrosive materials, which treated 150 - 200 tons of sea-water per day.

The water was either collected continuously from the surface layer (i. e. from 5 - 7 m depth) while the ship was underway. I. e. the columns for the sampling depths are left blank.

Or, at defined oceanographic stations, the pumps brought up 12 tons of water per hour from depths down to 200 m. The use of four powerful separators made it possible to obtain samples of suspended materials from several depths at a station.

To obtain at least 200 liters of water from all depths down to maximal depths, a large water sampler was constructed of stainless steel and other non-corrosive materials and was successfully tested at depths of 3000 - 4000 m. The water from the samplers was transferred through a stainless steel pipe to stainless steel settling tanks of 200 liters capacity.

Samples of water from various layers were later driven through smaller separators for special analyses.

Treatment of samples:

Suspended matter (= SESTON) was concentrated using membrane ultrafiltration (membrane filters no. 3: 0.7 μ pore size) and a semi-automatic filtering installation which treated 20 - 30 samples at the same time.

Or the separation method was applied using industrial plate and many-chamber separators as described above.

The dry weight of seston (= particulate matter, suspended particles) was then determined for the residues obtained by membrane ultra-filtration as well as for residues obtained by separation method.

Values obtained by separation method are denoted by an asterisk.

PARTICULATE ORGANIC CARBON

Treatment of samples:

Carbon was estimated by a combustion technique normally applied to bottom sediment samples, inorganic carbon being first removed by acid treatment.

Samples were obtained by separation method and are noted with an asterisk.

Remarks:

A calculation of the results of the quantitative analyses for different components of the seston as given in *L i s i t s i n* (1964) shows that the CaCO_3 formed 4 - 77 % (average: 22 %) of the total of $\text{CaCO}_3 + \text{C}_{\text{org}}$ in the samples obtained by separation method.

CHLOROPHYLL A

Treatment of samples:

Chlorophyll a was determined using a spectrophotometric method.

Filtration samples as well as separator samples were examined.

For separation, sample water was centrifuged in a centrifuge type Sharpley at 25 000 r.p.m.

The suspended matter on the walls of the cylinder and the membrane filtrates were rinsed with alcohol, and the pigments were extracted.

The extinctions at wave-lengths 280 - 720 μ were measured with the spectrophotometer type SF-4, the chlorophyll a maximum absorption being measured at wave-lengths 666 - 668 μ .

At stations 206, 210, 271, 273-279, 281, 282, 284-287, 289-302, 304-327 of the OB-2 the amount of chlorophyll a did not exceed the error of measurement (-0.2) according to *K u t y u r i n* (1959, p.173).

In a later publication (*K u t y u r i n* and *L i s i t s i n*, 1962) these values are presented as 0.20 mg chl. a/m³, but we can assume that these amounts were much smaller, i. e. ranged from 0.00 - 0.20 mg chl. a/m³.

Normally the analyses were carried out on board during the cruise, but some of the samples have been filtered, dried, and stored in the dark, and were examined in the home laboratory. The station numbers belonging to these samples are marked with an asterisk (e. g. 158* etc.).

In cases when 'station numbers' of cruises are marked with an asterisk (e. g. A"17"* etc.), this shows that the samples were fixed in formalin and analyses were carried out in the home laboratory.

Values obtained by the separation method are designated by an asterisk.

Remarks:

When the sampling depths are missing this indicates that the samples were obtained from the surface layer while the ship was underway.

The values given represent the mean values for the entire cruise section samples.

The geographical positions in this volume which are marked with quotation marks are the starting (A) and ending (B) positions of these sampling sections (e. g. section 1 = A"1" - B "1").

Additionally the original oceanographic stations (drift or anchor stations) made on the course of the sampling sections are presented. For these individual oceanographic stations, too, the average values for the entire cruise section are reported.

These average values have always been obtained by the separation method.

The 'time' marks the beginning of sampling, which lasted about 1 - 2 hours at oceanographic stations.

Materials and methods: OB, Cruise 5 (OB-5)

^{14}C experiments were carried out on the 5th Antarctic cruise of the OB in the surface waters around Antarctica according to the method described by Sorokin (1956) and Klyashotin (1962).

Materials and methods: USSR*

Four cruise sections (starting and ending positions) are presented. The ship could not be identified (OB or VITYAZ).

Samples were obtained by separation method and were taken from 5 - 7 m depth.

The values given are average values for the entire sections.

The treatment of samples was as described for OB-2.

Union of Soviet Socialist Republics: VITYAZ

Materials and methods: VITYAZ, Cruise 31 (VI-31)

^{14}C experiments were carried out on board the VITYAZ in the northern and central parts of the Indian Ocean. Daily surface production and square meter values (0 - 100 m) are reported.

The SOROKIN method was applied (see p.60).

For filtration membrane filters no. 5 (1.5 cm in diam; 0.5 μ pore size) were used.

Materials and methods: VITYAZ, Cruise 33 (VI-33)

^{14}C experiments were carried out as described for VI-31.

Additionally seston was obtained for cruise sections by the separation method, as described for the OB-2 cruise; these values are signed with an asterisk(*).

Seston and organic carbon was determined for combined cruise sections, i. e. average values for more than one cruise section were determined. These average values for 2 - 4 cruise sections are noted with an exclamation mark (!).

Remarks:

During this cruise in the northern and central parts of the Indian Ocean CaCO_3 formed 16 - 43 % (average: 34 %) of the total of $\text{CaCO}_3 + \text{C}_{\text{org}}$. (G o r d e e v , 1968 b, p.177).

Materials and methods: VITYAZ, Cruise 35 (VI-35)

^{14}C experiments were carried out in the surface waters of the northern and central parts of the eastern Indian Ocean. The technique applied was a modified Sorokin method (see p.60).

Samples were obtained with Van Dorn samplers.

Experimental bottles were placed in an on-deck incubator, after having been wrapped in gauze which absorbed 50 % of the natural light.

Square meter production was calculated according to the model developed by S o r o k i n (1956) and was probably calculated for the water column 0 - 100 m, as it was during the other VITYAZ cruises.

In addition daily radiation is reported.

Union of Soviet Socialist Republics: MIKHAIL LOMONOSOV, Cruise 19

PRIMARY PRODUCTION

(ML-19)

A radiocarbon survey of primary production in the Arabian Sea was made during the period May-July, 1966.

Sampling:

Samples were collected with plastic samplers from 0, 10, 25, 75, and 100 m.

Incubation:

At each station, three experimental bottles (two clear and one dark) were filled with water from each depth and, after introduction of radioactive $\text{NaH}^{14}\text{CO}_3$ solution with a specific activity of $15 \mu\text{c/ml}$ ($6,3 \cdot 10^5$ c.p.m.), were exposed for 4 - 6 hours in a deck incubator in running water.

A double layer of fine no. 67 gauze was used as light filter around the samples.

Calculation of results:

Production in the photosynthesizing layer was estimated according to Sorokin's scheme.

The value of the coefficient K_t for the relationship of intensity of photosynthesis to the underwater illumination was determined.

Accordingly bottles were filled with water from the layer of changing density and were kept in the sea at the various depths (in situ) for 24 hours.

Remarks:

Photosynthesis was maximum not at the surface, but at a depth of 25 - 30 m. Photosynthesis at 50 m was about 22 % of the maximum value; at the surface it was only one third; and there was practically no photosynthesis at 100 m.

PRIMARY PRODUCTION

The main information on the Soviet ^{14}C technique was obtained from H ü b e l (1963) and B o g o r o v (1959).

Experimental procedure applied on USSR ships:

Sampling:

Samples were taken from standard depths with plastic samplers (Van Dorn sampler or similar types).

Incubation:

Sample water was filled in 0,5 l glass-stoppered bottles. 2 ml of $\text{Na}_2^{14}\text{CO}_3$ solution was added ($2-4 \cdot 10^6$ c.p.m./ml) by means of a syringe with pipette. Then the contents of the bottles was mixed and bottles were exposed to sunlight.

Treatment after incubation:

After exposure samples were filtered through carefully boiled membrane filters no. 5 (diam. 20 mm). The filters were then washed with 5 - 6 ml of sea-water (previously filtered through no. 4 filters) together with 2 - 3 ml of 2 % HCl in 3.5 % NaCl and again with sea-water.

Then the filters were dried in a CaCl₂ soda lime desiccator.

Counting:

Counting was done in an automatic counter (with mica window: 1 - 1,5 mg/cm² thickness, 25 mm diam.).

Ba¹⁴CO₃ self-absorption correction was made according to Steemann Nielsen (1952).

Calculation of results:

Cubic meter production rates were determined according to the formula :

$$\text{Production (mgC/m}^3\text{)} = \frac{r \cdot C \cdot 1.06}{R}$$

where

R = added activity

r = net activity

C = Total CO₂ in sea-water

1.06 = correction of metabolic discrimination against ¹⁴C as compared to normal ¹²C

Correction of dark fixation was made; usually two samples, one from the upper layer and the other from the deeper layer, were used for control.

The SOROKIN SCHEME of estimating square meter production rates

The most desirable method of determining daily euphotic zone primary production is assumed to be the in situ technique. But it is the most expensive, too, as it keeps a research vessel stationary at least for a half-day period.

The main aim of scientists working on primary production in the open sea therefore was to develop time-saving techniques (incubator techniques) or schemes of calculation.

The SOROKIN method makes it possible to reduce the number of long-period (in situ) stations to a minimum, but also considers the two essential reasons which effect the changes in the rates of production with increasing depth:

1. the uneven distribution of the phytoplankton
2. the decrease of radiant energy.

1. The dependence of primary production rates on the vertical distribution of phytoplankton is determined by exposing samples from the different (standard) depths in an on-deck incubator to natural sunlight for half-a-day (results are doubled to get daily totals).
For each depth the coefficient K_p is obtained and is expressed as % of the assimilation rate (c.p.m.) of the surface sample (100 % = 1.00).
2. The dependence of primary production rates on the light intensities in the water column is determined by exposing sample water from any depth of the surface layer (which could be plankton-enriched in oligotroph waters) at the standard depths (in situ) for several hours.
For each depth the coefficient K_t is obtained and is expressed as % of the assimilation rate (c.p.m.) of the sample exposed in the surface water (100 % = 1.00).

From these two groups of coefficients the product K_s is calculated

$$K_s = K_p \cdot K_t$$

The coefficients K_s for each depth are drawn in a diagram, and the area left of the resulting curve is integrated (= coefficient K_f).

Daily square meter production is calculated according to the following formula :

$$\text{Production rate (mgC/m}^2 \cdot \text{day)} = \frac{r}{R} \cdot S_k \cdot K_f \cdot L ;$$

where

r = net activity (c.p.m.) of the surface sample,

R = added activity (c.p.m.),

S_k = Total CO_2 in sea-water (mgC/m^3),

L = depth (m) down to which K_f was determined.

According to S o r o k i n (1960) the factor K_t (= 'photosynthesis-on-light dependency') is constant for wide ocean areas; in situ exposition of the bottles is therefore necessary only on few occasions during one cruise, and K_t can be used for calculations on many near-by stations. K_p (= 'photosynthesis-on-phytoplankton distribution dependency') is more variable and has to be obtained separately for each station (K o b l e n t s - M i s h k e, 1960, p.320).

United Kingdom: DISCOVERY

Chlorophyll analyses were carried out in the western part of the Indian Ocean and in the Arabian Sea during the IIOE Cruises 1 and 3 of the DISCOVERY.

The data were sent in 1968 by the National Institute of Oceanography (NIO), Wormley, England.

Water samples were taken at selected depths in the euphotic zone, determined by the thermal structure of the water column so that samples provided a profile above, within and below the thermocline where present. Generally six depths were sampled. The sampling was done with a 7-litre NIO type plastic water bottle.

According to the density of phytoplankton, from one to five litres of sample were filtered, the filtration being done on wet 'Cella' membrane filters (Membranfiltergesellschaft, Göttingen) 5 cm diameter, 0.1 microns porosity, backed with medium grade filter papers on sintered-glass disc 'Stefi' filters. A vacuum of up to 20 inches Hg was used.

Before adding the sample, the membranes were coated with a thin magnesium carbonate layer.

After filtration, the membranes were dehydrated in vacuo in the dark at 0°C for about 12 hours and then extracted for 24 hours in 90 % acetone, in the dark at 0°C. Extinction measurements were made in a UNICAM SP500 spectrophotometer after centrifuging the extract. Generally 4 mls. of acetone were used for the extraction in glass-stoppered centrifuge tubes and 1 cm cells were used in the spectrophotometer. If any significant absorption was detected at 750 m μ the extract was re-centrifuged.

Chlorophyll a, b and c quantities reported were calculated from the SCOR/UNESCO Working Group 17 formula. Values for sampled depths were reported as $\mu\text{g}/\text{l}$ (= mg/m^3) and for each station an average value for the concentration of chlorophyll a over the depth range sampled was calculated.

Underway surface chlorophyll measurements were made using the same technique but taking the samples with a plastic bucket.

United States of America: ANTON BRUUN (AB)

PRIMARY PRODUCTION

Sampling:

For productivity measurements and pigment analyses large-volume, all-plastic (lucite) water-samplers (designed by D. W. Menzel) were used.

The samples were taken from optical depths, i. e. from depths to which 100, 50, 25, 10, and 1 % of incident light penetrated, as measured with a submarine photometer.

Light measurements were carried out with a flat-plate (cosine collector) submarine photometer which indicated the light extinction (thereby selecting the sampling depths). The photocell was covered by opal diffusing glass, but no coloured filters were used. The submarine light cell was balanced against a deck cell to directly give the percentage of incident radiation at each depth. When this unit was non-operational, as was frequently the case, a more simple photometer of the same general design, but without a deck reference cell, was used. At about one-third of all the stations no light penetration data could be taken, as they were night stations, or sea was too heavy. At such stations there was no alternative to using the extinction coefficient from the last station where such measurements were made.

(This fact is indicated in this data-book by asterisks placed in the columns following the euphotic zone, the extinction coefficient, and the photometric depths values!)

This problem was most serious in the region of high productivity, where the distribution of phytoplankton was patchy. The errors introduced by inadequate light penetration data thus may have been large (R y t h e r et al., 1966).

Incubation:

From each sampling depth four 125 ml Pyrex-bottles were filled with sample water, and carefully inoculated with 0.5 ml of a ^{14}C -solution having a strength of 10 μc .

1. Two of these bottles ('light' and 'dark', the latter tightly wrapped in aluminium foil) were placed into the constant light incubator.
2. One of the others was placed into the deck incubator at appropriate light level, and its control-sample (last bottle) was put into a darkened container.

The following two incubation techniques were applied:

1. An artificial constant light incubation using a tank and fluorescent illumination at a constant intensity of 1 000 f.c. (= 10 753 lux).

A detailed description of the type of 'tank' used could not be found.

The time of exposure for these experiments was 4 hours.

2. A particular simulated in situ technique using an on-deck incubator.

The experimental bottles were placed in a clear plastic cylinder covered with perforated metal screening which reduced sunlight reaching the bottle to the same intensity as to which the water was originally exposed.

The screened cylinders were then placed in full sunlight in an unobstructed position on the ship.

For cooling purposes, surface sea-water was run continuously around all of the bottle.

As each cylinder could hold four bottles, samples from four complete stations could be incubated at any one time.

The samples were incubated for 24 hours beginning at whatever time of day or night the station was occupied and the samples obtained.

Remarks:

This very long incubation period may favour bacteriae growth etc., especially in tropical and subtropical regions, and the production rates thus may be falsified.

Treatment after incubation:

Following incubation, the samples were filtered through Millipore HA type membrane filters (0.45 μ pore size), were rinsed with 10 ml of 0.01 n HCl in 3 % NaCl solution, and were desiccated.

Counting:

Counting was done aboard with a thin (μ mil)-window gasflow Geiger counter (5 min. per filter).

Calculation of results:

The production rates were calculated by the formula :

$$\frac{(LB - DB) \cdot 24\ 000}{C} = \text{mg C/m}^3 \text{ per T}$$

where

LB = counts/min. 'light' bottle

DB = counts/min. 'dark' bottle

T = unit time of incubation

C = total activity of ^{14}C added (in counts/min.) at zero thickness

24 000 mgC/m^3 = total amount of dissolved C in the sea-water

The data have not been corrected for isotopic discrimination.

Remarks:

All final results are originally expressed as $\text{mg C/m}^3 \cdot \text{day}$.

For this purpose the results from the 4-hours constant light incubation had been multiplied times 6 by the originators to gain a 24 hours (= daily) production rate (M e n z e l , 1962, p.29).

As this calculation is absolutely unusual for artificial constant light results, and in order to make these values comparable to others, we have recalculated them to the normal hourly unit ($\text{mg C/m}^3 \cdot \text{hour}$) by dividing by 24, before reporting the results in this data-book.

Integration from simulated in situ results over the entire euphotic zone was done (by computer) to give a single value for daily primary production beneath one square meter of sea surface. Daily euphotic zone primary production rates are only partly reported in the final cruise reports, the rest was taken from lists in R y t h e r et al. (1966). In cases when values varied in the different sources the R y t h e r et al. (1966) -value was taken.

We can assume, that the determination of zero-thickness activity of the ^{14}C -solution added to the samples was according to the description of S t e e m a n n N i e l s e n (1952), i. e. using a BaCO_3 self-absorption correction curve similar to that given there.

An improved, biological method of determination gave activities 31 % lower than the values obtained by the original BaCO_3 technique (S t e e m a n n N i e l s e n, 1965). According to this, the final results of production rates would increase by 45 %.

This correction was not made. The values in this data-book represent those given in the original data sources with the exception described above.

CHLOROPHYLL A

Treatment of samples:

Analyses were carried out using a spectrophotometric method (R i c h a r d s with T h o m p s o n, 1952; C r e i t z and R i c h a r d s, 1955).

Two liters of sample-water were taken from the same samplers as for ^{14}C -experiments, and were filtered under vacuum through Whatman GF/C glass fiber filters. The filters were placed in screw cap test tubes, and tubes without caps were placed in a vacuum desiccating refrigerator for 12-24 hours.

10 ml of 90 % acetone were pipetted into each tube, and the filter was disintegrated. After this, the tube was replaced into the refrigerator and left there for 24 hours.

The tube was centrifuged for 5 min. with cap in place. Then the acetone extract was poured into a narrow-diameter absorption cell.

The optical densities of the solution were read at 750, 665, 645, 630, 510 and 480 $\text{m}\mu$ in Beckman DU quartz spectrophotometer.

Calculation of results:

The calculation of the chlorophyll a content was carried out according to the following formula, after the optical density reading at 750 $\text{m}\mu$ (OD_{750}) had been subtracted from each of the other values :

$$\text{Chlorophyll a (mg/l)} = 15.6 \text{ OD}_{665} - 2.0 \text{ OD}_{645} - 0.8 \text{ OD}_{630}$$

Remarks:

It is doubtful if $MgCO_3$ was added to either sample-water or filters, as M e n z e l (1962) does not mention this procedure in his instructions for chlorophyll analyses, which are rather detailed in all other respects.

PARTICULATE CARBON (Cruises AB-A and AB-4A)

Treatment of samples:

Additional two-liter portions of the same water samples used for productivity and pigment measurements were routinely filtered through Whatman GF/C glass fiber filters for subsequent measurement of particulate carbon.

Samples from below the euphotic zone were taken either from extra Nansen bottles or plastic samplers placed on wire in conjunction with the standard hydrographic casts.

Particulate carbon was determined by D. W. M e n z e l according to the method described by M e n z e l and V a c c a r o (1964).

Dried filters with the retained phytoplankton were combusted in an automated furnace at $800^{\circ}C$ in the presence of CuO , using oxygen as a carrier. Detection of resulting CO_2 was done by infrared absorption.

Remarks:

All particulate carbon values are originally given in microgram atoms per liter (μg at/l), but haven been calculated to mg part. carbon/ m^3 .

PARTICULATE ORGANIC CARBON (Cruise AB-5)

Sampling and analysis differ from those of the preceding cruises and are described by M. M. M u l l i n (1965).

Sampling:

Sea-water was taken from a depth of 15 m by a submersible pump along a $55^{\circ}E$ long transect or with a large-volume water bottle along a $75^{\circ}E$ long transect at 20 stations in the western Indian Ocean from February to April 1964. The pump had a 4 cm diameter intake nozzle and delivered about 10 liters/min. After preliminary filtration through No. 00 nylon netting (500μ apertures) to remove large organisms, the water was drawn by mild suction through a fractional filtration column, thus dividing the total particulate matter into 7 fractions. Each coarse filter was made from nylon bolting cloth glued to a plastic funnel to obtain an effective filtration area of about $25 cm^2$. The funnels were stacked so that the water passed through successively finer filters and finally through glass fiber filters of approximately 2μ pore size.

The catch from each nylon netting was rinsed onto a glass fiber filter and each filter was rinsed with isotonic Na_2SO_4 . The sum of the fractions was assumed to be the total particulate carbon per sample, suggesting that no significant amount of carbon was lost by the fractionating process or added as contamination during handling.

Treatment of samples:

The carbon on each glass filter was measured within 3 hr of filtration by wet oxidation with dichromic acid. The treatment employed was that of Strickland and Parsons (1960, p.117) except that the excess dichromate was backtitrated with 0.1n acidic ferrous ammonium sulfate. This method actually measures total oxidizable material. Blanks were determined by repeating the analysis with Na₂SO₄-rinsed fresh filters, and the method was calibrated against a standard glucose solution. As an estimate of the precision of the titration itself, the standard error of the mean was computed for three replicates in each of 20 sets of titrations using reagents alone or reagents plus 300 or 600 µg of carbon as glucose. The mean of the standard errors was equivalent to 6 µg of carbon (range 1 to 18 µgC).

RADIATION

Incident daily radiation is given as g cal/cm² · day, and was measured with an Eppley 50-junction pyr heliometer recorded on Leeds and Northrup Speedomax recorder. Records were mechanically integrated with planimeter to give daily radiation. Radiation data refer to a 24 hour period of the simulated in situ productivity values (i. e. for 24 hours following the arrival on station).

United States of America: ATLANTIS II

Cruises 1963 (AT/08)
1965 (AT/15)

PIGMENTS

Phytoplankton pigments are reported from these two cruises :

1. July 30 - November 12, 1963 and
2. February 13 - July 16, 1965

in the western Indian Ocean.

A detailed description and an evaluation of data of both the cruises is given by McGiIl and Lawson (1966).

The method for measurement of the pigment fractions was a fluorescence method and has been described by Yentsch and Menzel (1963).

Sampling:

Sampling was done with modified Van Dorn closing bottles (non-toxic) at ten depths from the surface to 200 meters (0, 10, 25, 50, 75, 100, 125, 150, 175, 200 m).

Filtration:

One liter of sample-water was used in all observations.

Particulate matter was concentrated by filtration through

1. Gelman glass fiber filters, type A, 47mm diameter (4.0 µ pore size) - for the 1963-cruise
2. Gelman membrane filters, type GM-4, 47mm diameter (0.8 µ pore size) - for the 1965-cruise.

Remarks:

The filter type used for the 1963-cruise was later found to be subject to some loss of chlorophyll. All the samples of the 1963-cruise and over half of the samples of the 1965-cruise were processed aboard the ship, while the remainder were stored frozen in a desiccator and read in Woods Hole after completion of the survey. Samples read after prolonged storage may be subject to some deterioration, but this factor was randomized in both cruises and thus could not be separately evaluated.

Treatment of filters:

Filters were pushed into the bottom of a tissue grinding tube. 2 ml of 85 % acetone and 0.1 g of $MgCO_3$ were added to the grinding tube. The grinding motor (a conventional hand drill) was turned on and the contents were thoroughly ground for one minute, which is proved to be sufficient time for total extraction (see Y e n t s c h and M e n z e l , 1963, p.222).

The contents of the grinding tube were carefully washed with 5 ml of 85 % acetone into a screw-cap centrifuge tube and centrifuged for one minute. Tubes were removed and contents were carefully poured from the centrifuge tube into the fluorescence cuvette. The fluorescence cuvette contains exactly 5 ml of extract.

Fluorescence readings and calculations of results:

Fluorescence was read on the Turner fluorometer immediately after this procedure for the 'total pigment content' (F_0). Each 5 ml sample was then acidified with 0.1 ml of 10 % HCl (during the 1965-cruise) and reread (F_a). An estimate of the chlorophyll pigment fractions (composed primarily of chlorophyll a) contributing to the 'total pigment content' was made from the ratio of the two readings ($F_0 : F_a$). The correct formula for this is found in Y e n t s c h (1965).

So-called 'phaeophytin' was calculated by subtracting the chlorophyll a-values from 'total pigment concentrations'. The authors were aware that the decomposition products of chloroplastic pigments include phaeophorbides as well as a variety of unknown decomposition products. A better expression in this case would have been 'phaeopigments', as we think.

During the 1963-cruise acidification was done with oxalic acid for three minutes. This procedure was found to be insufficient (e. g. see H o l m - H a n s e n , et al., 1965), and was replaced by HCl-acidification during the 1965-cruise. Due to this, all data except the 'total pigment'-values were omitted for the 1963-cruise. The data reported as 'chlorophyll'-values in L a i r d et al. (1964) correspond to the 'total pigment'-values in M c G i l l and L a w s o n (1966), i. e. only these are comparable, though even here the different filter types used may cause differences.

Remarks:

For computation of chlorophyll, a specific absorption coefficient of 66.7 % had been used in both cruises. Tests indicated that this value may be as much as 20 % too low, and thus the chlorophyll values would increase by 20 %. This correction was not made; the values given in the data-book represent the original values taken from L a i r d et al. (1964) and Mc G i l l and L a w s o n (1966).

Though we were particularly interested in the photosynthesizing chlorophyll a, and though the ATLANTIS II cruises were the only ones reporting such values, we decided to taking over the 'total pigment' and 'phaeopigment'-values, too, into the data-book.

The following table may be of help to users.

In order to possibly estimate chlorophyll a-values from the so-called 'chlorophyll'-values of the 1963-cruise ($\hat{=}$ 'total pigment' of the 1965-cruise!), we calculated the chlorophyll a-amounts as average percentages of the related 'total pigment'-values (= 100 %) of the 1965-cruise in the various sampling levels and for three different columns (m²) :

1. for all values
2. for values grouped after the total amounts (mg/m²) integrated over the 0 - 200m column.

The calculations do not include the Red Sea stations, they start with stat.no. 546.

Western Indian Ocean :

CHLOROPHYLL <u>A</u> in % of the TOTAL PIGMENT						
(derived from pigment values of the 1965-cruise of ATLANTIS II)						
depth (m)	all values	mg 'total pigment'/m ² for the 0-200m column				
		0-20	20-30	30-40	40-50	50
0	85.7	92.4	87.2	85.3	86.4	83.7
10	83.3	89.2	81.7	83.5	82.3	84.5
25	83.3	90.1	82.4	83.7	82.0	83.7
50	78.4	84.8	80.1	80.0	77.9	73.3
75	70.6	72.6	74.5	69.3	69.7	71.4
100	60.9	62.2	62.7	61.0	60.6	58.9
125	55.3	61.7	56.9	51.4	58.6	57.1
150	47.9	53.5	47.2	42.8	51.0	53.4
175	42.0	44.7	41.1	36.7	40.9	54.9
200	31.1	25.0	27.4	28.3	33.9	37.9
0- 50	81.8	88.3	82.0	82.4	80.8	80.9
0-100	74.9	79.3	76.4	74.5	73.9	75.2
0-200	68.4	72.8	69.3	67.2	68.0	70.3

United States of America: PIONEER (PI)

The cruise was planned by M.S. D o t y as part of the IIOE.

PRIMARY PRODUCTION

Sampling:

For productivity measurements and chlorophyll analyses samples were taken with opaque twin 6-liter, plastic samplers (J i t t s , 1964) with the exception that the surface samples were drawn with a plastic bucket if the sea surface was clean, or by repeated filling of a high-speed sampler (D o t y and O g u r i , 1958) at underway stations.

The samples were obtained from optical depths, i. e. from the surface and from depths to which 47, 32, 16 and 1 % of the surface light penetrated at about one hour after sunrise.

Exposure to sunlight was avoided as the opaque samplers were emptied in the ship's laboratory.

The incident light was observed with a hand light meter held horizontally, receiver up. The meters used in the field work ('Norwood director'-type) were checked against a Weston model 756 photometer in the laboratory.

For submarine light measurements a hydrophotometer was lowered from the lighted side of the ship to ascertain, in meters, the four subsurface light-depths. When the hydrophotometer failed, a Secchi disk and a related set of graphic curves were used to ascertain these depths. The surface sample was within the one-meter surface layer.

Incubation:

Sample water was poured from the opaque samplers into plastic buckets. Plastic hoses were then used to siphon the water into 276 cm³ Pyrex glass bottles for incubation.

'Dark bottles' were wrapped with black electrician's tape, and aluminium foil was secured around their tops. These were periodically checked for light leaks.

Two 'light bottles' and one 'dark bottle' were used in any case.

Aliquots of a ¹⁴C-solution of known activity (given as 13.77 disintegrations/min.) were then added to the samples by means of a clear glass pipette. The ampoules from which these were withdrawn were rinsed in a standard way before discarding.

Three different incubation techniques were used :

1. in situ incubation, applied only occasionally over the entire euphotic zone.

Incubation started at any time of the daylight period and normally lasted 2-3 hours. The results of this incubation technique are given as hourly rates.

By wrapping them in paper, the bottles were protected from direct sunlight and, thus, were protected from 'light shock' during the time they were in transit from the laboratory to the depth in the sea where they were incubated.

In some cases so-called 'light shock in situ experiments' were made by suspending extra sets of bottles which had not been covered and, thus, having been exposed to full sunlight before they were lowered into the sea again.

2. a special simulated in situ incubation, carried out routinely, using an on-deck incubator and natural sunlight. Sleeve filters of colour-neutral density, made of layers of nylon 'marquisette' were put around the experimental bottles to reduce incident light intensities equivalent to those of the sample depths. Experiments started at any time of the day; the time of exposure was 24 hours (day + night). Results are given as hourly rates; these are the observed values divided by 24 (Newhouse, 1968, p.7).
3. special artificial constant light incubation with simulated light conditions using non-rotating Hawaii-type fluorescent-lit incubators and nylon mesh filter sets around the experimental bottles similar to those described above. The Hawaii-type incubators were rectangular plastic tanks, able to contain two rows of altogether 14 experimental bottles, each bottle-box being separated from the other by white opaque panes. They were equipped with six standard 20 W Westinghouse cool-white tubes, giving a combined output of approximately 15 000 lux (= 1 395 f.c.). The lamps, which were protected against the running water by clear plexiglass walls, were arranged as paired sets - one tube upon the other - in three banks, so that two sets of tubes enclosed one bank of bottle-boxes. A hand light meter was used to regularly check light intensity, and tubes were changed on a regular plan and whenever they had deteriorated. Water was piped through the incubators to maintain these at approximately sea surface temperature. The plastic tanks of the incubators were washed regularly with acid to ensure consistent near-maximum light. By using light intensity reduction filter sets it was aimed to get 47, 32, 16, and 1 % of the incident light, in this case, from 15 000 lux. Fluorescent light incubation experiments lasted 2-4 hours; results are given as hourly rates.

Treatment after incubation:

Following incubation, the productivity samples were filtered through 25 mm membrane filters (0.65 μ pore size) and were then washed with a solution of 0.001 N HCl in 35 g/100 NaCl. Samples were arranged consecutively on pre-numbered holders and stored in desiccators.

Counting:

The counting of the radioactivity of the productivity filters was carried out with a gas flow Geiger counter, with corrections being made for standard and background.

Calculation of results:

Hourly production rates were calculated by the usual formula (see p.49), assuming that the total CO₂ was constant at 90 mg/l.

The main data source (D o t y , 1969) also presents hourly square meter values for the entire euphotic zone. The formula used for this calculation was according to D o t y (1969, p.6):

$$\text{mgC/m}^2 \cdot \text{hour} = a \frac{B-A}{2} + b \frac{C-A}{2} + c \frac{D-B}{2} + d \frac{E-C}{2} + e (E-D)$$

This formula is very unusual and was exclusively applied for these PIONEER cruise values.

Key to the symbols:

<u>light</u> %	<u>depths</u> (m)	<u>productivity</u> (mgC/m ³ · hour)
100	A	a
47	B	b
32	C	c
16	D	d
1	E	e

The one 'dark' bottle value was subtracted from each 'light' bottle value before the two remaining values were averaged and used for square meter calculations.

Daily euphotic zone primary productivity calculations derived from the original PIONEER results have been published as part of a dissertation (N e w h o u s e , 1968).

The aim of this study was to provide a method for estimating daily square meter productivity comparable to in situ values from a surface sample taken at any time of day and having been exposed to fluorescent constant light incubation.

The first step consisted of calculating the regression of hourly square meter in situ productivity (y) on the hourly surface cubic meter fluorescent productivity (x) at the fifteen stations where simultaneous in situ and fluorescent measurements had been carried out.

Regression formula: $y = 29.66 + 48.53 (x-0.38)$

$n = 15 ; r = 0.69$

The second step led to a correction curve for adjusting fluorescent incubated surface-sample productivity measured during any daylight-hour to productivity for a 24-hour period; a detailed description is given in N e w h o u s e (1968).

Factors for adjusting hourly cubic meter values as measured at different times of day to daily totals:

<u>sample times</u>	<u>conversion-factors</u>
0500-0659	18.20
0700-0859	10.65
0900-1059	11.57
1100-1259	11.91
1300-1459	9.44
1500-1659	10.20
1700-1859	16.66

The final step was to combine the results from steps 1 and 2, i. e. converting the hourly surface cubic meter fluorescent productivity to daily totals and using the given regression formula.

Remarks:

It is unlikely that the above formulae can be extended beyond the data from which they were prepared.

But as other authors, too, have presented their results in terms which they believe approximate in situ incubations (e. g. see S t e e m a n n N i e l s e n and A a b y e J e n s e n , 1957), we have decided to also report the N e w h o u s e values in this data-book. Evaluation must be left to the user.

CHLOROPHYLL

Treatment of samples:

Sample water was taken from the same samplers as for ¹⁴C-experiments, and was filtered through Gelman-type H glass-fiber filters.

About 0.2 g MgCO₃ was added to the last water passing through the filter.

The absorption measurements were made with a Beckmann DU spectrophotometer at the following millimicron wave-lengths: 665, 645, 630, 510, 480 μ .

Only the values for chlorophyll a are reported. (In the original source one can find the photometrical readings needed for calculating other pigment values.)

Remarks:

784 Seston samples were obtained during the PIONEER cruise. Unfortunately, these samples were accidentally deposited on Gelman-type H glass-fiber filters which have organic binder in them; so these samples were not analysed.

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PRESENTATION OF DATA

Explanations of the column headings :

- MSQ = MARSDEN statistical number for the ten degrees square within of which the station is located. When station's position is located directly at boundary meridians or parallels of latitude of two neighbouring ten degree squares or lies at their point of intersection the station has statistically been adjoined to the higher Marsden square number and/respectively to the one situated towards the equator. When stations are located on the equator itself they count for both the adjacent ten degrees Marsden squares.
- DS = DATA SOURCE NUMBER according to the running number in the 'List of contributing ships and cruises, data sources'.
- SH/CR = SHIP'S CODE SYMBOL and CRUISE NUMBER as indicated in the 'List of contributing ships and cruises'.
- ST.NO = STATION NUMBER and/or symbol.
- LAT = LATITUDE given in degrees and full minutes.
LONG = LONGITUDE given in degrees and full minutes.
- DY
MO
YR = DATE given in day, month, year in that order.
- TIME = LOCAL ZONE TIME of sampling given in hours and minutes; when sampling times vary for different parameters or sampling depths, these columns are left blank.
- DTBO = DEPTH TO BOTTOM given in meters; parantheses indicate that the value was taken from the 'IOBC Handbook to the International Zooplankton Collections' (1969).
- TR = TRANSPARENCY DEPTH (Secchi disk readings) given in meters.
- EUL = Thickness given in meters of the EUPHOTIC LAYER down to the depth, where about 1 % of the incident light is measured.
- EXT = EXTINCTION COEFFICIENT (k)
- RAD = RADIATION given in g cal/cm² per day.
- TZ = LOCAL SAMPLING TIME for the zooplankton volume, rounded off to full hours (e. g.: 07.31-08.30 h = 08;
08.31-09.30 h = 09 ...)

- Z00 = WET DISPLACEMENT VOLUME of the entire sample obtained by the Indian Ocean Standard Net (IOSN) 200 - 0 m standard hauls, according to the 'IOBC Handbook to the International Zooplankton Collections' (1969). Samples showing more than 220 m or less than 180 m 'wire out' have been excluded from this volume.
- DPTH = ACTUAL SAMPLING DEPTH in meter.
- L % = INCIDENT LIGHT in % of the surface value (which is assumed to be 100 %), measured at the actual depth given.
- T1 = LOCAL TIME at the beginning of the ^{14}C experiments, rounded off to full hours (e. g.: 07.31-08.30 h = 08; 08.31-09.30 h = 09...).
- IT = Code for INCUBATION TECHNIQUE applied during the primary productivity experiments: 1 = in situ, 2 = simulated in situ, 3 = artificial constant light incubation, 4 = SOROKIN'S method, U = unspecified. The different letters indicate the modification of the three main techniques according to the 'List of ^{14}C techniques and modifications' added to these explanations.
- * = Symbol for the UNIT OF TIME concerning PP-1.
A = hourly rate, B = daily rate.
- PP-1 = RATE OF PRIMARY PRODUCTIVITY PER CUBIC METER, expressed as mgC/m^3 .
- * = Symbol for the UNIT OF TIME concerning PP-2.
A = hourly rate, B = daily rate
- PP-2 = Calculated RATE OF PRIMARY PRODUCTIVITY integrated under ONE SQUARE METER for the layer from the sea surface to the depth indicated, expressed as mgC/m^2 . *)
- T2 = LOCAL SAMPLING TIME concerning the samples for pigment analyses, rounded off to full hours (e. g.: 07.31-08.30 h = 08; 08.31-09.30 h = 09...).
- CA-1 = CHLOROPHYLL-A content of samples given in mg/m^3 .
- CA2 = CHLOROPHYLL-A under ONE SQUARE METER integrated for the layer from the sea surface to the depth indicated, given in mg/m^2 . *)
- CC = CHLOROPHYLL-C content of samples given in MSPU/m^3 or mg/m^3 .
- AST
NAST = ASTACIN and NON-ASTACIN content of samples given in MSPU/m^3 or mg/m^3 .
- PHEO = PHEOPIGMENT content of samples expressed as mg/m^3 , according to the definition given in 'Materials and Methods'.

- PIGM = TOTAL PIGMENT = Total of chlorophyll-a plus pheopigment content of sample given in mg/m^3 , according to the definition given in 'Materials and Methods' for the 1963 and 1965 cruise of USA ship ATLANTIS II.
- SES = SESTON = the dry weight of particulate matter given in mg/m^3 .
- PC = PARTICULATE CARBON = the carbon content of particulate matter given in mg/m^3 .
- PRO = PROTEIN content of particulate matter given in mg/m^3 .

Minor modifications in collecting and analysing the samples are indicated by an asterisk and are described in 'Materials and Methods'.

*) Most of the PP-2 and all of the CA-2 values were calculated (by the compilers) according to the formula:

$$(d_1-0)a + (d_2-d_1)\left(\frac{a+b}{2}\right) + (d_3-d_2)\left(\frac{b+c}{2}\right) + \dots$$

where $d_1, d_2, d_3 \dots$ = the depths sampled,

$a, b, c \dots$ = the respective production rates or chlorophyll-a concentrations.

List of ^{14}C techniques and modifications :

The numbers stand for the basic incubation techniques and the letters symbolize their various modifications.

- 1 = in situ incubation
- 1A = incubation from noon to sunset
- 1B = incubation from sunrise to noon
- 1C = incubation from sunrise to sunset
- 1D = incubation at any time of day, duration of experiments varying from 2 to 8 hours.

- 1A (B,C,D,)L = 'light shock' experiments, i.e. samples were exposed to full sunlight before being lowered again to the respective in situ depths.
- 1A (B,C,D)X = automatic introduction of the ^{14}C solution, the samples remaining in situ.

- 1X = 'quasi-in situ column production' calculated from values obtained by other than in situ techniques but using a correlation formula or another type of calculation to adjust for in situ conditions.

- 2 = simulated in situ incubation using natural sunlight and light-absorbing filters.

- 2A = incubation from noon to sunset
- 2B = incubation from sunrise to noon
- 2C = incubation from sunrise to sunset
- 2D = incubation at any time of day, duration of experiments varying from 2 to 8 hours.
- 2E = 24-hour incubation, starting at the time of day or night the station was occupied and the samples were obtained.

- 3 = artificial constant light incubation

- 3A = usual incubation technique applied during the Australian cruises (DM, G, MD), when incubating the samples for 4 hours and using a light intensity of 1 100 f.c. (= 11 828 lux).
- 3B = as for 3A, except that the samples were inoculated and incubated immediately after sampling.
- 3C = additional surface samples obtained during the Australian cruises DM 2/60 and DM 2/61; samples were taken with a plastic bucket instead of samplers and the photosynthesis rates were measured by the method and in a fluorescent light incubator as described by D o t y and O g u r i (1958; 1959) using a light intensity of about 1 500 - 2 000 f.c. (= 16 129 - 21 505 lux).

- 3D = incubation as applied during the GALATHEA cruise (GT) using a reflecting rotating disk incubator type and 18 000 lux (= 1 674 f.c.) effective light intensity.

- 3E = incubation as applied during the IIOE cruise of METEOR (ME) using a non-reflecting rotating disk incubator type and 7 000 lux (= 661 f.c.) light intensity.
- 3F = incubation as applied during the SAMUDERA cruise (SAM) using the method and instrumentation as described for 3C (3F = 3C).
- 3G = incubation as applied during the UMITAKA-MARU cruise (UM-1) in the Antarctic waters, 1961-1962, using an incubator with two circular fluorescent lamps, providing a light intensity of about 10 000 lux (= 930 f.c.).
- 3H = incubation as applied during the KOYO-MARU IIOE cruises, 1962-1963, 1963-1964 (KO-1, KO-2); during the IIOE cruise of the UMITAKA-MARU, 1962-1963 (UM-2); during the 1965 cruise of OSHORO-MARU (OS-16). The light intensity used was about 15 000 lux (= 1 395 f.c.) which was the same as used during the OSHORO-MARU cruise, 1968 (OS-30), except that samples were exposed for one hour only (= 3H X) instead of four.
- 3I = incubation as applied during the IIOE cruise of the KAGOSHIMA-MARU, 1963-1964 (KA); the light intensity used was about 12 000 lux (= 1 116 f.c.), according to S u g a w a r a and S a i j o (1966). A similar equipment was used during the IIOE cruise of the OSHORO-MARU, 1963-1964 (OS-7).
- 3K = incubation as applied during the IIOE cruise of the UMITAKA-MARU 1963-1964 (UM-3) using a light intensity of 10 000 lux (= 930 f.c.), which is the same as used during UM-1 (= 3G), but another type of incubator was used.
- 3L = incubation as applied at the 'fixed station off Durban' using a rotating disk incubator type with a light intensity of 25 000 lux (= 2 325 f.c.) and light reducing filters.
- 3M = as for 3L, but light intensity being reduced to 20 000 lux (= 1 860 f.c.).
- 3N = incubation as applied during the IIOE cruises of ANTON BRUUN (AB) using a light intensity of 1 000 f.c. (= 10 753 lux).
- 3P = incubation as applied during the IIOE cruise of the PIONEER, 1964 (PI), using the Basali-type incubator with a light intensity of about 15 000 lux (= 1 395 f.c.) and light reducing filters.

- 4 SOROKIN'S method as described in 'Materials and Methods' of the USSR cruises.
- U = unspecified technique and method of incubation and calculation.

ADDENDUM

R-NO = RUNNING NUMBER of the stations
listed in this volume, starting
with 0001, 0002 ...

C-NO = COMPUTER CHECK NUMBER for the
data lines belonging to one
station, starting with 9998,
9997 ...
(R-NO plus C-NO always is 9999!)

R-NO MSQ DS SH/CR ST-NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: ZOO
C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

0001 026 35 UM-3 A-25 0202N 10214E 01.02.64 0830 354
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9998 0 12*2A B32.04

0002 026 38 FU- 1 169 0311N 10026E 27.03.66 1800
9997 0 18 0.29

0003 026 63 PI/64 98 0152N 10218E 28.03.64
9996 1 06 3P A 1.92
9996 1 06 3P A 2.54
9996 1 06 1X B 1980

0004 026 63 PI/64 99 0156N 10226E 28.03.64
9995 1 08 3P A 5.54 07 0.13
9995 1 08 3P A 6.87
9995 1 08 1X B 3220

0005 026 63 PI/64 100 0158N 10217E 28.03.64
9994 1 10 3P A 7.58
9994 1 10 3P A 7.02
9994 1 10 1X B 4110

0006 026 63 PI/64 101 0159N 10206E 28.03.64
9993 1 12 3P A 7.34 11 0.52
9993 1 12 3P A 6.77
9993 1 12 1X B 4090

0007 026 63 PI/64 102 0158N 10154E 28.03.64
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9992 1 14 3P A 6.30
9992 1 14 1X B 3200

0008 026 63 PI/64 103 0155N 10150E 28.03.64
9991 1 15 3P A18.04 15 0.66
9991 1 15 3P A23.64
9991 1 15 1X B10330

0009 026 63 PI/64 104 0146N 10151E 28.03.64
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9990 1 18 3P A18.76
9990 1 18 1X B15570

0010 026 38 FU- 1 170 0122N 10013E 28.03.66 0900
9989 0 09 0.38

0011 026 38 FU- 1 171 0152N 10447E 28.03.66 1800
9988 0 18 0.20

0012 026 63 PI/64 105 0247N 10104E 29.03.64
9987 1 06 3P A 6.34
9987 1 06 3P A 5.27
9987 1 06 1X B 5140

0013 026 63 PI/64 106 0258N 10047E 29.03.64 38
9986 1 08 3P A 7.57 07 0.70
9986 1 08 3P A 6.85
9986 6 47 08 3P A 8.05 07 0.71
9986 6 47 08 3P A 6.09
9986 9 32 08 3P A 2.93 07 0.66
9986 9 32 08 3P A 3.13
9986 12 16 08 3P A 0.85 07 0.71
9986 12 16 08 3P A 0.74
9986 38 1 08 3P A 0.06 07 0.62
9986 38 1 08 3P A 0.05 A 75
9986 50 07 03
9986 1 08 2E A 1.42
9986 1 08 2E A 1.95
9986 6 47 08 2E A 2.52
9986 6 47 08 2E A 2.61
9986 9 32 08 2E A 2.07
9986 9 32 08 2E A 1.87
9986 12 16 08 2E A 1.26
9986 12 16 08 2E A 1.19
9986 38 1 08 2E A 0.02
9986 38 1 08 2E A 0.01 A 61
9986 38 1 08 1X B 5680

0014 026 63 PI/64 107 0257N 10028E 29.03.64
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9985 1 10 3P A24.75

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9984 1 12 3P A 5.29
9984 1 12 1X B 3130

0016 026 63 PI/64 109 0239N 10029E 29.03.64
9983 1 14 3P A41.04 13 1.07
9983 1 14 3P A38.09
9983 1 14 1X B18140

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9982 1 16 3P A37.14
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9981 1 18 1X B31260

0019 026 63 PI/64 112 0317N 10037E 30.03.64
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9977 1 12 3P A36.48
9977 1 12 1X B18030

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9976 1 14 3P A26.30
9976 1 14 1X B11930

0024 026 63 PI/64 117 0338N 10048E 30.03.64
9975 1 16 3P A 6.01 15 0.66
9975 1 16 3P A 7.30
9975 1 16 1X B 3300

0025 026 63 PI/64 118 0354N 10034E 30.03.64
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9974 1 18 3P A 5.07
9974 1 18 1X B 3870

0026 026 51 VI-33 A"57" 0125N 10439E 31.03.61 2300
9973 370*

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9972 1 08 3P A 3.40
9972 1 08 1X B 1700

0028 026 51 VI-33 B"57" 0249N 10743E 01.04.61 1700
9971 370*

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9970 0 08 0.38 0.77

0030 026 42 FU- 3 144 0323N 10017E 13.04.69 1900
9969 0 19 0.17

0031 026 42 FU- 3 145 0155N 10224E 14.04.69 0800
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9967 0 19 0.33

R-NO MSG DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: ZOO
 C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

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 9937 5 12 3F A 4.32
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 9936 5 20 3F A 0.34
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 9936 10 20 3F A 0.10
 9936 15 20 3F A 0.05
 9936 15 20 3F A 0.33

0064 026 29 JA 16 0000N 10850E 11.12.71 0015 21
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 9935 20 24 0.21

0065 026 29 JA 54 0314N 10458E 19.12.71 1620 73 12
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 9934 10 16 0.00
 9934 20 16 0.08
 9934 30 16 0.00
 9934 50 16 0.00 1

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 9932 20 01 0.08
 9932 30 01 0.08
 9932 40 01 0.13

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 9930 0 12A2A B 2.97

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 9927 100 4 0 18

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 9926 1341 151
 9926

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 9925 1341 151
 9925

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: Z00
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 9901 52 1*22 3N A 2 22 0.04 3
 9901 1 22 2E B 0.09
 9901 8 50*22 2E B 0.17
 9901 15 25*22 2E B 0.72
 9901 26 10*22 2E B 1.42
 9901 52 1*22 2E B 0.38 B 40

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 9900 50 06 3N A 29 06 5
 9900 72 1 06 3N A 0.03 A 31 06 8
 9900 100 06 3N A 32
 9900 1 06 2E B 0.70
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 9900 23 25 06 2E B 3.60
 9900 33 10 06 2E B 3.00
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 9899 74 1*21 3N A 0.12 A 4 21 0.10 6
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 9899 24 25*21 2E B 1.50
 9899 36 10*21 2E B 4.00
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 9898 24 25*04 3N A 0.34 04 0.02
 9898 36 10*04 3N A 0.30 04 0.03
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 9898 12 50*04 2E B 1.50
 9898 24 25*04 2E B 0.60
 9898 36 10*04 2E B 0.80
 9898 74 1*04 2E B 2.20 B 90

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 9897 10 50 13 3N A 0.63 13 0.02
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 9897 50 13 3N A 24 13 5
 9897 66 1 13 3N A 1.22 A 44 13 0.41 11
 9897 1 13 2E B 2.60
 9897 10 50 13 2E B 5.70
 9897 20 25 13 2E B 0.60
 9897 33 10 13 2E B 2.50
 9897 66 1 13 2E B 0.90 B 160

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 9896 0 12 3N A 0.37 12 0.10
 9896 9 50 12 3N A 0.67
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 9896 50 12 3N A 47 12 37
 9896 58 1 12 3N A 4.52 A 83 12 15
 9896 9 50 12 2E B 3.00
 9896 17 25 12 2E B 2.10
 9896 58 1 12 2E B 6.10 B 160

0104 027 57 AB-1 20 0913N 09751E 23.03.63 1818 64 58* 406
 9895 0 18 3N A 0.01
 9895 9 50*18 3N A 0.01 18 0.01

R-NO MSG DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

9895 17 25*18 3N A 0.10 18 0.02
9895 29 10*18 3N A 0.04 18 0.72
9895 50 18 3N A 3 18 16
9895 58 1*18 3N A 0.23 A 5 18 0.07 16
9895 0 18 2E B 1.40
9895 9 50*18 2E B 3.70
9895 29 10*18 2E B 1.40
9895 58 1*18 2E B 3.00 B 110

0105 027 57 AU-1 21 0954N 09742E 24.03.63 0121 73 58* 406
9894 0 01 3N A 0.00 01 0.06
9894 9 50*01 3N A 0.06 01 0.09
9894 17 25* 01 0.05
9894 29 10*01 3N A 0.08 01 0.12
9894 50 01 3N A 4 01 8
9894 58 1*01 3N A 4 01 0.58 12
9894 0 01 2E B 2.20
9894 9 50*01 2E B 0.90
9894 17 25*01 2E B 3.40
9894 29 10*01 2E B 3.90
9894 58 1*01 2E B 3.90 B 230

0106 027 38 FU- 1 165 0602N 09054E 25.03.66 1900
9893 0 19 0.09

0107 027 38 FU- 1 166 0613N 09357E 26.03.66 0900
9892 0 09 0.14

0108 027 38 FU- 1 167 0557N 09557E 26.03.66 1800
9891 0 18 0.10

0109 027 38 FU- 1 168 0427N 09850E 27.03.66 0900
9890 0 09 0.28

0110 027 40 FU- 2 93 0608N 09039E 29.03.68 1900
9889 0 19 0.07 0.18

0111 027 40 FU- 2 94 0612N 09332E 30.03.68 0800
9888 0 08 0.15 0.35

0112 027 63 PI/64 119 0438N 10000E 31.03.64
9887 1 06 3P A 2.57 05 0.50
9887 1 06 3P A 2.90
9887 1 06 1X B 2420

0113 027 63 PI/64 121 0448N 09939E 31.03.64
9886 1 10 3P A 3.91 09 0.23
9886 1 10 3P A 2.80
9886 1 10 1X B 1900

0114 027 63 PI/64 122 0445N 09813E 31.03.64 65
9885 1 13 3P A 0.83 12 0.07
9885 1 13 3P A 0.72
9885 10 47 13 3P A 0.68 12 0.08
9885 10 47 13 3P A 0.71
9885 15 32 13 3P A 0.12 12 0.09
9885 15 32 13 3P A 0.00
9885 22 16 13 3P A 0.16 12 0.13
9885 22 16 13 3P A 0.10
9885 50 12 6
9885 65 1 13 3P A 0.03 12 0.18
9885 65 1 13 3P A 0.00 A 13
9885 1 13 2E A 0.08
9885 1 13 2E A 0.00
9885 10 47 13 2E A 0.11
9885 10 47 13 2E A 0.09
9885 15 32 13 2E A 0.10
9885 15 32 13 2E A 0.12
9885 22 16 13 2E A 0.08
9885 22 16 13 2E A 0.09
9885 65 1 13 2E A 0.04
9885 65 1 13 2E A 0.04 A 5
9885 1 13 1D A 0.21
9885 1 13 1D A 0.31
9885 10 47 13 1D A 0.92
9885 10 47 13 1D A 0.97
9885 15 32 13 1D A 0.85
9885 15 32 13 1D A 0.36
9885 22 16 13 1D A 1.09
9885 22 16 13 1D A 0.95

R-NO MSQ DS SH/CR ST NO LAT LONG DY MO YR TIME DTB# TR EUL EXT RAD T2: 200
C-NO DPTH LX F1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGH SES PC PRO

9885 65 1 13 1D A 0.17
9885 65 1 13 1D A 0.18 A 45
9885 65 1 13 1X B 460

0115 027 63 PI/64 123 0444N 09853E 31.03.64
9884 1 18 3P A 0.56
9884 1 18 3P A 0.93
9884 1 18 1X B 610

0116 027 40 FU- 2 95 0449N 09827E 31.03.68 0800
9883 0 08 0.17 0.33

0117 027 63 PI/64 124 0543N 09755E 01.04.64 80
9882 1 09 3P A 0.72 07 0.05
9882 1 09 3P A 0.73
9882 11 47 09 3P A 0.25 07 0.07
9882 11 47 09 3P A 0.59
9882 19 32 09 3P A 0.22 07 0.09
9882 19 32 09 3P A 0.11
9882 29 16 09 3P A 0.09 07 0.18
9882 29 16 09 3P A 0.10
9882 50 07 6
9882 80 1 09 3P A 0.01 07 0.11
9882 80 1 09 3P A 0.01 A 13
9882 100 07 12
9882 1 09 2E A 0.13
9882 1 09 2E A 0.11
9882 11 47 09 2E A 0.04
9882 11 47 09 2E A 0.05
9882 19 32 09 2E A 0.06
9882 19 32 09 2E A 0.05
9882 29 16 09 2E A 0.14
9882 29 16 09 2E A 0.12
9882 80 1 09 2E A 0.00
9882 80 1 09 2E A 0.00 A 6
9882 80 1 09 1X B 390

0118 027 63 PI/64 125 0549N 09745E 01.04.64
9881 1 10 3P A 1.35 09 0.18
9881 1 10 3P A 0.97
9881 1 10 1X B 660

0119 027 63 PI/64 126 0551N 09723E 01.04.64
9880 1 12 3P A 1.45
9880 1 12 3P A 0.97
9880 1 12 1X B 710

0120 027 63 PI/64 127 0549N 09850E 01.04.64
9879 1 14 3P A 4.77 13 0.22
9879 1 14 3P A 5.13
9879 1 14 1X B 2280

0121 027 63 PI/64 128 0548N 09628E 01.04.64
9878 1 16 3P A 2.86
9878 1 16 3P A 4.33
9878 1 16 1X B 1790

0122 027 63 PI/64 129 0551N 09422E 01.04.64
9877 1 18 3P A 2.99 17 0.16
9877 1 18 3P A 2.26
9877 1 18 1X B 2110

0123 027 63 PI/64 130 0610N 09531E 02.04.64
9876 1 06 3P A 0.00
9876 1 06 3P A 0.00
9876 1 06 1X B 560

0124 027 63 PI/64 131 0629N 09522E 02.04.64
9875 1 09 3P A 0.91 07 0.09
9875 1 09 3P A 0.85
9875 11 47 09 3P A 0.71 07 0.10
9875 11 47 09 3P A 0.61
9875 14 32 09 3P A 0.25 07 0.15
9875 14 32 09 3P A 0.25
9875 22 16 09 3P A 0.05 07 0.09
9875 22 16 09 3P A 0.05
9875 50 07 6
9875 60 1 09 3P A 0.05 07 0.23
9875 60 1 09 3P A 0.00 A 13
9875 1 09 2E A 0.02

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: ZOO
C-NO DPTH LZ T1 IY * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO P16M SES PC PRO

9875 1 09 2E A 0.13
9875 11 47 09 2E A 0.00
9875 11 47 09 2E A 0.04
9875 14 32 09 2E A 0.14
9875 14 32 09 2E A 0.12
9875 22 16 09 2E A 0.05
9875 22 16 09 2E A 0.10
9875 60 1 09 2E A 0.00
9875 60 1 09 2E A 0.00 A 3

0125 027 63 PI/64 132 0626N 09513E 02.04.64
9874 1 10 3P A 2.36 09 0.22
9874 1 10 3P A 2.06
9874 1 10 1X B 1250

0126 027 63 PI/64 133 0615N 09458E 02.04.64
9873 1 12 3P A 7.53
9873 1 12 3P A 7.08
9873 1 12 1X B 4230

0127 027 63 PI/64 134 0615N 09500E 02.04.64
9872 1 14 3P A 4.42 13 0.24
9872 1 14 3P A 3.85
9872 1 14 1X B 1900

0128 027 63 PI/64 135 0515N 09437E 02.04.64
9871 1 16 3P A 0.34
9871 1 16 3P A 0.25
9871 1 16 1X B 160

0129 027 63 PI/64 136 0550N 09346E 02.04.64
9870 1 18 3P A 0.49 17 0.08
9870 1 18 3P A 0.45
9870 1 18 1X B 390

0130 027 63 PI/64 137 0550N 09230E 03.04.64
9869 1 06 3P A 0.24
9869 1 06 3P A 0.30
9869 1 06 1X B 250

0131 027 63 PI/64 138 0550N 09230E 03.04.64 60
9868 1 09 3P A 0.46 07 0.12
9868 1 09 3P A 0.45
9868 11 47 09 3P A 0.00 07 0.05
9868 11 47 09 3P A 0.45
9868 15 32 09 3P A 0.11 07 0.01
9868 15 32 09 3P A 0.11
9868 25 16 09 3P A 0.01 07 0.04
9868 25 16 09 3P A 0.03
9868 50 07 3
9868 60 1 09 3P A 0.01 07 0.12
9868 60 1 09 3P A 0.02 A 6
9868 1 09 2E A 0.06
9868 1 09 2E A 0.04
9868 11 47 09 2E A 0.05
9868 11 47 09 2E A 0.08
9868 15 32 09 2E A 0.14
9868 15 32 09 2E A 0.12
9868 25 16 09 2E A 0.08
9868 25 16 09 2E A 0.06
9868 60 1 09 2E A 0.00
9868 60 1 09 2E A 0.04 A 4
9868 60 1 09 1X B 250

0132 027 63 PI/64 139 0550N 09230E 03.04.64
9867 1 10 3P A 0.70 09 0.00
9867 1 10 3P A 0.74
9867 1 10 1X B 420

0133 027 63 PI/64 140 0553N 09231E 03.04.64
9866 1 12 3P A 0.53
9866 1 12 3P A 0.46
9866 1 12 1X B 300

0134 027 63 PI/64 141 0552N 09158E 03.04.64
9865 1 14 3P A 0.81 13 0.12
9865 1 14 3P A 0.91
9865 1 14 1X B 400

0135 027 63 PI/64 142 0550N 09125E 03.04.64

R-NO MSQ DS SH/CR ST.NO LAT LONG DY HO YR TIME DTBO TR EUL EXT RAD TZ: 200
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

9864 1 16 3P A 0.78
9864 1 16 3P A 0.59
9864 1 16 1X B 350

0136 027 63 PI/64 143 0552N 09108E 03.04.64
9863 1 18 3P A20.21 17 0.13
9863 1 18 3P A16.71
9863 1 18 1X B14930

0137 027 63 PI/64 144 0645N 09409E 04.04.64
9862 1 06 3P A 0.00
9862 1 06 3P A 0.00

0138 027 63 PI/64 145 0653N 09441E 04.04.64
9861 1 08 3P A 1.31 07 0.75
9861 1 08 3P A 3.56
9861 1 08 1X B 1270

0139 027 63 PI/64 146 0701N 09517E 04.04.64
9860 1 10 3P A 0.00
9860 1 10 3P A39.15
9860 1 10 1X B 190

0140 027 63 PI/64 147 0709N 09550E 04.04.64
9859 1 12 3P A 2.11 11 0.08
9859 1 12 3P A 0.49
9859 1 12 1X B 760

0141 027 63 PI/64 148 0716N 09621E 04.04.64
9858 1 14 3P A 1.54
9858 1 14 3P A 2.03
9858 1 14 1X B 830

0142 027 63 PI/64 149 0724N 09654E 04.04.64
9857 1 16 3P A 0.27 15 0.21
9857 1 16 3P A 2.46
9857 1 16 1X B 690

0143 027 63 PI/64 150 0732N 09727E 04.04.64
9856 1 18 3P A 1.39
9856 1 18 3P A 2.04
9856 1 18 1X B 1400

0144 027 63 PI/64 151 0654N 09709E 05.04.64
9855 1 06 3P A 0.01 05 0.13
9855 1 06 3P A 0.00
9855 1 06 1X B 20

0145 027 63 PI/64 152 0651N 09721E 05.04.64
9854 1 09 3P A 0.15 07 0.06
9854 1 09 3P A 0.61
9854 10 47 09 3P A 0.63 07 0.16
9854 10 47 09 3P A 0.48
9854 15 32 09 3P A 0.10 07 0.06
9854 15 32 09 3P A 0.16
9854 25 16 09 3P A 0.23 07 0.15
9854 25 16 09 3P A 0.15
9854 50 07 7
9854 65 1 09 3P A 0.00 07 0.22
9854 65 1 09 3P A 0.00 A 12
9854 1 09 2E A 0.04
9854 1 09 2E A 0.00
9854 10 47 09 2E A 0.02
9854 10 47 09 2E A 0.00
9854 15 32 09 2E A 0.04
9854 15 32 09 2E A 0.04
9854 25 16 09 2E A 0.05
9854 25 16 09 2E A 0.03
9854 65 1 09 2E A 0.00
9854 65 1 09 2E A 0.00 A 1
9854 65 1 09 1X B 710

0146 027 63 PI/64 153 0650N 09740E 05.04.64
9853 1 10 3P A 1.50
9853 1 10 3P A 1.80
9853 1 10 1X B 960

0147 027 63 PI/64 154 0650N 09813E 05.04.64
9852 1 12 3P A 1.73 11 0.20
9852 1 12 3P A 1.64
9852 1 12 1X B 930

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

0148 027 63 PI/64 155 0644N 09813E 05.04.64
9851 1 14 3P A 1.09
9851 1 14 3P A 1.15
9851 1 14 1X B 520

0149 027 63 PI/64 156 0644N 09814E 05.04.64
9850 1 16 3P A 1.30 15 0.00
9850 1 16 3P A 1.02
9850 1 16 1X B 580

0150 027 63 PI/64 157 0627N 09756E 05.04.64
9849 1 18 3P A 0.49
9849 1 18 3P A 0.56
9849 1 18 1X B 440

0151 027 63 PI/64 158 0548N 09736E 06.04.64
9848 1 06 3P A 0.62 05 0.01
9848 1 06 3P A 0.64
9848 1 06 1X B 570

0152 027 63 PI/64 159 0546N 09732E 06.04.64 56
9847 1 08 3P A 1.25 07 0.13
9847 1 08 3P A 1.40
9847 10 47 08 3P A 0.73 07 0.28
9847 10 47 08 3P A 0.57
9847 14 32 08 3P A 0.30 07 0.17
9847 14 32 08 3P A 0.32
9847 21 16 08 3P A 0.19 07 0.18
9847 21 16 08 3P A 0.22
9847 50 07 8
9847 56 1 08 3P A 0.01 07 0.09
9847 56 1 08 3P A 0.00 A 17
9847 56 1 08 1X B 700
9847 1 09 2E A 0.13
9847 1 09 2E A 0.12
9847 10 47 09 2E A 0.07
9847 10 47 09 2E A 0.09
9847 14 32 09 2E A 0.09
9847 14 32 09 2E A 0.07
9847 21 16 09 2E A 0.06
9847 21 16 09 2E A 0.07
9847 56 1 09 2E A 0.00
9847 56 1 09 2E A 0.00 A 3

0153 027 63 PI/64 160 0553N 09753E 06.04.64
9846 1 10 3P A 0.94
9846 1 10 3P A 1.15
9846 1 10 1X B 600

0154 027 63 PI/64 161 0603N 09825E 06.04.64
9845 1 12 3P A 1.42 11 0.13
9845 1 12 3P A 0.77
9845 1 12 1X B 640

0155 027 63 PI/64 162 0613N 09856E 06.04.64
9844 1 14 3P A 2.79
9844 1 14 3P A 2.89
9844 1 14 1X B 1310

0156 027 63 PI/64 163 0625N 09928E 06.04.64
9843 1 16 3P A 1.65 15 0.46
9843 1 16 3P A 2.17
9843 1 16 1X B 960

0157 027 63 PI/64 164 0630N 09954E 06.04.64
9842 1 18 3P A 3.76
9842 1 18 3P A 3.66
9842 1 18 1X B 3010

0158 027 63 PI/64 165 0729N 09548E 10.04.64
9841 1 06 3P A 0.36 05 0.33
9841 1 06 3P A 0.28
9841 1 06 1X B 300

0159 027 63 PI/64 166 0740N 09540E 10.04.64 72
9840 1 08 3P A 0.33 06 0.11
9840 1 08 3P A 0.36
9840 11 47 08 3P A 0.46 06 0.10
9840 11 47 08 3P A 0.41

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
C-NO DPTH L% T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

9840 16 32 08 3P A 0.17 06 0.18
9840 16 32 08 3P A 0.10
9840 26 16 08 3P A 0.02 06 0.14
9840 26 16 08 3P A 0.02
9840 50 06 7
9840 72 1 08 3P A 0.00 06 0.25
9840 72 1 08 3P A 0.00 A 7
9840 100 06 19
9840 1 08 2E A 0.05
9840 1 08 2E A 0.00
9840 11 47 08 2E A 0.05
9840 11 47 08 2E A 0.14
9840 16 32 08 2E A 0.06
9840 16 32 08 2E A 0.04
9840 26 16 08 2E A 0.02
9840 26 16 08 2E A 0.04
9840 72 1 08 2E A 0.00
9840 72 1 08 2E A 0.00 A 2
9840 72 1 08 1X B 320

0160 027 63 PI/64 167 0807N 09518E 10.04.64
9839 1 10 3P A 0.47
9839 1 10 3P A 0.37
9839 1 10 1X B 250

0161 027 63 PI/64 168 0827N 09502E 10.04.64
9838 1 12 3P A 1.13 11 0.24
9838 1 12 3P A 1.04
9838 1 12 1X B 640

0162 027 63 PI/64 169 0833N 09453E 10.04.64
9837 1 14 3P A 0.91
9837 1 14 3P A 0.48
9837 1 14 1X B 330

0163 027 63 PI/64 170 0838N 09432E 10.04.64
9836 1 16 3P A 1.09 15 0.19
9836 1 16 3P A 1.17
9836 1 16 1X B 570

0164 027 63 PI/64 171 0842N 09433E 10.04.64
9835 1 17 3P A 0.88
9835 1 17 3P A 0.75
9835 1 17 1X B 670

0165 027 63 PI/64 172 0857N 09417E 11.04.64
9834 1 06 3P A 0.48 05 0.35
9834 1 06 3P A 0.36
9834 1 06 1X B 380

0166 027 63 PI/64 173 0910N 09358E 11.04.64
9833 1 08 3P A 0.82
9833 1 08 3P A 0.46
9833 1 08 1X B 340

0167 027 63 PI/64 174 0910N 09357E 11.04.64
9832 1 10 3P A 0.90 09 0.39
9832 1 10 3P A 1.31
9832 1 10 1X B 630

0168 027 63 PI/64 175 0910N 09357E 11.04.64
9831 1 12 3P A 0.45 11 0.20
9831 1 12 3P A 0.35
9831 10 47 12 3P A 0.60 11 0.26
9831 10 47 12 3P A 0.47
9831 18 32 12 3P A 0.16 11 0.09
9831 18 32 12 3P A 0.09
9831 26 16 12 3P A 0.07 11 0.23
9831 26 16 12 3P A 0.05
9831 50 11 11
9831 71 1 12 3P A 0.07 11 0.37
9831 71 1 12 3P A 0.02 A 10
9831 100 11 34
9831 1 12 2E A 0.21
9831 1 12 2E A 0.19
9831 10 47 12 2E A 0.00
9831 10 47 12 2E A 0.00
9831 18 32 12 2E A 0.04
9831 18 32 12 2E A 0.00
9831 26 16 12 2E A 0.07

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: Z00
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

9831 26 16 12 2E A 0.01
9831 71 1 12 2E A 0.01
9831 71 1 12 2E A 0.00 A 3
9831 1 12 1D A 0.17
9831 1 12 1D A 0.19
9831 10 47 12 1D A 0.41
9831 10 47 12 1D A 0.71
9831 18 32 12 1D A 0.73
9831 18 32 12 1D A 0.41
9831 26 16 12 1D A 0.72
9831 26 16 12 1D A 0.44
9831 71 1 12 1D A 0.09
9831 71 1 12 1D A 0.07 A 29
98 7 12 1X B 240

0169 027 63 PI/64 176 0910N 09357E 11.04.64
9830 1 14 3P A 1.16
9830 1 14 3P A 0.74
9830 1 14 1X B 450

0170 027 63 PI/64 177 0910N 09357E 11.04.64
9829 1 16 3P A 1.10 15 0.05
9829 1 16 3P A 1.15
9829 1 16 1X B 570

0171 027 63 PI/64 178 0910N 09357E 11.04.64
9828 1 18 3P A 0.64
9828 1 18 3P A 0.42
9828 1 18 1X B 440

0172 027 42 FU- 3 140 0558N 09126E 11.04.69 1900
9827 0 19 0.08

0173 027 63 PI/64 179 0858N 09335E 12.04.64 80
9826 1 07 3P A 0.56 05 0.07
9826 1 07 3P A 0.75
9826 11 47 07 3P A 0.94 05 0.09
9826 11 47 07 3P A 0.89
9826 19 32 07 3P A 0.27 05 0.07
9826 19 32 07 3P A 0.30
9826 30 16 07 3P A 0.11 05 0.09
9826 30 16 07 3P A 0.14
9826 50 05 4
9826 80 1 07 3P A 0.00 05 0.09
9826 80 1 07 3P A 0.01 A 19
9826 100 05 9
9826 1 07 2E A 0.05
9826 1 07 2E A 0.02
9826 11 47 07 2E A 0.08
9826 11 47 07 2E A 0.11
9826 19 32 07 2E A 0.07
9826 19 32 07 2E A 0.11
9826 30 16 07 2E A 0.06
9826 30 16 07 2E A 0.04
9826 80 1 07 2E A 0.01
9826 80 1 07 2E A 0.01 A 4
9826 80 1 07 1X B 590

0174 027 63 PI/64 180 0857N 09334E 12.04.64
9825 1 08 3P A 0.22 07 0.04
9825 1 08 3P A 1.06
9825 1 08 1X B 340

0175 027 63 PI/64 181 0857N 09334E 12.04.64
9824 1 10 3P A 0.45
9824 1 10 3P A 1.63
9824 1 10 1X B 590

0176 027 63 PI/64 182 0857N 09334E 12.04.64
9823 1 12 3P A 1.41 11 0.28
9823 1 12 3P A 1.34
9823 1 12 1X B 810

0177 027 63 PI/64 183 0858N 09333E 12.04.64
9822 1 14 3P A 1.54
9822 1 14 3P A 1.84
9822 1 14 1X B 780

0178 027 63 PI/64 184 0902N 09326E 12.04.64
9121 1 16 3P A 60.98 15 0.25

R-NO MSQ DS SH/CR ST-NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

9121 1 16 3P A61.42
9121 1 16 1X B 260

0179 027 63 PI/64 185 0906N 09316E 12.04.64
9820 1 18 3P A 0.14
9820 1 18 3P A 0.12
9820 1 18 1X B 110

0180 027 42 FU- 3 141 0613N 09428E 12.04.69 0800
9819 0 08 0.08

0181 027 42 FU- 3 142 0548N 09637E 12.04.69 1900
9818 0 19 0.09

0182 027 63 PI/64 186 0925N 09242E 13.04.64
9817 1 06 3P A 0.54 05 0.00
9817 1 06 3P A 0.58
9817 1 06 1X B 500

0183 027 63 PI/64 187 0929N 09233E 13.04.64
9816 1 08 3P A 0.77
9816 1 08 3P A 0.57
9816 1 08 1X B 360

0184 027 63 PI/64 188 0933N 09224E 13.04.64
9815 1 10 3P A 0.61 09 0.07
9815 1 10 3P A 0.66
9815 1 10 1X B 370

0185 027 63 PI/64 189 0938N 09215E 13.04.64
9814 1 12 3P A 0.62
9814 1 12 3P A 0.62
9814 1 12 1X B 370

0186 027 63 PI/64 190 0942N 09206E 13.04.64
9813 1 14 3P A 0.24 13 0.19
9813 1 14 3P A 0.27
9813 1 14 1X B 130

0187 027 63 PI/64 191 0946N 09157E 13.04.64
9812 1 16 3P A 0.53
9812 1 16 3P A 0.53
9812 1 16 1X B 270

0188 027 63 PI/64 192 0952N 09140E 13.04.64
9811 1 18 3P A 0.13 17 0.00
9811 1 18 3P A 0.08
9811 1 18 1X B 100

0189 027 42 FU- 3 143 0444N 09636E 13.04.69 0800
9810 0 08 0.15

0190 027 63 PI/64 210 0958N 09747E 16.04.64
9809 1 16 3P A 1.41
9809 1 16 3P A 1.34
9809 1 16 1X B 690

0191 027 63 PI/64 219 1000N 09354E 18.04.64 80
9808 1 07 3P A 0.43 05 0.23
9808 1 07 3P A 0.71
9808 11 47 07 3P A 0.41 05 0.08
9808 11 47 07 3P A 0.46
9808 20 32 07 3P A 0.17 05 0.15
9808 20 32 07 3P A 0.19
9808 30 16 07 3P A 0.03 05 0.71
9808 30 16 07 3P A 0.03
9808 50 05 21
9808 80 1 07 3P A 0.00 05 0.30
9808 80 1 07 3P A 0.00 A 10
9808 100 05 30
9808 1 07 2E A 0.10
9808 1 07 2E A 0.08
9808 11 47 07 2E A 0.11
9808 11 47 07 2E A 0.08
9808 20 32 07 2E A 0.11
9808 20 32 07 2E A 0.07
9808 30 16 07 2E A 0.08
9808 30 16 07 2E A 0.10
9808 80 1 07 2E A 0.01
9808 80 1 07 2E A 0.00 A 5

R-NO MSQ DS SH/CR ST-NO LAY LONG DY HQ YR TIME DTOR TH EDI EXT RAD YZ: ZOO
C-NO DPTH LX Y1 Y2 * PP-1 * PP-2 YZ CA-1 CA2 CC AST NAST PNEO PYGM SES PC PRO

9808 80 1 07 1X B 570

0192 027 63 PI/64 220 0951N 09357E 18.04.64
9807 1 08 3P A 0.94 07 0.32
9807 1 08 3P A 0.84
9807 1 08 1X B 470

0193 027 63 PI/64 221 0951N 09357E 18.04.64
9806 1 10 3P A 0.99
9806 1 10 3P A 0.97
9806 1 10 1X B 560

0194 027 63 PI/64 222 0951N 09357E 18.04.64
9805 1 12 3P A 0.61 11 0.36
9805 1 12 3P A 0.44
9805 1 12 1X B 510

0195 027 63 PI/64 223 0951N 09357E 18.04.64
9804 1 14 3P A 0.36
9804 1 14 3P A 0.52
9804 1 14 1X B 210

0196 027 43 FU- 4 92 0302N 09042E 19.04.71 1800
9803 0 18 0.17

0197 027 43 FU- 4 93 0446N 09257E 20.04.71 0800
9802 0 08 0.07

0198 027 43 FU- 4 94 0554N 09427E 20.04.71 1800
9801 0 13 0.09

0199 027 43 FU- 4 95 0540N 09654E 21.04.71 0300
9800 0 08 0.26

0200 027 43 FU- 4 96 0454N 09823E 21.04.71 1800
9799 0 18 0.15

0201 027 24 6T 325 0420N 09653E 10.05.51 1200 46 36
9798 0 12*30 A 3.60
9798 20 12*30 A 2.00
9798 40 12*30 A 2.10
9798 36 1 12*1X B 530

0202 027 63 PI/64 328 0953N 09056E 11.05.64
9797 1 16 3P A 1.22
9797 1 16 3P A 1.21
9797 1 16 1X B 510

0203 027 63 PI/64 329 0953N 09070E 11.05.64
9796 1 18 3P A 0.55 17 0.18
9796 1 18 3P A 0.56
9796 1 18 1X B 420

0204 027 63 PI/64 454 0510N 09178E 06.06.69 3575 77
9795 1 08 3P A 0.34 05 0.08
9795 1 08 3P A 0.26
9795 10 47 08 3P A 0.21 06 0.16
9795 10 47 08 3P A 0.22
9795 16 32 08 3P A 0.13 05 0.07
9795 16 32 08 3P A 0.09
9795 25 16 08 3P A 0.03 07 0.19
9795 25 16 08 3P A 0.04
9795 50
9795 77 1 08 3P A 0.00 07 0.07
9795 77 1 08 3P A 0.00 A
9795 100
9795 1 08 2E A 0.04
9795 1 08 2E A 0.05
9795 10 47 08 2E A 0.04
9795 10 47 08 2E A 0.04
9795 16 32 08 2E A 0.10
9795 16 32 08 2E A 0.09
9795 25 16 08 2E A 0.07
9795 25 16 08 2E A 0.08
9795 77 1 08 2E A 0.02
9795 77 1 08 2E A 0.02 A
9795 77 1 08 1X B 280

0205 027 63 PI/64 455 0505N 09157E 06.06.64
9794 1 10 3P A B.67

R-NO MSG DS SH/CR ST-NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

9794 1 10 3P A 0.34
9794 1 10 1X B 240

0206 027 63 PI/64 456 0555N 09450E 07.06.64
9793 1 06 3P A 1.35 05 0.35
9793 1 06 3P A 1.44
9793 1 06 1X B 1240

0207 027 63 PI/64 457 0600N 09456E 07.06.64
9792 1 08 3P A 3.99
9792 1 08 3P A 3.56
9792 1 08 1X B 1960

0208 027 63 PI/64 458 0609N 09505E 07.06.64
9791 1 10 3P A 0.76 09 0.08
9791 1 10 3P A 0.93
9791 1 10 1X B 490

0209 027 63 PI/64 459 0619N 09516E 07.06.64
9790 1 12 3P A 0.79
9790 1 12 3P A 0.79
9790 1 12 1X B 470

0210 027 63 PI/64 460 0625N 09516E 07.06.64
9789 1 14 3P A 0.76 13 0.14
9789 1 14 3P A 0.96
9789 1 14 1X B 400

0211 027 63 PI/64 461 0634N 09525E 07.06.64
9788 1 16 3P A 0.64
9788 1 16 3P A 0.57
9788 1 16 1X B 310

0212 027 63 PI/64 462 0641N 09531E 07.06.64
9787 1 18 3P A 0.32 17 0.08
9787 1 18 3P A 0.18
9787 1 18 1X B 210

0213 027 63 PI/64 463 0555N 09645E 08.06.64
9786 1 06 3P A 0.08
9786 1 06 3P A 0.30
9786 1 06 1X B 180

0214 027 63 PI/64 464 0545N 09650E 08.06.64
9785 1 08 3P A 0.01 07 0.08
9785 1 08 3P A 1.06
9785 1 08 1X B 290

0215 027 63 PI/64 465 0546N 09659E 08.06.64
9784 1 10 3P A 1.22
9784 1 10 3P A 1.82
9784 1 10 1X B 870

0216 027 63 PI/64 466 0546N 09708E 08.06.64
9783 1 11 3P A 1.08 11 0.09
9783 1 11 3P A 1.29
9783 1 11 1X B 780

0217 027 63 PI/64 467 0544N 09726E 08.06.64 60
9782 1 14 3P A 0.52 13 0.02
9782 1 14 3P A 0.44
9782 9 47 14 3P A 0.31 13 0.04
9782 9 47 14 3P A 0.31
9782 14 32 14 3P A 0.16 13 0.15
9782 14 32 14 3P A 0.00
9782 21 16 14 3P A 0.00 13 0.04
9782 21 16 14 3P A 0.00
9782 50 13 3
9782 60 1 14 3P A 0.03 13 0.11
9782 60 1 14 3P A 0.02 A 4
9782 1 14 2E A 0.06
9782 1 14 2E A 0.07
9782 9 47 14 2E A 0.10
9782 9 47 14 2E A 0.08
9782 14 32 14 2E A 0.06
9782 14 32 14 2E A 0.04
9782 21 16 14 2E A 0.04
9782 21 16 14 2E A 0.03
9782 60 1 14 2E A 0.03
9782 60 1 14 2E A 0.03 A 3

R-NO MSQ DS SH/CR ST-NO LAT LONG BY MO YR TIME DTBO TR EUL EXT RAD T2: ZOO
C-NO DPTH LX Y1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

9782 1 14 1D A 0.34
9782 1 14 1D A 0.38
9782 9 47 14 1D A 0.40
9782 9 47 14 1D A 0.33
9782 14 32 14 1D A 0.42
9782 14 32 14 1D A 0.24
9782 21 16 14 1D A 0.37
9782 21 16 14 1D A 0.35
9782 60 1 14 1D A 0.43
9782 60 1 14 1D A 0.46 A 32
9782 60 1 14 1X B 230

0218 027 63 P1764 468 0544N 09726E 08.06.64
9781 1 16 3P A 0.32
9781 1 16 3P A 0.43
9781 1 16 1X B 200

0219 027 63 P1764 469 0544N 09739E 08.06.64
9780 1 18 3P A 0.17 17 0.09
9780 1 18 3P A 0.16
9780 1 18 1X B 140

0220 027 23 DM3766 178 0549N 09442E 09.06.66 74
9779 0 10 3A A 2.41 A 0 10 0.45 0.32 0.01 0.11
9779 25 10 3A A 0.95 A 42 10 0.29 0.53 0.02 0.11
9779 50 10 3A A 0.34 A 58 10 0.22 16 0.28 0.03 0.06
9779 75 10 3A A 0.04 A 63 10 0.50 0.73 0.03 0.20
9779 100 10 3A A 0.00 A 63 10 0.31 35 0.64 0.00 0.18
9779 150 10 3A A 0.00 A 63 10 0.09 45 0.28 0.00 0.03
9779 0 12 2A B15.56 B 0 12 0.49 0.23 0.03 0.16
9779 16 12 2A B 8.66 B 190 12 0.37 0.21 0.02 0.16
9779 35 12 2A B 2.49 B 300 12 0.19 0.22 0.03 0.08
9779 43 12 2A B 1.23 B 310 12 0.20 0.41 0.01 0.12
9779 50 12 15
9779 60 12 2A B 0.83 B 330 12 0.29 0.52 0.01 0.10
9779 74 1 12 2A B 0.43 B 340 12 0.46 23 0.48 0.01 0.20
9779 100 12 35
9779 0 12 2A B15.56 B 0
9779 16 12 2A B 2.99 B 150
9779 35 12 2A B 2.33 B 200
9779 60 12 2A B 1.10 B 240
9779 0 12 2A B15.56 B 0
9779 16 12 2A B 3.60 B 170
9779 35 12 2A B 1.17 B 230
9779 60 12 2A B 0.29 B 250

0221 027 23 DM3766 180 0138N 09521E 10.06.66
9778 0 08 3A A 1.13 A 0 08 0.29 0.54 0.01 0.12
9778 25 08 3A A 1.17 A 29 08 0.26 0.27 0.01 0.07
9778 50 08 3A A 0.26 A 47 08 0.19 12 0.40 0.01 0.10
9778 75 08 3A A 0.05 A 50 08 0.22 0.25 0.01 0.09
9778 100 08 3A A 0.01 A 51 08 0.22 23 0.11 0.04 0.11
9778 150 08 3A A 0.00 A 52 08 0.16 32 0.47 0.01 0.02

0222 027 63 P1764 470 0648N 09704E 12.06.64
9777 1 06 3P A 0.33
9777 1 06 3P A 0.43
9777 1 06 1X B 350

0223 027 63 P1764 471 0644N 09658E 12.06.64
9776 1 08 3P A 0.00 07 0.16
9776 1 08 3P A 0.73
9776 1 08 1X B 390

0224 027 63 P1764 472 0634N 09647E 12.06.64
9775 1 10 3P A 0.76
9775 1 10 3P A 0.46
9775 1 10 1X B 350

0225 027 63 P1764 473 0629N 09638E 12.06.64
9774 1 12 3P A 0.57 11 0.00
9774 1 12 3P A 0.68
9774 1 12 1X B 310

0226 027 63 P1764 474 0625N 09630E 12.06.64
9773 1 14 3P A 0.46
9773 1 14 3P A 0.35
9773 1 14 1X B 200

0227 027 63 P1764 475 0617N 09621E 12.06.64

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGH SES PC PRO

9772 1 16 3P A 0.57 15 0.09
9772 1 16 3P A 0.69
9772 1 16 1X B 320

0228 027 63 PI/64 476 0611N 09613E 12.06.64
9771 1 18 3P A 0.74
9771 1 18 3P A 1.05
9771 1 18 1X B 730

0229 027 63 PI/64 477 0618N 09508E 13.06.64
9770 1 06 3P A 0.36 05 0.02
9770 1 06 3P A 0.41
9770 1 06 1X B 350

0230 027 63 PI/64 478 0615N 09452E 13.06.64 7B
9769 1 08 3P A 0.88 07 0.02
9769 1 08 3P A 0.83
9769 8 47 08 3P A 0.70 07 0.02
9769 8 47 08 3P A 0.58
9769 17 32 08 3P A 0.41 07 0.04
9769 17 32 08 3P A 0.40
9769 25 16 08 3P A 0.13 07 0.12
9769 25 16 08 3P A 0.06
9769 50 07 4
9769 78 1 08 3P A 0.01 07 0.04
9769 78 1 08 3P A 0.00 A 16
9769 100 6
9769 1 08 2E A 0.00
9769 1 08 2E A 0.10
9769 8 47 08 2E A 0.15
9769 8 47 08 2E A 0.14
9769 17 32 08 2E A 0.15
9769 17 32 08 2E A 0.17
9769 25 16 08 2E A 0.09
9769 25 16 08 2E A 0.08
9769 78 1 08 2E A 0.00
9769 78 1 08 2E A 0.00 A 6
9769 78 1 08 1X B 450

0231 027 63 PI/64 479 0609N 09436E 13.06.64
9768 1 10 3P A 1.29
9768 1 10 3P A 0.76
9768 1 10 1X B 590

0232 027 63 PI/64 480 0600N 09413E 13.06.64
9767 1 12 3P A 2.74 11 0.08
9767 1 12 3P A 2.70
9767 1 12 1X B 1580

0233 027 63 PI/64 481 0548N 09344E 13.06.64
9766 1 14 3P A 1.20
9766 1 14 3P A 1.02
9766 1 14 1X B 920

0234 027 63 PI/64 482 0535N 09315E 13.06.64
9765 1 16 3P A 0.65 15 0.04
9765 1 16 3P A 0.66
9765 1 16 1X B 330

0235 027 63 PI/64 483 0522N 09246E 13.06.64
9764 1 18 3P A 0.18
9764 1 18 3P A 0.09
9764 1 18 1X B 120

0236 027 63 PI/64 484 0400N 09200E 14.06.64
9763 1 06 3P A 0.07 05 0.10
9763 1 06 3P A 0.06
9763 1 06 1X B 70

0237 027 63 PI/64 485 0355N 09200E 14.06.64
9762 1 08 3P A 0.21
9762 1 08 3P A 0.20
9762 1 08 1X B 120

0238 027 63 PI/64 486 0327N 09150E 14.06.64
9761 1 10 3P A 0.54 09 0.02
9761 1 10 3P A 0.48
9761 1 10 1X B 300

0239 027 63 PI/64 487 0302N 09200E 14.06.64 53

R-NO MSQ DS SH/CR ST.NO LAT LONG DY HO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

9760 1 12 3P A 0.67 11 0.07
9760 1 12 3P A 0.60
9760 8 47 12 3P A 0.68 11 0.05
9760 8 47 12 3P A 0.37
9760 13 32 12 3P A 0.13 11 0.00
9760 13 32 12 3P A 0.18
9760 20 16 12 3P A 0.03 11 0.05
9760 20 16 12 3P A 0.04
9760 50 11 3
9760 53 1 12 3P A 0.00 11 0.09
9760 53 1 12 3P A 0.01 A B
9760 1 12 2E A 0.07
9760 1 12 2E A 0.07
9760 8 47 12 2E A 0.14
9760 8 47 12 2E A 0.07
9760 13 32 12 2E A 0.04
9760 13 32 12 2E A 0.05
9760 20 16 12 2E A 0.02
9760 20 16 12 2E A 0.04
9760 53 1 12 2E A 0.03
9760 53 1 12 2E A 0.02 A B 3
9760 53 1 12 1X B 380
9760 1 13 1D A 0.28
9760 1 13 1D A 0.22
9760 8 47 13 1D A 0.00
9760 8 47 13 1D A 0.00
9760 13 32 13 1D A 0.34
9760 13 32 13 1D A 0.10
9760 20 16 13 1D A 0.54
9760 20 16 13 1D A 0.59
9760 53 1 13 1D A 0.34
9760 53 1 13 1D A 0.32 A 24

0240 027 63 P1/64 488 0301N 09200E 14.06.64
9759 1 14 3P A 0.96
9759 1 14 3P A 0.56
9759 1 14 1X B 360

0241 027 63 P1/64 489 0253N 09200E 14.06.64
9758 1 16 3P A 0.58 15 0.04
9758 1 16 3P A 0.62
9758 1 16 1X B 310

0242 027 63 P1/64 490 0230N 09200E 14.06.64
9757 1 18 3P A 0.28 17 0.00
9757 1 18 3P A 0.45
9757 1 18 1X B 310

0243 027 63 P1/64 491 0106N 09200E 15.06.64
9756 1 06 3P A 0.12
9756 1 06 3P A 0.02
9756 1 06 1X B 70

0244 027 63 P1/64 492 0101N 09159E 15.06.64 65
9755 1 08 3P A 0.55 07 0.02
9755 1 08 3P A 0.31
9755 10 47 08 3P A 0.43 07 0.00
9755 10 47 08 3P A 0.43
9755 15 32 08 3P A 0.13 07 0.00
9755 15 32 08 3P A 0.19
9755 23 16 08 3P A 0.05 07 0.02
9755 23 16 08 3P A 0.04
9755 50 07 1
9755 65 1 08 3P A 0.00 07 0.00
9755 65 1 08 3P A 0.00 A B 7
9755 1 08 2E A 0.08
9755 1 08 2E A 0.07
9755 10 47 08 2E A 0.10
9755 10 47 08 2E A 0.13
9755 15 32 08 2E A 0.09
9755 15 32 08 2E A 0.10
9755 23 16 08 2E A 0.11
9755 23 16 08 2E A 0.04
9755 65 1 08 2E A 0.00
9755 65 1 08 2E A 0.00 A B 4
9755 1 08 1D A 0.24
9755 1 08 1D A 0.21
9755 10 47 08 1D A 0.27
9755 10 47 08 1D A 0.27
9755 15 32 08 1D A 0.00

R-NO MSQ DS SH/CR ST_NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

9755 15 32 08 1D A 0.00
9755 23 16 08 1D A 0.36
9755 23 16 08 1D A 0.28
9755 65 1 08 1D A 0.15
9755 65 1 08 1D A 0.11 A 17
9755 65 1 08 1X B 230

0245 027 63 PI/64 493 0042N 09158E 15.06.64
9754 1 11 3P A 0.51
9754 1 11 1X B 310

0246 027 63 PI/64 494 0030N 09200E 15.06.64
9753 1 13 3P A 0.63 13 0.02
9753 1 13 3P A 0.42
9753 1 13 1X B 250

0247 027 63 PI/64 495 0013N 09200E 15.06.64
9752 1 16 3P A 0.41
9752 1 16 3P A 0.28
9752 1 16 1X B 180

0248 027 63 PI/64 496 0000N 09200E 15.06.64
9751 1 18 3P A 0.22 17 0.12
9751 1 18 3P A 0.29
9751 1 18 1X B 220

0249 027 04 DM2/60 174 0200N 09412E 06.08.60 4572
9750 0 06 3A A 0.35 A 0 06 0.06 0.42 0.07 0.00
9750 25 06 3A A 0.27 A 8 06 0.08 0.36 0.07 0.01
9750 50 06 3A A 0.23 A 14 06 0.05 3 0.31 0.05 0.02
9750 75 06 3A A 0.11 A 18 06 0.07 0.59 0.08 0.01
9750 100 06 3A A 0.03 A 20 06 0.11 7 0.40 0.07 0.01
9750 150 06 3A A 0.03 A 22 06 0.03 11 0.24 0.04 0.00
9750 0 06 1B B 1.21 B 0
9750 25 06 1B B 0.58 B 20
9750 50 06 1B B 0.71 B 40
9750 75 06 1B B 0.52 B 50
9750 100 06 1B B 0.08 B 60
9750 150 06 1B B 0.02 B 60
9750 0 06 1C B 0.51 B 0
9750 25 06 1C B 1.46 B 20
9750 50 06 1C B 0.91 B 50
9750 75 06 1C B 0.36 B 70
9750 100 06 1C B 0.09 B 80
9750 150 06 1C B 0.00 B 80
9750 0 09 3A A 0.23 A 0
9750 25 09 3A A 0.22 A 6 09 0.08 0.38 0.06 0.00
9750 50 09 3A A 0.19 A 11 09 0.09 0.42 0.08 0.01
9750 100 09 3A A 0.35 A 24 09 0.14 10 0.42 0.07 0.01
9750 0 11 2A B 0.49 B 0
9750 30 11 2A B 0.87 B 20
9750 40 11 2A B 2.46 B 40
9750 60 11 2A B 3.09 B 90
9750 80 11 2A B 1.50 B 140
9750 95 11 2A B 0.45 B 150
9750 0 11 1A B 1.55 B 0
9750 30 11 1A B 2.93 B 70
9750 40 11 1A B 0.71 B 90
9750 60 11 1A B 0.83 B 100
9750 80 11 1A B 0.05 B 110
9750 95 11 1A B 0.23 B 110
9750 0 13 3A A 0.37 A 0 13 0.13 0.80 0.16 0.01
9750 25 13 3A A 0.15 A 4 13 0.11 0.52 0.10 0.01
9750 50 13 3A A 0.49 A 14 13 0.11 5 0.57 0.09 0.01
9750 100 13 3A A 0.16 A 30 13 0.15 10 0.63 0.10 0.01
9750 0 18 3A A 0.17 A 0 18 0.10 0.50 0.09 0.01
9750 25 18 3A A 0.32 A 4 18 0.08 0.40 0.08 0.02
9750 50 18 3A A 0.18 A 12 18 0.09 0.44 0.08 0.01
9750 100 18 3A A 0.10 A 19 18 0.14 10 0.61 0.10 0.00

0250 027 04 DM2/60 175 0055N 09443E 07.08.60 0000
9749 0 24 3C A 2.37

0251 027 04 DM2/60 176 0019N 09500E 07.08.60 0105
9748 0 04 3C A 0.10

0252 027 11 DM2/62 77 0000N 09500E 08.08.62 4389
9747 0 17 3A A 0.24 A 0 16 0.13 0.52 0.09 0.01
9747 25 17 3A A 0.25 A 6 16 0.11 0.51 0.08 0.01
9747 50 17 3A A 0.22 A 12 16 0.14 6 0.49 0.07 0.02

R-NO MSG DS SH/CR ST-NO LAT LONG BY MO YR TIME DTBO TR EUL EXT RAD T2: 200
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST WAST PHEO PIGM SES PC PRO

9747 75 17 3A A 0.27 A 18 16 0.21 0.56 0.08 0.01
9747 100 17 3A A 0.01 A 22 16 0.23 16 0.69 0.09 0.06
9747 150 17 3A A 0.01 A 23 16 0.06 23 0.41 0.08-0.01

0253 027 11 DM2/62 81 0230N 09443E 09.08.62 3292
9746 0 09 3A A 0.32 A 0 09 0.15 0.35 0.08 0.00
9746 25 09 3A A 0.35 A 8
9746 50 09 3A A 0.42 A 18 09 0.18 8 0.48 0.10 0.01
9746 75 09 3A A 0.14 A 25 09 0.54 0.75 0.06 0.14
9746 100 09 3A A 0.06 A 28 09 0.19 26 0.68 0.12 0.01
9746 150 09 3A A 0.14 A 33 09 0.09 33 0.40 0.08-0.01

0254 027 11 DM2/62 83 0345N 09438E 09.08.62 1006
9745 0 18 3A A 0.24 A 0 17 0.13 0.39 0.09-0.01
9745 25 18 3A A 0.12 A 5 17 0.18 0.47 0.09-0.01
9745 50 18 3A A 0.11 A 8 17 0.18 8 0.39 0.07 0.01
9745 75 18 3A A 0.32 A 13 17 0.21 0.46 0.09 0.02
9745 100 18 3A A 0.01 A 17 17 0.36 20 0.98 0.12 0.05
9745 150 18 3A A 0.00 A 17 17 0.10 32 0.64 0.14-0.03

0255 027 52 VI-35 5220 0001N 09144E 08.09.62 0540 4524 552
9744 0 4 B 1.60

0256 027 52 VI-35 5221 0028N 09132E 09.09.62 2250 4504 696 23: 5.5
9743 0 4 B 3.00

0257 027 52 VI-35 5222 0104N 09137E 10.09.62 0346 4421 661
9742 0 4 B 2.70

0258 027 52 VI-35 5223 0139N 09145E 10.09.62 1204 4320 661
9741 0 4 B 2.20

0259 027 52 VI-35 5224 0201N 09128E 10.09.62 1614 4300 571
9740 0 4 B 5.60
9740 4 B 153

0260 027 52 VI-35 5225 0308N 09136E 12.09.62 0407 4153 851
9739 0 4 B 8.60
0261 027 52 VI-35 5227 0506N 09133E 13.09.62 3840 753
9738 0 4 B 9.20
9738 4 B 314

0262 027 52 VI-35 5228 0607N 09132E 14.09.62 1453 3800 834
9737 0 4 B 2.90

0263 027 52 VI-35 5229 0708N 09131E 14.09.62 2210 3720 834
9736 0 4 B 13.40

0264 027 52 VI-35 5230 0806N 09132E 15.09.62 0641 3794 757
9735 0 4 B 2.90

0265 027 52 VI-35 5231 0900N 09132E 15.09.62 1305 2840 834
9734 0 4 B 4.70

0266 027 52 VI-35 5292 0504N 09138E 29.10.62 1105 3840 82
9733 0 4 B 12.70

0267 027 52 VI-35 5293 0535N 09343E 31.10.62 0818 1884 831
9732 0 4 B 7.20
9732 4 B 504

0268 027 28 SAM 278 0522N 10000E 02.11.57 1100 42
9731 0 11 3F A 2.67
9731 0 11 3F A 1.66

0269 027 28 SAM 279 0506N 09946E 02.11.57 1300 62
9730 0 13 3F A 0.94
9730 0 13 3F A 1.07

0270 027 28 SAM 280 0450N 09934E 02.11.57 1600 63
9729 0 16 3F A 0.54
9729 0 16 3F A 0.49
9729 1 16 3F A 0.75
9729 1 16 3F A 0.52
9729 3 16 3F A 0.38
9729 3 16 3F A 0.59
9729 5 16 3F A 0.75
9729 5 16 3F A 0.30
9729 10 16 3F A 0.22
9729 10 16 3F A 0.22

R-NO MSQ DS SH/CR ST_NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD Tz: ZOO
 C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

9716 49 10 10 3H A 0.11 10 0.07 0.27
 9716 50 10 3H A 3 10 3
 9716 64 5 10 3H A 0.06 10 0.12 0.35
 9716 90 1 10 0.23 0.72
 9716 100 10 11

0284 027 33 K0-2 2 0630N 09400E 24.11.63 (2500) 38 20: 6.0
 9715 0 3H A 0.30 0.40
 9715 25 3H A 0.36 0.13
 9715 50 3H A 17 10
 9715 75 3H A 0.22 0.12
 9715 100 3H A 28 16

0285 027 31 K0-1 3 0300N 09400E 25.11.62 (4000) 41 90 20: 2.5
 9714 0 11 3H A 0.03 11 0.05 0.17
 9714 15 50 11 3H A 0.04 11 0.06 0.52
 9714 34 20 11 3H A 0.02 11 0.11 0.38
 9714 49 10 11 3H A 0.06 11 0.10 0.62
 9714 50 11 3H A 2 11 4
 9714 64 5 11 3H A 0.05 11 0.16
 9714 90 1 11 3H A 0.03 11 0.13
 9714 100 11 3H A 4 11 11
 9714 0 12*1A B 0.77
 9714 15 50 12*1A B 0.72
 9714 34 20 12*1A B 0.38
 9714 49 10 12*1A B 0.63
 9714 64 5 12*1A B 0.71
 9714 90 1 12*1A B 0.40 B 61

0286 027 31 K0-1 4 0215N 09400E 26.11.62 1012 (4000) 39 93
 9713 0 10 3H A 0.07 10 0.02 0.23
 9713 14 50 10 3H A 0.09 10 0.02 0.10
 9713 33 20 10 3H A 0.06 10 0.07 0.54
 9713 47 10 10 3H A 0.06 10 0.07 0.39
 9713 50 10 3H A 4 10 2
 9713 61 5 10 3H A 0.04 10 0.09 0.45
 9713 93 1 10 3H A 0.08 10 0.15 0.41
 9713 100 10 3H A 7 10 8

0287 027 33 K0-2 4 0330N 09400E 26.11.63 (2500) 37 20: 4.0
 9712 0 10 3H A 0.24 10 0.05
 9712 10 10 3H A 0.41 10 0.06
 9712 25 10 3H A 0.36 10 0.07
 9712 50 10 3H A 0.35 A 18 10 0.23 5
 9712 75 10 3H A 0.06 10 0.18
 9712 100 10 3H A 0.01 A 24 10 0.67 21
 9712 125 10 3H A 0.00 10 0.08
 9712 150 10 0.05 32
 9712 200 10 0.06 35
 9712 0 12*1A B 4.26
 9712 10 12*1A B 6.35
 9712 25 12*1A B 4.85
 9712 50 12*1A B 4.91
 9712 75 12*1A B 0.32
 9712 100 12*1A B 0.05
 9712 125 12*1A B 0.05 B 386

0288 027 31 K0-1 5 0130N 09400E 27.11.62 (4200) 37 90
 9711 0 10 3H A 0.03 10 0.03 0.13
 9711 14 50 10 3H A 0.05 10 0.02 0.12
 9711 32 20 10 3H A 0.04 10 0.04 0.21
 9711 45 10 10 3H A 0.02 10 0.05 0.26
 9711 50 10 3H A 2 10 2
 9711 59 5 10 3H A 0.02 10 0.09 0.24
 9711 90 1 10 3H A 0.02 10 0.20
 9711 100 10 3H A 3 10 9
 9711 0 12*1A B 0.64
 9711 14 50 12*1A B 0.68
 9711 32 20 12*1A B 0.45
 9711 45 10 12*1A B 0.34
 9711 59 5 12*1A B 0.32
 9711 90 1 12*1A B 0.51 B 51

0289 027 33 K0-2 5 0200N 09400E 27.11.63 (4000) 36 20: 3.0
 9710 0 3H A 0.20 0.07
 9710 25 3H A 0.20 0.08
 9710 50 3H A 10 4
 9710 75 3H A 0.04 0.34
 9710 100 3H A 12 21

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
 C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGN SES PC PRO

0290 027 31 K0-1 6 0045N 09400E 28.11.62 (4200) 40 97
 9709 0 11 0.04 0.10
 9709 15 50 11 3H A 0.11 11 0.03 0.14
 9709 34 20 11 3H A 0.09 11 0.06 0.15
 9709 49 10 11 3H A 0.02 11 0.08 0.22
 9709 50 11 3H A 4 11 3
 9709 64 5 11 0.13 0.39
 9709 97 1 11 3H A 0.05 11 0.14 0.28
 9709 100 11 3H A 6 11 9
 9709 0 12*1A B 0.97
 9709 15 50 12*1A B 0.85
 9709 34 20 12*1A B 0.79
 9709 49 10 12*1A B 1.01
 9709 64 5 12*1A B 0.84
 9709 97 1 12*1A B 0.56 B 88

0291 027 33 K0-2 6 0030N 09354E 28.11.63 (4200) 30 20: 1.5
 9708 0 12*1A B 9.12 11 0.16
 9708 10 12*1A B 4.57 11 0.14
 9708 25 12*1A B 0.90 11 0.08
 9708 50 12*1A B 0.40 11 0.17 6
 9708 75 12*1A B 0.37 11 0.28
 9708 100 12*1A B 0.16 11 0.17 18
 9708 125 12*1A B 0.03 B 172 11 0.14
 9708 150 11 0.06 24
 9708 200 11 0.03 26

0292 027 31 K0-1 7 0000N 09400E 29.11.62 (4200) 34 83
 9707 0 10 3H A 0.16 10 0.04 0.04
 9707 13 50 10 3H A 0.17 10 0.09 0.11
 9707 29 20 10 3H A 0.13 10 0.04 0.31
 9707 41 10 10 3H A 0.16 10 0.03 0.07
 9707 50 10 3H A 8 10 3
 9707 54 5 10 3H A 0.28 10 0.14 0.22
 9707 83 1 10 3H A 0.05 10 0.14 0.40
 9707 100 10 3H A 15 10 10
 9707 0 12*1A B 1.20
 9707 13 50 12*1A B 0.98
 9707 29 20 12*1A B 0.84
 9707 41 10 12*1A B 0.68
 9707 54 5 12*1A B 0.99
 9707 83 1 12*1A B 0.59 B 84

0293 028 50 VI-31 4587 SE OFF CEYLON 06.01.60 4115
 9706 0 4 B 0.56
 9706 100 4 B 14

0294 028 50 VI-31 4592 0107N 08632E 09.01.60 0915 4472 36
 9705 0 4 B 1.05
 9705 100 4 B 27

0295 028 51 VI-33 4915 0400N 08045E 20.01.61 1815 4368
 9704
 9704

109*
 112! 14!

0296 028 51 VI-33 A*37" 0356N 08038E 20.01.61 2140
 9703
 9703

109*
 112! 14!

0297 028 51 VI-33 4916 0243N 08125E 21.01.61 0620 4385
 9702 0 4 B 0.10
 9702 100 4 B 6
 9702
 9702

109*
 112! 14!

0298 028 51 VI-33 4917 0111N 08212E 21.01.61 1855 4469
 9701
 9701

109*
 112! 14!

0299 028 51 VI-33 4918 0000N 08259E 22.01.61 0450 4585
 9700
 9700

109*
 112! 14!

0300 028 51 VI-33 4920 0200N 08259E 23.01.61 1645 4393
 9699

112! 14!

0301 028 51 VI-33 B*38" 0422N 08306E 24.01.61 0605
 9698

112! 14!

0302 028 51 VI-33 4921 0415N 08314E 24.01.61 0700 4164

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: ZOO
C-NO DPTII LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGN SES PC PRO

0328 028 42 FU- 3 136 0543N 08045E 09.04.69 1900
9671 0 19 0.17

0329 028 42 FU- 3 137 0549N 08328E 10.04.69 0800
9670 0 08 0.12

0330 028 42 FU- 3 138 0553N 08602E 10.04.69 1900
9669 0 19 0.12

0331 028 42 FU- 3 139 0554N 08855E 11.04.69 0800
9668 0 08 0.10

0332 028 43 FU- 4 90 0015N 08632E 18.04.71 1800
9667 0 18 0.17

0333 028 43 FU- 4 91 0202N 08905E 19.04.71 0800
9666 0 08 0.07

0334 028 24 GT 286 0750N 08143E 20.04.51 1200 60
9665 0 12*3D A 1.80
9665 10 12*3D A 1.00
9665 20 12*3D A 0.60
9665 60 1 12*1X B 410

0335 028 22 DM1/65 32 0016N 08525E 30.04.65
9664 0 15 3A A 0.27 A 0 15 0.17 0.10 0.02 0.01
9664 25 15 3A A 0.32 A 7 15 0.14 0.23 0.03 0.03
9664 50 15 3A A 0.32 A 15 15 0.17 7 0.16 0.03 0.05
9664 75 15 3A A 0.05 A 20 15 0.28 0.46 0.05 0.08
9664 100 15 3A A 0.00 A 21 15 0.14 18 0.34 0.03 0.08
9664 150 15 3A A 0.00 A 21 15 0.02 22 0.23 0.03 0.00

0336 028 22 DM1/65 35 0143N 08358E 01.05.65
9663 0 08 3A A 0.26 A 0 08 0.02 0.00 0.04 0.01
9663 25 08 3A A 0.31 A 7 08 0.00 0.00 0.02 0.06
9663 50 08 3A A 0.66 A 19 08 0.13 2 0.19 0.02 0.04
9663 75 08 3A A 0.40 A 33 08 0.51 0.46 0.04 0.16
9663 100 08 3A A 0.00 A 37 08 0.01 16 0.00 0.01 0.05
9663 150 08 3A A 0.00 A 37 08 0.00 17 0.00 0.02 0.01

0337 028 22 DM1/65 36 0220N 08315E 01.05.65
9662 0 16 3A A 0.13 A 0 15 0.05 0.31 0.02 0.01
9662 25 16 3A A 0.11 A 3 15 0.24 0.50 0.05 0.06
9662 50 16 3A A 0.22 A 7 15 0.13 0 0.03 0.02 0.05
9662 75 16 3A A 0.30 A 14 15 0.14 0.12 0.04 0.02
9662 100 16 3A A 0.00 A 17 15 0.22 16 0.45 0.03 0.11
9662 150 16 3A A 0.00 A 17 15 0.04 23 0.13 0.00 0.02

0338 028 22 DM1/65 38 0418N 08142E 02.05.65
9661 0 08 3A A 0.27 A 0 06 0.03 0.00 0.02 0.03
9661 25 08 3A A 0.30 A 8 06 0.09 0.00 0.04 0.02
9661 50 08 3A A 0.47 A 19 06 0.11 4 0.26 0.04 0.03
9661 75 08 3A A 0.35 A 29 06 0.37 0.52 0.01 0.15
9661 100 08 3A A 0.01 A 34 06 0.23 18 0.29 0.04 0.10
9661 150 08 3A A 0.00 A 34 06 0.11 26 0.31 0.05 0.02

0339 028 22 DM1/65 39 0515N 08100E 02.05.65
9660 0 15 3A A 0.31 A 0 14 0.09 0.08 0.06 0.01
9660 25 15 3A A 0.25 A 7 14 0.10 0.03 0.03 0.03
9660 50 15 3A A 0.56 A 17 14 0.22 6 0.25 0.00 0.08
9660 75 15 3A A 0.20 A 26 14 0.44 0.52 0.05 0.15
9660 100 15 3A A 0.01 A 29 14 0.10 21 0.00 0.03 0.07
9660 150 15 3A A 0.00 A 29 14 0.02 24 0.00 0.04 0.02

0340 028 47 OB-2 318* 0001N 08021E 05.05.57 2205 4500
9659 0 0.20 630
9659 0.029 36*

0341 028 47 OB-2 319* 0150N 08814E 06.05.57 1705 4300
9658 0 0.20 750
9658 0.029 36*

0342 028 47 OB-2 0774* 0319N 08823E 07.05.57 0500
9657 0.029 36*

0343 028 47 OB-2 320 0401N 08820E 07.05.57 0320 4060 22
9656 0 0.20 1020
9656 50 52*

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

0344 028 47 08-2 A**76" 0355N 08837E 08.05.57 0220 226*

0345 028 47 08-2 321 0544N 08706E 08.05.57 1445 3900 31 1120
9654 0 0.30 226*

0346 028 47 08-2 322 0756N 08803E 09.05.57 1115 3660 22 770
9653 0 0.20 226*

0347 028 63 P1/64 330 0832N 08730E 12.05.64 3475 55
9652 1 07 3P A 0.45 06 0.11
9652 1 07 3P A 0.09
9652 9 47 07 3P A 0.64 06 0.11
9652 9 47 07 3P A 0.38
9652 14 32 07 3P A 0.15 06 0.07
9652 14 32 07 3P A 0.15
9652 20 16 07 3P A 0.05 06 0.07
9652 20 16 07 3P A 0.08
9652 50 06 6
9652 55 1 07 3P A 0.00 06 0.27
9652 55 1 07 3P A 0.00 A 7
9652 1 07 2E A 0.01
9652 1 07 2E A 0.00
9652 9 47 07 2E A 0.01
9652 9 47 07 2E A 0.00
9652 14 32 07 2E A 0.03
9652 14 32 07 2E A 0.05
9652 20 16 07 2E A 0.02
9652 20 16 07 2E A 0.02
9652 55 1 07 2E A 0.01
9652 55 1 07 2E A 0.01 A 1
9652 55 1 07 1X B 250

0348 028 63 P1/64 331 0835N 08738E 12.05.64
9651 1 08 3P A 0.64
9651 1 08 3P A 0.76
9651 1 08 1X B 370

0349 028 63 P1/64 332 0828N 08722E 12.05.64
9650 1 10 3P A 0.50 09 0.39
9650 1 10 3P A 0.34
9650 1 10 1X B 240

0350 028 63 P1/64 333 0820N 08703E 12.05.64
9649 1 12 3P A 0.74
9649 1 12 3P A 0.49
9649 1 12 1X B 370

0351 028 63 P1/64 334 0820N 08636E 12.05.64
9648 1 14 3P A 0.38 13 0.24
9648 1 14 3P A 0.51
9648 1 14 1X B 220

0352 028 63 P1/64 335 0831N 08654E 12.05.64
9647 1 16 3P A 0.25
9647 1 16 3P A 0.35
9647 1 16 1X B 160

0353 028 63 P1/64 336 0846N 08712E 12.05.64
9646 1 18 3P A 0.21 17 0.30
9646 1 18 3P A 0.09
9646 1 18 1X B 130

0354 028 63 P1/64 337 0852N 08540E 13.05.64 4938 60
9645 1 07 3P A 0.17 05 0.08
9645 1 07 3P A 0.15
9645 9 47 07 3P A 0.11 05 0.15
9645 9 47 07 3P A 0.08
9645 15 32 07 3P A 0.07 05 0.05
9645 15 32 07 3P A 0.06
9645 21 16 07 3P A 0.02 05 0.02
9645 21 16 07 3P A 0.01
9645 50 05 3
9645 60 1 07 3P A 0.02 05 0.09
9645 60 1 07 3P A 0.00 A 3
9645 1 07 2E A 0.01
9645 1 07 2E A 0.02
9645 9 47 07 2E A 0.02

R-NO MSQ DS SH/CR ST_NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

9645 9 47 07 2E A 0.03
9645 15 32 07 2E A 0.02
9645 15 32 07 2E A 0.02
9645 21 16 07 2E A 0.01
9645 21 16 07 2E A 0.03
9645 60 1 07 2E A 0.01
9645 60 1 07 2E A 0.01 A 1
9645 60 1 07 1X B 160

0355 028 63 P1/64 338 0851N 08532E 13.05.64
9644 1 08 3P A 0.32
9644 1 08 3P A 0.30
9644 1 08 1X B 170

0356 028 63 P1/64 339 0851N 08503E 13.05.64
9643 1 10 3P A 0.29 09 0.03
9643 1 10 3P A 0.31
9643 1 10 1X B 180

0357 028 63 P1/64 340 0850N 08441E 13.05.64
9642 1 11 3P A 0.32
9642 1 11 3P A 0.25
9642 1 11 1X B 180

0358 028 63 P1/64 341 0851N 08437E 13.05.64
9641 1 13 3P A 0.26 13 0.03
9641 1 13 3P A 0.28
9641 1 13 1X B 130

0359 028 63 P1/64 342 0851N 08432E 13.05.64
9640 1 16 3P A 0.27
9640 1 16 3P A 0.22
9640 1 16 1X B 130

0360 028 63 P1/64 343 0850N 08422E 13.05.64
9639 1 18 3P A 0.06
9639 1 18 3P A 0.17
9639 1 18 1X B 110

0361 028 63 P1/64 344 0841N 08211E 14.05.64 3658 80
9638 1 07 3P A 0.19 06 0.02
9638 1 07 3P A 0.19
9638 11 47 07 3P A 0.14 06 0.08
9638 11 47 07 3P A 0.17
9638 19 32 07 3P A 0.05 06 0.06
9638 19 32 07 3P A 0.04
9638 30 16 07 3P A 0.00 06 0.06
9638 30 16 07 3P A 0.00
9638 50 06 3
9638 80 1 07 3P A 0.00 06 0.09
9638 80 1 07 3P A 0.01 A 3
9638 100 06 7
9638 1 07 2E A 0.00
9638 1 07 2E A 0.00
9638 11 47 07 2E A 0.01
9638 11 47 07 2E A 0.02
9638 19 32 07 2E A 0.00
9638 19 32 07 2E A 0.00
9638 30 16 07 2E A 0.00
9638 30 16 07 2E A 0.00
9638 80 1 07 2E A 0.00
9638 80 1 07 2E A 0.00 A 0
9638 80 1 07 1X B 180

0362 028 63 P1/64 345 0832N 08206E 14.05.64
9637 1 08 3P A 0.19
9637 1 08 3P A 0.19
9637 1 08 1X B 110

0363 028 63 P1/64 346 0832N 08136E 14.05.64
9636 1 10 3P A 0.10 09 0.09
9636 1 10 3P A 0.31
9636 1 10 1X B 120

0364 028 63 P1/64 347 0832N 08136E 14.05.64
9635 1 12 3P A 0.11
9635 1 12 3P A 0.11
9635 1 12 1X B 80

0365 028 63 P1/64 348 0834N 08136E 14.05.64

R-NO MSG DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

9634 1 14 3P A 0.17 13 0.09
9634 1 14 3P A 0.12
9634 1 14 1X B 80

0366 028 63 PI/64 349 0839N 08130E 14.05.64
9633 1 16 3P A 0.11
9633 1 16 3P A 0.12

0367 028 63 PI/64 350 0840N 08142E 14.05.64
9632 1 18 3P A 0.00 17 0.08
9632 1 18 3P A 0.00
9632 1 18 1X B 70

0368 028 63 PI/64 351 0851N 08121E 15.05.64
9631 1 06 3P A 0.06
9631 1 06 3P A 0.04
9631 1 06 1X B 50

0369 028 63 PI/64 352 0838N 08122E 15.05.64
9630 1 08 3P A 0.24 07 0.14
9630 1 08 3P A 0.12
9630 1 08 1X B 100

0370 028 63 PI/64 353 0845N 08118E 15.05.64
9629 1 10 3P A 0.18
9629 1 10 3P A 0.09
9629 1 10 1X B 90

0371 028 63 PI/64 354 0848N 08118E 15.05.64
9628 1 12 3P A 0.29 11 0.11
9628 1 12 3P A 0.27
9628 1 12 1X B 170

0372 028 63 PI/64 355 0840N 08126E 15.05.64
9627 1 14 3P A 0.06
9627 1 14 3P A 0.13
9627 1 14 1X B 60

0373 028 63 PI/64 356 0846N 08125E 15.05.64
9626 1 15 3P A 0.16 15 0.03
9626 1 15 3P A 0.12
9626 1 15 1X B 80

0374 028 63 PI/64 357 0845N 08125E 15.05.64
9625 1 18 3P A 0.13
9625 1 18 3P A 0.09
9625 1 18 1X B 100

0375 028 63 PI/64 358 0857N 08133E 16.05.64
9624 1 06 3P A 0.21 06 0.02
9624 1 06 3P A 0.18
9624 1 06 1X B 180

0376 028 63 PI/64 359 0823N 08128E 16.05.64
9623 1 08 3P A 0.31
9623 1 08 3P A 0.30
9623 1 08 1X B 170

0377 028 63 PI/64 360 0844N 08119E 16.05.64
9622 1 10 3P A 0.34 09 0.11
9622 1 10 3P A 0.35
9622 1 10 1X B 200

0378 028 63 PI/64 361 0839N 08126E 16.05.64
9621 1 12 3P A 0.19
9621 1 12 3P A 0.25
9621 1 12 1X B 140

0379 028 63 PI/64 362 0954N 08122E 16.05.64
9620 1 14 3P A 0.35 13 0.06
9620 1 14 3P A 0.29
9620 1 14 1X B 160

0380 028 63 PI/64 363 0846N 08122E 16.05.64
9619 1 15 3P A 0.14
9619 1 15 3P A 0.17
9619 1 15 1X B 90

0381 028 63 PI/64 364 0851N 08123E 16.05.64
9618 1 18 3P A 0.11 17 0.03

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO VR TIME DTBO TR EUL EXT RAD T2: ZOO
C-NO DPTH L% T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO P16M SES PC PRO

9618 1 18 3P A 0.09
9618 1 18 1X B 90

0382 028 63 PI/64 365 0829N 08131E 17.05.64 73
9617 1 07 3P A 0.27 06 0.10
9617 1 07 3P A 0.26
9617 10 47 07 3P A 0.30 06 0.02
9617 10 47 07 3P A 0.15
9617 15 32 07 3P A 0.05 06 0.00
9617 15 32 07 3P A 0.07
9617 25 16 07 3P A 0.00 06 0.10
9617 25 16 07 3P A 0.02
9617 50 06 4
9617 78 1 07 3P A 0.01 06 0.11
9617 78 1 07 3P A 0.01 A 5
9617 100 06 9
9617 1 07 2E A 0.01
9617 1 07 2E A 0.00
9617 10 47 07 2E A 0.05
9617 10 47 07 2E A 0.04
9617 15 32 07 2E A 0.03
9617 15 32 07 2E A 0.02
9617 25 16 07 2E A 0.00
9617 25 16 07 2E A 0.01
9617 78 1 07 2E A 0.00
9617 78 1 07 2E A 0.00 A 1
9617 78 1 07 1X B 250

0383 028 63 PI/64 366 0829N 08132E 17.05.64
9616 1 09 3P A 0.38
9616 1 09 3P A 0.29
9616 1 09 1X B 200

0384 028 63 PI/64 367 0759N 08145E 17.05.64
9615 1 12 3P A 0.24 11 0.11
9615 1 12 3P A 0.17
9615 1 12 1X B 130

0385 028 63 PI/64 368 0759N 08147E 17.05.64
9614 1 13 3P A 0.19
9614 1 13 3P A 0.15
9614 1 13 1X B 90

0386 028 63 PI/64 369 0745N 08150E 17.05.64
9613 1 15 3P A 0.23 15 0.02
9613 1 15 3P A 0.17
9613 1 15 1X B 110

0387 028 63 PI/64 370 0745N 08150E 17.05.64
9612 1 18 3P A 0.05
9612 1 18 3P A 0.09
9612 1 18 1X B 70

0388 028 63 PI/64 371 0652N 08156E 18.05.64 75
9611 1 07 3P A 0.19 07 0.08
9611 1 07 3P A 0.24
9611 12 47 07 3P A 0.24 07 0.02
9611 12 47 07 3P A 0.11
9611 20 32 07 3P A 0.05 07 0.15
9611 20 32 07 3P A 0.07
9611 30 16 07 3P A 0.01 07 0.02
9611 30 16 07 3P A 0.01
9611 50 07 4
9611 75 1 07 3P A 0.00 07 0.09
9611 75 1 07 3P A 0.00 A 5
9611 100 07 7
9611 1 07 2E A 0.04
9611 1 07 2E A 0.04
9611 12 47 07 2E A 0.06
9611 12 47 07 2E A 0.05
9611 20 32 07 2E A 0.05
9611 20 32 07 2E A 0.02
9611 30 16 07 2E A 0.05
9611 30 16 07 2E A 0.03
9611 75 1 07 2E A 0.01
9611 75 1 07 2E A 0.01 A 2
9611 75 1 07 1X B 120

0389 028 63 PI/64 372 0637N 08156E 18.05.64
9610 1 10 3P A 0.26 09 0.00

R-NO MSG DS SH/CR ST-NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

9610 1 10 3P A 0.25
9610 1 10 1X B 150

0390 028 63 PI/64 373 0604N 08136E 18.05.64
9609 1 11 3P A 0.92
9609 1 11 3P A 0.85
9609 1 11 1X B 520

0391 028 63 PI/64 374 0604N 08127E 18.05.64
9608 1 14 3P A 2.91 13 0.11
9608 1 14 3P A 1.95
9608 1 14 1X B 1120

0392 028 63 PI/64 375 0554N 08116E 18.05.64
9607 1 15 3P A 5.88
9607 1 15 3P A 3.94
9607 1 15 1X B 2440

0393 028 63 PI/64 376 0548N 08112E 18.05.64
9606 1 18 3P A 0.16 17 0.13
9606 1 18 3P A 0.09
9606 1 18 1X B 110

0394 028 63 PI/64 377 0509N 08300E 26.05.64 3840 48
9605 1 07 3P A 0.77 06 0.08
9605 1 07 3P A 0.65
9605 8 47 07 3P A 0.71 06 0.12
9605 8 47 07 3P A 0.31
9605 10 32 07 3P A 0.21 06 0.11
9605 10 32 07 3P A 0.25
9605 18 16 07 3P A 0.04 06 0.02
9605 18 16 07 3P A 0.06
9605 48 1 07 3P A 0.00 06 0.02
9605 48 1 07 3P A 0.00 A 8
9605 50 06 2
9605 1 07 2E A 0.12
9605 1 07 2E A 0.11
9605 8 47 07 2E A 0.01
9605 8 47 07 2E A 0.10
9605 10 32 07 2E A 0.14
9605 10 32 07 2E A 0.15
9605 18 16 07 2E A 0.05
9605 18 16 07 2E A 0.08
9605 48 1 07 2E A 0.01
9605 48 1 07 2E A 0.01 A 3
9605 48 1 07 1X B 640

0395 028 63 PI/64 378 0502N 08344E 26.05.64
9604 1 10 3P A 3.39
9604 1 10 3P A 2.62
9604 1 10 1X B 1700

0396 028 63 PI/64 379 0500N 08400E 26.05.64
9603 1 12 3P A 1.15
9603 1 12 3P A 0.75
9603 1 12 1X B 560

0397 028 63 PI/64 380 0500N 08400E 26.05.64
9602 1 14 3P A 0.43
9602 1 14 3P A 0.66
9602 1 14 1X B 260

0398 028 63 PI/64 381 0500N 08400E 26.05.64
9601 1 16 3P A 0.97 15 0.08
9601 1 16 3P A 0.34
9601 1 16 1X B 340

0399 028 63 PI/64 382 0449N 08400E 26.05.64
9600 1 18 3P A 0.55
9600 1 18 3P A 0.46
9600 1 18 1X B 420

0400 028 63 PI/64 383 0300N 08400E 27.05.64
9599 1 06 3P A 0.16 05 0.09
9599 1 06 3P A 0.11
9599 1 06 1X B 130

0401 028 63 PI/64 384 0300N 08400E 27.05.64 53
9598 1 07 3P A 0.69 06 0.04
9598 1 07 3P A 0.56

R-NO MS# DS SH/CR ST.NO LAT LONG DY MO YN TIME DTBO TR EUL EXT RAD T2: ZOO
 C-NO DPTH L% T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

9598 8 47 07 3P A 0.45 06 0.04
 9598 8 47 07 3P A 0.39
 9598 12 32 07 3P A 0.16 06 0.06
 9598 12 32 07 3P A 0.10
 9598 20 16 07 3P A 0.05 06 0.11
 9598 20 16 07 3P A 0.02
 9598 50 06 5
 9598 53 1 07 3P A 0.00 06 0.12
 9598 53 1 07 3P A 0.00 A 7
 9598 1 07 2E A 0.04
 9598 1 07 2E A 0.02
 9598 8 47 07 2E A 0.05
 9598 8 47 07 2E A 0.06
 9598 12 32 07 2E A 0.09
 9598 12 32 07 2E A 0.05
 9598 20 16 07 2E A 0.07
 9598 20 16 07 2E A 0.06
 9598 53 1 07 2E A 0.04
 9598 53 1 07 2E A 0.00 A 3
 9598 53 1 07 1X B 560

0402 028 63 PI/64 385 0300N 08400E 27.05.64
 9597 1 08 3P A 0.52
 9597 1 08 3P A 0.60
 9597 1 08 1X B 300

0403 028 63 PI/64 386 0300N 08400E 27.05.64
 9596 1 10 3P A 0.68 09 0.03
 9596 1 10 3P A 0.87
 9596 1 10 1X B 450

0404 028 63 PI/64 387 0240N 08404E 27.05.64
 9595 1 12 3P A 0.88
 9595 1 12 3P A 0.67
 9595 1 12 1X B 460

0405 028 63 PI/64 388 0230N 08400E 27.05.64
 9594 1 14 3P A 0.78 13 0.00
 9594 1 14 3P A 0.49
 9594 1 14 1X B 300

0406 028 63 PI/64 389 0230N 08400E 27.05.64
 9593 1 16 3P A 0.38
 9593 1 16 3P A 0.61
 9593 1 16 1X B 260

0407 028 63 PI/64 390 0155N 08415E 27.05.64
 9592 1 18 3P A 0.16 17 0.13
 9592 1 18 3P A 0.16
 9592 1 18 1X B 160

0408 028 63 PI/64 391 0130N 08403E 28.05.64
 9591 1 06 3P A 0.06
 9591 1 06 3P A 0.16
 9591 1 06 1X B 110

0409 028 63 PI/64 392 0052N 08408E 28.05.64
 9590 1 08 3P A 0.42 07 0.08
 9590 1 08 3P A 0.48
 9590 1 08 1X B 140

0410 028 63 PI/64 393 0057N 08405E 28.05.64 4204 63
 9589 1 10 3P A 0.15 09 0.06
 9589 1 10 3P A 0.29
 9589 10 47 10 3P A 0.34 09 0.06
 9589 10 47 10 3P A 0.13
 9589 15 32 10 3P A 0.79 09 0.02
 9589 15 32 10 3P A 0.07
 9589 24 16 10 3P A 0.05 09 0.04
 9589 24 16 10 3P A 0.07
 9589 50 09
 9589 63 1 10 3P A 0.00 09 0.05
 9589 63 1 10 3P A 0.00 A 3
 9589 1 10 3E A 0.00
 9589 1 10 2E A 0.02
 9589 10 47 10 2E A 0.01
 9589 10 47 10 2E A 0.00
 9589 15 32 10 2E A 0.06
 9589 15 32 10 2E A 0.05
 9589 24 16 10 2E A 0.00

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD YZ: ZOO
C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

9589 24 16 10 2E A 0.00
9589 63 1 10 2E A 0.00
9589 63 1 10 2E A 0.00 A 0
9589 63 1 10 1X B 130
9589 1 11 1A A 0.13
9589 10 47 11 1A A 0.26
9589 10 47 11 1A A 0.26
9589 15 32 11 1A A 0.22
9589 15 32 11 1A A 0.17
9589 24 16 11 1A A 0.37
9589 24 16 11 1A A 0.31
9589 63 1 11 1A A 0.30
9589 63 1 11 1A A 0.33 A 24

0411 028 63 PI/64 394 0057N 08405E 28.05.64
9588 1 12 3P A 0.38
9588 1 12 3P A 0.30
9588 1 12 1X B 210

0412 028 63 PI/64 395 0057N 08405E 28.05.64
9587 1 14 3P A 0.30 13 0.00
9587 1 14 3P A 0.08
9587 1 14 1X B 100

0413 028 63 PI/64 396 0057N 08405E 28.05.64
9586 1 16 3P A 1.51
9586 1 16 3P A 1.60
9586 1 16 1X B 780

0414 028 63 PI/64 397 0030N 08356E 29.05.64 4938 62
9585 1 07 3P A 0.49 06 0.05
9585 1 07 3P A 0.44
9585 9 47 07 3P A 0.50 06 0.08
9585 9 47 07 3P A 0.54
9585 16 32 07 3P A 0.33 06 0.02
9585 16 32 07 3P A 0.12
9585 22 16 07 3P A 0.02 06 0.07
9585 22 16 07 3P A 0.04
9585 50 06 3
9585 62 1 07 3P A 0.00 06 0.05
9585 62 1 07 3P A 0.00 A 8
9585 1 07 2E A 0.02
9585 1 07 2E A 0.03
9585 9 47 07 2E A 0.03
9585 9 47 07 2E A 0.01
9585 16 32 07 2E A 0.03
9585 16 32 07 2E A 0.03
9585 22 16 07 2E A 0.00
9585 22 16 07 2E A 0.01
9585 62 1 07 2E A 0.00
9585 62 1 07 2E A 0.00 A 1
9585 62 1 07 1X B 420

0415 028 63 PI/64 398 0005N 08353E 29.05.64
9584 1 10 3P A 0.59 09 0.18
9584 1 10 3P A 0.80
9584 1 10 1X B 400

0416 028 63 PI/64 399 0005N 08353E 29.05.64
9583 1 12 3P A 0.57
9583 1 12 3P A 0.54
9583 1 12 1X B 330

0417 028 63 PI/64 400 0005N 08353E 29.05.64
9582 1 14 3P A 0.71 13 0.03
9582 1 14 3P A 0.50
9582 1 14 1X B 290

0418 028 63 PI/64 401 0005N 08353E 29.05.64
9581 1 16 3P A 1.08
9581 1 16 3P A 0.83
9581 1 16 1X B 480

0419 028 63 PI/64 402 0000N 08406E 29.05.64
9580 1 18 3P A 0.60 17 0.06
9580 1 18 3P A 0.16
9580 1 18 1X B 320

0420 028 63 PI/64 438 0000N 08800E 03.06.64
9579 1 16 3P A 0.58

R-NO MSQ DS SH/CR ST_NO LAT LONG DY MO YR TIME DTWO TR EUL EXT RAD TZ: ZOO
 C-NO DPTH LZ T1 IT * PP=1 * PP=2 T2 CA-1 CA2 CC AST NAST PHEO PIGH SES PC PRO

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9579      1      16 3P A 0.68
9579      1      16 1X      B   320

0421 028 63 PI/64 439 0000N 08800E 03.06.64
9578      1      18 3P A 0.23      17 0.08
9578      1      18 3P A 0.24
9578      1      18 1X      B   200

0422 028 63 PI/64 440 0100N 08800E 04.06.64
9577      1      06 3P A 0.21
9577      1      06 3P A 0.14
9577      1      06 1X      B   170

0423 028 63 PI/64 441 0122N 08755E 04.06.64
9576      1      08 3P A 0.36      07 0.00
9576      1      08 3P A 0.30
9576      1      08 1X      B   180

0424 028 63 PI/64 442 0130N 08800E 04.06.64
9575      1      10 3P A 0.16
9575      1      10 3P A 0.19
9575      1      10 1X      B   110

0425 028 63 PI/64 443 0138N 08756E 04.06.64
9574      1      12 3P A 0.36      11 0.00
9574      1      12 3P A 0.27
9574      1      12 1X      B   190

0426 028 63 PI/64 444 0200N 08756E 04.06.64
9573      1      14 3P A 0.35
9573      1      14 3P A 0.18
9573      1      14 1X      B   130

0427 028 63 PI/64 445 0211N 08756E 04.06.64
9572      1      15 3P A 0.35      15 0.12
9572      1      15 3P A 0.30
9572      1      15 1X      B   170

0428 028 63 PI/64 446 0230N 08800E 04.06.64
9571      1      18 3P A 0.16
9571      1      18 3P A 0.16
9571      1      18 1X      B   140

0429 028 63 PI/64 447 0354N 08800E 05.06.64
9570      1      06 3P A 0.13      05 0.00
9570      1      06 3P A 0.12
9570      1      06 1X      B   120

0430 028 63 PI/64 448 0400N 08800E 05.06.64      3840      53
9569      1      07 3P A 0.35      06 0.11
9569      1      07 3P A 0.24
9569      8 47 07 3P A 0.35      05 0.02
9569      8 47 07 3P A 0.33
9569     13 32 07 3P A 0.11      06 0.05
9569     13 32 07 3P A 0.10
9569     20 16 07 3P A 0.02      06 0.00
9569     20 16 07 3P A 0.02
9569      50      06
9569     53 1 07 3P A 0.00      06 0.05
9569     53 1 07 3P A 0.01 A      5
9569      1      07 2P A 0.08
9569      1      07 2P A 0.05
9569      8 47 07 2P A 0.11
9569      8 47 07 2P A 0.10
9569     13 32 07 2P A 0.05
9569     13 32 07 2P A 0.05
9569     20 16 07 2P A 0.02
9569     20 16 07 2P A 0.02
9569     53 1 07 2P A 0.00
9569     53 1 07 2P A 0.00 A
9569     53 1 07 1X      0      40

0431 028 63 PI/64 449 0400N 08800E 05.06.64
9568      1      08 3P A 0.12
9568      1      08 3P A 0.10
9568      1      08 1X      B   120

0432 028 63 PI/64 450 0500N 08800E 05.06.64      53
9567      1      13 3P A 0.32      12 0.06
9567      1      13 3P A 0.50

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R-NO MSQ DS SH/CR ST_NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

9567 8 47 13 3P A 0.39 12 0.04
9567 8 47 13 3P A 0.45
9567 13 32 13 3P A 0.15 12 0.08
9567 13 32 13 3P A 0.14
9567 20 16 13 3P A 0.05 12 0.00
9567 20 16 13 3P A 0.04
9567 50 12 2
9567 53 1 13 3P A 0.01 12 0.03
9567 53 1 13 3P A 0.01 A 7
9567 1 13 2E A 0.15
9567 1 13 2E A 0.20
9567 8 47 13 2E A 0.12
9567 8 47 13 2E A 0.13
9567 13 32 13 2E A 0.12
9567 13 32 13 2E A 0.18
9567 20 16 13 2E A 0.05
9567 20 16 13 2E A 0.05
9567 53 1 13 2E A 0.01
9567 53 1 13 2E A 0.03 A 4
9567 1 13 1D A 0.37
9567 1 13 1D A 0.45
9567 8 47 13 1D A 0.51
9567 8 47 13 1D A 0.57
9567 13 32 13 1D A 0.51
9567 13 32 13 1D A 0.53
9567 20 16 13 1D A 0.59
9567 20 16 13 1D A 0.57
9567 53 1 13 1D A 0.34
9567 53 1 13 1D A 0.28 A 30
9567 53 1 13 1X B 250

0433 028 63 PI/64 451 0500N 08800E 05.06.64
9566 1 14 3P A 0.39 13 0.04
9566 1 14 3P A 0.46
9566 1 14 1X B 210

0434 028 63 PI/64 452 0503N 08805E 05.06.64
9565 1 16 3P A 0.44
9565 1 16 3P A 0.41
9565 1 16 1X B 220

0435 028 63 PI/64 453 0504N 08834E 05.06.64
9564 1 18 3P A 0.43 17 0.08
9564 1 18 3P A 0.54
9564 1 18 1X B 400

0436 028 63 PI/64 497 0000N 09000E 16.06.64
9563 1 05 3P A 0.15
9563 1 05 3P A 0.13
9563 1 05 1X B 130

0437 028 63 PI/64 498 0000N 09000E 16.06.64 65
9562 1 08 3P A 0.28 07 0.00
9562 1 08 3P A 0.22
9562 10 47 08 3P A 0.33 07 0.00
9562 10 47 08 3P A 0.41
9562 15 32 08 3P A 0.15 07 0.02
9562 15 32 08 3P A 0.07
9562 23 16 08 3P A 0.03 07 0.00
9562 23 16 08 3P A 0.02
9562 50 07 0
9562 65 1 08 3P A 0.00 07 0.05
9562 65 1 08 3P A 0.00 A 5
9562 1 08 2E A 0.03
9562 1 08 2E A 0.02
9562 10 47 08 2E A 0.09
9562 10 47 08 2E A 0.06
9562 15 32 08 2E A 0.05
9562 15 32 08 2E A 0.04
9562 23 16 08 2E A 0.01
9562 23 16 08 2E A 0.02
9562 65 1 08 2E A 0.01
9562 65 1 08 2E A 0.00 A 2
9562 65 1 08 1X B 140

0438 028 58 AB-2 144 0418N 08008E 17.07.63 1009 4215 61 0.08 190 13:20.0
9561 1 10 3N A 1.35 10 0.05
9561 9 50 10 3N A 1.39 10 0.04
9561 18 25 10 3N A 1.18 10 0.06
9561 30 10 10 3N A 1.07 10 0.12

R-NO MSG DS SH/CR ST-NO LAT LONG BY MO YR TIME DTBQ YR EUL EXT RAD TZ: ZOO
C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

9561 50 10 3N A 55 10 4
9561 61 1 10 3N A 0.30 A 59 10 0.11 6
9561 1 10 2E B 12.90
9561 9 50 10 2E B 10.50
9561 18 25 10 2E B 7.20
9561 30 10 10 2E B 2.10
9561 61 1 10 2E B 0.60 B 270

0439 028 52 VI-35 5246 0614N 08138E 28.10.62 0949 63 1061
9560 0 4 B 32.10

0440 028 52 VI-35 5285 0002N 08405E 26.10.62 2246 4586 492
9559 0 4 B 2.30

0441 028 52 VI-35 5287 0120N 08406E 26.10.62 0911 4472 668
9558 0 4 B 7.90

0442 028 52 VI-35 5288 0159N 08400E 26.10.62 1921 4416 668
9557 0 4 B 13.20

0443 028 52 VI-35 5289 0301N 08400E 27.10.62 0238 6296 199
9556 0 4 B 5.90

0444 028 34 KA 1 0510N 08603E 26.11.63 1146 (4000) 27 21: 4.0
9555 0 12 31 A 0.19 12 0.11 0.19
9555 10 12 31 A 0.12 12 0.11 0.09
9555 25 12 31 A 0.12 12 0.10 0.24
9555 50 12 31 A 0.17 A 7 12 0.20 6 0.31
9555 75 12 31 A 0.02 12 0.29 0.46
9555 100 12 31 A 0.00 A 10 12 0.15 18 0.33
9555 125 12 31 A 0.01 12 0.08 0.21
9555 150 12 0.03 0.12
9555 200 12 0.03 26 0.17

0445 028 34 KA 2 0338N 08608E 27.11.63 (4000) 22
9554 0 11 31 A 0.11 11 0.11 0.09
9554 10 11 31 A 0.11 11 0.11 0.14
9554 25 11 31 A 0.11 11 0.10 0.10
9554 50 11 31 A 0.02 A 4 11 0.27 7 0.30
9554 75 11 0.19 0.49
9554 100 11 0.20 12 0.56
9554 125 11 0.11 0.33
9554 150 11 0.03 0.12
9554 200 11 0.03 26 0.03
9554 0 1241A B 1.62
9554 10 1241A B 1.43
9554 25 1241A D 1.49 H 37

0446 028 34 KA 3 0201N 08558E 28.11.63 0954 (4000) 25 20: 2.0
9553 0 10 31 A 0.15 10 0.08 0.13
9553 10 10 31 A 0.10 10 0.10 0.12
9553 25 10 31 A 0.06 10 0.09 0.17
9553 50 10 31 A 0.02 A 4 10 0.16 5 0.19
9553 75 10 31 A 0.01 10 0.25 0.35
9553 100 10 31 A 10 0.18 15 0.38
9553 125 10 0.07 0.15
9553 150 10 0.05 0.14
9553 200 10 0.03 22 0.12

0447 028 34 KA 4 0058N 08605E 29.11.63 1006 (4000) 24
9552 0 10 31 A 0.51 10 0.14 0.18
9552 10 10 31 A 0.50 10 0.13 0.23
9552 25 10 31 A 0.29 10 0.14 0.23
9552 50 10 31 A 0.11 A 10 10 0.17 1 0.24
9552 75 10 31 A 0.05 10 0.11 0.46
9552 100 10 31 A 0.11 10 0.11 0.62
9552 125 10 31 A 0.00 10 0.10 0.11
9552 150 10 0.10 0.25
9552 200 10 0.11 20 0.15

0448 028 34 KA 5 0001N 08602E 30.11.63 1025 (4000) 24
9551 0 10 31 A 0.14 10 0.18 0.66
9551 10 10 31 A 0.18 10 0.14 0.56
9551 25 10 31 A 0.16 10 0.16 0.28
9551 50 10 31 A 0.12 A 7 10 0.16 2 0.32
9551 75 10 31 A 0.01 10 0.18 0.43
9551 100 10 31 A 0.00 A 9 10 0.19 10 0.41
9551 125 10 0.11 0.26
9551 150 10 10 0.05 10 0.03 0.14
9551 200 10 31 A 0.03 A 12 10 0.02 26 0.18

R-NO MS# DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: ZOO
 C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

0449 029 51 VI-33 B"36" 0439N 07731E 13.01.61 1625
 9550 112: 14:

0450 029 51 VI-33 OFF COLOMBO ***01.61
 9549 0 4 32.50

0451 029 27 INDIAN 32 0940N 07600E 03.02.66 40
 9548 U B 180

0452 029 27 INDIAN 33 0750N 07711E 05.02.66 300
 9547 U B 130

0453 029 25 NE 181 0720N 07040E 06.02.65 4100 20: 7.0
 9546 2 07 3E A 0.47
 9546 10 07 3E A 0.25 85 9
 9546 20 07 3E A 0.04 139 16
 9546 30 07 3E A 0.31 57 7
 9546 40 07 3E A 0.06 57 7
 9546 50 07 3E A 0.00 A 9 107 9
 9546 75 07 3E A 0.33 80 5
 9546 100 07 3E A 0.13 A 19 48 12
 9546 200 84 8
 9546 300 92 6
 9546 400 58 4
 9546 500 115 3
 9546 600 129 0
 9546 1100 65 0
 9546 4105 61 0
 9546 2 07 2D A 0.10
 9546 10 07 2D A 0.06
 9546 20 07 2D A 0.00
 9546 30 07 2D A 0.00
 9546 40 07 2D A 0.00
 9546 50 07 2D A 0.00 A 1

0454 029 25 NE 182 0844N 07338E 07.02.65 2155 01: 9.5
 9545 2 83
 9545 10 31 1
 9545 20 51 3
 9545 25 59
 9545 30 67 7
 9545 40 68 4
 9545 50 84 108 0
 9545 74 93
 9545 75 68 0
 9545 99 114
 9545 100 60 2
 9545 149 70
 9545 200 78 0
 9545 300 74 0
 9545 400 41 0
 9545 500 40 0
 9545 600 63 2

0455 029 27 INDIAN 34 0930N 07535E 07.02.66 1000
 9544 U B 70

0456 029 25 NE 183 0843N 07359E 08.02.65 2730 12: 7.0
 9543 2 12 3E A 0.60 76 61 0
 9543 10 12 3E A 0.37 37 0
 9543 20 12 3E A 0.32 54 2
 9543 25 90
 9543 30 12 3E A 0.42 64 6
 9543 40 12 3E A 0.15 48 6
 9543 49 76
 9543 50 12 3E A 0.20 A 17 42 0
 9543 73 62
 9543 75 12 3E A 0.29 132 5
 9543 98 56
 9543 100 12 3E A 0.23 A 29 178 20
 9543 147 62
 9543 200 73 0
 9543 300 109 0
 9543 400 21 0
 9543 500 13 5
 9543 600 30 0
 9543 2725 51 2
 9543 2 12 2D A 0.43
 9543 10 12 2D A 0.29

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
 C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST MAST PHEO PIGM SES PC PRO

9543 20 12 2D A 0.16
 9543 30 12 2D A 0.01
 9543 40 12 2D A 0.03
 9543 50 12 2D A 0.00 A 7
 9543 2 12 1A A 0.19
 9543 10 12 1A A 0.51
 9543 20 12 1A A 0.46
 9543 30 12 1A A 0.11
 9543 40 12 1A A 0.03
 9543 50 12 1A A 0.29
 9543 75 12 1A A 0.05
 9543 100 12 1A A 0.00 B 278

0457 029 27 INDIAN 35 0955N 07509E 08.02.66 2000
 9542 U B 390

0458 029 25 ME 184 0903N 07419E 09.02.65 2730 22:10.0
 9541 2 76
 9541 10 30 3
 9541 20 64 0
 9541 25 205
 9541 30 60 7
 9541 40 34 5
 9541 49 77
 9541 50 65 20
 9541 74 90
 9541 75 70 17
 9541 98 63
 9541 100 51 8
 9541 200 46 0
 9541 300 26 8
 9541 400 41 2
 9541 500 28 5
 9541 600 31 13

0459 029 25 ME 185 0909N 07435E 09.02.65 2705 07: 5.5
 9540 2 09 3E A 0.44 46 48 1
 9540 10 09 3E A 0.23 42 4
 9540 20 09 3E A 0.42 49 0
 9540 25 144
 9540 30 09 3E A 0.45 36 0
 9540 40 09 3E A 0.30 62 8
 9540 49 98
 9540 50 09 3E A 0.51 A 19 40 1
 9540 74 57
 9540 75 09 3E A 0.28 68 0
 9540 98 29
 9540 100 09 3E A 0.08 A 33 49 2
 9540 123 294
 9540 147 69
 9540 200 32 0
 9540 300 13 0
 9540 400 94 0
 9540 500 15 4
 9540 600 28 8
 9540 2700 45 0
 9540 2 09 2D A 0.49
 9540 10 09 2D A 0.70
 9540 20 09 2D A 0.45
 9540 30 09 2D A 0.16
 9540 40 09 2D A 0.05
 9540 50 09 2D A 0.00 A 16
 9540 2 09 1D A 0.06
 9540 10 09 1D A 0.29
 9540 20 09 1D A 0.16
 9540 30 09 1D A 0.22
 9540 40 09 1D A 0.09
 9540 50 09 1D A 0.09 A 7
 9540 75 09 1D A 0.00
 9540 100 09 1D A 0.00 A 8

0460 029 25 ME 186 0921N 07502E 09.02.65 2538 18: 8.5
 9539 2 75
 9539 10 54 2
 9539 20 45 9
 9539 25 91
 9539 30 140 3
 9539 40 50 6
 9539 49 108
 9539 50 72 14

R-NO MSQ DS SH/CR ST.NO LAT LONG BY HQ YR TIME DTBO TR EUL EXT RAD YZ : ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

9539 74 40
9539 75 45 0
9539 98 50
9539 100 35 0
9539 147 105
9539 200 42 0
9539 300 32 0
9539 400 17 5
9539 500 39 8
9539 600 60 12

0461 029 25 ME 187 0933N 07515E 00.02.65 2000 03:15.0
9538 2 06 3E A 0.45 55 41 0
9538 10 06 3E A 0.26 117 12
9538 20 06 3E A 0.41 83 2
9538 25 67
9538 30 06 3E A 0.14 85 11
9538 40 06 3E A 0.58 110 15
9538 49 69
9538 50 06 3E A 0.81 A 20 104 9
9538 74 43
9538 75 06 3E A 0.82 59 2
9538 98 73
9538 100 06 3E A 0.13 A 53 72 5
9538 147 164
9538 200 71 1
9538 300 73 0
9538 400 55 13
9538 500 47 0
9538 600 39 5
9538 2 05 2D A 0.59
9538 10 05 2D A 0.33
9538 20 05 2D A 0.28
9538 30 05 2D A 0.07
9538 40 05 2D A 0.00
9538 50 05 2D A 0.10 A 11

0462 029 25 ME 188 0936N 07525E 10.02.65 980 11: 5.2
9537 2 88
9537 10 173 0
9537 20 128 8
9537 25 94
9537 30 111 0
9537 40 12 0.11 167 0
9537 50 111 74 11
9537 74 62
9537 75 30 6
9537 99 42
9537 100 83 5
9537 149 100
9537 200 89 5
9537 300 83 4
9537 400 70 3
9537 500 56 0
9537 600 72 6
9537 950 76 8

0463 029 25 ME 189 0940N 07539E 10.02.65 200 17:11.0
9536 2 84
9536 10 104 12
9536 20 135 7
9536 25 111
9536 30 18 0.38 355 34
9536 40 18 0.24 283 0
9536 50 18 0.06 161 51 0
9536 75 44 36 10
9536 100 75 41 11
9536 150 83 77 12
9536 190 67 22

0464 029 27 INDIAN 1 0924N 07913E 20.02.63
9535 0 U 020.40
9535 5 U 010.20
9535 10 U B 1.80 B 100

0465 029 27 INDIAN 2 0944N 07916E 21.02.63
9534 0 U 042.20
9534 5 U 012.40
9534 10 U B 2.60 B 170

R-NO MSQ DS SH/CR ST-NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PNEO PIGH SES PC PRO

0466	029	27	INDIAN	49	0921N	07552E	09.03.67		188										
9533			U		B	50													
0467	029	67	AT/15	580	1000N	07054E	13.03.65	0412											
9532		0				04	0.05					0.01	0.06						
9532		10				04	0.04					0.01	0.05						
9532		25				04	0.06					0.01	0.07						
9532		50				04	0.05	3				0.01	0.06						
9532		75				04	0.12					0.03	0.14						
9532		100				04	0.11	7				0.10	0.20						
9532		125				04	0.04					0.04	0.08						
9532		150				04	0.03					0.04	0.07						
9532		175				04	0.00					0.02	0.02						
9532		200				04	0.00	10				0.02	0.02						
0468	029	67	AT/15	581	0959N	07159E	14.03.65	1042											
9531		0				11	0.12					0.07	0.12						
9531		10				11	0.08					0.03	0.11						
9531		25				11	0.08					0.02	0.10						
9531		50				11	0.27	7				0.09	0.36						
9531		75				11	0.27					0.13	0.40						
9531		100				11	0.19	19				0.18	0.36						
9531		125				11	0.08					0.08	0.16						
9531		150				11	0.03					0.04	0.07						
9531		175				11	0.00					0.04	0.04						
9531		200				11	0.00	24				0.03	0.03						
0469	029	57	AB-1	13H	0904N	07548E	15.03.63	0600											
9530		0	06 3N A			0.55	06	0.02											
0470	029	57	AB-1	13I	0800N	07620E	15.03.63	1200											
9529		0	12 3N A			0.76	12	0.11											
0471	029	57	AB-1	13J	0710N	07706E	15.03.63	1800											
9528		0	18 3N A			0.32													
0472	029	57	AB-1	13K	0634N	07804E	16.03.63	2400											
9527		0	24 3N A			0.08	24	0.01											
0473	029	57	AB-1	13L	0613N	07909E	17.03.63	0600											
9526		0	06 3N A			0.51	06	0.02											
0474	029	38	FU- 1	153	0006N	07642E	17.03.66	0900											
9525		0				09	0.05												
0475	029	38	FU- 1	154	0140N	07729E	17.03.66	1800											
9524		0				18	0.03												
0476	029	38	FU- 1	155	0413N	07846E	18.03.66	0845											
9523		0				09	0.05												
0477	029	38	FU- 1	156	0523N	07908E	18.03.66	1800											
9522		0				18	0.04												
0478	029	38	FU- 1	157	0640N	07948E	19.03.66	0600											
9521		0				06	0.37												
0479	029	40	FU- 2	87	0100N	07741E	21.03.68	0800											
9520		0				08	0.12					0.36							
0480	029	40	FU- 2	88	0243N	07851E	21.03.68	1900											
9519		0				19	0.08					0.21							
0481	029	40	FU- 2	89	0317N	07938E	22.03.68	0800											
9518		0				08	0.11					0.29							
0482	029	38	FU- 1	160	0649N	07950E	23.03.68	0200											
9517		0				12	0.05												
0483	029	26	XX-25	634	0050N	07679E	17.03.65	0800	2070										
9516		0										1490							
9516		10										0							
9516		30										0							
9516		50										0							
9516		74										0							
9516		99										730							
9516		245										0							
9516		412										0							
9516		589										430							
9516		675										530							

R-NO MSQ DS SH/CR ST.NO LAT LONG BY MD YR TIME DTBO TR EUL EXT MAD TZ: ZOO
 C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO P16M SES PC PRO

9516 780 0
 9516 1166 70
 9516 1445 1670
 9516 1942 0

0484 029 42 FU- 3 132 0012N 07642E 02.04.69 1900
 9515 0 19 0.06

0485 029 42 FU- 3 133 0254N 07801E 03.04.69 0800
 9514 0 08 0.07

0486 029 42 FU- 3 134 0449N 07838E 03.04.69 1900
 9513 0 19 1.08

0487 029 42 FU- 3 135 0655N 07940E 04.04.69 0800
 9512 0 08 0.13

0488 029 67 AT/15 613 0958N 07251E 05.04.65 2118
 9511 0 21 0.04 0.01 0.05
 9511 10 21 0.03 0.01 0.03
 9511 25 21 0.05 0.01 0.05
 9511 50 21 0.05 2 0.01 0.06
 9511 75 21 0.37 0.11 0.48
 9511 100 21 0.27 15 0.11 0.38
 9511 125 21 0.12 0.10 0.21
 9511 150 21 0.04 0.05 0.09
 9511 175 21 0.03 0.04 0.06
 9511 200 21 0.00 23 0.03 0.03

0489 029 67 AT/15 614 0957N 07411E 06.04.65 0636
 9510 0 07 0.15 0.02 0.17
 9510 10 07 0.15 0.03 0.18
 9510 25 07 0.10 0.02 0.11
 9510 50 07 0.12 6 0.03 0.15
 9510 75 07 0.53 0.07 0.59
 9510 100 07 0.25 24 0.13 0.38
 9510 125 07 0.06 0.06 0.12
 9510 150 07 0.02 0.03 0.05
 9510 175 07 0.01 0.02 0.03
 9510 200 07 0.00 29 0.02 0.02

0490 029 67 AT/15 615 0952N 07519E 06.04.65 1648
 9509 0 17 0.16 0.02 0.18
 9509 10 17 0.13 0.02 0.15
 9509 25 17 0.20 0.04 0.24
 9509 50 17 0.27 10 0.07 0.34
 9509 75 17 0.27 0.25 0.52
 9509 100 17 0.05 21 0.06 0.10
 9509 125 17 0.02 0.04 0.06
 9509 150 17 0.01 0.02 0.03
 9509 175 17 0.01 0.03 0.03
 9509 200 17 0.00 22 0.02 0.02

0491 029 67 AT/15 616 0858N 07443E 07.04.65 0012
 9508 0 24 0.09 0.00 0.09
 9508 10 24 0.08 0.00 0.08
 9508 25 24 0.08 0.01 0.08
 9508 50 24 0.10 4 0.01 0.11
 9508 75 24 0.71 0.20 0.91
 9508 100 24 0.22 26 0.11 0.32
 9508 125 24 0.04 0.04 0.07
 9508 150 24 0.02 0.03 0.05
 9508 175 24 0.01 0.02 0.02
 9508 200 24 0.00 30 0.02 0.02

0492 029 67 AT/15 617 0759N 07409E 07.04.65 0754
 9507 0 08 0.11 0.00 0.11
 9507 10 08 0.05 0.02 0.06
 9507 25 08 0.08 0.02 0.10
 9507 50 08 0.11 4 0.01 0.11
 9507 75 08 0.31 0.09 0.40
 9507 100 08 0.18 15 0.13 0.30
 9507 125 08 0.07 0.07 0.14
 9507 150 08 0.02 0.03 0.05
 9507 175 08 0.01 0.02 0.03
 9507 200 08 0.00 20 0.02 0.02

0493 029 67 AT/15 618 0702N 07324E 07.04.65 1636
 9506 0 17 0.10 0.01 0.11
 9506 10 17 0.11 0.01 0.12

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: ZOO
 C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGH SES PC PRO

9506 25 17 0.07 0.01 0.08
 9506 50 17 0.10 4 0.03 0.12
 9506 75 17 0.44 0.18 0.62
 9506 100 17 0.08 18 0.34 0.22
 9506 125 17 0.03 0.04 0.09
 9506 150 17 0.02 0.04 0.06
 9506 175 17 0.00 0.02 0.02
 9506 200 17 0.00 20 0.01 0.02

0494 029 24 GT 279 0100N 07617E 08.04.51 1200 4300 92
 9505 0 12*3D A 0.22
 9505 40 12*3D A 0.29
 9505 50 12*3D A 13
 9505 80 12*3D A 0.29
 9505 100 12*3D A 28
 9505 94 1 12*1X B 140

0495 029 67 AT/15 619 0653N 07505E 08.04.65 0342
 9504 0 04 0.05 0.00 0.05
 9504 10 04 0.03 0.00 0.03
 9504 25 04 0.05 0.01 0.06
 9504 50 04 0.07 3 0.00 0.07
 9504 75 04 0.12 0.04 0.16
 9504 100 04 0.23 9 0.14 0.37
 9504 125 04 0.11 0.04 0.15
 9504 150 04 0.01 0.02 0.03
 9504 175 04 0.01 0.02 0.02
 9504 200 04 0.00 15 0.01 0.01

0496 029 67 AT/15 620 0656N 07647E 08.04.65 1506
 9503 0 15 0.13 0.02 0.14
 9503 10 15 0.08 0.04 0.12
 9503 25 15 0.12 0.01 0.14
 9503 50 15 0.12 5 0.03 0.14
 9503 75 15 0.12 0.09 0.20
 9503 100 15 0.32 14 0.22 0.54
 9503 125 15 0.02 0.05 0.07
 9503 150 15 0.00 0.03 0.03
 9503 175 15 0.00 0.03 0.03
 9503 200 15 0.00 18 0.02 0.02

0497 029 24 GT 281 0338N 07815E 10.04.51 1200 3400 92
 9502 0 12*3D A 0.22
 9502 40 12*3D A 0.26
 9502 50 12*3D A 12
 9502 80 12*3D A 0.56
 9502 100 12*3D A 37
 9502 92 1 12*1X B 150

0498 029 24 GT 282 0532N 07841E 11.04.51 1200 4040 86
 9501 0 12*3D A 0.23
 9501 40 12*3D A 0.62
 9501 50 12*3D A 23
 9501 80 12*3D A 0.23
 9501 100 12*3D A 39
 9501 86 1 12*1X B 190

0499 029 24 GT 283 0705N 07937E 12.04.51 1200 820 82
 9500 10 12*3D A 0.94
 9500 85 1 12*1X B 470

0500 029 67 AT/15 621 0540N 07946E 13.04.65 0800
 9499 0 08 0.14 0.01 0.19
 9499 10 08 0.14 0.01 0.18
 9499 25 08 0.13 0.02 0.15
 9499 50 08 0.15 0.01 0.18
 9499 75 08 0.15 0.01 0.18
 9499 100 08 0.17 10 0.11 0.34
 9499 125 08 0.16 0.11 0.37
 9499 150 08 0.18 0.11 0.40
 9499 175 08 0.18 0.11 0.38
 9499 200 08 0.16 13 0.11 0.30

0501 029 67 AT/15 622 0536N 07856E 13.04.65 4600
 9498 0 16 0.07 0.01 0.08
 9498 10 16 0.07 0.01 0.08
 9498 25 16 0.08 0.02 0.10
 9498 50 16 0.18 0.03 0.23
 9498 75 16 0.26 0.04 0.46
 9498 100 16 0.09 15 0.10 0.19

R-NO MSQ DS SH/CR ST.NO LAT LONG BY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGH SES PC PRO

9498 125 16 0.03 0.03 0.06
9498 150 16 0.05 0.04 0.09
9498 200 16 0.01 19 0.03 0.04

0502 029 67 AT/15 623 0528N 07719E 13.04.65 2400
9497 0 24 0.07 0.03 0.10
9497 10 24 0.10 0.03 0.13
9497 25 24 0.10 0.02 0.12
9497 50 24 0.16 6 0.05 0.21
9497 75 24 0.31 0.16 0.47
9497 100 24 0.14 17 0.13 0.26
9497 125 24 0.05 0.05 0.10
9497 150 24 0.02 0.03 0.05
9497 175 24 0.01 0.03 0.03
9497 200 24 0.01 21 0.02 0.03

0503 029 67 AT/15 624 0520N 07605E 14.04.65 0418
9496 0 04 0.13 0.02 0.15
9496 10 04 0.14 0.02 0.16
9496 25 04 0.13 0.02 0.15
9496 50 04 0.18 7 0.04 0.21
9496 75 04 0.30 0.13 0.43
9496 100 04 0.18 19 0.12 0.29
9496 125 04 0.06 0.05 0.11
9496 150 04 0.03 0.04 0.07
9496 175 04 0.01 0.02 0.03
9496 200 04 0.01 24 0.02 0.03

0504 029 67 AT/15 625 0505N 07442E 14.04.65 1630
9495 0 16 0.11 0.02 0.12
9495 10 16 0.08 0.03 0.10
9495 25 16 0.11 0.04 0.14
9495 50 16 0.13 5 0.09 0.22
9495 75 16 0.15 0.17 0.31
9495 100 16 0.21 13 0.19 0.39
9495 125 16 0.03 0.04 0.07
9495 150 16 0.01 0.02 0.03
9495 175 16 0.01 0.03 0.04
9495 200 16 0.01 17 0.02 0.03

0505 029 67 AT/15 626 0503N 07348E 14.04.65 2300
9494 0 23 0.10 0.04 0.14
9494 10 23 0.10 0.03 0.12
9494 25 23 0.13 0.03 0.16
9494 50 23 0.15 5 0.03 0.18
9494 75 23 0.47 0.22 0.69
9494 100 23 0.14 20 0.19 0.32
9494 125 23 0.05 0.07 0.12
9494 150 23 0.01 0.03 0.04
9494 175 23 0.01 0.03 0.03
9494 200 23 0.02 24 0.03 0.05

0506 029 67 AT/15 628 0459N 07238E 15.04.65 0730
9493 0 07 0.13 0.00 0.15
9493 10 07 0.11 0.02 0.12
9493 25 07 0.17 0.02 0.19
9493 50 07 0.19 8 0.02 0.21
9493 75 07 0.36 0.14 0.58
9493 100 07 0.13 21 0.12 0.25
9493 125 07 0.10 0.06 0.16
9493 150 07 0.25 0.19 0.43
9493 175 07 0.03 0.04 0.07
9493 200 07 0.02 32 0.03 0.05

0507 029 67 AT/15 629 0459N 07114E 15.04.65 1630
9492 0 16 0.08 0.02 0.10
9492 10 16 0.08 0.03 0.10
9492 25 16 0.06 0.02 0.08
9492 50 16 0.19 5 0.03 0.21
9492 75 16 0.51 0.14 0.64
9492 100 16 0.21 22 0.02 0.22
9492 125 16 0.08 0.10 0.18
9492 150 16 0.02 0.04 0.06
9492 175 16 0.03 0.05 0.07
9492 200 16 0.01 28 0.03 0.04

0508 029 62 AB-5 325 0104N 07507E 28.04.64 0856 3076 120 0.04 11: 6.5
9491 1 09 3N A 0.41 09 0.01
9491 17 50 09 3N A 0.35 09 0.02
9491 34 25 09 3N A 0.44 09 0.03

R-NO	MSQ	DS	SH/CR	ST_NO	LAT	LONG	DY	MO	YR	TIME	DTBO	TR	EUL	EXT	RAD	TZ:	ZOO
C-NO	DPHT	LX	T1	IT	* PP-1	* PP-2	T2	CA-1	CA2	CC	AST	NAST	PHEO	PIGM	SES	PC	PRO
9491	50		09	3N		A	21	09			1						
9491	60	10	09	3N	A	0.71	09	0.04									
9491	100		09	3N		A	51	09			4						
9491	120	1	09	3N	A	0.15	A	54	09	0.10	6						
9491	1		09	2E	B	0.40											
9491	17	50	09	2E	B	1.60											
9491	34	25	09	2E	B	0.60											
9491	60	10	09	2E	B	1.00											
9491	120	1	09	2E		B	80										
0509	029	62	AB-5	326	0352N	07457E	29	04	64	0705	2536		95	0.05		09:10.0	
9490	1		07	3N	A	0.09											
9490	14	50	07	3N	A	0.17				07	0.02						
9490	15															84	
9490	28	25	07	3N	A	0.33											
9490	47	10	07	3N	A	0.31				07	0.09						
9490	50		07	3N		A	12	07			2						
9490	94	1	07	3N	A	0.07	A	20	07	0.09	6						
9490	100		07	3N		A	21	07			7						
9490	1		07	2E	B	3.20											
9490	14	50	07	2E	B	2.20											
9490	28	25	07	2E	B	0.80											
9490	47	10	07	2E	B	1.40											
9490	94	1	07	2E	B	1.20	B	140									
0510	029	62	AB-5	327	0651N	07502E	30	04	64	0630	2699		107	0.05		09: 6.0	
9489	1		06	3N	A	0.12											
9489	16	50	06	3N	A	0.13				06	0.01						
9489	31	25	06	3N	A	0.30											
9489	50		06	3N		A	10	06			1						
9489	54	10	06	3N	A	0.20				06	0.04						
9489	100									06						3	
9489	107	1								06	0.05					4	
9489	1		06	2E	B	2.10											
9489	16	50	06	2E	B	2.10											
9489	31	25	06	2E	B	2.30											
9489	54	10	06	2E	B	0.80											
9489	107	1	06	2E	B	0.90	B	140									
0511	029	22	BM1/65	40	0650N	07844E	06	05	65								
9488	0		16	3A	A	0.63	A	0	15	0.32	0.17	0.05	0.06				
9488	25		16	3A	A	0.61	A	16	15	0.41	0.28	0.05	0.14				
9488	50		16	3A	A	0.19	A	26	15	0.35	19	0.12	0.00	0.18			
9488	75		16	3A	A	0.02	A	28	15	0.26	0.69	0.02	0.11				
9488	100		16	3A	A	0.00	A	29	15	0.08	31	0.00	0.00	0.07			
9488	150		16	3A	A	0.00	A	29	15	0.04	34	0.22	0.04	0.00			
0512	029	22	BM1/65	43	0628N	07612E	07	05	65								
9487	0		08	3A	A	1.22	A	0	08	0.22	0.18	0.01	0.06				
9487	25		08	3A	A	0.93	A	27	08	0.26	0.08	0.03	0.10				
9487	50		08	3A	A	0.24	A	41	08	0.33	13	0.09	0.05	0.12			
9487	75		08	3A	A	0.00	A	44	08	0.13	0.21	0.03	0.09				
9487	100		08	3A	A	0.00	A	44	08	0.05	21	0.27	0.03	0.04			
9487	150		08	3A	A	0.00	A	44	08	0.00	22	0.00	0.04	0.00			
0513	029	22	BM1/65	44	0515N	07617E	07	05	65								
9486	0		15	3A	A	0.27	A	0	15	0.16	0.02	0.04	0.07				
9486	25		15	3A	A	0.46	A	9	15	0.29	0.36	0.03	0.09				
9486	50		15	3A	A	0.69	A	24	15	0.26	13	0.00	0.01	0.13			
9486	75		15	3A	A	0.02	A	32	15	0.20	0.00	0.03	0.07				
9486	100		15	3A	A	0.00	A	31	15	0.11	22	0.18	0.01	0.08			
9486	150		15	3A	A	0.00	A	33	15	0.00	25	0.00	0.02	0.02			
0514	029	22	BM1/65	47	0310N	07300E	08	05	65								
9485	0		08	3A	A	0.53	A	0	08	0.16	0.14	0.05	0.04				
9485	25		08	3A	A	0.68	A	15	08	0.20	0.29	0.03	0.07				
9485	50		08	3A	A	1.01	A	16	08	0.37	13	0.36	0.05	0.11			
9485	75		08	3A	A	0.02	A	19	08	0.31	0.51	0.05	0.14				
9485	100		08	3A	A	0.00	A	19	08	0.09	22	0.19	0.03	0.07			
9485	150		08	3A	A	0.00	A	19	08	0.00	27	0.00	0.00	0.07			
0515	029	22	BM1/65	40	0217N	07608E	08	05	65								
9484	0		15	3A	A	0.43	A	0	15	0.00	0.00	0.00	0.00				
9484	25		15	3A	A	0.46	A	11	15	0.10	0.04	0.00	0.05				
9484	50		15	3A	A	0.93	A	29	15	0.31	8	0.34	0.04	0.05			
9484	75		15	3A	A	0.05	A	41	15	0.46	0.65	0.05	0.13				
9484	100		15	3A	A	0.00	A	42	15	0.06	25	0.00	0.00	0.05			
9484	150		15	3A	A	0.00	A	42	15	0.00	26	0.43	0.06	0.00			
0516	029	58	AB-2	110	0946N	07006E	27	05	63	1309	4500		66	0.07	285	08: 4.0	

R-NO MSG DS SH/CR ST-NO LAT LONG DY MO YR TIME DTBO TR EUL EXY RAD TZE ZOO
 C-NO DPTH LZ Y1 Y2 * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

9483 1 13 3N A 0.11 13 0.06
 9483 10 50 13 3N A 0.28 13 0.04
 9483 20 25 13 3N A 0.12 13 0.05
 9483 33 10 13 3N A 0.10 13 0.05
 9483 50 13 3N A 713 2
 9483 66 1 13 3N A 0.08 A 8 13 0.10 4
 9483 1 13 2E B 2.50
 9483 10 50 13 2E B 2.50
 9483 20 25 13 2E B 1.50
 9483 33 10 13 2E B 0.60
 9483 66 1 13 2E B 0.10 B 70

0517 029 58 AB-2 111 0809N 07002E 28.05.63 1040 4590 66 0.07 331 07: 3.0
 9482 1 11 3N A 0.14 11 0.01
 9482 10 50 11 3N A 0.22 11 0.02
 9482 20 25 11 3N A 0.16 11 0.02
 9482 33 10 11 3N A 0.18
 9482 50 11 3N A 9 11 3
 9482 66 1 11 3N A 0.19 A 12 11 0.24 7
 9482 1 11 2E B 1.70
 9482 10 50 11 2E B 2.60
 9482 20 25 11 2E B 6.80
 9482 33 10 11 2E B 0.60
 9482 66 1 11 2E B 120

0518 029 58 AB-2 112 0548N 07003E 29.05.63 1106 4040 66 0.07 376 06:10.0
 9481 1 11 3N A 0.14
 9481 10 50 11 3N A 0.21 11 0.02
 9481 20 25 11 3N A 0.18 11 0.01
 9481 33 10 11 3N A 0.35
 9481 50 11 3N A 13 11 2
 9481 66 1 11 3N A 0.33 A 18 11 0.14 4
 9481 1 11 2E B 2.70
 9481 10 50 11 2E B 0.90
 9481 20 25 11 2E B 0.90
 9481 66 1 11 2E B 0.40 B 40

0519 029 58 AB-2 114 0130N 07001E 31.05.63 1009 4150 66 0.07 252 06: 5.0
 9480 1 10 3N A 0.21 10 0.03
 9480 10 50 10 3N A 0.10
 9480 20 25 10 3N A 0.20 10 0.03
 9480 33 10 10 3N A 0.19 10 0.04
 9480 50 10 3N A 9 10 2
 9480 66 1 10 3N A 0.26 A 13 10 0.16 4
 9480 1 10 2E B 1.70
 9480 10 50 10 2E B 0.50
 9480 20 25 10 2E B 1.50
 9480 33 10 10 2E B 0.40
 9480 66 1 10 2E B 40

0520 029 27 INDIAN 3 0730N 07600E 04.06.65 1500
 9479 U B 330

0521 029 27 INDIAN 4 0800N 07720E 05.06.65 38
 9478 U B 2090

0522 029 27 INDIAN 5 0850N 07520E 06.06.65 1200
 9477 U B 30

0523 029 27 INDIAN 6 0930N 07510E 07.06.65 2000
 9476 U B 130

0524 029 27 INDIAN 39 0812N 07644E 07.06.66 80
 9475 U B 570

0525 029 27 INDIAN 40 0846N 07610E 08.06.66 150
 9474 U B 380

0526 029 53 HL-19 *** 0952N 07118E 16.06.66 0900 460
 9473 0 4 B 1.50

0527 029 53 HL-19 *** 0737N 07511E 17.06.66 0930
 9472 0 4 B 8.60

0528 029 53 HL-19 1522 0933N 07421E 30.06.66 1100
 9471 0 4 B 24.00
 9471 100 4 B 2398

0529 029 53 HL-19 1523 0918N 07320E 01.07.66 0600 190
 9470 0 4 B 9.90

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

9470 100 4 B 1225

0530 029 58 AB-2 143 0154N 07952E 16.07.63 1110 6186 00 0.05 300 10: 2.5
9469 1 11 3N A 0.22
9469 14 50 11 3N A 0.22
9469 28 25 11 3N A 0.27 11 0.01
9469 47 10 11 3N A 0.30 11 0.01
9469 50 11 3N A 13 11 1
9469 99 1 11 3N A 0.11 A 23 11 0.10 3
9469 100 11 3N A 23 11 3
9469 1 11 2E B 3.20
9469 14 50 11 2E B 1.90
9469 28 25 11 2E B 2.40
9469 47 10 11 2E B 0.90
9469 99 1 11 2E B 90

0531 029 53 ML-19 **** 0824N 07642E 17.07.66 0900 229
9468 0 4 B22.50

0532 029 27 INDIAN 66 0853N 07621E 20.07.68 50
9467 U B 1120

0533 029 59 AT708 103 0958N 07024E 05.09.63 0445 6371
9466 0 05 0.07
9466 10 05 0.09
9466 25 05 0.12
9466 50 05 0.19
9466 75 05 0.46
9466 100 05 0.70
9466 125 05 0.09
9466 150 05 0.20
9466 175 05 0.05
9466 200 05 0.04

0534 029 59 AT708 104 1000N 07146E 05.09.63 1228 2540
9465 0 12 0.10
9465 10 12 0.12
9465 25 12 0.20
9465 50 12 0.61
9465 75 12 0.41
9465 100 12 0.06
9465 125 12 0.06
9465 150 12 0.02
9465 175 12 0.03
9465 200 12 0.03

0535 029 59 AT708 105 0959N 07308E 05.09.63 2150 1921
9464 0 22 0.10
9464 10 22 0.17
9464 25 22 0.21
9464 50 22 0.43
9464 75 22 0.46
9464 100 22 0.05
9464 125 22 0.04
9464 150 22 0.03
9464 175 22 0.03
9464 200 22 0.03

0536 029 59 AT708 106 1000N 07631E 06.09.63 0942 2452
9463 0 10 0.13
9463 10 10 0.14
9463 25 10 0.25
9463 50 10 0.40
9463 75 10 0.12
9463 100 10 0.04
9463 125 10 0.04
9463 150 10 0.03
9463 175 10 0.04
9463 200 10 0.03

0537 029 59 AT708 107 0912N 07531E 06.09.63 1812 962
9462 0 19 0.17
9462 10 19 0.20
9462 25 19 0.37
9462 50 19 0.52
9462 75 19 0.17
9462 100 19 0.11
9462 125 19 0.06
9462 150 19 0.06
9462 175 19 0.04

R-NO MSQ DS SH/CR ST-NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

9446 125 0.05
9446 150 0.03
9446 175 0.04
9446 200 0.04

0554 029 59 AT/08 112 0528N 07544E 12.09.63 1056 2300
9445 0 11 0.17
9445 10 11 0.17
9445 25 11 0.19
9445 50 11 0.54
9445 75 11 0.22
9445 100 11 0.14
9445 125 11 0.06
9445 150 11 0.04
9445 175 11 0.03
9445 200 11 0.03

0555 029 59 AT/08 113 0515N 07424E 12.09.63 2120 2595
9444 0 21 0.38
9444 10 21 0.42
9444 25 21 0.30
9444 50 21 0.30
9444 75 21 0.34
9444 100 21 0.22
9444 125 21 0.13
9444 150 21 0.06
9444 175 21 0.04
9444 200 21 0.03

0556 029 59 AT/08 114 0505N 07323E 13.09.63 0826 713
9443 0 08 0.37
9443 10 08 0.38
9443 25 08 0.42
9443 50 08 0.46
9443 75 08 0.32
9443 100 08 0.14
9443 125 08 0.09
9443 150 08 0.07
9443 175 08 0.04
9443 200 08 0.07

0557 029 59 AT/08 115 0500N 07239E 13.09.63 1343 2244
9442 0 14 0.08
9442 10 14 0.09
9442 25 14 0.11
9442 50 14 0.36
9442 75 14 0.30
9442 100 14 0.23
9442 125 14 0.10
9442 150 14 0.03
9442 175 14 0.03
9442 200 14 0.02

0558 029 59 AT/08 116 0502N 07115E 14.09.63 2344 3996
9441 0 24 0.05
9441 10 24 0.05
9441 25 24 0.06
9441 50 24 0.24
9441 75 24 0.51
9441 100 24 0.25
9441 125 24 0.14
9441 150 24 0.04
9441 175 24 0.03
9441 200 24 0.04

0559 029 52 VI-35 5249 0505N 07207E 10.10.62 0704 2941 893
9440 0 4 0 8.10
9440 4 0 441

0560 029 52 VI-35 5250 0402N 07300E 09.10.62 1245 3703 874
9439 0 4 0 5.70

0561 029 52 VI-35 5251 0300N 07207E 01.10.62 1021 4043 869
9438 0 4 0 3.60

0562 029 52 VI-35 5252 0205N 07205E 02.10.62 0336 4208 869
9437 0 4 0 4.40

0563 029 52 VI-35 5253 0125N 07658E 02.10.62 1471 4236 932
9436 0 4 0 6.00

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: ZOO
 C-NO DPTH L% T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

9415 150 12*1A B 0.09
 9415 175 12*1A B 0.32 B 120

0585 029 34 KA 16 0106N 07803E 13.12.63 0930 (4400) 27
 9414 0 09 31 A 0.02 09 0.08 0.28
 9414 10 09 31 A 0.07 09 0.07 0.29
 9414 25 09 31 A 0.08 09 0.12 0.34
 9414 50 09 31 A 0.11 A 4 09 0.30 7 0.50
 9414 75 09 31 A 0.04 09 0.29 0.49
 9414 100 09 31 A 0.00 A 6 09 0.15 20 0.36
 9414 125 09 0.14 0.37
 9414 150 09 0.12 0.29
 9414 200 09 0.08 32 0.20

0586 029 32 UM-2 6 0054N 07758E 14.12.62 4697 27 557 20: 9.0
 9413 0 09 3H A 0.48
 9413 10 09 3H A 0.53
 9413 25 09 3H A 0.57
 9413 50 09 3H A 0.65 A 29
 9413 75 09 3H A 0.53
 9413 100 09 3H A 0.06 A 51
 9413 125 09 3H A 0.04
 9413 0 12*1A B 1.75
 9413 10 12*1A B 3.04
 9413 25 12*1A B 2.72
 9413 50 12*1A B 1.64
 9413 75 12*1A B 0.86
 9413 100 12*1A B 0.12
 9413 125 12*1A B 0.05
 9413 150 12*1A B 0.12 B 180

0587 029 34 KA 17 0159N 07803E 14.12.63 (4200) 20
 9412 0 10 31 A 0.07 10 0.09 0.16
 9412 10 10 31 A 0.11 10 0.09 0.12
 9412 25 10 31 A 0.25 10 0.30 0.46
 9412 50 10 31 A 0.25 A 10 10 0.36 12 0.52
 9412 75 10 31 A 0.10 10 0.44 0.57
 9412 100 10 31 A 0.01 A 16 10 0.27 31 0.42
 9412 125 10 0.05 0.20
 9412 150 10 0.06 0.20
 9412 200 10 0.03 39 0.12
 9412 10 12*1A B 0.65
 9412 25 12*1A B 0.41 B 14

0588 029 32 UM-2 5 0158N 07756E 15.12.62 1000 4326 27 555 56
 9411 0 10 3H A 0.27
 9411 10 10 3H A 0.29
 9411 25 10 3H A 0.49
 9411 50 10 3H A 0.89 A 26 55
 9411 75 10 3H A 0.45
 9411 100 10 3H A 0.07 A 49
 9411 125 10 3H A 0.02

0589 029 34 KA 18 0329N 07754E 15.12.63 1000 (3800) 25
 9410 0 10 31 A 0.23 10 0.09 0.17
 9410 10 10 31 A 0.26 10 0.11 0.19
 9410 25 10 31 A 0.25 10 0.12 0.22
 9410 50 10 31 A 0.24 A 12 10 0.23 7 0.29
 9410 75 10 31 A 0.13 10 0.30 0.55
 9410 100 10 31 A 0.00 A 19 10 0.30 21 0.59
 9410 125 10 31 A 0.00 10 0.17 0.34
 9410 150 10 0.06 0.18
 9410 200 10 0.03 32 0.10

0590 029 32 UM-2 4 0300N 07800E 16.12.62 3196 27 548 22: 8.0
 9409 0 10 3H A 0.46 43
 9409 10 10 3H A 0.43
 9409 25 10 3H A 0.52
 9409 50 10 3H A 0.59 A 23 31
 9409 75 10 3H A 0.42
 9409 100 10 3H A 0.05 A 44
 9409 0 12*1A B 0.62
 9409 10 12*1A B 3.86
 9409 25 12*1A B 4.41
 9409 50 12*1A B 3.58
 9409 75 12*1A B 0.96 B 260

0591 029 34 KA 19 0504N 07746E 16.12.63 1000 (3000) 26 20: 6.5
 9408 0 10 31 A 0.18 10 0.08 0.15
 9408 10 10 31 A 0.37 10 0.11 0.16

R-NO MSQ DS SH/CR ST. NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: ZOO
C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGN SES PC PRO

9408 25 10 3I A 0.32 10 0.12 0.15
9408 50 10 3I A 0.60 A 19 10 0.70 5 0.62
9408 75 10 3I A 0.01 10 0.23 0.36
9408 100 10 3I A 0.00 A 27 10 0.03 28 0.12
9408 125 10 3I A 0.00 10 0.05 0.20
9408 150 10 0.04 0.18
9408 200 10 0.10 33 0.27

0592 029 32 UM-2 3 0421N 07756E 17.12.62 1530 2900 27 388
9407 0 15 3H A 0.33
9407 10 15 3H A 0.20
9407 25 15 3H A 0.28
9407 50 15 3H A 0.39 A 15
9407 75 15 3H A 0.23
9407 100 15 3H A 0.08 A 26
9407 125 15 3H A 0.02

0593 029 34 KA 20 0623N 07801E 17.12.63 (2400) 19
9406 0 10 3I A 0.49 10 0.26 0.39
9406 10 10 3I A 0.73 10 0.14 0.45
9406 25 10 3I A 0.87 10 0.20 0.29
9406 50 10 3I A 0.24 A 32 10 0.20 10 0.23
9406 75 10 3I A 0.07 10 0.16 0.26
9406 100 10 3I A 0.01 A 37 10 0.05 17 0.15
9406 125 10 0.07 0.24
9406 150 10 0.04 0.11
9406 200 10 0.04 22 0.11
9406 0 12*1A B 0.63
9406 25 12*1A B 2.29 B 37

0594 029 32 UM-2 2 0556N 07750E 18.12.62 1306 2519 22 431
9405 0 13 3H A 0.46
9405 10 13 3H A 0.36
9405 25 13 3H A 0.64
9405 50 13 3H A 0.71 A 28
9405 75 13 3H A 0.11
9405 100 13 3H A 0.02 A 40

0595 029 32 UM-2 1 0727N 07751E 19.12.62 0842 194 16 279 66
9404 0 09 3H A 1.82
9404 10 09 3H A 0.78
9404 25 09 3H A 1.57
9404 50 09 3H A 0.33 A 54
9404 75 09 3H A 0.05
9404 100 09 3H A 0.02 A 60

0596 030 25 ME 180 0514N 06600E 04.02.65 4545 02:11.0
9403 2 58 0
9403 10 62 5
9403 20 159 6
9403 30 75 11
9403 40 112 3
9403 50 94 11
9403 75 105 8
9403 100 149 12
9403 200 47 0
9403 300 54 18
9403 400 55 0
9403 500 62 4
9403 600 122 2
9403 4555 82 10

0597 030 67 AT/15 572 0913N 06013E 10.03.65 0100
9402 0 01 0.05 0.01 0.05
9402 10 01 0.06 0.02 0.08
9402 25 01 0.06 0.02 0.08
9402 50 01 0.28 6 0.10 0.38
9402 75 01 0.25 0.17 0.42
9402 100 01 0.07 15 0.07 0.13
9402 125 01 0.04 0.03 0.07
9402 150 01 0.01 0.01 0.01
9402 175 01 0.01 0.02 0.02
9402 200 01 0.00 17 0.02 0.02

0598 030 67 AT/15 573 0920N 06136E 11.03.65 1100
9401 0 11 0.10 0.01 0.10
9401 10 11 0.06 0.02 0.07
9401 25 11 0.10 0.02 0.11
9401 50 11 0.19 5 0.03 0.22
9401 75 11 0.69 0.05 0.74

R-NO MSG DS SH/CR ST_NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
 C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

9401 100 11 0.12 27 0.07 0.19
 9401 125 11 0.03 0.02 0.04
 9401 150 11 0.01 0.02 0.03
 9401 175 11 0.01 0.02 0.02
 9401 200 11 0.01 29 0.02 0.02

0599 030 67 AT/15 574 0926N 06257E 11.03.65 1942
 9400 0 20 0.10 0.01 0.11
 9400 10 20 0.10 0.02 0.12
 9400 25 20 0.12 0.02 0.13
 9400 50 20 0.16 6 0.03 0.19
 9400 75 20 0.20 0.04 0.27
 9400 100 20 0.04 13 0.02 0.06
 9400 125 20 0.03 0.03 0.06
 9400 150 20 0.02 0.02 0.03
 9400 175 20 0.01 0.02 0.03
 9400 200 20 0.01 15 0.02 0.02

0600 030 67 AT/15 575 0936N 06419E 12.03.65 0512
 9399 0 05 0.10 0.01 0.11
 9399 10 05 0.07 0.01 0.08
 9399 25 05 0.09 0.01 0.10
 9399 50 05 0.14 5 0.05 0.18
 9399 75 05 0.36 0.07 0.43
 9399 100 05 0.16 18 0.07 0.22
 9399 125 05 0.01 0.04 0.05
 9399 150 05 0.02 0.02 0.04
 9399 175 05 0.01 0.02 0.03
 9399 200 05 0.00 20 0.02 0.02

0601 030 67 AT/15 576 0942N 06541E 12.03.65 1542
 9398 0 16 0.10 0.01 0.10
 9398 10 16 0.08 0.01 0.09
 9398 25 16 0.06 0.01 0.07
 9398 50 16 0.22 5 0.03 0.24
 9398 75 16 0.26 0.06 0.32
 9398 100 16 0.08 16 0.04 0.11
 9398 125 16 0.05 0.04 0.08
 9398 150 16 0.02 0.03 0.04
 9398 175 16 0.01 0.02 0.02
 9398 200 16 0.00 18 0.02 0.02

0602 030 67 AT/15 577 0951N 06703E 13.03.65 0100
 9397 0 01 0.05 0.01 0.06
 9397 10 01 0.03 0.02 0.05
 9397 25 01 0.02 0.03 0.05
 9397 50 01 0.06 2 0.00 0.06
 9397 75 01 0.29 0.14 0.43
 9397 100 01 0.18 12 0.21 0.38
 9397 125 01 0.05 0.07 0.12
 9397 150 01 0.03 0.03 0.06
 9397 175 01 0.01 0.03 0.03
 9397 200 01 0.01 16 0.02 0.02

0603 030 67 AT/15 578 0959N 06829E 13.03.65 1006
 9396 0 10 0.08 0.01 0.09
 9396 10 10 0.08 0.02 0.10
 9396 25 10 0.09 0.01 0.10
 9396 50 10 0.10 4 0.02 0.12
 9396 75 10 0.20 0.04 0.24
 9396 100 10 0.24 11 0.05 0.28
 9396 125 10 0.09 0.07 0.16
 9396 150 10 0.04 0.04 0.08
 9396 175 10 0.04 0.03 0.06
 9396 200 10 0.02 11 0.02 0.03

0604 030 50 AT-31 4708 0937N 06257E 11.07.60 0735 4509
 9395 0 4 B 1.51
 9395 100 4 B 40

0605 030 67 AT/15 630 0503N 06950E 13.03.65 0200
 9394 0 02 0.05 0.02 0.06
 9394 10 02 0.05 0.02 0.07
 9394 25 02 0.06 0.02 0.07
 9394 50 02 0.19 5 0.05 0.22
 9394 75 02 0.34 0.19 0.53
 9394 100 02 0.22 16 0.17 0.38
 9394 125 02 0.08 0.09 0.17
 9394 150 02 0.02 0.03 0.05
 9394 175 02 0.01 0.02 0.03

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: ZOO
C-NO DPTH L% T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGH SES PC PRO

9394 200 02 0.01 23 0.02 0.03
0606 030 67 AT/15 631 0507N 06831E 16.04.65 1000
9393 0 10 0.05 0.02 0.07
9393 10 10 0.05 0.02 0.07
9393 25 10 0.10 0.01 0.11
9393 50 10 0.11 4 0.03 0.14
9393 75 10 0.33 0.13 0.46
9393 100 10 0.18 16 0.20 0.37
9393 125 10 0.10 0.11 0.21
9393 150 10 0.02 0.04 0.06
9393 175 10 0.02 0.03 0.05
9393 200 10 0.02 22 0.03 0.04

0607 030 67 AT/15 632 0503N 06712E 16.04.65 1730
9392 0 17 0.06 0.01 0.06
9392 10 17 0.05 0.02 0.06
9392 25 17 0.07 0.01 0.08
9392 50 17 0.09 3 0.02 0.11
9392 75 17 0.12 0.07 0.18
9392 100 17 0.33 12 0.17 0.50
9392 125 17 0.14 0.15 0.28
9392 150 17 0.03 0.03 0.06
9392 175 17 0.01 0.03 0.04
9392 200 17 0.01 20 0.02 0.03

0608 030 67 AT/15 633 0500N 06544E 17.04.65 0130
9391 0 01 0.06 0.02 0.07
9391 10 01 0.07 0.02 0.09
9391 25 01 0.10 0.02 0.12
9391 50 01 0.19 6 0.07 0.26
9391 75 01 0.18 0.15 0.32
9391 100 01 0.17 14 0.14 0.30
9391 125 01 0.10 0.10 0.20
9391 150 01 0.04 0.05 0.09
9391 175 01 0.03 0.05 0.08
9391 200 01 0.01 21 0.02 0.03

0609 030 67 AT/15 634 0511N 06431E 17.04.65 1230
9390 0 12 0.08 0.03 0.10
9390 10 12 0.09 0.03 0.12
9390 25 12 0.12 0.03 0.14
9390 50 12 0.19 6 0.05 0.24
9390 75 12 0.32 0.13 0.45
9390 100 12 0.16 19 0.18 0.33
9390 125 12 0.07 0.09 0.16
9390 150 12 0.09 0.05 0.09
9390 175 12 0.04 0.04 0.08
9390 200 12 0.01 24 0.02 0.03

0610 030 67 AT/15 635 0502N 06308E 17.04.65 2130
9389 0 21 0.09 0.03 0.12
9389 10 21 0.09 0.03 0.12
9389 25 21 0.11 0.03 0.14
9389 50 21 0.15 6 0.03 0.18
9389 75 21 0.10 0.04 0.14
9389 100 21 0.20 12 0.12 0.31
9389 125 21 0.06 0.04 0.09
9389 150 21 0.02 0.03 0.04
9389 175 21 0.01 0.02 0.03
9389 200 21 0.01 17 0.02 0.03

0611 030 67 AT/15 636 0503N 06150E 18.04.65 0600
9388 0 06 0.05 0.01 0.06
9388 10 06 0.05 0.01 0.06
9388 25 06 0.05 0.01 0.06
9388 50 06 0.07 3 0.01 0.08
9388 75 06 0.14 0.07 0.20
9388 100 06 0.08 8 0.07 0.15
9388 125 06 0.04 0.04 0.08
9388 150 06 0.02 0.03 0.05
9388 175 06 0.01 0.01 0.02
9388 200 06 0.01 11 0.02 0.02

0612 030 67 AT/15 637 0504N 06029E 18.04.65 1500
9387 0 15 0.06 0.01 0.07
9387 10 15 0.09 0.03 0.12
9387 25 15 0.11 0.03 0.13
9387 50 15 0.15 5 0.03 0.18
9387 75 15 0.36 0.12 0.48

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGH SES PC PRO

9379 78 1 2E B 0.50 B 90

0621 030 64 AB-6 334 0601N 06459E 24.05.64 1134 4609 107 0.05 309 12: 3.5
9378 1 12 3N A 0.21 12 0.05
9378 16 50 12 3N A 0.12 12 0.05
9378 31 25 12 3N A 0.60 12 0.06
9378 50 12 3N A 18 12 4
9378 54 10 12 3N A 0.40 12 0.18
9378 100 12 3N A 30 12 11
9378 107 1 12 3N A 0.02 A 30 12 0.08 11
9378 16 50 12 2E B 2.20
9378 31 25 12 2E B 1.80
9378 54 10 12 2E B 2.30
9378 107 1 12 2E B 150

0622 030 64 AB-6 335 0359N 06502E 25.05.64 1804 3374 107*0.05*360 19: 5.0
9377 1 18 3N A 0.18 18 0.08
9377 16 50*18 3N A 0.06 18 0.07
9377 31 25*18 3N A 0.12 18 0.07
9377 50 18 3N A 12 18 4
9377 54 10*18 3N A 0.95 18 0.17
9377 100 18 3N A 41 18 12
9377 107 1*18 3N A 0.02 A 41 18 0.12 13
9377 1 18 2N B 4.10
9377 16 50*18 2N B 5.70
9377 31 25*18 2N B 1.00
9377 54 10*18 2N B 2.30
9377 107 1*18 2N B 0.00 B 220

0623 030 64 AB-6 336 0201N 06503E 26.05.64 1830 3195 107*0.05*408 19:10.5
9376 1 18 3N A 0.05 18 0.02
9376 16 50*18 3N A 0.04 18 0.03
9376 31 25*18 3N A 0.02 18 0.06
9376 50 18 3N A 3 18 3
9376 54 10*18 3N A 0.16 18 0.10
9376 100 18 3N A 9 18 8
9376 107 1*18 3N A 0.05 A 9 18 0.13 9
9376 1 18 2E B 3.80
9376 16 50*18 2E B 2.10
9376 31 25*18 2E B 0.30
9376 54 10*18 2E B 0.80
9376 107 1*18 2E B 0.30 B 100

0624 030 58 AB-2 113 0333N 06954E 30.05.63 1056 3850 72 0.07 377 06: 4.7
9375 1 11 3N A 0.14 11 0.04
9375 12 50 11 3N A 0.23 11 0.02
9375 23 25 11 3N A 0.15
9375 36 10 11 3N A 0.43 11 0.02
9375 50 11 3N A 14 11 1
9375 72 1 11 3N A 0.10 A 17 11 0.12 3
9375 100 11 3N A 21 11 6
9375 1 11 2E B 2.40
9375 12 50 11 2E B 1.90
9375 23 25 11 2E B 0.20
9375 36 10 11 2E B 1.80
9375 72 1 11 2E B 0.50 B 90

0625 030 55 01/3 5450 0003N 06725E 19.06.64 3261 12: 7.5
9374 10 0.08 0.01
9374 40 0.20 0.17
9374 50 7
9374 60 0.36 0.25
9374 80 0.35 0.28
9374 100 0.37 25 0.22
9374 120 0.23 0.09

0626 030 59 AT/08 96 0956N 06059E 01.09.63 2230 3985 0.33
9373 0 22 0.43
9373 10 22 0.40
9373 25 22 0.32
9373 50 22 0.12
9373 75 22 0.06
9373 100 22 0.02
9373 125 22 0.02
9373 150 22 0.01
9373 175 22 0.01
9373 200 22 0.01

0627 030 59 AT/08 97 0949N 06218E 02.09.63 0831 4512 1.01
9372 0 09

R-NO MSG DS SH/CR ST-NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: ZOO
C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PJGM SES PC PRO

9372 10 09 1.01
9372 25 09 1.05
9372 50 09 1.03
9372 75 09 0.85
9372 100 09 0.16
9372 125 09 0.04
9372 150 09 0.03
9372 175 09 0.03
9372 200 09 0.02

0628 030 59 AT/08 98 0958N 06340E 02.09.63 1830 4439
9371 0 18 0.10
9371 10 18 0.09
9371 25 18 0.09
9371 50 18 0.96
9371 75 18 0.33
9371 100 18 0.10
9371 125 18 0.04
9371 150 18 0.04
9371 175 18 0.03
9371 200 18 0.03

0629 030 59 AT/08 100 0956N 06623E 03.09.63 1826 4622
9370 0 18 0.15
9370 10 18 0.16
9370 25 18 0.16
9370 50 18 0.28
9370 75 18 0.39
9370 100 18 0.24
9370 125 18 0.05
9370 150 18 0.13
9370 175 18 0.02
9370 200 18 0.03

0630 030 59 AT/08 102 0958N 06903E 04.09.63 1530 4532
9369 0 15 0.13
9369 10 15 0.12
9369 25 15 0.12
9369 50 15 0.38
9369 75 15 0.42
9369 100 15 0.18
9369 125 15 0.08
9369 150 15 0.04
9369 175 15 0.02
9369 200 15 0.02

0631 030 59 AT/08 117 0500N 06953E 14.09.63 1021 4345
9368 0 10 0.06
9368 10 10 0.07
9368 25 10 0.08
9368 50 10 0.12
9368 75 10 0.53
9368 100 10 0.14
9368 125 10 0.10
9368 150 10 0.05
9368 175 10 0.03
9368 200 10 0.03

0632 030 59 AT/08 118 0500N 06839E 14.09.63 2053 4098
9367 0 21 0.07
9367 10 21 0.07
9367 25 21 0.06
9367 50 21 0.07
9367 75 21 0.11
9367 100 21 0.57
9367 125 21 0.19
9367 150 21 0.08
9367 175 21 0.03
9367 200 21 0.02

0633 030 59 AT/08 119 0500N 06728E 15.09.63 0637
9366 0 07 0.10
9366 10 07 0.09
9366 25 07 0.08
9366 50 07 0.09
9366 75 07 0.13
9366 100 07 0.30
9366 125 07 0.13
9366 150 07 0.04
9366 175 07 0.10

R-NO MSG DS SH/CR ST-NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

9342 30 09 1D A 0.22
9342 40 09 1D A 0.26
9342 50 09 1D A 0.34 A 14
9342 75 09 1D A 0.16
9342 100 09 1D A 0.13 A 24

0658 031 62 AB-5 288 0928N 05452E 05.02.64 0710 4648 107 0.05 11:14.0
9341 1 07 3N A 1.64 07 0.12
9341 15
9341 16 50 07 3N A 1.33 07 0.10
9341 31 25 07 3N A 1.96 07 0.10
9341 50 07 3N A 81 07 5
9341 54 10 07 3N A 1.32 07 0.09
9341 100 07 3N A 122 07 9
9341 107 1 07 3N A 0.03 A 122 07 0.05 9
9341 1 07 2E B 3.90
9341 16 50 07 2E B 10.90
9341 31 25 07 2E B 4.60
9341 54 10 07 2E B 0.80
9341 107 1 07 2E B 0.20 B 310

0659 031 62 AB-5 289 0710N 05505E 06.02.64 0705 5029 107 0.05 11:10.0
9340 1 07 3N A 1.01 07 0.08
9340 16 50 07 3N A 1.03 07 0.07
9340 31 25 07 3N A 1.49 07 0.04
9340 50 07 3N A 6207 3
9340 54 10 07 3N A 1.26 07 0.10
9340 100 07 3N A 101 07 8
9340 107 1 07 3N A 0.02 A 101 07 0.08 8
9340 1 07 2E B 4.30
9340 16 50 07 2E B 4.70
9340 31 25 07 2E B 7.50
9340 54 10 07 2E B 1.30
9340 107 1 07 2E B 0.20 W 300

0660 031 62 AB-5 290 0502N 05501E 07.02.64 0937 4946 107 0.05 10:11.0
9339 1 10 3N A 1.10 10 0.03
9339 15
9339 16 50 10 3N A 1.00 10 0.08
9339 31 25 10 3N A 1.37 10 0.15
9339 50 10 3N A 5910 6
9339 54 10 10 3N A 1.10 10 0.16
9339 100 10 3N A 94 10 12
9339 107 1 10 3N A 0.06 A 94 10 0.08 13
9339 1 10 2E B 5.80
9339 16 50 10 2E B 2.50
9339 31 25 10 2E B 8.40
9339 54 10 10 2E B 2.10
9339 107 1 10 2E B 0.30 B 330

0661 031 62 AB-5 291 0231N 05504E 08.02.64 1045 4861 94 0.05 12: 9.0
9338 1 11 3N A 1.33 11 0.13
9338 14 50 11 3N A 1.49 11 0.11
9338 28 25 11 3N A 2.09 11 0.16
9338 47 10 11 3N A 2.20 11 0.28
9338 50 11 3N A 92 11 9
9338 94 1 11 3N A 0.05 A 151 11 21
9338 100 11 3N A 151
9338 1 11 2E B 11.90
9338 14 50 11 2E B 10.60
9338 28 25 11 2E B 10.30
9338 47 10 11 2E B 0.90
9338 94 1 11 2E B 0.20 B 440

0662 031 62 AB-5 292 0103N 05446E 09.02.64 0801 4705 13: 6.5
9337 15 59

0663 031 67 AT/15 554 0943N 05136E 28.02.65 0612
9336 0 06 0.19 0.07 0.20
9336 10 06 0.18 0.07 0.22
9336 25 06 0.14 0.02 0.16
9336 50 06 0.23 9 0.07 0.30
9336 75 06 0.18 0.03 0.26
9336 100 06 0.15 18 0.08 0.22
9336 125 06 0.06 0.03 0.10
9336 150 06 0.03 0.02 0.04
9336 175 06 0.01 0.02 0.03
9336 200 06 0.01 22 0.02 0.02

0664 031 67 AT/15 555 0904N 05046E 28.02.65 1300

R-NO MSQ DS SH/CR ST_NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
 C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

9335 0 13 0.13 0.00 0.13
 9335 10 13 0.13 0.01 0.14
 9335 25 13 0.14 0.03 0.17
 9335 50 13 0.20 8 0.03 0.22
 9335 75 13 0.17 0.01 0.14
 9335 100 13 0.06 15 0.02 0.08
 9335 125 13 0.08 0.02 0.09
 9335 150 13 0.04 0.03 0.07
 9335 175 13 0.03 0.02 0.05
 9335 200 13 20

0665 031 67 AT/15 556 0900N 05104E 28.02.65 2030
 9334 0 20 0.40 0.03 0.43
 9334 10 20 0.35 0.02 0.37
 9334 25 20 0.43 0.05 0.48
 9334 50 20 0.37 20 0.05 0.42
 9334 75 20 0.16 0.03 0.19
 9334 100 20 0.09 29 0.03 0.12
 9334 125 20 0.02 0.02 0.04
 9334 150 20 0.02 0.02 0.04
 9334 175 20 0.01 0.02 0.03
 9334 200 20 0.01 32 0.02 0.03

0666 031 67 AT/15 557 0900N 05125E 01.03.65 0018
 9333 0 24 0.09 0.01 0.10
 9333 10 24 0.17 0.03 0.20
 9333 25 24 0.17 0.04 0.21
 9333 50 24 0.21 9 0.05 0.26
 9333 75 24 0.29 0.06 0.35
 9333 100 24 0.10 20 0.04 0.14
 9333 125 24 0.04 0.04 0.08
 9333 150 24 0.01 0.04 0.05
 9333 175 24 0.06 0.06 0.12
 9333 200 24 0.02 24 0.04 0.05

0667 031 67 AT/15 558 0900N 05148E 01.03.65 2136
 9332 0 22 0.23 0.02 0.25
 9332 10 22 0.16 0.02 0.18
 9332 25 22 0.16 0.02 0.18
 9332 50 22 0.41 11 0.08 0.49
 9332 75 22 0.16 0.05 0.20
 9332 100 22 0.11 22 0.05 0.16
 9332 125 22 0.07 0.02 0.08
 9332 150 22 0.06 0.03 0.08
 9332 175 22 0.02 0.02 0.03
 9332 200 22 0.01 27 0.01 0.02

0668 031 67 AT/15 560 0900N 05211E 03.03.65 0400
 9331 0 04 0.25 0.01 0.26
 9331 10 04 0.26 0.03 0.28
 9331 25 04 0.20 0.03 0.23
 9331 50 04 0.37 13 0.06 0.43
 9331 75 04 0.33 0.08 0.41
 9331 100 04 0.18 28 0.12 0.29
 9331 125 04 0.09 0.02 0.11
 9331 150 04 0.04 0.01 0.05
 9331 175 04 0.02 0.01 0.03
 9331 200 04 0.01 34 0.01 0.02

0669 031 67 AT/15 562 0901N 05239E 06.03.65 0300
 9330 0 03 0.19 0.02 0.20
 9330 10 03 0.21 0.02 0.23
 9330 25 03 0.18 0.04 0.21
 9330 50 03 0.21 10 0.03 0.24
 9330 75 03 0.23 0.16 0.38
 9330 100 03 0.10 19 0.07 0.17
 9330 125 03 0.01 0.02 0.03
 9330 150 03 0.01 0.02 0.03
 9330 175 03 0.01 0.01 0.02
 9330 200 03 0.00 21 0.01 0.01

0670 031 67 AT/15 564 0905N 05307E 07.03.65 0200
 9329 0 02 0.15 0.00 0.15
 9329 10 02 0.15 0.02 0.17
 9329 25 02 0.16 0.03 0.19
 9329 50 02 0.45 11 0.09 0.56
 9329 75 02 0.39 0.15 0.54
 9329 100 02 0.08 28 0.04 0.12
 9329 125 02 0.03 0.02 0.04
 9329 150 02 0.02 0.02 0.03

R-NO MSQ DS SH/CR ST. NO LAT LONG DY MO YR TIME DY00 TR SHD SHT SDB YR 200
C-NO DPTH LZ T1 IT * PP-1 * PP-2 Y2 CA-1 CA2 CC AST MAST CDBA SDB YR 200

9322 60 10 0.09 0.03
9322 80 10 0.27 0.25
9322 100 10 12

0678 031 55 D1/3 5268 0510N 05759E 16.03.64 6473
9321 0 0.07 0.06
9321 20 0.07 0.15
9321 40 0.08 0.10
9321 50 4
9321 60 0.09 0.11
9321 80 0.24 0.32
9321 100 0.20 12 0.32

0679 031 55 D1/3 5275A 0102N 05759E 18.03.64 1942 6730 02:21.0
9320 0 20 0.04 0.09
9320 20 20 0.05 0.01
9320 40 20 0.07 0.03
9320 50 20 3
9320 60 20 0.18 0.25
9320 80 20 0.26 0.24
9320 100 20 0.25 14 0.27

0680 031 50 VI-31 4705 0501N 05830E 28.03.60 0725 1739 10
9319 0 4 B 1.50
9319 100 4 B 57

0681 031 67 A7/15 638 0503N 05857E 18.06.65 0000
9318 0 24 0.05 0.03 0.08
9318 10 24 0.05 0.02 0.04
9318 25 24 0.05 0.03 0.07
9318 50 24 0.09 3 0.04 0.17
9318 75 24 0.29 0.25 0.10
9318 100 24 0.24 14 0.17 0.15
9318 125 24 0.10 0.14 0.05
9318 150 24 0.02 0.03 0.05
9318 175 24 0.02 0.03 0.04
9318 200 24 0.01 21 0.03 0.15

0682 031 67 A7/15 639 0502N 05741E 19.04.65 0800
9317 0 08 0.06 0.04 0.11
9317 10 08 0.06 0.04 0.10
9317 25 08 0.08 0.04 0.12
9317 50 08 0.11 4 0.06 0.25
9317 75 08 0.19 0.04 0.17
9317 100 08 0.25 13 0.05
9317 125 08 0.13 0.04
9317 150 08 0.04 0.04
9317 175 08 0.02 0.04
9317 200 08 0.01 21 0.04 0.17

0683 031 67 A7/15 640 0502N 05620E 19.04.65 1812
9316 0 18 0.03 0.01 0.04
9316 10 18 0.03 0.01 0.04
9316 25 18 0.03 0.01 0.04
9316 50 18 0.07 2 0.01 0.04
9316 75 18 0.13 0.01 0.04
9316 100 18 0.16 8 0.01 0.04
9316 125 18 0.08 0.01 0.04
9316 150 18 0.02 0.01 0.04
9316 175 18 0.02 0.01 0.04
9316 200 18 0.02 13 0.01 0.04

0684 031 67 A7/15 641 0500N 05651E 20.04.65 0230
9315 0 02 0.05 0.01 0.04
9315 10 02 0.06 0.01 0.04
9315 25 02 0.07 0.01 0.04
9315 50 02 0.11 4 0.01 0.04
9315 75 02 0.30 0.01 0.04
9315 100 02 0.23 10 0.01 0.04
9315 125 02 0.18 0.01 0.04
9315 150 02 0.04 0.01 0.04
9315 175 02 0.04 0.01 0.04
9315 200 02 0.02 27 0.01 0.04

0685 031 67 A7/15 642 0500N 05338E 20.04.65 1012
9314 0 10 0.06 0.01 0.04
9314 10 10 0.07 0.01 0.04
9314 25 10 0.09 0.01 0.04
9314 50 10 0.11 4 0.01 0.04
9314 75 10 0.17 0.01 0.04

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
 C-NO DPTH L% T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGN SES PC PRO

9314 100 10 0.20 12 0.16 0.33
 9314 125 10 0.07 0.11 0.18
 9314 150 10 0.04 0.05 0.09
 9314 175 10 0.02 0.03 0.04
 9314 200 10 0.01 10 0.03 0.03

0686 031 67 AT/15 643 0502N 05213E 20.04.65 1800
 9313 0 18 0.04 0.01 0.05
 9313 10 18 0.06 0.01 0.07
 9313 25 18 0.08 0.02 0.09
 9313 50 18 0.12 4 0.03 0.15
 9313 75 18 0.18 0.22 0.39
 9313 100 18 0.12 11 0.16 0.27
 9313 125 18 0.02 0.20 0.22
 9313 150 18 0.05 0.08 0.12
 9313 175 18 0.04 0.05 0.09
 9313 200 18 0.02 16 0.05 0.05

0687 031 67 AT/15 645 0504N 05030E 21.04.65 0718
 9312 0 07 0.05 0.00 0.05
 9312 10 07 0.05 0.01 0.04
 9312 25 07 0.04 0.01 0.05
 9312 50 07 0.08 3 0.02 0.10
 9312 75 07 0.24 0.05 0.29
 9312 100 07 0.17 12 0.12 0.29
 9312 125 07 0.10 0.02 0.19
 9312 150 07 0.07 0.05 0.12
 9312 175 07 0.04 0.03 0.07
 9312 200 07 0.04 20 0.03 0.07

0688 031 67 AT/15 652 0133N 05007E 23.04.65 0718
 9311 0 07 0.07 0.01 0.07
 9311 10 07 0.05 0.00 0.05
 9311 25 07 0.06 0.01 0.07
 9311 50 07 0.10 3 0.01 0.11
 9311 75 07 0.18 0.04 0.23
 9311 100 07 0.10 10 0.02 0.12
 9311 125 07 0.10 0.02 0.12
 9311 150 07 0.05 0.04 0.09
 9311 175 07 0.04 0.03 0.07
 9311 200 07 0.01 16 0.02 0.02

0689 031 47 OB-2 A**84**0859N 05402E 30.05.67 0000
 9310 0.03* 150* 17*

0690 031 55 01/3 5404 0820N 05759E 30.05.64 0836 3890 10:11.0
 9309 20 09 0.03 0.04
 9309 40 09 0.04 0.05
 9309 50 09 2
 9309 60 09 0.10 0.10
 9309 80 09 0.27 0.17
 9309 100 09 0.32 12 0.12
 9309 120 09 0.15 0.09

0691 031 55 01/3 5406 0601N 05757E 31.05.64 0848 3797 10:33.0
 9308 20 09 0.04 0.04
 9308 40 09 0.03 0.00
 9308 50 09 2
 9308 60 09 0.13 0.09
 9308 80 09 0.31 0.15
 9308 100 09 0.30 14 0.10
 9308 120 09 0.13 0.19

0692 031 55 01/3 5407 0503N 05759E 31.05.64 1806 4188
 9307 20 18 0.08 0.15
 9307 40 18 0.10 0.05
 9307 50 18 4
 9307 60 18 0.16 0.54
 9307 80 18 0.34 0.31
 9307 100 18 0.26 12 0.20
 9307 120 18 0.16 0.07

0693 031 55 01/3 5408 0521N 05758E 31.05.66 2248 4442 23: 6.5
 9306 20 23 0.02 0.01
 9306 40 23 0.03 0.01
 9306 50 23 1
 9306 60 23 0.11 0.07
 9306 80 23 0.46 0.17
 9306 100 23 0.15 14 0.02
 9306 120 23 0.05 0.02

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: Z#0
C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

0694 031 55 D1/3 5409 0342N 05759E 01.06.64 0624 4627
9305 20 06 0.05 0.11
9305 40 06 0.04 0.02
9305 50 06 2
9305 60 06 0.13 0.02
9305 80 06 0.37 0.17
9305 100 06 0.19 14 0.10
9305 120 06 0.04 0.05

0695 031 55 D1/3 5410 0301N 05801E 01.06.64 1130 4727
9304 20 11 0.06 0.06
9304 40 11 0.07 0.08
9304 50 11 3
9304 60 11 0.16 0.01
9304 80 11 0.40 0.21
9304 100 11 0.18 16 0.21
9304 120 11 0.04 0.11

0696 031 55 D1/3 5411 0230N 05801E 01.06.64 4901
9303 20 0.06 0.03
9303 40 0.08 0.05
9303 50 3
9303 60 0.16 0.20
9303 80 0.31 0.00
9303 100 0.22 15 0.06
9303 120 0.08 0.17

0697 031 55 D1/3 5413 0137N 05801E 02.06.64 4737
9302 20 0.02 0.02
9302 40 0.05 0.03
9302 50 2
9302 60 0.19 0.02
9302 80 0.48 0.18
9302 100 0.38 19 0.14
9302 120 0.19 0.02

0698 031 55 D1/3 5415B 0032N 05804E 03.06.64 0024 4737
9301 20 24 0.02 0.07
9301 40 24 0.11 0.07
9301 50 24 3
9301 60 24 0.28 0.08
9301 80 24 0.28 0.15
9301 100 24 0.12 15 0.11
9301 120 24 0.03 0.05

0699 031 55 D1/3 5538 0358N 05024E 11.08.64 1148 4305
9300 0 12 0.32 0.12
9300 20 12 0.28 0.08
9300 40 12 0.22 0.15
9300 50 12 13
9300 80 12 0.29 0.30
9300 100 12 0.24 27 0.24

0700 031 55 D1/3 5539 0358N 05103E 11.08.64 2106 4896 21:47.5
9299 0 21 0.27 0.21
9299 20 21 0.35 0.43
9299 40 21 0.27 0.38
9299 50 21 15
9299 60 21 0.23 0.35
9299 80 21 0.37 0.39
9299 100 21 0.34 31 0.36

0701 031 55 D1/3 5540 0349N 05151E 12.08.64 0600 5108
9298 0 06 0.54 0.69
9298 20 06 0.44 0.23
9298 40 06 0.44 0.13
9298 50 06 23
9298 60 06 0.37 0.16
9298 80 06 0.30 0.16
9298 100 06 0.13 38 0.03

0702 031 55 D1/3 5541 0346N 05222E 12.08.64 1412 4433 15: 9.0
9297 0 14 0.29 0.16
9297 20 14 0.34 0.13
9297 40 14 0.37 0.13
9297 50 14 17
9297 60 14 0.31 0.27
9297 80 14 0.26 0.23
9297 100 14 0.07 29 0.03

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

0703 031 55 D1/3 5542A 0338N 05256E 12.08.64 5128
9296 0 24 0.36 0.28
9296 20 24 0.34 0.14
9296 40 24 0.36 0.11
9296 50 24 18
9296 60 24 0.36 0.25
9296 80 24 0.35 0.13
9296 100 24 0.34 35 0.06

0704 031 55 D1/3 5543 0413N 05235E 13.08.64 0930 4975 10:17.5
9295 0 09 0.29 0.15
9295 20 09 0.33 0.32
9295 40 09 0.31 0.27
9295 50 09 16
9295 60 09 0.35 0.21
9295 80 09 0.32 0.09
9295 100 09 0.27 32 0.17

0705 031 55 D1/3 5545 0459N 05202E 14.08.64 5106
9294 0 16 0.29 0.12
9294 20 16 0.39 0.06
9294 40 16 0.25 0.03
9294 50 16 16
9294 60 16 0.33 0.17
9294 80 16 0.26 0.08
9294 100 16 0.09 28 0.11

0706 031 55 D1/3 5546A 0540N 05142E 14.08.64 2354 5088 24:48.0
9293 0 24 0.28 0.24
9293 20 24 0.28 0.26
9293 40 24 0.28 0.24
9293 50 24 14
9293 60 24 0.32 0.13
9293 80 24 0.26 0.18
9293 100 24 0.19 28 0.08

0707 031 55 D1/3 5547 0616N 05123E 15.08.64 0930 4997
9292 0 09 0.41 0.32
9292 20 09 0.40 0.32
9292 40 09 0.38 0.33
9292 50 09 20
9292 60 09 0.39 0.12
9292 80 09 0.33 0.19
9292 100 09 0.20 36 0.05

0708 031 55 D1/3 5548A 0635N 05100E 15.08.64 1936 4980 20:40.0
9291 0 20 0.41 0.24
9291 20 20 0.40 0.25
9291 40 20 0.43 0.21
9291 50 20 21
9291 60 20 0.37 0.16
9291 80 20 0.30 0.22
9291 100 20 0.24 57 0.11

0709 031 60 AB-3 147 0715N 05957E 16.08.63 0948 2069 55 0.09 368 12:12.0
9290 1 10 3N A 2.25 10 0.17
9290 8 50 10 3N A 1.81 10 0.19
9290 16 25 10 3N A 1.94 10 0.22
9290 28 10 10 3N A 2.31 10 0.33
9290 50 10 3N A 100 10
9290 55 1 10 3N A 1.36 A 107 10 0.32 15
9290 1 10 2E B 22.90
9290 8 50 10 2E B 17.00
9290 16 25 10 2E B 13.70
9290 28 10 10 2E B 8.80
9290 55 1 10 2E B 0.70 B 520

0710 031 55 D1/3 5549 0709N 05040E 16.08.64 1918 2860
9289 0 19 0.60 0.46
9289 20 19 0.45 0.38
9289 40 19 0.44 0.35
9289 50 19 24
9289 60 19 0.50 0.09
9289 80 19 0.22 0.09
9289 100 19 0.08 57 0.01

0711 031 60 AB-3 148 0405N 05958E 17.08.63 2225 4250 66 0.07 282 24:12.0
9288 1 22 3N A 0.88 22 0.10
9288 10 50 22 3N A 0.03 22 0.13

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
 C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

9288 20 25 22 3N A 0.68 22 0.17
 9288 33 10 22 3N A 0.82 22 0.16
 9288 50 22 3N A 32 22 8
 9288 66 1 22 3N A 0.05 A 33 22 0.10 9
 9288 1 22 2E B24.60
 9288 10 50 22 2E B24.90
 9288 20 25 22 2E B25.60
 9288 33 10 22 2E B 9.70
 9288 66 1 22 2E B 0.80 B 880

0712 031 55 D1/3 5550 0747N 05043E 17.08.64 0748 3007 08:26.0
 9287 0 08 1.11 0.76
 9287 20 08 1.09 0.81
 9287 40 08 1.12 0.79
 9287 50 08 55
 9287 60 08 0.96 0.83
 9287 80 08 0.05 0.10
 9287 100 08 1.16 8? 0.89

0713 031 55 D1/3 5551 0826N 05043E 17.08.64 1569
 9286 0 1.60 1.19
 9286 20 1.36 0.98
 9286 40 1.62 1.24
 9286 50 76
 9286 60 1.16 0.87
 9286 80 1.01 0.83
 9286 100 0.56 125 0.39

0714 031 55 D1/3 5552 0836N 05034E 17.08.64 1176 24:62.5
 9285 0 0.93 0.56
 9285 20 0.72 0.47
 9285 40 0.69 0.36
 9285 50 38
 9285 60 0.86 0.45
 9285 80 0.15 0.13
 9285 100 0.60 60 0.44

0715 031 55 D1/3 5553 0843N 05028E 18.08.64 0318 50
 9284 0 03 1.05 0.65
 9284 10 03 1.02 0.67
 9284 20 03 0.81 0.46
 9284 30 03 0.26 0.12
 9284 40 03 0.25 0.09
 9284 50 03 0.21 30 0.04

0716 031 55 D1/3 5568A 0939N 05113E 29.08.64 2224 247
 9283 0 22 1.03 0.82
 9283 10 22 1.25 0.83
 9283 20 22 1.30 0.92
 9283 30 22 1.23 0.84
 9283 40 22 1.62 1.09
 9283 50 22 1.10 65 0.63
 9283 60 22 1.02 0.76
 9283 70 22 0.97 0.63
 9283 80 22 0.63 0.31
 9283 90 22 0.45 0.17
 9283 100 22 0.43 103 0.36
 9283 110 22 0.27 0.33

0717 031 59 A7/08 92 0948N 05534E 30.08.63 2152 2847
 9282 0 22 1.77
 9282 10 22 1.71
 9282 25 22 1.95
 9282 50 22 1.80
 9282 75 22 1.52
 9282 100 22 1.54
 9282 125 22 1.61
 9282 150 22 1.64
 9282 175 22 1.54
 9282 200 22 1.23

0718 031 55 D1/3 5569 0855N 05036E 30.08.64 1054 88
 9281 0 11 0.75 0.52
 9281 10 11 0.90 0.46
 9281 20 11 1.18 0.73
 9281 30 11 1.13 0.81
 9281 40 11 0.70 0.49
 9281 50 11 0.50 45 0.37
 9281 60 11 0.46 0.31
 9281 70 11 0.46 0.32

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

9281 80 11 0.33 0.12
0719 031 59 AT/08 93 0945N 05645E 31.08.63 0634 3702
9280 0 07 0.94
9280 10 07 0.94
9280 25 07 0.82
9280 50 07 0.44
9280 75 07 0.08
9280 100 07 0.10
9280 125 07 0.06
9280 150 07 0.06
9280 175 07 0.04
9280 200 07 0.04

0720 031 59 AT/08 94 0958N 05817E 31.08.63 1832 3235
9279 0 19 0.50
9279 10 19 0.51
9279 25 19 0.54
9279 50 19 0.50
9279 75 19 0.38
9279 100 19 0.29
9279 125 19 0.07
9279 150 19 0.06
9279 175 19 0.04
9279 200 19 0.03

0721 031 59 AT/08 125 0456N 05916E 17.09.63 1901 4292
9278 0 19 0.41
9278 10 19 0.52
9278 25 19 0.89
9278 50 19 1.07
9278 75 19 0.19
9278 100 19 0.05
9278 125 19 0.05
9278 150 19 0.04
9278 175 19 0.02
9278 200 19 0.02

0722 031 59 AT/08 126 0456N 05753E 18.09.63 0457 3987
9277 0 05 0.20
9277 10 05 0.21
9277 25 05 0.21
9277 50 05 0.25
9277 75 05 0.21
9277 100 05 0.19
9277 125 05 0.05
9277 150 05 0.02
9277 175 05 0.01
9277 200 05 0.01

0723 031 59 AT/08 127 0507N 05641E 18.09.63 1633 4543
9276 0 17 0.28
9276 10 17 0.42
9276 25 17 0.44
9276 50 17 0.58
9276 75 17 0.47
9276 100 17 0.38
9276 125 17 0.26
9276 150 17 0.07
9276 175 17 0.04
9276 200 17 0.03

0724 031 59 AT/08 128 0504N 05520E 19.09.63 0358 5040
9275 0 04 0.42
9275 10 04 0.39
9275 25 04 0.51
9275 50 04 0.22
9275 75 04 0.13
9275 100 04 0.05
9275 125 04 0.03
9275 150 04 0.03
9275 175 04 0.03
9275 200 04 0.03

0725 031 59 AT/08 129 0500N 05409E 19.09.63 1455 5147
9274 0 15 0.63
9274 10 15 0.70
9274 25 15 0.80
9274 50 15 0.34
9274 75 15 0.13

R-NO MSQ DS SH/CR ST-NO LAY LONG DY MO YR TIME DTMO TR EUL EXT RAD TZE ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

9274 100 15 0.05
9274 125 15 0.05
9274 150 15 0.04
9274 175 15 0.05
9274 200 15 0.03

0726 031 59 AT/08 130 0444N 05236E 20.09.63 1139 5112
9273 0 12 0.30
9273 10 12 0.33
9273 25 12 0.42
9273 50 12 0.57
9273 75 12 0.80
9273 100 12 0.62
9273 125 12 0.38
9273 150 12 0.09
9273 175 12 0.04
9273 200 12 0.05

0727 031 59 AT/08 131 0500N 05117E 20.09.63 2200 5066
9272 0 22 0.47
9272 10 22 0.45
9272 25 22 0.53
9272 50 22 0.44
9272 75 22 0.38
9272 100 22 0.25
9272 125 22 0.22
9272 150 22 0.05
9272 175 22 0.04
9272 200 22 0.04

0728 031 59 AT/08 139 0013N 05039E 23.09.63 2058 5093
9271 0 21 0.12
9271 10 21 0.13
9271 25 21 0.15
9271 50 21 0.19
9271 75 21 0.16
9271 100 21 0.09
9271 125 21 0.04
9271 150 21 0.03
9271 175 21 0.02

0729 031 61 AB-4A 167 0245N 05351E 06.10.63 0719 4929 66 0.07 419 09:19.0
9270 1 07 3N A 0.22 07 0.16 74
9270 10 50 07 3N A 0.24 07 0.20 77
9270 20 25 07 3N A 0.35 07 0.41 74
9270 33 10 07 3N A 0.29 07 0.36 77
9270 50 07 3N A 14 07 16
9270 66 1 07 3N A 0.06 A 15 07 0.20 19 37
9270 200 37
9270 300 30
9270 1 07 2E B21.20
9270 10 50 07 2E B18.30
9270 20 25 07 2E B15.90
9270 33 10 07 2E B10.50
9270 66 1 07 2E B 690

0730 031 61 AB-4A 168 0552N 05256E 07.10.63 0739 4953 66 0.07 408 09:21.0
9269 1 08 3N A 0.07 08 0.07 38
9269 10 50 08 3N A 1.17 08 0.08 42
9269 20 25 08 3N A 1.70 08 0.09 49
9269 33 10 08 3N A 2.10 08 0.19 40
9269 50 08 3N A 80 08 7
9269 66 1 08 3N A 1.12 A 98 08 0.34 12 37
9269 100 08 22
9269 125 08 0.06 20
9269 162 22
9269 200 08 0.03 27
9269 324 23
9269 1 08 2E B 4.00
9269 10 50 08 2E B13.30
9269 20 25 08 2E B14.50
9269 33 10 08 2E B10.00
9269 66 1 08 2E B 0.60 B 550

0731 031 61 AB-4A 169 0857N 05217E 08.10.63 0417 4599 66 0.07 421 06: 9.0
9268 1 04 3N A 0.73 04 0.09 43
9268 10 50 04 3N A 1.22 04 0.07 40
9268 20 25 04 3N A 1.35 04 0.06 37
9268 33 10 04 3N A 1.46 04 0.09 42
9268 50 04 3N A 66 04 4

R-NO MSG DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: Z00
C-NO BPTH LX T1 JT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

9261	5000																74		9	
0739	031 25	ME	112	0749N	05213E	24.12.64		5050												
9260	2																	106		
9260	10																90		36	
9260	20																93		25	
9260	25																	96		
9260	30																92		15	
9260	40																90		22	
9260	49																	78		
9260	50																89		9	
9260	73																	68		
9260	75																96		0	
9260	98																	58		
9260	100																92		37	
9260	147																	77		
9260	196																	59		
9260	200																89		2	
9260	295																	46		
9260	300																40		10	
9260	393																	41		
9260	400																35		0	
9260	500																47		0	
9260	589																	34		
9260	600																47		0	
9260	786																	35		
9260	982																	86		
0740	031 25	ME	113	0752N	05135E	25.12.64		4945											07:10.0	
9259	2																		91	
9259	10																	74		0
9259	20																	118		0
9259	25																		88	
9259	30																	20		3
9259	40																	48		0
9259	50																	23		6
9259	75																	161		11
9259	99																		88	
9259	100																	55		0
9259	198																		54	
9259	200																	16		0
9259	300																	26		1
9259	400																	19		5
9259	500																	102		0
9259	600																	5		
9259	1900																	71		11
0741	031 25	ME	114	0800N	05112E	25.12.64		3850												16:7.0
9258	2																		104	
9258	10																	83		5
9258	20																	204		10
9258	25																		87	
9258	30																	98		15
9258	40																	80		25
9258	48																		87	
9258	50																	73		17
9258	72																		45	
9258	75																	71		2
9258	96																		99	
9258	100																	48		0
9258	192																		60	
9258	200																	24		10
9258	288																		44	
9258	300																	28		7
9258	383																		58	
9258	400																	20		
9258	479																		55	
9258	500																	76		6
9258	575																		50	
9258	600																	51		8
9258	767																		42	
9258	959																		73	
9258	2000																	6		0
0742	031 25	ME	115	0811N	05057E	26.12.64		3145												17:8.0
9257	2																		110	
9257	10																	98		0
9257	20																	81		0
9257	25																		156	
9257	30																	68		25

R-NO	MSQ	DS	SH/CR	ST. NO	LAT	LONG	DY	MO	YR	TIME	DT80	TR	EUL	EXT	RAD	TZ:	Z00
C-NO	DPYH	LX	T1	IT	* PP-1	* PP-2	T2	CA-1	CA2	CC	AST	NAST	PHEO	PIGH	SES	PC	PRO
9242	40														83		11
9242	49														95		
9242	50														70		11
9242	73														68		
9242	75														30		7
9242	98														53		
9242	100														40		2
9242	200														32		2
9242	300														43		1
9242	400														15		0
9242	500														20		3
9242	600														26		3
0758	032	25	ME	139	0322N	04718E	04.01.65				445						
9241	2															93	
9241	10														68		2
9241	20														50		5
9241	24															150	
9241	45														48		7
9241	48															80	
9241	70														112		24
9241	72															83	
9241	96															100	
9241	144															143	
9241	170														53		33
9241	270														71		0
9241	370														61		0
9241	470														41		5
9241	570														26		0
0759	032	25	ME	142	0128N	04452E	06.01.65				560					05:30.7	
9240	2															84	
9240	10														161		21
9240	20														113		13
9240	25															102	
9240	30														97		17
9240	40														144		16
9240	48															139	
9240	50														87		18
9240	75														43		8
9240	92															102	
9240	100														64		10
9240	137															77	
9240	200														37		9
9240	300														36		1
9240	400														24		6
9240	500														39		6
9240	600														43		0
0760	032	25	ME	143	0119N	04458E	06.01.65				1525						
9239	2															90	
9239	10														46		4
9239	20														15		
9239	25															102	
9239	30														61		6
9239	40														58		9
9239	48															98	
9239	50														33		10
9239	71															83	
9239	75														15		7
9239	94															91	
9239	100														43		0
9239	141															88	
9239	200														34		7
9239	300														2		0
9239	400														17		0
9239	500														18		2
9239	600														20		0
0761	032	25	ME	144	0103N	04512E	07.01.65				2840					08:12.0	
9238	2															106	
9238	10														107		41
9238	20														105		32
9238	25															101	
9238	30														102		37
9238	40														124		48
9238	49															90	
9238	50														124		20
9238	72															59	
9238	75														20		12

R-NO MSQ DS SH/CR ST-NO LAY LONG DY MO YR TIME DYBO TR EUL EXT RAD YZ: Z00
C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGH SES PC PRO

9238 96 79
9238 100 9 0
9238 144 52
9238 200 21 0
9238 300 41 3
9238 400 2 0
9238 500 2 0
9238 600 4 0
9238 2820 4 0

0762 032 25 ME 145 0047N 04525E 07.01.65 3210 22:31.5
9237 2 104
9237 10 23 0.21 128 29
9237 20 23 0.18 95 55
9237 25 89
9237 30 23 0.23 95 29
9237 40 23 0.27 159 20
9237 49 75
9237 50 23 0.20 11 150 0
9237 74 90
9237 75 46 2
9237 99 44
9237 100 54 0
9237 149 46
9237 200 26 2
9237 300 28 3
9237 400 37 0
9237 500 32 0
9237 600 15 0
9237 2000 17 0

0763 032 25 ME 146 0033N 04535E 08.01.65 3600 05:21.0
9236 2 128
9236 10 06 0.30 188 63
9236 20 06 0.60 140 45
9236 25 107
9236 30 06 0.60 195 47
9236 40 06 0.44 257 60
9236 49 168
9236 50 06 0.51 23 209 36
9236 74 84
9236 75 89 5
9236 99 70
9236 100 39 0
9236 149 69
9236 200 38 0
9236 300 38 3
9236 400 13 0
9236 500 30 1
9236 600 43 4
9236 2000 50 0
9236 3605 95 8

0764 032 25 ME 147 0017N 04548E 08.01.65 3860
9235 2 122
9235 10 19 0.24 124 37
9235 20 19 0.67 145
9235 25 118
9235 30 19 0.21 158 48
9235 40 19 0.29 79 27
9235 49 79
9235 50 19 0.25 17 185 52
9235 74 58
9235 75 37 0
9235 98 52
9235 100 44 0
9235 147 66
9235 200 130 1
9235 300 37 0
9235 400 42 0
9235 500 31 11
9235 600 43 4

0765 032 25 ME 148 0000N 04603E 09.01.65 4020 04:17.0
9234 2 111
9234 10 05 0.35 198 44
9234 20 05 0.38 133 0
9234 25 243
9234 30 05 0.28 105 24
9234 40 05 0.28 113 53

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
 C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGN SES PC PRO

9234	49																	103	
9234	50					05	0.27	16									135	14	
9234	73																	70	
9234	75																51	8	
9234	98																	69	
9234	100																84	10	
9234	147																	70	
9234	200																11	4	
9234	300																45	4	
9234	400																17	10	
9234	500																13		
9234	600																23	2	
9234	4045																27	17	

0766 032 67 AT/15 647 0502N 04941E 21.04.65 1742
 9233 0 18 0.07 0.02 0.08
 9233 10 18 0.10 0.00 0.10
 9233 25 18 0.08 0.03 0.11
 9233 50 18 0.09 4 0.02 0.10
 9233 75 18 0.11 0.04 0.14
 9233 100 18 0.17 10 0.11 0.27
 9233 125 18 0.05 0.06 0.11
 9233 150 18 0.04 0.05 0.09
 9233 175 18 0.02 0.03 0.05
 9233 200 18 0.01 15 0.02 0.03

0767 032 67 AT/15 648 0505N 04857E 21.04.65 2330
 9232 0 23 0.08 0.08 0.15
 9232 10 23 0.05 0.04 0.09
 9232 25 23 0.05 0.03 0.07
 9232 50 23 0.09 3 0.03 0.11
 9232 75 23 0.15 0.08 0.23
 9232 100 23 0.19 10 0.18 0.37
 9232 125 23 0.05 0.04 0.08
 9232 150 23 0.01 0.02 0.03
 9232 175 23 0.01 0.02 0.03
 9232 200 23 0.00 14 0.02 0.02

0768 032 67 AT/15 649 0403N 04827E 22.04.65 0742
 9231 0 08 0.08 0.02 0.10
 9231 10 08 0.06 0.02 0.08
 9231 25 08 0.06 0.02 0.08
 9231 50 08 0.10 4 0.02 0.11
 9231 75 08 0.11 0.03 0.13
 9231 100 08 0.12 9 0.02 0.14
 9231 125 08 0.20 0.11 0.31
 9231 150 08 0.05 0.04 0.09
 9231 175 08 0.02 0.02 0.04
 9231 200 08 0.01 17 0.02 0.02

0769 032 67 AT/15 650 0300N 04911E 22.04.65 1630
 9230 0 16 0.04 0.02 0.06
 9230 10 16 0.05 0.02 0.07
 9230 25 16 0.06 0.01 0.07
 9230 50 16 0.07 3 0.02 0.09
 9230 100 16 0.30 12 0.24 0.54
 9230 125 16 0.09 0.11 0.20
 9230 150 16 0.07 0.05 0.12
 9230 175 16 0.02 0.03 0.05
 9230 200 16 0.03 21 0.03 0.05

0770 032 67 AT/15 651 0152N 04943E 23.04.65 0230
 9229 0 02 0.05 0.02 0.07
 9229 10 02 0.05 0.02 0.07
 9229 25 02 0.07 0.02 0.08
 9229 50 02 0.09 3 0.03 0.12
 9229 75 02 0.12 0.09 0.21
 9229 100 02 0.23 10 0.18 0.40
 9229 125 02 0.14 0.14 0.27
 9229 150 02 0.04 0.05 0.09
 9229 175 02 0.02 0.03 0.04
 9229 200 02 0.01 18 0.02 0.03

0771 032 55 AT/13 5523 0100N 04400E 04.08.64 0712 209 08:25.0
 9228 0 07 0.66 0.34
 9228 20 07 0.60 0.38
 9228 40 07 0.66 0.36
 9228 50 07 0.32
 9228 6 60 07 0.68 0.31
 9228 80 07 0.49 0.25

R-NO MS# DS SH/CR ST.NO LAT LONG DV MO YR TIME DTG TR EUL EXT RAD T2: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PRGN SES PC PRO

9228 100 07 0.13 57 0.12

0772 032 55 D1/3 5524 0052N 04407E 04.08.64 1142 946
9227 0 12 0.32 0.09
9227 20 12 0.37 0.07
9227 40 12 0.47 0.23
9227 50 12 20
9227 60 12 0.40 0.11
9227 80 12 0.34 0.18
9227 100 12 0.14 36 0.44

0773 032 55 D1/3 5525 0047N 04415E 04.08.64 2106 1441 21:13.5
9226 0 21 0.16 0.48
9226 20 21 0.15 0.16
9226 40 21 0.20 0.21
9226 50 21 9
9226 60 21 0.28 0.13
9226 80 21 0.33 0.15
9226 100 21 0.14 22 0.34

0774 032 55 D1/3 5526 0031N 04423E 05.08.64 0324 2184
9225 0 03 0.22 0.03
9225 20 03 0.24 0.16
9225 40 03 0.23 0.04
9225 50 03 12
9225 60 03 0.24 0.15
9225 80 03 0.25 0.12
9225 100 03 0.25 24 0.03

0775 032 55 D1/3 5527 0011N 04431E 05.08.64 1124 3072 12:30.0
9224 0 11 0.17 0.04
9224 20 11 0.21 0.13
9224 40 11 0.20 0.11
9224 50 11 10
9224 60 11 0.22 0.08
9224 80 11 0.15 0.03
9224 100 11 0.12 19 0.06

0776 032 55 D1/3 5528 0259N 04644E 06.08.64 86
9223 0 0.59 0.10
9223 20 0.71 0.63
9223 30 0.76 0.74
9223 40 0.75 0.59
9223 50 35
9223 60 0.62 0.30
9223 80 0.27 0.13

0777 032 55 D1/3 5529 0258N 04654E 06.08.64 1724 1390
9222 0 17 0.09 0.04
9222 20 17 0.12 0.18
9222 40 17 0.16 0.11
9222 50 17 7
9222 60 17 0.16 0.30
9222 80 17 0.28 0.28
9222 100 17 0.07 16 0.13

0778 032 55 D1/3 5530 0257N 04704E 07.08.64 0400 1480 04:51.0
9221 0 04 0.36 0.31
9221 20 04 0.32 0.33
9221 40 04 0.37 0.31
9221 50 04 17
9221 60 04 0.43 0.07
9221 80 04 0.46 0.13
9221 100 04 0.28 38 0.02

0779 032 55 D1/3 5531 0301N 04755E 07.08.64 1212 2964
9220 0 12 0.41 0.11
9220 20 12 0.39 0.12
9220 40 12 0.36 0.12
9220 50 12 17
9220 60 12 0.41 0.21
9220 80 12 0.24 0.26
9220 100 12 0.19 31 0.21

0780 032 55 D1/3 5532 0250N 04743E 07.08.64 1624 3005 20:57.0
9219 0 16 0.47 0.31
9219 20 16 0.46 0.35
9219 40 16 0.44 0.32
9219 50 16 23
9219 60 16 0.37 0.16

R-NO M50 DS SH/CR ST-NO LAT LONG DY MO YR TIME DT00 TR EUL EXT RAD T2: Z00
 C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGN SES PC PRO

9210 10 01 0.23
 9210 25 01 0.71
 9210 50 01 0.91
 9210 75 01 0.49
 9210 100 01 0.53
 9210 125 01 0.37
 9210 150 01 0.08
 9210 175 01 0.06
 9210 200 01 0.06

0790 032 59 AT708 135 0400N 04805E 22.09.63 0931 633
 9209 0 10 1.37
 9209 10 10 2.51
 9209 25 10 0.64
 9209 50 10 0.46
 9209 75 10 0.32
 9209 100 10 0.21
 9209 125 10 0.05
 9209 150 10 0.05
 9209 175 10 0.06
 9209 200 10 0.05

0791 032 59 AT708 136 0334N 04828E 22.09.63 1408 3301
 9208 0 14 0.26
 9208 10 14 0.56
 9208 25 14 0.71
 9208 50 14 0.53
 9208 75 14 0.64
 9208 100 14 0.59
 9208 125 14 0.51
 9208 150 14 0.06
 9208 175 14 0.04
 9208 200 14 0.05

0792 032 59 AT708 137 0223N 04902E 23.09.63 0037 4481
 9207 0 01 0.21
 9207 10 01 0.22
 9207 25 01 0.25
 9207 50 01 0.38
 9207 75 01 0.35
 9207 100 01 0.16
 9207 125 01 0.04
 9207 150 01 0.03
 9207 175 01 0.03
 9207 200 01 0.01

0793 032 59 AT708 138 0319N 04958E 23.09.63 1020 5020
 9206 0 10 0.41
 9206 10 10 0.46
 9206 25 10 0.54
 9206 50 10 0.60
 9206 75 10 0.34
 9206 100 10 0.12
 9206 125 10 0.07
 9206 150 10 0.05
 9206 175 10 0.03
 9206 200 10 0.03

0794 032 25 NE 124 0604N 06917E 28.12.64 280
 9205 2 115
 9205 10 72 9
 9205 20 95 0
 9205 25 74
 9205 30 97 9
 9205 40 111 17
 9205 50 98 64 9
 9205 74 108
 9205 75 52 10
 9205 99 74
 9205 100 53 5
 9205 148 43
 9205 198 57
 9205 200 145 0
 9205 250 112 0
 9205 272 64

0795 032 25 NE 125 0554N 06929E 29.12.64 1600 03:20.0
 9204 2 75
 9204 10 60 0
 9204 20 61 14

R-NO MSQ DS SH/CR ST_NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
C-NO DPTH LX Y1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

9192 100 4 B 24

0808 063 51 VI-33 4969 1010N 09518E 03.03.61 1615 2935
9191 0 4 B 2.90
9191 100 4 B 177

0809 063 57 AB-1 22 1037N 09734E 24.03.63 0726 94 58* 389
9190 0 07 3N A 0.98 07 0.38
9190 9 50*07 3N A 0.60
9190 17 25*07 3N A 0.74 07 0.16
9190 29 10*07 3N A 0.23 07 0.12
9190 50 07 3N A 23 07 11
9190 58 1*07 3N A 0.25 A 25 07 0.41 14
9190 0 07 2E B 12.20
9190 9 50*07 2E B 12.70
9190 17 25*07 2E B 0.90
9190 29 10*07 2E B 4.00
9190 58 1*07 2E B 1.20 B 270

0810 063 57 AB-1 23 1039N 09635E 24.03.63 2024 384 58* 343 21:25.0
9189 0 20 3N A 0.01 20 0.08
9189 9 50*20 3N A 0.10 20 0.07
9189 17 25* 20 0.06
9189 29 10*20 3N A 0.06 20 0.25
9189 50 20 3N A 3 20 9
9189 58 1*20 3N A 4 20 0.26 14
9189 0 20 2E B 1.20
9189 9 50*20 2E B 4.80
9189 17 25*20 2E B 5.10
9189 58 1*20 2E B 3.20 B 240

0811 063 57 AB-1 24 1036N 09539E 25.03.63 0605 2944 58* 343 07:12.5
9188 0 06 3N A 0.10 06 0.02
9188 9 50*06 3N A 0.25 06 0.02
9188 17 25*06 3N A 0.08
9188 29 10*06 3N A 0.27 06 0.02
9188 50 06 3N A 10 06 2
9188 58 1*06 3N A 0.22 A 12 06 0.24 4
9188 0 06 2E B 1.20
9188 9 50*06 2E B 4.70
9188 17 25*06 2E B 4.10
9188 29 10*06 2E B 4.00
9188 58 1*06 2E B 1.10 B 180

0812 063 57 AB-1 25 1041N 09440E 26.03.63 0609 3074 58* 432 07: 7.0
9187 0 06 3N A 0.19
9187 9 50*06 3N A 0.02 06 0.05
9187 17 25* 06 0.04
9187 29 10*06 3N A 0.99 06 0.03
9187 50 06 3N A 27 06 3
9187 58 1*06 3N A 0.04 A 27 06 0.23 5
9187 0 06 2E B 0.50
9187 9 50*06 2E B 1.50
9187 17 25*06 2E B 1.40
9187 29 10*06 2E B 0.60
9187 58 1*06 2E B 1.40 B 60

0813 063 57 AB-1 26 1039N 09349E 26.03.63 1250 2944 78 0.06 420 15: 8.5
9186 0 13 3N A 0.10 13 0.12
9186 13 50 13 3N A 0.06 13 0.04
9186 26 25 13 3N A 0.01
9186 39 10 13 3N A 0.06 13 0.02
9186 50 13 3N A 3 13 2
9186 78 1 13 3N A 4 13 0.13 5
9186 100 13 8
9186 0 13 2E B 1.30
9186 26 25 13 2E B 0.70
9186 39 10 13 2E B 0.10
9186 78 1 13 2E B 0.10 B 20

0814 063 57 AB-1 27 1037N 09259E 26.03.63 1944 1661 78* 22:27.0
9185 1 20 3N A 0.17 20 0.05
9185 9 50*20 3N A 0.04 20 0.01
9185 17 25*20 3N A 0.03 20 0.02
9185 39 10*20 3N A 0.03 20 0.04
9185 50 20 3N A 2 20 2
9185 78 1*20 3N A 0.08 A 4 20 0.21 6
9185 100 20 3N A 4 20 11
9185 1 20 2E B 0.70
9185 39 10*20 2E B 1.70

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: Z00
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGH SES PC PRO

9185 78 1*20 2E B 1.00 B 70

0815 063 57 AB-1 28 1149N 09253E 27.03.63 0639 87 78* 417
9184 1 07 3N A 0.71 07 0.07
9184 9 50*07 3N A 1.43 07 0.01
9184 17 25*07 3N A 1.09 07 0.14
9184 39 10*07 3N A 0.90 07 0.23
9184 50 07 3N A 51 07 8
9184 78 1*07 3N A 0.19 A 63 07 0.12 12
9184 100 07 3N A 67 07 15
9184 1 07 2E B 0.01
9184 9 50*07 2E B 0.90
9184 17 25*07 2E B 4.35
9184 39 10*07 2E B 9.33
9184 78 1*07 2E B 0.24 B 80

0816 063 57 AB-1 29 1123N 09331E 28.03.63 0010 80 78* 430
9183 0 24 3N A 0.13 24 0.04
9183 9 50*24 3N A 0.26 24 0.02
9183 17 25*24 3N A 0.02 24 0.02
9183 29 10*24 3N A 0.06 24 0.01
9183 50 24 3N A 5 24 1
9183 78 1*24 3N A 0.15 A 9 24 0.05 2
9183 100 24 3N A 12 24 3
9183 0 24 2E B 0.30
9183 9 50*24 2E B 0.30
9183 17 25*24 2E B 0.20
9183 29 10*24 2E B 0.10
9183 78 1*24 2E B 10

0817 063 57 AB-1 30 1217N 09321E 28.03.63 0909 549 78* 424 10: 2.0
9182 0 09 3N A 0.48 09 0.02
9182 9 50*09 3N A 0.70 09 0.05
9182 17 25*09 3N A 0.72 09 0.04
9182 39 10*09 3N A 0.65 09 0.33
9182 50 09 3N A 33 09 8
9182 78 1*09 3N A 0.60 A 51 09 0.14 14
9182 100 09 3N A 64 09 17
9182 0 09 2E B 2.60
9182 9 50*09 2E B 0.70
9182 17 25*09 2E B 2.60
9182 39 10*09 2E B 6.40
9182 78 1*09 2E B 1.20 B 270

0818 063 57 AB-1 31 1253N 09323E 28.03.63 1502 1719 66 0.07 389 16: 6.5
9181 1 15 3N A 0.19
9181 10 50 15 3N A 0.18 15 0.02
9181 20 25 15 3N A 0.48 15 0.02
9181 33 10 15 3N A 0.09 15 0.06
9181 50 15 3N A 10 15 2
9181 66 1 15 3N A 0.06 A 11 15 0.28 6
9181 20 25 15 2E B 2.90
9181 33 10 15 2E B 0.50
9181 66 1 15 2E B 40

0819 063 57 AB-1 32 1252N 09413E 28.03.63 2149 1525 66* 384 22:14.5
9180 1 22 3N A 0.16
9180 10 50*22 3N A 0.81
9180 20 25*22 3N A 0.19 22 0.06
9180 33 10* 22 3N A 22 0.06
9180 50 22 3N A 15 22 3
9180 66 1*22 3N A 0.13 A 17 22 0.04 4
9180 20 25*22 2E B 0.10
9180 33 10*22 2E B 2.90
9180 66 1*22 2E B 1.00 B 80

0820 063 57 AB-1 33 1257N 09501E 29.03.63 0542 1320 66* 376 07: 7.5
9179 1 06 3N A 0.46 06 0.02
9179 10 50*06 3N A 0.62 06 0.02
9179 20 25*06 3N A 0.33 06 0.02
9179 33 10*06 3N A 0.23 06 0.02
9179 50 06 3N A 18 06 7
9179 66 1*06 3N A 0.14 A 20 06 0.05 2
9179 1 06 2E B 2.30
9179 10 50*06 2E B 1.60
9179 20 25*06 2E B 1.30
9179 33 10*06 2E B 1.30
9179 66 1*06 2E B 0.60 B 80

0821 063 57 AB-1 34 1251N 09557E 29.03.63 1553 2232 58 0.08 382 16: 4.5

R-NO MSQ DS SH/CR ST-NO LAT LONG DY MO YR TIME DTWO TR EUL EXT RAD T2: ZOO
C-NO DPTH LX TT IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGH SES PC PRO

9178 1 16 3N A 0.77 16 0.18
9178 9 50 16 3N A 1.00 16 0.06
9178 17 25 16 3N A 0.30 16 0.10
9178 29 10 16 3N A 0.29 16 0.02
9178 50 16 3N A 23 16 5
9178 58 1 16 3N A 0.36 A 26 16 0.34 10
9178 1 16 2E B 13.77
9178 9 50 16 2E B 4.97
9178 17 25 16 2E B 6.29
9178 29 10 16 2E B 0.99
9178 58 1 16 2E B 180

0822 063 57 AB-1 35 1251N 09634E 29.03.63 2324 422 58* 376 24: 7.0
9177 1 23 2E B 0.90 23 0.10
9177 9 50*23 2E B 1.90
9177 17 25*23 2E B 1.40
9177 29 10*23 2E B 6.30 23 0.20
9177 50 23 8
9177 58 1*23 2E B 1.10 B 180 23 0.10 9

0823 063 57 AB-1 36 1252N 09740E 30.03.63 0755 64 58* 389
9176 1 08 2E B 3.50 08 0.12
9176 9 50*08 2E B 5.20 08 0.07
9176 17 25*08 2E B 0.70 08 0.05
9176 29 10*08 2E B 3.80 08 0.02
9176 50 08 6
9176 58 1*08 2E B 2.40 B 170 08 0.64 11

0824 063 57 AB-1 37 1320N 09719E 30.03.63 1510 72 58 0.08 405
9175 1 15 3N A 0.44 15 0.08
9175 9 50 15 3N A 0.42 15 0.08
9175 17 25 15 3N A 0.59 15 0.16
9175 29 10 15 3N A 0.53 15 0.07
9175 50 15 3N A 31 15 21
9175 58 1 15 3N A 1.37 A 42 15 2.65 43
9175 1 15 2E B 2.80
9175 17 25 15 2E B 1.20
9175 29 10 15 2E B 0.90
9175 58 1 15 2E B 5.90 B 140

0825 063 57 AB-1 38 1407N 09705E 30.03.63 2153 62 58* 400
9174 1 22 3N A 0.08 22 0.02
9174 9 50* 22 3N A 0.03
9174 17 25*22 3N A 0.17 22 0.12
9174 29 10*22 3N A 0.23 22 0.14
9174 50 22 3N A 8 22 7
9174 58 1*22 3N A 0.07 A 8 22 0.37 10
9174 1 22 2E B 1.50
9174 9 50*22 2E B 1.80
9174 17 25*22 2E B 3.40
9174 29 10*22 2E B 1.20
9174 58 1*22 2E B 2.20 B 110

0826 063 57 AB-1 39 1442N 09647E 31.03.63 0410 76 58* 400
9173 1 04 3N A 1.10 04 0.20
9173 9 50*04 3N A 0.70 04 0.29
9173 17 25*04 3N A 0.70 04 0.27
9173 29 10*04 3N A 0.70 04 0.36
9173 50 04 3N A 37 04 15
9173 58 1*04 3N A 0.53 A 41 04 0.27 17
9173 1 04 2E B 4.10
9173 9 50*04 2E B 7.00
9173 17 25*04 2E B 4.20
9173 29 10*04 2E B 0.20
9173 58 1*04 2E B 2.90 B 170

0827 063 57 AB-1 40 1520N 09624E 31.03.63 1331 78 14 0.32 379
9172 0 14 3N A 39.93 14 1.93
9172 2 50 14 3N A 14.14 14 2.43
9172 4 25 14 3N A 14.03 14 2.03
9172 7 10 14 3N A 49.64 14 2.04
9172 14 1 14 3N A 9.63 A 442 14 0.60 24
9172 0 14 2E B 406.00
9172 2 50 14 2E B 35.20
9172 4 25 14 2E B 35.90
9172 7 10 14 2E B 120.70
9172 14 1 14 2E B 3.60 B 2890

0828 063 57 AB-1 41 1504N 09551E 31.03.63 1933 43 14* 386
9171 0 20 3N A 0.12 20 0.18

R-NO MSQ DS SH/CR ST-NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGH SEE 02 000

9171 2 50*20 3N A 0.43 20 0.29
9171 4 25*20 3N A 0.28 20 0.15
9171 7 10*20 3N A 0.15 20 0.16
9171 14 1*20 3N A 0.41 A 4 20 0.16 3
9171 0 20 2E B 3.00
9171 2 50*20 2E B 0.30
9171 4 25*20 2E B 12.80
9171 7 10*20 2E B 5.30
9171 14 1*20 2E B 1.50 B 70

0829 063 57 AB-1 42 1508N 09454E 01.04.63 0456 29 14* 386
9170 0 05 3N A 0.06 05 0.31
9170 2 50*05 3N A 0.10 05 0.30
9170 4 25*05 3N A 0.13 05 0.47
9170 7 10*05 3N A 0.20 05 0.31
9170 14 1*05 3N A 0.15 A 2 05 0.25 5
9170 0 05 2E B 4.70
9170 2 50*05 2E B 9.20
9170 4 25*05 2E B 21.90
9170 7 10*05 2E B 9.60
9170 14 1*05 2E B 0.10 B 250

0830 063 57 AB-1 43 1508N 09404E 01.04.63 1110 53 58 0.08 200
9169 1 11 3N A 0.24 11 0.26
9169 9 50 11 3N A 0.21 11 0.25
9169 18 25 11 3N A 0.15 11 0.18
9169 31 10 11 3N A 0.13 11 0.16
9169 50 11 3N A 7 11 9
9169 58 1 11 3N A 0.03 A 8 11 0.03 9
9169 1 11 2E B 0.70
9169 9 50 11 2E B 4.50
9169 18 25 11 2E B 10.30
9169 31 10 11 2E B 3.40
9169 58 1 11 2E B 2.40 B 250

0831 063 57 AB-1 43A 1524N 09332E 01.04.63 1800
9168 0 18 3N A 0.03 18 0.04

0832 063 57 AB-1 43B 1628N 09306E 01.04.63 2400
9167 0 24 3N A 0.08 24 0.12

0833 063 57 AB-1 43C 1737N 09241E 02.04.63 0600
9166 0 06 3N A 0.11 06 0.44

0834 063 57 AB-1 43D 1843N 09214E 02.04.63 1206
9165 0 12 3N A 0.20 12 0.72

0835 063 57 AB-1 43E 1945N 09149E 02.04.63 1810
9164 0 18 3N A 0.74 18 0.99

0836 063 57 AB-1 48 1941N 09308E 05.04.63 1831 38 33*0.14*425
9163 1 19 3N A 0.27 19 0.83
9163 5 50*19 3N A 0.25 19 0.81
9163 10 25*19 3N A 0.23 19 1.11
9163 17 10*19 3N A 0.28 19 2.83
9163 33 1*19 3N A 0.72 A 12 19 0.26 47
9163 1 19 2E B 71.60
9163 5 50*19 2E B 45.40
9163 10 25*19 2E B 45.20
9163 17 10*19 2E B 72.90
9163 33 1*19 2E B 88.60 B 2160

0837 063 57 AB-1 49 1932N 09252E 05.04.63 2314 55 33* 425
9162 1 23 3N A 0.10 23 0.13
9162 5 50*23 3N A 0.07 23 0.67
9162 10 25*23 3N A 0.09
9162 17 10*23 3N A 0.13 23 0 06
9162 33 1*23 3N A 0.03 A 3 23 0.32 9
9162 50 23 3N A 4 23 15
9162 1 23 2E B 7.10
9162 5 50*23 2E B 19.10
9162 10 25*23 2E B 7.50
9162 17 10*23 2E B 5.40
9162 33 1*23 2E B 4.50 B 240

0838 063 57 AB-1 50 1923N 09233E 06.04.63 0450 1050 33* 434 06:60.0
9161 1 05 3N A 0.13 05 0.29
9161 5 50*05 3N A 0.10 05 0.38
9161 10 25*05 3N A 0.15 05 0.29
9161 17 10*05 3N A 0.15 05 0.40

R-NO MSQ DS SH/CR ST-NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: Z00
 C-NO DPTH LX TI IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGH SES PC PRO

9161 33 1*05 3N A 0.09 A 4 05 0.13 10
 9161 50 05 3N A 6 05 12
 9161 1 05 2E B 6.10
 9161 5 50*05 2E B12.10
 9161 10 25*05 2E B11.00
 9161 17 10*05 2E B 7.80
 9161 33 1*05 2E B 200

0839 063 57 AB-1 51 1911N 09214E 06.04.63 1342 1819 46 0.17 427 15:25.0
 9160 1 14 3N A 0.28 14 0.33
 9160 7 50 14 3N A 0.23 14 0.40
 9160 14 25 14 3N A 0.29 14 0.48
 9160 23 10 14 3N A 0.27 14 0.43
 9160 46 1 14 3N A 0.02 A 9 14 0.18 17
 9160 50 14 3N A 9 14 17
 9160 1 14 2E B10.20
 9160 7 50 14 2E B12.70
 9160 23 10 14 2E B 4.70
 9160 46 1 14 2E B 190

0840 063 57 AB-1 52 1855N 09159E 06.04.63 1950 1966 46* 426 21:10.0
 9159 1 20 3N A 0.04 20 0.22
 9159 7 50*20 3N A 0.04 20 0.30
 9159 14 25*20 3N A 0.05 20 0.33
 9159 23 10* 20 0.09
 9159 46 1*20 3N A 0.00 A 1 20 0.18 9
 9159 50 20 3N A 1 20 10
 9159 1 20 2E B 4.60
 9159 7 50*20 2E B 2.70
 9159 14 25*20 2E B 4.90
 9159 23 10*20 2E B 2.30
 9159 46 1*20 2E B 0.70 B 120

0841 063 57 AB-1 53 1833N 09116E 07.04.63 1123 1922 52 0.09 364 13: 0.0
 9158 1 11 3N A 0.23 11 0.36
 9158 8 50 11 3N A 0.30 11 0.37
 9158 15 25 11 3N A 0.09 11 0.09
 9158 26 10 11 3N A 0.07 11 0.09
 9158 50 11 3N A 5 11 8
 9158 52 1 11 3N A 0.01 A 5 11 0.10 8
 9158 1 11 2E B13.30
 9158 8 50 11 2E B19.80
 9158 15 25 11 2E B 7.60
 9158 26 10 11 2E B 2.00
 9158 52 1 11 2E B 3.20 B 530

0842 063 57 AB-1 54 1824N 09045E 07.04.63 1709 2004 52* 484 18: 7.5
 9157 1 17 3N A 0.03
 9157 8 50*17 3N A 0.02 17 0.03
 9157 15 25*17 3N A 0.02 17 0.01
 9157 26 10*17 3N A 0.02 17 0.01
 9157 50 17 3N A 1 17 2
 9157 52 1*17 3N A 0.01 A 1 17 0.11 2
 9157 1 17 2E B 2.00
 9157 8 50*17 2E B 2.00
 9157 15 25*17 2E B 2.40
 9157 26 10*17 2E B 0.80
 9157 52 1*17 2E B 1.60 B 80

0843 063 57 AB-1 55 1820N 09006E 08.04.63 0004 2060 52* 484 01:10.0
 9156 1 24 3N A 0.00
 9156 8 50*24 3N A 0.02
 9156 15 25*24 3N A 0.02
 9156 26 10*24 3N A 0.02
 9156 50 24 3N A 1
 9156 52 1*24 3N A 0.02 A 1
 9156 1 24 2E B 2.50
 9156 8 50*24 2E B 3.00
 9156 15 25*24 2E B 5.10
 9156 26 10*24 2E B 2.20
 9156 52 1*24 2E B 1.20 B 130

0844 063 57 AB-1 193 1009N 09107E 14.04.64 76
 9155 1 07 3P A 0.39 05 0.04
 9155 10 47 07 3P A 0.43 05 0.09
 9155 10 47 07 3P A 0.54 05 0.13
 9155 15 32 07 3P A 0.71 05 0.06
 9155 15 32 07 3P A 0.07
 9155 25 16 07 3P A 0.03

R-NO MSQ DS SH/CR ST_NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
 C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

9155 25 16 07 3P A 0.02
 9155 50 05 4
 9155 76 1 07 3P A 0.00 05 0.12
 9155 76 1 07 3P A 0.01 A 8
 9155 100 05 10
 9155 1 07 2E A 0.01
 9155 1 07 2E A 0.00
 9155 10 47 07 2E A 0.09
 9155 10 47 07 2E A 0.11
 9155 15 32 07 2E A 0.01
 9155 15 32 07 2E A 0.00
 9155 25 16 07 2E A 0.00
 9155 25 16 07 2E A 0.00
 9155 76 1 07 2E A 0.00
 9155 76 1 07 2E A 0.00 A 1
 9155 76 1 07 1X B 370

0845 063 63 P1764 194 1006N 09125E 14.04.64
 9154 1 10 3P A 0.52
 9154 1 10 3P A 0.58
 9154 1 10 1X B 320

0846 063 63 P1764 195 1004N 09140E 14.04.64
 9153 1 12 3P A 0.39 11 0.04
 9153 1 12 3P A 0.55
 9153 1 12 1X B 280

0847 063 63 P1764 196 1004N 09154E 14.04.64
 9152 1 14 3P A 0.37
 9152 1 14 3P A 0.43
 9152 1 14 1X B 190

0848 063 63 P1764 197 1004N 09226E 14.04.64
 9151 1 16 3P A 1.08 15 0.19
 9151 1 16 3P A 0.74
 9151 1 16 1X B 460

0849 063 63 P1764 198 1004N 09226E 14.04.64
 9150 1 18 3P A 0.25
 9150 1 18 3P A 0.23
 9150 1 18 1X B 210

0850 063 63 P1764 199 1004N 09358E 15.04.64
 9149 1 06 3P A 0.40 05 0.09
 9149 1 06 3P A 0.49
 9149 1 06 1X B 410

0851 063 63 P1764 200 1001N 09357E 15.04.64
 9148 1 08 3P A 0.59
 9148 1 08 3P A 0.61
 9148 1 08 1X B 320

0852 063 63 P1764 201 1001N 09357E 15.04.64
 9147 1 10 3P A 0.58 09 0.04
 9147 1 10 3P A 0.52
 9147 1 10 1X B 320

0853 063 63 P1764 202 1001N 09357E 15.04.64
 9146 1 12 3P A 0.33 10 0.09
 9146 1 12 3P A 0.34
 9146 10 47 12 3P A 0.28 10 0.04
 9146 10 47 12 3P A 0.24
 9146 17 32 12 3P A 0.09 10 0.06
 9146 17 32 12 3P A 0.08
 9146 36 16 12 3P A 0.03 10 0.10
 9146 36 16 12 3P A 0.03
 9146 50 90 3
 9146 72 1 12 3P A 0.01 10 0.10
 9146 72 1 12 3P A 0.00 A 6
 9146 100 30 25
 9146 1 12 2E A 0.05
 9146 1 12 2E A 0.08
 9146 10 47 12 2E A 0.05
 9146 10 47 12 2E A 0.06
 9146 17 32 12 2E A 0.06
 9146 17 32 12 2E A 0.04
 9146 36 16 12 2E A 0.05
 9146 36 16 12 2E A 0.03
 9146 72 1 12 2E A 0.02
 9146 72 1 12 2E A 0.02 A 3

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R-NO MSG DS SH/CR ST.NO LAY LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

9146 1 12 1D A 0.19
9146 1 12 1D A 0.19
9146 10 47 12 1D A 0.36
9146 10 47 12 1D A 0.33
9146 17 32 12 1D A 0.33
9146 17 32 12 1D A 0.25
9146 36 16 12 1D A 0.33
9146 36 16 12 1D A 0.38
9146 72 1 12 1D A 0.63
9146 72 1 12 1D A 0.51 A 38
9146 72 1 12 1X B 200

0854 063 63 P1764 203 1001N 09342E 15.04.64
9145 1 16 3P A 0.53
9145 1 16 3P A 0.42
9145 1 16 1X B 250

0855 063 63 P1764 204 1001N 09342E 15.04.64
9144 1 18 3P A 0.00 17 0.25
9144 1 18 3P A 0.12
9144 1 18 1X B 110

0856 063 63 P1764 205 1004N 09556E 16.04.64 70
9143 1 06 3P A 0.71 05 0.09
9143 1 06 3P A 0.60
9143 11 47 06 3P A 0.45 05 0.07
9143 11 47 06 3P A 0.62
9143 17 32 06 3P A 0.18 05 0.08
9143 17 32 06 3P A 0.12
9143 25 16 06 3P A 0.05 05 0.10
9143 25 16 06 3P A 0.00
9143 50 05 5
9143 70 1 06 3P A 0.01 05 0.25
9143 70 1 06 3P A 0.00 A 10
9143 100 05 17
9143 1 06 2E A 0.04
9143 1 06 2E A 0.02
9143 11 47 06 2E A 0.01
9143 11 47 06 2E A 0.00
9143 17 32 06 2E A 0.04
9143 17 32 06 2E A 0.02
9143 25 16 06 2E A 0.01
9143 25 16 06 2E A 0.02
9143 70 1 06 2E A 0.00
9143 70 1 06 2E A 0.00 A 1
9143 70 1 06 1X B 590

0857 063 63 P1764 206 1004N 09624E 16.04.64
9142 1 08 3P A 1.09
9142 1 08 3P A 1.48
9142 1 08 1X B 680

0858 063 63 P1764 207 1004N 09628E 16.04.64
9141 1 10 3P A 1.38 09 0.13
9141 1 10 3P A 1.07
9141 1 10 1X B 700

0859 063 63 P1764 208 1004N 09652E 16.04.64
9140 1 12 3P A 0.72
9140 1 12 3P A 0.64
9140 1 12 1X B 410

0860 063 63 P1764 209 1004N 09712E 16.04.64
9139 1 13 3P A 0.54 13 0.14
9139 1 13 3P A 0.59
9139 1 13 1X B 270

0861 063 63 P1764 211 1005N 09721E 16.04.64
9138 1 18 3P A 0.27 17 0.12
9138 1 18 3P A 0.24
9138 1 18 1X B 220

0862 063 57 AB-1 73 1402N 09008E 17.04.63 2130 2778 58x 442 23:12.0
9137 1 21 3N A 0.15 21 0.23
9137 9 50*21 3N A 0.04 21 0.06
9137 17 25*21 3N A 0.18 21 0.02
9137 29 10*21 3N A 0.13
9137 50 21 3N A 6 21 3
9137 58 1*21 3N A 0.07 A 7 21 0.10 4
9137 1 21 2E B 0.20

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGN SES PC PRO

9137 9 50*21 2E B 0.60
9137 17 25*21 2E B 1.70
9137 29 10*21 2E B 2.70
9137 58 1*21 2E B 1.80 B 100

0962 063 63 PI/64 212 1048N 09410E 17.04.64
9037 1 06 3P A 0.35
9037 1 06 3P A 0.46
9037 1 06 1X B 370

0863 063 63 PI/64 213 1054N 09343E 17.04.64
9136 1 08 3P A 0.83 07 0.24
9136 1 08 3P A 0.60
9136 1 08 1X B 380

0864 063 63 PI/64 214 1105N 09312E 17.04.64
9135 1 10 3P A 1.15
9135 1 10 3P A 0.92
9135 1 10 1X B 590

0865 063 63 PI/64 215 1114N 09252E 17.04.64
9134 1 12 3P A 1.39 11 0.17
9134 1 12 3P A 1.12
9134 1 12 1X B 730

0866 063 63 PI/64 216 1112N 09321E 17.04.64
9133 1 14 3P A 1.20
9133 1 14 3P A 1.30
9133 1 14 1X B 580

0867 063 63 PI/64 217 1111N 09332E 17.04.64
9132 1 16 3P A 0.87 15 0.15
9132 1 16 3P A 0.87
9132 1 16 1X B 440

0868 063 63 PI/64 218 1111N 09332E 17.04.64
9131 1 18 3P A 0.38
9131 1 18 3P A 0.34
9131 1 18 1X B 300

0869 063 57 AB-1 74 1336N 09048E 18.04.63 0508 2798 58* 438 06: 3.0
9130 1 05 3N A 0.57 05 0.06
9130 9 50*05 3N A 0.51 05 0.07
9130 17 25*05 3N A 0.41 05 0.02
9130 29 10*05 3N A 0.08 05 0.00
9130 50 05 3N A 14 05 3
9130 58 1*05 3N A 0.19 A 15 05 0.10 4
9130 1 05 2E B 0.70
9130 9 50*05 2E B 1.50
9130 17 25*05 2E B 2.00
9130 58 1*05 2E B 0.40 B 40

0870 063 57 AB-1 75 1316N 09134E 18.04.63 1212 2977 66 0.07 443 15:58.0
9129 1 12 3N A 0.46 12 0.04
9129 10 50 12 3N A 0.90 12 0.03
9129 20 25 12 3N A 1.08 12 0.05
9129 33 10 12 3N A 1.53 12 0.08
9129 50 12 3N A 59 12 3
9129 66 1 12 3N A 0.38 A 65 12 0.26 7
9129 1 12 2E B 2.30
9129 10 50 12 2E B 1.50
9129 20 25 12 2E B 3.30
9129 33 10 12 2E B 0.60
9129 66 1 12 2E B 1.50 B 130

0871 063 57 AB-1 76 1256N 09210E 18.04.63 2207 1463 66* 452 23: 6.0
9128 1 22 3N A 0.09 22 0.02
9128 10 50*22 3N A 0.11 22 0.01
9128 20 25*22 3N A 0.09 22 0.01
9128 33 10*22 3N A 0.05 22 0.08
9128 50 22 3N A 4 22 2
9128 66 1*22 3N A 0.20 A 7 22 0.06 3
9128 1 22 2E B 2.70
9128 10 50*22 2E B 0.30
9128 20 25*22 2E B 3.10
9128 33 10*22 2E B 2.00
9128 66 1*22 2E B 0.60 B 100

0872 063 63 PI/64 224 1011N 09403E 18.04.64
9127 1 16 3P A 0.53 15 0.49

R-NO MSQ DS SH/CR ST. NO LAT LONG DY MO YR TIME DTBO YR EUL EXT RAD TZ: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO P1GM SES PC PRO

9127 1 16 3P A 0.54
9127 1 16 1X B 280

0873 063 63 P1764 225 1044N 09413E 18.04.64
9126 1 18 3P A 0.19
9126 1 18 3P A 0.15
9126 1 18 1X B 150

0874 063 57 AB-1 77 1350N 09217E 19.04.63 0530 1646 66* 443 07: 6.5
9125 1 05 3N A 1.16 05 0.05
9125 10 50*05 3N A 0.69 05 0.05
9125 20 25*05 3N A 1.04 05 0.06
9125 33 10*05 3N A 0.62 05 0.07
9125 50 05 3N A 39 05 3
9125 66 1*05 3N A 0.75 A 51 05 0.06 4
9125 1 05 2E B 3.40
9125 10 50*05 2E B 0.50
9125 20 25*05 2E B 2.00
9125 33 10*05 2E B 1.10
9125 66 1*05 2E B 1.40 B 90

0875 063 57 AB-1 78 1415N 09150E 19.04.63 1118 2754 66 0.07 442 13: 5.0
9124 1 11 3N A 0.46
9124 10 50 11 3N A 0.25 11 0.04
9124 20 25 11 3N A 0.29 11 0.03
9124 33 10 11 3N A 0.24 11 0.01
9124 50 11 3N A 14 11 1
9124 66 1 11 3N A 0.26 A 18 11 0.12 3
9124 1 11 2E B 2.90
9124 10 50 11 2E B 2.10
9124 20 25 11 2E B 2.10
9124 33 10 11 2E B 0.60
9124 66 1 11 2E B 70

0876 063 57 AB-1 79 1458N 09117E 19.04.63 1920 2651 66* 411 20:13.5
9123 1 19 3N A 0.07 19 0.02
9123 10 50*19 3N A 0.01 19 0.02
9123 20 25*19 3N A 0.03 19 0.03
9123 33 10* 19 0.05
9123 50 19 3N A 2 19 2
9123 66 1*19 3N A 0.06 A 3 19 0.07 3
9123 1 19 2E B 3.80
9123 10 50*19 2E B 1.60
9123 20 25*19 2E B 0.90
9123 33 10*19 2E B 1.80
9123 66 1*19 2E B 2.30 B 120

0877 063 63 P1764 226 1152N 09349E 19.04.64
9122 1 06 3P A 0.45 05 0.13
9122 1 06 3P A 0.24
9122 1 06 1X B 320

0878 063 63 P1764 227 1155N 09339E 19.04.64
9121 1 08 3P A 0.55
9121 1 08 3P A 0.55
9121 1 08 1X B 290

0879 063 63 P1764 228 1159N 09329E 19.04.64
9120 1 10 3P A 1.04 09 0.40
9120 1 10 3P A 0.85
9120 1 10 1X B 540

0880 063 63 P1764 229 1205N 09317E 19.04.64
9119 1 12 3P A 0.51
9119 1 12 3P A 0.70
9119 1 12 1X B 360

0881 063 63 P1764 230 1201N 09313E 19.04.64
9118 1 14 3P A 0.55 13 0.20
9118 1 14 3P A 0.68
9118 1 14 1X B 290

0882 063 63 P1764 231 1149N 09339E 19.04.64
9117 1 16 3P A 0.67
9117 1 16 3P A 0.50
9117 1 16 1X B 300

0883 063 63 P1764 232 1149N 09339E 19.04.64
9116 1 18 3P A 0.42 17 0.20
9116 1 18 3P A 0.32

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

9116 1 18 1X B 310

0884 063 57 AB-1 80 1543N 09058E 20.04.63 0459 2450 66* 411 04: 7.0
9115 1 05 3N A 0.58 05 0.10
9115 10 50*05 3N A 0.82 05 0.06
9115 20 25*05 3N A 1.62 05 0.04
9115 33 10*05 3N A 0.31
9115 50 05 3N A 37 05 3
9115 66 1*05 3N A 0.19 A 40 05 0.10 4
9115 1 05 2E B 2.40
9115 10 50*05 2E B 4.50
9115 20 25*05 2E B 3.10
9115 33 10*05 2E B 2.50
9115 66 1*05 2E B 0.50 B 150

0885 063 57 AB-1 81 1625N 09043E 20.04.63 1411 2384 66 0.07 423 15: 9.0
9114 1 14 3N A 0.18 14 0.05
9114 10 50 14 3N A 0.22 14 0.06
9114 20 25 14 3N A 0.27 14 0.04
9114 33 10 14 3N A 0.42 14 0.06
9114 50 14 3N A 16 14 3
9114 66 1 14 3N A 0.06 A 17 14 0.21 6
9114 1 14 2E B 4.50
9114 10 50 14 2E B 3.30
9114 20 25 14 2E B 5.40
9114 33 10 14 2E B 1.20
9114 66 1 14 2E B 1.00 B 160

0886 063 57 AB-1 82 1706N 09017E 20.04.63 2139 2305 66* 390 23:15.0
9113 1 22 3N A 0.23 22 0.03
9113 10 50*22 3N A 0.27 22 0.06
9113 20 25*22 3N A 0.29 22 0.05
9113 33 10*22 3N A 0.36 22 0.06
9113 50 22 3N A 16 22 3
9113 66 1*22 3N A 0.20 A 19 22 0.18 6
9113 1 22 2E B 1.90
9113 10 50*22 2E B 3.00
9113 20 25*22 2E B 2.60
9113 33 10*22 2E B 1.40
9113 66 1*22 2E B 1.40 B 130

0887 063 63 PI/64 233 1201N 09338E 20.04.64
9112 1 06 3P A 0.24
9112 1 06 3P A 0.36
9112 1 06 1X B 270

0888 063 63 PI/64 234 1229N 09350E 20.04.64
9111 1 08 3P A 0.51 07 0.16
9111 1 08 3P A 0.46
9111 1 08 1X B 260

0889 063 63 PI/64 235 1150N 09359E 20.04.64
9110 1 10 3P A 0.54
9110 1 10 3P A 0.44
9110 1 10 1X B 190

0890 063 63 PI/64 236 1250N 09356E 20.04.64 2012 77
9109 1 11 3P A 0.38 10 0.17
9109 1 11 3P A 0.25
9109 10 47 11 3P A 0.22 10 0.18
9109 10 47 11 3P A 0.32
9109 18 32 11 3P A 0.07 10 0.09
9109 18 32 11 3P A 0.06
9109 29 16 11 3P A 0.00 10 0.32
9109 29 16 11 3P A 0.02
9109 50 10 12
9109 77 1 11 3P A 0.02 10 0.13
9109 77 1 11 3P A 0.01 A 4 10 19
9109 100 10 19
9109 1 11 2E A 0.03
9109 1 11 2E A 0.00
9109 10 47 11 2E A 0.04
9109 10 47 11 2E A 0.04
9109 18 32 11 2E A 0.01
9109 18 32 11 2E A 0.02
9109 29 16 11 2E A 0.02
9109 29 16 11 2E A 0.01
9109 77 1 11 2E A 0.01
9109 77 1 11 2E A 0.01 A 1
9109 1 11 10 A 0.18

R-NO MS# DS SH/CR ST.NO LAT LONG #Y MO YR TIME DTBO TR EUL EXT RAD YZ: ZOO
C-NO #PTH LX YI IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

9109 1 11 1D A 0.15
9109 10 47 11 1D A 0.26
9109 10 47 11 1D A 0.33
9109 18 32 11 1D A 0.34
9109 18 32 11 1D A 0.22
9109 29 16 11 1D A 0.48
9109 29 16 11 1D A 0.35
9109 77 1 11 1D A 0.09
9109 77 1 11 1D A 0.09 A 23

0891 063 63 P1764 237 1250N 09356E 20.04.64
9108 1 14 3P A 0.58 13 0.12
9108 1 14 3P A 0.45
9108 1 11 1X B 250

0892 063 63 P1764 238 1250N 09356E 20.04.64
9107 1 16 3P A 0.45
9107 1 16 3P A 0.44
9107 1 16 1X B 230

0893 063 63 P1764 239 1246N 09415E 20.04.64
9106 1 18 3P A 0.25 17 0.52
9106 1 18 3P A 0.26
9106 1 18 1X B 220

0894 063 63 P1764 240 1004N 09603E 21.04.64 567 51
9105 1 06 3P A 1.35 06 0.20
9105 1 06 3P A 1.56
9105 4 47 06 3P A 0.82 06 0.24
9105 4 47 06 3P A 1.11
9105 12 32 06 3P A 0.00 06 0.35
9105 12 32 06 3P A 0.07
9105 20 16 06 3P A 0.12 06 0.22
9105 20 16 06 3P A 0.09
9105 50 06 20
9105 51 1 06 3P A 0.02 06 0.76
9105 51 1 06 3P A 0.02 A 12
9105 1 06 2E A 0.12
9105 1 06 2E A 0.08
9105 4 47 06 2E A 0.31
9105 4 47 06 2E A 0.17
9105 12 32 06 2E A 0.15
9105 12 32 06 2E A 0.11
9105 20 16 06 2E A 0.02
9105 20 16 06 2E A 0.00
9105 51 1 06 2E A 0.01
9105 51 1 06 2E A 0.01 A 3
9105 51 1 06 1X B 1290

0895 063 63 P1764 241 1248N 09657E 21.04.64
9104 1 08 3P A 1.59
9104 1 08 3P A 1.28
9104 1 08 1X B 750

0896 063 63 P1764 242 1249N 09731E 21.04.64
9103 1 10 3P A 1.77 09 0.35
9103 1 10 3P A 0.72
9103 1 10 1X B 710

0897 063 63 P1764 243 1313N 09727E 21.04.64
9102 1 12 3P A 1.35
9102 1 12 3P A 1.75
9102 1 12 1X B 910

0898 063 63 P1764 244 1345N 09721E 21.04.64
9101 1 14 3P A 0.98 13 0.36
9101 1 14 3P A 1.07
9101 1 14 1X B 480

0899 063 63 P1764 245 1416N 09711E 21.04.64
9100 1 16 3P A 0.65
9100 1 16 3P A 0.67
9100 1 16 1X B 340

0900 063 63 P1764 246 1415N 09705E 21.04.64
9099 1 18 3P A 0.15 17 0.94
9099 1 18 3P A 0.16
9099 1 18 1X B 160

0901 063 63 P1764 247 1422N 09554E 22.04.64

R-NO MSQ DS SH/CR ST-NO LAT LONG DV MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

9098 1 06 3P A 0.52
9098 1 06 3P A 0.47
9098 1 06 1X B 450

0902 063 63 P1/64 248 1423N 09543E 22.04.64
9097 1 08 3P A 1.41 07 0.00
9097 1 08 3P A 1.24
9097 1 08 1X B 700

0903 063 63 P1/64 249 1424N 09534E 22.04.64
9096 1 10 3P A 1.49
9096 1 10 3P A 1.53
9096 1 10 1X B 860

0904 063 63 P1/64 250 1425N 09525E 22.04.64
9095 1 12 3P A 1.61 11 0.54
9095 1 12 3P A 2.10
9095 1 12 1X B 1080

0905 063 63 P1/64 251 1427N 09515E 22.04.64
9094 1 14 3P A 0.96
9094 1 14 3P A 0.64
9094 1 14 1X B 380

0906 063 63 P1/64 252 1428N 09505E 22.04.64
9093 1 16 3P A 0.81 15 0.20
9093 1 16 3P A 0.93
9093 1 16 1X B 440

0907 063 63 P1/64 253 1429N 09542E 22.04.64
9092 1 18 3P A 0.13
9092 1 18 3P A 0.18
9092 1 18 1X B 150

0908 063 63 P1/64 254 1438N 09347E 23.04.64
9091 1 06 3P A 1.36 05 0.28
9091 1 06 3P A 1.59
9091 1 06 1X B 1310

0909 063 63 P1/64 255 1436N 09338E 23.04.64
9090 1 08 3P A 0.82
9090 1 08 3P A 0.69
9090 1 08 1X B 400

0910 063 63 P1/64 256 1439N 09330E 23.04.64
9089 1 10 3P A 1.74 09 0.13
9089 1 10 3P A 1.67
9089 1 10 1X B 970

0911 063 63 P1/64 257 1448N 09322E 23.04.64
9088 1 12 3P A 0.48
9088 1 12 3P A 0.64
9088 1 12 1X B 330

0912 063 63 P1/64 258 1454N 09315E 23.04.64
9087 1 14 3P A 0.36 13 0.35
9087 1 14 3P A 0.25
9087 1 14 1X B 150

0913 063 63 P1/64 259 1502N 09311E 23.04.64
9086 1 16 3P A 0.52
9086 1 16 3P A 0.41
9086 1 16 1X B 250

0914 063 63 P1/64 260 1510N 09304E 23.04.64
9085 1 18 3P A 0.42 17 0.34
9085 1 18 3P A 0.43
9085 1 18 1X B 350

0915 063 63 P1/64 261 1727N 09115E 24.04.64 2195 58
9084 1 07 3P A 0.27 06 0.20
9084 1 07 3P A 0.23
9084 9 47 07 3P A 0.37 06 0.19
9084 9 47 07 3P A 0.37
9084 13 32 07 3P A 0.09 06 0.17
9084 13 32 07 3P A 0.15
9084 21 16 07 3P A 0.01 06 0.07
9084 21 16 07 3P A 0.00
9084 50 06 0
9084 58 1 07 3P A 0.02 06 0.35

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PNEO PIGM SES PC PRO

9084 58 1 07 3P A 0.02 A 5
9084 1 07 2E A 0.03
9084 1 07 2E A 0.02
9084 9 47 07 2E A 0.06
9084 9 47 07 2E A 0.07
9084 13 32 07 2E A 0.07
9084 13 32 07 2E A 0.05
9084 21 16 07 2E A 0.02
9084 21 16 07 2E A 0.01
9084 58 1 07 2E A 0.01
9084 58 1 07 2E A 0.00 A 1
9084 58 1 07 1X B 230

0916 063 63 P1/64 262 1738N 09106E 24.04.64
9083 1 08 3P A 1.41
9083 1 08 3P A 1.60
9083 1 08 1X B 790

0917 063 63 P1/64 263 1803N 09047E 24.04.64
9082 1 10 3P A 2.28
9082 1 10 3P A 0.00
9082 1 10 1X B 1290

0918 063 63 P1/64 264 1830N 09027E 24.04.64
9081 1 12 3P A 0.78
9081 1 12 3P A 0.83
9081 1 12 1X B 470

0919 063 63 P1/64 265 1857N 09006E 24.04.64
9080 1 14 3P A 0.86
9080 1 14 3P A 0.70
9080 1 14 1X B 370

0920 063 24 GT 315 1358N 09103E 04.05.51 1200 3000 99
9079 0 12*3D A 0.31
9079 40 12*3D A 0.55
9079 50 12*3D A 23
9079 80 12*3D A 0.50
9079 100 12*3D A 48
9079 99 1 12*1X B 240

0921 063 24 GT 317 1032N 09059E 05.05.51 1200 850 85
9078 0 12*3D A 0.55
9078 40 12*3D A 0.89
9078 50 12*3D A 38
9078 80 12*3D A 0.42
9078 100 12*3D A 63
9078 85 1 12*1X B 310

0922 063 63 P1/64 323 1056N 09200E 11.05.64 41
9077 1 07 3P A 0.72 05 0.05
9077 1 07 3P A 0.58
9077 5 47 07 3P A 1.78 05 0.22
9077 5 47 07 3P A 0.79
9077 10 32 07 3P A 0.52 05 0.18
9077 10 32 07 3P A 0.37
9077 15 16 07 3P A 0.34 05 0.27
9077 15 16 07 3P A 0.07
9077 41 1 07 3P A 0.02 05 0.30
9077 41 1 07 3P A 0.01 A 11
9077 50 05 13
9077 1 07 2E A 0.13
9077 1 07 2E A 0.14
9077 5 47 07 2E A 0.30
9077 5 47 07 2E A 0.20
9077 10 32 07 2E A 0.14
9077 10 32 07 2E A 0.12
9077 15 16 07 2E A 0.08
9077 15 16 07 2E A 0.08
9077 41 1 07 2E A 0.00
9077 41 1 07 2E A 0.00 A 4
9077 41 1 07 1X B 580

0923 063 63 P1/64 324 1038N 09217E 11.05.64
9076 1 08 3P A 0.51
9076 1 08 3P A 1.62
9076 1 08 1X B 560

0924 063 63 P1/64 325 1027N 09153E 11.05.64
9075 1 10 3P A 1.04 09 0.11

R-NO MSQ DS SH/CR ST-NO LAT LONG BY MO YR TIME DYBO TR EUL EXT RAD T2: ZOO
 C-NO DPTH LZ TT IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

9053 111* 14*

0947 064 57 AB-1 56 1815N 08920E 08.04.63 0640 1097 52* 405 08: 4.5
 9052 1 07 3N A 0.04
 9052 8 50*07 3N A 0.05
 9052 15 25*07 3N A 0.05
 9052 26 10*07 3N A 0.03
 9052 50 07 3N A 2
 9052 52 1*07 3N A 0.02 A 2
 9052 1 07 2E B 1.50
 9052 8 50*07 2E B 0.80
 9052 15 25*07 2E B 1.30
 9052 26 10*07 2E B 1.20
 9052 52 1*07 2E B 1.20 B 60

0948 064 57 AB-1 57 1813N 08842E 08.04.63 1351 1902 66 0.07 478 16: 7.0
 9051 1 14 3N A 0.01
 9051 10 50 14 3N A 0.01
 9051 20 25 14 3N A 0.01
 9051 33 10 14 3N A 0.01
 9051 50 14 3N A 1
 9051 66 1 14 3N A 0.01 A 1 14 0.02
 9051 1 14 2E B 1.20
 9051 10 50 14 2E B 1.30
 9051 20 25 14 2E B 2.20
 9051 33 10 14 2E B 1.10
 9051 66 1 14 2E B 0.40 B 70

0949 064 57 AB-1 58 1811N 08804E 08.04.63 2310 2240 66* 459 24: 5.5
 9050 10 50*23 3N A 0.01
 9050 20 25*23 3N A 0.01 23 0.06
 9050 33 10*23 3N A 0.00
 9050 50 23 3N A 0 23 3
 9050 66 1*23 3N A 0.00 A 0 23 0.02 3
 9050 10 50*23 2E B 4.40
 9050 20 25*23 2E B 3.40
 9050 33 10*23 2E B 1.50
 9050 66 1*23 2E B 0.20 B 120

0950 064 57 AB-1 59 1800N 08716E 09.04.63 0628 3255 66* 519 07: 7.5
 9049 1 06 3N A 0.03 06 0.08
 9049 10 50*06 3N A 0.04
 9049 20 25*06 3N A 0.03 06 0.03
 9049 33 10*06 3N A 0.03
 9049 50 06 3N A 2 06 2
 9049 66 1*06 3N A 0.01 A 2 06 0.01 2
 9049 10 50*06 2E B 2.90
 9049 20 25*06 2E B 4.20
 9049 33 10*06 2E B 2.00
 9049 66 1*06 2E B 120

0951 064 57 AB-1 60 1754N 08631E 09.04.63 1314 2417 66 0.07 429 14: 3.0
 9048 1 13 3N A 0.02 13 0.08
 9048 10 50 13 3N A 0.01 13 0.01
 9048 20 25 13 3N A 0.03
 9048 33 10 13 3N A 0.03
 9048 50 13 3N A 1 13 1
 9048 66 1 13 3N A 0.02 A 1 13 0.05 2
 9048 1 13 2E B 1.40
 9048 10 50 13 2E B 7.00
 9048 33 10 13 2E B 0.90
 9048 66 1 13 2E B 0.80 B 100

0952 064 57 AB-1 61 1753N 08556E 09.04.63 2008 2357 66* 429 21:87.5
 9047 1 20 3N A 0.00 20 0.01
 9047 10 50*20 3N A 0.00 20 0.08
 9047 33 10*20 3N A 0.00
 9047 50 20 3N A 0 20 4
 9047 66 1* 20 3N A 20 0.13 6
 9047 1 20 2E B 1.60
 9047 10 50*20 2E B 1.00
 9047 20 25*20 2E B 2.20
 9047 33 10*20 2E B 1.50
 9047 66 1*20 2E B 0.80 B 80

0953 064 57 AB-1 62 1752N 08512E 10.04.63 0527 2465 66* 429 07: 5.0
 9046 1 05 3N A 0.02
 9046 10 50*05 3N A 0.01
 9046 20 25*05 3N A 0.03
 9046 33 10*05 3N A 0.02

H-NO HSO DS SH/CR ST-NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
 C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

9046 50 05 3M A 1
 9046 66 1*05 3M A 0.01 A 1 05 0.02
 9046 1 05 2E B 2.00
 9046 10 50*05 2E B 1.10
 9046 20 25*05 2E B 2.90
 9046 33 10*05 2E B 2.00
 9046 66 1*05 2E B 100

0954 064 57 AB-1 63 1753N 08431E 10.04.63 1339 2930 58 378 15:17.0
 9045 1 14 3M A 0.01 14 0.08
 9045 9 50 14 3M A 0.01
 9045 17 25 14 3M A 0.03 14 0.02
 9045 29 10 14 3M A 0.01
 9045 50 14 3M A 1 14 2
 9045 58 1 14 3M A 0.01 A 1 14 2
 9045 1 14 2E B 2.60
 9045 9 50 14 2E B 3.30
 9045 17 25 14 2E B 3.30
 9045 29 10 14 2E B 2.50
 9045 58 1 14 2E B 120

0955 064 57 AB-1 64 1748N 08402E 10.04.63 2256 107 58
 9044 1 23 3M A 0.03 23 0.02
 9044 9 50*23 3M A 0.05
 9044 17 25*23 3M A 0.15
 9044 29 10*23 3M A 0.05
 9044 50 23 3M A 3
 9044 58 1*23 3M A 0.06 A 4

0956 064 57 AB-1 65 1730N 08346E 14.04.63 2149 790 66* 471 23:11.0
 9043 1 22 3M A 0.23
 9043 10 50*22 3M A 0.11 22 0.01
 9043 20 25*22 3M A 0.08 22 0.02
 9043 33 10*22 3M A 0.01 22 0.02
 9043 50 22 3M A 3 22 1
 9043 66 1*22 3M A 0.03 A 4 22 0.27 5
 9043 1 22 2E B 1.70
 9043 10 50*22 2E B 1.60
 9043 33 10*22 2E B 2.90
 9043 66 1*22 2E B 2.50 B 130

0957 064 57 AB-1 66 1704N 08431E 15.04.63 0548 2779 66* 446 07: 6.5
 9042 1 06 3M A 0.19
 9042 10 50*06 3M A 0.12
 9042 20 25*06 3M A 0.12 06 0.17
 9042 33 10*06 3M A 0.08
 9042 50 06 3M A 5
 9042 66 1*06 3M A 0.13 A 8
 9042 1 06 2E B 1.50
 9042 20 25*06 2E B 1.30
 9042 33 10*06 2E B 0.80
 9042 66 1*06 2E B 50

0958 064 57 AB-1 67 1638N 08532E 15.04.63 1526 2761 66 0.07 430 19: 5.7
 9041 1 15 3M A 0.39
 9041 10 50 15 3M A 0.27
 9041 20 25 15 3M A 0.17
 9041 33 10 15 3M A 0.10
 9041 50 15 3M A 9
 9041 66 1 15 3M A 0.03 A 10 15 0.02
 9041 1 15 2E B 0.02

0959 064 57 AB-1 69 1547N 08205E 16.04.63 1128 2703 59 0.08 432 17: 8.0
 9040 1 11 3M A 0.38 11 0.07
 9040 9 50 11 3M A 0.30 11 0.09
 9040 17 25 11 3M A 0.43 11 0.03
 9040 29 10 11 3M A 0.18
 9040 50 11 3M A 13 11 2
 9040 58 1 11 3M A 0.12 A 14 11 0.01 2
 9040 1 11 2E B 3.20
 9040 9 50 11 2E B 2.70
 9040 17 25 11 2E B 5.30
 9040 29 10 11 2E B 1.19
 9040 58 1 11 2E B 7.20 B 160

0960 064 57 AB-1 71 1453N 08040E 17.04.63 0411 2789 58* 434 07: 5.0
 9039 1 05 3M A 0.42 04 0.01
 9039 9 50*06 3M A 0.45
 9039 17 25*06 3M A 0.07
 9039 29 10*06 3M A 0.11

R-NO MSQ DS SH/CR SYLNO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

9039 50 04 3N A 9
9039 58 1*04 3N A 0.07 A 10
9039 1 04 2E B 2.50
9039 9 50*04 2E B 5.80
9039 17 25*04 2E B 3.00
9039 29 10*04 2E B 0.60
9039 58 1*04 2E B 100

0961 064 57 AB-1 72 1423N 08923E 17.04.63 1441 2750 58 0.08 426 16:41.0
9038 1 15 3N A 0.29 15 0.02
9038 9 50 15 3N A 0.42
9038 17 25 15 3N A 0.53 15 0.19
9038 29 10 15 3N A 0.30 15 0.05
9038 50 15 3N A 16 15 5
9038 58 1 15 3N A 0.02 A 16 15 0.15 6
9038 1 15 2E B 4.10
9038 9 50 15 2E B 2.10
9038 17 25 15 2E B 8.70
9038 29 10 15 2E B 2.20
9038 58 1 15 2E B 160

0963 064 57 AB-1 83 1748N 08943E 21.04.63 0510 2165 66* 06: 5.5
9036 1 05 3N A 0.28 05 0.06
9036 10 50*05 3N A 0.37 05 0.03
9036 20 25*05 3N A 0.45 05 0.08
9036 33 10*05 3N A 0.23 05 0.04
9036 50 05 3N A 18 05 2
9036 66 1*05 3N A 0.45 A 25 05 0.06 3
9036 1 05 2E B 4.70
9036 10 50*05 2E B 4.90
9036 20 25*05 2E B 9.60
9036 33 10*05 2E B 3.40
9036 66 1*05 2E B 0.50 B 270

0964 064 57 AB-1 84 1830N 08918E 21.04.63 1307 2048 66 0.07 327 14: 4.0
9035 1 13 3N A 0.04 13 0.03
9035 10 50 13 3N A 0.37 13 0.03
9035 20 25 13 3N A 0.42 13 0.02
9035 33 10 13 3N A 0.37 13 0.08
9035 50 13 3N A 17 13 3
9035 66 1 13 3N A 0.38 A 23 13 0.04 3
9035 10 50 13 2E B 1.10
9035 20 25 13 2E B 2.80
9035 33 10 13 2E B 1.00
9035 66 1 13 2E B 0.70 B 80

0965 064 57 AB-1 85 1916N 08856E 22.04.63 0128 1756 66* 295 02:10.0
9034 1 01 3N A 0.83 01 0.14
9034 10 50*01 3N A 0.13 01 0.45
9034 20 25*01 3N A 0.08 01 0.01
9034 33 10*01 3N A 0.34 01 0.05
9034 50 01 3N A 15 01 6
9034 66 1*01 3N A 0.13 A 17 01 0.13 8
9034 1 01 2E B 3.70
9034 10 50*01 2E B 4.20
9034 20 25*01 2E B 4.40
9034 33 10*01 2E B 2.60
9034 66 1*01 2E B 1.00 B 180

0966 064 24 GT 298 1420N 08200E 23.04.51 1200 3240 66
9033 0 12*30 A 0.29
9033 40 12*30 A 0.40
9033 50 12*30 A 18
9033 80 12*30 A 0.25
9033 100 12*30 A 32
9033 66 1 12*1X B 120

0967 064 24 GT 299 1710N 08430E 24.04.51 1200 2860 45
9032 0 12*30 A 1.20
9032 20 12*30 A 0.87
9032 40 12*30 A 0.52
9032 50 12*30 A 40
9032 45 1 12*1X B 250

0968 064 63 P1764 266 1924N 08945E 24.04.64
9031 1 16 3P A 1.60
9031 1 16 3P A 1.78
9031 1 16 1X B 850

0969 064 63 P1764 267 1951N 08923E 24.04.64

R-NO MSQ DS SH/CR ST-NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZE ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHE# PIG# SES PC PRO

9030 1 18 3P A 0.59 17 0.13
9030 1 18 3P A 0.58
9030 1 18 1X B 480

0970 064 57 AB-1 88 1741N 08319E 28.04.63 0726 65 0.15 428
9029 1 07 3N A13.56 07 0.62
9029 5 50 07 3N A15.33 07 0.66
9029 9 25 07 3N A14.41 07 0.65
9029 15 10 07 3N A11.83 A 210 07 0.75 10
9029 1 07 2EB169.70
9029 5 50 07 2EB112.20
9029 9 25 07 2EB111.30
9029 15 10 07 2E B62.50
9029 1 07 2E B 1530

0971 064 57 AB-1 89 1735N 08325E 28.04.63 1107 67 66 0.07 495
9028 1 11 2E B 2.40 11 0.05
9028 10 50 11 2E B 2.20 11 0.07
9028 20 25 11 2E B 3.40 11 0.04
9028 33 10 11 2E B 1.80 11 0.09
9028 50 11 4
9028 66 1 11 2E B 110 11 0.31 8

0972 064 57 AB-1 90 1729N 08327E 28.04.63 1353 86 66* 461
9027 1 14 3N A 0.17 14 0.01
9027 10 50*14 3N A 0.15 14 0.05
9027 20 25*14 3N A 0.16 14 0.04
9027 33 10*14 3N A 0.20 14 0.01
9027 50 14 3N A 9 14 1
9027 66 1*14 3N A 0.15 A 11 14 1

0973 064 57 AB-1 91 1714N 08342E 28.04.63 1846 2595 66* 434 20:10.5
9026 1 19 3N A 0.04
9026 10 50* 19 0.04
9026 20 25* 19 0.03
9026 33 10* 19 0.05
9026 50 19 2
9026 66 1* 19 0.28 7
9026 1 19 2E B 2.60
9026 10 50*19 2E B 1.90
9026 20 25*19 2E B 2.30
9026 33 10*19 2E B 2.90
9026 66 1*19 2E B 2.70 B 170

0974 064 57 AB-1 92 1640N 08358E 29.04.63 0156 2965 66* 434 03: 6.0
9025 1 02 3N A 0.07
9025 10 50*02 3N A 0.05
9025 20 25* 02 0.01
9025 33 10*02 3N A 0.00 02 0.04
9025 50 02 3N A 1 02 1
9025 66 1*02 3N A 1 02 0.07 2
9025 1 02 2E B 1.50
9025 10 50*02 2E B 1.10
9025 20 25*02 2E B 0.40
9025 33 10*02 2E B 2.00
9025 66 1*02 2E B 0.70 B 80

0975 064 57 AB-1 93 1558N 08427E 29.04.63 0949 2980 62 0.08 472 11: 6.0
9024 1 10 3N A 0.13 10 0.17
9024 9 50 10 3N A 0.18 10 0.12
9024 19 25 10 3N A 0.16 10 0.07
9024 31 10 10 3N A 0.05 10 0.04
9024 50 10 3N A 3 10 4
9024 62 1 10 3N A 0.08 A 4 10 4
9024 1 10 2E B 4.00
9024 9 50 10 2E B 1.80
9024 19 25 10 2E B 3.70
9024 31 10 10 2E B 2.00
9024 62 1 10 2E B 4.80 B 190

0976 064 57 AB-1 94 1505N 08456E 29.04.63 1228 3000 62* 164
9023 1 17 3N A 0.15 17 0.14
9023 9 50*17 3N A 0.37 17 0.16
9023 19 25*17 3N A 0.33 17 0.06
9023 31 10*17 3N A 0.07 17 0.06
9023 50 17 3N A 10 17 4
9023 62 1*17 3N A 0.08 A 11 17 0.05 3
9023 1 17 2E B 3.20
9023 9 50*17 2E B 1.40
9023 19 25*17 2E B 3.20

R-NO MSQ DS SH/CR ST NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: ZOO
C-NO DPTH LZ T? IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGH SES PC PRO

9023 31 10*17 2E B 2.40
9023 62 1*17 2E B 1.00 B 130

0977 064 57 AB-1 95 1420N 08520E 30.04.63 0050 3040 62* 418 02: 6.0
9022 1 01 3N A 0.20 01 0.14
9022 9 50*01 3N A 0.09 01 0.21
9022 19 25*01 3N A 0.10 01 0.11
9022 31 10*01 3N A 0.04 01 0.04
9022 50 01 3N A 4 01 5
9022 62 1*01 3N A 4 01 0.19 8
9022 1 01 2E B 5.60
9022 9 50*01 2E B 6.20
9022 19 25*01 2E B 5.30
9022 31 10*01 2E B 2.80
9022 62 1*01 2E B 1.10 B 210

0978 064 57 AB-1 96 1343N 08547E 30.04.63 0732 3100 62 0.08 473 09: 9.0
9021 1 08 3N A 0.32 08 0.12
9021 9 50 08 3N A 0.16 08 0.05
9021 19 25 08 3N A 0.20 08 0.08
9021 31 10 08 3N A 0.02 08 0.02
9021 50 08 3N A 6 08 3
9021 62 1 08 3N A 0.03 A 6 08 0.11 4
9021 1 08 2E B 2.80
9021 19 25 08 2E B 3.50
9021 31 10 08 2E B 3.60
9021 62 1 08 2E B 1.20 B 140

0979 064 57 AB-1 97 1308N 08612E 01.05.63 0320 3173 62* 437 05: 7.5
9020 1 03 3N A 0.10 03 0.11
9020 9 50*03 3N A 0.22 03 0.04
9020 19 25*03 3N A 0.14 03 0.12
9020 31 10* 3N A 0.03 03 0.03
9020 50 03 3N A 8 03 3
9020 62 1*03 3N A 9 03 0.08 4
9020 1 03 2E B 7.20
9020 9 50*03 2E B 8.50
9020 19 25*03 2E B 8.70
9020 31 10*03 2E B 5.30
9020 62 1*03 2E B 0.40 B 320

0980 064 57 AB-1 98 1303N 08521E 01.05.63 1258 3134 58 0.08 432 14: 4.0
9019 1 13 3N A 0.05 13 0.02
9019 9 50 13 3N A 0.01 13 0.03
9019 50 13 3N A 1 13 1
9019 58 1 13 3N A 1 13 0.02 1
9019 1 13 2E B 1.30
9019 9 50 13 2E B 2.60
9019 18 25 13 2E B 2.00
9019 29 10 13 2E B 0.90
9019 58 1 13 2E B 60

0981 064 57 AB-1 99 1302N 08422E 01.05.63 2135 3280 58* 401 22: 5.0
9018 1 22 3N A 0.10
9018 9 50*22 3N A 0.04 22 0.05
9018 18 25*22 3N A 0.01
9018 29 10* 3N A 22 0.03
9018 50 22 3N A 1 22 2
9018 58 1*22 3N A 1 22 2
9018 1 22 2E B 6.20
9018 9 50*22 2E B 4.70
9018 18 25*22 2E B 6.10
9018 29 10*22 2E B 3.10
9018 58 1*22 2E B 0.90 B 200

0982 064 24 61 313 1953N 08905E 02.05.51 1200 1400 84
9017 0 12*30 A 0.37
9017 40 12*30 A 0.38
9017 50 12*30 A 19
9017 80 12*30 A 0.27
9017 100 12*30 A 33
9017 84 1 12*1K B 160

0983 064 57 AB-1 100 1304N 08308E 02.05.63 0554 3200 58* 445 08: 4.5
9016 1 06 3N A 0.14 06 0.05
9016 9 50*06 3N A 0.09 06 0.03
9016 19 25*06 3N A 0.35 06 0.04
9016 29 10*06 3N A 0.08
9016 50 06 3N A 7 06 2
9016 58 1*06 3N A 0.04 A 7 06 2

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGH SES PC PRO

9016 1 06 2E B 1.90
9016 9 50*06 2E B 4.70
9016 19 25*06 2E B 2.60
9016 29 10*06 2E B 2.80
9016 58 1*06 2E B 170

0984 064 57 AB-1 101 1309N 08222E 02.05.63 1510 3105 58 0.08 412 16: 2.5
9015 1 15 3N A 0.23 15 0.10
9015 9 50 15 3N A 0.23 15 0.09
9015 18 25 15 3N A 0.14 15 0.01
9015 29 10 15 3N A 0.08 15 0.30
9015 50 15 3N A 6 15 8
9015 58 1 15 3N A 0.00 A 6 15 0.03 8
9015 1 15 2E B 7.70
9015 9 50 15 2E B 5.70
9015 18 25 15 2E B 1.90
9015 29 10 15 2E B 0.50
9015 58 1 15 2E B 0.20 B 110

0985 064 57 AB-1 102 1310N 08117E 02.05.63 2318 3335 58* 424 24: 3.0
9014 1 23 3N A 0.49
9014 9 50*23 3N A 0.03
9014 29 10* 23 0.04
9014 50 23 3N A 4 23 2
9014 58 1*23 3N A 4 23 0.06 3
9014 1 23 2E B 2.40
9014 29 10*23 2E B 3.00
9014 58 1*23 2E B 2.00 B 100

0986 064 57 AB-1 103 1317N 08044E 03.05.63 0536 1856 58* 424 06: 7.5
9013 1 06 2E B 5.70 06 0.04
9013 9 50*06 2E B 2.00 06 0.02
9013 18 25*06 2E B 5.90
9013 29 10*06 2E B 3.40 06 0.04
9013 50 06 2 06
9013 58 1*06 2E B 0.80 B 180 06 0.05 2

0987 064 57 AB-1 104 1314N 08032E 03.05.63 1006 84 58 0.08
9012 1 10 3N A 0.52 10 0.19
9012 9 50 10 3N A 0.59 10 0.27
9012 18 25 10 3N A 1.19 10 0.10
9012 29 10 10 3N A 1.49 10 0.15
9012 50 10 3N A 48 10 11
9012 58 1 10 3N A 0.13 A 49 10 0.50 15

0988 064 57 AB-1 105 1306N 08022E 03.05.63 1258 22
9011 1 13 3N A 1.97 13 0.01
9011 9 13 3N A 0.60 13 0.20
9011 18 13 3N A 2.27 A 25 13 0.29 15

0989 064 63 P1764 276 1954N 08855E 04.05.64
9010 1 10 3P A 0.00
9010 1 10 3P A 0.00

0990 064 63 P1764 277 1954N 08907E 04.05.64
9009 1 12 3P A 2.80 12 0.10
9009 1 12 1X B 1630

0991 064 63 P1764 278 1953N 08906E 04.05.64
9008 1 14 3P A 1.31
9008 1 14 3P A 1.39
9008 1 14 1X B 650

0992 064 63 P1764 281 1839N 08905E 05.05.64
9007 1 07 3P A 0.94 05 0.17
9007 1 07 3P A 0.83
9007 8 47 07 3P A 0.57 05 0.17
9007 8 47 07 3P A 0.62
9007 11 32 07 3P A 0.31 05 0.17
9007 11 32 07 3P A 0.35
9007 20 16 07 3P A 0.16 05 0.10
9007 20 16 07 3P A 0.09
9007 50 05 9
9007 53 1 07 3P A 0.02 05 0.29
9007 53 1 07 3P A 0.02 A 12
9007 1 07 2E A 0.15
9007 1 07 2E A 0.14
9007 8 47 07 2E A 0.10
9007 8 47 07 2E A 0.08
9007 11 32 07 2E A 0.14

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

9007 11 32 07 2E A 0.10
9007 20 16 07 2E A 0.10
9007 20 16 07 2E A 0.13
9007 53 1 07 2E A 0.01
9007 53 1 07 2E A 0.00 A 4
9007 53 1 07 1X B 790

0993 064 63 PI/64 282 1832N 08850E 05.05.64
9006 1 08 3P A 2.46 07 0.08
9006 1 08 3P A 1.19
9006 1 08 1X B 950

0994 064 63 PI/64 283 1832N 08905E 05.05.64
9005 1 10 3P A 2.24
9005 1 10 3P A 1.72
9005 1 10 1X B 1120

0995 064 63 PI/64 284 1854N 08859E 05.05.64
9004 1 12 3P A 1.81 11 0.21
9004 1 12 3P A 1.60
9004 1 12 1X B 1000

0996 064 63 PI/64 285 1912N 08905E 05.05.64
9003 1 14 3P A 0.46
9003 1 14 3P A 0.88
9003 1 14 1X B 320

0997 064 63 PI/64 286 1912N 08910E 05.05.64
9002 1 15 3P A 1.09 15 0.06
9002 1 15 3P A 0.70
9002 1 15 1X B 450

0998 064 63 PI/64 287 1912N 08910E 05.05.64
9001 1 18 3P A 0.56
9001 1 18 3P A 0.40
9001 1 18 1X B 400

0999 064 63 PI/64 288 1907N 08921E 06.05.64
9000 1 06 3P A 1.14 05 0.23
9000 1 06 3P A 1.12
9000 1 06 1X B 1010

1000 064 63 PI/64 289 1904N 08915E 06.05.64
8999 1 08 3P A 1.76
8999 1 08 3P A 1.90
8999 1 08 1X B 960

1001 064 63 PI/64 290 1903N 08904E 06.05.64
8998 1 10 3P A 1.87 09 0.29
8998 1 10 3P A 2.08
8998 1 10 1X B 1120

1002 064 63 PI/64 291 1904N 08913E 06.05.64
8997 1 12 3P A 1.24
8997 1 12 3P A 1.29
8997 1 12 1X B 740

1003 064 63 PI/64 292 1903N 08916E 06.05.64
8996 1 14 3P A 1.53 13 0.19
8996 1 14 3P A 1.24
8996 1 14 1X B 650

1004 064 63 PI/64 293 1904N 08920E 06.05.64
8995 1 16 3P A 1.43
8995 1 16 3P A 1.52
8995 1 16 1X B 740

1005 064 63 PI/64 294 1904N 08920E 06.05.64
8994 1 18 3P A 0.41 17 0.08
8994 1 18 3P A 0.70
8994 1 18 1X B 460

1006 064 63 PI/64 295 1819N 08859E 07.05.64
8993 1 07 3P A 1.28 05 0.15
8993 1 07 3P A 1.78
8993 1 47 07 3P A 0.84 05 0.00
8993 1 47 07 3P A 1.27
8993 12 32 07 3P A 0.37 05 0.07
8993 12 32 07 3P A 0.29
8993 20 16 07 3P A 0.05 05 0.08

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

8993 20 16 07 3P A 0.11
8993 50 1 07 3P A 0.01 05 0.33 8
8993 50 1 07 3P A 0.01 A 16
8993 1 07 2E A 0.05
8993 1 07 2E A 0.03
8993 8 47 07 2E A 0.07
8993 8 47 07 2E A 0.25
8993 12 32 07 2E A 0.10
8993 12 32 07 2E A 0.08
8993 20 16 07 2E A 0.12
8993 20 16 07 2E A 0.18
8993 50 1 07 2E A 0.02
8993 50 1 07 2E A 0.02 A 5
8993 50 1 07 1X B 1370

1007 064 63 P1764 296 1816N 08900E 07.05.64
8992 1 08 3P A 1.90
8992 1 08 3P A 1.42
8992 1 08 1X B 870

1008 064 63 P1764 297 1757N 08844E 07.05.64
8991 1 10 3P A 1.22 09 0.08
8991 1 10 3P A 1.53
8991 1 10 1X B 780

1009 064 63 P1764 298 1727N 08858E 07.05.64
8990 1 12 3P A 1.93
8990 1 12 3P A 1.60
8990 1 12 1X B 1030

1010 064 63 P1764 299 1722N 08757E 07.05.64
8989 1 14 3P A 7.50 13 0.75
8989 1 14 3P A 8.06

1011 064 63 P1764 300 1722N 08757E 07.05.64
8988 1 16 3P A 0.70
8988 1 16 3P A 0.54
8988 1 14 1X B 320

1012 064 63 P1764 301 1749N 08809E 07.05.64
8987 1 18 3P A 0.22 17 0.33
8987 1 18 3P A 0.20
8987 1 18 1X B 180

1013 064 63 P1764 302 1802N 08644E 08.05.64 107
8986 1 07 3P A 0.37 05 0.00
8986 1 07 3P A 0.41
8986 18 47 07 3P A 0.02 05 0.12
8986 18 47 07 3P A 0.14
8986 27 32 07 3P A 0.00 05 0.05
8986 27 32 07 3P A 0.00
8986 40 16 07 3P A 0.00 05 0.02
8986 40 16 07 3P A 0.00
8986 50 05 2
8986 107 1 07 3P A 0.01 05 0.07
8986 107 1 07 3P A 0.01 A 5
8986 100 05 5
8986 1 07 2E A 0.08
8986 1 07 2E A 0.08
8986 18 47 07 2E A 0.00
8986 18 47 07 2E A 0.06
8986 27 32 07 2E A 0.04
8986 27 32 07 2E A 0.04
8986 40 16 07 2E A 0.02
8986 40 16 07 2E A 0.01
8986 107 1 07 2E A 0.03
8986 107 1 07 2E A 0.01 A 4
8986 107 1 07 1X B 560

1014 064 63 P1764 303 1750N 08666E 08.05.64
8985 1 08 3P A 0.53
8985 1 08 3P A 0.47
8985 1 08 1X B 270

1015 064 63 P1764 304 1724N 08662E 08.05.64
8984 1 10 3P A 0.43 09 0.30
8984 1 10 3P A 0.41
8984 1 10 1X B 250

1016 064 63 P1764 305 1754N 08624E 08.05.64

R-NO MSQ DS SH/CR ST-NO LAT LONG DY MO YR TIME DTBO TR EUL EXT MAD TZ: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

8983 1 12 3P A 0.59
8983 1 12 3P A 0.60
8983 1 12 1X B 360

1017 064 63 PI/64 306 1820N 08625E 08.05.64
8982 1 14 3P A 0.26 13 0.04
8982 1 14 3P A 0.24
8982 1 14 1X B 130

1018 064 63 PI/64 307 1844N 08650E 08.05.64
8981 1 16 3P A 6.61
8981 1 16 3P A 6.39
8981 1 16 1X B 3230

1019 064 63 PI/64 308 1909N 08715E 08.05.64
8980 1 18 3P A 1.26 17 0.41
8980 1 18 3P A 1.00
8980 1 18 1X B 920

1020 064 63 PI/64 309 1801N 08654E 09.05.64 71
8979 1 07 3P A 0.20 05 0.13
8979 1 07 3P A 0.18
8979 11 47 07 3P A 0.32 05 0.04
8979 11 47 07 3P A 0.26
8979 19 32 07 3P A 0.12 05 0.07
8979 19 32 07 3P A 0.06
8979 28 16 07 3P A 0.03 05 0.07
8979 28 16 07 3P A 0.01
8979 50 05 4
8979 71 1 07 3P A 0.00 05 0.05
8979 71 1 07 3P A 0.00 A 5
8979 100 05 6
8979 1 07 2E A 0.04
8979 1 07 2E A 0.04
8979 11 47 07 2E A 0.07
8979 11 47 07 2E A 0.06
8979 19 32 07 2E A 0.10
8979 19 32 07 2E A 0.08
8979 28 16 07 2E A 0.06
8979 28 16 07 2E A 0.03
8979 71 1 07 2E A 0.00
8979 71 1 07 2E A 0.00 A 3
8979 71 1 07 1X B 180

1021 064 63 PI/64 310 1746N 08654E 09.05.64
8978 1 08 3P A 0.42
8978 1 08 3P A 0.39
8978 1 08 1X B 220

1022 064 63 PI/64 311 1720N 08636E 09.05.64
8977 1 10 3P A 0.52
8977 1 10 3P A 0.37
8977 1 10 1X B 260

1023 064 63 PI/64 312 1658N 08613E 09.05.64
8976 1 12 3P A 0.65
8976 1 12 3P A 0.50
8976 1 12 1X B 340

1024 064 63 PI/64 313 1650N 08604E 09.05.64
8975 1 14 3P A 0.49 13 0.09
8975 1 14 3P A 0.48
8975 1 14 1X B 230

1025 064 63 PI/64 314 1638N 08617E 09.05.64
8974 1 16 3P A 0.48
8974 1 16 3P A 0.46
8974 1 16 1X B 240

1026 064 63 PI/64 315 1616N 08640E 09.05.64
8973 1 18 3P A 0.10 17 0.33
8973 1 18 3P A 0.06
8973 1 18 1X B 70

1027 064 47 OB-2 323 1006N 08808E 10.05.57 0720 3400 25
8972 0 0.20 630
8972 226*

1028 064 47 OB-2 A"77" 1024N 08808E 10.05.57 1400
8971 480*

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGN SES PC PRO

1029 064 47 0B-2 323A 1112N 08808E 10.05.57 1800 3298
8970 480*

1030 064 63 P1/64 316 1432N 08759E 10.05.64 62
8969 1 07 3P A 0.48 05 0.06
8969 1 07 3P A 0.37
8969 9 47 07 3P A 0.31 05 0.17
8969 9 47 07 3P A 0.43
8969 15 32 07 3P A 0.12 05 0.06
8969 15 32 07 3P A 0.12
8969 23 16 07 3P A 0.02 05 0.23
8969 23 16 07 3P A 0.01
8969 50 05 9
8969 62 1 07 3P A 0.04 05 0.24
8969 62 1 07 3P A 0.00 A 7
8969 1 07 2E A 0.06
8969 1 07 2E A 0.05
8969 9 47 07 2E A 0.09
8969 9 47 07 2E A 0.08
8969 15 32 07 2E A 0.10
8969 15 32 07 2E A 0.11
8969 23 16 07 2E A 0.05
8969 23 16 07 2E A 0.07
8969 62 1 07 2E A 0.00
8969 62 1 07 2E A 0.00 A 3
8969 62 1 07 1X B 390

1031 064 63 P1/64 317 1421N 08810E 10.05.64
8968 1 08 3P A 0.70
8968 1 08 3P A 0.63
8968 1 08 1X B 360

1032 064 63 P1/64 318 1333N 08830E 10.05.64
8967 1 10 3P A 0.53 09 0.14
8967 1 10 3P A 0.57
8967 1 10 1X B 320

1033 064 63 P1/64 319 1313N 08857E 10.05.64
8966 1 12 3P A 0.60
8966 1 12 3P A 0.43
8966 1 12 1X B 310

1034 064 63 P1/64 320 1253N 08923E 10.05.64
8965 1 14 3P A 0.52 13 0.12
8965 1 14 3P A 0.43
8965 1 14 1X B 230

1035 064 63 P1/64 321 1247N 08932E 10.05.64
8964 1 16 3P A 0.25
8964 1 16 3P A 0.33
8964 1 16 1X B 160

1036 064 63 P1/64 322 1227N 08958E 10.05.64
8963 1 18 3P A 0.00 17 0.06
8963 1 18 3P A 0.07
8963 1 18 1X B 70

1037 064 47 0B-2 324 1221N 08809E 11.05.57 0125 3200
8962 0 0.20 570
8962 480*

1038 064 47 0B-2 324A 1342N 08814E 11.05.57 1215 3007
8961 480*

1039 064 47 0B-2 325 1444N 08808E 11.05.57 2105 2887
8960 0 0.20 540
8960 480*

1040 064 47 0B-2 326 1651N 08810E 12.05.57 1610 2580
8959 0 0.20 710
8959 480*

1041 064 47 0B-2 B"77" 1718N 08825E 13.05.57 0400
8958 480*

1042 064 47 0B-2 327 1904N 08806E 13.05.57 1245 2000
8957 0 0.20 490

1043 064 47 0B-2 328 2000N 08801E 14.05.57 0425 1000
8956 0 0.60 1990

R-NO	MSQ	DS	SH/CR	ST. NO	LAT	LONG	BY	MO	YR	TIME	DTBO	TR	EUL	EXT	RAP	TZ: Z00
C-NO	DPH	LX	T1	IT	* PP-1	* PP-2	T2	CA-1	CA2	CC	AST	NAST	PHEO	PIGM	SES	PC PRO
8947	25															74 10
8947	30		07	3E	A	0.68				0.01					123	0
8947	40		07	3E	A	2.47				0.28					132	38
8947	49															30
8947	50		07	3E	A	0.55	A	43		0.08	4				108	32
8947	73															45
8947	75		07	3E	A	0.00									112	0
8947	100		07	3E	A	0.00	A	50							78	8
8947	200														127	12
8947	300														116	0
8947	400														107	14
8947	500														102	20
8947	600														58	7
8947	2000														88	8
8947	2		07	2D	A	0.80										
8947	10		07	2D	A	1.00										
8947	20		07	2D	A	0.48										
8947	30		07	2D	A	0.20										
8947	40		07	2D	A	0.71										
8947	50		07	2D	A	0.18	A	29								
1053	065	25	ME	199	1403N	07200E	17.02.65			2005						15:10.0
8946	2															25
8946	10														85	22
8946	20														140	28
8946	25															64
8946	30														170	20
8946	40														125	18
8946	50														133	18
8946	75														56	10
8946	100														67	7
8946	200														47	8
8946	300														96	2
8946	400														76	4
8946	500														147	7
1054	065	25	ME	200	1353N	07137E	17.02.65			1730						22:13.5
8945	2															53
8945	10														91	7
8945	20														102	6
8945	25															88
8945	30														140	5
8945	40														88	5
8945	49															100
8945	50														156	17
8945	73															59
8945	75														67	6
8945	100														58	10
8945	200														64	2
8945	300														100	8
8945	400														180	9
8945	600														82	5
8945	1700														62	0
1055	065	25	ME	201	1340N	07108E	18.02.65			2000						06:20.0
8944	2															84
8944	10														122	16
8944	20														115	4
8944	25															74
8944	30														168	13
8944	40														76	16
8944	49															85
8944	50														105	14
8944	73															71
8944	75														77	15
8944	98															61
8944	100														51	5
8944	200														76	11
8944	300														60	9
8944	400														53	12
8944	500														44	8
8944	600														85	4
8944	1990														62	9
1056	065	25	ME	202	1333N	07050E	18.02.65			2655						12:11.5
8943	2															62
8943	10														65	10
8943	20														143	0
8943	25															168
8943	30														135	15

R-NO	MSG	DS	SH/CR	ST.NO	LAT	LONG	DY	MO	YR	TIME	DTBO	TR	EUL	EXT	RAD	TZ:	ZOO
C-NO	DPH	LX	T1	IT	* PP-1	* PP-2	T2	CA-1	CA2	CC	AST	NAST	PHEO	PIGR	SES	PC	PRO
8938	50					12 0.50	34								433		0
8938	60					12 0.27									327		10
8938	70														293		36
1062	065	25	ME	215	1900N	07034E	28.02.65					95					
8937	2		10	3E	A	0.58									273		3
8937	10		10	3E	A	1.06				08 0.27					293		28
8937	20		10	3E	A	1.61									413		19
8937	30		10	3E	A	1.03									260		28
8937	40		10	3E	A	0.58									273		11
8937	50		10	3E			A	48							276		56
8937	75		10	3E	A	0.09									63		3
8937	90														75		0
8937	2		10	1D	A	0.96											
8937	10		10	1D	A	1.08											
8937	20		10	1D	A	1.59											
8937	30		10	1D	A	0.97											
8937	40		10	1D	A	0.13											
8937	50		10	1D	A	0.03	A	43									
8937	75		10	1D	A	0.00											
8937	90		10	1D	A	0.00											
1063	065	25	ME	217	1848N	07015E	01.03.65					130					
8936	2		10	3E	A	0.36									97		12
8936	10		10	3E	A	0.35									88		0
8936	20		10	3E	A	0.95									64		25
8936	30		10	3E	A	0.45									92		5
8936	40		10	3E	A	0.32									176		7
8936	50		10	3E	A	0.92	A	27							110		13
8936	75		10	3E	A	0.29									90		9
8936	100		10	3E	A	0.00	A	46							103		4
8936	2		10	1D	A	0.48											
8936	10		10	1D	A	0.47											
8936	20		10	1D	A	1.03											
8936	30		10	1D	A	0.75											
8936	40		10	1D	A	0.46											
8936	50		10	1D	A	0.54	A	32									
8936	75		10	1D	A	0.10											
8936	100		10	1D	A	0.04	A	42									
1064	065	25	ME	218	1832N	07005E	01.03.65					1060					
8935	10														160	01:19.0	2
8935	20														180		2
8935	30														156		5
8935	40														160		10
8935	50														187		18
8935	75														91		1
8935	100														91		1
8935	200														73		3
8935	300														78		5
8935	400														47		8
8935	500														31		0
8935	600														60		0
1065	065	25	ME	219	1842N	07010E	02.03.65					900					
8934	10														115		12
8934	20														103		7
8934	30														98		30
8934	40														110		11
8934	50														108		27
8934	75														56		10
8934	100														67		10
1066	065	25	ME	220	1835N	07015E	03.03.65					3106					
8933	10														118	02:13.0	13
8933	20														175		32
8933	30					02 0.01									160		44
8933	40					02 0.03									160		20
8933	50					02 0.09									158		12
8933	75					02 0.35	3								62		10
8933	100														82		12
8933	200														118		7
8933	300														106		2
8933	400														31		3
8933	500														32		3
8933	600														120		0
1067	065	56	AB-A	13	1810N	07007E	04.03.65	1018	2370			66					
8932	0														11: 9.5		
8932	10	50													46		
8932	10	50													43		

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: 200
C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

8932 20 25 73
8932 66 1 22

1068 065 57 AB-1 13A 1640N 07236E 13.03.63 1200
8931 0 12 3N A 8.62 12 0.72

1069 065 57 AB-1 13B 1530N 07233E 13.03.63 1800
8930 0 18 3N A 2.47 18 0.42

1070 065 57 AB-1 13C 1424N 07251E 14.03.63 0005
8929 0 24 3N A 3.18 24 0.23

1071 065 57 AB-1 13D 1319N 07330E 14.03.63 0600
8928 0 06 3N A 1.34 06 0.24

1072 065 57 AB-1 13E 1217N 07406E 14.03.63 1155
8927 0 12 3N A 2.70 12 0.38

1073 065 57 AB-1 13F 1116N 07445E 14.03.63 1805
8926 0 18 3N A 4.51 18 0.43

1074 065 57 AB-1 13G 1011N 07517E 15.03.63 0002
8925 0 24 3N A 4.63 24 0.27

1075 065 67 AT/15 582 1338N 07241E 15.03.65 0848
8924 0 09 0.07 0.00 0.07
8924 10 09 0.09 0.01 0.10
8924 25 09 0.10 0.01 0.11
8924 50 09 0.22 6 0.08 0.30
8924 75 09 0.19 0.12 0.31
8924 100 09 0.08 15 0.08 0.15
8924 125 09 0.02 0.04 0.05
8924 150 09 0.01 0.03 0.03
8924 175 09 0.01 0.03 0.03
8924 200 09 0.00 16 0.02 0.02

1076 065 67 AT/15 583 1348N 07258E 15.03.65 1200
8923 0 12 0.11 0.01 0.11
8923 10 12 0.08 0.01 0.09
8923 25 12 0.11 0.02 0.13
8923 50 12 0.36 8 0.06 0.42
8923 75 12 0.39 0.12 0.51
8923 100 12 0.13 24 0.09 0.22
8923 125 12 0.05 0.06 0.11
8923 150 12 0.02 0.03 0.04
8923 175 12 0.01 0.03 0.03
8923 200 12 0.01 28 0.05 0.06

1077 065 67 AT/15 584 1404N 07318E 15.03.65 1536
8922 0 16 0.10 0.00 0.10
8922 10 16 0.10 0.02 0.12
8922 25 16 0.10 0.02 0.12
8922 50 16 0.27 7 0.05 0.32
8922 75 16 0.37 0.11 0.48
8922 100 16 0.18 22 0.09 0.27
8922 125 16 0.05 0.06 0.10
8922 150 16 0.01 0.03 0.04
8922 175 16 0.02 0.04 0.05
8922 200 16 0.01 26 0.04 0.05

1078 065 26 KI-25 640 1802N 07238E 22.03.65 1937
8921 0 1520
8921 10 1330
8921 20 380
8921 29 1110

1079 065 26 KI-25 647 1702N 07004E 23.03.65 1645 2790
8920 0 950
8920 10 1440
8920 20 1070
8920 30 1560
8920 40 2440
8920 50 0
8920 65 1110
8920 88 1260
8920 181 0
8920 268 0
8920 355 610
8920 500 600
8920 584 2350

R=NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXV RAD T2: 200
 C=NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGH SES PC PRO

8920 668 970
 8920 736 1100
 8920 939 780
 8920 1109 350

1080 065 26 KI-25 648 1400N 07130E 24.03.65 1352 1530
 8919 0 470
 8919 10 600
 8919 20 1140
 8919 30 220
 8919 49 0
 8919 69 850
 8919 93 400
 8919 187 1480
 8919 380 1960
 8919 478 80
 8919 675 1730
 8919 766 770
 8919 959 0
 8919 1155 180

1081 065 26 KI-25 654 1435N 07354E 25.03.65 1103
 8918 0 1670
 8918 10 200
 8918 20 950
 8918 30 300
 8918 40 0
 8918 50 800

1082 065 26 KI-25 659 1244N 07431E 26.03.65 0515
 8917 0 1520
 8917 10 0
 8917 20 0
 8917 40 1180
 8917 50 0

1083 065 26 KI-25 663 1213N 07322E 26.03.65 1627 1800
 8916 0 1730
 8916 10 790
 8916 30 740
 8916 50 870
 8916 75 0
 8916 77 1150
 8916 271 1600
 8916 428 2060
 8916 685 970
 8916 780 0
 8916 992 0
 8916 1189 730
 8916 1488 50

1084 065 26 KI-25 665 1002N 07507E 27.03.65 1530
 8915 0 1700

1085 065 26 KI-25 666 1014N 07539E 27.03.65 2010 130
 8914 0 1920

1086 065 26 KI-25 667 1035N 07544E 27.03.65 2227 61
 8913 0 2210

1087 065 26 KI-25 668 1015N 07549E 27.03.65 2333
 8912 0 0
 8912 10 0
 8912 20 670
 8912 30 0
 8912 40 0

1088 065 26 KI-25 669 1016N 07554E 28.03.65 0029
 8911 0 1120

1089 065 26 KI-25 670 1017N 07558E 28.03.65 0325
 8910 0 590
 8910 10 500
 8910 20 370
 8910 27 1150

1090 065 67 AT/15 672 1335N 07134E 04.04.65 2236
 8909 0 23 0.09 0.00 0.09
 8909 10 23 0.10 0.01 0.10
 8909 25 23 0.11 0.03 0.12

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO YR EUL EXT RAD T2: ZOO
 C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

1105 065 53 ML-19 1534 1538N 07309E 06.07.66 0700 574
 8894 0 4 B23.60
 8894 50 4 B 2223

1106 065 53 ML-19 1535 1530N 07247E 06.07.66 1300 574
 8893 0 4 B 9.80
 8893 100 4 B 769

1107 065 53 ML-19 1543 1822N 07129E 10.07.66 1040 386
 8892 0 4 B 6.70
 8892 75 4 B 149

1108 065 53 ML-19 **** 1245N 07437E 16.07.66 0900 140
 8891 0 4 B22.30

1109 065 27 INDIAN 67 1029N 07551E 21.07.68 37
 8890 U B 890

1110 065 27 INDIAN 68 1119N 07536E 22.07.68 28
 8889 U B 1340

1111 065 27 INDIAN 69 1208N 07458E 24.07.68 37
 8888 U B 2450

1112 065 27 INDIAN 54 1244N 07428E 06.08.67 56
 8887 U B 180

1113 065 27 INDIAN 55 1408N 07418E 07.08.67 30
 8886 U B 610

1114 065 59 AT708 71 1558N 07035E 15.08.63 1247 3521
 8885 0 13 2.09
 8885 10 13 2.01
 8885 25 13 1.68
 8885 50 13 1.29
 8885 75 13 0.18
 8885 100 13 0.06
 8885 125 13 0.14
 8885 150 13 0.21
 8885 175 13 0.18
 8885 200 13 0.13

1115 065 59 AT708 72 1612N 07204E 15.08.63 2102 949
 8884 0 21 0.40
 8884 10 21 0.50
 8884 25 21 0.52
 8884 50 21 0.50
 8884 75 21 0.20
 8884 100 21 0.05
 8884 125 21 0.07
 8884 150 21 0.06
 8884 175 21 0.15
 8884 200 21 0.09

1116 065 59 AT708 73 2000N 07037E 20.08.63 1050 82
 8883 0 11 0.60
 8883 25 11 0.50
 8883 50 11 0.47

1117 065 27 INDIAN 56 1116N 07350E 31.08.67 2100
 8882 U B 50

1118 065 27 INDIAN 46 1630N 07340E 08.11.66 110
 8881 U B 110

1119 065 27 INDIAN 47 1629N 07142E 08.11.66 300
 8880 U B 120

1120 065 27 INDIAN 17 1126N 07451E 24.11.65 82
 8879 U B 110

1121 065 27 INDIAN 18 1220N 07440E 25.11.65 58
 8878 U B 50

1122 065 27 INDIAN 19 1240N 07415E 25.11.65 80
 8877 U B 270

1123 065 27 INDIAN 20 1330N 07300E 27.11.65 1600
 8876 U B 270

R-NO	MSQ	DS	SH/CR	ST.NO	LAT	LONG	DY	MO	YR	TIME	DTBO	TR	EUL	EXT	RAD	TZ	ZOO
C-NO	DPHT	LX	T1	IT	* PP-1	* PP-2	T2	CA-1	CA2	CC	AST	NAST	PHEO	PIGM	SES	PC	PRO
1124	065	27	INDIAN	21	1330N	07330E	27.11.65				180						
8875			U		B	100											
1125	065	27	INDIAN	22	1220N	07421E	28.11.65				180						
8874			U		B	140											
1126	065	27	INDIAN	23	1115N	07434E	29.11.65				1200						
8873			U		B	40											
1127	065	27	INDIAN	48	1115N	07455E	06.12.66				120						
8872			U		B	90											
1128	065	51	VI-33	OFF	BOMBAY		***12.60										
8871	0		4	B10.40													
1129	065	51	VI-33	A**22"	1750N	07210E	07.12.60	0725									
8870																	200*
8870																	190! 26!
1130	065	51	VI-33	4863	1714N	07153E	07.12.60	1050	120								
8869																	
8869																	200*
																	190! 26!
1131	065	51	VI-33	4864	1618N	07128E	07.12.60	1745	2106								
8868																	
8868																	
																	200*
																	190! 26!
1132	065	51	VI-33	4865	1521N	07100E	08.12.60	0125	2575								
8867																	
8867																	
																	200*
																	190! 26!
1133	065	51	VI-33	4867	1331N	07053E	08.12.60	0335	2525								
8866																	
8866																	
																	200*
																	190! 26!
1134	065	51	VI-33	B**22"	1319N	07056E	08.12.60	1520									
8865																	
8865																	
																	200*
																	190! 26!
1135	065	51	VI-33	A**23"	1305N	07058E	08.12.60	1815									
8864																	
																	190! 26!
1136	065	51	VI-33	4868	1120N	07052E	09.12.60	0250	2643								
8863	0		4	B 0.40													
8863	100		4	B	15												
																	190! 26!
1137	065	27	INDIAN	24	1110N	07510E	14.12.65				60						
8862			U		B	570											
1138	065	27	INDIAN	25	1326N	07510E	15.12.65				40						
8861			U		B	950											
1139	065	27	INDIAN	26	KARWAR BAY		16.12.65				7						
8860			U		B	1390											
1140	065	27	INDIAN	27	1230N	07416E	19.12.65				180						
8859			U		B	40											
1141	066	62	AB-5	282	1613N	06329E	29.01.64	0702	3750				94	0.05			11:14.0
8858	1	07	3N	A 2.37			07 0.26										
8858	14	50	07	3N	A 2.68		07 0.13										
8858	28	25	07	3N	A 2.78		07 0.24										
8858	47	10	07	3N	A 2.40		07 0.23										
8858	50	07	3N	A	130	07					11						
8858	94	1	07	3N	A 1.06	A 204	07				21						
8858	100	07	3N	A	210												
8858	1	07	2E	B 16.60													
8858	14	50	07	2E	B 10.30												
8858	24	25	07	2E	B 14.60												
8858	47	10	07	2E	B 5.50												
8858	94	1	07	2E	B 4.20	B 540											
1142	066	62	AB-5	283	1542N	06052E	30.01.64	0727	3895				83	0.06			12:20.0
8857	1	07	3N	A 2.53			07 0.23										
8857	13	50	07	3N	A 2.89		07 0.21										
8857	26	25	07	3N	A 3.38		07 0.17										
8857	42	10	07	3N	A 2.18		07 0.06										
8857	50	07	3N	A	13807						8						
8857	83	1	07	3N	A 0.38	A 173	07 0.24				13						

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: ZOO
 C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGH SES PC PRO

8857 100 07 3N A 179 07 17
 8857 1 07 2E B17.40
 8857 13 50 07 2E B18.50
 8857 26 25 07 2E B22.30
 8857 42 10 07 2E B 2.20
 8857 83 1 07 2E B 1.50 B 750

1143 066 25 ME 205 1618N 06852E 19.02.65 3670 02:11.0
 8856 10 64 2
 8856 20 87 4
 8856 30 51 7
 8856 40 82 2
 8856 50 89 6
 8856 75 44 5
 8856 100 56 19
 8856 200 80 7
 8856 300 53 2
 8856 400 78 6
 8856 500 60 3
 8856 600 58 0
 8856 2000 58 9
 8856 3665 53 4

1144 066 25 ME 206 1634N 06918E 20.02.65 3625 15: 8.5
 8855 2 15 3E A 0.50 48
 8855 10 15 3E A 0.52 58 1
 8855 20 15 3E A 0.23 45 3
 8855 30 15 3E A 0.19 138 4
 8855 40 15 3E A 0.14 35 11
 8855 50 15 3E A 0.69 A 17 55 3
 8855 75 15 3E A 0.29 18 2
 8855 100 15 3E A 0.06 A 33 16 7
 8855 200 21 0
 8855 300 53 6
 8855 400 7 0
 8855 500 13 0
 8855 600 62 0
 8855 2000 33 0
 8855 2 16 2D A 0.23
 8855 10 16 2D A 0.47
 8855 20 16 2D A 0.03
 8855 30 16 2D A 0.00
 8855 40 16 2D A 0.00
 8855 50 16 2D A 0.08 A 6

1145 066 25 ME 207 1652N 06944E 21.02.65 3335 22:22.0
 8854 10 22 0.03 140 38
 8854 20 22 0.07 133 4
 8854 30 22 0.19 130 12
 8854 40 22 0.29 163 64
 8854 50 22 0.22 7 133 54
 8854 75 36 0
 8854 100 36 0
 8854 200 38 1
 8854 300 22 3
 8854 400 42 0
 8854 500 40 0
 8854 600 53 0
 8854 2000 31
 8854 3625 27 0

1146 066 56 AB-A 9 1603N 06200E 01.03.63 1758 3920 24 66 0.07 19:15.0
 8853 0 62
 8853 1 18 3N A 0.38 18 0.11
 8853 10 50 18 3N A 0.48 18 0.09 86
 8853 20 25 18 3N A 0.48 18 0.08 58
 8853 33 10 18 3N A 0.62 18 0.14 49
 8853 50 18 3N A 27 18 6
 8853 66 1 18 3N A 0.15 A 29 18 8 52
 8853 1 18 2E B22.10
 8853 10 50 18 2E B30.31
 8853 20 25 18 2E B29.02
 8853 33 10 18 2E B17.33
 8853 66 1 18 2E B 2.30 B 1180

1147 066 56 AB-A 10 1633N 06357E 02.03.63 0854 3675 26 58 0.08 10:24.0
 8852 0 44
 8852 1 09 3N A 1.64 09 0.07
 8852 9 50 09 3N A 1.85 09 0.08
 8852 10 36

R-NO MSQ DS SH/CR ST-NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: ZOO
 C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

8852 17 25 09 3N A 1.76 09 0.10
 8852 20 50
 8852 29 10 09 3N A 2.36 09 0.08
 8852 33 61
 8852 50 09 3N A 91 09 5
 8852 58 1 09 3N A 0.37 A 94 09 0.24 7
 8852 66 38
 8852 1 09 2E B11.56
 8852 9 50 09 2E B16.74
 8852 17 25 09 2E B15.65
 8852 29 10 09 2E B 5.51
 8852 58 1 09 2E B 1.92 B 490

1148 066 56 AB-A 11 1707N 06600E 03.03.63 0230 3550 58* 04:16.0
 8851 0 73
 8851 1 02 3N A 0.80 02 0.10
 8851 9 50*02 3N A 1.06 02 0.10
 8851 17 25*02 3N A 1.25 02 0.10
 8851 20 50
 8851 29 10*02 3N A 0.52 02 0.16
 8851 33 64
 8851 50 02 3N A 37 02 7
 8851 58 1*02 3N A 0.16 A 38 02 0.27 10
 8851 66 30
 8851 1 02 2E B12.82
 8851 9 50*02 2E B31.42
 8851 17 25*02 2E B24.53
 8851 29 10*02 2E B17.69
 8851 58 1*02 2E B 1.41 B 944

1149 066 56 AB-A 12 1736N 06800E 03.03.63 1544 3420 66 17: 6.5
 8850 0 46
 8850 10 50 44
 8850 20 25 35
 8850 33 10 34
 8850 66 1 44

1150 066 25 ME 221 1826N 06942E 03.03.65 2525
 8849 2 12 3E A 2.56 10 0.27 240 22
 8849 10 12 3E A 3.18 10 0.36 269 20
 8849 20 12 3E A 4.28 10 0.45 263 54
 8849 30 12 3E A 2.84 10 0.48 246 48
 8849 40 12 3E A 3.81 10 0.50 274 38
 8849 50 12 3E A 3.05 A 169 10 0.48 22 266 48
 8849 75 12 3E A 0.15 98 3
 8849 100 12 3E A 0.03 A 211 115 4
 8849 200 197 7
 8849 300 113 4
 8849 400 40 1
 8849 500 78 5
 8849 600 109 12
 8849 2500 73 8
 8849 2 13 1A A 2.14
 8849 10 13 1A A 2.96
 8849 20 13 1A A 3.22
 8849 30 13 1A A 1.65
 8849 40 13 1A A 1.21
 8849 50 13 1A A 0.62
 8849 100 13 1A A 1.22 B 2159

1151 066 25 ME 222 1938N 06625E 04.03.65 2785 17:12.0
 8848 10 210 22
 8848 20 140 36
 8848 30 16 0.65 203 98
 8848 40 50 16
 8848 50 33 0
 8848 75 87 18
 8848 100 38 7
 8848 200 62 14
 8848 300 58 5
 8848 400 76 19
 8848 500 11
 8848 600 38 14
 8848 2000 50 10
 8848 2087 24 9

1152 066 67 AT/15 579 1004N 06943E 13.03.65 2012
 8847 0 20 0.05 0.00 0.05
 8847 10 20 0.05 0.02 0.06
 8847 25 20 0.04 0.01 0.05

R-NO MSQ DS SH/CR ST-NO LAT LONG BY MO YR TIME DTBO 7R EUL EXT RAD YZ: Z00
 C-NO DPTH LZ YI YI * PP-1 * PP-2 YZ CA-1 CA2 CC AST NAST PHEO P36H SES PC PRO

8847 50 20 0.07 3 0.02 0.08
 8847 75 20 0.19 0.04 0.23
 8847 100 20 0.20 11 0.03 0.22
 8847 125 20 0.14 0.12 0.25
 8847 150 20 0.05 0.03 0.06
 8847 175 20 0.03 0.02 0.05
 8847 200 20 0.01 19 0.02 0.03

1153 066 67 AT/15 596 1857N 06123E 28.03.65 0006
 8846 0 24 0.06 0.00 0.06
 8846 10 24 0.04 0.00 0.04
 8846 25 24 0.05 0.00 0.05
 8846 50 24 0.19 4 0.03 0.22
 8846 75 24 0.14 0.07 0.21
 8846 100 24 0.09 11 0.03 0.12
 8846 125 24 0.04 0.03 0.07
 8846 150 24 0.02 0.02 0.04
 8846 175 24 0.01 0.01 0.02
 8846 200 24 0.01 14 0.05 0.05

1154 066 50 VI-31 4712 1512N 06834E 01.04.60 2330 3626 32
 8845 0 4 B 0.58
 8845 100 4 B 22

1155 066 67 AT/15 604 1443N 06011E 01.04.65 1436
 8844 0 15 0.12 0.02 0.13
 8844 10 15 0.08 0.02 0.10
 8844 25 15 0.09 0.02 0.11
 8844 50 15 0.20 6 0.05 0.25
 8844 75 15 0.23 0.07 0.30
 8844 100 15 0.12 16 0.08 0.20
 8844 125 15 0.04 0.03 0.07
 8844 150 15 0.01 0.04 0.05
 8844 175 15 0.05 0.09 0.14
 8844 200 15 0.00 18 0.03 0.03

1156 066 67 AT/15 605 1434N 06138E 01.04.65 2336
 8843 0 24 0.08 0.01 0.09
 8843 10 24 0.09 0.01 0.10
 8843 25 24 0.10 0.03 0.13
 8843 50 24 0.17 6 0.05 0.22
 8843 75 24 0.25 0.16 0.41
 8843 100 24 0.06 15 0.08 0.14
 8843 125 24 0.03 0.03 0.06
 8843 150 24 0.01 0.06 0.07
 8843 175 24 0.01 0.05 0.05
 8843 200 24 0.01 17 0.05 0.05

1157 066 67 AT/15 606 1426N 06302E 02.04.65 0936
 8842 0 10 0.02 0.01 0.10
 8842 10 10 0.04 0.05 0.10
 8842 25 10 0.11 0.02 0.12
 8842 50 10 0.16 5 0.02 0.18
 8842 75 10 0.56 0.10 0.76
 8842 100 10 0.20 26 0.04 0.25
 8842 125 10 0.05 0.03 0.07
 8842 150 10 0.01 0.02 0.02
 8842 175 10 0.04 0.11 0.14
 8842 200 10 0.01 31 0.08 0.08

1158 066 67 AT/15 607 1417N 06424E 02.04.65 2042
 8841 0 21 0.07 0.02 0.08
 8841 10 21 0.08 0.01 0.09
 8841 25 21 0.06 0.02 0.08
 8841 50 21 0.15 4 0.05 0.20
 8841 75 21 0.05 0.04 0.15
 8841 100 21 0.05 16 0.04 0.09
 8841 125 21 0.03 0.02 0.05
 8841 150 21 0.01 0.02 0.02
 8841 175 21 0.01 0.01 0.01
 8841 200 21 0.01 1 0.12 0.14

1159 066 67 AT/15 608 1403N 04549E 03.04.65 0512
 8840 0 05 0.05 0.01 0.06
 8840 10 05 0.05 0.01 0.05
 8840 25 05 0.04 0.00 0.06
 8840 50 05 0.10 5 0.02 0.12
 8840 75 05 0.15 0.03 0.18
 8840 100 05 0.26 12 0.11 0.35
 8840 125 05 0.07 0.03 0.10

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
 C-NO DPTH L% T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

8840 150 05 0.00 0.30 0.30
 8840 175 05 0.00 0.12 0.12
 8840 200 05 0.00 16 0.03 0.03

1160 066 67 AT/15 609 1403N 06714E 03.04.65 1524
 8839 0 15 0.09 0.01 0.10
 8839 10 15 0.10 0.02 0.12
 8839 25 15 0.08 0.01 0.09
 8839 50 15 0.15 5 0.02 0.16
 8839 75 15 0.11 0.15 0.25
 8839 100 15 0.47 15 0.12 0.59
 8839 125 15 0.02 0.10 0.11
 8839 150 15 0.03 0.13 0.16
 8839 175 15 0.01 0.11 0.12
 8839 200 15 0.00 23 0.08 0.08

1161 066 67 AT/15 610 1400N 06839E 04.04.65 0054
 8838 0 01 0.09 0.01 0.10
 8838 10 01 0.07 0.00 0.07
 8838 25 01 0.08 0.02 0.09
 8838 50 01 0.18 5 0.04 0.22
 8838 75 01 0.51 0.20 0.71
 8838 100 01 0.09 21 0.07 0.16
 8838 125 01 0.01 0.03 0.04
 8838 150 01 0.01 0.09 0.09
 8838 175 01 0.00 0.03 0.03
 8838 200 01 0.00 23 0.02 0.02

1162 066 67 AT/15 611 1404N 06957E 04.04.65 1036
 8837 0 11 0.22 0.02 0.24
 8837 10 11 0.15 0.02 0.17
 8837 25 11 0.21 0.03 0.23
 8837 50 11 0.59 14 0.16 0.74
 8837 75 11 0.10 0.09 0.19
 8837 100 11 0.14 26 0.14 0.27
 8837 125 11 0.06 0.07 0.12
 8837 150 11 0.03 0.04 0.07
 8837 175 11 0.10 0.04 0.14
 8837 200 11 0.04 33 0.04 0.08

1163 066 50 VI-31 4718 1801N 06812E 10.04.60 1047 3472 35
 8836 0 4 B 2.74
 8836 100 4 B 59

1164 066 50 VI-31 4721 1650N 06221E 12.04.60 0315 3861 31
 8835 0 4 B 2.98
 8835 100 4 B 120

1165 066 64 AB-6 328 1802N 06508E 17.05.64 1245 3334 99 0.05 410 11:11.0
 8834 1 13 3N A 0.29 13 0.19
 8834 14 50 13 3N A 0.17 13 0.08
 8834 29 25 13 3N A 0.19 13 0.09
 8834 49 10 13 3N A 0.06 13 0.05
 8834 50 13 3N A 9 13 5
 8834 99 1 13 3N A 0.02 A 11 13 0.22 11
 8834 100 13 3N A 11 13 12
 8834 1 13 2E B 7.90
 8834 14 50 13 2E B 1.80
 8834 29 25 13 2E B 2.50
 8834 49 10 13 2E B 1.30
 8834 99 1 13 2E B 0.20 B 170

1166 066 64 AB-6 329 1536N 06459E 19.05.64 0722 3950 100 0.05 379 08:12.0
 8833 1 07 3N A 0.36 07 0.16
 8833 15 50 07 3N A 0.31 07 0.14
 8833 30 25 07 3N A 0.40 07 0.15
 8833 50 10 07 3N A 0.39 A 18 07 0.12 7
 8833 100 1 07 3N A 0.01 A 28 07 0.13 13
 8833 1 07 2E B 3.40
 8833 15 50 07 2E B 2.60
 8833 30 25 07 2E B 3.10
 8833 50 10 07 2E B 1.40
 8833 100 1 07 2E B 0.20 B 170

1167 066 64 AB-6 330 1336N 06503E 20.05.64 0845 3931 107 0.05 415 09: 4.9
 8832 1 09 3N A 0.21 09 0.05
 8832 16 50 09 3N A 0.10 09 0.04
 8832 31 25 09 3N A 0.07 09 0.04
 8832 50 09 3N A 7 09 3
 8832 54 10 09 3N A 0.35 09 0.15

R-NO MSQ DS SH/CR ST.NO LAT LONG BY MO YR TIME DTMO TR EUL EXT RAD T2: ZOO
C-NO DPTH LZ TI IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGN SES PC PRO

8832 100 09 10
8832 107 1 09 0.14 11
8832 1 09 2E B 1.00
8832 16 50 09 2E B 2.90
8832 31 25 09 2E B 1.40
8832 54 10 09 2E B 0.10
8832 107 1 09 2E B 80

1168 066 64 AB-6 331 1128N 06504E 21.05.64 1606 4135 107*0.05*319 17: 6.0
8831 1 16 3N A 0.15 16 0.08
8831 16 50*16 3N A 0.01 16 0.06
8831 31 25*16 3N A 0.24 16 0.07
8831 50 16 3N A 6 16 4
8831 54 10*16 3N A 0.03 16 0.10
8831 100 16 3N A 9 16 11
8831 107 1*16 3N A 0.12 A 10 16 0.24 13
8831 1 16 2E B 4.20
8831 16 50*16 2E B 0.70
8831 31 25*16 2E B 1.80
8831 54 10*16 2E B 0.10
8831 107 1*16 2E B 0.50 B 90

1169 066 55 D1/3 5384 1041N 06604E 22.05.64 0900 4365
8830 0 09 0.01 0.00
8830 20 09 0.04 0.13
8830 40 09 0.10 0.08
8830 50 09 3
8830 60 09 0.20 0.08
8830 80 09 0.20 0.17
8830 100 09 0.10 12 0.13

1170 066 64 AB-6 332 1004N 06459E 22.05.64 1402 4310 78 0.06 160 12: 1.3
8829 1 14 3N A 0.28 14 0.10
8829 13 50 14 3N A 0.25 14 0.06
8829 26 25 14 3N A 0.10 14 0.06
8829 39 10 14 3N A 0.23 14 0.08
8829 50 14 3N A 11 14 4
8829 78 1 14 3N A 0.09 A 14 14 0.20 8
8829 100 14 3N A 16 14 13
8829 1 14 2E B 4.60
8829 13 50 14 2E B 3.00
8829 26 25 14 2E B 1.80
8829 39 10 14 2E B 1.70
8829 78 1 14 2E B 0.60 B 140

1171 066 55 D1/3 5386 1202N 06300E 23.05.64 4274 12:11.0
8828 0 0.03 0.03
8828 20 0.03 0.09
8828 40 0.06 0.02
8828 50 2
8828 60 0.13 0.11
8828 80 0.41 0.22
8828 100 0.17 15 0.14

1172 066 55 D1/3 5388 1331N 06039E 24.05.64 0900 4250
8827 0 09 0.02 0.01
8827 20 09 0.05 0.02
8827 40 09 0.09 0.00
8827 50 09 3
8827 60 09 0.14 0.01
8827 80 09 0.44 0.32
8827 100 09 0.19 17 0.20

1173 066 58 AB-2 109 1159N 06955E 26.05.63 1147 4300 58 0.08 257 07: 5.5
8826 1 12 3N A 0.35 12 0.03
8826 9 50 12 3N A 0.27 12 0.02
8826 17 25 12 3N A 0.17 12 0.02
8826 29 10 12 3N A 0.24 12 0.02
8826 50 12 3N A 11 12 2
8826 58 1 12 3N A 0.19 A 13 12 0.10 2
8826 1 12 2E B 2.70
8826 9 50 12 2E B 1.80
8826 17 25 12 2E B 2.50
8826 29 10 12 2E B 0.70
8826 58 1 12 2E B 0.50 B 40

1174 066 53 BL-10 1511 1158N 06638E 09.06.66 0630 229
8825 0 4 B 3.40
8825 100 4 B 4.41

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: ZOO
C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGH SES PC PRO

1175 066 53 ML-19 1539 1741N 06905E 08.07.66 1130 660
8824 0 4 B 0.80
8824 100 4 B 100

1176 066 54 DI/1 5057 1645N 06031E 13.07.63 0354 3994 07: 4.8
8823 0 04 0.19 0.00
8823 20 04 0.32 0.00
8823 40 04 0.33 0.12
8823 50 04 15

1177 066 54 DI/1 5068 1958N 06058E 17.07.63 1342 3482 14:42.0
8822 0 14 0.55 0.30
8822 20 14 0.59 0.34
8822 40 14 0.39 0.04
8822 50 14 25
8822 60 14 0.06 0.06
8822 80 14 0.00 0.00
8822 100 14 0.04 27 0.00

1178 066 54 DI/1 5070 1903N 06145E 18.07.63 0506 3643 05:63.0
8821 0 05 0.06 0.00
8821 20 05 0.11 0.00
8821 40 05 0.09 0.66
8821 50 05 5
8821 60 05 0.05 4.47
8821 80 05 0.07 0.17
8821 100 05 0.00 7 0.00

1179 066 59 AT/08 64 1516N 06059E 12.08.63 1012 4080
8820 0 10 0.46
8820 10 10 0.44
8820 25 10 0.41
8820 50 10 0.43
8820 75 10 0.42
8820 100 10 0.06
8820 125 10 0.04
8820 150 10 0.03
8820 175 10 0.05
8820 200 10 0.04

1180 066 59 AT/08 65 1524N 06222E 12.08.63 2248 3973
8819 0 23 0.40
8819 10 23 0.39
8819 25 23 0.37
8819 50 23 0.36
8819 75 23 0.25
8819 100 23 0.05
8819 125 23 0.04
8819 150 23 0.03
8819 175 23 0.18
8819 200 23 0.12

1181 066 59 AT/08 66 1529N 06344E 13.08.63 0911 3861
8818 0 09 0.41
8818 10 09 0.43
8818 25 09 0.40
8818 50 09 0.48
8818 75 09 0.47
8818 100 09 0.30
8818 125 09 0.06
8818 150 09 0.05
8818 175 09 0.06
8818 200 09 0.10

1182 066 60 AB-3 145 1156N 06053E 13.08.63 1015 4355 69*0.07*407 13: 4.0
8817 1 10 3N A 1.97 10 0.10
8817 11 50*10 3N A 1.61 10 0.18
8817 22 25*10 3N A 1.62 10 0.11
8817 34 10*10 3N A 1.58
8817 50 10 3N A 82 10 6
8817 69 1*10 3N A 1.11 A 104 10 0.15 9
8817 100 10 3N A 138 10 14
8817 1 10 2E B12.20
8817 11 50*10 2E B11.60
8817 22 25*10 2E B10.70
8817 34 10*10 2E B 8.00
8817 69 1*10 2E B 1.50 B 520

1183 066 59 AT/08 67 1534N 06506E 13.08.63 1632 3786
8816 0 17 0.55

R-NO MSO DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

8816 10 17 0.58
8816 25 17 0.54
8816 50 17 0.56
8816 75 17 0.45
8816 100 17 0.10
8816 125 17 0.04
8816 150 17 0.07
8816 175 17 0.04
8816 200 17 0.07

1184 066 59 AT/08 68 1539N 06620E 14.08.63 0404 3839
8815 0 04 0.71
8815 10 04 0.67
8815 25 04 0.67
8815 50 04 0.67
8815 75 04 0.66
8815 100 04 0.15
8815 125 04 0.02
8815 150 04 0.10
8815 175 04 0.04
8815 200 04 0.12

1185 066 59 AT/08 69 1447N 06746E 14.08.63 1515 3811
8814 0 15 0.64
8814 10 15 0.69
8814 25 15 0.69
8814 50 15 0.58
8814 75 15 0.59
8814 100 15 0.06
8814 125 15 0.06
8814 150 15 0.07
8814 175 15 0.07
8814 200 15 0.03

1186 066 60 AB-3 146 1012N 06004E 14.08.63 2327 4151 55 0.09 414 21:10.5
8813 1 23 3N A 0.55 23 0.15
8813 8 50 23 3N A 0.41 23 0.20
8813 16 25 23 3N A 0.46 23 0.13
8813 28 10 23 3N A 0.40 23 0.16
8813 50 23 3N A 21 23 7
8813 55 1 23 3N A 0.30 A 22 23 0.06 7
8813 1 23 2E B16.10
8813 8 50 23 2E B15.30
8813 16 25 23 2E B13.40
8813 28 10 23 2E B 8.40
8813 55 1 23 2E B 1.80 B 490

1187 066 59 AT/08 70 1552N 06913E 15.08.63 0058 3740
8812 0 01 0.35
8812 10 01 0.37
8812 25 01 0.34
8812 50 01 0.34
8812 75 01 0.27
8812 100 01 0.10
8812 125 01 0.01
8812 150 01 0.02
8812 175 01 0.07
8812 200 01 0.10

1188 066 60 AD-3 149 0116N 06008E 19.08.63 0924 4385 83 0.05 391 12:5.0
8811 1 09 3N A 0.53 09 0.05
8811 13 50 09 3N A 0.32 09 0.05
8811 27 25 09 3N A 0.44 09 0.04
8811 42 10 09 3N A 0.30 09 0.04
8811 50 09 3N A 19 09 2
8811 83 1 09 3N A 0.22 A 27 09 0.05 4
8811 100 09 3N A 31 09 5
8811 1 09 2E B 4.10
8811 13 50 09 2E B 3.50
8811 27 25 09 2E B 2.80
8811 42 10 09 2E B 1.60
8811 83 1 09 2E B 0.50 B 160

1189 066 59 AT/08 74 2000N 06918E 20.08.63 2008 940
8810 0 20 0.23
8810 10 20 0.22
8810 25 20 0.42
8810 50 20 0.36
8810 75 20 0.05
8810 100 20 0.04

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: ZOO
 C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

8810 125 20 0.03
 8810 150 20 0.04
 8810 175 20 0.07
 8810 200 20 0.09

1190 066 59 AT/08 75 1959N 06757E 21.08.63 0413 3091
 8809 0 04 0.22
 8809 10 04 0.23
 8809 25 04 0.23
 8809 50 04 0.35
 8809 75 04 0.10
 8809 100 04 0.03
 8809 125 04 0.02
 8809 150 04 0.04
 8809 175 04 0.06
 8809 200 04 0.09

1191 066 59 AT/08 77 1959N 06458E 22.08.63 0453 3166
 8808 0 05 0.34
 8808 10 05 0.34
 8808 25 05 0.33
 8808 50 05 0.06
 8808 75 05 0.03
 8808 100 05 0.02
 8808 125 05 0.02
 8808 150 05 0.02
 8808 175 05 0.02
 8808 200 05 0.02

1192 066 59 AT/08 78 2000N 06338E 23.08.63 0036 3360
 8807 0 01 0.61
 8807 10 01 0.52
 8807 25 01 0.52
 8807 50 01 0.59
 8807 75 01 0.19
 8807 100 01 0.06
 8807 125 01 0.03
 8807 150 01 0.03
 8807 175 01 0.03
 8807 200 01 0.03

1193 066 59 AT/08 79 1959N 06206E 23.08.63 1214 3541
 8806 0 12 0.92
 8806 10 12 1.11
 8806 25 12 1.01
 8806 50 12 1.00
 8806 75 12 0.28
 8806 100 12 0.10
 8806 125 12 0.05
 8806 150 12 0.04
 8806 175 12 0.03
 8806 200 12 0.04

1194 066 59 AT/08 80 1816N 06114E 24.08.63 0433 3778
 8805 0 05 0.63
 8805 10 05 0.57
 8805 25 05 0.65
 8805 50 05 0.59
 8805 75 05 0.21
 8805 100 05 0.22
 8805 125 05 0.06
 8805 150 05 0.12
 8805 175 05 0.20
 8805 200 05 0.15

1195 066 59 AT/08 99 1005N 06501E 03.09.63 0745 4413
 8804 0 08 0.09
 8804 10 08 0.09
 8804 25 08 0.12
 8804 50 08 0.19
 8804 75 08 0.22
 8804 100 08 0.21
 8804 125 08 0.11
 8804 150 08 0.04
 8804 175 08 0.02
 8804 200 08 0.02

1196 066 59 AT/08 101 1003N 06740E 04.09.63 0746 4451
 8803 0 08 0.08
 8803 10 08 0.08

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGH SES PC PRO

8799 17 50 10 2E B 9.40
8799 34 25 10 2E B10.50
8799 60 10 10 2E B14.30
8799 120 1 10 2E B 0.50 B 1100

1201 066 61 AB-4A 200 1832N 06439E 06.11.63 0253 3365 120*0.04*340 06:17.0
8798 1 03 3N A 1.11 03 0.31 49
8798 17 50*03 3N A 0.76 03 0.13 100
8798 25 03 3N A 1.01 03 0.14 46
8798 34 25*03 3N A 1.12 03 0.18 32
8798 50 03 3N A 1.39 A 52 03 0.22 10 38
8798 60 10*03 3N A 0.74 03 0.30 82
8798 90 03 3N A 0.15 03 0.03 90
8798 100 03 3N A 78 03 17
8798 120 1*03 3N A 0.02 A 79 03 18 102
8798 1 03 2E B18.50
8798 17 50*03 2E B17.40
8798 34 25*03 2E B15.90
8798 60 10*03 2E B10.00
8798 120 1*03 2E B 0.30 B 1210

1202 066 51 VI-33 4814 1841N 06159E 07.11.60 0800 3650
8797 0 4 B 0.70 216*
8797 100 4 B 20

1203 066 51 VI-33 B"11" 1649N 06203E 09.11.60 2055 216*
8796

1204 066 51 VI-33 4818 1200N 06200E 11.11.60 0715 4258
8795 0 4 B 1.90

1205 066 51 VI-33 A"12" 1208N 06214E 11.11.60 1300 191*
8794

1206 066 51 VI-33 4819 1030N 06155E 11.11.60 2135 4434 191*
8793

1207 066 51 VI-33 4850 1104N 06558E 23.11.60 1430 4330 142* 27*
8792

1208 066 51 VI-33 4851 1302N 06553E 24.11.60 0320 4120 142* 27*
8791 0 4 B 0.10
8791 100 4 B 7

1209 066 51 VI-33 A"19" 1510N 06557E 25.11.60 0740 147*
8790

1210 066 51 VI-33 4853 1702N 06558E 25.11.60 1600 147*
8789

1211 066 51 VI-33 B"19" 1915N 06556E 26.11.60 0510 147*
8788

1212 066 51 VI-33 4854 1911N 06556E 26.11.60 0515
8787 0 4 B 0.60
8787 100 4 B 13

1213 066 51 VI-33 A"20" 1930N 06556E 27.11.60 1055 157* 28*
8786

1214 067 62 AB-5 284 1522N 05812E 31.01.64 0902 3722 52 0.09 13:21.5
8785 1 09 0.34
8785 8 50 09 3N A 3.60 09 0.31
8785 15 25 09 3N A 4.21 09 0.30 130
8785 50 09 3N A 182 09 15
8785 52 1 09 3N A 2.90 A 188 09 0.28 16
8785 1 09 2E B45.20
8785 8 50 09 2E B59.00
8785 15 25 09 2E B29.20
8785 52 1 09 2E B 1.70 B 1090

1215 067 62 AB-5 285 1422N 05418E 01.02.64 0729 1994 46 0.10 10:13.5
8784 1 07 3N A 4.53 07 0.38
8784 7 50 07 3N A 4.44 07 0.50
8784 14 25 07 3N A 4.68 07 0.62
8784 23 10 07 3N A 3.82 07 0.50
8784 46 1 07 3N A 3.13 A 182 07 0.50 23
8784 50 07 3N A 194 07 25
8784 1 07 2E B24.70
8784 7 50 07 2E B33.70

R-NO MSQ DS SH/CR ST.NO LAT LONG BY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGH SES PC PRO

8784 14 25 07 2E B31.20
8784 23 10 07 2E B 7.80
8784 46 1 07 2E B 4.50 B 720

1216 067 62 AB-5 286 1350N 05259E 02.02.64 0720 2345 72 0.07 10:25.0
8783 1 07 3N A 2.18 07 0.28
8783 12 50 07 3N A 2.10 07 0.32
8783 23 25 07 3N A 3.00 07 0.30
8783 36 10 07 3N A 2.38 07 0.32
8783 50 07 3N A 122 07 16
8783 72 1 07 3N A 1.38 A 156 07 0.61 28
8783 100 07 3N A 195 07 45
8783 1 07 2E B16.50
8783 12 50 07 2E B21.90
8783 23 25 07 2E B17.80
8783 36 10 07 2E B 6.10
8783 72 1 07 2E B 1.30 B 720

1217 067 62 AB-5 287 1311N 05022E 03.02.64 0742 3148 61 0.08 12:16.0
8782 1 08 3N A 3.72 08 0.19
8782 9 50 08 3N A 2.62 08 0.28
8782 18 25 08 3N A 3.56 08 0.17
8782 30 10 08 3N A 3.36 08 0.23
8782 50 08 3N A 162 08 11
8782 61 1 08 3N A 2.61 A 191 08 0.18 13
8782 1 08 2E B26.20
8782 9 50 08 2E B 7.30
8782 18 25 08 2E B35.50
8782 30 10 08 2E B13.10
8782 61 1 08 2E B 1.30 B 840

1218 067 56 AB-A 4 1334N 05201E 26.02.63 1215 2165 24 66 0.07 14:17.5
8781 0 46
8781 1 12 3N A 0.85 12 0.13
8781 10 50 12 3N A 1.47 12 0.06 44
8781 20 25 12 3N A 1.09 12 0.10 62
8781 33 10 12 3N A 0.88 12 0.12 58
8781 50 12 3N A 52 12 5
8781 66 1 12 3N A 0.31 A 57 12 0.22 9 34
8781 1 12 2E B10.53
8781 10 50 12 2E B10.64
8781 20 25 12 2E B 1.11
8781 33 10 12 2E B 2.62
8781 66 1 12 2E B 2.79 B 280

1219 067 67 AT/15 546 1155N 05141E 26.02.65 0800
8780 0 08 0.15 0.01 0.15
8780 10 08 0.29 0.03 0.32
8780 25 08 0.24 0.03 0.27
8780 50 08 0.40 14 0.02 0.42
8780 75 08 0.15 0.04 0.19
8780 100 08 0.10 25 0.06 0.13
8780 125 08 0.04 0.01 0.05
8780 150 08 0.03 0.03 0.06
8780 175 08 0.01 0.04 0.05
8780 200 08 0.01 28 0.05 0.05

1220 067 67 AT/15 547 1200N 05155E 26.02.65 1048
8779 0 11 0.14 0.00 0.14
8779 10 11 0.12 0.02 0.14
8779 25 11 0.20 0.04 0.24
8779 50 11 0.54 13 0.05 0.58
8779 75 11 0.29 0.02 0.31
8779 100 11 0.14 29 0.02 0.16
8779 125 11 0.16 0.03 0.18
8779 150 11 0.03 0.02 0.05
8779 175 11 0.04 0.03 0.07
8779 200 11 0.03 36 0.04 0.06

1221 067 67 AT/15 548 1207N 05202E 26.02.65 1542
8778 0 16 0.10 0.00 0.10
8778 10 16 0.09 0.00 0.09
8778 25 16 0.17 0.02 0.18
8778 50 16 0.53 11 0.10 0.62
8778 75 16 0.13 0.04 0.17
8778 100 16 0.06 22 0.03 0.09
8778 125 16 0.05 0.02 0.07
8778 150 16 0.03 0.02 0.04
8778 175 16 0.02 0.02 0.04
8778 200 16 0.02 25 0.02 0.03

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: ZOO
 C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

8771 25 22 0.17 0.03 0.19
 8771 50 22 0.12 8 0.02 0.14
 8771 75 22 0.14 0.04 0.17
 8771 100 22 0.06 14 0.02 0.08
 8771 125 22 0.06 0.03 0.09
 8771 150 22 0.04 0.02 0.05
 8771 200 22 18

1229 067 56 AB-A 7 1504N 05800E 28.02.63 0914 4453 24 66 0.07 11:17.5
 8770 0 31
 8770 1 09 3N A 0.69
 8770 10 50 09 3N A 0.22 34
 8770 20 25 09 3N A 0.17 53
 8770 33 10 09 3N A 0.23 41
 8770 50 09 3N A 13
 8770 66 1 09 3N A 0.10 A 15 34
 8770 1 09 2E B 1.75
 8770 10 50 09 2E B 1.26
 8770 20 25 09 2E B 3.73 B 60

1230 067 56 AB-A 8 1535N 06000E 01.03.63 0440 4453 66* 06:11.2
 8769 0 65
 8769 1 05 3N A 2.40 05 0.15
 8769 10 50*05 3N A 1.82 05 0.13 50
 8769 20 25*05 3N A 1.95 05 0.20 70
 8769 33 10*05 3N A 1.50 05 0.16 60
 8769 50 05 3N A 88 05 8
 8769 66 1*05 3N A 1.31 A 109 05 0.24 12 55
 8769 1 05 2E B 6.43
 8769 10 50*05 2E B 10.49
 8769 20 25*05 2E B 14.53
 8769 33 10*05 2E B 8.29
 8769 66 1*05 2E B 0.92 B 510

1231 067 55 DI/3 5253 1740N 05533E 10.03.64 1800 56
 8768 0 18 0.56 0.23
 8768 20 18 0.64 0.30
 8768 40 18 0.12 0.01
 8768 50 18 21

1232 067 55 DI/3 5254A 1723N 05547E 10.03.64 2036 2610
 8767 0 21 0.23 0.03
 8767 20 21 0.18 0.06
 8767 40 21 0.11 0.07
 8767 50 21 8
 8767 60 21 0.23 0.25
 8767 100 21 0.05 16 0.16

1233 067 55 DI/3 5256 1651N 05610E 11.03.64 3358
 8766 20 0.14 0.25
 8766 50 8
 8766 60 0.23 0.16
 8766 80 0.08 0.44
 8766 100 15

1234 067 55 DI/3 5258 1631N 05658E 11.03.64 0200 3961
 8765 0 02 0.08 0.07
 8765 20 02 0.15 0.10
 8765 40 02 0.18 0.19
 8765 50 02 7
 8765 60 02 0.36 0.46
 8765 100 02 0.14 21 0.26

1235 067 55 DI/3 5260 1459N 05813E 12.03.64 2200 3840
 8764 0 22 0.21
 8764 20 22 0.19
 8764 50 22 11
 8764 60 22 0.33
 8764 80 22 0.13
 8764 100 22 0.06 21

1236 067 55 DI/3 5261 1408N 05820E 13.03.64 3224
 8763 0 09 0.25 0.32
 8763 20 09 0.25 0.09
 8763 40 09 0.20 0.06
 8763 50 09 12
 8763 60 09 0.13 0.00
 8763 80 09 0.00 0.00
 8763 100 09 0.00 14 0.00

R-NO MSQ DS SH/CR ST_NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: ZOO
 C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

1237 067 55 D1/3 5263 1129N 05805E 14.03.64 4155
 8762 0 09 0.08 0.06
 8762 20 09 0.06 0.06
 8762 40 09 0.14 0.10
 8762 50 09 5
 8762 60 09 0.25 0.22
 8762 80 09 0.09 0.03
 8762 100 09 0.04 12 0.05

1238 067 67 AT/15 597 1726N 05712E 28.03.65 0142
 8761 0 02 0.15 0.02 0.17
 8761 10 02 0.12 0.03 0.15
 8761 25 02 0.12 0.03 0.15
 8761 50 02 0.62 12 0.12 0.74
 8761 75 02 0.15 0.08 0.22
 8761 100 02 0.04 24 0.04 0.08
 8761 125 02 0.02 0.03 0.05
 8761 150 02 0.00 0.03 0.03
 8761 175 02 0.00 0.03 0.03
 8761 200 02 0.00 25 0.03 0.03

1239 067 67 AT/15 598 1524N 05228E 30.03.65 1142
 8760 0 12 0.15 0.01 0.15
 8760 10 12 0.09 0.01 0.10
 8760 25 12 0.19 0.05 0.23
 8760 50 12 0.74 15 0.15 0.88
 8760 75 12 0.09 0.05 0.14
 8760 100 12 0.05 27 0.03 0.08
 8760 125 12 0.01 0.02 0.03
 8760 150 12 0.00 0.02 0.02
 8760 175 12 0.00 0.02 0.02
 8760 200 12 0.00 28 0.02 0.02

1240 067 67 AT/15 599 1524N 05310E 30.03.65 1948
 8759 0 20 0.12 0.01 0.13
 8759 10 20 0.11 0.01 0.12
 8759 25 20 0.09 0.01 0.10
 8759 50 20 0.25 7 0.05 0.30
 8759 75 20 0.57 0.26 0.83
 8759 100 20 0.33 28 0.14 0.47
 8759 125 20 0.06 0.03 0.08
 8759 150 20 0.02 0.02 0.04
 8759 175 20 0.00 0.03 0.03
 8759 200 20 0.00 34 0.03 0.03

1241 067 67 AT/15 600 1516N 05437E 31.03.65 0348
 8758 0 04 0.04 0.00 0.04
 8758 10 04 0.09 0.01 0.10
 8758 25 04 0.14 0.02 0.15
 8758 50 04 0.20 7 0.03 0.23
 8758 75 04 0.27 0.09 0.36
 8758 100 04 0.10 17 0.04 0.14
 8758 125 04 0.04 0.03 0.06
 8758 150 04 0.01 0.02 0.03
 8758 175 04 0.00 0.02 0.02
 8758 200 04 0.00 19 0.02 0.02

1242 067 67 AT/15 601 1509N 05556E 31.03.65 1336
 8757 0 14 0.05 0.01 0.06
 8757 10 14 0.04 0.00 0.04
 8757 25 14 0.04 0.00 0.04
 8757 50 14 0.10 3 0.02 0.11
 8757 75 14 0.28 0.03 0.31
 8757 100 14 0.08 12 0.05 0.13
 8757 125 14 0.07 0.04 0.10
 8757 150 14 0.02 0.02 0.04
 8757 175 14 0.01 0.01 0.02
 8757 200 14 0.00 15 0.02 0.02

1243 067 67 AT/15 602 1458N 05720E 31.03.65 2136
 8756 0 22 0.12 0.01 0.12
 8756 10 22 0.12 0.01 0.13
 8756 25 22 0.09 0.02 0.11
 8756 50 22 0.18 6 0.05 0.22
 8756 75 22 0.29 0.08 0.37
 8756 100 22 0.12 17 0.10 0.21
 8756 125 22 0.08 0.04 0.12
 8756 150 22 0.01 0.06 0.07
 8756 175 22 0.01 0.04 0.05
 8756 200 22 0.01 21 0.08 0.09

R-NO MSQ DS SH/CR ST.NO LAT LONG DY HO YR TIME DTBD TR EUL EXT RAD T2: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

1254 067 47 08-2 B**84**1200N 05103E 30.05.57 2100
8745 0.03* 150* 17*

1255 067 54 DI/1 5006 1538N 05220E 25.06.63 1618 80
8744 0 16 3.04 2.32
8744 5 16 2.01 1.18
8744 20 16 1.35 0.76
8744 40 16 0.07 0.10
8744 50 16 53
8744 60 16 0.22 0.11
8744 80 16 0.03 0.00

1256 067 54 DI/1 5008 1521N 05230E 26.06.63 0348 2169
8743 0 04 0.11 0.00
8743 20 04 0.09 0.00
8743 40 04 0.50 0.42
8743 50 04 13
8743 60 04 0.24 0.14
8743 80 04 0.41 0.30
8743 100 04 0.26 29 0.15

1257 067 54 DI/1 5010 1501N 05236E 26.06.63 1418 2396 15:18.0
8742 0 14 0.42 0.00
8742 20 14 0.21 0.00
8742 40 14 0.49 0.30
8742 50 14 18
8742 60 14 0.59 0.29
8742 80 14 0.25 0.01
8742 100 14 0.13 36 0.17

1258 067 54 DI/1 5012 1446N 05248E 26.06.63 2330 2040 01:23.0
8741 0 23 0.17 0.00
8741 20 23 0.07 0.00
8741 40 23 0.44 0.46
8741 50 23 12
8741 60 23 1.12 0.00
8741 80 23 0.21 0.00
8741 100 23 0.06 39 0.11

1259 067 54 DI/1 5014 1416N 05312E 27.06.63 1142 2646 12:25.0
8740 0 12 0.55 0.38
8740 20 12 0.64 0.27
8740 40 12 0.59 0.39
8740 50 12 30
8740 60 12 0.41 0.12
8740 80 12 0.12 0.14
8740 100 12 0.15 42 0.15

1260 067 54 DI/1 5016 1316N 05331E 28.06.63 0218 2787 03:23.0
8739 0 02 0.20 0.50
8739 20 02 0.16 0.18
8739 40 02 0.21 0.13
8739 50 02 9
8739 60 02 0.14 0.00
8739 80 02 0.20 0.00
8739 100 02 0.13 18 0.00

1261 067 54 DI/1 5018 1251N 05352E 28.06.63 1354 1584 16:15.0
8738 0 14 0.51 0.56
8738 20 14 0.56 0.26
8738 40 14 0.11 0.00
8738 50 14 19
8738 60 14 0.87 0.22
8738 100 14 0.25 50 0.28

1262 067 54 DI/1 5024 1648N 05357E 30.06.63 0848 73
8737 0 09 2.10 0.43
8737 10 09 4.78 1.42
8737 20 09 2.27 0.00
8737 30 09 1.28 0.00
8737 40 09 0.77 0.84
8737 50 09 105

1263 067 54 DI/1 5025 1641N 05401E 30.06.63 1436 893
8736 0 15 0.72 0.61
8736 20 15 0.57 0.44
8736 40 15 0.47 0.15
8736 50 15 28
8736 60 15 0.08 0.00

R-NO MSQ DS SH/CR ST_NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: 200
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

8695 75 05 0.22
8695 100 05 0.32
8695 125 05 0.25
8695 150 05 0.19
8695 175 05 0.07
8695 200 05 0.05

1305 067 59 AT/08 84 1253N 05439E 27.08.63 2008 3411
8694 0 20 0.34
8694 10 20 0.34
8694 25 20 0.21
8694 50 20 0.29
8694 75 20 0.19
8694 100 20 0.15
8694 125 20 0.10
8694 150 20 0.03
8694 175 20 0.01
8694 200 20 0.01

1306 067 55 DI/3 5566A 1308N 05021E 27.08.64 2318 2489 24:10.5
8693 0 23 0.00 0.00
8693 20 23 0.19 1.18
8693 40 23 0.08 0.14
8693 50 23 5
8693 60 23 0.18 0.07
8693 80 23 0.30 0.31
8693 100 23 0.12 16 0.10

1307 067 59 AT/08 85 1149N 05217E 28.08.63 2011 1048
8692 0 20 0.46
8692 10 20 0.60
8692 25 20 0.64
8692 50 20 0.66
8692 75 20 0.59
8692 100 20 0.13
8692 125 20 0.10
8692 150 20 0.03
8692 175 20 0.03
8692 200 20 0.02

1308 067 59 AT/08 86 1147N 05205E 28.08.63 2323 1017
8691 0 23 0.42
8691 10 23 0.47
8691 25 23 0.56
8691 50 23 1.12
8691 75 23 0.89
8691 100 23 0.61
8691 125 23 0.27
8691 150 23 0.09
8691 175 23 0.10
8691 200 23 0.03

1309 067 59 AT/08 87 1146N 05152E 29.08.63 0208 936
8690 0 02 0.29
8690 10 02 0.31
8690 25 02 0.40
8690 50 02 0.81
8690 75 02 0.65
8690 100 02 0.65
8690 125 02 0.29
8690 150 02 0.11
8690 175 02 0.08
8690 200 02 0.08

1310 067 59 AT/08 88 1028N 05141E 29.08.63 1708 380
8689 0 17 0.40
8689 10 17 0.46
8689 25 17 0.57
8689 50 17 0.50
8689 75 17 0.33
8689 100 17 0.19
8689 125 17 0.17
8689 150 17 0.12
8689 175 17 0.08
8689 200 17 0.06

1311 067 59 AT/08 89 1021N 05206E 29.08.63 2025 1500
8688 0 20 2.39
8688 10 20 2.52
8688 25 20 2.43

R-NO MSG DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO YR EUL EXT RAD T2: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO P1GM SES PC PRO

8688	50					20											2.66
8688	75					20											2.11
8688	100					20											1.89
8688	150					20											0.49
8688	175					20											0.08
8688	200					20											0.05

1312 067 55 DI/3 5567 1013N 05150E 29.08.64 0700 1075

8687	0					07	1.42		0.73								
8687	10					07	1.34		0.68								
8687	20					07	1.34		0.80								
8687	30					07	1.48		0.84								
8687	40					07	1.21		0.82								
8687	50					07	0.30	62	0.17								
8687	60					07	0.36		0.32								
8687	70					07	0.13		0.09								
8687	80					07	0.14		0.17								
8687	90					07	0.00		0.00								
8687	100					07		70									
8687	110					07	0.00		0.00								
8687	130					07	0.00		0.00								

1313 067 59 AT/08 90 1026N 05257E 30.08.63 0430 5862

8686	0					05											1.54
8686	10					05											2.01
8686	25					05											1.45
8686	50					05											1.54
8686	75					05											1.33
8686	100					05											0.52
8686	125					05											0.40
8686	150					05											0.08
8686	175					05											0.26
8686	200					05											0.07

1314 067 59 AT/08 91 1021N 05411E 30.08.63 1522 4492

8685	0					15											0.59
8685	10					15											0.89
8685	25					15											0.82
8685	50					15											0.80
8685	75					15											0.69
8685	100					15											0.65
8685	125					15											0.07
8685	150					15											0.06
8685	175					15											0.05
8685	200					15											0.04

1315 067 59 AT/08 95 1005N 05939E 01.09.63 0814 4073

8684	0					08											0.74
8684	10					08											0.78
8684	25					08											0.81
8684	50					08											0.70
8684	75					08											0.68
8684	100					08											0.69
8684	125					08											0.11
8684	150					08											0.06
8684	175					08											0.03
8684	200					08											0.02

1316 067 55 DI/3 5573W 10319 052226 02.09.64 3652 01:15.0

8683	0					0.57			0.23								
8683	10					0.50			0.19								
8683	20					0.45			0.13								
8683	30					0.56			0.37								
8683	40					0.67			0.40								
8683	50					0.38	??		0.23								
8683	60					0.10			0.05								
8683	80					0.16			0.01								
8683	100					0.05	34		0.02								
8683	120					0.03			0.01								
8683	140					0.03			0.01								
8683	160					0.02			0.01								

1317 067 55 DI/3 5575 1107W 05118E 06.09.64 3757

8682	0					0.27			0.38								
8682	10					0.29			0.32								
8682	20					0.30			0.32								
8682	30					0.28			0.17								
8682	40					0.24			0.29								
8682	50					0.25	16		0.19								
8682	60					0.25			0.09								

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

8682 70 0.23 0.04
8682 80 0.17 0.04
8682 90 0.14 0.05
8682 100 0.14 24 0.32
8682 110 0.13 0.15

1318 067 55 DI/3 5576 1138N 05224E 04.09.64 1848 1306
8681 0 19 0.36 0.43
8681 10 19 0.45 0.44
8681 20 19 0.60 0.42
8681 30 19 0.59 0.31
8681 40 19 0.43 0.45
8681 50 19 0.42 25 0.46
8681 60 19 0.43 0.42
8681 70 19 0.54 0.33
8681 80 19 0.47 0.30
8681 90 19 0.42 0.28
8681 100 19 0.37 47 0.07
8681 110 19 0.34 0.22

1319 067 61 AB-4A 170 1204N 05131E 09.10.63 0414 667 66 0.07 423 06:31.0
8680 1 04 3N A 1.58 04 0.36 80
8680 10 50 04 3N A 1.56 04 0.39
8680 20 25 04 3N A 2.35 04 0.41 90
8680 33 10 04 3N A 9.83 187
8680 50 04 3N A 74 04 21
8680 66 1 04 3N A 1.51 A 98 04 0.51 29 62
8680 100 04 45
8680 125 04 0.22 35
8680 200 04 0.20 66 32
8680 300 04 0.32 92 61
8680 1 04 2E B48.20
8680 10 50 04 2E B43.80
8680 20 25 04 2E B28.60
8680 33 10 04 2E B44.50
8680 66 1 04 2E ■ 1980

1320 067 61 AB-4A 171 1311N 05128E 15.10.63 0549 2323 66 0.07 400
8679 1 06 3N A 1.34 06 0.14 84
8679 10 50 06 3N A 1.45 06 0.20 98
8679 20 25 06 3N A 1.98 06 0.33 107
8679 33 10 06 3N A 1.98 06 0.62 107
8679 50 06 3N A 90 06 21
8679 66 1 06 3N A 0.58 A 100 06 0.38 27 73
8679 100 06 39
8679 125 06 0.11 40
8679 200 06 0.07 48 44
8679 300 06 0.04 54 32
8679 1 06 2E B21.00
8679 10 50 06 2E B22.80
8679 20 25 06 2E B18.50
8679 33 10 06 2E ■ 12.00
8679 66 1 06 2E ■ 0.60 B ■ 70

1321 067 61 AB-4A 172 1444N 05102E 15.10.63 2152 878 66*0.07*385 21:14.0
8678 1 22 3N A 0.12 22 0.04 55
8678 10 50*22 3N A 0.08 22 0.06 64
8678 20 25*22 3N A 1.18 22 0.35 47
8678 33 10*22 3N A 0.19 22 0.51 61
8678 50 22 3N A 19 22 17
8678 66 1*22 3N A 0.12 A 21 22 0.16 19 29
8678 100 22 24
8678 125 22 0.06 23
8678 200 22 0.03 29 42
8678 300 22 0.10 36 34
8678 1 22 2E B15.50
8678 10 50*22 2E B10.10
8678 20 25*22 2E B15.40
8678 33 10*22 2E B18.00
8678 66 1*22 2E B 0.90 B 770

1322 067 61 AB-4A 173 1527N 05250E 16.10.63 1015 2295 78 0.06 385 12:80.0
8677 1 10 3N A 1.19 10 0.25 107
8677 13 50 10 3N A 2.93 10 0.57 113
8677 26 25 10 3N A 4.21 10 0.85 79
8677 39 10 10 3N A 1.72 10 0.71 72
8677 50 10 3N A 130 10 32
8677 78 1 10 3N A 0.10 A 146 10 0.02 39 37
8677 100 10 3N A 148 10 39
8677 125 10 0.15 40

R-NO MSQ MS SH/CR ST.NO LAT LONG BY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
 C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHFO PIGM SES PC PRO

8677 200 10 0.05 50 37
 8677 300 10 0.02 54 43
 8677 1 10 2E B25.20
 8677 13 50 10 2E B42.90
 8677 26 25 10 2E B40.10
 8677 39 10 10 2E B15.90
 8677 78 1 10 2E B 0.90 B 1640

1323 067 61 AB-4A 174 1627N 05439E 17.10.63 0506 2730 78 0.06 379 06:26.0
 8676 1 05 3N A 2.48 05 0.24 16
 8676 13 50*05 3N A 2.95 05 0.30 139
 8676 26 25*05 3N A 3.03 05 0.43 452
 8676 39 10*05 3N A 0.80 05 0.34 85
 8676 50 05 3N A 108 05 17
 8676 78 1*05 3N A 0.08 A 116 05 0.04 21
 8676 100 05 3N A 117 05 22
 8676 125 34
 8676 200 34
 8676 300 65
 8676 1 05 2E B26.30
 8676 13 50*05 2E B30.30
 8676 26 25*05 2E B26.80
 8676 39 10*05 2E B 5.80
 8676 78 1*05 2E B 1030

1324 067 61 AB-4A 175 1726N 05629E 17.10.63 2140 1308 78 0.06 412 22:25.0
 8675 1 22 3N A 0.77 22 0.30 92
 8675 13 50 22 3N A 0.96 22 0.20 92
 8675 26 25 22 3N A 3.41 22 1.23 239
 8675 39 10 22 3N A 0.81 22 0.69 136
 8675 50 22 3N A 76 22 33
 8675 78 1 22 3N A 0.15 A 85 22 0.13 41
 8675 100 22 3N A 89 22 44
 8675 125 22 0.03 49
 8675 200 22 47
 8675 300 22 0.04 51
 8675 1 22 2E B47.30
 8675 13 50 22 2E B34.10
 8675 26 25 22 2E B101.00
 8675 39 10 22 2E B13.20
 8675 78 1 22 2E B 0.60 B 2380

1325 067 61 AB-4A 176 1629N 05709E 18.10.63 0907 3876 78 0.06 403 10:30.5
 8674 1 09 3N A 1.24 09 0.12 67
 8674 13 50 09 3N A 1.44 09 0.18 58
 8674 20 09 3N A 1.29 09 0.26 94
 8674 26 25 09 3N A 2.61 09 0.24 101
 8674 32 09 3N A 3.28 09 0.67 88
 8674 39 10 09 3N A 2.48 09 0.88 73
 8674 50 09 3N A 1.40 A 98 09 0.61 21
 8674 78 1 09 3N A 0.18 A 120 09 0.02 30
 8674 100 09 3N A 124 09 31
 8674 1 09 2E B25.30
 8674 13 50 09 2E B23.20
 8674 26 25 09 2E B29.60
 8674 39 10 09 2E B15.50
 8674 78 1 09 2E B 1230

1326 067 61 AB-4A 177 1518N 05743E 18.10.63 2337 3356 78 0.06 399 24:19.5
 8673 1 24 3N A 0.30 24 0.24 58
 8673 13 50*24 3N A 0.60 24 0.23 88
 8673 20 24 0.29 101
 8673 26 25*24 3N A 1.93 24 1.12 134
 8673 32 24 3N A 2.53 24 1.80 164
 8673 39 10*24 3N A 2.90 24 1.74 136
 8673 50 24 3N A 0.45 A 73 24 0.50 41
 8673 78 1*24 3N A 0.10 A 80 24 0.11 47
 8673 100 24 3N A 83 24 50
 8673 1 24 2E B 8.40
 8673 13 50*24 2E B24.50
 8673 26 25*24 2E B62.40
 8673 39 10*24 2E B36.70
 8673 78 1*24 2E B 0.90 B 2160

1327 067 61 AB-4A 178 1421N 05818E 19.10.63 1126 3780 78 0.06 410 12:12.3
 8672 1 11 3N A 1.20 11 0.15 88
 8672 13 50 11 3N A 1.57 11 0.12 76
 8672 20 11 3N A 3.13 11 0.75 119
 8672 26 25 11 3N A 3.90 11 0.70 100
 8672 32 11 3N A 2.22 11 0.61 62

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: ZOO
 C-NO DPTH LX T1 JT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

1339 067 51 VI-33 4804 1722N 05902E 04.11.60 0625 3680
 8660 0 4 B 0.60
 8660 100 4 B 17
 8660
 8660 138*
 8660 173! 27!

1340 067 51 VI-33 A" 9" 1719N 05858E 04.11.60 1115
 8659 246*
 8659 211! 35!

1341 067 51 VI-33 4805 1927N 05925E 04.11.60 2145 3276
 8658 246*
 8658 211! 35!

1342 067 25 ME 102 1134N 05254E 20.12.64 345 04:28.0
 8657 2 110
 8657 10 253 34
 8657 20 183 14
 8657 25 170
 8657 30 118 8
 8657 40 143 20
 8657 50 60 115 0
 8657 75 70 128 5
 8657 100 98 41 5
 8657 125 28 0
 8657 150 100 67 0
 8657 175 65 7
 8657 200 46
 8657 300 24
 8657 340 65

1343 067 25 ME 103 1127N 05304E 20.12.64 700 11:18.0
 8656 2 108
 8656 10 12 0.12 139 8
 8656 20 12 0.22 138 24
 8656 25 85
 8656 30 12 0.20 78 25
 8656 40 12 0.10 171 0
 8656 50 12 8 100 80 10
 8656 75 14 54 6
 8656 100 30 34 0
 8656 150 56
 8656 199 39
 8656 200 87 0
 8656 299 49 31 3
 8656 300 32
 8656 398 95 4
 8656 400 7
 8656 498 91 4
 8656 500 45
 8656 597 66
 8656 697

1344 067 25 ME 104 1121N 05311E 20.12.64 2000 16:25.5
 8655 2 115
 8655 10 18 0.09 245 50
 8655 20 18 0.16 136 136 44
 8655 30 18 0.19 94 36
 8655 40 78 12
 8655 50 18 8 65 115 2
 8655 74 95
 8655 75 90 5
 8655 99 71 55 0
 8655 100 78
 8655 149 67
 8655 198 90 0
 8655 200 66
 8655 297 81 0
 8655 300 65
 8655 400 86 35
 8655 495 61
 8655 500 61
 8655 792 71
 8655 990 67
 8655 1485 71
 8655 1683 67
 8655 1900 141 4

1345 067 25 ME 105 1107N 05328E 20.12.64 3800 23:20.0

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: ZOO
 C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGH SES PC PRO

8651 2 92
 8651 10 70 0
 8651 20 86
 8651 25 79
 8651 30 105 0
 8651 40 49
 8651 50 57 72 0
 8651 75 83 53 7
 8651 99 101
 8651 100 47 0
 8651 200 38 0
 8651 297 36
 8651 300 54 9
 8651 396 61
 8651 400 7 0
 8651 594 109
 8651 792 59
 8651 1238 89
 8651 1485 69
 8651 2000 4 0

1350 068 56 AB-A 1 1200N 04555E 24.02.63 0720 1550 24 66 0.07 11:23.0
 8649 0 108
 8649 1 07 3N A 0.48 07 0.23
 8649 10 50 07 3N A 0.47 07 0.09 108
 8649 20 25 07 3N A 0.39 07 0.15 113
 8649 33 10 07 3N A 0.43 07 0.13 67
 8649 50 07 3N A 22 07 7
 8649 66 1 07 3N A 0.24 A 26 07 0.18 10 68
 8649 1 07 2E B 0.02
 8649 10 50 07 2E B 1.50
 8649 20 25 07 2E B 0.12
 8649 33 10 07 2E B 2.00
 8649 66 1 07 2E B 0.54 B 70

1351 068 56 AB-A 2 1241N 04800E 25.02.63 0328 1743 24* 66*0.07* 04:60.0
 8648 0 34
 8648 1 03 3N A 0.22 03 0.09
 8648 10 50*03 3N A 0.56 03 0.11 53
 8648 20 25*03 3N A 0.07 03 0.10 97
 8648 33 10*03 3N A 0.32 03 0.15 40
 8648 50 03 3N A 15 03 6
 8648 66 1*03 3N A 0.15 A 17 03 0.13 8 66
 8648 1 *03 2E B 4.56
 8648 10 50*03 2E B 6.03
 8648 20 25*03 2E B 5.70
 8648 33 10*03 2E B 3.35
 8648 66 1*03 2E B 0.20 B 290

1352 068 56 AB-A 3 1302N 05000E 25.02.63 1921 2170 24* 66*0.07* 21:45.0
 8647 0 98
 8647 1 19 3N A 0.33 19 0.25
 8647 10 50*19 3N A 0.31 19 0.25 98
 8647 20 25*19 3N A 0.35 19 0.28 72
 8647 33 10*19 3N A 0.31 19 0.27 80
 8647 50 19 3N A 16 19 13
 8647 66 1*19 3N A 0.05 A 17 19 0.28 18 41
 8647 10 50*19 2E B 4.74
 8647 20 25*19 2E B 3.10
 8647 33 10*19 2E B 2.79
 8647 66 1*19 2E B 3.53 B 210

1353 068 50 VI-31 4730 1242N 04915E 17.04.60 0845 1862 31
 8646 0 4 B 3.20
 8646 100 4 B 60

1354 068 47 0B-2 A*85**1213N 04654E 31.05.57 1900
 8645 0.04* 100* 14*

1355 068 47 0B-2 B*85**1613N 04107E 02.06.57 0700
 8644 0.04* 100* 14*

1356 068 59 AT/08 44 1642N 04054E 02.06.63 2152 1298
 8643 0 22 0.16
 8643 10 22 0.16
 8643 25 22 0.18
 8643 50 22 1.06
 8643 75 22 0.21
 8643 100 22 0.07
 8643 125 22 0.05

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: ZOD
C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

8643 150 22 0.04
8643 175 22 0.04
8643 200 22 0.05

1357 068 59 AT/08 45 1428N 04222E 03.08.63 1148 419
8642 0 12 0.91
8642 10 12 0.94
8642 25 12 1.52
8642 50 12 0.22
8642 75 12 0.10
8642 100 12 0.07
8642 125 12 0.04
8642 150 12 0.04
8642 175 12 0.04
8642 200 12 0.04

1358 068 59 AT/08 46 1308N 04303E 03.08.63 2104 232
8641 0 21 1.34
8641 10 21 1.31
8641 25 21 2.09
8641 50 21 0.29
8641 75 21 0.10
8641 100 21 0.11
8641 125 21 0.07
8641 150 21 0.08
8641 175 21 0.08
8641 200 21 0.09

1359 068 59 AT/08 47 1222N 04339E 04.08.63 0234 304
8640 0 03 2.51
8640 10 03 2.70
8640 25 03 0.90
8640 50 03 0.17
8640 75 03 0.16
8640 100 03 0.12
8640 125 03 0.10
8640 150 03 0.09
8640 175 03 0.09
8640 200 03 0.08

1360 068 59 AT/08 48 1209N 04436E 04.08.63 0817 1178
8639 0 08 1.58
8639 10 08 1.37
8639 25 08 1.62
8639 50 08 1.49
8639 75 08 0.59
8639 100 08 0.28
8639 125 08 0.27
8639 150 08 0.27
8639 175 08 0.14
8639 200 08 0.13

1361 068 59 AT/08 49 1221N 04616E 07.08.63 0027 1503
8638 0 24 0.42
8638 10 24 0.37
8638 25 24 0.79
8638 50 24 0.44
8638 75 24 0.18
8638 100 24 0.08
8638 125 24 0.08
8638 150 24 0.06
8638 175 24 0.06
8638 200 24 0.05

1362 068 59 AT/08 50 1229N 04744E 07.08.63 1011 2273
8637 0 10 0.37
8637 10 10 0.36
8637 25 10 0.38
8637 50 10 0.52
8637 75 10 0.50
8637 100 10 0.27
8637 125 10 0.29
8637 150 10 0.11
8637 175 10 0.06
8637 200 10 0.06

1363 068 59 AT/08 51 1213N 04913E 07.08.63 1920 2270
8636 0 19 0.12
8636 10 19 0.12
8636 25 19 0.61

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
 C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGH SES PC PRO

8613 1980
 8613 2070 60 100 0
 8613 2445 116
 8613 2802 89
 8613 2830 71 1

1387 068 25 ME 94 1206N 04843E 17.12.64 2275 24:22.0
 8612 2 118
 8612 10 105 8
 8612 20 123 18
 8612 25 185
 8612 30 90 16
 8612 40 40 10
 8612 50 57 85 0
 8612 74 44
 8612 75 90 4
 8612 99 100
 8612 100 55 4
 8612 198 47
 8612 200 41 1
 8612 300 51 0
 8612 396 88
 8612 400 163 4
 8612 500 48 6
 8612 594 78
 8612 792 130
 8612 990 138
 8612 1485 43
 8612 1980 79
 8612 2237 51

1388 068 25 ME 95 1142N 04849E 18.12.64 1890 08:20.0
 8611 2 117
 8611 10 08 0.21 124 21
 8611 20 08 0.21 120 26
 8611 25 116
 8611 30 150 17
 8611 40 120 15
 8611 50 190 111 16
 8611 74 116
 8611 75 77 33
 8611 99 47
 8611 100 85 6
 8611 198 55
 8611 200 37 4
 8611 300 43 2
 8611 396 54
 8611 400 43 7
 8611 500 47 0
 8611 792 108
 8611 990 65
 8611 1435 61
 8611 1861 56
 8611 1900 78 12

1389 068 25 ME 96 1119N 04900E 18.12.64 690 14:42.5
 8610 2 114
 8610 10 45 8
 8610 10 168 0
 8610 25 146
 8610 40 15 0.28 129 11
 8610 50 117
 8610 60 85 1
 8610 74 78 4
 8610 80 61
 8610 99 109
 8610 105 120 18
 8610 130 57 3
 8610 135 18
 8610 180 76 2
 8610 198 46
 8610 280 64 1
 8610 297 94
 8610 380 113 1
 8610 396 68

1390 069 59 AT/08 43 1856N 03908E 02.08.63 0755 849
 8609 0 08 0.27
 8609 10 08 0.33
 8609 25 08 0.43

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

8609 50 08 0.79
8609 75 08 0.41
8609 100 08 0.19
8609 125 08 0.10
8609 150 08 0.08
8609 175 08 0.05
8609 200 08 0.04

1391 069 55 DI/3 5578 1951N 03836E 10.09.64 1324 2092
8608 0 13 0.18 0.02
8608 20 13 0.07 0.04
8608 40 13 0.10 0.01
8608 50 13 5
8608 60 13 0.42 0.33
8608 80 13 0.17 0.11
8608 100 13 0.10 18 0.06

1392 099 51 VI-33 4960 2020N 09100E 27.02.61 1337 100
8607 115! 14!

1393 099 57 AB-1 44 2152N 09136E 04.04.63 1309 11 0.57
8606 0 13 3N A 9.12 13 4.82
8606 3 13 3N A 7.93 13 3.86

1394 099 57 AB-1 45 2132N 09129E 04.04.63 1911 11
8605 0 19 3N A 4.02 19 2.18

1395 099 57 AB-1 46 2100N 09159E 04.04.63 2359 14
8604 0 24 3N A 0.07 24 0.10

1396 099 57 AB-1 47 2027N 09220E 05.04.63 0650 20
8603 0 07 3N A 0.08 07 0.29

1397 100 51 VI-33 OFF CALCUTTA ***02.61
8602 0 4 B 0.90

1398 100 51 VI-33 A"47" 2021N 08955E 27.02.61 1000
8601 115! 14!

1399 100 57 AB-1 86 2004N 08824E 22.04.63 1011 1097 39 0.12 349 11:20.0
8600 1 10 3N A 2.09 10 0.41
8600 6 50 10 3N A 3.09 10 0.39
8600 12 25 10 3N A 1.75 10 0.23
8600 19 10 10 3N A 0.31 10 0.43
8600 39 1 10 3N A 1.36 A 54 10 0.33 14
8600 50 10 3N A 68 10 18
8600 1 10 2E B 0.90
8600 6 50 10 2E B15.10
8600 12 25 10 2E B 8.40
8600 19 10 10 2E B 9.80
8600 39 1 10 2E B 270

1400 100 57 AB-1 87 2035N 08751E 22.04.63 1645 80 39* 324
8599 1 17 3N A 3.20 17 0.37
8599 6 50*17 3N A 2.30 17 0.29
8599 12 25*17 3N A 6.26 17 0.41
8599 19 10* 17 0.40
8599 39 1*17 3N A 0.70 A 137 17 0.25 14
8599 50 17 3N A 144 17 17
8599 1 17 2E B 4.80
8599 6 50*17 2E B14.60
8599 12 25*17 2E B18.50
8599 19 10*17 2E B12.70
8599 39 1*17 2E B 0.80 B 830

1401 100 24 GT 303 2037N 08733E 26.04.51 1200 62 51
8598 0 12*3D A 1.90
8598 20 12*3D A 2.20
8598 40 12*3D A 2.70
8598 50 12*3D A 117
8598 51 1 12*1X B 600

1402 100 63 PI/64 268 2109N 08931E 03.05.64
8597 1 06 3P A15.55
8597 1 06 3P A14.70
8597 1 06 1X B13370

1403 100 63 PI/64 269 2107N 08930E 03.05.64 9
8596 1 07 3P A 7.79 06 0.87
8596 1 07 3P A 6.40

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

8596 2 47 07 3P A 9.53 06 1.04
8596 2 47 07 3P A11.76
8596 3 32 07 3P A 5.69 06 1.10
8596 3 32 07 3P A 4.95
8596 5 16 07 3P A 1.54 06 0.98
8596 5 16 07 3P A 1.78
8596 9 1 07 3P A 0.06 06 1.14
8596 9 1 07 3P A 0.11 A 36
8596 1 07 2E A 1.06
8596 1 07 2E A 0.96
8596 2 47 07 2E A 2.68
8596 2 47 07 2E A 2.33
8596 3 32 07 2E A 2.30
8596 3 32 07 2E A 2.15
8596 5 16 07 2E A 1.59
8596 5 16 07 2E A 1.14
8596 9 1 07 2E A 0.08
8596 9 1 07 2E A 0.11 A 13
8596 9 1 07 1X B 6280

1404 100 63 P1764 270 2113N 08928E 03.05.64
8595 1 10 3P A22.02
8595 1 10 3P A20.30
8595 1 10 1X B11890

1405 100 63 P1764 271 2113N 08928E 03.05.64
8594 1 12 3P A34.53
8594 1 12 3P A29.64
8594 1 12 1X B18560

1406 100 63 P1764 272 2113N 08923E 03.05.64
8593 1 14 3P A34.43 13 1.60
8593 1 14 3P A29.33
8593 1 14 1X B14620

1407 100 63 P1764 273 2114N 08921E 03.05.64
8592 1 16 3P A15.19
8592 1 16 3P A15.19
8592 1 16 1X B 7530

1408 100 63 P1764 274 2114N 08921E 03.05.64
8591 1 18 3P A 6.85 17 0.92
8591 1 18 3P A 8.09
8591 1 18 1X B 6050

1409 100 63 P1764 275 2024N 08907E 04.05.64 59
8590 1 07 3P A 1.08 05 0.09
8590 1 07 3P A 1.07
8590 9 47 07 3P A 1.31 05 0.09
8590 9 47 07 3P A 1.34
8590 13 32 07 3P A 0.37 05 0.09
8590 13 32 07 3P A 0.63
8590 21 16 07 3P A 0.11 05 0.11
8590 21 16 07 3P A 0.09
8590 50 05 B
8590 59 1 07 3P A 0.02 05 0.32
8590 59 1 07 3P A 0.01 A 20
8590 1 07 2E A 0.13
8590 1 07 2E A 0.12
8590 9 47 07 2E A 0.27
8590 9 47 07 2E A 0.25
8590 13 32 07 2E A 0.23
8590 13 32 07 2E A 0.20
8590 21 16 07 2E A 0.13
8590 21 16 07 2E A 0.14
8590 59 1 07 2E A 0.00
8590 59 1 07 2E A 0.01 A 7
8590 59 1 07 1X B 960

1410 100 63 P1764 279 2002N 08915E 04.05.64
8589 1 16 3P A 1.66 15 0.25
8589 1 16 3P A 1.28
8589 1 16 1X B 740

1411 100 63 P1764 280 2002N 08920E 04.05.64
8588 1 18 3P A 0.85
8588 1 18 3P A 1.11
8588 1 18 1X B 800

1412 100 47 08-2 329 2055N 08801E 14.05.57 1455 32 A

R-NO MSQ DS SH/CR ST-NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: Zoo
 C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO P1GM SES PC PRO

8587	0					0.60									3890		
1413	102 25	ME	223	2002N	06651E	04.03.65		2670								05:23.5	
8586	10					04 0.29								150		82	
8586	20					04 0.18								215		72	
8586	30					04 0.22								240		42	
8586	40					04 0.37								237		56	
8586	50					04 0.24	13							150		54	
8586	75													18		0	
8586	100													44		12	
8586	200													40		15	
8586	300													42		29	
8586	400													60		12	
8586	500													53		19	
8586	600													42		8	
8586	2000													6		1	
1414	102 25	ME	224	2020N	06709E	05.03.65		2972								13:17.0	
8585	10													185		32	
8585	20													105		35	
8585	30													103		7	
8585	40													80		20	
8585	50													90		17	
8585	75													44		18	
8585	100													31		9	
8585	200													13			
8585	300													69		17	
8585	400													27		15	
8585	500													9		2	
8585	600													2			
8585	1200													5			
8585	1600													3			
1415	102 25	ME	225	2043N	06731E	06.03.65		2935								01:90.0	
8584	10													24			
8584	20													65		20	
8584	30													33		14	
8584	40													71		8	
8584	50													98		15	
8584	75													13			
8584	100													16		8	
8584	200													4			
8584	300													47		10	
8584	400													9			
8584	500													2		0	
8584	600													36		16	
8584	1500													0			
1416	102 25	ME	226	2113N	06745E	06.03.65		1780								16:25.0	
8583	10													75		27	
8583	20													155		34	
8583	30													40		21	
8583	40													80		22	
8583	50													13		0	
8583	75													49		23	
8583	100													42		14	
8583	200													22		0	
8583	300													18		0	
8583	400													56		15	
8583	500													31		18	
8583	600													56		16	
1417	102 25	ME	227	2135N	06750E	07.03.65		1050									
8582	10													190		27	
8582	20													230		20	
8582	30													130		21	
8582	40													100		29	
8582	50													70		17	
8582	75													20		13	
8582	100													137		16	
8582	200															13	
8582	300													22		3	
8582	400													71		14	
8582	500													22		3	
8582	600													16		1	
1418	102 25	ME	228	2150N	06802E	07.03.65		150									
8581	2	09 3E A	1.44			08 0.07								153		8	
8581	10	09 3E A	2.16											170		16	
8581	20	09 3E A	1.94											236		40	

R-NO	MSQ	DS	SH/CR	ST.NO	LAT	LONG	BY	MO	YR	TIME	DTBO	TR	EUL	EXT	RAD	TZ:	200
C-NO	DPH	LX	T1	IT	* PP-1	* PP-2	T2	CA-1	CA2	CC	AST	NAST	PHEO	PIGM	SES	PC	PRO
8581	30		09	3E	A	2.07				08	0.03				200		74
8581	40		09	3E	A	0.57				08	0.01				136		66
8581	50		09	3E	A	0.26	A	75	08			2			243		42
8581	75		09	3E	A	0.24				08	0.01				175		8
8581	100		09	3E			A	87	08			2			170		0
8581	2		10	1D	A	2.81											
8581	10		10	1D	A	3.10											
8581	20		10	1D	A	2.02											
8581	30		10	1D	A	0.73											
8581	40		10	1D	A	0.14											
8581	50		10	1D	A	0.00	A	74									
8581	100		10	1D	A	0.08	A	76									
1419	102	25		ME		229	2302N	06823E		08.03.65							
8580	2		09	3E	A	5.92									425		
8580	10		09	3E	A	5.08				19	0.71				390		12
8580	20		09	3E	A	5.73				19	0.71				370		0
8580	30		09	3E	A	4.96				19	0.84				370		37
8580	40		09	3E	A	5.25				19	0.69				385		22
8580	50		09	3E	A	4.86	A	265	19	0.82	37				565		26
8580	2		09	1D	A	4.52											
8580	10		09	1D	A	5.21											
8580	20		09	1D	A	3.44											
8580	30		09	1D	A	0.77											
8580	40		09	1D	A	0.23											
8580	50		09	1D	A	0.06	A	119									
8580	60		09	1D	A	0.10											
1420	102	25		ME		232	2147N	06436E		10.03.65							
8579	10														160		25
8579	20														100		35
8579	30														160		29
8579	40														205		48
8579	50														118		15
8579	75														104		18
8579	100														113		20
8579	200														89		17
8579	300														73		12
8579	400														69		18
8579	500														73		11
8579	600														67		0
8579	1700														33		4
8579	3056														51		9
1421	102	25		ME		233	2207N	06452E		11.03.65							
8578	2		12	3E	A	1.34									133		27
8578	10		12	3E	A	0.58									117		15
8578	20		12	3E	A	0.77									117		16
8578	30		12	3E	A	1.20									103		18
8578	40		12	3E	A	0.95									134		18
8578	50		12	3E	A	0.18	A	43							124		21
8578	75		12	3E	A	0.12									64		4
8578	100		12	3E	A	0.10	A	50							35		8
8578	200														51		9
8578	300														71		10
8578	400														54		8
8578	500														53		14
8578	600														56		14
8578	2000														64		6
8578	10		12	1A	A	1.03											
8578	20		12	1A	A	0.62											
8578	30		12	1A	A	0.63											
8578	40		12	1A	A	0.24											
8578	50		12	1A	A	0.00											
8578	75		12	1A	A	0.06											
8578	100		12	1A	A	0.10	B	397									
1422	102	25		ME		234	2236N	06514E		11.03.65							
8577	10														218		46
8577	20														115		36
8577	30														218		32
8577	40														125		0
8577	50														110		4
8577	75														84		11
8577	100														82		13
8577	200														47		5
8577	300														38		6
8577	400														60		6
8577	500														60		0
8577	600														53		0

R-NO	MSQ	DS	SH/CR	ST.NO	LAT	LONG	DY	MO	YR	TIME	DTMO	TR	EUL	EXT	RAD	TZ:	ZOO
C-NO	DPH	LZ	TI	IT	* PP-1	* PP-2	T2	CA-1	CA2	CC	AST	NAST	PHEO	PIGM	SES	PC	PRO
8577	1000														47		10
1423	102	25	ME	235	2304N	06534E	12.03.65				1880						
8576	10					09 0.24									293		66
8576	20														131		17
8576	30														43		15
8576	40														103		18
8576	50														71		10
8576	75														53		7
8576	100														78		17
8576	200														16		9
8576	300														82		12
8576	400														38		3
8576	500														42		0
8576	600														56		19
8576	1500														51		4
8576	1755														31		1
1424	102	25	ME	236	2325N	06553E	12.03.65				1225						
8575	10														57		0
8575	20														40		5
8575	30														40		18
8575	40																9
8575	50																16
8575	75														58		13
8575	100														60		10
8575	200														62		7
8575	300														9		6
8575	400														16		4
8575	500														27		15
8575	600														18		13
8575	1205														53		11
1425	102	25	ME	237	2342N	06606E	13.03.65				325						
8574	10					06 0.38									287		66
8574	20					06 0.62									403		46
8574	30					06 0.68									330		46
8574	40					06 1.05									270		103
8574	50					06 0.15	30								73		24
8574	75					06 0.18									158		20
8574	100					06 0.12	38								163		4
8574	200														78		9
8574	300														15		
1426	102	25	ME	238	2347N	06610E	13.03.65				200						
8573	10														207		37
8573	20					10 0.27									313		50
8573	30					10 0.49									163		26
8573	40														580		29
8573	50					10	19								103		19
1427	102	67	AT/15	585	2009N	06926E	21.03.65				0736						
8572	0					08 0.30									0.03	0.33	
8572	10					08 0.27									0.05	0.32	
8572	25					08 0.30									0.06	0.36	
8572	50					08 0.24	14								0.08	0.32	
8572	75					08 0.15									0.05	0.19	
8572	100					08 0.06	21								0.03	0.09	
8572	125					08 0.05									0.06	0.10	
8572	150					08 0.03									0.03	0.06	
8572	175					08 0.02									0.06	0.07	
8572	200					08 0.01	24								0.05	0.06	
1428	102	67	AT/15	586	2008N	06756E	21.03.65				1630						
8571	0					16 0.10									0.01	0.11	
8571	10					16 0.15									0.01	0.16	
8571	25					16 0.26									0.03	0.28	
8571	50					16 0.22	10								0.04	0.25	
8571	75					16 0.04									0.01	0.05	
8571	100					16 0.15	16								0.03	0.18	
8571	125					16 0.03									0.03	0.05	
8571	150					16 0.01									0.01	0.02	
8571	175					16 0.00									0.01	0.01	
8571	200					16	19										
1429	102	67	AT/15	587	2020N	06637E	22.03.65				0418						
8570	0					04 0.15									0.01	0.16	
8570	10					04 0.15									0.02	0.15	
8570	25					04 0.15									0.03	0.17	
8570	50					04 0.14	7								0.03	0.16	

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT MAW TZ: ZOO
C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGN SES PC PRO

8570 75 04 0.10 0.05 0.15
8570 100 04 0.05 12 0.03 0.08
8570 125 04 0.02 0.02 0.04
8570 150 04 0.01 0.01 0.02
8570 175 04 0.01 0.01 0.02
8570 200 04 0.01 13 0.02 0.02

1430 102 67 AT/15 588 2458N 06044E 23.03.65 0442
8569 0 05 0.37 0.00 0.37
8569 10 05 0.41 0.02 0.43
8569 25 05 0.40 0.02 0.42
8569 50 05 0.59 22 0.10 0.68
8569 75 05 0.10 0.04 0.14
8569 100 05 0.06 33 0.02 0.08
8569 125 05 0.03 0.01 0.04
8569 150 05 0.01 0.01 0.02
8569 175 05 0.01 0.01 0.02
8569 200 05 0.01 35 0.02 0.02

1431 102 67 AT/15 592 2049N 06101E 25.03.65 2106
8568 0 21 0.39 0.00 0.39
8568 10 21 0.25 0.03 0.28
8568 25 21 0.74 0.07 0.81
8568 50 21 0.36 24 0.06 0.42
8568 75 21 0.16 0.03 0.22
8568 100 21 0.06 34 0.03 0.09
8568 125 21 0.03 0.02 0.05
8568 150 21 0.03 0.04 0.07
8568 175 21 0.01 0.03 0.03
8568 200 21 0.01 36 0.03 0.04

1432 102 67 AT/15 593 2040N 06225E 26.03.65 0648
8567 0 07 0.07 0.00 0.07
8567 10 07 0.06 0.01 0.07
8567 25 07 0.08 0.00 0.08
8567 50 07 0.14 4 0.03 0.14
8567 75 07 0.08 0.05 0.13
8567 100 07 0.04 9 0.02 0.05
8567 125 07 0.01 0.01 0.02
8567 150 07 0.01 0.02 0.02
8567 175 07 0.01 0.02 0.02
8567 200 07 0.01 10 0.02 0.02

1433 102 67 AT/15 594 2033N 06351E 26.03.65 1342
8566 0 14 0.25 0.02 0.27
8566 10 14 0.23 0.01 0.24
8566 25 14 0.54 0.06 0.60
8566 50 14 0.25 18 0.06 0.31
8566 75 14 0.08 0.04 0.12
8566 100 14 0.07 24 0.03 0.09
8566 125 14 0.01 0.02 0.03
8566 150 14 0.01 0.03 0.03
8566 175 14 0.01 0.06 0.09
8566 200 14 0.01 26 0.10 0.11

1434 102 67 AT/15 595 2028N 06514E 27.03.65 0112
8565 0 01 0.25 0.02 0.27
8565 10 01 0.23 0.01 0.24
8565 25 01 0.46 0.05 0.51
8565 50 01 0.25 16 0.07 0.32
8565 75 01 0.08 0.03 0.10
8565 100 01 0.03 22 0.04 0.07
8565 125 01 0.01 0.02 0.03
8565 150 01 0.01 0.01 0.02
8565 175 01 0.01 0.02 0.02
8565 200 01 0.00 23 0.02 0.02

1435 102 53 NL-19 1495 2309N 06072E 25.03.66 1400 452
8564 0 4 B 9.70
8564 100 4 B 1633

1436 102 53 NL-19 1497 2423N 06124E 27.03.66 0800 654
8563 0 4 B 11.30
8563 100 4 B 1169

1437 102 53 NL-19 1501 2420N 06430E 28.03.66 1100 651
8562 0 4 B 6.50
8562 100 4 B 412

1438 102 53 NL-19 1503 2450N 06562E 29.03.66 1045

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
 C-NO DPTH LX TI IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

8552 52 1*02 3N A 0.97 A 98 02 0.42 11 41
 8552 75 02 3N A 0.11 02 0.09 37
 8552 100 02 3N A 0.08 A 113 02 0.02 18 26
 8552 1 02 2E B20.40
 8552 8 50*02 2E B20.60
 8552 16 25*02 2E B20.40
 8552 25 10*02 2E B15.90
 8552 52 1*02 2E B 2.37 B 1000

1448 102 61 AB-4A 186 2131N 06406E 30.10.63 1345 3250 78 0.06 344 16:16.0
 8551 1 14 3N A 2.63 14 0.33 90
 8551 13 50 14 3N A 3.58 14 0.66 118
 8551 20 14 3N A 3.25 14 0.77 103
 8551 26 25 14 3N A 3.36 14 1.03 103
 8551 32 14 3N A 3.19 14 1.00 109
 8551 39 10 14 3N A 1.48 14 0.47 73
 8551 50 14 3N A 0.19 A 129 14 0.19 32
 8551 78 1 14 3N A 0.15 A 133 14 0.11 36
 8551 100 14 3N A 137 14 38
 8551 1 14 2E B40.70
 8551 13 50 14 2E B49.70
 8551 26 25 14 2E B56.00
 8551 39 10 14 2E B14.80
 8551 78 1 14 2E B 1.60 B 2010

1449 102 61 AB-4A 187 2223N 06332E 31.10.63 0112 830 78*0.06*340 02:30.0
 8550 1 01 3N A 1.27 01 0.23 67
 8550 13 50*01 3N A 1.37 01 0.24 58
 8550 20 01 3N A 1.18 01 0.22 79
 8550 26 25*01 3N A 1.35 01 0.15 85
 8550 32 01 3N A 0.33 01 0.54 85
 8550 39 10*01 3N A 1.94 01 0.63 68
 8550 50 01 3N A 0.09 A 58 01 0.35 17
 8550 78 1*01 3N A 0.05 A 59 01 0.05 23
 8550 100 01 3N A 61 01 24
 8550 1 01 2E B26.90
 8550 13 50*01 2E B34.80
 8550 26 25*01 2E B25.30
 8550 39 10*01 2E B17.20
 8550 78 1*01 2E B 1.370

1450 102 61 AB-4A 188 2319N 06250E 31.10.63 1229 2706 107 0.05 291 14:25.0
 8549 1 12 3N A 1.53 12 0.19 84
 8549 16 50 12 3N A 2.34 12 0.12 65
 8549 24 12 3N A 1.94 12 0.25 68
 8549 31 25 12 3N A 3.38 12 0.75 96
 8549 40 12 3N A 1.68 12 0.91 96
 8549 50 12 3N A 103 12 23
 8549 54 10 12 3N A 0.72 12 0.43
 8549 75 12 3N A 0.08 52
 8549 100 12 3N A 118 12 34 64
 8549 107 1 12 3N A 0.34 A 121 12 0.07 34 28
 8549 1 12 2E B24.20
 8549 16 50 12 2E B20.70
 8549 31 25 12 2E B32.50
 8549 54 10 12 2E B 5.46
 8549 107 10 12 2E B 1.00 B 3500

1451 102 61 AB-4A 189 2400N 06204E 01.11.63 0012 3310 107*0.05*311 03: 7.5
 8548 1 24 3N A 3.58 24 0.55 102
 8548 16 50*24 3N A 3.80 24 0.56 101
 8548 24 24 3N A 3.39 24 0.60
 8548 31 25*24 3N A 3.60 24 0.80 108
 8548 40 24 3N A 1.61 24 0.47 49
 8548 50 24 3N A 148 24 28
 8548 54 10*24 3N A 0.22 24 0.20 68
 8548 75 24 3N A 0.05 24 0.05 56
 8548 100 24 3N A 151 24 32
 8548 107 1*24 3N A 0.05 A 153 24 0.07 32
 8548 1 24 2E B45.70
 8548 16 50*24 2E B45.60
 8548 31 25*24 2E B45.80
 8548 54 10*24 2E B 1.60
 8548 107 1*24 2E B 1.80 B 1990

1452 102 61 AB-4A 190 2448N 06137E 01.11.63 1026 180 86 0.05 330
 8547 1 10 3N A 2.56 10 0.21 67
 8547 14 50 10 3N A 3.40 10 0.51 67
 8547 20 10 3N A 4.00 10 0.79 61
 8547 27 25 10 3N A 5.79 10 0.56 86

R-NO MSO DS SH/CR ST-NO LAT LONG BY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

8547 35 10 3N A 4.13 10 0.43 44
8547 43 10 10 3N A 0.40 10 0.20 36
8547 50 10 3N A 158 10 23
8547 65 10 3N A 0.08 10 0.03 32
8547 86 1 10 3N A 0.17 A 163 10 0.02 25 30
8547 100 10 3N A 166 10 25
8547 1 10 2E B34.60
8547 14 50 10 2E B33.40
8547 27 25 10 2E B55.50
8547 43 10 10 2E B 4.40
8547 86 1 10 2E B 0.90 B 1610

1453 102 61 AB-4A 191 2357N 06058E 01.11.63 1947 3330 86*0.06*332 22:35.0
8546 1 20 3N A 3.89 20 1.47 248
8546 14 50*20 3N A 4.46 20 1.55 226
8546 20 20 3N A 5.17 20 1.59 204
8546 27 25*20 3N A 5.33 20 1.69 160
8546 35 20 3N A 1.49 20 0.58 64
8546 43 10*20 3N A 1.32 20 0.38 68
8546 50 20 3N A 172 20 58
8546 65 20 3N A 0.43 20 0.17 42
8546 86 1*20 3N A 0.19 A 188 20 0.09 64 46
8546 100 20 3N A 191 20 65
8546 1 20 2E B57.80
8546 14 50*20 2E B49.80
8546 27 25*20 2E B61.40
8546 43 10*20 2E B 7.90
8546 86 1*20 2E B 1.10 B 2170

1454 102 61 AB-4A 192 2308N 06032E 02.11.63 0736 3330 31 0.15 329 10:17.5
8545 1 08 3N A16.96 08 1.47 173
8545 5 50 08 3N A18.58 08 1.27 200
8545 9 25 08 3N A16.06 08 1.54 211
8545 16 10 08 3N A12.00 08 1.05 124
8545 25 08 3N A 5.17 08 0.60 84
8545 31 1 08 3N A 2.58 A 356 08 0.33 31 56
8545 50 08 3N A 0.74 A 388 08 0.14 35 66
8545 75 08 3N A 0.12 08 0.15 78
8545 100 08 3N A 401 08 43
8545 1 08 2E B55.20
8545 5 50 08 2EB113.00
8545 9 25 08 2EB107.00
8545 16 10 08 2E B36.90
8545 31 1 08 2E B 8.50 B 1620

1455 102 61 AB-4A 194 2222N 06005E 03.11.63 0323 2724 66*0.07*361 05:17.0
8544 1 03 3N A25.42 03 5.74 223
8544 10 50*03 3N A25.00 03 5.03 252
8544 15 03 3N A21.63 03 4.32 187
8544 20 25*03 3N A14.88 03 2.62
8544 26 03 3N A 9.92 03 2.01 70
8544 33 10*03 3N A 2.33 03 0.67 71
8544 50 03 3N A 0.50 A 601 03 0.29 126 34
8544 66 1*03 3N A 0.21 A 607 03 0.18 130 50
8544 100 03 3N A 614 03 136
8544 1 03 2EB249.00
8544 10 50*03 2EB224.00
8544 20 25*03 2EB240.00
8544 33 10*03 2E B24.20
8544 66 1*03 2E B 1.20 B 6580

1456 102 61 AB-4A 195 2131N 06041E 03.11.63 1233 3200 39 0.12 362 14:22.0
8543 1 13 3N A 1.70 13 1.70 262
8543 6 50 13 3N A 8.08 13 1.80 320
8543 12 25 13 3N A16.58 13 6.23 320
8543 19 10 13 3N A22.96 13 6.76 218
8543 29 13 3N A 5.54 13 2.43 98
8543 39 1 13 3N A 2.86 A 445 13 1.63 146 92
8543 50 13 3N A 0.45 A 464 13 0.60 159 53
8543 75 13 3N A 0.25 13 0.30 34
8543 100 13 3N A 479 13 177
8543 1 13 2EB170.00
8543 6 50 13 2EB146.00
8543 12 25 13 2EB201.00
8543 19 10 13 2EB239.00
8543 39 1 13 2E B 2.70 B 5790

1457 102 61 AB-4A 196 2044N 06115E 04.11.63 0021 3337 39*0.12*338 03:40.0
8542 1 24 3N A 3.55 24 0.80 157
8542 6 50*24 3N A 4.09 24 0.80 166

R-NO MSQ DS SH/CR ST-NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: ZOU
 C-NO DPTH LZ TT IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

1469 102 51 VI-33 4860 2315N 06635E 29.11.60 1020 126
 8530 0 4 B 0.90 157! 28!
 8530 100 4 B 83

1470 102 51 VI-33 4861 2044N 06855E 30.11.60 0435 832
 8529 157! 28!

1471 102 51 VI-33 B"21" 2042N 06908E 30.11.60 0535
 8528 157! 28!

1472 103 67 AT/15 589 2402N 05957E 24.03.65 1200
 8527 0 12 0.23 0.00 0.23
 8527 10 12 0.25 0.02 0.27
 8527 25 12 0.60 0.04 0.63
 8527 50 12 0.45 22 0.08 0.53
 8527 75 12 0.11 0.04 0.14
 8527 100 12 0.03 30 0.02 0.04
 8527 125 12 0.02 0.02 0.03
 8527 150 12 0.01 0.02 0.02
 8527 175 12 0.01 0.02 0.02
 8527 200 12 0.00 31 0.03 0.03

1473 103 67 AT/15 590 2307N 05923E 24.03.65 2212
 8526 0 22 0.29 0.01 0.30
 8526 10 22 0.22 0.01 0.22
 8526 25 22 0.76 0.03 0.79
 8526 50 22 0.27 23 0.09 0.36
 8526 75 22 0.36 0.11 0.47
 8526 100 22 0.23 38 0.06 0.29
 8526 125 22 0.10 0.07 0.17
 8526 150 22 0.13 0.08 0.21
 8526 175 22 0.28 0.09 0.37
 8526 200 22 0.01 54 0.17 0.17

1474 103 67 AT/15 591 2100N 05936E 25.03.65 1300
 8525 0 13 0.45 0.07 0.92
 8525 10 13 1.33 0.15 1.48
 8525 25 13 1.73 0.07 1.80
 8525 50 13 0.10 57 0.15 0.25
 8525 75 13 0.13 0.07 0.19
 8525 100 13 0.04 62 0.07 0.11
 8525 125 13 0.04 0.06 0.10
 8525 150 13 0.01 0.04 0.05
 8525 175 13 0.01 0.04 0.05
 8525 200 13 0.01 64 0.04 0.04

1475 103 54 DT/1 5060 2104N 05904E 15.07.63 1754 49
 8524 0 18 2.50 0.85
 8524 10 18 2.74 1.17
 8524 20 18 3.44 1.49
 8524 30 18 2.23 0.93
 8524 49 18 128

1476 103 54 DT/1 5062 2052N 05926E 15.07.63 2148 210 23:63.0
 8523 0 22 1.32 0.51
 8523 20 22 2.68 0.98
 8523 40 22 0.33 0.22
 8523 50 22 73
 8523 60 22 0.62 0.32
 8523 80 22 0.51 0.24
 8523 100 22 0.09 97 0.00

1477 103 54 DT/1 5064 2039N 05946E 16.07.63 0642 2630 07:55.0
 8522 0 07 0.72 0.36
 8522 20 07 0.71 0.30
 8522 40 07 1.09 0.45
 8522 50 07 43
 8522 60 07 0.48 0.36
 8522 80 07 0.19 0.08
 8522 100 07 0.08 57 0.06

1478 103 61 AB-4A 193 2248N 05934E 02.11.63 2038 1244 66*0.07*361 23:30.0
 8521 1 21 3N A 1.63 21 0.37 100
 8521 10 50*21 3N A 1.67 21 0.33 100
 8521 15 21 3N A 1.62 21 0.35 108
 8521 20 25*21 3N A 2.21 21 1.22 82
 8521 26 21 3N A 2.03 21 0.66 82
 8521 33 10*21 3N A 1.15 21 0.33 84
 8521 50 21 3N A 0.53 A 72 21 0.16 22 46

R-NO MSQ DS SH/CR ST.NO LAT LONG BY MO YR TIME DTB# YR EUL EXT RAD T2: ZOO
C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST MAST PHEO PIGN SES PC PRO

8521 66 1*21 3N A 0.09 A 77 21 0.11 25 46
8521 100 21 3N A 80 21 28
8521 1 21 2E B11.80
8521 10 50*21 2E B51.50
8521 20 25*21 2E B55.60
8521 33 10*21 2E B20.20
8521 66 1*21 2E B 0.67 B 1760

1479 103 51 VI-33 4806 2111N 05940E 05.11.60 0920 1500
8520 0 4 B 1.30
8520 100 4 B 42
8520 246*
8520 211! 35!

1480 103 51 VI-33 4807 2224N 05954E 05.11.60 1735 600
8519 246*
8519 211! 35!

1481 103 51 VI-33 A"10" 2224N 05954E 05.11.60 1930 600
8518 177*
8518 211! 35!

1482 105 67 AT715 538 2744N 03354E 15.02.65 1130
8517 0 11 0.56 0.11 0.66
8517 10 11 0.80 0.08 0.88
8517 25 11 0.15 0.10 0.24
8517 50 11 0.27 19 0.10 0.37
8517 75 11 0.30 0.10 0.39
8517 100 11 0.38 35 0.13 0.51
8517 125 11 0.34 0.14 0.48
8517 150 11 0.30 0.16 0.46
8517 175 11 0.32 0.13 0.45
8517 200 11 0.38 68 0.14 0.52

1483 105 67 AT715 539 2728N 03415E 15.02.65 1424
8516 0 14 0.45 0.10 0.55
8516 10 14 0.46 0.10 0.56
8516 25 14 0.59 0.14 0.72
8516 50 14 0.44 25 0.11 0.55
8516 75 14 0.36 0.09 0.45
8516 100 14 0.23 43 0.07 0.30
8516 125 14 0.02 0.20 0.22
8516 150 14 0.06 0.15 0.20
8516 175 14 0.09 0.03 0.11
8516 200 14 0.01 49 0.06 0.07

1484 105 67 AT715 541 2117N 03800E 17.02.65 1730
8515 0 17 0.12 0.03 0.15
8515 10 17 0.04 0.08 0.12
8515 25 17 0.20 0.06 0.26
8515 50 17 0.69 14 0.40 1.09
8515 75 17 0.29 0.33 0.62
8515 100 17 0.16 32 0.16 0.32
8515 125 17 0.08 0.07 0.15
8515 150 17 0.02 0.04 0.06
8515 175 17 0.01 0.05 0.05
8515 200 17 0.01 36 0.02 0.03

1485 105 59 AT708 40 2521N 05540E 30.07.63 2327 817
8514 0 23 0.06
8514 10 23 0.07
8514 25 23 0.07
8514 50 23 0.10
8514 75 23 0.12
8514 100 23 0.27
8514 125 23 0.19
8514 150 23 0.18
8514 175 23 0.14
8514 200 23 0.09

1486 105 59 AT708 41 2311N 05700E 31.07.63 1248 1039
8513 0 13 0.12
8513 10 13 0.09
8513 25 13 0.08
8513 50 13 0.18
8513 75 13 0.20
8513 100 13 0.30
8513 125 13 0.16
8513 150 13 0.08
8513 175 13 0.04

R-NO MSQ DS SH/CR ST.NO LAT LONG BY MO YR TIME DTBO TR EUL EXT RAD T2: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

8513 200 13 0.04

1487 105 59 AT/08 42 2122N 03805E 01.08.63 0855 1980
8512 0 09 0.14
8512 10 09 0.12
8512 25 09 0.09
8512 50 09 0.19
8512 75 09 0.46
8512 100 09 0.19
8512 125 09 0.08
8512 150 09 0.04
8512 175 09 0.04
8512 200 09 0.03

1488 105 55 DI/3 5579 2110N 03805E 11.09.64 0306 2339
8511 0 03 0.10 0.03
8511 20 03 0.12 0.09
8511 40 03 0.01 0.00
8511 50 03 4
8511 60 03 0.05 0.02
8511 80 03 0.20 0.86
8511 100 03 0.08 9 0.02

1489 105 55 DI/3 5580 2117N 03802E 11.09.64 1048 2211
8510 0 11 0.00 0.00
8510 20 11 0.02 0.02
8510 40 11 0.00 0.00
8510 50 11 0
8510 60 11 0.04 0.02
8510 80 11 0.20 0.26
8510 100 11 0.90 14 0.11

1490 105 51 VI-33 A" 1" 2712N 03405E 12.10.60 0800 144*

1491 105 51 VI-33 B" 1" 2136N 03605E 13.10.60 0800 144*

1492 105 51 VI-33 A" 2" 2150N 03720E 13.10.60 1100 183*

1493 141 67 AT/15 522 3021N 03221E 13.02.65 1400
8506 0 14 0.92 0.09 1.00
8506 10 14 0.43 0.07 0.50

1494 141 67 AT/15 525 3022N 03222E 13.02.65 1800
8505 0 18 0.93 0.06 0.98
8505 10 18 0.49 0.10 0.59

1495 141 67 AT/15 529 3018N 03224E 13.02.65 2200
8504 0 22 0.96 0.07 1.02
8504 10 22 0.68 0.06 0.74

1496 141 67 AT/15 530 3020N 03223E 13.02.65 2330
8503 0 23 0.97 0.10 1.06
8503 10 23 1.02 0.04 1.05

1497 141 67 AT/15 532 3021N 03225E 14.02.65 0930
8502 0 09 0.90 0.00 0.90
8502 10 09 1.76 0.17 1.93

1498 141 67 AT/15 533 3022N 03223E 14.02.65 1048
8501 0 11 0.65 0.10 0.75
8501 10 11 0.81 0.08 0.89

1499 141 67 AT/15 535 3020N 03222E 14.02.65 1242
8500 0 13 0.81 0.05 0.86
8500 10 13 0.79 0.08 0.87

1500 141 67 AT/15 536 3017N 03225E 14.02.65 1312
8499 0 13 1.27 0.14 1.41
8499 10 13 0.84 0.13 0.97

1501 321 04 DM2/60 253 0903S 14446E 31.08.60 88
8498 0 24 3A A 0.27 A 0 24 0.05 0.16 0.06-0.01
8498 10 24 3A A 0.28 A 3 24 0.09 0.42 0.05 0.00
8498 20 24 3A A 0.27 A 6 24 0.05 0.40 0.07-0.01
8498 30 24 3A A 0.33 A 9 24 0.08 0.46 0.05 0.01
8498 50 24 3A A 0.60 A 18 24 0.17 5 0.46 0.09-0.01
8498 70 24 3A A 0.40 A 28 24 0.13 8 0.16 0.06 0.01

R-NO MSQ DS SH/CR ST-NO LAT LONG DY MO YR TIME DTBO YR EUL EXT RAD T2: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CAZ CC AST NAST PHEO PIGH SES PC PRO

1502 321 41 05-30 35 0958S 14023E 16.12.68 1908 46
8497 0 19 0.68 0.46
8497 10 19 0.71 0.51
8497 20 19 0.71 0.51
8497 30 19 0.60 0.44
8497 40 19 0.80 28 0.96

1503 322 10 DM1/62 26 0557S 13053E 04.03.62 6675
8496 0 04 3A A 0.51 A 0 04 0.08 0.35 0.07 0.00
8496 25 04 3A A 0.49 A 13 04 0.07 0.32 0.08 0.00
8496 50 04 3A A 0.45 A 24 04 0.09 6 0.40 0.08 0.00
8496 75 04 3A A 0.31 A 34 04 0.21 0.42 0.08 0.04
8496 100 04 3A A 0.08 A 39 04 0.08 14 0.23 0.04 0.04
8496 150 04 3A A 0.14 A 44 04 0.06 17 0.27 0.06 0.04

1504 322 04 DM2/60 236 0858S 13002E 23.08.60 0005
8495 0 24 3C A 0.25

1505 322 04 DM2/60 237 0920S 13045E 23.08.60 0405
8494 0 04 3C A 0.42

1506 322 04 DM2/60 238 0941S 13123E 23.08.60 0820
8493 0 08 3C A 0.74

1507 322 04 DM2/60 243 1000S 13442E 24.08.60 0410
8492 0 04 3C A 0.28

1508 322 04 DM2/60 245 1000S 13600E 24.08.60 59
8491 0 12 3A A 0.83 A 0 12 0.15 0.65 0.13-0.01
8491 10 12 3A A 1.09 A 10 12 0.16 0.43 0.06-0.01
8491 20 12 3A A 1.23 A 21 12 0.14 0.49 0.04 0.01
8491 30 12 3A A 1.43 A 35 12 0.14 0.34 0.05 0.02
8491 40 12 3A A 1.57 A 50 12 0.19 0.47 0.05 0.03
8491 50 12 3A A 1.61 A 65 12 0.19 8 0.39 0.06 0.03
8491 12 3C A 0.73

1509 322 04 DM2/60 257 0800S 13600E 03.09.60 53
8490 0 24 3A A 3.49 A 0 24 0.22 0.63 0.06 0.01
8490 10 24 3A A 3.92 A 37 24 0.22 0.96 0.10-0.01
8490 20 24 3A A 3.21 A 73 24 0.26 0.75 0.07 0.02
8490 30 24 3A A 2.79 A 103 24 0.22 0.00 0.13 0.07
8490 40 24 3A A 1.15 A 122 24 0.18 0.10 0.14-0.07
8490 50 24 3A A 0.68 A 132 24 0.23 11 0.33 0.20-0.15

1510 322 04 DM2/60 258 0800S 13400E 03.09.60 64
8489 0 10 3A A 2.08 A 0 10 0.14 0.37 0.09-0.01
8489 10 10 3A A 2.81 A 24 10 0.09 0.33 0.06 0.00
8489 20 10 3A A 2.69 A 52 10 0.18 0.56 0.08-0.02
8489 30 10 3A A 3.18 A 81 10 0.13 0.39 0.05 0.01
8489 40 10 3A A 3.21 A 113 10 0.17 0.61 0.04 0.04
8489 50 10 3A A 1.51 A 137 10 0.10 7 0.32 0.01 0.04
8489 12 3C A 0.97

1511 322 04 DM2/60 259 0754S 13243E 03.09.60 1610
8488 0 16 3C A 0.45

1512 322 04 DM2/60 260 0805S 13168E 03.09.60 1298
8487 0 20 3C A 0.12
8487 0 21 3A A 0.34 A 0 21 0.07 0.26 0.02 0.02
8487 25 21 3A A 0.27 A 8 21 0.06 0.36 0.09-0.02
8487 50 21 3A A 0.65 A 19 21 0.14 4 0.56 0.03 0.07
8487 75 21 3A A 0.52 A 24 21 0.16 0.30 0.01 0.09
8487 100 21 3A A 0.02 A 60 21 0.02 10 0.42 0.06 0.00
8487 150 21 3A A 0.01 A 41 21 0.02 11 0.30 0.07-0.03

1513 322 04 DM2/60 261 0820S 13123E 03.09.60 0010
8486 0 24 3C A 0.01

1514 322 04 DM2/60 262 0850S 13031E 03.09.60 0405
8485 0 04 3C A 0.19

1515 322 24 61 198 0510S 13103E 24.09.60 1200 2280 42
8484 0 12*3D A 1.80
8484 30 12*3D A 1.60
8484 50 12*3D A 78
8484 60 12*3D A 0.66
8484 42 1 12*1R B 340

1516 322 19 DM5/63 163 0552S 13110E 24.09.63

R-NO MSQ DS SH/CR ST-NO LAY LONG BY MO VR TIME DTBO TR EUL EXT RAD YZ: ZOO
 C-NO DPTH LX T1 IT * PP-1 * PP-2 Y2 CA-1 CA2 CC AST NAST PHEO PIGH SES PC PRO

8483 0 16 3A A 1.45 A 0 16 0.10 0.54 0.06-0.03
 8483 25 16 3A A 1.14 A 32 16 0.16 0.72 0.08-0.02
 8483 50 16 3A A 0.75 A 56 16 0.21 8 0.67 0.06 0.01
 8483 75 16 3A A 0.02 A 66 16 0.01 -0.01 0.13-0.05
 8483 100 16 3A A 0.02 A 66 16 0.10 12 0.48 0.12-0.05
 8483 150 16 3A A 0.00 A 67 16 0.08 17 0.46 0.06 0.00

1517 322 19 DM5/63 165 0900S 13136E 25.09.63
 8482 0 19 3A A 0.12 A 0 19 0.01 0.34 0.05-0.01
 8482 25 19 3A A 0.12 A 3 19 0.15 0.32 0.08-0.03
 8482 50 19 3A A 0.33 A 9 19 0.08 5 0.41 0.05 0.00
 8482 75 19 3A A 0.12 A 14 19 0.11 0.41 0.04 0.02
 8482 100 19 3A A 0.17 A 18 19 0.15 11 0.71 0.09-0.02
 8482 150 19 3A A 0.00 A 22 19 0.11 17 0.57 0.08-0.04

1518 322 19 DM5/63 166 0928S 13251E 26.09.63
 8481 0 03 3A A 0.39 A 0 02 0.15 0.60 0.08-0.01
 8481 25 03 3A A 0.36 A 9 02 0.13 0.76 0.06-0.01
 8481 50 03 3A A 0.32 A 18 02 0.09 6 0.54 0.06-0.01
 8481 75 03 3A A 0.45 A 28 02 0.20 0.83 0.09-0.01
 8481 100 03 3A A 0.02 A 33 02 0.04 13-0.03 0.11-0.02
 8481 150 03 3A A 0.00 A 34 02 0.06 15 0.25 0.07-0.01

1519 322 19 DM5/63 167 0955S 13408E 26.09.63
 8480 0 09 3A A 0.94 A 0 10 0.13 0.80 0.13-0.05
 8480 10 09 3A A 0.98 A 10 10 0.04 -0.04 0.07 0.02
 8480 20 09 3A A 1.04 A 20 10 0.13 0.31 0.04 0.03
 8480 40 09 3A A 1.20 A 42 10 0.16 0.50 0.04 0.02
 8480 50 09 3A A A 54 10 6
 8480 60 09 3A A 1.57 A 70 10 0.02 -0.02 0.09 0.00
 8480 80 09 3A A 0.93 A 95 10 0.00 7 0.00 0.08 0.00

1520 322 41 05-30 9 0857S 13729E 03.12.68 55 20
 8479 0 19 3H*A 0.85 18 0.22 0.27 124
 8479 10 19 3H*A 0.34 18 0.24 0.27 186
 8479 20 19 3H*A 2.77 18 0.66 0.57 240
 8479 30 19 3H*A 4.11 18 1.06 0.89 221
 8479 40 19 3H*A 4.03 18 1.17 1.00 210
 8479 50 19 3H*A 3.88 A 136 18 0.88 37 1.71 244

1521 322 41 05-30 10 0855S 13836E 04.12.68 1211 52 22
 8478 0 12 0.05 1.44
 8478 10 12 0.14 0.71
 8478 20 12 0.76 0.76
 8478 30 12 1.03 0.83
 8478 40 12 0.47 3.35
 8478 50 12 0.46 27 2.96

1522 322 41 05-30 11 0856S 13914E 04.12.68 42 18
 8477 0 19 3H*A 0.76 18 0.13 0.76
 8477 5 19 3H*A 0.09 18 0.09 0.45
 8477 10 19 3H*A 0.56 18 0.08 0.72
 8477 20 19 3H*A 1.81 18 0.16 1.57
 8477 30 19 3H*A 2.11 18 0.29 1.22
 8477 40 19 3H*A 2.03 18 0.39 0.76
 8477 42 19 3H*A A 59 18 0.22 8 0.61

1523 322 41 05-30 12 0953S 13930E 05.12.68 0530 53 22
 8476 0 05 0.10 0.47
 8476 10 05 0.26 0.48
 8476 20 05 0.74 0.68
 8476 30 05 0.25 0.85
 8476 40 05 0.90 0.40
 8476 50 05 0.65 26 0.11

1524 322 41 05-30 13 1000S 13830E 05.12.68 52 22
 8475 0 16 3H*A 3.43 15 0.39 0.43
 8475 5 16 3H*A 3.66 15 0.66 0.71
 8475 10 16 3H*A 3.42 15 0.22 0.72
 8475 20 16 3H*A 1.73 15 0.45 1.08
 8475 30 16 3H*A 4.80 15 0.24 0.52
 8475 40 16 3H*A 2.79 15 0.86 1.46
 8475 50 16 3H*A 6.83 A 280 15 0.81 26 1.93

1525 322 41 05-30 14 0955S 13730E 05.12.68 45
 8474 0 23 3H*A 1.11 22 0.29 0.68
 8474 5 23 3H*A 1.32 22 0.32 0.57
 8474 10 23 3H*A 1.08 22 0.26 0.76
 8474 20 23 3H*A 2.48 22 0.38 1.46
 8474 30 23 3H*A 5.20 22 1.60 0.96

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD YZ: ZOO
C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

8474 42 23 3H*A 5.36 A 131 22 1.29 33 2.59

1526 323 10 DM1/62 20 1000S 12555E 23.02.62 1646
8473 0 19 3A A 0.16 A 0 19 0.05 0.23 0.05 0.02
8473 25 19 3A A 0.25 A 5 19 0.15 0.42 0.08 0.03
8473 50 19 3A A 0.33 A 12 19 0.11 6 0.30 0.05 0.03
8473 75 19 3A A 0.27 A 20 19 0.09 0.35 0.06 0.02
8473 100 19 3A A 0.23 A 26 19 0.11 11 0.45 0.07 0.01
8473 150 19 3A A 0.16 A 36 19 0.04 15 0.32 0.05 0.04

1527 323 10 DM1/62 21 0855S 12746E 24.02.62 2103
8472 0 07 3A A 0.79 A 0 07 0.11 0.41 0.08 0.00
8472 25 07 3A A 0.80 A 20 07 0.09 0.28 0.06 0.01
8472 50 07 3A A 0.85 A 41 07 0.09 5 0.31 0.06 0.02
8472 75 07 3A A 0.11 A 53 07 0.19 0.55 0.09 0.03
8472 100 07 3A A 0.08 A 55 07 0.12 12 0.34 0.06 0.02
8472 150 07 3A A 0.09 A 59 07 0.08 17 0.39 0.07 0.00

1528 323 10 DM1/62 25 0745S 12850E 03.03.62 4280
8471 0 12 3A A 0.64 A 0 12 0.08 0.41 0.08 0.01
8471 25 12 3A A 0.81 A 18 12 0.12 0.50 0.09 0.01
8471 50 12 3A A 1.00 A 41 12 0.27 7 0.72 0.12 0.02
8471 75 12 3A A 0.14 A 55 12 0.20 0.54 0.09 0.04
8471 100 12 3A A 0.08 A 58 12 0.13 17 0.58 0.09 0.01
8471 150 12 3A A 0.01 A 60 12 0.08 23 0.44 0.08 0.00

1529 323 10 DM1/62 27 0529S 12851E 04.03.62 4480
8470 0 18 3A A 0.23 A 0 18 0.06 0.30 0.06 0.02
8470 25 18 3A A 0.18 A 5 18 0.07 0.34 0.07 0.00
8470 50 18 3A A 0.24 A 10 18 0.09 4 0.30 0.07 0.02
8470 75 18 3A A 0.25 A 17 18 0.20 0.51 0.07 0.04
8470 100 18 3A A 0.08 A 21 18 0.08 11 0.36 0.06 0.03
8470 150 18 3A A 0.11 A 25 18 0.07 15 0.38 0.08 0.00

1530 323 10 DM1/62 28 0719S 12712E 05.03.62 4844
8469 0 11 3A A 0.79 A 0 11 0.08 0.35 0.08 0.01
8469 25 11 3A A 0.91 A 21 11 0.10 0.52 0.08 0.00
8469 50 11 3A A 1.13 A 47 11 0.30 7 0.75 0.10 0.03
8469 75 11 3A A 0.43 A 66 11 0.19 0.55 0.08 0.00
8469 100 11 3A A 0.00 A 72 11 0.09 17 0.31 0.05 0.03
8469 150 11 3A A 0.00 A 72 11 0.06 21 0.40 0.07 0.00

1531 323 10 DM1/62 30 0727S 12327E 06.03.62 3383
8468 0 08 3A A 0.96 A 0 08 0.12 0.37 0.08 0.01
8468 25 08 3A A 1.67 A 33 08 0.29 0.59 0.12 0.01
8468 50 08 3A A 0.27 A 57 08 0.19 11 0.38 0.04 0.05
8468 75 08 3A A 0.00 A 61 08 0.06 0.24 0.04 0.01
8468 100 08 3A A 0.00 A 61 08 0.06 16 0.13 0.04 0.01
8468 150 08 3A A 0.00 A 61 08 0.03 18 0.14 0.03 0.02

1532 323 10 DM1/62 31 0745S 12020E 07.03.62 4755
8467 0 05 3A A 0.74 A 0 05 0.06 0.13 0.04 0.03
8467 25 05 3A A 0.62 A 17 05 0.08 0.42 0.07 0.00
8467 50 05 3A A 0.92 A 36 05 0.19 5 0.55 0.10 0.01
8467 75 05 3A A 0.15 A 50 05 0.15 0.49 0.07 0.03
8467 100 05 3A A 0.08 A 53 05 0.06 12 0.31 0.06 0.00
8467 150 05 3A A 0.11 A 57 05 0.06 15 0.35 0.07 0.00

1533 323 07 DM2/61 71 0837S 12732E 10.05.61 1006
8466 0 22 3A A 0.07 A 0 22 0.05 0.26 0.05 0.00
8466 25 22 3A A 0.05 A 2 22 0.11 0.34 0.08 0.02
8466 50 22 3A A 0.27 A 6 22 0.22 6 0.65 0.10 0.01
8466 75 22 3A A 0.04 A 10 22 0.14 0.67 0.11 0.01
8466 100 22 3A A 0.01 A 11 22 0.09 14 0.49 0.08 0.01
8466 150 22 3A A 0.00 A 11 22 0.08 18 0.65 0.09 0.02

1534 323 07 DM2/61 72 0903S 12746E 11.05.61 246
8465 0 01 3A A 0.56 A 0 01 0.13 0.69 0.09 0.03
8465 25 01 3A A 0.57 A 14 01 0.17 0.57 0.10 0.02
8465 50 01 3A A 0.74 A 30 01 0.19 8 0.87 0.10 0.01
8465 75 01 3A A 0.08 A 40 01 0.17 0.64 0.07 0.02
8465 100 01 3A A 0.01 A 41 01 0.13 17 0.71 0.11 0.00
8465 150 01 3A A 0.00 A 41 01 0.13 23 0.70 0.11 0.02

1535 323 07 DM2/61 73 0940S 12804E 11.05.61 117
8464 0 06 3A A 2.12 A 0 06 0.52 1.04 0.12 0.03
8464 25 06 3A A 2.28 A 55 06 0.54 0.85 0.11 0.04
8464 50 06 3A A 2.11 A 110 06 0.48 26 0.90 0.11 0.01
8464 75 06 3A A 2.44 A 167 06 0.49 0.82 0.12 0.01
8464 100 06 3A A 1.52 A 217 06 0.28 48 0.59 0.09 0.01

R-NO MSQ DS SH/CR ST.NO LAT LONG DY NO YR TIME DTBO TR EUL EXT RAD T2: 200
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

8464 125 06 3A A 0.07 A 237 06 0.20 54 0.60 0.10-0.01

1536 323 04 DM2/60 225 0915S 12225E 20.08.60 3109
8463 0 08 3C A 1.55
8463 0 12 3C A 1.07
8463 0 13 3A A 0.32 A 0 13 0.10 0.39 0.07 0.00
8463 20 13 3A A 1.56 A 19 13 0.28 0.87 0.12 0.01
8463 30 13 3A A 2.25 A 38 13 0.70 1.42 0.18 0.00
8463 40 13 3A A 0.37 A 51 13 0.25 0.62 0.09 0.01
8463 50 13 3A A 0.25 A 54 13 0.17 23 0.42 0.09 0.00
8463 65 13 3A A 0.38 A 59 13 0.13 25 0.58 0.10-0.02
8463 0 13 2A B 6.40 B 0
8463 20 13 2A B 9.29 B 160
8463 30 13 2A B 5.39 B 230
8463 40 13 2A B 1.60 B 270
8463 50 13 2A B 1.03 B 280
8463 65 13 2A B 0.80 B 290
8463 0 16 3C A 0.15

1537 323 04 DM2/60 226 0901S 12307E 20.08.60 2010
8462 0 20 3C A 0.34

1538 323 04 DM2/60 227 0845S 12415E 21.08.60 0005
8461 0 24 3C A 0.35

1539 323 04 DM2/60 228 0831S 12505E 21.08.60 0410
8460 0 04 3C A 0.31

1540 323 04 DM2/60 229 0820S 12550E 21.08.60
8459 0 08 3C A 0.55
8459 0 12 3C A 0.66
8459 0 16 3C A 1.08

1541 323 04 DM2/60 230 0816S 12620E 21.08.60 2010
8458 0 20 3C A 0.30

1542 323 04 DM2/60 231 0813S 12711E 22.08.60 0010
8457 0 24 3C A 0.38

1543 323 04 DM2/60 232 0801S 12755E 22.08.60 0410
8456 0 04 3C A 0.62

1544 323 04 DM2/60 233 0746S 12845E 22.08.60 4206
8455 0 08 3C A 0.59
8455 0 12 3A A 0.38 A 0 11 0.14 0.33 0.08 0.00
8455 20 12 3A A 0.83 A 12 11 0.10 0.43 0.06 0.02
8455 35 12 3A A 0.94 A 25 11 0.23 0.64 0.10 0.00
8455 45 12 3A A 0.94 A 35 11 0.21 0.63 0.10 0.01
8455 50 12 3A A 39 11 B
8455 60 12 3A A 0.56 A 46 11 0.14 0.48 0.07 0.01
8455 75 12 3A A 0.23 A 52 11 0.12 11 0.47 0.06 0.01
8455 0 12 3C A 0.25
8455 0 12 2A B 6.42 B 0
8455 20 12 2A B 9.26 B 160
8455 35 12 2A B 4.58 B 260
8455 45 12 2A B 2.45 B 300
8455 60 12 2A B 1.33 B 320
8455 75 12 2A B 0.28 B 340

1545 323 04 DM2/60 234 0819S 12914E 22.08.60 1630
8454 0 16 3C A 0.18

1546 323 04 DM2/60 235 0857S 12947E 22.08.60 2468
8453 0 20 3C A 0.18
8453 0 21 3A A 0.33 A 0 21 0.07 0.20 0.03 0.02
8453 25 21 3A A 0.59 A 12 21 0.16 0.58 0.07 0.02
8453 50 21 3A A 0.55 A 26 21 0.20 7 0.66 0.08 0.02
8453 75 21 0.14 0.49 0.09 0.00
8453 80 21 3A A 0.12 A 36
8453 100 21 3A A 38 21 0.07 14 0.28 0.08-0.01
8453 105 21 3A A 0.03 A 34
8453 150 21 3A A 38 21 0.07 18 0.26 0.07-0.01
8453 155 21 3A A 0.00 A 38

1547 323 04 DM2/60 263 0851S 12952E 04.09.60 0800
8452 0 08 3C A 0.44

1548 323 04 DM2/60 264 0854S 12941E 04.09.60 2240
8451 0 10 3A A 0.82 A 0 09 0.05 0.44 0.00 0.27
8451 25 10 3A A 1.24 A 26 09 0.05 0.36 0.03 0.03

R-NO MSQ DS SH/CR ST-NO LAT LONG DY NO YR TIME DTBO TR EUL EXT RAD T2: ZOO
C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

8451 50 10 3A A 1.21 A 56 09 0.06 3 0.09 0.02 0.04
8451 75 10 3A A 0.23 A 74 09 0.02 0.31 0.04 0.00
8451 100 10 3A A 0.05 A 78 09 0.02 4 0.30 0.03 0.02
8451 150 10 3A A 0.00 A 79 09 0.08 7 0.33 0.03-0.03
8451 0 12 3C A 0.17

1549 323 04 DM2760 265 0842S 12840E 04.09.60 1605
8450 0 16 3C A 0.09

1550 323 04 DM2760 266 0831S 12749E 04.09.60 2010
8449 0 20 3C A 0.24

1551 323 04 DM2760 267 0832S 12728E 04.09.60 1169
8448 0 22 3A A 0.63 A 0 22 0.16 0.32 0.05 0.04
8448 25 22 3A A 1.28 A 24 22 0.09 0.41 0.11 0.00
8448 50 22 3A A 1.08 A 53 22 0.11 6 0.58 0.08-0.02
8448 75 22 3A A 0.10 A 68 22 0.19 0.71 0.11 0.00
8448 100 22 3A A 0.06 A 70 22 0.03 12 0.38 0.05 0.06
8448 150 22 3A A 0.00 A 71 22 0.01 13 0.11 0.01 0.07
8448 0 24 3C A 0.23

1552 323 04 DM2760 268 0901S 12748E 05.09.60 3363
8447 0 04 3A A 0.33 A 0 04 0.13 0.29 0.02 0.06
8447 25 04 3A A 0.37 A 9 04 0.05 0.30 0.04 0.01
8447 50 04 3A A 0.38 A 18 04 0.09 4 0.26 0.05 0.01
8447 75 04 3A A 0.11 A 24 04 0.13 0.35 0.02 0.04
8447 100 04 3A A 0.02 A 26 04 0.01 9 0.10 0.01 0.05
8447 150 04 3A A 0.00 A 26 04 0.06 10 0.14 0.04 0.02
8447 0 04 3C A 0.29

1553 323 04 DM2760 269 0936S 12807E 05.09.60 585
8446 0 08 3A A 0.68 A 0 08 0.11 0.39 0.07-0.02
8446 25 08 3A A 0.89 A 20 08 0.02 0.39 0.05-0.01
8446 50 08 3A A 0.79 A 41 08 0.04 2 0.50 0.03 0.01
8446 75 08 3A A 0.56 A 58 08 0.10 0.39 0.05 0.00
8446 100 08 3A A 0.02 A 65 08 0.01 6 0.40 0.08 0.01
8446 150 08 3A A 0.01 A 66 08 0.08 8 0.00 0.04 0.01
8446 0 08 3C A 0.12

1554 323 04 DM2760 270 0941S 12815E 05.09.60 1220
8445 0 12 3C A 0.25

1555 323 24 6T 4910 0617S 12905E 19.09.51 1200 50*
8444 0 12 3B A 1.20
8444 50 12 3B A B 300*

1556 323 19 DM5763 159 0745S 12019E 21.09.63
8443 0 21 3A A 0.11 A 0 21 0.08 0.52 0.00 0.06
8443 25 21 3A A 0.08 A 2 21 0.11 0.42 0.09-0.02
8443 50 21 3A A 0.46 A 9 21 0.12 5 0.48 0.06 0.00
8443 75 21 3A A 0.06 A 16 21 0.07 0.23 0.05 0.04
8443 100 21 3A A 0.01 A 17 21 0.00 9 0.00 0.06 0.00
8443 150 21 3A A 0.00 A 17 21 0.07 10 0.42 0.07-0.04

1557 323 19 DM5763 160 0728S 12327E 22.09.63
8442 0 16 3A A 0.78 A 0 16 0.04 0.30 0.05-0.02
8442 25 16 3A A 1.04 A 23 16 0.20 0.46 0.06 0.00
8442 50 16 3A A 1.12 A 51 16 0.11 7 0.31 0.03 0.04
8442 75 16 3A A 0.19 A 69 16 0.16 0.51 0.04 0.00
8442 100 16 3A A 0.01 A 71 16 0.08 13 0.55 0.04 0.00
8442 150 16 3A A 0.01 A 72 16 0.05 17 0.29 0.05-0.01

1558 323 19 DM5763 161 0715S 12707E 23.09.63
8441 0 11 3A A 1.81 A 0 11 0.18 0.22 0.03 0.03
8441 25 11 3A A 2.01 A 68 11 0.13 0.38 0.05-0.01
8441 50 11 3A A 1.11 A 70 11 0.03 7 0.21 0.03 0.00
8441 75 11 3A A 0.40 A 119 11 0.14 0.46 0.03 0.02
8441 100 11 3A A 0.00 A 125 11 0.11 13 0.31 0.07-0.01
8441 150 11 3A A 0.40 A 124 11 0.15 11 0.31 0.05 0.02

1559 323 19 DM5763 162 0528S 12833E 24.09.63
8440 0 01 3A A 0.43 A 0 01 0.13 0.36 0.07 0.00
8440 25 01 3A A 0.43 A 77 01 0.12 0.37 0.02 0.05
8440 50 01 3A A 0.18 A 78 01 0.22 10 0.44 0.05 0.02
8440 75 01 3A A 0.10 A 72 01 0.13 0.31 0.04 0.01
8440 100 01 3A A 0.01 A 73 01 0.00 14 0.00 0.04 0.02
8440 150 01 3A A 0.00 A 74 01 0.15 20 0.43 0.03 0.02

1560 323 19 DM5763 164 0843S 13000E 25.09.63
8439 0 10 3A A 0.87 A 0 10 0.05 0.05 0.08-0.01

R-NO MSQ DS SH/CR ST-NO LAT LONG DY MO YR TIME DTMO TR EUL EXT RAD TZ: ZOO
C-NO DPTH L% T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

8439 25 10 3A A 1.07 A 24 10 0.13 0.58 0.07-0.03
8439 50 10 3A A 1.04 A 51 10 0.09 5 0.47 0.07-0.03
8439 75 10 3A A 0.15 A 66 10 0.11 0.36 0.04 0.00
8439 100 10 3A A 0.03 A 68 10 0.13 11 0.42 0.06-0.01
8439 150 10 3A A 0.00 A 69 10 0.17 18 0.44 0.05 0.01

1561 323 35 UM-3 A-12 0646S 12632E 12.11.63 0740 586
8438 0 08 3K A 0.48 230
8438 0 12*2A B 1.99

1562 323 35 UM-3 0 0941S 12740E 13.11.63 1045 511
8437 0 11 3K A 0.30 11 0.02 0.12 1200
8437 10 11 3K A 0.39 11 0.03 0.09
8437 25 11 3K A 0.10 11 0.03 0.14
8437 50 11 3K A 0.29 A 12 11 0.04 2 0.34 560
8437 74 11 3K A 0.27 11 0.08 0.24 720
8437 99 11 3K A 0.03 11 0.03 0.18
8437 100 11 3K A 23 11 4
8437 124 11 3K A 0.01 11 0.01 0.08
8437 148 11 0.00 0.08
8437 150 11
8437 198 11 0.01 0.12
8437 200 11 5

1563 324 10 DM1/62 9 0959S 11359E 19.02.62 3109
8436 0 03 3A A 0.23 A 0 03 0.02 0.13 0.02 0.02
8436 25 03 3A A 0.27 A 6 03 0.02 0.12 0.04 0.02
8436 50 03 3A A 0.24 A 13 03 0.07 2 0.42 0.09-0.02
8436 75 03 3A A 0.25 A 19 03 0.08 0.25 0.05 0.02
8436 100 03 3A A 0.03 A 22 03 0.12 6 0.34 0.05 0.03
8436 150 03 3A A 0.02 A 24 03 0.07 11 0.31 0.08-0.03

1564 324 10 DM1/62 32 0757S 11708E 08.03.62
8435 0 02 3A A 0.53 A 0 02 0.04 0.32 0.06 0.01
8435 25 02 3A A 0.25 A 10 02 0.08 0.45 0.08 0.00
8435 50 02 3A A 0.24 A 16 02 0.17 5 0.51 0.08 0.02
8435 75 02 3A A 0.15 A 21 02 0.15 0.45 0.06 0.05
8435 100 02 3A A 0.10 A 24 02 0.09 12 0.37 0.07 0.00
8435 150 02 3A A 0.09 A 29 02 0.07 16 0.44 0.09-0.01

1565 324 20 DM3/64 110 0957S 11052E 09.05.64
8434 0 19 3A A 0.21 A 0 19 0.12 -0.01-0.01 0.13
8434 25 19 3A A 0.04 A 3 19 0.03 -0.01 0.00 0.12
8434 50 19 3A A 0.28 A 7 19 0.63 10 0.52 0.07 0.31
8434 75 19 3A A 0.03 A 11 19 0.18 0.10 0.01 0.18
8434 100 19 3A A 0.01 A 12 19 0.25 26 0.51 0.05 0.08
8434 150 19 3A A 0.00 A 12 19 0.00 32 0.00 0.00 0.03

1566 324 20 DM3/64 116 0915S 11027E 11.05.64
8433 0 07 3A A 1.62 A 0 07 0.39 -0.30 0.06 0.10
8433 25 07 3A A 0.26 A 23 07 0.38 0.30 0.06 0.13
8433 50 07 3A A 0.10 A 28 07 0.25 18 0.17 0.00 0.14
8433 75 07 3A A 0.01 A 29 07 0.29 0.29 0.05 0.11
8433 100 07 3A A 0.01 A 30 07 0.13 30 0.31 0.04 0.03
8433 150 07 3A A 0.00 A 30 07 0.00 33 0.00 0.00 0.02

1567 324 20 DM3/64 117 0947S 11029E 11.05.64
8432 0 10 3A A 1.33 A 0 10 0.33 0.31 0.05 0.09
8432 25 10 3A A 0.05 A 17 10 0.19 0.17 0.02 0.08
8432 50 10 3A A 0.21 A 20 10 0.42 14 0.43 0.04 0.21
8432 75 10 3A A 0.02 A 23 10 0.25 0.39 0.04 0.14
8432 100 10 3A A 0.01 A 24 10 0.24 29 0.69 0.08 0.05
8432 150 10 3A A 0.00 A 24 10 0.11 37 0.63 0.07 0.00

1568 324 20 DM3/64 118 1000S 11055E 11.05.64
8431 0 13 3A A 0.23 A 0 13 0.15 -0.11 0.01 0.12
8431 25 13 3A A 0.03 A 3 13 0.14 0.00-0.01 0.13
8431 50 13 3A A 0.67 A 12 13 0.93 17 0.46 0.03 0.38
8431 75 13 3A A 0.06 A 21 13 0.23 0.08 0.00 0.17
8431 100 13 3A A 0.02 A 22 13 0.04 35-0.03 0.01 0.03
8431 150 13 3A A 0.00 A 23 13 0.00 36 0.00 0.00 0.01

1569 324 20 DM3/64 126 0958S 11059E 13.05.64
8430 0 07 3A A 2.32 A 0 07 0.39 0.20 0.06 0.05
8430 25 07 3A A 0.16 A 31 07 0.10 -0.07 0.01 0.11
8430 50 07 3A A 0.95 A 45 07 0.45 13 0.40 0.05 0.14
8430 75 07 3A A 0.30 A 60 07 0.44 0.52 0.03 0.15
8430 100 07 3A A 0.02 A 64 07 0.14 31 0.24 0.03 0.06
8430 150 07 3A A 0.01 A 65 07 0.06 36 0.13 0.05-0.01

R-NO MSQ DS SH/CR ST-NO LAT LONG BY HO YR TIME DTBO TR EUL EXT RAD T2: ZOO
C-NO DPTH LX T1 IY * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGH SES PC PRO

1570 324 20 DM3/64 127 0942S 11030E 13.05.64 (2000) 10:10.0
8429 0 10 3A A 1.76 A 0 10 0.40 0.20 0.00 0.13
8429 25 10 3A A 0.15 A 24 10 0.29 -0.21 0.01 0.18
8429 50 10 3A A 0.16 A 28 10 0.56 19 0.67 0.05 0.26
8429 75 10 3A A 0.01 A 30 10 0.13 0.23 0.05 0.09
8429 100 10 3A A 0.02 A 30 10 0.10 31 -0.02 0.00 0.11
8429 150 10 3A A 0.00 A 31 10 0.08 35 0.00 0.01 0.03

1571 324 07 DM2/61 90 0936S 11314E 21.05.61 0804
8428 0 08 3C A 0.32

1572 324 07 DM2/61 91 0912S 11309E 21.05.61 2551
8427 0 10 3A A 0.17 A 0 10 0.06 0.33 0.05 0.02
8427 25 10 3A A 0.27 A 6 10 0.08 0.30 0.06 0.02
8427 50 10 3A A 0.04 A 10 10 0.15 5 0.45 0.07 0.01
8427 75 10 3A A 0.15 A 12 10 0.12 0.46 0.07 0.00
8427 100 10 3A A 0.02 A 14 10 0.10 11 0.34 0.07 0.01
8427 150 10 3A A 0.00 A 15 10 0.10 16 0.36 0.09 0.02
8427 0 12 3C A 0.31

1573 324 07 DM2/61 92 0910S 11356E 21.05.61 1603
8426 0 16 3C A 0.19

1574 324 07 DM2/61 94 0906S 11439E 21.05.61 1955
8425 0 20 3C A 0.05

1575 324 07 DM2/61 95 0856S 11521E 22.05.61 0013
8424 0 26 3C A 0.09

1576 324 07 DM2/61 96 0829S 11546E 22.05.61 0403
8423 0 04 3C A 0.48

1577 324 07 DM2/61 97 0817S 11550E 22.05.61 1207
8422 0 07 3A A 1.59 A 0 07 0.21 0.56 0.09 0.00
8422 25 07 3A A 0.90 A 31 07 0.20 0.46 0.07 0.02
8422 50 07 0.16 10 0.46 0.06 0.01
8422 75 07 0.20 0.49 0.08 0.00
8422 80 07 3A A 1.27 A 91
8422 100 07 3A A 0.49 A 113 07 0.17 17 0.42 0.07 0.01
8422 150 07 3A A 0.28 A 132 07 0.12 26 0.37 0.08 0.01
8422 0 08 3C A 0.42

1578 324 07 DM2/61 98 0736S 11532E 22.05.61 1200
8421 0 12 3C A 0.80

1579 324 07 DM2/61 99 0657S 11502E 22.05.61 1605
8420 0 16 3C A 0.60

1580 324 07 DM2/61 100 0649S 11415E 22.05.61 2005
8419 0 20 3C A 0.14

1581 324 07 DM2/61 101 0639S 11344E 23.05.61 0001
8418 0 24 3C A 0.00

1582 324 07 DM2/61 102 0635S 11308E 23.05.61 0410
8417 0 04 3C A 0.28

1583 324 07 DM2/61 103 0532S 11139E 24.05.61 2000
8416 0 20 3C A 0.10

1584 324 07 DM2/61 104 0458S 11105E 25.05.61 0002
8415 0 24 3C A 0.17

1585 324 07 DM2/61 105 0425S 11031E 25.05.61 0410
8414 0 04 3C A 0.20

1586 324 20 DM3/64 151 0929S 11002E 04.06.64
8413 0 10 3A A 0.31 A 0 10 0.06 0.32 0.02 0.04
8413 10 10 3A A 0.18 A 2 10 0.00 0.00 0.01 0.05
8413 25 10 3A A 0.33 A 4 10 0.00 0.00 0.00 0.06
8413 50 10 3A A 0.32 A 14 10 0.14 -0.10 0.03 0.09
8413 75 10 3A A 0.28 A 22 10 0.40 0.35 0.01 0.23
8413 100 10 3A A 0.01 A 25 10 0.16 16 0.29 0.00 0.11

1587 324 20 DM3/64 152 0915S 11028E 04.06.64
8412 0 13 3A A 0.20 A 0 13 0.06 0.03 0.01 0.06
8412 10 13 3A A 0.16 A 2 13 0.06 -0.07 0.02 0.04
8412 25 13 3A A 0.24 A 5 13 0.09 0.04 0.02 0.04
8412 50 13 3A A 0.18 A 10 13 0.11 4 -0.08 0.03 0.07
8412 75 13 3A A 0.15 A 14 13 0.29 0.16 0.03 0.12

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
C-NO DPTH L% T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

8412 100 13 3A A 0.01 A 16 13 0.22 16 0.25 0.01 0.15

1588 324 20 DM3/64 153 0945S 11031E 04.06.64
8411 0 16 3A A 0.35 A 0 16 0.07 -0.05 0.01 0.08
8411 10 16 3A A 0.22 A 3 16 0.12 0.20 0.01 0.06
8411 25 16 3A A 0.28 A 7 16 0.18 -0.13 0.02 0.11
8411 50 16 3A A 0.54 A 17 16 0.59 13 0.53 0.05 0.24
8411 75 16 3A A 0.01 A 24 16 0.32 0.22 0.03 0.18
8411 100 16 3A A 0.00 A 24 16 0.13 30 0.27 0.03 0.09

1589 324 20 DM3/64 154 0958S 11055E 04.06.64
8410 0 19 3A A 0.11 A 0 19 0.12 -0.04 0.03 0.07
8410 10 19 3A A 0.05 A 1 19 0.12 0.15 0.01 0.09
8410 25 19 3A A 0.04 A 1 19 0.07 -0.05 0.02 0.07
8410 50 19 3A A 0.11 A 3 19 0.32 8 0.27 0.04 0.13
8410 75 19 3A A 0.01 A 5 19 0.24 0.30 0.01 0.14
8410 100 19 3A A 0.00 A 5 19 0.18 20 0.42 0.02 0.07

1590 324 20 DM3/64 162 0957S 11050E 06.06.64
8409 0 13 3A A 0.42 A 0 13 0.06 0.43 0.06 0.01
8409 10 13 3A A 0.25 A 3 13 0.06 0.07 0.05 0.02
8409 25 13 3A A 0.57 A 10 13 0.07 0.29 0.04 0.03
8409 50 13 3A A 0.58 A 24 13 0.21 5 0.18 0.05 0.06
8409 75 13 3A A 0.04 A 32 13 0.32 0.61 0.07 0.09
8409 100 13 3A A 0.01 A 32 13 0.11 17 0.36 0.05 0.04

1591 324 20 DM3/64 163 0945S 11027E 06.06.64
8408 0 16 3A A 0.13 A 0 16 0.00 0.00 0.00 0.03
8408 10 16 3A A 0.08 A 1 16 0.00 0.00 0.01 0.04
8408 25 16 3A A 0.12 A 3 16 0.00 0.00 0.00 0.05
8408 50 16 3A A 0.11 A 5 16 0.12 2 0.26 0.03 0.05
8408 75 16 3A A 0.12 A 8 16 0.50 0.49 0.03 0.24
8408 100 16 3A A 0.00 A 10 16 0.10 17 0.10 0.01 0.09

1592 324 20 DM3/64 164 0908S 11026E 06.06.64
8407 0 19 3A A 0.05 A 0 19 0.16 0.14 0.04 0.11
8407 10 19 3A A 0.03 A 0 19 0.00 0.00 0.00 0.05
8407 25 19 3A A 0.04 A 1 19 0.00 0.00 0.01 0.04
8407 50 19 3A A 0.09 A 2 19 0.02 1-0.01 0.01 0.07
8407 75 19 3A A 0.06 A 4 19 0.46 0.48 0.05 0.19
8407 100 19 3A A 0.01 A 5 19 0.15 15 0.24 0.03 0.07

1594 324 63 PI/64 543 0611S 11016E 29.06.64
8405 1 06 3P A 1.71
8405 1 06 3P A 1.54
8405 1 06 1X B 1450

1595 324 63 PI/64 544 0612S 11016E 29.06.64 31
8404 1 07 3P A 2.99 06 0.19
8404 1 07 3P A 2.83
8404 5 47 07 3P A 3.08 06 0.51
8404 5 47 07 3P A 3.02
8404 8 32 07 3P A 1.29 06 0.32
8404 8 32 07 3P A 1.52
8404 12 16 07 3P A 0.33 06 0.33
8404 12 16 07 3P A 0.29
8404 31 1 07 3P A 0.27 06 0.12
8404 31 1 07 3P A 0.00 A 31
8404 50 06 11
8404 31 1 07 1X B 2580

1596 324 63 PI/64 545 0612S 11026E 29.06.64
8403 1 08 3P A 3.12 07 0.37
8403 1 08 3P A 3.53
8403 1 08 1X B 1730

1597 324 63 PI/64 546 0612S 11054E 29.06.64
8402 1 10 3P A 11.82
8402 1 10 3P A 13.84
8402 1 10 1X B 7210

1598 324 63 PI/64 547 0617S 11118E 29.06.64
8401 1 12 3P A 3.31 11 0.22
8401 1 12 3P A 2.68
8401 1 12 1X B 1740

1599 324 63 PI/64 548 0623S 11145E 29.06.64
8400 1 14 3P A 2.14
8400 1 14 3P A 1.59
8400 1 14 1X B 860

R-NO MSQ DS SH/CR ST_NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: ZOO
 C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGH SES PC PRO

1600 324 63 PI/64 549 0630S 11212E 29.06.64
 8399 1 16 3P A 2.37 15 0.12
 8399 1 16 3P A 2.35
 8399 1 16 1X B 1180

1601 324 63 PI/64 550 0630S 11240E 29.06.64
 8398 1 18 3P A 1.21
 8398 1 18 3P A 1.70
 8398 1 18 1X B 1190

1602 324 63 PI/64 551 0652S 11502E 30.06.64
 8397 1 06 3P A 0.65 05 0.12
 8397 1 06 3P A 0.32
 8397 1 06 1X B 440

1603 324 63 PI/64 552 0704S 11506E 30.06.64 38
 8396 1 07 3P A 2.50 06 0.30
 8396 1 07 3P A 2.97
 8396 5 47 07 3P A 3.02 06 0.41
 8396 5 47 07 3P A 3.23
 8396 9 32 07 3P A 1.50 06 0.35
 8396 9 32 07 3P A 1.49
 8396 14 16 07 3P A 0.42 06 0.37
 8396 14 16 07 3P A 0.43
 8396 38 1 07 3P A 0.04 06 0.44
 8396 38 1 07 3P A 0.00 A 34
 8396 50 06 20
 8396 38 1 07 1X B 2430

1604 324 63 PI/64 553 0702S 11512E 30.06.64
 8395 1 08 3P A 2.68
 8395 1 08 3P A 3.39
 8395 1 08 1X B 1580

1605 324 63 PI/64 554 0725S 11524E 30.06.64
 8394 1 10 3P A 2.88 09 0.42
 8394 1 10 3P A 2.47
 8394 1 10 1X B 1510

1606 324 63 PI/64 555 0745S 11534E 30.06.64
 8393 1 12 3P A 2.32
 8393 1 12 3P A 2.23
 8393 1 12 1X B 1330

1607 324 63 PI/64 556 0808S 11544E 30.06.64
 8392 1 14 3P A 3.02 13 0.27
 8392 1 14 3P A 2.99
 8392 1 14 1X B 1390

1608 324 63 PI/64 557 0831S 11547E 30.06.64
 8391 1 16 3P A 4.07
 8391 1 16 3P A 3.86
 8391 1 16 1X B 1980

1609 324 63 PI/64 558 0854S 11541E 30.06.64
 8390 1 18 3P A 3.83 17 1.06
 8390 1 18 3P A 3.43
 8390 1 18 1X B 2940

1610 324 63 PI/64 559 0828S 11545E 01.07.64
 8389 1 06 3P A 1.11
 8389 1 06 3P A 1.71
 8389 1 06 1X B 1250

1611 324 63 PI/64 560 0826S 11549E 01.07.64 45
 8388 1 07 3P A 2.15 04 0.44
 8388 1 07 3P A 2.25
 8388 6 47 07 3P A 2.20 06 0.27
 8388 6 47 07 3P A 2.21
 8388 11 32 07 3P A 1.00 06 0.32
 8388 11 32 07 3P A 1.09
 8388 17 16 07 3P A 0.53 06 0.28
 8388 17 16 07 3P A 0.31
 8388 45 1 07 3P A 0.02 06 0.30
 8388 45 1 07 3P A 0.02 A 30
 8388 50 06 15
 8388 45 1 07 1X B 1950

1612 324 63 PI/64 561 0815S 11552E 01.07.64

R-NO MS# DS SH/CR ST.NO LAT LONG BY MO YR TIME DTBO TR EUL EXT RAD TZ: T00
 C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGH SES PC PRO

1633 324 04 DM2/60 217 0800S 11808E 19.08.60 0010
 8366 0 24 3C A 0.09

1634 324 04 DM2/60 218 0800S 11900E 19.08.60 0415
 8365 0 04 3C A 0.13

1635 324 04 DM2/60 219 0800S 11938E 19.08.60 3750
 8364 0 08 3C A 0.57
 8364 0 12 3A A 0.36 A 0 12 0.11 0.47 0.06-0.01
 8364 20 12 3A A 0.25 A 6 12 0.07 0.35 0.06 0.00
 8364 30 12 3A A 0.54 A 10 12 0.08 0.42 0.08-0.01
 8364 40 12 3A A 0.97 A 18 12 0.09 0.46 0.07-0.01
 8364 50 12 3A A 26 12 4
 8364 55 12 3A A 0.57 A 29 12 0.05 0.53 0.08-0.02
 8364 65 12 3A A 0.13 A 33 12 0.16 5 0.56 0.09 0.00
 8364 0 12 3C A 0.48
 8364 0 12 2A B 0.12 B 0
 8364 20 12 2A B 2.35 B 20
 8364 30 12 2A B 4.43 B 60
 8364 40 12 2A B 3.00 B 100
 8364 55 12 2A B 1.78 B 130
 8364 65 12 2A B 0.78 B 140

1636 324 04 DM2/60 220 0900S 11927E 19.08.60 1610
 8363 0 16 3C A 1.55

1637 324 04 DM2/60 221 0901S 11946E 19.08.60 1143
 8362 0 18 3A A 1.55 A 0 18 0.27 0.60 0.10 0.01
 8362 25 18 3A A 2.08 A 45 18 0.29 0.79 0.10 0.00
 8362 50 18 3A A 1.66 A 92 18 0.45 16 0.88 0.10 0.03
 8362 75 18 3A A 0.62 A 121 18 0.22 0.45 0.06 0.02
 8362 100 18 3A A 1.47 A 147 18 0.21 30 0.66 0.10-0.01
 8362 150 18 3A A 0.02 A 184 18 0.09 38 0.39 0.08-0.01

1638 324 04 DM2/60 222 0903S 11951E 19.08.60 2005
 8361 0 20 3C A 0.57

1639 324 24 GT 454 0523S 11602E 25.08.51 1200 63
 8360 0 12*3D A 1.80
 8360 25 12*3D A 1.50
 8360 50 12*3D A 2.10 A 86
 8360 63 1 12*1X B 590

1640 324 24 GT 454 0500S 11111E 26.08.51 1200 60 50
 8359 0 12*3D A 0.90
 8359 25 12*3D A 1.30
 8359 50 1 12*3D A 1.50 A 63
 8359 50 1 12*1X B 320

1641 324 24 GT 475 0902S 11448E 11.09.51 1200 2750 40
 8358 0 12*3D A 3.40
 8358 15 12*3D A 2.70
 8358 30 12*3D A 1.30
 8358 40 1 12*1X B 590

1642 324 24 GT 491A 0545S 11959E 17.09.51 1200 60*
 8357 0 12*3D A 0.63
 8357 60 1*12*1X B 200*

1643 324 19 DM5/63 158 0756S 11713E 21.09.63
 8356 0 05 3A A 0.95 A 0 05 0.16 0.35 0.03 0.02
 8356 25 05 3A A 0.88 A 23 05 0.15 0.25 0.03 0.01
 8356 50 05 3A A 1.22 A 49 05 0.22 9 0.33 0.04 0.04
 8356 75 05 3A A 0.10 A 66 05 0.23 0.28 0.05 0.05
 8356 100 05 3A A 0.04 A 67 05 0.13 19 0.26 0.05 0.02
 8356 150 05 3A A 0.01 A 69 05 0.13 25 0.53 0.07-0.02

1644 324 14 DM4/62 145 0936S 11002E 04.11.62 1280 84
 8355 0 12 3A A 0.60 A 0 12 0.11 0.38 0.10 0.03
 8355 25 12 3A A 0.48 A 14 12 0.15 0.56 0.10 0.02
 8355 50 12 3A A 1.01 A 33 12 0.15 7 0.56 0.09 0.03
 8355 75 12 3A A 0.21 A 48 12 0.21 0.58 0.11 0.09
 8355 100 12 3A A 0.02 A 51 12 0.16 16 0.42 0.11 0.12
 8355 150 12 3A A 0.03 A 52 12 0.11 23 0.73 0.12 0.02
 8355 0 12 2A B 6.57 B 0
 8355 8 12 2A B 1.11 B 30
 8355 21 12 2A B 0.71 B 40
 8355 53 12 2A B 0.90 B 70
 8355 62 12 2A B 0.60 B 80
 8355 84 1 12 2A B 0.54 B 90

R-NO MSQ DS SH/CR ST NO LAT LONG DY HO YR TIME DTBO TR EUL EXT RAD T2: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

1645 324 38 FU- 1 18 0547S 11849E 29.11.65 1800
8354 0 18 0.22

1646 324 38 FU- 1 19 0805S 11612E 30.11.65 0900
8353 0 09 0.34

1647 324 38 FU- 1 20 0958S 11526E 30.11.65 1800
8352 0 18 0.14

1648 324 35 UM-3 6 0902S 11302E 05.12.63 1912 29 65 523 09: 6.1
8351 0 09 3K A 0.41 09 0.03 0.13 460
8351 10 41 09 3K A 0.71 09 0.03 0.10 280
8351 25 15 09 3K A 1.39 09 0.16 0.33 380
8351 50 3 09 3K A 0.15 A 41 09 0.12 5 0.30 300
8351 75 09 3K A 0.03 09 0.04 0.20 540
8351 99 09 3K A 0.07 09 0.02 0.12 380
8351 100 09 3K A 44 09 8 360
8351 124 09 0.02 0.11 360
8351 150 09 0.02 9 0.15 360
8351 200 09 0.03 10 0.21 980
8351 0 12*2A B 1.13
8351 10 41 12*2A B 4.42
8351 25 15 12*2A B 13.84
8351 50 3 12*2A B 1.87
8351 99 12*2A B 0.42
8351 124 12*2A B 0.56 B 429
8351 0 12*1A B 3.04
8351 10 41 12*1A B 4.79
8351 25 15 12*1A B 7.88
8351 50 3 12*1A B 2.92
8351 75 12*1A B 3.58
8351 99 12*1A B 1.63
8351 124 12*1A B 0.13 B 452

1649 324 40 FU- 2 7 0840S 11543E 05.12.67 0800
8350 0 08 0.31 0.52

1650 324 42 FU- 3 18 0638S 11754E 09.12.68 1900
8349 0 19 0.21

1651 324 42 FU- 3 19 0844S 11544E 10.12.68 0800
8348 0 08 0.12

1652 325 35 UM-3 22 0858S 10554E 15.01.64 (6000) 33 90 448
8347 0 09 3K A 0.38 09 0.04 0.24 300
8347 10 49 09 3K A 0.25 09 0.02 0.23 180
8347 25 24 09 3K A 0.34 09 0.03 0.21 230
8347 49 7 09 3K A 0.64 09 0.06 0.25 200
8347 50 09 3K A 20 09 2
8347 73 2 09 3K A 0.23 09 0.13 0.38 210
8347 97 09 3K A 0.07 09 0.10 0.32 180
8347 100 09 3K A 33 09 7
8347 122 09 3K A 0.02 09 0.05 0.28 260
8347 146 09 0.03 0.23 120
8347 192 09 0.04 11 0.30 160
8347 0 12*2A B 3.12
8347 10 49 12*2A B 1.87
8347 25 24 12*2A B 2.02
8347 49 7 12*2A B 5.08
8347 73 2 12*2A B 2.74
8347 97 12*2A B 0.40
8347 122 12*2A B 0.57 B 282
8347 0 12*1A B 2.80
8347 10 49 12*1A B 1.80
8347 25 24 12*1A B 2.16
8347 49 7 12*1A B 2.96
8347 73 2 12*1A B 1.47
8347 97 12*1A B 0.21
8347 122 12*1A B 0.00 B 186

1653 325 35 UM-3 A-20 0947S 10535E 16.01.64 0820 488
8346 0 08 3K A 0.45 08 0.03 0.14 0.02 0.03 220
8346 0 12*2A B 2.52

1654 325 35 UM-3 24 0917S 10012E 18.01.64 0842 (5100) 29 75 585
8345 0 09 3K A 0.19 09 0.02 0.19 0.00 0.05 650
8345 10 39 09 3K A 0.29 09 0.02 0.19 0.01 0.04 230
8345 25 24 09 3K A 0.36 09 0.03 0.10 0.01 0.05 240
8345 49 5 09 3K A 0.42 09 0.04 0.17 0.02 0.04 310

R-NO	MS	DS	SH/CR	ST.NO	LAT	LONG	DY	MO	YR	TIME	DTBO	TR	EUL	EXT	RAD	YZ: ZOO
C-NO	DPHT	LZ	T1	IT	* PP-1	* PP-2	T2	CA-1	CA2	CC	AST	NAST	PHEO	PIGM	SES	PC PRO

8345	50		09 3K		A		17	09		1						
8345	73	1	09 3K	A	0.36			09	0.20		0.46	0.11	0.07		310	
8345	97		09 3K	A	0.02			09	0.10		0.31	0.07	0.05		290	
8345	100		09 3K			A	31	09		8						
8345	121		09 3K	A	0.02			09	0.04		0.18	0.01	0.07		310	
8345	144							09	0.02		0.13	0.00	0.04		300	
8345	192							09	0.02	11	0.20	0.01	0.06		760	

1655	325	35	UM-3		25	0758S	10019E	19	01.64		(5100)	31	77		431	10: 3.5
8344	0		09 3K	A	0.31			09	0.04		0.27	0.02	0.12		1150	
8344	10	54	09 3K	A	0.27			09	0.02		0.12	0.00	0.05		380	
8344	25	31	09 3K	A	0.29			09	0.02		0.18	0.01	0.04		470	
8344	49	8	09 3K	A	0.27			09	0.04		0.21	0.01	0.06		190	
8344	50		09 3K			A	14	09		1						
8344	73	1	09 3K	A	0.24			09	0.12		0.32	0.08	0.06		390	
8344	98		09 3K	A	0.10			09	0.13		0.43	0.07	0.08		200	
8344	100		09 3K			A	24	09		7						
8344	120		09 3K	A	0.05			09	0.07		0.21	0.04	0.06		250	
8344	143							09	0.04		0.20	0.01	0.06		140	
8344	192							09	0.02	11	0.19	0.02	0.08		180	
8344	0		12*2A	B	2.74											
8344	10	54	12*2A	B	1.35											
8344	25	31	12*2A	B	2.58											

1656	325	15	G 1/63		17	0920S	11000E	26	01.63		1209					
8343	0		21 3A	A	0.01	A		0	20	0.18		0.26	0.02	0.08		18
8343	25		21 3A	A	0.00	A		0	20	0.17		0.04	0.01	0.08		
8343	50		21 3A	A	0.02	A		0	20	0.17	9	0.17	0.01	0.07		23
8343	75		21 3A	A	0.02	A		1	20	0.21		0.09	0.00	0.11		
8343	100		21 3A	A	0.02	A		2	20	0.24	19	0.26	0.01	0.10		15
8343	150		21 3A	A	0.00	A		3	20	0.02	26	0.08	0.00	0.03		6
8343	200															4

1657	325	15	G 1/63		18	0900S	10500E	28	01.63		6258					10: 4.0
8342	0		09 3A	A	0.05	A		0	06	0.12		0.07	0.01	0.06		27
8342	25		09 3A	A	0.07	A		2	06	0.10		0.25	0.02	0.04		
8342	50		09 3A	A	0.08	A		4	06	0.13	6	0.11	0.01	0.06		15
8342	75		09 3A	A	0.00	A		5	06	0.24		0.53	0.05	0.08		
8342	100		09 3A	A	0.01	A		5	06	0.11	15	0.21	0.01	0.08		10
8342	150		09 3A	A	0.00	A		5	06	0.06	19	0.28	0.06	0.00		4
8342	200															6
8342	0		13 1A	B	0.94	B		0								
8342	25		13 1A	B	4.06	B		60								
8342	50		13 1A	B	5.06	B		180								
8342	75		13 1A	B	2.23	B		270								
8342	100		13 1A	B	0.20	B		300								
8342	150		13 1A	B	0.05	B		300								

1658	325	15	G 1/63		19	0859S	10501E	07	02.63		6258					08: 4.0
8341	0		07 3A	A	0.05	A		0	04	0.11		0.59	0.08	0.01		26
8341	25		07 3A	A	0.06	A		1	04	0.13		0.46	0.07	0.00		
8341	50		07 3A	A	0.06	A		3	04	0.13	6	0.39	0.08	0.01		19
8341	75		07 3A	A	0.01	A		4	04	0.33		0.89	0.12	0.02		
8341	100		07 3A	A	0.02	A		4	04	0.21	19	0.90	0.10	0.00		8
8341	150		07 3A	A	0.00	A		5	04	0.10	27	0.45	0.08	0.01		8
8341	200															3

1659	325	15	G 1/63		20	0930S	11000E	08	02.63		1236					11: 4.0
8340	0		09 3A	A	0.10	A		0	08	0.14		0.72	0.07	0.01		22
8340	25		09 3A	A	0.11	A		3	08	0.14		0.44	0.08	0.00		
8340	50		09 3A	A	0.06	A		5	08	0.20	8	0.63	0.08	0.02		16
8340	75		09 3A	A	0.02	A		6	08	0.38		0.84	0.08	0.07		
8340	100		09 3A	A	0.01	A		6	08	0.26	23	0.68	0.05	0.06		13
8340	150		09 3A	A	0.05	A		8	08	0.17	34	0.58	0.09	0.00		8
8340	200															6

1660	325	51	VI-33		4998	0340S	10024E	16	03.61		1100	5950				220! 16!
8339	0		4	B	0.10											
8339	100		4	B		2										

1661	325	51	VI-33		5000	0404S	10048E	17	03.61		0105	1061				220! 16!
8338																

1662	325	51	VI-33		B"53"	0518S	10038E	17	03.61		0900					220! 16!
8337																

1663	325	10	DM1/62		33	0855S	10453E	17	03.62		5943					
8336	0		14 3A	A	0.32	A		0	14	0.04		0.34	0.06	0.00		
8336	25		14 3A	A	0.47	A		10	14	0.08		0.43	0.08	0.00		
8336	50		14 3A	A	0.39	A		21	14	0.16	5	0.55	0.09	0.01		

R-NO MSG DS SH/CR ST. NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: Z00
 C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGH SES PC PRO

8336	75	14	3A	A	0.14	A	27	14	0.20		0.39	0.04	0.08						
8336	100	14	3A	A	0.15	A	31	14	0.15	14	0.45	0.07	0.04						
8336	150	14	3A	A	0.14	A	38												
1664	325	10	DM1/62		34	0853S	10812E	18.03.62			3292								
8335	0	11	3A	A	0.51	A	0												
8335	25	11	3A	A	0.87	A	17												
8335	50	11	3A	A	0.64	A	36												
8335	75	11	3A	A	0.19	A	47												
8335	100	11	3A	A	0.18	A	51												
8335	150	11	3A	A	0.10	A	58												
1665	325	51	VI-33		B"54"	0810S	10439E	22.03.61	1500										
8334																			127! 13!
1666	325	51	VI-33		A"55"	0815S	10411E	23.03.61	1745										
8333																			127* 13*
1667	325	51	VI-33		B"55"	0616S	10522E	24.03.61	1130										
8332																			127* 13*
1668	325	16	DM1/63		35	0930S	11000E	06.04.63			1280								21: 8.0
8331	0	20	3A	A	0.02	A	0	20	0.05		0.39	0.02	0.01						15
8331	25	20	3A	A	0.02	A	1	20	0.08		0.43	0.08	0.00						
8331	50	20	3A	A	0.03	A	1	20	0.11	4	0.30	0.06	0.03						21
8331	75	20	3A	A	0.01	A	2	20	0.18		0.50	0.09	0.01						
8331	100	20	3A	A	0.00	A	2	20	0.10	11	0.36	0.08	0.00						8
8331	150	20	3A	A	0.00	A	2	20	0.05	15	0.37	0.07	0.00						6
8331	200																		7
8331	0	20	3B	A	0.08	A	0												
8331	25	20	3B	A	0.05	A	2												
8331	50	20	3B	A	0.07	A	3												
8331	75	20	3B	A	0.02	A	4												
8331	100	20	3B	A	0.00	A	5												
8331	150	20	3B	A	0.01	A	5												
1669	325	16	DM1/63		36	0900S	10500E	08.04.63			5576								24: 5.0
8330	0	01	3A	A	0.05	A	0	01	0.03		0.20	0.03	0.02						14
8330	25	01	3A	A	0.07	A	2	01	0.06		0.38	0.07	0.00						
8330	50	01	3A	A	0.03	A	3	01	0.07	3	0.14	0.01	0.05						16
8330	75	01	3A	A	0.05	A	4	01	0.18		0.39	0.06	0.04						
8330	100	01	3A	A	0.03	A	5	01	0.09	9	0.29	0.05	0.02						14
8330	150	01	3A	A	0.03	A	6												15
8330	200																		11
8330	0	01	3B	A	0.13	A	0												
8330	25	01	3B	A	0.09	A	3												
8330	50	01	3B	A	0.07	A	5												
8330	75	01	3B	A	0.06	A	6												
8330	100	01	3B	A	0.03	A	8												
8330	150	01	3B	A	0.01	A	9												
1670	325	16	DM1/63		37	0855S	10500E	18.04.63			6126								71
8329	0	12	2A	B	0.77	B	0												
8329	17	12	2A	B	0.82	B	10												
8329	30	12	2A	B	1.38	B	30												
8329	46	12	2A	B	1.05	B	50												
8329	54	12	2A	B	0.77	B	50												
8329	71	12	2A	B	0.73	B	70												
8329	0	12	1A	B	1.17	B	0												
8329	17	12	1A	B	2.40	B	30												
8329	30	12	1A	B	3.57	B	70												
8329	46	12	1A	B	2.19	B	120												
8329	54	12	1A	B	2.03	B	130												
8329	71	12	1A	B	1.34	B	160												
8329	0	15	3A	A	0.13	A	0	11	0.05		0.22	0.05	0.01						20
8329	25	15	3A	A	0.14	A	3	11	0.07		0.25	0.07	0.01						
8329	50	15	3A	A	0.17	A	7	11	0.02	3	0.03	0.02	0.02						13
8329	75	15	3A	A	0.08	A	10	11	0.23		0.30	0.04	0.08						
8329	100	15	3A	A	0.01	A	12	11	0.17	11	0.43	0.07	0.04						13
8329	150	15	3A	A	0.01	A	12	11	0.04	16	0.23	0.05	0.00						8
8329	200																		13
8329	0	15	3B	A	0.13	A	0												
8329	25	15	3B	A	0.21	A	4												
8329	50	15	3B	A	0.11	A	8												
8329	75	15	3B	A	0.06	A	10												
8329	100	15	3B	A	0.01	A	11												
8329	150	15	3B	A	0.07	A	13												
1671	325	16	DM1/63		38	0932S	10936E	19.04.63			3383								14: 5.5
8328	0	15	3A	A	0.26	A	0	13	0.04		0.05	0.02	0.02						31

R-NO MSN DS SH/CR ST-NO LAT LONG BY NO DR TIME DYBO FR EUL EXT RAD FZ: ZOO
 C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CR Y LAM LC ASS HASY UNO PIGN SES PC PRO

8328	25	15	3A	A	0.27	A	7	13	0.02		0.07	0.02	0.02						
8328	50	15	3A	A	0.16	A	12	13	0.10	2	0.47	0.05	0.07					16	
8328	75	15	3A	A	0.22	A	17	13	0.40		0.33	0.04	0.10						
8328	100	15	3A	A	0.05	A	20	13	0.23	16	0.27	0.03	0.07					20	
8328	150	15	3A	A	0.01	A	22	13	0.01	22	0.03	0.01	0.02					12	
8328	200																	8	
8328	0	15	3B	A	0.31	A	0												
8328	25	15	3B	A	0.13	A	6												
8328	50	15	3B	A	0.11	A	9												
8328	75	15	3B	A	0.20	A	12												
8328	100	15	3B	A	0.06	A	16												
8328	150	15	3B	A	0.15	A	21												

1672	325	20	DM3/64	113	1000S	10908E	10.05.64												
8327	0	13	3A	A	1.16	A	0	13	0.05		-0.04	0.01	0.09						
8327	25	13	3A	A	0.06	A	15	13	0.00		0.00	0.03	0.07						
8327	50	13	3A	A	0.48	A	22	13	0.26	4	0.10	0.00	0.28						
8327	75	13	3A	A	0.02	A	28	13	0.11		0.02	0.00	0.15						
8327	100	13	3A	A	0.00	A	29	13	0.03	10	-0.01	-0.01	0.12						
8327	150	13	3A	A	0.00	A	29	13	0.00	15	0.00	0.00	0.01						

1673	325	20	DM3/64	114	0945S	10931E	10.05.64												
8326	0	16	3A	A	1.87	A	0	16	0.39		0.32	0.04	0.12						
8326	25	16	3A	A	0.07	A	24	16	0.49		0.77	0.04	0.17						
8326	50	16	3A	A	0.22	A	28	16	0.55	24	0.66	0.06	0.28						
8326	75	16	3A	A	0.00	A	31	16	0.22		0.22	0.10	0.08						
8326	100	16	3A	A	0.01	A	31	16	0.17	39	0.33	0.01	0.10						
8326	150	16	3A	A	0.00	A	31	16	0.15	47	0.78	0.11	0.04						

1674	325	20	DM3/64	115	0958S	11000E	10.05.64												
8325	0	19	3A	A	0.59	A	0	19	0.22		0.18	0.06	0.05						
8325	25	19	3A	A	0.01	A	7	19	0.17		0.17	0.03	0.07						
8325	50	19	3A	A	0.22	A	10	19	0.33	11	0.50	0.04	0.13						
8325	75	19	3A	A	0.05	A	14	19	0.48		1.15	0.12	0.15						
8325	100	19	3A	A	0.00	A	14	19	0.18	30	0.49	0.06	0.06						
8325	150	19	3A	A	0.00	A	14	19	0.07	34	-0.05	0.03	0.00						

1675	325	20	DM3/64	122	0948S	10932E	12.05.64												
8324	0	10	3A	A	2.42	A	0	10	0.31		0.24	0.02	0.07						
8324	25	10	3A	A	0.14	A	32	10	0.27		0.29	0.03	0.04						
8324	50	10	3A	A	0.22	A	34	10	0.47	14	0.22	0.05	0.15						
8324	75	10	3A	A	0.02	A	39	10	0.20		0.36	0.03	0.09						
8324	100	10	3A	A	0.00	A	40	10	0.12	27	0.51	0.03	0.05						
8324	150	10	3A	A	0.00	A	40	10	0.15	34	0.38	0.03	0.00						

1676	325	20	DM3/64	123	1000S	10959E	12.05.64												
8323	0	13	3A	A	10.69	A	0	13	0.29		0.18	0.05	0.11						
8323	25	13	3A	A	0.05	A	9	13	0.19		0.22	0.02	0.13						
8323	50	13	3A	A	0.38	A	13	13	0.52	12	0.48	0.03	0.16						
8323	75	13	3A	A	0.02	A	20	13	0.26		0.57	0.04	0.10						
8323	100	13	3A	A	0.00	A	20	13	0.20	43	0.20	0.10	0.01						
8323	150	13	3A	A	0.00	A	20	13	0.05	31	0.01	0.05	0.01						

1677	325	20	DM3/64	128	0915S	10920E	12.05.64												
8322	0	13	3A	A	0.68	A	0	13	0.30		0.18	0.07	0.04						
8322	25	13	3A	A	0.15	A	10	13	0.30		0.57	0.02	0.08						
8322	50	13	3A	A	0.12	A	14	13	0.61	10	0.70	0.02	0.24						
8322	75	13	3A	A	0.03	A	15	13	0.17		0.27	0.00	0.11						
8322	100	13	3A	A	0.01	A	16	13	0.19	42	0.02	0.00	0.09						
8322	150	13	3A	A	0.00	A	16	13	0.00	35	0.00	0.03	0.01						

1678	325	20	DM3/64	129	0335S	11000E	13.05.64												16:12.5
8321	0	16	3A	A	3.79	A	0	16	1.05		0.57	0.12	0.12						
8321	25	16	3A	A	0.19	A	50	16	0.20		0.10	0.02	0.10						
8321	50	16	3A	A	0.00	A	52	16	0.54	25	0.51	0.01	0.27						
8321	75	16	3A	A	0.04	A	53	16	0.15		0.24	0.01	0.23						
8321	100	16	3A	A	0.00	A	53	16	0.11	51	0.22	0.03	0.08						
8321	150	16	3A	A	0.16	A	57	16	0.02	45	-0.05	0.02	0.05						

1679	325	20	DM3/64	150	0918S	10933E	13.05.64												
8320	0	19	3A	A	1.03	A	0	19	0.11		0.55	0.05	0.10						
8320	25	19	3A	A	0.18	A	15	19	0.20		0.01	0.05	0.05						
8320	50	19	3A	A	0.09	A	18	19	0.57	18	0.86	0.05	0.23						
8320	75	19	3A	A	0.03	A	20	19	0.24		0.28	0.02	0.13						
8320	100	19	3A	A	0.03	A	21	19	0.14	33	0.24	0.02	0.10						
8320	150	19	3A	A	0.00	A	22	19	0.00	35	0.00	0.02	0.01						

1680	325	20	DM3/64	132	0946S	10936E	13.05.64												10: 7.0
8319	0	10	3A	A	2.52	A	0	10	0.23		0.46	0.06	0.01						
8319	25	10	3A	A	0.22	A	34	10	0.15		0.37	0.05	0.04						

R TMO HSG DS SHGR ST NO LAT LONG DV NO VR TIME DTMO IR EUL EXT RAD TZ: ZOO
C TMO DPTH LIX TOUT OF PPT LIX PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

8319 50 10 3A A 0.33 A 41 10 0.36 11 0.76 0.06 0.09
8319 75 10 3A A 0.01 A 45 10 0.21 0.47 0.00 0.11
8319 100 10 3A A 0.00 A 45 10 0.17 23 0.49 0.03 0.05
8319 150 10 3A A 0.00 A 45 10 0.01 28 0.00 0.04 0.02

1681 325 20 DM3/64 133 0917S 10935E 14.05.64
8318 0 13 3A A 2.39 A 0 13 0.63 0.76 0.11 0.02
8318 25 13 3A A 0.12 A 31 13 0.15 0.21 0.05 0.03
8318 50 13 3A A 0.09 A 34 13 0.29 15 0.65 0.05 0.09
8318 75 13 3A A 0.02 A 35 13 0.26 0.83 0.04 0.06
8318 100 13 3A A 0.01 A 36 13 0.05 26 0.17 0.03 0.05
8318 150 13 3A A 0.00 A 36 13 0.04 28 0.04 0.00 0.04

1682 325 20 DM3/64 134 0946S 10933E 14.05.64
8317 0 16 3A A 1.70 A 0 16 0.26 0.06 0.05 0.03
8317 25 16 3A A 0.04 A 22 16 0.05 0.27 0.06 0.03
8317 50 16 3A A 0.29 A 26 16 0.37 9 0.74 0.04 0.12
8317 75 16 3A A 0.00 A 30 16 0.26 0.40 0.04 0.09
8317 100 16 3A A 0.00 A 30 16 0.08 21 0.11 0.05 0.02
8317 150 16 3A A 0.00 A 30 16 0.03 24 0.12 0.00 0.04

1683 325 17 DM2/63 71 0927S 10951E 15.05.63 1280 21:14.5
8316 0 21 3A A 0.12 A 0 21 0.23 0.58 0.09 0.01 24
8316 25 21 3A A 0.08 A 3 21 0.17 0.25 0.04 0.07
8316 50 21 3A A 0.23 A 6 21 0.68 17 0.90 0.05 0.23 29
8316 75 21 3A A 0.02 A 10 21 0.41 0.54 0.02 0.21
8316 100 21 3A A 0.00 A 10 21 0.19 37 0.30 0.02 0.08 12
8316 150 21 3A A 0.00 A 10 21 0.06 43 0.30 0.05 0.00 10
8316 200 10

1684 325 17 DM2/63 72 0855S 10501E 16.05.63 5852
8315 0 19 3A A 0.08 A 0 19 0.40 0.11 0.03 0.06 25
8315 25 19 3A A 0.05 A 2 19 0.08 0.10 0.03 0.04
8315 50 19 3A A 0.06 A 3 19 0.28 7 0.45 0.04 0.07 20
8315 75 19 3A A 0.04 A 4 19 0.65 0.87 0.04 0.27
8315 100 19 3A A 0.01 A 5 19 0.31 30 0.38 0.04 0.13 28
8315 150 19 3A A 0.00 A 5 19 0.12 41 0.51 0.06 0.00 11
8315 200 8

1685 325 23 DM3/66 157 0901S 10500E 20.05.66
8314 0 20 0.18 0.07 0.02 0.05
8314 25 20 0.19 0.24 0.03 0.05
8314 50 20 0.21 10 0.38 0.05 0.06
8314 75 20 0.30 0.45 0.00 0.14
8314 100 20 0.31 24 0.58 0.02 0.12
8314 150 20 0.15 35 0.44 0.02 0.04
8314 200 22 0.06 40 0.13 0.02 0.00
8314 300 22 0.03 45 0.13 0.01 0.00
8314 500 22 0.02 50 0.14 0.01 0.00

1686 325 23 DM3/66 158 0700S 10501E 21.05.66 65
8313 0 09 3A A 1.28 A 0 09 0.26 0.40 0.02 0.07
8313 25 09 3A A 1.76 A 38 09 0.30 0.39 0.03 0.06
8313 50 09 3A A 0.31 A 64 09 0.24 14 0.29 0.02 0.09
8313 75 09 3A A 0.07 A 69 09 0.20 0.39 0.00 0.07
8313 100 09 3A A 0.02 A 70 09 0.10 23 0.38 0.03 0.01
8313 150 09 3A A 0.00 A 70 09 0.05 27 0.28 0.02 0.00
8313 0 11 2A B 3.57 B 0 11 0.29 0.28 0.02 0.10
8313 6 11 2A B 12.54 B 50 11 0.31 0.32 0.01 0.11
8313 20 11 2A B 2.10 B 150 11 0.38 0.44 0.03 0.11
8313 39 11 2A B 1.57 B 190 11 0.35 0.23 0.03 0.09
8313 48 11 2A B 0.51 B 200 11 0.28 0.27 0.02 0.09
8313 50 11 17
8313 65 11 2A B 0.01 B 200 11 0.38 0.61 0.01 0.14
8313 0 11 2A B 3.61 B 0
8313 6 11 2A B 13.18 B 50
8313 20 11 2A B 4.68 B 180
8313 48 11 2A B 1.09 B 260
8313 0 11 2A B 3.61 B 0
8313 6 11 2A B 11.39 B 50
8313 20 11 2A B 4.54 B 160
8313 48 11 2A B 0.05 B 220

1687 325 07 DM2/61 106 0341S 10949E 25.05.61
8312 0 08 3A A 0.92 A 0 08 0.22 0.50 0.09 0.00
8312 10 08 3A A 1.23 A 11 08 0.20 0.55 0.07 0.01
8312 20 08 3A A 2.09 A 28 08 0.19 1.42 0.06 0.01
8312 25 08 3A A 1.86 A 38 08 0.20 5 0.40 0.14 0.00
8312 0 08 3C A 0.00

R-NO MSQ DS SH/CR ST-NO LAT LONG DY MO YR TIME DTBD TR EUL EXT RAD T2: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST MAST PHEO PIGM SES PC PRO

1688 325 07 DM2/61 107 0316S 10942E 25.05.61 1200
8311 0 12 3C A 0.75

1689 325 07 DM2/61 108 0233S 10923E 25.05.61 1606
8310 0 16 3C A 0.29

1690 325 07 DM2/61 109 0151S 10845E 25.05.61 2007
8309 0 20 3C A 0.13

1691 325 17 DM2/63 73 0900S 10500E 25.05.63 (6125) 61 10:13.5
8308 0 13 2A B 0.53 B 0
8308 17 13 2A B 1.47 B 20
8308 32 13 2A B 1.44 B 40
8308 42 13 2A B 1.66 B 50
8308 55 13 2A B 1.58 B 80
8308 61 1 13 2A B 0.95 B 80
8308 0 13 1A B 2.65 B 0
8308 17 13 1A B 4.82 B 60
8308 32 13 1A B 3.79 B 130
8308 42 13 1A B 3.52 B 160
8308 55 13 1A B 1.26 B 200
8308 61 1 13 1A B 0.68 B 200
8308 0 14 3A A 0.26 A 0 10 0.13 0.27 0.04 0.03 25
8308 25 14 3A A 0.29 A 7 10 0.13 0.06 0.03 0.06
8308 50 14 3A A 0.41 A 16 10 0.85 16 1.03 0.05 0.31 23
8308 75 14 3A A 0.04 A 21 10 0.43 0.49 0.04 0.20
8308 100 14 3A A 0.00 A 22 10 0.25 40 0.30 0.03 0.10 14
8308 150 14 3A A 0.06 A 23 10 0.17 51 0.77 0.07 0.01 15
8308 200 10

1692 325 07 DM2/61 110 0117S 10804E 26.05.61 0002
8307 0 24 3C A 0.00

1693 325 07 DM2/61 111 0038S 10726E 26.05.61 0410
8306 0 04 3C A 0.28

1694 325 07 DM2/61 112 0007S 10645E 26.05.61 42
8305 0 08 3A A 0.90 A 0 08 0.17 0.41 0.06 0.00
8305 10 08 3A A 0.92 A 9 08 0.16 0.39 0.06 0.00
8305 20 08 3A A 0.87 A 18 08 0.18 0.56 0.10-0.02
8305 30 08 3A A 0.30 A 24 08 0.17 0.45 0.06 0.00
8305 40 08 3A A 0.98 A 30 08 0.15 7 0.43 0.06 0.02
8305 0 08 3C A 0.97
8305 0 12 3C A 0.00

1695 325 17 DM2/63 74 0930S 11000E 26.05.63 (1280) 13:12.5
8304 0 13 3A A 1.67 A 0 13 0.33 0.29 0.05 0.10 34
8304 25 13 3A A 2.44 A 51 13 0.87 0.69 0.08 0.19
8304 50 13 3A A 0.16 A 84 13 0.20 28 0.17 0.03 0.06 16
8304 75 13 3A A 0.02 A 86 13 0.07 0.17 0.02 0.03
8304 100 13 3A A 0.00 A 86 13 0.16 34 0.38 0.07-0.02 24
8304 150 13 3A A 0.00 A 86 13 0.10 40 0.14 0.05 0.00 16
8304 200 11

1696 325 23 DM3/66 159 0654S 10445E 28.05.66 38
8303 0 09 3A A 2.67 A 0 09 0.50 0.64 0.12 0.08
8303 25 09 3A A 2.98 A 71 09 0.63 0.52 0.04 0.21
8303 50 09 3A A 0.20 A 110 09 0.33 26 0.40 0.03 0.11
8303 75 09 3A A 0.09 A 114 09 0.29 0.48 0.01 0.13
8303 100 09 3A A 0.03 A 115 09 0.13 39 0.21 0.01 0.07
8303 150 09 3A A 0.00 A 116 09 0.08 44 0.28 0.02 0.01
8303 0 11 2A B 3.74 B 0 11 0.40 0.28 0.04 0.12
8303 9 11 2A B 6.23 B 40 11 0.39 0.48 0.03 0.12
8303 17 11 2A B 2.41 B 80 11 0.57 0.53 0.08 0.20
8303 23 11 2A B 3.35 B 100 11 0.70 0.59 0.05 0.22
8303 28 11 2A B 1.95 B 110 11 0.62 0.54 0.05 0.19
8303 38 1 11 2A B 0.64 B 120 11 0.47 0.45 0.02 0.17
8303 50 11 26
8303 0 11 2A B 3.92 B 0
8303 9 11 2A B 6.14 B 50
8303 17 11 2A B 3.77 B 80
8303 28 11 2A B 6.80 B 130
8303 0 11 2A B 3.92 B 0
8303 9 11 2A B 7.09 B 50
8303 17 11 2A B 3.62 B 90
8303 28 11 2A B 1.06 B 120

1697 325 07 DM2/61 115 0011S 10616E 01.06.61 0005
8302 0 24 3C A 0.23

R-NO MSQ DS SH/CR ST. NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PGM SES PC PRO

1698 325 07 DM2/61 116 0051S 10652E 01.06.61 0405
8301 0 04 3C A 0.77

1699 325 07 DM2/61 117 0131S 10703E 01.06.61 37
8300 0 08 3A A 0.95 A 0 08 0.24 0.52 0.06 0.03
8300 20 08 3A A 1.21 A 22 08 0.27 0.64 0.09 0.01
8300 30 08 3A A 2.00 A 38 08 0.28 0.63 0.07 0.04
8300 0 08 3C A 0.68

1700 325 07 DM2/61 118 0220S 10707E 01.06.61 1200
8299 0 12 3C A 0.00

1701 325 07 DM2/61 119 0304S 10719E 01.06.61 1607
8298 0 16 3C A 0.00

1702 325 07 DM2/61 120 0348S 10710E 01.06.61 2008
8297 0 20 3C A 0.24

1703 325 20 DM3/64 145 1000S 10910E 03.06.64
8296 0 07 3A A 0.13 A 0 08 0.00 0.00 0.00 0.06
8296 10 07 3A A 0.13 A 1 08 0.04 0.16 0.04 0.04
8296 25 07 3A A 0.16 A 3 08 0.03 -0.01 0.02 0.06
8296 50 07 3A A 0.14 A 7 08 0.12 3 0.12 0.02 0.08
8296 75 07 3A A 0.07 A 10 08 0.45 0.26 0.03 0.26
8296 100 07 3A A 0.01 A 11 08 0.21 18 0.31 0.02 0.14

1704 325 20 DM3/64 149 0956S 10957E 03.06.64
8295 0 19 3A A 0.03 A 0 19 0.02 -0.01 0.05 0.02
8295 10 19 3A A 0.02 A 0 19 0.00 0.00 0.01 0.03
8295 25 19 3A A 0.04 A 1 19 0.09 0.35 0.03 0.01
8295 50 19 3A A 0.07 A 2 19 0.31 6 0.41 0.03 0.11
8295 75 19 3A A 0.01 A 3 19 0.19 0.14 0.03 0.15
8295 100 19 3A A 0.00 A 3 19 0.09 16 0.23 0.03 0.04

1705 325 07 DM2/61 122 0620S 10415E 04.06.61 2103
8294 0 23 3A A 0.35 A 0 23 0.21 0.41 0.06 0.00
8294 25 23 3A A 0.28 A 8 23 0.12 0.30 0.06 0.00
8294 50 23 3A A 0.10 A 13 23 0.12 7 0.38 0.06 0.01
8294 75 23 3A A 0.14 A 16 23 0.19 0.48 0.06 0.03
8294 100 23 3A A 0.03 A 18 23 0.17 16 0.46 0.07 0.02
8294 150 23 3A A 0.02 A 19 23 0.06 21 0.30 0.05 0.01

1706 325 20 DM3/64 150 0916S 10935E 04.06.64
8293 0 07 3A A 0.12 A 0 07 0.06 0.19 0.03 0.02
8293 10 07 3A A 0.13 A 1 07 0.08 0.09 0.01 0.05
8293 25 07 3A A 0.21 A 4 07 0.09 0.10 0.01 0.05
8293 50 07 3A A 0.17 A 9 07 0.08 4 -0.06 0.08 0.00
8293 75 07 3A A 0.04 A 11 07 0.42 0.26 0.02 0.21
8293 100 07 3A A 0.01 A 12 07 0.19 18 0.12 0.02 0.14

1707 325 07 DM2/61 124 0802S 10716E 05.06.61
8292 0 16 3A A 0.16 A 0 16 0.02 0.10 0.02 0.00
8292 25 16 3A A 0.11 A 3 16 0.12 0.30 0.10 0.00
8292 50 16 3A A 0.42 A 10 16 0.54 10 1.03 0.10 0.09
8292 75 16 3A A 0.28 A 19 16 0.25 0.67 0.09 0.04
8292 100 16 3A A 0.04 A 23 16 0.19 25 0.61 0.10 0.00
8292 150 16 3A A 0.03 A 25 16 0.12 33 0.74 0.20 -0.05

1708 325 20 DM3/64 157 0956S 11000E 05.06.64
8291 0 13 3A A 0.25 A 0 13 0.07 0.20 0.02 0.05
8291 10 13 3A A 0.18 A 2 13 0.07 -0.05 0.02 0.05
8291 25 13 3A A 0.39 A 6 13 0.04 -0.02 0.02 0.06
8291 50 13 3A A 0.65 A 19 13 0.20 5 0.13 0.02 0.08
8291 75 13 3A A 0.03 A 28 13 0.43 0.30 0.01 0.24
8291 100 13 3A A 0.00 A 28 13 0.11 19 0.41 0.01 0.06

1709 325 20 DM3/64 158 0945S 10931E 05.06.64
8290 0 16 3A A 0.17 A 0 16 0.00 0.00 0.00 0.07
8290 10 16 3A A 0.12 A 1 16 0.00 0.00 0.02 0.06
8290 25 16 3A A 0.16 A 4 16 0.07 -0.04 0.00 0.05
8290 50 16 3A A 0.16 A 7 16 0.23 4 0.33 0.01 0.08
8290 75 16 3A A 0.02 A 10 16 0.27 0.45 0.01 0.18
8290 100 16 3A A 0.00 A 10 16 0.07 15 0.10 0.03 0.04

1710 325 20 DM3/64 159 1000S 10906E 05.06.64
8289 0 19 3A A 0.06 A 0 19 0.09 0.24 0.01 0.05
8289 10 19 3A A 0.04 A 1 19 0.10 0.28 0.02 0.04
8289 25 19 3A A 0.06 A 1 19 0.03 0.26 0.02 0.03
8289 50 19 3A A 0.04 A 2 19 0.08 3 0.09 0.03 0.01
8289 75 19 3A A 0.03 A 3 19 0.51 0.31 0.03 0.13

R-NO MSQ DS SH/CR ST_NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: ZOO
C-NO DPTH L% T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

8289 100 19 3A A 0.00 A 4 19 0.13 19 0.35 0.01 0.10

1711 325 07 DM2/61 126 1000S 10812E 06.06.61 6511
8288 0 05 3A A 0.12 A 0 05 0.10 0.51 0.08-0.02
8288 25 05 3A A 0.10 A 3 05 0.09 0.32 0.07 0.00
8288 50 05 3A A 0.10 A 6 05 0.12 5 0.54 0.09-0.03
8288 75 05 3A A 0.00 A 6 05 0.17 0.90 0.10 0.02
8288 100 05 3A A 0.00 A 6 05 0.11 12 0.47 0.08 0.00
8288 150 05 3A A 0.01 A 6 05 0.07 17 0.51 0.10-0.03

1593 325 20 DM3/64 165 1000S 10958E 07.06.64
8406 0 07 3A A 0.65 A 0 07 0.07 -0.05 0.01 0.05
8406 10 07 3A A 0.53 A 6 07 0.15 0.14 0.05 0.05
8406 25 07 3A A 0.92 A 17 07 0.02 -0.01 0.00 0.06
8406 50 07 3A A 0.57 A 35 07 0.11 4-0.19 0.02 0.08
8406 75 07 3A A 0.05 A 43 07 0.29 0.16 0.02 0.13
8406 100 07 3A A 0.01 A 44 07 0.05 13 0.15 0.03 0.03

1712 325 20 DM3/64 167 0959S 10906E 07.06.64
8287 0 13 3A A 0.11 A 0 13 0.06 0.06 0.04 0.02
8287 10 13 3A A 0.18 A 1 13 0.03 -0.05 0.04 0.03
8287 25 13 3A A 0.28 A 5 13 0.06 0.14 0.04 0.03
8287 50 13 3A A 0.36 A 13 13 0.13 4 0.13 0.05 0.03
8287 75 13 3A A 0.11 A 19 13 0.57 0.89 0.09 0.16
8287 100 13 3A A 0.00 A 20 13 0.18 22 0.36 0.05 0.06

1713 325 20 DM3/64 168 0946S 10934E 07.06.64
8286 0 16 3A A 0.35 A 0 16 0.00 0.00 0.01 0.04
8286 10 16 3A A 0.27 A 3 16 0.00 0.00 0.00 0.03
8286 25 16 3A A 0.26 A 7 16 0.05 0.00 0.06 0.02
8286 50 16 3A A 0.66 A 19 16 0.22 4 0.10 0.02 0.12
8286 75 16 3A A 0.03 A 27 16 0.32 0.13 0.02 0.17
8286 100 16 3A A 0.00 A 28 16 0.01 15-0.12 0.05 0.04

1714 325 20 DM3/64 169 0911S 10934E 07.06.64
8285 0 19 3A A 0.14 A 0 19 0.11 0.30 0.05 0.02
8285 10 19 3A A 0.04 A 1 19 0.09 0.34 0.07 0.00
8285 25 19 3A A 0.11 A 2 19 0.07 0.29 0.06 0.02
8285 50 19 3A A 0.27 A 7 19 0.16 5 0.21 0.05 0.03
8285 75 19 3A A 0.16 A 12 19 0.21 0.33 0.08 0.04
8285 100 19 3A A 0.01 A 14 19 0.19 15 0.46 0.08 0.08

1715 325 23 DM3/66 186 0920S 10200E 13.06.66 91
8284 0 08 3A A 0.73 A 0 08 0.15 0.25 0.00 0.07
8284 25 08 3A A 0.68 A 18 08 0.17 0.18 0.00 0.10
8284 50 08 3A A 0.71 A 35 08 0.21 9 0.39 0.02 0.07
8284 75 08 3A A 0.41 A 49 08 0.43 0.51 0.00 0.21
8284 100 08 3A A 0.00 A 54 08 0.32 26 0.40 0.01 0.14
8284 150 08 3A A 0.00 A 54 08 0.16 38 0.47 0.04 0.03
8284 0 12 2A B 0.77 B 0 12 0.13 0.15 0.00 0.10
8284 20 12 2A B 1.61 B 20 12 0.15 0.32 0.00 0.08
8284 39 12 2A B 0.79 B 50 12 0.13 0.01 0.00 0.09
8284 50 12 7
8284 59 12 2A B 0.90 B 60 12 0.25 0.29 0.01 0.10
8284 79 12 2A B 0.71 B 80 12 0.41 0.55 0.01 0.17
8284 91 12 2A B 0.32 B 90 12 0.48 0.79 0.01 0.23
8284 100 12 26
8284 0 12 2A B 0.77 B 0
8284 20 12 2A B 1.10 B 20
8284 39 12 2A B 2.19 B 50
8284 79 12 2A B 1.15 B 120
8284 0 12 2A B 0.77 B 0
8284 20 12 2A B 1.14 B 20
8284 39 12 2A B 0.85 B 40
8284 79 12 2A B 0.27 B 60

1716 325 63 PI/64 524 0523S 10015E 20.06.64
8283 1 10 3P A 3.89
8283 1 10 3P A 4.18
8283 1 10 1X B 2280

1717 325 63 PI/64 525 0527S 10042E 20.06.64
8282 1 11 3P A 1.27 11 0.02
8282 1 11 3P A 1.22
8282 1 11 1X B 730

1718 325 63 PI/64 526 0600S 10113E 20.06.64
8281 1 14 3P A 2.12
8281 1 14 3P A 2.03
8281 1 14 1X B 960

R-NO MSQ DS SH/CR ST.NO LAT LONG BY HQ VR TIME DTBO TR EUL EXT RAD YZ: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGH SES PC PRO

1719 325 63 PI/64 527 0600S 10115E 20.06.64
8280 1 16 3P A 1.68 15 0.18
8280 1 16 3P A 1.57
8280 1 16 1X B 810

1720 325 63 PI/64 528 0600S 10115E 20.06.64
8279 1 18 3P A 1.10
8279 1 18 3P A 1.10
8279 1 18 1X B 900

1721 325 63 PI/64 529 0615S 10110E 21.06.64
8278 1 06 3P A 2.23 05 0.26
8278 1 06 3P A 1.59
8278 1 06 1X B 1700

1722 325 63 PI/64 530 0608S 10119E 21.06.64
8277 1 08 3P A 1.04
8277 1 08 3P A 1.58
8277 1 08 1X B 490

1723 325 63 PI/64 531 0600S 10128E 21.06.64
8276 1 10 3P A 2.83 09 0.37
8276 1 10 3P A 2.30
8276 1 10 1X B 1450

1724 325 63 PI/64 532 0553S 10136E 21.06.64
8275 1 12 3P A 2.63
8275 1 12 3P A 1.31
8275 1 12 1X B 1150

1725 325 63 PI/64 533 0545S 10147E 21.06.64
8274 1 14 3P A 0.50 13 0.22
8274 1 14 3P A 0.55
8274 1 14 1X B 250

1726 325 63 PI/64 534 0530S 10146E 21.06.64
8273 1 16 3P A 2.26
8273 1 16 3P A 0.97
8273 1 16 1X B 810

1727 325 63 PI/64 535 0529S 10158E 21.06.64
8272 1 18 3P A 0.87 17 0.09
8272 1 18 3P A 1.21

1728 325 63 PI/64 536 0607S 10416E 22.06.64
8271 1 06 3P A 0.30
8271 1 06 3P A 0.40

1729 325 63 PI/64 537 0610S 10429E 22.06.64 57
8270 1 07 3P A 0.03 06 0.32
8270 1 07 3P A 1.49
8270 8 47 07 3P A 1.00 06 0.27
8270 8 47 07 3P A 1.33
8270 15 32 07 3P A 0.44 06 0.12
8270 15 32 07 3P A 0.55
8270 21 16 07 3P A 0.24 06 0.18
8270 21 16 07 3P A 0.12
8270 50 06 0.05 B
8270 57 1 07 3P A 0.00 06 0.05
8270 57 1 07 3P A 0.01 A 19
8270 1 07 2E A 0.14
8270 1 07 2E A 0.20
8270 8 47 07 2E A 0.29
8270 8 47 07 2E A 0.18
8270 15 32 07 2E A 0.20
8270 15 32 07 2E A 0.18
8270 21 16 07 2E A 0.11
8270 21 16 07 2E A 0.16
8270 57 1 07 2E A 0.00
8270 57 1 07 2E A 0.00 A 7
8270 57 1 07 1X B 400

1730 325 63 PI/64 538 0611S 10446E 22.06.64
8269 1 10 3P A 1.46 09 0.03
8269 1 10 3P A 1.92
8269 1 10 1X B 960

1731 325 63 PI/64 539 0612S 10508E 22.06.64
8268 1 12 3P A 2.90

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: ZOO
C-NO DPTH L% T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

8268 1 12 3P A 2.67
8268 1 12 1X B 1620

1732 325 63 PI/64 540 0609S 10512E 22.06.64
8267 1 14 3P A 6.37 13 0.12
8267 1 14 3P A 8.04
8267 1 14 1X B 3310

1733 325 63 PI/64 541 0609S 10447E 22.06.64
8266 1 16 3P A 1.15
8266 1 16 3P A 1.37
8266 1 16 1X B 640

1734 325 63 PI/64 542 0613S 10453E 22.06.64
8265 1 18 3P A 0.64
8265 1 18 3P A 0.84
8265 1 18 1X B 610

1735 325 52 VI-35 5167 0718S 10507E 16.07.62 0053 2206 680
8264 0 4 B10.60

1736 325 52 VI-35 5168 0900S 10525E 16.07.62 1408 6271 453
8263 0 4 B 8.20

1737 325 18 DM3/63 105 0930S 11000E 18.07.63 1500 20:26.0
8262 0 20 3A A 0.32 A 0 19 0.38 1.16 0.14 0.00
8262 25 20 3A A 0.54 A 11 19 0.36 0.70 0.12 0.00
8262 50 20 3A A 0.37 A 22 19 0.51 20 0.89 0.14 0.02
8262 75 20 3A A 0.08 A 28 19 0.25 0.57 0.07 0.00
8262 100 20 3A A 0.01 A 29 19 0.15 35 0.64 0.05-0.01
8262 150 20 3A A 0.00 A 29 19 0.06 40 0.38 0.07-0.02

1738 325 18 DM3/63 106 0900S 10500E 19.07.63 5742
8261 0 22 3A A 0.21 A 0 22 0.03 -0.01 0.12 0.00
8261 25 22 3A A 0.26 A 6 22 0.14 0.48 0.06 0.00
8261 50 22 3A A 0.11 A 11 22 0.31 8 0.59 0.05 0.08
8261 75 22 3A A 0.01 A 12 22 0.17 0.46 0.06 0.01
8261 100 22 3A A 0.00 A 12 22 0.25 19 1.03 0.11-0.01
8261 150 22 3A A 0.00 A 12 22 0.08 27 0.31 0.09-0.02

1739 325 18 DM3/63 107 0902S 10654E 20.07.63 3294 52 11:17.0
8260 0 11 3A A 1.86 A 0 10 0.05 -0.03 0.16-0.02
8260 25 11 3A A 1.69 A 44 10 0.25 0.67 0.10 0.01
8260 50 11 3A A 0.40 A 71 10 0.39 12 1.14 0.15-0.04
8260 75 11 3A A 0.03 A 76 10 0.18 0.75 0.10 0.00
8260 100 11 3A A 0.02 A 77 10 0.21 24 1.12 0.10-0.05
8260 150 11 3A A 0.02 A 78 10 0.01 29 0.42 0.08-0.05
8260 0 12 2A B 5.94 B 0
8260 18 12 2A B12.43 B 170
8260 27 12 2A B 7.39 B 250
8260 37 12 2A B 5.37 B 320
8260 46 12 2A B 1.74 B 350
8260 52 1 12 2A B 1.57 B 360
8260 0 13 1A B 3.01 B 0
8260 18 13 1A B10.20 B 120
8260 27 13 1A B 8.49 B 200
8260 37 13 1A B 3.51 B 260
8260 46 13 1A B 0.65 B 280
8260 52 1 13 1A B 0.88 B 290

1740 325 11 DM2/62 62 0453S 10001E 25.07.62 5306
8259 0 19 3A A 0.05 A 0 19 0.08 0.45 0.11-0.01
8259 25 19 3A A 0.06 A 1 19 0.08 0.42 0.09-0.03
8259 50 19 3A A 0.04 A 2 19 0.08 4 0.26 0.07-0.01
8259 75 19 3A A 0.05 A 3 19 0.36 0.81 0.09 0.05
8259 100 19 3A A 0.00 A 4 19 0.22 17 0.70 0.09 0.04
8259 150 19 3A A 0.00 A 4 19 0.10 25 0.46 0.07-0.01

1741 325 18 DM3/63 108 0900S 10500E 02.08.63 5394
8258 0 02 3A A 0.37 A 0 01 0.16 0.45 0.17-0.05
8258 25 02 3A A 0.42 A 10 01 0.55 1.95 0.25-0.08
8258 50 02 3A A 0.33 A 19 01 16
8258 75 02 3A A 0.13 A 25 01 0.07 0.02 0.11 0.00
8258 100 02 3A A 0.01 A 27 01 0.11 19 0.36 0.03 0.03
8258 150 02 3A A 0.02 A 28 01 0.17 26 1.38 0.21-0.13

1742 325 18 DM3/63 109 0930S 11000E 03.08.63 1426 40 11:32.5
8257 0 10 3A A 2.66 A 0 09 0.55 1.39 0.22-0.07
8257 25 10 3A A 1.39 A 51 09 0.76 1.06 0.19 0.00
8257 50 10 3A A 0.11 A 69 09 0.26 29 1.45 0.10 0.02

R-NO MSQ DS SH/CR ST-NO LAT LONG BY NO VR TIME DTDO TR EUL EXT RAD T2: Z00
 C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEB PIGH SES PC PRO

8257 75 10 3A A 0.05 A 71 09 0.40 0.22 0.06 0.06
 8257 100 10 3A A 0.01 A 72 09 0.14 44 0.15 0.09-0.04
 8257 150 10 3A A 0.02 A 73 09 0.12 51 0.26 0.12-0.07
 8257 0 13 2A B 11.76 B 0
 8257 12 13 2A B 14.66 B 160
 8257 21 13 2A B 12.87 B 280
 8257 27 13 2A B 9.07 B 350
 8257 34 13 2A B 3.34 B 390
 8257 40 1 13 2A B 1.27 B 410

1743 325 04 DM2/60 193 0549S 10035E 11.08.60 0035
 8256 0 01 3C A 0.02

1744 325 04 DM2/60 194 0543S 10623E 14.08.60
 8255 0 14 3A A 1.32 A 0 14 0.17 0.44 0.08 0.00
 8255 10 14 3A A 1.75 A 15 14 0.18 0.46 0.09-0.01
 8255 20 14 3A A 2.09 A 35 14 0.17 6 0.51 0.09 0.00

1745 325 04 DM2/60 195 0658S 10433E 15.08.60 2195
 8254 0 04 3A A 0.21 A 0 04 0.08 0.22 0.05 0.07
 8254 25 04 3A A 1.50 A 21 04 0.13 0.45 0.09 0.00
 8254 50 04 3A A 0.21 A 53 04 0.10 6 0.53 0.08 0.00
 8254 75 04 3A A 0.08 A 57 04 0.12 0.52 0.07 0.01
 8254 100 04 3A A 0.00 A 68 04 0.14 12 0.55 0.09 0.00
 8254 150 04 3A A 0.00 A 68 04 0.12 18 0.46 0.08-0.01

1746 325 04 DM2/60 197 0735S 10539E 15.08.60 2284
 8253 0 12 3C A 0.50
 8253 0 13 3A A 0.98 A 0 13 0.01 0.01 0.00 0.04
 8253 15 13 3A A 0.94 A 14 13 0.12 0.44 0.07 0.00
 8253 25 13 3A A 0.78 A 52 13 0.12 5 0.64 0.08 0.00
 8253 35 13 3A A 0.75 A 50 13 0.12 5 0.64 0.08 0.00
 8253 50 13 3A A 0.69 A 63 13 0.13 0.60 0.09 0.00
 8253 60 13 3A A 0.66 A 83 13 0.13 0.60 0.09 0.00
 8253 75 13 3A A 0.64 A 87 13 0.25 13 0.74 0.07 0.01
 8253 100 13 3A A 0.64 A 87 13 0.07 21 0.64 0.11-0.03
 8253 150 13 2A B 4.01 B 0
 8253 0 13 2A B 4.05 B 40
 8253 15 13 2A B 3.88 B 100
 8253 35 13 2A B 5.00 B 500
 8253 60 13 2A B 0.67 B 260
 8253 80 13 2A B 0.67 B 260
 8253 100 13 2A B 0.67 B 260

1747 325 04 DM2/60 198 0741S 10607E 15.08.60 1520
 8252 0 16 3C A 0.04

1748 325 04 DM2/60 199 0801S 10702E 15.08.60 2050
 8251 0 21 3C A 0.04

1749 325 04 DM2/60 200 0821S 10763E 15.08.60 3300
 8250 0 01 3C A 0.67
 8250 0 23 3A A 0.75 A 0 23 0.10 0.57 0.09 0.00
 8250 25 23 3A A 0.71 A 22 23 0.10 0.57 0.10 0.00
 8250 50 23 3A A 1.32 A 52 23 0.11 0.59 0.08 0.00
 8250 75 23 3A A 0.82 A 60 23 0.13 0.57 0.09 0.00
 8250 100 23 3A A 0.81 A 64 23 0.03 21 0.55 0.07 0.00
 8250 150 23 3A A 0.08 A 64 23 0.03 21 0.55 0.07 0.00

1750 325 04 DM2/60 203 0851S 10819E 16.08.60 3564
 8249 0 12 3A A 0.82 A 0 12 0.01 0.44 0.06-0.01
 8249 25 12 3A A 0.82 A 0 12 0.01 0.44 0.06-0.01
 8249 35 12 3A A 1.27 A 17 12 0.12 0.57 0.07 0.01
 8249 45 12 3A A 0.94 A 17 12 0.12 0.57 0.07 0.01
 8249 50 12 3A A 0.94 A 17 12 0.12 0.57 0.07 0.01
 8249 60 12 3A A 1.64 A 17 12 0.12 0.57 0.07 0.01
 8249 75 12 3A A 0.81 A 17 12 0.12 0.57 0.07 0.01
 8249 85 12 3A A 0.81 A 17 12 0.12 0.57 0.07 0.01
 8249 100 12 3A A 0.81 A 17 12 0.12 0.57 0.07 0.01
 8249 150 12 3A A 0.81 A 17 12 0.12 0.57 0.07 0.01
 8249 0 12 3A A 0.94 A 17 12 0.12 0.57 0.07 0.01
 8249 0 12 2A B 7.07 B 0
 8249 35 12 2A B 4.97 B 0
 8249 45 12 2A B 9.76 B 0
 8249 60 12 2A B 1.54 B 0
 8249 75 12 2A B 0.53 B 0
 8249 85 12 2A B 0.22 B 0

1751 325 04 DM2/60 204 0851S 10959E 16.08.60 1810

R=NO MSQ DS SH/CR ST=NO LAT LONG BY NO YR TIME DVAL TP RUM ERY RAD YZ ZOO
C=NO DPTH LX TI IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PERS PERS SES PC PRO

8248 0 16 30 A 0.46

1752 325 11 DR2/62 86 0741S 10501E 17.08.62 3383 14: 9.0

8247 0 13 3A A 1.00 A 0 12 0.28 0.61 0.15-0.03
8247 25 13 3A A 0.92 A 24 12 0.33 0.52 0.08 0.04
8247 50 13 3A A 1.10 A 49 12 0.52 18 0.68 0.07 0.08
8247 75 13 3A A 0.76 A 65
8247 100 13 3A A 0.03 A 67 12 0.19 36 0.71 0.10 0.04
8247 150 13 3A A 0.03 A 69 12 0.08 43 0.43 0.11-0.03

1753 325 21 DR5/64 217 0858S 10459E 18.08.64 5898

8246 0 12 2A B 1.54 17
8246 25 17
8246 50 15
8246 75 8
8246 100 4
8246 100 7
8246 150 6
8246 150 5
8246 200 1
8246 300 17
8246 500 26
8246 700 19
8246 900 13
8246 1100 8
8246 1300 5
8246 1500 13
8246 2000 12
8246 3000 8
8246 4000 9
8246 4000 7
8246 5000 5
8246 5000 3

1754 325 24 6T 458 0608S 10757E 27.08.64 1200 21

8245 0 12*30 A 1.90
8245 15 12*30 A 2.20
8245 21 1 12*1X B 230

1755 325 12 6 4/62 197 0917S 11000E 27.08.62 3200

8244 0 21 3A A 0.15 A 0 21 0.26 0.75 0.12-0.01
8244 25 21 3A A 0.15 A 4 21 0.15 0.62 0.14-0.04
8244 50 21 3A A 0.19 A 8 21 0.33 13 0.81 0.12 0.03
8244 75 21 3A A 0.03 A 11 21 0.36 0.86 0.13 0.01
8244 100 21 3A A 0.15 A 13 21 17
8244 150 21 3A A 0.00 A 17

1756 325 12 6 4/62 199 0908S 10500E 27.08.62 5659 51

8243 0 08 3A A 1.27 A 0 08 0.29 0.64 0.11-0.01
8243 25 08 3A A 0.98 A 28 08 0.21 0.57 0.08 0.01
8243 50 08 3A A 0.71 A 49 08 0.39 13 0.57 0.09 0.08
8243 75 08 3A A 0.03 A 58
8243 100 08 3A A 0.04 A 59 08 0.07 20 0.63 0. 0-0.02
8243 150 08 3A A 0.00 A 60
8243 0 11 2A B 7.31 B 0
8243 20 11 2A B 4.44 B 120
8243 35 11 2A B 6.47 B 200
8243 40 11 2A B 7.05 B 230
8243 49 11 2A B 4.93 B 280
8243 61 1 11 2A B 2.98 B 330
8243 0 11 1A B 5.21 B 0
8243 20 11 1A B 8.07 B 130
8243 35 11 1A B 10.76 B 270
8243 40 11 1A B 12.18 B 330
8243 49 11 1A B 5.90 B 410
8243 61 1 11 1A B 3.59 B 470

1757 325 12 6 4/62 200 0858S 10500E 01.09.62 6055

8242 0 08 3A A 1.20 A 0 04 0.50 0.77 0.02 0.03
8242 25 08 3A A 1.44 A 33 04 0.59 0.77 0.10 0.03
8242 50 08 3A A 2.09 A 77 04 0.69 21 0.34 1.12 0.05
8242 75 08 3A A 2.27 A 132 04 0. 0.34 1.10 0.05
8242 100 08 3A A 0.07 A 161 04 0. 13 0.3 0.13-0.03
8242 150 08 3A A 0.00 A 163

1758 325 12 6 4/62 201 0927S 10949E 01.09.62 632 56

8241 0 11 3A A 1.04 A 0
8241 25 11 3A A 0.77 A 23 10 0.32 0.59 0.11 0.06
8241 50 11 3A A 0.18 A 35 10 0.77 10 0.47 0.09-0.09
8241 75 11 3A A 0.03 A 38 10 0.34 0.66 0.11-0.01

R-NO MSQ DS SH/CR ST.NO LAY LONG BY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

8241 100 11 3A A 0.02 A 39 10 0.11 22 0.49 0.12-0.04
8241 150 11 3A A 0.01 A 40 10 0.12 33 0.73 0.13-0.05
8241 0 13 2A B 1.95 B 0
8241 25 13 2A B 2.82 B 60
8241 36 13 2A B 2.43 B 90
8241 41 13 2A B 2.16 B 100
8241 49 13 2A B 2.07 B 120
8241 56 1 13 2A B 0.59 B 130

1759 325 19 DM5/63 157 0900S 10500E 11.09.63 (6125) 55 13:31.2

8240 0 09 3A A 2.20 A 0 08 0.06 0.32 0.07-0.02
8240 25 09 3A A 2.62 A 60 08 0.12 0.57 0.09-0.01
8240 50 09 3A A 2.35 A 122 08 0.09 5 0.74 0.12-0.07
8240 75 09 3A A 0.05 A 152 08 0.15 0.43 0.03 0.02
8240 100 09 3A A 0.02 A 153 08 0.00 10 0.09 0.07-0.02
8240 150 09 3A A 0.00 A 154 08 0.24 16 0.42 0.05-0.01
8240 0 12 2A B 9.74 B 0
8240 14 12 2A B 17.83 B 190
8240 23 12 2A B 16.40 B 350
8240 35 12 2A B 8.43 B 490
8240 42 12 2A B 3.45 B 530
8240 55 1 12 2A B 1.22 B 570
8240 0 12 1A B 10.65 B 0
8240 14 12 1A B 17.03 B 190
8240 23 12 1A B 16.07 B 340
8240 35 12 1A B 11.63 B 510
8240 42 12 1A B 7.21 B 570
8240 55 1 12 1A B 2.08 B 640

1760 325 14 DM4/62 142 0930S 11000E 24.10.62 1189
8239 0 20 3A A 0.19 A 0 20 0.08 0.34 0.07 0.03
8239 25 20 3A A 0.21 A 5 20 0.08 0.39 0.07 0.04
8239 50 20 3A A 0.40 A 13 20 0.17 5 0.45 0.08 0.04
8239 75 20 3A A 0.02 A 18 20 0.12 0.38 0.07 0.05
8239 100 20 3A A 0.02 A 19 20 0.09 11 0.35 0.07 0.10
8239 150 20 3A A 0.04 A 21 20 0.05 15 0.41 0.07 0.02

1761 325 28 SAM 300 0548S 10650E 26.10.57 1700 35
8238 0 17 3F A 0.81
8238 0 17 3F A 0.64

1762 325 28 SAM 301 0526S 10650E 26.10.57 2000 37
8237 0 20 3F A 0.46
8237 0 20 3F A 0.43

1763 325 14 DM4/62 143 0900S 10500E 26.10.62 5669
8236 0 09 3A A 0.64 A 0 08 0.07 0.33 0.06 0.03
8236 25 09 3A A 0.33 A 12 08 0.06 0.34 0.04 0.04
8236 50 09 3A A 0.65 A 24 08 0.09 4 0.31 0.05 0.04
8236 75 09 3A A 0.21 A 35 08 0.07 0.31 0.04 0.03
8236 100 09 3A A 0.22 A 40 08 0.18 9 0.43 0.07 0.09
8236 150 09 3A A 0.05 A 47 08 0.03 14 0.20 0.05 0.02

1764 325 28 SAM 302 0448S 10645E 27.10.57 0800 24
8235 0 08 3F A 0.51
8235 0 08 3F A 0.54

1765 325 28 SAM 303 0411S 10640E 27.10.57 0800 22
8234 0 08 3F A 0.35
8234 0 08 3F A 1.56

1766 325 28 SAM 304 0324S 10634E 27.10.57 0800 16
8233 0 08 3F A 1.21
8233 0 08 3F A 0.99

1767 325 28 SAM 305 0259S 10614E 27.10.57 1200 13
8232 0 12 3F A 2.66
8232 0 12 3F A 4.81

1768 325 28 SAM 306 0242S 10550E 27.10.57 1600 13
8231 0 16 3F A 2.77
8231 0 16 3F A 3.73

1769 325 28 SAM 307 0218S 10525E 27.10.57 2000 17
8230 0 20 3F A 0.04
8230 0 20 3F A 0.05

1770 325 28 SAM 308 0155S 10502E 28.10.57 0800 31
8229 0 08 3F A 2.00
8229 0 08 3F A 1.24

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

1771 325 28 SAM 309 0121S 10443E 28.10.57 0800 15
8228 0 08 3F A 1.10
8228 0 08 3F A 1.15

1772 325 28 SAM 310 0050S 10418E 28.10.57 0800 28
8227 0 08 3F A 1.23
8227 0 08 3F A 0.66

1773 325 28 SAM 267 0019S 10406E 28.10.57 1100 37
8226 0 11 3F A 6.73
8226 0 11 3F A 7.18

1774 325 14 DM4/62 144 0900S 10500E 03.11.62 5907 82
8225 0 12 2A B 6.57 B 0
8225 8 12 2A B 1.21 B 30
8225 36 12 2A B 0.76 B 60
8225 55 12 2A B 0.36 B 70
8225 67 12 2A B 0.77 B 80
8225 82 1 12 2A B 0.38 B 90
8225 0 12 1A B 3.96 B 0
8225 8 12 1A B 1.20 B 20
8225 36 12 1A B 1.29 B 50
8225 55 12 1A B 0.01 B 60
8225 67 12 1A B 1.15 B 70
8225 82 1 12 1A B 0.45 B 80
8225 0 16 3A A 0.25 A 0 12 0.07 0.21 0.07 0.02
8225 25 16 3A A 0.19 A 6 12 0.10 0.20 0.05 0.03
8225 50 16 3A A 0.01 A 9 12 0.17 6 0.28 0.06 0.04
8225 75 16 3A A 0.05 A 10 12 0.28 0.59 0.06 0.10
8225 100 16 3A A 0.01 A 11 12 0.21 17 0.55 0.12 0.11
8225 150 16 3A A 0.04 A 12 12 0.05 24 0.25 0.05 0.01

1775 325 28 SAM 322 0021S 10836E 08.11.57 0700 29
8224 0 07 3F A 0.56
8224 0 07 3F A 0.47

1776 325 28 SAM 323 0056S 10816E 08.11.57 0800 29
8223 0 08 3F A 0.86
8223 0 08 3F A 0.94

1777 325 28 SAM 324 0137S 10757E 08.11.57 1200 38
8222 0 12 3F A 0.17
8222 0 12 3F A 0.25
8222 1 12 3F A 0.50
8222 1 12 3F A 0.39
8222 3 12 3F A 0.21
8222 3 12 3F A 0.28
8222 5 12 3F A 0.36
8222 5 12 3F A 0.35
8222 10 12 3F A 0.37
8222 10 12 3F A 0.19
8222 20 12 3F A 0.28
8222 20 12 3F A 0.35
8222 28 12 3F A 0.18
8222 28 12 3F A 0.36

1778 325 28 SAM 325 0219S 10755E 08.11.57 1600 35
8221 0 16 3F A 0.20
8221 0 16 3F A 0.16

1779 325 28 SAM 326 0228S 10744E 08.11.57 1800 28
8220 0 18 3F A 0.08
8220 0 18 3F A 0.09

1780 325 28 SAM 327 0242S 10727E 08.11.57 2000 45
8219 0 20 3F A 0.11
8219 0 20 3F A 0.09

1781 325 28 SAM 328 0319S 10717E 09.11.57 0400 26
8218 0 04 3F A 0.19
8218 0 04 3F A 0.19

1782 325 28 SAM 329 0358S 10708E 09.11.57 0400 22
8217 0 04 3F A 0.82
8217 0 04 3F A 2.24

1783 325 28 SAM 330 0448S 10657E 09.11.57 1000 26
8216 0 10 3F A 0.77
8216 0 10 3F A 0.79

R-NO MSQ DS SH/CR ST_NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGH SES PC PRO

1797 325 29 JA 8 0157S 10746E 09.12.71 0835 36 9
8202 0 09 0.13
8202 10 09 0.13
8202 20 09 0.19
8202 30 09 0.19

1798 325 29 JA 9 0214S 10724E 09.12.71 1240 31 10
8201 0 13 0.13
8201 10 13 0.06
8201 20 13 0.15

1799 325 29 JA 10 0230S 10659E 09.12.71 1700 26 9
8200 0 17 0.13
8200 10 17 0.13
8200 20 17 0.13

1800 325 29 JA 11 0134S 10638E 10.12.71 0245 33
8199 0 03 0.17
8199 10 03 0.19
8199 20 03 0.13
8199 30 03 0.13

1801 325 29 JA 12 0113S 10715E 10.12.71 0845 40 13
8198 0 09 0.13
8198 10 09 0.13
8198 20 09 0.13
8198 30 09 0.13
8198 40 09 0.13

1802 325 29 JA 13 0100S 10739E 10.12.71 1210 41 16
8197 0 12 0.13
8197 10 12 0.13
8197 20 12 0.13
8197 30 12 0.13
8197 40 12 0.19

1803 325 29 JA 14 0041S 10802E 10.12.71 1645 29 10
8196 0 17 0.13
8196 10 17 0.19
8196 20 17 0.13

1804 325 29 JA 15 0020S 10826E 10.12.71 2010 27
8195 0 20 0.13
8195 10 20 0.17
8195 20 20 0.13

1805 325 29 JA 16 0000S 10850E 11.12.71 0015 21
8194 0 24 0.11
8194 10 24 0.19
8194 20 24 0.21

1806 325 29 JA 21 0020S 10635E 12.12.71 0400 37
8193 0 04 0.13
8193 10 04 0.19
8193 20 04 0.32
8193 30 04 0.19

1807 325 29 JA 22 0040S 10610E 12.12.71 0820 40 13
8192 0 08 0.13
8192 10 08 0.26
8192 20 08 0.08
8192 30 08 0.17

1808 325 29 JA 23 0052S 10544E 12.12.71 1245 25 16
8191 0 13 0.17
8191 10 13 0.08
8191 20 13 0.17

1809 325 29 JA 24 0103S 10521E 12.12.71 1630 25 12
8190 0 16 0.17
8190 10 16 0.18
8190 20 16 0.09

1810 325 36 0S-7 1 0912S 10550E 13.12.63 (6000) 30 75
8189 0 09 31 A 0.47
8189 10 52 09 31 A 0.67
8189 25 36 09 31 A 0.78
8189 50 8 09 31 A 0.33 A 30
8189 75 1 09 31 A 0.88

R-NO	MSQ	DS	SH/CR	ST.NO	LAT	LONG	DY	MO	YR	TIME	DYBO	TR	EUL	EXT	RAD	TZ	ZOO
C-NO	DPH	LX	T1	IT	* PP-1	* PP-2	T2	CA-1	CA2	CC	AST	NAST	PHEO	PIGN	SES	PC	PRO
8189	100		09	31	A	0.15	A			58							
8189	125		09	31	A	0.03											
8189	0		12	1A	B	7.28											
8189	10	52	12	1A	B	4.98											
8189	25	36	12	1A	B	6.16											
8189	50	8	12	1A	B	4.36											
8189	100		12	1A	B	0.32											
8189	125		12	1A	B	0.10	B			399							
1811	325	29	JA		25	0002S	10523E	13.12.71	0300		31						
8188	0						03	0.21									
8188	10						03	0.13									
8188	20						03	0.13									
8188	30						03	0.38									
1812	325	36	0S-7		7	0946S	10945E	19.12.63	0800	(3000)	22					20:	7.5
8187	0		08	31	A	1.46											
8187	50		08	31	A	1.51	A			74							
8187	100		08	31			A			131							
8187	125		08	31	A	0.01											
0068	325	29	JA		57	0123S	10457E	25.12.71	0413		14						
9931	0						04	0.08									
9931	10						04	0.21									
1813	325	29	JA		58	0520S	10611E	26.12.71	1525		32	17					
8186	0						15	0.13									
8186	10						15	0.04									
8186	20						15	0.07									
1814	325	29	JA		60	0526S	10600E	26.12.71	1825		20						
8185	0						18	0.06									
8185	15						18	0.06									
1815	325	29	JA		62	0542S	10600E	26.12.71	2100		40						
8184	0						21	0.04									
8184	10						21	0.13									
8184	20						21	0.13									
8184	30						21	0.08									
1816	325	29	JA		64	0551S	10610E	27.12.71	0030		32						
8183	0						24	0.08									
8183	10						24	0.08									
8183	20						24	0.21									
1817	325	29	JA		66	0535S	10610E	27.12.71	0245		39						
8182	0						03	0.13									
8182	10						03	0.08									
8182	20						03	0.13									
8182	30						03	0.08									
1818	325	29	JA		68	0518S	10620E	27.12.71	0550		23	10					
8181	0						06	0.04									
8181	10						06	0.00									
8181	20						06	0.04									
1819	325	29	JA		70	0535S	10620E	27.12.71	0900		39	11					
8180	0						09	0.04									
8180	10						09	0.17									
8180	20						09	0.04									
8180	30						09	0.04									
1820	325	29	JA		72	0550S	10620E	27.12.71	1145		45	9					
8179	0						12	0.04									
8179	10						12	0.08									
8179	20						12	0.13									
8179	30						12	0.17									
1821	325	29	JA		74	0542S	10638E	27.12.71	1525		35	14					
8178	0						15	0.13									
8178	10						15	0.08									
8178	20						15	0.13									
8178	30						15	0.13									
1822	325	29	JA		76	0527S	10638E	27.12.71	1740		29						
8177	0						18	0.13									
8177	10						18	0.08									
8177	20						18	0.13									
1823	325	29	JA		78	0521S	10653E	27.12.71	2035		25						

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

8176 0 21 0.13
8176 10 21 0.13
8176 20 21 0.17

1824 325 29 JA 80 0535S 10654E 27.12.71 2247 45
8175 0 23 0.13
8175 10 23 0.17
8175 20 23 0.08
8175 30 23 0.13
8175 40 23 0.08

1825 325 29 JA 82 0551S 10653E 28.12.71 0025 33
8174 0 24 0.13
8174 10 24 0.13
8174 20 24 0.13

1826 325 29 JA 84 0542S 10707E 28.12.71 0500 40
8173 0 05 0.13
8173 10 05 0.13
8173 20 05 0.13
8173 30 05 0.08

1827 325 29 JA 86 0527S 10708E 28.12.71 0710 39 22
8172 0 07 0.21
8172 10 07 0.13
8172 20 07 0.13
8172 30 07 0.17

1828 326 35 UM-3 26 0650S 09950E 20.01.64 (5100) 35 77 538 11: 3.0
8171 0 09 3K A 0.12 09 0.03 0.27 0.01 0.08 350
8171 10 57 09 3K A 0.26 09 0.02 0.15 0.00 0.04 440
8171 25 28 09 3K A 0.28 09 0.02 0.19 0.01 0.04 360
8171 50 6 09 3K A 0.35 A 14 09 0.05 1 0.24 0.02 0.06 320
8171 75 1 09 3K A 0.10 09 0.10 0.34 0.04 0.06 300
8171 100 09 3K A 22 09 0.07 5 0.28 0.03 0.06 540
8171 125 09 0.04 0.32-0.01 0.09 390
8171 150 09 0.05 0.26 0.01 0.07 200
8171 199 09 0.03 10 0.18 0.00 0.06 300
8171 0 12*2A B 1.33
8171 10 57 12*2A B 2.20
8171 25 28 12*2A B 2.54
8171 50 6 12*2A B 3.38
8171 75 1 12*2A B 0.63
8171 100 12*2A B 0.21
8171 125 12*2A B 0.38 B 195

1829 326 35 UM-3 27 0516S 09951E 21.01.64 (5100) 33 94 554
8170 0 09 3K A 0.14 09 0.02 0.16 0.00 0.04 600
8170 10 63 09 3K A 0.16 09 0.02 0.19 0.00 0.05 210
8170 25 35 09 3K A 0.27 09 0.02 0.17 0.00 0.04 130
8170 49 12 09 3K A 0.26 09 0.03 0.22 0.00 0.04 210
8170 50 09 3K A 11 09 1 0.28 0.02 0.05 230
8170 74 3 09 3K A 0.38 09 0.11 0.39 0.06 0.06 110
8170 99 09 3K A 25 09 4 0.25 0.03 0.05 190
8170 100 09 3K A 0.01 09 0.06 0.14 0.02 0.04 90
8170 123 09 3K A 0.06 09 0.02 9 0.13 0.01 0.03 220
8170 147 09 0.04 0.14 0.02 0.04 90
8170 194 09 0.02 9 0.13 0.01 0.03 220
8170 0 12*2A B 0.67
8170 10 63 12*2A B 1.45
8170 25 35 12*2A B 2.10
8170 49 12 12*2A B 1.14
8170 74 3 12*2A B 1.49 B 109

1830 326 35 UM-3 28 0355S 09934E 22.01.64 (4000) 28 70 378 11: 2.0
8169 0 08 3K A 0.60 08 0.07 0.25 0.02 0.04 300
8169 10 42 08 3K A 0.83 08 0.05 0.24 0.02 0.04 200
8169 25 19 08 3K A 0.44 08 0.04 0.17 0.02 0.04 170
8169 50 4 08 3K A 0.42 A 28 08 0.05 2 0.20 0.03 0.05 270
8169 75 08 3K A 0.50 08 0.11 0.31 0.07 0.05 180
8169 100 08 3K A 0.06 A 46 08 0.10 7 0.33 0.07 0.05 400
8169 125 08 3K A 0.07 08 0.04 0.19 0.02 0.04 230
8169 150 08 0.02 0.13 0.00 0.05 210
8169 200 08 0.03 11 0.22 0.01 0.04 180
8169 0 12*2A B 4.38
8169 10 42 12*2A B 2.53
8169 25 19 12*2A B 1.85
8169 50 4 12*2A B 1.50
8169 75 12*2A B 2.24 B 156

R-NO MSQ DS SH/CR ST NO LAY LONG DY MO YR TIME DTBO YR EUL EXT RAD T2: 200
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

1831 326 35 UM-3 A-21 0352S 09704E 23.01.64 1918 520
8168 0 12*2A B 2.23
8168 0 19 3K A 0.18 19 0.08 1.14 0.01 0.02 690

1832 326 34 KA 38 0001S 09246E 24.01.64 34
8167 0 04 0.19 1.24
8167 10 04 0.12 0.79
8167 25 04 3I A 0.15 04 0.07 0.33
8167 50 04 3I A 0.05 A 6 04 0.13 5 0.72
8167 75 04 3I A 0.15 04 0.60 0.88
8167 100 04 3I A 0.01 A 11 04 0.27 25 0.75
8167 125 04 0.17 0.70
8167 150 04 0.10 0.29
8167 200 04 0.05 38 0.48
8167 75 12*1A B 0.97

1833 326 51 VI-33 4948 0000S 09101E 09.02.61 1120 4563
8166 0 4 B 0.60
8166 100 4 B 18

1834 326 51 VI-33 4990 0000S 09658E 12.03.61 1120 5155
8165 0 4 B 0.20 220* 16*
8165 100 4 B 14

1835 326 51 VI-33 B*52 0149S 09610E 14.03.61 1820
8164 220* 16*

1836 326 51 VI-33 A*53 0400S 09920E 16.03.61 0800
8163 220! 16!

1837 326 22 DM1/65 19 0829S 09331E 27.04.65
8162 0 08 3A A 0.35 A 0 08 0.08 0.00 0.03 0.03
8162 25 08 3A A 0.42 A 10 08 0.31 0.32 0.05 0.00
8162 50 08 3A A 0.42 A 20 08 0.21 6 0.71 0.03 0.03
8162 75 08 3A A 0.01 A 25 08 0.28 0.67 0.03 0.09
8162 100 08 3A A 0.00 A 25 08 0.13 18 0.03 0.05 0.07
8162 150 08 3A A 0.00 A 25 08 0.04 22 0.53 0.03 0.00

1838 326 22 DM1/65 20 0748S 09256E 27.04.65
8161 0 15 3A A 0.13 A 0 15 0.03 0.05 0.04 0.00
8161 25 15 3A A 0.15 A 3 15 0.06 0.00 0.04 0.00
8161 50 15 3A A 0.44 A 11 15 0.29 6 0.27 0.04 0.08
8161 75 15 3A A 0.04 A 17 15 0.20 0.24 0.02 0.13
8161 100 15 3A A 0.01 A 18 15 0.17 16 0.45 0.05 0.03
8161 150 15 3A A 0.00 A 18 15 0.00 21 0.00 0.04 0.00

1839 326 22 DM1/65 23 0546S 09102E 28.04.65
8160 0 08 3A A 0.28 A 0 08 0.10 0.19 0.03 0.00
8160 25 08 3A A 0.30 A 7 08 0.10 0.38 0.03 0.01
8160 50 08 3A A 0.47 A 17 08 0.31 8 0.50 0.05 0.04
8160 75 08 3A A 0.02 A 23 08 0.29 0.36 0.05 0.09
8160 100 08 3A A 0.00 A 23 08 0.13 20 0.26 0.03 0.06
8160 150 08 3A A 0.01 A 24 08 0.05 25 0.26 0.02 0.00

1840 326 22 DM1/65 24 0504S 09023E 28.04.65
8159 0 15 3A A 0.12 A 0
8159 25 15 3A A 0.14 A 3
8159 50 15 3A A 0.14 A 7
8159 75 15 3A A 0.17 A 11
8159 100 15 3A A 0.00 A 13
8159 150 15 3A A 0.00 A 13

1841 326 47 00-2 313 0920S 09251E 02.05.57 0325 5300
8158 0 0.20 670
8158 68*

1842 326 47 00-2 314 0768S 09068E 02.05.57 2225 5200
8157 0 0.20 920
8157 130 22*

1843 326 23 DM3/66 170 0748S 09605E 02.06.66 78
8156 0 08 3A A 0.50 A 0 08 0.20 0.43 0.03 0.02
8156 25 08 3A A 0.52 A 13 08 0.19 0.68 0.02 0.06
8156 50 08 3A A 0.55 A 26 08 0.23 10 0.57 0.02 0.08
8156 75 08 3A A 0.01 A 33 08 0.37 1.50 0.04 0.17
8156 100 08 3A A 0.00 A 33 08 0.22 25 0.37 0.04 0.05
8156 150 08 3A A 0.10 A 36 08 0.09 53 0.35 0.04 0.00
8156 0 11 2A B 3.97 B 0 11 0.21 0.52 0.03 0.05
8156 8 11 2A B 3.12 B 30 11 0.19 0.26 0.00 0.08
8156 28 11 2A B 1.87 B 80 11 0.18 0.56 0.01 0.04

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

8156 50 11 11 2A B 1.49 B 130 11 0.40 11 0.67 0.00 0.18
8156 57 11 2A B 0.72 B 140 11 0.42 0.78 0.02 0.19
8156 68 11 2A B 0.34 B 140 11 0.32 0.43 0.00 0.17
8156 100 11 29
8156 0 11 2A B 3.97 B 0
8156 8 11 2A B 3.65 B 30
8156 28 11 2A B 3.03 B 100
8156 68 11 2A B 0.80 B 170
8156 0 11 2A B 4.05 B 0
8156 8 11 2A B 2.53 B 30
8156 28 11 2A B 0.86 B 60
8156 68 11 2A B 0.34 B 80

1844 326 23 DM3/66 174 0409S 09534E 03.06.66
8155 0 08 3A A 0.54 A 0 08 0.17 0.42 0.01 0.05
8155 25 08 3A A 0.39 A 12 08 0.13 0.27 0.01 0.06
8155 50 08 3A A 0.29 A 20 08 0.24 8 0.33 0.01 0.08
8155 75 08 3A A 0.32 A 28 08 0.40 0.57 0.04 0.11
8155 100 08 3A A 0.01 A 32 08 0.28 25 0.52 0.03 0.11
8155 150 08 3A A 0.00 A 32 08 0.30 39 0.38 0.01 0.14

1845 326 23 DM3/66 176 0006S 09509E 04.06.66 89
8154 0 09 3A A 0.63 A 0 09 0.16 0.08 0.01 0.06
8154 25 09 3A A 0.29 A 11 09 0.16 0.41 0.00 0.05
8154 50 09 3A A 0.30 A 19 09 0.20 9 0.26 0.01 0.07
8154 75 09 3A A 0.39 A 27 09 0.32 0.39 0.00 0.09
8154 100 09 3A A 0.02 A 32 09 0.10 20 0.33 0.01 0.06
8154 150 09 3A A 0.00 A 33 09 0.15 27 0.52 0.04 0.02
8154 0 11 2A B 3.09 B 0 11 0.21 0.59 0.03 0.03
8154 10 11 2A B 3.07 B 30 11 0.17 0.03 0.00 0.08
8154 29 11 2A B 1.24 B 70 11 0.23 0.58 0.04 0.05
8154 50 11 12
8154 54 11 2A B 1.00 B 100 11 0.39 0.54 0.02 0.10
8154 69 11 2A B 0.48 B 110 11 0.36 0.34 0.00 0.14
8154 89 11 2A B 0.38 B 120 11 0.41 0.69 0.01 0.14
8154 100 11 31
8154 0 11 2A B 3.09 B 0
8154 10 11 2A B 3.49 B 30
8154 29 11 2A B 2.29 B 90
8154 69 11 2A B 1.09 B 160
8154 0 11 2A B 3.09 B 0
8154 10 11 2A B 1.50 B 20
8154 29 11 2A B 0.65 B 40
8154 69 11 2A B 0.23 B 60

1846 326 23 DM3/66 182 0153S 09736E 11.06.66 43
8153 0 08 3A A 3.14 A 0 08 0.78 0.35 0.06 0.21
8153 25 08 3A A 2.85 A 75 08 0.90 0.57 0.08 0.24
8153 50 08 3A A 0.51 A 117 08 0.34 37 0.11 0.07 0.00
8153 75 08 3A A 0.06 A 124 08 0.23 0.22 0.01 0.07
8153 100 08 3A A 0.00 A 125 08 0.16 49 0.26 0.02 0.08
8153 150 08 3A A 0.00 A 125 08 0.10 55 0.22 0.01 0.02
8153 0 11 2A B 17.81 B 0 11 0.76 0.36 0.06 0.21
8153 7 11 2A B 14.47 B 110 11 0.80 0.61 0.05 0.24
8153 15 11 2A B 8.56 B 210 11 0.74 0.52 0.06 0.24
8153 22 11 2A B 3.41 B 250 11 0.88 0.63 0.05 0.25
8153 32 11 2A B 2.15 B 270 11 0.75 0.54 0.06 0.23
8153 43 11 2A B 0.23 B 290 11 0.55 0.60 0.04 0.19
8153 50 11 36
8153 0 11 2A B 17.81 B 0
8153 7 11 2A B 17.64 B 120
8153 15 11 2A B 11.28 B 240
8153 32 11 2A B 2.83 B 360
8153 0 11 2A B 17.81 B 0
8153 7 11 2A B 8.13 B 90
8153 15 11 2A B 4.55 B 140
8153 32 11 2A B 0.03 B 180

1847 326 23 DM3/66 184 0555S 09954E 12.06.66 85
8152 0 08 3A A 0.49 A 0 08 0.13 0.41 0.00 0.08
8152 25 08 3A A 0.34 A 10 08 0.13 0.19 0.01 0.06
8152 50 08 3A A 0.20 A 17 08 0.12 6 0.20 0.04 0.07
8152 75 08 3A A 0.28 A 23 08 0.41 0.65 0.02 0.15
8152 100 08 3A A 0.00 A 26 08 0.25 21 0.64 0.01 0.13
8152 150 08 3A A 0.01 A 27 08 0.11 30 0.21 0.00 0.14
8152 0 11 2A B 0.82 B 0 11 0.12 0.51 0.01 0.07
8152 20 11 2A B 0.53 B 10 11 0.14 0.15 0.00 0.09
8152 44 11 2A B 0.50 B 30 11 0.15 0.15 0.01 0.10
8152 50 11 7

R-NO MSQ DS SH/CR ST_NO LAY LONG BY MO YR TIME DTBO TR EUL EXT RAD T2: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGN SES PC PRO

8152 55 11 2A B 0.39 B 30 11 0.20 0.10 0.00 0.12
8152 72 11 2A B 0.36 B 40 11 0.40 0.37 0.00 0.21
8152 85 11 2A B 0.02 B 40 11 0.38 0.54 0.00 0.23
8152 100 11 24
8152 0 11 2A B 0.80 B 0
8152 20 11 2A B 0.25 B 10
8152 44 11 2A B 0.47 B 20
8152 72 11 2A B 0.42 B 30
8152 0 11 2A B 0.80 B 0
8152 20 11 2A B 0.21 B 10
8152 44 11 2A B 0.20 B 10
8152 72 11 2A B 0.13 B 20

1848 326 63 P1764 496 0000S 09200E 15.06.64
8151 1 18 3P A 0.22 17 0.12
8151 1 18 3P A 0.29
8151 1 18 1X B 220

1849 326 63 P1764 499 0005S 09018E 16.06.64
8150 1 10 3P A 0.36 09 0.07
8150 1 10 3P A 0.30
8150 1 10 1X B 200

1850 326 63 P1764 500 0012S 09048E 16.06.64
8149 1 12 3P A 0.36
8149 1 12 3P A 0.34
8149 1 12 1X B 210

1851 326 63 P1764 501 0020S 09120E 16.06.64
8148 1 13 3P A 0.32 13 0.12
8148 1 13 3P A 0.17
8148 1 13 1X B 120

1852 326 63 P1764 502 0028S 09151E 16.06.64
8147 1 16 3P A 0.22
8147 1 16 3P A 0.23
8147 1 16 1X B 120

1853 326 63 P1764 503 0030S 09200E 16.06.64
8146 1 18 3P A 0.10 17 0.00
8146 1 18 3P A 0.16
8146 1 18 1X B 120

1854 326 63 P1764 504 0121S 09200E 17.06.64
8145 1 06 3P A 0.17
8145 1 06 3P A 0.07
8145 1 06 1X B 120

1855 326 63 P1764 505 0123S 09200E 17.06.64
8144 1 08 3P A 0.18 07 0.12
8144 1 08 3P A 0.31
8144 1 08 1X B 140

1856 326 63 P1764 506 0149S 09200E 17.06.64 83
8143 1 11 3P A 0.29 10 0.09
8143 1 11 3P A 0.36
8143 13 47 11 3P A 0.27 10 0.02
8143 13 47 11 3P A 0.17
8143 20 32 11 3P A 0.03 10 0.10
8143 20 32 11 3P A 0.05
8143 30 16 11 3P A 0.04 10 0.13
8143 30 16 11 3P A 0.04
8143 50 10 5
8143 83 1 11 3P A 0.00 10 0.09
8143 83 1 11 3P A 0.00 A 6
8143 100 10 10
8143 1 11 2E A 0.02
8143 1 11 2E A 0.02
8143 13 47 11 2E A 0.04
8143 13 47 11 2E A 0.00
8143 20 32 11 2E A 0.00
8143 20 32 11 2E A 0.00
8143 30 16 11 2E A 0.00
8143 30 16 11 2E A 0.00
8143 83 1 11 2E A 0.01
8143 83 1 11 2E A 0.03 A 1
8143 1 11 1D A 0.18
8143 1 11 1D A 0.21
8143 13 47 11 1D A 0.26
8143 13 47 11 1D A 0.23

R-NO MSQ DS SH/CR ST_NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO P1GM SES PC PRO

8143 20 32 11 1D A 0.30
8143 20 32 11 1D A 0.32
8143 30 16 11 1D A 0.30
8143 30 16 11 1D A 0.31
8143 83 1 11 1D A 0.37
8143 83 1 11 1D A 0.29 A 33
8143 13 47 11 1DLA 0.20
8143 13 47 11 1DLA 0.24
8143 83 1 11 1X B 190

1857 326 63 P1/64 507 0149S 09200E 17.06.64
8142 1 14 3P A 0.41
8142 1 14 3P A 0.45
8142 1 14 1X B 210

1858 326 63 P1/64 508 0212S 09202E 17.06.64
8141 1 16 3P A 0.30 15 0.08
8141 1 16 3P A 0.35
8141 1 16 1X B 170

1859 326 63 P1/64 509 0226S 09200E 17.06.64
8140 1 18 3P A 0.20
8140 1 18 3P A 0.14
8140 1 18 1X B 150

1860 326 63 P1/64 510 0402S 09200E 18.06.64
8139 1 08 3P A 0.26 07 0.09
8139 1 08 3P A 0.16
8139 1 08 1X B 120

1861 326 63 P1/64 511 0427S 09200E 18.06.64
8138 1 10 3P A 0.36
8138 1 10 3P A 0.48
8138 1 10 1X B 250

1862 326 63 P1/64 512 0500S 09200E 18.06.64 58
8137 1 13 3P A 0.36 12 0.04
8137 1 13 3P A 0.38
8137 9 47 13 3P A 0.44 12 0.00
8137 9 47 13 3P A 0.35
8137 15 32 13 3P A 0.14 12 0.08
8137 15 32 13 3P A 0.15
8137 21 16 13 3P A 0.00 12 0.13
8137 21 16 13 3P A 0.00
8137 50 12 6
8137 58 1 13 3P A 0.00 12 0.15
8137 58 1 13 3P A 0.00 A 6
8137 1 13 1D A 0.85
8137 1 13 1D A 0.81
8137 9 47 13 1D A 1.20
8137 9 47 13 1D A 1.34
8137 15 32 13 1D A 1.07
8137 15 32 13 1D A 1.16
8137 21 16 13 1D A 1.34
8137 21 16 13 1D A 1.36
8137 58 1 13 1D A 1.43
8137 58 1 13 1D A 1.17 A 97
8137 9 47 13 1DLA 0.28
8137 9 47 13 1DLA 0.38
8137 58 1 13 1X B 220
8137 1 14 2E A 0.05
8137 1 14 2E A 0.05
8137 9 47 14 2E A 0.05
8137 9 47 14 2E A 0.00
8137 15 32 14 2E A 0.05
8137 15 32 14 2E A 0.05
8137 21 16 14 2E A 0.04
8137 21 16 14 2E A 0.03
8137 58 1 14 2E A 0.00
8137 58 1 14 2E A 0.00 A 2

1863 326 63 P1/64 513 0500S 09200E 18.06.64
8136 1 16 3P A 0.58 15 0.11
8136 1 16 3P A 0.45
8136 1 16 1X B 270

1864 326 63 P1/64 514 0502S 09213E 18.06.64
8135 1 18 3P A 0.16
8135 1 18 3P A 0.18
8135 1 18 1X B 150

R-NO MSQ DS SH/CR ST. NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: ZOO
C-NO DPTH LX Y1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGN SES PC PRO

1865 326 63 PI/64 515 0526S 09443E 19.06.64
8134 1 06 3P A 0.19 05 0.23
8134 1 06 3P A 0.14
8134 1 06 1X B 160

1866 326 63 PI/64 516 0528S 09502E 19.06.64 74
8133 1 08 3P A 0.36 07 0.15
8133 1 08 3P A 0.39
8133 11 47 08 3P A 0.28 07 0.02
8133 11 47 08 3P A 0.19
8133 17 32 08 3P A 0.14 07 0.18
8133 17 32 08 3P A 0.16
8133 27 16 08 3P A 0.04 07 0.04
8133 27 16 08 3P A 0.03
8133 50 07 4
8133 74 1 08 3P A 0.00 07 0.09
8133 74 1 08 3P A 0.01 A 7
8133 100 07 8
8133 1 08 2E A 0.00
8133 1 08 2E A 0.00
8133 11 47 08 2E A 0.02
8133 11 47 08 2E A 0.05
8133 17 32 08 2E A 0.10
8133 17 32 08 2E A 0.07
8133 27 16 08 2E A 0.00
8133 27 16 08 2E A 0.06
8133 74 1 08 2E A 0.00
8133 74 1 08 2E A 0.00 A 2
8133 74 1 08 1X B 210

1867 326 63 PI/64 517 0529S 09530E 19.06.64
8132 1 10 3P A 0.38
8132 1 10 3P A 0.41
8132 1 10 1X B 240

1868 326 63 PI/64 518 0532S 09555E 19.06.64
8131 1 11 3P A 0.43 11 0.09
8131 1 11 3P A 0.41
8131 1 11 1X B 250

1869 326 63 PI/64 519 0535S 09621E 19.06.64
8130 1 14 3P A 0.33
8130 1 14 3P A 0.31
8130 1 14 1X B 160

1870 326 63 PI/64 520 0537S 09646E 19.06.64
8129 1 16 3P A 0.26 15 0.13
8129 1 16 3P A 0.32
8129 1 16 1X B 150

1871 326 63 PI/64 521 0540S 09712E 19.06.64
8128 1 18 3P A 0.15
8128 1 18 3P A 0.14
8128 1 18 1X B 130

1872 326 63 PI/64 522 0550S 09955E 20.06.64
8127 1 05 3P A 0.54 05 0.03
8127 1 05 3P A 0.64
8127 1 05 1X B 450

1873 326 63 PI/64 523 0551S 09950E 20.06.64 72
8126 1 08 3P A 0.83 07 0.10
8126 1 08 3P A 0.54
8126 10 47 08 3P A 0.85 07 0.14
8126 10 47 08 3P A 0.62
8126 16 32 08 3P A 0.18 07 0.07
8126 16 32 08 3P A 0.26
8126 26 16 08 3P A 0.03 07 0.12
8126 26 16 08 3P A 0.06
8126 50 07 A
8126 72 1 08 3P A 0.00 07 0.05
8126 72 1 08 3P A 0.00 A 12
8126 100 07 8
8126 1 08 2E A 0.11
8126 1 08 2E A 0.09
8126 10 47 08 2E A 0.12
8126 10 47 08 2E A 0.15
8126 16 32 08 2E A 0.15
8126 16 32 08 2E A 0.14

R-NO MSQ DS SH/CR ST_NO LAT LONG BY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
C-NO DPTH LZ % T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

8126 26 16 08 2E A 0.11
8126 26 16 08 2E A 0.11
8126 72 1 08 2E A 0.00
8126 72 1 08 2E A 0.00 A 6
8126 72 1 08 1X B 370

1874 326 04 DM2/60 155 1000S 09500E 24.07.60 5303
8125 25 06 1B B 2.25 B 56
8125 50 06 1B B 2.73 B 119
8125 75 06 1B B 1.55 B 172
8125 100 06 1B B 0.12 B 193
8125 150 06 1B B 0.00 B 193
8125 0 06 1C B 0.33 B 0
8125 25 06 1C B 0.88 B 20
8125 50 06 1C B 0.98 B 40
8125 75 06 1C B 0.17 B 50
8125 100 06 1C B 0.06 B 60
8125 150 06 1C B 0.00 B 60
8125 0 07 3A A 0.13 A 0
8125 25 07 3A A 0.25 A 5 07 0.04 0.23 0.03 0.01
8125 50 07 3A A 0.24 A 11 07 0.04 2 0.30 0.09 0.01
8125 75 07 3A A 0.12 A 15 07 0.10 0.44 0.05 0.02
8125 100 07 3A A 0.02 A 17 07 0.10 7 0.53 0.08 0.01
8125 150 07 3A A 0.01 A 18 07 0.07 11 0.51 0.08-0.02
8125 0 09 3A A 0.24 A 0 09 0.00 * 0.00 0.02 0.04
8125 25 09 3A A 0.23 A 6 09 0.07 * 0.38 0.07 0.00
8125 50 09 3A A 0.65 A 17 09 0.16 * 0.36 0.05 0.02
8125 100 09 3A A 0.02 A 34 09 0.08 * 0.50 0.06 0.01
8125 0 12 3A A 0.13 A 0 13 0.09 0.35 0.06 0.01
8125 25 12 3A A 0.01 A 2 13 0.04 0.23 0.05 0.01
8125 50 12 3A A 0.00 A 2 13 0.05 3 0.21 0.04 0.01
8125 100 12 3A A 0.09 A 4 13 0.27 11 1.27 0.27 0.01
8125 0 13 1A B 1.09 B 0
8125 25 13 1A B 2.02 B 40
8125 50 13 1A B 2.08 B 90
8125 75 13 1A B 0.76 B 130
8125 100 13 1A B 0.05 B 140
8125 150 13 1A B 0.10 B 140
8125 0 15 3A A 0.22 A 0 15 0.08 0.41 0.06 0.00
8125 25 15 3A A 0.14 A 5 15 0.05 0.45 0.06 0.00
8125 50 15 3A A 0.82 A 17 15 0.17 4 0.82 0.13 0.00
8125 100 15 3A A 0.00 A 37 15 0.19 13 1.03 0.14 0.03
8125 0 18 3A A 0.11 A 0
8125 25 18 3A A 0.00 A 1
8125 50 18 3A A 0.53 A 8
8125 100 18 3A A 0.01 A 22

1875 326 11 DM2/62 58 0857S 10000E 24.07.62 5486
8124 0 14 3A A 0.42 A 0 12 0.08 0.28 0.06 0.01
8124 25 14 3A A 0.44 A 11 12 0.10 0.40 0.08 0.00
8124 50 14 3A A 0.44 A 22 12 0.13 5 0.34 0.11-0.03
8124 75 14 3A A 0.00 A 28 12 0.31 0.87 0.10 0.05
8124 100 14 3A A 0.01 A 28 12 0.15 16 0.62 0.08 0.02
8124 150 14 3A A 0.01 A 29 12 0.08 22 0.57 0.09-0.02

1876 326 11 DM2/62 61 0600S 10000E 25.07.62 5057
8123 0 12 3A A 0.30 A 0 11 0.06 0.27 0.06 0.01
8123 25 12 3A A 0.41 A 9
8123 50 12 3A A 0.23 A 17 11 0.22 7 0.67 0.10-0.01
8123 75 12 3A A 0.01 A 20 11 0.36 1.00 0.10 0.07
8123 100 12 3A A 0.01 A 20 11 23
8123 150 12 3A A 0.01 A 21 11 0.06 29 0.35 0.06 0.00

13: 1.5

1877 326 11 DM2/62 66 0830S 09500E 06.08.62 5212
8122 0 09 3A A 0.31 A 0 09 0.12 0.39 0.08 0.00
8122 25 09 3A A 0.27 A 7 09 0.11 0.28 0.06 0.01
8122 50 09 3A A 0.24 A 13 09 6
8122 75 09 3A A 0.24 A 19 09 0.23 0.50 0.08 0.03
8122 100 09 3A A 0.01 A 22 09 0.35 19 0.71 0.07 0.10
8122 150 09 3A A 0.00 A 22 09 0.12 30 0.55 0.12-0.03

10: 2.0

1878 326 11 DM2/62 67 0715S 09500E 06.08.62 4938
8121 0 17 3A A 0.08 A 0 17 0.13 0.54 0.09-0.02
8121 25 17 3A A 0.12 A 3 17 0.12 0.50 0.08 0.00
8121 50 17 3A A 0.10 A 6 17 0.12 6 0.33 0.06 0.02
8121 75 17 3A A 0.09 A 8 17 0.44 0.90 0.11 0.07
8121 100 17 3A A 0.01 A 9 17 0.36 23 0.83 0.12 0.06
8121 150 17 3A A 0.00 A 9 17 0.10 35 0.66 0.09-0.02

16: 2.0

1879 326 04 DM2/60 177 0004S 09507E 07.08.60 4572

R-NO MSQ DS SH/CR ST_NO LAT LONG DY NO YR TIME DTBO TR EUL EXT RAD T2: ZOO
 C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGH SES PC PRO

8120 0 06 3A A 0.10 A 0
 8120 25 06 3A A 0.23 A 4
 8120 50 06 3A A 0.10 A 8
 8120 75 06 3A A 0.33 A 14
 8120 100 06 3A A 0.42 A 23
 8120 150 06 3A A 0.01 A 33
 8120 0 06 1B B 1.48 B 0
 8120 25 06 1B B 2.03 B 40
 8120 50 06 1B B 0.44 B 70
 8120 75 06 1B B 1.06 B 90
 8120 100 06 1B B 0.01 B 110
 8120 150 06 1B B 0.02 B 110
 8120 0 06 1C B 0.00 B 0
 8120 25 06 1C B 1.17 B 10
 8120 50 06 1C B 0.28 B 30
 8120 75 06 1C B 0.76 B 50
 8120 100 06 1C B 0.07 B 60
 8120 150 06 1C B 0.00 B 60
 8120 0 08 3C A 0.19
 8120 0 09 3A A 0.07 A 0 09 0.09 0.51 0.06 0.01
 8120 25 09 3A A 0.19 A 3 09 0.04 0.32 0.05 0.01
 8120 50 09 3A A 0.14 A 7 09 0.05 3 0.37 0.05 0.00
 8120 100 09 3A A 0.46 A 22 09 0.11 7 0.59 0.08-0.01
 8120 0 12 3C A 0.21
 8120 0 12 2A B 1.60 B 0
 8120 20 12 2A B 2.25 B 40
 8120 30 12 2A B 2.50 B 60
 8120 50 12 2A B 2.41 B 110
 8120 70 12 2A B 3.11 B 170
 8120 90 12 2A B 1.30 B 210
 8120 0 12 1A B 0.90 B 0
 8120 20 12 1A B 1.51 B 20
 8120 30 12 1A B 1.49 B 40
 8120 50 12 1A B 1.32 B 70
 8120 70 12 1A B 1.48 B 100
 8120 90 12 1A B 0.62 B 120
 8120 0 15 3A A 0.08 A 0 15 0.04 0.22 0.05 0.01
 8120 25 15 3A A 0.13 A 3 15 0.07 0.32 0.07 0.00
 8120 50 15 3A A 0.29 A 8 15 0.07 3 0.47 0.07-0.01
 8120 100 15 3A A 0.73 A 33 15 0.13 8 0.47 0.10 0.00
 8120 0 16 3C A 0.03
 8120 0 18 3A A 0.11 A 0 18 0.06 0.30 0.07 0.00
 8120 25 18 3A A 0.05 A 2 18 0.04 0.21 0.04 0.01
 8120 50 18 3A A 0.11 A 4 18 0.06 3 0.38 0.07 0.00
 8120 100 18 3A A 0.70 A 24 18 0.07 6 0.37 0.08 0.00

1880 326 04 082760 178 0012S 09505E 07.08.60 2030
 8119 0 20 3C A 0.01

1881 326 11 082762 69 0445S 09500E 07.08.62 4773
 8118 0 09 3A A 0.34 A 0 09 0.12 0.37 0.08-0.01
 8118 25 09 3A A 0.37 A 9 09 0.12 0.51 0.09-0.01
 8118 50 09 3A A 0.36 A 18 09 0.12 6 0.52 0.09-0.02
 8118 75 09 3A A 0.51 A 26 09 0.30 0.68 0.10 0.02
 8118 100 09 3A A 0.01 A 30 09 19
 8118 150 09 3A A 0.01 A 31 09 0.10 26 0.39 0.08-0.01

1882 326 11 082762 71 0330S 09507E 07.08.62 4755
 8117 0 18 3A A 0.17 A 0 17 0.10 0.37 0.07-0.01
 8117 25 18 3A A 0.16 A 4 17 0.12 0.46 0.08 0.00
 8117 50 18 3A A 0.17 A 8 17 0.15 6 0.49 0.08-0.01
 8117 75 18 3A A 0.20 A 12 17 0.14 0.40 0.07 0.01
 8117 100 18 3A A 0.07 A 15 17 0.43 17 0.94 0.07 0.17
 8117 150 18 3A A 0.02 A 16 17 0.13 31 0.21 0.09 0.01

1883 326 04 082760 179 0112S 09504E 07.08.60 2400
 8116 0 26 3C A 0.00

1884 326 04 082760 180 0147S 09502E 08.08.60 0400
 8115 0 06 3C A 0.00

1885 326 04 082760 181 0228S 09501E 08.08.60 0805
 8114 0 08 3C A 0.33

1886 326 04 082760 182 0230S 09500E 08.08.60 4572
 8113 0 11 3A A 0.46 A 0
 8113 25 11 3A A 0.63 A 14
 8113 50 11 3A A 0.28 A 25
 8113 75 11 3A A 0.48 A 34
 8113 100 11 3A A 0.30 A 44

R-NO MSQ DS SH/CR ST-NO LAT LONG DY MO YR TIME DTB TR EUL EXT RAD TZ: ZOO
C-NO DPTH L% T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

8113 150 11 3A A 0.00 A 52
8113 0 11 3A A 0.32 A 0 12 0.09 0.48 0.07 0.01
8113 30 11 3A A 0.40 A 11 12 0.07 0.42 0.08-0.01
8113 50 11 3A A 0.43 A 19 12 0.13 4 0.49 0.09 0.00
8113 70 11 3A A 0.47 A 28 12 0.09 0.49 0.09 0.00
8113 90 11 3A A 0.47 A 37 12 0.10 0.45 0.08 0.01
8113 100 11 3A A 40 12 10
8113 105 11 3A A 0.06 A 41 12 0.12 11 0.56 0.15-0.02
8113 0 11 2A B 1.36 B 0
8113 30 11 2A B 2.16 B 50
8113 50 11 2A B 0.55 B 80
8113 70 11 2A B 0.85 B 90
8113 90 11 2A B 0.48 B 110
8113 105 11 2A B 0.17 B 110
8113 0 11 1A B 2.39 B 0
8113 30 11 1A B 0.77 B 50
8113 50 11 1A B 0.00 B 50
8113 70 11 1A B 0.00 B 50
8113 90 11 1A B 0.01 B 60
8113 105 11 1A B 0.04 B 60
8113 0 12 3C A 0.40
8113 0 16 3C A 0.17

1887 326 04 DM2/60 183 0242S 09500E 08.08.60 2030
8112 0 20 3C A 0.06

1888 326 11 DM2/62 75 0100S 09459E 08.08.62 4480
8111 0 09 3A A 0.41 A 0 10 0.12 0.49 0.07 0.00
8111 25 09 3A A 0.44 A 11 10 0.14 0.58 0.09-0.02
8111 50 09 3A A 0.44 A 22 10 0.17 8 0.47 0.12-0.02
8111 75 09 3A A 0.38 A 32 10 0.33 0.63 0.09 0.02
8111 100 09 3A A 0.03 A 37 10 0.33 22 0.78 0.07 0.12
8111 150 09 3A A 0.01 A 38 10 0.06 32 0.27 0.07-0.01

1889 326 11 DM2/62 77 0000S 09500E 08.08.62 4389
8110 0 17 3A A 0.24 A 0 16 0.13 0.52 0.09-0.01
8110 25 17 3A A 0.25 A 6 16 0.11 0.31 0.06 0.01
8110 50 17 3A A 0.22 A 12 16 0.14 6 0.49 0.07 0.02
8110 75 17 3A A 0.27 A 18 16 0.21 0.56 0.08 0.01
8110 100 17 3A A 0.01 A 22 16 0.23 16 0.69 0.09 0.06
8110 150 17 3A A 0.01 A 23 16 0.06 23 0.41 0.08-0.01

1890 326 04 DM2/60 184 0337S 09500E 09.08.60 0015
8109 0 24 3C A 0.00

1891 326 04 DM2/60 185 0432S 09500E 09.08.60 0415
8108 0 04 3C A 0.00

1892 326 04 DM2/60 186 0500S 09440E 09.08.60 4572
8107 0 06 3A A 0.03 A 0 06 0.06 0.34 0.06 0.00
8107 25 06 3A A 0.17 A 2 06 0.08 0.43 0.07 0.00
8107 50 06 3A A 0.24 A 8 06 0.06 4 0.32 0.06 0.00
8107 75 06 3A A 0.37 A 15 06 0.12 0.55 0.08 0.01
8107 100 06 3A A 0.01 A 20 06 0.09 7 1.17 0.10 0.00
8107 150 06 3A A 0.00 A 20 06 0.12 10 0.50 0.10-0.02
8107 0 06 1C B 0.16 B 0
8107 25 06 1C B 0.99 B 10
8107 50 06 1C B 0.90 B 40
8107 75 06 1C B 0.31 B 50
8107 100 06 1C B 0.09 B 60
8107 150 06 1C B 0.00 B 60
8107 0 09 3A A 0.23 A 0 09 0.06 0.52 0.06 0.00
8107 25 09 3A A 0.32 A 7 09 0.10 0.40 0.06 0.01
8107 50 09 3A A 0.29 A 15 09 0.13 5 0.47 0.09 0.01
8107 100 09 3A A 0.02 A 22 09 0.11 11 0.61 0.08 0.01
8107 0 09 3C A 0.00
8107 0 12 3A A 0.05 A 0 12 0.06 0.42 0.07 0.00
8107 25 12 3A A 0.05 A 7 12 0.12 0.47 0.09-0.01
8107 50 12 3A A 0.41 A 7 12 0.09 5 0.58 0.09-0.01
8107 100 12 0.14 11 0.67 0.12-0.02
8107 0 12 3C A 0.20
8107 0 12 2A B 0.29 B 0
8107 35 12 2A B 1.34 B 30
8107 55 12 2A B 0.95 B 50
8107 70 12 2A B 0.97 B 70
8107 85 12 2A B 0.20 B 70
8107 100 12 2A B 0.18 B 80
8107 0 12 1A B 1.27 B 0
8107 35 12 1A B 1.20 B 40
8107 55 12 1A B 1.32 B 70

R-NO MSG DS SH/CR ST_NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO P1GM SES PC PRO

8107 70 12 1A B 1.49 B 90
8107 85 12 1A B 0.57 B 100
8107 100 12 1A B 0.02 B 110
8107 0 15 3A A 0.13 A 0 15 0.07 0.46 0.07-0.01
8107 25 15 3A A 0.10 A 3 15 0.06 0.25 0.05 0.02
8107 50 15 3A A 0.30 A 8 15 0.07 3 0.39 0.07 0.01
8107 100 15 3A A 0.06 A 17 15 0.11 7 0.51 0.09 0.00
8107 0 16 3C A 0.04
8107 0 18 3A A 0.09 A 0 18 0.05 0.41 0.07-0.02
8107 25 18 3A A 0.07 A 2 18 0.06 0.32 0.07 0.00
8107 50 18 3A A 0.12 A 4 18 0.08 3 0.40 0.07 0.01
8107 100 18 3A A 0.02 A 8 18 0.56 19 0.69 0.16-0.02

1893 326 04 DM2/60 187 0512S 09536E 10.08.60 0010
8106 0 24 3C A 0.01

1894 326 04 DM2/60 188 0525S 09630E 10.08.60 0415
8105 0 04 3C A 0.11

1895 326 04 DM2/60 189 0536S 09725E 10.08.60 0810
8104 0 08 3C A 0.12

1896 326 04 DM2/60 190 0548S 09819E 10.08.60 1200
8103 0 12 3C A 0.17

1897 326 04 DM2/60 191 0552S 09908E 10.08.60 1700
8102 0 17 3C A 0.05

1898 326 04 DM2/60 192 0551S 09953E 10.08.60 2010
8101 0 20 3C A 0.02

1899 326 52 VI-35 5207 0958S 09132E 29.08.62 1738 4951 657
8100 0 4 B 2.30

1900 326 52 VI-35 5208 0916S 09127E 30.08.62 0551 5609 536
8099 0 4 B 3.70

1901 326 52 VI-35 5209 0811S 09127E 31.08.62 1830 5220 690
8098 0 4 B 2.40

1902 326 52 VI-35 5210 0700S 09123E 01.09.62 0843 5160 690
8097 0 4 B 3.90

1903 326 52 VI-35 5211 0604S 09124E 02.09.62 0137 5062 674
8096 0 4 B 3.40

1904 326 52 VI-35 5212 0511S 09117E 02.09.62 1043 5006 475
8095 0 4 B 3.80
8095 4 B 152

1905 326 52 VI-35 5213 0359S 09130E 03.09.62 2318 4930 453
8094 0 4 B 5.00

1906 326 52 VI-35 5214 0259S 09130E 04.09.62 0723 4824 453
8093 0 4 B 2.70

1907 326 52 VI-35 5216 0203S 09128E 05.09.62 1154 4763 387
8092 0 4 B 5.10

1908 326 52 VI-35 5216A 0202S 09126E 06.09.62 4811
8091 0 4 B 3.40
8091 4 B 55

1909 326 52 VI-35 5217 0127S 09135E 07.09.62 1247 4677 219
8090 0 4 B 3.30

1910 326 52 VI-35 5218 0059S 09141E 07.09.62 1736 4619 385
8089 0 4 B 3.60

1911 326 31 KO-1 7 0000S 09400E 29.09.62 (4200) 34 03
8088 0 10 3H A 0.16 10 0.04 0.04
8088 13 50 10 3H A 0.17 10 0.09 0.11
8088 29 20 10 3H A 0.13 10 0.06 0.31
8088 41 10 10 3H A 0.16 10 0.03 0.07
8088 50 10 3H A 8 10 3
8088 54 5 10 3H A 0.28 10 0.14 0.22
8088 83 1 10 3H A 0.05 10 0.14 0.40
8088 100 10 3H A 15 10 10
8088 0 12*1A B 1.20
8088 13 50 12*1A B 0.98

R-NO MSQ DS SH/CR ST-NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: ZOO
C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGH SES PC PRO

8088 29 20 12*1A B 0.84
8088 41 10 12*1A B 0.68
8088 54 5 12*1A B 0.99
8088 83 1 12*1A B 0.59 B 84

1912 326 31 K0-1 8 0045S 09400E 01.12.62 1124(4400) 37 88
8087 0 11 3H A 0.11 11 0.03
8087 14 50 11 3H A 0.13 11 0.05 0.10
8087 31 20 11 3H A 0.10 11 0.14 0.40
8087 44 10 11 3H A 0.11 11 0.04 0.10
8087 50 11 3H A 6 11 4
8087 57 5 11 3H A 0.10 11 0.08 0.26
8087 88 1 11 3H A 0.05 11 0.06 0.15
8087 100 11 3H A 9 11 7

1913 326 33 K0-2 9 0400S 09400E 01.12.63 (4800) 35 20: 3.5
8086 0 3H A 0.20 0.09
8086 25 3H A 0.22 0.07
8086 50 3H A 11 4
8086 75 3H A 0.02 0.27
8086 100 3H A 12 17

1914 326 31 K0-1 9 0130S 09400E 02.12.62 (4400) 39 94
8085 0 10 3H A 0.13 10 0.05 0.11
8085 14 50 10 3H A 0.16 10 0.05 0.09
8085 33 20 10 3H A 0.13 10 0.05 0.11
8085 47 10 10 3H A 0.08 10 0.07 0.17
8085 50 10 3H A 7 10 3
8085 61 5 10 3H A 0.15 10 0.15 0.34
8085 94 1 10 3H A 0.06 10 0.12 0.30
8085 100 10 3H A 12 10 9
8085 0 12*1A B 2.35
8085 14 50 12*1A B 1.75
8085 33 20 12*1A B 1.48
8085 47 10 12*1A B 1.41
8085 61 5 12*1A B 1.37
8085 94 1 12*1A B 0.91 B 150

1915 326 31 K0-1 10 0215S 09400E 03.12.62 0956(4600) 41 98
8084 0 10 3H A 0.10 10 0.03 0.16
8084 15 50 10 3H A 0.09 10 0.03 0.16
8084 35 20 10 3H A 0.11 10 0.03 0.16
8084 49 10 10 3H A 0.09 10 0.05 0.24
8084 50 10 3H A 5 10 2
8084 64 5 10 3H A 0.09 10 0.08 0.17
8084 98 1 10 3H A 0.07 10 0.12 0.38
8084 100 10 3H A 9 10 6

1916 326 31 K0-1 11 0300S 09400E 04.12.62 0942(4800) 41 98
8083 0 10 3H A 0.23 10 0.04 0.20
8083 15 50 10 3H A 0.23 10 0.05 0.02
8083 35 20 10 3H A 0.20 10 0.06 0.10
8083 49 10 10 3H A 0.25 10 0.06 0.19
8083 50 10 3H A 11 10 3
8083 64 5 10 3H A 0.08 10 0.08 0.23
8083 98 1 10 3H A 0.08 10 0.14 0.36
8083 100 10 3H A 16 10 8

1917 326 31 K0-1 12 0400S 09400E 05.12.62 (4800) 34 83 19: 6.0
8082 0 12*1A B 1.67 10 0.04 0.11
8082 13 50 12*1A B 1.87 10 0.06 0.10
8082 29 20 12*1A B 1.92 10 0.04 0.10
8082 42 10 12*1A B 1.34 10 0.06 0.14
8082 50 10 3 3
8082 54 5 12*1A B 1.09 10 0.07 0.26
8082 83 1 12*1A B 0.87 B 135 10 0.11 0.21
8082 100 10 7

1918 326 31 K0-1 13 0500S 09400E 06.12.62 0954(5000) 42 101
8081 0 10 3H A 0.15 10 0.03 0.15
8081 16 50 10 3H A 0.18 10 0.02 0.04
8081 35 20 10 3H A 0.14 10 0.03 0.15
8081 50 10 10 3H A 0.13 A 8 10 0.05 1 0.21
8081 66 5 10 3H A 0.18 10 0.09 0.26
8081 100 10 3H A 14 10 6
8081 101 1 10 3H A 0.08 10 0.09 0.13

1919 326 31 K0-1 14 0630S 09400E 07.12.62 (5100) 38 93
8080 0 12*1A B 1.03 09 0.03 0.16
8080 14 50 12*1A B 0.94 09 0.03 0.10

R-NO MSQ DS SH/CR ST_NO LAT LONG DY MO YR TIME DTBD TR EUL EXT RAD T2: ZOO
 C-NO DPTH LZ Y1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGH SES PC PRO

8080 32 20 12*1A B 0.85 09 0.04 0.19
 8080 46 10 12*1A B 0.79 09 0.05 0.15
 8080 50 09 2
 8080 60 5 12*1A B 0.57 09 0.15 0.56
 8080 93 1 12*1A B 0.35 B 71 09 0.11 0.43
 8080 100 09 8

1920 326 33 K0-2 10 0530S 09358E 16.12.63 (5000) 36
 8079 0 11 3H A 0.14 11 0.03
 8079 10 11 3H A 0.18 11 0.05
 8079 25 11 3H A 0.22 11 0.05
 8079 50 11 3H A 0.17 A 9 11 0.07 3
 8079 75 11 3H A 0.10 11 0.29
 8079 100 11 3H A 0.02 A 14 11 0.20 13
 8079 125 11 3H A 0.01 11 0.12
 8079 150 11 0.05 19
 8079 200 11 0.04 22
 8079 0 12*1A B 1.52
 8079 10 12*1A B 1.85
 8079 25 12*1A B 1.54
 8079 50 12*1A B 1.14
 8079 75 12*1A B 0.59
 8079 100 12*1A B 0.05
 8079 125 12*1A B 0.00 B 123

1921 326 33 K0-2 11 0830S 09400E 17.12.63 (5000) 37 20: 5.0
 8078 0 3H A 0.07 0.08
 8078 25 3H A 0.09 0.09
 8078 50 3H A 4 4
 8078 75 3H A 0.14 0.25
 8078 100 3H A 11 17

1922 326 33 K0-2 13 0955S 09350E 19.12.63 (5000) 35
 8077 0 10 3H A 0.20 10 0.06
 8077 10 10 3H A 0.18 10 0.05
 8077 25 10 3H A 0.17 10 0.06
 8077 50 10 3H A 0.21 A 9 10 0.06 3
 8077 75 10 3H A 0.23 10 0.08
 8077 100 10 3H A 0.12 A 19 10 0.25 9
 8077 125 10 3H A 0.02 10 0.16
 8077 150 10 0.06 17
 8077 200 10 0.05 19
 8077 0 12*1A B 1.46
 8077 10 12*1A B 1.39
 8077 25 12*1A B 1.80
 8077 50 12*1A B 1.80
 8077 75 12*1A B 2.02
 8077 100 12*1A B 0.78
 8077 125 12*1A B 0.61 B 197

1923 326 31 K0-1 15 0800S 09400E 24.12.62 1000 (5100) 35 84 20: 2.5
 8076 0 10 3H A 0.16 10 0.03
 8076 13 50 10 3H A 0.25 10 0.03
 8076 30 20 10 3H A 0.19 10 0.05
 8076 42 10 10 3H A 0.27 10 0.08
 8076 50 10 3H A 11 10 3
 8076 54 5 10 3H A 0.27 10 0.09
 8076 84 1 10 3H A 0.06 10 0.04
 8076 100 10 3H A 18 10 5

1924 326 31 K0-1 16 0930S 09400E 25.12.62 (5000) 34 84 21: 2.5
 8075 0 11 3H A 0.19 11 0.04
 8075 13 50 11 3H A 0.22 11 0.05
 8075 29 20 11 3H A 0.22 11 0.06
 8075 42 10 11 3H A 0.18 11 0.04
 8075 50 11 3H A 10 11 3
 8075 54 5 11 3H A 0.22 11 0.07
 8075 84 1 11 3H A 0.13 11 0.12
 8075 100 11 3H A 18 11 8
 8075 0 12*1A B 1.51
 8075 13 50 12*1A B 1.80
 8075 29 20 12*1A B 1.71
 8075 42 10 12*1A B 0.96
 8075 54 5 12*1A B 1.42
 8075 84 1 12*1A B 0.30 B 113

1925 327 51 VI-33 4906 0810S 08256E 08.01.61 0420 4907
 8074 0 4 B 0.10
 8074 100 4 B 14

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: ZOO
C-NO DPTH L% T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

1926 327 51 VI-33 4908 0430S 08301E 09.01.61 0700 3907
8073 0 4 B 0.10
8073 100 4 B 15

1927 327 51 VI-33 A"35" 0355S 08308E 09.01.61 1030
8072 106* 15*

1928 327 50 VI-31 4594 0159S 08642E 10.01.60 0940 4707 36
8071 0 4 B 1.53
8071 100 4 B 47

1929 327 51 VI-33 4910 0257S 08300E 10.01.61 0000 3302
8070 106* 15*

1930 327 51 VI-33 4911 0200S 08259E 10.01.61 0700 4783
8069 0 4 B 0.30
8069 100 4 B 24 106* 15*

1931 327 51 VI-33 B"35" 0058S 08253E 11.01.61 1930
8068 106* 15*

1932 327 51 VI-33 A"36" 0059S 08354E 12.01.61 0025
8067 112! 14!

1933 327 50 VI-31 4599 0956S 08627E 14.01.60 0750 4816 40
8066 0 4 B 2.18
8066 100 4 B 69

1934 327 34 KA 35 0753S 08739E 17.01.64 28
8065 0 04 31 A 0.08 04 0.07 0.07
8065 10 04 31 A 0.09 04 0.06
8065 25 04 31 A 0.08 04 0.06 0.05
8065 50 04 31 A 0.07 A 4 04 0.07 3 0.07
8065 75 04 31 A 0.04 04 0.31 0.30
8065 100 04 31 A 0.07 A 6 04 0.38 17 0.57
8065 125 04 0.16 0.33
8065 150 04 0.11 0.33
8065 200 04 0.04 30 0.23
8065 0 12*1A B 0.55
8065 10 12*1A B 0.71
8065 25 12*1A B 0.61
8065 50 12*1A B 0.05
8065 100 12*1A B 0.19 B 30

1935 327 34 KA 36 0736S 08814E 19.01.64 31
8064 0 04 31 A 0.10 04 0.04 0.06
8064 10 04 31 A 0.09 04 0.04 0.11
8064 25 04 31 A 0.04 04 0.06 0.00
8064 50 04 31 A 0.05 A 3 04 0.10 3 0.17
8064 75 04 31 A 0.08 04 0.45 0.57
8064 100 04 31 A 0.01 A 6 04 0.26 19 0.46
8064 125 04 31 A 0.01 04 0.15 0.31
8064 150 04 0.10 0.22
8064 200 04 0.06 31 0.25
8064 0 12*1A B 0.72
8064 75 12*1A B 0.33 B 39

1936 327 34 KA 37 0606S 08818E 21.01.64 28
8063 0 04 31 A 0.10 04 0.05 0.07
8063 10 04 31 A 0.08 04 0.07 0.10
8063 25 04 31 A 0.11 04 0.06 0.10
8063 50 04 31 A 0.09 A 5 04 0.10 4 0.13
8063 75 04 31 A 0.09 04 0.40 0.67
8063 100 04 31 A 0.00 A 8 04 0.27 18 0.87
8063 125 04 0.09 0.25
8063 150 04 0.04 0.11
8063 200 04 0.03 26 0.06
8063 0 12*1A B 0.91
8063 10 12*1A B 0.19
8063 100 12*1A B 0.10
8063 125 12*1A B 0.01 B 20

1937 327 51 VI-33 4918 0000S 08259E 22.01.61 0450 4585
8062 109*
8062 112! 14!

1938 327 51 VI-33 B"37" 0002S 08311E 22.01.61 0655
8061 109*
8061 112! 14!

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGN SES PC PRO

1939 327 51 VI-33 A"38" 0001S 08307E 23.01.61 0205
8060 112! 14!

1940 327 43 FU- 4 87 0414S 08017E 17.04.71 0800
8059 0 08 0.07

1941 327 43 FU- 4 88 0253S 08209E 17.04.71 1800
8058 0 18 0.04

1942 327 43 FU- 4 89 0102S 08447E 18.04.71 0800
8057 0 08 0.07

1943 327 22 DM1/65 25 0416S 08939E 28.04.65
8056 0 21 0.00 0.00 0.05 0.01
8056 25 21 0.13 0.31 0.04 0.02
8056 50 21 0.14 5 0.33 0.04 0.04
8056 75 21 0.33 0.81 0.03 0.11
8056 100 21 0.14 17 0.16 0.04 0.06
8056 150 21 0.07 22 0.25 0.02 0.00

1944 327 22 DM1/65 27 0258S 08830E 29.04.65
8055 0 08 3A A 0.21 A 0 08 0.07 0.14 0.01 0.02
8055 25 08 3A A 0.14 A 4 08 0.09 0.24 0.01 0.03
8055 50 08 3A A 0.35 A 11 08 0.24 6 0.40 0.02 0.06
8055 75 08 3A A 0.03 A 15 08 0.27 0.45 0.04 0.09
8055 100 08 3A A 0.00 A 16 08 0.13 18 0.19 0.03 0.05
8055 150 08 3A A 0.00 A 16 08 0.07 23 0.23 0.01 0.02

1945 327 22 DM1/65 28 0219S 08756E 29.04.65
8054 0 14 3A A 0.16 A 0 14 0.06 0.18 0.03 0.02
8054 25 14 3A A 0.21 A 5 14 0.04 0.00 0.03 0.03
8054 50 14 3A A 0.49 A 14 14 0.26 5 0.24 0.04 0.04
8054 75 14 3A A 0.05 A 20 14 0.27 0.29 0.01 0.13
8054 100 14 3A A 0.00 A 21 14 0.12 17 0.21 0.07 0.03
8054 150 14 3A A 0.00 A 21 14 0.10 22 0.39 0.03 0.02

1946 327 22 DM1/65 31 0010S 08605E 30.04.65
8053 0 08 3A A 0.54 A 0 08 0.06 0.00 0.01 0.04
8053 25 08 3A A 0.68 A 15 08 0.12 0.41 0.02 0.01
8053 50 08 3A A 0.38 A 28 08 0.06 5 0.00 0.03 0.01
8053 75 08 3A A 0.53 A 40 08 0.25 0.30 0.05 0.06
8053 100 08 3A A 0.08 A 47 08 0.32 16 0.41 0.03 0.09
8053 150 08 3A A 0.00 A 49 08 0.08 26 0.26 0.03 0.02

1947 327 47 08-2 315 0626S 08854E 03.05.57 1830 3220
8052 0 0.20 520

1948 327 47 08-2 316 0450S 08817E 04.05.57 0450 5000 25
8051 0 0.20 630
8051 190 82*

1949 327 47 08-2 A"74" 0435S 08813E 04.05.57 2100
8050 0.02* 36*

1950 327 47 08-2 317* 0236S 08815E 05.05.57 0625 4822 25
8049 0 0.20 740
8049 0.02* 36*

1951 327 63 P1/64 402 0000S 08406E 29.05.64
8048 1 18 3P A 0.60 17 0.06
8048 1 18 3P A 0.16
8048 1 18 1X B 320

1952 327 63 P1/64 403 0103S 08402E 30.05.64
8047 1 06 3P A 0.11
8047 1 06 3P A 0.10
8047 1 06 1X B 100

1953 327 63 P1/64 404 0100S 08400E 30.05.64 4389 64
8046 1 07 3P A 0.13 06 0.04
8046 1 07 3P A 0.32
8046 11 47 07 3P A 0.14 06 0.04
8046 11 47 07 3P A 0.26
8046 16 32 07 3P A 0.05 06 0.04
8046 16 32 07 3P A 0.06
8046 25 16 07 3P A 0.04 06 0.05
8046 25 16 07 3P A 0.02
8046 50 06 3
8046 64 1 07 3P A 0.01 06 0.10
8046 64 1 07 3P A 0.00 A 4

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

8046 1 07 2E A 0.04
8046 1 07 2E A 0.03
8046 11 47 07 2E A 0.01
8046 11 47 07 2E A 0.09
8046 16 32 07 2E A 0.05
8046 16 32 07 2E A 0.04
8046 25 16 07 2E A 0.04
8046 25 16 07 2E A 0.08
8046 64 1 07 2E A 0.00
8046 64 1 07 2E A 0.00 A 2
8046 64 1 07 1X B 210

1954 327 63 P1/64 405 0112S 08400E 30.05.64
8045 1 08 3P A 0.35 07 0.17
8045 1 08 3P A 0.32
8045 1 08 1X B 180

1955 327 63 P1/64 406 0130S 08400E 30.05.64
8044 1 10 3P A 0.38
8044 1 10 3P A 0.29
8044 1 10 1X B 200

1956 327 63 P1/64 407 0130S 08400E 30.05.64
8043 1 12 3P A 0.44 11 0.08
8043 1 12 3P A 0.39
8043 1 12 1X B 250

1957 327 63 P1/64 408 0159S 08357E 30.05.64
8042 1 14 3P A 0.53
8042 1 14 3P A 0.47
8042 1 14 1X B 240

1958 327 63 P1/64 409 0159S 08359E 30.05.64
8041 1 16 3P A 0.36 15 0.19
8041 1 16 3P A 0.23
8041 1 16 1X B 160

1959 327 63 P1/64 410 0225S 08358E 30.05.64
8040 1 18 3P A 0.13
8040 1 18 3P A 0.11
8040 1 18 1X B 110

1960 327 63 P1/64 411 0333S 08400E 31.05.64
8039 1 06 3P A 0.10 05 0.13
8039 1 06 3P A 0.15
8039 1 06 1X B 120

1961 327 63 P1/64 412 0400S 08357E 31.05.64
8038 1 08 3P A 0.43
8038 1 08 3P A 0.42
8038 1 08 1X B 230

1962 327 63 P1/64 413 0405S 08357E 31.05.64
8037 1 10 3P A 0.35 09 0.03
8037 1 10 3P A 0.48
8037 1 10 1X B 240

1963 327 63 P1/64 414 0434S 08315E 31.05.64
8036 1 12 3P A 0.31
8036 1 12 3P A 0.24
8036 1 12 1X B 170

1964 327 63 P1/64 415 0500S 08400E 31.05.64
8035 1 15 3P A 0.03 13 0.08
8035 1 15 3P A 0.03
8035 10 47 15 3P A 0.06 13 0.11
8035 10 47 15 3P A 0.00
8035 15 32 15 3P A 0.01 13 0.10
8035 15 32 15 3P A 0.00
8035 25 16 15 3P A 0.02 13 0.08
8035 25 16 15 3P A 0.02
8035 50 13 5
8035 67 1 15 3P A 0.00 13 0.23
8035 67 1 15 3P A 0.00 A 1
8035 1 15 2E A 0.03
8035 1 15 2E A 0.02
8035 10 47 15 2E A 0.03
8035 10 47 15 2E A 0.04
8035 15 32 15 2E A 0.07
8035 15 32 15 2E A 0.04

R-NO MSQ DS SH/CR ST-NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

8035 26 16 15 2E A 0.07
8035 25 16 15 2E A 0.03
8035 67 1 15 2E A 0.00
8035 67 1 15 2E A 0.00 A 2
8035 1 15 1D A 0.16
8035 1 15 1D A 0.09
8035 10 47 15 1D A 0.12
8035 10 47 15 1D A 0.07
8035 15 32 15 1D A 0.18
8035 15 32 15 1D A 0.13
8035 25 16 15 1D A 0.11
8035 25 16 15 1D A 0.09
8035 67 1 15 1D A 0.06
8035 67 1 15 1D A 0.24 A 12
8035 67 1 15 1X B 20

1965 327 63 PI/64 416 0500S 08400E 31.05.64
8034 1 16 3P A 0.17 15 0.08
8034 1 16 3P A 0.07
8034 1 16 1X B 70

1966 327 63 PI/64 417 0500S 08727E 01.06.64
8033 1 06 3P A 0.12
8033 1 06 3P A 0.11
8033 1 06 1X B 110

1967 327 63 PI/64 418 0500S 08800E 01.06.64 4755 60
8032 1 09 3P A 0.24 07 0.10
8032 1 09 3P A 0.18
8032 8 47 09 3P A 0.14 07 0.13
8032 8 47 09 3P A 0.14
8032 15 32 09 3P A 0.01 07 0.19
8032 15 32 09 3P A 0.06
8032 22 16 09 3P A 0.00 07 0.08
8032 22 16 09 3P A 0.00
8032 50 07 5
8032 60 1 09 3P A 0.00 07 0.09
8032 60 1 09 3P A 0.00 A 2
8032 1 09 2E A 0.05
8032 1 09 2E A 0.04
8032 8 47 09 2E A 0.06
8032 8 47 09 2E A 0.05
8032 15 32 09 2E A 0.06
8032 15 32 09 2E A 0.05
8032 22 16 09 2E A 0.01
8032 22 16 09 2E A 0.02
8032 60 1 09 2E A 0.02
8032 60 1 09 2E A 0.01 A 2
8032 1 09 1D A 0.17
8032 1 09 1D A 0.12
8032 8 47 09 1D A 0.23
8032 8 47 09 1D A 0.16
8032 15 32 09 1D A 0.20
8032 15 32 09 1D A 0.19
8032 22 16 09 1D A 0.22
8032 22 16 09 1D A 0.29
8032 60 1 09 1D A 0.20
8032 60 1 09 1D A 0.12 A 15
8032 60 1 09 1X B 120

1968 327 63 PI/64 419 0500S 08800E 01.06.64
8031 1 10 3P A 0.18 09 0.03
8031 1 10 3P A 0.23
8031 1 10 1X B 130

1969 327 63 PI/64 420 0500S 08800E 01.06.64
8030 1 12 3P A 0.40
8030 1 12 3P A 0.21
8030 1 12 1X B 190

1970 327 63 PI/64 421 0500S 08800E 01.06.64
8029 1 14 3P A 0.29 13 0.12
8029 1 14 3P A 0.24
8029 1 14 1X B 130

1971 327 63 PI/64 422 0453S 08816E 01.06.64
8028 1 16 3P A 0.08
8028 1 16 3P A 0.14
8028 1 16 1X B 70

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: ZOO
C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

1972 327 63 PI/64 423 0423S 08806E 01.06.64
8027 1 18 3P A 0.06 17 0.08
8027 1 18 3P A 0.01
8027 1 18 1X B 40

1973 327 63 PI/64 424 0300S 08755E 02.06.64
8026 1 06 3P A 0.15
8026 1 06 3P A 0.12
8026 1 06 1X B 130

1974 327 63 PI/64 425 0300S 08800E 02.06.64 4572 78
8025 1 07 3P A 0.35 06 0.00
8025 1 07 3P A 0.11
8025 12 47 07 3P A 0.27 06 0.08
8025 12 47 07 3P A 0.22
8025 20 32 07 3P A 0.07 06 0.09
8025 20 32 07 3P A 0.06
8025 29 16 07 3P A 0.01 06 0.09
8025 29 16 07 3P A 0.02
8025 50 06 4
8025 78 1 07 3P A 0.00 06 0.17
8025 78 1 07 3P A 0.01 A 5
8025 100 06 13
8025 1 07 2E A 0.06
8025 1 07 2E A 0.06
8025 12 47 07 2E A 0.08
8025 12 47 07 2E A 0.04
8025 20 32 07 2E A 0.07
8025 20 32 07 2E A 0.05
8025 29 16 07 2E A 0.04
8025 29 16 07 2E A 0.04
8025 78 1 07 2E A 0.02
8025 78 1 07 2E A 0.01 A 3
8025 78 1 07 1X B 210

1975 327 63 PI/64 426 0300S 08756E 02.06.64
8024 1 08 3P A 0.48 07 0.28
8024 1 08 3P A 0.37
8024 1 08 1X B 230

1976 327 63 PI/64 427 0245S 08757E 02.06.64
8023 1 10 3P A 0.18
8023 1 10 3P A 0.20
8023 1 10 1X B 120

1977 327 63 PI/64 428 0230S 08758E 02.06.64
8022 1 12 3P A 0.26 11 0.14
8022 1 12 3P A 0.28
8022 1 12 1X B 170

1978 327 63 PI/64 429 0319S 08758E 02.06.64
8021 1 14 3P A 0.35
8021 1 14 3P A 0.34
8021 1 14 1X B 170

1979 327 63 PI/64 430 0158S 08800E 02.06.64
8020 1 15 3P A 0.23 15 0.16
8020 1 15 3P A 0.20
8020 1 15 1X B 120

1980 327 63 PI/64 431 0158S 08800E 02.06.64
8019 1 18 3P A 0.14
8019 1 18 3P A 0.11
8019 1 18 1X B 110

1981 327 63 PI/64 432 0102S 08758E 03.06.64
8018 1 06 3P A 0.20 05 0.05
8018 1 06 3P A 0.21
8018 1 06 1X B 190

1982 327 63 PI/64 433 0059S 08757E 03.06.64 4389 108
8017 1 07 3P A 0.28 06 0.14
8017 1 07 3P A 0.29
8017 16 47 07 3P A 0.15 06 0.11
8017 16 47 07 3P A 0.18
8017 27 32 07 3P A 0.10 06 0.02
8017 27 32 07 3P A 0.07
8017 40 16 07 3P A 0.00 06 0.00
8017 40 16 07 3P A 0.03
8017 50 06 3
8017 108 1 07 3P A 0.01 06 0.25

R-NO MSQ DS SH/CR ST_NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
C-NO DPTH LZ T1 IT * PP=1 * PP=2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

8017 108 1 07 3P A 0.02 A 7
8017 100 06 10
8017 1 07 2E A 0.05
8017 1 07 2E A 0.05
8017 16 47 07 2E A 0.07
8017 16 47 07 2E A 0.06
8017 27 32 07 2E A 0.08
8017 27 32 07 2E A 0.06
8017 40 16 07 2E A 0.03
8017 40 16 07 2E A 0.02
8017 108 1 07 2E A 0.02
8017 108 1 07 2E A 0.00 A 4
8017 108 1 07 1X B 270

1983 327 63 P1/64 434 0050S 08757E 03.06.64
8016 1 08 3P A 0.52
8016 1 08 3P A 0.33
8016 1 08 1X B 230

1984 327 63 P1/64 435 0029S 08757E 03.06.64
8015 1 10 3P A 0.09 09 0.00
8015 1 10 3P A 1.06
8015 1 10 1X B 330

1985 327 63 P1/64 436 0030S 08758E 03.06.64
8014 1 12 3P A 0.34
8014 1 12 3P A 0.90
8014 1 12 1X B 370

1986 327 63 P1/64 437 0015S 08759E 03.06.64
8013 1 14 3P A 0.82 13 0.12
8013 1 14 3P A 0.79
8013 1 14 1X B 380

1987 327 63 P1/64 438 0000S 08800E 03.06.64
8012 1 16 3P A 0.58
8012 1 16 3P A 0.68
8012 1 16 1X B 320

1988 327 63 P1/64 439 0000S 08800E 03.06.64
8011 1 18 3P A 0.23 17 0.08
8011 1 18 3P A 0.24
8011 1 18 1X B 200

1989 327 63 P1/64 497 0000S 09000E 16.06.64
8010 1 05 3P A 0.15
8010 1 05 3P A 0.13
8010 1 05 1X B 130

1990 327 63 P1/64 498 0000S 09000E 16.06.64 65
8009 1 08 3P A 0.28 07 0.00
8009 1 08 3P A 0.22
8009 10 47 08 3P A 0.33 07 0.00
8009 10 47 08 3P A 0.41
8009 15 32 08 3P A 0.15 07 0.02
8009 15 32 08 3P A 0.07
8009 23 16 08 3P A 0.03 07 0.00
8009 23 16 08 3P A 0.02
8009 50 07 0
8009 65 1 08 3P A 0.00 07 0.05
8009 65 1 08 3P A 0.00 A 5
8009 1 08 2E A 0.03
8009 1 08 2E A 0.02
8009 10 47 08 2E A 0.09
8009 10 47 08 2E A 0.06
8009 15 32 08 2E A 0.05
8009 15 32 08 2E A 0.04
8009 23 16 08 2E A 0.01
8009 23 16 08 2E A 0.02
8009 65 1 08 2E A 0.01
8009 65 1 08 2E A 0.00 A 2
8009 65 1 08 1X B 140

1991 327 58 AB-2 141 0313S 08002E 14.07.63 0949 4079 86 0.06 337 09: 2.5
8008 1 10 3N A 0.53 10 0.01
8008 14 50 10 3N A 0.50 10 0.02
8008 27 25 10 3N A 0.33 10 0.03
8008 43 10 10 3N A 0.45 10 0.04
8008 50 10 3N A 22 10 1
8008 86 1 10 3N A 0.03 A 29 10 0.10 4

R-NO MSQ DS SH/CR ST_NO LAT LONG DY HO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
C-NO DPTH LZ Y1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

8008 100 10 3N A 30 10 6
8008 1 10 2E B 2.20
8008 14 50 10 2E B 2.60
8008 27 25 10 2E B 1.90
8008 43 10 10 2E B 1.00
8008 86 1 10 2E B 0.10 B 110

1992 327 58 AB-2 142 0033S 08008E 15.07.63 0924 4629 94 0.07 342 09: 3.8
8007 1 09 3N A 0.16 09 0.01
8007 14 50 09 3N A 0.23 09 0.02
8007 28 25 09 3N A 0.17 09 0.02
8007 47 10 09 3N A 0.20 09 0.02
8007 50 09 3N A 9 09 1
8007 94 1 09 3N A 0.25 A 20 09 0.10 4
8007 100 09 3N A 21 09 4
8007 1 09 2E B 2.60
8007 14 50 09 2E B 2.00
8007 28 25 09 2E B 2.10
8007 47 10 09 2E B 1.20
8007 94 1 09 2E B 0.10 B 120

1993 327 52 VI-35 5278 0555S 08403E 21.10.62 2156 5107 426 08: 4.5
8006 0 4 B 2.90

1994 327 52 VI-35 5279 0459S 08358E 22.10.62 2146 5028 478
8005 0 4 B 3.50

1995 327 52 VI-35 5280 0358S 08357E 23.10.62 0427 4904 529 05: 5.0
8004 0 4 B 5.90

1996 327 52 VI-35 5281 0304S 08359E 23.10.62 1348 4820 564
8003 0 4 B 4.30

1997 327 52 VI-35 5282 0157S 08406E 24.10.62 0118 4378 610
8002 0 4 B 2.20

1998 327 52 VI-35 5283 0120S 08414E 24.10.62 0731 4665 610
8001 0 4 B 2.50

1999 327 52 VI-35 5284 0034S 08410E 24.10.62 1608 4594 673
8000 0 4 B 4.70

2000 327 34 KA 6 0105S 08602E 01.12.63 (4000) 36 20: 1.0
7999 0 10 3I A 0.14 10 0.10 0.27
7999 10 10 3I A 0.21 10 0.11 0.21
7999 25 10 3I A 0.23 10 0.12 0.25
7999 50 10 3I A 0.11 A 9 10 0.20 7 0.29
7999 75 10 3I A 0.01 10 0.29 0.55
7999 100 10 3I A 0.00 A 11 10 0.16 19 0.33
7999 125 10 0.14 0.34
7999 150 10 0.08 0.26
7999 200 10 0.02 28 0.13
7999 0 12*1A B 0.67
7999 10 12*1A B 0.78
7999 25 12*1A B 0.69
7999 50 12*1A B 0.08 B 28

2001 327 34 KA 7 0159S 08604E 02.12.63 1006(4000) 25
7998 0 10 3I A 0.04 10 0.08 0.13
7998 10 10 3I A 0.05 10 0.07 0.09
7998 25 10 3I A 0.04 10 0.09 0.12
7998 50 10 3I A 0.04 A 2 10 0.14 5 0.10
7998 75 10 3I A 0.05 10 0.39 0.52
7998 100 10 3I A 5 10 0.29 20 0.42
7998 125 10 0.13 0.23
7998 150 10 0.05 0.15
7998 200 10 0.03 29 0.08

2002 327 34 KA 8 0340S 08600E 03.12.63 (4200) 30
7997 0 10 3I A 0.06 10 0.05 0.10
7997 10 10 3I A 0.10 10 0.04 0.11
7997 25 10 3I A 0.09 10 0.08 0.23
7997 50 10 3I A 0.10 A 5 10 0.08 3 0.13
7997 75 10 3I A 0.06 10 0.19 0.32
7997 100 10 3I A 0.00 A 7 10 0.32 13 0.47
7997 125 10 0.15 0.29
7997 150 10 0.06 0.13
7997 200 10 0.02 24 0.09
7997 25 12*1A B 0.09

R-NO MSQ DS SH/CR ST.NO LAT LONG BY MO YR TIME DTBO TR EUL EXT RAD TZ: 200
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

7977 33 25 07 3N A 0.16
7977 50 07 3N A 7 07 1
7977 54 10 07 3N A 0.15 07 0.02
7977 100 07 3N A 12 07 2
7977 107 1 07 3N A 0.04 A 13 07 0.02 2
7977 1 07 2E B 1.90
7977 16 50 07 2E B 2.40
7977 33 25 07 2E B 1.50
7977 107 1 07 2E B 80

2023 328 62 AB-5 322 0650S 07502E 21.04.64 0651 5057 107*0.05* 11: 5.0
7976 1 07 3N A 0.23 07 0.04
7976 16 50*07 3N A 0.18 07 0.03
7976 33 25*07 3N A 0.85 07 0.03
7976 50 07 3N A 24 07 3
7976 54 10*07 3N A 0.52 07 0.22
7976 100 07 3N A 42 07 11
7976 107 1*07 3N A 0.11 A 43 07 0.10 12
7976 1 07 2E B 2.50
7976 16 50*07 2E B 1.90
7976 33 25*07 2E B 2.50
7976 54 10*07 2E B 0.90
7976 107 1*07 2E B 2.00 B 180

2024 328 62 AB-5 323 0411S 07500E 22.04.64 0702 4768 78 0.06 341 11: 7.0
7975 1 07 3N A 0.19 07 0.02
7975 26 25 07 3N A 0.25 07 0.02
7975 39 10 07 3N A 0.27 07 0.05
7975 50 07 3N A 12 07 2
7975 78 1 07 3N A 0.09 A 16 07 0.23 6
7975 100 07 3N A 18 07 12
7975 1 07 2E B 1.60
7975 26 25 07 2E B 2.70
7975 39 10 07 2E B 2.50
7975 78 1 07 2E B 140

2025 328 62 AB-5 324 0214S 07514E 23.04.64 0716 4462 86 0.06 11: 3.0
7974 1 07 3N A 0.13 07 0.07
7974 14 50 07 3N A 0.18 07 0.01
7974 15 70
7974 27 25 07 3N A 0.29 07 0.01
7974 43 10 07 3N A 0.47 07 0.06
7974 50 07 3N A 15 07 2
7974 86 1 07 3N A 0.14 A 24 07 0.12 5
7974 100 07 3N A 26 07 7
7974 1 07 2E B 0.80
7974 14 50 07 2E B 0.60
7974 27 25 07 2E B 1.30
7974 43 10 07 2E B 1.00
7974 86 1 07 2E B 60

2026 328 22 DM1765 51 0002S 07623E 09.05.65
7973 0 08 3A A 0.61 A 0 08 0.20 * 0.57 0.04 0.01
7973 25 08 3A A 0.74 A 17 08 0.00 * 0.00 0.00 0.00
7973 50 08 3A A 0.91 A 38 08 0.00 * 0.00 0.00 0.00
7973 75 08 3A A 0.59 A 56 08 0.00 * 0.00 0.00 0.00
7973 100 08 3A A 0.03 A 64 08 0.32 * 0.65 0.05 0.09
7973 150 08 3A A 0.00 A 65 08 0.06 * 0.08 0.01 0.03

2027 328 22 DM1765 52 0053S 07627E 09.05.65
7972 0 15 3A A 0.21 A 0 15 0.08 0.20 0.05 0.00
7972 25 15 3A A 0.16 A 5 15 0.11 0.46 0.06 0.00
7972 50 15 3A A 0.27 A 10 15 0.10 5 0.14 0.04 0.02
7972 75 15 3A A 0.08 A 15 15 0.40 0.78 0.06 0.12
7972 100 15 3A A 0.02 A 16 15 0.32 20 0.97 0.05 0.08

2028 328 22 DM1765 54 0320S 07551E 10.05.65
7971 0 08 3A A 0.28 A 0 08 0.00 * 0.00 0.00 0.00
7971 25 08 3A A 0.51 A 10 08 0.00 * 0.00 0.00 0.00
7971 50 08 3A A 0.36 A 21 08 0.29 * 0.84 0.04 0.04
7971 75 08 3A A 0.01 A 25 08 0.24 * 0.37 0.06 0.06
7971 100 08 3A A 0.00 A 26 08 0.13 * 0.41 0.04 0.01
7971 150 08 3A A 0.00 A 26 08 0.13 * 0.49 0.05 0.00

2029 328 22 DM1765 55 0409S 07551E 10.05.65
7970 0 15 3A A 0.21 A 0 15 0.10 * 0.65 0.05 0.00
7970 25 15 3A A 0.18 A 5 15 0.00 * 0.00 0.00 0.00
7970 50 15 3A A 0.21 A 10 15 0.36 * 0.71 0.07 0.05
7970 75 15 3A A 0.01 A 13 15 0.33 * 0.71 0.06 0.08
7970 100 15 3A A 0.00 A 13 15 0.26 * 0.40 0.06 0.08

R-NO MSQ DS SH/CR ST.NO LAT LONG NY MO YR TIME DTBO YR EUL EXT RAD TZ: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

7970 150 15 3A A 0.00 A 13 15 0.06 * 0.47 0.05 0.00

2030 328 22 DM1/65 58 0643S 07603E 11.05.65
7969 0 08 3A A 0.26 A 0 08 0.13 0.32 0.06 0.00
7969 25 08 3A A 0.37 A 8 08 0.15 0.38 0.08 0.00
7969 50 08 3A A 0.45 A 18 08 0.15 7 0.65 0.06 0.00
7969 75 08 3A A 0.03 A 24 08 0.00 * 0.00 0.00 0.00
7969 100 08 3A A 0.00 A 25 08 0.00 * 0.00 0.00 0.00
7969 150 08 3A A 0.00 A 25 08 0.03 * 0.54 0.05 0.00

2031 328 22 DM1/65 59 0735S 07603E 11.05.65
7968 0 15 3A A 0.16 A 0 15 0.09 0.48 0.04 0.00
7968 25 15 3A A 0.12 A 3 15 0.13 0.43 0.03 0.01
7968 50 15 3A A 0.12 A 6 15 0.21 7 0.56 0.04 0.01
7968 75 15 3A A 0.00 A 8 15 0.00 * 0.00 0.00 0.00
7968 100 15 3A A 0.00 A 8 15 0.00 * 0.00 0.00 0.00
7968 150 15 3A A 0.00 A 8 15 0.00 * 0.00 0.00 0.00

2032 328 67 AT/15 698 0754S 07001E 18.05.65 0742
7967 0 08 0.07 0.07 0.08
7967 10 08 0.07 0.07 0.08
7967 25 08 0.07 0.07 0.08
7967 50 08 0.28 6 0.05 0.33
7967 75 08 0.29 0.17 0.46
7967 100 08 0.13 18 0.14 0.26
7967 125 08 0.09 0.11 0.20
7967 150 08 0.06 0.06 0.12
7967 175 08 0.02 0.04 0.06
7967 200 08 0.01 24 0.02 0.03

2033 328 67 AT/15 699 0738S 07100E 18.05.65 1530
7966 0 15 0.06 0.03 0.09
7966 10 15 0.07 0.02 0.09
7966 25 15 0.08 0.03 0.10
7966 50 15 0.22 5 0.10 0.31
7966 75 15 0.29 0.28 0.57
7966 100 15 0.12 17 0.15 0.26
7966 125 15 0.07 0.08 0.15
7966 150 15 0.03 0.05 0.08
7966 175 15 0.03 0.05 0.07
7966 200 15 0.02 22 0.03 0.05

2034 328 67 AT/15 700 0732S 07126E 18.05.65 2100
7965 0 21 0.06 0.03 0.08
7965 10 21 0.06 0.02 0.07
7965 25 21 0.09 0.03 0.12
7965 50 21 0.24 6 0.13 0.37
7965 75 21 0.20 0.14 0.33
7965 100 21 0.11 15 0.11 0.21
7965 125 21 0.08 0.08 0.16
7965 150 21 0.04 0.05 0.09
7965 175 21 0.02 0.03 0.05
7965 200 21 0.01 20 0.03 0.04

2035 328 67 AT/15 701 0508S 07002E 20.05.65 1000
7964 0 10 0.08 0.03 0.10
7964 10 10 0.12 0.03 0.14
7964 25 10 0.17 0.03 0.19
7964 50 10 0.33 9 0.13 0.46
7964 75 10 0.31 0.12 0.43
7964 100 10 0.12 23 0.48 0.59
7964 125 10 0.08 0.06 0.13
7964 150 10 0.04 0.15 0.19
7964 175 10 0.04 0.03 0.07
7964 200 10 0.01 28 0.02 0.03

2036 328 58 AB-2 115 0109S 07100E 01.06.63 1154 3310 66 0.07 293 06: 4.7
7963 1 12 0.04
7963 10 50 12 3N A 0.17 12 0.02
7963 20 25 12 3N A 0.22 12 0.02
7963 33 10 12 3N A 0.18 12 0.02
7963 50 12 3N A 9 12 1
7963 66 1 12 3N A 0.34 A 15 12 0.04 2
7963 1 12 2E B 1.40
7963 10 50 12 2E B 1.50
7963 20 25 12 2E B 1.20
7963 33 10 12 2E B 0.90
7963 66 1 12 2E B 0.20 B 60

2037 328 58 AB-2 116 0223S 07024E 02.06.63 1227 4875 66 0.07 350 08: 3.0

R-NO MSA DS SH/CR ST-NO LAT LONG DY MO VR TIME DTBO TR EUL EXT RAD YZ: ZOO
 C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGN SES PC PRO

7962 1 12 3N A 0.13
 7962 10 50 12 3N A 0.13
 7962 20 25 12 3N A 0.14
 7962 33 10 12 3N A 0.19
 7962 50 12 3N A A 8
 7962 66 1 12 3N A 0.19 A 11 12 0.07
 7962 1 12 2E B 1.40
 7962 10 50 12 2E B 3.40
 7962 20 25 12 2E B 1.70
 7962 33 10 12 2E B 1.60
 7962 66 1 12 2E B 100

2038 328 58 AB-2 118 0648S 07007E 04.06.63 1710 3745 78 0.06 252 15: 4.0
 7961 1 17 3N A 0.36 17 0.08
 7961 13 50 17 3N A 0.28 17 0.07
 7961 26 25 17 3N A 0.23 17 0.02
 7961 39 10 17 3N A 0.12 17 0.09
 7961 50 17 3N A 11 17 3
 7961 78 1 17 3N A 0.13 A 15 17 0.14 7
 7961 100 17 3N A 18 17 10
 7961 1 17 2E B 3.20
 7961 13 50 17 2E B 1.10
 7961 26 25 17 2E B 1.70
 7961 39 10 17 2E B 0.90
 7961 78 1 17 2E B 0.20 B 80

2039 328 58 AB-2 139 0837S 07934E 12.07.63 0901 4975 78*0.06*211 07: 1.7
 7960 1 09 3N A 0.84 09 0.08
 7960 13 50*09 3N A 0.65 09 0.17
 7960 26 25*09 3N A 0.86 09 0.06
 7960 39 10*09 3N A 0.13 09 0.05
 7960 50 09 3N A 27 09 4
 7960 78 1*09 3N A 0.74 A 43 09 0.14 8
 7960 100 09 3N A 59 09 11
 7960 1 09 2E B 1.40
 7960 13 50*09 2E B 5.20
 7960 26 25*09 2E B 2.10
 7960 39 10*09 2E B 0.80
 7960 78 1*09 2E B 120

2040 328 58 AB-2 140 0553S 07957E 13.07.63 1105 5020 69 0.07 207 11:12.0
 7959 1 11 3N A 0.53 11 0.03
 7959 11 50 11 3N A 0.36 11 0.06
 7959 22 25 11 3N A 0.37 11 0.04
 7959 35 10 11 3N A 0.30 11 0.11
 7959 50 11 3N A 18 11 4
 7959 69 1 11 3N A 0.32 A 24 11 0.29 9
 7959 100 11 3N A 34 11 18
 7959 1 11 2E B 2.90
 7959 11 50 11 2E B 1.80
 7959 22 25 11 2E B 0.10
 7959 35 10 11 2E B 1.10
 7959 69 1 11 2E B 2.20 B 100

2041 328 52 VI-35 5256 0941S 07657E 04.10.62 1725 4767 537
 7958 0 4 B 8.10

2042 328 52 VI-35 5258 0209S 07645E 05.10.62 0500 4898
 7957 0 4 B 3.40

2043 328 52 VI-35 5259 0259S 07658E 05.10.62 1712 5035 721
 7956 0 4 B 3.70

2044 328 52 VI-35 5260 0359S 07700E 06.10.62 0051 5101 714
 7955 0 4 B 4.90
 7955 4 B 480

2045 328 52 VI-35 5261 0515S 07702E 07.10.62 2042 5264 803
 7954 0 4 B 2.20

2046 328 52 VI-35 5262 0701S 07658E 08.10.62 1151 5197 977
 7953 0 4 B 2.30

2047 328 52 VI-35 5265 0805S 07705E 13.10.62 1905 5425 775
 7952 0 4 B 2.00

2048 328 52 VI-35 5266 0906S 07655E 14.10.62 0229 5358 868
 7951 0 4 B 2.20

2049 328 59 AT/08 180 0607S 07039E 21.10.63 0750 3736

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

7950 0 08 0.07
7950 10 08 0.07
7950 25 08 0.09
7950 50 08 0.21
7950 75 08 0.40
7950 100 08 0.25
7950 125 08 0.13
7950 150 08 0.09
7950 175 08 0.05
7950 200 08 0.03

2050 328 59 AT/08 181 0615S 07111E 21.10.63 1053 2366
7949 0 11 0.07
7949 10 11 0.08
7949 25 11 0.10
7949 50 11 0.36
7949 75 11 0.42
7949 100 11 0.22
7949 125 11 0.16
7949 150 11 0.10
7949 175 11 0.04
7949 200 11 0.03

2051 328 59 AT/08 182 0731S 07039E 21.10.63 2012 2142
7948 0 20 0.04
7948 10 20 0.04
7948 25 20 0.05
7948 50 20 0.07
7948 75 20 0.42
7948 100 20 0.28
7948 125 20 0.13
7948 150 20 0.09
7948 175 20 0.05

2052 328 59 AT/08 183 0831S 07013E 22.10.63 0704 1798
7947 0 07 0.06
7947 10 07 0.05
7947 25 07 0.05
7947 50 07 0.08
7947 75 07 0.33
7947 100 07 0.20
7947 125 07 0.15
7947 150 07 0.04
7947 175 07 0.04
7947 200 07 0.03

2053 328 34 KA 10 0637S 07749E 07.12.63 1006(5100) 25 20: 2.0
7946 0 10 31 A 0.12 10 0.09 0.17
7946 10 10 31 A 0.18 10 0.09 0.12
7946 25 10 31 A 0.14 10 0.12 0.15
7946 50 10 31 A 0.19 A 8 10 0.13 6 0.27
7946 75 10 31 A 0.04 10 0.30 0.47
7946 100 10 31 A 12 10 0.29 18 0.46
7946 125 10 0.15 0.33
7946 150 10 0.06 0.14
7946 200 10 0.03 29 0.05

2054 328 34 KA 11 0457S 07759E 08.12.63 (5100) 27 20: 3.5
7945 0 10 31 A 0.02 10 0.08 0.30
7945 10 10 31 A 0.07 10 0.07 0.26
7945 25 10 31 A 0.07 10 0.09 0.17
7945 50 10 31 A 0.06 A 3 10 0.12 5 0.25
7945 75 10 31 A 0.15 10 0.22 0.37
7945 100 10 31 A 0.01 A 8 10 0.25 15 0.49
7945 125 10 0.12 0.31
7945 150 10 0.03 0.26
7945 200 10 0.02 24 0.13
7945 10 12 31 A B 0.28

2055 328 34 KA 12 0326S 07802E 09.12.63 1006(4800) 30
7944 0 10 31 A 0.06 10 0.08 0.18
7944 10 10 31 A 0.06 10 0.08 0.13
7944 25 10 31 A 0.05 10 0.09 0.17
7944 50 10 31 A 0.05 A 3 10 0.11 5 0.23
7944 75 10 31 A 0.04 10 0.30 0.45
7944 100 10 31 A 0.00 A 4 10 0.21 16 0.38
7944 125 10 0.11 0.31
7944 150 10 0.03 0.15
7944 200 10 0.02 23 0.15

R-NO MSG DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGH SES PC PRO

2056 328 32 UM-2 10 0255S 07755E 10.12.62 4852 37 572 22:13.0
7943 0 10 3H A 0.26
7943 10 10 3H A 0.13
7943 25 10 3H A 0.26
7943 50 10 3H A 0.23 A 11
7943 75 10 3H A 0.37
7943 100 10 3H A 0.11 A 25
7943 125 10 3H A 0.02
7943 150 10 3H A 0.05 A 27
7943 200 10 3H A 0.04 A 29
7943 0 12*1A B 0.33
7943 10 12*1A B 0.51
7943 25 12*1A B 0.88
7943 50 12*1A B 1.18
7943 75 12*1A B 1.20
7943 100 12*1A B 0.32 B 100

2057 328 34 KA 13 0141S 07756E 10.12.63 1006(4800) 33
7942 0 10 3I A 0.05 10 0.04 0.11
7942 10 10 3I A 0.08 10 0.05 0.10
7942 25 10 3I A 0.06 10 0.05 0.10
7942 50 10 3I A 0.07 A 3 10 0.12 3 0.25
7942 75 10 3I A 0.11 10 0.35 0.55
7942 100 10 3I A 0.02 A 7 10 0.31 17 0.57
7942 125 10 3I A 0.00 10 0.14 0.27
7942 150 10 0.05 0.15
7942 200 10 0.02 23 0.10

2058 328 32 UM-2 9 0156S 07801E 11.12.62 1106 4863 32 591 22:17.0
7941 0 11 3H A 0.24 38
7941 10 11 3H A 0.25
7941 25 11 3H A 0.16
7941 50 11 3H A 0.35 A 12
7941 75 11 3H A 0.57
7941 100 11 3H A 0.09 A 32
7941 125 11 3H A 0.02
7941 150 11 3H A 0.01 A 34

2059 328 34 KA 14 0057S 07803E 11.12.63 1006(4800) 37 20: 4.5
7940 0 10 3I A 0.10 10 0.06 0.20
7940 10 10 3I A 0.08 10 0.04 0.11
7940 25 10 3I A 0.09 10 0.05 0.10
7940 50 10 3I A 0.10 A 5 10 0.10 3 0.20
7940 75 10 3I A 0.01 10 0.25 0.34
7940 100 10 3I A 0.01 A 6 10 0.32 15 0.54
7940 125 10 3I A 0.00 10 0.17 0.37
7940 150 10 0.06 0.18
7940 200 10 0.02 26 0.15

2060 328 51 VI-33 4874 0000S 07048E 12.12.60 1000 3325
7939 0 4 B 0.50 290! 31!
7939 100 4 B 13

2061 328 32 UM-2 8 0059S 07759E 12.12.62 1036 4753 29 590 20:14.0
7938 0 11 3H A 0.22 100
7938 10 11 3H A 0.24
7938 25 11 3H A 0.39
7938 50 11 3H A 0.78 A 22 55
7938 75 11 3H A 0.38
7938 100 11 3H A 0.06 A 42
7938 125 11 3H A 0.04
7938 150 11 3H A 0.02 A 45

2062 328 34 KA 15 0001S 07806E 12.12.63 1024(4500) 30 20: 8.0
7937 0 10 3I A 0.02 10 0.05 0.15
7937 10 10 3I A 0.04 10 0.05 0.09
7937 25 10 3I A 0.04 10 0.09 0.17
7937 50 10 3I A 0.19 A 4 10 0.21 5 0.40
7937 75 10 3I A 0.20 10 0.28 0.54
7937 100 10 3I A 0.02 A 12 10 0.28 18 0.49
7937 125 10 0.13 0.40
7937 150 10 0.06 0.08
7937 200 10 0.02 28 0.09

2063 328 51 VI-33 4875 0130S 07106E 13.12.60 2200 3809
7936 290! 31!

2064 328 51 VI-33 B"25" 0300S 07118E 14.12.60 0745
7935 290! 31!

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO YR EUL EXT RAD T2: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

2065 328 51 VI-33 4876 0300S 07106E 14.12.60 0746 3658
7934 0 4 B 0.30
7934 100 4 B 5

2066 328 51 VI-33 A*26" 0259S 07121E 14.12.60 1140
7933 290* 31*

2067 328 51 VI-33 4877 0357S 07313E 14.12.60 2205 2946
7932 290* 31*

2068 328 51 VI-33 4878 0539S 07358E 15.12.60 0900 4666
7931 290* 31*

2069 328 51 VI-33 B*26" 0709S 07230E 16.12.60 0455
7930 290* 31*

2070 328 51 VI-33 A*27" 0755S 07150E 17.12.60 2000
7929 290! 31!

2071 328 51 VI-33 4880 0713S 07220E 18.12.60 0145 811
7928 290! 31!

2072 328 51 VI-33 B*27" 0856S 07049E 18.12.60 0610
7927 290! 31!

2073 328 34 KA 21 0800S 07752E 28.12.63 1106 (5000) 28
7926 0 11 3I A 0.03 11 0.06 0.15
7926 10 11 3I A 0.04 11 0.05 0.10
7926 25 11 3I A 0.03 11 0.05 0.06
7926 50 11 3I A 0.03 A 2 11 0.07 3 0.19
7926 75 11 3I A 0.03 11 0.13 0.20
7926 100 11 3I A 0.02 A 3 11 0.25 10 0.39
7926 125 11 3I A 0.01 11 0.20 0.32
7926 150 11 0.07 0.17
7926 200 11 0.03 18 0.14
20: 2.0

2074 328 32 UM-2 11 0459S 07803E 29.12.62 1518 4730 28
7925 0 15 3H A 0.58
7925 10 15 3H A 0.27 96
7925 25 15 3H A 0.24
7925 50 15 3H A 0.51 A 17
7925 75 15 3H A 0.11
7925 100 15 3H A 0.27 A 30
7925 125 15 3H A 0.02

2075 328 34 KA 22 0927S 07758E 29.12.63 (5100) 32
7924 0 10 3I A 0.05 10 0.04 0.14
7924 10 10 3I A 0.05 10 0.04 0.18
7924 25 10 3I A 0.07 10 0.05 0.10
7924 50 10 3I A 0.04 A 3 10 0.05 2 0.10
7924 75 10 3I A 0.05 10 0.12 0.25
7924 100 10 3I A 0.02 A 5 10 0.21 9 0.34
7924 125 10 3I A 0.00 10 0.18 0.37
7924 150 10 0.15 0.28
7924 200 10 0.03 21 0.12
7924 0 12*1A B 0.24
7924 10 12*1A B 0.24
7924 75 12*1A B 0.05 B 12

2076 328 32 UM-2 12 0703S 07803E 30.12.62 0900 5110 26
7923 0 09 3H A 0.48
7923 10 09 3H A 0.34
7923 25 09 3H A 0.37
7923 50 09 3H A 0.18 A 16
7923 75 09 3H A 0.17
7923 100 09 3H A 0.01 A 23
7923 125 09 3H A 0.00

2077 328 32 UM-2 13 0851S 07805E 31.12.62 0918 5260 27
7922 0 09 3H A 0.29
7922 10 09 3H A 0.15
7922 25 09 3H A 0.15
7922 50 09 3H A 0.17 A 8
7922 75 09 3H A 0.16
7922 100 09 3H A 0.05 A 15
7922 125 09 3H A 0.00

2078 328 50 VI-31 4638 0804S 06749E 15.02.60 0910 2756 32
7921 0 4 B 0.20
7921 100 4 B 11

M-NO MS# DS SH/CR ST-NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: Z00
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHE# PIGM SES PC PRO

2079 329 24 GT 273 0254S 06026E 03.04.51 1200 4320 107
7920 0 12*3D A 0.24
7920 40 12*3D A 0.48
7920 50 12*3D A 19
7920 80 12*3D A 0.49
7920 100 12*3D A 44
7920 107 1 12*1X B 230

2080 329 24 GT 274 0204S 06400E 04.04.51 1200 4485 94
7919 0 12*3D A 0.24
7919 40 12*3D A 0.47
7919 50 12*3D A 25
7919 80 12*3D A 0.50
7919 100 12*3D A 52
7919 94 1 12*1X B 240

2081 329 24 GT 275 0115S 06725E 05.04.51 1200 2410 93
7918 0 12*3D A 0.48
7918 40 12*3D A 0.51
7918 50 12*3D A 25
7918 80 12*3D A 0.38
7918 100 12*3D A 45
7918 93 1 12*1X B 240

2082 329 55 D1/3 5341 0909S 06734E 21.04.64 6180
7917 0 0.02 0.01
7917 10 0.03 0.05
7917 20 0.03 0.03
7917 30 0.02 0.04
7917 40 0.06 0.00
7917 50 0.07 2 0.04
7917 60 0.06 0.02
7917 70 0.13 0.02
7917 80 0.15 0.05
7917 90 0.09 0.05
7917 100 0.09 7 0.06
7917 110 0.08 0.08
7917 120 0.06 0.06
7917 130 0.05 0.02
7917 140 0.01 0.00
7917 150 0.02 10 0.03

2083 329 55 D1/3 5347 0600S 06733E 23.04.64 1012 2834
7916 10 10 0.03 0.01
7916 40 10 0.14 0.09
7916 50 4
7916 60 10 0.31 0.06
7916 80 10 0.19 0.06
7916 100 10 0.13 16 0.08
7916 120 10 0.10 0.05

2084 329 55 D1/3 5350 0419S 06732E 24.04.64 0236 3535
7915 10 03 0.01 0.00
7915 40 03 0.04 0.05
7915 50 03 1
7915 60 05 0.10 0.03
7915 80 03 0.20 0.14
7915 100 03 0.19 9 0.04
7915 120 03 0.12 0.13

2085 329 55 D1/3 5352 0259S 06733E 24.04.64 3600
7914 10 0.02 0.01
7914 40 0.05 0.03
7914 50 2
7914 60 0.10 0.05
7914 80 0.26 0.13
7914 100 0.27 12 0.13
7914 120 0.20 0.12

2086 329 55 D1/3 5355A 0151S 06747E 25.04.64 1418 2169 21: 6.0
7913 10 14 0.05 0.05
7913 40 14 0.07 0.10
7913 50 14 3
7913 60 14 0.08 0.07
7913 80 14 0.07 0.06
7913 100 14 0.09 7 0.04
7913 120 14 0.13 0.04

2087 329 55 D1/3 5357 0101S 06740E 26.04.64 2042 3740

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MD YR TIME DTB TR EUL EXT RAD TZ: ZOO
 C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGN SES PC PRO

7912 10 21 0.02 0.02
 7912 40 21 0.03 0.00
 7912 50 21 1
 7912 60 21 0.09 0.03
 7912 80 21 0.15 0.06
 7912 100 21 0.16 8 0.16
 7912 120 21 0.11 0.11

2088 329 55 DI/3 5359B 0003S 06735E 28.04.64 2600 01:10.5
 7911 10 0.04 0.07
 7911 40 0.06 0.07
 7911 50 3
 7911 60 0.12 0.09
 7911 80 0.15 0.03
 7911 100 0.16 10 0.09
 7911 120 0.13 0.09
 7911 10 24 0.03 0.05
 7911 40 24 0.06 0.05
 7911 50 24 0.07 2 0.07
 7911 60 24 0.06 0.01
 7911 70 24 0.08 0.01
 7911 80 24 0.10 0.08
 7911 90 24 0.17 0.01
 7911 100 24 0.06 7 0.10
 7911 110 24 0.06 0.02
 7911 120 24 0.06 0.06
 7911 130 24 0.05 0.07
 7911 140 24 0.04 0.05

2089 329 67 AT/15 691 0928S 06111E 15.05.65 1630
 7910 0 16 0.15 0.03 0.17
 7910 10 16 0.15 0.03 0.18
 7910 25 16 0.20 12 0.03 0.22
 7910 50 16 0.42 0.09 0.51
 7910 75 16 0.21 23 0.07 0.27
 7910 100 16 0.08 0.06 0.14
 7910 125 16 0.05 0.04 0.08
 7910 150 16 0.02 0.03 0.05
 7910 175 16 0.03 0.04 0.06
 7910 200 16 0.01 26 0.02 0.03

2090 329 67 AT/15 692 0912S 06232E 16.05.65 0330
 7909 0 03 0.12 0.01 0.13
 7909 10 03 0.16 0.01 0.17
 7909 25 03 0.19 0.02 0.20
 7909 50 03 0.33 10 0.08 0.41
 7909 75 03 0.31 0.13 0.44
 7909 100 03 0.17 24 0.15 0.31
 7909 125 03 0.05 0.03 0.08
 7909 150 03 0.04 0.03 0.07
 7909 175 03 0.03 0.04 0.06
 7909 200 03 0.01 29 0.02 0.03

2091 329 67 AT/15 693 0857S 06355E 16.05.65 1130
 7908 0 11 0.11 0.04 0.14
 7908 10 11 0.08 0.05 0.12
 7908 25 11 0.26 0.03 0.29
 7908 50 11 0.27 10 0.17 0.43
 7908 75 11 0.25 0.21 0.45
 7908 100 11 0.23 22 0.20 0.42
 7908 125 11 0.11 0.08 0.19
 7908 150 11 0.04 0.09 0.13
 7908 175 11 0.04 0.04 0.08
 7908 200 11 0.02 30 0.04 0.05

2092 329 67 AT/15 694 0844S 06334E 16.05.65 2200
 7907 0 22 0.08 0.02 0.10
 7907 10 22 0.10 0.03 0.11
 7907 25 22 0.11 0.03 0.13
 7907 50 22 0.20 8 0.04 0.23
 7907 75 22 0.33 0.18 0.48
 7907 100 22 0.25 20 0.14 0.38
 7907 125 22 0.08 0.11 0.19
 7907 150 22 0.07 0.08 0.14
 7907 175 22 0.03 0.05 0.07
 7907 200 22 0.02 28 0.04 0.08

2093 329 67 AT/15 695 0830S 06649E 17.05.65 0930
 7906 0 09 0.07 0.02 0.09
 7906 10 09 0.10 0.01 0.11

R-NO MSQ DS SH/CR ST.NO LAT LONG DY NO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
C-NO DPTH L% T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGN SES PC PRO

7906 25 09 0.12 0.02 0.14
7906 50 09 0.22 7 0.03 0.25
7906 75 09 0.37 0.08 0.45
7906 100 09 0.47 21 0.11 0.27
7906 125 09 0.12 0.04 0.16
7906 150 09 0.02 0.03 0.05
7906 175 09 0.02 0.03 0.05
7906 200 09 0.00 27 0.03 0.03

2094 329 67 AT/15 696 0819S 06800E 17.05.65 1630
7905 0 16 0.08 0.02 0.09
7905 10 16 0.11 0.03 0.13
7905 25 16 0.07 0.01 0.07
7905 50 16 0.37 8 0.09 0.46
7905 75 16 0.15 0.31 0.46
7905 100 16 0.31 20 0.12 0.43
7905 125 16 0.07 0.07 0.14
7905 150 16 0.08 0.07 0.15
7905 175 16 0.02 0.11 0.13
7905 200 16 0.01 29 0.03 0.04

2095 329 67 AT/15 697 0807S 06901E 17.05.65 2112
7904 0 11 0.04 0.01 0.05
7904 10 11 0.04 0.01 0.05
7904 25 11 0.06 0.02 0.08
7904 50 11 0.07 3 0.03 0.09
7904 75 11 0.21 0.16 0.36
7904 100 11 0.24 12 0.16 0.39
7904 125 11 0.11 0.07 0.17
7904 150 11 0.06 0.07 0.13
7904 175 11 0.03 0.04 0.06
7904 200 11 0.00 19 0.03 0.03

2096 329 67 AT/15 702 0500S 06839E 20.05.65 1930
7903 0 19 0.06 0.03 0.08
7903 10 19 0.07 0.03 0.09
7903 25 19 0.08 0.04 0.11
7903 50 19 0.39 7 0.15 0.54
7903 75 19 0.23 0.13 0.35
7903 100 19 0.11 19 0.12 0.22
7903 125 19 0.06 0.07 0.12
7903 150 19 0.04 0.06 0.10
7903 175 19 0.02 0.04 0.06
7903 200 19 0.01 24 0.03 0.04

2097 329 67 AT/15 703 0504S 06717E 21.05.65 0530
7902 0 05 0.06 0.03 0.08
7902 10 05 0.07 0.04 0.11
7902 25 05 0.09 0.04 0.12
7902 50 05 0.14 5 0.06 0.19
7902 75 05 0.24 0.15 0.38
7902 100 05 0.22 15 0.22 0.43
7902 125 05 0.32 0.08 0.40
7902 150 05 0.05 0.05 0.10
7902 175 05 0.02 0.04 0.06
7902 200 05 0.02 27 0.04 0.05

2098 329 67 AT/15 704 0504S 06551E 21.05.65 1312
7901 0 13 0.08 0.02 0.09
7901 10 13 0.08 0.03 0.10
7901 25 13 0.14 0.02 0.15
7901 50 13 0.45 10 0.08 0.53
7901 75 13 0.49 0.12 0.61
7901 100 13 0.19 30 0.16 0.34
7901 125 13 0.16 0.11 0.26
7901 150 13 0.04 0.05 0.09
7901 175 13 0.02 0.04 0.06
7901 200 13 0.02 38 0.04 0.05

2099 329 67 AT/15 705 0501S 06432E 21.05.65 2300
7900 0 23 0.07 0.02 0.09
7900 10 23 0.07 0.03 0.10
7900 25 23 0.08 0.04 0.12
7900 50 23 0.14 5 0.15 0.18
7900 75 23 0.16 0.11 0.26
7900 100 23 0.14 12 0.15 0.28
7900 125 23 0.08 0.08 0.15
7900 150 23 0.05 0.04 0.09
7900 175 23 0.02 0.05 0.07
7900 200 23 0.02 17 0.03 0.05

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

2100 329 67 AT/15 706 0457S 06307E 22.05.65 0930
7899 0 09 0.07 0.03 0.09
7899 10 09 0.07 0.03 0.09
7899 25 09 0.08 0.04 0.11
7899 50 09 0.20 5 0.08 0.27
7899 75 09 0.35 0.26 0.61
7899 100 09 0.18 18 0.22 0.39
7899 125 09 0.07 0.11 0.18
7899 150 09 0.06 0.04 0.12
7899 175 09 0.02 0.04 0.05
7899 200 09 0.01 24 0.03 0.03

2101 329 67 AT/15 707 0453S 06150E 22.05.65 1700
7898 0 17 0.08 0.04 0.11
7898 10 17 0.10 0.02 0.12
7898 25 17 0.10 0.03 0.13
7898 50 17 0.27 7 0.13 0.40
7898 75 17 0.27 0.13 0.40
7898 100 17 0.16 19 0.13 0.28
7898 125 17 0.11 0.13 0.23
7898 150 17 0.03 0.09 0.11
7898 175 17 0.02 0.06 0.08
7898 200 17 0.02 25 0.03 0.05

2102 329 67 AT/15 708 0457S 06026E 23.05.65 0400
7897 0 04 0.09 0.03 0.12
7897 10 04 0.11 0.04 0.15
7897 25 04 0.16 0.06 0.21
7897 50 04 0.41 10 0.21 0.62
7897 75 04 0.26 0.23 0.48
7897 100 04 0.12 23 0.13 0.24
7897 125 04 0.04 0.11 0.14
7897 150 04 0.05 0.05 0.09
7897 175 04 0.09 0.08 0.16
7897 200 04 0.02 29 0.04 0.05

2103 329 64 AB-6 337 0030S 06507E 28.05.64 1012 3926 94 0.05 378 11: 5.0
7896 1 10 3N A 0.32 10 0.07
7896 14 50 10 3N A 0.38 10 0.05
7896 28 25 10 3N A 0.51 10 0.05
7896 47 10 10 3N A 0.33 10 0.05
7896 50 10 3N A 20 10 3
7896 94 1 10 3N A 0.06 A 28 10 0.14 7
7896 100 10 3N A 28 10 8
7896 1 10 2E B 3.20
7896 14 50 10 2E B 3.90
7896 28 25 10 2E B 6.00
7896 47 10 10 2E B 3.40
7896 94 1 10 2E B 0.60 B 300

2104 329 64 AB-6 338 0238S 06501E 29.05.64 0948 4151 120 0.04 373 10: 4.8
7895 1 10 3N A 0.15 10 0.05
7895 17 50 10 3N A 0.24 10 0.05
7895 34 25 10 3N A 0.34 10 0.05
7895 50 10 3N A 16 10 4
7895 60 10 10 3N A 1.05 10 0.38
7895 100 10 3N A 58 10 20
7895 120 1 10 3N A 0.02 A 58 10 0.13 23
7895 1 10 2E B 1.30
7895 17 50 10 2E B 4.00
7895 34 25 10 2E B 3.60
7895 60 10 10 2E B 2.30
7895 120 1 10 2E B 0.50 B 270

2105 329 64 AB-6 339 0440S 06502E 30.05.64 1650 3475 94 0.05 364
7894 1 17 3N A 0.15 17 0.04
7894 14 50 17 3N A 0.15 17 0.04
7894 28 25 17 3N A 0.20 17 0.05
7894 47 10 17 3N A 0.50 17 0.27
7894 50 17 3N A 13 17 5
7894 94 1 17 3N A 0.05 A 24 17 0.16 14
7894 100 17 3N A 25 17 15
7894 1 17 2E B 2.80
7894 14 50 17 2E B 3.20
7894 28 25 17 2E B 4.20
7894 47 10 17 2E B 2.60
7894 94 1 17 2E B 0.90 B 240

2106 329 64 AB-6 340 0600S 06510E 31.05.64 0858 4202 94 0.05 353 10: 7.0

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBD TR EUL EXT RAD T2: ZOD
 C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHED P1GM SES PC PRO

7893 1 09 3N A 0.34 09 0.03
 7893 14 50 09 3N A 0.28 09 0.05
 7893 28 25 09 3N A 0.52 09 0.05
 7893 47 10 09 3N A 0.88 09 0.13
 7893 50 09 3N A 26 09 3
 7893 94 1 09 3N A 0.07 A 46 09 0.17 10
 7893 100 09 3N A 46 09 11
 7893 1 09 2E B 2.90
 7893 14 50 09 2E B 4.00
 7893 28 25 09 2E B 4.40
 7893 47 10 09 2E B 6.60
 7893 94 1 09 2E B 0.10 B 360

2107 329 64 AB-6 341 0800S 06459E 01.06.64 1355 3931 89 0.05 320
 7892 1 14 3N A 0.24 14 0.05
 7892 14 50 14 3N A 0.21 14 0.06
 7892 27 25 14 3N A 0.95 14 0.14
 7892 44 10 14 3N A 1.50 14 0.45
 7892 50 14 3N A 41 14 10
 7892 89 1 14 3N A 0.10 A 68 14 0.17 21
 7892 100 14 3N A 69 14 23
 7892 1 14 2E B 4.10
 7892 14 50 14 2E B 3.90
 7892 27 25 14 2E B 7.30
 7892 44 10 14 2E B 6.90
 7892 89 1 14 2E B 0.00 B 410

2108 329 64 AB-6 342 0958S 06455E 02.06.64 1633 3292 89*0.05*309 17: 7.0
 7891 1 17 3N A 0.35 17 0.10
 7891 14 50*17 3N A 0.26 17 0.07
 7891 27 25*17 3N A 0.31 17 0.08
 7891 44 10*17 3N A 0.31 17 0.18
 7891 50 17 3N A 15 17 5
 7891 89 1*17 3N A 0.11 A 23 17 0.18 12
 7891 100 17 3N A 24 17 14
 7891 1 17 2E B 4.90
 7891 14 50*17 2E B 4.60
 7891 27 25*17 2E B 4.00
 7891 44 10*17 2E B 4.10
 7891 89 1*17 2E B 0.30 B 280

2109 329 58 AB-2 117 0422S 06924E 03.06.63 1003 3475 72 0.07 358 11: 1.0
 7890 1 10 3N A 0.11 10 0.06
 7890 12 50 10 3N A 0.10 10 0.01
 7890 23 25 10 3N A 0.12 10 0.07
 7890 36 10 10 3N A 0.14 10 0.04
 7890 50 10 3N A 6 10 2
 7890 72 1 10 3N A 0.05 A 7 10 0.10 4
 7890 100 10 3N A 9 10 7
 7890 1 10 2E B 1.30
 7890 23 25 10 2E B 0.10
 7890 36 10 10 2E B 0.20
 7890 72 1 10 2E B 0.20 B 20

2110 329 58 AB-2 119 0835S 06955E 06.06.63 0932 2505 72 0.07 274
 7889 1 10 3N A 0.25 10 0.06
 7889 12 50 10 3N A 0.05 10 0.05
 7889 23 25 10 3N A 0.33 10 0.02
 7889 36 10 10 3N A 0.63 10 0.04
 7889 50 10 3N A 19 10 2
 7889 72 1 10 3N A 0.52 A 31 10 0.18 5
 7889 100 10 3N A 45 10 10
 7889 1 10 2E B 3.00
 7889 12 50 10 2E B 2.40
 7889 36 10 10 2E B 1.60
 7889 72 1 10 2E B 0.70 B 90

2111 329 55 DI/3 5452 0058S 06725E 19.06.64 2230 2526
 7888 10 22 0.12 0.16
 7888 40 22 0.14 0.01
 7888 50 22 7
 7888 60 22 0.27 0.05
 7888 80 22 0.30 0.03
 7888 100 22 0.22 20 0.02
 7888 120 22 0.21 0.09

2112 329 55 DI/3 5454 0158S 06723E 20.06.64 1112 2348 11:70.0
 7887 10 11 0.19 0.21
 7887 40 11 0.23 0.04
 7887 50 11 11

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD YZ: ZOO
C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PRGM SES PC PRO

7887 60 11 0.28 0.03
7887 80 11 0.27 0.38
7887 100 11 0.20 24 0.36
7887 120 11 0.13 0.26

2113 329 55 D1/3 5456 0311S 06723E 21.06.64 0042 3104
7886 10 01 0.09 0.04
7886 40 01 0.12 0.06
7886 50 01 5
7886 60 01 0.50 0.11
7886 80 01 0.20 0.12
7886 100 01 0.12 20 0.09
7886 120 01 0.07 0.06

2114 329 55 D1/3 5459 0503S 06726E 21.06.64 2218 4322
7885 10 22 0.07 0.13
7885 40 22 0.06 0.25
7885 50 22 3
7885 60 22 0.29 0.39
7885 80 22 0.33 0.49
7885 100 22 0.22 18 0.37
7885 120 22 0.16 0.27

2115 329 55 D1/3 5462 0701S 06721E 22.06.64 1930 3020
7884 10 19 0.11 0.34
7884 40 19 0.15 0.19
7884 50 19 7
7884 60 19 0.37 0.57
7884 80 19 0.32 0.25
7884 100 19 0.16 22 0.14
7884 120 19 0.05 0.11

2116 329 55 D1/3 5467 0907S 06718E 25.06.64 0130 6170
7883 10 01 0.03 0.06
7883 40 01 0.09 0.00
7883 50 01 1
7883 60 01 0.04 0.02
7883 80 01 0.40 0.11
7883 100 01 0.24 12 0.20
7883 120 01 0.11 0.05

2117 329 60 AB=3 151 0504S 06003E 22.08.63 1838 3950 83 0.06 389 19: 7.0
7882 1 19 3N A 0.35 19 0.06
7882 13 50 19 3N A 0.13 19 0.03
7882 27 25 19 3N A 0.30 19 0.05
7882 42 10 19 3N A 0.25 19 0.04
7882 50 19 3N A 12 19 2
7882 83 1 19 3N A 0.17 A 19 19 0.11 5
7882 100 19 3N A 21 19 7
7882 1 19 2E B 3.80
7882 13 50 19 2E B 6.80
7882 27 25 19 2E B 3.90
7882 42 10 19 2E B 3.10
7882 83 1 19 2E B 1.10 B 280

2118 329 59 AT/08 172 0422S 06024E 18.10.63 1156 3363
7881 0 02 0.06
7881 10 02 0.06
7881 25 02 0.07
7881 50 02 0.38
7881 75 02 0.34
7881 100 02 0.22
7881 125 02 0.12
7881 150 02 0.06
7881 175 02 0.04
7881 200 02 0.03

2119 329 59 AT/08 173 0434S 06136E 18.10.63 1156 3483
7880 0 12 0.08
7880 10 12 0.07
7880 25 12 0.10
7880 50 12 0.42
7880 75 12 0.35
7880 100 12 0.17
7880 125 12 0.07
7880 150 12 0.04
7880 175 12 0.04
7880 200 12 0.04

2120 329 59 AT/08 174 0444S 06252E 18.10.63 1822 3921

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

7879 0 18 0.05
7879 .10 18 0.05
7879 25 18 0.05
7879 50 18 0.28
7879 75 18 0.33
7879 100 18 0.17
7879 125 18 0.09
7879 150 18 0.04
7879 175 18 0.04
7879 200 18 0.11

2121 329 59 AT/08 175 0459S 06418E 19.10.63 0500 4020
7878 0 05 0.07
7878 10 05 0.07
7878 25 05 0.10
7878 50 05 0.35
7878 75 05 0.30
7878 100 05 0.16
7878 125 05 0.07
7878 150 05 0.03
7878 175 05 0.02
7878 200 05 0.03

2122 329 59 AT/08 176 0514S 06532E 19.10.63 1434 3581
7877 0 15 0.05
7877 10 15 0.06
7877 25 15 0.12
7877 50 15 0.41
7877 75 15 0.47
7877 100 15 0.20
7877 125 15 0.17
7877 150 15 0.08
7877 175 15 0.05
7877 200 15 0.04

2123 329 59 AT/08 177 0527S 06651E 19.10.63 2359 3241
7876 0 24 0.06
7876 10 24 0.05
7876 25 24 0.05
7876 50 24 0.15
7876 75 24 0.33
7876 100 24 0.28
7876 125 24 0.14
7876 150 24 0.10
7876 175 24 0.05
7876 200 24 0.03

2124 329 59 AT/08 178 0546S 06813E 20.10.63 1034 3230
7875 0 11 0.05
7875 10 11 0.05
7875 25 11 0.06
7875 50 11 0.17
7875 75 11 0.28
7875 100 11 0.16
7875 125 11 0.09
7875 150 11 0.07
7875 175 11 0.07
7875 200 11 0.05

2125 329 59 AT/08 179 0554S 06930E 20.10.63 1951 3466
7874 0 20 0.04
7874 10 20 0.04
7874 25 20 0.04
7874 50 20 0.16
7874 75 20 0.32
7874 100 20 0.14
7874 125 20 0.08
7874 150 20 0.06
7874 175 20 0.04
7874 200 20 0.02

2126 329 59 AT/08 184 0930S 06947E 22.10.63 1304 2999
7873 0 13 0.05
7873 10 13 0.04
7873 25 13 0.06
7873 50 13 0.08
7873 75 13 0.26
7873 100 13 0.33
7873 125 13 0.14
7873 150 13 0.09

R-NO MSQ DS SH/CR ST.NO LAY LONG DV MO YR TIME DTBD YR FHE EXT RAD TZE ZOO
 C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC ASY MAST PREO PACH SES PC PRO

7873 175 13 0.04
 7873 200 13 0.03

2127 329 59 AT/08 185 0930S 06826E 22.10.63 2234 3846
 7872 0 23 0.04
 7872 10 23 0.05
 7872 25 23 0.05
 7872 50 23 0.07
 7872 75 23 0.35
 7872 100 23 0.23
 7872 125 23 0.12
 7872 150 23 0.05
 7872 175 23 0.04
 7872 200 23 0.03

2128 329 59 AT/08 186 0930S 06705E 23.10.63 0808 2507
 7871 0 08 0.07
 7871 10 08 0.06
 7871 25 08 0.06
 7871 50 08 0.07
 7871 75 08 0.10
 7871 100 08 0.24
 7871 125 08 0.14
 7871 150 08 0.07
 7871 175 08 0.02
 7871 200 08 0.02

2129 329 59 AT/08 187 0930S 06544E 23.10.63 1645 4016
 7870 0 17 0.05
 7870 10 17 0.06
 7870 25 17 0.05
 7870 50 17 0.07
 7870 75 17 0.16
 7870 100 17 0.27
 7870 125 17 0.15
 7870 150 17 0.05
 7870 175 17 0.07
 7870 200 17 0.34

2130 329 59 AT/08 188 0930S 06418E 24.10.63 0520 3266
 7869 0 05 0.04
 7869 10 05 0.05
 7869 25 05 0.05
 7869 50 05 0.04
 7869 75 05 0.12
 7869 100 05 0.29
 7869 125 05 0.20
 7869 150 05 0.12
 7869 175 05 0.09
 7869 200 05 0.04

2131 329 59 AT/08 189 0930S 06503E 24.10.63 1122 3206
 7868 0 11 0.06
 7868 10 11 0.04
 7868 25 11 0.05
 7868 50 11 0.04
 7868 75 11 0.14
 7868 100 11 0.32
 7868 125 11 0.15
 7868 150 11 0.05
 7868 175 11 0.07
 7868 200 11 0.07

2132 329 59 AT/08 190 0930S 06439E 24.10.63 2030 3797
 7867 0 20 0.04
 7867 10 20 0.05
 7867 25 20 0.05
 7867 50 20 0.16
 7867 75 20 0.35
 7867 100 20 0.50
 7867 125 20 0.18
 7867 150 20 0.10
 7867 175 20 0.07
 7867 200 20 0.02

2133 329 59 AT/08 191 0930S 06018E 25.10.63 0335 1019
 7866 0 04 0.06
 7866 10 04 0.06
 7866 25 04 0.05
 7866 50 04 0.08

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: ZOO
 C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

7866	75					04												0.32			
7866	100					04												0.33			
7866	125					04												0.19			
7866	150					04												0.07			
7866	175					04												0.04			
7866	200					04												0.03			
2134	329	51	VI-33	B"14"	0002S	06217E	16.11.60	1620													
7865																		137*			
7865																		129!	16!		
2135	329	51	VI-33	4836	0003S	06206E	16.11.60	1630	4380												
7864	0		4	B	0.70																
2136	329	51	VI-33	A"15"	0002S	06221E	16.11.60	1940													
7863																		48*			
7863																		129!	16!		
2137	329	51	VI-33	4840	0100S	06226E	17.11.60	1840	4340												
7862																		48*			
7862																		129!	16!		
2138	329	51	VI-33	4841	0047S	06426E	18.11.60	0726	4125												
7861	0		4	B	0.10																
7861	100		4	B	8																
7861																		48*			
7861																		129!	16!		
2139	329	51	VI-33	4842	0043S	06555E	18.11.60	1610	3320												
7860																		48*			
7860																		129!	16!		
2140	329	51	VI-33	4843	0003S	06556E	18.11.60	2210	2810												
7859																		48*			
7859																		129!	16!		
2141	329	51	VI-33	B"15"	0001S	06602E	18.11.60	2220													
7858																		48*			
7858																		129!	16!		
2142	330	25	ME	169	0334S	05314E	27.01.65		3600									24:12.5			
7857	2		02 3E A	0.03														105	64	0	
7857	10		02 3E A	0.27														48		0	
7857	20		02 3E A	0.10														51		8	
7857	25																		150		
7857	30		02 3E A	0.46														47		8	
7857	40		02 3E A	0.46														27		4	
7857	50		02 3E A	0.60 A	16													77	106	0	
7857	74																		82		
7857	75		02 3E A	0.49														91		0	
7857	99																		83		
7857	100		02 3E A	0.34 A	40													89		8	
7857	148																		80		
7857	197																		88		
7857	200																	48		0	
7857	296																		41		
7857	300																	114		4	
7857	394																		32		
7857	400																	9		2	
7857	493																		49		
7857	500																	15		8	
7857	591																		62		
7857	600																	4		0	
7857	788																		60		
7857	985																		95		
7857	1478																		67		
7857	1724																		5		
7857	1920																		34		
7857	2160																		26		
7857	2400																		73		
7857	2640																		52		
7857	2880																		22		
7857	3120																		45		
7857	3360																		63		
7857	3446																		78		
7857	3595																	124		0	
2143	330	25	ME	170	0253S	05802E	29.01.65		4333										16: 7.5		
7856	2		16 3E A	0.36															58	63	3
7856	10		16 3E A	0.26															52		5

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
 C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

7850 75 1 07 3N A 0.70 A 46 07 0.01 4
 7850 100 07 3N A 64 07 4
 7850 1 07 2E B 6.40
 7850 12 50 07 2E B 3.60
 7850 25 25 07 2E B 4.00
 7850 38 10 07 2E B 0.40
 7850 75 1 07 2E B 140

2150 330 62 AB-5 294 0251S 05458E 11.02.64 0655 3180 114 0.04 11: 3.5
 7849 1 07 3N A 0.26 07 0.02
 7849 15 57
 7849 16 50 07 3N A 0.13 07 0.02
 7849 33 25 07 3N A 0.60 07 0.04
 7849 50 07 3N A 20 07 2
 7849 57 10 07 3N A 0.75 07 0.10
 7849 100 07 3N A 49 07 7
 7849 114 1 07 3N A 0.11 A 50 07 0.13 9
 7849 1 07 2E B 2.30
 7849 16 50 07 2E B 3.10
 7849 33 25 07 2E B 3.90
 7849 57 10 07 2E B 0.70
 7849 114 1 07 2E B 0.10 B 470

2151 330 62 AB-5 295 0628S 05512E 16.02.64 0710 3328 94 0.05 12: 3.0
 7848 1 07 3N A 0.04 07 0.02
 7848 14 50 07 0.02
 7848 28 25 07 3N A 0.36 07 0.02
 7848 47 10 07 3N A 0.42 07 0.02
 7848 50 07 3N A 14 07 1
 7848 94 1 07 3N A 0.28 A 30 07 0.29 8
 7848 100 07 3N A 32 07 10
 7848 1 07 2E B 0.60
 7848 14 50 07 2E B 0.50
 7848 47 10 07 2E B 2.60
 7848 94 1 07 2E B 0.30 B 130

2152 330 62 AB-5 296 0842S 05507E 17.02.64 0700 3922 94*0.05* 11:10.0
 7847 1 07 3N A 0.93 07 0.07
 7847 14 50*07 3N A 0.88 07 0.05
 7847 15 74
 7847 28 25*07 3N A 0.74 07 0.05
 7847 47 10*07 3N A 0.99 07 0.14
 7847 50 07 3N A 43 07 4
 7847 94 1*07 3N A 0.51 A 79 07 0.16 10
 7847 100 07 3N A 82 07 11
 7847 1 07 2E B 3.30
 7847 14 50*07 2E B 3.90
 7847 47 10*07 2E B 0.60
 7847 94 1*07 2E B 0.70 B 150

2153 330 50 VI-31 4667 0846S 05223E 06.03.60 0915 4178 36
 7846 0 4 B 1.50
 7846 100 4 B 41

2154 330 55 D1/3 5283 0058S 05759E 22.03.64 4556
 7845 0 0.05 0.07
 7845 20 0.05 0.01
 7845 40 0.05 0.03
 7845 50 3
 7845 60 0.10 0.01
 7845 100 0.22 10 0.73

2155 330 55 D1/3 5286 0226S 05753E 23.03.64 4398
 7844 0 0.02 0.03
 7844 20 0.03 0.09
 7844 40 0.05 0.10
 7844 50 2
 7844 60 0.05 0.03
 7844 100 0.19 7 0.37

2156 330 55 D1/3 5289 0341S 05803E 24.03.64 0906 4164
 7843 0 09 0.03 0.07
 7843 20 09 0.05 0.06
 7843 40 09 0.08 0.07
 7843 50 09 3
 7843 60 09 0.04 0.06
 7843 80 09 0.17 0.15
 7843 100 09 0.17 9 0.23

2157 330 55 D1/3 5294 0614S 05759E 25.03.64 1054 1181

R-NO MSQ DS SH/CR ST_NO LAT LONG DY MO YR TIME DTBD TR EUL EXT RAD T2: ZOO
 C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGH SES PC PRO

7842 0 11 0.06 0.06
 7842 20 11 0.05 0.15
 7842 40 11 0.02 0.01
 7842 50 11 2
 7842 60 11 0.08 0.17
 7842 80 11 0.14 0.39
 7842 100 11 0.18 8 0.25

2158 330 24 GT 265 0330S 05020E 26.03.51 1200 5340 87
 7841 0 12*3D A 0.21
 7841 40 12*3D A 0.34
 7841 50 12*3D A 14
 7841 80 12*3D A 0.52
 7841 100 12*3D A 39
 7841 87 1 12*1X B 150

2159 330 50 VI-31 4702 0029S 05639E 26.03.60 0630 4535 32
 7840 0 4 B 0.66
 7840 100 4 B 50

2160 330 24 GT 266 0338S 05243E 27.03.51 1200 4720 86
 7839 0 12*3D A 0.26
 7839 40 12*3D A 0.39
 7839 50 12*3D A 17
 7839 80 12*3D A 0.24
 7839 100 12*3D A 30
 7839 86 1 12*1X B 150

2161 330 55 D1/3 5298B 0853S 05753E 27.03.64 0936 3385 24: 5.5
 7838 0 10 0.04 0.14
 7838 20 10 0.03 0.02
 7838 40 10 0.05 0.03
 7838 50 10 2
 7838 60 10 0.09 0.00
 7838 80 10 0.15 0.20
 7838 100 10 0.20 9 0.17

2162 330 24 GT 267 0307S 05409E 28.03.51 1200 4150 85
 7837 0 12*3D A 0.23
 7837 40 12*3D A 0.45
 7837 50 12*3D A 18
 7837 80 12*3D A 0.12
 7837 100 12*3D A 27
 7837 85 1 12*1X B 148

2163 330 24 GT 272 0320S 05716E 02.04.51 1200 4110 88
 7836 0 12*3D A 0.28
 7836 40 12*3D A 0.62
 7836 50 12*3D A 24
 7836 80 12*3D A 0.32
 7836 100 12*3D A 43
 7836 88 1 12*1X B 200

2164 330 67 AT/15 656 0027S 05129E 23.04.65 2200
 7835 0 22 0.05 0.01 0.05
 7835 10 22 0.05 0.01 0.06
 7835 25 22 0.07 0.01 0.08
 7835 50 22 0.14 4 0.03 0.17
 7835 75 22 0.30 0.20 0.50
 7835 100 22 0.18 15 0.10 0.27
 7835 125 22 0.10 0.04 0.14
 7835 150 22 0.07 0.04 0.10
 7835 175 22 0.02 0.03 0.04
 7835 200 22 0.01 22 0.03 0.03

2165 330 67 AT/15 658 0128S 05207E 24.04.65 1212
 7834 0 12 0.09 0.03 0.12
 7834 10 12 0.07 0.02 0.09
 7834 25 12 0.10 0.03 0.13
 7834 50 12 0.13 5 0.04 0.17
 7834 75 12 0.25 0.28 0.53
 7834 100 12 0.30 17 0.11 0.41
 7834 125 12 0.08 0.09 0.17
 7834 150 12 0.03 0.03 0.06
 7834 175 12 0.05 0.01 0.05
 7834 200 12 0.01 24 0.03 0.04

2166 330 67 AT/15 659 0204S 05230E 24.04.65 2112
 7833 0 11 0.10 0.03 0.12
 7833 10 11 0.10 0.02 0.12

R-NO MSR DS SH/CR ST.NO LAT LONG DY HO YR TIME DTBO TR EUL EXT RAD T2: ZOO
 C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

7833 25 11 0.14 0.04 0.17
 7833 50 11 0.17 7 0.01 0.18
 7833 75 11 0.28 0.14 0.42
 7833 100 11 0.41 19 0.11 0.52
 7833 125 11 0.18 0.06 0.24
 7833 150 11 0.06 0.05 0.10
 7833 175 11 0.02 0.04 0.05
 7833 200 11 0.01 30 0.04 0.04

2167 330 67 AT/15 660 0308S 05257E 25.04.65 0306
 7832 0 03 0.05 0.01 0.06
 7832 10 03 0.05 0.02 0.07
 7832 25 03 0.10 0.03 0.12
 7832 50 03 0.15 5 0.04 0.18
 7832 75 03 0.33 0.15 0.48
 7832 100 03 19
 7832 125 03 0.05 0.04 0.08
 7832 150 03 0.06 0.05 0.11
 7832 175 03 0.01 0.03 0.04
 7832 200 03 0.01 22 0.04 0.04

2168 330 67 AT/15 661 0405S 05326E 25.04.65 1300
 7831 0 13 0.09 0.01 0.09
 7831 10 13 0.08 0.01 0.09
 7831 25 13 0.11 0.02 0.13
 7831 50 13 0.45 9 0.08 0.53
 7831 75 13 0.27 0.07 0.34
 7831 100 13 0.15 23 0.04 0.18
 7831 125 13 0.06 0.04 0.09
 7831 150 13 0.03 0.03 0.06
 7831 175 13 0.02 0.03 0.04
 7831 200 13 0.01 28 0.02 0.03

2169 330 67 AT/15 662 0404S 05206E 25.04.65 1818
 7830 0 18 0.03 0.01 0.04
 7830 10 18 0.04 0.01 0.04
 7830 25 18 0.04 0.00 0.04
 7830 50 18 0.06 2 0.02 0.08
 7830 75 18 0.15 0.08 0.22
 7830 100 18 0.04 7 0.03 0.07
 7830 125 18 0.01 0.02 0.03
 7830 150 18 0.01 0.01 0.02
 7830 175 18 0.01 0.01 0.01
 7830 200 18 0.01 8 0.01 0.01

2170 330 67 AT/15 663 0357S 05047E 26.04.65 0600
 7829 0 06 0.06 0.01 0.07
 7829 10 06 0.05 0.01 0.06
 7829 25 06 0.06 0.02 0.07
 7829 50 06 0.08 3 0.03 0.10
 7829 75 06 0.31 0.18 0.49
 7829 100 06 0.16 14 0.20 0.35
 7829 125 06 0.04 0.06 0.09
 7829 150 06 0.01 0.02 0.03
 7829 175 06 0.01 0.03 0.04
 7829 200 06 0.01 17 0.01 0.02

2171 330 67 AT/15 688 0956S 05653E 14.05.65 1230
 7828 0 12 0.17 0.05 0.21
 7828 10 12 0.15 0.05 0.19
 7828 25 12 0.25 0.07 0.32
 7828 50 12 0.37 12 0.17 0.54
 7828 75 12 0.22 0.17 0.38
 7828 100 12 0.12 24 0.11 0.22
 7828 125 12 0.06 0.05 0.11
 7828 150 12 0.04 0.03 0.07
 7828 175 12 0.02 0.03 0.04
 7828 200 12 0.01 28 0.02 0.02

2172 330 67 AT/15 689 0956S 05820E 14.05.65 2212
 7827 0 22 0.15 0.07 0.21
 7827 10 22 0.21 0.06 0.26
 7827 25 22 0.18 0.06 0.23
 7827 50 22 0.31 11 0.13 0.44
 7827 75 22 0.26 0.13 0.38
 7827 100 22 0.29 24 0.12 0.40
 7827 125 22 0.06 0.03 0.09
 7827 150 22 0.05 0.03 0.08
 7827 175 22 0.02 0.03 0.05
 7827 200 22 0.02 31 0.03 0.04

R-NO MSG DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
C-NO DPTH L% T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

2173 330 67 AT/15 690 0942S 05949E 15.05.65 0812
7826 0 08 0.06 0.01 0.07
7826 10 08 0.18 0.03 0.21
7826 25 08 0.34 0.05 0.38
7826 50 08 0.37 14 0.20 0.57
7826 75 08 0.37 0.22 0.59
7826 100 08 0.16 30 0.14 0.29
7826 125 08 0.02 0.09 0.11
7826 150 08 0.01 0.03 0.04
7826 175 08 0.01 0.04 0.04
7826 200 08 0.01 33 0.02 0.03

2174 330 67 AT/15 709 0456S 05902E 23.05.65 1300
7825 0 13 0.12 0.06 0.17
7825 10 13 0.17 0.06 0.22
7825 25 13 0.48 0.11 0.59
7825 50 13 0.18 14 0.34 0.52
7825 75 13 0.22 0.17 0.38
7825 100 13 0.16 24 0.09 0.24
7825 125 13 0.09 0.07 0.16
7825 150 13 0.05 0.05 0.09
7825 175 13 0.04 0.05 0.09
7825 200 13 0.02 31 0.05 0.06

2175 330 67 AT/15 710 0453S 05817E 23.05.65 2130
7824 0 21 0.12 0.02 0.13
7824 10 21 0.18 0.06 0.23
7824 25 21 0.51 0.22 0.72
7824 50 21 0.20 15 0.18 0.37
7824 75 21 0.15 0.12 0.26
7824 100 21 0.10 23 0.07 0.16
7824 125 21 0.04 0.04 0.07
7824 150 21 0.02 0.03 0.05
7824 175 21 0.02 0.03 0.05
7824 200 21 0.01 26 0.04 0.05

2176 330 67 AT/15 711 0443S 05700E 24.05.65 0730
7823 0 07 0.41 0.12 0.53
7823 10 07 0.45 0.10 0.55
7823 25 07 0.53 0.14 0.66
7823 50 07 0.59 25 0.22 0.80
7823 75 07 0.23 0.20 0.43
7823 100 07 0.05 39 0.06 0.11
7823 125 07 0.02 0.03 0.05
7823 150 07 0.01 0.04 0.05
7823 175 07 0.01 0.03 0.03
7823 200 07 0.01 41 0.03 0.03

2177 330 67 AT/15 712 0520S 05415E 27.05.65 0300
7822 0 03 0.17 0.03 0.19
7822 10 03 0.23 0.07 0.29
7822 25 03 0.23 0.07 0.29
7822 50 03 0.27 11 0.13 0.40
7822 75 03 0.30 0.22 0.52
7822 100 03 0.17 24 0.20 0.37
7822 125 03 0.03 0.04 0.07
7822 150 03 0.02 0.03 0.05
7822 175 03 0.01 0.03 0.04
7822 200 03 0.01 28 0.04 0.04

2178 330 67 AT/15 713 0627S 05312E 28.05.65 1312
7821 0 13 0.24 0.04 0.27
7821 10 13 0.25 0.05 0.27
7821 25 13 0.61 0.12 0.72
7821 50 13 0.33 20 0.15 0.48
7821 75 13 0.20 0.18 0.37
7821 100 13 0.07 30 0.06 0.13
7821 125 13 0.04 0.05 0.09
7821 150 13 0.02 0.03 0.05
7821 175 13 0.01 0.04 0.04
7821 200 13 0.01 33 0.03 0.03

2179 330 67 AT/15 714 0728S 05242E 28.05.65 1930
7820 0 19 0.18 0.02 0.20
7820 10 19 0.14 0.02 0.16
7820 25 19 0.11 0.03 0.13
7820 50 19 0.13 6 0.12 0.24
7820 75 19 0.11 0.10 0.20
7820 100 19 0.15 12 0.11 0.25

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
 C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

7820 125 19 0.07 0.04 0.11
 7820 150 19 0.02 0.03 0.05
 7820 175 19 0.01 0.03 0.04
 7820 200 19 0.01 17 0.03 0.03

2180 330 67 AT/15 715 0837S 05207E 29.05.65 0600
 7819 0 06 0.23 0.08 0.30
 7819 10 06 0.25 0.09 0.33
 7819 25 06 0.28 0.09 0.37
 7819 50 06 0.34 14 0.20 0.54
 7819 75 06 0.19 0.14 0.32
 7819 100 06 0.12 24 0.10 0.21
 7819 125 06 0.02 0.04 0.06
 7819 150 06 0.02 0.03 0.05
 7819 175 06 0.01 0.02 0.03
 7819 200 06 0.01 27 0.03 0.03

2181 330 55 D1/3 5418 0032S 05806E 04.06.64 4645
 7818 20 02 0.07 0.10
 7818 40 02 0.10 0.15
 7818 50 02 4
 7818 60 02 0.35 0.47
 7818 80 02 0.45 0.16
 7818 100 02 0.22 22 0.00
 7818 120 02 0.18 0.00

2182 330 55 D1/3 5421 0136S 05810E 04.06.64 0030 5421
 7817 20 24 0.04 0.06
 7817 40 24 0.04 0.06
 7817 50 24 2
 7817 60 24 0.20 0.00
 7817 80 24 0.41 0.49
 7817 100 24 0.32 17 0.31
 7817 120 24 0.15 0.18

2183 330 55 D1/3 5423 0232S 05802E 06.06.64 2112 4371
 7816 20 21 0.06 0.03
 7816 40 21 0.07 0.52
 7816 50 21 3
 7816 60 21 0.23 0.09
 7816 80 21 0.40 0.28
 7816 100 21 0.14 17 0.08
 7816 120 21 0.05 0.02

2184 330 55 D1/3 5425 0342S 05800E 07.06.64 1600 4170
 7815 20 16 0.00 0.00
 7815 40 16 0.03 0.06
 7815 50 16 1
 7815 60 16 0.24 0.10
 7815 80 16 0.29 0.47
 7815 100 16 0.08 12 0.20
 7815 120 16 0.00 0.36

2185 330 55 D1/3 5427 0503S 05757E 08.06.64 0554 3639
 7814 20 06 0.16 0.01
 7814 40 06 0.16 0.06
 7814 50 06 8
 7814 60 06 0.44 0.41
 7814 80 06 0.33 0.21
 7814 100 06 0.02 24 0.05
 7814 120 06 0.00 0.09

2186 330 55 D1/3 5429 0159S 05807E 13.06.64 4390 11: 8.0
 7813 20 0.13 0.04
 7813 40 0.14 0.06
 7813 50 7
 7813 60 0.20 0.06
 7813 80 0.14 0.10
 7813 100 0.20 16 0.16
 7813 120 0.17 0.14

2187 330 55 D1/3 5431 0701S 05811E 13.06.64 2030 4563
 7812 10 20 0.10 0.13
 7812 20 20 0.08 0.01
 7812 40 20 0.16 0.11
 7812 50 20 5
 7812 60 20 0.34 0.18
 7812 80 20 0.38 0.20
 7812 100 20 0.26 23 0.21
 7812 120 20 0.14 0.01

R-NO MSQ DS SH/CR ST-NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

2188 330 55 DI/3 5433 0001S 05806E 14.06.64 0618 4499 08:14.0
7811 10 06 0.02 0.05
7811 20 06 0.08 0.05
7811 40 06 0.07 0.04
7811 50 06 3
7811 60 06 0.08 0.18
7811 80 06 0.40 0.29
7811 100 06 0.34 16 0.14
7811 120 06 0.11 0.01

2189 330 55 DI/3 5493 0916S 05748E 14.07.64 2054 3615
7810 10 21 0.15 0.24
7810 40 21 0.25 0.12
7810 50 21 10
7810 60 21 0.27 0.26
7810 80 21 0.20 0.08
7810 100 21 0.11 21 0.07
7810 120 21 0.05 0.02

2190 330 55 DI/3 5496 0722S 05758E 15.07.64 2000 2743
7809 10 20 0.26 0.05
7809 40 20 0.27 0.12
7809 50 20 13
7809 60 20 0.39 0.20
7809 80 20 0.07 0.18
7809 100 20 0.00 22 0.00
7809 120 20 0.00 0.00

2191 330 55 DI/3 5499 0729S 05449E 17.07.64 0700 3575
7808 10 07 0.18 0.07
7808 40 07 0.15 0.32
7808 50 07 8
7808 60 07 0.24 0.32
7808 80 07 0.22 0.17
7808 100 07 0.11 19 0.10
7808 120 07 0.03 0.03

2192 330 55 DI/3 5501 0837S 05312E 18.07.64 0324 2030
7807 10 03 0.18 0.01
7807 40 03 0.19 0.07
7807 50 03 9
7807 60 03 0.29 0.00
7807 80 03 0.34 0.07
7807 100 03 0.06 22 0.19
7807 120 03 0.03 0.01

2193 330 55 DI/3 5503A 0947S 05136E 18.07.64 2330 3729
7806 10 23 0.23 0.15
7806 40 23 0.23 0.19
7806 50 23 12
7806 60 23 0.24 0.15
7806 80 23 0.24 0.06
7806 100 23 0.24 24 0.09
7806 120 23 0.07 0.07

2194 330 60 AB-3 150 0200S 05959E 20.08.63 2115 4315 94*0.05*124 23:11.0
7805 1 21 3N A 0.27 21 0.04
7805 14 50*21 3N A 0.19 21 0.01
7805 28 25*21 3N A 0.13 21 0.02
7805 47 10*21 3N A 0.05 21 0.04
7805 50 21 3N A 7 21 1
7805 94 1*21 3N A 0.02 A 9 21 0.07 4
7805 100 21 3N A 9 21 4
7805 1 21 2E B 8.50
7805 14 50*21 2E B 6.30
7805 28 25*21 2E B 3.80
7805 47 10*21 2E B 3.10
7805 94 1*21 2E B 0.40 B 310

2195 330 60 AB-3 152 0721S 05944E 24.08.63 1126 2926 63 0.07 151 14: 3.0
7804 1 11 3N A 0.47 11 0.06
7804 10 50 11 3N A 0.33 11 0.04
7804 19 25 11 3N A 0.38 11 0.04
7804 31 10 11 3N A 0.46 11 0.09
7804 50 11 3N A 21 11 3
7804 63 1 11 3N A 0.41 A 26 11 0.04 3
7804 1 11 2E B 3.70
7804 10 50 11 2E B 4.10
7804 19 25 11 2E B 2.10

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO P1GM SES PC PRO

7804 31 10 11 2E B 0.80
7804 63 1 11 2E B 3.60 B 150

2196 330 59 AT/08 140 0057S 05123E 24.09.63 1156 5106
7803 0 12 0.26
7803 10 12 0.28
7803 25 12 0.41
7803 50 12 0.48
7803 75 12 0.58
7803 100 12 0.19
7803 125 12 0.11
7803 150 12 0.07
7803 175 12 0.07
7803 200 12 0.05

2197 330 59 AT/08 141 0201S 05206E 24.09.63 2227 5154
7802 0 22 0.23
7802 10 22 0.21
7802 25 22 0.29
7802 50 22 0.60
7802 75 22 0.26
7802 100 22 0.10
7802 125 22 0.11
7802 150 22 0.09
7802 175 22 0.05
7802 200 22 0.04

2198 330 59 AT/08 142 0311S 05243E 25.09.63 1249 4572
7801 0 13 0.15
7801 10 13 0.19
7801 25 13 0.41
7801 50 13 0.65
7801 75 13 0.29
7801 100 13 0.25
7801 125 13 0.21
7801 150 13 0.14
7801 175 13 0.07
7801 200 13 0.04

2199 330 61 AB-4A 165 0814S 05500E 30.09.63 0120 3858 94*0.05*386 03:14.0
7800 1 01 3N A 0.71 01 0.06 40
7800 14 50*01 3N A 0.60 01 0.05 40
7800 28 25*01 3N A 0.75 01 0.05 100
7800 47 10*01 3N A 0.73 01 0.06 58
7800 50 01 3N A 35 01 3
7800 94 1*01 3N A 0.11 A 52 01 0.09 6 28
7800 100 01 3N A 53 01 7
7800 200 01 0.03 12 29
7800 300 01 0.01 14 73
7800 1 01 2E B 12.00
7800 14 50*01 2E B 10.00
7800 28 25*01 2E B 11.30
7800 47 10*01 2E B 8.40
7800 94 1*01 2E B 0.60 B 690

2200 330 61 AB-4A 166 0024S 05433E 05.10.63 0528 4682 120 0.04 304 07: 8.7
7799 1 05 3N A 0.17 05 0.09 55
7799 17 50 05 3N A 0.15 05 0.11 73
7799 34 25 05 3N A 0.17 05 0.12 38
7799 50 05 3N A 8 05 6
7799 60 10 05 3N A 0.20 A 10 05 0.29 9 47
7799 100 05 3N A 17 05 18
7799 120 1 05 3N A 0.06 A 18 05 0.07 20 23
7799 200 05 0.03 24 22
7799 300 05 0.02 26
7799 395 29
7799 1 05 2E B 13.60
7799 17 50 05 2E B 13.50
7799 34 25 05 2E B 11.30
7799 60 10 05 2E B 11.50
7799 120 1 05 2E B 3.40 B 1170

2201 330 59 AT/08 165 0830S 05149E 10.10.63 1310 4376
7798 0 13 0.11
7798 10 13 0.12
7798 25 13 0.14
7798 50 13 0.29
7798 75 13 0.49
7798 100 13 0.21
7798 125 13 0.14

R-NO MSQ DS SH/CR ST-NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

7798 150 13 0.07
7798 175 13 0.06
7798 200 13 0.05

2202 330 59 AT/08 166 0727S 05244E 11.10.63 0010 3661
7797 0 24 0.14
7797 10 24 0.14
7797 25 24 0.20
7797 50 24 0.37
7797 75 24 0.16
7797 100 24 0.13
7797 125 24 0.07
7797 150 24 0.04
7797 175 24 0.03
7797 200 24 0.03

2203 330 59 AT/08 167 0627S 05309E 11.10.63 1235 3652
7796 0 13 0.12
7796 10 13 0.11
7796 25 13 0.23
7796 50 13 0.33
7796 75 13 0.18
7796 100 13 0.12
7796 125 13 0.07
7796 150 13 0.05
7796 175 13 0.04
7796 200 13 0.03

2204 330 59 AT/08 168 0505S 05356E 12.10.63 0315 3217
7795 0 03 0.13
7795 10 03 0.13
7795 25 03 0.11
7795 50 03 0.48
7795 75 03 0.36
7795 100 03 0.16
7795 125 03 0.07
7795 150 03 0.04
7795 175 03 0.03
7795 200 03 0.02

2205 330 59 AT/08 169 0340S 05619E 16.10.63 1848 3253
7794 0 19 0.09
7794 10 19 0.08
7794 25 19 0.14
7794 50 19 3.65
7794 75 19 0.59
7794 100 19 0.31
7794 125 19 0.14
7794 150 19 0.10
7794 175 19 0.05
7794 200 19 0.05

2206 330 59 AT/08 170 0357S 05739E 17.10.63 0453 4071
7793 0 05 0.10
7793 10 05 0.10
7793 25 05 0.11
7793 50 05 0.47
7793 75 05 0.44
7793 100 05 0.24
7793 125 05 0.09
7793 150 05 0.05
7793 175 05 0.04
7793 200 05 0.04

2207 330 59 AT/08 171 0408S 05856E 17.10.63 1427 4175
7792 0 14 0.08
7792 10 14 0.09
7792 25 14 0.11
7792 50 14 0.70
7792 75 14 0.50
7792 100 14 0.25
7792 125 14 0.15
7792 150 14 0.08
7792 175 14 0.05
7792 200 14 0.04

2208 330 59 AT/08 192 0951S 05912E 25.10.63 0929 2215
7791 0 09 0.10
7791 10 09 0.10
7791 25 09 0.24

R-NO	NSR	DS	SH/CR	ST-NO	LAT	LONG	BY	MO	YR	TIME	DTBO	TR	EUL	EXT	RAD	TZ:	ZOO
C-NO	DPH	EX	TY	TT	* PP-1	* PP-2	T2	CA-1	CA2	CC	AST	NAST	PHEO	PIGH	SES	PC	PRO
7791	50					09								0.38			
7791	75					09								0.34			
7791	100					09								0.20			
7791	125					09								0.17			
7791	150					09								0.04			
7791	175					09								0.04			
7791	200					09								0.03			
2209	330	59	AT708	193	1000S	05801E	25.10.63	1657	3857								
7790	0					17								0.17			
7790	10					17								0.11			
7790	25					17								0.12			
7790	50					17								0.34			
7790	75					17								0.31			
7790	100					17								0.26			
7790	125					17								0.13			
7790	150					17								0.09			
7790	175					17								0.04			
7790	200					17								0.03			
2210	331	25	NE	150	0034S	04634E	09.01.65		4430								
7789	2															100	
7789	10					01	0.20							151			71
7789	20					01	0.21							126			11
7789	25															158	
7789	30					01	0.17							95			43
7789	40					01	0.15							129			0
7789	49															102	
7789	50					01		9						60			16
7789	75															69	
7789	75													21			10
7789	97															65	
7789	100													43			8
7789	146															33	
7789	200													34			8
7789	300													32			10
7789	400													41			10
7789	500													57			15
7789	600													54			2
7789	2000													36			4
7789	6450													3			0
2211	331		NE	140	0000S	04603E	09.01.65		4020								
7788	2																04:17.0
7788	10																111
7788	10					05	0.35							198			44
7788	10					05	0.38							133			0
7788	25															243	
7788	30					05	0.28							105			24
7788	40					05	0.28							113			53
7788	49															103	
7788	50					05	0.27	16						135			14
7788	75															70	
7788	75													51			8
7788	98															69	
7788	100													84			10
7788	147															70	
7788	200													11			4
7788	300																4
7788	400													45			10
7788	500													17			10
7788	500													13			2
7788	500													23			17
7788	500													27			17
2212	331	25	NE	140	0012S	04615E	09.01.65		4160								
7787	2																18:12.0
7787	10																92
7787	10					17	0.53							115			6
7787	20					17	0.32							117			0
7787	25															130	
7787	30																34
7787	40					17	0.29							148			0
7787	49					17	0.38							149			0
7787	50															81	
7787	75					17	0.34	17						162			13
7787	75															64	0
7787	98													82			0
7787	100															67	
7787	147					17		26						98			3
7787	200																10
7787	300													27			0
7787	400													43			0
7787	500													106			1

R-NO MSQ DS SH/CR ST.NO LAT LONG BY MO YR TIME DTBO TR EUL EXT RAD TZE ZOO
 C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

7787 500 46 7
 7787 600 47 8
 7787 2000 52 8

2213 331 25 ME 151 0237S 04415E 11.01.65 3910 17:21.0
 7786 2 94
 7786 10 171 31
 7786 20 240 17
 7786 25 181
 7786 30 17 0.47 300 29
 7786 40 17 0.40 423 205
 7786 49 114
 7786 50 17 0.32 22 130 53
 7786 74 110
 7786 75 17 0.12 90 6
 7786 98 106
 7786 100 17 31 62 6
 7786 147 72
 7786 200 38 10
 7786 300 23 10
 7786 400 21 8
 7786 500 21 0
 7786 600 20 12
 7786 627 45 5
 7786 3905 14 4

2214 331 25 ME 152 0216S 04342E 12.01.65 3650 15:21.5
 7785 2 150
 7785 10 13 0.36 340 16
 7785 20 13 0.80 224 25
 7785 25 103
 7785 30 13 0.70 163 0
 7785 40 13 0.54 159 23
 7785 49 80
 7785 50 13 0.42 28 189 0
 7785 74 92
 7785 75 13 0.27 80 0
 7785 98 66
 7785 100 13 43 48 6
 7785 147 41
 7785 200 33 12
 7785 300 35 3
 7785 400 15 4
 7785 500 72 3
 7785 600 89 5

2215 331 25 ME 153 0205S 04322E 12.01.65 3450 184
 7784 2 307 27
 7784 10 22 0.60 288 0
 7784 20 22 0.53 136
 7784 25 167 0
 7784 30 22 0.56 162 0
 7784 40 22 0.29 75
 7784 49 22 0.17 24 334 0
 7784 74 60
 7784 75 48 5
 7784 98 90
 7784 100 73 2
 7784 147 63
 7784 200 11 0
 7784 300 33 0
 7784 400 90 0
 7784 500 46 0
 7784 2000 55 0
 7784 3445 47 0

2216 331 25 ME 154 0158S 04301E 13.01.65 3100
 7783 2 11 10 A 1.51 09 0.60 240 130 14
 7783 10 11 10 A 1.93 09 0.59 216 27
 7783 20 11 10 A 1.73 09 0.47 56 0
 7783 24 93
 7783 30 11 10 A 1.64 09 0.33 195 25
 7783 40 11 10 A 1.11 09 0.28 193 0
 7783 48 35
 7783 50 11 10 A 77 09 21 93 3
 7783 72 35
 7783 75 11 10 A 0.12 71 9
 7783 96 33
 7783 100 11 10 A 0.07 A 90 41 0

R-NO MSQ DS SH/CR ST.NO LAT LONG BY MO YR TIME DTBO TR EUL EXT RAD TZ: 200
C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

7783 144
7783 200 37 44 0
7783 300 34
7783 400 65 0
7783 500 55 3
7783 600 72 7
7783 2000 16 0

2217 331 25 ME 155 0130S 04233E 13.01.65 2460
7782 2 135
7782 10 19 0.24 197 25
7782 20 19 0.27 183 21
7782 24 160
7782 30 173 24
7782 40 170 17
7782 48 72
7782 50 19 12 76 0
7782 71 61
7782 75 72 12
7782 95 160
7782 100 50 5
7782 143 95
7782 200 24 0
7782 300 48 0
7782 400 48 3
7782 500 9 0
7782 600 26 2
7782 2455 118 1

2218 331 25 ME 156 0114S 04222E 14.01.65 1660
7781 2 97
7781 10 146 1
7781 20 100 6
7781 23 68
7781 30 82 19
7781 40 81 20
7781 45 87
7781 50 89 13
7781 68 82
7781 75 49 7
7781 90 76
7781 100 87 5
7781 135 51
7781 200 40 1
7781 300 52 3
7781 400 4 0
7781 500 52 2
7781 600 63 6
7781 1600 53 4

2219 331 25 ME 157 0119S 04209E 14.01.65 1055
7780 2 125
7780 10 19 0.09 110
7780 20 19 0.12 159 25
7780 25 120
7780 30 102 0
7780 40 19 0.10 112 0
7780 49 75
7780 50 112 7
7780 74 65
7780 75 126 27
7780 98 90
7780 100 54 5
7780 147 73
7780 200 7 0
7780 300 70 0
7780 400 30 0
7780 500 53 8
7780 600 72 3
7780 1200 112 11

2220 331 25 ME 158 0118S 04156E 14.01.65 210 24:11.0
7779 2 118
7779 10 24 0.26 150 0
7779 20 24 0.35 160 32
7779 25 117
7779 30 24 0.29 170 0
7779 40 24 0.26 146 37
7779 49 84
7779 50 24 14 89 7

R-NO MSQ DS SH/CR ST-NO LAT LONG DY NO YR TIME DTBO TR EUL EXT RAD T2: ZOO
 C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGH SES PC PRO

7779 73 54
 7779 75 33 3
 7779 98 83
 7779 100 75 0
 7779 147 68
 7779 180 24 0

2222 331 25 ME 162 0415S 04020E 22.01.65 960 192 7.0
 7777 2 70
 7777 10 83 0
 7777 20 83 8
 7777 21 70
 7777 30 91 5
 7777 40 111 6
 7777 43 90
 7777 50 109 0
 7777 64 80
 7777 75 89 3
 7777 85 70
 7777 100 98 0
 7777 128 50
 7777 200 66 0
 7777 300 82 0
 7777 400 77 0
 7777 500 73 3
 7777 600 112 0

2223 331 25 ME 163 0426S 04038E 22.01.65 1510 80
 7776 2 110 0
 7776 10 200 3
 7776 20 65
 7776 30 109 15
 7776 40 202 2
 7776 43 65
 7776 50 117 7
 7776 64 70
 7776 75 24 0.01 103 18
 7776 85 70
 7776 100 102 16
 7776 128 60
 7776 200 24 0.01 117 16
 7776 300 70 40
 7776 400 110 0
 7776 500 113 0
 7776 600 78 0

2224 331 25 ME 164 0428S 04100E 23.01.65 1700 062 8.0
 7775 2 60
 7775 10 95 1
 7775 20 4 0
 7775 24 60
 7775 30 9 1
 7775 40 63 7
 7775 48 205
 7775 50 65 1
 7775 71 100
 7775 75 102 12
 7775 95 90
 7775 100 49 3
 7775 143 75
 7775 200 52 7
 7775 300 77 0
 7775 400 38 0
 7775 500 94 3
 7775 600 54 2

2225 331 25 ME 165 0442S 04123E 23.01.65 2420 152 4.0
 7774 2 80
 7774 10 52 8
 7774 20 55 0
 7774 25 70
 7774 30 119 4
 7774 40 54 10
 7774 50 58 60 7
 7774 74 80
 7774 75 72 1
 7774 99 30 30
 7774 100 30 2
 7774 148 30

R-NO MSG DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGN SES PC PRO

7761	50					14	0.24	8				0.05	0.29
7761	75					14	0.04					0.06	0.13
7761	100					14	0.01	13				0.02	0.03
7761	125					14	0.01					0.01	0.02
7761	150					14	0.04					0.02	0.06
7761	175					14	0.01					0.01	0.02
7761	200					14	0.01	14				0.01	0.02

2239	331	67	AT/15	665	0352S	04803E	27.04.65	0030					
7760	0					24	0.08					0.02	0.10
7760	10					24	0.06					0.02	0.07
7760	25					24	0.08					0.03	0.11
7760	50					24	0.11	4				0.04	0.15
7760	75					24	0.42					0.21	0.63
7760	100					24	0.10	17				0.11	0.21
7760	125					24	0.02					0.04	0.06
7760	150					24	0.01					0.02	0.02
7760	175					24	0.01					0.02	0.02
7760	200					24	0.01	19				0.02	0.02

2240	331	67	AT/15	666	0352S	04637E	27.04.65	0900					
7759	0					09	0.04					0.02	0.06
7759	10					09	0.05					0.03	0.07
7759	25					09	0.10					0.02	0.12
7759	50					09	0.31	7				0.05	0.36
7759	75					09	0.35					0.14	0.49
7759	100					09	0.20	22				0.10	0.30
7759	125					09	0.13					0.15	0.27
7759	150					09	0.07					0.06	0.13
7759	175					09	0.01					0.02	0.03
7759	200					09	0.01	29				0.02	0.02

2241	331	67	AT/15	667	0357S	04513E	27.04.65	1330					
7758	0					13	0.05					0.01	0.05
7758	10					13	0.05					0.01	0.06
7758	25					13	0.05					0.01	0.06
7758	50					13	0.24	5				0.09	0.32
7758	75					13	0.36					0.14	0.50
7758	100					13	0.19	19				0.11	0.29
7758	125					13	0.03					0.04	0.07
7758	150					13	0.08					0.12	0.20
7758	175					13	0.04					0.13	0.17
7758	200					13	0.04	26				0.13	0.17

2242	331	67	AT/15	668	0408S	04354E	28.04.65	1800					
7757	0					18	0.08					0.03	0.11
7757	10					18	0.07					0.02	0.08
7757	25					18	0.10					0.03	0.13
7757	50					18	0.42	8				0.11	0.53
7757	75					18	0.41					0.13	0.54
7757	100					18	0.16	26				0.11	0.26
7757	125					18	0.11					0.09	0.20
7757	150					18	0.16					0.12	0.27
7757	175					18	0.03					0.04	0.07
7757	200					18	0.01	35				0.03	0.04

2243	331	67	AT/15	669	0407S	04230E	28.04.65	2012					
7756	0					20	0.06					0.01	0.07
7756	10					20	0.05					0.02	0.07
7756	25					20	0.08					0.03	0.10
7756	50					20	0.10	4				0.03	0.12
7756	75					20	0.27					0.11	0.38
7756	100					20	0.14	13				0.15	0.28
7756	125					20	0.10					0.05	0.15
7756	150					20	0.03					0.04	0.07
7756	200					20	0.04	19				0.04	0.07

2244	331	67	AT/15	670	0356S	04122E	28.04.65	2030					
7755	0					20	0.04					0.02	0.06
7755	10					20	0.06					0.02	0.08
7755	25					20	0.06					0.03	0.09
7755	50					20	0.22	5				0.09	0.30
7755	75					20	0.28					0.20	0.48
7755	100					20	0.25	18				0.18	0.43
7755	125					20	0.14					0.13	0.26
7755	150					20	0.06					0.04	0.12
7755	175					20	0.02					0.03	0.04
7755	200					20	0.01	26				0.02	0.03

2245	331	67	AT/15	671	0349S	04041E	29.04.65	0300					
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R-NO MSQ DS SH/CR ST.NO LAT LONG DV M0 YR TIME DTBO TR EUL EXT RAD TZ: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGH SES PC PRO

7754	0					03	0.06										0.02	0.07		
7754	10					03	0.07										0.02	0.09		
7754	25					03	0.05										0.02	0.07		
7754	50					03	0.14		4								0.05	0.19		
7754	75					03	0.14										0.09	0.22		
7754	100					03	0.20		11								0.16	0.36		
7754	125					03	0.15										0.13	0.27		
7754	150					03	0.07										0.06	0.13		
7754	175					03	0.05										0.04	0.09		
7754	200					03	0.02		21								0.02	0.04		
2246	331	55	D1/3		5514B	0538S	04249E	25.07.64	0136	379*										24:20.0
7753	10					02	0.22										0.03			
7753	40					02	0.21										0.06			
7753	50					02			11											
7753	60					02	0.10			0.05										
7753	80					02	0.26			0.09										
7753	100					02	0.11		19	0.04										
7753	120					02	0.00			0.00										
2247	331	55	D1/3		5516	0457S	04128E	25.07.64	1730	2750										16:14.0
7752	10					17	0.07			0.04										
7752	40					17	0.08			0.00										
7752	50					17			4											
7752	60					17	0.10			0.05										
7752	80					17	0.12			0.06										
7752	100					17	0.26		11	0.11										
7752	120					17	0.00			0.00										
2248	331	55	D1/3		5519	0423S	04036E	26.07.64	0948	1451										07:17.0
7751	10					10	0.09			0.00										
7751	40					10	0.09			0.00										
7751	50					10			5											
7751	60					10	0.12			0.06										
7751	80					10	0.21			0.07										
7751	100					10	0.27		14	0.10										
7751	120					10	0.10			0.05										
2249	331	55	D1/3		5520	0420S	04020E	27.07.64	2012	1017										20:15.0
7750	10					20	0.07			0.03										
7750	40					20	0.08			0.04										
7750	50					20			4											
7750	60					20	0.15			0.04										
7750	80					20	0.14			0.10										
7750	100					20	0.17		11	0.07										
7750	120					20	0.07			0.03										
2250	331	55	D1/3		5521B	0430S	04004E	28.07.64	0148	763										24:21.0
7749	10					02	0.19			0.15										
7749	40					02	0.17			0.10										
7749	50					02			9											
7749	60					02	0.19			0.01										
7749	80					02	0.22			0.10										
7749	100					02	0.18		19	0.06										
7749	120					02	0.07			0.03										
2251	331	59	AT/08		144	0343S	04922E	27.09.63	0312	5026										
7748	0					03											0.48			
7748	10					03											0.52			
7748	25					03											0.51			
7748	50					03											0.54			
7748	75					03											0.38			
7748	100					03											0.18			
7748	125					03											0.04			
7748	150					03											0.03			
7748	175					03											0.04			
7748	200					03											0.03			
2252	331	59	AT/08		145	0407S	04808E	27.09.63	1412	4912										
7747	0					14											0.16			
7747	10					14											0.19			
7747	25					14											0.26			
7747	50					14											0.32			
7747	75					14											0.50			
7747	100					14											0.44			
7747	125					14											0.11			
7747	150					14											0.05			
7747	175					14											0.04			
7747	200					14											0.03			

R-NO MSQ DS SH/CR ST_NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGH SES PC PRO

2253	331	59	AT/08	146	0422S	04650E	27.09.63	2305	4780										
7746	0					23						0.26							
7746	10					23						0.21							
7746	25					23						0.25							
7746	50					23						0.26							
7746	75					23						0.47							
7746	100					23						0.43							
7746	125					23						0.17							
7746	150					23						0.05							
7746	175					23						0.03							
7746	200					23						0.02							
2254	331	59	AT/08	147	0434S	04531E	28.09.63	0958	4649										
7745	0					10						0.29							
7745	10					10						0.34							
7745	25					10						0.29							
7745	50					10						0.42							
7745	75					10						0.41							
7745	100					10						0.35							
7745	125					10						0.22							
7745	150					10						0.07							
7745	175					10						0.03							
7745	200					10						0.02							
2255	331	59	AT/08	148	0440S	04412E	28.09.63	1900	4395										
7744	0					19						0.10							
7744	10					19						0.10							
7744	25					19						0.10							
7744	50					19						0.54							
7744	75					19						0.49							
7744	100					19						0.26							
7744	125					19						0.09							
7744	150					19						0.06							
7744	175					19						0.04							
7744	200					19						0.04							
2256	331	59	AT/08	149	0501S	04257E	29.09.63	1000	3882										
7743	0					10						0.43							
7743	10					10						0.44							
7743	25					10						0.48							
7743	50					10						0.50							
7743	75					10						0.24							
7743	100					10						0.32							
7743	125					10						0.15							
7743	150					10						0.10							
7743	175					10						0.05							
7743	200					10						0.04							
2257	331	59	AT/08	150	0515S	04136E	29.09.63	1857	3006										
7742	0					19						0.89							
7742	10					19						0.93							
7742	25					19						0.94							
7742	50					19						0.94							
7742	75					19						0.60							
7742	100					19						0.20							
7742	125					19						0.14							
7742	150					19						0.14							
7742	175					19						0.15							
7742	200					19						0.09							
2258	331	59	AT/08	151	0541S	04016E	30.09.63	0441	1895										
7741	0					05						0.51							
7741	10					05						0.44							
7741	25					05						0.47							
7741	50					05						0.50							
7741	75					05						0.47							
7741	100					05						0.36							
7741	125					05						0.22							
7741	150					05						0.13							
7741	175					05						0.11							
7741	200					05						0.08							
2259	331	66	AB-8	416	0845S	04339E	01.11.64	1245	3850			99	0.05	437	13: 9.8				
7740	1	13	3N	A	0.58							13	0.08						
7740	14	50	13	3N	A	0.67						13	0.10						
7740	29	25	13	3N	A	1.18						13	0.13						
7740	49	10	13	3N	A	1.52						13	0.19						
7740	50		13	3N	A		50	13				6							
7740	99	1	13	3N	A	0.44	A	99	13	0.20		16							
7740	100		13	3N	A		99	13				16							

R-NO MSQ DS SH/CR ST-NO LAT LONG BY MO YR TIME DTBO TR EUL EXT RAD T2: ZOO
C-NO DPTH L% T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST WAST PHEO PIGM SES PC PRO

7740 1 13 2E B 7.20
7740 14 50 13 2E B 9.50
7740 29 25 13 2E B 8.80
7740 49 10 13 2E B 6.70
7740 99 1 13 2E B 4.00 B 670

2260 331 66 AB-B 417 0703S 04234C 02.11.64 1200 3220 94 0.05 471 16: 8.5
7739 1 12 3N A 0.44 12 0.09
7739 14 50 12 3N A 0.47 12 0.09
7739 28 25 12 3N A 0.80 12 0.13
7739 47 10 12 3N A 0.73 12 0.17
7739 50 12 3N A 32 12 6
7739 94 1 12 3N A 0.28 A 54 12 0.19 14
7739 100 12 3N A 55 12 15
7739 1 12 2E B 6.70
7739 14 50 12 2E B 13.40
7739 28 25 12 2E B 13.30
7739 47 10 12 2E B 6.00
7739 94 1 12 2E B 6.70 B 790

2261 331 66 AB-B 418 0510S 04140E 03.11.64 1002 3030 92 0.05 446 11:13.5
7738 1 10 3N A 0.59 10 0.14
7738 14 50 10 3N A 0.58 10 0.14
7738 28 25 10 3N A 1.19 10 0.17
7738 46 10 10 3N A 1.53 10 0.35
7738 50 10 3N A 53 10 9
7738 92 1 10 3N A 0.12 A 85 10 0.10 20
7738 100 10 3N A 85 10 21
7738 1 10 2E B 4.00
7738 14 50 10 2E B 7.90
7738 28 25 10 2E B 8.00
7738 46 10 10 2E B 3.70
7738 92 1 10 2E B 1.00 B 400

2262 331 66 AB-B 419 0417S 04110E 05.11.64 0118 3370 78 0.06 439
7737 1 01 3N A 0.55 01 0.08
7737 13 50 01 3N A 0.45 01 0.09
7737 26 25 01 3N A 0.47 01 0.12
7737 39 10 01 3N A 0.55 01 0.10
7737 50 01 3N A 25 01 5
7737 78 1 01 3N A 0.23 A 34 01 0.22 10
7737 100 01 3N A 39 01 15
7737 1 01 2E B 8.10
7737 13 50 01 2E B 11.20
7737 26 25 01 2E B 5.70
7737 39 10 01 2E B 9.60
7737 78 1 01 2E B 2.10 B 550

2263 331 66 AB-B 420 0307S 04039E 05.11.64 2254 420 78*0.06*418 11:14.5
7736 1 23 3N A 0.27 23 0.13
7736 13 50*23 3N A 0.31 23 0.10
7736 26 25*23 3N A 0.23 23 0.13
7736 39 10*23 3N A 0.32 23 0.23
7736 50 23 3N A 14 23 8
7736 78 1*23 3N A 0.55 A 28 23 0.48 19
7736 100 23 3N A 40 23 30
7736 1 23 2E B 24.50
7736 13 50*23 2E B 32.60
7736 26 25*23 2E B 28.90
7736 39 10*23 2E B 23.70
7736 78 1*23 2E B 42.90 B 2380

2264 331 66 AB-B 421 0256S 04023E 06.11.64 1841 31 413
7735 1 19 3N A 0.45 19 0.23
7735 18 19 3N A 0.45 19 0.43
7735 30 19 3N A 1.18 A 24 19 0.64 12
7735 1 19 2E B 30.60
7735 18 19 2E B 35.40
7735 30 19 2E B 28.90 B 950

2265 332 25 NE 160 0405S 03944E 21.01.65 280
7734 2
7734 10 01 0.17 278 170 6
7734 20 01 0.04 224 16
7734 25
7734 30 01 0.03 183 200 18
7734 40 01 0.17 323 0
7734 49 100
7734 50 01 0.22 6 355 10
7734 74 170

R-NO	MSG	DS	SH/CR	ST.NO	LAT	LONG	DY	MO	YR	TIME	DTBO	TR	EUL	EXT	RAD	TZ:	ZOO
C-NO	DPHT	LX	T1	IT	* PP-1	* PP-2	T2	CA-1	CA2	CC	AST	NAST	PHEO	PIGM	SES	PC	PRO
7734	75					01	0.27								330		40
7734	98															70	
7734	100					02	0.02	16							120		0
7734	147															120	
7734	200														118		0
7734	260					02	0.01								122		0
2221	332	25	ME	161	0408S	04000E	22.01.65				740					05:	9.3
7778	2															180	
7778	10														80		24
7778	20					06	0.02								61		14
7778	23															120	
7778	30					06	0.02								126		0
7778	40					06	0.11								148		14
7778	46															130	
7778	50					06	0.16	3							258		18
7778	69															180	
7778	75					06	0.08								77		18
7778	92															128	
7778	100					06	0.03	7							116		0
7778	138															50	
7778	200														80		16
7778	300														107		2
7778	400														111		14
7778	500														92		10
7778	600														124		7
2267	332	59	AT/08	152	0539S	03935E	30.09.63	1022		826							
7732	0					10										0.09	
7732	10					10										0.10	
7732	25					10										0.12	
7732	50					10										0.25	
7732	75					10										0.46	
7732	100					10										0.36	
7732	125					10										0.20	
7732	150					10										0.07	
7732	175					10										0.04	
7732	200					10										0.03	
2268	357	04	DM2/60	252	1047S	14045E	25.08.60	2000									
7731	0		20 3C A	0.45													
2269	357	41	OS-30	21	1400S	14030E	10.12.68	2103		66							
7730	0					21	0.13									0.26	
7730	10					21	0.13									0.19	
7730	20					21	0.12									0.25	
7730	30					21	0.17									0.74	
7730	40					21	0.61									0.81	
7730	50					21	0.66	14								2.16	
7730	60					21	0.54									0.86	
2270	357	41	OS-30	22	1249S	14029E	11.12.68	0924		68	27						
7729	0					09	0.06									0.20	
7729	10					09	0.17									0.28	
7729	20					09	0.18									0.26	
7729	30					09	0.18									0.29	
7729	40					09	0.25									0.38	
7729	50					09	1.71	17								1.25	
7729	60					09	1.67									1.23	
2271	357	41	OS-30	29	1200S	14130E	13.12.68			39							
7728	0		20 3H*A	1.23													
7728	10		20 3H*A	2.74													
7728	20		20 3H*A	0.84													
7728	30		20 3H*A	1.84													
7728	36		20 3H*A	3.01 A	66												
2272	357	41	OS-30	36	1046S	14103E	17.12.68	0231		35							
7727	0					03	0.59									0.55	
7727	10					03	0.62									0.59	
7727	20					03	0.54									0.69	
7727	30					03	0.64	18								0.58	
2273	358	04	DM2/60	239	1004S	13157E	23.08.60			79							
7726	0		12 3A A	0.42 A	0	12	0.13			0.33	0.05	0.01					
7726	10		12 3A A	0.82 A	6	12	0.11			0.42	0.08	0.01					
7726	20		12 3A A	0.87 A	15	12	0.14			0.37	0.06	0.00					
7726	30		12 3A A	1.07 A	24	12	0.13			0.39	0.06	0.00					
7726	50		12 3A A	2.06 A	56	12	0.47	10		0.84	0.10	0.04					
7726	70		12 3A A	0.44 A	80	12	0.18	17		0.57	0.06	0.01					

R-NO MSQ DS SH/CR ST.NO LAT LONG DY HO YR TIME DTBO TR EUL EXT RAD T2: ZOO
C-NO DPTH LZ Y1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

7726 0 12 3C A 0.22

2274 358 04 DM2/60 240 1008S 13241E 23.08.60 1605
7725 0 16 3C A 0.17

2275 358 04 DM2/60 242 1003S 13406E 24.08.60 73
7724 0 24 3A A 0.18 A 0 24 0.09 0.22 0.06 0.00
7724 10 24 3A A 0.27 A 2 24 0.14 0.47 0.06 0.00
7724 20 24 3A A 0.30 A 5 24 0.09 0.37 0.06 0.00
7724 30 24 3A A 0.39 A 9 24 0.10 0.43 0.07 0.02
7724 50 24 3A A 1.51 A 28 24 0.38 8 0.78 0.09 0.05
7724 70 24 3A A 0.64 A 49 24 0.37 15 0.79 0.12 0.01
7724 0 24 3C A 0.08

2276 358 04 DM2/60 246 1001S 13641E 24.08.60 1620
7723 0 16 3C A 0.47

2277 358 04 DM2/60 247 1003S 13723E 24.08.60 2005
7722 0 20 3C A 0.93

2278 358 04 DM2/60 248 1004S 13805E 25.08.60 53
7721 0 24 3A A 1.20 A 0 24 0.30 0.58 0.08 0.01
7721 10 24 3A A 1.46 A 13 24 0.25 0.35 0.07 0.01
7721 20 24 3A A 1.40 A 28 24 0.27 0.72 0.08 0.00
7721 30 24 3A A 1.39 A 42 24 0.27 0.55 0.06 0.02
7721 40 24 3A A 1.34 A 55 24 0.20 0.33 0.04 0.03
7721 50 24 3A A A 69 24 12
7721 0 24 3C A 0.45

2279 358 04 DM2/60 249 1002S 13842E 25.08.60 0415
7720 0 04 3C A 0.64

2280 358 04 DM2/60 250 1003S 13920E 25.08.60 0813
7719 0 08 3C A 0.33

2281 358 04 DM2/60 251 1007S 14000E 25.08.60 51
7718 0 12 3A A 2.40 A 0 12 0.16 0.79 0.09 0.02
7718 10 12 3A A 2.84 A 26 12 0.26 0.61 0.08 0.01
7718 20 12 3A A 2.73 A 54 12 0.39 0.77 0.08 0.03
7718 30 12 3A A 2.89 A 82 12 0.14 0.55 0.09 0.00
7718 40 12 3A A 1.87 A 106 12 0.24 0.55 0.06 0.01
7718 50 12 3A A A 125 12 12
7718 0 12 3C A 2.23
7718 0 16 3C A 0.86

2282 358 04 DM2/60 254 1208S 13946E 01.09.60 60
7717 0 07 3A A 1.00 A 0 07 0.06 0.11 0.06 0.01
7717 10 07 3A A 1.10 A 10 07 0.11 0.30 0.06 0.00
7717 20 07 3A A 0.63 A 19 07 0.07 0.20 0.06 0.01
7717 30 07 3A A 1.26 A 29 07 0.02 0.50 0.04 0.01
7717 40 07 3A A 1.30 A 41 07 0.15 0.45 0.08 0.01
7717 50 07 3A A 1.34 A 55 07 0.13 4 0.45 0.05 0.02

2283 358 04 DM2/60 255 1310S 13858E 01.09.60 59
7716 0 16 3A A 1.24 A 0 16 0.16 0.38 0.07 0.02
7716 10 16 3A A 1.62 A 14 16 0.16 0.60 0.08 0.01
7716 20 16 3A A 1.41 A 29 16 0.16 0.38 0.12 0.04
7716 30 16 3A A 1.79 A 45 16 0.17 0.33 0.07 0.01
7716 40 16 3A A 2.66 A 68 16 0.19 0.69 0.14 0.04
7716 50 16 3A A 1.50 A 88 16 0.25 9 0.89 0.11 0.01

2284 358 04 DM2/60 256 1130S 13800E 02.09.60 59
7715 0 03 3A A 0.53 A 0 03 0.10 0.08 0.02 0.03
7715 10 03 3A A 0.66 A 6 03 0.10 0.52 0.07 0.02
7715 20 03 3A A 0.56 A 12 03 0.04 0.39 0.06 0.00
7715 30 03 3A A 0.64 A 18 03 0.08 0.08 0.03 0.07
7715 40 03 3A A 0.54 A 24 03 0.07 0.38 0.06 0.01
7715 50 03 3A A 2.46 A 39 03 0.19 4 0.50 0.07 0.02

2285 358 19 DM5/63 168 1022S 13523E 26.09.63
7714 0 15 3A A 0.82 A 0 16 0.18 0.66 0.09 0.02
7714 10 15 3A A 0.69 A 8 16 0.11 0.58 0.07 0.01
7714 20 15 3A A 0.74 A 15 16 0.10 0.37 0.03 0.02
7714 30 15 3A A 0.66 A 22 16 0.18 0.67 0.08 0.02
7714 40 15 3A A 1.38 A 32 16 0.20 0.54 0.08 0.01
7714 50 15 3A A 1.72 A 47 16 0.18 8 0.92 0.07 0.00

2286 358 19 DM5/63 169 1049S 13640E 26.09.63
7713 0 23 3A A 0.67 A 0 23 0.03 0.11 0.03 0.02
7713 10 23 3A A 0.79 A 7 23 0.00 0.00 0.04 0.05

R-NO	MSQ	DS	SH/CR	ST.NO	LAT	LONG	DY	NO	VR	TIME	DYBG	FR	COL	ENV	REN	TR	DOG
C-NO	DPH	LX	T1	IT	* PP-1	* PP-2	T2	CA-1	CA2	CC	AST	NAST	MHO	PTOM	SIS	TC	PNY
7713	20		23 3A	A	0.82	A	15 23	0.11			0.31	0.04	0.01				
7713	30		23 3A	A	1.69	A	28 23	0.29			0.53	0.09	0.00				
7713	40		23 3A	A	1.66	A	45 23										
2287	358	19	DM5/63	170	1052S	13502E	27.09.63										
7712	0		07 3A	A	0.53	A	0 07	0.15			0.44	0.07	0.00				
7712	10		07 3A	A	0.57	A	6 07	0.14			0.45	0.08	0.02				
7712	20		07 3A	A	1.00	A	13 07	0.05			0.29	0.05	0.01				
7712	30		07 3A	A	0.81	A	22 07	0.05			0.29	0.09	0.02				
7712	40		07 3A	A	1.49	A	34 07	0.07		4	0.47	0.06	0.02				
2288	358	19	DM5/63	171	1052S	13327E	28.09.63										
7711	0		14 3A	A	0.64	A	0 14	0.22			0.49	0.04	0.03				
7711	10		14 3A	A	0.72	A	7 14	0.17			-0.04	0.07	0.02				
7711	20		14 3A	A	0.78	A	14 14	0.23			0.44	0.02	0.05				
7711	30		14 3A	A	0.90	A	23 14	0.13			0.55	0.07	0.00				
7711	40		14 3A	A	2.41	A	39 14	0.15			0.21	0.04	0.02				
7711	50		14 3A	A	2.51	A	64 14	0.18		9	0.83	0.05	0.02				
2289	358	41	OS-30	15	1100S	13730E	06.12.68	0549			53	16					
7710	0						06	0.33					0.60				
7710	10						06	0.31					0.84				
7710	20						06	0.47					1.21				
7710	30						06	0.67					2.62				
7710	40						06	0.47					3.81				
7710	50						06	0.48	23				3.57				
2290	358	41	OS-30	16	1200S	13730E	06.12.68				55	15					
7709	0		15 3H*A		1.78		14	0.28					0.48				
7709	10		15 3H*A		2.14		14	0.32					0.65				
7709	20		15 3H*A		2.18		14	1.29					3.32				
7709	30		15 3H*A		1.96		14	0.25					0.84				
7709	40		15 3H*A		5.97		14	0.24					1.41				
7709	50		15 3H*A		3.04	A	147 14	1.23	29				2.64				
2291	358	41	OS-30	17	1300S	13730E	06.12.68				53						
7708	0		23 3H*A		1.56		22	0.26					0.56				
7708	10		23 3H*A		1.57		22	0.22					0.82				
7708	20		23 3H*A		1.76		22	0.26					1.55				
7708	30		23 3H*A		1.41		22	0.28					0.61				
7708	40		23 3H*A		3.35		22	0.98					1.46				
7708	50		23 3H*A		3.69	A	107 22	1.10	24				1.63				
2292	358	41	OS-30	18	1400S	13730E	07.12.68				54	23					
7707	0		07 3H*A		1.98		06	0.26					0.35				
7707	10		07 3H*A		1.91		06	0.23					0.67				
7707	20		07 3H*A		2.01		06	0.30					0.28				
7707	30		07 3H*A		2.67		06	0.48					0.53				
7707	40		07 3H*A		4.89		06	0.87					1.40				
7707	50		07 3H*A		6.04	A	155 06	1.02	25				1.04				
2293	358	41	OS-30	19	1400S	13830E	10.12.68				58	25					
7706	0		08 3H*A		1.55		07	0.16					0.42				
7706	10						07	0.12					0.51				
7706	20						07	0.15					0.60				
7706	30						07	0.20					0.30				
7706	40						07	0.26					0.62				
7706	50						07	1.31	15				0.87				
2294	358	41	OS-30	20	1400S	13930E	10.12.68				66	31					
7705	0		15 3H*A		1.23		14	0.12					0.22				
7705	10		15 3H*A		1.25		14	0.08					0.57				
7705	20		15 3H*A		1.08		14	0.01					0.16				
7705	30		15 3H*A		1.71		14	0.13					0.57				
7705	40		15 3H*A		6.55		14	0.88					0.91				
7705	50		15 3H*			A	145 14	0.66	15				1.65				
7705	60		15 3H*A		0.27		14	0.57					1.18				
2295	358	41	OS-30	23	1300S	13930E	11.12.68				64	28					
7704	0		18 3H*A		1.29		16	0.29					0.11				
7704	10		18 3H*A		1.17		16	0.39					0.20				
7704	20		18 3H*A		1.84		16	0.36					0.40				
7704	30		18 3H*A		2.14		16	0.54					0.16				
7704	40		18 3H*A		3.63		16	0.42					0.30				
7704	50		18 3H*			A	112 16	3.38	38				1.31				
7704	60		18 3H*A		1.25		16	3.60					1.60				
2296	358	41	OS-30	24	1300S	13828E	11.12.68	2338			59						
7703	0						24	0.16					0.29				
7703	10						24	0.38					0.25				

R-NO MSQ DS SH/CR ST NO LAT LONG DY MD YR TIME DTBO TR EUL EXT RAD TZ: ZOO
C-NO DPTH LX IT IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

7703 20 24 0.19 0.25
7703 30 24 0.27 0.29
7703 40 24 1.14 0.96
7703 50 24 1.45 26 1.15

2297 358 41 05-30 25 1155S 13826E 12.12.68 1201 57 22
7702 0 12 0.41 0.23
7702 10 12 0.48 0.29
7702 20 12 0.54 0.33
7702 30 12 0.66 0.38
7702 40 12 0.62 0.98
7702 50 12 1.14 31 0.98

2298 358 41 05-30 26 1204S 13935E 12.12.68 61
7701 0 21 3H*A 0.45 19 0.16 0.30
7701 10 21 3H*A 0.40 19 0.12 0.27
7701 20 21 3H*A 0.43 19 0.14 0.34
7701 30 21 3H*A 0.52 19 0.12 0.25
7701 40 21 3H*A 0.74 19 0.23 0.41
7701 50 21 3H*A A 27 19 1.14 13 1.54
7701 60 21 3H*A 4.03 19 1.19 2.13

2299 358 41 05-30 31 1059S 13928E 14.12.68 56 13
7700 0 11 3H*A 3.01
7700 10 11 3H*A 4.01
7700 20 11 3H*A 3.87
7700 30 11 3H*A 4.22
7700 40 11 3H*A 3.12
7700 50 11 3H*A 2.11 178

2300 359 10 0M1762 12 1420S 12033E 21.02.62 2560
7699 0 06 3A A 0.35 A 0 06 0.05 0.29 0.05 0.01
7699 25 06 3A A 0.41 A 10 06 0.02 0.09 0.03 0.01
7699 50 06 3A A 0.25 A 18 06 0.07 2 0.33 0.07-0.02
7699 75 06 3A A 0.14 A 23 06 0.17 0.47 0.07 0.03
7699 100 06 3A A 0.01 A 25 06 0.06 8 0.29 0.04 0.02
7699 150 06 3A A 0.04 A 26 06 0.03 10 0.21 0.05 0.01

2301 359 10 0M1762 13 1509S 12100E 21.02.62 375
7698 0 13 3A A 0.39 A 0 13 0.04 0.31 0.05 0.01
7698 25 13 3A A 0.43 A 10 13 0.02 0.21 0.02 0.02
7698 50 13 3A A 0.59 A 23 13 0.15 3 0.56 0.07 0.04
7698 75 13 3A A 0.04 A 31 13 0.17 0.59 0.09 0.01
7698 100 13 3A A 0.03 A 32 13 0.12 11 0.56 0.09 0.00
7698 150 13 3A A 0.05 A 34 13 0.04 15 0.23 0.04 0.02

2302 359 10 0M1762 14 1615S 12116E 21.02.62 62
7697 0 19 3A A 0.60 A 0 19 0.06 0.18 0.03 0.02
7697 10 19 3A A 0.78 A 7 19 0.11 0.39 0.05-0.01
7697 20 19 3A A 0.70 A 14 19 0.09 0.15 0.04 0.02
7697 30 19 3A A 0.89 A 22 19 0.33 0.66 0.09 0.03
7697 40 19 3A A 0.82 A 31 19 0.17 0.47 0.08 0.00
7697 50 19 3A A 0.71 A 38 19 0.13 8 0.48 0.10-0.02

2303 359 10 0M1762 15 1531S 12244E 22.02.62 73
7696 0 02 3A A 0.40 A 0 02 0.04 0.18 0.03 0.04
7696 10 02 3A A 0.40 A 4 02 0.06 0.26 0.05 0.01
7696 20 02 3A A 0.41 A 8 02 0.07 0.17 0.05 0.02
7696 30 02 3A A 0.38 A 12 02 0.08 0.30 0.06 0.01
7696 40 02 3A A 0.33 A 16 02 0.08 0.30 0.06 0.02
7696 50 02 3A A A 20 02 4
7696 60 02 3A A 0.38 A 23 02 0.05 5 0.19 0.05 0.01

2304 359 10 0M1762 16 1500S 12412E 22.02.62 55
7695 0 10 3A A 2.19 A 0 10 0.12 0.40 0.08-0.03
7695 10 10 3A A 2.57 A 24 10 0.12 0.38 0.06 0.01
7695 20 10 3A A 4.22 A 58 10 0.17 0.29 0.05 0.03
7695 30 10 3A A 4.11 A 99 10 0.30 0.53 0.07 0.03
7695 40 10 3A A 1.91 A 130 10 0.30 0.46 0.07 0.03
7695 50 10 3A A 1.92 A 149 10 0.52 12 0.99 0.17 0.00

2305 359 10 0M1762 17 1400S 12515E 22.02.62 57
7694 0 17 3A A 0.19 A 0 17 0.06 0.29 0.04 0.01
7694 10 17 3A A 0.19 A 2 17 0.04 0.17 0.05 0.01
7694 20 17 3A A 0.15 A 4 17 0.09 0.40 0.08 0.00
7694 30 17 3A A 0.32 A 6 17 0.10 0.39 0.07 0.00
7694 40 17 3A A 0.86 A 12 17 0.25 0.47 0.05 0.04
7694 50 17 3A A 0.28 A 18 17 0.04 5 0.20 0.04 0.01

2306 359 10 0M1762 18 1239S 12439E 23.02.62 71

R-NO MSQ DS SH/CR ST. NO LAT LONG DY MO YR TIME DTBD TR EUL EXT RAD TZ: ZOO
 C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGH SES PC PRO

7693 0 24 3A A 0.38 A 0 24 0.06 0.28 0.06 0.01
 7693 10 24 3A A 0.28 A 3 24 0.03 0.21 0.04 0.01
 7693 20 24 3A A 0.26 A 6 24 0.04 0.31 0.06 0.01
 7693 30 24 3A A 0.46 A 10 24 0.08 0.31 0.06 0.01
 7693 40 24 3A A 0.50 A 14 24 0.13 0.42 0.06 0.02
 7693 50 24 3A A 19 24 4
 7693 60 24 3A A 0.37 A 23 24 0.13 5 0.29 0.05 0.02

2307 359 10 DM1/62 19 1113S 12407E 23.02.62 914
 7692 0 08 3A A 0.49 A 0 09 0.07 0.34 0.06 0.01
 7692 25 08 3A A 0.62 A 14 09 0.09 0.43 0.08 0.01
 7692 50 08 3A A 0.63 A 30 09 0.16 5 0.30 0.04 0.04
 7692 75 08 3A A 0.14 A 39 09 0.13 0.40 0.07 0.03
 7692 100 08 3A A 0.05 A 42 09 12
 7692 150 08 3A A 0.50 A 55 09 0.04 15 0.36 0.06 0.01

2308 359 10 DM1/62 22 1007S 12825E 24.02.62
 7691 0 15 3A A 0.60 A 0 15 0.02 0.09 0.03 0.02
 7691 10 15 3A A 0.81 A 7 15 0.04 0.20 0.03 0.01
 7691 20 15 3A A 0.97 A 16 15 0.11 0.43 0.07 0.01
 7691 30 15 3A A 0.90 A 25 15 0.15 0.33 0.05 0.03
 7691 40 15 3A A 0.49 A 32 15 0.15 0.36 0.05 0.03
 7691 50 15 3A A 37 15 5
 7691 60 15 3A A 0.35 A 41 15 0.14 6 0.45 0.07 0.01

2309 359 10 DM1/62 23 1129S 12919E 02.03.62 55
 7690 0 16 3A A 2.12 A 0 16 0.29 0.77 0.13 0.02
 7690 10 16 3A A 2.82 A 25 16 0.29 0.60 0.11 0.02
 7690 20 16 3A A 1.60 A 47 16 0.31 0.47 0.09 0.03
 7690 30 16 3A A 1.85 A 64 16 0.33 0.55 0.09 0.04
 7690 40 16 3A A 1.43 A 80 16 0.40 0.64 0.11 0.03
 7690 50 16 3A A 1.76 A 96 16 0.29 16 0.59 0.09 0.03

2310 359 10 DM1/62 24 1031S 12851E 02.03.62 250
 7689 0 22 3A A 0.65 A 0 22 0.13 0.26 0.06 0.02
 7689 10 22 3A A 0.75 A 7 22 0.13 0.34 0.07 0.01
 7689 20 22 3A A 0.76 A 15 22 0.19 0.38 0.07 0.04
 7689 30 22 3A A 1.11 A 24 22 0.84 0.99 0.12 0.17
 7689 40 22 3A A 0.97 A 34 22 0.76 0.94 0.13 0.13
 7689 50 22 3A A 44 22 24
 7689 60 22 3A A 0.85 A 53 22 0.49 29 0.72 0.12 0.06

2311 359 07 DM2/61 50 1744S 12102E 06.05.61 94
 7688 0 01 3A A 0.66 A 0 01 0.20 0.69 0.12 0.01
 7688 10 01 3A A 0.69 A 7 01 0.19 0.46 0.07 0.03
 7688 20 01 3A A 0.98 A 15 01 0.20 0.51 0.10 0.00
 7688 40 01 3A A 0.95 A 34 01 0.19 0.61 0.07 0.01
 7688 50 01 3A A 44 01 10
 7688 60 01 3A A 0.96 A 53 01 0.25 0.60 0.11 0.00
 7688 80 01 3A A 0.33 A 66 01 0.18 17 0.50 0.07 0.02

2312 359 07 DM2/61 51 1658S 12045E 06.05.61 201
 7687 0 06 3A A 0.86 A 0 06 0.44 1.92 0.26 0.10
 7687 25 06 3A A 1.36 A 28 06 0.28 0.81 0.11 0.00
 7687 50 06 3A A 1.18 A 60 06 0.28 16 0.61 0.16 0.03
 7687 75 06 3A A 1.41 A 92 06 0.18 0.31 0.07 0.01
 7687 100 06 3A A 0.07 A 111 06 0.14 26 0.35 0.07 0.01
 7687 150 06 3A A 0.01 A 113 06 0.13 33 0.69 0.12 0.03

2313 359 07 DM2/61 52 1609S 12025E 06.05.61 439
 7686 0 11 3A A 0.27 A 0 10 0.06 0.34 0.05 0.01
 7686 25 11 3A A 0.43 A 9 10 0.11 0.39 0.08 0.00
 7686 50 11 3A A 0.50 A 21 10 0.06 4 0.25 0.05 0.01
 7686 75 11 3A A 0.59 A 35 10 0.12 0.26 0.08 0.01
 7686 100 11 3A A 0.07 A 43 10 0.14 10 0.59 0.08 0.01
 7686 150 11 3A A 0.00 A 45 10 0.11 16 0.60 0.08 0.02

2314 359 07 DM2/61 53 1520S 12008E 06.05.61 1554
 7685 0 15 3A A 0.08 A 0 15 0.08 0.32 0.08 0.01
 7685 25 15 3A A 0.10 A 3 15 0.07 0.30 0.07 0.02
 7685 50 15 3A A 0.16 A 7 15 0.05 3 0.15 0.05 0.01
 7685 75 15 3A A 0.31 A 13 15 0.14 0.54 0.10 0.00
 7685 100 15 3A A 0.03 A 17 15 0.11 9 0.60 0.08 0.01
 7685 150 15 3A A 0.00 A 18 15 0.13 15 0.56 0.10 0.02

2315 359 07 DM2/61 63 1333S 12505E 09.05.61 82
 7684 0 06 3A A 2.47 A 0 06 0.37 0.83 0.08 0.04
 7684 10 06 3A A 2.18 A 23 06 0.31 0.79 0.10 0.00
 7684 20 06 3A A 2.57 A 47 06 0.28 0.74 0.10 0.01
 7684 30 06 3A A 1.86 A 69 06 0.26 0.73 0.09 0.02

R-NO MSQ DS SH/CR ST.NO LAT LONG DY HO YR TIME DTBO YR EUL EXT RAD TZ: ZOO
 C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PNEO PIGM SES PC PRO

7684	50	06	3A	A	2.33	A	111	06	0.27	14	0.62	0.07	0.03						
7684	70	06	3A	A	1.68	A	151	06	0.28	20	0.58	0.12	0.01						
2316	359	07	DM2/61		64	1300S	12451E	09.05.61					73						
7683	0	10	3A	A	4.67	A	0	10	1.06		1.34	0.18	0.07						
7683	10	10	3A	A	6.20	A	54	10	1.18		1.86	0.20	0.09						
7683	20	10	3A	A	5.05	A	110	10	1.66		2.55	0.21	0.15						
7683	30	10	3A	A	5.98	A	165	10	1.52		1.99	0.23	0.13						
7683	50	10	3A	A	5.55	A	280	10	1.41	71	1.30	0.21	0.09						
7683	70	10	3A	A	5.79	A	393												
2317	359	07	DM2/61		65	1210S	12427E	09.05.61					104						
7682	0	13	3A	A	3.44	A	0	13	0.75		1.19	0.15	0.07						
7682	25	13	3A	A	6.11	A	119	13	1.09		1.32	0.16	0.13						
7682	50	13	3A	A	5.85	A	269	13	0.83	47	1.29	0.15	0.08						
7682	75	13	3A	A	7.30	A	433	13	0.55		0.61	0.13	0.05						
7682	100	13	3A	A	5.76	A	596	13	0.18	73	0.50	0.08	0.01						
2318	359	07	DM2/61		66	1136S	12408E	09.05.61					311						
7681	0	17	3A	A	0.64	A	0	16	0.11		0.37	0.07	0.02						
7681	25	17	3A	A	0.50	A	14	16	0.12		0.35	0.06	0.01						
7681	50	17	3A	A	0.50	A	27	16	0.14	6	0.53	0.07	0.02						
7681	75	17	3A	A	0.73	A	42	16	0.15		0.52	0.07	0.03						
7681	100	17	3A	A	0.09	A	52	16	0.14	13	0.53	0.08	0.01						
7681	150	17	3A	A	0.00	A	54	16	0.08	19	0.27	0.04	0.03						
2319	359	07	DM2/61		67	1058S	12352E	09.05.61					1975						
7680	0	22	3A	A	0.03	A	0	21	0.06		0.24	0.04	0.01						
7680	25	22	3A	A	0.07	A	1	21	0.06		0.28	0.06	0.00						
7680	50	22	3A	A	0.08	A	3	21	0.08	3	0.31	0.05	0.01						
7680	75	22	3A	A	0.12	A	6	21	0.19		0.56	0.06	0.04						
7680	100	22	3A	A	0.02	A	8	21	0.14	11	0.65	0.11	0.01						
7680	150	22	3A	A	0.00	A	9	21	0.06	16	0.22	0.05	0.01						
2320	359	07	DM2/61		74	1013S	12823E	11.05.61					66						
7679	0	11	3A	A	1.38	A	0	10	0.17		0.62	0.09	0.04						
7679	10							10	0.15		0.41	0.05	0.02						
7679	25	11	3A	A	1.18	A	32	10	0.18		0.65	0.06	0.00						
7679	50	11	3A	A	1.55	A	66	10	0.22	9	0.68	0.09	0.01						
2321	359	07	DM2/61		75	1044S	12857E	11.05.61					37						
7678	0	14	3A	A	1.55	A	0	14	0.32		1.14	0.17	0.06						
7678	10	14	3A	A	1.00	A	13	14	0.23		0.70	0.09	0.03						
7678	25	14	3A	A	1.43	A	31	14	0.29	7	0.76	0.10	0.02						
2322	359	09	DM3/61		163	1109S	12036E	01.08.61											
7677	0							20	0.14		0.45	0.07	0.00			200		5	
7677	10															260		20	
7677	25							20	0.28	5	0.37	0.04	0.05			250		10	
7677	50							20	0.31	13	0.74	0.09	0.01			270		5	
7677	75							20	0.31		0.50	0.03	0.07			270		35	
7677	100							20	0.11	26	0.39	0.05	0.00			240		35	
7677	150							20	0.08	30	0.32	0.04	0.01			280		0	
7677	300							20	0.06		0.23	0.05	0.00			250		10	
7677	500							20	0.07		0.26	0.05	0.01						
7677	500							20	0.11		0.69	0.06	0.02						
2323	359	09	DM3/61		164	1140S	12227E	02.08.61											
7676	0	09	3A	A	0.51	A	0	08	0.14		0.40	0.04	0.01			110		5	
7676	10															260		20	
7676	25	09	3A	A	0.37	A	11	08	0.18	4	0.36	0.06	0.01			210		10	
7676	50	09	3A	A	0.37	A	20	08	0.18	9	0.35	0.05	0.02			140		20	
7676	75	09	3A	A	0.67	A	33	08	0.33		0.64	0.05	0.08			130		5	
7676	100	09	3A	A	0.00	A	42	08	0.09	20	0.21	0.03	0.01			110		10	
7676	150	09	3A	A	0.00	A	42	08	0.07	24	0.29	0.04	0.00			110		10	
7676	200							08	0.06	27	0.30	0.03	0.00						
7676	300															100		10	
7676	400							08	0.09		0.48	0.07	0.00						
7676	500							08	0.04		0.23	0.03	0.02			140			
7676	750															170			
7676	1000															170		10	
2324	359	09	DM3/61		165	1253S	12314E	02.08.61											
7675	0							20	0.22		0.33	0.04	0.05			190		15	
7675	10															250		20	
7675	25							20	0.28	6	0.33	0.03	0.06			270		15	
7675	50							20	0.30	14	0.43	0.04	0.05			210		15	
7675	75							20	0.21		0.18	0.04	0.03			150		10	
7675	100							20	0.12	24	0.35	0.06	0.00			150		10	
7675	150							20	0.06	29	0.33	0.05	0.00			140		10	

R-NO	MSQ	DS	SH/CR	ST.NO	LAY	LONG	DY	HO	VR	YRE	DTBO	TR	EUL	EXT	MAP	TZ	ZOO		
C-NO	DPYH	LX	TI	IT	* PP-1	* PP-2	T2	CA-1	CA2	CC	AST	NAST	PHEO	PIGH	SES	PC	PRO		
7675	200						20	0.06	32	0.23	0.04	0.00							
7675	300						20	0.10		0.54	0.05	0.00			130		10		
2325	359	09	DM3/61	166	1443S	12349E	03.08.61			64									
7674	0		08	3A	A	1.63	A	0	08	0.61		0.77	0.10	0.06			920	15	
7674	10																1110	20	
7674	25		08	3A	A	2.72	A	54	08	0.35	15	0.71	0.08	0.06			1030	15	
7674	50		08	3A	A	2.20	A	116	08	0.43	27	0.46	0.07	0.06			1740	20	
2326	359	09	DM3/61	167	1305S	12527E	03.08.61			64									
7673	0						20	0.27		0.49	0.07	0.01					320	15	
7673	10																370	15	
7673	25						20	0.35	8	0.64	0.08	0.01					480	45	
7673	50						20	0.58	19	0.51	0.05	0.12					540	35	
2327	359	09	DM3/61	168	1242S	12723E	04.08.61			64									
7672	0		08	3A	A	1.13	A	0	08	0.20		0.51	0.05	0.02			310	15	
7672	10																250	20	
7672	25		08	3A	A	1.18	A	29	08	0.21	5	0.56	0.06	0.00			320	20	
7672	50		08	3A	A	1.40	A	61	08	0.21	10	0.26	0.04	0.02			430	30	
2328	359	09	DM3/61	169	1227S	12849E	04.08.61			91									
7671	0						16	0.32		0.46	0.06	0.04					180	20	
7671	10																300	20	
7671	25						16	0.29	8	0.53	0.05	0.05					260	25	
7671	50						16	0.31	15	0.39	0.04	0.07					200	20	
7671	75						16	0.41	24	0.51	0.04	0.11					290	20	
2329	359	09	DM3/61	170	1231S	12714E	09.08.61			68									
7670	0		08	3A	A	1.39	A	0	08	0.16		0.60	0.07	0.00			240	10	
7670	10																350	30	
7670	25		08	3A	A	2.53	A	49	08	0.40	7	0.44	0.05	0.07			570	30	
7670	50		08	3A	A	0.64	A	89	08	0.28	16	0.58	0.04	0.07			720	20	
7670	60							08	0.18	18	0.45	0.06	0.00				1040	35	
2330	359	09	DM3/61	171	1235S	12453E	09.08.61			91									
7669	0		20	3A	A	0.66	A	0	20	0.08		0.35	0.05	0.02			110	5	
7669	10																170	30	
7669	25		20	3A	A	0.51	A	15	20	0.11	2	0.34	0.04	0.01			190	30	
7669	50		20	3A	A	0.99	A	33	20	0.19	6	0.47	0.05	0.03			250	40	
7669	75		20	3A	A	0.28	A	49	20	0.14	10	0.48	0.05	0.04			250	30	
2331	359	09	DM3/61	172	1233S	12232E	13.08.61			969									
7668	0		21	3A	A	0.16	A	0	20	0.08		0.33	0.05	0.00			230	15	
7668	10																230	30	
7668	25		21	3A	A	0.15	A	4	20	0.08	2	0.42	0.04	0.02			250	35	
7668	50		21	3A	A	0.50	A	12	20	0.10	6	0.32	0.04	0.03			280	50	
7668	75		21	3A	A	0.24	A	21	20	0.14		0.50	0.06	0.07			230	30	
7668	100		21	3A	A	0.02	A	25	20	0.08	11	0.35	0.05	0.02			180	25	
7668	150		21	3A	A	0.00	A	25	20	0.06	14	0.29	0.05	0.00			120	25	
7668	300																90	25	
2332	359	09	DM3/61	174	1520S	12045E	15.08.61			585									
7667	0		09	3A	A	0.42	A	0	08	0.06		0.23	0.02	0.03			140	20	
7667	10																150	20	
7667	25		09	3A	A	0.56	A	32	08	0.05	1	0.10	0.01	0.02			170	50	
7667	50		09	3A	A	0.60	A	27	08	0.07	3	0.23	0.05	0.01			120	50	
7667	75		09	3A	A	0.47	A	42	08	0.13		0.25	0.04	0.01			130	25	
7667	100		09	3A	A	0.06	A	44	08	0.10	8	0.36	0.04	0.01			170	30	
7667	150		09	3A	A	0.08	A	52	08	0.05	12	0.25	0.03	0.01			100	25	
7667	200							08	0.06	15	0.31	0.03	0.00						
7667	300								0.06		0.31	0.05	0.01				90	20	
7667	500																160	10	
2333	359	09	DM3/61	175	1444S	12104E	15.08.61			164									
7666	0		20	3A	A	0.50	A	0	20	0.04		0.32	0.04	0.00			180	20	
7666	5																210	30	
7666	10																70	20	
7666	25		20	3A	A	0.31	A	10	20	0.10	2	0.28	0.03	0.03			70	25	
7666	50		20	3A	A	0.59	A	21	20	0.14	4	0.60	0.06	0.00			240	30	
7666	75		20	3A	A	0.45	A	34	20	0.11	10	0.23	0.04	0.07			220	15	
2334	359	09	DM3/61	176	1754S	12157E	14.08.61			36									
7665	0																	1040	10
7665	5																	1510	25
7665	10																	1370	25
7665	15																	1180	25
7665	20																	1810	30
2335	359	09	DM3/61	177	1816S	12144E	18.08.61			70									

R-NO MSQ DS SH/CR ST-NO LAT LONG DY MO YR TIME DTBD TR EUL EXT RAD TZ: ZOO
C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

7664 0 230 20
7664 10 330 20
7664 25 490 30
7664 50 1510 60

2336 359 04 DM2/60 271 1004S 12824E 05.09.60 73
7663 0 14 3A A 0.18 A 0 14 0.10 0.42 0.02 0.05
7663 10 14 3A A 0.47 A 3 14 0.07 0.37 0.09-0.02
7663 20 14 3A A 1.03 A 11 14 0.13 0.51 0.05 0.03
7663 30 14 3A A 1.73 A 25 14 0.05 0.29 0.03 0.06
7663 40 14 3A A 1.00 A 3A
7663 50 14 3A A 0.61 A 46 14 0.13 4 0.65 0.04 0.02
7663 70 14 0.17 6 0.64 0.05 0.03

2337 359 04 DM2/60 272 1025S 12835E 05.09.60 1615
7662 0 16 3C A 0.36

2338 359 04 DM2/60 273 1035S 12843E 05.09.60
7661 0 17 3A A 0.15 A 0 17 0.00 0.30 0.05-0.04
7661 10 17 3A A 0.22 A 2 17 0.07 0.13 0.04-0.01
7661 20 17 3A A 0.21 A 4 17 0.06 0.83 0.04 0.02
7661 30 17 3A A 0.30 A 6 17 0.13 0.69 0.09 0.07
7661 50 17 3A A 0.63 A 16 17 0.05 4 0.43 0.04 0.03
7661 70 17 3A A 0.77 A 30 17 0.11 6 0.54 0.09-0.04

2339 359 04 DM2/60 274 1038S 12844E 05.09.60 2015
7660 0 20 3C A 0.07

2340 359 04 DM2/60 275 1108S 12902E 05.09.60 35
7659 0 21 3A A 0.84 A 0 21 0.12 0.30 0.06 0.02
7659 10 21 3A A 1.19 A 10 21 0.14 0.36 0.09-0.03
7659 25 21 3A A 0.53 A 23 21 0.16 4 0.92 0.12-0.08

2341 359 04 DM2/60 276 1138S 12920E 06.09.60 55
7658 0 02 3A A 0.32 A 0 02 0.01 0.18 0.03 0.04
7658 15 02 3A A 0.32 A 5 02 0.05 0.34 0.05 0.01
7658 30 02 3A A 0.86 A 14 02 0.16 2 0.50 0.08 0.01

2342 359 04 DM2/60 277 1242S 12728E 12.09.60 0010
7657 0 24 3C A 0.10

2343 359 04 DM2/60 278 1251S 12636E 12.09.60 0405
7656 0 04 3C A 0.20

2344 359 04 DM2/60 279 1302S 12554E 12.09.60 0815
7655 0 08 3C A 0.53

2345 359 04 DM2/60 280 1328S 12507E 12.09.60 1205
7654 0 12 3C A 1.26

2346 359 04 DM2/60 281 1343S 12442E 12.09.60 86
7653 0 15 3A A 0.07 A 0 15 0.04 0.12 0.02 0.02
7653 10 15 3A A 0.25 A 2 15 0.04 0.15 0.01 0.06
7653 20 15 3A A 0.26 A 4 15 0.08 0.48 0.06-0.04
7653 30 15 3A A 0.49 A 8 15 0.07 0.16 0.06 0.00
7653 50 15 3A A 2.67 A 38 15 0.23 5 0.63 0.07 0.05
7653 70 15 3A A 1.14 A 76 15 0.15 9 0.39 0.10-0.03
7653 0 16 3C A 1.78

2347 359 04 DM2/60 282 1322S 12426E 12.09.60 163
7652 0 19 3A A 0.10 A 0 19 0.04 0.15 0.06 0.03
7652 25 19 3A A 0.06 A 2 19 0.05 0.26 0.03 0.01
7652 50 19 3A A 0.18 A 5 19 0.24 5 0.46 0.06 0.05
7652 75 19 3A A 0.43 A 13 19 0.14 0.42 0.05-0.04
7652 100 19 3A A 0.06 A 19 19 0.08 12 0.47 0.04 0.01
7652 150 19 3A A 0.03 A 21 19 0.06 16 0.35 0.04 0.00
7652 0 20 3C A 0.07

2348 359 04 DM2/60 283 1250S 12415E 12.09.60 192
7651 0 22 3A A 0.07 A 0 21 0.06 0.24 0.05-0.02
7651 25 22 3A A 0.10 A 2 21 0.02 0.23 0.04 0.00
7651 50 22 3A A 0.11 A 5 21 0.14 3 0.36 0.07-0.01
7651 75 22 3A A 1.05 A 19 21 0.21 0.49 0.08 0.00
7651 100 22 3A A 0.53 A 39 21 0.10 11 0.27 0.06-0.01
7651 150 22 3A A 0.01 A 52 21 0.04 15 0.09 0.04 0.01

2349 359 04 DM2/60 284 1218S 12403E 13.09.60 88
7650 0 01 3A A 0.15 A 0 01 0.01 0.25 0.03 0.00
7650 10 01 3A A 0.07 A 1 01 0.03 0.29 0.03 0.03
7650 20 01 3A A 0.45 A 4 01 0.10 0.51 0.05 0.01

R-NO MSQ DS SH/CR ST.NO LAT LONG BY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
 C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

7650 30 01 3A A 0.95 A 11 01 0.11 0.47 0.06 0.01
 7650 50 01 3A A 0.73 A 27 01 0.19 5 0.82 0.09 0.00
 7650 70 01 3A A 0.78 A 42 01 0.10 8 0.45 0.05 0.02
 7650 0 24 3C A 0.15

2350 359 04 DM2/60 285 1154S 12347E 13.09.60 172
 7649 0 04 3A A 0.30 A 0 03 0.06 0.52 0.12-0.07
 7649 25 04 3A A 0.65 A 12 03 0.07 0.26 0.03 0.05
 7649 50 04 3A A 0.95 A 32 03 0.05 3 0.33 0.02 0.04
 7649 75 04 3A A 0.57 A 51 03 0.04 0.24 0.03 0.02
 7649 100 04 3A A 0.09 A 59 03 5
 7649 150 04 3A A 0.01 A 61 03 0.01 6 0.22 0.02 0.03
 7649 0 04 3C A 0.35

2351 359 04 DM2/60 286 1109S 12325E 13.09.60 1829
 7648 0 08 3C A 0.45
 7648 0 09 3A A 0.31 A 0 09 0.06 0.53 0.03-0.01
 7648 25 09 3A A 0.55 A 11 09 0.06 0.34 0.06-0.01
 7648 50 09 3A A 1.38 A 35 09 0.06 3 0.25 0.08-0.02
 7648 75 09 3A A 0.35 A 57 09 0.20 0.26 0.04 0.06
 7648 100 09 3A A 0.02 A 61 09 0.10 10 0.47 0.04-0.03
 7648 150 09 3A A 0.00 A 62 09 0.06 14 0.30 0.05-0.01

2352 359 04 DM2/60 287 1111S 12310E 13.09.60 1215
 7647 0 12 3C A 0.26

2353 359 04 DM2/60 288 1114S 12218E 13.09.60 1605
 7646 0 16 3C A 0.24

2354 359 04 DM2/60 288 1426S 12015E 15.09.60 1205
 7645 0 12 3C A 0.14

2355 359 04 DM2/60 299 1449S 12024E 15.09.60 1609
 7644 0 15 3A A 0.11 A 0 15 0.06 0.34 0.05 0.00
 7644 25 15 3A A 0.16 A 3 15 0.07 0.26 0.06-0.01
 7644 50 15 3A A 0.14 A 7 15 0.10 4 0.18 0.05-0.01
 7644 75 15 3A A 0.07 A 19 15 0.08 0.41 0.06 0.02
 7644 100 15 3A A 0.14 A 32 15 0.12 9 0.46 0.07 0.04
 7644 150 15 3A A 0.01 A 36 15 0.00 12 0.29 0.04-0.03
 7644 0 14 3C A 0.14

2356 359 04 DM2/60 300 1522S 12040E 15.09.60 2005
 7643 0 20 3C A 0.00

2357 359 04 DM2/60 301 1541S 12051E 15.09.60 287
 7642 0 22 3A A 0.08 A 0 22 0.04 0.11 0.03-0.01
 7642 25 22 3A A 0.05 A 2 22 0.02 0.30 0.07-0.03
 7642 50 22 3A A 0.39 A 7 22 0.12 3 0.44 0.05 0.00
 7642 75 22 3A A 0.12 A 14 22 0.11 0.39 0.06 0.01
 7642 100 22 3A A 0.05 A 16 22 0.06 8 0.22 0.04 0.00
 7642 150 22 3A A 0.00 A 17 22 0.06 11 0.12 0.04 0.00

2358 359 04 DM2/60 302 1556S 12059E 16.09.60 0005
 7641 0 24 3C A 0.00

2359 359 04 DM2/60 303 1607S 12105E 16.09.60 66
 7640 0 01 3A A 0.30 A 0 01 0.06 0.30 0.05-0.01
 7640 10 01 3A A 0.36 A 3 01 0.05 0.24 0.03 0.00
 7640 20 01 3A A 0.42 A 7 01 0.07 0.22 0.04 0.00
 7640 30 01 3A A 0.35 A 11 01 0.07 0.22 0.04 0.00
 7640 40 01 3A A 0.62 A 16 01 0.12 0.40 0.04 0.01
 7640 50 01 3A A 0.96 A 24 01 0.31 5 0.83 0.09 0.02

2360 359 04 DM2/60 304 1635S 12119E 16.09.60 42
 7639 0 04 3A A 0.91 A 0 04 0.10 0.47 0.06 0.00
 7639 10 04 3A A 0.95 A 9 04 0.15 0.51 0.06 0.01
 7639 20 04 3A A 1.19 A 20 04 0.19 0.66 0.09-0.01
 7639 30 04 3A A 1.10 A 31 04 0.10 4 0.42 0.03 0.03
 7639 0 04 3C A 0.56

2361 359 04 DM2/60 305 1700S 12133E 16.09.60 44
 7638 0 07 3A A 1.46 A 0 07 0.10 0.48 0.03 0.02
 7638 10 07 3A A 1.60 A 15 07 0.09 0.12 0.04 0.02
 7638 20 07 3A A 1.70 A 32 07 0.11 0.49 0.06 0.00
 7638 30 07 3A A 1.56 A 48 07 0.14 3 0.44 0.08 0.01
 7638 0 08 3C A 0.50

2362 359 04 DM2/60 306 1725S 12142E 16.09.60 42
 7637 0 09 3A A 1.11 A 0 09 0.05 0.22 0.04 0.00
 7637 10 09 3A A 1.12 A 11 09 0.11 0.31 0.05-0.04

R-NO MSQ DS SH/CR ST-NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: 200
C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

7637 20 09 3A A 1.52 A 24 09 0.11 0.41 0.05 0.00
7637 30 09 3A A 1.30 A 38 09 0.10 3 0.26 0.04 0.02

2363 359 04 DM2/60 307 1740S 12123E 16.09.60 1240
7636 0 13 3C A 0.00

2364 359 04 DM2/60 308 1802S 12046E 16.09.60 1613
7635 0 16 3C A 0.00

2365 359 35 UN-3 A-13 1249S 12308E 20.11.63 0802 697
7634 0 08 3K A 0.29 08 0.03 0.10 540
7634 0 12*2A B 2.54

2366 359 35 UN-3 2 1238S 12005E 22.11.63 0848(3000) 32 68 557 10: 3.0
7633 0 09 3K A 0.20 09 0.04 0.53 1410
7633 10 32 09 3K A 0.41 09 0.02 0.09 500
7633 25 13 09 3K A 0.44 09 0.03 0.12 630
7633 50 3 09 3K A 0.47 A 21 09 0.05 2 0.19
7633 75 09 3K A 0.27 09 0.12 0.28
7633 100 09 3K A 0.18 A 36 09 0.08 6 0.20 710
7633 125 09 3K A 0.00 09 0.04 0.18 1060
7633 150 09 0.06 0.49
7633 200 09 0.02 11 0.10 910

2367 359 35 UN-3 3 1405S 12008E 23.11.63 2611 31 65 563 10: 4.0
7632 0 09 3K A 0.27 09 0.04 0.22 510
7632 10 32 09 3K A 0.40 09 0.03 0.19 100
7632 25 10 09 3K A 0.42 09 0.02 0.14 320
7632 49 4 09 3K A 0.93 09 0.41 0.84 200
7632 50 09 3K A A 27 09 6
7632 74 09 3K A 0.10 09 0.14 0.33 120
7632 99 09 3K A 0.04 09 0.05 0.23 90
7632 100 09 3K A A 40 09 15
7632 123 09 3K A 0.03 09 0.03 0.12 180
7632 148 09 0.02 0.27 230
7632 150 09 17
7632 198 09 0.02 0.15 350
7632 200 09 18
7632 0 12*2A B 3.56
7632 10 32 12*2A B 8.62
7632 25 10 12*2A B 3.49
7632 49 4 12*2A B 7.36 B 282

2518 360 15 G 1763 16 1401S 11003E 25.01.63 5676 65 12: 2.5
7481 0 09 3A A 0.04 A 0 08 0.06 0.18 0.02 0.03
7481 25 09 3A A 0.04 A 1 08 0.09 0.18 0.04 0.01
7481 50 09 3A A 0.11 A 3 08 0.14 5 0.35 0.05 0.01
7481 75 09 3A A 0.00 A 4 08 0.19 0.39 0.04 0.03
7481 100 09 3A A 0.00 A 4 08 0.28 15 0.53 0.05 0.08
7481 150 09 3A A 0.00 A 4 08 0.15 26 0.82 0.10-0.02
7481 200
7481 0 13 2A B 1.22 B 0
7481 14 13 2A B 1.21 B 20
7481 23 13 2A B 1.05 B 30
7481 35 13 2A B 0.36 B 40
7481 47 13 2A B 0.63 B 50
7481 65 1 13 2A B 0.33 B 60

2368 360 10 DM1762 3 1936S 11752E 16.02.62 59
7631 0 08 3A A 1.21 A 0 08 0.08 0.33 0.07 0.01
7631 10 08 3A A 1.73 A 15 08 0.14 0.63 0.10-0.02
7631 20 08 3A A 1.85 A 33 08 0.12 0.38 0.06 0.02
7631 30 08 3A A 0.87 A 44 08 0.15 0.38 0.05 0.03
7631 40 08 3A A 0.67 A 54 08 0.21 0.41 0.07 0.03
7631 50 08 3A A 0.64 A 61 08 0.23 8 0.48 0.08 0.02

2369 360 10 DM1762 4 1759S 11708E 16.02.62 1928
7630 0 17 3A A 0.12 A 0 17 0.02 0.10 0.04 0.01
7630 25 17 3A A 0.08 A 3 17 0.07 0.39 0.06 0.00
7630 50 17 3A A 0.05 A 4 17 0.06 3 0.31 0.07 0.00
7630 75 17 3A A 0.05 A 5 17 0.10 0.23 0.04 0.03
7630 100 17 3A A 0.05 A 7 17 0.10 7 0.23 0.04 0.02
7630 150 17 3A A 0.01 A 8 17 0.02 10 0.11 0.02 0.03

2370 360 10 DM1762 5 1648S 11643E 17.02.62 2195
7629 0 01 3A A 0.25 A 0 01 0.02 0.10 0.04 0.01
7629 25 01 3A A 0.21 A 6 01 0.02 0.17 0.05-0.01
7629 50 01 3A A 0.35 A 13 01 0.13 2 0.37 0.09 0.00
7629 75 01 3A A 0.11 A 19 01 0.12 0.46 0.07 0.00
7629 100 01 3A A 0.07 A 21 01 0.06 8 0.25 0.05 0.02

R-NO MSQ DS SH/CR ST_NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: 200
C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

7629 150 01 3A A 0.37 A 32 01 0.06 11 0.46 0.08-0.02

2371 360 10 DM1/62 6 1519S 11608E 17.02.62 5577
7628 0 11 3A A 0.29 A 0 11 0.03 0.14 0.04 0.01
7628 25 11 3A A 0.37 A 8 11 0.03 0.21 0.05 0.01
7628 50 11 3A A 0.37 A 18 11 0.28 5 0.71 0.09 0.00
7628 75 11 3A A 0.09 A 23 11 0.22 0.59 0.07 0.03
7628 100 11 3A A 0.08 A 25 11 0.10 15 0.48 0.07 0.01
7628 150 11 3A A 0.09 A 30 11 0.06 19 0.33 0.06 0.00

2372 360 10 DM1/62 7 1329S 11523E 18.02.62 5486
7627 0 01 3A A 0.19 A 0 01 0.05 0.32 0.07 0.00
7627 25 01 3A A 0.11 A 4 01 0.06 0.29 0.07 0.00
7627 50 01 3A A 0.13 A 7 01 0.04 3 0.09 0.03 0.01
7627 75 01 3A A 0.14 A 10 01 0.16 0.46 0.09 0.01
7627 100 01 3A A 0.03 A 12 01 0.11 9 0.39 0.07 0.03
7627 150 01 3A A 0.09 A 15 01 0.05 13 0.29 0.07 0.01

2373 360 10 DM1/62 8 1140S 11441E 18.02.62 4572
7626 0 15 3A A 0.35 A 0 15 0.04 0.24 0.05 0.01
7626 25 15 3A A 0.31 A 8 15 0.04 0.20 0.05 0.02
7626 50 15 3A A 0.21 A 15 15 0.08 3 0.43 0.08 0.00
7626 75 15 3A A 0.12 A 19 15 0.04 0.24 0.06 0.01
7626 100 15 3A A 0.02 A 21 15 0.07 5 0.30 0.06 0.00
7626 150 15 3A A 0.05 A 22 15 0.05 8 0.35 0.08-0.02

2374 360 10 DM1/62 10 1051S 11914E 20.02.62 3794
7625 0 06 3A A 0.37 A 0 06 0.02 0.21 0.03 0.01
7625 25 06 3A A 0.48 A 11 06 0.04 0.20 0.03 0.01
7625 50 06 3A A 0.27 A 20 06 0.05 2 0.33 0.05 0.02
7625 75 06 3A A 0.42 A 29 06 0.10 0.29 0.03 0.04
7625 100 06 3A A 0.09 A 35 06 0.11 6 0.41 0.08 0.01
7625 150 06 3A A 0.09 A 40 06 0.03 10 0.22 0.03 0.01

2375 360 10 DM1/62 11 1229S 11935E 20.02.62 4389
7624 0 17 3A A 0.16 A 0 17 0.02 0.08 0.02 0.02
7624 25 17 3A A 0.14 A 4 17 0.04 0.21 0.05 0.02
7624 50 17 3A A 0.16 A 8 17 0.07 2 0.37 0.07-0.01
7624 75 17 3A A 0.10 A 11 17 0.12 0.33 0.06 0.02
7624 100 17 3A A 0.05 A 13 17 0.15 8 0.48 0.08 0.02
7624 150 17 3A A 0.08 A 16 17 0.04 13 0.26 0.05 0.00

2376 360 10 DM1/62 37 1341S 11044E 19.03.62
7623 0 20 3A A 0.12 A 0
7623 25 20 3A A 0.22 A 4
7623 50 20 3A A 0.16 A 9
7623 75 20 3A A 0.09 A 12
7623 100 20 3A A 0.07 A 14
7623 150 20 3A A 0.01 A 16

2377 360 10 DM1/62 38 1532S 11140E 20.03.62 5121
7622 0 09 3A A 0.66 A 0
7622 25 09 3A A 0.72 A 17
7622 50 09 3A A 0.52 A 33
7622 75 09 3A A 0.44 A 45
7622 100 09 3A A 0.07 A 51
7622 150 09 3A A 0.05 A 54

2378 360 10 DM1/62 39 1725S 11235E 20.03.62
7621 0 22 3A A 0.10 A 0
7621 25 22 3A A 0.11 A 3
7621 50 22 3A A 0.13 A 6
7621 75 22 3A A 0.02 A 8
7621 100 22 3A A 0.00 A 8
7621 150 22 3A A 0.00 A 8

2379 360 10 DM1/62 40 1911S 11334E 21.03.62 1280
7620 0 11 3A A 0.36 A 0
7620 25 11 3A A 0.43 A 10
7620 50 11 3A A 0.51 A 22
7620 75 11 3A A 0.15 A 30
7620 100 11 3A A 0.00 A 32
7620 150 11 3A A 0.09 A 33

2380 360 10 DM1/62 41 2009S 11448E 21.03.62
7619 0 17 3A A 0.14 A 0
7619 25 17 3A A 0.12 A 3
7619 50 17 3A A 0.13 A 6
7619 75 17 3A A 0.10 A 9
7619 100 17 3A A 0.08 A 12

R-NO MSQ DS SH/CR ST. NO LAT LONG DY MO YR TIME DTDO TR EUL EXT RAD TZ: ZOO
 C-NO DPTH LX YI IT * PP-1 * PP-2 Y2 CA-1 CA2 CC AST NAST PHED PIGH SES PC PRD

7619 150 17 3A A 0.05 A 15
 2381 360 07 DM2/61 54 1433S 11950E 06.05.61 2834
 7618 0 21 3A A 0.01 A 0 20 0.06 0.33 0.06 0.01
 7618 25 21 3A A 0.01 A 0 20 0.06 0.34 0.04 0.02
 7618 50 21 3A A 0.02 A 0 20 0.06 3 0.34 0.06 0.01
 7618 75 21 3A A 0.17 A 2 20 0.06 0.21 0.04 0.02
 7618 100 21 3A A 0.04 A 5 20 0.11 7 0.25 0.05 0.02
 7618 150 21 3A A 0.00 A 6 20 0.05 11 0.15 0.04 0.01

2382 360 07 DM2/61 56 1303S 11923E 07.05.61 4892
 7617 0 06 3A A 0.23 A 0 06 0.09 0.34 0.09 0.00
 7617 25 06 3A A 0.29 A 7 06 0.06 0.32 0.05 0.01
 7617 50 06 3A A 0.23 A 14 06 0.07 4 0.34 0.06 0.00
 7617 75 06 3A A 0.36 A 21 06 0.08 0.31 0.08 0.00
 7617 100 06 3A A 0.07 A 26 06 0.15 8 0.72 0.05 0.01
 7617 150 06 3A A 0.00 A 28 06 0.09 14 0.48 0.07 0.01
 7617 0 08 3C A 0.20

2383 360 07 DM2/61 57 1212S 11904E 07.05.61 1213
 7616 0 12 3C A 0.20

2384 360 07 DM2/61 58 1119S 11841E 07.05.61 5212
 7615 0 16 3C A 0.16
 7615 0 18 3A A 0.31 A 0 17 0.07 0.38 0.03 0.03
 7615 25 18 3A A 0.29 A 8 17 0.12 0.43 0.07 0.01
 7615 50 18 3A A 0.53 A 18 17 0.15 6 0.46 0.08 0.01
 7615 75 18 3A A 0.01 A 25 17 0.12 0.57 0.07 0.01
 7615 100 18 3A A 0.01 A 25 17 0.05 11 0.36 0.04 0.01
 7615 150 18 3A A 0.00 A 25 17 0.06 14 0.32 0.11 0.03

2385 360 20 DM3/64 107 1713S 11041E 08.05.64 (4000)
 7614 0 09 3A A 0.35 A 0 09 0.18 0.25 0.02 0.06
 7614 25 09 3A A 0.05 A 5 09 0.22 0.41 0.00 0.09
 7614 50 09 3A A 0.28 A 9 09 0.17 10 0.10 0.04 0.06
 7614 75 09 3A A 0.03 A 13 09 0.34 0.36 0.04 0.16
 7614 100 09 3A A 0.00 A 13 09 0.10 22 0.03 0.02 0.09
 7614 150 09 3A A 0.06 A 15 09 0.00 24 0.00 0.01 0.01

2386 360 20 DM3/64 108 1047S 11026E 09.05.64
 7613 0 13 3A A 0.83 A 0 13 0.17 0.34 0.03 0.03
 7613 25 13 3A A 0.14 A 12 13 0.43 0.27 0.03 0.25
 7613 50 13 3A A 0.21 A 17 13 0.54 20 0.71 0.08 0.15
 7613 75 13 3A A 0.03 A 20 13 0.12 0.11 0.01 0.13
 7613 100 13 3A A 0.00 A 20 13 0.03 30 0.01 0.00 0.12
 7613 150 13 3A A 0.00 A 20 13 0.00 31 0.00 0.00 0.02

2387 360 20 DM3/64 109 1013S 11027E 09.05.64
 7612 0 16 3A A 0.32 A 0 16 0.00 0.00 0.00 0.05
 7612 25 16 3A A 0.06 A 5 16 0.00 0.00 0.00 0.07
 7612 50 16 3A A 0.13 A 7 16 0.24 3 0.00 0.00 0.28
 7612 75 16 3A A 0.02 A 9 16 0.13 0.00 0.01 0.18
 7612 100 16 3A A 0.00 A 9 16 0.08 10 0.14 0.01 0.14
 7612 150 16 3A A 0.00 A 10 16 0.00 12 0.00 0.00 0.01

2388 360 20 DM3/64 119 1015S 11027E 11.05.64
 7611 0 16 3A A 0.27 A 0 16 0.13 0.08 0.03 0.10
 7611 25 16 3A A 0.12 A 5 16 0.37 0.47 0.04 0.19
 7611 50 16 3A A 0.21 A 9 16 0.66 19 0.93 0.08 0.31
 7611 75 16 3A A 0.04 A 12 16 0.37 0.63 0.05 0.19
 7611 100 16 3A A 0.02 A 13 16 0.20 39 0.35 0.03 0.11
 7611 150 16 3A A 0.00 A 13 16 0.08 66 0.24 0.04 0.00

2389 360 20 DM3/64 120 1046S 11022E 11.05.64
 7610 0 19 3A A 0.08 A 0 19 0.15 0.26 0.03 0.07
 7610 25 19 3A A 0.00 A 1 19 0.11 0.13 0.06 0.08
 7610 50 19 3A A 0.14 A 3 19 0.57 12 0.78 0.06 0.17
 7610 75 19 3A A 0.03 A 5 19 0.23 0.32 0.05 0.06
 7610 100 19 3A A 0.01 A 6 19 0.11 26 0.19 0.05 0.01
 7610 150 19 3A A 0.00 A 6 19 0.05 30 0.07 0.03 0.01

2390 360 20 DM3/64 131 1002S 11001E 14.05.64
 7609 0 07 3A A 1.21 A 0 07 0.32 0.26 0.02 0.06
 7609 25 07 3A A 0.33 A 19 07 0.28 0.09 0.08 0.06
 7609 50 07 3A A 0.09 A 24 07 0.34 15 0.27 0.10 0.10
 7609 75 07 3A A 0.00 A 26 07 0.26 0.32 0.01 0.16
 7609 100 07 3A A 0.00 A 26 07 0.12 28 0.27 0.04 0.03
 7609 150 07 3A A 0.00 A 26 07 0.00 31 0.00 0.03 0.03

2391 360 07 DM2/61 76 1913S 11735E 18.05.61 88

R-NO MSQ DS SH/CR ST_NO LAT LONG DY MO YR TIME DTBO YR EUL EXT RAD T2: ZOO
 C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

7598 42 12 2A B 1.57 B 110
 7598 59 12 2A B 0.59 B 130
 7598 73 1 12 2A B 0.86 B 140

2402 360 20 DM3/64 160 1042S 11026E 06.06.64
 7597 0 07 3A A 0.36 A 0 07 0.09 0.03 0.04 0.04
 7597 10 07 3A A 0.16 A 3 07 0.09 0.38 0.08 0.00
 7597 25 07 3A A 0.41 A 7 07 0.06 0.04 0.00 0.04
 7597 50 07 3A A 0.49 A 18 07 0.06 0.04 0.01 0.04
 7597 75 07 3A A 0.03 A 25 07 0.27 0.71 0.08 0.07
 7597 100 07 3A A 0.01 A 25 07 0.10 12 0.04 0.05 0.06

2403 360 20 DM3/64 161 1013S 11025E 06.06.64
 7596 0 10 3A A 0.74 A 0 10 0.02 0.01 0.02 0.04
 7596 10 10 3A A 0.52 A 6 10 0.03 0.01 0.00 0.05
 7596 25 10 3A A 0.49 A 14 10 0.00 0.00 0.00 0.05
 7596 50 10 3A A 0.45 A 26 10 0.00 0 0.00 0.01 0.07
 7596 75 10 3A A 0.21 A 34 10 0.23 0.12 0.03 0.11
 7596 100 10 3A A 0.01 A 37 10 0.12 8 0.05 0.00 0.22

2404 360 07 DM2/61 132 1513S 11103E 07.06.61 5486
 7595 0 18 3A A 0.00 A 0 17 0.06 0.34 0.04 0.01
 7595 25 18 3A A 0.04 A 1 17 0.09 0.26 0.05 0.01
 7595 50 18 3A A 0.00 A 2 17 0.11 4 0.29 0.05 0.00
 7595 75 18 3A A 0.20 A 5 17 0.19 0.41 0.05 0.02
 7595 100 18 3A A 0.00 A 8 17 0.20 13 0.59 0.06 0.02
 7595 150 18 3A A 0.00 A 8 17 0.10 21 0.21 0.04 0.00

2405 360 07 DM2/61 134 1711S 11151E 08.06.61 4572
 7594 0 06 3A A 0.09 A 0 06 0.08 0.35 0.06 0.03
 7594 25 06 3A A 0.18 A 3 06 0.12 0.40 0.06 0.02
 7594 50 06 3A A 0.10 A 7 06 0.07 5 0.25 0.03 0.01
 7594 75 06 3A A 0.23 A 11 06 0.14 0.40 0.05 0.02
 7594 100 06 3A A 0.05 A 15 06 0.18 12 0.51 0.06 0.03
 7594 150 06 3A A 0.00 A 16 06 0.06 18 0.31 0.05 0.00

2406 360 07 DM2/61 136 1849S 11243E 08.06.61 2149
 7593 0 18 3A A 0.05 A 0 17 0.07 0.37 0.04 0.01
 7593 25 18 3A A 0.05 A 1 17 0.08 0.36 0.05 0.03
 7593 50 18 3A A 0.04 A 2 17 0.10 4 0.34 0.06 0.02
 7593 75 18 3A A 0.29 A 6 17 0.29 0.53 0.06 0.04
 7593 100 18 3A A 0.10 A 11
 7593 150 18 3A A 0.00 A 11

2407 360 20 DM3/64 170 1048S 11028E 08.06.64
 7592 0 06 3A A 0.74 A 0 06 0.05 0.03 0.01 0.05
 7592 10 06 3A A 0.61 A 7 06 0.14 0.18 0.05 0.03
 7592 25 06 3A A 0.76 A 17 06 0.03 0.01 0.03 0.04
 7592 50 06 3A A 0.46 A 32 06 0.16 5 0.12 0.02 0.06
 7592 75 06 3A A 0.00 A 38 06 0.20 0.17 0.02 0.13
 7592 100 06 3A A 0.00 A 38 06 0.07 12 0.04 0.01 0.06

2408 360 52 VI-35 5177 1864S 11036E 22.07.62 2115 4739 278
 7591 0 4 B 3.90

2409 360 09 DM3/61 153 1966S 11736E 26.07.61 55
 7590 0 110 25
 7590 5 110 25
 7590 10 160 30
 7590 25 180 15
 7590 50 230 45

2410 360 09 DM3/61 154 1865S 11736E 26.07.61
 7589 0 150 20
 7589 5 200 30
 7589 10 190 40
 7589 25 150 70
 7589 50 180 35
 7589 75 130 30
 7589 100 80 20
 7589 150 140 40
 7589 200 130 40

2411 360 09 DM3/61 155 1804S 11710E 27.07.61 1500
 7588 0 200 15
 7588 10 160 15
 7588 25 110 10
 7588 50 130 20
 7588 75 120 25
 7588 100 120 15

R-NO MSQ DS SH/CR ST.NO LAT LONG DY HO YR TIME DTBO YR EUL EXT RAD TZ: ZOO
 C-NO DPTH L% T1 IY * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

7588 150 60 15
 7588 200 100 20
 7588 300 90 5
 7588 545 40 20
 7588 750 50 15
 7588 1000 100 15

2412 360 09 DM3/61 156 1624S 11619E 27.07.61
 7587 0 110 15
 7587 5 120 15
 7587 10 180 30
 7587 25 150 15
 7587 50 120 30
 7587 75 90 25
 7587 100 30 10
 7587 150 90 30
 7587 200 30 20
 7587 300 60 20

2413 360 09 DM3/61 157 1327S 11458E 28.07.61
 7586 0 09 3A A 0.60 A 0 08 0.16 0.48 0.06 0.01 220 5
 7586 10 170 25
 7586 25 09 3A A 0.63 A 15 08 0.16 4 0.53 0.06 0.01 100 15
 7586 50 09 3A A 0.62 A 31 08 0.19 8 0.48 0.06 0.02 120 30
 7586 75 09 3A A 1.33 A 55 08 0.17 0.46 0.11 0.00 100 15
 7586 100 09 3A A 0.23 A 75 08 0.08 16 0.26 0.06 0.01 90 5
 7586 150 09 3A A 0.00 A 81 08 0.07 20 0.23 0.04 0.02 80 15
 7586 300 80* 20
 7586 500 90 20
 7586 1000 20 15
 7586 1500 40 10

2414 360 09 DM3/61 158 1218S 11433E 28.07.61
 7585 0 16 0.28 0.57 0.06 0.05 130 20
 7585 5 130 25
 7585 10 100 30
 7585 25 16 0.25 7 0.49 0.05 0.05 160 45
 7585 50 16 0.26 13 0.60 0.09 0.03 150 25
 7585 75 16 0.29 0.84 0.12 0.01 60 20
 7585 100 16 0.24 27 0.52 0.06 0.04 140 30
 7585 150 16 0.11 35 0.60 0.08 0.01 100 25
 7585 300 170 25

2415 360 09 DM3/61 161 1023S 11647E 31.07.61
 7584 0 20 0.12 0.27 0.04 0.00 150 20
 7584 10 140 20
 7584 25 20 0.19 4 0.60 0.08 0.00 150 20
 7584 50 20 0.17 8 0.43 0.07 0.01 100 20
 7584 75 20 0.19 0.55 0.04 0.05 100 25
 7584 100 20 0.11 17 0.50 0.06 0.00 90 25
 7584 150 20 0.05 21 0.26 0.09 0.03 80 20
 7584 200 20 0.12 25 0.33 0.06 0.00
 7584 300 20 0.07 0.19 0.03 0.00 90 10

2416 360 09 DM3/61 162 1039S 11847E 01.08.61 3931
 7583 0 09 3A A 0.44 A 0 08 0.29 0.34 0.04 0.04 310 35
 7583 10 350 30
 7583 25 09 3A A 1.34 A 22 08 0.52 10 0.45 0.07 0.07 400 55
 7583 30 860 115
 7583 40 590 40
 7583 50 09 3A A 0.52 A 46 08 0.75 26 0.73 0.06 0.17 230 0
 7583 75 09 3A A 0.12 A 54 08 0.16 0.50 0.07 0.00 20 15
 7583 100 09 3A A 0.00 A 55 08 0.05 40 0.11 0.02 0.01 10 0
 7583 150 09 3A A 0.01 A 55 08 0.09 44 0.34 0.07 0.00 20 15
 7583 200 03 0.08 48 0.35 0.08 0.01
 7583 300 08 0.10 0.42 0.08 0.01 130 25
 7583 500 08 0.08 0.31 0.06 0.01 290
 7583 1000 130 15
 7583 1500 340 20

2418 360 09 DM3/61 173 1345S 11957E 14.08.61 2505
 7581 0 11 3A A 0.67 A 0 11 0.06 0.27 0.02 0.02 170 10
 7581 10 250 35
 7581 25 11 3A A 0.55 A 15 11 0.12 7 0.30 0.03 0.02 200 35
 7581 50 11 3A A 0.84 A 33 11 0.14 6 0.26 0.06 0.01 120 25
 7581 75 11 3A A 0.17 A 45 11 0.12 0.27 0.03 0.02 80 30
 7581 100 11 3A A 0.12 A 49 11 0.10 12 0.27 0.03 0.02 110 20
 7581 150 11 3A A 0.01 A 52 11 0.06 16 0.34 0.05 0.00 90 25
 7581 200 11 0.06 19 0.40 0.05 0.00
 7581 300 11 0.05 0.36 0.05 0.01 90 30

R-NO MSQ DS SH/CR ST. NO LAT LONG DY MO YR TIME DTBD TR EUL EXT RAD TZ: ZOO
 C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGH SES PC PRO

7581	500																	130	30
7581	750																	70	20
7581	1000																	120	10
7581	1500																	140	15
7581	0	11	3A	A	0.55	A	0												
7581	25	11	3A	A	1.04	A	20												
7581	50	11	3A	A	1.37	A	50												
7581	75	11	3A	A	0.38	A	72												
7581	100	11	3A	A	0.38	A	81												
7581	150	11	3A	A	0.00	A	91												
7581	0	11	1A	B	1.93	B	0												
7581	25	11	1A	B	2.97	B	60												
7581	50	11	1A	B	1.12	B	110												
7581	75	11	1A	B	0.19	B	130												
7581	100	11	1A	B	0.00	B	130												
7581	150	11	1A	B	0.03	B	130												
7581	0	17	3A	A	0.47	A	0												
7581	25	17	3A	A	0.59	A	13												
7581	50	17	3A	A	0.72	A	30												
7581	75	17	3A	A	0.37	A	43												
7581	100	17	3A	A	0.03	A	48												
7581	150	17	3A	A	0.00	A	49												
7581	0	17	3A	A	0.30	A	0												
7581	25	17	3A	A	0.42	A	9												
7581	50	17	3A	A	0.89	A	25												
7581	75	17	3A	A	0.19	A	39												
7581	100	17	3A	A	0.24	A	44												
7581	150	17	3A	A	0.00	A	50												
2419	360	09	DM3/61	178	1859S	11818E	19.08.61					104							
7580	0	09	3A	A	0.53	A	0	08	0.20			0.49	0.06	0.02				130	10
7580	10																	190	30
7580	25	09	3A	A	1.21	A	22	08	0.18		5	0.42	0.04	0.03				230	35
7580	50	09	3A	A	1.27	A	53	08	0.23		10	0.45	0.06	0.02				200	45
7580	75	09	3A	A	0.42	A	74	08	0.19			0.52	0.04	0.03				400	60
7580	100	09	3A	A	0.32	A	83	08	0.22		20	0.50	0.06	0.01				610	35
2420	360	09	DM3/61	179	1948S	11552E	19.08.61					104							
7579	0	20	3A	A	0.15	A	0	20	0.09			0.30	0.05	0.01				130	15
7579	10																	90	30
7579	25	20	3A	A	0.21	A	5	20	0.13		3	0.33	0.04	0.03				240	45
7579	50	20	3A	A		A	11	20			7							260	50
7579	75	20	3A	A	0.37	A	12	20	0.20			0.50	0.04	0.03					
7579	100	20	3A	A	0.54	A	23	20	0.18			0.54	0.06	0.00				200	50
7579	150	20	3A	A	0.54	A	37	20	0.23		17	0.49	0.07	0.01				560	45
2421	360	09	DM3/61	180	1744S	11429E	20.08.61					1719							
7578	0	09	3A	A	0.28	A	0	08	0.06			0.24	0.04	0.00				90	5
7578	10																	150	35
7578	25	09	3A	A	0.34	A	8	08	0.07		2	0.40	0.02	0.01				90	30
7578	50	09	3A	A	0.87	A	23	08	0.11		4	0.34	0.04	0.01				160	30
7578	75	09	3A	A	0.90	A	45	08	0.13			0.34	0.05	0.00				150	30
7578	100	09	3A	A	0.41	A	61	08	0.15		10	0.47	0.04	0.02				110	20
7578	150	09	3A	A	0.01	A	72	08	0.06		18	0.30	0.05	0.00				90	15
7578	200						08	0.06		23	0.23	0.04	0.00						
7578	300						08	0.06			0.31	0.05	0.00				100	10	
7578	400						08	0.07			0.39	0.04	0.01						
7578	500						08	0.04			0.11	0.02	0.01				130	5	
7578	750																100	10	
7578	1000																90	5	
7578	1500																80	5	
2422	360	09	DM3/61	181	1625S	11357E	20.08.61					3109							
7577	0	17	3A	A	0.10	A	0	17	0.06			0.30	0.04	0.01				70	30
7577	10																	90	35
7577	25	17	3A	A	0.14	A	3	17	0.07		2	0.29	0.05	0.00				110	30
7577	50	17	3A	A	0.18	A	7	17	0.07		3	0.22	0.03	0.00				90	35
7577	75	17	3A	A	0.21	A	12	17	0.08			0.31	0.04	0.01				120	30
7577	100	17	3A	A	0.40	A	20	17	0.16		8	0.65	0.05	0.02				80	20
7577	150	17	3A	A	0.26	A	36	17	0.06		13	0.31	0.03	0.00				90*	30
7577	200						17	0.11		18	0.60	0.08	0.02						
7577	300						17	0.05			0.15	0.03	0.00				110	30	
2423	360	09	DM3/61	183	1505S	11126E	21.08.61					5532							
7576	0	11	3A	A	0.14	A	0	10	0.06			0.32	0.02	0.01				40	15
7576	10																	140	20
7576	25	11	3A	A	0.15	A	4	10	0.03		1	0.15	0.01	0.01				100	30
7576	50	11	3A	A	0.23	A	8	10	0.06		2	0.31	0.02	0.01				170	20
7576	75	11	3A	A	0.26	A	15	10	0.06			0.32	0.02	0.02				90	45
7576	100	11	3A	A	0.33	A	22	10	0.08		6	0.34	0.05	0.00				90	25

R-NO MSQ DS SH/CR ST.NO LAT LONG DV MO YR TIME DTB TR EUL EXT RAD TZ: ZOO
 C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGN SES PC PRO

2437 360 04 DM2/60 313 1916S 11729E 17.09.60 119
 7562 0 11 3A A 0.38 A 0 11 0.05 0.26 0.04 0.00
 7562 25 11 3A A 0.40 A 10 11 0.05 0.26 0.04 0.00
 7562 50 11 3A A 2.44 A 45 11 0.27 5 0.65 0.06 0.03
 7562 75 11 3A A 0.38 A 81 11 0.08 0.17 0.03 0.02
 7562 100 11 3A A 0.24 A 88 11 0.10 10 0.46 0.05 0.00
 7562 0 12 3C A 0.37

2438 360 04 DM2/60 314 1850S 11719E 17.09.60 282
 7561 0 15 3A A 0.09 A 0 14 0.04 0.24 0.04 0.01
 7561 25 15 3A A 0.20 A 6 14 0.04 0.22 0.04 0.00
 7561 50 15 3A A 0.53 A 13 14 0.12 3 0.44 0.05 0.01
 7561 75 15 3A A 0.96 A 31 14 0.05 0.36 0.03 0.01
 7561 100 15 3A A 0.12 A 45 14 0.06 7 0.33 0.05 0.00
 7561 150 15 3A A 0.01 A 48 14 0.04 9 0.23 0.04 0.01
 7561 0 16 3C A 0.14

2439 360 04 DM2/60 315 1820S 11705E 17.09.60 1554
 7560 0 18 3A A 0.09 A 0 18 0.03 0.16 0.04 0.00
 7560 25 18 3A A 0.07 A 2 18 0.04 0.22 0.05 0.02
 7560 50 18 3A A 0.14 A 5 18 0.04 2 0.21 0.02 0.00
 7560 75 18 3A A 0.41 A 11 18 0.09 0.11 0.03 0.01
 7560 100 18 0.13 6 0.38 0.06 0.01
 7560 150 18 0.04 11 0.23 0.03 0.01

2440 360 04 DM2/60 316 1802S 11658E 17.09.60 2015
 7559 0 20 3C A 0.08

2441 360 04 DM2/60 317 1726S 11641E 18.09.60 2286
 7558 0 01 3A A 0.07 A 0 01 0.03 0.18 0.03 0.00
 7558 25 01 3A A 0.07 A 2 01 0.04 0.22 0.04 0.00
 7558 50 01 3A A 0.17 A 5 01 0.04 2 0.22 0.04 0.00
 7558 75 01 3A A 0.58 A 14 01 0.09 0.35 0.04 0.02
 7558 100 01 3A A 0.03 A 22 01 0.08 0.32 0.04 0.00
 7558 150 01 3A A 0.01 A 22 01 0.04 9 0.03 0.01 0.03
 7558 0 24 3C A 0.11

2442 360 04 DM2/60 318 1649S 11625E 18.09.60 0407
 7557 0 04 3C A 0.04

2443 360 04 DM2/60 319 1626S 11615E 18.09.60 4572
 7556 0 08 3A A 0.26 A 0 07 0.04 0.24 0.03 0.01
 7556 25 08 3A A 0.38 A 8 07 0.03 0.15 0.04 0.00
 7556 50 08 3A A 0.41 A 18 07 0.05 2 0.27 0.03 0.01
 7556 75 08 3A A 0.40 A 28 07 0.17 0.56 0.06 0.03
 7556 100 08 3A A 0.08 A 34 07 0.10 8 0.54 0.06 0.02
 7556 150 08 3A A 0.02 A 37 07 0.10 13 0.56 0.08 0.02
 7556 0 08 3C A 0.15

2444 360 04 DM2/60 320 1613S 11610E 18.09.60 1205
 7555 0 12 3C A 0.18

2445 360 04 DM2/60 321 1535S 11556E 18.09.60 5706
 7554 0 16 3C A 0.02
 7554 0 17 3A A 0.09 A 0 16 0.05 0.26 0.04 0.01
 7554 25 17 3A A 0.13 A 3 16 0.05 0.29 0.05 0.02
 7554 50 17 3A A 0.21 A 7 16 0.08 3 0.27 0.05 0.02
 7554 75 17 3A A 0.35 A 14 16 0.06 0.23 0.06 0.02
 7554 100 17 3A A 0.23 A 21 16 0.08 6 0.44 0.04 0.02
 7554 150 17 3A A 0.04 A 28 16 0.04 9 0.21 0.03 0.00

2446 360 04 DM2/60 322 1527S 11547E 18.09.60 2005
 7553 0 20 3C A 0.05

2447 360 04 DM2/60 323 1445S 11522E 19.09.60 5752
 7552 0 24 3A A 0.17 A 0 24 0.04 0.15 0.02 0.00
 7552 25 24 3A A 0.05 A 3 24 0.05 0.26 0.04 0.01
 7552 50 24 3A A 0.06 A 6 24 0.04 2 0.21 0.03 0.00
 7552 75 24 3A A 0.25 A 8 24 0.12 0.36 0.05 0.00
 7552 100 24 3A A 0.06 A 12 24 0.08 7 0.19 0.03 0.02
 7552 150 24 3A A 0.00 A 13 24 0.05 10 0.32 0.06 0.02
 7552 0 24 3C A 0.13

2448 360 04 DM2/60 324 1447S 11510E 19.09.60 0400
 7551 0 04 3C A 0.08

2449 360 04 DM2/60 325 1343S 11449E 19.09.60 5358
 7550 0 09 3A A 0.27 A 0 09 0.04 0.15 0.03 0.00
 7550 25 09 3A A 0.33 A 8 09 0.04 0.15 0.03 0.01
 7550 50 09 3A A 1.34 A 28 09 0.04 2 0.24 0.05 0.03

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
 C-NO DPTH L% T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

7550 75 09 3A A 0.42 A 50 09 0.05 0.21 0.03 0.00
 7550 100 09 3A A 0.31 A 60 09 0.08 5 0.45 0.02 0.03
 7550 150 09 3A A 0.03 A 68 09 0.03 8 0.24 0.03 0.00
 7550 0 12 3C A 0.26

2450 360 04 DM2/60 326 1254S 11429E 19.09.60 1605
 7549 0 16 3C A 0.16

2451 360 04 DM2/60 327 1224S 11418E 19.09.60 4572
 7548 0 20 3A A 0.02 A 0 19 0.01 0.05 0.02 0.01
 7548 25 20 3A A 0.02 A 1 19 0.04 0.22 0.04 0.02
 7548 50 20 3A A 0.07 A 2 19 0.04 2 0.25 0.03 0.00
 7548 75 20 3A A 0.06 A 3 19 0.09 0.46 0.05 0.01
 7548 100 20 3A A 0.05 A 5 19 0.09 6 0.39 0.04 0.01
 7548 150 20 3A A 0.00 A 6 19 0.03 9 0.24 0.03 0.01
 7548 0 20 3C A 0.03

2452 360 04 DM2/60 328 1151S 11402E 20.09.60 0010
 7547 0 24 3C A 0.08

2453 360 04 DM2/60 329 1053S 11332E 20.09.60 6218
 7546 0 07 3A A 0.37 A 0 07 0.05 0.04 0.03 0.01
 7546 25 07 3A A 0.81 A 15 07 0.07 0.30 0.04 0.01
 7546 50 07 3A A 0.87 A 36 07 0.13 4 0.39 0.04 0.03
 7546 75 07 3A A 0.31 A 50 07 0.13 0.40 0.04 0.03
 7546 100 07 3A A 0.24 A 57 07 0.06 10 0.20 0.04 0.00
 7546 150 07 3A A 0.08 A 65 07 0.04 12 0.21 0.03 0.00
 7546 0 08 3C A 0.33

2454 360 04 DM2/60 330 1102S 11237E 20.09.60 1210
 7545 0 12 3C A 0.19

2455 360 04 DM2/60 331 1122S 11154E 20.09.60 1610
 7544 0 16 3C A 0.11

2266 360 04 DM2/60 332 1149S 11059E 20.09.60 2010
 7733 0 20 3C A 0.16

2456 360 04 DM2/60 333 1214S 11006E 21.09.60 0010
 7543 0 24 3C A 0.15

2457 360 04 DM2/60 336 1403S 11015E 21.09.60 5852
 7542 0 16 3C A 0.25
 7542 0 17 3A A 0.17 A 0 16 0.09 0.33 0.04 0.00
 7542 25 17 3A A 0.23 A 5 16 0.04 0.17 0.01 0.03
 7542 50 17 3A A 0.90 A 19 16 0.20 5 0.36 0.06 0.03
 7542 75 17 3A A 0.40 A 36 16 0.24 0.45 0.06 0.03
 7542 100 17 3A A 0.20 A 43 16 0.14 15 0.39 0.05 0.02
 7542 150 17 3A A 0.05 A 50 16 0.09 21 0.19 0.03 0.03

2458 360 04 DM2/60 337 1426S 11026E 21.09.60 2010
 7541 0 20 3C A 0.11

2459 360 04 DM2/60 338 1507S 11047E 22.09.60 0005
 7560 0 24 3C A 0.00

2460 360 04 DM2/60 339 1529S 11053E 22.09.60 5852
 7539 0 02 3A A 0.62 A 0 02 0.11 0.42 0.04 0.01
 7539 25 02 3A A 0.72 A 17 02 0.13 0.31 0.05 0.01
 7539 50 02 3A A 0.79 A 36 02 0.13 6 0.33 0.04 0.04
 7539 75 02 3A A 0.13 A 47 02 0.14 0.41 0.04 0.04
 7539 100 02 3A A 0.02 A 49 02 0.09 13 0.12 0.02 0.04
 7539 150 02 3A A 0.00 A 49 02 0.03 16 0.24 0.03 0.00
 7539 0 04 3C A 0.26

2461 360 04 DM2/60 340 1604S 11118E 22.09.60
 7538 0 08 3C A 0.50
 7538 0 13 3C A 0.41

2462 360 04 DM2/60 341 1621S 11127E 22.09.60 4936
 7537 0 12 3A A 0.31 A 0 11 0.04 0.23 0.04 0.01
 7537 25 12 3A A 0.48 A 10 11 0.04 0.21 0.03 0.00
 7537 50 12 3A A 0.88 A 27 11 0.18 4 0.76 0.12 0.00
 7537 75 12 3A A 0.50 A 44 11 0.08 0.22 0.04 0.01
 7537 100 12 3A A 0.09 A 51 11 0.10 9 0.46 0.05 0.01
 7537 150 12 3A A 0.03 A 54 11 0.04 13 0.24 0.04 0.01

2463 360 04 DM2/60 342 1650S 11141E 22.09.60 1610
 7536 0 16 3C A 0.15

R-NO MSQ DS SH/CR ST NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGH SES PC PRO

2464 360 04 DM2/60 343 1733S 11202E 22.09.60 4755
7535 0 20 3C A 0.11
7535 0 22 3A A 0.03 A 0 21 0.04 0.01 0.01 0.02
7535 25 22 3A A 0.06 A 1 21 0.05 0.00 0.00 0.00
7535 50 22 3A A 0.26 A 5 21 0.11 3 0.16 0.04 0.02
7535 75 22 3A A 0.12 A 10 21 0.16 0.41 0.07 0.02
7535 100 22 3A A 0.07 A 12 21 0.09 10 0.27 0.04 0.01
7535 150 22 3A A 0.01 A 14 21 0.08 14 0.24 0.03 0.02
7535 0 24 3C A 0.05

2465 360 04 DM2/60 344 1835S 11233E 23.09.60 0410
7534 0 04 3C A 0.12

2466 360 04 DM2/60 345 1900S 11246E 23.09.60 2103
7533 0 07 3A A 0.53 A 0 07 0.04 0.48 0.04 0.01
7533 25 07 3A A 0.64 A 15 07 0.09 0.18 0.03 0.02
7533 50 07 3A A 0.64 A 31 07 0.18 5 0.34 0.05 0.03
7533 75 07 3A A 0.87 A 49 07 0.19 0.38 0.04 0.06
7533 100 07 3A A 0.27 A 64 07 0.14 14 0.35 0.04 0.03
7533 150 07 3A A 0.01 A 71 07 0.05 19 0.21 0.03 0.02
7533 0 08 3C A 0.58

2467 360 04 DM2/60 346 1959S 11315E 23.09.60 1006
7532 0 12 3C A 0.39
7532 0 14 3A A 0.43 A 0 13 0.04 0.17 0.01 0.02
7532 25 14 3A A 0.66 A 14 13 0.04 0.29 0.04 0.01
7532 50 14 3A A 1.14 A 36 13 0.20 4 0.46 0.05 0.04
7532 75 14 3A A 0.27 A 54 13 0.11 0.39 0.02 0.03
7532 100 14 3A A 0.21 A 60 13 0.03 10 0.21 0.02 0.01
7532 150 14 3A A 0.04 A 66 13 0.02 11 0.19 0.03 0.00

2468 360 02 DM2/59 14 1722S 11816E 16.10.59 1554
7531 0 18 3A A 0.08 A 0
7531 25 18 3A A 0.01 A 1
7531 50 18 3A A 0.01 A 1
7531 100 18 3A A 0.01 A 2

2469 360 02 DM2/59 16 1528S 11904E 17.10.59 2926
7530 0 06 3A A 0.11 A 0 06 0.05 0.28 0.07 0.02
7530 25 06 3A A 0.07 A 2 06 0.03 0.24 0.04 0.03
7530 50 06 3A A 0.06 A 4 06 0.05 2 0.32 0.08 0.02
7530 100 06 3A A 0.26 A 12 06 0.04 4 0.15 0.05 0.02

2470 360 02 DM2/59 18 1341S 11900E 17.10.59 5669
7529 0 22 3A A 0.03 A 0 18 0.04 * 0.19 0.03 0.02
7529 25 22 3A A 0.01 A 1 18 0.00 * 0.00 0.06 0.08
7529 50 22 3A A 0.00 A 1 18 0.05 * 0.33 0.06 0.02
7529 100 22 3A A 0.29 A 8 18 0.14 * 0.59 0.13 0.08

2471 360 02 DM2/59 20 1205S 11903E 18.10.59 5303
7528 0 10 3A A 0.02 A 0 10 0.00 * 0.00 0.00 0.04
7528 25 10 3A A 0.06 A 1 10 0.08 * 0.47 0.08 0.01
7528 50 10 3A A 0.25 A 5 10 0.00 * 0.00 0.04 0.04
7528 100 10 3A A 0.00 A 11 10 0.10 * 0.52 0.08 0.01

2472 360 02 DM2/59 24 1116S 11553E 19.10.59 6584
7527 0 09 3A A 0.11 A 0 09 0.07 0.38 0.05 0.02
7527 25 09 3A A 0.44 A 7 09 0.04 0.24 0.12 0.01
7527 50 09 3A A 0.35 A 17 09 0.10 3 0.44 0.08 0.03
7527 100 09 3A A 0.00 A 25 09 0.09 8 0.21 0.04 0.03

2473 360 02 DM2/59 26 1114S 11434E 19.10.59 5121
7526 0 18 3A A 0.02 A 0 18 0.05 * 0.26 0.05 0.02
7526 25 18 3A A 0.01 A 0 18 0.04 * 0.22 0.03 0.02
7526 50 18 3A A 0.13 A 2 18 0.00 * 0.00 0.11 0.08
7526 100 18 3A A 0.04 A 6 18 0.09 * 0.53 0.13 0.08

2474 360 02 DM2/59 28 1106S 11259E 20.10.59 5486
7525 0 09 3A A 0.12 A 0 09 0.10 0.60 0.09 0.08
7525 25 09 3A A 0.25 A 5 09 0.04 0.32 0.05 0.03
7525 50 09 3A A 0.47 A 14 09 0.10 4 0.45 0.08 0.01
7525 100 09 3A A 0.09 A 27 09 0.04 7 0.08 0.02 0.07

2475 360 02 DM2/59 30 1044S 11123E 20.10.59 5577
7524 0 18 3A A 0.07 A 0 18 0.06 0.35 0.08 0.01
7524 25 18 3A A 0.19 A 3 18 0.03 0.17 0.03 0.03
7524 50 18 3A A 0.49 A 12 18 0.24 5 0.83 0.13 0.00
7524 100 18 3A A 0.04 A 25 18 0.14 14 0.54 0.13 0.02

2476 360 14 DM2/62 141 1054S 11003E 24.10.62 4938 65

R-NO MSG DS SH/CR ST_NO LAT LONG DY MO YR TIME DTBO YR EUL EXT RAD T2: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGH SES PC PRO

7523 0 09 3A A 1.31 A 0 09 0.11 0.38 0.08 0.04
7523 25 09 3A A 1.05 A 30 09 0.13 0.50 0.09 0.03
7523 50 09 3A A 1.34 A 60 09 0.33 9 0.73 0.11 0.05
7523 75 09 3A A 0.16 A 79 09 0.19 0.59 0.09 0.03
7523 100 09 3A A 0.74 A 90 09 0.18 20 0.46 0.08 0.11
7523 150 09 3A A 0.04 A 110 09 0.05 26 0.34 0.06 0.02
7523 0 12 2A B 0.25 B 0
7523 11 12 2A B 0.84 B 10
7523 32 12 2A B 1.05 B 30
7523 47 12 2A B 0.90 B 40
7523 55 12 2A B 0.00 B 40
7523 65 1 12 2A B 0.11 B 40

2477 360 50 V1-31 4530 1018S 11023E 31.10.59 2320 7219 35
7522 0 4 B 0.44
7522 100 4 B 37

2478 360 02 DM2/59 64 1611S 11213E 01.11.59 4572
7521 0 11 3A A 0.08 A 0 11 0.06 0.41 0.07-0.08
7521 25 11 3A A 0.11 A 2 11 0.04 0.31 0.05 0.03
7521 50 11 3A A 0.13 A 5 11 0.06 3 0.38 0.07 0.02
7521 100 11 3A A 0.39 A 18 11 0.04 5 0.44 0.06 0.00

2479 360 02 DM2/59 66 1637S 11425E 02.11.59 3566
7520 0 01 3A A 0.04 A 0 11 0.00 * 0.00-0.08 0.05
7520 25 01 3A A 0.02 A 1 11 0.00 * 0.00 0.02 0.04
7520 50 01 3A A 0.03 A 1 11 0.00 * 0.00 0.11-0.08
7520 100 01 3A A 0.19 A 7 11 0.00 * 0.00 0.01 0.05

2480 360 35 UM-3 1 1104S 11946E 21.11.63 0850 3934 30 69 554 11: 4.1
7519 0 09 3K A 0.42 09 0.01 0.10 1170
7519 10 63 09 3K A 0.44 09 0.02 0.12 870
7519 25 25 09 3K A 0.65 09 0.04 0.06 530
7519 50 5 09 3K A 0.99 A 33 09 0.06 2 0.22 1240
7519 75 09 3K A 0.26 09 0.08 0.29 560
7519 100 09 3K A 0.07 A 53 09 0.05 5 0.24 1000
7519 125 09 3K A 0.07 09 0.03 0.16 400
7519 150 09 0.03 0.14 360
7519 200 09 0.02 8 0.11 820

2481 360 35 UM-3 4 1546S 12000E 24.11.63 (1400) 31 62 604 11: 3.0
7518 0 09 3K A 0.27 09 0.02 0.17 650
7518 10 18 09 3K A 0.28 09 0.02 0.13 430
7518 24 10 09 3K A 0.25 09 0.02 0.10 480
7518 48 2 09 3K A 0.30 09 0.03 0.11 200
7518 50 09 3K A 14 09 1
7518 73 09 3K A 0.30 09 0.08 0.16 100
7518 97 09 3K A 0.02 09 0.09 0.25 210
7518 100 09 3K A 24 09 5
7518 121 09 3K A 0.05 09 0.09 0.20 870
7518 145 09 0.04 0.19 710
7518 150 09 8
7518 192 09 0.01 0.07 1250
7518 200 09 9
7518 0 12*2A B 2.14
7518 10 18 12*2A B 3.31
7518 24 10 12*2A B 2.26
7518 48 2 12*2A B 1.77
7518 73 12*2A B 1.85
7518 97 12*2A B 0.12 B 184

2482 360 35 UM-3 5A 1712S 11959E 25.11.63 (250) 39 71 639 11: 1.5
7517 0 09 3K A 0.24 09 0.02 0.19 650
7517 10 30 09 3K A 0.37 09 0.02 0.10 410
7517 25 20 09 3K A 0.41 09 0.02 0.11 510
7517 49 6 09 3K A 0.24 09 0.03 0.27 290
7517 50 09 3K A 17 09 1
7517 72 09 3K A 0.31 09 0.04 0.16 400
7517 97 09 3K A 0.25 09 0.13 0.35 320
7517 100 09 3K A 31 09 4
7517 118 09 3K A 0.02 09 0.06 0.19 480
7517 143 09 0.04 0.16 550
7517 150 09 8
7517 191 09 0.02 0.13 490
7517 200 09 9
7517 0 12*2A B 2.67
7517 10 30 12*2A B 3.90
7517 25 20 12*2A B 3.86
7517 49 6 12*2A B 1.77
7517 72 12*2A B 2.12

R-NO MSQ DS SH/CR ST. NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD FZ: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGH SES PC PRO

7517 97 12*2A B 0.62 B 238

2483 360 35 UM-3 5B 1835S 11952E 27.11.63 30 65 621
7516 0 09 3K A 0.36 09 0.04 0.38 660
7516 10 33 09 3K A 0.57 09 0.02 0.12 290
7516 25 12 09 3K A 0.51 09 0.03 0.25 280
7516 50 3 09 3K A 0.63 A 27 09 0.12 3 0.57 580
7516 75 09 3K A 0.47 09 0.17 0.39 500
7516 99 09 3K A 0.51 09 0.17 0.40 550
7516 100 09 3K A 53 09 11
7516 0 12*2A B 3.33
7516 10 33 12*2A B 3.20
7516 25 12 12*2A B 2.37
7516 50 3 12*2A B 0.29
7516 75 12*2A B 0.36
7516 99 12*2A B 0.30 B 124

2484 360 38 FU- 1 21 1314S 11450E 01.12.65 0900
7515 0 09 0.14

2485 360 38 FU- 1 22 1513S 11434E 01.12.65 1800
7514 0 18 0.05

2486 360 38 FU- 1 23 1842S 11342E 02.12.65 0900
7513 0 09 0.09

2487 360 35 UM-3 A-14 1703S 11738E 03.12.63 0835 574
7512 0 12*2A B 1.02 09 0.04 0.25 900

2488 360 35 UM-3 A-15 1300S 11448E 04.12.63 0822 564
7511 0 08 3K A 0.29 08 0.04 0.13 930
7511 0 12*2A B 3.70

2489 360 43 FU- 4 13 1035S 11513E 05.12.70 1800
7510 0 18 0.04

2490 360 35 UM-3 7 1102S 11301E 06.12.63 4872 26 47 541 10:15.0
7509 0 09 3K A 0.84 09 0.04 0.10 1000
7509 10 24 09 3K A 0.85 09 0.05 0.16 800
7509 25 7 09 3K A 0.86 09 0.09 0.32 540
7509 50 1 09 3K A 0.77 A 41 09 0.18 5 0.34 620
7509 75 09 3K A 0.06 09 0.11 0.27 160
7509 100 09 3K A 0.12 A 54 09 0.06 11 0.19 390
7509 124 09 3K A 0.14 09 0.03 0.11 410
7509 149 09 0.02 0.06 550
7509 198 09 0.03 0.14 630
7509 0 12*2A B 0.34
7509 10 24 12*2A B 7.10
7509 25 7 12*2A B 7.12
7509 50 1 12*2A B 1.35
7509 75 12*2A B 0.17
7509 100 12*2A B 0.17
7509 124 12*2A B 0.24 B 318
7509 0 12*1A B 9.68
7509 10 24 12*1A B 9.00
7509 25 7 12*1A B 8.40
7509 50 1 12*1A B 2.03
7509 75 12*1A B 0.36
7509 100 12*1A B 0.05
7509 124 12*1A B 0.29 B 396

2491 360 40 FU- 2 8 1415S 11424E 06.12.67 0800
7508 0 08 0.06 0.15

2492 360 43 FU- 4 14 1321S 11442E 06.12.70 0800
7507 0 08 0.08

2493 360 43 FU- 4 15 1517S 11433E 06.12.70 1800
7506 0 18 0.06

2494 360 35 UM-3 8 1303S 11249E 07.12.63 3047 35 75 552 10: 9.0
7505 0 09 3K A 0.18 09 0.02 0.11 650
7505 10 51 09 3K A 0.32 09 0.02 0.15 510
7505 25 25 09 3K A 0.32 09 0.02 0.13 530
7505 50 6 09 3K A 0.83 A 22 09 0.06 2 0.19 620
7505 75 1 09 3K A 0.23 09 0.09 0.25 530
7505 100 09 3K A 0.05 A 39 09 0.09 6 0.16 620
7505 124 09 3K A 0.10 09 0.07 0.18 450
7505 149 09 0.05 0.20 440
7505 198 09 0.03 11 0.12 460

R-NO MSQ DS SH/CR ST-NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: Z00
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGN SES PC PRO

7505 0 12*2A B 1.27
7505 10 51 12*2A B 1.56
7505 25 25 12*2A B 1.02
7505 50 6 12*2A B 3.48
7505 75 1 12*2A B 1.68
7505 124 12*2A B 1.02 B 220
7505 0 12*1A B 2.38
7505 10 51 12*1A B 2.71
7505 25 25 12*1A B 2.72
7505 50 6 12*1A B 5.50
7505 75 1 12*1A B 3.19
7505 100 12*1A B 0.18
7505 124 12*1A B 1.86 B 380

2495 360 40 FU- 2 9 1907S 11324E 07.12.67 0800
7504 0 08 0.04 0.10

2496 360 43 FU- 4 16 1821S 11356E 07.12.70 0800
7503 0 08 0.08

2497 360 35 UM-3 9 1456S 11305E 08.12.63 4314 38 74 608
7502 0 09 3K A 0.25 09 0.01 280
7502 10 45 09 3K A 0.20 09 0.01 0.01 190
7502 25 25 09 3K A 0.22 09 0.01 0.01 240
7502 49 7 09 3K A 0.51 09 0.03 0.06 340
7502 50 09 3K A 15 09 1 190
7502 74 1 09 3K A 0.25 09 0.12 0.19 190
7502 98 09 3K A 0.05 09 0.10 0.22 250
7502 100 09 3K A 27 09 5
7502 121 09 3K A 0.01 09 0.06 0.21 270
7502 144 09 0.05 0.16 360
7502 192 09 0.03 10 0.16 270

7502 0 12*2A B 1.66
7502 10 45 12*2A B 1.27
7502 25 25 12*2A B 1.87
7502 49 7 12*2A B 2.14
7502 74 1 12*2A B 0.95
7502 98 12*2A B 1.14
7502 121 12*2A B 1.18 B 177
7502 0 12*1A B 1.37
7502 10 45 12*1A B 1.62
7502 25 25 12*1A B 1.98
7502 49 7 12*1A B 3.84
7502 74 1 12*1A B 2.65
7502 98 12*1A B 0.33
7502 121 12*1A B 0.05 B 234

2498 360 35 UM-3 10 1655S 11307E 09.12.63 2126 32 74 671 10: 5.0

7501 0 10 3K A 0.04 10 0.03 0.27 330
7501 10 27 10 3K A 0.13 10 0.02 0.20 370
7501 24 15 10 3K A 0.19 10 0.02 0.15 300
7501 49 3 10 3K A 0.17 10 0.02 0.14 300
7501 50 10 3K A 8 10 1
7501 74 1 10 3K A 0.43 10 0.08 0.31 420
7501 99 10 3K A 0.10 10 0.09 0.30 470
7501 100 10 3K A 22 10 5
7501 123 10 3K A 0.00 10 0.09 0.28 550
7501 146 10 3K A 0.04 10 0.06 0.22 340
7501 195 10 3K A 0.09 A 27 10 0.06 11 0.44 1300
7501 0 12*2A B 1.12
7501 10 27 12*2A B 1.41
7501 24 15 12*2A B 1.66
7501 49 3 12*2A B 1.66
7501 74 1 12*2A B 2.12
7501 99 12*2A B 0.65
7501 123 12*2A B 0.26 B 177

2499 360 35 UM-3 11 1858S 11330E 10.12.63 1779 43 88 682

7500 0 10 3K A 0.14 10 0.03 0.17 1020
7500 9 63 10 3K A 0.19 10 0.03 0.24 490
7500 24 32 10 3K A 0.22 10 0.03 0.21 370
7500 48 10 3K A 0.25 10 0.04 0.27 350
7500 50 10 3K A 11 10 2
7500 71 2 10 3K A 0.31 10 0.05 0.32 610
7500 95 10 3K A 0.58 10 0.13 0.47 360
7500 100 10 3K A 30 10 5
7500 117 10 3K A 0.06 10 0.12 0.31 370
7500 140 10 0.10 0.41 360
7500 188 10 0.02 13 0.25 290
7500 0 12*2A B 1.03

R-NO MSQ DS SH/CR ST-NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: ZOO
C-NO DPTH LZ YI IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

7500 9 63 12*2A B 1.73
7500 24 32 12*2A B 1.96
7500 48 8 12*2A B 1.31
7500 71 2 12*2A B 2.14
7500 95 12*2A B 1.94
7500 117 12*2A B 0.10 B 190
7500 0 12*1A B 1.99
7500 9 63 12*1A B 2.41
7500 24 32 12*1A B 2.98
7500 48 8 12*1A B 3.06
7500 71 2 12*1A B 2.34
7500 95 12*1A B 2.38
7500 117 12*1A B 0.64 B 300

2500 360 42 FU- 3 20 1114S 11515E 10.12.68 1900
7499 0 19 0.09

2501 360 42 FU- 3 21 1406S 11439E 11.12.68 0800
7498 0 08 0.05

2502 360 42 FU- 3 22 1627S 11424E 11.12.68 1900
7497 0 19 0.06

2503 360 42 FU- 3 23 1911S 11402E 12.12.68 0800
7496 0 08 0.06

2504 360 36 OS-7 8 1012S 11050E 20.12.63 (4000) 39
7495 0 02 31 A 0.18
7495 20 02 31 A 0.12
7495 50 02 31 A 0.24 A 8
7495 0 06 31 A 0.55
7495 20 06 31 A 0.67
7495 50 06 31 A 0.01 A 22
7495 0 10 31 A 0.69
7495 20 10 31 A 0.74
7495 50 10 31 A 0.85 A 38
7495 0 14 31 A 0.66
7495 20 14 31 A 0.64
7495 50 14 31 A 0.41 A 29
7495 0 18 31 A 0.25
7495 20 18 31 A 0.40
7495 50 18 31 A 0.08 A 6
7495 0 22 31 A 0.16
7495 20 22 31 A 0.26
7495 50 22 31 A 0.70 A 19

2505 360 36 OS-7 9 1047S 11155E 21.12.63 (5500) 29
7494 0 09 31 A 0.78
7494 10 66 09 31 A 0.95
7494 25 19 09 31 A 2.00
7494 50 4 09 31 A 0.38 A 63
7494 75 09 31 A 0.04
7494 100 09 31 A 0.04 A 67
7494 125 09 31 A 0.03
7494 0 12 1A B 6.00
7494 10 66 12 1A B 6.98
7494 25 19 12 1A B 7.70
7494 50 4 12 1A B 1.48
7494 75 12 1A B 0.28
7494 100 12 1A B 0.10
7494 125 12 1A B 0.05 B 428

2506 360 36 OS-7 10 1042S 11320E 22.12.63 (6500) 30
7493 0 08 31 A 0.17
7493 20 08 31 A 0.42
7493 50 08 31 A 0.17 A 15
7493 0 13 31 A 0.10
7493 20 13 31 A 0.21
7493 50 13 31 A 0.40 A 12
7493 0 19 31 A 0.07
7493 20 19 31 A 0.08
7493 50 19 31 A 0.80 A 15

2507 360 36 OS-7 11 1242S 11248E 23.12.63 (4500) 33 19: 7.0
7492 0 19 31 A 0.10
7492 10 55 19 31 A 0.38
7492 25 24 19 31 A 0.69
7492 50 5 19 31 A 1.22 A 34
7492 75 19 31 A 0.35
7492 100 19 31 A 0.30 A 62

R-NO MSG DS SH/CR ST-NO LAT LONG BY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
 C-NO DPTH LZ IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

7492 125 10 3I A 0.01
 7492 0 12 1A B 3.40
 7492 10 55 12 1A B 4.30
 7492 25 24 12 1A B 6.54
 7492 50 5 12 1A B 9.44
 7492 75 12 1A B 2.14
 7492 100 12 1A B 0.10
 7492 125 12 1A B 0.32 B 494

2508 360 36 08-7 13 1300S 11125E 25.12.63 (4000) 40 19:10.0
 7491 0 08 3I A 1.04
 7491 10 50 08 3I A 0.73
 7491 25 22 08 3I A 0.29
 7491 50 8 08 3I A 1.18 A 35
 7491 75 08 3I A 0.04
 7491 100 08 3I A 0.23 A 54
 7491 125 08 3I A 0.02
 7491 0 12 1A B 99.96
 7491 10 50 12 1A B 6.00
 7491 25 22 12 1A B 5.16
 7491 50 8 12 1A B 2.00
 7491 75 12 1A B 0.76
 7491 100 12 1A B 0.70
 7491 125 12 1A B 0.09 B 765

2509 361 35 UM-3 17 1855S 10559E 09.01.64 (5100) 37 505 11: 2.7
 7490 0 09 3K A 0.17 09 0.03 0.30 420
 7490 10 70 09 3K A 0.17 09 0.03 0.22 270
 7490 25 45 09 3K A 0.19 09 0.02 0.20 300
 7490 49 15 09 3K A 0.22 09 0.01 0.16 120
 7490 50 09 3K A 10 09 1
 7490 72 4 09 3K A 0.23 09 0.02 0.15 130
 7490 96 09 3K A 0.24 09 0.03 0.15 360
 7490 100 09 3K A 21 09 2
 7490 121 09 3K A 0.12 09 0.09 0.29 420
 7490 144 09 0.09 0.43 330
 7490 192 09 0.03 8 0.26 190
 7490 0 12*2A B 1.32
 7490 10 70 12*2A B 1.33
 7490 25 45 12*2A B 1.31
 7490 49 15 12*2A B 0.91
 7490 72 4 12*2A B 1.25
 7490 96 12*2A B 1.43
 7490 121 12*2A B 0.03 B 134
 7490 0 12*1A B 0.63
 7490 10 70 12*1A B 0.77
 7490 25 45 12*1A B 1.44
 7490 49 15 12*1A B 1.22
 7490 72 4 12*1A B 1.65
 7490 96 12*1A B 1.73
 7490 121 12*1A B 0.41 B 166

2510 361 35 UM-3 18 1656S 10604E 10.01.64 (5200) 35 90 560
 7489 0 09 3K A 0.23 09 0.02 0.15 180
 7489 10 47 09 3K A 0.20 09 0.02 0.06 210
 7489 24 24 09 3K A 0.27 09 0.01 0.08 90
 7489 48 6 09 3K A 0.27 09 0.02 0.13 190
 7489 50 09 3K A 12 09 1
 7489 73 2 09 3K A 0.18 09 0.01 0.09 10
 7489 98 09 3K A 0.22 09 0.06 0.19 100
 7489 100 09 3K A 23 09 2
 7489 122 09 3K A 0.10 09 0.07 0.20 170
 7489 145 09 0.04 0.23 160
 7489 192 09 0.02 6 0.11 160
 7489 0 12*2A B 1.28
 7489 10 47 12*2A B 1.84
 7489 24 24 12*2A B 2.36
 7489 48 6 12*2A B 2.07
 7489 73 2 12*2A B 2.13
 7489 98 12*2A B 1.21
 7489 122 12*2A B 0.41 B 211
 7489 0 12*1A B 0.86
 7489 10 47 12*1A B 1.76
 7489 24 24 12*1A B 2.08
 7489 48 6 12*1A B 1.37
 7489 73 2 12*1A B 1.28
 7489 98 12*1A B 0.44
 7489 122 12*1A B 0.44 B 150

2511 361 35 UM-3 19 1505S 10603E 11.01.64 (5200) 35 79 658 10: 4.0

R-NO MSG DS SH/CR ST-NO LAT LONG BY MO YR TIME DTBO TR EUL EXT RAD T2: ZOO
 C-NO DPTH LZ TI IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO P16M SES PC PRO

7488 0 09 3K A 0.11 09 0.04 0.15 460
 7488 10 49 09 3K A 0.29 09 0.02 0.10 230
 7488 24 30 09 3K A 0.24 09 0.01 0.06 330
 7488 49 8 09 3K A 0.31 09 0.02 0.15 290
 7488 50 09 3K A 13 09 1 7488 73 2 09 3K A 0.17 09 0.04 0.13 180
 7488 99 09 3K A 0.16 09 0.06 0.14 360
 7488 100 09 3K A 23 09 3 7488 123 09 3K A 0.02 09 0.06 0.17 340
 7488 147 09 0.04 0.17 260
 7488 196 09 0.03 6 0.22 580
 7488 0 12*1A B 1.63
 7488 10 49 12*1A B 1.68
 7488 24 30 12*1A B 1.80
 7488 49 8 12*1A B 1.88
 7488 73 2 12*1A B 1.01
 7488 99 12*1A B 1.25
 7488 123 12*1A B 0.36 B 176

2512 361 35 UR-3 20 1257S 10606E 12.01.64 (5200) 35 94 645 11: 3.5
 7487 0 10 3K A 0.18 10 0.04 0.34 320
 7487 10 80 10 3K A 0.20 10 0.02 0.14 550
 7487 25 40 10 3K A 0.22 10 0.01 0.10 760
 7487 50 14 10 3K A 0.28 A 11 10 0.02 1 0.07 490
 7487 75 3 10 3K A 0.23 10 0.05 0.14 490
 7487 99 10 3K A 0.05 10 0.09 0.30 210
 7487 100 10 3K A 21 10 4 7487 124 10 3K A 0.01 10 0.06 0.26 310
 7487 148 10 0.02 0.17 430
 7487 198 10 0.02 7 0.20 410
 7487 0 12*2A B 1.48
 7487 10 80 12*2A B 1.78
 7487 25 40 12*2A B 2.32
 7487 50 14 12*2A B 1.97
 7487 75 3 12*2A B 1.52
 7487 99 12*2A B 0.62
 7487 124 12*2A B 0.19 B 180
 7487 0 12*1A B 0.88
 7487 10 80 12*1A B 1.49
 7487 25 40 12*1A B 2.20
 7487 50 14 12*1A B 2.37
 7487 75 3 12*1A B 3.27
 7487 99 12*1A B 0.57
 7487 124 12*1A B 0.46 B 238

2513 361 35 UR-3 21 1100S 10602E 13.01.64 (5100) 37 90 598 10: 8.5
 7486 0 09 3K A 0.45 09 0.02 0.21 400
 7486 10 64 09 3K A 0.41 09 0.02 0.06 150
 7486 25 37 09 3K A 0.46 09 0.02 0.19 90
 7486 50 11 09 3K A 0.26 A 20 09 0.03 1 0.17 80
 7486 75 2 09 3K A 0.61 09 0.09 0.31 80
 7486 100 09 3K A 0.12 A 40 09 0.11 5 0.37 100
 7486 125 09 3K A 0.03 09 0.05 0.21 70
 7486 169 09 0.02 0.13 10
 7486 199 09 0.02 9 0.08 170
 7486 0 12*2A B 2.70
 7486 10 64 12*2A B 2.70
 7486 25 37 12*2A B 3.08
 7486 50 11 12*2A B 2.08
 7486 75 2 12*2A B 4.16
 7486 100 12*2A B 1.15
 7486 125 12*2A B 0.66 B 302
 7486 0 12*1A B 2.33
 7486 10 64 12*1A B 3.40
 7486 25 37 12*1A B 3.44
 7486 50 11 12*1A B 3.71
 7486 75 2 12*1A B 1.28
 7486 100 12*1A B 0.36
 7486 125 12*1A B 0.07 B 194

2514 361 15 6 1763 10 2000S 11000E 23.01.63 4314 74 10: 6.0
 7485 0 09 3A A 0.02 A 0 08 0.06 0.24 0.05 0.01 38
 7485 25 09 3A A 0.07 A 1 08 0.06 0.26 0.05 0.01
 7485 50 09 3A A 0.02 A 2 08 0.11 4 0.39 0.06 0.01 27
 7485 75 09 3A A 0.01 A 2 08 0.48 0.85 0.06 0.14
 7485 100 09 3A A 0.00 A 2 08 0.27 20 0.64 0.05 0.11 20
 7485 150 09 3A A 0.02 A 3 08 0.07 29 0.26 0.05 0.01 17
 7485 200 13 2A B 0 13
 7485 0 13 2A B 0.90 B 0
 7485 16 13 2A B 1.36 B 20

R-NO	MSQ	DS	SM/CR	ST. NO	LAT	LONG	BY	MO	YR	TIME	DYBO	TR	EUL	EXT	RA	TZ	ZOO
C-NO	DPH	LX	YI	IT	* PP-1	* PP-2	TZ	CA-1	CA2	CC	AST	NAST	PHED	PIGM	SES	PC	PRO
7485	29		13	2A	B	1.73	B			40							
7485	46		13	2A	B	0.74	B			60							
7485	59		13	2A	B	0.83	B			70							
7485	74	1	13	2A	B	0.73	B			80							
2515	361	15	6	1/63	11	1830S	11000E	23.01.63		4984							21: 6.7
7484	0		21	3A	A	0.00	A			0 20 0.10		0.42	0.08	0.00			
7484	25		21	3A	A	0.00	A			0 20 0.04		0.25	0.04	0.01			
7484	50		21	3A	A	0.00	A			0 20 0.17	4	0.24	0.02	0.11			
7484	75		21	3A	A	0.00	A			0 20 0.33		0.76	0.09	0.04			
7484	100		21	3A	A	0.01	A			0 20 0.22	18	0.68	0.09	0.01			
7484	150		21	3A	A	0.00	A			0 20 0.06	25	0.36	0.07	0.00			
7484	200																
2516	361	15	6	1/63	12	1700S	11000E	24.01.63		5563							10: 7.5
7483	0		09	3A	A	0.00	A			0 08 0.06		0.48	0.05	0.00			17
7483	25		09	3A	A	0.00	A			0 08 0.09		0.15	0.04	0.06			
7483	50		09	3A	A	0.01	A			0 08 0.12	5	0.20	0.03	0.04			17
7483	75		09	3A	A	0.01	A			0 08 0.28		0.46	0.04	0.07			
7483	100		09	3A	A	0.00	A			1 08 0.21	16	0.31	0.03	0.08			11
7483	150		09	3A	A	0.00	A			1 08 0.03	22	0.07	0.03	0.02			5
7483	200																4
2517	361	15	6	1/63	13	1544S	11000E	24.01.63		5722							
7482	0		21	3A	A	0.00	A			0 20 0.02		-0.01	0.00	0.03			13
7482	25		21	3A	A	0.00	A			0 20 0.07		0.32	0.06	0.01			
7482	50		21	3A	A	0.00	A			0 20 0.13	4	0.31	0.05	0.03			15
7482	75		21	3A	A	0.00	A			0 20 0.35		0.66	0.04	0.12			
7482	100		21	3A	A	0.00	A			0 20 0.27	18	0.55	0.05	0.09			6
7482	150		21	3A	A	0.00	A			0 20 0.06	26	0.27	0.05	0.01			6
7482	200																4
2519	361	15	6	1/63	15	1230S	11000E	25.01.63		3188							21:13.0
7480	0		21	3A	A	0.00	A			0 20 0.07		0.31	0.05	0.00			26
7480	25		21	3A	A	0.01	A			0 20 0.06		0.27	0.05	0.01			
7480	50		21	3A	A	0.00	A			0 20 0.13	4	0.18	0.04	0.03			17
7480	75		21	3A	A	0.01	A			0 20 0.43		0.83	0.07	0.09			
7480	100		21	3A	A	0.00	A			1 20 0.19	19	0.24	0.00	0.12			12
7480	150		21	3A	A	0.00	A			1							6
7480	200																6
2520	361	15	6	1/63	16	1050S	10958E	26.01.63		5585							74
7479	0		09	3A	A	0.02	A			0 08 0.08		0.13	0.02	0.04			17
7479	25		09	3A	A	0.04	A			1 08 0.08		0.15	0.02	0.04			
7479	50		09	3A	A	0.02	A			2 08 0.13	5	0.26	0.05	0.02			14
7479	75		09	3A	A	0.00	A			2 08 0.39		0.79	0.07	0.08			
7479	100		09	3A	A	0.00	A			2 08 0.16	18	0.29	0.01	0.09			6
7479	150		09	3A	A	0.01	A			2 08 0.08	24	0.32	0.05	0.01			4
7479	200																6
7479	0		13	2A	B	2.16	B			0							
7479	8		13	2A	B	2.13	B			20							
7479	30		13	2A	B	2.19	B			70							
7479	52		13	2A	B	1.59	B			110							
7479	66		13	2A	B	1.37	B			130							
7479	76	1	13	2A	B	1.04	B			140							
2521	361	15	6	1/63	21	1100S	11000E	08.02.63		5092							21:31.0
7478	0		21	3A	A	0.00	A			0 20 0.10		0.41	0.05	0.00			15
7478	25		21	3A	A	0.01	A			0 20 0.10		0.38	0.07	0.00			
7478	50		21	3A	A	0.01	A			0 20 0.18	6	0.59	0.07	0.01			17
7478	75		21	3A	A	0.00	A			0 20 0.33		0.61	0.03	0.13			
7478	100		21	3A	A	0.00	A			0 20 0.26	20	0.70	0.07	0.07			13
7478	150		21	3A	A	0.00	A			0 20 0.05	28	0.25	0.03	0.00			7
7478	200																7
2522	361	15	6	1/63	26	1230S	11000E	09.02.63		4667							12: 9.0
7477	0		09	3A	A	0.00	A			0 08 0.09		0.20	0.02	0.03			15
7477	25		09	3A	A	0.06	A			1 08 0.11		0.44	0.06	0.00			
7477	50		09	3A	A	0.03	A			2 08 0.17	6	0.50	0.08	0.00			13
7477	75		09	3A	A	0.01	A			3 08 0.45		1.02	0.10	0.11			
7477	100		09	3A	A	0.00	A			3 08 0.21	17	0.67	0.07	0.05			15
7477	150		09	3A	A	0.00	A			3 08 0.05	29	0.25	0.04	0.00			5
7477	200																5
2523	361	15	6	1/63	28	1400S	11000E	09.02.63		5676							20: 6.2
7476	0		21	3A	A	0.00	A			0 20 0.01		0.00	0.02	0.04			25
7476	25		21	3A	A	0.01	A			0 20 0.08		0.21	0.03	0.02			
7476	50		21	3A	A	0.01	A			0 20 0.10	5	0.23	0.03	0.03			15
7476	75		21	3A	A	0.03	A			1 20 0.25		0.26	0.10	0.02			
7476	100		21	3A	A	0.00	A			1 20 0.30	15	0.84	0.04	0.11			9

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGN SES PC PRO

7467 61 12 2A B 1.07 B 70
7467 75 1 12 2A B 0.25 B 80

2533 361 16 DM1/63 21 1830S 11000E 03.04.63 505B
7466 0 21 3A A 0.01 A 0 21 0.04 0.20 0.06 0.00 10
7466 25 21 3A A 0.01 A 0 21 0.05 0.48 0.08 0.01
7466 50 21 3A A 0.04 A 1 21 0.04 2 0.13 0.04 0.01 8
7466 75 21 3A A 0.01 A 2 21 0.14 0.71 0.09 0.01
7466 100 21 3A A 0.00 A 2 21 0.09 7 0.28 0.04 0.02 5
7466 150 21 3A A 0.00 A 2 21 0.08 12 0.44 0.07 0.00 2
7466 200 4
7466 0 21 3B A 0.13 A 0
7466 25 21 3B A 0.06 A 2
7466 50 21 3B A 0.06 A 4
7466 75 21 3B A 0.06 A 5
7466 100 21 3B A 0.00 A 6
7466 150 21 3B A 0.00 A 6

2534 361 16 DM1/63 24 1700S 11000E 04.04.63 5669 11: 7.5
7465 0 09 3A A 0.09 A 0 08 0.00 0.03 0.00 0.00 8
7465 25 09 3A A 0.18 A 3 08 0.09 0.57 0.09 0.01
7465 50 09 3A A 0.16 A 8 08 0.08 3 0.41 0.07 0.00 11
7465 75 09 3A A 0.01 A 10 08 0.16 0.53 0.08 0.01
7465 100 09 3A A 0.00 A 10 08 0.05 9 0.17 0.06 0.04 5
7465 150 09 3A A 0.00 A 10 08 0.06 12 0.38 0.07 0.00 3
7465 200 3
7465 0 09 3B A 0.22 A 0
7465 25 09 3B A 0.35 A 7
7465 50 09 3B A 0.25 A 15
7465 75 09 3B A 0.05 A 18
7465 100 09 3B A 0.00 A 19
7465 150 09 3B A 0.00 A 19

2535 361 16 DM1/63 26 1530S 11000E 04.04.63 5759 21: 7.0
7464 0 20 3A A 0.03 A 0 20 0.14 0.21 0.06 0.03 8
7464 25 20 3A A 0.01 A 1 20 0.03 0.23 0.05 0.01
7464 50 20 3A A 0.00 A 1 20 0.04 3 0.20 0.05 0.01 11
7464 75 20 3A A 0.00 A 1 20 0.13 0.60 0.10 0.00
7464 100 20 3A A 0.00 A 1 20 0.14 9 0.47 0.08 0.01 6
7464 150 20 3A A 0.00 A 1 20 0.06 14 0.41 0.07 0.00 5
7464 200 4
7464 0 20 3B A 0.15 A 0
7464 25 20 3B A 0.05 A 3
7464 50 20 3B A 0.02 A 3
7464 75 20 3B A 0.05 A 4
7464 100 20 3B A 0.00 A 5
7464 150 20 3B A 0.01 A 5

2536 361 16 DM1/63 29 1400S 11000E 05.04.63 5596 72 11: 9.0
7463 0 09 3A A 0.18 A 0 08 0.05 0.20 0.05 0.02 12
7463 25 09 3A A 0.23 A 5 08 0.05 0.47 0.09 0.00
7463 50 09 3A A 0.12 A 10 08 0.06 3 0.26 0.05 0.02 17
7463 75 09 3A A 0.07 A 12 08 0.20 0.62 0.10 0.02
7463 100 09 3A A 0.03 A 13 08 0.22 11 0.69 0.11 0.01 9
7463 150 09 3A A 0.00 A 14 08 0.12 20 0.45 0.08 0.00 8
7463 200 6
7463 0 09 3B A 0.69 A 0
7463 25 09 3B A 0.28 A 12
7463 50 09 3B A 0.33 A 20
7463 75 09 3B A 0.16 A 26
7463 100 09 3B A 0.03 A 28
7463 150 09 3B A 0.05 A 30
7463 21 12 2A B 0.30 B 10
7463 32 12 2A B 0.26 B 10
7463 51 12 2A B 0.10 B 10
7463 60 12 2A B 0.30 B 10
7463 72 1 12 2A B 0.10 B 20

2537 361 16 DM1/63 31 1230S 11000E 05.04.63 5227 21: 7.5
7462 0 20 3A A 0.05 A 0 20 0.05 0.27 0.06 0.00 18
7462 25 20 3A A 0.06 A 1 20 0.04 0.20 0.04 0.01
7462 50 20 3A A 0.05 A 3 20 0.06 3 0.23 0.05 0.02 21
7462 75 20 3A A 0.02 A 4 20 0.18 0.54 0.09 0.02
7462 100 20 3A A 0.01 A 4 20 0.07 9 0.28 0.06 0.01 15
7462 150 20 3A A 0.01 A 5 20 0.02 11 0.13 0.04 0.01 8
7462 200 11
7462 0 20 3B A 0.10 A 0
7462 25 20 3B A 0.05 A 2
7462 50 20 3B A 0.05 A 3
7462 75 20 3B A 0.03 A 4

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

7457 100 08 3B A 0.01 A 26
7457 150 08 3B A 0.09 A 28
7457 0 12 2A B 1.05 B 0
7457 10 12 2A B 0.66 B 10
7457 26 12 2A B 0.59 B 20
7457 49 12 2A B 0.26 B 30
7457 59 12 2A B 0.25 B 30
7457 72 1 12 2A B 0.49 B 40

2543 361 16 DM1/63 43 1700S 11000E 22.04.63 5577 21: 6.0
7456 0 20 3B A 0.32 A 0 20 0.05 0.12 0.01 0.03 15
7456 25 20 3B A 0.04 A 5 20 0.06 0.09 0.01 0.03
7456 50 20 3B A 0.04 A 6 20 0.14 4 0.11 0.01 0.05 26
7456 75 20 3B A 0.05 A 7 20 0.35 0.61 0.09 0.04
7456 100 20 3B A 0.00 A 7 20 0.17 17 0.36 0.06 0.04 14
7456 150 20 3B A 0.00 A 7 14
7456 200 2

2544 361 16 DM1/63 44 1830S 11000E 22.04.63 4846 76 11: 5.0
7455 0 09 3A A 0.33 A 0 08 0.03 0.00 0.00 0.03 16
7455 25 09 3A A 0.31 A 8 08 0.05 0.02 0.01 0.02
7455 50 09 3A A 0.24 A 15 08 0.11 3 0.09 0.01 0.06 13
7455 75 09 3A A 0.10 A 19 08 0.29 0.23 0.02 0.13
7455 100 09 3A A 0.00 A 20 08 0.22 14 0.27 0.01 0.10 12
7455 150 09 3A A 0.00 A 20 08 0.02 20 0.00 0.00 0.03 4
7455 200 6
7455 0 09 3B A 0.43 A 0
7455 25 09 3B A 0.35 A 10
7455 50 09 3B A 0.30 A 18
7455 75 09 3B A 0.11 A 23
7455 100 09 3B A 0.01 A 25
7455 150 09 3B A 0.01 A 25
7455 0 12 2A B 2.50 B 0
7455 12 12 2A B 2.02 B 30
7455 26 12 2A B 1.93 B 50
7455 54 12 2A B 0.90 B 90
7455 62 12 2A B 0.95 B
7455 76 1 12 2A B 0.67 B 11

2545 361 16 DM1/63 45 2000S 11000E 22.04.63 3858
7454 0 21 3A A 0.10 A 0 20 0.14 0.38 0.06 0.01 18
7454 25 21 3A A 0.07 A 2 20 0.11 0.20 0.03 0.02
7454 50 21 3A A 0.12 A 5 20 0.15 6 0.34 0.07 0.02 14
7454 75 21 3A A 0.02 A 6 20 0.30 0.49 0.06 0.08
7454 100 21 3A A 0.01 A 7 20 0.15 18 0.15 0.01 0.07 8
7454 150 21 3A A 0.00 A 7 20 0.05 23 0.23 0.05 0.01 5
7454 200 5
7454 0 21 3B A 0.09 A 0
7454 25 21 3B A 0.09 A 2
7454 50 21 3B A 0.21 A 6
7454 75 21 3B A 0.01 A 9
7454 100 21 3B A 0.00 A 9
7454 150 21 3B A 0.00 A 9

2546 361 22 DM1/65 10 1745S 10102E 22.04.65
7453 0 08 3A A 0.22 A 0 07 0.09 0.25 0.05 0.01
7453 25 08 3A A 0.27 A 6 07 0.08 0.36 0.06 0.00
7453 50 08 3A A 0.20 A 12 07 0.14 5 0.23 0.03 0.03
7453 75 08 3A A 0.19 A 17 07 0.26 0.44 0.04 0.05
7453 100 08 3A A 0.01 A 19 07 0.23 16 0.40 0.04 0.04
7453 150 08 3A A 0.00 A 20 07 0.03 23 0.00 0.00 0.04

2547 361 22 DM1/65 11 1634S 10007E 22.04.65 (5800) 19:15.0
7452 0 18 3A A 0.06 A 0 18 0.07 0.15 0.05 0.00
7452 25 18 3A A 0.08 A 2 18 0.10 0.25 0.06 0.00
7452 50 18 3A A 0.06 A 4 18 0.08 4 0.00 0.06 0.00
7452 75 18 3A A 0.03 A 5 18 0.43 0.69 0.04 0.18
7452 100 18 3A A 0.01 A 5 18 0.10 17 0.28 0.04 0.07
7452 150 18 3A A 0.00 A 5 18 0.04 21 0.04 0.04 0.01

2548 361 20 DM3/64 111 1045S 10929E 10.05.64
7451 0 07 3A A 0.25 A 0 07 0.11 0.07 0.00 0.04
7451 25 07 3A A 0.03 A 3 07 0.00 0.00 0.05 0.02
7451 50 07 3A A 0.43 A 5 07 0.38 6 1.05 0.12 0.00
7451 75 07 3A A 0.02 A 7 07 0.25 0.17 0.04 0.12
7451 100 07 3A A 0.00 A 8 07 0.11 19 0.11 0.01 0.09
7451 150 07 3A A 0.00 A 8 07 0.14 25 0.74 0.09 0.05

2549 361 20 DM3/64 112 1016S 10934E 10.05.64
7450 0 10 3A A 0.83 A 0 10 0.20 0.07 0.02 0.08

R-NO MS DS SH/CR ST NO LAT LONG DY NO YR TIME DTBO TR EUL EXT RAD T2: ZOO
 C-NO DPTH LX T1 T2 A PP-1 A PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

7450 25 10 3A A 0.05 A 11 10 0.07 -0.05 0.03 0.09
 7450 50 10 3A A 0.08 A 20 10 0.29 8 0.37 0.04 0.14
 7450 75 10 3A A 0.03 A 29 10 0.37 0.61 0.04 0.17
 7450 100 10 3A A 0.01 A 29 10 0.10 22 0.04 0.02 0.15
 7450 150 10 3A A 0.00 A 30 10 0.01 25 0.09 0.00 0.03

2550 361 17 DM2/63 64 2000S 11000E 12.05.63 4435 72 10: 3.5
 7449 0 08 3A A 0.23 A 0 08 0.18 0.37 0.04 0.07 25
 7449 25 08 3A A 0.30 A 7 08 0.09 0.04 0.03 0.06
 7449 50 08 3A A 0.24 A 13 08 0.22 7 0.93 0.09 0.06 20
 7449 75 08 3A A 0.18 A 19 08 0.37 0.99 0.08 0.07
 7449 100 08 3A A 0.02 A 22 08 0.25 22 0.52 0.03 0.09 20
 7449 150 08 3A A 0.01 A 22 08 0.14 32 0.34 0.09 0.01 12
 7449 200 10
 7449 0 08 3B A 0.11 A 0
 7449 25 08 3B A 0.21 A 4
 7449 50 08 3B A 0.19 A 9
 7449 75 08 3B A 0.12 A 13
 7449 100 08 3B A 0.01 A 15
 7449 150 08 3B A 0.00 A 15
 7449 0 12 2A B 0.74 B 0
 7449 16 12 2A B 0.82 B 10
 7449 26 12 2A B 1.27 B 20
 7449 34 12 2A B 0.94 B 30
 7449 56 12 2A B 0.66 B 30
 7449 72 1 12 2A B 0.39 B 60

2551 361 17 DM2/63 65 1030S 11000E 12.05.63 4938 20: 7.0
 7448 0 19 3A A 0.04 A 0 19 0.12 0.41 0.07 0.01 24
 7448 25 19 3A A 0.03 A 1 19 0.22 0.73 0.11 0.00
 7448 50 19 3A A 0.04 A 2 19 10 17
 7448 75 19 3A A 0.05 A 3 19 0.54 1.07 0.10 0.16
 7448 100 19 3A A 0.00 A 4 19 0.76 34 0.67 0.09 0.04 16
 7448 150 19 3A A 0.00 A 6 19 0.08 43 0.46 0.08 0.01 11
 7448 200 8

2552 361 20 DM3/66 121 1005S 10904E 12.05.64
 7447 0 07 3A A 0.91 A 0 07 0.38 0.33 0.05 0.07
 7447 25 07 3A A 0.15 A 13 07 0.20 0.09 0.05 0.09
 7447 50 07 3A A 0.16 A 20 07 0.16 12 0.09 0.04 0.07

2553 361 20 DM3/66 124 1034S 10959E 12.05.64 47000 16: 5.7
 7446 0 16 3A A 0.04 A 0 16 0.07 0.00 0.03 0.03
 7446 25 16 3A A 0.02 A 1 16 0.11 0.13 0.02 0.08
 7446 50 16 3A A 0.14 A 3 16 0.23 7 0.33 0.00 0.16
 7446 75 16 3A A 0.01 A 5 16 0.32 0.23 0.01 0.28
 7446 100 16 3A A 0.01 A 7 16 0.16 19 0.06 0.00 0.14
 7446 150 16 3A A 0.00 A 9 16 0.00 23 0.00 0.07 0.02

2554 361 20 DM3/66 125 1045S 10934E 12.05.64
 7445 0 19 3A A 0.04 A 0 19 0.02 -0.01 0.00 0.04
 7445 25 19 3A A 0.00 A 1 19 0.01 0.00 0.00 0.09
 7445 50 19 3A A 0.05 A 2 19 0.03 1 0.03 0.00 0.08
 7445 75 19 3A A 0.05 A 2 19 0.34 0.57 0.00 0.24
 7445 100 19 3A A 0.00 A 2 19 0.25 14 0.05 0.02 0.19
 7445 150 19 3A A 0.00 A 2 19 0.00 21 0.00 0.00 0.00

2555 361 17 DM2/63 66 1200S 11000E 12.05.63 5486 78 10: 4.0
 7444 0 08 3A A 0.25 A 0 08 0.12 0.26 0.03 0.06 18
 7444 25 08 3A A 0.33 A 7 08 0.23 0.39 0.08 0.01
 7444 50 08 3A A 0.12 A 16 08 0.21 10 0.34 0.06 0.04 11
 7444 75 08 3A A 0.09 A 20 08 0.56 0.55 0.07 0.14
 7444 100 08 3A A 0.00 A 21 08 0.33 29 0.57 0.06 0.12 12
 7444 150 08 3A A 0.00 A 23 08 0.09 39 0.50 0.07 0.00 11
 7444 200 19
 7444 0 12 2A B 2.14 B 0
 7444 10 12 2A B 1.10 B 30
 7444 25 12 2A B 1.17 B 80
 7444 43 12 2A B 1.58 B 120
 7444 60 12 2A B 1.43 B 150
 7444 78 1 12 2A B 0.94 B 160

2556 361 17 DM2/63 67 1510S 11000E 12.05.63 5577 24: 5.0
 7443 0 20 3A A 0.04 A 0 20 0.10 0.12 0.04 0.03 26
 7443 25 20 3A A 0.04 A 1 20 0.10 0.12 0.03 0.05
 7443 50 20 3A A 0.04 A 2 20 0.24 7 0.35 0.02 0.09 17
 7443 75 20 3A A 0.02 A 3 20 0.45 0.44 0.01 0.23
 7443 100 20 3A A 0.00 A 3 20 0.25 28 0.57 0.03 0.11 10
 7443 150 20 3A A 0.00 A 3 20 0.06 31 0.22 0.02 0.03 8
 7443 200 11

R-NO MSQ DS SH/CR ST-NO LAT LONG DY HO VR TIME DTBO TR EUL EXT RAD TZ: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

2557	361	17	DM2/63	68	1400S	11000E	14.05.63		5577	79		11: 4.0
7442	0		08 3A A	0.32 A		0 08 0.14		0.36	0.03	0.05	54	
7442	25		08 3A A	0.22 A		7 08 0.16		0.33	0.06	0.02		
7442	50		08 3A A	0.30 A		13 08 0.15		0.21	0.02	0.08	27	
7442	75		08 3A A	0.12 A		19 08 0.23		0.53	0.08	0.01		
7442	100		08 3A A	0.09 A		21 08 0.30		0.36	0.03	0.12	16	
7442	150		08 3A A	0.01 A		24 08 0.15		0.27	0.04	0.05	23	
7442	200										10	
7442	0		12 2A B	1.33 B		0						
7442	18		12 2A B	3.54 B		40						
7442	29		12 2A B	1.04 B		70						
7442	49		12 2A B	1.73 B		100						
7442	61		12 2A B	0.83 B		110						
7442	71	1	12 2A B	1.57 B		120						

2558	361	17	DM2/63	69	1230S	11000E	14.05.63		4572		21: 5.7
7441	0		20 3A A	0.04 A		0 20 0.16		0.32	0.03	0.05	11
7441	25		20 3A A	0.06 A		1 20 0.10		0.26	0.03	0.05	
7441	50		20 3A A	0.06 A		3 20 0.22		0.31	0.03	0.11	26
7441	75		20 3A A	0.05 A		4 20 0.56		0.80	0.04	0.20	
7441	100		20 3A A	0.02 A		5 20 0.24		0.32	0.03	0.09	17
7441	150		20 3A A	0.00 A		6 20 0.09		0.64	0.07	0.02	9
7441	200										10

2559	361	20	DM3/64	135	1002S	10906E	14.05.64				
7440	0		19 3A A	0.60 A		0 19 0.29		0.26	0.06	0.05	
7440	25		19 3A A	0.21 A		10 19 0.46		0.45	0.04	0.07	
7440	50		19 3A A	0.08 A		14 19 0.39		0.46	0.08	0.11	
7440	75		19 3A A	0.01 A		15 19 0.30		0.57	0.03	0.10	
7440	100		19 3A A	0.00 A		15 19 0.10		0.18	0.03	0.06	
7440	150		19 3A A	0.00 A		15 19 0.08		0.06	0.05	0.00	

2560	361	17	DM2/63	70	1100S	11000E	15.05.63		4846		
7439	0		08 3A A	0.56 A		0 08 0.29		0.26	0.06	0.07	19
7439	25		08 3A A	0.65 A		15 08 0.27		0.34	0.06	0.03	
7439	50		08 3A A	0.42 A		29 08 0.49		0.38	0.05	0.12	35
7439	75		08 3A A	0.02 A		34 08 0.41		1.08	0.07	0.12	
7439	100		08 3A A	0.00 A		34 08 0.14		0.27	0.03	0.05	12
7439	150		08 3A A	0.01 A		35 08 0.10		0.60	0.09	0.02	9
7439	200										11

2561	361	23	DM3/66	151	2000S	10244E	16.05.66			91	
7438	0		08 3A A	0.20 A		0 08 0.12		0.22	0.01	0.04	
7438	25		08 3A A	0.30 A		6 08 0.11		0.17	0.00	0.03	
7438	50		08 3A A	0.19 A		12 08 0.13		0.26	0.03	0.03	
7438	75		08 3A A	0.16 A		17 08 0.17		0.28	0.01	0.06	
7438	100		08 3A A	0.02 A		19 08 0.35		0.55	0.00	0.17	
7438	150		08 3A A	0.02 A		20 08 0.10		0.25	0.00	0.04	
7438	0		12 2A B	1.37 B		0 12 0.13		0.45	0.02	0.02	
7438	31		12 2A B	1.89 B		50 12 0.13		0.30	0.01	0.05	
7438	50					12					
7438	52		12 2A B	1.04 B		80 12 0.12		0.41	0.02	0.04	
7438	67		12 2A B	0.70 B		90 12 0.21		0.51	0.03	0.06	
7438	83		12 2A B	0.81 B		110 12 0.43		0.64	0.03	0.18	
7438	91	1	12 2A B	0.67 B		110 12 0.44		0.79	0.00	0.21	
7438	100					12		22			
7438	0		12 2A B	1.34 B		0					
7438	31		12 2A B	2.03 B		50					
7438	52		12 2A B	1.07 B		80					
7438	83		12 2A B	1.46 B		120					
7438	0		12 2A B	1.34 B		0					
7438	31		12 2A B	1.18 B		40					
7438	52		12 2A B	0.46 B		60					
7438	83		12 2A B	0.27 B		70					

2562	361	23	DM3/66	153	1548S	10402E	17.05.66			78	
7437	0		08 3A A	0.29 A		0 08 0.09		0.22	0.02	0.02	
7437	25		08 3A A	0.50 A		10 08 0.11		0.18	0.00	0.04	
7437	50		08 3A A	0.39 A		21 08 0.26		0.24	0.02	0.11	
7437	75		08 3A A	0.03 A		26 08 0.40		0.54	0.01	0.20	
7437	100		08 3A A	0.01 A		26 08 0.16		0.38	0.03	0.07	
7437	150		08 3A A	0.01 A		27 08 0.09		0.30	0.02	0.01	
7437	0		11 2A B	1.49 B		0 11 0.15		0.33	0.03	0.01	
7437	23		11 2A B	2.31 B		40 11 0.09		0.15	0.00	0.03	
7437	35		11 2A B	1.05 B		60 11 0.13		0.02	0.03	0.02	
7437	50					11		7			
7437	56		11 2A B	0.75 B		80 11 0.29		0.44	0.02	0.12	
7437	69		11 2A B	0.73 B		90 11 0.42		0.60	0.00	0.20	
7437	78	1	11 2A B	0.53 B		100 11 0.35		0.58	0.01	0.18	

R-NO MSQ DS SH/CR ST. NO LAT LONG DV MO VR TIME DTBC TR EUL EXT RAD TZ: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

7437 100
7437 0 11 2A B 1.49 B 0
7437 23 11 2A B 3.27 B 50
7437 35 11 2A B 1.62 B 40
7437 69 11 2A B 1.23 B 130
7437 0 11 2A B 1.49 B 0
7437 23 11 2A B 1.71 B 40
7437 35 11 2A B 0.57 B 50
7437 69 11 2A B 0.36 B 70

2563 361 23 DM3/66 155 1128S 10515E 18.05.66
7436 0 10 3A A 0.24 A 0 10 0.12 0.20 0.01 0.04
7436 25 10 3A A 0.41 A 8 10 0.18 0.33 0.04 0.04
7436 50 10 3A A 0.37 A 18 10 0.15 8 0.39 0.03 0.04
7436 75 10 3A A 0.45 A 28 10 0.31 0.43 0.02 0.11
7436 100 10 3A A 0.02 A 34 10 0.42 23 0.88 0.04 0.15
7436 150 10 3A A 0.00 A 34 10 0.09 36 0.24 0.02 0.01

2564 361 23 DM3/66 156 1007S 10534E 20.05.66
7435 0 10 3A A 0.21 A 0 10 0.10 0.14 0.03 0.03
7435 25 10 3A A 0.34 A 7 10 0.14 0.31 0.01 0.05
7435 50 10 3A A 0.19 A 14 10 0.14 7 0.45 0.03 0.03
7435 75 10 3A A 0.23 A 19 10 0.26 0.57 0.00 0.10
7435 100 10 3A A 0.02 A 22 10 0.24 18 0.22 0.02 0.12
7435 150 10 3A A 0.02 A 23 10 0.10 26 0.21 0.01 0.04

2565 361 17 DM2/63 75 1100S 11000E 26.05.63 4984 21:25.0
7434 0 20 3A A 0.33 A 0 20 0.15 0.13 0.02 0.08 50
7434 25 20 3A A 1.74 A 25 20 1.10 0.65 0.05 0.40
7434 50 20 3A A 0.27 A 51 20 0.45 35 0.64 0.05 0.13 36
7434 75 20 3A A 0.03 A 55 20 0.33 0.35 0.03 0.17
7434 100 20 3A A 0.00 A 55 20 0.14 51 0.28 0.03 0.06 20
7434 150 20 3A A 0.00 A 55 20 0.10 57 0.25 0.02 0.03 13
7434 200 13

2566 361 17 DM2/63 76 1230S 11000E 27.05.63 (5220) 60 10: 7.5
7433 0 08 3A A 1.69 A 0 08 0.25 0.14 0.03 0.10 32
7433 25 08 3A A 0.83 A 32 08 0.24 0.37 0.06 0.05
7433 50 08 3A A 0.33 A 46 08 0.52 16 0.46 0.00 0.25 17
7433 75 08 3A A 0.01 A 50 08 0.20 0.41 0.03 0.08
7433 100 08 3A A 0.00 A 50 08 0.17 29 0.57 0.0 0.04 14
7433 150 08 3A A 0.00 A 50 11
7433 200 11
7433 0 12 2A B 5.94 B 0
7433 15 12 2A B 8.68 B 110
7433 25 12 2A B 3.98 B 170
7433 36 12 2A B 3.46 B 210
7433 47 12 2A B 2.29 B 250
7433 60 1 12 2A B 2.33 B 280

2567 361 17 DM2/63 77 1400S 11000E 27.05.63 (5595) 21: 6.5
7432 0 20 3A A 0.05 A 0 20 0.17 0.33 0.02 0.09 23
7432 25 20 3A A 0.04 A 1 20 0.16 0.21 0.03 0.07
7432 50 20 3A A 0.04 A 2 20 0.21 9 0.65 0.08 0.01 29
7432 75 20 3A A 0.04 A 3 20 0.60 1.01 0.10 0.18
7432 100 20 3A A 0.00 A 4 20 0.18 29 0.31 0.01 0.10 13
7432 150 20 3A A 0.00 A 4 20 0.06 35 0.20 0.05 0.01 9
7432 200 13

2568 361 17 DM2/63 79 1700S 11000E 28.05.63 (5670) 20: 5.0
7431 0 20 3A A 0.08 A 0 20 0.14 0.46 0.08 0.00 25
7431 25 20 3A A 0.05 A 2 20 0.20 0.49 0.08 0.00
7431 50 20 3A A 0.23 A 5 20 0.37 11 0.64 0.08 0.03 17
7431 75 20 3A A 0.01 A 8 20 0.35 0.69 0.05 0.11
7431 100 20 3A A 0.01 A 8 20 0.26 28 0.74 0.08 0.03 19
7431 150 20 3A A 0.00 A 9 20 0.09 37 0.41 0.06 0.00 9
7431 200 11

2569 361 17 DM2/63 80 1830S 11000E 29.05.63 (5060) 70 10: 1.6
7430 0 08 3A A 0.34 A 0 08 0.27 0.66 0.09 0.01 20
7430 25 08 3A A 0.35 A 9 08 0.21 0.34 0.04 0.04
7430 50 08 3A A 0.34 A 17 08 0.31 13 0.78 0.1 0.01 13
7430 75 08 3A A 0.23 A 24 08 0.23 0.45 0.06 0.02
7430 100 08 3A A 0.01 A 27 08 0.33 26 0.63 0.04 0.10 17
7430 150 08 3A A 0.00 A 28 08 0.10 37 0.52 0.6 0.01 10
7430 200 17
7430 0 12 2A B 4.31 B 0
7430 17 12 2A B 2.86 B 60
7430 31 12 2A B 3.03 B 100
7430 43 12 2A B 2.34 B 130

R-NO MSQ DS SH/CR ST-NO LAT LONG DV MO YR TIME DTWO TR EUL EXT RAD T2: ZOO
C-NO DPTH LX Y1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

7417 54 12 2A B 1.33 B 130
7417 62 1 12 2A B 0.81 B 140

2583 361 18 DM3/63 99 1830S 11000E 15.07.63 4892 21: 6.6
7416 0 20 3A A 0.07 A 0 20 0.13 0.58 0.06 0.00 18
7416 25 20 3A A 0.08 A 2 20 0.26 -0.20 0.06 0.04
7416 50 20 3A A 0.21 A 6 20 0.20 11 0.35 0.05 0.05 15
7416 75 20 3A A 0.13 A 10 20 0.29 0.53 0.05 0.08
7416 100 20 3A A 0.01 A 12 20 0.38 25 1.16 0.11 0.04 12
7416 150 20 3A A 0.04 A 13 20 0.20 40 1.04 0.15-0.05 12
7416 200 7

2584 361 18 DM3/63 100 1700S 11000E 16.07.63 5486 70 10: 2.5
7415 0 08 3A A 0.37 A 0 07 0.13 0.36 0.03 0.01 16
7415 25 08 3A A 0.43 A 10 07 0.00 0.00 0.05 0.00
7415 50 08 3A A 0.33 A 20 07 0.11 3 0.42 0.05 0.00 15
7415 75 08 3A A 0.02 A 24 07 0.21 0.66 0.09-0.03
7415 100 08 3A A 0.01 A 24 07 0.09 11 0.29 0.04 0.02 12
7415 150 08 3A A 0.01 A 25 07 0.00 13 0.00 0.06-0.01 9
7415 200 9
7415 0 12 2A B 2.30 B 0
7415 18 12 2A B 2.57 B 40
7415 38 12 2A B 2.42 B 90
7415 46 12 2A B 2.00 B 110
7415 61 12 2A B 1.79 B 140
7415 70 1 12 2A B 1.54 B 150

2585 361 18 DM3/63 101 1530S 11000E 16.07.63 5669 21: 7.5
7414 0 20 3A A 0.05 A 0 20 0.19 1.10 0.11-0.03 17
7414 25 20 3A A 0.04 A 1 20 0.10 0.57 0.07 0.00
7414 50 20 3A A 0.06 A 2 20 0.02 5 0.00 0.16-0.07 18
7414 75 20 3A A 0.07 A 4 20 0.19 0.63 0.07 0.01
7414 100 20 3A A 0.00 A 5 20 0.11 12 0.59 0.06 0.00 10
7414 150 20 3A A 0.01 A 5 20 0.10 17 0.61 0.09-0.02 9

2586 361 18 DM3/63 102 1400S 11000E 17.07.63 5806 70 11: 5.2
7413 0 08 3A A 0.35 A 0 08 0.00 0.00 0.07-0.01
7413 25 08 3A A 0.37 A 9 08 0.12 0.60 0.14-0.06
7413 50 08 3A A 0.38 A 18 08 0.00 3 0.00 0.10 0.01
7413 75 08 3A A 0.14 A 25 08 0.18 0.74 0.12-0.02
7413 100 08 3A A 0.03 A 27 08 0.27 11 1.02 0.11 0.00
7413 150 08 3A A 0.00 A 28 08 0.17 22 1.00 0.21 0.05
7413 0 12 2A B 1.66 B 0
7413 18 12 2A B 1.57 B 30
7413 38 12 2A B 2.08 B 70
7413 46 12 2A B 1.27 B 80
7413 61 12 2A B 0.74 B 90
7413 70 1 12 2A B 0.85 B 100

2587 361 18 DM3/63 103 1230S 11000E 17.07.63 5394 21: 7.5
7412 0 20 3A A 0.17 A 0 20 0.04 -0.02 0.09 0.02
7412 25 20 3A A 0.16 A 4 20 0.06 -0.03 0.10 0.02
7412 50 20 3A A 0.23 A 9 20 0.16 4 0.74 0.10 0.00
7412 75 20 3A A 0.34 A 16 20 0.00 0.00 0.14 0.00
7412 100 20 3A A 0.31 A 24 20 0.22 9 0.84 0.09 0.01
7412 150 20 3A A 0.01 A 32 20 0.12 17 0.46 0.03 0.02

2588 361 52 VI-35 5170 1002S 10524E 18.07.62 0515 4694 410
7411 0 4 B 9.50

2589 361 52 VI-35 5171 1055S 10525E 18.07.62 1215 4694 399
7410 0 4 B 10.00

2590 361 52 VI-35 5172 1157S 10516E 18.07.62 2002 5013 399
7409 0 4 B 8.80

2591 361 18 DM3/63 104 1100S 11000E 18.07.63 4901 60 10: 7.5
7408 0 08 3A A 0.83 A 0 07 0.27 1.02 0.09 0.00
7408 25 08 3A A 0.83 A 21 07 0.19 0.49 0.08-0.02
7408 50 08 3A A 1.13 A 45 07 0.14 10 0.38 0.04 0.00
7408 75 08 3A A 0.97 A 72 07 0.23 0.57 0.05 0.04
7408 100 08 3A A 0.00 A 84 07 0.14 19 0.31 0.05 0.02
7408 150 08 3A A 0.00 A 84 07 0.12 26 0.72 0.08 0.00
7408 0 12 2A B 6.66 B 0
7408 17 12 2A B 10.40 B 150
7408 34 12 2A B 7.54 B 300
7408 43 12 2A B 5.33 B 360
7408 58 12 2A B 2.98 B 420
7408 65 1 12 2A B 0.00 B 430

R-NO MSQ DS SH/CR ST-NO LAT LONG BY MO YR TIME DTBO TR EUL EXT RAD T2: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGH SES PC PRO

2592 361 52 VI-35 5173 1332S 10504E 19.07.62 0847 5446 399
7407 0 4 B12.80
2593 361 52 VI-35 5174 1500S 10646E 21.07.62 0349 5757 601
7406 0 4 B 7.30
2594 361 52 VI-35 5175 1612S 10752E 21.07.62 1717 5737 601
7405 0 4 B 5.50
2595 361 52 VI-35 5176 1734S 10914E 22.07.62 0716 5545 502
7404 0 4 B 5.50

2596 361 18 DM3/63 110 1100S 11000E 03.08.63 4846
7403 0 20 3A A 0.39 A 0 20 0.23 0.64 0.12-0.03
7403 25 20 3A A 0.41 A 10 20 0.21 1.17 0.04 0.02
7403 50 20 3A A 0.39 A 20 20 0.28 12 0.88 0.08 0.01
7403 75 20 3A A 0.07 A 26 20 0.33 0.44 0.04 0.02
7403 100 20 3A A 0.05 A 27 20 0.16 25 0.26 0.09-0.01
7403 150 20 3A A 0.01 A 29 20 0.00 29 0.00 0.09-0.03

2597 361 18 DM3/63 111 1230S 11000E 04.08.63 4572 42 11:20.0
7402 0 08 3A A 0.98 A 0 08 0.23 0.91 0.12-0.04
7402 25 08 3A A 1.73 A 34 08 0.16 1.05 0.11-0.03
7402 50 08 3A A 0.83 A 66 08 0.35 11 0.31 0.15 0.00
7402 75 08 3A A 0.32 A 80 08 0.26 -0.22 0.06 0.07
7402 100 08 3A A 0.11 A 86 08 0.18 24 0.43 0.07 0.01
7402 150 08 3A A 0.01 A 89 08 0.04 30 0.16 0.04-0.01
7402 0 13 2A B12.56 B 0
7402 13 13 2A B15.09 B 180
7402 26 13 2A B12.95 B 360
7402 32 13 2A B 7.66 B 420
7402 38 13 2A B 3.50 B 460
7402 42 1 13 2A B 2.05 B 470

2598 361 18 DM3/63 112 1400S 11000E 04.08.63 5596 21:11.0
7401 0 20 3A A 0.05 A 0 20 0.00 0.00 0.05 0.03
7401 25 20 3A A 0.12 A 2 20 0.23 0.99 0.06-0.02
7401 50 20 3A A 0.08 A 5 20 0.24 9 0.76 0.04 0.01
7401 75 20 3A A 0.36 A 10 20 0.17 -0.15 0.07 0.05
7401 100 20 3A A 0.17 A 17 20 0.30 20-0.01 0.09 0.08
7401 150 20 3A A 0.00 A 21 20 0.03 28-0.01 0.06 0.01

2599 361 18 DM3/63 113 1530S 11000E 05.08.63 5559 58 11: 2.5
7400 0 08 3A A 0.38 A 0 07 0.22 0.38 0.05 0.06
7400 25 08 3A A 0.66 A 13 07 0.36 1.28 0.14-0.10
7400 50 08 3A A 0.51 A 28 07 0.23 15 0.51 0.12-0.03
7400 75 08 3A A 0.52 A 41 07 0.26 0.74 0.08 0.07
7400 100 08 3A A 0.00 A 47 07 0.23 27 0.43 0.04 0.11
7400 150 08 3A A 0.00 A 47 07 0.09 35 0.60 0.08-0.03
7400 0 12 2A B 7.44 B 0
7400 19 12 2A B 7.68 B 140
7400 34 12 2A B 5.93 B 250
7400 42 12 2A B 3.92 B 290
7400 50 12 2A B 2.88 B 310
7400 58 1 12 2A B 1.37 B 320

2600 361 18 DM3/63 114 1700S 11000E 05.08.63 5486 20: 7.0
7399 0 20 3A A 0.03 A 0 19 0.12 0.33 0.05-0.01
7399 25 20 3A A 0.06 A 1 19 0.00 0.00 0.06 0.00
7399 50 20 3A A 0.07 A 3 19 0.18 4 0.39 0.04 0.02
7399 75 20 3A A 0.18 A 6 19 0.24 0.38 0.04 0.03
7399 100 20 3A A 0.02 A 8 19 0.37 17 0.96 0.03 0.11
7399 150 20 3A A 0.00 A 9 19 0.10 28 0.26 0.04 0.00

2601 361 18 DM3/63 115 1830S 11000E 06.08.63 4846 75 10: 6.0
7398 0 08 3A A 0.28 A 0 07 0.13 0.33 0.05 0.01
7398 25 08 3A A 0.41 A 9 07 0.17 0.58 0.04 0.02
7398 50 08 3A A 0.35 A 18 07 0.18 8 0.31 0.04 0.01
7398 75 08 3A A 0.36 A 27 07 0.21 0.38 0.03 0.04
7398 100 08 3A A 0.03 A 32 07 0.30 19 0.52 0.02 0.12
7398 150 08 3A A 0.01 A 33 07 0.15 31 0.84 0.06-0.02
7398 0 12 2A B 3.46 B 0
7398 23 12 2A B 3.07 B 80
7398 39 12 2A B 2.06 B 120
7398 55 12 2A B 1.50 B 140
7398 68 12 2A B 0.84 B 160
7398 75 1 12 2A B 0.64 B 170

2417 361 18 DM3/63 116 2000S 11000E 06.08.63 4023
7582 0 20 3A A 0.06 A 0 20 0.08 0.14 0.10 0.00

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTB TR EUL EXT RAD TZ: ZOO
 C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO P1GM SES PC PRO

7582 25 20 3A A 0.08 A 2 20 0.11 0.56 0.09-0.03
 7582 50 20 3A A 0.15 A 5 20 0.32 8 1.29 0.17-0.05
 7582 75 20 3A A 0.02 A 7 20 0.15 0.42 0.03 0.02
 7582 100 20 3A A 0.00 A 7 20 0.32 20 1.22 0.11-0.02
 7582 150 20 3A A 0.00 A 7 20 0.14 31 0.55 0.07-0.04

2602 361 21 DM5/64 214 1852S 10755E 15.08.64 5394 14: 4.2
 7397 0 12 2A B 0.87 15
 7397 25 18
 7397 25 13
 7397 50 14
 7397 75 11
 7397 100 13
 7397 150 7
 7397 150 7
 7397 200 5
 7397 200 3
 7397 300 8
 7397 500 11
 7397 700 9
 7397 900 12
 7397 1100 22
 7397 1300 5
 7397 1300 3
 7397 1500 10
 7397 2000 12
 7397 3000 7
 7397 4000 12
 7397 4000 5
 7397 5000 6
 7397 5000 6

2603 361 21 DM5/64 215 1535S 10700E 16.08.64 5541 14: 3.5
 7396 0 12 2A B 0.04 18
 7396 25 23
 7396 50 18
 7396 50 12
 7396 75 14
 7396 100 13
 7396 150 9
 7396 150 9
 7396 200 4
 7396 200 7
 7396 300 14
 7396 500 16
 7396 700 24
 7396 900 24
 7396 1100 17
 7396 1300 6
 7396 1300 10
 7396 1500 17
 7396 2000 6
 7396 2500 9
 7396 2500 5
 7396 3000 4
 7396 4000 7
 7396 4000 5
 7396 5000 10
 7396 5000 4

2604 361 21 DM5/64 216 1226S 10557E 17.08.64 5669 14: 16.2
 7395 0 12 2A B 3.89 25
 7395 25 41
 7395 50 20
 7395 75 19
 7395 75 19
 7395 100 20
 7395 150 9
 7395 150 10
 7395 200 4
 7395 200 3
 7395 300 21
 7395 500 15
 7395 700 19
 7395 900 15
 7395 1100 13
 7395 1300 3
 7395 1300 5
 7395 1500 15
 7395 2000 9

R-NO MSQ DS SH/CR ST-NO LAT LONG DY RO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
C-NO DPTH LX T1 IT A PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO P1GM SES PC PRO

7395 3000 9
7395 4000 11
7395 4000 6
7395 5000 6
7395 5000 4

2605 361 11 DM2/62 88 1015S 10450E 18.08.62 4755 09: 8.5
7394 0 08 3A A 0.91 A 0 07 0.15 0.42 0.07 0.00
7394 25 08 3A A 0.99 A 24 07 0.22 0.69 0.08 0.01
7394 50 08 3A A 0.69 A 45 07 0.19 10 0.42 0.07 0.01
7394 75 08 3A A 0.14 A 55 07 0.27 0.65 0.08 0.06
7394 100 08 3A A 0.02 A 57 07 0.14 21 0.49 0.08 0.01
7394 150 08 3A A 0.01 A 58 07 0.08 26 0.49 0.07 0.02

2606 361 11 DM2/62 89 1139S 10500E 18.08.62 2286 18: 9.0
7393 0 17 3A A 1.44 A 0 16 0.53 0.73 0.07 0.10
7393 25 17 3A A 1.09 A 32 16 0.48 0.69 0.08 0.07
7393 50 17 3A A 0.17 A 48 16 0.33 23 0.60 0.08 0.03
7393 75 17 3A A 0.04 A 51 16 0.17 0.56 0.11 0.02
7393 100 17 3A A 0.03 A 52 16 0.17 33 0.30 0.05 0.01
7393 150 17 3A A 0.02 A 53 16 0.32 46 0.63 0.08 0.05

2607 361 11 DM2/62 91 1400S 10509E 19.08.62 5760 11: 6.5
7392 0 09 3A A 1.29 A 0 08 0.35 0.71 0.07 0.09
7392 25 09 3A A 1.15 A 31 08 0.35 0.90 0.12 0.03
7392 50 09 3A A 1.20 A 60 08 0.32 17 0.56 0.07 0.05
7392 75 09 3A A 1.00 A 88 08 0.28 0.75 0.09 0.03
7392 100 09 3A A 0.58 A 108 08 0.37 33 1.04 0.10 0.05
7392 150 09 3A A 0.01 A 123 08 0.09 46 0.40 0.07 0.00

2608 361 11 DM2/62 92 1515S 10505E 19.08.62 6035 19: 5.0
7391 0 18 3A A 0.34 A 0 18 0.24 0.70 0.08 0.02
7391 25 18 3A A 0.31 A 8 18 0.19 0.60 0.06 0.03
7391 50 18 3A A 0.20 A 14 18 0.32 12 0.79 0.08 0.07
7391 75 18 3A A 0.43 A 22 18 0.35 0.64 0.07 0.05
7391 100 18 3A A 0.68 A 33 18 0.12 26 0.63 0.09 0.01
7391 150 18 3A A 0.02 A 46 18 0.12 32 0.34 0.08 0.00

2609 361 11 DM2/62 94 1745S 10503E 20.08.62 5669 11: 3.0
7390 0 10 3A A 0.48 A 0 10 0.14 0.57 0.09 0.02
7390 25 10 3A A 0.48 A 12 10 0.15 0.36 0.07 0.01
7390 50 10 3A A 0.34 A 22 10 0.20 8 0.65 0.08 0.01
7390 75 10 3A A 0.30 A 30 10 0.32 0.59 0.07 0.06
7390 100 10 3A A 0.01 A 34 10 0.36 23 0.73 0.04 0.15
7390 150 10 3A A 0.01 A 35 10 0.08 34 0.47 0.06 0.02

2610 361 11 DM2/62 95 1900S 10502E 20.08.62 5212
7389 0 18 3A A 0.42 A 0 18 0.15 0.45 0.07 0.01
7389 25 18 3A A 0.22 A 9 18 0.23 0.36 0.07 0.03
7389 50 18 3A A 0.34 A 17 18 0.33 12 0.69 0.10 0.02
7389 75 18 3A A 0.48 A 27 18 0.29 0.66 0.08 0.05
7389 100 18 3A A 0.24 A 36 18 0.23 26 0.60 0.08 0.04
7389 150 18 3A A 0.01 A 42 18 0.09 34 0.64 0.08 0.00

2611 361 09 DM3/61 184 1505S 11000E 21.08.61 5577
7388 0 21 3A A 0.29 A 0 20 0.17 0.55 0.05 0.04 260 25
7388 10 21 3A A 0.29 A 0 20 0.17 0.55 0.05 0.04 180 15
7388 25 21 3A A 0.54 A 10 20 0.15 4 0.32 0.04 0.01 240 45
7388 50 21 3A A 0.61 A 25 20 0.19 8 0.64 0.07 0.00 320 75
7388 75 21 3A A 0.60 A 40 20 0.23 0.59 0.06 0.03 230 55
7388 100 21 3A A 0.65 A 53 20 0.13 18 0.61 0.07 0.00 220 30
7388 150 21 3A A 0.01 A 65 20 0.06 22 0.33 0.05 0.00 140 45
7388 200 20 0.05 25 0.24 0.03 0.01
7388 300 20 0.06 0.40 0.05 0.01 130 35
7388 400 20 0.07 0.50 0.05 0.01
7388 500 20 0.02 0.12 0.07 0.05

2612 361 09 DM3/61 185 1716S 11000E 22.08.61 5029
7387 0 09 3A A 0.23 A 0 08 0.06 0.31 0.02 0.02 130 15
7387 10 09 3A A 0.23 A 0 08 0.06 0.31 0.02 0.02 120 15
7387 25 09 3A A 0.14 A 5 08 0.06 2 0.31 0.04 0.01 140 15
7387 50 09 3A A 0.28 A 10 08 0.07 3 0.37 0.03 0.01 170 25
7387 75 09 3A A 0.36 A 18 08 0.05 0.24 0.02 0.01 320 70
7387 100 09 3A A 0.25 A 26 08 0.11 7 0.40 0.04 0.01 200 35
7387 150 09 3A A 0.00 A 32 08 0.05 11 0.25 0.02 0.03 140 30
7387 200 08 0.06 13 0.69 0.04 0.00
7387 300 08 0.05 0.34 0.03 0.00 160 30
7387 400 08 0.06 0.31 0.03 0.00
7387 500 08 0.03 0.37 0.05 0.00 80 5
7387 750 20 10

R-NO MSQ DS SH/CR ST-NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGH SES PC PRO

7387 1000 30
7387 1500 20 10

2613 361 09 DM3/61 186 1922S 10954E 22.08.61 4023
7386 0 21 3A A 0.05 A 0 20 0.06 0.42 0.05-0.02 50* 20
7386 10 60 20
7386 25 21 3A A 0.05 A 1 20 0.05 1 0.25 0.02 0.01 140 25
7386 50 21 3A A 0.21 A 5 20 0.17 4 0.55 0.06 0.02 30 35
7386 75 21 3A A 0.11 A 9 20 0.12 0.54 0.05 0.00 80 40
7386 100 21 3A A 0.11 A 11 20 0.13 11 0.45 0.06 0.01 150 35
7386 150 21 3A A 0.01 A 14 20 0.06 16 0.32 0.02 0.01 80 25
7386 200 20 0.06 19 0.32 0.03 0.00
7386 300 20 0.05 0.35 0.03 0.00 150 10

2614 361 12 G 4/62 190 2000S 11000E 24.08.62 4023 70 10: 4.2
7385 0 08 3A A 0.66 A 0 08 0.18 0.57 0.10-0.01
7385 25 08 3A A 0.50 A 15 08 0.19 0.58 0.12-0.01
7385 50 08 3A A 0.52 A 28 08 0.22 10 0.63 0.11-0.00
7385 75 08 3A A 0.02 A 35
7385 100 08 3A A 0.01 A 35 08 21
7385 150 08 3A A 0.00 A 35 08 0.11 26 0.75 0.14-0.05
7385 0 11 2A B 2.09 B 0
7385 21 11 2A B 2.11 B 40
7385 34 11 2A B 2.57 B 70
7385 45 11 2A B 1.44 B 90
7385 56 11 2A B 0.83 B 100
7385 78 1 11 2A B 1.02 B 120

2615 361 12 G 4/62 191 1830S 11000E 24.08.62 4755 21:12.5
7384 0 20 3A A 0.18 A 0 20 0.12 0.45 0.12-0.04
7384 25 20 3A A 0.05 A 3 20 0.11 0.48 0.13-0.04
7384 50 20 3A A 0.03 A 4 20 0.17 6 0.67 0.15-0.01
7384 75 20 3A A 0.12 A 6 20 0.37 0.94 0.10 0.04
7384 100 20 3A A 0.03 A 8 20 0.30 22 0.95 0.12 0.04
7384 150 20 3A A 0.03 A 10

2616 361 12 G 4/62 192 1700S 11000E 25.08.62 5486 60
7383 0 09 3A A 0.59 A 0 08 0.23 0.60 0.12-0.02
7383 25 09 3A A 0.49 A 14 08 0.14 0.56 0.12-0.04
7383 50 09 3A A 0.29 A 24 08 0.17 9 0.55 0.10-0.01
7383 75 09 3A A 0.22 A 30
7383 100 09 3A A 0.04 A 33 08 0.21 18 0.63 0.14-0.03
7383 150 09 3A A 0.06 A 36 08 0.11 26 0.74 0.11-0.03
7383 0 11 2A B 1.12 B 0
7383 21 11 2A B 1.95 B 50
7383 37 11 2A B 1.75 B 60
7383 50 11 2A B 1.37 B 80
7383 60 11 2A B 1.00 B 90
7383 66 1 11 2A B 0.30 B 90

2617 361 12 G 4/62 193 1533S 10958E 25.08.62 5578 21: 9.4
7382 0 20 3A A 0.08 A 0 20 0.17 0.60 0.11-0.00
7382 25 20 3A A 0.07 A 2 20 0.12 0.54 0.11-0.03
7382 50 20 3A A 0.03 A 3 20 7
7382 75 20 3A A 0.06 A 4 20 0.28 0.69 0.12 0.01
7382 100 20 3A A 0.02 A 5 20 0.26 20 0.89 0.14 0.00
7382 150 20 3A A 0.01 A 6

2618 361 12 G 4/62 194 1400S 11000E 26.08.62 5578 60
7381 0 08 3A A 0.72 A 0 08 0.14 0.58 0.11-0.00
7381 25 08 3A A 0.61 A 17 08 0.19 0.45 0.09-0.00
7381 50 08 3A A 0.62 A 32 08 0.24 10 0.64 0.08 0.01
7381 75 08 3A A 0.57 A 47 08 0.20 0.50 0.11 0.01
7381 100 08 3A A 0.32 A 58 08 0.16 28 0.52 0.08 0.01
7381 150 08 3A A 0.02 A 67
7381 0 11 2A B 1.21 B 0
7381 27 11 2A B 1.95 B 40
7381 35 11 2A B 2.51 B 60
7381 45 11 2A B 1.66 B 80
7381 54 11 2A B 1.26 B 90
7381 60 1 11 2A B 1.03 B 100

2619 361 12 G 4/62 195 1234S 10957E 26.08.62 6480 21:14.0
7380 0 20 3A A 0.20 A 0 20 0.12 0.65 0.11-0.02
7380 25 20 3A A 0.13 A 4 20 0.23 0.93 0.16-0.01
7380 50 20 3A A 0.12 A 7 20 0.18 10 0.58 0.06 0.03
7380 75 20 3A A 0.07 A 9 20 0.24 0.59 0.09 0.03
7380 100 20 3A A 0.17 A 12 20 21
7380 150 20 3A A 0.01 A 17 20 0.14 29 0.84 0.15-0.05

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
 C-NO DPTH LZ Y1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

2620 361 12 6 4 /62 196 1100S 11001E 27.08.62 4846 57 11: 9.0
 7379 0 08 3A A 0.96 A 0 08 0.27 0.77 0.13 0.01
 7379 25 08 3A A 1.04 A 25 08 0.30 0.76 0.13 0.01
 7379 50 08 3A A 0.31 A 42 08 0.26 14 0.69 0.12 0.01
 7379 75 08 3A A 0.04 A 46
 7379 100 08 3A A 0.00 A 47 08 0.21 26 0.85 0.13 0.01
 7379 150 08 3A A 0.06 A 49
 7379 0 11 2A B 3.25 B 0
 7379 24 11 2A B 3.30 B 80
 7379 33 11 2A B 2.35 B 110
 7379 40 11 2A B 2.29 B 130
 7379 50 11 2A B 1.62 B 150
 7379 57 1 11 2A B 0.84 B 160

2621 361 21 DM5/64 219 1045S 10526E 03.09.64 4252
 7378 0 12 2A B 1.77 25
 7378 25 33
 7378 25 18
 7378 50 18
 7378 50 16
 7378 75 17
 7378 100 9
 7378 125 12
 7378 150 4
 7378 200 3
 7378 300 11
 7378 500 28
 7378 700 12
 7378 900 5
 7378 1100 8
 7378 1300 4
 7378 1500 11
 7378 2000 14
 7378 3000 16
 7378 3000 6
 7378 4000 8

2622 361 21 DM5/64 220 1604S 10518E 04.09.64 5394
 7377 0 12 2A B 1.54 11
 7377 25 24
 7377 50 10
 7377 50 12
 7377 75 8
 7377 75 10
 7377 100 11
 7377 125 38
 7377 150 4
 7377 200 3
 7377 300 5
 7377 500 9
 7377 700 18
 7377 900 38
 7377 1100 30
 7377 1300 1
 7377 1500 1
 7377 2000 8
 7377 3000 8
 7377 4000 6
 7377 4000 6
 7377 5000 6
 7377 5000 1

2623 361 21 DM5/64 221 1706S 10720E 05.09.64 (5200)
 7376 0 12 2A B 1.99 11
 7376 25 22
 7376 50 11
 7376 75 10
 7376 75 12
 7376 100 16
 7376 100 12
 7376 125 10
 7376 150 6
 7376 200 2
 7376 300 4
 7376 500 15
 7376 700 18
 7376 900 5
 7376 1100 5
 7376 1500 12
 7376 2000 4

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHE PIGM SES PC PRO

7376 3000 15
7376 4000 15
7376 4000 15
7376 5000 4
7376 5000 7

2624 361 12 G 4/62 202 1058S 11000E 08.09.62 4755
7375 0 21 3A A 0.39 A 0 20 0.24 0.57 0.08 0.02
7375 25 21 3A A 0.36 A 9 20 0.25 0.73 0.12 0.00
7375 50 21 3A A 0.57 A 21 20 0.35 14 0.66 0.08 0.07
7375 75 21 3A A 0.17 A 30 20 0.35 0.60 0.10 0.04
7375 100 21 3A A 0.05 A 33 20 0.18 29 0.77 0.15-0.05
7375 150 21 3A A 0.05 A 36 20 0.11 36 0.54 0.11-0.04

2625 361 19 DM5/63 152 1836S 10736E 08.09.63 5486
7374 0 20 3A A 0.20 A 0 20 0.13 0.30 0.08-0.01
7374 25 20 3A A 0.13 A 4 20 0.22 0.49 0.08 0.01
7374 50 20 3A A 0.22 A 9 20 0.28 11 0.64 0.06 0.03
7374 75 20 3A A 0.11 A 13 20 0.21 0.79 0.04 0.07
7374 100 20 3A A 0.01 A 14 20 0.15 21 0.44 0.06 0.01
7374 150 20 3A A 0.00 A 14 20 0.05 26 0.29 0.05-0.01

2626 361 12 G 4/62 203 1230S 11000E 09.09.62 4572 59
7373 0 08 3A A 0.89 A 0 08 0.28 0.72 0.12 0.01
7373 25 08 3A A 1.14 A 25 08 0.29 0.64 0.11 0.01
7373 50 08 3A A 1.07 A 53 08 0.23 14 0.58 0.11-0.01
7373 75 08 3A A 0.96 A 78
7373 100 08 3A A 0.15 A 92 08 0.18 24 0.55 0.08 0.04
7373 150 08 3A A 0.04 A 97 08 0.09 31 0.42 0.12-0.05
7373 0 12 2A B 2.67 B 0
7373 25 12 2A B 1.47 B 50
7373 35 12 2A B 1.69 B 70
7373 42 12 2A B 2.14 B 80
7373 52 12 2A B 1.31 B 100
7373 59 1 12 2A B 1.08 B 110

2627 361 12 G 4/62 204 1400S 11000E 09.09.62 5577
7372 0 20 3A A 0.30 A 0 20 0.16 0.50 0.09 0.00
7372 25 20 3A A 0.15 A 6 20 0.21 0.78 0.14 0.00
7372 50 20 3A A 0.29 A 12 20 10
7372 75 20 3A A 0.28 A 19 20 0.29 0.68 0.09 0.05
7372 100 20 3A A 0.26 A 26 20 24
7372 150 20 3A A 0.06 A 34

2628 361 19 DM5/63 153 1607S 10659E 09.09.63 5943 57 13:15.0
7371 0 09 3A A 1.42 A 0 08 0.14 0.45 0.08-0.02
7371 25 09 3A A 1.65 A 38 08 0.36 0.96 0.12 0.01
7371 50 09 3A A 1.38 A 76 08 0.21 13 0.51 0.07 0.00
7371 75 09 3A A 1.51 A 112 08 0.14 0.38 0.07 0.00
7371 100 09 3A A 0.10 A 133 08 0.20 22 0.18 0.06 0.02
7371 150 09 3A A 0.00 A 135 08 0.05 28 0.48 0.07-0.03
7371 0 12 2A B 5.62 B 0
7371 17 12 2A B 14.83 B 170
7371 28 12 2A B 14.14 B 330
7371 39 12 2A B 9.24 B 460
7371 48 12 2A B 5.17 B 530
7371 57 1 12 2A B 3.45 B 570

2629 361 19 DM5/63 154 1500S 10618E 09.09.63 5760 19:13.0
7370 0 19 3A A 0.47 A 0 19 0.24 0.33 0.07 0.00
7370 25 19 3A A 0.52 A 12 19 0.27 0.46 0.09-0.05
7370 50 19 3A A 0.75 A 28 19 0.11 11 0.42 0.05-0.01
7370 75 19 3A A 0.76 A 47 19 0.12 0.17 0.08 0.04
7370 100 19 3A A 0.06 A 57 19 0.00 16 0.00 0.05 0.00
7370 150 19 3A A 0.07 A 59 19 0.08 18 0.55 0.04 0.00

2630 361 12 G 4/62 205 1530S 11000E 10.09.62 5669 59
7369 0 08 3A A 0.34 A 0 08 0.11 0.48 0.08-0.01
7369 25 08 3A A 0.42 A 10 08 0.19 0.63 0.10-0.02
7369 50 08 3A A 0.36 A 20 08 0.20 9 0.55 0.11-0.01
7369 75 08 3A A 0.32 A 29 08 0.18 0.63 0.13-0.03
7369 100 08 3A A 0.08 A 34 08 0.29 19 0.68 0.12 0.01
7369 150 08 3A A 0.01 A 36 08 0.09 29 0.33 0.06-0.00
7369 0 12 2A B 0.99 B 0
7369 25 12 2A B 1.12 B 30
7369 38 12 2A B 1.03 B 40
7369 46 12 2A B 0.97 B 50
7369 53 12 2A B 0.77 B 60
7369 59 1 12 2A B 0.70 B 60

R-NO MSO DS SH/CR ST-NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: ZOO
 C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

2631 361 12 6 4/62 206 1700S 11000E 10.09.62 5486
 7368 0 21 3A A 0.39 A 0 21 0.07 0.47 0.08-0.02
 7368 25 21 3A A 0.11 A 4 21 0.21 0.41 0.07 0.02
 7368 50 21 3A A 0.33 A 12 21 0.21 9 0.58 0.10-0.01
 7368 75 21 3A A 0.13 A 18 21 0.32 0.92 0.13 0.00
 7368 100 21 3A A 0.10 A 21 21 24
 7368 150 21 3A A 0.00 A 24

2632 361 19 DM5/63 155 1231S 10458E 10.09.63
 7367 0 08 3A A 1.63 A 0 08 0.22 0.44 0.05 0.02
 7367 25 08 3A A 1.89 A 44 08 0.24 0.10 0.06 0.06
 7367 50 08 3A A 1.85 A 91 08 0.19 11 0.27 0.07 0.00
 7367 75 08 3A A 0.10 A 115 08 0.12 0.25 0.07 0.00
 7367 100 08 3A A 0.04 A 117 08 0.13 18 0.42 0.03 0.03
 7367 150 08 3A A 0.00 A 118 08 0.09 24 0.60 0.05-0.04

2633 361 19 DM5/63 156 1123S 10450E 10.09.63 2286
 7366 0 20 3A A 0.35 A 0 20 0.10 0.52 0.08-0.01
 7366 25 20 3A A 0.42 A 10 20 0.16 0.26 0.00 0.07
 7366 50 20 3A A 0.11 A 16 20 0.13 7 0.11 0.08-0.01
 7366 75 20 3A A 0.02 A 18 20 0.19 0.35 0.04 0.00
 7366 100 20 3A A 0.01 A 18 20 0.22 16 0.37 0.06 0.00
 7366 150 20 3A A 0.00 A 19 20 0.00 22 0.00 0.07-0.03

2634 361 12 6 4/62 207 1830S 11000E 11.09.62 4755 60
 7365 0 08 3A A 0.46 A 0 08 0.13 0.46 0.09-0.01
 7365 25 08 3A A 0.46 A 12 08 0.16 0.53 0.10-0.02
 7365 50 08 3A A 0.34 A 24 08 0.14 7 0.36 0.09 0.00
 7365 75 08 3A A 0.30 A 35 08 0.24 0.62 0.09 0.04
 7365 100 08 3A A 0.09 A 39 08 0.31 19 0.65 0.09 0.05
 7365 150 08 3A A 0.00 A 42 08 0.09 29 0.46 0.08-0.01
 7365 0 12 2A B 2.06 B 0
 7365 20 12 2A B 1.55 B 40
 7365 36 12 2A B 1.37 B 60
 7365 42 12 2A B 1.10 B 70
 7365 51 12 2A B 1.09 B 80
 7365 60 1 12 2A B 1.01 B 90

2635 361 12 6 4/62 208 2000S 11000E 11.09.62 3658
 7364 0 21 3A A 0.10 A 0 21 0.14 0.66 0.12-0.04
 7364 25 21 3A A 0.03 A 2 21 0.11 0.70 0.14-0.04
 7364 50 21 3A A 0.08 A 3 21 6
 7364 75 21 3A A 0.07 A 5
 7364 100 21 3A A 0.00 A 6 21 0.25 17 1.00 0.16-0.04
 7364 150 21 3A A 0.00 A 6

2636 361 04 DM2/60 334 1243S 10908E 21.09.60 3475
 7363 0 04 3C A 0.25
 7363 0 06 3A A 0.98 A 0 06 0.09 0.33 0.05 0.00
 7363 25 06 3A A 0.96 A 24 06 0.13 0.43 0.04 0.02
 7363 50 06 3A A 1.59 A 56 06 6
 7363 75 06 3A A 0.27 A 79 06 0.16 0.38 0.05 0.03
 7363 100 06 3A A 0.04 A 83 06 0.06 13 0.20 0.02 0.04
 7363 150 06 3A A 0.05 A 85 06 0.02 15 0.11 0.03 0.01
 7363 0 08 3C A 0.67

2637 361 04 DM2/60 335 1303S 10948E 21.09.60 1206
 7362 0 12 3C A 0.57

2638 361 02 DM2/59 32 1029S 10927E 21.10.59 6035
 7361 0 10 3A A 0.39 A 0 10 0.11 0.51 0.09 0.02
 7361 25 10 3A A 0.68 A 13 10 0.06 0.44 0.09-0.08
 7361 50 10 3A A 0.96 A 34 10 0.17 5 0.80 0.12 0.02
 7361 100 10 3A A 0.09 A 60 10 0.10 11 0.31 0.05 0.16

2639 361 14 DM4/62 135 1959S 11000E 21.10.62 4023 65
 7360 0 09 3A A 0.72 A 0 08 0.08 0.36 0.08 0.02
 7360 25 09 3A A 0.69 A 18 08 0.08 0.33 0.06 0.03
 7360 50 09 3A A 0.74 A 36 08 0.23 6 0.58 0.10 0.03
 7360 75 09 3A A 0.13 A 47 08 0.18 0.46 0.09 0.04
 7360 100 09 3A A 0.00 A 49 08 0.12 15 0.52 0.10 0.20
 7360 150 09 3A A 0.00 A 49 08 0.07 20 0.40 0.08 0.01
 7360 0 12 2A B 2.11 B 0
 7360 12 12 2A B 2.26 B 30
 7360 37 12 2A B 2.58 B 90
 7360 55 12 2A B 1.15 B 120
 7360 65 1 12 2A B 1.13 B 130

2640 361 14 DM4/62 136 1830S 11000E 21.10.62 4755
 7359 0 21 3A A 0.08 A 0 21 0.08 0.39 0.08 0.02

R-NO MSQ DS SH/CR ST_NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

7359 25 21 3A A 0.06 A 2 21 0.05 0.24 0.05 0.04
7359 50 21 3A A 0.08 A 4 21 0.10 4 0.34 0.07 0.03
7359 75 21 3A A 0.07 A 6 21 0.22 0.59 0.11 0.02
7359 100 21 3A A 0.03 A 7 21 0.17 12 0.41 0.09 0.12
7359 150 21 3A A 0.02 A 8 21 0.04 18 0.27 0.05 0.02

2641 361 14 DM4/62 137 1700S 11000E 22.10.62 5541
7358 0 09 3A A 0.53 A 0 08 0.06 0.37 0.08 0.02
7358 25 09 3A A 0.48 A 13 08 0.06 0.30 0.07 0.06
7358 50 09 3A A 0.35 A 23 08 0.08 3 0.42 0.08 0.03
7358 75 09 3A A 0.57 A 35 08 0.09 0.36 0.08 0.04
7358 100 09 3A A 0.46 A 48 08 0.15 8 0.49 0.12 0.16
7358 150 09 3A A 0.01 A 60 08 0.08 14 0.38 0.08 0.02
7358 0 12 2A B 1.86 B 0
7358 10 12 2A B 2.56 B 20
7358 25 12 2A B 1.32 B 50
7358 51 12 2A B 0.62 B 80
7358 66 12 2A B 0.23 B 90
7358 80 1 12 2A B 0.38 B 90

84

2642 361 14 DM4/62 138 1530S 11000E 22.10.62 5486
7357 0 21 3A A 0.09 A 0 20 0.06 0.06 0.04 0.03
7357 25 21 3A A 0.07 A 2 20 0.07 0.32 0.07 0.01
7357 50 21 3A A 0.11 A 4 20 0.07 3 0.37 0.07 0.02
7357 75 21 3A A 0.19 A 8 20 0.17 0.53 0.08 0.03
7357 100 21 3A A 0.01 A 11 20 0.12 10 0.51 0.09 0.10
7357 150 21 3A A 0.04 A 12 20 0.03 14 0.18 0.04 0.03

2643 361 02 DM2/59 36 1037S 10344E 23.10.59 6035
7356 0 10 3A A 0.14 A 0 10 0.07 0.36 0.08 0.01
7356 25 10 3A A 0.32 A 6 10 0.08 0.43 0.07 0.03
7356 50 10 3A A 0.54 A 17 10 0.04 3 0.14 0.04 0.02
7356 100 10 3A A 0.18 A 34 10 0.07 6 0.29 0.11 0.00

2644 361 02 DM2/59 38 1054S 10225E 23.10.59 4114
7355 0 18 3A A 0.02 A 0 20 0.08 0.45 0.10 0.00
7355 25 18 3A A 0.08 A 1 20 0.07 0.41 0.08 0.02
7355 50 18 3A A 0.11 A 4 20 0.05 3 0.18 0.04 0.02
7355 100 18 3A A 0.08 A 8 20 0.12 8 0.54 0.09 0.02

2645 361 14 DM4/62 139 1402S 10959E 23.10.62 6035
7354 0 10 3A A 0.48 A 0 08 0.06 0.28 0.07 0.05
7354 25 10 3A A 0.38 A 11 08 0.08 0.40 0.08 0.04
7354 50 10 3A A 0.50 A 22 08 0.09 4 0.30 0.06 0.02
7354 75 10 3A A 0.52 A 35 08 0.10 0.45 0.07 0.05
7354 100 10 3A A 0.28 A 45 08 0.17 10 0.47 0.08 0.13
7354 150 10 3A A 0.03 A 53 08 0.06 15 0.18 0.06 0.01
7354 0 12 2A B 0.43 B 0
7354 13 12 2A B 0.34 B 10
7354 37 12 2A B 0.15 B 20
7354 57 12 2A B 0.15 B 20
7354 65 12 2A B 0.01 B 20
7354 85 1 12 2A B 0.04 B 20

85

2646 361 14 DM4/62 140 1238S 10959E 23.10.62 4572
7353 0 21 3A A 0.06 A 0 21 0.07 0.36 0.07 0.04
7353 25 21 3A A 0.11 A 2 21 0.04 0.24 0.05 0.03
7353 50 21 3A A 0.07 A 4 21 0.05 3 0.16 0.04 0.01
7353 75 21 3A A 0.25 A 8 21 0.31 0.76 0.11 0.04
7353 100 21 3A A 0.08 A 12 21 0.11 12 0.36 0.10 0.21
7353 150 21 3A A 0.06 A 16 21 0.10 18 0.38 0.07 0.03

2647 361 02 DM2/59 40 1107S 10028E 24.10.59 4389
7352 0 08 3A A 0.23 A 0 08 0.05 0.18 0.05 0.04
7352 25 08 3A A 0.66 A 11 08 0.04 0.21 0.03 0.03
7352 50 08 3A A 0.71 A 28 08 0.10 3 0.44 0.08 0.02
7352 100 08 3A A 0.01 A 46 08 0.15 9 0.72 0.11 0.01

2648 361 02 DM2/59 52 1631S 10158E 29.10.59 6126
7351 0 12 3A A 0.18 A 0 10 0.05 0.25 0.05 0.02
7351 25 12 3A A 0.25 A 5 10 0.07 0.35 0.05 0.03
7351 50 12 3A A 0.40 A 14 10 0.05 3 0.56 0.05 0.02
7351 100 12 3A A 0.07 A 25 10 0.11 7 0.50 0.09 0.02

2649 361 02 DM2/59 55 1628S 10440E 30.10.59 6035
7350 0 10 3A A 0.10 A 0 09 0.12 0.23 0.04 0.01
7350 25 10 3A A 0.09 A 2 09 0.07 0.27 0.06 0.01
7350 50 10 3A A 0.12 A 5 09 0.01 3 0.08 0.04 0.03
7350 100 10 3A A 0.20 A 13 09 0.07 5 0.70 0.05 0.03

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

2650 361 02 DM2/59 57 1624S 10600E 30.10.59 6035
7349 0 18 3A A 0.01 A 0 18 0.10 0.14 0.08 0.01
7349 25 18 3A A 0.03 A 1 18 0.05 0.25 0.06 0.05
7349 50 18 3A A 0.04 A 1 18 0.05 3 0.26 0.05 0.02
7349 100 18 3A A 0.27 A 9 18 0.11 7 0.61 0.09 0.01

2651 361 02 DM2/59 59 1620S 10740E 31.10.59 6401
7348 0 09 3A A 0.11 A 0 09 0.03 0.22 0.04 0.04
7348 25 09 3A A 0.17 A 4 09 0.03 0.22 0.04 0.03
7348 50 09 3A A 0.22 A 8 09 0.08 2 0.11 0.04 0.02
7348 100 09 3A A 0.38 A 23 09 0.10 7 0.58 0.13 0.00

2652 361 02 DM2/59 61 1621S 10923E 31.10.59 5303
7347 0 18 3A A 0.03 A 0 18 0.05 0.27 0.06 0.02
7347 25 18 3A A 0.02 A 1 18 0.04 0.31 0.06 0.02
7347 50 18 3A A 0.01 A 1 18 0.06 2 0.33 0.07 0.01
7347 100 18 3A A 0.02 A 2 18 0.02 4 0.19 0.04 0.03

2653 361 50 VI-31 4535 1004S 10800E 04.11.59 1644 6841 31
7346 0 4 B 0.08
7346 100 4 B 34

2654 361 14 DM4/62 146 1100S 11000E 04.11.62 4828
7345 0 21 3A A 0.31 A 0 20 0.16 0.66 0.10 0.00
7345 25 21 3A A 0.09 A 5 20 0.15 0.28 0.06 0.04
7345 50 21 3A A 0.20 A 9 20 0.71 15 1.01 0.12 0.13
7345 75 21 3A A 0.02 A 12 20 0.22 0.92 0.09 0.04
7345 100 21 3A A 0.00 A 12 20 0.08 30 0.29 0.07 0.07
7345 150 21 3A A 0.00 A 12 20 0.07 34 0.42 0.08 0.00

2655 361 14 DM4/62 147 1230S 11000E 05.11.62 4480
7344 0 09 3A A 0.27 A 0 09 0.09 0.30 0.09 0.02
7344 25 09 3A A 0.18 A 6 09 0.06 0.14 0.03 0.02
7344 50 09 3A A 0.28 A 12 09 0.07 4 0.15 0.02 0.03
7344 75 09 3A A 0.67 A 24 09 0.20 0.30 0.03 0.07
7344 100 09 3A A 0.24 A 35 09 0.24 12 0.32 0.05 0.12
7344 150 09 3A A 0.28 A 48 09 0.25 25 0.51 0.04 0.08

2656 361 14 DM4/62 148 1400S 11000E 05.11.62 5486
7343 0 20 3A A 0.05 A 0 20 0.07 0.23 0.06 0.00
7343 25 20 3A A 0.03 A 1 20 0.11 0.53 0.09 0.03
7343 50 20 3A A 0.06 A 2 20 0.10 5 0.38 0.08 0.01
7343 75 20 3A A 0.06 A 4
7343 100 20 3A A 0.13 A 6 20 0.39 17 0.71 0.09 0.13
7343 150 20 3A A 0.02 A 10 20 0.09 29 0.41 0.08 0.02

2657 361 14 DM4/62 149 1530S 11000E 06.11.62 5577
7342 0 09 3A A 0.56 A 0 08 0.09 0.38 0.06 0.02
7342 25 09 3A A 0.38 A 12 08 0.09 0.35 0.07 0.01
7342 50 09 3A A 0.30 A 21 08 0.09 5 0.25 0.05 0.02
7342 75 09 3A A 0.12 A 26 08 0.35 0.64 0.08 0.14
7342 100 09 3A A 0.43 A 33 08 0.14 16 0.38 0.06 0.04
7342 150 09 3A A 0.00 A 44 08 0.05 21 0.34 0.06 0.01

2658 361 14 DM4/62 150 1700S 11000E 06.11.62 5577
7341 0 21 3A A 0.11 A 0 21 0.05 0.30 0.04 0.03
7341 25 21 3A A 0.07 A 2 21 0.07 0.23 0.05 0.02
7341 50 21 3A A 0.05 A 4 21 0.08 3 0.30 0.08 0.03
7341 75 21 3A A 0.07 A 6 21 0.09 0.40 0.06 0.02
7341 100 21 3A A 0.10 A 8 21 0.12 8 0.37 0.05 0.05
7341 150 21 3A A 0.07 A 12 21 0.16 15 0.43 0.05 0.05

2659 361 02 DM2/59 82 1951S 10012E 07.11.59 6081
7340 0 12 3A A 0.06 A 0 12 0.00 * 0.00 0.05 0.01
7340 25 12 3A A 0.07 A 2 12 0.05 * 0.19 0.05 0.02
7340 50 12 3A A 0.07 A 3 12 0.10 * 0.60 0.08-0.08
7340 100 12 3A A 0.18 A 10 12 0.10 * 0.27 0.05 0.03

2660 361 14 DM4/62 151 1830S 11000E 07.11.62 4846
7339 0 09 3A A 0.48 A 0 08 0.09 0.39 0.07 0.02
7339 25 09 3A A 0.50 A 12 08 0.09 0.33 0.06 0.01
7339 50 09 3A A 0.57 A 25 08 0.10 5 0.21 0.05 0.01
7339 75 09 3A A 0.61 A 40 08 0.15 0.29 0.06 0.02
7339 100 09 3A A 0.27 A 51 08 0.30 13 0.53 0.08 0.11
7339 150 09 3A A 0.25 A 64 08 0.16 25 0.47 0.06 0.04

2661 361 14 DM4/62 152 2000S 11000E 07.11.62 4206
7338 0 20 3A A 0.22 A 0 20 0.08 0.41 0.06 0.01
7338 25 20 3A A 0.06 A 4 20 0.06 0.36 0.05 0.01
7338 50 20 3A A 0.07 A 6 20 0.15 4 0.37 0.07 0.02

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD YZ: ZOO
C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

7338 75 20 3A A 0.12 A 8 20 0.19 0.36 0.06 0.04
7338 100 20 3A A 0.05 A 10 20 0.43 16 0.69 0.06 0.18
7338 150 20 3A A 0.01 A 12 20 0.06 29 0.14 0.04 0.02

2662 361 50 VI-31 4553 1603S 10013E 25.11.59 0447 6049 44
7337 0 4 B 0.94
7337 100 4 B 33

2663 361 36 OS-7 2 1041S 10603E 14.12.63 0820 (5500) 32
7336 0 08 31 A 0.38
7336 50 08 31 A 0.32 A 18
7336 100 08 31 A 30
7336 125 08 31 A 0.05

2664 361 36 OS-7 3 1200S 10726E 15.12.63 (5500) 37
7335 0 09 31 A 0.68
7335 10 47 09 31 A 0.85
7335 25 20 09 31 A 0.81
7335 50 09 31 A 0.28 A 34
7335 75 09 31 A 0.00
7335 100 09 31 A 0.01 A 38
7335 125 09 31 A 0.00
7335 0 12 1A B 8.12
7335 10 47 12 1A B 7.12
7335 25 20 12 1A B 5.30
7335 50 12 1A B 1.36
7335 75 12 1A B 0.09
7335 100 12 1A B 0.36
7335 125 12 1A B 0.11 B 282

2665 361 36 OS-7 4 1357S 10724E 16.12.63 0815 (5200) 35
7334 0 08 31 A 0.45
7334 50 08 31 A 0.45 A 23
7334 100 08 31 A 40
7334 125 08 31 A 0.05

2666 361 36 OS-7 5 1254S 10904E 17.12.63 0840 (4500) 35 19: 4.5
7333 0 09 31 A 0.50
7333 50 09 31 A 0.30 A 20
7333 100 09 31 A 31
7333 125 09 31 A 0.00

2667 361 36 OS-7 6 1131S 10936E 18.12.63 (4500) 38 10: 4.5
7332 0 09 31 A 0.29
7332 10 49 09 31 A 0.34
7332 25 22 09 31 A 0.64
7332 50 11 09 31 A 0.32 A 19
7332 75 09 31 A 0.41
7332 100 09 31 A 0.29 A 36
7332 125 09 31 A 0.01
7332 0 12 1A B 2.94
7332 10 49 12 1A B 2.60
7332 25 22 12 1A B 4.00
7332 50 11 12 1A B 1.80
7332 75 12 1A B 0.36
7332 100 12 1A B 0.08
7332 125 12 1A B 0.13 B 185

2668 362 31 KO-1 23 2000S 09400E 01.01.63 (5800) 42 101
7331 0 11 3H A 0.30 11 0.03
7331 16 50 11 3H A 0.17 11 0.03
7331 36 20 11 3H A 0.15 11 0.01
7331 50 11 3H A 9 11 1
7331 51 10 11 3H A 0.17 11 0.02
7331 66 5 11 3H A 0.10 11 0.02
7331 100 11 3H A 15 11 4
7331 101 1 11 3H A 0.10 11 0.11
7331 0 12*1A B 1.63
7331 16 50 12*1A B 1.62
7331 36 20 12*1A B 1.71
7331 51 10 12*1A B 1.76
7331 66 5 12*1A B 1.44
7331 101 1 12*1A B 1.31 B 157

2669 362 33 KO-2 14 1230S 10000E 03.01.64 (1500) 38
7330 0 10 3H A 0.12 10 0.04
7330 10 10 3H A 0.13 10 0.07
7330 25 10 3H A 0.11 10 0.08
7330 50 10 3H A 0.08 A 5 10 0.10 4
7330 75 10 3H A 0.08 10 0.18

R-NO	MSQ	DS	SH/CR	ST.NO	LAT	LONG	DY	MO	YR	TIME	DTBO	TR	EUL	EXT	RAD	TZ: 200	
C-NO	DPH	L%	T1	IT	* PP-1	* PP-2	T2	CA-1	CA2	CC	AST	NAST	PHEO	PIGM	SES	PC	PRO
7330	100		10	3H	A	0.02	A	9	10	0.24	13						
7330	125		10	3H	A	0.01			10	0.15							
7330	150								10	0.09	21						
7330	200								10	0.04	24						
7330	0		12*1A	B	0.83												
7330	10		12*1A	B	1.42												
7330	25		12*1A	B	1.22												
7330	50		12*1A	B	0.90												
7330	75		12*1A	B	0.71												
7330	100		12*1A	B	0.24												
7330	125		12*1A	B	0.00	B	106										
2670	362	33	K0-2		15	1400S	10000E	04.01.64				(5000)	38				
7329	0		3H	A	0.12					0.07							
7329	25		3H	A	0.15					0.08							
7329	50		3H			A	7				4						
7329	75		3H	A	0.15					0.13							
7329	100		3H			A	15				10						
2671	362	33	K0-2		16	1531S	09956E	05.01.64				(5000)	39				
7328	0		11	3H	A	0.12				11	0.03						
7328	10		11	3H	A	0.08				11	0.04						
7328	25		11	3H	A	0.09				11	0.06						
7328	50		11	3H	A	0.11	A	5	11	0.05	2						
7328	75		11	3H	A	0.09				11	0.09						
7328	100		11	3H	A	0.04	A	9	11	0.12	7						
7328	125		11	3H	A	0.01				11	0.11						
7328	150									11	0.09	12					
7328	200									11	0.04	15					
7328	0		12*1A	B	1.11												
7328	10		12*1A	B	1.23												
7328	25		12*1A	B	1.32												
7328	50		12*1A	B	1.43												
7328	75		12*1A	B	1.05												
7328	100		12*1A	B	0.20												
7328	125		12*1A	B	0.11	B	116										
2672	362	33	K0-2		17	1700S	10000E	06.01.64				(5800)	45				
7327	0									0.05							
7327	25									0.12							
7327	50										5						
7327	75									0.05							
7327	100										8						
2673	362	33	K0-2		18	1830S	10000E	07.01.64				(6000)	45				
7326	0		3H	A	0.10												
7326	10		3H	A	0.11												
7326	25		3H	A	0.10												
7326	50		3H	A	0.09	A	5										
7326	75		3H	A	0.09												
7326	100		3H	A	0.02	A	9										
7326	125		3H	A	0.00												
2674	362	33	K0-2		19	2000S	10000E	08.01.64					45				
7325	0		3H	A	0.12												
7325	25		3H	A	0.11												
7325	50		3H			A	5										
7325	75		3H	A	0.08												
7325	100		3H			A	9										
2675	362	35	UM-3		23	1058S	09954E	17.01.64				(4800)	34	74			452
7324	0		09	3K	A	0.12				09	0.03	0.35-0.01	0.09				460
7324	10	49	09	3K	A	0.22				09	0.02	0.14	0.00	0.04			210
7324	25	23	09	3K	A	0.28				09	0.02	0.13	0.01	0.04			550
7324	50	5	09	3K	A	0.33	A	13	09	0.03	1	0.10	0.01	0.04			300
7324	74	1	09	3K	A	0.22				09	0.06	0.17	0.03	0.05			480
7324	99		09	3K	A	0.12				09	0.11	0.35	0.06	0.07			350
7324	100		09	3K			A	24	09		5						
7324	123		09	3K	A	0.02				09	0.07	0.24	0.03	0.05			240
7324	146									09	0.03	0.22	0.00	0.06			400
7324	192									09	0.02	9	0.22	0.00	0.06		410
7324	0		12*2A	B	1.12												
7324	10	49	12*2A	B	1.02												
7324	25	23	12*2A	B	1.26												
7324	50	5	12*2A	B	1.97												
7324	74	1	12*2A	B	0.60												
7324	99		12*2A	B	0.08	B	108										
2676	362	22	DM1/65		12	1515S	09911E	23.04.65									
7323	0		07	3A	A	0.41	A	0	04	0.13		0.51	0.06	0.00			

R-NO MSQ DS SH/CR ST-NO LAT LONG DV HQ YR TIME DTBO TR EUL EXY RAD T2: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO P1GM SES PC PRO

7323 25 07 3A A 0.23 A 8 04 0.11 0.18 0.04 0.04
7323 50 07 3A A 0.15 A 13 04 0.15 6 0.24 0.04 0.03
7323 75 07 3A A 0.11 A 16 04 0.19 0.00 0.07 0.01
7323 100 07 3A A 0.02 A 18 04 0.30 17 0.44 0.02 0.12
7323 150 07 3A A 0.00 A 18 04 0.02 25 0.00 0.04 0.01

2677 362 22 DM1/65 15 1402S 09822E 25.04.65
7322 0 15 3A A 0.22 A 0 15 0.09 0.26 0.05 0.00
7322 25 15 3A A 0.20 A 5 15 0.09 0.24 0.04 0.02
7322 50 15 3A A 0.28 A 11 15 0.08 4 0.09 0.02 0.03
7322 75 15 3A A 0.39 A 20 15 0.30 0.47 0.03 0.07
7322 100 15 3A A 0.02 A 25 15 0.29 17 0.42 0.02 0.09
7322 150 15 3A A 0.01 A 25 15 0.08 26 0.36 0.06 0.00

2678 362 47 OB-2 308 1908S 09658E 25.04.57 1725 5400 34
7321 0 0.20 610

2679 362 47 OB-2 309 1648S 09654E 26.04.57 0820 5800 28
7320 0 0.20 760
7320 100 800*

2680 362 47 OB-2 A^{067"} 1648S 09654E 26.04.57 0945
7319 800* 11*

2681 362 47 OB-2 B^{067"} 1647S 09653E 26.04.57 1100
7318 800* 11*

2682 362 22 DM1/65 15 1130S 09624E 26.04.65
7317 0 09 3A A 0.39 A 0 09 0.16 0.29 0.04 0.02
7317 25 09 3A A 0.54 A 12 09 0.10 0.03 0.05 0.01
7317 50 09 3A A 0.48 A 24 09 0.17 7 0.01 0.00 0.08
7317 75 09 3A A 0.10 A 32 09 0.30 0.26 0.04 0.13
7317 100 09 3A A 0.01 A 33 09 0.13 18 0.23 0.02 0.08
7317 150 09 3A A 0.00 A 33 09 0.00 21 0.00 0.03 0.03

2683 362 22 DM1/65 16 1043S 09535E 26.04.65
7316 0 16 3A A 0.29 A 0 15 0.09 0.04 0.02 0.03
7316 25 16 3A A 0.21 A 6 15 0.14 0.29 0.01 0.04
7316 50 16 3A A 0.32 A 13 15 0.11 6 0.02 0.01 0.05
7316 75 16 3A A 0.17 A 19 15 0.54 0.70 0.03 0.20
7316 100 16 3A A 0.01 A 21 15 0.28 24 0.21 0.00 0.16
7316 150 16 3A A 0.00 A 22 15 0.08 33 0.13 0.09 0.03

2684 362 47 OB-2 310 1441S 09703E 27.04.57 0950 4740 28
7315 0 0.20 650

2685 362 47 OB-2 311 1249S 09658E 28.04.57 0115 4570
7314 0 0.20 560

2686 362 47 OB-2 C^{69"} 1705S 09652E 29.04.57 1430
7313 18 0.01* 62*

2687 362 47 OB-2 312 1055S 09657E 01.05.57 0720 5000
7312 0 0.20 1060
7312 68*

2688 362 23 DM3/66 163 1522S 09900E 30.05.66 110

7311 0 09 3A A 0.32 A 0 09 0.15 0.44 0.02 0.06
7311 25 09 3A A 0.35 A 8 09 0.09 0.28 0.00 0.06
7311 50 09 3A A 0.37 A 17 09 0.13 6 0.37 0.02 0.07
7311 75 09 3A A 0.21 A 35 09 0.30 0.46 0.01 0.11
7311 100 09 3A A 0.05 A 28 09 0.34 19 0.58 0.00 0.18
7311 150 09 3A A 0.01 A 29 09 0.13 31 0.45 0.02 0.04
7311 0 12 2A B 0.61 B 0
7311 16 12 2A B 1.42 B 20
7311 41 12 2A B 0.63 B 30
7311 71 12 2A B 0.54 B 40
7311 90 12 2A B 0.40 B 70
7311 110 12 2A B 0.11 B 70
7311 0 12 2A B 0.61 B 0
7311 16 12 2A B 1.05 B 10
7311 41 12 2A B 0.75 B 30
7311 90 12 2A B 0.38 B 60
7311 0 12 2A B 0.41 B 0
7311 16 12 2A B 0.76 B 10
7311 41 12 2A B 0.25 B 20
7311 90 12 2A B 0.15 B 30

2689 362 23 DM3/66 167 1029S 09647E 01.06.66 85
7310 0 08 3A A 0.31 A 0 08 0.12 0.35 0.00 0.05

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: ZOO
C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGH SES PC PRO

7310 25 08 3A A 0.30 A 8 08 0.15 0.33 0.00 0.06
7310 50 08 3A A 0.34 A 16 08 0.10 7 0.11 0.01 0.06
7310 75 08 3A A 0.26 A 23 08 0.29 0.36 0.01 0.13
7310 100 08 3A A 0.01 A 27 08 0.31 19 0.62 0.00 0.17
7310 150 08 3A A 0.01 A 27 08 0.42 30 0.30 0.00 0.05
7310 0 11 2A B 1.66 B 0 11 0.10 0.29 0.01 0.05
7310 14 11 2A B 1.32 B 20 11 0.10 0.27 0.00 0.06
7310 35 11 2A B 0.53 B 40 11 0.12 0.20 0.01 0.06
7310 50 11 6
7310 63 11 2A B 0.28 B 50 11 0.23 0.37 0.00 0.12
7310 79 11 2A B 0.35 B 60 11 0.41 0.46 0.02 0.18
7310 86 1 11 2A B 0.19 B 60 11 0.44 0.49 0.02 0.19
7310 100 11 23
7310 0 11 2A B 1.66 B 0
7310 14 11 2A B 1.72 B 20
7310 35 11 2A B 1.34 B 60
7310 79 11 2A B 0.56 B 100
7310 0 11 2A B 1.66 B 0
7310 14 11 2A B 0.94 B 20
7310 35 11 2A B 0.34 B 30
7310 79 11 2A B 0.14 B 40

2690 362 04 DM2/60 143A 1947S 09456E 20.07.60 4755
7309 0 06 3A A 0.07 A 0 06 0.05 0.34 0.08 0.00
7309 25 06 3A A 0.10 A 2 06 0.06 0.26 0.05 0.01
7309 50 06 3A A 0.13 A 5 06 0.05 3 0.28 0.06 0.00
7309 75 06 3A A 0.10 A 8 06 0.09 0.23 0.06 0.00
7309 100 06 3A A 0.12 A 10 06 0.14 7 0.65 0.15-0.03
7309 150 06 3A A 0.01 A 13 06 0.09 13 0.46 0.08 0.00
7309 0 06 1C B 0.15 B 0
7309 25 06 1C B 0.65 B 10
7309 50 06 1C B 0.01 B 20
7309 75 06 1C B 0.73 B 30
7309 100 06 1C B 0.44 B 40
7309 150 06 1C B 0.29 B 60
7309 0 09 3A A 0.08 A 0 09 0.05 0.20 0.04 0.02
7309 25 09 3A A 0.17 A 3 09 0.05 0.50 0.09-0.02
7309 50 09 3A A 0.20 A 8 09 0.05 3 0.24 0.06 0.00
7309 100 09 3A A 0.12 A 16 09 0.11 7 0.50 0.06 0.01

2691 362 04 DM2/60 143B 1940S 09437E 20.07.60 5390
7308 0 12 3A A 0.16 A 0 12 0.05 0.25 0.03 0.02
7308 25 12 3A A 0.08 A 3 12 0.07 0.35 0.11-0.02
7308 50 12 3A A 0.06 A 5 12 0.04 3 0.22 0.03 0.00
7308 100 12 3A A 0.07 A 8 12 0.14 7 0.63 0.08 0.01
7308 0 15 3A A 0.12 A 0
7308 25 15 3A A 0.12 A 3
7308 50 15 3A A 0.08 A 5
7308 100 15 3A A 0.03 A 8
7308 0 16 0.06 0.30 0.06 0.01
7308 25 16 0.05 0.24 0.04 0.01
7308 50 16 0.04 3 0.23 0.04 0.02
7308 100 16 0.15 7 0.63 0.11-0.01

2692 362 04 DM2/60 143C 1941S 09435E 20.07.60 5390
7307 0 18 3A A 0.09 A 0 18 0.02 0.20 0.05 0.01
7307 25 18 3A A 0.06 A 2 18 0.05 0.27 0.04 0.02
7307 50 18 3A A 0.05 A 3 18 0.05 2 0.33 0.05 0.00
7307 100 18 3A A 0.07 A 6 18 0.16 7 0.50 0.08 0.02

2693 362 04 DM2/60 143D 1925S 09428E 21.07.60 5300
7306 50 06 3A A 0.11
7306 75 06 3A A 0.16
7306 100 06 3A A 0.03
7306 150 06 3A A 0.00
7306 0 06 1B B 0.54 B 0
7306 25 06 1B B 0.03 B 10
7306 50 06 1B B 0.60 B 10
7306 75 06 1B B 0.03 B 20
7306 100 06 1B B 0.80 B 30
7306 150 06 1B B 0.30 B 60
7306 0 06 1C B 0.26 B 0
7306 25 06 1C B 0.19 B 10
7306 50 06 1C B 0.82 B 20
7306 75 06 1C B 0.23 B 30
7306 100 06 1C B 0.05 B 30
7306 150 06 1C B 0.03 B 40
7306 0 09 3A A 0.17 A 0 09 0.06 0.47 0.05-0.01
7306 25 09 3A A 0.10 A 3 09 0.05 0.27 0.05 0.01
7306 50 09 3A A 0.15 A 7 09 0.09 3 0.47 0.09-0.04

R-NO MS# DS SH/CR ST-NO LAT LONG BY HQ YR TIME DTBO TR EUL EXT RAD TZ: ZOO
 C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

7306 100 09 3A A 0.11 A 13 09 0.08 7 0.41 0.05 0.00
 7306 0 12 1A B 0.40 B 0
 7306 25 12 1A B 0.42 B 10
 7306 50 12 1A B 0.67 B 20
 7306 75 12 1A B 0.17 B 30
 7306 100 12 1A B 0.40 B 40
 7306 150 12 1A B 0.00 B 50
 7306 0 13 3A A 0.08 A 0 12 0.05 0.36 0.08-0.01
 7306 25 13 3A A 0.09 A 2 12 0.02 0.20 0.02 0.01
 7306 50 13 3A A 0.17 A 6 12 0.05 2 0.28 0.06 0.00
 7306 100 13 3A A 0.17 A 14 12 0.12 6 0.65 0.10 0.00

2694 362 04 DM2760 143E 1924S 09420E 21.07.60 5670
 7305 0 15 3A A 0.14 A 0 15 0.06 0.30 0.05 0.01
 7305 25 15 3A A 0.14 A 4 15 0.05 0.35 0.05 0.00
 7305 50 15 3A A 0.13 A 7 15 0.07 3 0.38 0.06 0.00
 7305 100 15 3A A 0.10 A 13 15 0.05 6 0.21 0.03 0.00
 7305 0 18 3A A 0.03 A 0 18 0.05 0.36 0.07-0.02
 7305 25 18 3A A 0.02 A 1 18 0.06 0.41 0.05 0.00
 7305 50 18 3A A 0.07 A 2 18 3
 7305 100 18 3A A 0.07 A 5 18 0.13 9 0.53 0.09 0.01

2695 362 11 DM2762 48 1853S 10000E 21.07.62 5760
 7304 0 10 3A A 0.37 A 0 09 0.04 0.17 0.03 0.02
 7304 25 10 3A A 0.44 A 10 09 0.06 0.22 0.04 0.01
 7304 50 10 3A A 0.33 A 20 09 0.08 3 0.31 0.04 0.01
 7304 75 10 3A A 0.27 A 28 09 0.13 0.60 0.08 0.00
 7304 100 10 3A A 0.14 A 33 09 0.17 9 0.56 0.08 0.02
 7304 150 10 3A A 0.01 A 37 09 0.12 17 0.62 0.09 0.00

08: 3.0

2696 362 11 DM2762 49 1800S 10000E 21.07.62 5303
 7303 0 20 3A A 0.17 A 0 18 0.10 0.36 0.10-0.04
 7303 25 20 3A A 0.16 A 4 18 0.13 0.50 0.08 0.00
 7303 50 20 3A A 0.15 A 8 18 0.12 6 0.51 0.07 0.00
 7303 75 20 3A A 0.15 A 12 18 0.11 0.59 0.07 0.00
 7303 100 20 3A A 0.01 A 14 18 12
 7303 150 20 3A A 0.00 A 14 18 0.13 18 0.64 0.09 0.00

18: 6.0

2697 362 04 DM2760 145 1726S 09453E 22.07.60 5300
 7302 0 08 3A A 0.10 A 0 08 0.09 0.41 0.06 0.01
 7302 25 08 3A A 0.10 A 3 08 0.05 0.27 0.06 0.00
 7302 50 08 3A A 0.22 A 7 08 0.05 3 0.24 0.04 0.01
 7302 75 08 3A A 0.08 A 10 08 0.08 0.37 0.09-0.02
 7302 100 08 3A A 0.53 A 14 08 0.05 6 0.27 0.06 0.01
 7302 150 08 3A A 0.01 A 24

2698 362 04 DM2760 146 1502S 09504E 22.07.60 4975
 7301 0 21 3A A 0.07 A 0 21 0.05 0.29 0.08-0.01
 7301 25 21 3A A 0.06 A 2 21 0.07 0.39 0.06 0.00
 7301 50 21 3A A 0.07 A 3 21 0.06 3 0.31 0.04 0.00
 7301 75 21 3A A 0.10 A 5 21 0.10 0.51 0.08-0.01
 7301 100 21 3A A 0.05 A 7 21 0.12 8 0.56 0.08 0.02
 7301 150 21 3A A 0.00 A 8 21 0.05 12 0.25 0.06 0.00

2699 362 11 DM2762 51 1609S 10000E 22.07.62 5349
 7300 25 08 0.13 0.41 0.08 0.01
 7300 50 08 0.15 7 0.48 0.08 0.02
 7300 75 08 0.23 0.66 0.08 0.03
 7300 100 08 0.09 16 0.27 0.04 0.03
 7300 150 08 0.12 21 0.62 0.10 0.00

2700 362 11 DM2762 52 1609S 10000E 22.07.62 5231
 7299 0 16 3A A 0.26 A 0 16 0.18 0.91 0.76-0.42
 7299 25 16 3A A 0.25 A 6 16 0.14 0.60 0.10-0.02
 7299 50 16 3A A 0.22 A 12 16 0.19 8 0.80 0.11-0.03
 7299 75 16 3A A 0.15 A 17 16 0.12 0.48 0.11-0.02
 7299 100 16 3A A 0.02 A 19 16 0.37 17 0.78 0.08 0.07
 7299 150 16 3A A 0.01 A 20 16 0.08 27 0.41 0.08-0.02

2701 362 04 DM2760 151 1631S 09504E 22.07.60 4300
 7298 0 14 3A A 0.17 A 0 14 0.07 0.27 0.06 0.00
 7298 25 14 3A A 0.36 A 9 14 0.08 0.50 0.06-0.01
 7298 50 14 3A A 0.27 A 17 14 0.07 5 0.39 0.07-0.01
 7298 75 14 3A A 0.15 A 22 14 0.09 0.48 0.08-0.01
 7298 100 14 3A A 0.00 A 24 14 0.07 8 0.22 0.04 0.01
 7298 150 14 3A A 0.00 A 24 14 0.05 11 0.20 0.05 0.00

2702 362 11 DM2762 54 1300S 10000E 23.07.62 5852
 7297 0 08 3A A 0.77 A 0
 7297 25 08 3A A 0.78 A 19 07 0.12 0.41 0.08 0.02

R-NO MSQ DS SH/CR ST. NO LAY LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: ZOO
C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

7297 50 08 3A A 0.54 A 36 07 6
7297 75 08 3A A 0.97 A 55 07 0.25 1.04 0.12-0.01
7297 100 08 3A A 0.07 A 68 07 0.36 20 0.81 0.11 0.07
7297 150 08 3A A 0.02 A 70 07 0.07 31 0.61 0.10 0.01

2703 362 11 DM2/62 55 1200S 10000E 23.07.62
7296 0 16 3A A 0.79 A 0 15 0.16 0.65 0.08 0.02
7296 25 16 3A A 0.84 A 20 15 0.20 0.58 0.08 0.02
7296 50 16 3A A 0.81 A 41 15 0.33 11 0.87 0.11 0.02
7296 75 16 3A A 0.17 A 53 15 0.19 0.78 0.09 0.01
7296 100 16 3A A 0.01 A 55 15 0.12 22 0.54 0.08 0.01
7296 150 16 3A A 0.00 A 55 15 0.05 26 0.30 0.07-0.01

2704 362 11 DM2/62 64 1055S 09459E 05.08.62 5212 16: 1.5
7295 0 17 3A A 0.11 A 0 16 0.14 0.65 0.15 0.01
7295 25 17 3A A 0.12 A 3 16 0.13 0.64 0.08-0.02
7295 50 17 3A A 0.10 A 6 16 0.20 8 0.79 0.12-0.06
7295 75 17 3A A 0.07 A 8 16 0.21 0.58 0.08 0.01
7295 100 17 3A A 0.02 A 9 16 0.59 23 1.54 0.11 0.09
7295 150 17 3A A 0.01 A 10 16 0.13 41 0.93 0.09-0.03

2705 362 52 VI-35 5203 1931S 09127E 26.08.62 1545 5080 533
7294 0 4 B 0.60

2706 362 52 VI-35 5204 1655S 09120E 27.08.62 0817 6105 447
7293 0 4 B 0.70

2707 362 52 VI-35 5205 1311S 09147E 28.08.62 1445 5530 695
7292 0 4 B 1.30

2708 362 52 VI-35 5206 1123S 09148E 29.08.62 0606 5136 775
7291 0 4 B 0.20

2709 362 02 DM2/59 46 1354S 09945E 27.10.59 5303
7290 0 17 3A A 0.11 A 0 17 0.09 0.54 0.11 0.02
7290 25 17 3A A 0.17 A 4 17 0.08 0.50 0.09 0.01
7290 50 17 3A A 0.15 A 8 17 0.05 4 0.29 0.07 0.03
7290 100 17 3A A 0.08 A 13 17 0.06 7 0.33 0.05 0.03

2710 362 02 DM2/59 48 1533S 09945E 28.10.59 6035
7289 0 08 3A A 0.16 A 0 08 0.08 0.47 0.08 0.02
7289 25 08 3A A 0.23 A 5 08 0.07 0.49 0.08 0.03
7289 50 08 3A A 0.23 A 11 08 0.04 3 0.23 0.12-0.08
7289 100 08 3A A 0.26 A 23 08 0.17 9 0.10 0.14-0.08

2711 362 02 DM2/59 50 1706S 09945E 28.10.59 5760
7288 0 18 3A A 0.02 A 0 18 0.05 0.26 0.05 0.03
7288 25 18 3A A 0.04 A 1 18 0.05 0.32 0.07 0.02
7288 50 18 3A A 0.03 A 2 18 0.05 3 0.26 0.07 0.02
7288 100 18 3A A 0.06 A 4 18 0.04 5 0.20 0.03 0.05

2712 362 31 KO-1 17 1100S 09400E 26.12.62 (4800) 37 90
7287 0 11 3H A 0.19 11 0.04
7287 14 50 11 3H A 0.26 11 0.03
7287 32 20 11 3H A 0.26 11 0.03
7287 45 10 11 3H A 0.24 11 0.03
7287 50 11 3H A 12 11 2
7287 59 5 11 3H A 0.18 11 0.03
7287 90 1 11 3H A 0.09 11 0.19
7287 100 11 3H A 19 11 7
7287 0 12*1A B 2.85
7287 14 50 12*1A B 2.23
7287 32 20 12*1A B 2.39
7287 45 10 12*1A B 1.45
7287 59 5 12*1A B 1.39
7287 90 1 12*1A B 1.32 B 156

2713 362 31 KO-1 18 1230S 09400E 27.12.62 1024 (4800) 36 87
7286 0 10 3H A 0.21 10 0.04
7286 13 50 10 3H A 0.19 10 0.03
7286 31 20 10 3H A 0.22 10 0.03
7286 44 10 10 3H A 0.15 10 0.03
7286 50 10 3H A 10 10 2
7286 57 5 10 3H A 0.13 10 0.05
7286 87 1 10 3H A 0.07 10 0.06
7286 100 10 3H A 14 10 4

2714 362 31 KO-1 19 1400S 09400E 28.12.62 (5000) 35 84
7285 0 11 3H A 0.17 11 0.05
7285 13 50 11 3H A 0.20 11 0.04

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: ZOO
C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

7285 29 20 11 3H A 0.24
7285 42 10 11 3H A 0.15 11 0.04
7285 50 11 3H A 10 11 2
7285 55 5 11 3H A 0.14 11 0.03
7285 84 1 11 3H A 0.13 11 0.05
7285 100 11 3H A 16 11 4
7285 0 12*1A B 1.65
7285 13 50 12*1A B 2.34
7285 29 20 12*1A B 2.58
7285 42 10 12*1A B 1.40
7285 55 5 12*1A B 1.06
7285 84 1 12*1A B 0.86 B 116

2715 362 31 K0-1 20 1530S 09400E 29.12.62 (5400) 42 101
7284 0 11 3H A 0.06 11 0.02
7284 15 50 11 3H A 0.08 11 0.04
7284 36 20 11 3H A 0.08 11 0.03
7284 50 11 3H A 4 11 2
7284 51 10 11 3H A 0.10 11 0.04
7284 67 5 11 3H A 0.08 11 0.05
7284 100 11 3H A 8 11 5
7284 101 1 11 3H A 0.08 11 0.08
7284 0 12*1A B 1.27
7284 15 50 12*1A B 1.59
7284 36 20 12*1A B 1.38
7284 51 10 12*1A B 1.34
7284 67 5 12*1A B 1.10
7284 101 1 12*1A B 0.49 B 125

2716 362 31 K0-1 21 1700S 09400E 30.12.62 0954(5400) 43 104
7283 0 10 3H A 0.12 10 0.02
7283 16 50 10 3H A 0.14 10 0.03
7283 37 20 10 3H A 0.16 10 0.02
7283 50 10 3H A 8 10 1
7283 52 10 10 3H A 0.19 10 0.03
7283 68 5 10 3H A 0.12 10 0.05
7283 100 10 3H A 14 10 4
7283 104 1 10 3H A 0.08 10 0.10

2717 362 31 K0-1 22 1830S 09400E 31.12.62 (5800) 41 99
7282 0 11 3H A 0.12 11 0.02
7282 15 50 11 3H A 0.12 11 0.02
7282 35 20 11 3H A 0.14 11 0.02
7282 50 10 11 3H A 0.14 A 6 11 0.01 1
7282 65 5 11 3H A 0.12 11 0.03
7282 99 1 11 3H A 0.07 11 0.07
7282 100 11 3H A 12 11 3
7282 0 12*1A B 1.46
7282 15 50 12*1A B 1.44
7282 35 20 12*1A B 1.43
7282 50 10 12*1A B 1.18
7282 65 5 12*1A B 1.03
7282 99 1 12*1A B 0.31 B 113

2718 363 51 M1-33 4901 1733S 08305E 02.01.61 1000 5068
7281 0 4 B 0.10 106! 15!
7281 100 4 B 10

2719 363 51 M1-33 4902 1503S 08256E 03.01.61 1010 5137
7280 0 4 B 0.10 106! 15!
7280 100 4 B 13

2720 363 51 M1-33 4903 1244S 08258E 04.01.61 0620 4430
7279 106! 15!

2721 363 51 M1-33 4905 1020S 08248E 06.01.61 0520 5062
7278 0 4 B 0.40 106! 15!
7278 100 4 B 9

2722 363 34 KA 34 1244S 08459E 14.01.64 29
7277 0 05 3I A 0.07 05 0.04 0.07
7277 10 05 3I A 0.07 05 0.05 0.10
7277 25 05 3I A 0.05 05 0.05 0.10
7277 50 05 3I A 0.04 A 3 05 0.05 2 0.10
7277 75 05 3I A 0.06 05 0.09 0.11
7277 100 05 3I A 0.04 A 5 05 0.20 8 0.24
7277 125 05 3I A 0.02 05 0.36 0.51
7277 150 05 0.20 0.35
7277 200 05 0.05 28 0.32
7277 0 12*1A B 0.56

R-NO MSQ DS SH/CR ST_NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

7277 10 12*1A B 0.50 B 5

2723 363 52 VI-35 5272 1155S 08411E 18.10.62 1338 5335 909
7276 0 4 B 2.20

2724 364 32 UM-2 14 1055S 07807E 01.01.63 1418 5303 27 210
7275 0 14 3H A 0.30 88
7275 10 14 3H A 0.18
7275 25 14 3H A 0.24
7275 50 14 3H A 0.13 A 10
7275 75 14 3H A 0.32
7275 100 14 3H A 0.12 A 21
7275 125 14 3H A 0.04

2725 364 32 UM-2 15 1307S 07806E 02.01.63 5162 32 621
7274 0 09 3H A 0.16 79
7274 10 09 3H A 0.11
7274 25 09 3H A 0.16
7274 50 09 3H A 0.15 A 7
7274 75 09 3H A 0.15
7274 100 09 3H A 0.16 A 15
7274 125 09 3H A 0.02
7274 0 12*1A B 0.56
7274 10 12*1A B 1.00
7274 25 12*1A B 1.39
7274 50 12*1A B 1.82
7274 75 12*1A B 2.05
7274 100 12*1A B 2.04
7274 125 12*1A B 0.79 B 140

2726 364 34 KA 25 1403S 07758E 02.01.64 1006(5100) 31 20: 3.0
7273 0 10 3I A 0.00 10 0.04 0.11
7273 10 10 3I A 0.01 10 0.03 0.08
7273 25 10 3I A 0.02 10 0.03 0.12
7273 50 10 3I A 0.05 A 1 10 0.05 2 0.15
7273 75 10 3I A 0.05 10 0.15 0.23
7273 100 10 3I A 0.04 A 3 10 0.18 8 0.26
7273 125 10 3I A 0.04 10 0.27 0.48
7273 150 10 0.14 0.30
7273 200 10 0.02 23 0.20

2727 364 32 UM-2 16 1511S 07806E 03.01.63 4980 29 616
7272 0 10 3H A 0.14 30
7272 10 10 3H A 0.17
7272 25 10 3H A 0.20
7272 50 10 3H A 0.26 A 10
7272 75 10 3H A 0.47
7272 100 10 3H A 0.13 A 27
7272 125 10 3H A 0.25
7272 0 12*1A B 1.29
7272 10 12*1A B 1.11
7272 25 12*1A B 1.57
7272 50 12*1A B 1.69
7272 75 12*1A B 1.34
7272 100 12*1A B 0.54
7272 125 12*1A B 1.03 B 90

2728 364 34 KA 26 1527S 07757E 03.01.64 1006(5100) 37 20: 2.0
7271 0 10 3I A 0.04 10 0.02 0.04
7271 10 10 3I A 0.05 10 0.03 0.08
7271 25 10 3I A 0.02 10 0.03 0.03
7271 50 10 3I A 0.05 A 2 10 0.04 2 0.07
7271 75 10 3I A 0.04 10 0.11 0.09
7271 100 10 3I A 0.03 A 4 10 0.32 9 0.45
7271 125 10 0.27 0.29
7271 150 10 0.17 0.22
7271 200 10 0.03 25 0.05

2729 364 32 UM-2 17 1732S 07809E 04.01.63 1600 4438 735
7270 0 16 3H A 0.07
7270 10 16 3H A 0.04
7270 25 16 3H A 0.06
7270 50 16 3H A 0.06 A 3
7270 75 16 3H A 0.06
7270 100 16 3H A 0.05 A 6
7270 125 16 3H A 0.04

2730 364 34 KA 27 1653S 07755E 04.01.64 1012(4800) 37
7269 0 10 3I A 0.03 10 0.03 0.08
7269 10 10 3I A 0.04 10 0.03 0.03

R-NO MSG DS SH/CR ST-NO LAT LONG BY HO YR TIME DTBO TR EUL EXT RAD T2: ZOO
C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

7269 25 10 3I A 0.04 10 0.03 0.03
7269 50 10 3I A 0.04 A 2 10 0.04 2 0.07
7269 75 10 3I A 0.05 10 0.09 0.12
7269 100 10 3I A 0.02 A 4 10 0.13 6 0.17
7269 125 10 3I A 0.01 10 0.28 0.40
7269 150 10 0.18 0.27
7269 200 10 0.03 22 0.05

2731 364 32 UM-2 18 1954S 07801E 05.01.63 1000 4682 31 643
7268 0 10 3H A 0.12 165
7268 10 10 3H A 0.18
7268 25 10 3H A 0.15
7268 50 10 3H A 0.15 A 8
7268 75 10 3H A 0.13
7268 100 10 3H A 0.09 A 14
7268 125 10 3H A 0.09

2732 364 34 KA 28 1824S 07806E 05.01.64 (4600) 34
7267 0 10 3I A 0.04 10 0.02 0.06
7267 10 10 3I A 0.05 10 0.04 0.07
7267 25 10 3I A 0.04 10 0.04 0.07
7267 50 10 3I A 0.05 A 2 10 0.06 2 0.03
7267 75 10 3I A 0.04 10 0.08 0.08
7267 100 10 3I A 0.02 A 4 10 0.17 7 0.19
7267 125 10 0.26 0.36
7267 150 10 0.11 0.21
7267 200 10 0.02 20 0.13
7267 0 12*1A B 0.79
7267 75 12*1A B 0.05 B 32

2733 364 34 KA 29 1944S 07757E 06.01.64 1000 (4500) 31
7266 0 10 3I A 0.07 10 0.04 0.07
7266 10 10 3I A 0.07 10 0.04 0.07
7266 25 10 3I A 0.08 10 0.04 0.07
7266 50 10 3I A 0.05 A 4 10 0.06 2 0.10
7266 75 10 3I A 0.06 10 0.24 0.34
7266 100 10 3I A 0.05 A 6 10 0.17 11 0.29
7266 125 10 3I A 0.01 10 0.14 0.40
7266 150 10 0.16 0.35
7266 200 10 0.09 25 0.18

2734 364 50 VI-31 4602 1612S 07915E 18.01.60 0805 4804 38
7265 0 4 B 2.28
7265 100 4 B 34

2735 364 40 FU-2 82 1005S 07013E 18.03.68 1900 0.25
7264 0 19 0.09

2736 364 43 FU-4 83 1105S 07007E 15.04.71 0800
7263 0 8 0.07

2737 364 62 AB-5 317 1944S 07520E 16.04.64 0705 4740 78 0.06 11: 2.5
7262 1 07 3N A 0.11
7262 13 50 07 3N A 0.03
7262 15 53
7262 26 25 07 3N A 0.15
7262 39 10 07 3N A 0.11
7262 50 07 3N A 5
7262 78 1 07 3N A 0.08 A 8 07 0.01
7262 100 07 3N A 9
7262 1 07 2E B 1.10
7262 13 50 07 2E B 1.50
7262 39 10 07 2E B 0.20
7262 78 1 07 2E B 30

2738 364 62 AB-5 318 1645S 07453E 17.04.64 0855 4596 120 0.04 13: 1.2
7261 1 09 3N A 0.03
7261 17 50 09 3N A 0.07
7261 34 25 09 3N A 0.18
7261 50 09 3N A 6
7261 60 10 09 3N A 0.13
7261 100 09 3N A 11
7261 120 1 09 3N A 0.04 A 12 09 0.06
7261 1 09 2E B 2.90
7261 17 50 09 2E B 1.90
7261 34 25 09 2E B 1.70
7261 60 10 09 2E B 1.10
7261 120 1 09 2E B 0.40 B 150

2739 364 62 AB-5 319 1410S 07455E 18.04.64 0707 4991 20 0.04 11: 1.2

R-NO MSQ DS SH/CR ST_NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

7260 1 07 3N A 0.10 07 0.03
7260 15 62
7260 17 50 07 3N A 0.08 07 0.03
7260 34 25 07 3N A 0.01 07 0.07
7260 50 07 3N A 3 07 3
7260 60 10 07 3N A 0.18 07 0.02
7260 100 07 3N A 12 07 4
7260 120 1 07 3N A 16 07 0.06 5
7260 1 07 2E B 1.20
7260 17 50 07 2E B 1.40
7260 34 25 07 2E B 0.80
7260 120 1 07 2E B 0.20 B 60

2740 364 62 AB-5 320 1147S 07442E 19.04.64 0715 4623 114 0.04 11: 2.0
7259 1 07 3N A 0.15
7259 16 50 07 3N A 0.11
7259 33 25 07 3N A 0.13 07 0.01
7259 50 07 3N A 6 07 1
7259 57 10 07 3N A 0.12 07 0.03
7259 100 07 3N A 11 07 4
7259 114 1 07 3N A 0.02 A 11 07 0.16 6
7259 1 07 2E B 0.90
7259 16 50 07 2E B 0.70
7259 33 25 07 2E B 1.70
7259 57 10 07 2E B 0.70
7259 114 1 07 2E B 0.50 B 90

2741 364 22 DM1/65 62 1003S 07600E 12.05.65
7258 0 08 3A A 0.27 A 0 08 0.00 0.00 0.00 0.00
7258 25 08 3A A 0.27 A 7 08 0.00 0.00 0.00 0.00
7258 50 08 3A A 0.42 A 15 08 0.25 3 0.53 0.06 0.02
7258 75 08 3A A 0.14 A 22 08 0.36 0.53 0.00 0.15
7258 100 08 3A A 0.00 A 24 08 0.18 18 0.74 0.04 0.07
7258 150 08 3A A 0.00 A 24 08 0.03 23 0.00 0.01 0.02

2742 364 22 DM1/65 63 1047S 07554E 12.05.65
7257 0 15 3A A 0.21 A 0 15 0.02 0.00 0.01 0.03
7257 25 15 3A A 0.19 A 5 15 0.07 0.00 0.00 0.04
7257 50 15 3A A 0.21 A 10 15 0.18 4 0.52 0.04 0.01
7257 75 15 3A A 0.02 A 13 15 0.27 0.23 0.01 0.13
7257 100 15 3A A 0.00 A 13 15 0.00 13 0.00 0.00 0.00
7257 150 15 3A A 0.00 A 13 15 0.10 16 0.44 0.05 0.00

2743 364 22 DM1/65 66 1330S 07512E 13.05.65
7256 0 08 3A A 0.40 A 0 08 0.01 0.00 0.01 0.02
7256 25 08 3A A 0.38 A 10 08 0.08 0.07 0.01 0.02
7256 50 08 3A A 0.27 A 18 08 0.15 4 0.62 0.06 0.00
7256 75 08 3A A 0.26 A 25 08 0.20 0.43 0.02 0.04
7256 100 08 3A A 0.01 A 28 08 0.35 15 0.78 0.04 0.08
7256 150 08 3A A 0.00 A 28 08 0.09 26 0.41 0.05 0.01

2744 364 22 DM1/65 67 1355S 07417E 13.05.65
7255 0 15 3A A 0.18 A 0 15 0.11 0.41 0.04 0.00
7255 25 15 3A A 0.26 A 6 15 0.00 0.00 0.00 0.04
7255 50 15 3A A 0.24 A 12 15 0.16 3 0.39 0.02 0.04
7255 75 15 3A A 0.08 A 16 15 0.36 0.23 0.00 0.16
7255 100 15 3A A 0.01 A 17 15 0.17 17 0.22 0.00 0.12
7255 150 15 3A A 0.00 A 17 15 0.15 25 0.50 0.04 0.00

2745 364 22 DM1/65 70 1510S 07140E 14.05.65 76
7254 0 09 3A A 0.56 A 0 08 0.19 0.44 0.06 0.01
7254 25 09 3A A 0.64 A 15 08 0.15 0.47 0.05 0.01
7254 50 09 3A A 0.65 A 31 08 0.18 8 0.41 0.05 0.01
7254 75 09 3A A 0.32 A 43 08 0.26 0.53 0.06 0.06
7254 100 09 3A A 0.01 A 47 08 0.25 20 0.58 0.05 0.06
7254 150 09 3A A 0.00 A 48 08 0.05 28 0.00 0.03 0.02
7254 0 12 2A B 2.00 B 0 11 0.17 0.45 0.07 0.00
7254 11 12 2A B 2.02 B 20 11 0.14 0.33 0.03 0.02
7254 29 12 2A B 2.13 B 60 11 0.00 0.00 0.00 0.00
7254 50 11 6
7254 51 12 2A B 0.76 B 90 11 0.33 0.39 0.07 0.07
7254 63 12 2A B 0.50 B 100 11 0.42 1.08 0.03 0.11
7254 76 1 12 2A B 0.23 B 100 11 0.32 0.60 0.03 0.12
7254 100 11 24

2746 364 58 AB-2 120 1110S 07002E 07.06.63 1324 3365 69 0.07 268 13: 3.0
7253 1 13 3N A 0.97 13 0.13
7253 11 50 13 3N A 0.39 13 0.17
7253 22 25 13 3N A 1.28 13 0.11
7253 34 10 13 3N A 1.56 13 0.15

R-NO MSQ DS SH/CR ST-NO LAT LONG DY MO YR TIME DTMO TR EUL EXT RAD T2: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGH SES PC PRO

7253 50 13 3N A 59 13 7
7253 69 1 13 3N A 0.42 A 74 13 0.16 10
7253 100 13 3N A 82 13 15
7253 1 13 2E B 7.90
7253 11 50 13 2E B 1.70
7253 22 25 13 2E B 6.70
7253 34 10 13 2E B 5.60
7253 69 1 13 2E B 0.70 B 280

2747 364 58 AB-2 123 1718S 07005E 10.06.63 1028 4023 83 0.06 253 07: 1.0
7252 1 10 2E B 1.80 10 0.04
7252 13 50 10 2E B 0.80 10 0.04
7252 27 25 10 2E B 1.20
7252 41 10 10 2E B 0.70 10 0.02
7252 50 10 2
7252 83 1 10 2E B 60 10 0.07 3
7252 100 10 4

2748 364 58 AB-2 136 1714S 07952E 09.07.63 1145 4956 94*0.05*259 08: 3.0
7251 1 12 3N A 0.19 12 0.09
7251 14 50*12 3N A 0.89 12 0.10
7251 28 25*12 3N A 1.04 12 0.11
7251 47 10*12 3N A 1.20 12 0.13
7251 50 12 3N A 46 12 5
7251 94 1*12 3N A 0.27 A 77 12 0.10 11
7251 100 12 3N A 78 12 11
7251 1 12 2E B 4.30
7251 14 50*12 2E B 5.90
7251 28 25*12 2E B 3.70
7251 47 10*12 2E B 3.20
7251 94 1*12 2E B 0.50 B 290

2749 364 58 AB-2 137 1444S 07944E 10.07.63 0903 5303 83 0.06 313 07: 2.2
7250 1 09 3N A 0.31 09 0.08
7250 13 50 09 3N A 0.54 09 0.08
7250 27 25 09 3N A 0.46 09 0.04
7250 42 10 09 3N A 0.54 09 0.08
7250 50 09 3N A 24 09 3
7250 83 1 09 3N A 0.47 A 41 09 0.05 5
7250 100 09 3N A 49 09 6
7250 1 09 2E B 1.30
7250 13 50 09 2E B 1.20
7250 27 25 09 2E B 2.40
7250 42 10 09 2E B 2.80
7250 83 1 09 2E B 0.50 B 150

2750 364 58 AB-2 138 1128S 08000E 11.07.63 1150 3338 78 0.06 268 11: 1.7
7249 1 12 3N A 1.24 12 0.13
7249 13 50 12 3N A 0.40 12 0.12
7249 26 25 12 3N A 1.02
7249 39 10 12 3N A 1.05 12 0.07
7249 50 12 3N A 45 12 5
7249 78 1 12 3N A 1.03 A 74 12 0.08 7
7249 100 12 3N A 97 12 9
7249 1 12 2E B 5.50
7249 13 50 12 2E B 6.10
7249 26 25 12 2E B 5.30
7249 39 10 12 2E B 3.00
7249 78 1 12 2E B 1.10 B 280

2751 364 52 VI-35 5267 1002S 07700E 14.10.62 1251 5377 919
7248 0 4 B 6.20

2752 364 52 VI-35 5268 1106S 07657E 15.10.62 0045 5445 968
7247 0 4 B 7.20

2753 364 52 VI-35 5269 1202S 07659E 15.10.62 0805 5465 961
7246 0 4 B 6.00

2754 364 51 VI-33 4885 1640S 07057E 20.12.60 0840 4482 101! 17!
7245 0 4 B 0.10
7245 100 4 B 3

2755 364 51 VI-33 4886 1927S 07111E 21.12.60 0800 4105 101! 17!
7244 0 4 B 0.10
7244 100 4 B 9

2756 364 34 KA 23 1103S 07757E 30.12.63 1000(5100) 31 20 2.5
7243 0 10 3I A 0.06 10 0.04 0.07
7243 10 10 3I A 0.05 10 0.04 0.14

R-NO MSQ DS SH/CR ST-NO LAT LONG DY MD YR TIME DTBO TR EUL EXT RAD TZ: ZOO
 C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

7223	80							02	0.07			0.23							
7223	100							02	0.12	4		0.08							
7223	110							02	0.08			0.32							
7223	120							02	0.14			0.02							
7223	130							02	0.16			0.07							
2777	365	43	FU-	4	79	1630S	06308E	13.04.71	0800										
7222	0							06	0.05										
2778	365	43	FU-	4	80	1525S	06447E	13.04.71	1800										
7221	0							18	0.05										
2779	365	55	D1/3		5325	1834S	06731E	14.04.64					3003						
7220	10							14	0.00			0.00							
2780	365	43	FU-	4	81	1334S	06640E	14.04.71	0800										
7219	0							08	0.07										
2781	365	43	FU-	4	82	1230S	06821E	14.04.71	1800										
7218	0							18	0.11										
2782	365	55	D1/3		5326B	1702S	06733E	15.04.64					3021						02: 4.0
7217	10							01	0.00			0.00							
7217	50							01	0.00	0		0.00							
7217	60							01	0.01			0.00							
7217	80							01	0.00			0.00							
7217	100							01	0.00	0		0.00							
7217	110							01	0.02			0.04							
7217	120							01	0.07			0.07							
7217	130							01	0.05			0.05							
7217	140							01	0.07			0.12							
2783	365	55	D1/3		5327	1559S	06728E	15.04.64					3801						
7216	10							09	0.01			0.00							
7216	50							09		1									
7216	80							09	0.02			0.01							
7216	85							09	0.02			0.01							
7216	100							09		2									
2784	365	55	D1/3		5328	1500S	06729E	15.04.64	2112	3040									23: 4.5
7215	0							21	0.02			0.01							
7215	40							21	0.00			0.00							
7215	50							21	0.00	0		0.00							
7215	60							21	0.02			0.01							
7215	70							21	0.02			0.01							
7215	80							21	0.04			0.03							
7215	90							21	0.06			0.12							
7215	100							21	0.12	2		0.06							
7215	110							21	0.21			0.07							
7215	120							21	0.13			0.22							
7215	130							21	0.15			0.45							
7215	140							21	0.06			0.06							
2785	365	55	D1/3		5329	1418S	06735E	16.04.64	2218	2926									
7214	10							22	0.05			0.11							
2786	365	55	D1/3		5331	1259S	06726E	17.04.64		2970									
7213	0							12	0.05			0.01							
7213	10							12	0.04			0.02							
7213	20							12	0.03			0.04							
7213	30							12	0.03			0.01							
7213	40							12	0.02			0.05							
7213	50							12	0.06	2		0.01							
7213	60							12	0.10			0.04							
7213	70							12	0.19			0.06							
7213	80							12	0.21			0.15							
7213	100							12	0.18	10		0.09							
7213	120							12	0.13			0.02							
7213	140							12	0.07			0.06							
7213	160							12	0.03			0.06							
7213	180							12	0.00			0.00							
7213	200							12	0.00			0.00							
7213	220							12	0.00			0.00							
2787	365	55	D1/3		5335B	1203S	06725E	19.04.64											
7212	0								0.01			0.00							
7212	10								0.02			0.01							
7212	20								0.00			1.00							
7212	30								0.00			0.00							
7212	40								0.03			0.03							

R-NO MSG DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: 200
C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

7212 50 0.04 1 0.03
7212 60 0.04 0.07
7212 70 0.07 0.00
7212 80 0.06 0.02
7212 90 0.25 0.41
7212 100 0.17 6 0.02
7212 110 0.12 0.06
7212 120 0.13 0.22
7212 130 0.09 0.16
7212 140 0.05 0.04
7212 150 0.04 11 0.14

2788 365 22 DM1/65 72 1813S 06746E 15.05.65 77
7211 0 08 3A A 0.69 A 0 08 0.14 0.16 0.04 0.01
7211 25 08 3A A 0.68 A 17 08 0.11 0.10 0.00 0.06
7211 50 08 3A A 0.78 A 35 08 0.12 6 0.26 0.00 0.05
7211 75 08 3A A 0.07 A 46 08 0.28 0.42 0.06 0.06
7211 100 08 3A A 0.00 A 47 08 0.16 17 0.17 0.02 0.07
7211 150 08 3A A 0.00 A 47 08 0.07 22 0.04 0.01 0.03
7211 0 10 2A B 1.63 B 0 10 0.16 0.39 0.05 0.03
7211 13 10 2A B 1.41 B 20 10 0.19 0.59 0.05 0.01
7211 29 10 2A B 1.12 B 40 10 0.15 0.13 0.03 0.04
7211 50 10 8
7211 52 10 2A B 0.71 B 60 10 0.14 0.26 0.01 0.06
7211 64 10 2A B 0.40 B 70 10 0.32 0.43 0.06 0.10
7211 77 1 10 2A B 0.17 B 70 10 0.20 0.25 0.01 0.11
7211 100 10 19

2789 365 64 AB-6 343 1212S 06529E 04.06.64 1234 3555 99 0.05 295 13: 2.0
7210 1 13 3N A 0.32 13 0.06
7210 14 50 13 3N A 0.32 13 0.05
7210 29 25 13 3N A 0.85 13 0.04
7210 49 10 13 3N A 0.14 13 0.10
7210 50 13 3N A 23 13 3
7210 99 1 13 0.14 9
7210 100 13 9
7210 1 13 2E B 2.60
7210 14 50 13 2E B 2.30
7210 29 25 13 2E B 2.00
7210 49 10 13 2E B 1.20
7210 99 1 13 2E B 0.70 B 140

2790 365 64 AB-6 344 1411S 06517E 05.06.64 1344 3396 114 0.04 260 14: 2.7
7209 1 14 3N A 0.27 14 0.05
7209 16 50 14 3N A 0.20 14 0.05
7209 33 25 14 3N A 0.22 14 0.05
7209 50 14 3N A 13 14 3
7209 57 10 14 3N A 0.55 14 0.22
7209 100 14 3N A 32 14 13
7209 114 1 14 3N A 0.02 A 33 14 0.16 16
7209 1 14 2E B 2.00
7209 16 50 14 2E B 5.00
7209 33 25 14 2E B 1.00
7209 57 10 14 2E B 1.50
7209 114 1 14 2E B 0.30 B 180

2791 365 67 AT/15 727 1854S 06152E 05.06.65 0100
7208 0 01 0.03 0.01 0.03
7208 10 01 0.07 0.04 0.11
7208 25 01 0.09 0.02 0.11
7208 50 01 0.12 4 0.02 0.14
7208 75 01 0.14 0.03 0.16
7208 100 01 0.20 12 0.11 0.30
7208 125 01 0.21 0.13 0.34
7208 150 01 0.08 0.08 0.15
7208 175 01 0.06 0.05 0.11
7208 200 01 0.04 23 0.03 0.07

2792 365 64 AB-6 345 1610S 06450E 06.06.64 1737 3385 86 0.06 143
7207 1 18 3N A 0.31 18 0.06
7207 14 50 18 3N A 0.08 18 0.04
7207 27 25 18 3N A 0.04 18 0.04
7207 43 10 18 3N A 0.10 18 0.04
7207 50 18 3N A 5 18 2
7207 86 1 18 3N A 0.00 A 7 18 4
7207 100 18 3N A 7
7207 1 18 2E B 2.10
7207 14 50 18 2E B 1.90
7207 27 25 18 2E B 0.40
7207 43 10 18 2E B 0.80

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGH SES PC PRO

7207 86 1 18 2E B 0.30 B 50

2793 365 58 AB-2 121 1315S 06951E 08.06.63 0927 3745 69 0.07 245 07: 3.0
7206 1 09 3N A 0.75 09 0.06
7206 11 50 09 3N A 0.70 09 0.05
7206 22 25 09 3N A 0.67 09 0.08
7206 34 10 09 3N A 0.53 09 0.09
7206 50 09 3N A 31 09 4
7206 69 1 09 3N A 0.20 A 37 09 0.11 6
7206 100 09 3N A 41 09 9
7206 1 09 2E B 3.20
7206 11 50 09 2E B 4.40
7206 22 25 09 2E B 3.20
7206 69 1 09 2E B 0.10 B 100

2794 365 64 AB-6 346 1923S 06530E 08.06.64 1910 2490 86*0.06*273 20: 1.5
7205 1 19 3N A 0.06 19 0.04
7205 14 50*19 3N A 0.22 19 0.04
7205 27 25*19 3N A 0.13 19 0.03
7205 43 10*19 3N A 0.11 19 0.04
7205 50 19 3N A 7 19 2
7205 86 1*19 3N A 0.15 A 12 19 0.09 4
7205 100 19 3N A 14 19 6
7205 1 19 2E B 2.10
7205 14 50*19 2E B 2.40
7205 27 25*19 2E B 1.20
7205 43 10*19 2E B 1.30
7205 86 1*19 2E B 1.00 B 120

2795 365 58 AB-2 122 1525S 06958E 09.06.63 1116 4114 78 0.06 269 07: 0.5
7204 1 11 3N A 0.80 11 0.07
7204 13 50 11 3N A 0.64 11 0.09
7204 26 25 11 3N A 0.52 11 0.05
7204 39 10 11 3N A 0.68 11 0.08
7204 50 11 3N A 32 11 4
7204 78 1 11 3N A 0.45 A 47 11 0.09 6
7204 100 11 3N A 57 11 8
7204 1 11 2E B 6.90
7204 13 50 11 2E B 6.40
7204 26 25 11 2E B 6.10
7204 39 10 11 2E B 2.80
7204 78 1 11 2E B 270

2796 365 58 AB-2 124 1930S 06951E 11.06.63 1054 3146 81 0.06 197 06: 1.0
7203 1 11 2E B 2.70
7203 13 50 11 2E B 0.70 11 0.01
7203 26 25 11 2E B 1.10 11 0.01
7203 40 10 11 2E B 0.20 11 0.02
7203 50 11 1
7203 81 1 11 2E B 40 11 0.01 1
7203 100 11 1

2797 365 55 D1/3 5473 1203S 06722E 27.06.64 2142 3745
7202 10 22 0.03 0.06
7202 40 22 0.01 0.00
7202 50 22 1
7202 60 22 0.04 0.02
7202 80 22 0.39 0.11
7202 100 22 0.24 12 0.20
7202 120 22 0.11 0.05

2798 365 55 D1/3 5479 1502S 06725E 30.06.64 0854 2835
7201 10 09 0.04 0.20
7201 40 09 0.02 0.12
7201 50 09 2
7201 60 09 0.01 0.00
7201 80 09 0.03 0.01
7201 100 09 0.20 4 0.38
7201 120 09 0.12 0.12

2799 366 62 AB-5 297 1047S 05515E 18.02.64 0648 3935 107 0.05 11:10.0
7200 1 07 3N A 0.21 07 0.02
7200 16 50 07 3N A 0.41 07 0.01
7200 31 25 07 3N A 0.59 07 0.02
7200 50 07 3N A 29 07 2
7200 54 10 07 3N A 1.35 07 0.17
7200 100 07 3N A 75 07 10
7200 107 1 07 3N A 0.25 A 77 07 0.14 11
7200 1 07 2E B 6.50
7200 16 50 07 2E B 5.50

R-NO MSQ DS SH/CR ST_NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: ZOO
C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

7200 31 25 07 2E B 2.70
7200 54 10 07 2E B 0.70
7200 107 1 07 2E B 0.20 B 21G

2800 366 62 AB-5 298 1233S 05433E 19.02.64 0705 4497 86 0.06 11: 3.5
7199 1 07 3N A 0.60
7199 14 50 07 3N A 0.39 07 0.02
7199 15 69
7199 27 25 07 3N A 0.69 07 0.05
7199 43 10 07 3N A 0.51 07 0.04
7199 50 07 3N A 27 07 2
7199 86 1 07 3N A 0.44 A 44 07 0.14 5
7199 100 07 3N A 50 07 7
7199 1 07 2E B 3.10
7199 14 50 07 2E B 2.90
7199 27 25 07 2E B 2.90
7199 43 10 07 2E B 1.20
7199 86 1 07 2E B 100

2801 366 62 AB-5 299 1457S 05443E 20.02.64 0652 4462 86*0.06* 10: 1.7
7198 1 07 3N A 0.21 07 0.02
7198 14 50*07 3N A 0.18
7198 27 25*07 3N A 0.34 07 0.08
7198 43 10*07 3N A 0.15 07 0.01
7198 50 07 3N A 11 07 1
7198 86 1*07 3N A 0.21 A 18 07 0.01 2
7198 100 07 3N A 21 07 2
7198 1 07 2E B 0.07
7198 14 50*07 2E B 0.20
7198 27 25*07 2E B 0.20
7198 43 10*07 2E B 0.20
7198 86 1*07 2E B 70

2802 366 62 AB-5 300 1714S 05438E 21.02.64 0609 4676 78 0.06 11: 6.0
7197 1 06 3N A 0.11 06 0.50
7197 13 50 06 3N A 0.18 06 0.03
7197 15 110
7197 26 25 06 3N A 0.20 06 0.05
7197 39 10 06 3N A 0.18 06 0.02
7197 50 06 3N A 9 06 5
7197 78 1 06 3N A 0.35 A 17 06 0.05 6
7197 100 06 3N A 24 06 7
7197 1 06 2E B 0.40
7197 13 50 06 2E B 1.40
7197 26 25 06 2E B 2.00
7197 39 10 06 2E B 1.30
7197 78 1 06 2E B 0.10 B 90

2803 366 50 VI-31 4655 1607S 05339E 23.02.60 4675 36
7196 0 4 B 0.62
7196 100 4 B 17

2804 366 50 VI-31 4661 1355S 05337E 03.03.60 1310 2105 35
7195 0 4 B 0.20
7195 100 4 B 11

2805 366 62 AB-5 301 1957S 05458E 03.03.64 0650 4363 81 0.06 11: 2.5
7194 1 07 3N A 0.15 07 0.02
7194 13 50 07 3N A 0.17 07 0.03
7194 26 25 07 3N A 0.16 07 0.01
7194 40 10 07 3N A 0.18 07 0.01
7194 50 07 3N A 8 07 1
7194 81 1 07 3N A 0.11 A 13 07 0.06 2
7194 100 07 3N A 15 07 3
7194 1 07 2E B 2.20
7194 13 50 07 2E B 1.30
7194 26 25 07 2E B 1.60
7194 40 10 07 2E B 0.40
7194 81 1 07 2E B 60

2806 366 38 FU- 1 143 1853S 05932E 12.03.66 0900
7193 0 09 0.06

2807 366 40 FU- 2 76 1942S 05903E 15.03.68 1900
7192 0 19 0.03 0.08

2808 366 42 FU- 3 122 1907S 05938E 28.03.69 1900
7191 0 19 0.03

2809 366 55 DI/3 5303 1132S 05758E 29.03.64 2336 4219 24: 9.0

R-NO MSG DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
 C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

7181 0 06 0.16 0.06 0.21
 7181 10 06 0.22 0.07 0.28
 7181 25 06 0.20 0.07 0.26
 7181 50 06 0.24 10 0.14 0.38
 7181 75 06 0.24 0.18 0.42
 7181 100 06 0.11 21 0.13 0.23
 7181 125 06 0.11 0.10 0.20
 7181 150 06 0.05 0.07 0.12
 7181 175 06 0.03 0.04 0.07
 7181 200 06 0.02 27 0.03 0.05

2819 366 67 AT/15 686 1002S 05407E 13.05.65 1600
 7180 0 16 0.31 0.10 0.41
 7180 10 16 0.33 0.10 0.43
 7180 25 16 0.39 0.11 0.50
 7180 50 16 0.51 20 0.28 0.79
 7180 75 16 0.51 0.33 0.84
 7180 100 16 0.19 41 0.23 0.41
 7180 125 16 0.11 0.11 0.21
 7180 150 16 0.05 0.05 0.09
 7180 175 16 0.02 0.05 0.06
 7180 200 16 0.04 48 0.04 0.08

2820 366 67 AT/15 687 1002S 05528E 14.05.65 0400
 7179 0 04 0.16 0.06 0.21
 7179 10 04 0.16 0.06 0.21
 7179 25 04 0.19 0.05 0.23
 7179 50 04 0.31 10 0.13 0.44
 7179 75 04 0.27 0.21 0.48
 7179 100 04 0.14 23 0.12 0.26
 7179 125 04 0.32 0.21 0.42
 7179 150 04 0.08 0.08 0.16
 7179 175 04 0.02 0.03 0.05
 7179 200 04 0.02 35 0.04 0.05

2821 366 22 DM1/65 76 1952S 05857E 17.05.65
 7178 0 08 3A A 0.19 A 0 08 0.08 0.34 0.05 0.00
 7178 25 08 3A A 0.18 A 5 08 0.00 0.00 0.00 0.00
 7178 50 08 3A A 0.21 A 10 08 0.00 1 0.00 0.00 0.00
 7178 75 08 3A A 0.18 A 14 08 0.00 0.00 0.00 0.00
 7178 100 08 3A A 0.02 A 17 08 0.00 1 0.00 0.00 0.00
 7178 150 08 3A A 0.00 A 17 08 0.07 3 0.07 0.01 0.03

2822 366 67 AT/15 716 1503S 05034E 31.05.65 1230
 7177 0 12 0.45 0.09 0.54
 7177 10 12 0.55 0.07 0.61
 7177 25 12 0.23 0.31 0.53
 7177 50 12 0.20 16 0.05 0.24
 7177 75 12 0.18 0.05 0.23
 7177 100 12 0.35 27 0.22 0.57
 7177 125 12 0.10 0.10 0.20
 7177 150 12 0.05 0.05 0.10
 7177 175 12 0.02 0.03 0.04
 7177 200 12 0.04 37 0.03 0.06

2823 366 67 AT/15 717 1508S 05112E 31.05.65 1930
 7176 0 19 0.10 0.02 0.12
 7176 10 19 0.09 0.03 0.12
 7176 25 19 0.11 0.02 0.13
 7176 50 19 0.10 5 0.03 0.12
 7176 75 19 0.13 0.02 0.14
 7176 100 19 0.28 13 0.20 0.48
 7176 125 19 0.19 0.14 0.32
 7176 150 19 0.03 0.07 0.10
 7176 175 19 0.06 0.05 0.10
 7176 200 19 0.04 24 0.04 0.07

2824 366 67 AT/15 719 1537S 05323E 01.06.65 1400
 7175 0 14 0.10 0.01 0.11
 7175 10 14 0.13 0.02 0.15
 7175 25 14 0.19 0.05 0.24
 7175 50 14 0.20 8 0.02 0.22
 7175 75 14 0.20 0.10 0.29
 7175 100 14 0.15 18 0.11 0.26
 7175 125 14 0.09 0.09 0.17
 7175 150 14 0.04 0.11 0.14
 7175 200 14 23

2825 366 67 AT/15 720 1551S 05437E 01.06.65 2200
 7174 0 22 0.16 0.04 0.19

R-NO MSQ DS SH/CR ST-NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: ZOO
C-NO DPTH LZ T1 T2 * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGH SES PC PRO

7174 10 22 0.20 0.05 0.24
7174 25 22 0.18 0.05 0.22
7174 50 22 0.25 10 0.07 0.31
7174 75 22 0.24 0.06 0.29
7174 100 22 0.20 21 0.16 0.36
7174 125 22 0.22 0.10 0.31
7174 150 22 0.11 0.09 0.20
7174 175 22 0.06 0.06 0.12
7174 200 22 0.06 34 0.02 0.08

2826 366 67 AT/15 721 1609S 05559E 02.06.65 0930
7173 0 09 0.08 0.02 0.10
7173 10 09 0.12 0.03 0.14
7173 25 09 0.14 0.04 0.17
7173 50 09 0.11 6 0.04 0.14
7173 75 09 0.17 0.03 0.19
7173 100 09 0.27 15 0.17 0.44
7173 125 09 0.20 0.18 0.37
7173 150 09 0.13 0.10 0.22
7173 175 09 0.07 0.08 0.15
7173 200 09 0.03 28 0.03 0.06

2827 366 67 AT/15 722 1625S 05714E 02.06.65 1800
7172 0 18 0.21 0.02 0.23
7172 10 18 0.23 0.03 0.26
7172 25 18 0.24 0.04 0.28
7172 50 18 0.35 13 0.03 0.37
7172 75 18 0.46 0.18 0.64
7172 100 18 0.21 31 0.15 0.36
7172 125 18 0.14 0.10 0.24
7172 150 18 0.10 0.07 0.16
7172 175 18 0.05 0.01 0.06
7172 200 18 0.03 41 0.02 0.04

2828 366 67 AT/15 724 1657S 05932E 03.06.65 1000
7171 0 10 0.04 0.07 0.11
7171 10 10 0.04 0.06 0.10
7171 25 10 0.05 0.08 0.13
7171 50 10 0.14 3 0.01 0.15
7171 75 10 0.10 0.04 0.14
7171 100 10 0.10 9 0.05 0.14
7171 125 10 0.07 0.03 0.10
7171 150 10 0.05 0.04 0.09
7171 175 10 0.03 0.03 0.06
7171 200 10 0.03 14 0.03 0.05

2829 366 67 AT/15 729 1956S 05940E 06.06.65 1800
7170 0 18 0.07 0.01 0.06
7170 10 18 0.07 0.00 0.07
7170 25 18 0.06 0.01 0.07
7170 50 18 0.07 3 0.00 0.07
7170 75 18 0.14 0.03 0.17
7170 100 18 0.24 10 0.09 0.33
7170 125 18 0.14 0.14 0.28
7170 150 18 0.11 0.09 0.19
7170 175 18 0.04 0.02 0.05
7170 200 18 0.02 21 0.01 0.03

2830 366 67 AT/15 730 2000S 05848E 07.06.65 0130
7169 0 01 0.03 0.00 0.03
7169 10 01 0.04 0.01 0.04
7169 25 01 0.05 0.01 0.06
7169 50 01 0.05 2 0.00 0.05
7169 100 01 0.11 6 0.04 0.14
7169 125 01 0.12 0.02 0.14
7169 150 01 0.04 0.03 0.07
7169 175 01 0.03 0.02 0.04
7169 200 01 0.02 12 0.01 0.02

2831 366 67 AT/15 732 1953S 05648E 11.06.65 0140
7168 0 02 0.27 0.01 0.28
7168 10 02 0.12 0.03 0.15
7168 25 02 0.09 0.02 0.11
7168 50 02 0.07 5 0.05 0.11
7168 75 02 0.10 0.04 0.13
7168 100 02 0.18 11 0.15 0.32
7168 125 02 0.09 0.09 0.17
7168 150 02 0.02 0.03 0.05
7168 175 02 0.02 0.02 0.04
7168 200 02 0.01 16 0.02 0.03

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

2832 366 67 AT/15 733 1956S 05517E 11.06.65 1224
7167 0 12 0.10 0.02 0.11
7167 10 12 0.05 0.04 0.08
7167 25 12 0.11 0.04 0.15
7167 50 12 0.05 4 0.05 0.10
7167 75 12 0.30 0.03 0.12
7167 100 12 0.23 10 0.16 0.38
7167 125 12 0.05 0.06 0.11
7167 150 12 0.01 0.02 0.03
7167 175 12 0.02 0.02 0.03
7167 200 12 0.01 14 0.01 0.02

2833 366 67 AT/15 734 1958S 05353E 11.06.65 2148
7166 0 22 0.07 0.05 0.11
7166 10 22 0.08 0.02 0.10
7166 25 22 0.06 0.03 0.09
7166 50 22 0.02 3 0.07 0.09
7166 75 22 0.13 0.05 0.18
7166 100 22 0.26 9 0.14 0.40
7166 125 22 0.14 0.11 0.25
7166 150 22 0.07 0.05 0.12
7166 200 22 0.03 19 0.06 0.09

2834 366 67 AT/15 736 2000S 05105E 12.06.65 1636
7165 0 17 0.05 0.05 0.09
7165 10 17 0.08 0.01 0.09
7165 25 17 0.11 0.01 0.12
7165 50 17 0.05 4 0.03 0.07
7165 75 17 0.13 0.02 0.15
7165 100 17 0.24 11 0.10 0.34
7165 125 17 0.06 0.11 0.17
7165 150 17 0.07 0.13 0.20
7165 175 17 0.05 0.04 0.09
7165 200 17 0.02 18 0.02 0.03

2835 366 67 AT/15 737 2000S 05007E 12.06.65 2312
7164 0 23 0.06 0.06 0.11
7164 10 23 0.06 0.06 0.12
7164 25 23 0.08 0.04 0.12
7164 50 23 0.11 4 0.03 0.13
7164 75 23 0.19 0.02 0.20
7164 100 23 0.31 14 0.17 0.47
7164 125 23 0.09 0.14 0.23
7164 150 23 0.03 0.04 0.06
7164 175 23 0.03 0.01 0.04
7164 200 23 0.01 21 0.02 0.03

2836 366 55 D1/3 5480 1847S 05737E 09.07.64 2000 2697
7163 10 20 0.06 0.02
7163 40 20 0.02 0.01
7163 50 20 2
7163 60 20 0.05 0.02
7163 80 20 0.18 0.17
7163 100 20 0.24 9 0.19
7163 120 20 0.15 0.38

2837 366 55 D1/3 5482 1706S 05819E 10.07.64 2963
7162 10 0.15 0.13
7162 40 0.25 0.13
7162 50 10
7162 60 0.20 0.10
7162 80 0.09 0.07
7162 100 0.20 18 0.12
7162 120 0.18 0.22

2838 366 55 D1/3 5484 1521S 05736E 11.07.64 1600 4182
7161 10 16 0.12 0.17
7161 40 16 0.12 0.18
7161 50 16 6
7161 60 16 0.12 0.17
7161 80 16 0.34 0.29
7161 100 16 0.27 18 0.32
7161 120 16 0.25 0.18

2839 366 55 D1/3 5487 1406S 05739E 12.07.64 1900 4318
7160 10 19 0.13 0.13
7160 40 19 0.16 0.08
7160 50 19 7
7160 60 19 0.15 0.03

R-NO MSG DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD Tz: Z#0
C-NO DPTH L% T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PGM SES PC PRO

7160 80 19 0.33 0.25
7160 100 19 0.21 19 0.10
7160 120 19 0.09 0.09

2840 366 55 D1/3 5490 1122S 05741E 13.07.64 4215
7159 10 20 0.19 0.17
7159 40 20 0.25 0.03
7159 50 20 11
7159 60 20 0.21 0.07
7159 80 20 0.21 0.18
7159 100 20 0.16 21 0.21
7159 120 20 0.12 0.06

2841 366 60 AB-3 153 1139S 05802E 26.08.63 2246 4133 69*0.07*290 24: 8.0
7158 1 23 3N A 0.61 23 0.15
7158 11 50*23 3N A 0.50 23 0.15
7158 22 25*23 3N A 0.46 23 0.13
7158 35 10*23 3N A 0.51 23 0.16
7158 50 23 3N A 25 23 7
7158 69 1*23 3N A 0.50 A 35 23 0.17 11
7158 100 23 3N A 51 23 16
7158 1 23 2E B13.10
7158 11 50*23 2E B10.30
7158 22 25*23 2E B12.60
7158 35 10*23 2E B 5.50
7158 69 1*23 2E B 0.60 B 460

2842 366 61 AB-4A 161 1914S 05633E 25.09.63 2151 4224 24 66 0.07 331 22: 4.0
7157 1 22 3N A 0.05 22 0.10 34
7157 10 50 22 3N A 0.04 22 0.03 29
7157 20 25 22 3N A 0.07 22 0.03 24
7157 33 10 22 3N A 0.07 22 0.04 34
7157 50 22 3N A 3 22 2
7157 66 1 22 3N A 0.14 A 5 22 0.09 4 52
7157 195 47
7157 295 128
7157 518 52
7157 1 22 2E B 1.40
7157 10 50 22 2E B 1.40
7157 20 25 22 2E B 1.20
7157 66 1 22 2E B 0.40 B 40

2843 366 61 AB-4A 162 1738S 05458E 26.09.63 1406 4480 94 0.05 421 18: 4.5
7156 1 14 3N A 0.38 14 0.05 28
7156 14 50 14 3N A 0.36 14 0.03 34
7156 28 25 14 3N A 0.34 14 0.05 32
7156 47 10 14 3N A 0.39 14 0.05 32
7156 50 14 3N A 18 14 2
7156 94 1 14 3N A 0.02 A 27 14 0.14 7 37
7156 100 14 3N A 27 14 7
7156 207 52
7156 299 34
7156 599 68
7156 898 36
7156 1398 16
7156 1998 23
7156 1 14 2E B 1.80
7156 14 50 14 2E B 2.90
7156 28 25 14 2E B 2.30
7156 47 10 14 2E B 1.30
7156 94 1 14 2E B 130

2844 366 61 AB-4A 163 1453S 05502E 27.09.63 2153 4316 94 0.06 393 23:21.0
7155 1 22 3N A 0.28 22 0.11 49
7155 14 50 22 3N A 0.21 22 0.10 54
7155 28 25 22 3N A 0.24 22 0.13 170
7155 47 10 22 3N A 0.22 22 0.17 70
7155 50 22 3N A 12 22 6
7155 94 1 22 3N A 0.18 A 20 22 0.18 14 40
7155 100 22 3N A 21 22 15
7155 197 52
7155 288 50
7155 580 30
7155 887 44
7155 1379 23
7155 1974 40
7155 1 22 2E B17.30
7155 14 50 22 2E B21.00
7155 28 25 22 2E B17.90
7155 47 10 22 2E B 4.90

R-NO MSQ DS SH/CR ST.NO LAT LONG BY RO NR TIME GVDD TR ZUL EXT RAD YLE ZOO
C-NO DPTH L% T1 TY * PP-1 * PP-2 Y2 CMT DAZ CC ASY HAST PHEO PIGN SES PC PRO

7148 10 13 0.07
7148 25 13 0.09
7148 50 13 0.26
7148 75 13 0.37
7148 100 13 0.27
7148 125 13 0.16
7148 150 13 0.05
7148 175 13 0.04
7148 200 13 0.03

2852 366 59 AT/08 199 1020S 05118E 27.10.63 2078 3087
7147 0 20 0.09
7147 10 20 0.10
7147 25 20 0.18
7147 50 20 0.43
7147 75 20 0.40
7147 100 20 0.20
7147 125 20 0.16
7147 150 20 0.10
7147 175 20 0.04
7147 200 20 0.04

2853 366 59 AT/08 200 1125S 05107E 28.10.63 0653 4298
7146 0 05 0.07
7146 10 05 0.08
7146 25 05 0.08
7146 50 05 0.08
7146 75 05 0.29
7146 100 05 0.15
7146 125 05 0.13
7146 150 05 0.08
7146 175 05 0.07
7146 200 05 0.04

2854 366 59 AT/08 201 1235S 05056E 28.10.63 1447 4054
7145 0 15 0.05
7145 10 15 0.05
7145 25 15 0.07
7145 50 15 0.12
7145 75 15 0.29
7145 100 15 0.18
7145 125 15 0.18
7145 150 15 0.11
7145 175 15 0.09
7145 200 15 0.05

2855 366 59 AT/08 202 1344S 05047E 28.10.63 0738 3301
7144 0 24 0.06
7144 10 24 0.06
7144 25 24 0.05
7144 50 24 0.08
7144 75 24 0.18
7144 100 24 0.32
7144 125 24 0.17
7144 150 24 0.13
7144 175 24 0.12
7144 200 24 0.06

2856 366 59 AT/08 203 1453S 05039E 29.10.63 0000 2074
7143 0 08 0.05
7143 10 08 0.05
7143 25 08 0.07
7143 50 08 0.27
7143 75 08 0.29
7143 100 08 0.17
7143 125 08 0.10
7143 150 08 0.07
7143 175 08 0.04
7143 200 08 0.03

2857 366 59 AT/08 204 1522S 05120E 29.10.63 1710 3294
7142 0 15 0.05
7142 10 15 0.06
7142 25 15 0.05
7142 50 15 0.07
7142 75 15 0.15
7142 100 15 0.28
7142 125 15 0.20
7142 150 15 0.23
7142 175 15 0.19

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: ZOO
C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

7142 200 15 0.06

2858 366 59 AT/08 205 1528S 05236E 29.10.63 2353 4519
7141 0 24 0.05
7141 10 24 0.04
7141 25 24 0.05
7141 50 24 0.10
7141 75 24 0.16
7141 100 24 0.23
7141 125 24 0.17
7141 150 24 0.10
7141 175 24 0.06
7141 200 24 0.04

2859 366 59 AT/08 206 1540S 05358E 30.10.63 1300 4601
7140 0 13 0.05
7140 10 13 0.05
7140 25 13 0.05
7140 50 13 0.05
7140 75 13 0.10
7140 100 13 0.25
7140 125 13 0.14
7140 150 13 0.08
7140 175 13 0.05
7140 200 13 0.02

2860 366 59 AT/08 207 1552S 05515E 30.10.63 2023 4585
7139 0 20 0.04
7139 10 20 0.04
7139 25 20 0.05
7139 50 20 0.14
7139 75 20 0.18
7139 100 20 0.19
7139 125 20 0.15
7139 150 20 0.11
7139 175 20 0.04
7139 200 20 0.02

2861 366 59 AT/08 208 1610S 05632E 31.10.63 0651 4492
7138 0 07 0.05
7138 10 07 0.05
7138 25 07 0.07
7138 50 07 0.10
7138 75 07 0.15
7138 100 07 0.26
7138 125 07 0.19
7138 150 07 0.10
7138 175 07 0.05
7138 200 07 0.02

2862 366 59 AT/08 209 1631S 05746E 31.10.63 1700 4135
7137 0 17 0.05
7137 10 17 0.06
7137 25 17 0.05
7137 50 17 0.09
7137 75 17 0.31
7137 100 17 0.26
7137 125 17 0.12
7137 150 17 0.06
7137 175 17 0.05
7137 200 17 0.03

2863 366 59 AT/08 210 1644S 05906E 01.11.63 0254 309
7136 0 03 0.07
7136 10 03 0.06
7136 25 03 0.07
7136 50 03 0.07
7136 75 03 0.10
7136 100 03 0.31
7136 125 03 0.18
7136 150 03 0.14
7136 175 03 0.11
7136 200 03 0.05

2864 366 59 AT/08 211 1743S 05850E 01.11.63 1433 2527
7135 0 15 0.05
7135 10 15 0.05
7135 25 15 0.08
7135 50 15 0.28
7135 75 15 0.34

R-NO MSG DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO YR EUL EXT. RAD TZ: Z00
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO P1GM SES PC PRO

7135 100 15 0.20
7135 125 15 0.11
7135 150 15 0.05
7135 175 15 0.05
7135 200 15 0.03

2865 366 59 AT/08 212 1850S 05812E 01.11.63 2343 2833
7134 0 24 0.06
7134 10 24 0.05
7134 25 24 0.05
7134 50 24 0.05
7134 75 24 0.07
7134 100 24 0.16
7134 125 24 0.24
7134 150 24 0.20
7134 175 24 0.15
7134 200 24 0.09

2866 366 59 AT/08 213 1941S 05740E 02.11.63 0812 660
7133 0 08 0.05
7133 10 08 0.07
7133 25 08 0.07
7133 50 08 0.09
7133 75 08 0.11
7133 100 08 0.34
7133 125 08 0.26
7133 150 08 0.13
7133 175 08 0.06
7133 200 08 0.02

2867 367 24 GT 216 1624S 04229E 26.02.51 1200 2760 102
7132 0 12*3D A 0.51
7132 40 12*3D A 0.35
7132 50 12*3D A 21
7132 102 1 12*1X B 240

2868 367 24 GT 218 1341S 04640E 28.02.51 1200 3300 83
7131 0 12*3D A 0.32
7131 40 12*3D A 0.33
7131 50 12*3D A 16
7131 80 12*3D A 0.11
7131 100 12*3D A 24
7131 83 1 12*1X B 130

2869 367 67 AT/15 673 1043S 04054E 05.05.65 2230
7130 0 22 0.08 0.03 0.10
7130 10 22 0.08 0.02 0.10
7130 25 22 0.06 0.02 0.08
7130 50 22 0.11 4 0.04 0.14
7130 75 22 0.21 0.06 0.26
7130 100 22 0.46 16 0.03 0.49
7130 125 22 0.27 0.16 0.43
7130 150 22 0.24 0.12 0.36
7130 175 22 0.10 0.08 0.18
7130 200 22 0.07 38 0.06 0.13

2870 367 67 AT/15 674 1114S 04158E 06.05.65 0930
7129 0 09 0.07 0.02 0.08
7129 10 09 0.11 0.02 0.13
7129 25 09 0.09 0.01 0.10
7129 50 09 0.11 5 0.03 0.14
7129 75 09 0.27 0.10 0.37
7129 100 09 0.21 16 0.13 0.33
7129 125 09 0.11 0.11 0.21
7129 150 09 0.07 0.05 0.11
7129 175 09 0.03 0.04 0.06
7129 200 09 0.01 23 0.16 0.17

2871 367 67 AT/15 675 1139S 04308E 06.05.65 1624
7128 0 16 0.10 0.04 0.14
7128 10 16 0.11 0.05 0.15
7128 25 16 0.08 0.04 0.12
7128 50 16 0.13 5 0.06 0.18
7128 75 16 0.39 0.17 0.56
7128 100 16 0.27 20 0.22 0.49
7128 125 16 0.09 0.12 0.21
7128 150 16 0.06 0.08 0.14
7128 175 16 0.04 0.05 0.09
7128 200 16 0.02 28 0.03 0.05

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: 200
 C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

2872 367 67 AT/15 677 1234S 04425E 08.05.65 0400
 7127 0 04 0.20 0.03 0.22
 7127 10 04 0.10 0.03 0.13
 7127 25 04 0.10 0.02 0.12
 7127 50 04 0.15 6 0.03 0.18
 7127 75 04 0.46 0.10 0.56
 7127 100 04 0.23 22 0.09 0.31
 7127 125 04 0.12 0.08 0.19
 7127 150 04 0.03 0.10 0.13
 7127 175 04 0.10 0.01 0.11
 7127 200 04 0.03 31 0.03 0.05

2873 367 67 AT/15 678 1311S 04533E 08.05.65 1512
 7126 0 15 0.15 0.04 0.19
 7126 10 15 0.22 0.03 0.24
 7126 25 15 0.19 0.04 0.22
 7126 50 15 0.27 11 0.03 0.30
 7126 75 15 0.88 0.10 0.98
 7126 100 15 0.26 39 0.17 0.43
 7126 125 15 0.19 0.08 0.26
 7126 150 15 0.11 0.02 0.13
 7126 175 15 0.02 0.03 0.05
 7126 200 15 0.02 50 0.02 0.03

2874 367 67 AT/15 679 1320S 04634E 08.05.65 2000
 7125 0 20 0.07 0.00 0.07
 7125 10 20 0.07 0.01 0.07
 7125 25 20 0.06 0.01 0.07
 7125 50 20 0.38 7 0.11 0.49
 7125 75 20 0.32 0.17 0.49
 7125 100 20 0.10 21 0.08 0.17
 7125 125 20 0.06 0.04 0.10
 7125 150 20 0.07 0.10 0.16
 7125 175 20 0.03 0.03 0.06
 7125 200 20 0.02 26 0.02 0.04

2875 367 67 AT/15 680 1335S 04736E 09.05.65 0612
 7124 0 06 0.13 0.02 0.15
 7124 10 06 0.03 0.10 0.13
 7124 25 06 0.11 0.03 0.13
 7124 50 06 0.11 4 0.04 0.14
 7124 75 06 0.21 0.07 0.27
 7124 100 06 13
 7124 125 06 0.06 0.06 0.11
 7124 150 06 0.02 0.03 0.04
 7124 175 06 0.01 0.03 0.04
 7124 200 06 0.01 18 0.02 0.02

2876 367 67 AT/15 681 1148S 04940E 11.05.65 1842
 7123 0 19 0.05 0.02 0.07
 7123 10 19 0.07 0.02 0.08
 7123 25 19 0.08 0.03 0.11
 7123 50 19 0.08 4 0.03 0.11
 7123 75 19 0.16 0.07 0.22
 7123 100 19 0.24 12 0.16 0.40
 7123 125 19 0.11 0.09 0.20
 7123 150 19 0.03 0.04 0.06
 7123 175 19 0.01 0.02 0.02
 7123 200 19 0.01 18 0.02 0.03

2877 367 59 AT/08 153 1041S 04044E 05.10.63 1942 609
 7122 0 20 0.17
 7122 10 20 0.16
 7122 25 20 0.21
 7122 50 20 0.31
 7122 75 20 0.64
 7122 100 20 0.35
 7122 125 20 0.15
 7122 150 20 0.08
 7122 175 20 0.07
 7122 200 20 0.07

2878 367 59 AT/08 154 1107S 04126E 06.10.63 0239 2818
 7121 0 03 0.07
 7121 10 03 0.07
 7121 25 03 0.08
 7121 50 03 0.55
 7121 75 03 0.44
 7121 100 03 0.43
 7121 125 03 0.10

R-NO MSQ DS SH/CR ST-NO LAT LONG BY HQ YR TIME DT00 TR EUL EXT RAD TZ: ZOO
 C-NO DPTH LX TT IT A PP-1 A PP-2 Y2 CA-1 CA2 CC AST HAST PHEO PI6K SES PC PRO

7121 150 03 0.06
 7121 175 03 0.05
 7121 200 03 0.09

2879 367 59 AT/08 155 1122S 04214E 06.10.63 1007 2619
 7120 0 10 0.10
 7120 10 10 0.10
 7120 25 10 0.10
 7120 50 10 0.50
 7120 75 10 0.31
 7120 100 10 0.17
 7120 125 10 0.05
 7120 150 10 0.05
 7120 175 10 0.05
 7120 200 10 0.04

2880 367 59 AT/08 156 1141S 04302E 06.10.63 1935 2548
 7119 0 20 0.10
 7119 10 20 0.12
 7119 25 20 0.43
 7119 50 20 0.67
 7119 75 20 0.25
 7119 100 20 0.14
 7119 125 20 0.10
 7119 150 20 0.08
 7119 175 20 0.08
 7119 200 20 0.05

2881 367 59 AT/08 157 1210S 04355E 07.10.63 0400 1971
 7118 0 04 0.12
 7118 10 04 0.11
 7118 25 04 0.19
 7118 50 04 0.52
 7118 75 04 0.35
 7118 100 04 0.15
 7118 125 04 0.12
 7118 150 04 0.13
 7118 175 04 0.06
 7118 200 04 0.04

2882 367 59 AT/08 158 1228S 04507E 07.10.63 1059 2024
 7117 0 11 0.29
 7117 10 11 0.29
 7117 25 11 0.38
 7117 50 11 0.46
 7117 75 11 0.55
 7117 100 11 0.58
 7117 125 11 0.30
 7117 150 11 0.06
 7117 175 11 0.05
 7117 200 11 0.05

2883 367 59 AT/08 159 1235S 04554E 07.10.63 1706 3531
 7116 0 17 0.05
 7116 10 17 0.07
 7116 25 17 0.07
 7116 50 17 0.14
 7116 75 17 0.69
 7116 100 17 0.42
 7116 125 17 0.12
 7116 150 17 0.06
 7116 175 17 0.03
 7116 200 17 0.03

2884 367 59 AT/08 160 1251S 04713E 08.10.63 0316 3495
 7115 0 03 0.07
 7115 10 03 0.06
 7115 25 03 0.09
 7115 50 03 0.12
 7115 75 03 0.55
 7115 100 03 0.52
 7115 125 03 0.16
 7115 150 03 0.19
 7115 175 03 0.05
 7115 200 03 0.04

2885 367 59 AT/08 161 1213S 04817E 08.10.63 1202 1074
 7114 0 12 0.08
 7114 10 12 0.07
 7114 25 12 0.11

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTB TR EUL EXT RAD TZ: ZOO
 C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

7114 50 12 0.30
 7114 75 12 0.47
 7114 100 12 0.29
 7114 125 12 0.07
 7114 150 12 0.06
 7114 175 12 0.07
 7114 200 12 0.05

2886 367 59 AT/08 162 1147S 04913E 08.10.63 2114 1255
 7113 0 21 0.19
 7113 10 21 0.20
 7113 25 21 0.18
 7113 50 21 0.41
 7113 75 21 0.55
 7113 100 21 0.73
 7113 125 21 0.71
 7113 150 21 0.07
 7113 175 21 0.04
 7113 200 21 0.02

2887 367 66 AB-8 406 1804S 04152E 12.10.64 1117 400 92 0.05 454 12: 2.5
 7112 1 11 3N A 0.47 11 0.09
 7112 14 50 11 3N A 0.45 11 0.14
 7112 28 25 11 3N A 0.63 11 0.12
 7112 46 10 11 3N A 0.46 11 0.04
 7112 50 11 3N A 26 11 5
 7112 92 1 11 3N A 0.75 A 52 11 0.35 14
 7112 100 11 3N A 58 11 17
 7112 1 11 2E B 6.20
 7112 14 50 11 2E B 8.80
 7112 28 25 11 2E B 9.00
 7112 46 10 11 2E B 4.20
 7112 92 1 11 2E B 8.10 B 620

2888 367 66 AB-8 407 1741S 04231E 13.10.64 2144 2100 92*0.05*459 03:10.5
 7111 1 03 3N A 0.31 03 0.05
 7111 14 50*03 3N A 0.39 03 0.04
 7111 28 25*03 3N A 0.21 03 0.08
 7111 46 10*03 3N A 0.41 03 0.10
 7111 50 03 3N A 16 03 3
 7111 92 1*03 3N A 0.25 A 30 03 0.29 12
 7111 100 03 3N A 32 03 14
 7111 1 03 2E B 2.50
 7111 14 50*03 2E B 11.00
 7111 28 25*03 2E B 1.80
 7111 46 10*03 2E B 2.50
 7111 92 1*03 2E B 6.90 B 430

2889 367 66 AB-8 408 1646S 04345E 15.10.64 1245 60 52 0.09 447
 7110 1 13 3N A 2.43 13 0.43
 7110 8 50 13 3N A 2.07 13 0.32
 7110 15 25 13 3N A 1.98 13 0.20
 7110 26 10 13 3N A 2.19 13 0.27
 7110 50 13 3N A 122 13 19
 7110 52 1 13 3N A 3.26 A 129 13 0.70 20
 7110 1 13 2E B 25.40
 7110 8 50 13 2E B 36.70
 7110 15 25 13 2E B 4.30
 7110 26 10 13 2E B 10.10
 7110 52 1 13 2E B 24.40 B 890

2890 367 66 AB-8 409 1613S 04341E 17.10.64 1103 350 107 0.05 482
 7109 1 11 3N A 1.26 11 0.15
 7109 15 50 11 3N A 1.08 11 0.12
 7109 31 25 11 3N A 1.62 11 0.12
 7109 50 11 3N A 78 11 7
 7109 54 10 11 3N A 2.71 11 0.27
 7109 100 11 3N A 168 11 20
 7109 107 1 11 3N A 0.38 A 171 11 0.21 21
 7109 1 11 2E B 12.80
 7109 15 50 11 2E B 14.30
 7109 31 25 11 2E B 10.20
 7109 54 10 11 2E B 19.80
 7109 107 1 11 2E B 4.80 B 1380

2891 367 66 AB-8 410 1525S 04422E 20.10.64 0912 2570 114 0.04 390 11: 4.0
 7108 1 09 3N A 0.53 09 0.08
 7108 16 50 09 3N A 0.51 09 0.06
 7108 33 25 09 3N A 0.52 09 0.07
 7108 50 09 3N A 26 09 4

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAP TZ: ZOD
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

7108 57 10 09 3N A 0.62 09 0.10
7108 100 09 3N A 50 09 10
7108 114 1 09 3N A 0.11 A 51 09 0.18 13
7108 1 09 2E B 4.00
7108 16 50 09 2E B 4.70
7108 33 25 09 2E B 5.40
7108 57 10 09 2E B 1.90
7108 114 1 09 2E B 1.70 B 340

2892 367 66 AB-B 411 1424S 04608E 21.10.64 1038 3050 107 0.05 467 11: 8.0
7107 1 11 3N A 0.63 11 0.07
7107 16 50 11 3N A 0.37 11 0.08
7107 31 25 11 3N A 0.90 11 0.09
7107 50 11 3N A 38 11 7
7107 54 10 11 3N A 1.41 11 0.46
7107 100 11 3N A 83 11 24
7107 107 1 11 3N A 0.07 A 83 11 0.13 24
7107 1 11 2E B 5.00
7107 16 50 11 2E B 2.20
7107 31 25 11 2E B 3.20
7107 54 10 11 2E B 3.10
7107 107 1 11 2E B 0.80 B 270

2893 367 66 AB-B 412 1322S 04754E 22.10.64 0437 1080 107*0.05*471 06: 4.7
7106 1 05 3N A 0.65 05 0.06
7106 16 50*05 3N A 0.50 05 0.07
7106 31 25*05 3N A 0.44 05 0.07
7106 50 05 3N A 24 05 4
7106 54 10*05 3N A 0.42 05 0.12
7106 100 05 3N A 4 05 12
7106 107 1*05 3N A 0.13 A 41 05 0.21 13
7106 1 05 2E B 4.30
7106 16 50*05 2E B 5.00
7106 31 25*05 2E B 5.70
7106 54 10*05 2E B 0.40
7106 107 1*05 2E B 3.50 B 320

2894 367 66 AB-B 413 1256S 04643E 29.10.64 0645 3475 99 0.05 483 07:16.0
7105 1 07 3N A 0.45 07 0.05
7105 14 50 07 3N A 0.53 07 0.08
7105 29 25 07 3N A 0.94 07 0.10
7105 49 10 07 3N A 1.14 07 0.19
7105 50 07 3N A 40 07 5
7105 99 1 07 3N A 1.23 A 98 07 0.37 19
7105 100 07 3N A 99 07 19
7105 1 07 2E B 6.90
7105 14 50 07 2E B 11.40
7105 29 25 07 2E B 10.20
7105 49 10 07 2E B 11.90
7105 99 1 07 2E B 18.20 B 1250

2895 367 66 AB-B 414 1236S 04555E 29.10.64 2351 3530 99*0.05*487 24:12.5
7104 1 24 3N A 0.13 24 0.08
7104 14 50*24 3N A 0.21 24 0.08
7104 29 25*24 3N A 0.24 24 0.08
7104 49 10*24 3N A 0.45 24 0.22
7104 50 24 3N A 13 24 6
7104 99 1*24 3N A 0.14 A 28 24 0.22 16
7104 100 24 3N A 28 24 17
7104 1 24 2E B 5.50
7104 14 50*24 2E B 5.40
7104 29 25*24 2E B 8.30
7104 49 10*24 2E B 8.50
7104 99 1*24 2E B 4.40 B 770

2896 367 66 AB-B 415 1034S 04423E 31.10.64 1847 3500 86 0.06 461 19:14.0
7103 1 19 3N A 0.18 19 0.06
7103 14 50 19 3N A 0.15 19 0.07
7103 27 25 19 3N A 0.13 19 0.07
7103 43 10 19 3N A 0.17 19 0.12
7103 50 19 3N A 8 19 4
7103 86 1 19 3N A 0.38 A 18 19 0.20 10
7103 100 19 3N A 23 19 13
7103 1 19 2E B 6.30
7103 14 50 19 2E B 6.10
7103 27 25 19 2E B 10.40
7103 43 10 19 2E B 6.30
7103 86 1 19 2E B 8.90 B 650

2897 368 66 AB-B 403 1910S 03619E 09.10.64 0417 27 450

R-NO MSQ DS SH/CR ST-NO LAT LONG DV HQ YR TIME DTB TR EUL EXT RAD T2: Z00
C-NO DPTH LX T1 T2 * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

7102 1 04 3N A 1.78 04 0.72
7102 15 04 3N A 3.88 04 0.37
7102 25 04 3N A 5.80 A 90 04 1.10 25
7102 1 04 2E B 28.90
7102 15 04 2E B 19.00
7102 25 04 2E B 15.00 B 500

2898 368 66 AB-B 404 1852S 03741E 09.10.64 2356 1470 69 0.07 430 01: 9.0
7101 1 24 3N A 0.16 24 0.09
7101 11 50 24 3N A 0.14 24 0.08
7101 22 25 24 3N A 0.10 24 0.09
7101 35 10 24 3N A 0.11 24 0.05
7101 50 24 3N A 6 24 4
7101 69 1 24 3N A 0.50 A 14 24 0.41 11
7101 100 24 3N A 30 24 23
7101 1 24 2E B 2.20
7101 11 50 24 2E B 6.50
7101 22 25 24 2E B 3.80
7101 35 10 24 2E B 3.40
7101 69 1 24 2E B 13.50 B 430

2899 368 66 AB-B 405 1833S 03948E 10.10.64 1927 2500 69*0.07*432 20:18.5
7100 1 19 3N A 0.19 19 0.09
7100 11 50*19 3N A 0.21 19 0.10
7100 22 25*19 3N A 0.20 19 0.09
7100 35 10*19 3N A 0.14 19 0.11
7100 50 19 3N A 9 19 5
7100 69 1*19 3N A 0.49 A 17 19 0.50 14
7100 100 19 3N A 32 19 29
7100 1 19 2E B 4.20
7100 11 50*19 2E B 2.80
7100 22 25*19 2E B 4.10
7100 35 10*19 2E B 1.70
7100 69 1*19 2E B 5.40 B 230

2900 396 15 G 1/63 8 2317S 11004E 22.01.63 3795 09: 8.5
7099 0 09 3A A 0.00 A 0 08 0.08 0.28 0.05 0.00 22
7099 25 09 3A A 0.01 A 0 08 0.07 0.12 0.04 0.01
7099 50 09 3A A 0.01 A 0 08 0.04 3-0.01 0.01 0.06 20
7099 75 09 3A A 0.01 A 1 08 0.30 0.45 0.05 0.08
7099 100 09 3A A 0.01 A 1 08 0.47 17 0.83 0.04 0.19 17
7099 150 09 3A A 0.00 A 1 08 0.15 33 0.31 0.04 0.05 8
7099 200 4

2901 396 15 G 1/63 28 2126S 11001E 12.02.63 5073 10: 4.5
7098 0 09 3A A 0.06 A 0 08 0.05 0.12 0.02 0.02 13
7098 25 09 3A A 0.09 A 2 08 0.04 0.15 0.02 0.02
7098 50 09 3A A 0.06 A 4 08 0.06 2 0.28 0.02 0.04 20
7098 75 09 3A A 0.01 A 5 08 0.15 0.68 0.08 0.00
7098 100 09 3A A 0.01 A 5 08 0.19 9 0.34 0.02 0.08 20
7098 150 09 3A A 0.00 A 5 08 0.06 16 0.12 0.01 0.04 7
7098 200 6

2902 396 10 DM1/62 2 2023S 11604E 15.02.62 37
7097 0 22 3A A 1.51 A 0 22 0.30 0.51 0.08 0.02
7097 10 22 3A A 1.56 A 15 22 0.37 0.59 0.09 0.03
7097 20 22 3A A 1.03 A 28 22 0.42 0.58 0.11 0.02
7097 30 22 3A A 1.16 A 39 22 0.27 11 0.24 0.04 0.03

2903 396 10 DM1/62 42 2155S 11434E 22.03.62
7096 0 01 3A A 0.15 A 0
7096 25 01 3A A 0.14 A 4
7096 50 01 3A A 0.22 A 8
7096 75 01 3A A 0.26 A 14
7096 100 01 3A A 0.09 A 19
7096 150 01 3A A 0.03 A 22

2904 396 20 DM3/64 105 2733S 11116E 06.05.64 (4000) 89
7095 0 10 3A A 0.08 A 0 09 0.00 0.31 0.08 0.03
7095 25 10 3A A 0.04 A 2 09 0.03 -0.01 0.02 0.03
7095 50 10 3A A 0.11 A 3 09 0.05 1-0.03 0.02 0.04
7095 75 10 3A A 0.04 A 5 09 0.18 -0.11 0.03 0.06
7095 100 10 3A A 0.01 A 6 09 0.15 8-0.01 0.02 0.11
7095 150 10 3A A 0.00 A 6 09 0.09 14 0.35 0.04 0.01
7095 0 13 2A B 1.24 B 0
7095 7 13 2A B 0.76 B 10
7095 17 13 2A B 0.91 B 20
7095 45 13 2A B 0.66 B 40
7095 70 13 2A B 0.86 B 60
7095 89 1 13 2A B 0.26 B 70

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTMO TR EUL EXT RAD TZ: 200
C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

2905 396 20 DM3/64 106 2245S 11058E 07.05.64 (5000) 09: 4.5
7094 0 09 3A A 0.12 A 0 08 0.10 0.32 0.03 0.02
7094 25 09 3A A 0.07 A 2 08 0.18 0.79 0.07 0.01
7094 50 09 3A A 0.12 A 5 08 0.23 9 1.02 0.13 0.02
7094 75 09 3A A 0.08 A 7 08 0.20 0.42 0.07 0.00
7094 100 09 3A A 0.01 A 8 08 0.24 20 0.40 0.04 0.12
7094 150 09 3A A 0.00 A 9 08 0.06 27 0.19 0.03 0.04

2906 396 17 DM2/63 82 2130S 11008E 30.05.63 (4940) 71 11: 3.5
7093 0 08 3A A 0.29 A 0 08 0.17 0.50 0.08 0.01
7093 25 08 3A A 0.31 A 8 08 0.21 0.57 0.09 0.00
7093 50 08 3A A 0.32 A 15 08 0.18 10 0.27 0.05 0.03
7093 75 08 3A A 0.25 A 23 08 0.55 0.88 0.09 0.11
7093 100 08 3A A 0.08 A 27 08 0.36 30 0.78 0.09 0.07
7093 150 08 3A A 0.00 A 29 08 0.14 43 0.47 0.05 0.03
7093 200
7093 0 12 2A B 2.12 B 0
7093 16 12 2A B 2.19 B 30
7093 31 12 2A B 1.93 B 70
7093 45 12 2A B 2.04 B 90
7093 62 12 2A B 1.10 B 120
7093 71 1 12 2A B 0.58 B 130

2907 396 17 DM2/63 86 2730S 11003E 01.06.63 (5485) 62 11: 7.5
7092 0 08 3A A 0.99 A 0 08 0.48 0.82 0.11 0.04
7092 25 08 3A A 0.98 A 25 08 0.43 0.58 0.06 0.10
7092 50 08 3A A 0.84 A 47 08 0.42 22 0.48 0.08 0.06
7092 75 08 3A A 0.97 A 70 08 0.50 0.77 0.05 0.12
7092 100 08 3A A 0.10 A 83 08 0.14 42 0.41 0.04 0.03
7092 150 08 3A A 0.03 A 87 08 0.10 48 0.34 0.05 0.00
7092 200
7092 0 12 2A B 6.57 B 0
7092 8 12 2A B 4.62 B 40
7092 25 12 2A B 3.06 B 110
7092 40 12 2A B 2.07 B 150
7092 55 12 2A B 0.75 B 170
7092 62 1 12 2A B 0.46 B 170

2908 396 07 DM2/61 138 2032S 11335E 09.06.61 1051
7091 0 06 3A A 0.14 A 0 05 0.17 0.27 0.04 0.01
7091 25 06 3A A 0.43 A 7 05 0.21 0.26 0.05 0.01
7091 50 06 3A A 0.58 A 20 05 0.28 11 0.51 0.04 0.02
7091 75 06 3A A 0.53 A 34 05 0.21 0.30 0.05 0.04
7091 100 06 3A A 0.03 A 41 05 0.11 21 0.42 0.03 0.04
7091 150 06 3A A 0.00 A 42 05 0.13 27 0.69 0.11 0.05

2909 396 07 DM2/61 140 2139S 11402E 09.06.61 183
7090 0 14 3A A 0.64 A 0 13 0.22 0.34 0.10 0.01
7090 25 14 3A A 0.79 A 18 13 0.23 0.31 0.08 0.01
7090 50 14 3A A 0.77 A 38 13 0.34 13 0.37 0.04 0.07
7090 75 14 3A A 0.33 A 52 13 0.34 0.49 0.08 0.07
7090 100 14 3A A 0.15 A 58 13 0.23 28 0.39 0.05 0.05
7090 150 14 3A A 0.07 A 64 13 0.16 38 0.14 0.03 0.04
7090 200 13 0.04 48 2.70 0.20 0.05

2910 396 23 DM3/66 196 2452S 11101E 17.06.66 83
7089 0 08 3A A 0.38 A 0 08 0.14 0.03 0.01 0.06
7089 25 08 3A A 0.23 A 8 08 0.14 0.17 0.00 0.08
7089 50 08 3A A 0.28 A 14 08 0.22 8 0.40 0.01 0.09
7089 75 08 3A A 0.05 A 18 08 0.43 0.53 0.00 0.19
7089 100 08 3A A 0.04 A 19 08 0.21 24 0.61 0.00 0.12
7089 150 08 3A A 0.00 A 20 08 0.09 32 0.21 0.02 0.01
7089 0 11 2A B 2.95 B 0 11 0.19 0.25 0.02 0.05
7089 10 11 2A B 2.88 B 30 11 0.18 0.41 0.01 0.06
7089 24 11 2A B 1.54 B 60 11 0.13 0.23 0.00 0.06
7089 47 11 2A B 2.48 B 110 11 0.37 0.33 0.00 0.17
7089 50 11 11 0.42 0.01 0.14
7089 63 11 2A B 1.28 B 140 11 0.32 0.42 0.01 0.14
7089 83 1 11 2A B 0.70 B 160 11 0.29 0.45 0.00 0.17
7089 100 11 24
7089 0 11 2A B 2.95 B 0
7089 10 11 2A B 2.98 B 30
7089 24 11 2A B 2.28 B 70
7089 63 11 2A B 1.27 B 140
7089 0 11 2A B 2.95 B 0
7089 10 11 2A B 1.86 B 20
7089 24 11 2A B 1.06 B 40
7089 63 11 2A B 0.38 B 70

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PNEO PIGM SES PC PRO

2911 396 23 DM3/66 199 2900S 11313E 18.06.66
7088 0 08 3A A 1.34 A 0 08 0.40 0.45 0.01 0.13
7088 25 08 3A A 1.43 A 35 08 0.41 0.57 0.01 0.11
7088 50 08 3A A 1.22 A 68 08 0.37 20 0.47 0.01 0.12
7088 75 08 3A A 0.47 A 89 08 0.19 0.46 0.00 0.06
7088 100 08 3A A 0.38 A 99 08 0.15 31 0.31 0.02 0.05
7088 150 08 3A A 0.02 A 109 08 0.07 37 0.30 0.01 0.01

2912 396 09 DM3/61 149 2632S 11233E 24.07.61
7087 0 08 3A A 0.24 A 0 08 0.13 0.63 0.08 0.00 60 0
7087 10 08 3A A 0.36 A 8 08 0.10 3 0.41 0.06 0.02 60 10
7087 25 08 3A A 0.36 A 17 08 0.11 6 0.58 0.07 0.00 70 5
7087 50 08 3A A 0.03 A 21 08 0.07 0.37 0.06 0.00 120 15
7087 75 08 3A A 0.01 A 22 08 0.07 10 0.36 0.06 0.00 40 0
7087 100 08 3A A 0.01 A 22 08 0.06 13 0.88 0.07 0.00 50 0
7087 150 08 3A A 0.01 A 22 08 0.06 13 0.88 0.07 0.00 70 5
7087 315 110 0

2913 396 09 DM3/61 150 2423S 11303E 24.07.61 64
7086 0 60 0
7086 5 60 0
7086 10 110 10
7086 25 110 15
7086 50 120 5

2914 396 52 VI-35 5178 2008S 11209E 24.07.62 0945 1360 708
7085 0 4 B 7.30
2915 396 52 VI-35 5179 2054S 11308E 24.07.62 1930 1170 708
7084 0 4 B 2.00

2916 396 09 DM3/61 151 2156S 11350E 25.07.61 183
7083 0 08 3A A 1.81 A 0 08 0.22 0.71 0.10 0.03 50 5
7083 5 110 20
7083 10 160 30
7083 25 08 3A A 2.17 A 50 08 0.18 5 0.54 0.06 0.01 150 25
7083 50 08 3A A 1.37 A 94 08 0.21 10 0.29 0.05 0.02 150 15
7083 75 08 3A A 1.06 A 124 08 0.15 0.51 0.07 0.02 150 20
7083 100 08 3A A 0.92 A 149 08 0.16 18 0.54 0.09 0.02 250 15

2917 396 09 DM3/61 152 2017S 11602E 25.07.61 55
7082 0 150 20
7082 5 190 15
7082 10 160 25
7082 25 140 25
7082 40 210 20

2918 396 52 VI-35 5180 2142S 11401E 25.07.62 0707 184 662
7081 0 4 B 10.10

2919 396 52 VI-35 5182 2147S 11253E 25.07.62 1613 2406 649
7080 0 4 B 13.30

2920 396 52 VI-35 5183 2150S 11050E 26.07.62 0445 5074 635
7079 0 4 B 0.57
7079 4 B 38

2921 396 18 DM3/63 119 2430S 11001E 08.08.63 4023 70 10: 3.2
7078 0 08 3A A 0.30 A 0 07 0.15 0.75 0.09 0.03
7078 25 08 3A A 0.38 A 9 07 0.16 0.52 0.00 0.09
7078 50 08 3A A 0.47 A 19 07 0.30 10 1.19 0.09 0.00
7078 75 08 3A A 0.04 A 26
7078 100 08 3A A 0.00 A 26 07 0.15 17 0.61 0.03 0.05
7078 150 08 3A A 0.00 A 26 07 0.13 24 0.84 0.07 0.02
7078 0 12 2A B 3.06 B 0
7078 21 12 2A B 2.46 B 60
7078 44 12 2A B 1.91 B 110
7078 53 12 2A B 3.48 B 130
7078 60 12 2A B 0.89 B 150
7078 70 1 12 2A B 0.47 B 150

2924 396 21 DM5/64 211 2437S 11047E 12.08.64 5486 14: 5.0
7075 0 20
7075 25 18
7075 50 16
7075 50 15
7075 75 10
7075 100 15
7075 150 6
7075 200 9
7075 300 15

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DT00 TR FUL CXT RAD TX ZOC
 C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PREO PIGH SES PC PRO

7075 500 13
 7075 700 17
 7075 900 22
 7075 1300 15
 7075 1500 6
 7075 2000 27
 7075 3000 17
 7075 4000 20
 7075 5000 30
 7075 5000 4
 7075 5000 7

2925 396 09 DM3/61 189 2528S 11001E 24.08.61 3795
 7074 0 08 3A A 0.18 A 0 08 0.07 0.28 0.05 0.00 140 15
 7074 10 200 20
 7074 25 08 3A A 0.27 A 6 08 0.11 2 0.57 0.05 0.00 160 10
 7074 50 08 3A A 0.31 A 13 08 0.07 5 0.46 0.03 0.00 170 45
 7074 75 08 3A A 0.32 A 21 08 0.13 0.59 0.05 0.00 220 25
 7074 100 08 3A A 0.03 A 25 08 0.11 10 0.33 0.04 0.00 110 20
 7074 150 08 3A A 0.02 A 26 08 0.07 15 0.29 0.01 0.02 110 10
 7074 200 08 0.11 19 0.57 0.09-0.01
 7074 300 08 0.06 0.28 0.05 0.01 180 20
 7074 400 08 0.06 0.49 0.05 0.00
 7074 500 08 0.06 0.32 0.04 0.01 140 5
 7074 750 160 20
 7074 1000 100 15
 7074 1500 110 15

2926 396 09 DM3/61 191 2921S 11004E 25.08.61 5486
 7073 0 09 3A A 0.30 A 0 08 0.11 0.53 0.07-0.02 240 20
 7073 10 70 25
 7073 25 09 3A A 0.24 A 7 08 0.11 3 0.48 0.08-0.02 100 30
 7073 50 09 3A A 0.43 A 15 08 0.07 5 0.28 0.05 0.00 150 35
 7073 75 09 3A A 0.31 A 24 08 0.11 0.31 0.05 0.02 90 30
 7073 100 09 3A A 0.24 A 31 08 0.12 10 0.50 0.07-0.01 100 20
 7073 150 09 3A A 0.02 A 38 08 0.11 16 0.40 0.07-0.03 50 20
 7073 200 08 0.06 20 0.31 0.06-0.02
 7073 300 08 0.06 0.30 0.07-0.03 60 25
 7073 400 08 0.07 0.59 0.05 0.00
 7073 500 08 0.10 0.47 0.11-0.05 60 25
 7073 750 50 20
 7073 1000 150 30
 7073 1500 60 15

2927 396 19 DM5/63 147 2902S 11051E 06.09.63 5449 64 13 3.0
 7072 0 09 3A A 1.62 A 0 08 0.20 0.23 0.07 0.02
 7072 25 09 3A A 1.16 A 35 08 0.12 0.49 0.07 0.00
 7072 50 09 3A A 0.62 A 57 08 0.04 6 0.04 0.08 0.02
 7072 75 09 3A A 0.32 A 69 08 0.00 0.00 0.11-0.01
 7072 100 09 3A A 0.19 A 75 08 0.08 8 0.75 0.08-0.02
 7072 150 09 3A A 0.03 A 81 08 0.19 14 0.40 0.03 0.03
 7072 0 12 2A B 3.26 B 0
 7072 14 12 2A B 7.73 B 80
 7072 26 12 2A B 6.94 B 170
 7072 40 12 2A B 4.38 B 240
 7072 56 12 2A B 2.70 B 300
 7072 64 1 12 2A B 1.54 B 320

2928 396 19 DM5/63 148 2737S 11026E 06.09.63 5504 21 15.5
 7071 0 20 3A A 0.27 A 0 20 0.15 0.16 0.08-0.01
 7071 25 20 3A A 0.33 A 8 20 0.08 0.15 0.04 0.01
 7071 50 20 3A A 0.27 A 15 20 0.13 6 0.14 0.05 0.02
 7071 75 20 3A A 0.24 A 21 20 0.05 0.23 0.12-0.01
 7071 100 20 3A A 0.12 A 26 20 0.14 10 0.41 0.07 0.01
 7071 150 20 3A A 0.04 A 30 20 0.17 18 0.25 0.07-0.02

2929 396 21 DM5/64 224 2656S 11012E 08.09.64 4938
 7070 0 14
 7070 25 22
 7070 50 17
 7070 50 16
 7070 75 11
 7070 75 15
 7070 100 11
 7070 125 10
 7070 150 6
 7070 200 4
 7070 300 12
 7070 500 15
 7070 700 11

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

7070 900 11
7070 1100 18
7070 1300 9
7070 1300 5
7070 1500 9
7070 2000 8
7070 2500 8
7070 3000 12
7070 3000 8
7070 4000 7
7070 4000 5

2930 396 04 DM2/60 347 2010S 11319E 23.09.60 1600
7069 0 16 3C A 0.36

2931 396 04 DM2/60 348 2044S 11333E 23.09.60 1189
7068 0 20 3A A 0.08 A 0
7068 25 20 3A A 0.10 A 2
7068 50 20 3A A 0.49 A 10
7068 75 20 3A A 0.06 A 16
7068 100 20 3A A 0.00 A 17
7068 150 20 3A A 0.02 A 18

2932 396 04 DM2/60 349 2140S 11400E 24.09.60 183
7067 0 02 3A A 0.32 A 0 01 0.15 0.24 0.05 0.02
7067 25 02 3A A 0.31 A 8 01 0.15 0.24 0.03 0.03
7067 50 02 3A A 0.19 A 14 01 0.11 7 0.22 0.04 0.02
7067 75 02 3A A 0.59 A 24 01 0.16 0.38 0.04 0.03
7067 100 02 3A A 0.26 A 34 01 0.13 14 0.61 0.06 0.01
7067 150 02 3A A 0.02 A 41 01 0.06 19 0.17 0.08-0.02

2933 396 02 DM2/59 5 2842S 11124E 12.10.59 5669
7066 0 18 3A A 0.03 A 0 18 0.09 0.80 0.12-0.08
7066 25 18 3A A 0.01 A 1 18 0.05 0.23 0.06 0.02
7066 50 18 3A A 0.04 A 2 18 0.01 3 0.07 0.04 0.05
7066 100 18 3A A 0.03 A 3 18 0.11 6 0.57 0.08 0.03

2934 396 02 DM2/59 7 2659S 11131E 13.10.59 2469
7065 0 08 3A A 0.11 A 0 06 0.00 * 0.00 0.03 0.04
7065 25 08 3A A 0.14 A 3 06 0.04 * 0.30 0.04 0.03
7065 50 08 3A A 0.12 A 6 06 0.04 * 0.27 0.05 0.01
7065 100 08 3A A 0.13 A 12 06 0.05 * 0.51 0.06 0.03

2935 396 02 DM2/59 9 2507S 11136E 13.10.59 1042
7064 0 18 3A A 0.03 A 0 18 0.04 0.30 0.05 0.04
7064 25 18 3A A 0.05 A 1 18 0.05 0.26 0.06 0.00
7064 50 18 3A A 0.05 A 2 18 0.01 2 0.19 0.04 0.04
7064 100 18 3A A 0.17 A 8 18 0.07 4 0.26 0.05 0.03

2936 396 02 DM2/59 11 2259S 11142E 14.10.59 4207
7063 0 10 3A A 0.07 A 0
7063 25 10 3A A 0.06 A 2
7063 50 10 3A A 0.09 A 4
7063 100 10 3A A 0.12 A 9

2937 396 14 DM4/62 133 2300S 11003E 20.10.62 4938 65 11: 7.5
7062 0 08 3A A 0.79 A 0 08 0.07 0.34 0.07 0.03
7062 25 08 3A A 0.64 A 18 08 0.10 0.43 0.07 0.03
7062 50 08 3A A 0.72 A 35 08 0.09 5 0.33 0.06 0.04
7062 75 08 3A A 1.13 A 58 08 0.24 0.66 0.11 0.04
7062 100 08 3A A 0.07 A 73 08 0.27 15 0.77 0.19 0.31
7062 150 08 3A A 0.39 A 85 08 0.19 27 0.54 0.10 0.03
7062 0 12 2A B 2.82 B 0
7062 8 12 2A B 2.77 B 20
7062 22 12 2A B 2.18 B 50
7062 43 12 2A B 1.31 B 90
7062 65 1 12 2A B 0.95 B 110

2938 396 02 DM2/59 70 2205S 11030E 04.11.59 4938
7061 0 17 3A A 0.11 A 0 17 0.06 0.50 0.08 0.01
7061 25 17 3A A 0.06 A 2
7061 50 17 3A A 0.08 A 4
7061 100 17 3A A 0.33 A 14 17 0.00 0.08 0.02 0.04

2939 396 14 DM4/62 154 2300S 11004E 08.11.62 4938
7060 0 21 3A A 0.06 A 0 20 0.10 0.47 0.07 0.01
7060 25 21 3A A 0.06 A 2 20 0.10 0.30 0.06 0.02
7060 50 21 3A A 0.06 A 4 20 0.10 5 0.27 0.06 0.02
7060 75 21 3A A 0.07 A 6 20 0.20 0.59 0.07 0.03
7060 100 21 3A A 0.02 A 7 20 0.25 14 0.55 0.06 0.10

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO P1GM SES PC PRO

2957 396 42 FU- 3 27 2929S 11349E 14.12.68 1900
7042 0 19 0.05

2958 396 35 UM-3 13B 2501S 11229E 21.12.63 125 28 72 693
7041 0 09 3K A 0.11 09 0.12 1.18
7041 9 42 09 3K A 0.18 09 0.10 0.92
7041 22 24 09 3K A 0.16 09 0.09 0.73
7041 41 10 09 3K A 0.19 09 0.10 0.84
7041 50 09 3K A 9 09 5
7041 66 3 09 3K A 0.34 09 0.10 0.87
7041 90 09 3K A 0.26 09 0.14 0.82
7041 100 09 3K A 23 09 11
7041 125 09 3K A 0.08 09 0.23 1.15
7041 0 12*2A B 0.29
7041 9 42 12*2A B 0.78
7041 22 24 12*2A B 1.19
7041 41 10 12*2A B 1.54
7041 66 3 12*2A B 2.24
7041 90 12*2A B 1.14
7041 125 12*2A B 0.46 B 160

2959 396 35 UM-3 13A 2258S 11245E 22.12.63 (700) 37 698
7040 0 09 3K A 0.18 09 0.06 0.60 290
7040 9 51 09 3K A 0.24 09 0.06 0.53 270
7040 24 31 09 3K A 0.28 09 0.06 0.52 230
7040 48 9 09 3K A 0.28 09 0.06 0.53 330
7040 50 09 3K A 13 09 3
7040 71 2 09 3K A 0.36 09 0.09 0.59 310
7040 95 09 3K A 0.09 09 0.14 0.64 650
7040 100 09 3K A 26 09 11
7040 114 09 3K A 0.04 09 0.19 0.91 410
7040 138 09 0.09 0.55 210
7040 176 09 0.08 0.55 330
7040 0 12*2A B 1.70
7040 9 51 12*2A B 1.96
7040 24 31 12*2A B 1.73
7040 48 9 12*2A B 2.18
7040 71 2 12*2A B 3.34
7040 95 12*2A B 1.11
7040 114 12*2A B 0.43 B 223
7040 0 12*1A B 1.95
7040 9 51 12*1A B 1.41
7040 24 31 12*1A B 3.04
7040 48 9 12*1A B 2.57
7040 71 2 12*1A B 2.12
7040 95 12*1A B 0.43
7040 114 12*1A B 0.65 B 226

2960 397 35 UM-3 A-19 2618S 10813E 04.01.64 0844 546
7039 0 09 3K A 0.30 09 0.11 0.89 740
7039 0 12*2A B 1.66

2961 397 35 UM-3 14 2500S 10603E 05.01.64 (5100) 30 88 445 10: 2.8
7038 0 09 3K A 0.18 09 0.07 0.52 130
7038 10 49 09 3K A 0.22 09 0.04 0.45 270
7038 25 27 09 3K A 0.23 09 0.05 0.43 350
7038 50 8 09 3K A 0.15 A 10 09 0.05 2 0.46 460
7038 75 2 09 3K A 0.19 09 0.05 0.51 290
7038 99 09 3K A 0.15 09 0.09 0.57 560
7038 100 09 3K A 19 09 6
7038 124 09 3K A 0.02 09 0.11 0.45 140
7038 148 09 0.07 0.37 290
7038 198 09 0.04 13 0.26 280
7038 0 12*2A B 1.19
7038 10 49 12*2A B 1.86
7038 25 27 12*2A B 1.29
7038 50 8 12*2A B 1.18
7038 75 2 12*2A B 0.39
7038 99 12*2A B 0.60
7038 124 12*2A B 0.33 B 113
7038 0 12*1A B 0.85
7038 10 49 12*1A B 1.65
7038 25 27 12*1A B 1.25
7038 50 8 12*1A B 1.01
7038 75 2 12*1A B 1.37
7038 99 12*1A B 1.28
7038 124 12*1A B 0.94 B 170

2962 397 35 UM-3 15 2312S 10605E 06.01.64 (5100) 37 90 646 10: 3.0

R-NO MSQ DS SH/CR ST_NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: 200
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO P16M SES PC PRO

7037 0 09 3K A 0.26 09 0.08 0.55 560
7037 10 70 09 3K A 0.20 09 0.05 0.21 60
7037 25 36 09 3K A 0.26 09 0.02 0.05 290
7037 49 11 09 3K A 0.18 09 0.02 0.09 210
7037 50 09 3K A 11 09 2
7037 74 2 09 3K A 0.28 09 0.02 0.10 340
7037 100 09 3K A 0.25 A 24 09 0.07 3 0.22 80
7037 125 09 3K A 0.07 09 0.09 0.32 240
7037 150 09 0.07 7 0.23 160
7037 200 09 0.02 10 0.14 180

7037 0 12*2A B 4.33
7037 10 70 12*2A B 1.67
7037 25 36 12*2A B 1.61
7037 49 11 12*2A B 1.29
7037 74 2 12*2A B 1.57
7037 100 12*2A B 1.51
7037 125 12*2A B 0.13 B 186
7037 0 12*1A B 1.51
7037 10 70 12*1A B 1.83
7037 25 36 12*1A B 2.12
7037 49 11 12*1A B 0.88
7037 74 2 12*1A B 1.14
7037 100 12*1A B 0.63
7037 125 12*1A B 0.40 B 150

2963 397 35 UM-3 16 2053S 10552E 08.01.64 (3000) 38 95 600
7036 0 10 3K A 0.13 10 0.02 0.25 470
7036 10 70 10 3K A 0.13 10 0.01 0.17 290
7036 24 48 10 3K A 0.23 10 0.02 0.15 260
7036 47 15 10 3K A 0.21 10 0.02 0.12 270
7036 50 10 3K A 9 10 1
7036 70 5 10 3K A 0.27 10 0.03 0.14 410
7036 93 10 3K A 0.20 10 0.10 0.32 510
7036 100 10 3K A 21 10 4
7036 115 10 3K A 0.02 10 0.06 0.27 400
7036 140 10 0.05 0.28 380
7036 184 10 0.03 8 0.15 260

7036 0 12*2A B 1.40
7036 10 70 12*2A B 1.13
7036 24 48 12*2A B 1.72
7036 47 15 12*2A B 1.88
7036 70 5 12*2A B 2.12
7036 93 12*2A B 0.78
7036 115 12*2A B 0.14 B 163

2964 397 15 G 1/63 4 2900S 11000E 20.01.63 5563 85 11: 4.5
7035 0 08 3A A 0.03 A 0 08 0.07 0.23 0.04 0.01 17
7035 25 08 3A A 0.05 A 1 08 0.08 0.28 0.05 0.01
7035 50 08 3A A 0.05 A 2 08 0.06 4 0.20 0.05 0.00 17
7035 75 08 3A A 0.01 A 3 08 0.10 0.26 0.04 0.02
7035 100 08 3A A 0.02 A 3 08 0.26 10 0.65 0.09 0.01 18
7035 150 08 3A A 0.00 A 4 08 0.09 19 0.24 0.04 0.02 8
7035 200 6
7035 0 12 2A B 1.45 B 0
7035 16 12 2A B 2.62 B 30
7035 28 12 2A B 1.77 B 60
7035 48 12 2A B 1.00 B 90
7035 61 12 2A B 0.54 B 100
7035 85 1 12 2A B 0.34 B 110

2965 397 15 G 1/63 5 2730S 11000E 20.01.63 5658 21: 5.5
7034 0 21 3A A 0.00 A 0 20 0.09 0.45 0.06 0.01 19
7034 25 21 3A A 0.01 A 0 20 0.05 0.21 0.06 0.01
7034 50 21 3A A 0.01 A 0 20 0.06 3 0.20 0.05 0.01 19
7034 75 21 3A A 0.01 A 1 20 0.34 0.80 0.09 0.03
7034 100 21 3A A 0.01 A 1 20 0.22 15 0.33 0.04 0.06 8
7034 150 21 3A A 0.01 A 1 20 0.06 22 0.29 0.03 0.02 8
7034 200 6

2966 397 15 G 1/63 6 2600S 11000E 21.01.63 4259
7033 0 09 3A A 0.01 A 0 08 0.10 0.46 0.08 0.01 23
7033 25 09 3A A 0.02 A 0 08 0.09 0.30 0.05 0.01
7033 50 09 3A A 0.00 A 1 08 0.07 4 0.29 0.07 0.02 16
7033 75 09 3A A 0.00 A 1 08 0.09 0.30 0.04 0.03
7033 100 09 3A A 0.00 A 1 08 0.17 10 0.40 0.07 0.01 13
7033 150 09 3A A 0.00 A 1 08 0.12 17 0.38 0.05 0.03 9
7033 200 6

2967 397 15 G 1/63 7 2450S 10959E 22.01.63
7032 0 01 3A A 0.00 A 0 20 0.07 0.24 0.04 0.01 27

R-NO	MSQ	DS	SH/CR	ST.NO	LAT	LONG	DY	MO	YR	TIME	DTBO	TR	EUL	EXT	RAD	T2: ZOO
C-NO	DPH	L%	T1	IT	* PP-1	* PP-2	T2	CA-1	CA2	CC	AST	NAST	PHEO	PIGM	SES	PC PRO
7032	25		01	3A	A	0.00	A	0	20	0.07		0.25	0.05	0.01		
7032	50		01	3A	A	0.00	A	0	20	0.06	3	0.32	0.05	0.02		17
7032	75		01	3A	A	0.00	A	0	20	0.12		0.48	0.09	0.00		
7032	100		01	3A	A	0.00	A	0	20	0.16	9	0.51	0.09	0.00		13
7032	150		01	3A	A	0.00	A	0	20	0.16	17	0.50	0.08	0.03		10
7032	200															6
2968	397	15	G	1/63		9	2130S	11000E	22.01.63			4986				21:13.5
7031	0		21	3A	A	0.00	A	0	20	0.05		0.26	0.05	0.00		31
7031	25		21	3A	A	0.00	A	0	20	0.05		0.29	0.06	0.00		
7031	50		21	3A	A	0.00	A	0	20	0.11	3	0.37	0.06	0.02		23
7031	75		21	3A	A	0.00	A	0	20	0.16		0.51	0.02	0.07		
7031	100		21	3A	A	0.00	A	0	20	0.31	13	0.68	0.06	0.11		11
7031	150		21	3A	A	0.00	A	0	20	0.05	22	0.32	0.06	0.00		6
7031	200															6
2969	397	15	G	1/63		29	2310S	11000E	12.02.63							20: 3.5
7030	0		21	3A	A	0.00	A	0	20	0.09		0.26	0.03	0.02		17
7030	25		21	3A	A	0.02	A	0	20	0.08		0.32	0.03	0.02		
7030	50		21	3A	A	0.01	A	0	20	0.04	4	0.16	0.01	0.07		18
7030	75		21	3A	A	0.01	A	0	20	0.31		0.50	0.04	0.12		
7030	100		21	3A	A	0.00	A	0	20	0.22	15	0.66	0.04	0.09		9
7030	150		21	3A	A	0.00	A	0	20	0.08	22	0.47	0.04	0.01		8
7030	200															5
2970	397	15	G	1/63		30	2415S	10958E	13.02.63			4411				12: 5.0
7029	0		10	3A	A	0.06	A	0	09	0.10		0.17	0.03	0.03		20
7029	25		10	3A	A	0.13	A	2	09	0.08		0.23	0.03	0.03		
7029	50		10	3A	A	0.13	A	5	09	0.14	5	0.34	0.05	0.01		16
7029	75		10	3A	A	0.04	A	7	09	0.41		0.69	0.04	0.24		
7029	100		10	3A	A	0.02	A	8	09	0.40	22	0.75	0.07	0.18		15
7029	150		10	3A	A	0.00	A	9	09	0.06	34	0.25	0.03	0.01		9
7029	200															6
2971	397	15	G	1/63		31	2733S	11000E	14.02.63			5641				11: 9.0
7028	0		09	3A	A	0.03	A	0	08	0.14		0.78	0.08	0.01		23
7028	25		09	3A	A	0.05	A	1	08	0.13		0.44	0.06	0.00		
7028	50		09	3A	A	0.14	A	3	08	0.15	7	0.53	0.07	0.00		14
7028	75		09	3A	A	0.02	A	5	08	0.14		0.34	0.04	0.03		
7028	100		09	3A	A	0.00	A	5	08	0.28	16	0.59	0.02	0.16		13
7028	150		09	3A	A	0.00	A	5	08	0.03	24	0.03	0.01	0.03		6
7028	200															4
2972	397	15	G	1/63		32	2855S	11000E	14.02.63							21: 5.5
7027	0		21	3A	A	0.02	A	0	20	0.07		0.25	0.05	0.00		18
7027	25		21	3A	A	0.02	A	1	20	0.06		0.26	0.03	0.01		
7027	50		21	3A	A	0.01	A	1	20	0.09	4	0.39	0.05	0.01		15
7027	75		21	3A	A	0.02	A	1	20	0.20		0.21	0.04	0.07		
7027	100		21	3A	A	0.00	A	1	20	0.19	12	0.25	0.03	0.09		17
7027	150		21	3A	A	0.00	A	1	20	0.07	19	0.30	0.05	0.00		4
7027	200															3
2973	397	16	DM1/63			5	2900S	11000E	31.03.63			5350				73
7026	0		08	3A	A	0.24	A	0	08	0.12		0.52	0.10	0.00		11
7026	25		08	3A	A	0.22	A	6	08	0.02		0.10	0.05	0.01		
7026	50		08	3A	A	0.17	A	11	08	0.05	3	0.36	0.07	0.00		6
7026	75		08	3A	A	0.06	A	14	08	0.08		0.48	0.07	0.00		
7026	100		08	3A	A	0.04	A	15	08	0.07	6	0.40	0.07	0.00		4
7026	150		08	3A	A	0.00	A	16	08	0.07	10	0.38	0.06	0.01		2
7026	200															7
7026	0		12	2A	B	0.72	B	0								
7026	12		12	2A	B	1.58	B	10								
7026	28		12	2A	B	1.31	B	40								
7026	53		12	2A	B	0.54	B	60								
7026	65		12	2A	B	0.16	B	60								
7026	73	1	12	2A	B	0.05	B	70								
2974	397	16	DM1/63			7	2730S	11000E	31.03.63			5486				21: 8.5
7025	0		21	3A	A	0.47	A	0	20	0.02		0.35	0.07	0.00		10
7025	25		21	3A	A	0.04	A	6	20	0.03		0.24	0.05	0.00		
7025	50		21	3A	A	0.04	A	7	20	0.09	2	0.42	0.07	0.00		5
7025	75		21	3A	A	0.02	A	8	20	0.05		0.19	0.05	0.01		
7025	100		21	3A	A	0.01	A	9	20	0.08	6	0.30	0.05	0.01		4
7025	150		21	3A	A	0.00	A	9	20	0.07	9	0.39	0.08	0.00		3
7025	200															5
2975	397	16	DM1/63			10	2600S	11000E	01.04.63			3990				72
7024	0		09	3A	A	0.10	A	0	08	0.03		0.28	0.06	0.02		6
7024	25		09	3A	A	0.20	A	4	08	0.01		0.11	0.03	0.01		
7024	50		09	3A	A	0.11	A	8	08	0.03	1	0.27	0.07	0.01		8

R-NO MSQ DS SH/CR ST NO LAT LONG BY WD VR TIME DTG0 TR EUL EXT RAD YZ ZOO
 C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PNEO PIGN SES PC PRO

7024 75 09 3A A 0.02 A 9 08 0.09 0.43 0.08 0.01
 7024 100 09 3A A 0.02 A 10 08 0.12 5 0.56 0.10 0.00 6
 7024 150 09 3A A 0.00 A 10 08 0.11 11 0.62 0.10 0.00 4
 7024 200 09 3A A 0.00 A 10 08 0.11 11 0.62 0.10 0.00 5
 7024 0 09 3B A 0.29 A 0
 7024 25 09 3B A 0.38 A 8
 7024 50 09 3B A 0.18 A 15
 7024 75 09 3B A 0.13 A 19
 7024 100 09 3B A 0.05 A 22
 7024 150 09 3B A 0.00 A 23
 7024 0 12 2A B 1.53 B 0
 7024 25 12 2A B 1.95 B 40
 7024 40 12 2A B 1.39 B 70
 7024 57 12 2A B 0.65 B 90
 7024 64 12 2A B 0.72 B 90
 7024 72 1 12 2A B 0.39 B 100

2976 397 16 DM1763 11 2436S 10959E 01.04.63 3970 21: 6.5
 7023 0 21 3A A 0.08 A 0 21 0.02 0.11 0.03 0.02 8
 7023 25 21 3A A 0.04 A 2 21 0.04 0.24 0.05 0.01
 7023 50 21 3A A 0.04 A 3 21 0.04 2 0.19 0.03 0.03 10
 7023 75 21 3A A 0.03 A 3 21 0.10 0.44 0.08 0.01
 7023 100 21 3A A 0.01 A 4 21 0.14 7 0.50 0.09 0.02 7
 7023 150 21 3A A 0.00 A 4 21 0.04 11 0.20 0.04 0.02 4
 7023 200 21 3A A 0.00 A 4 21 0.04 11 0.20 0.04 0.02 7

2977 397 16 DM1763 14 2300S 11000E 02.04.63 4938 69
 7022 0 09 3A A 0.17 A 0 09 0.08 0.37 0.06 0.00 8
 7022 25 09 3A A 0.22 A 5 09 0.02 0.13 0.04 0.02
 7022 50 09 3A A 0.21 A 10 09 0.15 3 0.58 0.08 0.00 7
 7022 75 09 3A A 0.06 A 14 09 0.23 0.59 0.09 0.03
 7022 100 09 3A A 0.00 A 14 09 0.10 12 0.41 0.07 0.01 2
 7022 150 09 3A A 0.00 A 14 09 0.06 16 0.35 0.06 0.01 3
 7022 200 09 3A A 0.00 A 14 09 0.06 16 0.35 0.06 0.01 3
 7022 0 09 3B A 0.31 A 0
 7022 25 09 3B A 0.38 A 9
 7022 50 09 3B A 0.52 A 20
 7022 75 09 3B A 0.13 A 28
 7022 100 09 3B A 0.01 A 30
 7022 150 09 3B A 0.00 A 30
 7022 0 12 2A B 1.38 B 0
 7022 12 12 2A B 1.96 B 20
 7022 21 12 2A B 1.80 B 40
 7022 46 12 2A B 1.07 B 70
 7022 55 12 2A B 0.92 B 80
 7022 69 1 12 2A B 0.84 B 90

2978 397 16 DM1763 16 2130S 11000E 02.04.63 4938 21: 7.0
 7021 0 20 0.04 0.23 0.05 0.00 8
 7021 25 20 0.04 0.25 0.04 0.00
 7021 50 20 0.03 2 0.33 0.06 0.00 9
 7021 75 20 0.07 0.28 0.04 0.01
 7021 100 20 0.11 5 0.36 0.05 0.02 8
 7021 150 20 0.06 10 0.28 0.05 0.01 4
 7021 200 20 0.06 10 0.28 0.05 0.01 5

2979 397 22 DM1765 4 2746S 10812E 19.04.65
 7020 0 08 3A A 0.36 A 0 08 0.19 0.35 0.05 0.03
 7020 25 08 3A A 0.24 A 7 08 0.16 0.35 0.04 0.04
 7020 50 08 3A A 0.23 A 13 08 0.14 8 0.15 0.05 0.04
 7020 75 08 3A A 0.13 A 18 08 0.38 0.58 0.05 0.08
 7020 100 08 3A A 0.01 A 19 08 0.22 22 0.31 0.01 0.11
 7020 150 08 3A A 0.00 A 20 08 0.07 29 0.32 0.03 0.00

2980 397 22 DM1765 6 2626S 10541E 20.04.65 98
 7019 0 08 3A A 0.20 A 0 08 0.11 0.48 0.05 0.01
 7019 25 08 3A A 0.23 A 5 08 0.11 0.23 0.05 0.00
 7019 50 08 3A A 0.23 A 11 08 0.15 6 0.37 0.06 0.01
 7019 75 08 3A A 0.04 A 15 08 0.22 0.61 0.04 0.03
 7019 100 08 3A A 0.02 A 16 08 0.23 16 0.49 0.03 0.06
 7019 150 08 3A A 0.03 A 17 08 0.09 24 0.48 0.04 0.03
 7019 0 11 2A B 0.66 B 0 11 0.11 0.41 0.03 0.01
 7019 14 11 2A B 0.80 B 10 11 0.13 0.03 0.04 0.01
 7019 30 11 2A B 0.84 B 20 11 0.12 0.35 0.04 0.00
 7019 50 11 2A B 0.48 B 11 0.33 0.05 0.04
 7019 68 11 2A B 0.42 B 50 11 0.15 0.32 0.04 0.04
 7019 82 1 11 2A B 0.23 B 60 11 0.25 0.39 0.08 0.01
 7019 98 1 11 2A B 0.23 B 60 11 0.25 0.39 0.08 0.01
 7019 100 11 15

R-NO MSG DS SH/CR ST NO LAT LONG BY NO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
 C-NO DPTH LX TT IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGN SES PC PRO

2981 397 22 BH1/65 8 2108S 10318E 21.04.65
 7018 0 09 3A A 0.17 A 0 08 0.08 0.20 0.06 0.00
 7018 25 09 3A A 0.34 A 6 08 0.10 0.32 0.04 0.00
 7018 50 09 3A A 0.31 A 15 08 0.16 6 0.25 0.01 0.05
 7018 75 09 3A A 0.14 A 20 08 0.22 0.38 0.05 0.04
 7018 100 09 3A A 0.02 A 22 08 0.10 14 0.14 0.04 0.03
 7018 150 09 3A A 0.00 A 23 08 0.46 28 0.47 0.04 0.13

2982 397 16 BH1/63 46 2130S 11000E 23.04.63 5029 67 11: 4.0
 7017 0 09 3A A 0.33 A 0 09 0.06 0.01 0.01 0.05 23
 7017 25 09 3A A 0.31 A 8 09 0.06 0.00 0.01 0.04
 7017 50 09 3A A 0.22 A 15 09 0.13 4 0.12 0.01 0.05 15
 7017 75 09 3A A 0.04 A 18 09 0.27 0.53 0.08 0.03
 7017 100 09 3A A 0.00 A 18 09 0.13 14 0.17 0.01 0.07 19
 7017 150 09 3A A 0.00 A 18 09 0.01 17 0.03 0.01 0.01 8
 7017 200 14
 7017 0 09 3B A 0.39 A 0
 7017 25 09 3B A 0.45 A 11
 7017 50 09 3B A 0.36 A 21
 7017 75 09 3B A 0.06 A 26
 7017 100 09 3B A 0.00 A 27
 7017 150 09 3B A 0.00 A 27
 7017 0 12 2A B 1.61 B 0
 7017 14 12 2A B 1.35 B 30
 7017 27 12 2A B 1.84 B 50
 7017 45 12 2A B 0.81 B 80
 7017 55 12 2A B 1.06 B 90
 7017 67 1 12 2A B 1.91 B 110

2983 397 16 BH1/63 47 2300S 11000E 23.04.63 4755
 7016 0 21 3A A 0.04 A 0 21 0.06 0.04 0.01 0.04 20
 7016 25 21 3A A 0.04 A 1 21 0.05 0.00 0.00 0.04
 7016 50 21 3A A 0.04 A 2 21 0.13 4 0.11 0.01 0.04 19
 7016 75 21 3A A 0.05 A 3 21 0.27 0.19 0.02 0.09
 7016 100 21 3A A 0.00 A 4 21 0.48 18 0.40 0.02 0.10 21
 7016 150 21 3A A 0.00 A 4 21 0.10 33 0.38 0.08-0.01 7
 7016 200 15
 7016 0 21 3B A 0.28 A 0
 7016 25 21 3B A 0.03 A 4
 7016 50 21 3B A 0.04 A 5
 7016 75 21 3B A 0.08 A 6
 7016 100 21 3B A 0.02 A 8
 7016 150 21 3B A 0.01 A 8

2984 397 16 BH1/63 48 2430S 11000E 24.04.63 4206 66 11: 8.0
 7015 0 09 3A A 0.24 A 0 09 0.12 0.49 0.10-0.02 14
 7015 25 09 3A A 0.29 A 7 09 0.08 0.04 0.01 0.03
 7015 50 09 3A A 0.21 A 13 09 0.15 5 0.61 0.07-0.01 19
 7015 75 09 3A A 0.03 A 16 09 0.26 0.17 0.01 0.10
 7015 100 09 3A A 0.00 A 16 09 0.23 17 0.31 0.01 0.11 16
 7015 150 09 3A A 0.00 A 16 09 0.06 24 0.06 0.00 0.06 10
 7015 200 9
 7015 0 09 3B A 0.36 A 0
 7015 25 09 3B A 0.38 A 9
 7015 50 09 3B A 0.48 A 20
 7015 75 09 3B A 0.24 A 29
 7015 100 09 3B A 0.01 A 32
 7015 150 09 3B A 0.00 A 32
 7015 0 09 2A B 0.74 B 0
 7015 16 09 2A B 0.79 B 10
 7015 26 09 2A B 0.66 B 20
 7015 47 09 2A B 0.89 B 40
 7015 56 09 2A B 0.64 B 40
 7015 66 1 09 2A B 0.78 B 50

2985 397 16 BH1/63 49 2600S 11000E 24.04.63 3877 21: 6.0
 7014 0 21 3A A 0.06 A 0 21 0.07 0.12 0.01 0.03 22
 7014 25 21 3A A 0.04 A 1 21 0.06 0.00 0.01 0.05
 7014 50 21 3A A 0.05 A 2 21 0.10 4 0.09 0.01 0.05 26
 7014 75 21 3A A 0.00 A 3 21 0.15 0.06 0.00 0.08
 7014 100 21 3A A 0.02 A 3 21 0.21 11 0.21 0.01 0.10 10
 7014 150 21 3A A 0.00 A 4 21 0.08 19 0.29 0.03 0.02 11
 7014 200 7
 7014 0 21 3B A 0.15 A 0
 7014 25 21 3B A 0.05 A 3
 7014 50 21 3B A 0.08 A 4
 7014 75 21 3B A 0.06 A 6
 7014 100 21 3B A 0.05 A 7
 7014 150 21 3B A 0.00 A 9

R-NO MS# DS SH/CR ST NO LAT LONG DY MO VR TIME NTBO TR EUL EXT RAD TZ: ZOO
 C-NO DPTH LX Y1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGH SES PC PRO

2986	397	16	DM1/63	50	2730S	11000E	25.04.63		5486									11: 6.5
7013	0		09 3A	A	0.39	A	0	08	0.09		0.09	0.01	0.03					4
7013	25		09 3A	A	0.39	A	10	08	0.09		0.01	0.01	0.04					
7013	50		09 3A	A	0.36	A	19	08	0.11	5	0.09	0.01	0.04					18
7013	75		09 3A	A	0.09	A	25	08	0.18		0.09	0.01	0.07					
7013	100		09 3A	A	0.09	A	27	08	0.22	13	0.75	0.09	0.00					17
7013	150		09 3A	A	0.01	A	30	08	0.05	20	0.20	0.04	0.02					11
7013	200																	11
7013	0		09 3B	A	0.48	A	0											
7013	25		09 3B	A	0.34	A	10											
7013	50		09 3B	A	0.34	A	19											
7013	75		09 3B	A	0.37	A	28											
7013	100		09 3B	A	0.13	A	34											
7013	150		09 3B	A	0.01	A	37											

2987	397	16	DM1/63	51	2900S	11000E	25.04.63		5430									20: 6.0
7012	0		19 3A	A	0.06	A	0	19	0.06		0.05	0.01	0.05					23
7012	25		19 3A	A	0.09	A	2	19	0.11		0.22	0.03	0.04					
7012	50		19 3A	A	0.06	A	4	19	0.11	5	0.06	0.00	0.07					18
7012	75		19 3A	A	0.02	A	5	19	0.28		0.13	0.00	0.13					
7012	100		19 3A	A	0.01	A	5	19	0.18	16	0.15	0.00	0.11					21
7012	150		19 3A	A	0.01	A	6	19	0.10	23	0.25	0.03	0.04					8
7012	0		19 3B	A	0.09	A	0											
7012	25		19 3B	A	0.16	A	3											
7012	50		19 3B	A	0.05	A	6											
7012	75		19 3B	A	0.06	A	7											
7012	100		19 3B	A	0.01	A	8											
7012	150		19 3B	A	0.00	A	8											

2988	397	17	DM2/63	58	2900S	11000E	09.05.63		5486									12: 2.0
7011	0		08 3A	A	0.17	A	0	08	0.13		0.34	0.03	0.02					19
7011	25		08 3A	A	0.20	A	5	08	0.25		0.86	0.10	0.01					
7011	50		08 3A	A	0.17	A	9	08	0.16	10	0.10	0.01	0.06					21
7011	75		08 3A	A	0.02	A	12	08	0.24		0.45	0.02	0.10					
7011	100		08 3A	A	0.08	A	13	08	0.17	20	0.32	0.03	0.05					19
7011	150		08 3A	A	0.00	A	15	08	0.05	26	0.05	0.01	0.03					13
7011	200																	13
7011	0		08 3B	A	0.10	A	0											
7011	25		08 3B	A	0.11	A	3											
7011	50		08 3B	A	0.12	A	6											
7011	75		08 3B	A	0.03	A	7											
7011	100		08 3B	A	0.05	A	8											
7011	150		08 3B	A	0.01	A	10											

2989	397	17	DM2/63	59	2730S	11000E	09.05.63		5577									21: 1.8
7010	0		20 3A	A	0.05	A	0	20	0.24		0.90	0.12	0.02					21
7010	25		20 3A	A	0.05	A	1	20	0.17		0.57	0.07	0.01					
7010	50		20 3A	A	0.05	A	3	20	0.23	10	0.75	0.07	0.02					20
7010	75		20 3A	A	0.01	A	3	20	0.50		0.88	0.09	0.09					
7010	100		20 3A	A	0.01	A	4	20	0.27	29	0.85	0.07	0.03					18
7010	150		20 3A	A	0.00	A	4											14
7010	200																	18

2990	397	17	DM2/63	60	2600S	11000E	10.05.63		3840	73								10: 2.5
7009	0		08 3A	A	0.25	A	0	08	0.14		0.11	0.01	0.06					14
7009	25		08 3A	A	0.26	A	6	08	0.11		0.12	0.01	0.04					
7009	50		08 3A	A	0.28	A	13	08	0.14	6	0.12	0.01	0.06					17
7009	75		08 3A	A	0.06	A	17	08	0.31		0.31	0.02	0.12					
7009	100		08 3A	A	0.02	A	18	08	0.26	19	0.37	0.03	0.09					17
7009	150		08 3A	A	0.00	A	19	08	0.13	29	0.60	0.07	0.00					11
7009	200																	11
7009	0		08 3B	A	0.11	A	0											
7009	25		08 3B	A	0.11	A	4											
7009	50		08 3B	A	0.12	A	7											
7009	75		08 3B	A	0.08	A	10											
7009	100		08 3B	A	0.01	A	11											
7009	150		08 3B	A	0.02	A	12											
7009	0		12 2A	B	2.30	B	0											
7009	12		12 2A	B	2.50	B	50											
7009	24		12 2A	B	2.14	B	60											
7009	42		12 2A	B	0.84	B	80											
7009	53		12 2A	B	0.66	B	90											
7009	73		12 2A	B	0.66	B	100											

2991	397	17	DM2/63	61	2630S	11000E	10.05.63		4114									21: 4.5
7008	0		20 3A	A	0.09	A	0	20	0.23		0.59	0.07	0.01					22
7008	25		20 3A	A	0.07	A	2	20	0.11		0.08	0.01	0.06					
7008	50		20 3A	A	0.09	A	4	20	0.19	8	0.80	0.09	0.00					24
7008	75		20 3A	A	0.03	A	6	20	0.32		0.41	0.01	0.15					
7008	100		20 3A	A	0.02	A	6	20	0.63	26	1.91	0.18	0.06					17

R-NO	MSQ	DS	SH/CR	ST	NO	LAT	LONG	BY	NO	YR	TIME	DTBO	TR	EUL	EXT	RAD	TZ:	ZOO
C-NO	DPH	LX	T1	TY	* PP-1	* PP-2	T2	CA-1	CA2	CC	ASY	NAST	PHEO	PIGM	SES	PC	PRO	
7008	150		20	3A	A	0.00	A	7	20	0.07	44	0.25	0.06	0.00				32
7008	200																	10
2992	397	17	DM2/63		62	2300S	11000E	11.05.63				5029			73			10: 3.0
7007	0		08	3A	A	0.26	A	0	08	0.20		0.34	0.06	0.04				23
7007	25		08	3A	A	0.24	A	6	08	0.18		0.39	0.03	0.05				
7007	50		08	3A	A	0.26	A	13	08	0.15	9	0.19	0.02	0.06				18
7007	75		08	3A	A	0.07	A	17	08	0.42		0.44	0.02	0.19				
7007	100		08	3A	A	0.00	A	18	08	0.19	24	0.37	0.04	0.07				14
7007	150		08	3A	A	0.00	A	18	08	0.12	31	0.92	0.09	0.02				11
7007	200																	10
7007	0		08	3B	A	0.09	A	0										
7007	25		08	3B	A	0.10	A	2										
7007	50		08	3B	A	0.13	A	5										
7007	75		08	3B	A	0.05	A	8										
7007	100		08	3B	A	0.00	A	8										
7007	150		08	3B	A	0.00	A	8										
7007	0		12	2A	B	1.47	B	0										
7007	12		12	2A	B	1.17	B	20										
7007	27		12	2A	B	1.22	B	30										
7007	53		12	2A	B	0.69	B	60										
7007	62		12	2A	B	0.62	B	60										
7007	73	1	12	2A	B	0.49	B	70										
2993	397	17	DM2/63		63	2130S	11000E	11.05.63				4984						21: 4.5
7006	0		20	3A	A	0.03	A	0	20	0.14		0.83	0.08	0.01				29
7006	25		20	3A	A	0.05	A	1	20	0.20		0.55	0.10	0.00				
7006	50		20	3A	A	0.05	A	2	20	0.23	10	0.67	0.11	0.00				24
7006	75		20	3A	A	0.08	A	4	20	0.38		0.88	0.10	0.06				
7006	100		20	3A	A	0.00	A	5	20	0.24	25	1.23	0.12	0.06				20
7006	150		20	3A	A	0.00	A	5	20	0.19	36	0.99	0.12	0.02				12
7006	200																	12
2994	397	23	DM3/66		147	2735S	10022E	11.05.66										
7005	0		08	3A	A	0.22	A	0	08	0.10		0.32	0.02	0.01				
7005	25		08	3A	A	0.21	A	5	08	0.10		0.19	0.00	0.04				
7005	50		08	3A	A	0.14	A	10	08	0.12	5	0.15	0.03	0.05				
7005	75		08	3A	A	0.11	A	13	08	0.17		0.21	0.01	0.06				
7005	100		08	3A	A	0.01	A	14	08	0.27	14	0.43	0.00	0.12				
7005	150		08	3A	A	0.02	A	15	08	0.10	24	0.34	0.02	0.04				
2995	397	23	DM3/66		149	2353S	10123E	11.05.66										
7004	0		09	3A	A	0.21	A	0	09	0.10		0.15	0.00	0.05				
7004	25		09	3A	A	0.20	A	5	09	0.05		0.09	0.02	0.02				
7004	50		09	3A	A	0.17	A	10	09	0.14	4	0.49	0.02	0.04				
7004	75		09	3A	A	0.09	A	13	09	0.17		0.45	0.02	0.05				
7004	100		09	3A	A	0.02	A	14	09	0.33	14	0.50	0.01	0.12				
7004	150		09	3A	A	0.03	A	15	09	0.09	25	0.30	0.01	0.03				
2996	397	17	DM2/63		83	2300S	11000E	10.05.63				(4940)						21: 4.0
7003	0		20	3A	A	0.11	A	0	20	0.19		0.43	0.07	0.01				20
7003	25		20	3A	A	0.11	A	3	20	0.24		0.49	0.07	0.01				
7003	50		20	3A	A	0.11	A	6	20	0.60	16	0.79	0.05	0.19				20
7003	75		20	3A	A	0.11	A	9	20	0.23		0.48	0.07	0.02				
7003	100		20	3A	A	0.02	A	10	20	0.25	52	0.49	0.05	0.05				13
7003	150		20	3A	A	0.09	A	13	20	0.14	62	0.49	0.06	0.00				11
7003	200																	9
2997	397	17	DM2/63		84	2427S	10959E	11.05.63				(3970)			70			
7002	0		08	3A	A	0.52	A	0	08	0.26		0.45	0.07	0.01				17
7002	25		08	3A	A	0.55	A	15	08	0.26		0.41	0.05	0.03				
7002	50		08	3A	A	0.39	A	28	08	0.29	13	0.35	0.05	0.05				21
7002	75		08	3A	A	0.46	A	38	08	0.23		0.31	0.04	0.03				
7002	100		08	3A	A	0.04	A	45	08	0.38	28	0.69	0.06	0.09				26
7002	150		08	3A	A	0.05	A	48	08	0.14	41	0.36	0.04	0.04				11
7002	200																	9
7002	0		12	2A	B	5.27	B	0										
7002	7		12	2A	B	5.33	B	40										
7002	20		12	2A	B	4.04	B	100										
7002	37		12	2A	B	2.73	B	160										
7002	55		12	2A	B	1.61	B	190										
7002	70	1	12	2A	B	0.87	B	210										
2998	397	17	DM2/63		85	2600S	11000E	11.05.63				(3990)						21: 7.5
7001	0		20	3A	A	0.12	A	0	20	0.19		0.37	0.06	0.01				20
7001	25		20	3A	A	0.11	A	3	20	0.18		0.30	0.04	0.03				
7001	50		20	3A	A	0.10	A	6	20	0.18	9	0.29	0.03	0.06				17
7001	75		20	3A	A	0.13	A	9	20	0.39		0.87	0.04	0.08				
7001	100		20	3A	A	0.02	A	12	20	0.26	24	0.47	0.06	0.03				13
7001	150		20	3A	A	0.04	A	13	20	0.07	33	0.36	0.06	0.00				8

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: 200
C-NO DPTH L% T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

7001 200 11
2999 397 17 DM2/63 87 2900S 11000E 01.06.63 2055 21: 5.5
7000 0 20 3A A 0.22 A 0 20 0.34 0.59 0.10 0.03 25
7000 25 20 3A A 0.50 A 9 20 0.26 0.39 0.04 0.05
7000 50 20 3A A 0.54 A 22 20 0.31 15 0.56 0.04 0.08 22
7000 75 20 3A A 0.63 A 37 20 0.35 0.50 0.07 0.05
7000 100 20 3A A 0.10 A 46 20 0.21 30 0.40 0.12-0.03 11
7000 150 20 3A A 0.01 A 49 20 0.06 37 0.34 0.04 0.02 10
7000 200 9

3000 397 22 DM1/65 92 2940S 10112E 01.06.65
6999 0 08 3A A 0.29 A 0 08 0.11 0.14 0.00 0.05
6999 25 08 3A A 0.32 A 8 08 0.12 0.00 0.01 0.05
6999 50 08 3A A 0.34 A 16 08 0.09 6 0.02 0.01 0.06
6999 75 08 3A A 0.04 A 21 08 0.21 0.37 0.03 0.04
6999 100 08 3A A 0.00 A 21 08 0.14 14 0.10 0.01 0.08
6999 150 08 3A A 0.00 A 21 08 0.03 18 0.14 0.02 0.00

3001 397 23 DM3/66 193 2055S 10855E 16.06.66
6998 0 08 3A A 0.40 A 0 08 0.18 0.30 0.00 0.07
6998 25 08 3A A 0.45 A 11 08 0.10 0.00 0.02 0.05
6998 50 08 3A A 0.45 A 22 08 0.19 7 0.22 0.00 0.08
6998 75 08 3A A 0.47 A 33 08 0.22 0.13 0.01 0.09
6998 100 08 3A A 0.07 A 40 08 0.26 18 0.31 0.00 0.14
6998 150 08 3A A 0.00 A 42 08 0.10 27 0.26 0.02 0.02

3002 397 18 DM3/63 92 2900S 11000E 12.07.63 5486 10: 2.9
6997 0 08 3A A 0.69 A 0 07 0.25 0.47 0.05 0.01 22
6997 25 08 3A A 0.64 A 17 07 0.10 -0.07 0.05 0.03
6997 50 08 3A A 0.35 A 29 07 0.20 8 0.35 0.07 0.00 18
6997 75 08 3A A 0.05 A 34 07 0.13 0.36 0.07 0.00
6997 100 08 3A A 0.10 A 36 07 0.22 17 0.57 0.02 0.05 15
6997 150 08 3A A 0.00 A 38 07 0.08 24 0.55 0.04 0.00 8
6997 200 7

3003 397 18 DM3/63 93 2730S 11000E 12.07.63 5624
6996 0 20 3A A 0.19 A 0 20 0.06 -0.08 0.07 0.01 27
6996 25 20 3A A 0.23 A 5 20 0.22 0.49 0.08 0.01
6996 50 20 3A A 0.07 A 9 20 0.34 11 1.15 0.04 0.05 14
6996 75 20 3A A 0.03 A 10 20 0.11 0.49 0.04 0.00
6996 100 20 3A A 0.07 A 12 20 0.15 19 0.54 0.04 0.02 16
6996 150 20 3A A 0.00 A 13 20 0.03 24 0.53 0.08-0.03 20
6996 200 10

3004 397 18 DM3/63 94 2550S 11000E 13.07.63 3795 65 03: 4.2
6995 0 08 3A A 0.68 A 0 08 0.31 1.09 0.06 0.01 27
6995 25 08 3A A 0.86 A 19 08 0.29 0.57 0.06 0.06
6995 50 08 3A A 0.72 A 39 08 0.41 16 1.26 0.03 0.08 22
6995 75 08 3A A 0.38 A 53 08 0.17 0.67 0.06 0.02
6995 100 08 3A A 0.03 A 58 08 0.15 28 0.44 0.06 0.01 15
6995 150 08 3A A 0.00 A 59 08 0.05 33 0.48 0.07-0.02 10
6995 200 6
6995 0 13 2A B 2.16 B 0
6995 10 13 2A B 3.64 B 30
6995 18 13 2A B 3.49 B 60
6995 33 13 2A B 2.69 B 100
6995 48 13 2A B 1.66 B 140
6995 65 13 2A B 0.80 B 160

3005 397 18 DM3/63 95 2430S 11000E 13.07.63 4206 21: 4.0
6994 0 20 3A A 0.28 A 0 20 0.34 0.75 0.05 0.02 24
6994 25 20 3A A 0.38 A 8 20 0.32 0.89 0.15-0.08
6994 50 20 3A A 0.34 A 17 20 0.27 16 1.32 0.14-0.06 21
6994 75 20 3A A 0.13 A 23 20 0.24 1.10 0.16-0.06
6994 100 20 3A A 0.01 A 25 20 0.17 27 1.03 0.15-0.07 12
6994 150 20 3A A 0.00 A 25 20 0.22 37 0.79 0.07 0.04 9
6994 200 7

3006 397 18 DM3/63 96 2300S 11000E 14.07.63 4984 60 10: 2.5
6993 0 08 3A A 0.78 A 0 07 0.50 1.42 0.06 0.01 18
6993 25 08 3A A 0.96 A 22 07 0.33 0.83 0.11 0.00
6993 50 08 3A A 0.08 A 35 07 0.23 17 0.44 0.03 0.08 10
6993 75 08 3A A 0.06 A 37 07 0.16 0.48 0.04 0.04
6993 100 08 3A A 0.00 A 37 07 0.17 26 0.45 0.06 0.03 9
6993 150 08 3A A 0.00 A 37 07 0.00 31 0.00 0.10 0.00 8
6993 200 5
6993 0 12 2A B 1.96 B 0
6993 16 12 2A B 3.98 B 50
6993 30 12 2A B 4.39 B 110

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBD TR EUL EXT RAD T2: Z00
C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGH SES PC PRO

6993 40 12 2A B 0.98 B 130
6993 55 12 2A B 0.35 B 140
6993 60 1 12 2A B 0.40 B 140

3007 397 18 DM3/63 97 2130S 11000E 14.07.63 4984 21: 4.5
6992 0 20 3A A 0.23 A 0 20 0.24 0.33 0.05 0.07 23
6992 25 20 3A A 0.24 A 6 20 0.31 0.83 0.10 0.01
6992 50 20 3A A 0.20 A 11 20 0.28 14 0.64 0.06 0.03 17
6992 75 20 3A A 0.24 A 17 20 0.21 0.79 0.04 0.07
6992 100 20 3A A 0.01 A 20 20 0.22 26 0.31 0.06 0.02 9
6992 150 20 3A A 0.01 A 21 20 0.07 33 0.42 0.07-0.03 7
6992 200 7

3008 397 52 VI-35 5184 2145S 10825E 26.07.62 2327 4716 608
6991 0 4 B 4.10

3009 397 52 VI-35 5185 2434S 10821E 27.07.62 1910 2859 583
6990 0 4 B 4.70

3010 397 52 VI-35 5186 2646S 10819E 28.07.62 1000 5425 566
6989 0 4 B 5.50

3011 397 52 VI-35 5187 2920S 10825E 29.07.62 0530 5250
6988 0 4 B 2.10

3012 397 18 DM3/63 117 2130S 11000E 07.08.63 4938 73
6987 0 08 3A A 0.40 A 0 08 0.16 0.47 0.07-0.01
6987 25 08 3A A 0.48 A 11 08 0.22 0.77 0.02 0.05
6987 50 08 3A A 0.50 A 23 08 0.07 8-0.05 0.09 0.00
6987 75 08 3A A 0.23 A 32 08 0.70 0.93 0.05 0.19
6987 100 08 3A A 0.01 A 35 08 0.06 28-0.04 0.03 0.07
6987 150 08 3A A 0.00 A 36 08 0.12 32 0.69 0.07-0.03
6987 0 13 2A B 3.38 B 0
6987 18 13 2A B 2.82 B 60
6987 38 13 2A B 2.23 B 110
6987 51 13 2A B 1.90 B 130
6987 61 13 2A B 1.06 B 150
6987 73 1 13 2A B 2.24 B 170

3013 397 18 DM3/63 118 2300S 11000E 07.08.63 4938 21: 4.8
6986 0 20 3A A 0.25 A 0 20 0.18 0.54 0.04 0.02
6986 25 20 3A A 0.21 A 6 20 0.23 0.27 0.04 0.04
6986 50 20 3A A 0.31 A 12 20 0.16 10 0.83 0.08 0.01
6986 75 20 3A A 0.01 A 16 20 0.17 0.40 0.10 0.05
6986 100 20 3A A 0.00 A 16 20 0.07 17 0.08 0.11-0.01
6986 150 20 3A A 0.00 A 16 20 0.12 22 0.68 0.08-0.03

2922 397 18 DM3/63 120 2600S 11000E 08.08.63 3911 20:20.0
7077 0 20 3A A 0.24 A 0 19 0.04 -0.02 0.10 0.00
7077 25 20 3A A 0.30 A 7 19 0.22 0.91 0.08 0.00
7077 50 20 3A A 0.25 A 14 19 0.26 9 0.84 0.11 0.00
7077 75 20 3A A 0.10 A 18 19 0.23 0.51 0.12 0.03
7077 100 20 3A A 0.02 A 20 19 0.20 22 0.79 0.12-0.03
7077 150 20 3A A 0.01 A 20 19 0.00 28 0.00 0.15-0.03

3014 397 18 DM3/63 121 2730S 11000E 09.08.63 5394 63 11: 6.0
6985 0 08 3A A 0.40 A 0 08 0.20 0.90 0.10-0.02
6985 25 08 3A A 0.55 A 12 08 0.23 0.83 0.11-0.02
6985 50 08 3A A 0.56 A 26 08 0.17 10 0.76 0.08-0.01
6985 75 08 3A A 0.21 A 35 08 0.31 0.93 0.08 0.00
6985 100 08 3A A 0.01 A 38 08 0.08 22-0.06 0.10 0.00
6985 150 08 3A A 0.00 A 38 08 0.22 29 0.62 0.04 0.01
6985 0 12 2A B 3.05 B 0
6985 18 12 2A B 4.78 B 70
6985 33 12 2A B 2.36 B 120
6985 42 12 2A B 3.28 B 150
6985 53 12 2A B 1.42 B 180
6985 63 1 12 2A B 0.87 B 190

2923 397 18 DM3/63 122 2900S 11000E 09.08.63 5431 20:14.0
7076 0 20 3A A 0.26 A 0 19 0.16 0.24 0.02 0.10
7076 25 20 3A A 0.22 A 6 19 0.31 -0.06 0.11 0.01
7076 50 20 3A A 0.26 A 12 19 0.47 16 0.25 0.06 0.16
7076 75 20 3A A 0.22 A 18 19 0.49 0.29 0.04 0.15
7076 100 20 3A A 0.01 A 21 19 0.06 35-0.04 0.12-0.02
7076 150 20 3A A 0.01 A 21

3015 397 21 DM5/64 212 2524S 10948E 13.08.64 3749 12: 8.0
6984 0 26
6984 25 15

R-NO MSQ DS SH/CR ST_NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: ZOO
C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGH SES PC PRO

6984 50 22
6984 75 14
6984 75 6
6984 100 17
6984 150 12
6984 200 16
6984 300 13
6984 500 14
6984 700 10
6984 900 12
6984 1100 18
6984 1300 5
6984 1300 9
6984 1500 10
6984 2000 10
6984 3000 2
6984 3000 4
6984 3500 8
6984 3500 4

3016 397 21 0M5764 213 2157S 10844E 14.08.64 2560 12: 8.0
6983 0 12 2A B 2.67 27
6983 25 26
6983 50 20
6983 75 11
6983 100 10
6983 100 9
6983 150 8
6983 150 9
6983 200 3
6983 200 4
6983 300 15
6983 400 15
6983 500 10
6983 700 11
6983 900 19
6983 900 4
6983 1100 10
6983 1300 10
6983 1500 17
6983 2000 5
6983 2500 7
6983 2500 15

3017 397 12 6 4762 184 2900S 11000E 21.08.62 5486 60
6982 0 10 3A A 0.31 A 0 08 0.16 0.70 0.15 0.18
6982 25 10 3A A 0.29 A 8 08 0.15 0.50 0.11 0.01
6982 50 10 3A A 0.32 A 16 08 0.24 9 0.74 0.13 0.01
6982 75 10 3A A 0.41 A 25 08 0.31 0.79 0.14 0.03
6982 100 10 3A A 0.12 A 32 08 0.21 22 0.79 0.13 0.17
6982 150 10 3A A 0.10 A 38 08 0.25 34 0.60 0.11 0.06
6982 0 11 2A B 2.03 B 0
6982 25 11 2A B 2.48 B 60
6982 25 11 2A B 2.10 B 60
6982 36 11 2A B 1.76 B 80
6982 55 11 2A B 1.59 B 110
6982 60 11 2A B 0.77 B 120

3018 397 11 0M2762 98 2157S 10457E 21.08.62 3017 14: 3.2
6981 0 13 3A A 0.76 A 0 12 0.19 0.67 0.09 0.01
6981 25 13 3A A 0.96 A 22 12 0.21 0.56 0.08 0.01
6981 50 13 3A A 0.87 A 45 12 0.33 12 0.54 0.07 0.07
6981 75 13 3A A 0.69 A 65 12 0.36 0.72 0.09 0.06
6981 100 13 3A A 0.30 A 77 12 0.26 28 0.53 0.06 0.05
6981 150 13 3A A 0.01 A 85 12 0.10 37 0.53 0.09-0.01

3019 397 12 6 4762 185 2730S 11000E 21.08.62 5577 21:11.5
6980 0 20 3A A 0.01 A 0 20 0.17 0.66 0.12 0.03
6980 25 20 3A A 0.01 A 0 20 0.13 0.66 0.10-0.00
6980 50 20 3A A 0.13 A 2 20 7
6980 75 20 3A A 0.19 A 6 20 0.50 0.78 0.12 0.09
6980 100 20 3A A 0.15 A 10 20 0.24 29 0.79 0.14 0.03
6980 150 20 3A A 0.22 A 19 20 0.13 38 0.91 0.18-0.06

3020 397 12 6 4762 186 2600S 11000E 22.08.62 3900 65 12: 6.5
6979 0 08 3A A 0.69 A 0 08 0.12 0.53 0.11 0.12
6979 25 08 3A A 0.45 A 14 08 0.17 0.26 0.10-0.01
6979 50 08 3A A 0.39 A 25 08 0.17 8 0.49 0.08 0.00
6979 75 08 3A A 0.47 A 36 08 0.31 0.85 0.13-0.01

R-NO MSQ DS SH/CR ST_NO LAT LONG NY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
 C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGH SES PC PRO

6979 100 08 3A A 0.13 A 44 08 0.18 20 0.77 0.13 0.09
 6979 150 08 3A A 0.00 A 47 08 0.14 28 0.75 0.15-0.04
 6979 0 11 2A B 2.83 B 0
 6979 30 11 2A B 2.62 B 80
 6979 36 11 2A B 2.46 B 100
 6979 41 11 2A B 1.48 B 110
 6979 55 11 2A B 1.57 B 130
 6979 65 1 11 2A B 0.40 B 140

3021 397 11 DM2/62 100 2700S 10502E 22.08.62 4663 18: 2.0
 6978 0 16 3A A 0.13 A 0 16 0.08 0.44 0.08-0.01
 6978 25 16 3A A 0.24 A 5 16 0.19 0.43 0.06 0.03
 6978 50 16 3A A 0.12 A 10 16 0.19 8 0.51 0.06 0.03
 6978 75 16 3A A 0.11 A 13 16 0.28 0.64 0.08 0.04
 6978 100 16 3A A 0.09 A 16 16 0.33 22 0.86 0.10 0.06
 6978 150 16 3A A 0.01 A 19 16 0.13 33 0.40 0.06 0.01

3022 397 12 G 4/62 187 2430S 11000E 22.08.62 4115
 6977 0 20 3A A 0.00 A 0 20 0.18 0.55 0.10 0.00
 6977 25 20 3A A 0.01 A 0 20 0.16 0.71 0.13-0.03
 6977 50 20 3A A 0.16 A 2 20 0.23 9 0.99 0.16-0.05
 6977 75 20 3A A 0.03 A 4 20 0.30 0.89 0.14-0.00
 6977 100 20 3A A 0.05 A 5 20 0.17 22 0.65 0.11-0.00
 6977 150 20 3A A 0.20 A 11 20 0.12 29 0.63 0.10-0.01

3023 397 09 DM3/61 187 2137S 11000E 23.08.61 4938
 6976 0 09 3A A 0.14 A 0 08 0.06 0.31 0.09-0.01 90* 10
 6976 10 110* 25
 6976 25 09 3A A 0.56 A 9 08 0.06 2 0.29 0.05 0.00 120* 25
 6976 50 09 3A A 0.34 A 20 08 0.07 3 0.31 0.04 0.00 70* 15
 6976 75 09 3A A 0.26 A 28 08 0.14 0.47 0.08 0.00 70* 25
 6976 100 09 3A A 0.37 A 35 08 0.11 9 0.51 0.04 0.01 120* 20
 6976 150 09 3A A 0.00 A 45 08 0.06 13 0.31 0.05-0.01 80* 15
 6976 200 08 0.06 16 0.29 0.05 0.00
 6976 300 08 0.10 0.72 0.08-0.04 90* 10
 6976 400 08 0.06 0.31 0.04 0.00
 6976 500 08 0.05 0.24 0.01 0.02 80* 25
 6976 700 110* 5
 6976 1200 10* 5
 6976 1500 50* 10
 6976 2000 20* 15
 6976 3000 20* 0

3024 397 09 DM3/61 188 2311S 10959E 23.08.61 4938
 6975 0 21 3A A 0.09 A 0 20 0.07 0.37 0.06-0.01 130 10
 6975 10 60 40
 6975 25 21 3A A 0.09 A 2 20 0.09 2 0.29 0.05 0.00 70* 20
 6975 50 21 3A A 0.20 A 6 20 0.11 5 0.34 0.05 0.00 100 20
 6975 75 21 3A A 0.17 A 11 20 0.19 0.46 0.06 0.02 190 30
 6975 100 21 3A A 0.20 A 15 20 0.12 12 0.39 0.05 0.02 190 20
 6975 150 21 3A A 0.00 A 20 20 0.11 18 0.49 0.06-0.01 170 20
 6975 200 20 0.09 23 0.63 0.06 0.00
 6975 300 20 0.02 0.12 0.02 0.01 210 5

3025 397 12 G 4/62 188 2300S 11000E 23.08.62 4984 70 11: 6.2
 6974 0 09 3A A 0.49 A 0 08 0.13 0.54 0.10 0.03
 6974 25 09 3A A 0.19 A 9 08 0.11 0.53 0.09 0.04
 6974 50 09 3A A 0.31 A 15 08 0.19 7 0.55 0.12 0.01
 6974 75 09 3A A 0.26 A 22
 6974 100 09 3A A 0.00 A 25 08 0.24 18 0.73 0.12 0.02
 6974 150 09 3A A 0.01 A 25 08 0.09 26 0.63 0.13-0.02
 6974 0 11 2A B 1.61 B 0
 6974 35 11 2A B 3.44 B 90
 6974 40 11 2A B 2.01 B 100
 6974 50 11 2A B 2.00 B 120
 6974 60 11 2A B 1.32 B 140
 6974 70 1 11 2A B 1.29 B 150

3026 397 12 G 4/62 189 2145S 10958E 23.08.62 4938
 6973 0 20 3A A 0.20 A 0
 6973 25 20 3A A 0.05 A 3 20 0.12 0.62 0.11-0.02
 6973 50 20 3A A 0.21 A 6 20 0.27 8 0.73 0.12 0.00
 6973 75 20 3A A 0.12 A 10 20 0.28 0.71 0.13 0.04
 6973 100 20 3A A 0.05 A 12 20 0.27 22 0.77 0.13 0.03
 6973 150 20 3A A 0.01 A 14 20 0.16 32 0.63 0.13-0.02

3027 397 09 DM3/61 190 2727S 10959E 24.08.61 5577
 6972 0 21 3A A 0.07 A 0 20 0.06 0.31 0.04 0.00 200 25
 6972 10 170 45
 6972 25 21 3A A 0.05 A 2 20 0.10 2 0.31 0.06 0.00 230 50

R-NO	MSQ	DS	SH/CR	ST.NO	LAT	LONG	DY	MO	YR	TIME	DTBO	TR	EUL	EXT	RAD	TZ:	ZOO
C-NO	DEPTH	L%	T1	IT	* PP-1	* PP-2	T2	CA-1	CA2	CC	AST	NAST	PHEO	PIGM	SES	PC	PRO
6972	50		21	3A	A	0.27	A	6	20	0.07	4	0.27	0.03	0.01	280		45
6972	75		21	3A	A	0.14	A	11	20	0.12		0.43	0.03	0.03	180		35
6972	100		21	3A	A	0.05	A	13	20	0.07	9	0.36	0.03	0.00	170		25
6972	150		21	3A	A	0.01	A	15	20	0.06	12	0.29	0.02	0.01	210		45
6972	200							20	0.05	15	0.24	0.02	0.00				
6972	300							20	0.02		0.02	0.02	0.00		210		30
3028	397	21	DM5/64	222	2016S	10809E	06.09.64				4389						
6971	0		12	2A	B	3.26											10
6971	25																23
6971	50																11
6971	75																11
6971	100																10
6971	100																14
6971	125																10
6971	125																13
6971	150																3
6971	200																3
6971	300																15
6971	500																11
6971	700																8
6971	900																6
6971	1100																13
6971	1300																4
6971	1300																5
6971	1500																11
6971	2000																7
6971	3000																10
6971	3000																9
6971	4000																4
6971	4000																2
3029	397	19	DM5/63	149	2501S	10939E	07.09.63				3877						72
6970	0		09	3A	A	0.42	A	0	08	0.13		0.26	0.08	0.00			
6970	25		09	3A	A	0.52	A	12	08	0.09		0.25	0.12	0.01			
6970	50		09	3A	A	0.63	A	26	08	0.12	5	0.41	0.07	0.00			
6970	75		09	3A	A	0.16	A	36	08	0.14		0.51	0.06	0.01			
6970	100		09	3A	A	0.02	A	38	08	0.09	12	0.23	0.08	0.01			
6970	150		09	3A	A	0.01	A	39	08	0.17	18	0.26	0.02	0.02			
6970	0		12	2A	B	4.27	B	0									
6970	24		12	2A	B	3.69	B	100									
6970	38		12	2A	B	2.44	B	140									
6970	50		12	2A	B	2.25	B	170									
6970	62		12	2A	B	1.31	B	190									
6970	72		12	2A	B	2.08	B	200									
3030	397	19	DM5/63	150	2307S	10903E	07.09.63				3063						21: 2.9
6969	0		20	3A	A	0.22	A	0	20	0.16		0.72	0.08	0.02			
6969	25		20	3A	A	0.22	A	6	20	0.16		0.89	0.03	0.01			
6969	50		20	3A	A	0.31	A	12	20	0.14	8	0.61	0.06	0.02			
6969	75		20	3A	A	0.35	A	20	20	0.26		0.35	0.04	0.01			
6969	100		20	3A	A	0.00	A	25	20	0.05	17	0.04	0.10	0.02			
6969	150		20	3A	A	0.00	A	25	20	0.08	20	0.49	0.08	0.02			
3031	397	21	DM5/64	223	2328S	10905E	07.09.64				(5000)						14: 5.7
6968	0		12	2A	B	1.97											15
6968	25																26
6968	25																15
6968	50																14
6968	50																12
6968	75																15
6968	100																13
6968	125																7
6968	150																7
6968	200																7
6968	300																13
6968	500																12
6968	700																11
6968	900																12
6968	1100																18
6968	1300																3
6968	1500																10
6968	2000																9
6968	3000																12
6968	3000																3
6968	4000																22
6968	4000																14
3032	397	19	DM5/63	151	2034S	10816E	08.09.63										80
6967	0		09	3A	A	0.43	A	0	08	0.30		0.93	0.11	0.02			

R-NO MSQ DS SH/CR ST-NO LAY LONG DY NO YR TIME DIBO TR EUL EXT RAD TZ: ZOO
C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

6967 25 09 3A A 0.57 A 13 08 0.18 0.80 0.04-0.02
6967 50 09 3A A 0.82 A 30 08 0.21 8 0.60 0.04 0.06
6967 75 09 3A A 0.08 A 41 08 0.19 0.41 0.10 0.03
6967 100 09 3A A 0.01 A 42 08 0.06 16 0.07 0.09-0.01
6967 150 09 3A A 0.00 A 43 08 0.13 20 0.65 0.07-0.03
6967 0 12 2A B 3.42 B 0
6967 25 12 2A B 3.24 B 80
6967 41 12 2A B 2.40 B 130
6967 56 12 2A B 2.59 B 170
6967 69 12 2A B 1.56 B 190
6967 80 1 12 2A B 1.34 B 240

3033 397 12 6 4/62 209 2130S 11000E 12.09.62 4900 64
6966 0 08 3A A 0.67 A 0 08 0.16 0.54 0.10-0.02
6966 25 08 3A A 0.50 A 15 08 0.23 0.67 0.12-0.00
6966 50 08 3A A 0.46 A 27 08 0.21 10 0.65 0.11-0.01
6966 75 08 3A A 0.21 A 35 08 0.26 0.70 0.13-0.12
6966 100 08 3A A 0.06 A 38 08 23
6966 150 08 3A A 0.00 A 40 08 0.20 34 0.69 0.12-0.02
6966 0 12 2A B 3.56 B 0
6966 21 12 2A B 2.28 B 60
6966 37 12 2A B 1.27 B 90
6966 46 12 2A B 1.31 B 100
6966 55 12 2A B 0.86 B 110
6966 64 1 12 2A B 0.55 B 120

3034 397 12 6 4/62 210 2300S 11000E 12.09.62 4938
6965 0 21 3A A 0.07 A 0 21 0.10 0.57 0.09-0.01
6965 25 21 3A A 0.07 A 2 21 0.10 0.38 0.07-0.00
6965 50 21 3A A 0.03 A 3 21 0.23 7 0.70 0.14-0.02
6965 75 21 3A A 0.07 A 4
6965 100 21 3A A 0.10 A 6 21 0.23 18 0.82 0.13-0.02
6965 150 21 3A A 0.00 A 9 21 0.07 26 0.14 0.03 0.02

3035 397 12 6 4/62 211 2429S 11000E 13.09.62 4206 68
6964 0 08 3A A 0.47 A 0 08 0.11 0.24 0.04 0.03
6964 25 08 3A A 0.35 A 10 08 0.11 0.44 0.08 0.01
6964 50 08 3A A 0.32 A 18 08 0.13 6 0.59 0.14-0.03
6964 75 08 3A A 0.00 A 22 08 0.26 0.71 0.25-0.04
6964 100 08 3A A 0.07 A 23 08 0.23 17 0.48 0.15 0.03
6964 150 08 3A A 0.00 A 25 08 0.05 24 0.16 0.11-0.02
6964 0 12 2A B 3.06 B 0
6964 29 12 2A B 1.82 B 70
6964 42 12 2A B 2.31 B 100
6964 48 12 2A B 1.61 B 110
6964 59 12 2A B 2.56 B 130
6964 68 1 12 2A B 1.53 B 150

3036 397 12 6 4/62 212 2600S 11000E 13.09.62 4023
6963 0 20 3A A 0.46 A 0 20 0.32 0.66 0.10 0.03
6963 25 20 3A A 0.35 A 10 20 0.30 0.84 0.12 0.00
6963 50 20 3A A 0.16 A 16 20 0.26 15 0.52 0.10 0.02
6963 75 20 3A A 0.12 A 20
6963 100 20 3A A 0.01 A 22 20 0.11 25 0.44 0.08-0.01
6963 150 20 3A A 0.00 A 22 20 0.07 28 0.32 0.07-0.00

3037 397 12 6 4/62 213 2730S 11000E 14.09.62 5486 65
6962 0 08 3A A 0.51 A 0 08 0.20 0.63 0.09 0.02
6962 25 08 3A A 0.49 A 13 08 0.18 0.69 0.11-0.02
6962 50 08 3A A 0.43 A 25 08 0.21 10 0.51 0.10-0.01
6962 75 08 3A A 0.35 A 35 08 0.20 0.61 0.44-0.13
6962 100 08 3A A 0.18 A 42 08 0.29 21 0.65 0.12-0.01
6962 150 08 3A A 0.06 A 48 08 0.16 32 0.42 0.08 0.00
6962 0 12 2A B 0.93 B 0
6962 27 12 2A B 1.56 B 30
6962 42 12 2A B 0.95 B 50
6962 47 12 2A B 1.45 B 60
6962 59 12 2A B 0.91 B 70
6962 65 1 12 2A B 0.88 B 80

3038 397 12 6 4/62 214 2900S 11000E 15.09.62 5486
6961 0 21 3A A 0.24 A 0 21 0.12 0.62 0.15-0.05
6961 25 21 3A A 0.12 A 5 21 0.22 0.64 0.21-0.03
6961 50 21 3A A 0.09 A 8 21 0.19 9 0.57 0.11-0.00
6961 75 21 3A A 0.06 A 10 21 0.26 0.46 0.08 0.05
6961 100 21 3A A 0.04 A 11 21 0.22 21 0.48 0.08 0.05
6961 150 21 3A A 0.01 A 12 21 0.10 29 0.59 0.07-0.00

3039 397 14 DM4/62 129 2903S 10957E 18.10.62 5394 10: 1.5
6960 0 09 0.06 0.31 0.07 0.03

R-NO	MSQ	DS	SH/CR	ST-NO	LAT	LONG	DY	MO	YR	TIME	DTBO	TR	EUL	EXT	RAD	TZ: ZOO
C-NO	DPHT	LX	TI	IT	* PP-1 *	PP-2	T2	CA-1	CA2	CC	AST	NAST	PHEO	PIGM	SES	PC PRO

6960	25	09	3A	A	0.21	A	5	09	0.07		0.38	0.07	0.02			
6960	50	09	3A	A	0.27	A	11	09	0.08	4	0.44	0.09	0.01			
6960	75	09	3A	A	0.31	A	18	09	0.16		0.51	0.08	0.03			
6960	100	09	3A	A	0.51	A	28	09		11						
6960	150	09	3A	A	0.21	A	46	09	0.07	15	0.15	0.09	0.07			
6960	200	09	3A	A	0.02	A	52									

3040	397	14	DM4	762	130	2730S	11000E	18.10.62			5577					20: 9.5
6959	0	20	3A	A	0.53	A	0	20	0.06		0.37	0.07	0.04			
6959	25	20	3A	A	0.08	A	8	20	0.04		0.40	0.06	0.03			
6959	50	20	3A	A	0.06	A	10	20	0.06	3	0.30	0.07	0.02			
6959	75	20	3A	A	0.08	A	12	20	0.07		0.28	0.08	0.01			
6959	100	20	3A	A	0.04	A	14	20	0.23	8	0.68	0.15	0.53			
6959	150	20	3A	A	0.00	A	15									

3041	397	14	DM4	762	131	2552S	10956E	19.10.62			3895					
6958	0	08	3A	A	1.63	A	0	08	0.05		0.28	0.06	0.03			
6958	25	08	3A	A	0.35	A	25	08	0.07		0.36	0.07	0.02			
6958	50	08	3A	A	0.34	A	34	08	0.06	3	0.35	0.06	0.03			
6958	75	08	3A	A	0.57	A	45	08	0.17		0.39	0.07	0.05			
6958	100	08	3A	A	0.14	A	54	08	0.22	11	0.71	0.17	0.26			
6958	150	08	3A	A	0.02	A	58	08	0.08	18	0.35	0.06	0.04			

3042	397	14	DM4	762	132	2430S	11000E	19.10.62			4938					20: 5.0
6957	0	20	3A	A	0.55	A	0	20	0.06		0.23	0.06	0.02			
6957	25	20	3A	A	0.06	A	8	20	0.06		0.22	0.04	0.06			
6957	50	20	3A	A	0.04	A	9	20	0.08	3	0.30	0.07	0.02			
6957	75	20	3A	A	0.09	A	11	20	0.11		0.37	0.07	0.03			
6957	100	20	3A	A	0.05	A	13	20	0.21	10	0.49	0.13	0.35			
6957	150	20	3A	A	0.00	A	14									

3043	397	14	DM4	762	134	2130S	11000E	20.10.62			4938					
6956	0	20	3A	A	0.13	A	0	20	0.04		0.23	0.04	0.03			
6956	25	20	3A	A	0.10	A	3	20	0.02		0.17	0.05	0.05			
6956	50	20	3A	A	0.09	A	5	20	0.08	2	0.37	0.07	0.03			
6956	75	20	3A	A	0.18	A	8	20	0.10		0.40	0.08	0.04			
6956	100	20	3A	A	0.11	A	12	20		7						
6956	150	20	3A	A	0.02	A	15	20	0.05	10	0.26	0.05	0.04			

3044	397	02	DM2	759	73	2210S	10745E	05.11.59			3840					
6955	0	09	3A	A	0.13	A	0	09	0.04	*	0.24	0.04	0.01			
6955	25	09	3A	A	0.09	A	3	09	0.00	*	0.00	0.02	0.02			
6955	50	09	3A	A	0.13	A	6	09	0.00	*	0.00	0.01	0.03			
6955	100	09	3A	A	0.18	A	13	09	0.09	*	0.03	0.05	0.03			

3045	397	02	DM2	759	76	2208S	10450E	05.11.59			3292					
6954	0	24	3A	A	0.03	A	0	24	0.05		0.51	0.04	0.01			
6954	25	24	3A	A	0.03	A	1	24	0.02		0.14	0.02	0.02			
6954	50	24	3A	A	0.02	A	1	24	0.04	2	0.20	0.03	0.01			
6954	100	24	3A	A	0.17	A	6	24	0.00	*	0.00	0.02	0.05			

3046	397	02	DM2	759	79	2202S	10205E	06.11.59			5486					
6953	0	17	3A	A	0.03	A	0	17	0.01	*	0.16	0.03	0.01			
6953	25	17	3A	A	0.04	A	1	17	0.01	*	0.08	0.02	0.03			
6953	50	17	3A	A	0.04	A	2	17	0.00	*	0.00	0.08	0.03			
6953	100	17	3A	A	0.19	A	9	17	0.12	*	0.46	0.07	0.05			

3047	397	02	DM2	759	84	2205S	10001E	08.11.59			6126					
6952	0	03	3A	A	0.04	A	0	03	0.13	*	0.62	0.09	0.08			
6952	25	03	3A	A	0.03	A	1	03	0.00	*	0.00	0.01	0.03			
6952	50	03	3A	A	0.03	A	2	03	0.12	*	0.58	0.09	0.01			
6952	100	03	3A	A	0.09	A	5	03	0.05	*	0.35	0.05	0.00			

3048	397	14	DM4	762	153	2130S	11000E	08.11.62			3913					
6951	0	09	3A	A	0.35	A	0	08	0.09		0.37	0.07	0.02			
6951	25	09	3A	A	0.36	A	9	08	0.10		0.40	0.07	0.01			
6951	50	09	3A	A	0.47	A	19	08	0.10	5	0.32	0.05	0.03			
6951	75	09	3A	A	0.39	A	30	08	0.12		0.22	0.05	0.03			
6951	100	09	3A	A	0.55	A	42	08	0.26	12	0.48	0.08	0.05			
6951	150	09	3A	A	0.04	A	57	08	0.14	22	0.49	0.07	0.04			

3049	397	02	DM2	759	91	2559S	10230E	09.11.59			5303					
6950	0	23	3A	A	0.01	A	0	23	0.11		0.62	0.09	0.08			
6950	25	23	3A	A	0.01	A	0	23	0.04		0.22	0.05	0.01			
6950	50	23	3A	A	0.01	A	1	23	0.04	3	0.29	0.04	0.00			
6950	100	23	3A	A	0.03	A	1	23	0.05	5	0.46	0.11	0.08			

3050	397	14	DM4	762	155	2430S	11000E	09.11.62			4114					
6949	0	08	3A	A	0.31	A	0	09	0.11		0.41	0.06	0.01			
6949	25	08	3A	A	0.35	A	8	09	0.09		0.31	0.06	0.02			

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: ZOO
 C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

6949 50 08 3A A 0.75 A 22 09 0.21 6 0.35 0.04 0.07
 6949 75 08 3A A 0.45 A 37 09 0.17 0.25 0.05 0.04
 6949 100 08 3A A 0.35 A 47 09 0.24 16 0.32 0.04 0.08
 6949 150 08 3A A 0.02 A 56 09 0.13 25 0.37 0.05 0.05

3051 397 14 DM4/62 156 2600S 11000E 09.11.62 4023
 6948 0 20 3A A 0.06 A 0 20 0.11 0.71 0.09 0.01
 6948 25 20 3A A 0.07 A 2 20 0.03 0.04 0.02 0.02
 6948 50 20 3A A 0.05 A 4 20 3
 6948 75 20 3A A 0.06 A 5 20 0.07 0.20 0.03 0.03
 6948 100 20 3A A 0.04 A 6 20 0.07 6 0.08 0.01 0.06
 6948 150 20 3A A 0.01 A 7 20 0.01 8 0.07 0.02 0.01

3052 397 02 DM2/59 94 2559S 10455E 10.11.59 5121
 6947 0 14 3A A 0.04 A 0 14 0.05 * 0.22 0.03 0.02
 6947 25 14 3A A 0.08 A 1 14 0.00 * 0.00-0.08 0.04
 6947 50 14 3A A 0.06 A 3 14 0.07 * 0.36 0.08 0.00
 6947 100 14 3A A 0.28 A 11 14 0.09 * 0.29 0.06 0.02

3053 397 14 DM4/62 157 2730S 11000E 10.11.62 5486
 6946 0 09 3A A 0.23 A 0 08 0.07 0.35 0.09 0.00
 6946 25 09 3A A 0.26 A 6 08 0.03 0.07 0.02 0.03
 6946 50 09 3A A 0.25 A 12 08 0.07 3 0.22 0.03 0.03
 6946 75 09 3A A 0.26 A 18 08 0.12 0.30 0.03 0.04
 6946 100 09 3A A 0.26 A 25 08 0.24 9 0.41 0.06 0.10
 6946 150 09 3A A 0.23 A 37 08 0.03 16 0.06 0.01 0.02

3054 397 14 DM4/62 158 2900S 11000E 10.11.62 5303
 6945 0 20 3A A 0.05 A 0 20 0.06 0.24 0.04 0.01
 6945 25 20 3A A 0.05 A 1 20 0.05 3 0.12 0.01 0.03
 6945 50 20 3A A 0.05 A 2 20 0.14 0.23 0.02 0.06
 6945 75 20 3A A 0.05 A 3 20 0.14 0.23 0.02 0.06
 6945 100 20 3A A 0.03 A 4 20 0.29 11 0.34 0.01 0.16
 6945 150 20 3A A 0.04 A 6 20 0.05 19 0.07 0.02 0.04

3055 397 02 DM2/59 97 2558S 10724E 11.11.59 5303
 6944 0 05 3A A 0.11 A 0 05 0.00 * 0.00 0.02 0.04
 6944 25 05 3A A 0.09 A 3 05 0.05 * 0.16 0.02 0.02
 6944 50 05 3A A 0.05 A 4 05 0.07 * 0.26 0.07 0.00
 6944 100 05 3A A 0.10 A 8 05 0.06 * 0.34 0.05 0.00

3056 397 02 DM2/59 100 2559S 10957E 11.11.59 4115
 6943 0 19 3A A 0.04 A 0 19 0.02 0.02 0.03 0.01
 6943 25 19 3A A 0.02 A 1 19 0.04 0.30 0.04 0.03
 6943 50 19 3A A 0.01 A 1 19 0.06 2 0.29 0.08 0.01
 6943 100 19 3A A 0.18 A 6 19 0.12 7 0.71 0.10 0.02

3057 397 02 DM2/59 106 2932S 10735E 12.11.59 5121
 6942 0 21 3A A 0.18 A 0 21 0.04 0.17 0.08 0.01
 6942 25 21 3A A 0.00 A 2 21 0.04 0.23 0.04 0.01
 6942 50 21 3A A 0.02 A 3 21 0.04 2 0.14 0.04 0.01
 6942 100 21 3A A 0.15 A 6 21 0.14 7 0.61 0.09 0.02

3058 397 02 DM2/59 108 2937S 10441E 13.11.59 4572
 6941 0 11 3A A 0.06 A 0 11 0.00 * 0.00 0.01 0.01
 6941 25 11 3A A 0.07 A 1 11 0.04 * 0.09 0.03 0.01
 6941 50 11 3A A 0.07 A 3 11 0.06 * 0.29 0.04 0.02
 6941 100 11 3A A 0.18 A 10 11 0.06 * 0.63 0.06 0.00

3059 397 02 DM2/59 110 2930S 10230E 13.11.59 4930
 6940 0 22 3A A 0.02 A 0 22 0.03 0.20 0.04 0.00
 6940 25 22 3A A 0.02 A 1 22 0.03 0.06-0.08
 6940 50 22 3A A 0.02 A 1 22 0.16 3 0.78 0.12-0.08
 6940 100 22 3A A 0.24 A 8 22 0.08 9 0.23 0.06 0.00

3060 397 02 DM2/59 113 2925S 10002E 14.11.59 4206
 6939 0 12 3A A 0.04 A 0 12 0.05 0.22 0.03 0.02
 6939 25 12 3A A 0.05 A 1 12 0.07 0.49 0.06 0.01
 6939 50 12 3A A 0.07 A 3 12 0.07 3 0.32 0.05 0.00
 6939 100 12 3A A 0.17 A 9 12 0.16 9 0.57 0.09 0.00

3061 397 50 VI-31 4557 2004S 10507E 28.11.59 0957 5245 33
 6938 0 4 B 1.00
 6938 100 4 B 13

3062 397 50 VI-31 4560 2251S 10758E 30.11.59 0435 4305
 6937 0 4 B 0.06
 6937 100 4 B 11

3063 398 33 KO-2 20 2130S 10000E 25.01.64 (5500) 45

R-NO MS DS SH/CR ST NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: ZOO
 C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHE PIGM SES PC PRO

6923 0 09 3A A 0.15 A 0 09 0.06 0.44 0.07-0.02
 6923 25 09 3A A 0.18 A 4 09 0.04 0.24 0.04 0.01
 6923 50 09 3A A 0.24 A 9 09 0.09 3 0.50 0.06 0.00
 6923 100 09 3A A 0.33 A 24 09 0.09 7 0.54 0.08-0.01
 6923 0 12 0.06 0.33 0.06 0.00
 6923 50 12 0.05 3 0.34 0.06 0.01
 6923 100 12 0.10 7 0.52 0.09 0.00
 6923 0 15 3A A 0.15 A 0 15 0.05 0.29 0.05 0.02
 6923 25 15 3A A 0.15 A 4 15 0.04 0.23 0.04 0.01
 6923 50 15 3A A 0.19 A 9 15 0.04 3 0.29 0.05 0.01
 6923 100 15 3A A 0.23 A 18 15 0.10 6 0.46 0.10-0.01
 6923 0 18 3A A 0.11 A 0 18 0.07 0.47 0.07-0.01
 6923 25 18 3A A 0.13 A 3 18 0.08 0.41 0.07-0.02
 6923 50 18 3A A 0.15 A 7 18 0.06 4 0.31 0.06 0.00
 6923 100 18 3A A 0.17 A 15 18 0.10 8 0.40 0.08 0.00
 6923 0 21 3A A 0.10 A 0 21 0.05 0.21 0.04 0.01
 6923 25 21 3A A 0.11 A 3 21 0.05 0.26 0.04 0.01
 6923 50 21 3A A 0.14 A 6 21 0.05 3 0.25 0.05 0.01
 6923 100 21 3A A 0.18 A 14 21 0.06 5 0.49 0.07 0.00

3077 398 04 DM2760 133B 2940S 09447E 17.07.60 3072
 6922 0 03 3A A 0.11 A 0 03 0.10 0.54 0.10-0.01
 6922 25 03 3A A 0.15 A 3 03 0.09 0.47 0.08 0.00
 6922 50 03 3A A 0.18 A 7 03 0.09 5 0.47 0.08 0.01
 6922 100 03 3A A 0.16 A 16 03 0.08 9 0.41 0.06 0.01
 6922 0 06 3A A 0.16 A 0 06 0.06 0.24 0.05 0.01
 6922 25 06 3A A 0.22 A 5 06 0.10 0.70 0.10-0.02
 6922 50 06 3A A 0.19 A 10 06 0.05 4 0.29 0.06 0.00
 6922 75 06 3A A 0.28 A 16 06 0.05 0.21 0.03 0.01
 6922 100 06 3A A 0.27 A 23 06 0.04 6 0.20 0.04 0.02
 6922 150 06 3A A 0.13 A 33 06 0.08 9 0.51 0.06 0.01
 6922 0 06 1B B 1.02 B 0
 6922 25 06 1B B 1.32 B 30
 6922 50 06 1B B 0.98 B 60
 6922 75 06 1B B 0.41 B 80
 6922 100 06 1B B 0.10 B 86
 6922 150 06 1B B 0.02 B 88
 6922 0 06 1C B 0.10 B 0
 6922 25 06 1C B 1.04 B 10
 6922 50 06 1C B 0.99 B 40
 6922 75 06 1C B 0.27 B 60
 6922 100 06 1C B 0.51 B 70
 6922 150 06 1C B 0.04 B 80
 6922 0 09 3A A 0.19 A 0 09 0.07 0.38 0.02 0.06
 6922 25 09 3A A 0.16 A 4 09 0.06 0.25 0.04 0.02
 6922 50 09 3A A 0.24 A 9 09 0.04 3 0.17 0.03 0.00
 6922 100 09 3A A 0.25 A 22 09 0.05 5 0.28 0.06 0.01
 6922 0 13 3A A 0.12 A 0 12 0.06 0.24 0.05 0.01
 6922 25 13 3A A 0.15 A 3 12 0.05 0.26 0.04 0.01
 6922 50 13 3A A 0.20 A 8 12 0.06 3 0.23 0.04 0.02
 6922 100 13 3A A 0.25 A 19 12 0.10 7 0.54 0.11-0.03
 6922 0 13 1A B 0.44 B 0
 6922 25 13 1A B 0.19 B 10
 6922 50 13 1A B 0.38 B 20
 6922 75 13 1A B 0.43 B 30
 6922 100 13 1A B 0.15 B 30
 6922 150 13 1A B 0.05 B 40
 6922 0 15 3A A 0.05 A 0 15 0.05 0.34 0.05 0.01
 6922 25 15 3A A 0.07 A 1 15 0.05 0.38 0.05 0.02
 6922 50 15 3A A 0.14 A 4 15 0.06 3 0.38 0.06 0.01
 6922 100 15 3A A 0.21 A 13 15 0.07 6 0.52 0.20-0.06
 6922 0 18 3A A 0.09 A 0 18 0.05 0.27 0.04 0.02
 6922 25 18 3A A 0.03 A 2 18 0.08 0.46 0.06 0.01
 6922 50 18 3A A 0.06 A 3 18 0.04 3 0.41 0.06 0.01
 6922 100 18 3A A 0.16 A 8 18 0.11 7 0.94 0.09-0.01
 6922 0 24 3A A 0.14 A 0 24 0.09 0.36 0.07 0.00
 6922 25 24 3A A 0.13 A 3 24 0.04 0.38 0.07 0.00
 6922 50 24 3A A 0.16 A 7 24 0.08 3 0.43 0.08-0.01
 6922 100 24 3A A 0.18 A 15 24 0.08 7 0.54 0.06 0.03

3078 398 04 DM2760 134 2845S 09453E 18.07.60 0025
 6921 0 24 3C A 0.02

3079 398 04 DM2760 135 2758S 09457E 18.07.60 0430
 6920 0 04 3C A 0.02

3080 398 04 DM2760 136 2723S 09501E 18.07.60 4023
 6919 0 08 3A A 0.08 A 0 08 0.06 0.39 0.06-0.01
 6919 25 08 3A A 0.10 A 2 08 0.04 0.20 0.04 0.00
 6919 50 08 3A A 0.06 A 4 08 0.06 3 0.49 0.08-0.02

R-NO MSG DS SH/CR ST_NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: ZOO
C-NO DPTH LZ TI IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

6919 75 08 3A A 0.22 A 8 08 0.07 0.37 0.06-0.01
6919 100 08 3A A 0.19 A 13 08 0.14 7 0.66 0.10-0.02
6919 150 08 3A A 0.04 A 18 08 0.04 11 0.38 0.06 0.00
6919 0 08 3C A 0.07

3081 398 04 DM2160 137 2638S 09501E 18.07.60 1205
6918 0 12 3C A 0.07

3082 398 04 DM2160 138 2554S 09501E 18.07.60 1415
6917 0 16 3C A 0.09

3083 398 04 DM2160 139 2534S 09512E 18.07.60 5395
6916 0 20 3A A 0.05 A 0 20 0.05 0.32 0.06-0.01
6916 25 20 3A A 0.04 A 1 20 0.05 0.25 0.06 0.00
6916 50 20 3A A 0.10 A 3 20 0.05 3 0.35 0.06 0.00
6916 75 20 3A A 0.04 A 5 20 0.05 0.39 0.05 0.01
6916 100 20 3A A 0.13 A 7 20 0.08 5 0.42 0.08-0.01
6916 150 20 3A A 0.12 A 13 20 0.10 10 0.54 0.11-0.01
6916 0 20 3C A 0.03

3084 398 04 DM2160 142 2223S 09500E 19.07.60 5000
6915 0 13 3A A 0.06 A 0 13 0.05 0.25 0.06-0.01
6915 25 13 3A A 0.13 A 2 13 0.04 0.22 0.04 0.01
6915 50 13 3A A 0.06 A 5 13 0.04 2 0.22 0.05 0.00
6915 75 13 3A A 0.15 A 7 13 0.04 0.33 0.06 0.00
6915 100 13 3A A 0.18 A 11 13 0.08 5 0.36 0.06 0.00
6915 150 13 3A A 0.01 A 16 13 0.08 * 0.00-0.02 0.08

3085 398 11 DM2162 45 2500S 10000E 19.07.62 5029
6914 0 21 3A A 0.06 A 0 20 0.09 ~0.02 0.03 0.06
6914 25 21 3A A 0.07 A 2
6914 50 21 3A A 0.05 A 4 20 0.13 6 0.55 0.08-0.01
6914 75 21 3A A 0.05 A 5 20 0.12 0.48 0.09-0.01
6914 100 21 3A A 0.03 A 6 20 0.18 12 0.38 0.03 0.07
6914 150 21 3A A 0.05 A 8 20 0.06 18 0.34 0.05 0.01

3086 398 11 DM2162 46 2200S 10000E 20.07.62 5669
6913 0 15 3A A 0.18 A 0 14 0.02 0.15 0.02 0.03
6913 25 15 3A A 0.17 A 4 14 0.04 0.10 0.03 0.02
6913 50 15 3A A 0.16 A 8 14 0.04 2 0.19 0.02 0.02
6913 75 15 3A A 0.20 A 13 14 0.12 0.40 0.07 0.01
6913 100 15 3A A 0.06 A 16 14 7
6913 150 15 3A A 0.00 A 18 14 0.07 10 0.41 0.06 0.02

14: 1.5

3087 398 52 V1-35 5197 2951S 09126E 22.08.62 0440 2813
6912 0 4 B 2.10

656

3088 398 52 V1-35 5199 2602S 09138E 23.08.62 1008 4982
6911 0 4 B 1.20

714

3089 398 52 V1-35 5200 2359S 09140E 24.08.62 1738 4519
6910 0 4 B 1.60

210 18: 2.9

3090 398 52 V1-35 5201 2229S 09140E 25.08.62 0954 4234
6909 0 4 B 2.60

255

3091 398 52 V1-35 5202 2058S 09123E 26.08.62 0427 4214
6908 0 4 B 0.70

533

3092 398 02 DM2159 86 2400S 09958E 08.11.59 5669
6907 0 20 3A A 0.07 A 0 20 0.08 0.59 0.09-0.08
6907 25 20 3A A 0.07 A 0 20 0.00 0.08 0.04 0.01
6907 50 20 3A A 0.07 A 1 20 0.10 2 0.63 0.09-0.08
6907 100 20 3A A 0.07 A 1 20 0.10 7 0.49 0.09-0.08

3093 398 02 DM2159 88 2358S 09955E 09.11.59 2012
6906 0 09 3A A 0.08 A 0 09 0.04 * 0.23 0.05 0.00
6906 25 09 3A A 0.07 A 2 09 0.05 * 0.16 0.05 0.00
6906 50 09 3A A 0.06 A 5 09 0.00 * 0.00 0.05-0.08
6906 100 09 3A A 0.14 A 9 09 0.08 * 0.33 0.05 0.03

3094 398 22 DM1765 84 2354S 08155E 28.05.65
6905 0 08 3A A 0.22 A 0 08 0.06 0.00 0.01 0.04
6905 25 08 3A A 0.23 A 6 08 0.12 0.72 0.03 0.00
6905 50 08 3A A 0.24 A 12 08 0.10 5 0.27 0.00 0.05
6905 75 08 3A A 0.19 A 17 08 0.14 0.40 0.03 0.02
6905 100 08 3A A 0.19 A 22 08 0.18 12 0.32 0.02 0.05
6905 150 08 3A A 0.00 A 27 08 0.20 22 0.51 0.02 0.04
6905 0 11 2A B 0.57 B 0 11 0.06 0.00 0.00 0.05
6905 21 11 2A B 0.69 B 10 11 0.08 0.09 0.01 0.04

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R-NO MSQ DS SH/CR ST NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: ZOO
 C-NO DPTH LX TI IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

6905 43 11 2A B 0.31 B 20 11 0.10 0.29 0.00 0.03
 6905 50 11 4
 6905 65 11 2A B 0.24 B 30 11 0.13 0.37 0.01 0.02
 6905 87 11 2A B 0.23 B 40 11 0.15 0.15 0.01 0.04
 6905 100 11 10
 6905 105 1 11 2A B 0.26 B 40 11 0.00 0.00 0.00 0.00

3095 399 22 DM1765 86 2614S 08608E 29.05.65
 6904 0 09 3A A 0.16 A 0 08 0.04 0.20 0.00 0.03
 6904 25 09 3A A 0.19 A 4 08 0.09 0.07 0.03 0.01
 6904 50 09 3A A 0.17 A 9 08 0.10 4 0.32 0.01 0.03
 6904 75 09 3A A 0.14 A 13 08 0.08 0.19 0.02 0.01
 6904 100 09 3A A 0.05 A 15 08 0.23 10 0.59 0.03 0.04
 6904 150 09 3A A 0.00 A 16 08 0.12 19 0.42 0.01 0.03

3096 399 58 AB-2 134 2731S 08008E 06.07.63 1106 3835 99 0.05 221 08: 1.5
 6903 1 11 3N A 0.13 11 0.01
 6903 14 50 11 3N A 0.05
 6903 29 25 11 3N A 0.16
 6903 49 10 11 3N A 0.19 11 0.02
 6903 50 11 3N A 7 11 1
 6903 99 1 11 3N A 0.23 A 17 11 0.07 4
 6903 100 11 3N A 17 11 4
 6903 1 11 2E B 0.60
 6903 14 50 11 2E B 0.50
 6903 29 25 11 2E B 0.60
 6903 49 10 11 2E B 0.30
 6903 99 1 11 2E B 30

3097 399 50 VI-31 4575 2943S 08958E 16.12.59 1130 2785 35
 6902 0 4 B 0.08
 6902 100 4 B 13

3098 399 51 VI-33 B*30" 2957S 08301E 29.12.60 2210
 6901
 6901

103*
 101! 17!

3099 399 51 VI-33 4896 2956S 08300E 29.12.60 2355 3835
 6900 0 4 B 1.20
 6900 100 4 B 68

3100 399 51 VI-33 A*31" 2957S 08301E 30.12.60 0340
 6899

101! 17!

3101 399 51 VI-33 4897 2731S 08257E 30.12.60 1535 4294
 6898

101! 17!

3102 399 51 VI-33 B*31" 2446S 08305E 31.12.60 0800
 6897

101! 17!

3103 400 32 DM-2 19 2225S 07607E 06.01.63 (4400) 33
 6896 0 10 3N A 0.12 29
 6896 10 10 3N A 0.07
 6896 25 10 3N A 0.10
 6896 50 10 3N A 0.13 A 5
 6896 75 10 3N A 0.12
 6896 100 10 3N A 0.27 A 13
 6896 125 10 3N A 0.03
 6896 0 12*1A B 0.76
 6896 10 12*1A B 1.26
 6896 25 12*1A B 0.91
 6896 50 12*1A B 0.97
 6896 75 12*1A B 0.56
 6896 100 12*1A B 1.03 B 110

3104 400 32 DM-2 20 2458S 07759E 07.01.63 1218 4155 34
 6895 0 12 3N A 0.12 80
 6895 10 12 3N A 0.08
 6895 25 12 3N A 0.08
 6895 50 12 3N A 0.07 A 4
 6895 75 12 3N A 0.06
 6895 100 12 3N A 0.06 A 7
 6895 125 12 3N A 0.04
 6895 0 12*1A B 0.78
 6895 10 12*1A B 1.04
 6895 25 12*1A B 0.84
 6895 50 12*1A B 0.74
 6895 75 12*1A B 0.74
 6895 100 12*1A B 0.68
 6895 125 12*1A B 0.64 B 70

642
 80

R-NO MSQ DS SH/CR ST.NO LAT LONG BY MO YR TIME DTBO YR EUL EXT RAD T2: ZOO
C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PREO PIGM SES PC PRO

3105 400 34 KA 30 2132S 07758E 07.01.64 1006 (4500) 38
6894 0 10 31 A 0.06 10 0.03 0.03
6894 10 10 31 A 0.03 10 0.03 0.03
6894 25 10 31 A 0.07 10 0.02 0.13
6894 50 10 31 A 0.05 A 3 10 0.04 1 0.07
6894 75 10 31 A 0.04 10 0.09 0.27
6894 100 10 31 A 0.00 A 5 10 0.12 6 0.24
6894 125 10 0.30 0.57
6894 150 10 0.14 0.29
6894 200 10 0.03 21 0.12

3106 400 34 KA 31 2303S 07752E 08.01.64 (4500) 28
6893 0 10 31 A 0.04 10 0.03 0.12
6893 10 10 31 A 0.05 10 0.03 0.08
6893 25 10 31 A 0.07 10 0.04 0.07
6893 50 10 31 A 0.06 A 3 10 0.04 2 0.11
6893 75 10 31 A 0.03 10 0.07 0.07
6893 100 10 31 A 5 10 0.22 7 0.24
6893 125 10 0.25 0.44
6893 150 10 0.25 0.32
6893 200 10 0.05 26 0.15
6893 0 12*1A B 0.21
6893 10 12*1A B 0.26
6893 25 12*1A B 0.12
6893 50 12*1A B 0.18
6893 75 12*1A B 0.08 B 12

3107 400 34 KA 32 2438S 07805E 09.01.64 1006 (4500) 32
6892 0 10 31 A 0.04 10 0.02 0.01
6892 10 10 31 A 0.05 10 0.03 0.06
6892 25 10 31 A 0.04 10 0.04 0.07
6892 50 10 31 A 0.05 A 2 10 0.03 2 0.12
6892 75 10 31 A 0.03 10 0.07 0.19
6892 100 10 31 A 0.01 A 4 10 0.11 5 0.16
6892 125 10 31 A 0.00 10 0.20 0.30
6892 150 10 0.20 0.35
6892 200 10 0.03 20 0.15

3108 400 34 KA 33 2404S 07851E 10.01.64 29
6891 0 05 31 A 0.06 05 0.04 0.14
6891 10 05 31 A 0.03 05 0.04 0.11
6891 25 05 31 A 0.06 05 0.04 0.07
6891 50 05 31 A 0.06 A 3 05 0.03 2 0.03
6891 75 05 31 A 0.06 05 0.05 0.13
6891 100 05 31 A 0.07 A 6 05 0.17 6 0.24
6891 125 05 31 A 0.04 05 0.30 0.40
6891 150 05 0.18 0.40
6891 200 05 0.02 23 0.13
6891 0 12*1A B 0.81
6891 10 12*1A B 0.57
6891 25 12*1A B 0.45
6891 100 12*1A B 0.23
6891 125 12*1A B 0.03 B 43

3109 400 62 AB-5 313 2900S 07451E 12.04.64 0633 3146 94 0.05
6890 1 07 3N A 0.02
6890 14 50 07 3N A 0.09
6890 15
6890 28 25 07 3N A 0.08
6890 47 10 07 3N A 0.11 07 0.01
6890 50 07 3N A 4 07
6890 94 1 07 3N A 0.19 A 11 07 0.09 3
6890 100 07 3N A 12
6890 1 07 2E B 0.80
6890 14 50 07 2E B 0.70
6890 28 25 07 2E B 0.20
6890 94 1 07 2E B 0.30 B 20

65

3110 400 62 AB-5 314 2627S 07502E 13.04.64 0715 5804 107 0.05 11: 3.0
6889 1 07 3N A 0.06 07 0.01
6889 15
6889 16 50 07 3N A 0.10 07 0.03
6889 31 25 07 3N A 0.07 07 0.05
6889 50 07 3N A 4 07 2
6889 54 10 07 3N A 0.04 07 0.04
6889 100 07 3N A 5 07 4
6889 107 1 07 3N A 0.05 A 6 07 0.06 5
6889 1 07 2E B 1.00
6889 16 50 07 2E B 0.50

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R-NO MS DS SH/CR ST NO LAT LONG DY NO YR TIME DTBO TR EUL EXT RAD T2: ZOO
C-NO DPTH L% T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

6889 31 25 07 2E B 0.90
6889 107 1 07 2E B 0.20 B 40

3111 400 62 AB-5 315 2420S 07452E 14.04.64 0721 4535 107*0.05* 11: 2.0
6888 1 07 3N A 0.24
6888 16 50*07 3N A 0.21
6888 33 25*07 3N A 0.25 07 0.02
6888 50 07 3N A 11 07 1
6888 54 10*07 3N A 0.08 07 0.03
6888 100 07 3N A 16 07 3
6888 107 1*07 3N A 0.15 A 17 07 0.05 4
6888 1 07 2E B 1.70
6888 16 50*07 2E B 0.80
6888 33 25*07 2E B 1.10
6888 54 10*07 2E B 0.30
6888 107 1*07 2E B 0.60 B 170

3112 400 62 AB-5 314 2158S 07455E 15.04.64 1045 4243 86 0.06 13: 0.5
6887 1 11 3N A 0.08 11 0.01
6887 14 50 11 3N A 0.31 11 0.14
6887 27 25 11 3N A 0.20
6887 43 10 11 3N A 0.08 11 0.14
6887 50 11 3N A 9 11 6
6887 86 1 11 3N A 0.07 A 11 11 11
6887 100 11 3N A 12
6887 1 11 2E B 1.30
6887 14 50 11 2E B 0.70
6887 27 25 11 2E B 1.00
6887 43 10 11 2E B 0.70
6887 86 1 11 2E B 0.10 B 50

3113 400 22 DM1/65 80 2233S 07253E 26.05.65
6886 0 08 3A A 0.26 A 0 08 0.08 0.03 0.00 0.02
6886 25 08 3A A 0.24 A 6 08 0.13 0.49 0.05 0.00
6886 50 08 3A A 0.21 A 12 08 0.00 4 0.00 0.00 0.00
6886 75 08 3A A 0.29 A 18 08 0.00 0.00 0.00 0.00
6886 100 08 3A A 0.04 A 22 08 0.33 8 0.55 0.03 0.08
6886 150 08 3A A 0.00 A 23 08 0.15 20 0.24 0.01 0.07

3114 400 22 DM1/65 82 2348S 07730E 27.05.65 107
6885 0 08 3A A 0.20 A 0 08 0.08 0.00 0.00 0.04
6885 25 08 3A A 0.25 A 6 08 0.07 0.00 0.02 0.02
6885 50 08 3A A 0.21 A 11 08 0.13 4 0.44 0.05 0.00
6885 75 08 3A A 0.16 A 16 08 0.15 0.27 0.01 0.04
6885 100 08 3A A 0.17 A 20 08 0.24 13 0.43 0.01 0.04
6885 150 08 3A A 0.00 A 24 08 0.07 21 0.25 0.00 0.03
6885 0 11 2A B 1.11 B 0 11 0.09 0.50 0.04 0.00
6885 21 11 2A B 1.12 B 20 11 0.13 0.33 0.01 0.03
6885 45 11 2A B 0.88 B 50 11 0.09 0.00 0.01 0.04
6885 50 11 5
6885 65 11 2A B 0.81 B 60 11 0.06 0.00 0.03 0.02
6885 95 11 2A B 0.44 B 80 11 0.19 0.36 0.01 0.04
6885 100 11 11
6885 107 1 11 2A B 0.70 B 90 11 0.29 0.52 0.03 0.08

3115 400 58 AB-2 127 2634S 07012E 27.06.63 1116 2780 78 0.06 233 07: 2.5
6884 1 11 3N A 0.13
6884 13 50 11 3N A 0.18
6884 26 25 11 3N A 0.17
6884 39 10 11 3N A 0.17
6884 50 11 3N A 8
6884 78 1 11 3N A 0.15 A 13 11 0.03
6884 100 11 3N A 16
6884 1 11 2E B 0.90
6884 13 50 11 2E B 0.50
6884 26 25 11 2E B 0.70
6884 39 10 11 2E B 0.30
6884 78 1 11 2E B 20

3116 400 58 AB-2 135 2002S 07950E 08.07.63 1101 4773 91 0.05 195 07: 1.0
6883 1 11 3N A 0.18 11 0.02
6883 14 50 11 3N A 0.13
6883 28 25 11 3N A 0.17
6883 46 10 11 3N A 0.17 11 0.02
6883 50 11 3N A 8 11 1
6883 91 1 11 3N A 0.18 A 15 11 0.05 3
6883 100 11 3N A 17 11 3
6883 1 11 2E B 1.40
6883 14 50 11 2E B 1.10
6883 28 25 11 2E B 1.20

R-NO MSQ DS SH/CR ST.NO LAY LONG DY HO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

6883 46 10 11 2E B 0.70
6883 91 1 11 2E B 60

3117 400 51 VI-33 4887 2133S 07112E 21.12.60 2300 2927
6882 0 4 B 0.10 101! 17!
6882 100 4 B 4

3118 400 51 VI-33 4888 2352S 07110E 22.12.60 1520 2617
6881 101! 17!

3119 400 51 VI-33 4890 3000S 07110E 24.12.60 0240 4030
6880 0 4 B 0.10
6880 100 4 B 2

3120 401 22 DM1/65 74 2053S 06515E 16.05.65 107
6879 0 08 3A A 0.30 A 0 08 0.00 0.00 0.00 0.00
6879 25 08 3A A 0.27 A 7 08 0.08 0.34 0.03 0.00
6879 50 08 3A A 0.20 A 13 08 0.00 2 0.00 0.00 0.03
6879 75 08 3A A 0.15 A 17 08 0.06 0.00 0.00 0.04
6879 100 08 3A A 0.14 A 21 08 0.21 6 0.15 0.03 0.04
6879 150 08 3A A 0.00 A 24 08 0.18 16 0.58 0.01 0.06
6879 0 11 2A B 1.01 B 0 11 0.03 0.00 0.01 0.02
6879 27 11 2A B 1.01 B 30 11 0.09 0.02 0.00 0.03
6879 46 11 2A B 0.73 B 40 11 0.00 0.00 0.02 0.03
6879 50 11 2
6879 65 11 2A B 0.41 B 50 11 0.17 0.42 0.06 0.00
6879 85 11 2A B 0.51 B 60 11 0.24 0.22 0.01 0.06
6879 100 11 12
6879 107 1 11 2A B 0.46 B 70 11 0.25 0.57 0.00 0.14

3121 401 22 DM1/65 78 2122S 06729E 25.05.65
6878 0 08 3A A 0.26 A 0 08 0.12 0.20 0.05 0.01
6878 25 08 3A A 0.25 A 6 08 0.13 0.44 0.03 0.00
6878 50 08 3A A 0.22 A 12 08 0.10 6 0.07 0.00 0.03
6878 75 08 3A A 0.14 A 17 08 0.23 0.01 0.02 0.06
6878 100 08 3A A 0.01 A 19 08 0.26 16 0.33 0.00 0.11
6878 150 08 3A A 0.00 A 19 08 0.11 26 0.00 0.01 0.06

3122 401 64 AB-6 347 2206S 06455E 23.06.64 0719 3983 86 0.06 281 08: 1.5
6877 1 07 3N A 0.31 07 0.07
6877 14 50 07 3N A 0.27 07 0.07
6877 27 25 07 3N A 0.38 07 0.06
6877 43 10 07 3N A 0.33 07 0.06
6877 50 07 3N A 16 07 3
6877 86 1 07 0.19 8
6877 100 07 11
6877 1 07 2E B 0.20
6877 14 50 07 2E B 1.20
6877 27 25 07 2E B 0.90
6877 43 10 07 2E B 1.00
6877 86 1 07 2E B 0.50 B 70

3123 401 64 AB-6 348 2401S 06500E 24.06.64 1509 3946 78 0.06 144 16: 3.0
6876 1 15 3N A 0.21 15 0.04
6876 13 50 15 3N A 0.13 15 0.04
6876 26 25 15 3N A 0.19 15 0.03
6876 39 10 15 3N A 0.19 15 0.03
6876 50 15 3N A 9 15 2
6876 78 1 15 3N A 0.30 A 16 15 0.09 4
6876 100 15 3N A 23 15 6
6876 1 15 2E B 2.40
6876 13 50 15 2E B 1.80
6876 26 25 15 2E B 0.40
6876 39 10 15 2E B 0.70
6876 78 1 15 2E B 0.50 B 70

3124 401 58 AB-2 125 2140S 06706E 25.06.63 0857 3200 83 0.06 190 06: 1.0
6875 1 09 2E B 0.60 09 0.05
6875 13 50 09 2E B 0.70
6875 27 25 09 2E B 0.80 09 0.02
6875 42 10 09 2E B 0.50 09 0.04
6875 50 09 2
6875 83 1 09 2E B 0.20 B 40 09 0.04 3
6875 100 09 4

3125 401 64 AB-6 349 2606S 06458E 25.06.64 1700 4627 78*0.06*164 18: 2.0
6874 1 17 3N A 0.08 17 0.03
6874 13 50*17 3N A 0.01 17 0.03
6874 26 25*17 3N A 0.02 17 0.02
6874 39 10*17 3N A 0.03 17 0.03

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTB TR EUL EXT RAD TZ: ZOO
 C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGH SES PC PRO

6874 50 17 3N A 2 17 1
 6874 78 1*17 3N A 0.13 A 4 17 0.09 3
 6874 100 17 3N A 7 17 5
 6874 1 17 2E B 1.80
 6874 13 50*17 2E B 1.60
 6874 26 25*17 2E B 0.60
 6874 39 10*17 2E B 0.30
 6874 78 1*17 2E B 0.20 B 50

3126 401 58 AB-2 126 2347S 06905E 26.06.63 0953 2780 94 0.05 225 07: 3.0
 6873 1 10 3N A 0.15 10 0.03
 6873 14 50 10 3N A 0.12 10 0.03
 6873 28 25 10 3N A 0.13
 6873 47 10 10 3N A 0.12 10 0.03
 6873 50 10 3N A 6 10 2
 6873 94 1 10 3N A 0.02 A 9 10 3
 6873 100 3N A 9 10 3
 6873 1 10 2E B 0.20
 6873 14 50 10 2E B 0.60
 6873 28 25 10 2E B 0.60
 6873 47 10 10 2E B 0.30
 6873 94 1 10 2E B 0.40 B 40

3127 401 64 AB-6 350 2828S 06503E 27.06.64 1250 3832 99 0.05 176 14: 2.0
 6872 1 13 3N A 0.23 13 0.03
 6872 14 50 13 3N A 0.25 13 0.03
 6872 29 25 13 3N A 0.18 13 0.03
 6872 49 10 13 3N A 0.14 13 0.04
 6872 50 13 3N A 10 13 2
 6872 99 1 13 3N A 0.24 A 20 13 0.14 7
 6872 100 13 3N A 20 13 7
 6872 1 13 2E B 1.80
 6872 14 50 13 2E B 1.70
 6872 29 25 13 2E B 0.70
 6872 49 10 13 2E B 0.80
 6872 99 1 13 2E B 0.20 B 80

3128 401 58 AB-2 128 2833S 06956E 28.06.63 1541 3640 176 07: 0.3
 6871 1 16 3N A 0.28 16 0.03
 6871 1 16 2E B 0.80

3129 401 60 AB-3 155 2555S 06001E 05.09.63 2036 4846 99 0.05 164 22: 5.0
 6870 1 21 3N A 0.15 21 0.07
 6870 14 50 21 3N A 0.08 21 0.01
 6870 29 25 21 3N A 0.10 21 0.05
 6870 49 10 21 3N A 0.27 21 0.10
 6870 50 21 3N A 7 21 3
 6870 99 1 21 3N A 0.23 A 19 21 0.10 8
 6870 100 21 3N A 19 21 8
 6870 1 21 2E B 3.10
 6870 14 50 21 2E B 1.60
 6870 29 25 21 2E B 0.20
 6870 49 10 21 2E B 1.40
 6870 99 1 21 2E B 0.10 B 90

3130 401 60 AB-3 156 2924S 06005E 07.09.63 0953 4627 100 0.05 322 11: 6.5
 6869 1 10 3N A 0.45 10 0.01
 6869 15 50 10 3N A 0.70 10 0.05
 6869 30 25 10 3N A 0.69 10 0.23
 6869 50 10 10 3N A 0.58 A 31 10 0.04 5
 6869 100 1 10 3N A 0.18 A 51 10 0.10 9
 6869 1 10 2E B 4.10
 6869 15 50 10 2E B 3.90
 6869 30 25 10 2E B 5.50
 6869 50 10 10 2E B 2.50
 6869 100 1 10 2E B 0.30 B 270

3131 402 62 AB-5 302 2307S 05450E 04.03.64 0733 4147 81 0.06 12: 1.7
 6868 1 08 3N A 0.34 08 0.03
 6868 13 50 08 3N A 0.22 08 0.02
 6868 26 25 08 3N A 0.25 08 0.04
 6868 40 10 08 3N A 0.61
 6868 50 08 3N A 19 08 2
 6868 81 1 08 3N A 0.09 A 27 08 0.07 4
 6868 100 08 3N A 29 08 5
 6868 1 08 2E B 3.60
 6868 13 50 08 2E B 2.30
 6868 26 25 08 2E B 1.10
 6868 40 10 08 2E B 1.50
 6868 81 1 08 2E B 110

R-NO MSQ DS SH/CR ST-NO LAT LONG BY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
 C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

3132 402 62 AB-5 303 2600S 05452E 05.03.64 0706 4905 86 0.06 08: 2.2
 6867 1 07 3N A 0.25 07 0.02
 6867 14 50 07 3N A 0.23 07 0.04
 6867 15
 6867 27 25 07 3N A 0.25 07 0.01
 6867 43 10 07 3N A 0.33 07 0.02
 6867 50 07 3N A 13 07 1
 6867 86 1 07 3N A 0.25 A 24 07 0.10 4
 6867 100 07 3N A 27 07 5
 6867 1 07 2E B 2.00
 6867 14 50 07 2E B 2.10
 6867 27 25 07 2E B 1.80
 6867 43 10 07 2E B 1.40
 6867 86 1 07 2E B 0.20 B 110

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3133 402 62 AB-5 304 2822S 05502E 06.03.64 0656 4905 75 0.06 11: 3.5
 6866 1 07 3N A 0.15 07 0.05
 6866 12 50 07 3N A 0.16 07 0.01
 6866 23 25 07 3N A 0.18 07 0.01
 6866 38 10 07 3N A 0.14 07 0.11
 6866 50 07 3N A 8 07 3
 6866 75 1 07 3N A 0.16 A 12 07 0.08 5
 6866 100 07 3N A 16 07 7
 6866 12 50 07 2E B 2.80
 6866 23 25 07 2E B 1.40
 6866 38 10 07 2E B 1.00
 6866 75 1 07 2E B 70

3134 402 38 FU- 1 140 2211S 05136E 10.03.66 1800
 6865 0 18 0.09

3135 402 38 FU- 1 141 2057S 05437E 11.03.66 0900
 6864 0 09 0.06

3136 402 38 FU- 1 142 2009S 05635E 11.03.66 1800
 6863 0 18 0.05

3137 402 40 FU- 2 73 2259S 05231E 14.03.68 0800
 6862 0 08 0.12 0.25

3138 402 40 FU- 2 74 2203S 05443E 14.03.68 1900
 6861 0 19 0.06 0.15

3139 402 40 FU- 2 75 2100S 05710E 15.03.68 0800
 6860 0 08 0.03 0.08

3140 402 42 FU- 3 119 2309S 05242E 27.03.69 0800
 6859 0 08 0.05

3141 402 42 FU- 3 120 2156S 05505E 27.03.69 1900
 6858 0 19 0.04

3142 402 42 FU- 3 121 2042S 05748E 28.03.69 0800
 6857 0 08 0.03

3143 402 43 FU- 4 73 2400S 05024E 10.04.71 0800
 6856 0 08 0.05

3144 402 43 FU- 4 74 2312S 05235E 10.04.71 1800
 6855 0 18 0.09

3145 402 43 FU- 4 75 2200S 05505E 11.04.71 0800
 6854 0 08 0.04

3146 402 43 FU- 4 76 2106S 05707E 11.04.71 1800
 6853 0 18 0.04

3147 402 67 AT/15 735 2002S 05230E 12.06.65 0648
 6852 0 07 0.13 0.02 0.15
 6852 10 07 0.08 0.01 0.09
 6852 25 07 0.12 0.00 0.12
 6852 50 07 0.14 6 0.00 0.14
 6852 75 07 0.13 0.00 0.13
 6852 100 07 0.17 13 0.08 0.25
 6852 125 07 0.11 0.15 0.26
 6852 150 07 0.10 0.08 0.17
 6852 175 07 0.04 0.03 0.07
 6852 200 07 0.04 21 0.02 0.05

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
 C-NO DPTH L% T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

3148	402 45	AFR-1	19	2616S	05621E	03.07.61	5220		78	
6851	0			3M A	0.30					
6851	32 10			3M A	0.12					
6851	78 1			3M A	0.04 B	109				
3149	402 60	AB-3	154	2258S	05945E	04.09.63	1152 4243		83	0.06 365 12: 0.9
6850	1	12 3N	A	0.18		12 0.02				
6850	13 50	12 3N	A	0.20		12 0.03				
6850	27 25	12 3N	A	0.18		12 0.03				
6850	42 10	12 3N	A	0.18		12 0.01				
6850	50	12 3N	A		9 12			1		
6850	83 1	12 3N	A	0.20	A	15 12 0.05		3		
6850	100	12 3N	A		19 12			3		
6850	1	12 2E	B	1.00						
6850	13 50	12 2E	B	1.00						
6850	27 25	12 2E	B	1.20						
6850	42 10	12 2E	B	0.50						
6850	83 1	12 2E	B		50					
3150	402 59	AT/08	214	2006S	05608E	05.11.63	1632 4384			
6849	0				17				0.07	
6849	10				17				0.07	
6849	25				17				0.08	
6849	50				17				0.09	
6849	75				17				0.12	
6849	100				17				0.12	
6849	125				17				0.23	
6849	150				17				0.21	
6849	175				17				0.13	
6849	200				17				0.08	
3151	402 59	AT/08	215	2111S	05446E	06.11.63	0453 3072			
6848	0				05				0.04	
6848	10				05				0.04	
6848	25				05				0.06	
6848	50				05				0.10	
6848	75				05				0.17	
6848	100				05				0.26	
6848	125				05				0.15	
6848	150				05				0.12	
6848	175				05				0.06	
6848	200				05				0.04	
3152	402 59	AT/08	216	2147S	05334E	06.11.63	1421 4351			
6847	0				14				0.05	
6847	10				14				0.05	
6847	25				14				0.08	
6847	50				14				0.09	
6847	75				14				0.10	
6847	100				14				0.18	
6847	125				14				0.19	
6847	150				14				0.17	
6847	175				14				0.08	
6847	200				14				0.06	
3153	402 59	AT/08	217	2223S	05223E	06.11.63	2329 4738			
6846	0				23				0.05	
6846	10				23				0.05	
6846	25				23				0.06	
6846	50				23				0.07	
6846	75				23				0.07	
6846	100				23				0.10	
6846	125				23				0.18	
6846	150				23				0.09	
6846	175				23				0.05	
6846	200				23				0.04	
3154	402 59	AT/08	218	2302S	05107E	07.11.63	0827 4971			
6845	0				08				0.08	
6845	10				08				0.07	
6845	25				08				0.09	
6845	50				08				0.09	
6845	75				08				0.12	
6845	100				08				0.14	
6845	125				08				0.20	
6845	150				08				0.12	
6845	175				08				0.07	
6845	200				08				0.05	
3155	402 59	AT/08	219	2332S	05013E	07.11.63	1931 4896			

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

3175 403 45 AFR-1 12 2748S 04719E 22.06.61 2220 78
6824 0 3M A 1.43
6824 37 10 3M A 0.30
6824 78 1 3M A 0.02 B 395

3176 403 45 AFR-1 13 2811S 04920E 23.06.61 4650 74
6823 0 3M A 0.76
6823 41 10 3M A 0.09
6823 74 1 3M A 0.05 B 202

3177 403 64 AB-6 355 2938S 04923E 11.07.64 1125 4320 72 0.07 97 14: 2.0
6822 1 11 3N A 0.48 11 0.14
6822 11 50 11 3N A 1.00 11 0.14
6822 23 25 11 3N A 0.50 11 0.13
6822 36 10 11 3N A 0.40 11 0.13
6822 50 11 3N A 28 11 7
6822 72 1 11 3N A 0.36 A 37 11 0.14 10
6822 100 11 3N A 47 11 14
6822 1 11 2E B 1.20
6822 11 50 11 2E B 1.60
6822 23 25 11 2E B 1.90
6822 36 10 11 2E B 2.50
6822 72 1 11 2E B 1.90 B 140

3178 403 65 AB-7 363 2346S 04307E 04.08.64 2327 3085 94*0.05*283 02:11.0
6821 1 23 3N A 0.41 23 0.09
6821 14 50*23 3N A 0.25 23 0.14
6821 28 25*23 3N A 0.37 23 0.15
6821 47 10*23 3N A 0.90 23 0.44
6821 50 23 3N A 24 23 11
6821 94 1*23 3N A 0.05 A 44 23 0.06 21
6821 100 23 3N A 44 23 21
6821 1 23 2E B 4.60
6821 14 50*23 2E B 3.50
6821 28 25*23 2E B 6.80
6821 47 10*23 2E B 7.60
6821 94 1*23 2E B 1.40 B 470

3179 403 65 AB-7 364 2320S 04336E 12.08.64 1046 56 0.05 317
6820 1 11 3N A 3.15 11 0.46
6820 8 50 11 3N A 2.85 11 0.44
6820 16 25 11 3N A 3.20 11 0.47
6820 28 10 11 3N A 2.96 11 0.44
6820 50 11 3N A 145 11 24
6820 56 1 11 3N A 2.31 A 159 11 0.70 29
6820 1 11 2E B 16.80
6820 8 50 11 2E B 23.00
6820 16 25 11 2E B 31.10
6820 28 10 11 2E B 26.60
6820 56 1 11 2E B 26.10 B 1440

3180 403 65 AB-7 365 2320S 04333E 12.08.64 1343 440 94 0.05 330 14:13.5
6819 1 14 3N A 0.40 14 0.12
6819 14 50 14 3N A 0.28 14 0.14
6819 28 25 14 3N A 0.51 14 0.24
6819 47 10 14 3N A 0.47 14 0.37
6819 50 14 3N A 21 14 11
6819 94 1 14 3N A 0.19 A 35 14 0.23 24
6819 100 14 3N A 36 14 26
6819 1 14 2E B 2.20
6819 14 50 14 2E B 2.70
6819 28 25 14 2E B 5.40
6819 47 10 14 2E B 6.10
6819 94 1 14 2E B 1.30 B 370

3181 403 65 AB-7 366 2313S 04313E 12.08.64 2257 2286 94*0.05*330 12:39.5
6818 1 23 3N A 0.33 23 0.26
6818 14 50*23 3N A 0.23 23 0.17
6818 28 25*23 3N A 0.59 23 0.32
6818 47 10*23 3N A 0.53 23 0.40
6818 50 23 3N A 22 23 15
6818 94 1*23 3N A 0.12 A 36 23 0.20 27
6818 100 23 3N A 36 23 29
6818 1 23 2E B 4.00
6818 14 50*23 2E B 9.60
6818 28 25*23 2E B 12.10
6818 47 10*23 2E B 11.30
6818 94 1*23 2E B 0.00 B 730

3182 403 65 AB-7 367 2234S 04116E 13.08.64 2050 3350 94*0.05*287 22: 9.0

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGH SES PC PRO

6817 1 21 3N A 0.28 21 0.06
6817 14 50*21 3N A 0.24 21 0.06
6817 28 25*21 3N A 0.33 21 0.02
6817 47 10*21 3N A 0.29 21 0.06
6817 50 21 3N A 14 21 2
6817 94 1*21 3N A 0.12 A 23 21 0.18 8
6817 100 21 3N A 24 21 9
6817 1 21 2E B 1.40
6817 14 50*21 2E B 4.20
6817 28 25*21 2E B 1.50
6817 47 10*21 2E B 1.80
6817 94 1*21 2E B 2.00 B 200

3183 403 59 AT/08 220 2408S 04859E 08.11.63 0528 3980
6816 0 05 0.09
6816 10 05 0.07
6816 25 05 0.07
6816 50 05 0.08
6816 75 05 0.14
6816 100 05 0.20
6816 125 05 0.27
6816 150 05 0.12
6816 175 05 0.06
6816 200 05 0.04

3184 403 59 AT/08 221 2448S 04738E 08.11.63 1454 2156
6815 0 15 0.07
6815 10 15 0.08
6815 25 15 0.08
6815 50 15 0.12
6815 75 15 0.20
6815 100 15 0.33
6815 125 15 0.28
6815 150 15 0.17
6815 175 15 0.08
6815 200 15 0.03

3185 403 59 AT/08 222 2543S 04335E 09.11.63 1428 3848
6814 0 14 0.06
6814 10 14 0.05
6814 25 14 0.06
6814 50 14 0.13
6814 75 14 0.39
6814 100 14 0.27
6814 125 14 0.08
6814 150 14 0.04
6814 175 14 0.02
6814 200 14 0.03

3186 403 59 AT/08 223 2545S 04217E 09.11.63 2326 4106
6813 0 23 0.05
6813 10 23 0.04
6813 25 23 0.04
6813 50 23 0.08
6813 75 23 0.42
6813 100 23 0.33
6813 125 23 0.12
6813 150 23 0.04
6813 175 23 0.03
6813 200 23 0.02

3187 403 59 AT/08 224 2542S 04059E 10.11.63 0810 4212
6812 0 08 0.06
6812 10 08 0.04
6812 25 08 0.05
6812 50 08 0.07
6812 75 08 0.10
6812 100 08 0.18
6812 125 08 0.15
6812 150 08 0.05
6812 175 08 0.05
6812 200 08 0.02

3188 404 44 FIX.ST. D13A 2954S 03107E 05.01.62 1200 91
6811 0 12 3E A 8.98

3189 404 44 FIX.ST. D85A 2954S 03107E 06.01.66 91 50
6810 0 2E B40.75
6810 9 50 2E B28.15
6810 19 25 2E B84.10

R-NO MSG DS SH/CR ST. NO LAT LONG DY MO YR TIME DTG YR EUL EXT RAD T2: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

6796 100 12*3D A 21
6796 105 1 12*1X B 120

3204 404 44 FIX. ST. D15A 2954S 03107E 19.02.62 1200 91 21
6795 0 12 3L A 2.30
6795 8 10 12 3L A 2.41
6795 21 1 12 3L A 0.97 B 482
6795 21 1 12 1X B 324

3205 404 24 GT 201 2804S 03525E 20.02.51 1200 2110 101
6794 0 12*3D A 0.36
6794 40 12*3D A 0.42
6794 50 12*3D A 20
6794 101 1 12*1X B 230

3206 404 24 GT 206 2001S 03510E 24.02.51 1200 30 23
6793 0 12*3D A 4.40
6793 15 12*3D A 4.20
6793 23 1 12*1X B 590

3207 404 24 GT 209 2008S 03533E 24.02.51 1200 75 72
6792 0 12*3D A 1.10
6792 30 12*3D A 1.30
6792 50 12*3D A 57
6792 60 12*3D A 0.32
6792 72 1 12*1X B 430

3208 404 44 FIX. ST. D30A 2954S 03107E 25.02.63 1200 91 62
6791 0 12 3L A 0.09
6791 34 10 12 3L A 0.07
6791 62 1 12 3L A 0.12 B 62
6791 62 1 12 1X B 130

3209 404 44 FIX. ST. D46A 2954S 03107E 25.02.64 1200 91 70
6790 0 12 2A B 0.97
6790 34 1 12 2A B 6.33
6790 70 1 12 2A B 0.90 B 240

3210 404 44 FIX. ST. D73A 2954S 03107E 25.02.65 91 47
6789 0 2E B 0.62
6789 27 10 2E B 18.40
6789 47 1 2E B 3.05 B 449

3211 404 44 FIX. ST. D31A 2954S 03107E 01.03.63 1200 91 59
6788 0 12 3L A 0.13
6788 32 10 12 3L A 0.24
6788 59 1 12 3L A 0.08 B 119
6788 59 1 12 1X B 161

3212 404 38 FU- 1 133 2926S 03743E 07.03.66 0900
6787 0 09 0.14

3213 404 38 FU- 1 134 2846S 03937E 07.03.66 1800
6786 0 18 0.05

3214 404 44 FIX. ST. D16A 2954S 03107E 08.03.62 1200 91
6785 0 12 3L A 7.82

3215 404 44 FIX. ST. D74A 2954S 03107E 10.03.65 91 48
6784 0 2E B 24.81
6784 26 10 2E B 12.96
6784 48 1 2E B 9.16 B 604

3216 404 40 FU- 2 69 2937S 03709E 11.03.68 0800
6783 0 08 0.06 0.14

3217 404 44 FIX. ST. D17A 2954S 03107E 15.03.62 1200 91
6782 0 12 3L A 0.51

3218 404 44 FIX. ST. D18A 2954S 03107E 20.03.62 1200 91 28
6781 0 12 3L A 1.64
6781 14 10 12 3L A 4.61
6781 28 1 12 3L A 1.50 B 963
6781 28 1 12 1X B 626

3219 404 44 FIX. ST. D32A 2954S 03107E 21.03.63 1200 91 13
6780 0 12 3L A 7.01
6780 7 10 12 3L A 6.61
6780 13 1 12 3L A 3.11 B 838
6780 13 1 12 1X B 557

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

3220 404 42 FU- 3 113 2936S 03714E 24.03.69 0800
6779 0 08 0.09

3221 404 42 FU- 3 114 2834S 03940E 24.03.69 1900
6778 0 19 0.12

3222 404 44 FIX.ST. D47A 2954S 03107E 25.03.64 1200 91 52
6777 0 12 2A B 0.17
6777 20 10 12 2A B 1.54
6777 52 1 12 2A B 0.42 B 48

3223 404 44 FIX.ST. D32A 2954S 03107E 27.03.63 1200 91
6776 0 12 3L A 3.85

3224 404 44 FIX.ST. D75A 2954S 03107E 30.03.65 91 50
6775 0 2E B 3.32
6775 24 10 2E B 25.73
6775 50 1 2E B 1.47 B 702

3225 404 43 FU- 4 68 2958S 03654E 07.04.71 1800
6774 0 18 0.07

3226 404 44 FIX.ST. D48A 2954S 03107E 08.04.64 1200 91 33
6773 0 12 2A B 2.37
6773 17 10 12 2A B 12.36
6773 33 1 12 2A B 7.47 B 284

3227 404 44 FIX.ST. D76A 2954S 03107E 12.04.65 91 41
6772 0 2E B 4.42
6772 25 10 2E B 8.32
6772 41 1 2E B 5.53 B 270

3228 404 44 FIX.ST. D33A 2954S 03107E 19.04.63 1200 91 26
6771 0 12 3L A 1.34
6771 13 10 12 3L A 0.78
6771 26 1 12 3L A 0.62 B 234
6771 26 1 12 1X B 225

3229 404 44 FIX.ST. D49A 2954S 03107E 21.04.64 1200 91 36
6770 0 12 2A B 4.59
6770 18 10 12 2A B 21.25
6770 36 1 12 2A B 11.61 B 528

3230 404 44 FIX.ST. D34A 2954S 03107E 24.04.63 1200 91 26
6769 0 12 3L A 1.09
6769 13 10 12 3L A 0.78
6769 26 1 12 3L A 0.64 B 214
6769 26 1 12 1X B 214

3231 404 44 FIX.ST. D19A 2954S 03107E 27.04.62 1200 91 40
6768 0 12 3L A 1.38
6768 20 10 12 3L A 0.81
6768 40 1 12 3L A 0.81 B 382
6768 40 1 12 1X B 306

3232 404 44 FIX.ST. D77A 2954S 03107E 28.04.65 91 49
6767 0 2E B 8.65
6767 23 10 2E B 3.22
6767 49 1 2E B 10.85 B 319

3233 404 44 FIX.ST. D77B 2955S 03109E 28.04.65 183 49
6766 0 2E B 4.68
6766 23 10 2E B 24.42
6766 49 1 2E B 12.44 B 814

3234 404 44 FIX.ST. D50A 2954S 03107E 01.05.64 1200 91 39
6765 0 12 2A B 4.02
6765 21 10 12 2A B 12.44
6765 39 1 12 2A B 1.86 B 302

3235 404 44 FIX.ST. D35A 2954S 03107E 02.05.63 1200 91 42
6764 0 12 3L A 5.86
6764 20 10 12 3L A 1.84
6764 42 1 12 3L A 1.10 B 1093
6764 42 1 12 1X B 697

3236 404 44 FIX.ST. D88A 2954S 03107E 02.05.66 91 54
6763 0 2E B 2.34
6763 10 50 2E B 5.73

R-NO MSQ DS SH/CR ST. NO LAY LONG DY MO YR TIME DTBO 7R EUJ EXT RAD TZ: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

6763 18 25 2E B 3.23
6763 31 10 2E B 0.79
6763 54 1 2E B 1.64 B 131

3237 404 44 FIX. ST. D88B 2955S 03109E 02.05.66 183 54
6762 0 2E B 4.78
6762 10 50 2E B 6.73
6762 18 25 2E B 5.95
6762 31 10 2E B 3.02
6762 54 1 2E B 0.85 B 211

3238 404 44 FIX. ST. D20A 2954S 03107E 04.05.62 1200 91
6761 0 12 3L A 0.78

3239 404 44 FIX. ST. D21A 2954S 03107E 15.05.62 1200 91 33
6760 0 12 3L A 2.54
6760 15 10 12 3L A 2.10
6760 33 1 12 3L A 0.90 B 572
6760 33 1 12 1X B 411

3240 404 44 FIX. ST. D51A 2954S 03107E 15.05.64 1200 91 45
6759 0 12 2A B 2.29
6759 27 10 12 2A B 18.40
6759 45 1 12 2A B 7.20 B 503

3241 404 44 FIX. ST. D 1A 2954S 03107E 17.05.61 1200 91 32
6758 0 12 1D B 1.05
6758 17 10 12 1D B 2.31
6758 32 1 12 1D B 0.38 B 49

3242 404 44 FIX. ST. D78A 2954S 03107E 20.05.65 91 41
6757 0 2E B 1.03
6757 21 10 2E B 4.08
6757 41 1 2E B 1.01 B 105

3243 404 44 FIX. ST. D78B 2955S 03109E 20.05.65 183 41
6756 0 2E B 0.98
6756 21 10 2E B 2.35
6756 41 1 2E B 1.58 B 74

3244 404 44 FIX. ST. D36A 2954S 03107E 21.05.63 1200 91
6755 0 12 3L A 0.22
6755 50 12 3L A 0.17 B 100

3245 404 44 FIX. ST. D22A 2954S 03107E 25.05.62 1200 91 46
6754 0 12 3L A 0.32
6754 24 10 12 3L A 0.52
6754 46 1 12 3L A 0.63 B 216
6754 46 1 12 1X B 215

3246 404 44 FIX. ST. D52A 2954S 03107E 27.05.64 1200 91 31
6753 0 12 2A B 7.73
6753 16 10 12 2A B 38.97
6753 31 1 12 2A B 1.91 B 680

3247 404 44 FIX. ST. D89A 2954S 03107E 27.05.66 91
6752 0 2E B 19.06

3248 404 44 FIX. ST. D89B 2955S 03109E 27.05.66 183
6751 0 2E B 21.14

3249 404 44 FIX. ST. D37A 2954S 03107E 29.05.63 1200 91 60
6750 0 12 3L A 0.22
6750 28 10 12 3L A 0.27
6750 60 1 12 3L A 0.07 B 118
6750 60 1 12 1X B 161

3250 404 44 FIX. ST. D53A 2954S 03107E 03.06.64 1200 91 42
6749 0 12 2A B 8.59
6749 20 10 12 2A B 12.54
6749 42 1 12 2A B 3.53 B 388

3251 404 44 FIX. ST. D 2A 2954S 03107E 08.06.61 1200 91 36
6748 0 12 1D B 1.74
6748 18 10 12 1D B 0.56
6748 36 1 12 1D B 0.75 B 32

3252 404 44 FIX. ST. D54A 2954S 03107E 10.06.64 1200 91 50
6747 0 12 2A B 10.38
6747 29 10 12 2A B 10.54

R-NO MSQ DS SH/CR ST NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO P1GM SES PC PRO

6747 50 1 12 2A B 4.60 B 462
3253 404 44 FIX ST. D23A 2954S 03107E 12.06.62 1200 91 32
6746 0 12 1D B13.02
6746 16 10 12 1D B16.20
6746 32 1 12 1D B 7.89 B 426
3254 404 46 RSA A 3 2940S 03213E 13.06.65 1330 1330
6745 0 13 2E B 4.30
3255 404 46 RSA B 4 2953S 03202E 14.06.65 0945 1468 64
6744 0 10 2E B 0.30
6744 6 50 10 2E B 1.02
6744 15 25 10 2E B 0.96
6744 30 10 10 2E B 0.76
6744 64 1 10 2E B 0.00 B 38
3256 404 46 RSA B 2 2937S 03146E 14.06.65 1400 281 54
6743 0 14 2E B55.03
6743 6 50 14 2E B39.76
6743 15 25 14 2E B48.34
6743 22 10 14 2E B 4.48
6743 54 1 14 2E B 0.32 B 942
3257 404 45 AFR-1 4 2609S 03430E 15.06.61 800 66
6742 0 3M A 3.50
6742 28 10 3M A 0.18
6742 66 1 3M A 0.01 B 565
3258 404 46 RSA C 2 2950S 03129E 15.06.65 1115 367 38
6741 0 11 2E B11.84
6741 8 50 11 2E B15.93
6741 15 25 11 2E B 5.41
6741 26 10 11 2E B 7.05
6741 38 1 11 2E B 1.16 B 302
3259 404 45 AFR-1 6 2612S 03412E 16.06.61 2090 75
6740 0 3M A 0.45
6740 22 10 3M A 0.35
6740 75 1 3M A 0.01 B 188
3260 404 44 FIX ST. D90A 2954S 03107E 16.06.66 91 41
6739 0 2E B56.92
6739 7 50 2E B64.80
6739 13 25 2E B51.65
6739 22 10 2E B34.65
6739 41 1 2E B26.26 B 1743
3261 404 44 FIX ST. D90B 2955S 03109E 16.06.66 183 41
6738 0 2E B33.55
6738 7 50 2E B27.82
6738 13 25 2E B33.16
6738 22 10 2E B22.45
6738 41 1 2E B 4.44 B 903
3262 404 45 AFR-1 7 2642S 03741E 17.06.61 4575 86
6737 0 3M A 1.49
6737 39 10 3M A 0.14
6737 86 1 3M A 0.00 B 360
3263 404 44 FIX ST. D55A 2954S 03107E 17.06.64 1200 91 46
6736 0 12 2A B14.90
6736 22 10 12 2A B 4.86
6736 46 1 12 2A B12.35 B 516
3264 404 46 RSA B 4 2950S 03205E 18.06.65 0900 1499
6735 0 09 2E B 4.64
3265 404 46 RSA A 2 2934S 03203E 19.06.65 0900
6734 0 09 2E B 9.25
3266 404 67 AT/15 755 2556S 03642E 19.06.65 1300
6733 0 13 0.19 0.05 0.23
6733 10 13 0.20 0.04 0.23
6733 25 13 0.30 0.05 0.35
6733 50 13 0.36 14 0.09 0.45
6733 75 13 0.37 0.09 0.46
6733 100 13 0.11 29 0.09 0.19
6733 125 13 0.08 0.06 0.14
6733 150 13 0.05 0.04 0.08

R-NO MSQ DS SH/CR ST_NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: ZOO
 C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

6733 175 13 0.01 0.05 0.05
 6733 200 13 0.01 34 0.04 0.05

3267 404 46 RSA A 4 2945S 03222E 19.06.65 1515 1620
 6732 0 15 2E B 9.76

3268 404 67 AT/15 756 2553S 03609E 19.06.65 1800
 6731 0 18 0.11 0.03 0.14
 6731 10 18 0.11 0.00 0.11
 6731 25 18 0.19 0.03 0.22
 6731 50 18 0.33 10 0.05 0.38
 6731 75 18 0.27 0.10 0.36
 6731 100 18 0.23 24 0.11 0.34
 6731 125 18 0.04 0.02 0.06
 6731 150 18 0.03 0.02 0.04
 6731 175 18 0.01 0.01 0.02
 6731 200 18 0.02 28 0.01 0.02

3269 404 67 AT/15 759 2559S 03411E 20.06.65 0930
 6730 0 09 0.71 0.10 0.81
 6730 10 09 0.69 0.10 0.79
 6730 25 09 1.45 0.16 1.61
 6730 50 09 1.41 59 0.12 1.53
 6730 75 09 0.67 0.10 0.77
 6730 100 09 0.11 95 0.06 0.17
 6730 125 09 0.08 0.05 0.13
 6730 150 09 0.04 0.05 0.09
 6730 175 09 0.03 0.03 0.05
 6730 200 09 0.01 100 0.02 0.03

3270 404 46 RSA C 1 2944S 03118E 20.06.65 1345 70 50
 6729 0 14 2E B 11.86
 6729 8 50 14 2E B 8.16
 6729 15 25 14 2E B 5.66
 6729 26 10 14 2E B 3.80
 6729 50 1 14 2E B 1.54 B 243

3271 404 67 AT/15 760 2559S 03339E 20.06.65 1400
 6728 0 14 0.15 0.01 0.16
 6728 10 14 0.51 0.03 0.54
 6728 25 14 0.42 0.05 0.47
 6728 50 14 0.59 23 0.08 0.67
 6728 100 14 0.11 40 0.08 0.19
 6728 125 14 0.04 0.04 0.08
 6728 150 14 0.02 0.03 0.05
 6728 175 14 0.02 0.02 0.03
 6728 200 14 0.01 44 0.02 0.02

3272 404 44 FIX.ST. D24A 2954S 03107E 21.06.62 1200 91 41
 6727 0 12 1D B 12.71
 6727 22 10 12 1D B 10.97
 6727 41 1 12 1D B 2.15 B 385

3273 404 44 FIX.ST. D25A 2954S 03107E 05.07.62 1200 91 37
 6726 0 12 1D B 17.43
 6726 18 10 12 1D B 17.12
 6726 37 1 12 1D B 14.14 B 608

3274 404 44 FIX.ST. D38A 2954S 03107E 16.07.63 1200 91 76
 6725 0 12 3L A 0.19
 6725 38 10 12 3L A 0.20
 6725 76 1 12 3L A 0.18 B 138
 6725 76 1 12 1X B 172

3275 404 44 FIX.ST. D56A 2954S 03107E 16.07.64 1200 91 44
 6724 0 12 2A B 5.30
 6724 22 10 12 2A B 12.39
 6724 44 1 12 2A B 14.22 B 487

3276 404 44 FIX.ST. D57A 2954S 03107E 23.07.64 1200 91 50
 6723 0 12 2A B 13.62
 6723 22 10 12 2A B 10.83
 6723 50 1 12 2A B 6.13 B 506

3277 404 65 AB-7 356 2911S 03137E 29.07.64 1545 19 217
 6722 1 16 3N A 4.00 16 0.99
 6722 5 16 3N A 3.90 16 1.31
 6722 15 16 3N A 3.78 A 51 16 7.06 16
 6722 1 16 2E B 29.80
 6722 5 16 2E B 26.30

R-NO MSQ DS SH/CR ST-NO LAT LONG BY MO YR TIME DTBO TR EUL EXT RAD T2: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

6722 13 16 2E B46.40 B 400

3278 404 65 AB-7 35B 2912S 03206E 30.07.64 1058 432 72 0.06 206 11: 4.5
6721 1 11 3N A 0.71 11 0.38
6721 12 50 11 3N A 0.49 11 0.32
6721 23 25 11 3N A 1.15 11 0.25
6721 50 11 3N A 45 11 14
6721 56 10 11 3N A 0.96 11 0.21
6721 72 1 11 3N A 0.65 A 60 11 0.31 20
6721 100 11 3N A 79 11 29
6721 1 11 2E B 6.20
6721 12 50 11 2E B 5.80
6721 23 25 11 2E B 7.40
6721 56 10 11 2E B 4.50
6721 72 1 11 2E B 0.80 B 380

3279 404 44 FIX-ST. 4A 2954S 03107E 31.07.61 1200 91 42
6720 0 12 1D B 1.54
6720 23 10 12 1D B 2.04
6720 42 1 12 1D B 0.22 B 62

3280 404 44 FIX-ST. D39A 2954S 03107E 31.07.63 1200 91 42
6719 0 12 3L A 0.46
6719 23 10 12 3L A 1.34
6719 42 1 12 3L A 0.93 B 405
6719 42 1 12 1X B 319

3281 404 65 AB-7 359 2835S 03240E 31.07.64 0135 997 72*0.06*200 02:12.0
6718 1 02 3N A 0.81 02 0.27
6718 12 50*02 3N A 1.20 02 0.33
6718 23 25*02 3N A 0.78 02 0.50
6718 36 10*02 3N A 0.88 02 0.22
6718 50 02 3N A 46 02 16
6718 72 1*02 3N A 0.18 A 52 02 0.20 20
6718 100 02 3N A 57 02 26
6718 1 02 2E B 3.40
6718 12 50*02 2E B 5.80
6718 23 25*02 2E B 6.60
6718 36 10*02 2E B 8.00
6718 72 1*02 2E B 0.80 B 370

3282 404 65 AB-7 360 2738S 03324E 31.07.64 2035 1379 72*0.06*253 21: 6.5
6717 1 21 3N A 0.32 21 0.32
6717 12 50*21 3N A 0.36 21 0.31
6717 23 25*21 3N A 0.70 21 0.34
6717 36 10*21 3N A 0.48 21 0.31
6717 50 21 3N A 24 21 16
6717 72 1*21 3N A 0.47 A 35 21 0.38 24
6717 100 21 3N A 48 21 35
6717 1 21 2E B 3.00
6717 12 50*21 2E B 5.10
6717 23 25*21 2E B 6.10
6717 36 10*21 2E B 6.70
6717 72 1*21 2E B 5.60 B 410

3283 404 65 AB-7 361 2635S 03557E 01.08.64 2056 1826 72*0.06*258 22:10.0
6716 1 21 3N A 0.15 21 0.05
6716 12 50*21 3N A 0.15 21 0.05
6716 23 25*21 3N A 0.16 21 0.05
6716 36 10*21 3N A 0.10 21 0.14
6716 50 21 3N A 7 21 4
6716 72 1*21 3N A 0.37 A 14 21 0.21 9
6716 100 21 3N A 24 21 15
6716 1 21 2E B 0.20
6716 12 50*21 2E B 2.40
6716 23 25*21 2E B 2.10
6716 36 10*21 2E B 1.70
6716 72 1*21 2E B 0.70 B 110

3284 404 65 AB-7 362 2453S 03918E 03.08.64 1002 3676 94 0.05 292 13: 2.5
6715 1 10 3N A 0.43 10 0.08
6715 14 50 10 3N A 0.62 10 0.07
6715 28 25 10 3N A 0.77 10 0.15
6715 47 10 10 3N A 0.55 10 0.16
6715 50 10 3N A 28 10 6
6715 94 1 10 3N A 0.05 A 41 10 0.05 10
6715 100 10 3N A 41 10 11
6715 1 10 2E B 1.90
6715 14 50 10 2E B 1.40
6715 28 25 10 2E B 3.30

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO YR EUL EXT RAD T2: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

6715 47 10 10 2E B 3.50
6715 94 1 10 2E B 0.40 B 210

3285 404 44 FIX.ST. D79A 2954S 03107E 04.08.65 91 44
6714 0 2E B 7.40
6714 7 50 2E B 4.06
6714 17 25 2E B 1.17
6714 29 10 2E B 0.21
6714 44 1 2E B 0.58 B 80

3286 404 44 FIX.ST. D79B 2955S 03109E 04.08.65 183 44
6713 0 2E B 2.65
6713 7 50 2E B 2.86
6713 17 25 2E B 1.07
6713 29 10 2E B 2.08
6713 44 1 2E B 0.49 B 77

3287 404 44 FIX.ST. D40A 2954S 03107E 08.08.63 1200 91 16
6712 0 12 3L A 9.83
6712 9 10 12 3L A 8.58
6712 16 1 12 3L A 9.98 B 1478
6712 16 1 12 1X B 909

3288 404 44 FIX.ST. D58A 2954S 03107E 12.08.64 1200 91 38
6711 0 12 2A B 15.77
6711 22 10 12 2A B 38.31
6711 38 1 12 2A B 3.90 B 933

3289 404 65 AB-7 368 2304S 03835E 16.08.64 0127 3030 94*0.05*262 04: 5.7
6710 1 01 3N A 0.57 01 0.07
6710 14 50*01 3N A 0.62 01 0.09
6710 28 25*01 3N A 0.50 01 0.12
6710 47 10*01 3N A 0.75 01 0.10
6710 50 01 3N A 30 01 5
6710 94 1*01 3N A 0.05 A 47 01 0.07 9
6710 100 01 3N A 47 01 9
6710 1 01 2E B 4.70
6710 14 50*01 2E B 5.00
6710 28 25*01 2E B 6.60
6710 47 10*01 2E B 5.80
6710 94 1*01 2E B 1.60 B 430

3290 404 65 AB-7 369 2348S 03648E 17.08.64 0048 2187 94 0.05 290 01: 4.5
6709 1 01 3N A 0.28 01 0.10
6709 14 50 01 3N A 0.38 01 0.22
6709 28 25 01 3N A 0.30 01 0.10
6709 47 10 01 3N A 0.34 01 0.07
6709 50 01 3N A 17 01 6
6709 94 1 01 3N A 0.06 A 25 01 0.12 10
6709 100 01 3N A 25 01 11
6709 1 01 2E B 8.60
6709 14 50 01 2E B 3.30
6709 28 25 01 2E B 0.80
6709 47 10 01 2E B 0.90
6709 94 1 01 2E B 0.40 B 1000

3291 404 65 AB-7 370 2419S 03548E 17.08.64 2028 920 100 0.05 296 21: 9.0
6708 1 20 3N A 0.37 20 0.18
6708 15 50 20 3N A 0.29 20 0.15
6708 30 25 20 3N A 0.28 20 0.17
6708 50 10 20 3N A 0.69 A 19 20 0.22 9
6708 100 1 20 3N A 0.14 A 39 20 0.11 13
6708 1 20 2E B 14.80
6708 15 50 20 2E B 15.30
6708 30 25 20 2E B 15.90
6708 50 10 20 2E B 14.40
6708 100 1 20 2E B 4.30 B 1210

3292 404 65 AB-7 371 2452S 03523E 18.08.64 1130 190 78 0.06 316
6707 1 11 3N A 0.98 11 0.28
6707 15 50 11 3N A 1.75 11 0.29
6707 26 25 11 3N A 1.76 11 0.46
6707 39 10 11 3N A 0.77 11 0.50
6707 50 11 3N A 65 11 20
6707 78 1 11 3N A 0.18 A 75 11 0.29 30
6707 100 11 3N A 79 11 37
6707 1 11 2E B 13.30
6707 15 50 11 2E B 6.30
6707 26 25 11 2E B 8.20
6707 39 10 11 2E B 14.70

R-NO MSQ DS SH/CR SY-NO LAT LONG DY MO YR TIME DTWO TR EUL EXT RAD TZ: ZOO
C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

6707 78 1 11 2E B 2.40 B 690

3293 404 65 AB-7 372 2448S 03459E 19.08.64 0600 46 45* 311
6706 1 06 3N A 7.18 06 1.23
6706 5 50*06 3N A 6.39 06 1.01
6706 15 25*06 3N A 7.50 06 1.31
6706 30 10*06 3N A 6.97 06 1.28
6706 45 1*06 3N A 7.30 A 319 06 1.25 56
6706 1 06 2E B42.90
6706 5 50*06 2E B32.70
6706 15 25*06 2E B35.20
6706 30 10*06 2E B30.60
6706 45 1*06 2E B30.80 B 1440

3294 404 44 FIX-ST. D41A 2954S 03107E 22.08.63 1200 91 52
6705 0 12 3L A 0.33
6705 32 10 12 3L A 0.69
6705 52 1 12 3L A 0.51 B 290
6705 52 1 12 1X B 256

3295 404 65 AB-7 373 2601S 03304E 22.08.64 1933 112 78 0.06 217
6704 1 20 3N A 3.59 20 1.80
6704 13 50 20 3N A 2.75 20 1.87
6704 26 25 20 3N A 4.00 20 2.13
6704 39 10 20 3N A 4.27 20 1.40
6704 50 20 3N A 186 20 88
6704 78 1 20 3N A 5.00 A 320 20 1.71 133
6704 100 20 3N A 430 20 171
6704 1 20 2E B83.10
6704 13 50 20 2E B28.40
6704 26 25 20 2E B75.60
6704 39 10 20 2E B30.50
6704 78 1 20 2E B21.60 B 3050

3296 404 65 AB-7 374 2657S 03353E 23.08.64 1032 923 52 0.09 209 11: 4.0
6703 1 11 3N A 1.87 11 0.28
6703 8 50 11 3N A 1.59 11 0.26
6703 15 25 11 3N A 2.21 11 0.20
6703 26 10 11 3N A 1.97 11 0.26
6703 50 11 3N A 100 11 14
6703 52 1 11 3N A 2.23 A 103 11 0.35 14
6703 1 11 2E B 6.00
6703 8 50 11 2E B 1.40
6703 15 25 11 2E B 8.10
6703 26 10 11 2E B 2.40
6703 52 1 11 2E B 3.70 B 390

3297 404 65 AB-7 375 2758S 03516E 24.08.64 0430 1828 064 0.07 108 05: 4.2
6702 1 04 3N A 1.71 04 0.26
6702 10 50 04 3N A 1.30 04 0.28
6702 20 25 04 3N A 1.68 04 0.28
6702 32 10 04 3N A 1.42 04 0.26
6702 50 04 3N A 74 04 13
6702 64 1 04 3N A 1.51 A 96 04 0.30 18

3298 404 44 FIX-ST. D80A 2954S 03107E 25.08.65 91 39
6701 0 2E B13.02
6701 7 50 2E B 7.31
6701 13 25 2E B12.44
6701 21 10 2E B30.13
6701 39 1 2E B11.07 B 671

3299 404 44 FIX-ST. D80B 2955S 03109E 25.08.65 183 39
6700 0 2E B28.09
6700 7 50 2E B24.49
6700 13 25 2E B10.56
6700 21 10 2E B 8.37
6700 39 1 2E B 3.52 B 471

3300 404 65 AB-7 376 2922S 03731E 26.08.64 0037 5014 64*0.07*180 05: 6.0
6699 1 01 3N A 0.64 01 0.12
6699 10 50*01 3N A 0.65 01 0.16
6699 20 25*01 3N A 0.55 01 0.20
6699 32 10*01 3N A 0.50 01 0.16
6699 50 01 3N A 27 01 B
6699 64 1*01 3N A 0.45 A 34 01 0.16 10
6699 1 01 2E B 2.60
6699 10 50*01 2E B 3.70
6699 20 25*01 2E B 5.40
6699 32 10*01 2E B 3.70

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGH SES PC PRO

6699 64 1*01 2E B 3.10 B 240

3301 404 44 FIX.ST. D 5A 2954S 03107E 30.08.61 1200 91 24
6698 0 12 1D B 1.96
6698 13 10 12 1D B 2.42
6698 24 1 12 1D B 0.58 B 45

3302 404 44 FIX.ST. D59A 2954S 03107E 03.09.64 1200 91 40
6697 0 12 2A B11.39
6697 22 10 12 2A B10.00
6697 40 1 12 2A B 9.47 B 411

3303 404 44 FIX.ST. D 6A 2954S 03107E 08.09.61 1200 91 28
6696 0 12 1D B31.96
6696 13 10 12 1D B18.92
6696 28 1 12 1D B 1.88 B 487

3304 404 65 AB-7 390 2945S 03142E 08.09.64 1129 520 78*0.06*319
6695 1 11 3N A 2.85 11 0.44
6695 13 50*11 3N A 3.65 11 0.44
6695 26 25*11 3N A 3.53 11 0.40
6695 39 10*11 3N A 3.60 11 0.37
6695 50 11 3N A 174 11 20
6695 78 1*11 3N A 3.53 A 274 11 0.45 32
6695 100 11 3N A 351 11 42
6695 1 11 2E B21.60
6695 13 50*11 2E B24.70
6695 26 25*11 2E B27.60
6695 39 10*11 2E B23.20
6695 78 1*11 2E B12.30 B 1640

3305 404 65 AB-7 391 2929S 03144E 09.09.64 1329 89 32 0.09 312
6694 1 13 3N A 3.89 13 0.38
6694 8 50 13 3N A 5.03 13 0.44
6694 15 25 13 3N A 5.19 13 0.44
6694 26 10 13 3N A 2.51 13 0.42
6694 32 1 13 3N A 0.99 A 124 13 0.15 13
6694 50 13 3N A 141 13 15
6694 1 13 2E B66.20
6694 8 50 13 2E B73.20
6694 15 25 13 2E B63.60
6694 26 10 13 2E B 5.80
6694 32 1 13 2E B 1.90 B 1370

3306 404 65 AB-7 392 2918S 03133E 09.09.64 1912 49 312
6693 1 19 3N A 5.07 19 0.93
6693 15 19 3N A 4.71 19 1.04
6693 30 19 3N A 5.49 19 0.73
6693 40 19 3N A 5.53 A 209 19 0.86 36
6693 1 19 2EB101.50
6693 15 19 2E B91.00
6693 30 19 2E B80.80
6693 40 19 2E B19.60 B 3140

3307 404 44 FIX.ST. D60A 2954S 03107E 11.09.64 1200 91 26
6692 0 12 2A B 4.08
6692 18 10 12 2A B 6.98
6692 26 1 12 2A B 5.75 B 150

3308 404 44 FIX.ST. D61A 2954S 03107E 18.09.64 1200 91 49
6691 0 12 2A B 4.13
6691 26 10 12 2A B11.77
6691 49 1 12 2A B11.03 B 469

3309 404 44 FIX.ST. D81A 2954S 03107E 20.09.65 91 40
6690 0 2E B25.13
6690 7 50 2E B13.95
6690 13 25 2E B96.05
6690 24 10 2E B15.22
6690 40 1 2E B 2.44 B 1220

3310 404 44 FIX.ST. D81B 2955S 03109E 20.09.65 183 40
6689 0 2E B32.34
6689 7 50 2E B39.07
6689 13 25 2E B 6.46
6689 24 10 2E B 6.20
6689 40 1 2E B 5.80 B 552

3311 404 44 FIX.ST. D62A 2954S 03107E 22.09.64 1200 91 57
6688 0 12 2A B 6.19

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTMO TR EUL EXT RAD TZ: ZOO
C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST EAST PHEO PIGH SES PC PRO

6688 38 10 12 2A B 5.00
6688 57 1 12 2A B 0.91 B 269

3312 404 44 FIX.ST. D42A 2954S 03107E 24.09.63 1200 91 55
6687 0 12 3L A 0.45
6687 27 10 12 3L A 0.37
6687 55 1 12 3L A 0.36 B 234
6687 55 1 12 1X B 225

3313 404 44 FIX.ST. D26A 2954S 03107E 25.09.62 1200 91 64
6686 0 12 3L A 6.87
6686 33 10 12 3L A 3.55
6686 64 1 12 3L A 1.57 B 2744
6686 64 1 12 1X B 1605

3314 404 66 AB-B 393 2932S 03118E 25.09.64 1327 47 36 0.13 132
6685 1 13 3N A 7.56 13 2.38
6685 5 50 13 3N A 8.98 13 2.23
6685 11 25 13 3N A 8.21 13 2.43
6685 18 10 13 3N A 7.89 13 2.25
6685 36 1 13 3N A 1.35 A 232 13 0.58 67
6685 1 13 2E B95.40
6685 5 50 13 2E B132.40
6685 11 25 13 2E B93.80
6685 18 10 13 2E B23.30
6685 36 1 13 2E B10.70 B 1850

3315 404 66 AB-B 394 2926S 03133E 25.09.64 1827 68 36*0.13*178
6684 1 18 3N A 0.00 18 1.92
6684 5 50*18 3N A 0.05 18 1.85
6684 11 25*18 3N A 0.03 18 1.98
6684 18 10*18 3N A 0.04 18 2.06
6684 36 1*18 3N A 1 18 2.26 74
6684 50 18 3N A 2 18 106
6684 1 18 2E B 0.30
6684 5 50*18 2E B 0.60
6684 11 25*18 2E B 0.20
6684 18 10*18 2E B 0.60
6684 36 1*18 2E B 0.20 B 10

3316 404 66 AB-B 395 2929S 03204E 26.09.64 0645 890 52 0.09 203 08: 6.0
6683 1 07 3N A 1.57 07 0.32
6683 8 50 07 3N A 1.12 07 0.39
6683 15 25 07 3N A 1.60 07 0.35
6683 26 10 07 3N A 1.53 07 0.44
6683 50 07 3N A 66 07 19
6683 52 1 07 3N A 0.73 A 67 07 0.33 20
6683 1 07 2E B 2.70
6683 8 50 07 2E B 6.10
6683 15 25 07 2E B 7.50
6683 26 10 07 2E B 6.60
6683 52 1 07 2E B 2.30 B 270

3317 404 66 AB-B 396 2534S 03319E 28.09.64 0940 450 66 0.07 310 10: 6.0
6682 1 10 3N A 0.78 10 0.17
6682 10 50 10 3N A 2.72 10 0.19
6682 20 25 10 3N A 2.92 10 0.21
6682 33 10 10 3N A 0.95 10 0.18
6682 50 10 3N A 86 10 9
6682 66 1 10 3N A 2.06 A 119 10 0.27 14
6682 1 10 2E B15.70
6682 10 50 10 2E B11.70
6682 20 25 10 2E B12.90
6682 33 10 10 2E B13.10
6682 66 1 10 2E B 2.00 B 660

3318 404 66 AB-B 397 2510S 03315E 28.09.64 2028 60 59*0.07*215
6681 1 20 3N A 1.91 20 0.48
6681 10 50*20 3N A 1.82 20 0.40
6681 20 25*20 3N A 1.93 20 0.60
6681 33 10*20 3N A 2.77 20 0.64
6681 50 20 3N A 107 20 30
6681 59 1*20 3N A 0.66 A 113 20 0.94 38
6681 1 20 2E B55.80
6681 10 50*20 2E B35.50
6681 20 25*20 2E B30.30
6681 33 10*20 2E B38.30
6681 59 1*20 2E B37.30 B 2170

3319 404 66 AB-B 398 2517S 03404E 29.09.64 0918 650 66*0.07*331 22:12.2

R-NO MSQ DS SH/CR ST-NO LAT LONG DY MO YR TIME DTB0 TR EUL EXT RAD TZ: ZOO
C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

6680 1 09 3N A 0.43 09 0.28
6680 10 50*09 3N A 0.39 09 0.27
6680 20 25*09 3N A 0.53 09 0.30
6680 33 10*09 3N A 0.50 09 0.16
6680 50 09 3N A 24 09 11
6680 66 1*09 3N A 0.92 A 39 09 0.32 17
6680 1 09 2E B26.90
6680 10 50*09 2E B33.20
6680 20 25*09 2E B29.20
6680 33 10*09 2E B19.90
6680 66 1*09 2E B20.50 B 1570

3320 404 66 AB-8 399 2230S 03607E 01.10.64 1335 975 94 0.05 331 14: 4.0
6679 1 14 3N A 0.26 14 0.12
6679 14 50 14 3N A 0.22 14 0.12
6679 28 25 14 3N A 0.34 14 0.04
6679 47 10 14 3N A 0.54 14 0.15
6679 50 14 3N A 17 14 5
6679 94 1 14 3N A 0.19 A 33 14 0.19 13
6679 100 14 3N A 34 14 14
6679 1 14 2E B 4.10
6679 14 50 14 2E B 1.10
6679 28 25 14 2E B 3.50
6679 47 10 14 2E B 3.30
6679 94 1 14 2E B 3.10 B 280

3321 404 44 FIX.ST. D 7A 2954S 03107E 02.10.61 1200 91 86
6678 0 12 1D B52.25
6678 43 10 12 1D B 1.38
6678 86 1 12 1D B 0.25 B 1188

3322 404 66 AB-8 400 2111S 03623E 02.10.64 1513 1450 94*0.05*347 16:12.0
6677 1 15 3N A 0.38 15 0.08
6677 14 50*15 3N A 0.55 15 0.10
6677 28 25*15 3N A 0.58 15 0.13
6677 47 10*15 3N A 2.49 15 0.73
6677 50 15 3N A 51 15 13
6677 94 1*15 3N A 0.60 A 116 15 0.20 33
6677 100 15 3N A 119 15 34
6677 1 15 2E B 4.50
6677 14 50*15 2E B 3.30
6677 28 25*15 2E B 2.80
6677 47 10*15 2E B 8.10
6677 94 1*15 2E B 1.20 B 420

3323 404 66 AB-8 401 2042S 03550E 03.10.64 2039 80 70* 248
6676 1 21 3N A 1.25 21 0.46
6676 15 50*21 3N A 1.31 21 0.90
6676 30 25*21 3N A 2.40 21 1.32
6676 50 10*21 3N A 2.19 A 93 21 0.70 47
6676 70 1*21 3N A 1.36 A 128 21 0.71 61
6676 100 21 3N A 1.9 21 82
6676 1 21 2E B61.30
6676 15 50*21 2E B65.10
6676 30 25*21 2E B46.90
6676 50 10*21 2E B41.70
6676 70 1*21 2E B15.40 B 3180

3324 404 66 AB-8 402 2014S 03516E 04.10.64 2014 20 333
6675 1 20 3N A 2.19 20 0.75
6675 10 20 3N A 3.03 20 1.20
6675 20 20 3N A 2.93 A 55 20 1.13 21
6675 1 20 2E B56.50
6675 10 20 2E B33.90
6675 20 20 2E B62.30 B 890

3325 404 64 FIX.ST. D82A 2954S 03107E 07.10.65 91 41
6674 0 2E B92.48
6674 7 50 2E B120.55
6674 13 25 2E B121.23
6674 23 10 2E B87.67
6674 41 1 2E B14.09 B 3432

3326 404 44 FIX.ST. D82B 2955S 03109E 07.10.65 183 41
6673 0 2E B76.03
6673 7 50 2E B71.32
6673 13 25 2E B70.72
6673 23 10 2E B76.19
6673 41 1 2E B 1.64 B 2377

R-NO MSQ DS SH/CR ST.NO LAT LONG DY NO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGN SES PC PRO

3327 404 44 FIX ST. D63A 2954S 03107E 09.10.64 1200 91 36
6672 0 12 2A B13.92
6672 24 10 12 2A B34.67
6672 36 1 12 2A B13.95 B 875

3328 404 44 FIX ST. D64A 2954S 03107E 22.10.64 1200 91 49
6671 0 12 2A B15.48
6671 25 10 12 2A B16.75
6671 49 1 12 2A B 9.46 B 717

3329 404 44 FIX ST. D27A 2954S 03107E 29.10.62 1200 91 83
6670 0 12 3L A 0.88
6670 44 10 12 3L A 1.66
6670 83 1 12 3L A 0.16 B 1081
6670 83 1 12 1X B 691

3330 404 44 FIX ST. D65A 2954S 03107E 30.10.64 1200 91 48
6669 0 12 2A B 1.89
6669 29 10 12 2A B 2.91
6669 48 1 12 2A B 1.20 B 109

3331 404 44 FIX ST. D83A 2954S 03107E 02.11.65 91 36
6668 0 2E B69.08
6668 5 50 2E B31.67
6668 11 25 2E B25.07
6668 18 10 2E B45.69
6668 36 1 2E B 8.33 B 1156

3332 404 44 FIX ST. D83B 2955S 03109E 02.11.65 183 36
6667 0 2E B32.64
6667 5 50 2E B26.14
6667 11 25 2E B58.93
6667 18 10 2E B57.10
6667 36 1 2E B 7.29 B 1388

3333 404 44 FIX ST. D 8A 2954S 03107E 06.11.61 1200 91 53
6666 0 12 1D B 9.86
6666 28 10 12 1D B14.31
6666 53 1 12 1D B 7.02 B 605

3334 404 59 AT/08 225 2547S 03946E 10.11.63 1651 4177
6665 0 17 0.08
6665 10 17 0.07
6665 25 17 0.07
6665 50 17 0.09
6665 75 17 0.14
6665 100 17 1.05
6665 125 17 0.28
6665 150 17 0.11
6665 175 17 0.07
6665 200 17 0.04

3335 404 59 AT/08 226 2548S 03821E 11.11.63 0200 3928
6664 0 02 0.06
6664 10 02 0.06
6664 25 02 0.06
6664 50 02 0.08
6664 75 02 0.15
6664 100 02 0.33
6664 125 02 0.12
6664 150 02 0.04
6664 175 02 0.02
6664 200 02 0.02

3336 404 59 AT/08 227 2552S 03711E 11.11.63 1018 2205
6663 0 10 0.05
6663 10 10 0.04
6663 25 10 0.05
6663 50 10 0.07
6663 75 10 0.15
6663 100 10 0.27
6663 125 10 0.12
6663 150 10 0.06
6663 175 10 0.04
6663 200 10 0.03

3337 404 59 AT/08 228 2551S 03558E 11.11.63 1754 1686
6662 0 18 0.04
6662 10 18 0.04
6662 25 18 0.06

R-NO MS# DS SH/CR ST-NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
 C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

6662 50 18 0.10
 6662 75 18 0.55
 6662 100 18 0.28
 6662 125 18 0.08
 6662 150 18 0.03
 6662 175 18 0.02
 6662 200 18 0.01

3338 404 44 FIX.ST. D66A 2954S 03107E 11.11.64 1200 91 77
 6661 0 12 2A B 1.08
 6661 45 10 12 2A B 0.19
 6661 77 1 12 2A B 0.73 B 43

3339 404 59 AT/08 229 2551S 03441E 12.11.63 0143 497
 6660 0 02 0.07
 6660 10 02 0.09
 6660 25 02 0.08
 6660 50 02 0.15
 6660 75 02 0.34
 6660 100 02 0.29
 6660 125 02 0.18
 6660 150 02 0.12
 6660 175 02 0.12
 6660 200 02 0.06

3340 404 59 AT/08 230 2555S 03320E 12.11.63 0742
 6659 0 08 0.06
 6659 10 08 0.06
 6659 25 08 0.06
 6659 50 08 0.47
 6659 75 08 0.43
 6659 100 08 0.14
 6659 125 08 0.07
 6659 150 08 0.02
 6659 175 08 0.02
 6659 200 08 0.01

3341 404 44 FIX.ST. D 9A 2954S 03107E 17.11.61 1200 91 58
 6658 0 12 3L A 0.72
 6658 30 10 12 3L A 0.70
 6658 58 1 12 3L A 0.19 B 422
 6658 58 1 12 1X B 328

3342 404 44 FIX.ST. D10A 2954S 03107E 21.11.61 1200 91 49
 6657 0 12 3L A 0.76
 6657 29 10 12 3L A 1.09
 6657 49 1 12 3L A 0.10 B 484
 6657 49 1 12 1X B 424

3343 404 44 FIX.ST. D67A 2954S 03107E 25.11.64 1200 91
 6656 0 12 2A B 3.63

3344 404 44 FIX.ST. D43A 2954S 03107E 27.11.63 1200 91 52
 6655 0 12 3L A 0.14
 6655 24 10 12 3L A 0.72
 6655 52 1 12 3L A 0.14 B 284
 6655 52 1 12 1X B 252

3345 404 44 FIX.ST. D84A 2954S 03107E 29.11.65 91 52
 6654 0 2E B40.20
 6654 7 50 2E B45.73
 6654 13 25 2E B40.54
 6654 25 10 2E B46.96
 6654 52 1 2E B 6.71 B 2119

3346 404 44 FIX.ST. D84B 2955S 03109E 29.11.65 183 52
 6653 0 2E B64.19
 6653 7 50 2E B33.38
 6653 13 25 2E B53.28
 6653 25 10 2E B43.71
 6653 52 1 2E B 1.43 B 1793

3347 404 44 FIX.ST. D11A 2954S 03107E 30.11.61 1200 91 41
 6652 0 12 3L A 0.27
 6652 23 10 12 3L A 3.68
 6652 41 1 12 3L A 0.23 B 1028
 6652 41 1 12 1X B 661

3348 404 44 FIX.ST. D68A 2954S 03107E 09.12.64 1200 91 51
 6651 0 12 2A B 0.43

R-NO MSQ DS SH/CR ST-NO LAY LONG BY MO VR TIME DTBO TR EUL EXT RAD TZ: ZOO
C-NO DPTH LX TT IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO P16M SES PC PRO

6618 50 12*3D A 49
6618 60 12*3D A 1.50
6618 62 1 12*1X B 420

3382 430 08 6 2/61 126 3610S 13500E 05.03.61 4389
6617 0 08 3A A 0.15 A 0 07 0.12 0.58 0.10-0.02
6617 25 08 3A A 0.14 A 3 07 0.09 0.40 0.12-0.01
6617 50 08 3A A 0.17 A 7 07 0.10 0.54 0.11 0.00
6617 75 08 3A A 0.27 A 12 07 0.29 1.32 0.17-0.03
6617 100 08 3A A 0.04 A 16 07 0.18 16 0.56 0.06 0.04
6617 150 08 3A A 0.02 A 18 07 0.09 23 0.79 0.12-0.04

3383 430 08 6 2/61 130 3594S 13322E 05.03.61 1006
6616 0 16 3A A 0.10 A 0 16 0.09 0.28 0.08 0.00
6616 25 16 3A A 0.12 A 3 16 0.08 0.46 0.06 0.04
6616 50 16 3A A 0.23 A 7 16 0.11 5 0.59 0.09 0.00
6616 75 16 3A A 0.21 A 13 16 0.15 0.77 0.10 0.00
6616 100 16 3A A 0.06 A 16 16 0.17 12 0.75 0.07 0.04
6616 150 16 3A A 0.45 A 29 16 0.09 18 0.49 0.08 0.00

3384 430 05 001/61 38 3608S 13123E 06.03.61 5303
6615 0 02 3A A 0.01 A 0 02 0.05 0.17 0.03 0.00
6615 25 02 3A A 0.07 A 1 02 0.09 0.29 0.06 0.00
6615 50 02 3A A 0.10 A 3 02 0.11 4 0.49 0.11-0.07
6615 75 02 3A A 0.09 A 5 02 0.30 0.87 0.14-0.01
6615 100 02 3A A 0.03 A 7 02 0.22 16 0.54 0.08-0.01
6615 150 02 0.08 23 0.27 0.05 0.00

3385 430 08 6 2/61 139 3238S 13257E 06.03.61 62
6614 0 09 3A A 0.49 A 0 09 0.11 0.50 0.06 0.01
6614 10 09 3A A 0.62 A 6 09 0.06 0.23 0.04 0.01
6614 20 09 3A A 0.56 A 11 09 0.06 0.25 0.07-0.01
6614 30 09 3A A 0.51 A 17 09 0.11 0.24 0.03 0.03
6614 60 09 3A A 0.51 A 22
6614 50 09 3A A 0.82 A 29 09 0.08 4 0.21 0.05 0.01

3386 430 08 6 2/61 144 3347S 13200E 06.03.61 393
6613 0 18 3A A 0.22 A 0 18 0.10 0.63 0.06 0.00
6613 25 18 3A A 0.26 A 6 18 0.12 0.55 0.08 0.02
6613 50 18 3A A 0.40 A 14 18 0.20 7 0.64 0.08 0.01
6613 75 18 3A A 0.16 A 21 18 0.15 0.46 0.03 0.00
6613 100 18 3A A 0.05 A 24 18 0.10 14 0.37 0.10-0.01
6613 150 18 3A A 0.03 A 26 18 0.12 20 0.56 0.08 0.04

3387 430 08 6 2/61 151 3158S 13118E 07.03.61 55
6612 0 09 3A A 0.26 A 0 08 0.09 0.50 0.09-0.01
6612 10 09 3A A 0.50 A 3 08 0.11 0.53 0.07 0.06
6612 20 09 3A A 0.29 A 6 08 0.11 0.40 0.09 0.00
6612 30 09 3A A 0.49 A 10 08 0.08 0.30 0.04 0.02
6612 40 09 3A A 0.07 A 16 08 0.11 0.53 0.08 0.00
6612 50 09 3A A 0.72 A 24 08 0.35 6 1.00 0.12 0.03

3388 430 03 001/60 92 3434S 13600E 10.03.60 5669
6611 0 10 3A A 0.10 A 0 10 0.05 0.14 0.04 0.01
6611 25 10 3A A 0.22 A 5 10 0.11 0.56 0.09-0.01
6611 50 10 3A A 0.35 A 12 10 0.12 5 0.38 0.04 0.01
6611 75 10 3A A 0.22 A 19 10 0.10 0.16 0.02 0.03
6611 100 10 3A A 0.04 A 23 10 0.16 17 0.56 0.03 0.00
6611 150 10 3A A 0.01 A 26 10 0.05 16 0.24 0.04 0.01

3389 430 08 6 2/61 177 3615S 13356E 10.03.61 4755
6610 0 21 3A A 0.07 A 0 21 0.05 0.28 0.02 0.04
6610 25 21 3A A 0.08 A 2 21 0.06 0.11 0.02 0.04
6610 50 21 3A A 0.07 A 6 21 0.11 6 0.37 0.03-0.02
6610 75 21 3A A 0.17 A
6610 100 21 3A A 0.03 A 10 21 0.15 10 0.53 0.06 0.02
6610 150 21 3A A 0.04 A 17 21 0.10 16 0.60 0.05 0.04

3390 430 08 6 2/61 180 3525S 13173E 11.03.61 386
6609 0 17 3A A 0.11 A 0 15 0.15 0.56 0.09 0.00
6609 25 17 3A A 0.26 A 7 16 0.12 0.69 0.10 0.00
6609 50 17 3A A 0.19 A 13 16 0.11 6 0.69 0.07 0.01
6609 75 17 3A A 0.04 A 16 16 0.07 6.25 0.06 0.01
6609 100 17 3A A 0.00 A 16 16 10
6609 150 17 3A A 0.01 A 16 16 0.09 16 0.67 0.07 0.00

3391 430 03 001/60 95 3631S 13332E 17.03.60
6608 0 10 3A A 0.12 A 0 10 0.14 * 0.91 0.15-0.04
6608 25 10 3A A 0.21 A 6 10 0.00 * 0.00 0.01 0.02
6608 50 10 3A A 0.16 A 9 10 0.06 * 0.05 0.01 0.04

R-NO MSQ DS SH/C R ST-NO LAT LONG BY MO YR TIME DTBO TR EUL EXT RAD TZE ZOO
 C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST MAST PNEO P16M SES PC PRO

6608 75 10 3A A 0.23 A 14 10 0.29 * 0.89 0.08 0.04
 6608 100 10 3A A 0.06 A 17 10 0.13 * 0.66 0.12-0.03
 6608 150 10 3A A 0.01 A 18 10 0.03 * 0.02 0.01 0.02

3392 430 24 6T 564 3618S 13829E 06.12.61 1200 83
 6607 0 12*3D A 0.36
 6607 25 12*3D A 0.22
 6607 50 12*3D A 0.25 A 13
 6607 83 1 12*1K B 150

3393 431 05 DM1/61 41 3602S 12725E 06.03.61 5303
 6606 0 19 3A A 0.02 A 0 19 0.06 0.41 0.07-0.01
 6606 25 19 3A A 0.07 A 1 19 0.11 0.60 0.11-0.05
 6606 50 19 3A A 0.10 A 3 19 0.08 5 0.56 0.08-0.01
 6606 75 19 3A A 0.11 A 6 19 0.18 0.76 0.09 0.00
 6606 100 19 3A A 0.05 A 8 19 0.16 12 0.41 0.06 0.04
 6606 150 19 3A A 0.00 A 9 19 0.09 18 0.23 0.04 0.02

3394 431 08 6 2/61 155 3212S 12918E 07.03.61 48
 6605 0 17 3A A 0.19 A 0 17 0.46 0.73 0.10 0.01
 6605 10 17 3A A 0.26 A 2 17 0.10 0.51 0.06 0.00
 6605 20 17 3A A 0.28 A 5 17 0.11 0.39 0.06 0.03
 6605 30 17 3A A 0.33 A 8 17 0.20 6 0.88 0.14-0.01
 6605 40 17 3A A 0.82 A 14

3395 431 05 DM1/61 44 3557S 12247E 07.03.61 4846
 6604 0 18 3A A 0.04 A 0 18 0.11 0.48 0.07 0.01
 6604 25 18 3A A 0.11 A 2 18 0.13 0.54 0.07-0.02
 6604 50 18 3A A 0.11 A 5 18 0.05 5 0.26 0.02 0.01
 6604 75 18 3A A 0.18 A 9 18 0.16 0.45 0.09 0.00
 6604 100 18 3A A 0.11 A 13 18 0.14 12 0.53 0.05 0.03
 6604 150 18 3A A 0.00 A 16 18 0.05 16 0.28 0.02 0.02

3396 431 08 6 2/61 164 3337S 12738E 08.03.61 878
 6603 0 08 3A A 0.18 A 0 08 0.05 0.28 0.04 0.01
 6603 25 08 3A A 0.18 A 5 08 0.06 0.31 0.07 0.00
 6603 50 08 3A A 0.26 A 10 08 0.10 3 0.74 0.10-0.03
 6603 75 08 3A A 0.26 A 17 08 0.17 0.46 0.10 0.01
 6603 100 08 3A A 0.03 A 20 08 0.10 10 0.53 0.08 0.00
 6603 150 08 3A A 0.05 A 22 08 0.08 15 0.36 0.06 0.01

3397 431 08 6 2/61 167 3244S 12731E 08.03.61 52
 6602 0 14 3A A 0.48 A 0 13 0.11 0.22 0.05 0.02
 6602 10 14 3A A 0.57 A 5 13 0.11 0.44 0.06 0.02
 6602 20 14 3A A 0.64 A 11 13 0.15 0.73 0.10 0.00
 6602 30 14 3A A 0.86 A 19 13 0.23 0.78 0.13-0.01
 6602 45 14 3A A 0.65 A 30 13 0.35 1.14 0.13 0.01
 6602 50 14 3A A 33 13 10

3398 431 08 6 2/61 175 3351S 12600E 09.03.61
 6601 0 05 3A A 0.14 A 0
 6601 25 05 3A A 0.13 A 6
 6601 50 05 3A A 0.16 A 8
 6601 75 05 3A A 0.20 A 12
 6601 100 05 3A A 0.15 A 17
 6601 150 05 3A A 0.01 A 21

3399 431 08 6 2/61 176 3651S 12935E 10.03.61 5577
 6600 0 02 3A A 0.08 A 0 01 0.06 0.40 0.05 0.00
 6600 25 02 3A A 0.12 A 2 01 0.10 0.54 0.08 0.00
 6600 50 02 3A A 0.16 A 5 01 0.05 4 0.46 0.05 0.00
 6600 75 02 3A A 0.09 A 9 01 0.17 0.74 0.11-0.01
 6600 100 02 3A A 0.04 A 10 01 0.15 11 0.58 0.08 0.02
 6600 150 02 3A A 0.01 A 11 01 0.06 16 0.30 0.05 0.04

3400 431 03 DM1/60 100 3659S 12928E 18.03.60
 6599 0 10 3A A 0.18 A 0 10 0.08 0.35 0.05 0.00
 6599 25 10 3A A 0.25 A 5 10 0.08 0.45 0.03 0.02
 6599 50 10 3A A 0.30 A 12 10 0.10 4 0.44 0.04 0.00
 6599 75 10 3A A 0.15 A 18 10 0.19 0.74 0.09 0.00
 6599 100 10 3A A 0.05 A 20 10 0.30 14 2.29 0.13-0.11
 6599 150 10 3A A 0.01 A 22 10 0.09 26 0.21 0.06-0.04

3401 431 03 DM1/60 104 3654S 12553E 19.03.60 5381
 6598 0 10 3A A 0.20 A 0 10 0.14 0.61 0.09-0.01
 6598 25 10 3A A 0.29 A 6 10 0.15 0.47 0.07 0.01
 6598 50 10 3A A 0.22 A 12 10 0.13 7 0.20 0.07-0.01
 6598 75 10 3A A 0.21 A 17 10 0.20 0.62 0.06 0.04
 6598 100 10 3A A 0.02 A 20 10 0.06 15 0.07 0.02 0.02

R-HO HSO DS SH/CR ST.NO LAT LONG BY MO YR YPRE DTDG TR EHA EXT RAD YZ: ZOO
C-NO DPTH LX TI TY * PP-1 * PP-2 IZ CA-1 CA2 EC AST BAST PREO PIGN SES PC PRO

6598	150	10	3A	A	0.01	A	21	10	0.07	18	0.22	0.04	0.00							
3402	431	03	DM1760		109	36506	12022E	20	03.60			5349								
6597	0	11	3A	A	0.17	A	0	11	0.04		0.21	0.04	0.00							
6597	25	11	3A	A	0.24	A	5	11	0.04		0.03	0.02	0.02							
6597	50	11	3A	A	0.22	A	11	11	0.04		2	0.04	0.02	0.03						
6597	75	11	3A	A	0.35	A	18	11	0.09		0.23	0.05	0.01							
6597	100	11	3A	A	0.18	A	25	11	0.11		0	0.22	0.03	0.04						
6597	150	11	3A	A	0.01	A	29	11	0.09		11	0.63	0.04	0.00						
3403	431	39	05-16		14	33205	12600E	22	12.65			140	19							
6596	0	07	3H	A	0.60			06	0.14											650
6596	10	07	3H	A	0.60															370
6596	20	07	3H	A	0.54			06	0.10											
6596	50	07	3H	A	0.17	A	27	06			5									50
6596	74							06	0.29											
6596	100							06			20									150
6596	127							06	0.06											
6596	0							06	0.15*		0.17*									
6596	10							06	0.30*		0.24*									
6596	20							06	0.19*		0.23*									
6596	50							06			9*									
6596	75							06	0.17*		0.13*									
6596	100							06			18*									
3404	431	39	05-16		15	32555	12556E	22	12.65			58	16							
6595	0							18	0.14											980
6595	10							18	0.19											450
6595	31							18	0.17											390
6595	50							18			12									
6595	51							18	0.60											390
6595	0	19	3H	A	0.39			18	0.11*		0.00*									
6595	10	19	3H	A	0.32			18	0.10*		0.16*									
6595	20	19	3H	A	0.39			18	0.13*		0.02*									
6595	50	19	3H	A	0.51	A	21	18	0.43*		11*	0.19*								
3405	431	39	05-16		16	32295	12550E	22	12.65			43								
6594	0	23	3H	A	0.20			20	0.10*		0.35*									
6594	10	23	3H	A	0.33			20	0.23*		0.21*									
6594	20	23	3H	A	0.26			20	0.36*		0.19*									
6594	50	23	3H	A	0.29	A	11	20	0.36*		12*	0.23*								
3406	432	15	6 1763		1	52005	11952E	10	01.63			5081								11: 2.0
6593	0	11	3A	A	0.02	A	0	08	0.05		0.19	0.03	0.02							29
6593	25	11	3A	A	0.02	A	1	08	0.05		0.11	0.03	0.01							
6593	50	11	3A	A	0.02	A	2	08	0.10		1	0.34	0.07	0.00						43
6593	75	11	3A	A	0.01	A	2	08	0.15		0.48	0.09	0.00							
6593	100	11	3A	A	0.01	A	2	08	0.21		11	0.70	0.10	0.00						26
6593	150	11	3A	A	0.00	A	2	08	0.11		19	0.45	0.07	0.00						16
6593	200																			11
3407	432	15	6 1763		3	50325	11001E	19	01.55			5321								21: 6.0
6592	0	20	3A	A	0.01	A	0	20	0.07		0.22	0.06	0.00							23
6592	25	20	3A	A	0.01	A	0	20	0.06		0.59	0.05	0.02							
6592	50	20	3A	A	0.01	A	0	20	0.07		1	0.32	0.07	0.00						30
6592	75	20	3A	A	0.00	A	1	20	0.15		0.52	0.09	0.01							
6592	100	20	3A	A	0.00	A	1	20	0.16		2	0.60	0.07	0.00						22
6592	150	20	3A	A	0.00	A	1	20	0.33		16	0.63	0.09	0.00						11
6592	200																			6
3408	432	33	80-7		21	51563	11140E	19	01.65											
6591	0		3H	A	0.17						0.08									
6591	25		3H	A	0.15						0.08									
6591	50		3H	A																
6591	75		3H	A	0.10						0.09									
3409	432	03	DM1760		1	52005	11950E	10	01.60			3901								
6590	0	09	3A	A	0.11	A	0	09	0.07		0.22	0.06	0.02							
6590	25	09	3A	A	0.18	A	4	09	0.03		0.49	0.10	0.02							
6590	50	09	3A	A	0.11	A	7	09	0.05		1	0.31	0.07	0.00						
6590	75	09	3A	A	0.04	A	7	09	0.04		0.59	0.09	0.02							
6590	100	09	3A	A	0.14	A	11	09	0.06		6	0.59	0.10	0.01						
6590	150	09	3A	A	0.03	A	15	09	0.16		11	0.59	0.16	0.01						
3410	432	03	DM1760		32	36025	11253E	10	02.60											
6589	0	10	3A	A	0.07	A	0	10	0.04		0.32	0.06	0.00							
6589	25	10	3A	A	0.03	A	1	10	0.08		0.51	0.08	0.01							
6589	50	10	3A	A	0.07	A	3	10	0.10		6	0.61	0.08	0.01						
6589	75	10	3A	A	0.23	A	7	10	0.11		0.49	0.07	0.00							
6589	100	10	3A	A	0.08	A	11	10	0.09		9	0.66	0.06	0.01						

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTDO (N EUL EXT MAG) ...
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PLEB ...

6589 150 10 3A A 0.00 A 12 10 0.10 14 0.71 0.06 0.00

3411 432 10 DM1/62 1 3203S 11131E 13.02.62 4755

6588 0 03 3A A 0.25 A 0
6588 25 03 3A A 0.27 A 7 03 0.05 0.31 0.06 0.01
6588 50 03 3A A 0.18 A 12 03 0.06 3 0.27 0.06 0.01
6588 75 03 3A A 0.12 A 16 03 0.07 0.32 0.08 0.01
6588 100 03 3A A 0.05 A 18 03 0.14 7 0.36 0.09-0.01
6588 150 03 3A A 0.01 A 20 03 0.05 12 0.11 0.07 0.00

3412 432 15 G 1/63 35 3200S 11150E 16.02.63 5002

6587 0 09 3A A 0.05 A 0 08 0.07 0.13 0.01 0.06
6587 25 09 3A A 0.10 A 2 08 0.03 0.01 0.00 0.05
6587 50 09 3A A 0.10 A 5 08 0.05 2 0.04 0.01 0.07
6587 75 09 3A A 0.03 A 7 08 0.12 0.01 0.01 0.09
6587 100 09 3A A 0.04 A 8 08 0.22 9 0.40 0.02 0.12
6587 150 09 3A A 0.00 A 9 08 0.14 18 0.15 0.01 0.09
6587 200

3413 432 03 DM1/60 61 3656S 11604E 17.02.60 5486

6586 0 17 3A A 0.01 A 0 17 0.05 0.51 0.06 0.01
6586 25 17 3A A 0.01 A 0 17 0.08 0.49 0.08 0.00
6586 50 17 3A A 0.04 A 1 17 0.09 4 0.22 0.03 0.02
6586 75 17 3A A 0.06 A 2 17 0.09 0.40 0.07 0.02
6586 100 17 3A A 0.04 A 3 17 0.07 8 0.27 0.07 0.02
6586 150 17 3A A 0.00 A 5 17 0.08 12 0.32 0.04 0.04

3414 432 05 DM1/61 10 3156S 11148E 21.02.61 4938

6585 0 11 3A A 0.18 A 0 11 0.12 0.65 0.12-0.05
6585 25 11 3A A 0.21 A 5 11 0.12 0.50 0.08 0.00
6585 50 11 3A A 0.17 A 10 11 0.08 6 0.41 0.07 0.03
6585 75 11 3A A 0.17 A 14 11 0.17 1.10 0.16-0.04
6585 100 11 3A A 0.10 A 17 11 0.11 12 0.60 0.08 0.02
6585 150 11 3A A 0.02 A 20 11 0.11 18 0.66 0.07 0.06

3415 432 05 DM1/61 13 3754S 11427E 26.02.61 4663

6584 0 17 3A A 0.01 A 0 17 0.07 0.18 0.02 0.02
6584 25 17 3A A 0.05 A 1 17 0.10 0.73 0.08-0.01
6584 50 17 3A A 0.10 A 3 17 0.11 5 0.46 0.07 0.00
6584 75 17 3A A 0.18 A 7 17 0.13 0.70 0.10 0.01
6584 100 17 3A A 0.04 A 10 17 0.15 11 0.49 0.09 0.01
6584 150 17 3A A 0.02 A 12 17 0.08 17 0.41 0.05 0.01

3416 432 05 DM1/60 63 3703S 11615E 04.03.60

6583 0 10 3A A 0.31 A 0 10 0.15 0.82 0.12-0.01
6583 25 10 3A A 0.35 A 8 10 0.18 0.69 0.10-0.01
6583 50 10 3A A 0.32 A 16 10 0.20 9 0.75 0.10 0.01
6583 75 10 3A A 0.13 A 22 10 0.20 0.68 0.12-0.01
6583 100 10 3A A 0.04 A 24 10 0.16 18 0.78 0.10 0.02
6583 150 10 3A A 0.01 A 25 10 0.10 25 0.39 0.07-0.01

3417 432 05 DM1/61 47 3553S 11831E 08.03.61 4938

6582 0 14 3A A 0.06 A 0 14 0.05 0.20 0.03 0.01
6582 25 14 3A A 0.14 A 3
6582 50 14 3A A 0.27 A 8 14 5
6582 75 14 3A A 0.47 A 17 14 0.26 0.62 0.04 0.08
6582 100 14 3A A 0.02 A 23 14 0.07 16 0.21 0.02 0.04
6582 150 14 3A A 0.00 A 24 14 0.05 19 0.20 0.01 0.03

3418 432 05 DM1/61 48 3558S 11425E 09.03.61 5214

6581 0 11 3A A 0.09 A 0 11 0.12 0.51 0.09-0.02
6581 25 11 3A A 0.31 A 5 11 0.10 0.29 0.04 0.02
6581 50 11 3A A 0.41 A 14 11 0.11 5 0.43 0.06-0.06
6581 75 11 3A A 0.16 A 21 11 0.11 0.50 0.05 0.01
6581 100 11 3A A 0.00 A 25 11 0.07 10 0.22 0.05 0.02
6581 150 11 3A A 0.01 A 23 11 0.08 14 0.42 0.06 0.01

3419 432 05 DM1/60 111 3650S 11749E 21.03.60 4984

6580 0 15 3A A 0.05 A 0
6580 25 15 3A A 0.08 A 2
6580 50 15 3A A 0.07 A 4
6580 75 15 3A A 0.07 A 5
6580 100 15 3A A 0.12 A 7
6580 150 15 3A A 0.03 A 11

3420 432 03 DM1/60 114 3200S 11150E 22.03.60 4938

6579 0 13 3A A 0.15 A 0 13 0.20 1.06 0.19 0.10
6579 25 13 3A A 0.16 A 4 13 0.08 0.26 0.06 0.01
6579 50 13 3A A 0.16 A 8 13 0.07 5 0.40 0.04 0.00
6579 75 13 3A A 0.36 A 14 13 0.17 0.74 0.10-0.01

R-NO MSQ DS SH/CR ST.NO LAT LONG BY MO YR TIME DTBO TR EUL EXT RAD T2: ZOO
C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

6579 100 13 3A A 0.27 A 22 13 0.17 13 0.70 0.09-0.01
6579 150 13 3A A 0.01 A 29 13 0.05 18 0.42 0.07-0.01

3421 432 10 DM1/62 43 3154S 11200E 24.03.62 4846
6578 0 05 3A A 0.30 A 0
6578 25 05 3A A 0.27 A 7
6578 50 05 3A A 0.25 A 14
6578 75 05 3A A 0.08 A 18
6578 100 05 3A A 0.04 A 19
6578 150 05 3A A 0.10 A 23

3422 432 16 DM1/63 1 3156S 11233E 29.03.63 4845 76
6577 0 11 2A B 1.30 B 0
6577 10 11 2A B 0.46 B 10
6577 29 11 2A B 1.02 B 20
6577 57 11 2A B 0.30 B 40
6577 69 11 2A B 0.42 B 50
6577 76 1 11 2A B 0.13 B 50
6577 29 11 1A B 2.77 B 80
6577 57 11 1A B 1.18 B 140
6577 69 11 1A B 1.24 B 150
6577 76 1 11 1A B 0.55 B 160

3423 432 16 DM1/63 54 3200S 11150E 27.04.63 4755 03: 6.0
6576 0 03 3B A 0.14 A 0 02 0.12 0.14 0.01 0.06 17
6576 25 03 3B A 0.10 A 3 02 0.11 0.10 0.01 0.06
6576 50 03 3B A 0.10 A 6 02 0.17 6 0.18 0.01 0.09 14
6576 75 03 3B A 0.05 A 7 02 0.29 0.24 0.00 0.18
6576 100 03 3B A 0.04 A 9 02 0.27 19 0.24 0.01 0.15 12
6576 150 03 3B A 0.01 A 10 02 0.06 27 0.30 0.06 0.02 11
6576 200 10

3424 432 17 DM2/63 55 3157S 11110E 07.05.63 4755 77 12: 2.0
6575 0 08 3A A 0.07 A 0 08 0.17 0.34 0.05 0.09 46
6575 25 08 3A A 0.07 A 2 08 0.17 0.34 0.10 0.04
6575 50 08 3A A 0.09 A 4 08 0.22 9 0.46 0.06 0.08 26
6575 75 08 3A A 0.01 A 5 08 0.38 0.59 0.08 0.11
6575 100 08 3A A 0.00 A 5 08 0.31 25 0.52 0.06 0.12 46
6575 150 08 3A A 0.00 A 5 08 0.08 35 0.31 0.07 0.00 23
6575 200 21
6575 0 12 2A B 1.40 B 0
6575 12 12 2A B 1.56 B 20
6575 28 12 2A B 1.16 B 40
6575 43 12 2A B 0.77 B 50
6575 60 12 2A B 0.75 B 70
6575 77 1 12 2A B 0.61 B 80

3425 432 23 DM3/66 136 3200S 11151E 10.05.66 94
6574 0 09 3A A 0.20 A 0 09 0.09 0.50 0.04 0.01
6574 25 09 3A A 0.15 A 4 09 0.18 0.53 0.03 0.05
6574 50 09 3A A 0.26 A 10 09 0.09 7 0.30 0.02 0.02
6574 75 09 3A A 0.31 A 17 09 0.25 0.77 0.06 0.05
6574 100 09 3A A 0.04 A 21 09 0.32 18 0.65 0.02 0.12
6574 150 09 3A A 0.01 A 22 09 0.13 29 0.48 0.01 0.03
6574 0 12 2A B 1.18 B 0 12 0.10 0.28 0.01 0.03
6574 30 12 2A B 1.50 B 40 12 0.13 0.35 0.01 0.04
6574 45 12 2A B 0.70 B 60 12 0.12 0.28 0.04 0.01
6574 50 12 6
6574 70 12 2A B 1.06 B 80 12 0.25 0.44 0.01 0.07
6574 84 12 2A B 0.96 B 90 12 0.28 0.50 0.04 0.04
6574 94 1 12 2A B 0.78 B 100 12 0.31 16 0.43 0.03 0.10
6574 100 12 18
6574 0 12 2A B 1.18 B 0
6574 30 12 2A B 1.63 B 40
6574 45 12 2A B 0.14 B 60
6574 85 12 2A B 0.00 B 60
6574 0 12 2A B 1.18 B 0
6574 30 12 2A B 1.34 B 40
6574 45 12 2A B 0.43 B 50
6574 85 12 2A B 1.38 B 90

3426 432 18 DM3/63 89 3200S 11150E 10.07.63 5029
6573 0 11 3A A 0.21 A 0 10 0.34 1.77 0.51 0.14
6573 25 11 3A A 0.32 A 7 10 0.33 0.78 0.02 0.07
6573 50 11 3A A 0.29 A 14 10 0.28 16 1.03 0.16 0.03

3427 432 04 DM2/60 115 3159S 11154E 12.07.60 5000
6572 0 10 3A A 0.37 A 0 10 0.06 0.22 0.06 0.01
6572 25 10 3A A 0.45 A 10 10 0.16 0.74 0.13 0.01
6572 50 10 3A A 0.41 A 21 10 0.09 6 0.39 0.36 0.10

R-NO MSQ DS SH/CR ST-NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PRGM SES PC PRO

6572 75 10 3A A 0.39 A 31 10 0.06 0.46 0.05 0.00
6572 100 10 3A A 0.10 A 37 10 0.04 9 0.23 0.07 0.01
6572 150 10 3A A 0.06 A 41 10 0.07 12 0.43 0.08 0.01

3428 432 04 DM2/60 116 3159S 11154E 12.07.60 1630
6571 0 16 3C A 0.09

3429 432 67 AT/15 777 3200S 11453E 16.07.65 0630
6570 0 06 0.09 0.06 0.15
6570 10 06 0.11 0.05 0.15
6570 25 06 0.37 0.08 0.44
6570 50 06 0.26 12 0.06 0.31
6570 75 06 0.15 0.05 0.20
6570 100 06 0.13 21 0.06 0.19
6570 125 06 0.08 0.05 0.13
6570 150 06 0.05 0.02 0.07
6570 175 06 0.03 0.02 0.05
6570 200 06 0.04 27 0.02 0.06

3430 432 11 DM2/62 44 3001S 11107E 17.07.62 5121
6569 0 12 3A A 0.74 A 0 08 0.18 0.63 0.08 0.01
6569 25 12 3A A 0.55 A 16 08 0.17 0.44 0.09 0.00
6569 50 12 3A A 0.03 A 23 08 0.06 7 0.37 0.07 0.01
6569 75 12 3A A 0.01 A 24 08 0.06 0.32 0.06 0.00
6569 100 12 3A A 0.00 A 24 08 0.05 10 0.31 0.07 0.00
6569 150 12 3A A 0.00 A 24 08 0.04 12 0.35 0.11 0.03

3431 432 09 DM3/61 141 3155S 11528E 20.07.61 44
6568 1 220 30
6568 5 140 5
6568 10 400 55
6568 25 380 35
6568 35 450 10

3432 432 09 DM3/61 142 3157S 11513E 20.07.61 196
6567 0 490 25
6567 10 310 10
6567 25 270 25
6567 50 300 10
6567 75 290 10
6567 100 400 35
6567 150 390 20
6567 195 450 35

3433 432 09 DM3/61 143 3215S 11428E 21.07.61 1646
6566 0 230 10
6566 10 330 30
6566 25 270 15
6566 50 270 0
6566 75 280 10
6566 100 220 5
6566 150 130 0
6566 200 240 5
6566 300 240 10
6566 550 210 5
6566 750 220 0
6566 1000 300 10

3434 432 52 VI-35 5190 3157S 11151E 05.08.62 0558 5048 193
6565 0 4 B 1.60

3435 432 52 VI-35 5191 3104S 11311E 06.08.62 0435 5031 250
6564 0 4 B 3.90
6564 4 B 168

3436 432 52 VI-35 5191A 3110S 11217E 07.08.62 5046 400
6563 0 4 B 0.70
6563 4 B 38

3437 432 18 DM3/63 123 3030S 11003E 10.08.63 5011
6562 0 09 3A A 0.57 A 0 07 0.18 0.62 0.05 0.00
6562 25 09 3A A 0.63 A 15 07 0.29 0.77 0.05 0.01
6562 50 09 3A A 0.50 A 29 07 0.17 12-0.12 0.09 0.01
6562 75 09 3A A 0.26 A 39 07 0.24 0.00 0.07 0.10
6562 100 09 3A A 0.05 A 43 07 0.12 21-0.02 0.07 0.05
6562 150 09 3A A 0.09 A 46 07 0.29 32 0.97 0.10 0.02

3438 432 21 DM5/64 210 3200S 11145E 11.08.64 4938
6561 0 40
6561 25 26

R-NO MSQ DS SH/CR ST.NO LAT LONG BY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

6558 50 12 1A B 1.55 B 60
6558 75 12 1A B 0.40 B 80
6558 100 12 1A B 0.10 B 90
6558 150 12 1A B 0.10 B 90
6558 0 17 3A A 0.67 A 0
6558 25 17 3A A 0.60 A 16
6558 50 17 3A A 0.60 A 31
6558 75 17 3A A 0.54 A 45
6558 100 17 3A A 0.50 A 58
6558 150 17 3A A 0.40 A 81
6558 0 17 3A A 0.36 A 0
6558 25 17 3A A 0.65 A 13
6558 50 17 3A A 0.51 A 27
6558 75 17 3A A 0.69 A 42
6558 100 17 3A A 0.63 A 59
6558 150 17 3A A 0.53 A 88

3442 432 19 DM5/63 146 3200S 11150E 05.09.63 4938 68 17: 3.0

6557 0 13 2A B 7.66 B 0
6557 17 13 2A B 6.30 B 120
6557 31 13 2A B 4.72 B 200
6557 45 13 2A B 1.39 B 240
6557 58 13 2A B 1.19 B 260
6557 68 1 13 2A B 0.98 B 270
6557 0 13 1A B 7.66 B 0
6557 17 13 1A B 4.73 B 110
6557 31 13 1A B 3.46 B 160
6557 45 13 1A B 1.35 B 200
6557 58 13 1A B 1.02 B 210
6557 68 1 13 1A B 0.70 B 220
6557 0 15 3A A 0.50 A 0 09 0.19 0.05 0.07 0.00
6557 25 15 3A A 0.62 A 14 09 0.04 -0.04 0.08 0.02
6557 50 15 3A A 0.27 A 25 09 0.12 5 0.14 0.03 0.02
6557 75 15 3A A 0.16 A 31 09 0.04 -0.04 0.06 0.03
6557 100 15 3A A 0.07 A 33 09 0.13 9 0.60 0.08 0.00
6557 150 15 3A A 0.02 A 36 09 0.10 15 0.25 0.08 0.01

3443 432 12 6 4/62 217 3200S 11152E 16.09.62

6556 0 08 3A A 0.48 A 0 08 0.07 0.21 0.07 0.03
6556 25 08 3A A 0.53 A 13 08 0.18 0.53 0.09 0.00
6556 50 08 3A A 0.28 A 23 08 0.17 8 0.65 0.09 0.01
6556 75 08 3A A 0.29 A 30 08 0.25 0.43 0.07 0.03
6556 100 08 3A A 0.21 A 36 08 0.32 20 0.50 0.06 0.08
6556 150 08 3A A 0.02 A 42 08 0.16 32 0.68 0.12 0.03

3444 432 13 DM3/62 102 3200S 11151E 25.09.62 4855 61

6555 0 09 3A A 0.86 A 0 09 0.22 0.51 0.07 0.03
6555 25 09 3A A 0.96 A 23
6555 50 09 3A A 0.74 A 44 09 0.24 12 0.65 0.09 0.02
6555 75 09 3A A 0.39 A 58 09 0.25 0.47 0.07 0.05
6555 100 09 3A A 0.74 A 72 09 0.23 24 0.35 0.06 0.05
6555 150 09 3A A 0.03 A 91 09 0.09 32 0.35 0.07 0.01
6555 0 11 2A B 4.87 B 0
6555 14 11 2A B 3.43 B 60
6555 32 11 2A B 3.80 B 130
6555 42 11 2A B 2.47 B 160
6555 48 11 2A B 1.52 B 170
6555 61 1 11 2A B 0.20 B 180
6555 0 11 1A B 5.67 B 0
6555 14 11 1A B 3.46 B 50
6555 32 11 1A B 4.03 B 120
6555 42 11 1A B 3.60 B 160
6555 48 11 1A B 2.73 B 180
6555 61 1 11 1A B 1.56 B 210

3445 432 13 DM3/62 103 3200S 11002E 26.09.62 4845

6554 0 09 3A A 0.66 A 0 08 0.19 0.51 0.09 0.00
6554 25 09 3A A 0.40 A 13 08 0.22 0.37 0.08 0.01
6554 50 09 3A A 0.39 A 23 08 0.20 10 0.48 0.09 0.00
6554 75 09 3A A 0.07 A 29 08 0.17 0.60 0.09 0.01
6554 100 09 3A A 0.01 A 30 08 0.10 18 0.58 0.10 0.04
6554 150 09 3A A 0.00 A 30 08 0.08 23 0.45 0.08 0.01

3446 432 13 DM3/62 108 3900S 11002E 28.09.62 4389

6553 0 20 3A A 0.33 A 0 20 0.19 0.33 0.06 0.02
6553 25 20 3A A 0.28 A 8 20 0.25 0.55 0.09 0.01
6553 50 20 3A A 0.33 A 16 20 0.23 12 0.48 0.09 0.01
6553 75 20 3A A 0.34 A 24 20 0.19 0.36 0.06 0.02
6553 100 20 3A A 0.35 A 33 20 0.25 22 0.36 0.06 0.05
6553 150 20 3A A 0.34 A 50 20 0.35 37 0.92 0.14 0.02

R-NO MS# DS SH/CR ST_NO LAT LONG BY NO VR TIME DTDO TR EUL EXT RAD TZ: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGN SES PC PRO

6553 200 20 3A A 0.00 A 59 20 0.09 48 0.43 0.10-0.04

3447 432 13 DM3/62 125 3330S 11003E 05.10.62 2743 11: 4.2

6552 0 14 3A A 0.64 A 0 11 0.19 0.22 0.03 0.07
6552 25 14 3A A 0.58 A 15 11 0.30 0.63 0.10 0.01
6552 50 14 3A A 0.56 A 29 11 0.35 14 0.73 0.11 0.02
6552 75 14 3A A 0.48 A 42 11 0.22 0.22 0.04 0.06
6552 100 14 3A A 0.34 A 52 11 0.24 27 0.47 0.08 0.02
6552 150 14 3A A 0.02 A 61 11 0.07 35 0.31 0.06-0.01
6552 200 14 3A A 0.01 A 62 11 0.07 38 0.35 0.07-0.01
6552 300 14 3A A 0.01 A 63 11 0.03 43 0.25 0.05-0.01
6552 400 14 3A A 0.00 A 64 11 0.04 47 0.38 0.07-0.02
6552 500 14 3A A 0.00 A 64 11 0.04 51 0.42 0.08-0.02

3448 432 02 DM2/59 3 3004S 11149E 12.10.59 4300

6551 0 07 3A A 0.18 A 0 06 0.01 0.22 0.07 0.09
6551 25 07 3A A 0.14 A 4 06 0.09 0.28 0.06 0.00
6551 50 07 3A A 0.11 A 7 06 0.02 3 0.18 0.06 0.04
6551 100 07 3A A 0.08 A 12 06 0.07 5 0.42 0.12 0.01

3449 432 14 DM4/62 126 3157S 11150E 16.10.62 4938 80 19: 5.5

6550 0 11 2A B 1.69 B 0
6550 21 11 2A B 1.64 B 30
6550 35 11 2A B 2.19 B 60
6550 50 11 2A B 2.70 B 100
6550 60 11 2A B 1.58 B 120
6550 80 1 11 2A B 0.26 B 140
6550 0 11 1A B 1.58 B 0
6550 21 11 1A B 0.62 B 20
6550 35 11 1A B 1.68 B 40
6550 50 11 1A B 1.83 B 70
6550 60 11 1A B 1.31 B 90
6550 80 1 11 1A B 0.15 B 100
6550 0 19 3A A 0.22 A 0 11 0.03 0.48 0.08 0.01
6550 25 19 3A A 0.18 A 5 11 0.11 0.28 0.06 0.02
6550 50 19 3A A 0.07 A 8 11 0.11 5 0.37 0.06 0.03
6550 75 19 3A A 0.25 A 12 11 0.13 0.50 0.08 0.02
6550 100 19 3A A 0.20 A 18 11 0.13 11 0.52 0.08 0.02
6550 150 19 3A A 0.17 A 27 11 0.07 16 0.33 0.07 0.02

3450 432 14 DM4/62 161 3208S 11150E 12.11.62 4938

6549 0 08 3A A 0.41 A 0
6549 25 08 3A A 0.36 A 9
6549 50 08 3A A 0.40 A 18 06 0.21 11 0.29 0.04 0.06
6549 75 08 3A A 0.40 A 28 06 0.15 0.16 0.02 0.08
6549 100 08 3A A 0.29 A 37 06 0.18 19 0.33 0.02 0.09
6549 150 08 3A A 0.10 A 47 06 0.15 27 0.15 0.01 0.08

3451 432 02 DM2/59 134 3203S 11245E 18.11.59 5209

6548 0 13 3A A 0.17 A 0 13 0.06 0.36 0.05 0.00
6548 25 13 3A A 0.26 A 5 13 1.49 0.60 0.08 0.01
6548 50 13 3A A 0.35 A 13
6548 100 13 3A A 0.57 A 36

3452 432 38 FU- 1 28 3005S 11343E 06.12.65 1800

6547 0 18 0.09

3453 432 38 FU- 1 31 3216S 11455E 11.12.65 1500

6546 0 15 0.09

3454 432 38 FU- 1 32 3254S 11405E 11.12.65 2000

6545 0 20 0.05

3455 432 38 FU- 1 33 3440S 11115E 12.12.65 0900

6544 0 09 0.07

3456 432 38 FU- 1 34 3530S 11005E 12.12.65 1500

6543 0 15 0.13

3457 432 40 FU- 2 12 3249S 11345E 15.12.67 2000

6542 0 20 0.03 0.08

3458 432 40 FU- 2 13 3411S 11117E 16.12.67 0800

6541 0 08 0.06 0.13

3459 432 43 FU- 4 20 3353S 11157E 17.12.70 0800

6540 0 08 0.09

3460 432 43 FU- 4 21 3452S 11026E 17.12.70 1800

6539 0 18 0.05

R-NO MSQ DS SH/CR ST-NO LAY LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: ZOO
C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PNEO PIGN SES PC PRO

3461	432	43	FU-	4	23	3846S	11004E	18.12.70	1800												
6538		0					18	0.13													
3462	432	42	FU-	3	28	3249S	11425E	21.12.68	1900												
6537		0					19	0.07													
3463	432	42	FU-	3	29	3440S	11301E	22.12.68	0800												
6536		0					08	0.07													
3464	432	42	FU-	3	30	3529S	11217E	22.12.68	1400												
6535		0					14	0.12													
3465	432	42	FU-	3	31	3607S	11147E	22.12.68	1900												
6534		0					19	0.09													
3466	432	42	FU-	3	32	3812S	11007E	23.12.68	0800												
6533		0					08	0.12													
3467	433	15	G	1763	2	3200S	11000E	19.01.63		5081		72								12: 2.7	
6532		0	08	3A	A	0.00	A	0	08	0.13	0.78	0.09	0.01								63
6532		25	08	3A	A	0.01	A	0	08	0.06	0.25	0.04	0.01								
6532		50	08	3A	A	0.01	A	0	08	0.07	4	0.12	0.05	0.01							46
6532		75	08	3A	A	0.01	A	1	08	0.18	0.68	0.12	0.01								
6532		100	08	3A	A	0.01	A	1	08	0.17	11	0.33	0.04	0.04							28
6532		150	08	3A	A	0.00	A	1	08	0.06	17	0.43	0.07	0.00							11
6532		200																			6
6532		0	12	2A	B	0.93	B	0													
6532		21	12	2A	B	1.46	B	30													
6532		32	12	2A	B	1.35	B	50													
6532		44	12	2A	B	1.17	B	70													
6532		60	12	2A	B	0.56	B	80													
6532		72	1	12	2A	B	0.25	B	80												
3468	433	03	DM1760		6	3201S	10712E	04.02.60													
6531		0	10	3A	A	0.05	A	0	10	0.04	0.20	0.03	0.01								
6531		25	10	3A	A	0.08	A	1	10	0.03	0.05	0.03	0.01								
6531		50	10	3A	A	0.08	A	3	10	0.05	2	0.24	0.03	0.02							
6531		75	10	3A	A	0.09	A	5													
6531		100	10	3A	A	0.12	A	8	10	0.06	4	0.41	0.05	0.01							
6531		150	10	3A	A	0.08	A	13	10	0.11	9	1.12	0.08	0.01							
3469	433	03	DM1760		11	3203S	10318E	05.02.60													
6530		0	10	3A	A	0.00	A	0	10	0.07	0.39	0.06	0.01								
6530		25	10	3A	A	0.03	A	0	10	0.03	0.22	0.03	0.02								
6530		50	10	3A	A	0.00	A	0	10	0.07	3	0.46	0.06	0.00							
6530		75	10	3A	A	0.04	A	2	10	0.10	0.28	0.03	0.01								
6530		100	10	3A	A	0.08	A	3	10	0.11	7	0.80	0.05	0.08							
6530		150	10	3A	A	0.04	A	5	10	0.04	11	0.29	0.02	0.02							
3470	433	03	DM1760		20	3455S	10202E	07.02.60		4300											
6529		0	10	3A	A	0.01	A	0	10	0.06	0.41	0.06	0.00								
6529		25	10	3A	A	0.00	A	0	10	0.03	0.20	0.03	0.00								
6529		50	10	3A	A	0.04	A	1	10	0.06	2	0.42	0.07	0.01							
6529		75	10	3A	A	0.04	A	1	10	0.15	1.11	0.10	0.01								
6529		100	10	3A	A	0.01	A	2	10	0.12	5	0.49	0.08	0.01							
6529		150	10	3A	A	0.00	A	2	10	0.09	14	0.34	0.07	0.01							
3471	433	03	DM1760		23	3500S	10548E	08.02.60		6218											
6528		0	10	3A	A	0.04	A	0	10	0.07	0.65	0.07	0.00								
6528		25	10	3A	A	0.02	A	1	10	0.07	0.38	0.06	0.00								
6528		50	10	3A	A	0.01	A	1	10	0.09	4	0.54	0.10	0.02							
6528		75	10	3A	A	0.04	A	2	10	0.09	0.26	0.07	0.02								
6528		100	10	3A	A	0.04	A	3	10	0.09	8	0.28	0.04	0.01							
6528		150	10	3A	A	0.02	A	4	10	0.07	12	0.48	0.04	0.02							
3472	433	03	DM1760		27	3455S	10945E	09.02.60													
6527		0	11	3A	A	0.00	A	0	11	0.03	0.15	0.03	0.01								
6527		25	11	3A	A	0.04	A	0	11	0.04	0.30	0.06	0.01								
6527		50	11	3A	A	0.03	A	1	11	0.08	7	0.39	0.05	0.01							
6527		75	11	3A	A	0.05	A	2	11	0.10	0.55	0.10	0.01								
6527		100	11	3A	A	0.00	A	3	11	0.12	7	0.51	0.09	0.01							
6527		150	11	3A	A	0.12	A	6	11	0.12	13	0.67	0.10	0.01							
3473	433	03	DM1760		15	3700S	10858E	11.02.60		5394											
6526		0	10	3A	A	0.02	A	0	10	0.06	0.25	0.07	0.00								
6526		25	10	3A	A	0.03	A	1	10	0.04	0.37	0.07	0.00								
6526		50	10	3A	A	0.04	A	2	10	0.05	2	0.07	0.05	0.00							
6526		75	10	3A	A	0.05	A	3	10	0.06	0.55	0.05	0.00								
6526		100	10	3A	A	0.11	A	5	10	0.07	5	0.39	0.05	0.01							

R-NO MSQ DS SH/CM ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: ZOO
C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

6518 100 08 3B A 0.05 A 23
6518 150 08 3B A 0.00 A 25

3482 433 16 DM1/63 53 3200S 11000E 26.04.63 5029
6517 0 18 3B A 0.13 A 0 18 0.09 0.06 0.00 0.07
6517 25 18 3B A 0.10 A 3 18 0.13 0.12 0.01 0.08
6517 50 18 3B A 0.15 A 6 18 0.24 7 0.04 0.01 0.13
6517 75 18 3B A 0.10 A 9 18 0.28 0.18 0.00 0.15
6517 100 18 3B A 0.02 A 11 18 0.22 20 0.10 0.00 0.15
6517 150 18 3B A 0.01 A 11 18 0.06 27 0.16 0.03 0.02
6517 200 8

26

17

12

9

8

3483 433 17 DM2/63 56 3200S 11000E 08.05.63 5048
6516 0 08 3A A 0.24 A 0 08 0.11 0.41 0.03 0.02
6516 25 08 3A A 0.21 A 6 08 0.20 0.21 0.05 0.07
6516 50 08 3A A 0.22 A 11 08 0.22 9 0.42 0.07 0.04
6516 75 08 3A A 0.11 A 15 08 0.26 0.45 0.08 0.06
6516 100 08 3A A 0.01 A 17 08 0.34 23 0.41 0.03 0.14
6516 150 08 3A A 0.00 A 17 08 0.34 35 0.49 0.07 0.04
6516 200 9
6516 0 08 3B A 0.13 A 0
6516 25 08 3B A 0.21 A 4
6516 50 08 3B A 0.15 A 9
6516 75 08 3B A 0.17 A 13
6516 100 08 3B A 0.00 A 15
6516 150 08 3B A 0.01 A 15

38

32

19

19

9

3484 433 17 DM2/63 57 3030S 11000E 08.05.63 5249
6515 0 20 3A A 0.05 A 0 20 0.15 0.32 0.03 0.05
6515 25 20 3A A 0.05 A 1 20 0.16 0.37 0.05 0.03
6515 50 20 3A A 0.07 A 3 20 0.19 8 0.47 0.06 0.05
6515 75 20 3A A 0.03 A 4 20 0.22 0.30 0.03 0.07
6515 100 20 3A A 0.01 A 5 20 0.33 20 0.48 0.02 0.15
6515 150 20 3A A 0.01 A 5 20 0.08 31 0.17 0.01 0.04
6515 200 10

21: 2.5

27

24

22

14

10

3485 433 23 DM3/66 139 3204S 10757E 11.05.66 100
6514 0 08 3A A 0.19 A 0 08 0.12 0.10 0.01 0.04
6514 25 08 3A A 0.21 A 5 08 0.11 0.03 0.02 0.04
6514 50 08 3A A 0.28 A 11 08 0.14 6 0.09 0.01 0.04
6514 75 08 3A A 0.24 A 18 08 0.19 0.29 0.02 0.06
6514 100 08 3A A 0.06 A 21 08 0.23 15 0.17 0.01 0.09
6514 150 08 3A A 0.01 A 23 08 0.07 23 0.12 0.02 0.00
6514 0 11 2A B 1.11 B 0 11 0.10 0.51 0.01 0.01
6514 31 11 2A B 1.69 B 40 11 0.13 0.38 0.00 0.04
6514 47 11 2A B 1.04 B 70 11 0.12 0.23 0.02 0.04
6514 50 11 6
6514 70 11 2A B 0.90 B 90 11 0.19 0.24 0.00 0.06
6514 84 11 2A B 0.78 B 100 11 0.22 0.14 0.02 0.08
6514 100 11 2A B 0.51 B 110 11 0.26 16 0.42 0.00 0.12
6514 0 11 2A B 1.18 B 0
6514 31 11 2A B 1.84 B 50
6514 47 11 2A B 1.53 B 70
6514 84 11 2A B 1.08 B 120
6514 0 11 2A B 1.18 B 0
6514 31 11 2A B 1.68 B 40
6514 47 11 2A B 0.78 B 60
6514 84 11 2A B 0.57 B 80

100

3486 433 23 DM3/66 142 3205S 10353E 12.05.66
6513 0 09 3A A 0.18 A 0 09 0.11 0.48 0.04 0.00
6513 25 09 3A A 0.21 A 5 09 0.11 0.29 0.01 0.02
6513 50 09 3A A 0.20 A 10 09 0.06 5 0.49 0.04 0.02
6513 75 09 3A A 0.20 A 15 09 0.19 0.24 0.01 0.07
6513 100 09 3A A 0.01 A 18 09 0.22 13 0.57 0.03 0.11
6513 150 09 3A A 0.07 A 18 09 0.09 21 0.44 0.03 0.00

3487 433 23 DM3/66 145 3159S 10005E 13.05.66
6512 0 09 3A A 0.24 A 0 09 0.11 0.58 0.02 0.01
6512 25 09 3A A 0.22 A 6 09 0.18 0.42 0.00 0.04
6512 50 09 3A A 0.09 A 10 09 0.13 8 0.61 0.10 0.01
6512 75 09 3A A 0.10 A 12 09 0.24 0.38 0.03 0.08
6512 100 09 3A A 0.02 A 14 09 0.32 19 0.52 0.04 0.10
6512 150 09 3A A 0.02 A 14 09 0.08 29 0.31 0.01 0.01

3488 433 17 DM2/63 88 3030S 11000E 02.06.63 5303
6511 0 08 3A A 0.51 A 0 08 0.30 0.73 0.09 0.00
6511 25 08 3A A 0.53 A 13 08 0.25 0.74 0.06 0.04
6511 50 08 3A A 0.47 A 26 08 0.32 11 0.43 0.05 0.06
6511 75 08 3A A 0.16 A 33 08 0.19 0.43 0.04 0.04

11: 2.2

19

25

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO VR TIME DTBD TR EUL EXT RAD TZ: 200
C-NO DPTH LX Y1 IT * PP-1 * PP-2 T2 CA-1 EA2 CC AST NAST PHEO PIGM SES PC PRO

6511 100 08 3A A 0.07 A 36 08 0.18 22 0.27 0.03 0.06 13
6511 150 08 3A A 0.01 A 38 08 0.12 29 0.44 0.09 0.00 11
6511 200 10

3489 433 22 DM1/65 94 3045S 10605E 02.06.65
6510 0 09 3A A 0.37 A 0 08 0.04 0.00 0.03 0.02
6510 25 09 3A A 0.43 A 10 08 0.11 0.03 0.01 0.05
6510 50 09 3A A 0.47 A 21 08 0.11 5 0.06 0.01 0.03
6510 75 09 3A A 0.21 A 30 08 0.18 0.37 0.00 0.06
6510 100 09 3A A 0.00 A 32 08 0.07 11 0.02 0.01 0.05
6510 150 09 3A A 0.00 A 32 08 0.00 13 0.00 0.01 0.02

3490 433 18 DM3/63 90 3157S 11000E 11.07.63 5066 12: 1.5
6509 0 09 3A A 0.65 A 0 08 0.35 1.07 0.18-0.05 29
6509 25 09 3A A 1.04 A 21 08 0.24 -0.09 0.05 0.09
6509 50 09 3A A 0.91 A 46 08 0.40 15 2.21 0.32-0.14 16
6509 75 09 3A A 0.16 A 59 08 0.29 1.71 0.25-0.12
6509 100 09 3A A 0.05 A 62 08 0.15 30 0.77 0.13-0.04 13
6509 150 09 3A A 0.06 A 64 08 0.21 39 1.19 0.19-0.08 12
6509 200 10

3491 433 18 DM3/63 91 3030S 11000E 11.07.63 5394 21: 0.7
6508 0 21 3A A 0.61 A 0 20 0.22 0.44 0.05 0.02 33
6508 25 21 3A A 0.44 A 13 20 0.13 0.55 0.12 0.00
6508 50 21 3A A 0.41 A 24 20 0.12 7-0.11 0.06 0.02 22
6508 75 21 3A A 0.08 A 30 20 0.19 0.32 0.03 0.04
6508 100 21 3A A 0.05 A 32 20 0.23 17 0.54 0.03 0.03 17
6508 150 21 3A A 0.00 A 33 20 0.04 23 0.28 0.03 0.00 9
6508 200 7

3492 433 04 DM2/60 117 3201S 10957E 12.07.60 4500
6507 0 20 3A A 0.10 A 0 20 0.09 0.63 0.09 0.01
6507 25 20 3A A 0.18 A 4 20 0.13 0.78 0.13 0.03
6507 50 20 3A A 0.09 A 7 20 0.11 6 0.59 0.19 0.07
6507 75 20 3A A 0.08 A 9 20 0.12 0.82 0.10 0.02
6507 100 20 3A A 0.14 A 12 20 0.14 12 0.73 0.10 0.03
6507 150 20 3A A 0.03 A 16 20 0.08 17 0.44 0.07 0.00

3493 433 04 DM2/60 118 3159S 10947E 13.07.60 0015
6506 0 24 3C A 0.08

3494 433 04 DM2/60 119 3159S 10841E 13.07.60 0415
6505 0 04 3C A 0.00

3495 433 04 DM2/60 120 3200S 10734E 13.07.60 5000
6504 0 08 3A A 0.71 A 0 08 0.11 0.64 0.08-0.01
6504 25 08 3A A 0.36 A 13 08 0.09 0.50 0.08-0.01
6504 50 08 3A A 0.22 A 21 08 0.07 5 0.48 0.19-0.05
6504 75 08 3A A 0.32 A 28 08 0.13 0.66 0.17-0.04
6504 100 08 3A A 0.32 A 36 08 0.11 10 0.72 0.12-0.02
6504 150 08 3A A 0.36 A 53 08 0.14 16 0.15 0.23 0.10

3496 433 04 DM2/60 121 3156S 10638E 13.07.60 1615
6503 0 16 3C A 0.08

3497 433 67 AT/15 775 3201S 10359E 13.07.65 1730
6502 0 17 0.25 0.05 0.30
6502 10 17 0.23 0.06 0.29
6502 25 17 0.26 0.06 0.31
6502 50 17 0.24 12 0.07 0.30
6502 75 17 0.25 0.13 0.37
6502 100 17 0.24 24 0.11 0.35
6502 125 17 0.18 0.07 0.24
6502 150 17 0.18 0.06 0.24
6502 175 17 0.11 0.04 0.14
6502 200 17 0.07 40 0.03 0.09

3498 433 04 DM2/60 125 3159S 10329E 14.07.60 5358
6501 0 08 3A A 0.25 A 0 08 0.07 0.55 0.07 0.00
6501 25 08 3A A 0.33 A 7 08 0.10 0.66 0.11-0.02
6501 50 08 3A A 0.25 A 15 08 0.06 4 0.23 0.06 0.01
6501 75 08 3A A 0.18 A 20 08 0.09 0.50 0.08 0.00
6501 100 08 3A A 0.21 A 25 08 0.10 8 0.53 0.09-0.01
6501 150 08 3A A 0.10 A 32 08 0.06 12 0.42 0.07-0.01

3499 433 04 DM2/60 126 3142S 10212E 14.07.60 1615
6500 0 16 3C A 0.05

3500 433 04 DM2/60 127 3129S 10110E 14.07.60 2015
6499 0 20 3C A 0.04

R-NO MSQ DS SH/CR ST-NO LAT LONG DY HQ VR TIME DTBO TR EUL EXT RAD TZE ZOO
 C-NO DPTH LX TI IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGN SES PC PRO

3501 433 67 AT/15 776 3200S 10917E 14.07.65 2230
 6498 0 22 0.25 0.05 0.30
 6498 10 22 0.30 0.07 0.36
 6498 25 22 0.30 0.08 0.37
 6498 50 22 0.32 15 0.08 0.40
 6498 75 22 0.30 0.06 0.36
 6498 100 22 0.31 30 0.08 0.39
 6498 125 22 0.10 0.06 0.16
 6498 150 22 0.07 0.06 0.12
 6498 175 22 0.03 0.04 0.07
 6498 200 22 0.03 39 0.01 0.03

3502 433 04 DM2/60 128 3119S 10017E 15.07.60 0070
 6497 0 24 3C A 0.11

3503 433 12 G 4/62 182 3208S 11000E 20.08.62 4572 11: 3.0
 6496 0 08 3A A 1.19 A 0 08 0.38 0.55 0.11 0.06
 6496 25 08 3A A 0.77 A 25 08 0.33 0.58 0.09 0.09
 6496 50 08 3A A 0.73 A 44 08 0.35 17 0.50 0.10 0.04
 6496 75 08 3A A 0.79 A 63 08 0.38 0.59 0.10 0.08
 6496 100 08 3A A 0.76 A 82 08 0.37 36 0.64 0.13 0.05
 6496 150 08 3A A 0.01 A 101

3504 433 12 G 4/62 183 3042S 11000E 20.08.62 5303 21: 6.2
 6495 0 20 3A A 0.35 A 0
 6495 25 20 3A A 0.25 A 8
 6495 50 20 3A A 0.27 A 15 20 0.37 19 0.88 0.13 0.02
 6495 75 20 3A A 0.24 A 21 20 0.30 0.57 0.08 0.06
 6495 100 20 3A A 0.02 A 24 20 0.13 32 0.80 0.15-0.02
 6495 150 20 3A A 0.11 A 27

3505 433 12 G 4/62 215 3030S 11000E 15.09.62 5303
 6494 0 08 3A A 0.36 A 0 08 0.19 0.61 0.15-0.03
 6494 25 08 3A A 0.31 A 8
 6494 50 08 3A A 0.33 A 16 08 0.30 12 0.75 0.11 0.03
 6494 75 08 3A A 0.07 A 21 08 0.17 0.47 0.08 0.03
 6494 100 08 3A A 0.56 A 29 08 0.36 25 0.93 0.14 0.03
 6494 150 08 3A A 0.01 A 43 08 0.08 36 0.62 0.10-0.04

3506 433 12 G 4/62 216 3200S 11000E 15.09.62 5303
 6493 0 20 3A A 0.20 A 0 20 0.15 0.53 0.09-0.02
 6493 25 20 3A A 0.16 A 5 20 0.28 2.28 0.10-0.04
 6493 50 20 3A A 0.15 A 9 20 0.24 12 0.86 0.13-0.02
 6493 75 20 3A A 0.14 A 13 20 0.27 0.81 0.12-0.01
 6493 100 20 3A A 0.16 A 17 20 0.29 25 0.69 0.08 0.07
 6493 150 20 3A A 0.00 A 21 20 0.14 29 0.66 0.15-0.03

3507 433 13 DM3/62 104 3326S 11000E 26.09.62 2412
 6492 0 20 3A A 0.31 A 0 20 0.26 1.06 0.11-0.03
 6492 25 20 3A A 0.23 A 7 20 0.26 0.55 0.09 0.04
 6492 50 20 3A A 0.31 A 14 20 0.23 13 0.56 0.09 0.01
 6492 75 20 3A A 0.34 A 22 20 0.23 0.58 0.08 0.01
 6492 100 20 3A A 0.29 A 30 20 0.20 25 0.55 0.07 0.08
 6492 150 20 3A A 0.03 A 38 20 0.09 34 0.33 0.06 0.00
 6492 200 20 3A A 0.00 A 59 20 0.05 38 0.31 0.06-0.01

3508 433 13 DM3/62 105 3448S 11000E 27.09.62 3292 11: 1.4
 6491 0 08 3A A 0.43 A 0 08 0.27 0.66 0.08 0.04
 6491 25 08 3A A 0.84 A 16 08 0.28 0.57 0.08 0.04
 6491 50 08 3A A 0.59 A 34 08 0.21 13 0.43 0.08 0.04
 6491 75 08 3A A 0.56 A 48 08 0.25 0.49 0.07 0.04
 6491 100 08 3A A 0.26 A 58 08 0.14 26 0.45 0.07 0.01
 6491 150 08 3A A 0.03 A 65 08 0.07 29 0.32 0.07 0.00
 6491 200 08 3A A 0.01 A 66 08 0.05 32 0.73 0.07-0.01

3509 433 13 DM3/62 106 3612S 11000E 27.09.62 4938
 6490 0 20 3A A 0.33 A 0 20 0.19 0.39 0.07 0.03
 6490 25 20 3A A 0.32 A 4 20 0.25 0.54 0.09 0.03
 6490 50 20 3A A 0.33 A 16 20 0.34 13 0.77 0.09 0.06
 6490 75 20 3A A 0.32 A 24 20 0.29 0.59 0.08 0.03
 6490 100 20 3A A 0.11 A 29 20 0.14 26 0.34 0.07 0.01
 6490 150 20 3A A 0.02 A 32 20 0.12 33 0.64 0.07-0.01
 6490 200 20 3A A 0.00 A 33 20 0.05 37 0.35 0.07-0.00

3510 433 13 DM3/62 107 3736S 11000E 28.09.62 4030 65
 6489 0 09 3A A 0.78 A 0 08 0.34 1.75 0.09-0.00
 6489 25 09 3A A 0.82 A 20 08 0.27 0.43 0.07 0.04
 6489 50 09 3A A 0.61 A 38 08 0.27 16 0.54 0.09 0.00
 6489 75 09 3A A 0.82 A 56 08 0.35 0.85 0.12 0.01

R-NO MSQ DS SH/CR ST.NO LAY LONG BY NO VA TIME DTBO TR EUL EXT RAD TZ: ZOO
 C-NO DPTH LZ TY * PP=1 * PP=2 T2 CA-1 CA2 CC AST NAST PHEO P1GM SES PC PRO

6489 100 09 3A A 0.72 A 75 08 0.25 30 0.58 0.08 0.01
 6489 150 09 3A A 0.39 A 103 08 0.19 41 0.35 0.05 0.04
 6489 200 09 3A A 0.63 A 129 08 0.22 51 0.35 0.06 0.02
 6489 0 11 2A B 5.82 B 0
 6489 15 11 2A B 4.76 B 80
 6489 35 11 2A B 6.25 B 190
 6489 45 11 2A B 4.36 B 240
 6489 55 11 2A B 2.83 B 280
 6489 65 1 11 2A B 1.35 B 300

3511 433 13 DM3/62 124 3854S 10957E 04.10.62 4296
 6488 0 10 3A A 0.50 A 0 08 0.24 0.64 0.11 0.01
 6488 25 10 3A A 0.39 A 11 08 0.22 0.63 0.09 0.01
 6488 50 10 3A A 0.43 A 21 08 0.20 11 0.70 0.09 0.02
 6488 75 10 3A A 1.11 A 60 08 0.23 0.49 0.08 0.04
 6488 100 10 3A A 0.66 A 62 08 0.26 23 0.84 0.12 0.01
 6488 150 10 3A A 0.53 A 92 08 0.30 37 0.91 0.11 0.02
 6488 200 10 3A A 0.12 A 108 08 0.09 46 0.36 0.06 0.00

3512 433 14 DM4/62 127 3200S 11000E 17.10.62 5029
 6487 0 09 3A A 0.37 A 0 08 0.08 0.35 0.07 0.04
 6487 25 09 3A A 0.27 A 8 08 0.08 0.28 0.07 0.00
 6487 50 09 3A A 0.62 A 19 08 0.16 5 0.52 0.11 0.00
 6487 75 09 3A A 0.39 A 32 08 0.14 0.45 0.09 0.01
 6487 100 09 3A A 0.02 A 37 08 0.05 11 0.33 0.06 0.03
 6487 150 09 3A A 0.00 A 38 08 0.06 14 0.35 0.08 0.02
 6487 200 09 3A A 0.01 A 38
 6487 0 11 2A B 0.18 B 0
 6487 20 11 2A B 1.39 B 20
 6487 31 11 2A B 1.44 B 40
 6487 50 11 2A B 1.29 B 70
 6487 63 11 2A B 0.66 B 80
 6487 86 1 11 2A B 0.12 B 90

86

13: 2.5

3513 433 14 DM4/62 128 3030S 11000E 17.10.62 5158
 6486 0 21 3A A 0.13 A 0 21 0.17 0.91 0.14 0.04
 6486 25 21 3A A 0.18 A 4 21 0.07 0.36 0.06 0.01
 6486 50 21 3A A 0.19 A 9 21 0.09 5 0.24 0.06 0.03
 6486 75 21 3A A 0.22 A 14 21 0.15 0.48 0.09 0.01
 6486 100 21 3A A 0.11 A 18 21 0.12 11 0.40 0.07 0.01
 6486 150 21 3A A 0.13 A 24 21 0.18 19 0.45 0.08 0.04
 6486 200 21 3A A 0.00 A 27

21:14.0

3514 433 14 DM4/62 159 3030S 11000E 11.11.62 5212
 6485 0 09 3A A 0.42 A 0 08 0.08 0.12 0.02 0.03
 6485 25 09 3A A 0.37 A 10 08 0.09 0.08 0.02 0.04
 6485 50 09 3A A 0.29 A 18 08 0.11 5 0.09 0.02 0.05
 6485 75 09 3A A 0.39 A 27 08 0.10 0.13 0.02 0.04
 6485 100 09 3A A 0.26 A 35 08 0.11 10 0.11 0.01 0.06
 6485 150 09 3A A 0.08 A 44 08 0.19 17 0.20 0.02 0.07

3515 433 14 DM4/62 160 3202S 11000E 11.11.62 4736
 6484 0 19 3A A 0.14 A 0 19 0.08 0.15 0.04 0.02
 6484 25 19 3A A 0.09 A 3 19 0.10 0.35 0.06 0.02
 6484 50 19 3A A 0.11 A 6 19 0.11 5 0.13 0.02 0.06
 6484 75 19 3A A 0.11 A 9 19 0.10 0.30 0.02 0.16
 6484 100 19 3A A 0.14 A 12 19 0.20 14 0.22 0.03 0.09
 6484 150 19 3A A 0.08 A 18 19 0.17 26 0.65 0.08 0.01

3516 433 02 DM2/59 121 3159S 10727E 15.11.59 5121
 6483 0 22 3A A 0.02 A 0 22 0.01 0.04 0.03 0.01
 6483 25 22 3A A 0.00 A 0 22 0.04 0.19 0.04 0.01
 6483 50 22 3A A 0.01 A 0 22 0.11 1 0.71 0.17 0.08
 6483 100 22 3A A 0.01 A 0 22 0.13 0 0.68 0.20 0.01

3517 433 02 DM2/59 122 3159S 10727E 15.11.59 5303
 6482 0 14 3A A 0.05 A 0 14 0.05 0.24 0.20 0.08
 6482 25 14 3A A 0.05 A 1 14 0.08 0.30 0.04 0.03
 6482 50 14 3A A 0.06 A 2 14 0.07 3 0.27 0.04 0.01
 6482 100 14 3A A 0.23 A 12 14 0.07 7 0.27 0.07 0.03

3518 433 02 DM2/59 128 3140S 10710E 12.11.59 5394
 6481 0 06 3A A 0.03 A 0 06 0.06 0.06 0.05 0.08
 6481 25 06 3A A 0.07 A 1 06 0.04 0.28 0.05 0.08
 6481 50 06 3A A 0.07 A 6 06 0.07 3 0.32 0.06 0.08
 6481 100 06 3A A 0.10 A 8 06 0.11 6 0.57 0.07 0.03

3519 433 02 DM2/59 134 3159S 10957E 17.11.59 5303
 6480 0 24 3A A 0.03 A 0 24 0.08 0.19 0.19 0.01
 6480 25 26 3A B 0.01 A 0 26 0.03 0.72 0.16 0.08

R-NO MSQ DS SH/CR ST-NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGH SES PC PRO

3541 434 67 AT/15 773 3202S 09211E 10.07.65 0600
6458 0 06 0.23 0.04 0.27
6458 10 06 0.25 0.04 0.28
6458 25 06 0.25 0.05 0.30
6458 50 06 0.21 12 0.03 0.24
6458 75 06 0.26 0.07 0.32
6458 100 06 0.20 23 0.04 0.24
6458 125 06 0.21 0.07 0.28
6458 150 06 0.23 0.09 0.32
6458 175 06 0.07 0.03 0.10
6458 200 06 0.03 39 0.01 0.04

3542 434 67 AT/15 774 3200S 09751E 12.07.65 1230
6457 0 12 0.31 0.05 0.36
6457 10 12 0.21 0.06 0.26
6457 25 12 0.21 0.09 0.29
6457 50 12 0.23 11 0.07 0.30
6457 75 12 0.24 0.07 0.30
6457 100 12 0.11 21 0.06 0.17
6457 125 12 0.07 0.03 0.10
6457 150 12 0.04 0.02 0.06
6457 175 12 0.01 0.01 0.02
6457 200 12 0.01 26 0.01 0.02

3543 434 04 DM2/60 129 3112S 09915E 15.07.60 2300
6456 0 02 3A A 0.12 A 0 02 0.10 0.54 0.08 0.00
6456 25 02 3A A 0.22 A 4 02 0.10 0.53 0.09-0.01
6456 50 02 3A A 0.12 A 9 02 0.08 5 0.41 0.09-0.01
6456 75 02 3A A 0.19 A 12 02 0.10 0.42 0.08 0.00
6456 100 02 3A A 0.22 A 18 02 0.09 9 0.31 0.06 0.01
6456 150 02 3A A 0.00 A 23 02 0.06 13 0.27 0.06 0.00
6456 0 04 3C A 0.17

3544 434 04 DM2/60 130 3059S 09841E 15.07.60 0810
6455 0 08 3C A 0.19

3556 434 04 DM2/60 131 3040S 09730E 15.07.60 3072
6443 0 13 3C A 0.11
6443 0 14 3A A 0.13 A 0 14 0.07 0.44 0.06-0.01
6443 25 14 3A A 0.22 A 4 14 0.11 0.49 0.08 0.00
6443 50 14 3A A 0.22 A 10 14 0.11 5 0.60 0.14-0.03
6443 75 14 3A A 0.22 A 15 14 0.12 0.61 0.10 0.00
6443 100 14 3A A 0.09 A 19 14 0.04 10 0.23 0.04 0.01
6443 150 14 3A A 0.00 A 22 14 0.02 11 0.27 0.04 0.01

3545 434 04 DM2/60 132 3037S 09718E 15.07.60 1635
6454 0 17 3C A 0.03

3546 434 02 DM2/59 117 3150S 09958E 15.11.59 2377
6453 0 09 3A A 0.05 A 0 09 0.04 0.13 0.05 0.01
6453 25 09 3A A 0.06 A 1 09 0.06 0.41 0.09-0.08
6453 50 09 3A A 0.12 A 4 09 0.01 2 0.08 0.04-0.08
6453 100 09 3A A 0.28 A 13 09 0.14 6 0.63 0.09 0.02

3547 435 67 AT/15 771 3200S 08212E 09.07.65 0300
6452 0 03 0.27 0.04 0.30
6452 10 03 0.16 0.09 0.24
6452 25 03 0.24 0.05 0.29
6452 50 03 0.19 10 0.05 0.24
6452 75 03 0.20 0.04 0.24
6452 100 03 0.30 22 0.06 0.35
6452 125 03 0.10 0.07 0.17
6452 150 03 0.07 0.06 0.12
6452 175 03 0.04 0.03 0.06
6452 200 03 0.03 31 0.01 0.04

3548 435 67 AT/15 772 3203S 08700E 10.07.65 0330
6451 0 03 0.23 0.04 0.27
6451 10 03 0.19 0.04 0.22
6451 25 03 0.25 0.03 0.28
6451 50 03 0.20 11 0.04 0.24
6451 75 03 0.19 0.08 0.26
6451 100 03 0.18 20 0.06 0.23
6451 125 03 0.15 0.04 0.18
6451 150 03 0.09 0.04 0.13
6451 175 03 0.05 0.02 0.07
6451 200 03 0.02 30 0.02 0.04

3549 436 62 AB-5 310 3701S 07519E 09.04.64 0645 3453 52 0.09 11: 1.5

R-NO MSQ DS SH/CR ST_NO LAT LONG DY MO VR TIME DTBO TR EUL EXT RAD T2: ZOO
C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGH SES PC PRO

6450 1 07 3N A 0.86 07 0.14
6450 8 50 07 3N A 0.55 07 0.12
6450 15 25 07 3N A 0.68 07 0.10
6450 26 10 07 3N A 0.41 07 0.09
6450 50 07 3N A 25 07 6
6450 52 1 07 3N A 0.35 A 26 07 0.19 7
6450 1 07 2E B 6.80
6450 8 50 07 2E B 5.60
6450 15 25 07 2E B 4.40
6450 26 10 07 2E B 1.10
6450 52 1 07 2E B 6.40 B 200

100

3550 436 62 AB-5 311 3431S 07447E 10.04.64 0638 3528 66 0.07 10: 0.5
6449 1 07 3N A 0.19 07 0.03
6449 10 50 07 3N A 0.14 07 0.04
6449 20 25 07 3N A 0.34 07 0.04
6449 33 10 07 3N A 0.30 07 0.10
6449 50 07 3N A 13 07 3
6449 66 1 07 3N A 0.20 A 17 07 0.16 6
6449 1 07 2E B 2.60
6449 10 50 07 2E B 2.80
6449 20 25 07 2E B 2.20
6449 33 10 07 2E B 0.80
6449 66 1 07 2E B 0.40 B 90

3551 436 62 AB-5 312 3126S 07457E 11.04.64 0841 3581 94 0.05 12: 3.5
6448 1 09 3N A 0.10
6448 14 50 09 3N A 0.07
6448 28 25 09 3N A 0.08
6448 47 10 09 3N A 0.11 09 0.01
6448 50 09 3N A 4 09
6448 94 1 09 3N A 0.10 A 9 09 0.07 2
6448 100 09 3N A 9
6448 1 09 2E B 0.80
6448 14 50 09 2E B 0.60
6448 28 25 09 2E B 1.40
6448 47 10 09 2E B 0.10
6448 94 1 09 2E B 40

3552 436 58 AB-2 132 3712S 07010E 02.07.63 1142 3949 72*0.07*125 07: 1.0
6447 1 12 3N A 0.56 12 0.12
6447 12 50*12 3N A 0.33 12 0.10
6447 23 25*12 3N A 0.67 12 0.08
6447 36 10*12 3N A 0.54 12 0.08
6447 50 12 3N A 26 12 4
6447 1 12 2E B 2.80
6447 12 50*12 2E B 2.00
6447 23 25*12 2E B 3.50
6447 36 10*12 2E B 1.40
6447 72 1*12 2E B 90

3553 436 58 AB-2 133 3011S 07942E 05.07.63 1124 3310 94 0.05 208 07: 0.9
6446 1 11 3N A 0.11 11 0.01
6446 14 50 11 3N A 0.16 11 0.01
6446 28 25 11 3N A 0.17
6446 47 10 11 3N A 0.14 11 0.01
6446 50 11 3N A 8 11 1
6446 94 1 11 3N A 0.12 A 13 11 0.06 2
6446 100 11 3N A 14 11 2
6446 1 11 2E B 0.77
6446 14 50 11 2E B 0.57
6446 28 25 11 2E B 0.63
6446 47 10 11 2E B 0.19
6446 94 1 11 2E B 0.09 B 30

3554 436 67 AY715 789 3159S 07043E 05.07.65 1348
6445 0 14 0.15 0.03 0.17
6445 10 14 0.23 0.00 0.23
6445 25 14 0.20 0.03 0.23
6445 50 14 0.17 10 0.01 0.17
6445 75 14 0.16 0.00 0.16
6445 100 14 18
6445 125 14 0.17 0.06 0.23
6445 150 14 0.10 0.05 0.15
6445 175 14 0.06 0.05 0.10
6445 200 14 0.03 29 0.02 0.05

3555 436 67 AY715 770 3155S 07536E 07.07.65 1612
6444 0 16 0.20 0.04 0.24
6444 10 16 0.19 0.04 0.22

R-NO MSQ DS SH/CR ST-NO LAT LONG DY MO YR TIME DTBU TR EUL EXT RAD TZ: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

6444 25 16 0.15 0.04 0.18
6444 50 16 0.20 9 0.05 0.25
6444 75 16 0.20 0.04 0.24
6444 100 16 0.15 18 0.08 0.23
6444 125 16 0.10 0.06 0.15
6444 150 16 0.03 0.02 0.05
6444 175 16 0.02 0.01 0.03
6444 200 16 0.00 23 0.01 0.01

3557 436 51 VI-33 A*29" 3040S 07112E 24.12.60 2300
6442 101! 17!

3558 436 51 VI-33 4891 3300S 07113E 25.12.60 0900 4009
6441 0 4 B 0.10 101! 17!
6441 100 4 B 6

3559 436 51 VI-33 4892 3600S 07117E 26.12.60 0115 4672
6440 101! 17!

3560 436 51 VI-33 4893 3917S 07118E 26.12.60 2025 4367
6439 101! 17!

3561 436 51 VI-33 B*29" 3636S 07115E 26.12.60 2130
6438 101! 17!

3562 436 51 VI-33 A*30" 3420S 07709E 28.12.60 1625
6437 103*
6437 101! 17!

3563 437 64 AB-6 351 3006S 06458E 28.06.64 1158 4825 99*0.05*124 13: 0.2
6436 1 12 3N A 0.17 12 0.07
6436 14 50*12 3N A 0.13 12 0.06
6436 29 25*12 3N A 0.15 12 0.07
6436 49 10*12 3N A 0.24 12 0.07
6436 50 12 3N A 8 12 3
6436 99 1*12 3N A 0.15 A 18 12 0.19 10
6436 100 12 3N A 18 12 10
6436 1 12 2E B 1.10
6436 14 50*12 2E B 0.90
6436 29 25*12 2E B 0.30
6436 49 10*12 2E B 0.10
6436 99 1*12 2E B 30

3564 437 58 AB-2 129 3034S 06955E 29.06.63 1056 3740 70 0.07 126 07: 1.0
6435 1 11 3N A 0.27 11 0.03
6435 11 50 11 3N A 0.29 11 0.01
6435 22 25 11 3N A 0.27 11 0.04
6435 35 10 11 3N A 0.23 11 0.03
6435 50 11 3N A 13 11 1
6435 70 1 11 3N A 0.27 A 18 11 0.07 3
6435 100 11 3N A 26 11 5
6435 1 11 2E B 2.20
6435 11 50 11 2E B 1.80
6435 22 25 11 2E B 1.30
6435 35 10 11 2E B 0.80
6435 70 1 11 2E B 60

3565 437 58 AB-2 130 3252S 06952E 30.06.63 1152 3931 83 0.06 160 14: 0.2
6434 13 50 12 3N A 0.35 12 0.07
6434 27 25 12 3N A 0.36 12 0.02
6434 42 10 12 3N A 0.38 12 0.06
6434 50 12 3N A 18 12 3
6434 83 1 12 3N A 31 12 0.02 4
6434 100 12 4
6434 1 12 2E B 1.80
6434 13 50 12 2E B 1.00
6434 27 25 12 2E B 1.20
6434 42 10 12 2E B 0.60
6434 83 1 12 2E B 0.10 B 60

3566 437 64 AB-6 352 3434S 06455E 30.06.64 2048 4614 99*0.05*129
6433 1 21 3N A 0.40 21 0.22
6433 14 50*21 3N A 0.35 21 0.18
6433 29 25*21 3N A 0.38 21 0.18
6433 49 10*21 3N A 0.39 21 0.17
6433 50 21 3N A 19 21 9
6433 99 1*21 3N A 0.38 A 38 21 0.18 18
6433 100 21 3N A 38 21 18

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

3567 437 58 AB-2 131 3509S 06959E 01.07.63 1134 4297 72 0.07 96 08: 0.4
6432 1 12 3N A 0.67 12 0.06
6432 12 50 12 3N A 0.78 12 0.07
6432 23 25 12 3N A 0.63 12 0.10
6432 36 10 12 3N A 0.82 12 0.06
6432 50 12 3N A 37 12 4
6432 72 1 12 3N A 0.70 A 53 12 0.08 5
6432 100 12 3N A 73 12 8
6432 1 12 2E B 4.70
6432 12 50 12 2E B 3.10
6432 23 25 12 2E B 2.80
6432 36 10 12 2E B 2.00
6432 72 1 12 2E B 0.10 B 140

3568 437 64 AB-6 353 3758S 06459E 02.07.64 0921 4554 99*0.05* 80 11: 0.7
6431 1 09 3N A 0.86 09 0.26
6431 14 50*09 3N A 0.76 09 0.22
6431 29 25*09 3N A 0.76 09 0.22
6431 49 10*09 3N A 1.50 09 0.20
6431 50 09 3N A 47 09 11
6431 99 1*09 3N A 0.84 A 104 09 0.24 22
6431 100 09 3N A 105 09 22
6431 1 09 2E B 3.40
6431 29 25*09 2E B 3.00
6431 49 10*09 2E B 1.80
6431 99 1*09 2E B 0.30 B 140

3569 437 67 AT/15 767 3159S 06053E 04.07.65 0930
6430 0 09 0.25 0.03 0.28
6430 25 09 0.32 0.03 0.35
6430 50 09 0.29 15 0.07 0.36
6430 75 09 0.25 0.05 0.30
6430 100 09 0.26 28 0.04 0.30
6430 125 09 0.43 0.02 0.45
6430 150 09 0.07 0.02 0.08
6430 175 09 0.03 0.03 0.06
6430 200 09 0.01 44 0.02 0.03

3570 437 67 AT/15 768 3202S 06529E 05.07.65 0900
6429 0 09 0.14 0.02 0.15
6429 10 09 0.09 0.06 0.15
6429 25 09 0.16 0.03 0.19
6429 50 09 0.12 6 0.03 0.15
6429 75 09 0.22 0.08 0.30
6429 100 09 0.27 17 0.10 0.37
6429 125 09 0.12 0.10 0.21
6429 150 09 0.06 0.04 0.09
6429 175 09 0.02 0.01 0.03
6429 200 09 0.02 25 0.02 0.03

3571 437 60 AB-3 158 3457S 06005E 09.09.63 1713 4828 75 0.06 282 16: 1.5
6428 1 17 3N A 1.08 17 0.10
6428 12 50 17 3N A 1.07 17 0.09
6428 24 25 17 3N A 1.02 17 0.11
6428 38 10 17 3N A 1.28 17 0.10
6428 50 17 3N A 57 17 5
6428 75 1 17 3N A 0.88 A 81 17 0.09 7
6428 100 17 3N A 103 17 10
6428 1 17 2E B 11.20
6428 12 50 17 2E B 8.80
6428 24 25 17 2E B 8.80
6428 38 10 17 2E B 5.90
6428 75 1 17 2E B 0.30 B 430

3572 438 62 AB-5 305 3050S 05502E 07.03.64 0652 3927 94 11: 1.0
6427 1 07 3N A 0.04
6427 14 50 07 3N A 0.10
6427 15
6427 28 25 07 3N A 0.14 07 0.03
6427 47 10 07 3N A 0.15 07 0.03
6427 50 07 3N A 6 07 7
6427 94 1 07 3N A 0.34 A 17 07 0.10 4
6427 100 07 3N A 19 07 4
6427 1 07 2E B 0.60
6427 14 50 07 2E B 2.80
6427 28 25 07 2E B 2.10
6427 47 10 07 2E B 0.80
6427 94 1 07 2E B 0.40 B 110

3573 438 62 AB-5 306 3513S 05510E 08.03.63 0653 4100 104 0.05 10: 0.8

R-NO MSQ DS SH/CR ST. NO LAT LONG BY NO YR TIME DTBD YR EUL EXT RAD TZ: ZOO
C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

6426 1 07 3N A 0.16 07 0.02
6426 30 25 07 3N A 0.15 07 0.02
6426 50 07 3N A 9 07 1
6426 52 10 07 3N A 0.32 07 0.02
6426 100 07 3N A 22 07 5
6426 104 1 07 3N A 0.19 A 23 07 0.19 6
6426 1 07 2E B 2.10
6426 15 50 07 2E B 3.20
6426 30 25 07 2E B 3.30
6426 52 10 07 2E B 1.50
6426 104 1 07 2E B 0.50 B 190

3574 438 62 AB-5 307 3542S 05515E 09.03.64 0642 3804 104 0.05 11: 1.5
6425 1 07 3N A 0.16 07 0.03
6425 15 50 07 3N A 0.24 07 0.03 69
6425 30 25 07 3N A 0.20
6425 50 07 3N A 12 07 1
6425 52 10 07 3N A 0.34 07 0.04
6425 100 07 3N A 25 07 7
6425 104 1 07 3N A 0.58 A 29 07 0.23 8
6425 1 07 2E B 3.40
6425 15 50 07 2E B 3.40
6425 30 25 07 2E B 4.00
6425 52 10 07 2E B 2.80
6425 104 1 07 2E B 1.30 B 280

3575 438 67 AT/15 766 3201S 05508E 02.07.65 0400 0.03 0.19
6424 0 04 0.17 0.02 0.20
6424 10 04 0.19 0.03 0.18
6424 25 04 0.16 0.02 0.21
6424 50 04 0.19 9 0.10 0.30
6424 75 04 0.21 19
6424 100 04 0.12 0.04 0.16
6424 125 04 0.12 0.05 0.12
6424 150 04 0.07 0.07 0.11
6424 175 04 0.04 0.04 0.08
6424 200 04 0.04 26

3576 438 45 AFR-1 21 3324S 05532E 05.07.61 2960 103
6423 0 3N A 0.30
6423 50 10 3N A 0.12
6423 103 1 3N A 0.01 B 143

3577 438 45 AFR-1 22 3616S 05645E 06.07.61 3900 55
6422 0 3N A 0.66
6422 25 10 3N A 0.42
6422 55 1 3N A 0.13 B 218

3578 438 45 AFR-1 24 3718S 05436E 08.07.61 3640 75
6421 0 3N A 0.61
6421 36 10 3N A 0.23
6421 75 1 3N A 0.05 B 206

3579 438 45 AFR-1 25 3648S 05208E 09.07.61 310 89
6420 0 3N A 0.85
6420 37 10 3N A 0.27
6420 89 1 3N A 0.07 B 296

3580 438 60 AB-3 157 3558S 05951E 08.09.63 0944 4792 63 0.07 286 09 9.0
6419 1 10 3N A 1.36 10 0.13
6419 10 50 10 3N A 1.37 10 0.09
6419 20 25 10 3N A 1.37 10 0.05
6419 32 10 10 3N A 1.30 10 0.14
6419 50 10 3N A 65 10 6
6419 63 1 10 3N A 0.73 A 75 10 0.17 8
6419 1 10 2E B 7.00
6419 10 50 10 2E B 11.10
6419 20 25 10 2E B 10.00
6419 32 10 10 2E B 7.00
6419 63 1 10 2E B 0.50 B 410

3581 438 60 AB-3 159 3822S 05951E 11.09.63 1059 3219 63 0.07 104 12: 0.4
6418 1 11 3N A 1.83 11 0.12
6418 10 50 11 3N A 1.69 11 0.13
6418 19 25 11 3N A 1.88 11 0.16
6418 32 10 11 3N A 1.90 11 0.12
6418 50 11 3N A 92 11 7
6418 63 1 11 3N A 1.49 A 111 11 0.12 8
6418 1 11 2E B 10.20

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

6418 10 50 11 2E B 7.20
6418 19 25 11 2E B 6.90
6418 32 10 11 2E B 3.10
6418 63 1 11 2E B 250

3582 439 67 AT/15 764 3201S 04425E 30.06.65 1900
6417 0 19 0.21 0.04 0.24
6417 25 19 0.25 0.08 0.33
6417 50 19 0.26 12 0.06 0.32
6417 100 19 0.14 22 0.02 0.16
6417 125 19 0.08 0.04 0.12
6417 150 19 0.05 0.02 0.07
6417 175 19 0.02 0.01 0.03
6417 200 19 0.01 28 0.01 0.02

3583 439 67 AT/15 765 3202S 04956E 01.07.65 0030
6416 0 24 0.08 0.04 0.12
6416 10 24 0.13 0.04 0.17
6416 25 24 0.15 0.02 0.17
6416 50 24 0.14 7 0.03 0.17
6416 75 24 0.13 0.04 0.17
6416 100 24 0.11 13 0.02 0.13
6416 125 24 0.09 0.05 0.13
6416 150 24 0.04 0.05 0.09
6416 175 24 0.05 0.04 0.08
6416 200 24 0.03 19 0.02 0.05

3584 439 45 AFR-2 48 3941S 04456E 05.07.62 3200
6415 0 3M A 1.11

3585 439 45 AFR-2 49 3742S 04238E 06.07.62 3920
6414 0 3M A 0.39

3586 439 45 AFR-2 50 3628S 04122E 07.07.62 5160 67
6413 0 3M A 0.52
6413 31 10 3M A 0.20
6413 67 1 3M A 0.34 B 204

3587 439 45 AFR-1 27 3555S 04806E 10.07.61 3800 69
6412 0 3M A 0.58
6412 32 10 3M A 0.45
6412 69 1 3M A 0.12 B 270

3588 439 45 AFR-1 28 3504S 04417E 11.07.61 1140 69
6411 0 3M A 1.45
6411 32 10 3M A 0.45
6411 69 1 3M A 0.15 B 415

3589 439 45 AFR-1 29 3417S 04046E 12.07.61 5000 85
6410 0 3M A 0.54
6410 42 10 3M A 0.50
6410 85 1 3M A 0.08 B 343

3590 439 65 AB-7 378 3051S 04011E 28.08.64 0225 4919 78*0.06*222 03:20.0
6409 1 02 3N A 2.97 02 0.24
6409 13 50*02 3N A 3.03 02 0.28
6409 26 25*02 3N A 2.50 02 0.33
6409 39 10*02 3N A 2.40 02 0.35
6409 50 02 3N A 133 02 16
6409 78 1*02 3N A 0.70 A 167 02 0.10 21
6409 100 02 3N A 183 02 23
6409 1 02 2E B 9.70
6409 13 50*02 2E B 5.50
6409 26 25*02 2E B 7.10
6409 39 10*02 2E B 3.50
6409 78 1*02 2E B 2.60 B 360

3591 439 65 AB-7 379 3222S 04255E 29.08.64 1144 2972 78*0.06*205 12: 5.0
6408 1 12 3N A 1.61 12 0.20
6408 13 50*12 3N A 1.50 12 0.13
6408 26 25*12 3N A 1.35 12 0.17
6408 39 10*12 3N A 1.49 12 0.18
6408 50 12 3N A 74 12 8
6408 78 1*12 3N A 1.36 A 113 12 0.18 14
6408 100 12 3N A 143 12 17
6408 1 12 2E B 7.20
6408 13 50*12 2E B 3.40
6408 26 25*12 2E B 6.60
6408 39 10*12 2E B 6.20
6408 78 1*12 2E B 4.80 B 430

R-NO MSQ DS SH/CR ST_NO LAY LONG BY HO VR TIME DTBO TR EUL EXT RAD T2: ZOO
C-NO DPTH LZ T1 T2 * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

3592 439 65 AB-7 380 3258S 04337E 30.08.64 0705 938 78*0.06*166 08: 2.0
6407 1 07 3N A 1.21 07 0.16
6407 13 50*07 3N A 1.63 07 0.16
6407 26 25*07 3N A 1.10 07 0.19
6407 39 10*07 3N A 1.32 07 0.14
6407 50 07 3N A 6.6 07 8
6407 78 1*07 3N A 1.26 A 102 07 0.12 12
6407 100 07 3N A 130 07 14
6407 1 07 2E B 5.60
6407 13 50*07 2E B 5.10
6407 26 25*07 2E B 5.80
6407 39 10*07 2E B 5.60
6407 78 1*07 2E B 7.00 B 450

3593 439 65 AB-7 381 3313S 04253E 30.08.64 1337 40 202
6406 1 14 3N A 1.63 14 0.16
6406 15 14 3N A 1.44 14 0.20
6406 30 14 3N A 1.10 A 41 14 0.16 5
6406 1 14 2E B 12.80
6406 15 14 2E B 7.00
6406 30 14 2E B 4.40 B 220

3594 439 65 AB-7 382 3408S 04115E 31.08.64 1116 5050 100 0.05 232 12: 1.0
6405 1 11 3N A 1.65 11 0.17
6405 15 50 11 3N A 1.54 11 0.14
6405 30 25 11 3N A 1.84 11 0.21
6405 50 10 11 3N A 1.62 A 84 11 0.20 9
6405 100 1 11 3N A 1.30 A 157 11 0.20 19
6405 1 11 2E B 8.80
6405 15 50 11 2E B 8.80
6405 50 10 11 2E B 4.60
6405 100 1 11 2E B 1.60 B 510

3595 440 24 GT 178 3507S 03035E 23.01.51 1200 4630 101
6404 0 12*3D A 0.22
6404 40 12*3D A 0.21
6404 50 12*3D A 11
6404 80 12*3D A 0.16
6404 100 12*3D A 19
6404 101 1 12*1X B 130

3596 440 24 GT 180 3456S 03031E 25.01.51 1200 5220 80
6403 0 12*3D A 0.25
6403 40 12*3D A 0.21
6403 50 12*3D A 11
6403 80 1 12*3D A 0.17
6403 100 12*3D A 20
6403 80 1 12*1X B 110

3597 440 24 GT 181 3454S 03802E 26.01.51 1200 5380 92
6402 0 12*3D A 0.17
6402 40 12*3D A 0.16
6402 50 12*3D A 8
6402 80 12*3D A 0.21
6402 100 12*3D A 17
6402 92 1 12*1X B 100

3598 440 24 GT 184 3306S 03521E 29.01.51 1200 1470 94
6401 0 12*3D A 0.35
6401 50 12*3D A 17
6401 80 12*3D A 0.32
6401 100 12*3D A 33
6401 94 1 12*1X B 200

3599 440 24 GT 185 3231S 03501E 30.01.51 1200 1680 85
6400 0 12*3D A 0.35
6400 40 12*3D A 0.30
6400 50 12*3D A 16
6400 85 1 12*1X B 170

3600 440 24 GT 186 3233S 03201E 31.01.51 1200 3620 79
6399 0 12*3D A 0.31
6399 40 12*3D A 0.36
6399 50 12*3D A 17
6399 80 12*3D A 0.33
6399 100 12*3D A 34
6399 79 1 12*1X B 170

3601 440 24 GT 191 3149S 03252E 04.02.51 1200 3510 96

R-NO MSQ DS SH/CR ST_NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
C-NO DPTH L% T1 T7 * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

6380 0 15 2E B 0.19
6380 8 50 15 2E B 2.73
6380 15 25 15 2E B 1.83
6380 26 10 15 2E B 0.40
6380 55 1 15 2E B 0.19 B 49

3620 440 46 RSA D 7 3049S 03229E 22.06.65 1115 2174
6379 0 11 2E B 0.84

3621 440 46 RSA D 7° 3048S 03228E 25.06.65 1130 2174 55
6378 0 11 2E B 7.13
6378 8 50 11 2E B 13.16
6378 15 25 11 2E B 6.42
6378 26 10 11 2E B 3.73
6378 55 1 11 2E B 0.46 B 266

3622 440 46 RSA D 6 3032S 03201E 25.06.65 1545 3009 55
6377 0 16 2E B 4.73
6377 8 50 16 2E B 6.54
6377 15 25 16 2E B 3.89
6377 26 10 16 2E B 9.81
6377 55 1 16 2E B 2.46 B 335

3623 440 46 RSA D 4° 3017S 03122E 26.06.65 1330 956 61
6376 0 13 2E B 1.04
6376 7 50 13 2E B 0.98
6376 14 25 13 2E B 3.77
6376 28 10 13 2E B 1.47
6376 61 1 13 2E B 1.07 B 102

3624 440 46 RSA D 8 3106S 03257E 27.06.65 1400
6375 0 14 2E B 6.91

3625 440 46 RSA D 5° 3021S 03141E 28.06.65 1000 61
6374 0 10 2E B 8.76
6374 7 50 10 2E B 12.47
6374 14 25 10 2E B 2.35
6374 28 10 10 2E B 7.08
6374 61 1 10 2E B 2.89 B 357

3626 440 46 RSA D 2° 3003S 03112E 28.06.65 1530 413 61
6373 0 15 2E B 13.09
6373 7 50 15 2E B 3.38
6373 14 25 15 2E B 3.44
6373 28 10 15 2E B 2.20
6373 61 1 15 2E B 0.13 B 159

3627 440 67 AT/15 761 3132S 03432E 28.06.65 2348
6372 0 24 0.33 0.06 0.39
6372 10 24 0.32 0.07 0.39
6372 25 24 0.38 0.06 0.44
6372 50 24 0.27 17 0.09 0.35
6372 75 24 0.38 0.04 0.41
6372 100 24 0.07 30 0.03 0.09
6372 125 24 0.02 0.01 0.03
6372 150 24 0.02 0.02 0.03
6372 175 24 0.01 0.01 0.01
6372 200 24 0.01 32 0.00 0.01

3628 440 67 AT/15 762 3158S 03656E 29.06.65 0330
6371 0 03 0.18 0.03 0.21
6371 10 03 0.34 0.05 0.38
6371 25 03 0.42 0.11 0.52
6371 50 03 0.34 18 0.07 0.40
6371 75 03 0.09 0.04 0.12
6371 100 03 0.06 25 0.04 0.10
6371 125 03 0.05 0.02 0.07
6371 150 03 0.02 0.04 0.05
6371 175 03 0.01 0.03 0.04
6371 200 03 0.01 27 0.01 0.02

3629 440 45 AFR-2 51 3616S 03837E 08.07.62 5360
6370 0 3M A 0.50

3630 440 45 AFR-2 53 3519S 03225E 10.07.62 4180
6369 0 3M A 0.16

3631 440 45 AFR-1 30 3335S 03751E 13.07.61 5200 65
6368 0 3M A 0.99
6368 32 10 3M A 0.46

R-NO MSQ DS SH/CR ST_NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

6368 65 1 3M A 0.03 B 321

3632 440 65 AB-7 377 3009S 03839E 27.08.64 0412 4950 78 0.06 211 05: 5.0
6367 1 04 3N A 1.00 04 0.16
6367 13 50 04 3N A 1.24 04 0.28
6367 26 25 04 3N A 1.10 04 0.24
6367 39 10 04 3N A 1.05 04 0.24
6367 50 04 3N A 55 04 12
6367 78 1 04 3N A 1.04 A 84 04 0.23 18
6367 100 04 3N A 107 04 24
6367 1 04 2E B 3.60
6367 13 50 04 2E B 0.50
6367 26 25 04 2E B 3.70
6367 39 10 04 2E B 3.00
6367 78 1 04 2E B 3.60 B 220

3633 440 65 AB-7 383 3457S 03849E 01.09.64 1302 5250 100*0.05*279 14: 4.0
6366 1 13 3N A 1.61 13 0.30
6366 15 50*13 3N A 1.61 13 0.28
6366 30 25*13 3N A 1.65 13 0.28
6366 50 10*13 3N A 1.37 A 79 13 0.26 14
6366 100 1*13 3N A 0.72 A 131 13 0.20 25
6366 1 13 2E B 4.00
6366 15 50*13 2E B 6.00
6366 30 25*13 2E B 4.60
6366 50 10*13 2E B 2.90
6366 100 1*13 2E B 4.00 B 400

3634 440 65 AB-7 384 3544S 03647E 02.09.64 1333 5295 100*0.05*267 23: 5.0
6365 1 14 3N A 2.14 14 0.36
6365 15 50*14 3N A 1.81 14 0.34
6365 30 25*14 3N A 2.13 14 0.41
6365 50 10*14 3N A 1.73 A 98 14 0.36 19
6365 100 1*14 3N A 0.81 A 162 14 0.16 32
6365 1 14 2E B 9.10
6365 15 50*14 2E B 5.50
6365 30 25*14 2E B 4.60
6365 50 10*14 2E B 4.70
6365 100 1*14 2E B 2.30 B 870

3635 440 65 AB-7 385 3415S 03604E 03.09.64 1250 3137 100*0.05*244 13: 4.7
6364 1 13 3N A 1.78 13 0.26
6364 15 50*13 3N A 1.65 13 0.20
6364 30 25*13 3N A 2.07 13 0.28
6364 50 10*13 3N A 1.66 A 91 13 0.37 14
6364 100 1*13 3N A 0.93 A 156 13 0.18 27
6364 1 13 2E B 10.90
6364 15 50*13 2E B 4.80
6364 30 25*13 2E B 3.00
6364 50 10*13 2E B 3.20
6364 100 1*13 2E B 310

3636 440 65 AB-7 386 3255S 03521E 04.09.64 1148 1370 100*0.05*275 13: 7.0
6363 1 12 3N A 1.41 12 0.16
6363 15 50*12 3N A 1.53 12 0.23
6363 30 25*12 3N A 1.54 12 0.30
6363 50 10*12 3N A 1.54 A 76 12 0.25 12
6363 100 1*12 3N A 1.20 A 144 12 0.16 23
6363 1 12 2E B 8.70
6363 15 50*12 2E B 8.00
6363 30 25*12 2E B 9.10
6363 50 10*12 2E B 7.20
6363 100 1*12 2E B 4.90 B 710

3637 440 65 AB-7 387 3157S 03418E 05.09.64 1005 2760 100*0.05*296 11: 3.5
6362 1 10 3N A 3.37 10 0.31
6362 15 50*10 3N A 3.01 10 0.32
6362 30 25*10 3N A 2.94 10 0.30
6362 50 10*10 3N A 2.86 A 151 10 0.39 16
6362 100 1*10 3N A 0.57 A 236 10 0.07 28
6362 1 10 2E B 8.60
6362 15 50*10 2E B 6.30
6362 30 25*10 2E B 4.80
6362 50 10*10 2E B 1.80
6362 100 1*10 2E B 1.90 B 350

3638 440 65 AB-7 388 3045S 03258E 06.09.64 1041 3070 100*0.05*203 12: 4.5
6361 1 11 3N A 2.70 11 0.16
6361 15 50*11 3N A 3.43 11 0.38
6361 30 25*11 3N A 3.69 11 0.12

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

6361 50 10*11 3N A 3.35 A 169 11 0.14 10
6361 100 1*11 3N A 0.27 A 260 11 0.07 16
6361 1 11 2E B14.30
6361 15 50*11 2E B19.00
6361 30 25*11 2E B14.90
6361 50 10*11 2E B 9.70
6361 100 1*11 2E B 0.60 B 990

3639 440 65 AB-7 389 3010S 03209E 07.09.64 1042 1370 78 0.06 231 12:18.5
6360 1 11 3N A 2.31 11 0.38
6360 13 50 11 3N A 2.26 11 0.40
6360 26 25 11 3N A 2.33 11 0.42
6360 39 10 11 3N A 2.32 11 0.38
6360 50 11 3N A 115 11 20
6360 78 1 11 3N A 1.98 A 174 11 0.41 31
6360 100 11 3N A 217 11 40
6360 1 11 2E B 8.70
6360 13 50 11 2E B 8.20
6360 26 25 11 2E B 6.60
6360 39 10 11 2E B 7.30
6360 78 1 11 2E B 7.20 B 570

3640 441 24 GT 175 3500S 02722E 21.01.51 1200 4330 81
6359 0 12*3D A 0.27
6359 40 12*3D A 0.41
6359 50 12*3D A 18
6359 80 12*3D A 0.97
6359 100 12*3D A 61
6359 81 1 12*1X B 240

3641 441 38 FU- 1 127 3451S 02239E 04.03.66 0900
6358 0 09 0.13

3642 441 38 FU- 1 128 3435S 02437E 04.03.66 1800
6357 0 18 0.09

3643 441 38 FU- 1 129 3337S 02751E 05.03.66 0900
6356 0 09 0.09

3644 441 38 FU- 1 130 3251S 02931E 05.03.66 1800
6355 0 18 0.08

3645 441 40 FU- 2 66 3503S 02137E 08.03.68 0800
6354 0 08 0.49 0.80

3646 441 40 FU- 2 67 3347S 02717E 09.03.68 0800
6353 0 08 0.05 0.09

3647 441 47 OB-2 262 3504S 02031E 17.03.57 1315 102
6352 4.60* 1241* 71*

3648 441 47 OB-2 263 3519S 02120E 18.03.57 0140 102
6351 4.60* 1241* 71*

3649 441 47 OB-2 B~50" 3533S 02234E 18.03.57 1000
6350 4.60* 1241* 71*

3650 441 47 OB-2 264 3544S 02234E 18.03.57 1010 1300
6349 4.60* 1241* 71*

3651 441 47 OB-2 265 3621S 02314E 18.03.57 2030 1300
6348 103* 17*

3652 441 47 OB-2 266 3810S 02535E 19.03.57 1250 3200
6347 0 3.00 1030
6347 0 2.10 103* 17*

3653 441 42 FU- 3 107 3438S 02150E 21.03.69 0800
6346 0 08 0.37

3654 441 42 FU- 3 108 3439S 02443E 21.03.69 1900
6345 0 19 1.46

3655 441 42 FU- 3 109 3352S 02716E 22.03.69 0800
6344 0 08 0.33

3656 441 42 FU- 3 110 3259S 02909E 22.03.69 1900
6343 0 19 0.15

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: 200
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

6281 0 600
3719 463 37 UM-4 85 4116S 16326E 12.02.65 0600 4744
6280 0 400
3720 463 37 UM-4 52 4917S 16726E 24.12.64 0600 674
6279 0 500
3721 463 37 UM-4 53 4852S 16757E 24.12.64 1000 679
6278 0 1400
3722 463 37 UM-4 54 4811S 16844E 24.12.64 1800 605
6277 0 700

3723 464 06 G 1/61 6 4516S 15010E 16.01.61 4389
6276 0 04 3A A 1.82 A 0 04 0.27 0.69 0.07 0.02
6276 25 04 3A A 1.91 A 47 04 0.26 0.57 0.05 0.04
6276 50 04 3A A 0.75 A 80 04 0.12 11 0.41 0.04 0.01
6276 75 04 3A A 0.14 A 91 04 0.10 0.46 0.06-0.01
6276 100 04 3A A 0.02 A 93 04 0.12 17 0.64 0.11-0.04
6276 150 04 3A A 0.00 A 94 04 0.04 21 0.27 0.04-0.01

3724 464 06 G 1/61 7 4405S 15053E 16.01.61 3054 55
6275 0 12 1A*B 0.96 B 0
6275 10 12 1A*B 1.86 B 10
6275 15 12 1A*B 1.08 B 20
6275 30 12 1A*B 4.01 B 60
6275 40 12 1A*B 1.56 B 90
6275 55 1 12 1A*B 0.03 B 100
6275 0 12 1A B 0.93 B 0
6275 10 12 1A B 1.84 B 10
6275 15 12 1A B 1.91 B 20
6275 30 12 1A B 1.41 B 40
6275 40 12 1A B 2.98 B 60
6275 55 1 12 1A B 0.13 B 80
6275 0 13 3A A 0.31 A 0 12 0.10 0.55 0.06 0.01
6275 25 13 3A A 0.52 A 10 12 0.14 0.57 0.07 0.01
6275 50 13 3A A 0.25 A 20 12 0.10 6 0.39 0.06 0.00
6275 75 13 3A A 0.05 A 24 12 0.25 0.63 0.08 0.03
6275 100 13 3A A 0.00 A 25 12 0.10 15 0.26 0.05 0.02
6275 150 13 3A A 0.00 A 25 12 0.06 19 0.32 0.05-0.01
6275 0 13 2A B 1.23 B 0
6275 10 13 2A B 1.43 B 10
6275 15 13 2A B 2.08 B 20
6275 30 13 2A B 1.17 B 40
6275 40 13 2A B 1.63 B 50
6275 55 1 13 2A B 0.41 B 70

3725 464 06 G 1/61 8 4248S 15208E 17.01.61 4572
6274 0 03 3A A 0.25 A 0 03 0.23 0.61 0.12-0.01
6274 25 03 3A A 0.75 A 13 03 0.12 0.31 0.06 0.00
6274 50 03 3A A 0.92 A 34 03 0.20 8 0.71 0.09 0.00
6274 75 03 3A A 0.07 A 46 03 0.27 0.72 0.08 0.04
6274 100 03 3A A 0.00 A 46 03 0.06 18 0.31 0.05 0.01
6274 150 03 3A A 0.00 A 46 03 0.12 23 0.57 0.10-0.02

3726 464 06 G 1/61 9 4216S 15405E 17.01.61 4572 50
6273 0 12 3A A 0.07 A 0 12 0.08 0.28 0.06-0.01
6273 25 12 3A A 0.87 A 12 12 0.08 0.35 0.05 0.00
6273 50 1 12 3A A 1.78 A 45 12 0.20 6 0.62 0.07 0.02
6273 75 12 3A A 0.05 A 68 12 0.11 0.56 0.06 0.00
6273 100 12 3A A 0.01 A 69 12 0.07 13 0.24 0.05-0.01
6273 150 12 3A A 0.01 A 69 12 0.05 16 0.25 0.04 0.01
6273 0 12 1A*B 2.21 B 0
6273 10 12 1A*B 2.16 B 20
6273 15 12 1A*B 2.16 B 30
6273 45 12 1A*B 2.49 B 100
6273 50 1 12 1A*B 0.00 B 110
6273 0 12 1A B 0.00 B 0
6273 10 12 1A B 4.80 B 20
6273 15 12 1A B 4.64 B 40
6273 35 12 1A B 4.23 B 130
6273 45 12 1A B 2.57 B 160
6273 50 1 12 1A B 0.98 B 170
6273 0 13 2A B 3.80 B 0
6273 10 13 2A B 4.21 B 40
6273 15 13 2A B 3.77 B 60
6273 35 13 2A B 7.90 B 170
6273 45 13 2A B 3.60 B 230
6273 50 1 13 2A B 3.98 B 250

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TR EUL EXT RAD T2: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

3727 464 06 G 1/61 10 4320S 15444E 18.01.61 4663
6272 0 03 3A A 0.35 A 0 03 0.11 0.35 0.05 0.01
6272 25 03 3A A 0.37 A 9 03 0.17 0.72 0.09-0.02
6272 50 03 3A A 0.98 A 26 03 0.19 8 0.76 0.09-0.02
6272 75 03 3A A 0.10 A 40 03 0.22 0.78 0.09 0.02
6272 100 03 3A A 0.01 A 41 03 0.13 18 0.42 0.08 0.00
6272 150 03 3A A 0.01 A 42 03 0.07 23 0.60 0.10-0.03

3728 464 06 G 1/61 11 4435S 15529E 18.01.61 4755 50
6271 0 12 3A A 0.87 A 0 12 0.10 0.48 0.08 0.01
6271 25 12 3A A 1.33 A 28 12 0.26 0.53 0.06 0.05
6271 50 1 12 3A A 1.39 A 62 12 0.21 10 0.69 0.09 0.01
6271 75 12 3A A 0.46 A 85 12 0.09 0.41 0.03 0.01
6271 100 12 3A A 0.25 A 94 12 0.09 16 0.42 0.06-0.02
6271 150 12 3A A 0.02 A 101 12 0.05 20 0.26 0.06-0.01
6271 0 12 2A B 8.71 B 0
6271 10 12 2A B 10.57 B 100
6271 15 12 2A B 9.24 B 150
6271 35 12 2A B 10.70 B 350
6271 40 12 2A B 9.35 B 400
6271 50 1 12 2A B 5.54 B 470
6271 0 12 1A*B 4.44 B 0
6271 10 12 1A*B 5.63 B 50
6271 15 12 1A*B 5.54 B 80
6271 35 12 1A*B 3.96 B 180
6271 40 12 1A*B 1.76 B 190
6271 50 1 12 1A*B 0.02 B 200
6271 0 12 1A B 7.56 B 0
6271 10 12 1A B 9.45 B 90
6271 15 12 1A B 10.75 B 140
6271 35 12 1A B 5.28 B 300
6271 40 12 1A B 1.60 B 320
6271 50 1 12 1A B 0.90 B 330

3729 464 06 G 1/61 12 4631S 15645E 19.01.61 4755
6270 0 07 3A A 0.53 A 0 07 0.11 0.60 0.09-0.01
6270 25 07 3A A 1.35 A 24 07 0.15 0.40 0.07 0.01
6270 50 07 3A A 0.65 A 49 07 0.17 7 0.57 0.13-0.04
6270 75 07 3A A 0.20 A 60 07 0.14 0.59 0.07 0.00
6270 100 07 3A A 0.13 A 64 07 0.13 15 0.60 0.08 0.00
6270 150 07 3A A 0.02 A 68 07 0.17 23 0.65 0.09-0.02

3730 464 06 G 1/61 13 4553S 15710E 19.01.61 4846 50
6269 0 12 2A B 7.73 B 0
6269 10 12 2A B 9.50 B 90
6269 15 12 2A B 8.55 B 140
6269 35 12 2A B 6.36 B 280
6269 40 12 2A B 3.51 B 300
6269 50 1 12 2A B 1.51 B 320
6269 0 12 1A B 7.12 B 0
6269 10 12 1A B 6.91 B 70
6269 15 12 1A B 7.41 B 110
6269 35 12 1A B 2.11 B 210
6269 40 12 1A B 1.06 B 220
6269 50 1 12 1A B 0.19 B 230
6269 0 12 1A*B 5.56 B 0
6269 10 12 1A*B 5.56 B 60
6269 15 12 1A*B 3.84 B 80
6269 35 12 1A*B 1.40 B 130
6269 40 12 1A*B 0.84 B 140
6269 50 1 12 1A*B 0.00 B 140
6269 0 15 3A A 0.60 A 0 15 0.18 0.72 0.09 0.00
6269 25 15 3A A 0.73 A 17 15 0.20 0.48 0.07 0.02
6269 50 1 15 3A A 0.75 A 36 15 0.28 11 0.69 0.08 0.03
6269 75 15 3A A 0.19 A 48 15 0.15 0.43 0.07-0.01
6269 100 15 3A A 0.05 A 51 15 0.09 19 0.41 0.04 0.00
6269 150 15 3A A 0.01 A 53 15 0.06 23 0.40 0.05 0.00

3731 464 06 G 1/61 14 4436S 15815E 20.01.61 4940
6268 0 04 3A A 0.53 A 0 04 0.10 0.55 0.05 0.00
6268 25 04 3A A 0.66 A 15 04 0.10 0.40 0.05 0.01
6268 50 04 3A A 0.77 A 33 04 0.15 6 0.51 0.06 0.01
6268 75 04 3A A 0.36 A 47 04 0.24 0.92 0.12-0.01
6268 100 04 3A A 0.20 A 54 04 0.12 15 0.56 0.07 0.01
6268 150 04 3A A 0.01 A 59 04 0.11 21 0.60 0.11-0.03

3732 464 06 G 1/61 15 4302S 15925E 20.01.61 4760
6267 0 15 3A A 0.14 A 0 15 0.06 0.31 0.04-0.01
6267 25 15 3A A 0.21 A 4 15 0.07 0.40 0.06-0.01

R-NO	MSQ	DS	SH/CR	ST. NO	LAT	LONG	DY	MO	YR	TIME	DTBO	TR	EUL	EXT	RAD	TZ: ZOO
C-NO	DEPTH	L%	T1	IT	* PP-1	* PP-2	T2	CA-1	CA2	CC	AST	NAST	PHEO	PIGM	SES	PC PRO
6267	50		15	3A	A	0.21	A	9	15	0.13	4	0.34	0.05	0.02		
6267	75		15	3A	A	0.70	A	20	15	0.20		0.70	0.09	0.00		
6267	100		15	3A	A	0.13	A	30	15	0.09	12	0.56	0.08	0.01		
6267	150		15	3A	A	0.00	A	33	15	0.05	16	0.40	0.18	0.09		
3733	465	01		MD		5	4348S	14040E	08	01	59	1530				
6266	0		15	3A	A	0.38		15	0.22			0.87	0.11	0.05		
3734	465	06	G	1/61		2	4317S	14926E	14	01	61				2926	
6265	0		15	3A	A	0.22	A	0	15	0.34		0.89	0.25	0.07		
6265	25		15	3A	A	1.31	A	20	15	0.34		0.79	0.08	0.05		
6265	50		15	3A	A	0.28	A	40	15	0.25	17	0.72	0.07	0.02		
6265	75		15	3A	A	0.22	A	41	15	0.15		0.61	0.06	0.01		
6265	100		15	3A	A	0.05	A	44	15	0.12	26	0.46	0.06	0.02		
6265	150		15	3A	A	0.00	A	46	15	0.06	31	0.41	0.10	0.04		
3735	465	06	G	1/61		4	4212S	14848E	15	01	61				3840	
6264	0		05	3A	A	0.69	A	0	05	0.27		0.91	0.12	0.02		
6264	25		05	3A	A	0.35	A	13	05	0.21		0.61	0.06	0.01		
6264	50		05	3A	A	0.93	A	29	05	0.25	13	0.61	0.08	0.01		
6264	75		05	3A	A	0.00	A	41	05	0.12		0.53	0.10	0.03		
6264	100		05	3A	A	0.03	A	41	05	0.07	20	0.29	0.05	0.01		
6264	150		05	3A	A	0.01	A	42	05	0.06	23	0.47	0.05	0.00		
3736	465	06	G	1/61		5	4645S	14851E	15	01	61				2798	
6263	0		17	3A	A	0.23	A	0	17	0.08		0.28	0.04	0.01		
6263	25		17	3A	A	0.00	A	0	17	0.12		0.51	0.07	0.00		
6263	50		17	3A	A	0.41	A	5	17	0.14	6	0.44	0.07	0.02		
6263	75		17	3A	A	0.47	A	16	17	0.15		0.42	0.06	0.01		
6263	100		17	3A	A	0.18	A	24	17	0.08	12	0.51	0.04	0.00		
6263	150		17	3A	A	0.02	A	29	17	0.09	16	0.40	0.08	0.02		
3737	465	37		UM-4		6	4022S	14742E	01	12	64	0600			44	
6262	0															500
3738	465	37		UM-4		7	4228S	14827E	01	12	64	1800			124	
6261	0															200
3739	465	37		UM-4		8	4403S	14725E	02	12	64	0600			211	
6260	0															300
3740	465	37		UM-4		9	4459S	14625E	02	12	64	1800			3159	
6259	0															400
3741	465	37		UM-4		10	4628S	14606E	03	12	64	0600			2276	
6258	0															300
3742	465	37		UM-4		11	4730S	14459E	03	12	64	1800			3840	
6257	0															400
3743	465	37		UM-4		12	4843S	14435E	04	12	64	0600			4278	
6256	0															500
3744	466	01		MD		9	4637S	13940E	09	01	59	0900				
6255	0		09	3A	A	0.36		09	0.14			0.49	0.08	0.01		
6255	25		09	3A	A	0.41		09	0.12			0.65	0.08	0.02		
3745	466	01		MD		11	4758S	13924E	09	01	59	1600				
6254	0		16	3A	A	0.14		16	0.13			0.36	0.10	0.00		
3746	466	05	DM1	1/61		32	4304S	13030E	04	03	61				5121	
6253	0		10	3A	A	0.61	A	0	10	0.26		0.76	0.08	0.05		
6253	25		10	3A	A	1.13	A	22	10	0.33		0.60	0.05	0.11		
6253	50		10	3A	A	0.15	A	38	10	0.25	15	0.42	0.04	0.07		
6253	75		10	3A	A	0.04	A	40	10	0.12		0.36	0.07	0.02		
6253	100		10	3A	A	0.01	A	41	10	0.06	22	0.25	0.04	0.01		
6253	150		10	3A	A	0.00	A	41	10	0.04	24	0.22	0.03	0.00		
3747	466	03	DM1	1/60		82	4005S	13159E	08	03	60				5577	
6252	0		10	3A	A	0.73	A	0	10	0.17		0.70	0.11	0.01		
6252	25		10	3A	A	0.75	A	18	10	0.20		0.93	0.14	0.03		
6252	50		10	3A	A	0.30	A	31	10	0.16	9	0.47	0.07	0.03		
6252	75		10	3A	A	0.05	A	35	10	0.08		0.38	0.05	0.00		
6252	100		10	3A	A	0.01	A	36	10	0.09	14	0.44	0.04	0.04		
6252	150		10	3A	A	0.00	A	37	10	0.04	18	0.41	0.04	0.00		
3748	466	03	DM1	1/60		86	4003S	13600E	09	03	60				5349	
6251	0		09	3A	A	0.88	A	0	09	0.07		0.16	0.03	0.02		
6251	25		09	3A	A	0.93	A	22	09	0.06		0.00	0.01	0.04		
6251	50		09	3A	A	0.32	A	38	09	0.21	5	0.66	0.08	0.03		

R-NO MSQ DS SH/CR ST.NO LAT LONG DY HO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGM SES PC PRO

6251 75 09 3A A 0.08 A 43 09 0.10 0.54 0.05 0.02
6251 100 09 3A A 0.03 A 44 09 0.12 12 0.44 0.08 0.01
6251 150 09 3A A 0.00 A 45 09 0.06 16 0.32 0.04 0.01

3749 467 05 DM1/61 27 4404S 12234E 02.03.61 4324
6250 0 10 3A A 0.29 A 0 10 0.11 0.35 0.03 0.03
6250 25 10 3A A 0.49 A 10 10 0.11 0.27 0.03 0.02
6250 50 10 3A A 0.21 A 19 10 0.11 6 0.45 0.02 0.05
6250 75 10 3A A 0.09 A 23 10 0.07 0.20 0.02 0.02
6250 100 10 3A A 0.04 A 25 10 0.07 10 0.27 0.04 0.01
6250 150 10 3A A 0.01 A 26 10 0.06 13 0.32 0.03 0.03

3750 467 05 DM1/61 31 4600S 12638E 03.03.61 3931
6249 0 09 3A A 0.37 A 0 09 0.21 1.00 0.14-0.02
6249 25 09 3A A 0.54 A 11 09 0.20 0.86 0.10-0.02
6249 50 09 3A A 0.15 A 20 09 0.25 11 0.52 0.08 0.06
6249 75 09 3A A 0.02 A 22 09 0.16 0.74 0.12-0.01
6249 100 09 3A A 0.01 A 22 09 0.13 20 0.61 0.11-0.02
6249 150 09 3A A 0.01 A 23 09 0.19 28 0.97 0.17-0.05

3751 467 03 DM1/60 72 4009S 12158E 06.03.60 5029
6248 0 09 3A A 0.24 A 0 09 0.03 0.18 0.04 0.04
6248 25 09 3A A 0.24 A 6 09 0.04 0.23 0.06 0.00
6248 50 09 3A A 0.25 A 12 09 0.05 2 0.34 0.05 0.02
6248 75 09 3A A 0.22 A 18 09 0.07 0.29 0.05 0.01
6248 100 09 3A A 0.05 A 22 09 0.15 6 0.57 0.09 0.01
6248 150 09 3A A 0.01 A 23 09 0.06 12 0.50 0.07 0.00

3752 467 03 DM1/60 78 4003S 12741E 07.03.60 4984
6247 0 11 3A A 0.49 A 0 11 0.16 0.65 0.02 0.09
6247 25 11 3A A 0.55 A 13 11 0.18 0.71 0.10 0.00
6247 50 11 3A A 0.64 A 29 11 0.20 9 0.59 0.09 0.03
6247 75 11 3A A 0.35 A 41 11 0.10 0.53 0.08-0.01
6247 100 11 3A A 0.04 A 45 11 0.14 16 0.63 0.09-0.01
6247 150 11 3A A 0.01 A 46 11 0.10 22 0.47 0.06 0.01

3753 468 03 DM1/60 58 4010S 11129E 16.02.60 4938
6246 0 12 3A A 0.09 A 0 12 0.17 0.91 0.12-0.02
6246 25 12 3A A 0.19 A 4 12 0.14 0.62 0.10-0.01
6246 50 12 3A A 0.22 A 9 12 0.09 7 0.23 0.03 0.03
6246 75 12 3A A 0.22 A 15 12 0.14 0.34 0.06 0.04
6246 100 12 3A A 0.09 A 19 12 0.17 14 0.64 0.08 0.02
6246 150 12 3A A 0.01 A 20 12 0.14 21 0.69 0.10 0.00

3754 468 05 DM1/61 15 4003S 11450E 27.02.61 4572
6245 0 07 3A A 0.25 A 0 07 0.13 0.97 0.16-0.04
6245 25 07 3A A 0.14 A 5 07 0.16 0.90 0.14-0.03
6245 50 07 3A A 0.44 A 12 07 0.19 0 0.84 0.22-0.14
6245 75 07 3A A 0.10 A 19 07 0.17 0.65 0.09 0.00
6245 100 07 3A A 0.02 A 21 07 0.12 14 0.53 0.06 0.03
6245 150 07 3A A 0.01 A 22 07 0.07 21 0.30 0.05 0.01

3755 468 05 DM1/61 17 4201S 11430E 27.02.61 4389
6244 0 21 3A A 0.33 A 0 21 0.20 0.99 0.13-0.06
6244 25 21 3A A 0.39 A 9 21 0.21 0.71 0.08 0.07
6244 50 21 3A A 0.17 A 16 21 0.19 10 0.47 0.06 0.03
6244 75 21 3A A 0.00 A 18 21 0.10 0.17 0.03 0.02
6244 100 21 3A A 0.01 A 16 21 0.11 16 0.44 0.06 0.07
6244 150 21 3A A 0.00 A 16 21 0.06 21 0.50 0.07-0.01

3756 468 05 DM1/61 19 4357S 11430E 28.02.61
6243 0 10 3A A 0.44 A 0 10 0.43 1.19 0.13 0.05
6243 25 10 3A A 0.80 A 16 10 0.43 1.33 0.15 0.05
6243 50 10 3A A 0.43 A 31 10 0.28 20 0.92 0.10-0.01
6243 75 10 3A A 0.08 A 37 10 0.18 0.51 0.09 0.00
6243 100 10 3A A 0.02 A 38 10 0.12 29 0.53 0.05 0.03
6243 150 10 3A A 0.00 A 38 10 0.10 35 0.36 0.07-0.01

3757 468 05 DM1/61 23 4201S 11841E 01.03.61 4389
6242 0 10 3A A 0.77 A 0 10 0.50 1.73 0.22 0.02
6242 25 10 3A A 1.81 A 32 10 0.46 1.99 0.27-0.05
6242 50 10 3A A 0.16 A 57 10 0.21 20 0.52 0.07 0.03
6242 75 10 3A A 0.04 A 60 10 0.06 0.44 0.06-0.01
6242 100 10 3A A 0.01 A 61 10 0.09 26 0.18 0.05 0.01
6242 150 10 3A A 0.01 A 62 10 0.16 32 0.62 0.07-0.01

3758 468 03 DM1/60 68 4001S 11804E 05.03.60 4561
6241 0 11 3A A 0.19 A 0 11 0.17 0.92 0.12 0.00
6241 25 11 3A A 0.20 A 5 11 0.18 0.94 0.12-0.02
6241 50 11 3A A 0.18 A 10 11 0.19 9 0.71 0.08 0.01

R-NO MSQ DS SH/CR ST NO LAT LONG BY MO YR TIME DTB TR EUL EXT RAD TZ: ZOO
C-NO DPTH LX Y1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGN SES PC PR0

6241 75 11 3A A 0.28 A 15 11 0.09 0.41 0.07 0.00
6241 100 11 3A A 0.03 A 19 11 0.17 16 0.80 0.15-0.02
6241 150 11 3A A 0.00 A 20 11 0.03 21 0.25 0.03 0.03

3759 468 13 DM3/62 109 4024S 11001E 29.09.62 4505
6240 0 06 3A A 0.37 A 0 08 0.17 0.37 0.06 0.03
6240 25 06 3A A 0.35 A 9 08 0.14 0.34 0.05 0.02
6240 50 06 3A A 0.36 A 18 08 0.11 7 0.13 0.02 0.02
6240 75 06 3A A 0.37 A 27 08 0.15 0.42 0.07 0.00
6240 100 06 3A A 0.31 A 36 08 0.16 14 0.42 0.07 0.01
6240 150 06 3A A 0.28 A 51 08 0.13 21 0.37 0.07 0.00
6240 200 06 3A A 0.11 A 61 08 0.11 27 0.27 0.04 0.01

3768 468 13 DM3/62 111 4310S 11001E 30.09.62 3948 69
6231 0 08 3A A 0.43 A 0 08 0.21 0.66 0.09 0.01
6231 25 08 3A A 0.37 A 10 08 0.18 0.44 0.07 0.01
6231 50 08 3A A 0.43 A 20 08 0.27 11 0.70 0.11-0.01
6231 75 08 3A A 0.42 A 31 08 0.24 0.72 0.11-0.01
6231 100 08 3A A 0.42 A 42 08 0.25 23 0.66 0.11 0.01
6231 150 08 3A A 0.34 A 61
6231 200 08 3A A 0.37 A 79 08 0.25 68 0.57 0.09 0.00
6231 0 08 2A B 1.52 B 0
6231 10 08 2A B 2.77 B 20
6231 27 08 2A B 2.31 B 60
6231 54 08 2A B 1.54 B 110
6231 69 1 08 2A B 1.13 B 130

3760 468 43 FU- 4 24 4137S 11003E 19.12.70 0900
6239 0 09 0.17

3761 468 42 FU- 3 35 4503S 11105E 24.12.68 1900
6238 0 19 0.21

3762 468 42 FU- 3 36 4728S 11142E 25.12.68 0800
6237 0 08 0.66

3763 468 42 FU -3 37 4842S 11145E 25.12.68 1400
6236 0 14 0.21

3764 468 42 FU- 3 38 4937S 11166E 25.12.68 1900
6235 0 19 0.14

3765 469 03 DM1/60 48 4007S 10048E 14.02.60
6234 0 10 3A A 0.22 A 0 10 0.17 0.49 0.06 0.03
6234 25 10 3A A 0.35 A 7 10 0.17 0.40 0.07 0.01
6234 50 10 3A A 0.28 A 15 10 0.14 8 0.37 0.04 0.03
6234 75 10 3A A 0.12 A 20 10 0.15 0.30 0.05 0.04
6234 100 10 3A A 0.03 A 23 10 0.12 15 0.41 0.07 0.00
6234 150 10 3A A 0.01 A 23 10 0.09 20 0.50 0.05 0.01

3766 469 03 DM1/60 53 4010S 10546E 15.02.60
6233 0 10 3A A 0.05 A 0 10 0.12 0.48 0.09 0.00
6233 25 10 3A A 0.08 A 2 10 0.12 0.43 0.08 0.00
6233 50 10 3A A 0.08 A 4 10 0.08 6 0.06 0.01 0.06
6233 75 10 3A A 0.10 A 4 10 0.18 0.67 0.07 0.02
6233 100 10 3A A 0.05 A 8 10 0.09 12 0.70 0.09-0.01
6233 150 10 3A A 0.01 A 9 10 0.15 18 0.73 0.07 0.01

3767 469 13 DM3/62 110 4148S 11000E 29.09.62 4077
6232 0 20 3A A 0.15 A 0 20 0.19 0.51 0.07 0.02
6232 25 20 3A A 0.20 A 4 20 0.21 0.60 0.09-0.00
6232 50 20 3A A 0.20 A 9 20 0.26 11 0.64 0.10 0.01
6232 75 20 3A A 0.21 A 14 20 0.23 0.61 0.09 0.01
6232 100 20 3A A 0.21 A 19 20 21
6232 150 20 3A A 0.18 A 29
6232 200 20 3A A 0.11 A 36 20 0.17 42 0.55 0.10-0.02

3769 469 13 DM3/62 112 4436S 10957E 30.09.62 3876
6230 0 20 3A A 0.29 A 0 20 0.13 0.19 0.05 0.01
6230 25 20 3A A 0.33 A 8 20 0.19 0.38 0.05 0.03
6230 50 20 3A A 0.29 A 16 20 0.16 8 0.15 0.03 0.04
6230 75 20 3A A 0.29 A 23 20 0.17 0.41 0.06 0.01
6230 100 20 3A A 0.28 A 30 20 0.19 17 0.50 0.08 0.00
6230 150 20 3A A 0.30 A 45 20 0.27 29 0.57 0.08 0.02
6230 200 20 3A A 0.35 A 61 20 0.13 39 0.17 0.04 0.01

3770 469 13 DM3/62 113 4518S 10830E 01.10.62 3840
6229 0 10 3A A 0.26 A 0
6229 25 10 3A A 0.33 A 7 08 0.28 1.09 0.17-0.04
6229 50 10 3A A 0.28 A 15 08 14

R-NO MSQ DS SH/CR ST.NO LAT LONG DY MO YR TIME DTBO TM EUL EXT RAD T2: ZOO
C-NO DPTH LX T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PHEO PIGH SES PC PRO

6195 10 50 13 3N A 0.43 13 0.13
6195 20 25 13 3N A 0.55 13 0.03
6195 33 10 13 3N A 0.35 13 0.10
6195 50 13 3N A 21 13 5
6195 66 1 13 3N A 0.46 A 28 13 0.05 5
6195 1 13 2E B 6.40
6195 10 50 13 2E B 8.00
6195 20 25 13 2E B 6.40
6195 33 10 13 2E B 2.60
6195 66 1 13 2E B 0.50 B 240

3805 473 64 AB-6 354 4057S 06427E 04.07.64 2311 4879 99*0.05*110
6194 1 23 3N A 0.45 23 0.13
6194 14 50*23 3N A 0.39 23 0.11
6194 29 25*23 3N A 0.31 23 0.13
6194 49 10*23 3N A 0.26 23 0.14
6194 50 23 3N A 17 23 6
6194 99 1*23 3N A 0.31 A 31 23 0.14 13
6194 100 23 3N A 31 23 13
6194 1 23 2E B 1.30
6194 14 50*23 2E B 1.80
6194 29 25*23 2E B 1.20
6194 49 10*23 2E B 0.90
6194 99 1*23 2E B 0.20 B 90

3806 473 60 AB-3 160 4054S 06001E 12.09.63 1008 4974 72 0.07 64 11: 0.5
6193 1 10 3N A 0.50 10 0.06
6193 12 50 10 3N A 0.54 10 0.08
6193 23 25 10 3N A 0.42 10 0.21
6193 36 10 10 3N A 0.56 10 0.09
6193 50 10 3N A 24 10 6
6193 72 1 10 3N A 0.48 A 37 10 0.10 8
6193 100 10 3N A 50 10 11
6193 1 10 2E B 3.60
6193 12 50 10 2E B 3.10
6193 23 25 10 2E B 2.80
6193 36 10 10 2E B 0.90
6193 72 1 10 2E B 0.10 B 90

3807 474 45 AFR-2 44 4620S 05146E 02.07.62 161 64
6192 0 3M A 0.41
6192 36 10 3M A 0.30
6192 64 1 3M A 0.20 B 168

3808 475 47 OB-2 271 4949S 04121E 24.03.57 4300
6191 0 0.20 400
6191 0.15* 234* 17*

3809 475 45 AFR-2 41 4516S 04041E 28.06.62 2130 47
6190 0 3M A 0.42
6190 25 10 3M A 0.38
6190 47 1 3M A 0.29 B 152

3810 475 45 AFR-2 42 4627S 04442E 29.06.62 2280
6189 0 3M A 0.36

3811 475 45 AFR-2 43 4445S 04724E 30.06.62 2400 41
6188 0 3M A 0.20
6188 19 10 3M A 0.26
6188 41 1 3M A 0.39 B 101

3812 475 45 AFR-2 45 4338S 04920E 03.07.62 2760 59
6187 0 3M A 0.45
6187 27 10 3M A 0.46
6187 59 1 3M A 0.38 B 252

3813 475 45 AFR-2 47 4137S 04714E 04.07.62 3540
6186 0 3M A 0.31

3814 476 47 OB-2 268 4242S 03206E 22.03.57 0830 5000
6185 0 2.70 860
6185 0 0.70
6185 0.42* 186* 18*

3815 476 47 OB-2 269 4506S 03500E 23.03.57 0655 2240
6184 0 0.50 880
6184 0 0.90 900
6184 25 1.70 1300
6184 0.42* 186* 18*

R-NO MSQ DS SH/CR ST.NO LAT LONG DV HO YR TIME DTBO TR EUL EXT RAD TZ: ZOO
 C-NO DPTH LZ T1 IT * PP-1 * PP-2 T2 CA-1 CA2 CC AST NAST PNEO PIGM SES PC PRO

6162	26	10		3M	A	0.45													
6162	59	1		3M	A	0.30	B	313											
3838	477	45	AFR-3		64	4440S	02405E	09.04.63		4860	18	62							
6161	0			3M	A	0.60													
6161	33	10		3M	A	0.51													
6161	62	1		3M	A	0.16	B	315											
3839	477	45	AFR-3		65	4551S	02805E	10.04.63		5640	16								
6160	0			3M	A	0.42													
3840	478	30	UM-1		165	4955S	01511E	25.01.62	1440										
6159	0							15 0.16											
3841	478	30	UM-1		168	4703S	01550E	26.01.62	0730										
6158	0							07 0.13											
3842	478	38	FU- 1		111	4848S	01049E	19.02.66	1040										
6157	0							11 0.31											
3843	478	38	FU- 1		112	4734S	01134E	19.02.66	1700										
6156	0							17 0.13											
3844	478	38	FU- 1		113	4617S	01138E	19.02.66	2300										
6155	0							23 0.37											
3845	478	38	FU- 1		114	4513S	01144E	20.02.66	0500										
6154	0							05 0.43											
3846	478	38	FU- 1		115	4405S	01234E	20.02.66	1430										
6153	0							14 0.31											
3847	478	38	FU- 1		116	4241S	01326E	20.02.66	2330										
6152	0							23 0.34											
3848	478	38	FU- 1		117	4120S	01402E	21.02.66	0430										
6151	0							06 0.28											
3850	478	40	FU- 2		60	4314S	01009E	25.02.68	0800										
6149	0							08 0.23											0.87
3851	478	40	FU- 2		61	4115S	01157E	25.02.68	2000										
6148	0							20 0.23											0.68
3852	478	47	OB-2		255	4511S	01958E	09.03.57	1540	4300	14								
6147	0							3.80											540
6147	25							0.20											600
6147								0.56*											942* 84*
3853	478	42	FU- 3		98	4525S	01021E	09.03.69	1900										
6146	0							19 0.46											
3854	478	42	FU- 3		99	4310S	01151E	10.03.69	0800										
6145	0							08 0.38											
3855	478	42	FU- 3		100	4151S	01255E	10.03.69	1900										
6144	0							19 0.31											
3856	478	43	FU- 4		59	4537S	01922E	26.03.71	0800										
6143	0							08 0.13											
3857	478	43	FU- 4		60	4304S	01942E	26.03.71	1800										
6142	0							18 0.43											
3849	479	40	FU- 2		57	5000S	00440E	23.02.68	2000										
6150	0							20 0.18											0.38
3858	479	40	FU- 2		58	4627S	00722E	24.02.68	0800										
6141	0							08 0.54											0.93
3859	479	40	FU- 2		59	4452S	00838E	24.02.68	2000										
6140	0							20 0.35											0.90
3860	479	42	FU- 3		96	4935S	00642E	08.03.69	1900										
6139	0							19 0.13											
3861	479	42	FU- 3		97	4713S	00831E	09.03.69	0800										
6138	0							08 0.14											
3862	499	24	GT		580	5233S	16908E	03.01.52	1200	30		28							

R-NO	MSQ	DS	SH/CR	ST.NO	LAT	LONG	DY	MO	YR	TIME	DTBO	TR	EUL	EXT	RAD	TZ	200
C-NO	DEPTH	LX	T1	IT	* PP-1	* PP-2	T2	CA-1	CA2	CC	AST	NAST	PHEO	PIGM	SES	PC	PRO
3911	506	47	OB-2	A**60"	5714S	09652E	12.04.57	1100									
6088							0.17*								209*	24*	
3912	506	47	OB-2	287	5554S	09658E	12.04.57	1900	4400								
6087	0						0.20								1130		
6087							0.17*								209*	24*	
3913	506	47	OB-2	288	5350S	09654E	13.04.57	1310	4040								
6086	0						0.70								650		
6086							0.17*								209*	24*	
3914	506	47	OB-2	289	5136S	09702E	14.04.57	0235	3600								
6085	0						0.20								620		
6085							0.17*								209*	24*	
3915	506	47	OB-2	290	5044S	09701E	14.04.57	1325	3600								
6084	0						0.20								570		
6084							0.17*								209*	24*	
3916	506	38	FU- 1	46	5018S	09712E	16.12.65	1500									
6083	0						15 0.75										
3917	506	38	FU- 1	47	5135S	09714E	16.12.65	2100									
6082	0						21 0.54										
3918	506	38	FU- 1	48	5408S	09721E	17.12.65	0900									
6081	0						09 0.37										
3919	506	38	FU- 1	49	5525S	09724E	17.12.65	1500									
6080	0						15 0.28										
3920	506	38	FU- 1	50	5642S	09725E	17.12.65	2100									
6079	0						21 0.45										
3921	506	38	FU- 1	51	5916S	09719E	18.12.65	0900									
6078	0						09 0.48										
3922	506	38	FU- 1	52	5948S	09712E	18.12.65	1500									
6077	0						15 0.51										
3923	507	30	UM-1	66	5253S	08744E	11.12.61	0300				10					
6076	0						03 0.64										
3924	507	30	UM-1	68	5618S	08625E	12.12.61	0310				15					
6075	0	03	3G A	0.12			03 0.15										
6075	15	03	3G A	0.14			03 0.10										
6075		03	1X			30											
3925	508	47	OB-2	A**18"	5944S	07743E	23.01.57	1200									
6074															512*	48*	
3926	508	47	OB-2	176	5904S	07803E	23.01.57	1620	1291								
6073															512*	48*	
3927	508	47	OB-2	276	5308S	07149E	01.04.57	1325	1600								
6072	0						0.20								530		
3928	508	47	OB-2	A**56"	5309S	07152E	01.04.57	1630									
6071															187*	23*	
3929	508	47	OB-2	277	5318S	07321E	01.04.57	2100	120								
6070	0						0.20								530		
6070															187*	23*	
3930	508	47	OB-2	278	5530S	07450E	02.04.57	1330	3000								
6069	0						0.20								660		
6069															187*	23*	
3931	508	47	OB-2	B**56"	5516S	07332E	02.04.57	2400									
6068															187*	23*	
3932	508	47	OB-2	279	5518S	07732E	03.04.57	0050	2370								
6067	0						0.20								1030		
6067															187*	23*	
3933	508	47	OB-2	A**57"	5538S	07732E	03.04.57	0245									
6066							0.37*								511*	21*	
3934	509	47	OB-2	275	5245S	06219E	31.03.57	0305	4730								
6065							0.20								1140		

R-NO	MSG	DS	SH/CR	ST.NO	LAT	LONG	DY	MO	YR	TIME	DTBO	TR	EUL	EXT	RAD	TZ	ZOO
C-NO	DEPTH	LX	T1	IT	* PP-1	* PP-2	T2	CA-1	CA2	CC	AST	NAST	PHEO	PIGM	SES	PC	PRO
6065															181*	3*	
3935	509	47	OB-2	B"55"	5300S	06716E	01.04.57			0200					181*	3*	
6064							0.10*										
3936	510	47	OB-2	210	5957S	05711E	05.02.57	1345	5042	20							
6063	0						0.20								570		
6063	25						0.20								1330		
6063	50														890		
6063	75														1330		
6063	100														890		
6063	300														560		
6063	500														1000		
6063	1000														670		
6063	2000														1110		
6063	3000														220		
6063	4000														220		
6063															149*	20*	
3937	510	47	OB-2	211	5817S	05655E	06.02.57			5108	22						
6062	0														610		
6062	25														1110		
6062	50														1220		
6062	100														1220		
6062	300														1220		
6062	500														670		
6062	1000														890		
3938	510	47	OB-2	A"30"	5622S	05654E	06.02.57			2100							
6061							0.56*								683*	23*	
3939	510	47	OB-2	212	5600S	05654E	06.02.57	2325	4000								
6060	0						0.20								1180		
6060							0.56*								683*	23*	
3940	510	47	OB-2	213	5724S	05116E	08.02.57	1345	5380								
6059	0						0.30								930		
6059							0.56*								683*	23*	
3941	510	47	OB-2	273	5218S	05330E	29.03.57	1310	4240								
6058	0						0.30								420		
6058							0.10*								181*	3*	
3942	510	47	OB-2	274	5232S	05742E	30.03.57	0455	4740								
6057	0						0.20								420		
6057							0.10*								181*	3*	
3943	511	47	OB-2	B"30"	5818S	04740E	09.02.57			0600							
6056							0.56*								683*	23*	
3944	511	47	OB-2	214	5837S	04619E	09.02.57	1100	5365								
6055	0						0.30								710		
3945	511	47	OB-2	A"31"	5841S	04628E	09.02.57			1600							
6054							0.08*								343*	19*	
3946	511	47	OB-2	272	5203S	04732E	28.03.57	1210	4500								
6053	0						0.50								420		
6053	0						0.30								350		
6053							0.12*								426*	25*	
3947	511	47	OB-2	A"55"	5210S	04848E	29.03.57			0010							
6052							0.10*								181*	3*	
3948	513	47	OB-2	B"43"	5824S	02010E	04.03.57			0500							
6051							1.68*								1950*	84*	
3949	513	47	OB-2	247*	5805S	02014E	04.03.57	0615	5100								
6050							1.02*								1768*	57*	
3950	513	47	OB-2	B"44"	5806S	02020E	04.03.57			1600							
6049							1.02*								1768*	57*	
3951	513	43	FU- 4	49	5942S	02824E	20.03.71			0800							
6048	0						08 0.28										
3952	513	43	FU- 4	50	5725S	02809E	21.03.71			0800							
6047	0						08 0.24										
3953	513	43	FU- 4	51	5635S	02710E	21.03.71			1900							

R-NO	MSQ	DS	SH/CR	ST.NO	LAT	LONG	DY	MO	YR	TIME	DTBO	TR	EUL	EXT	RAD	TZ: 200
C-NO	DPHT	LX	T1	IT	* PP-1	* PP-2	T2	CA-1	CA2	CC	AST	NAST	PHEO	PIGM	SES	PC PRO
5953	25	15	3A	A	0.33	15	0.27			1.07	0.33	0.11				
4047	538	37	UM-4		21	6025S	13509E	08.	12.	64	1800	4555				500
5952	0															
4048	538	37	UM-4		22	6136S	13445E	09.	12.	64	0600	4417				700
5951	0															
4049	538	37	UM-4		23	6245S	13327E	09.	12.	64	1800	4356				700
5950	0															
4050	538	37	UM-4		24	6354S	13212E	10.	12.	64	0700	3385				600
5949	0															
4051	538	37	UM-4		25	6357S	13110E	10.	12.	64	1800	3106				600
5948	0															
4052	538	37	UM-4		26	6352S	13117E	11.	12.	64	0600	3086				400
5947	0															
4053	538	37	UM-4		27	6340S	13400E	11.	12.	64	1800	3821				600
5946	0															
4054	538	37	UM-4		28	6303S	13528E	12.	12.	64	0600	4149				900
5945	0															
4055	538	37	UM-4		29	6256S	13554E	12.	12.	64	1800	4104				1200
5944	0															
4056	538	37	UM-4		30	6250S	13740E	13.	12.	64	0600	3709				500
5943	0															
4057	538	37	UM-4		31	6338S	13947E	13.	12.	64	1800	3770				500
5942	0															
4058	538	49	OB-5		76	6311S	13001E	1959-	60							
5941	0		4	B	7.65											
4059	538	49	OB-5		77	6336S	13541E	1959-	60							
5940	0		4	B	9.00											
4060	539	01	MD		42	6427S	12612E	22.	01.	59	0900					
5939	0		09 3A	A	0.54		09 0.44			1.01	0.26					
5939	25		09 3A	A	0.49		09 0.39			0.83	1.15					
4061	539	49	OB-5		75	6239S	12258E	1959-	60							
5938	0		4	B	6.51											
4062	540	01	MD		48	6420S	11513E	23.	01.	59	0900					
5937	0		09 3A	A	0.54		09 0.19			0.42	0.10	0.01				
5937	25		09 3A	A	0.47		09 0.22			0.59	0.68					
4063	540	49	OB-5		74	6219S	11845E	1959-	60							
5936	0		4	B	4.41											
4064	541	40	FU-2		25	6140S	10340E	22.	12.	67	0800					0.58
5935	0						08 0.28									
4065	541	42	FU-3		45	6101S	10840E	28.	12.	68	0800					
5934	0						08 0.13									
4066	541	42	FU-3		46	6109S	10631E	28.	12.	68	1400					
5933	0						14 0.15									
4067	541	42	FU-3		47	6124S	10552E	28.	12.	68	1900					
5932	0						19 0.22									
4068	541	49	OB-5		72	6226S	10005E	1959-	60							
5931	0		4	B	10.50											
4069	541	49	OB-5		73	6213S	10657E	1959-	60							
5930	0		4	B	6.15											
4070	542	47	OB-2		A" 9"	6450S	09300E	09.	01.	57	1300					3229*247*
5929																
4071	542	47	OB-2		B" 9"	6448S	09257E	10.	01.	57	1440					3229*247*
5928																
4072	542	47	OB-2		A" 10"	6448S	09255E	10.	01.	57	1500					

R-NO	MSQ	DS	SH/CR	ST.NO	LAT	LONG	DY	MO	YR	TIME	DTBO	TR	EUL	EXT	RAD	TZ:	ZOO
C-NO	DEPTH	LX	T1	IT	* PP-1	* PP-2	T2	CA-1	CA2	CC	AST	NAST	PHED	PIGM	SES	PC	PRO
5927																	9727*389*
4073	542	47	OB-2	A"11"	6544S	09052E	15	01	57	0930							742*110*
5926																	
4074	542	47	OB-2	157	6544S	09050E	15	01	57	1230	450						742*110*
5925																	
4075	542	47	OB-2	158	6617S	09052E	15	01	57	1540	582						1550
5924		0								3.50							742*110*
5924																	
4076	542	47	OB-2	162	6506S	09033E	16	01	57	1420	2720	6					2110
5923		0								1.50							3919*215*
5923																	
4077	542	47	OB-2	B"12"	6516S	09050E	16	01	57	1600							3919*215*
5922																	
4078	542	47	OB-2	A"13"	6525S	09137E	16	01	57	2145							1516*112*
5921																	
4079	542	47	OB-2	164	6518S	09147E	16	01	57	2220	625						1516*112*
5920																	
4080	542	47	OB-2	165	6500S	09153E	17	01	57	0440	1803	8					1516*112*
5919																	
4081	542	47	OB-2	B"13"	6452S	09141E	17	01	57	1000							1516*112*
5918																	
4082	542	47	OB-2	A"14"	6424S	09122E	17	01	57	1700							1245* 90*
5917																	
4083	542	47	OB-2	167	6335S	09152E	17	01	57	2040	3547						1245* 90*
5916																	
4084	542	47	OB-2	168	6235S	09148E	18	01	57	0730	3811						1245* 90*
5915																	
4085	542	47	OB-2	B"14"	6139S	09148E	18	01	57	1630							1245* 90*
5914																	
4086	542	47	OB-2	A"15"	6001S	09022E	19	01	57	2100							2170* 83*
5913																	
4087	542	47	OB-2	B"58"	6622S	09238E	06	04	57	0600							267* 20*
5912																	
4088	542	47	OB-2	281	6227S	09735E	08	04	57	0245	3960						1240
5911		0								0.20							
4089	542	47	OB-2	282	6403S	09833E	09	04	57	1700	415						780
5910		0								0.20							
4090	542	47	OB-2	283	6332S	09818E	10	04	57	0020	1600						1380
5909		0								1.10							
4091	542	47	OB-2	A"59"	6101S	09740E	10	04	57	1445							344* 48*
5908										0.11*							
4092	542	47	OB-2	284*	6051S	09738E	10	04	57	1555	4400						770
5907		0								0.20							344* 48*
5907										0.11*							
4093	542	38	FU- 1	53	6025S	09710E	18	12	65	2100							
5906		0								21 0.45							
4094	542	38	FU- 1	54	6213S	09231E	19	12	65	0900							
5905		0								09 0.89							
4095	542	40	FU- 2	26	6213S	09856E	22	12	67	2000							0.76
5904		0								20 0.39							
4096	542	40	FU- 2	27	6228S	09332E	23	12	67	0800							0.74
5903		0								08 0.33							
4097	542	43	FU- 4	34	6054S	09617E	24	12	70	0800							
5902		0								08 0.53							

R-NO	MSQ	DS	SH/CR	ST.NO	LAT	LONG	DV	NO	YR	TIME	DTBO	TR	EUL	EXT	RAD	TZ:	ZOO
C-NO	DEPTH	LX	T1	IT	* PP-1	* PP-2	T2	CA-1	CA2	CC	AST	NAST	PHEO	PIGM	SES	PC	PRO
4098 5901	542	43	FU-	4	35	6207S	09348E	24.12.70	1800								
	0						18 0.20										
4099 5900	542	42	FU-	3	48	6150S	09846E	29.12.68	0800								
	0						08 0.27										
4100 5899	542	42	FU-	3	49	6203S	09618E	29.12.68	1400								
	0						14 0.53										
4101 5898	542	42	FU-	3	50	6214S	09415E	29.12.68	1900								
	0						19 0.66										
4102 5897	542	49	OB-	5	69	6620S	09242E	1959-60									
	0			4	B	7.50											
4103 5896	542	49	OB-	5	70	6446S	09401E	1959-60									
	0			4	B	9.17											
4104 5895	542	49	OB-	5	71	6318S	09618E	1959-60									
	0			4	B	14.50											
4105 5894	543	47	OB-	2	B ¹⁰	6429S	08946E	10.01.57	2315								9727*389*
4106 5893	543	47	OB-	2	B ¹¹	6606S	08943E	15.01.57	2030								742*110*
4107 5892	543	47	OB-	2	159	6606S	08943E	15.01.57	2145	310							1380
	0						3.50										
4108 5891	543	47	OB-	2	160	6545S	08927E	16.01.57	0040	1680							1700
	0						1.50										
4109 5890	543	47	OB-	2	A ¹²	6645S	08924E	16.01.57	0230								3919*215*
4110 5889	543	47	OB-	2	161	6524S	08939E	16.01.57	0440	2654	5						3919*215*
4111 5888	543	47	OB-	2	171	6001S	08824E	20.01.57	0335	4550							2170* 83*
4112 5887	543	47	OB-	2	B ¹⁵	6202S	08646E	20.01.57	1700								2170* 83*
4113 5886	543	47	OB-	2	A ¹⁶	6234S	08621E	20.01.57	2030								3710*247*
4114 5885	543	47	OB-	2	173	6406S	08346E	21.01.57	0950	3690	4						3710*247*
4115 5884	543	47	OB-	2	B ¹⁶	6441S	08524E	21.01.57	1700								3710*247*
4116 5883	543	47	OB-	2	A ¹⁷	6526S	08649E	21.01.57	2300								2033*120*
							0.76*										
4117 5882	543	47	OB-	2	175*	6207S	08032E	22.01.57		2020							2033*120*
							0.76*										
4118 5881	543	47	OB-	2	B ¹⁷	6620S	08034E	22.01.57	2310								2033*120*
							0.76*										
4119 5880	543	47	OB-	2	A ¹⁸	6728S	08022E	04.04.57	1330								267* 20*
4120 5879	543	38	FU-	1	55	6254S	08936E	19.12.65	1500								
	0						15 0.85										
4121 5878	543	38	FU-	1	56	6254S	08854E	19.12.65	2100								
	0						21 0.76										
4122 5877	543	38	FU-	1	57	6402S	08125E	20.12.65	0900								
	0						09 0.24										
4123 5876	543	38	FU-	1	58	6400S	08124E	20.12.65	1500								
	0						15 0.09										
4124 5875	543	40	FU-	2	28	6251S	08831E	23.12.67	2000								
	0						20 0.66										

R-NO	MSQ	DS	SH/CR	ST.NO	LAT	LONG	DY	MO	YR	TIME	DTBO	TR	EUL	EXT	RAD	TZ: Z00
C-NO	DPH	LX	T1	IT	* PP-1	* PP-2	T2	CA-1	CA2	CC	AST	NAST	PHEO	PIGM	SES	PC PRO
4171	544	42	FU-	3	54	6328S	07717E	31.	12.	68	0800					
5828	0						08	0.	12							
4172	544	42	FU-	3	55	6337S	07441E	31.	12.	68	1400					
5827	0						14	0.	15							
4173	544	42	FU-	3	56	6347S	07222E	31.	12.	68	1900					
5826	0						19	0.	07							
4174	544	49	OB-5		65	6554S	07514E	1959-	60							
5825	0		4		B	9.96										
4175	544	49	OB-5		66	6502S	07836E	1959-	60							
5824	0		4		B	6.77										
4176	545	42	FU-	3	57	6415S	06551E	01.	01.	69	0800					
5823	0						08	0.	09							
4177	545	42	FU-	3	58	6407S	06357E	01.	01.	69	1400					
5822	0						14	0.	05							
4178	545	42	FU-	3	59	6420S	06130E	01.	01.	69	1900					
5821	0						19	0.	04							
4179	545	47	OB-2		A**24**	6710S	06857E	29.	01.	57	2200					478* 28*
5820																
4180	545	47	OB-2		195	6641S	06750E	30.	01.	57	0210	2367				478* 28*
5819																
4181	545	47	OB-2		196	6727S	06740E	30.	01.	57	1200	130				478* 28*
5818																
4182	545	47	OB-2		197	6647S	06619E	30.	01.	57	1842	1360				478* 28*
5817																
4183	545	47	OB-2		B**24**	6646S	06618E	30.	01.	57	1845					478* 28*
5816																
4184	545	47	OB-2		A**25**	6644S	06619E	30.	01.	57	2030					742* 46*
5815																
4185	545	47	OB-2		198	6647S	06352E	31.	01.	57	1245	187				742* 46*
5814																
4186	545	47	OB-2		199	6657S	06328E	31.	01.	57	1817	104				742* 46*
5813																
4187	545	47	OB-2		B**25**	6638S	06327E	01.	02.	57	0100					742* 46*
5812																
4188	545	47	OB-2		A**26**	6638S	06328E	01.	02.	57	0300					512* 45*
5811																
4189	545	47	OB-2		201	6645S	06120E	01.	02.	57	1715	805				512* 45*
5810																
4190	545	30	UM-1		78	6228S	06608E	17.	12.	61	0440		26			
5809	0						05	0.	07							
4191	545	30	UM-1		80	6201S	06048E	18.	12.	61	0500		24			
5808	0						05	0.	04							
4192	545	38	FU-	1	64	6247S	06831E	22.	12.	65	1500					
5807	0						15	0.	09							
4193	545	38	FU-	1	65	6249S	06635E	22.	12.	65	2100					
5806	0						21	0.	06							
4194	545	38	FU-	1	66	6349S	06053E	23.	12.	65	0900					
5805	0						09	0.	15							
4195	545	40	FU-	2	32	6428S	06620E	25.	12.	67	2000			0.21		
5804	0						20	0.	08							
4196	545	40	FU-	2	33	6440S	06053E	26.	12.	67	0800			0.14		
5803	0						08	0.	05							
4197	545	43	FU-	4	41	6304S	06713E	28.	12.	70	0800					
5802	0						08	0.	07							

