

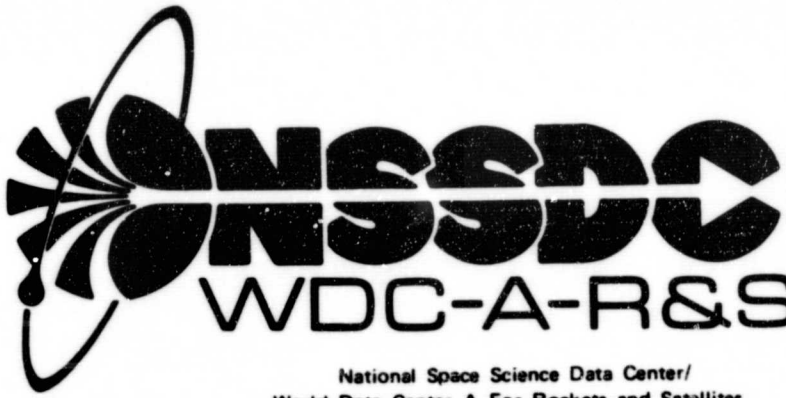
## **General Disclaimer**

### **One or more of the Following Statements may affect this Document**

- This document has been reproduced from the best copy furnished by the organizational source. It is being released in the interest of making available as much information as possible.
- This document may contain data, which exceeds the sheet parameters. It was furnished in this condition by the organizational source and is the best copy available.
- This document may contain tone-on-tone or color graphs, charts and/or pictures, which have been reproduced in black and white.
- This document is paginated as submitted by the original source.
- Portions of this document are not fully legible due to the historical nature of some of the material. However, it is the best reproduction available from the original submission.

TM 79762

B 30172



78-06

National Space Science Data Center/  
World Data Center A For Rockets and Satellites

(NASA-TM-79762)  
34 p HC A03/MF A01

NSSDC DATA LISTING (NASA)  
CSCL 05B

N79-12952

Unclas  
G3/82 38834

# NSSDC DATA LISTING

September 1978



NSSDC Data Listing

September 1978

National Space Science Data Center (NSSDC)/  
World Data Center A for Rockets and Satellites (WDC-A-R&S)  
National Aeronautics and Space Administration  
Goddard Space Flight Center  
Greenbelt, Maryland 20771

## INTRODUCTION

The *NSSDC Data Listing* provides a convenient reference to space science data available from NSSDC. This *Listing* is in an abbreviated form compared to the data catalogs normally published by NSSDC/WDC-A-R&S. It is organized by NSSDC spacecraft common name. The launch date and NSSDC ID are printed for each spacecraft. The experiments are listed alphabetically by the principal investigator's or team leader's last name following the spacecraft name. The experiment name and NSSDC ID are printed for each experiment. The data sets are listed by NSSDC ID following the experiment name. The data set name, data form code (see Appendix 1), quantity of data, and the time span of the data as verified by NSSDC are printed for each data set. Appendix 2 contains information on NSSDC facilities and ordering procedures.

PRECEDING PAGE BLANK NOT FORN

SPACECRAFT NAME INVESTIGATOR NAME	LAUNCH DATE	EXPERIMENT NAME DATA SET NAME	NSSDC ID	DATA SET INFORMATION			
				FORM	QUANTITY	TIME SPAN OF DATA	
1963-0300	07/19/63	1963-0300, BALLOON ATMOS DRAG DEN DRAG DENSITIES + TEMPS, 300-3464KM	63-0300 63-0300-01 33-0300-01A 63-038C	BI	1	01/02/64	04/13/71
1963-038C	09/28/63	1963-038C, CHARGED PARTICLE CHGD PARTICLE TIME ORDERED TAPES SORTED INDEX OF DATA IN SET B PLOTS OF COUNTS VS TIME AND B L-ORDERED ELECTRON COUNT PLOTS	63-038C-01 63-038C-01D 63-038C-01E 63-038C-01F 63-038C-01G 64-C83C	DD	103	09/28/63	12/31/68
1964-083C	12/13/64	1964-083C, RUBIDIUM VAPOR MAGNET. RUBIDIUM VAPOR MAGNETOMETER	64-083C-01 64-083C-01A 72-032A	DD	1	12/17/64	06/26/65
1972-032A	04/19/72	1972-032A, MAGNETRON GAUGE DENSITY OBS, 160-300KM, NOON-MIPN	72-032A-01 72-032A-01A 63-009A	BI	1	04/21/72	05/09/72
AE-A	04/03/63	AE-A, ELECTROSTATIC PROBES LANGMUIR PROBE	63-009A-02 63-009A-02A 63-009A-03	MO	1	04/04/63	07/10/63
		AE-A, PRESSURE GAUGE NEUTRAL DENS (200KM-900KM), FICHE	63-009A-03A 63-009A-01	FR	1	04/03/63	06/08/63
		AE-A, MASS SPECTROMETER TAB ATMOS COMP DENSITIES, FICHE	63-009A-01A 66-044A	FR	2	04/03/63	06/01/63
AE-B	05/25/66	AE-B, RF ION MASS AE-H ION MASS SPECTROM. DATA-TAPE AE-H ION DATA ON FILM	66-044A-01 66-044A-01A 66-044A-01B 66-044A-02 66-044A-02A	DD	1	06/09/66	01/07/67
		AE-B, NEUTRAL MAG MASS SPECT NEUTRAL PARTICLE DENSITIES	66-044A-02A 73-101A	MO	1	06/09/66	01/17/67
AE-C	12/16/73	AE-C, UV NITRIC OXIDE EXP. (UVNO) NITRIC OXIDE DATA ON TAPE	73-101A-13 73-101A-13A 73-101A-01	DD	13	02/02/74	02/28/75
		AE-C, CYL. ELECTROST. PROBE (CEP) CEP DATA ON TAPE	73-101A-01A 73-101A-11	DD	13	02/02/74	01/31/75
		AE-C, BENNETT ION MASS SPEC. (BIMS) ION MASS SPECTROMETER DATA-TAPE	73-101A-11A 73-101A-02	DD	13	02/02/74	02/28/75
		AE-C, TRI.-AX. ACC. SYS. (MESA) MESA DENSITY DATA	73-101A-02A 73-101A-03	DD	13	02/02/74	02/28/75
		AE-C, PHOTOELECT. SPEC. (PES) PES DATA ON TAPE	73-101A-03A 73-101A-04	DD	13	02/02/74	01/31/75
		AE-C, RETARD POT'L ANALYZER (RPA) RPA DATA ON TAPE	73-101A-04A 73-101A-14	DD	13	02/02/74	01/31/75
		AE-C, VISIBLE AIRGLOW EXP. (VAE) AE-C, VISIBLE AIRGLOW DATA ON TAPE	73-101A-14A 73-101A-06	DD	13	02/02/74	02/28/75
		AE-C, SOLAR EUV SPECTROM. (EUVS) SOLAR EUV FLUXES MAGTAPE	73-101A-06A 73-101A-06B	DD	13	02/02/74	02/28/75
		AE-C, MAG. ION MASS SPEC. (MIMS) MAG. ION MASS SPEC DATA ON TAPE	73-101A-10 73-101A-12	DD	13	02/02/74	02/28/75
		AE-C, LOW ENERGY ELECT. EXP. (LEE) LEE DATA ON TAPE	73-101A-12A 73-101A-07	DD	13	02/02/74	01/31/75
		AE-C, OPEN SOURCE SPECT. (OSS) OP. SOURCE-NEUT. M.S. DATA ON TAPE	73-101A-07A 73-101A-08	DD	13	02/02/74	02/28/75
		AE-C, NEUT. ATMOS. COMP. EXP. (NACE) CL. SOURCE-NEUT. M.S. DATA ON TAPE	73-101A-08A 73-101A-09	DD	13	02/02/74	02/28/75
		AE-C, NEUT. ATMOS. TEMP. EXP. (NATE) NEUT. ATMOS. TEMP. AND COMP. ON TAPE	73-101A-09A 75-107A	DD	13	02/02/74	02/28/75
AE-E	11/20/75	AE-E, CEP-CYL ELECTROSTATIC PROBE CEP DATA ON TAPE	75-107A-01 75-107A-01A 75-107A-10	DD	6	11/21/75	04/30/76
		AE-E, BENNETT ION MASS SPEC. (BIMS) BIMS DATA ON TAPE	75-107A-10A 75-107A-02	DD	6	11/21/75	04/30/76
		AE-E, TRI.-AX. ACC. SYS. (MESA) MESA DATA ON TAPE	75-107A-02A 75-107A-03	DD	6	11/21/75	04/30/76
		AE-E, PES-PHOTOELECT SPECTROMETER PES DATA ON TAPE	75-107A-03A 75-107A-04	DD	6	11/21/75	04/30/76
		AE-E, RPA-RETARDING POTENT ANAL RPA DATA ON TAPE	75-107A-04A 75-107A-11	DD	6	11/21/75	04/30/77
		AE-E, VISIBLE AIRGLOW EXP (VAE) VAE DATA ON TAPE	75-107A-11A 75-107A-16	DD	6	11/21/75	04/30/76
		AE-E, BACKSCATTER UV SPEC. (BUV) BUV DATA ON TAPE	75-107A-16A 75-107A-08	DD	6	11/21/75	04/30/76
		AE-E, NEUT. ATMOS. COMP. EXP. (NACE) NACE DATA ON TAPE	75-107A-08A 75-107A-19	DD	6	11/21/75	04/30/76
		AE-E, ENER. ANALYZ. SPEC. TEST (EAST) EAST DATA ON TAPE	75-107A-19A 75-107A-07	DD	6	11/21/75	04/30/76
		AE-E, OPEN SOURCE SPECTROM. (OSS) OSS DATA ON TAPE	75-107A-07A 75-107A-09	DD	6	11/21/75	04/30/76
		AE-E, NEUT. ATMOS. TEMP. EXP. (NATE) NATE DATA ON TAPE	75-107A-09A 62-049A	DD	6	11/21/75	04/30/76
ALOUETTE 1	09/29/62	ALOUETTE 1, RADIO ASTRO, 1.5-10MHZ COSMIC RADIO NOISE-AGC LEV. RFILM	62-049A-04 62-049A-04A 62-049A-02	MO	5067	09/29/62	11/30/70
HARTZ		ALOUETTE 1, ENERGETIC PART. DETECT E GT 40KEV, P GT 500KEV 10SEC AVGS	62-049A-02A 62-049A-01	DD	2	09/29/62	03/26/64
MCDIARMID		ALOUETTE 1, SWEEP FREQ SOUNDER SWEEP-FREQUENCY IONOGRAMS, RFILM	62-049A-01A 62-049A-01C 62-049A-01E	MO	5067	09/29/62	11/30/70
		ALOSYN-SCALCD DATA (MAG TAPE) PCHS N(H) INT PROFILES, FICHE	62-049A-01F 62-049A-01G 62-049A-01H	DD	6	09/29/62	06/30/67
		DRTE N(H) RAW PROFILES, BOOKS ARC N(H)+H INT PROFILES, BOOKS	62-049A-01H 62-049A-01I 62-049A-01K	BT	11	09/30/62	07/28/68
		ARC N(H)+H INT PROFILES, TAPE ALOSYN SCALED DATA, PUBLISHED	62-049A-01I 62-049A-01L 62-049A-01M	DD	6	11/01/62	01/28/64
		CRC N(H) INT PROFILES, FICHE CRC N(H) RAW INT PROFILES, TAPE	62-049A-01L 62-049A-01M 62-049A-01N	DD	47	09/30/62	07/28/68
		CRC N(H) INT PROFILES, REVISED (B) NSSDC IONOGRAM INVENTORY, TAPE	62-049A-01N 62-049A-01O	DD	4	09/29/62	03/30/66
				DD	6	09/29/62	11/30/70

ORIGINAL PAGE IS  
OF POOR QUALITY

SPACECRAFT NAME	LAUNCH DATE	INVESTIGATOR NAME	EXPERIMENT NAME DATA SET NAME	NSSDC ID	FORM	QUANTITY	TIME SPAN OF DATA		
ALOUETTE 2 DELROSE BRACE HARTZ MCDIARMID WHITTEKER	11/29/65		UCLA N(H) INT PROFILES, TAPE	62-049A-01P	DD	2	09/30/62 05/02/64		
			CRC INDEX OF DUCTED ECHOES	62-049A-01Q	DD	1	12/01/62 12/31/68		
			RSRS N(H) INT PROFILES	62-049A-01R	MP	7	10/03/62 09/04/66		
			SOUNDER AMPLITUDE VS TIME PLOTS	62-049A-01S	MT	117	01/21/63 06/27/64		
			ALOUETTE 2, VLF RECEIVER	65-098A-02					
			KAGOSHIMA DMS OF VLF INTENSITY	65-098A-02B	BI	1	02/25/71	09/26/71	
			ALOUETTE 2, LANGMUIR PROBE	65-098A-05					
			ELECTRON DENSITY + TEMP (TAPE)	65-098A-05A	DD	1	02/21/66	11/15/67	
			ELECTRON DENSITY + TEMP (MFILM)	65-098A-05B	MO	1	02/21/66	11/15/67	
			ELECT DENSITY + TEMP PLOTS(MFILM)	65-098A-05C	MO	1	02/21/66	03/01/67	
			ALOUETTE 2, RADIO NOISE, 2-13.5MHZ	65-098A-03					
			COSMIC RADIO NOISE-AGE LEV. MFILM	65-098A-03A	MO	2188	11/29/65	06/00/73	
			COSMIC RADIO NOISE-SUMMARY MFILM	65-098A-03B	MP	1	06/30/66	07/01/69	
			COSMIC RADIO NOISE-RC ROLLS	65-098A-03C	ST	1625	06/30/66	07/01/69	
ALOUETTE 2, ENERGETIC PART. DETECT	65-098A-04								
ORIG. REDUCED DAT: ON TAPE	65-098A-04A	DD	7	12/02/65	11/08/67				
BOUNDARY DATA ON TAPE	65-098A-04B	DD	1	11/29/65	06/18/69				
ALOUETTE 2, SWEEP FREQ SOUNDER	65-098A-01								
SWEEP-FREQUENCY IONOGRAMS, MFILM	65-098A-01A	MO	2571	11/29/65	01/31/75				
RRL N(H)+M INT PROFILES, FICHE	65-098A-01D	FR	22	10/12/66	12/27/68				
ERC INDEX OF DUCTED ECHOES	65-098A-01E	DD	2	12/01/65	08/13/68				
ERC DUCTED ECHOES (IONOGRAMS)	65-098A-01F	WI	2451	12/01/65	08/13/68				
CRC N(H) INT PROFILES, MICROFICHE	65-098A-01G	FR	6	12/15/65	03/09/70				
CRC N(H) RAW PROFILES, MICROFICHE	65-098A-01H	FR	10	12/29/65	03/09/70				
NSSDC IONOGRAM INVENTORY, TAPE	65-098A-01I	DD	3	11/29/65	04/23/73				
ARC N(H) INT PROFILES PACKED TAPE	65-098A-01J	DD	2	11/29/65	02/15/72				
ARC N(H) INT PROFILES, MFILM	65-098A-01K	MP	8	11/29/65	05/11/70				
CRC INDEX OF DUCTED ECHOES	65-098A-01N	DD	1	11/29/65	10/30/71				
CRC N(H) RAW PROFILES, TAPE	65-098A-01O	DD	3	12/15/65	07/10/72				
RSRS N(H) INT PROFILES	65-098A-01P	MP	5	12/12/65	08/11/68				
APOLLO 8 ALLENBY, JR.	12/21/68		APOLLO 8, PHOTOS 70MM + 16MM	68-118A-01					
			PHOTOS, COLOR MASTER POS. 70MM	68-118A-01A	VM	276			
			PHOTOS, COLOR 'B' WIND M. POS. 16MM	68-118A-01B	VP	100			
			PHOTOS, B/W PHOTOMETRIC POS. 70MM	68-118A-01C	UM	588			
			PHOTOS B/W LOGETRONIC POS. 70MM	68-118A-01D	UM	588			
			PHOTOGRAPHIC DATA BY LAC AREA	68-118A-01H	DD	2	12/21/68	12/27/68	
APOLLO 10 ALLENBY, JR.	05/18/69		APOLLO 10, PHOTOS 70MM + 16MM	69-043A-01					
			PHOTOS COLOR MASTER POS 70MM	69-043A-01A	VM	298			
			PHOTOS COLOR 'B' WIND M. POS 16MM	69-043A-01B	VP	1000			
			PHOTOS B/W PHOTOMETRIC POS 70MM	69-043A-01C	UM	1021			
			PHOTOS B/W LOGETRONIC POS 70MM	69-043A-01D	UM	1021			
			PHOTOGRAPHIC DATA BY LAC AREA	69-043A-01H	DD	2	05/18/69	05/26/69	
APOLLO 11 CSM MAPPING SCIENCES LAB	07/16/69		APOLLO 11, PHOTOS 70 + 16 + 35MM	69-059A-01					
			PHOTOS COLOR MASTER POS 70MM	69-059A-01A	VM	549			
			HAURER 16-MM MOVIE FILM, COLOR	69-059A-01B	VP	1150			
			PHOTOS COLOR STEREO POS 35MM	69-059A-01C	VO	17			
			PHOTOS B/W PHOTOMETRIC POS 70MM	69-059A-01D	UM	810			
			PHOTOS LOG/E (NSSDC ONLY)	69-059A-01E	UM	810			
PHOTOGRAPHIC DATA BY LAC AREA	69-059A-01I	DD	2	07/16/69	07/24/69				
APOLLO 11 LM/EASEP ALLEY LATHAM MITCHELL SHOEMAKER	07/16/69		APOLLO 11, LASER REFLECTOR	69-059C-04					
			PHOTON DETTAPE (FILTERED+UNFILTD)	69-059C-04C	DD	12	07/21/69	12/30/73	
			APOLLO 11, SEISMOGRAPH, EASEP	69-059C-03					
			SEISMOGRAPH RECORDS, EASEP	69-059C-03A	NO	2	07/21/69	08/11/69	
			APOLLO 11C, SOIL MECHANICS	69-059C-06					
			SOIL MECH PUB. REP. ON M/FICHE	69-059C-06A	FR	1			
			APOLLO 11, GEOLOGIC SAMPLES	69-059C-01					
			35MM B/W PHOTOGRAPHY (FRAMES)	69-059C-01A	UO	719			
			70MM B/W PHOTOGRAPHY (FRAMES)	69-059C-01C	YM	335			
			4X5 B/W PHOTOGRAPHY (FRAMES)	69-059C-01E	UG	164			
			GEOLOGIC SAMPLES 4X5 COLOR POS	69-059C-01F	VG	4			
			REVISED LUNAR SAMPLE DATA BASE	69-059C-01G	RP	1			
			LUNAR SAMPLE CATALOG, M/FICHE	69-059C-01H	FR	7			
LUNAR SAMPLE INDEX, M/FILM	69-059C-01K	MP	1						
APOLLO 12 CSM GOETZ MAPPING SCIENCES LAB	11/14/69		APOLLO 12, PHOTOS, MULTISP*TRL 515S	69-099A-09					
			PHOTOS, B/W MULTISPECTRAL 70MM	69-099A-09A	UM	552			
			APOLLO 12, PHOTOS 70 + 16 + 35MM	69-099A-01					
			PHOTOS COLOR 'B' WIND M POS. 16MM	69-099A-01A	VP	1600			
			PHOTOS COLOR STEREO POS 35MM	69-099A-01B	VO	15			
			PHOTOS COLOR MASTER POS 70MM	69-099A-01C	VM	556			
			PHOTOS B/W PHOTOMETRIC POS 70MM	69-099A-01D	UM	1021			
			PHOTOS B/W LOGETRONIC POS. 70MM	69-099A-01E	UM	1021			
			PHOTOGRAPHIC DATA BY LAC AREA	69-099A-01I	DD	2	11/14/69	11/24/69	
			PANORAMIC MOSAICS, 8X10	69-099A-01J	UI	15			
APOLLO 12 LM/ALSEP FREEMAN LATHAM	11/14/69		APOLLO 12, S-BAND TRANSPONDER(S-164)	69-099A-12					
			CSM ACCELERATIONS, PLOTS ON MFILM	69-099A-12A	MP	1	11/19/69	11/19/69	
			APOLLO 12C, SUPRATHERMAL ION	69-099C-05					
			SUPRAT ION COUNTS VS ENERGY PLOTS	69-099C-05A	MP	93	09/14/71	08/28/74	
			SUPRAT ION COUNTS VS ENERGY LIST	69-099C-05B	MP	274	09/14/71	08/31/74	
			MASS ANALYZER ION DATA ON TAPE	69-099C-05C	DD	14	11/19/69	03/03/73	
			ENGINEERING PARAM FOR SIDE EXP-F	69-099C-05D	MP	5	08/17/72	09/18/74	
			ION SPECTROGRAMS ON FILM	69-099C-05E	MO	2	11/19/69	01/25/73	
			TOTAL ION DETECTOR DATA ON TAPE	69-099C-05F	DD	14	11/19/69	03/14/73	
			APOLLO 12C, PASSIVE SEISMIC	69-099C-03					
			SEISMIC EVENT TAPES	69-099C-03A	DD	262	11/20/69	02/22/75	
			COMPRESSED SCALE PLAYOUTS	69-099C-03B	MT	8	11/19/69	03/01/76	
			EVENT TAPE COMPRESS SCALE PLAYOUT	69-099C-03C	MT	3	11/20/69	10/05/75	
EXPANDED SCALE PLAYOUTS	69-099C-03D	MO	2	11/26/69	08/08/72				
CONTINUOUS DATA TAPES	69-099C-03E	DD	30	07/14/73	08/13/73				
TAPES OF ARTIFICIAL IMPACTS	69-099C-03F	DD	2	11/20/69	08/03/70				



SPACECRAFT NAME	LAUNCH DATE	NSSDC ID	FORM	QUANTITY	TIME SPAN OF DATA
		HIGH FREQUENCY TELESEISMS ON TAPE	DD	1	04/17/71 01/15/75
		SELECTED MOONQUAKE EVENTS ON TAPE	DD	2	08/04/71 04/25/75
MITCHELL		APOLLO 14C, SOIL MECHANICS			
		SOIL MECHANICS RESULTS	FR	1	
O'BRIEN		APOLLO 14C, CHARGED PARTICLE			
		COUNT RATE DATA ON MAG TAPE	DD	56	02/05/71 03/02/73
		EXPER POSN, ORIENTATN INFO ON TAPE	DD	1	02/05/71 12/31/73
		200 EV ELECTRON COUNT RATES, M/FILM	MD	1	02/06/71 03/12/71
SJOGREN		APOLLO 14C, S-BAND TRANSPDR (S-164)			
		LM ACCELERATION PLOTS ON M/FILM	MP	1	02/07/71 02/07/71
SWANN		APOLLO 14C, FIELD GEOLOGY			
		GEOLOGIC SAMPLES 8X10 B/W POS	UI	1785	
		GEOLOGIC SAMPLES 70MM B/W POS	UM	50	
		GEOLOGIC SAMPLES 4X5 B/W POS	UG	1595	
		GEOLOGIC SAMPLES 35MM B/W POS	UD	58	
		GEOLOGIC SAMPLES 4X5 COLOR POS	VG	21	
		GEOLOGIC SAMPLES 8X10 COLOR POS	VI	243	
		REVISED LUNAR SAMPLE DATA BASE	MP	1	
		LUNAR SAMPLE CATALOG, M/FICHE	FR	3	
		LUNAR SAMPLE INDEX, M/FICHE	MP	1	
		DRAWINGS OF ROCK SAMPLE CUTTINGS	UI	10	
APOLLO 15 CSM	07/26/71	71-063A			
ADLER		APOLLO 15A, X-RAY FLUORESCENCE			
		LUNAR ORBIT X-RAY DATA	DD	1	07/30/71 08/04/71
		TRANSARTH COAST X-RAY DATA	DD	1	08/04/71 08/07/71
ARNOLD		APOLLO 15A, GAMMA-RAY SPECTROMETER			
		MERGED DATA TAPES, GAMMA RAY SPEC	DD	47	07/28/71 08/06/71
		MAPPING DATA ON MICROFILM	L-P	1	
DOYLE		APOLLO 15A, HANDHELD PHOTOGRAPHY			
		PHOTOS, B/W LOGETRONIC 70MM POS	UM	2410	
		PHOTOS, B/W PHOTOMETRIC 70MM POS	UM	2410	
		PHOTOS, COLOR MASTER POS 70MM	VM	1117	
		PHOTOS, 'B' WIND COLOR POS 16MM	VP	1600	
		PHOTOS, MOSAICS, COLOR POS, 4X5	VG	21	
		PHOTOS, MOSAICS, B/W POS, 4X5	UG	58	
		TV KINESCOPE 16MM, B/W POS	UP	22659	
		HASSELBLAD INDEX ON M/FILM	MP	1	
		MAURER INDEX ON M/FILM	MP	1	
		CALTECH HASSELBLAD 70 MM FICHE	FR	40	
		HASSELBLAD MICROFILM CATALOG	MP	1	
		HASSELBLAD PHOTO MICROFICHE-NSSDC	FR	50	
		HASSELBLAD MOSAIC MICROFICHE CAT	FR	3	
		35-MM NIKON DIMLIGHT PHOTOGRAPHY	UD	125	
		INDEX TO 35MM NIKON DIMLIGHT PHOT	MP	1	
		HASSELBLAD PHOTO INDEX MICROFICHE	FR	6	
		INDEX TO TV 16MM KINESCOPE PHOTOS	HI	1	
		INDEX TO 70MM SURFACE MOSAICS	HI	3	
DOYLE		APOLLO 15A, PANORAMIC PHOTOGRAPHY			
		PHOTOS, B/W PHOTOMETRIC POS 5X48	UM	1572	
		PHOTOS, PANORAMA LOG/E 5X48 B/W	UM	1572	
		PAN TERMINATOR 5X48 B/W NEG	YM	149	
		PAN CAMERA SUPPORT DATA	MP	3	
		INDEX TO PANORAMIC CAMERA M/FILM	MP	1	
		NSSDC CATALOG OF PAN FILM ON M/FILM	MD	1	
		PANORAMIC CAMERA RECTIFIED PHOTOS	YX	1465	
		PAN CAMERA INDEX ON MICROFICHE	FR	4	
		SIRHAY PAN PHOTO SUPPORT DATA	FR	3	07/29/71 08/04/71
		PHOTOGRAPH EVALUATION DATA BOOK	FR	4	07/26/71 08/00/71
DOYLE		APOLLO 15A, METRIC PHOTOGRAPHY			
		PHOTOS, 5-INCH B/W LOG/E POS	UV	3375	
		PHOTOS, 5-INCH B/W PHOTO M. POS	UV	3375	
		PHOTOS, METRIC TERMINATOR 5X5 B/W	YV	1515	
		MAPPING CAMERA SUPPORT DATA	MP	3	
		INDEX TO METRIC CAMERA M/FILM	MP	1	
		CALTECH METRIC PHOTOGRAPHY FICHE	FR	45	
		METRIC PHOTOGRAPHY CATALOG	MP	2	
		NSSDC MAPPING PHOTO MICROFICHE	FR	59	
		METRIC CAMERA INDEX ON MICROFICHE	FR	4	
		SELENOCENTRIC GEODETIC REFERENCE	FR	0	07/30/71 12/15/72
		SIRHAY METRIC PHOTO SUPPORT DATA	FR	3	07/29/71 08/04/71
		PHOTOGRAPH EVALUATION DATA BOOK	FR	4	07/26/71 08/00/71
DOYLE		APOLLO 15A, STELLAR PHOTOGRAPHY			
		STAR FIELDS	UM	3350	
		SELENOCENTRIC GEODETIC REFERENCE	FR	0	07/30/71 12/15/72
		SIRHAY STELLAR PHOTO SUPPORT DATA	FR	3	07/29/71 08/04/71
GORENSTEIN		APOLLO 15A, ALPHA PART. SPECTR., S162			
		256 CHAN PULSE-HGT ANALYZER, TAPE	DD	2	07/29/71 08/04/71
HOFFMAN		APOLLO 15A, MASS SPECTROMETER			
		MASS SPECTROM DATA ON TAPE	DD	3	07/30/71 08/07/71
		MASS SPECTROM. DATA ON FILM	MP	6	07/30/71 08/07/71
HOWARD		APOLLO 15A, BISTATIC RADAR			
		13 CM BISTATIC RADAR LUNAR OBS.	DD	2	08/01/71 08/01/71
		116-CM BISTATIC RADAR LUNAR OBS.	DD	1	08/01/71 08/01/71
		COMBINED BISTATIC RADAR OBS.	DD	1	08/01/71 08/01/71
KAULA		APOLLO 15A, LASER ALTIMETER			
		LASER ALTIMETER INCIDENCE DATA	DD	1	07/30/71 07/30/71
		SELENOCENTRIC GEODETIC REFERENCE	FR	0	07/30/71 12/15/72
		SIRHAY LAS ALT PHOTO SUPPORT DATA	FR	3	07/29/71 08/04/71
SJOGREN		APOLLO 15A, S-BAND TRANSPONDER			
		CSM ACCELERATION TAPES	DD	2	03/30/71 03/31/71
		CSM ACCELERATIONS PLOTS ON M/FILM	MP	2	07/30/71 08/04/71
APOLLO 15 LM/ALSEP	07/26/71	71-063C			
BATES		APOLLO 15C, LUNAR DUST DET., R515			
		DUST DETECTOR DAYTIME DATA M/FILM	MP	19	07/31/71 02/22/76
DYAL		APOLLO 15C, LUNAR SURFACE MAGNET,			
		B MAGNET, CORPNTS, M/FILM PLOTS	MP	8	07/31/71 09/20/72



SPACECRAFT NAME	LAUNCH DATE	INVESTIGATOR NAME	EXPERIMENT NAME DATA SET NAME	NSSDC ID	FORM	QUANTITY	DATA SET INFORMATION TIME SPAN OF DATA	
			B MAGNITUDE, COMPNTS, MAG TAPE	71-043C-03B	DD	138	07/31/71	09/20/72
			SAMPLE DECIAMATED TAPE	71-043C-03C	DD	1	07/31/71	08/15/71
FALLER			APOLLO 15C, LASER RETRO-REFLECTOR	71-043C-08				
			PHOTON DET TAPE(FILTD + UNFILTD)	71-063C-08A	DD	10	08/02/71	12/30/73
FREEMAN			APOLLO 15C, SUPRATHERMAL ION	71-063C-05				
			SUPRAT ION COUNTS VS ENERGY PLOTS	71-063C-05A	MP	278	08/24/72	09/09/74
			SUPRAT ION COUNTS VS ENERGY LIST	71-063C-05B	MP	303	08/26/72	09/09/74
			MASS ANALYZER DATA ON TAPE	71-063C-05C	DD	10	08/03/71	06/02/73
			ENGINEERING PARAM. FOR SIDE EXP. F	71-063C-05D	MP	8	08/24/72	08/25/74
			ION SPECTROGRAMS ON FILM	71-063C-05E	MO	2	08/20/71	12/18/75
			TOTAL ION DETECTOR DATA ON TAPE	71-063C-05F	DD	12	08/03/71	12/29/72
JOHNSON			APOLLO 15C, COLD CATHODE ION	71-063C-07				
			LUN ATMO. PRESS MEAS PLOTS-FILM	71-063C-07A	MO	3	07/31/71	12/09/73
LANGSETH			APOLLO 15C, HEAT FLOW	71-063C-06				
			HEAT FLOW-THERMAL CONDUCTIVITY	71-063C-06A	DD	2	07/31/71	12/28/74
LATHAN			APOLLO 15C, PASSIVE SEISMIC	71-063C-01				
			CONTINUOUS DATA TAPES	71-063C-01A	DD	31	07/13/73	08/13/73
			SEISMIC EVENT TAPES	71-063C-01B	DD	206	08/02/71	02/12/75
			EXPANDED SCALE PLAYOUTS	71-063C-01C	MO	2	08/04/71	08/08/72
			COMPRESSED SCALE PLAYOUTS	71-063C-01D	MT	7	09/02/71	03/01/76
			TAPES OF ARTIFICIAL IMPACTS	71-063C-01E	DD	1	08/03/71	12/16/71
			EVENT TAPE COMPRESS SCALE PLAYOUT	71-063C-01F	MP	2	08/01/71	10/04/75
			EVENT LOG AS CARD IMAGES ON TAPE	71-063C-01G	DD	1	08/02/71	05/22/74
			SEISMIC EVENT CATALOG	71-063C-01H	MO	1	07/31/71	07/09/75
			METEOROID IMPACT EVENT COMPRESSED	71-063C-01J	MP	1	10/20/71	05/04/75
			METEOROID IMPACT EXPANDED SCALE	71-063C-01K	MP	1	10/20/71	05/04/75
			HF TELESEISMIC EVENT EXPANDED	71-063C-01L	MP	1	01/02/72	01/13/75
			HF TELESEISMIC COMPRESSED SCALE	71-063C-01M	MP	1	09/23/71	04/13/75
			MOONQUAKE EXPANDED SCALE PLAYOUTS	71-063C-01N	MP	1	09/15/71	04/23/75
			ARTIFICIAL IMPACT EXPANDED SCALE	71-063C-01O	MP	1	04/19/72	12/15/72
			SELECTED SEISMIC EVENT CATALOG	71-063C-01P	FR	1	04/13/71	05/27/75
			LARGE METEOROID IMPACTS ON TAPE	71-063C-01R	DD	6	10/20/71	11/21/74
			HIGH FREQUENCY TELESEISMS ON TAPE	71-063C-01S	DD	1	01/02/72	01/13/75
			SELECTED MOONQUAKE EVENTS ON TAPE	71-063C-01T	DD	2	08/04/71	04/23/75
MITCHELL			APOLLO 15C, SOIL MECHANICS	71-063C-02				
			SOIL STRESS, PENETRATION	71-063C-02A	MO	1		
SNYDER			APOLLO 15C, SOLAR WIND SPECTRUM	71-063C-04				
			PLASMA PARAM FINE RESOL. ON MAG TP	71-063C-04A	DD	3	07/31/71	06/30/72
			HR. AVG. PLASMA PARAM ON MAG TAPE	71-063C-04B	DD	1	07/31/71	12/08/71
			HR. AVG. PLOTS-PLASMA PARAM-WFILM	71-063C-04C	MO	1	08/02/71	06/30/72
SWANN			APOLLO 15C, FIELD GEOLOGY	71-063C-10				
			GEOLOGIC SAMPLES, B/W 8X10 POS	71-063C-10A	UI	2150		
			GEOLOGIC SAMPLES, COLOR 8X10 POS	71-063C-10B	VI	306		
			GEOLOGIC SAMPLES, 4X5 B/W POS	71-063C-10C	UG	333		
			GEOLOGIC SAMPLES 70-MM COLOR	71-063C-10D	ZM	1631		
			GEOLOGIC SAMPLES 4X5 COLOR	71-063C-10E	VG	71		
			REVISED LUNAR SAMPLE DATA BASE	71-063C-10F	MP	1		
			LUNAR SAMPLE CATALOG, R/FICHE	71-063C-10G	FR	6		
			LUNAR SAMPLE INDEX, R/FILM	71-063C-10J	MP	1		
			DRAWINGS OF ROCK SAMPLE CUTTINGS	71-063C-10K	UI	30		
APOLLO 15 SUBSATELLITE	08/04/71			71-063D				
ANDERSON			APOLLO 15D, PART. SHADOW LAYER-S173	71-063D-01				
			10MIN AND 2HR OVE COUNT RATE TAPE	71-063D-01A	DD	2	08/04/71	01/23/73
			24SEC AND 10MIN AVE COUNT RATE, MF	71-063D-01B	MO	21	08/04/71	01/23/73
			2HR. AVE. CNT RATES (ORB. SURRY), RFLM	71-063D-01C	MO	1	01/26/72	02/05/72
COLEMAN, JR.			APOLLO 15D, MAGNETOMETER, S174	71-063D-02				
			DATA TAPES	71-063D-02A	DD	29	08/04/71	02/03/72
			DATA PLOTS ON MICROFILM	71-063D-02B	MP	6	08/04/71	02/03/72
			DATA LISTINGS ON MICROFILM	71-063D-02C	MP	6	08/04/71	02/03/72
SJOGREN			APOLLO 15D, S-BAND TRANSPONDER	71-063D-03				
			JSC RAW DOPPLER FREQ. DATA TAPES	71-063D-03A	DD	703	08/05/71	08/08/72
			SS ACCELERATION TAPES	71-063D-03B	DD	3		
			SS ACCELERATIONS, PLOTS ON R/FILM	71-063D-03C	MP	5	11/30/71	02/23/73
APOLLO 16 CSM	04/16/72			72-031A				
ADLER			APOLLO 16A, X-RAY FLUORESCENCE	72-031A-08				
			LUNAR ORBIT X-RAY DATA	72-031A-08A	DD	1		
DOYLE			APOLLO 16A, HANDHELD PHOTOGRAPHY	72-031A-01				
			PHOTOS, 70MM B/W POSITIVE	72-031A-01A	UR	1165		
			NIKON 35MM DIMLIGHT PHOTOGRAPHY	72-031A-01B	YO	100		
			PHOTOS, 'A-WIND' COLOR POS, 16MM	72-031A-01C	VP	1450		
			PHOTOS, ON BOARD MOVIE, B/W 16MM	72-031A-01E	YP	250		
			70MM HASSELBLAD COLOR MASTERS	72-031A-01F	VR	1499		
			TV KINESCOPE DATA 16-MM	72-031A-01G	UP	34932		
			70MM HASSELBLAD PHOTO MICROFICHE	72-031A-01H	FR	49		
			HASSELBLAD MICROFILM CATALOG	72-031A-01J	MP	2		
			NSSDC HASSELBLAD MICROFICHE CAT	72-031A-01K	FR	60		
			HASSELBLAD PHOTO INDEX R/FILM	72-031A-01L	MP	1		
			MAURER PHOTO INDEX R/FILM	72-031A-01M	MP	1		
			HASSELBLAD MICROFICHE INDEX	72-031A-01N	FR	4		
			NIKON PHOTO INDEX ON R/FILM	72-031A-01O	MP	1		
			INDEX TO TV KINESCOPE PHOTOGRAPHY	72-031A-01P	DI	1		
DOYLE			APOLLO 16A, PANORAMIC PHOTOGRAPHY	72-031A-02				
			PANORAMIC PHOTOGRAPHY MASTER POS	72-031A-02A	UV	1586		
			PANORAMIC PHOTO INDEX R/FILM	72-031A-02B	MP	1		
			PANORAMIC CAMERA SUPPORT DATA	72-031A-02C	MP	1		
			PANORAMIC PHOTOGRAPHY CATALOG	72-031A-02D	MO	1		
			RECTIFIED PAN 9X80 B/W R. POS	72-031A-02E	UX	1415		
			PANORAMIC MICROFICHE INDEX	72-031A-02F	FR	5		
			SIMRAY PAN PHOTO SUPPORT DATA	72-031A-02G	FR	4	04/20/72	04/25/72
DOYLE			APOLLO 16A, METRIC PHOTOGRAPHY	72-031A-03				
			MAPPING CAMERA MASTER POS	72-031A-03A	UV	3480		
			INDEX TO METRIC PHOTOGRAPHY	72-031A-03B	MP	1		
			METRIC CAMERA SUPPORT DATA	72-031A-03C	W/	1		
			CALTECH METRIC MICROFICHE	72-031A-03D	/R	21		
			METRIC MICROFILM CATALOG	72-031A-03E	MP	2		

SPACECRAFT NAME	LAUNCH DATE	INVESTIGATOR NAME	EXPERIMENT NAME DATA SET NAME	NSSDC ID	DATA SET INFORMATION			
					FORM	QUANTITY	TIME SPAN OF DATA	
			NSSDC MAPPING PHOTO MICROFICHE	72-031A-03F	FR	57		
			METRIC MICROFICHE INDEX	72-031A-03G	FR	5		
			SELENOCENTRIC GEODETIC REFERENCE	72-031A-03H	FR	0	07/30/71	12/15/72
			SIMBAY METRIC PHOTO SUPPORT DATA	72-031A-03I	FR	4	04/20/72	04/25/72
DOYLE			APOLLO 16A, STELLAR PHOTOGRAPHY	72-031A-04				
			STELLAR PHOTOGRAPHY	72-031A-04A	UM	3561		
			SELENOCENTRIC GEODETIC REFERENCE	72-031A-04B	FR	0	07/30/71	12/15/72
			SIMBAY STELLAR PHOTO SUPPORT DATA	72-031A-04C	FR	4	04/20/72	04/25/72
GARY			APOLLO 16A, CONTAM. PHOTO	72-031A-15				
			DIGITIZED PHOTOS ON TAPE	72-031A-15A	DD	1		
			CONTAMINATION FILM/VARIOUS SIZES	72-031A-15B	UT	254		
GORENSTEIN			APOLLO 16A, ALPHA-PART. SPECTR., S162	72-031A-09				
			256 CHAN PULSE-HGT ANALYZER, TAPE	72-031A-09A	DD	2	04/19/72	04/25/72
HOFFMAN			APOLLO 16A, MASS SPECTROMETER	72-031A-11				
			MASS SPECTROM. DATA ON TAPE	72-031A-11A	DD	4	04/20/72	04/24/72
			MASS SPECTROM. DATA ON FILM	72-031A-11B	MP	4	04/20/72	04/24/72
HOWARD			APOLLO 16, BISTATIC RADAR	72-031A-12				
			13-CM BISTATIC RADAR LUNAR OBS.	72-031A-12A	DD	2	04/23/72	04/23/72
			116-CM BISTATIC RADAR LUNAR OBS.	72-031A-12B	DD	1	04/23/72	04/23/72
			COMBINE BISTATIC RADAR OBS.	72-031A-12C	DD	1	04/23/72	04/23/72
KAULA			APOLLO 16A, LASER ALTIMETER	72-031A-05				
			SELENOCENTRIC GEODETIC REFERENCE	72-031A-05A	FR	11	07/30/71	12/15/72
			SIMBAY LAS ALT PHOTO SUPPORT DATA	72-031A-05B	FR	4	04/20/72	04/25/72
SJOGREN			APOLLO 16A, S-BAND TRANSPONDER	72-031A-10				
			ACCELERATION TAPE	72-031A-10A	DD	2		
			CSM ACCELERATION PLOTS ON M/FILM	72-031A-10B	MP	1	04/20/72	04/21/72
APOLLO 16 LM/ALSEP	04/16/72		72-031C					
CARRUTHERS			APOLLO 16C, FAR UV CAMERA/SPECT	72-031C-10				
			FAR UV PHOTOS/SPECTRA-FILM	72-031C-10A	YM	209	04/21/72	04/23/72
			DIGITIZED IMAGES ON MAG- TAPE	72-031C-10B	DD	57	04/21/72	04/23/72
			CATALOG MISSION FRAME INFORMATION	72-031C-10C	MP	1	04/21/72	04/23/72
DYAL			APOLLO 16C, LUNAR SURFACE MAGNET.	72-031C-03				
			B MAGNETIC COMPONENTS, M/FILM PLOTS	72-031C-03A	MP	12	04/21/72	03/03/75
			B MAGNETIC COMPNTS, MAG TAPE	72-031C-03B	DD	293	04/27/72	02/14/73
DYAL			APOLLO 16C, PORTABLE MAGNETOMETER	72-031C-08				
			TOTAL MAG FLD MAGNETIC COMPONENTS	72-031C-08A	FR	1	04/21/72	04/23/72
FLEISCHER			APOLLO 16C, COSMIC RAY DETCTR., S152	72-031C-07				
			PUBLISHED REPORT	72-031C-07A	FR	1	04/16/72	04/23/72
KOVACH			APOLLO 16C, ACTIVE SEISMIC	72-031C-02				
			ACTIVE SEISMIC EVENT TAPES	72-031C-02A	DD	4	04/21/72	05/23/72
			ACTIVE SEISMIC EVENT PLOTS	72-031C-02B	MP	1		
LATHAN			APOLLO 16C, PASSIVE SEISMIC	72-031C-01				
			CONTINUOUS DATA TAPES	72-031C-01A	DD	29	07/14/73	08/13/73
			SEISMIC EVENT TAPES	72-031C-01B	DD	166	04/21/72	02/12/75
			EXPANDED SCALE PLAYOUTS	72-031C-01C	NO	2	04/21/72	08/08/72
			COMPRESSED SCALE PLAYOUTS	72-031C-01D	MP	7	04/21/72	03/01/76
			TAPES OF ARTIFICIAL IMPACTS	72-031C-01E	DD	1	12/10/72	12/15/72
			EVENT TAPE COMPRESS SCALE PLAYOUT	72-031C-01F	MP	2	04/21/72	10/05/75
			EVENT LOG AS CARD IMAGES ON TAPE	72-031C-01G	DD	1	04/21/72	05/22/74
			SEISMIC EVENT CATALOG	72-031C-01H	NO	1	04/22/72	07/09/75
			METEOROID IMPACT EVENT COMPRESSED	72-031C-01I	MP	1	05/11/72	05/04/75
			METEOROID IMPACT EXPANDED SCALE	72-031C-01J	MP	1	05/11/72	05/04/75
			HF TELESEISMIC EVENT EXPANDED	72-031C-01K	MP	1		
			HF TELESEISMIC COMPRESSED SCALE	72-031C-01L	MP	1	09/17/72	05/27/75
			MOONQUAKE EVENT COMPRESSED SCALE	72-031C-01M	MP	1	05/27/72	04/23/75
			MOONQUAKE EXPANDED SCALE PLAYOUTS	72-031C-01N	MP	1	05/27/72	04/23/74
			ART IMPACT EXPANDED SCALE P/O	72-031C-01O	MP	1	12/10/72	12/15/72
			SELECTED SEISMIC EVENT CATALOG	72-031C-01Q	FR	1	04/13/71	05/27/75
			LARGE METEOROID IMPACTS ON TAPE	72-031C-01R	DD	5	05/11/72	05/04/75
			HIGH FREQUENCY TELESEISMS ON TAPE	72-031C-01S	DD	1	09/17/72	01/13/75
			SELECTED MOONQUAKE EVENTS ON TAPE	72-031C-01T	DD	1	05/27/72	04/23/75
MITCHELL			APOLLO 16C, SOIL MECHANICS	72-031C-09				
			SOIL STRESS, PENETRATION	72-031C-09A	NO	1		
RUEHLBERGER			APOLLO 16C, FIELD GEOLOGY	72-031C-05				
			GEOLOGIC SAMPLES 4X5 COLOR	72-031C-05A	VG	703		
			REVISED LUNAR SAMPLE DATA BASE	72-031C-05B	MP	1		
			LUNAR SAMPLE CATALOG, MICROFICHE	72-031C-05C	FR	7		
			GEOLOGIC SAMPLES 35-MM B/W	72-031C-05F	UO	3		
			GEOLOGIC SAMPLES 4X5 B/W	72-031C-05G	UG	89		
			LUNAR SAMPLE INDEX, MICROFILM	72-031C-05H	MP	1		
APOLLO 16 SUBSATELLITE	04/24/72		72-031D					
ANDERSON			APOLLO 16D, PART. SHADOW LAYER, S173	72-031D-01				
			10MIN AND 2HR AVE COUNT RATE, TAPE	72-031D-01A	DD	1	05/28/72	05/29/72
			24SEC AND 10MIN AVE COUNT RATE, M/FILM	72-031D-01B	NO	4	04/25/72	05/29/72
			2HR AVE. CNT RATES (ORB. SUNNY), M/FILM	72-031D-01C	NO	1	04/25/72	05/29/72
COLEMAN, JR.			APOLLO 16D, MAGNETOMETER, S174	72-031D-02				
			DATA TAPES	72-031D-02A	DD	10	04/25/72	05/29/72
			DATA PLOTS ON MICROFILM	72-031D-02B	MP	1	04/25/72	05/29/72
			DATA LISTINGS ON MICROFILM	72-031D-02C	MP	1	04/25/72	05/29/72
SJOGREN			APOLLO 16D, S-BAND TRANSPONDER	72-031D-03				
			JSC RAW DOPPLER FREQ. DATA TAPES	72-031D-03A	DD	83	04/27/72	05/28/72
			SS ACCELERATION TAPES	72-031D-03B	DD	1		
			SS ACCELERATION PLOTS ON M/FILM	72-031D-03C	MP	1	05/02/72	05/19/72
APOLLO 17 CSM	12/07/72		72-096A					
BOYLE			APOLLO 17A, HANDHELD PHOTOGRAPHY	72-096A-05				
			PHOTOS COLOR 'B' WIND M POS 16-MM	72-096A-05A	VP	2200		
			PHOTOS B/W 70-MM TONE REPRO M POS	72-096A-05B	UM	1193		
			PHOTOS, COLOR MASTER POS., 70-MM	72-096A-05C	VM	2040		
			NIKON PHOTOGRAPHY 35MM B/W M. POS	72-096A-05D	UO	410		
			CAL TECH HASSELBLAD MICROFICHE	72-096A-05E	FR	43		
			HASSELBLAD PHOTO INDEX MICROFILM	72-096A-05F	MP	1		
			TV KINESCOPE 16MM B/W POS	72-096A-05G	UP	39095		
			HASSELBLAD CATALOG ON MICROFILM	72-096A-05H	MP	2		
			HASSELBLAD CATALOG ON MICROFICHE	72-096A-05I	FR	74		
			INDEX ON MICROFILM	72-096A-05J	MP	1		
			KINESCOPE INDEX ON MICROFILM	72-096A-05K	MP	1		

SPACECRAFT NAME	LAUNCH DATE	INVESTIGATOR NAME	EXPERIMENT NAME DATA SET NAME	NSDC ID	FORM	QUANTITY	DATA SET INFORMATION TIME SPAN OF DATA	
			MAURER INDEX ON MICROFILM	72-096A-05L	MP	1		
			HASSELBLAD PHOTO INDEX N/FICHE	72-096A-05M	FR	5		
			NIKON MICROFICHE INDEX	72-096A-05N	FR	1		
			PANORAMA MOSAICS 4X5 C/LJR	72-096A-05O	VG	5		
DOYLE			APOLLO 17A, PANORAMIC PHOTOGRAPHY	72-096A-06				
			PHOTOS, TONE REPRO, 5X48-INCH B/W	72-096A-06A	UM	1574		
			PANORAMIC CAMERA SUPPORT DATA	72-096A-06B	MP	1		
			PAN CAMERA PHOTO INDEX ON M/FILM	72-096A-06C	MP	1		
			NSDC CAT OF PAN PHOTOS ON M/FILM	72-096A-06D	MO	1		
			PAN CAMERA PHOTO INDEX ON M/FICHE	72-096A-06E	FR	3		
			RECTIFIED PANORAMA PHOTOGRAPHS	72-096A-06F	UX	1574		
			SIMBAY PAN PHOTO SUPPORT DATA	72-096A-06G	FR	3	12/10/72	12/17/72
DOYLE			APOLLO 17A, METRIC PHOTOGRAPHY	72-096A-07				
			PHOTOS, 5-INCH TONE REPRO HG POS	72-096A-07A	UV	1412		
			PHOTOS, 5-INCH TONE REPRO LG POS	72-096A-07B	UV	3298		
			METRIC CAMERA SUPPORT DATA	72-096A-07C	MP	1		
			CAL TECH METRIC MICROFICHE	72-096A-07D	FR	59		
			METRIC CAMERA PHOTO INDEX M/FILM	72-096A-07E	MP	1		
			METRIC CAMERA PHOTO INDEX M/FICHE	72-096A-07G	FR	3		
			METRIC CATALOG ON MICROFILM	72-096A-07H	MP	1		
			METRIC CATALOG ON MICROFICHE	72-096A-07I	FR	60		
			SIMBAY METRIC PHOTO SUPPORT DATA	72-096A-07J	FR	3		
			SELENOCENTRIC GEODETIC REFERENCE	72-096A-07K	FR	0	07/30/71	12/15/72
DOYLE			APOLLO 17A, STELLAR PHOTOGRAPHY	72-096A-08				
			MAPPING-STELLAR PHOTOGRAPHY	72-096A-08A	UH	3300	05/24/73	09/03/73
			SELENOCENTRIC GEODETIC REFERENCE	72-096A-08B	FR	0	07/30/71	12/15/72
			SIMBAY STELLAR PHOTO SUPPORT DATA	72-096A-08C	FR	1	12/10/72	12/17/72
FASTIE			APOLLO 17A, FAR UV SPECTROMETER	72-096A-02				
			UV SPECTROMETER DATA ON TAPE	72-096A-02A	DD	5	12/10/72	12/19/72
			UV SPECTRA PLOTS ON MICROFILM	72-096A-02B	MP	5	12/10/72	12/19/72
KAUIA			APOLLO 17A, LASER ALTIMETER	72-096A-09				
			LASER ALTIMETER INCIDENCE DATA	72-096A-09A	DD	1	12/15/72	12/15/72
			SIMBAY LASER ALTIMETER SUP. DATA	72-096A-09B	FR	3	12/10/72	12/17/72
			SELENOCENTRIC GEODETIC REFERENCE	72-096A-09C	FR	0	07/30/71	12/15/72
PHILLIPS			APOLLO 17, LUNAR SOUNDER	72-096A-04				
			LUNAR SOUNDER DATA PLOTS VHF	72-096A-04A	UM	2		
			LUNAR SOUNDER DATA PLOTS HF2	72-096A-04B	UM	1		
			LUNAR SOUNDER DATA PLOTS HF1	72-096A-04C	UM	1		
			LUNAR SOUNDER SUPPORTING DATA	72-096A-04D	FR	7		
SJOGREN			APOLLO 17A, S-BAND TRANSPONDER	72-096A-01				
			ACCELERATION TAPE	72-096A-01A	DD	2		
			CSM ACCELERATION PLOTS ON M/FILM	72-096A-01B	MP	1	12/11/72	12/12/72
APOLLO 17 LR/ALSEP	12/07/72	BURNETT	APOLLO 17C, NEUTRON PROBE	72-096C-13				
			PUBLISHED REPORT	72-096C-13A	FR	1	12/12/72	12/13/72
HOFFMAN			APOLLO 17C, ATMOSPHERIC COMPOSITN	72-096C-08				
			MASS PEAK SUMMARY DATA ON TAPE	72-096C-08A	DD	2		
			TABLES OF PEAKS ON MICROFILM	72-096C-08B	MP	51	01/02/73	10/04/73
			MASS PEAK DATA ON TAPE	72-096C-08C	DD	10	01/02/73	10/04/73
			MASS PEAK SUMMARY DATA ON M/FILM	72-096C-08D	MP	1		
KOVACH			APOLLO 17C, SEISMIC PROFILING	72-096C-06				
			SEISMIC PROFILING TAPES	72-096C-06A	DD	212	12/14/72	12/17/74
			SEISMIC PROFILE ACTIVE MODE	72-096C-06B	DD	3	12/14/72	12/18/72
LANGSETH			APOLLO 17C, HEAT FLOW W/DRILL	72-096C-01				
			HEAT FLOW, THERMAL CONDUCTIVITY	72-096C-01A	DD	2	12/12/72	12/13/73
			HEAT FLOW ERROR ANALYSIS	72-096C-01B	MP	1		
MITCHELL			APOLLO 17C, SOIL MECHANICS	72-096C-04				
			SOIL MECHANICS PUBLISHED REPORT	72-096C-04A	BI	1		
SIMMONS			APOLLO 17C, S/ELECTRICAL PROPERTY	72-096C-07				
			DEMULTIPLIED DATA ON TAPE	72-096C-07B	DD	1	12/11/72	12/13/72
			DATA PLOTS ON MICROFICHE	72-096C-07C	FR	29		
SJOGREN			APOLLO 17C, S-BAND TRANSP. (S-164)	72-096C-14				
			LN ACCELERATION TAPES	72-096C-14A	DD	1	12/15/72	12/15/72
			LN ACCELERATION PLOTS ON M/FICHE	72-096C-14B	FR	1	12/15/72	12/15/72
SWANN			APOLLO 17C, LUNAR GEOLOGY	72-096C-02				
			GEOLOGIC SAMPLES 4X5 COLOR	72-096C-02A	V	354		
			REVISED LUNAR SAMPLE DATA BASE	72-096C-02B	MP	1		
			LUNAR SAMPLE CATALOG, M/FICHE	72-096C-02C	FR	8		
			LUNAR SAMPLE INDEX, M/FILM	72-096C-02F	MP	1		
			GEOLOGIC SAMPLES 4X5 B/W	72-096C-02G	UG	95		
TALWANI			APOLLO 17C, GRAVITY TRAVERSE	72-096C-03				
			TRAVERSE GRAVIMETER FINAL REPORT	72-096C-03A	FR	3		
WALKER			APOLLO 17C, LUNAR SURF. COSMIC RAYS	72-096C-12				
			PUBLISHED REPORT	72-096C-12A	FR	2	12/12/72	12/13/72
ARIEL 1	04/26/62		ARIEL 1, COSMIC RAY DETECTOR	62-015A-03				
			CERENKOV + GEIGER CR, ORBIT DATA	62-015A-03A	DD	1	04/27/62	07/12/62
SAYERS			ARIEL 1, LANGMUIR PROBE	62-015A-01				
			ELECTRON DENSITY (MAG TAPE)	62-015A-01A	DD	1	04/27/62	07/08/62
			ELECTRON DENSITY (MICROFILM)	62-015A-01B	MO	1	04/27/62	07/08/62
ARIEL 3	05/05/67		ARIEL 3, VLF FF RECEIVERS	67-042A-05				
			VLF RECEIVER	67-042A-05A	MO	4	05/05/67	09/30/67
			VLF SIGNAL STRENGTH AT 3 FREQ. TAPE	67-042A-05B	DD	29	05/05/67	04/14/68
MURPHY			ARIEL 3, H.F. THUNDERSTORM NOISE	67-042A-04				
			THUNDERSTORM NOISE TAPES	67-042A-04A	DD	53	05/05/67	04/14/68
			PLOTS OF TDM NOISE VS. LATITUDE	67-042A-04B	MO	11	05/05/67	04/14/68
SAYERS			ARIEL 3, LANGMUIR PROBE	67-042A-01				
			ELECTRON TEMPERATURES ON TAPE	67-042A-01A	DD	1	05/05/67	10/12/67
			ELECTRON TEMP PLOTS ON MICROFILM	67-042A-01B	MO	11	05/05/67	04/14/68
			ELECT DENSITY + TEMP PLOTS (M/FILM)	67-042A-01C	MO	12	05/05/67	04/15/68
			ELECT DENSITY + TEMP LISTS (M/FILM)	67-042A-01D	MO	3	05/06/67	12/31/67
SAYERS			ARIEL 3, RF CAPACITANCE PROBE	67-042A-06				
			PLASMA FREQUENCY VALUES ON TAPE	67-042A-06A	DD	53	05/05/67	04/14/68
			PLASMA FREQ PLOTS ON MICROFILM	67-042A-06B	MO	11	05/05/67	04/14/68
STEWART			ARIEL 3, MOLECULAR OXYGEN	67-042A-03				

SPACECRAFT NAME	LAUNCH DATE	INVESTIGATOR NAME	EXPERIMENT NAME	DATA SET NAME	NSSDC ID	FORM	QUANTITY	TIME SPAN OF DATA
ASTP-APOLLO	07/15/75	BOWYER	MOL OXY SMOOTHED VOLT OUTPUT TAPE		67-042A-03A	DD	2	05/05/67 01/12/68
			PRINTOUT OF MOL OXY DEN PROFILES		67-042A-03B	MO	1	05/05/67 11/21/67
ATS 1	12/07/66	BROWN	ASTP, EUV SURVEY (NA-083)		75-066A-01	DD	2	07/16/75 07/24/75
			EUV DATA ON MAG TAPE		75-066A-01A			
ATS 1	12/07/66	COLEMAN, JR.	1, PARTICLE TELESCOPE		66-110A-05	MO	7	12/09/66 03/01/67
			PARTICLE TELESCOPE BTL		66-110A-05A			
			1, RIAX FLXGTE MAGNTR		66-110A-02			
			2.5 MIN AVG VECT. MAG. FIELD-FILM		66-110A-02B			
			2.5 MIN AVG VECT MAG FIELD-TAPE		66-110A-02C			
			15 SEC VECT MAG FIELD CORR. -FILM		66-110A-02D			
			15 SEC VECT MAG FIELD CORR. -TAPE		66-110A-02E			
			OCTAL COMMAND LOGS ON TAPE		66-110A-02G			
			1, SUPRATHERMAL ION DETECTOR		66-110A-01			
			1.88 MIN AVG. 0.50 EV ION DATA		66-110A-01A			
			1, OMNI SOLID STATE PART. SPEC		66-110A-03			
			AEROSPACE TIME ORDERED TAPES		66-110A-03A			
ATS 1	04/06/67	SUOMI	SGD PLSHD HRLY AVG PROTON FLUXES		66-110A-03D	BT	32	01/01/70 08/31/72
			1, SPIN SCAN CLOUD CAMERA		66-110A-09			
ATS 1	04/06/67	WINCKLER	ATS METEO DATA CAT ON MICROFICHE		66-110A-09A	FR	42	01/01/67 05/25/70
			1, ELEC SPEC 3CH., 05-.15-.5-1		66-110A-04			
ATS 2	04/06/67	MCILWAIN	6-MIN. AVE. COUNT RATE ON MAG. TAPE		66-110A-04A	DD	1	12/19/66 12/30/67
			6 MIN AVE COUNT RATES ON RFILM		66-110A-04B			
ATS 2	04/06/67	STONE	2, OMNI PROT-ELEC DETECTORS		67-031A-05	DD	31	04/07/67 10/23/67
			RED. PARTICLE COUNT RATE ON TAPE		67-031A-05A			
ATS 2	04/06/67	STONE	2, RADIO ASTRO, 7 STEP-.5-3MC		67-031A-01	DD	34	04/06/67 10/22/67
			7 STEP .5-3 MHZ MAG TAPE		67-031A-01B			
ATS 2	04/06/67	STONE	7STEP .5-3MHZ PRINTOUT (35MR)		67-031A-01B	MO	3	04/07/67 10/23/67
			7STEP .5-3MHZ 1FREQ PLOTS (35MR)		67-031A-01C			
ATS 2	04/06/67	STONE	7STEP .5-3MHZ MULTIFREQ PLOTS MO		67-031A-01B	MO	1	04/07/67 10/23/67
					67-111A			
ATS 3	11/05/67	BRANCHFLOWER	3, IMAGE DISSECTOR CAMERA		67-111A-03	FR	42	11/07/67 07/31/69
			ATS METEO DATA CAT ON MICROFICHE		67-111A-03A			
ATS 3	11/05/67	SUOMI	3, SPIN SCAN CLOUD CAMERA		67-111A-01	BI	5	11/05/67 05/25/70
			METEOROLOGICAL DATA CATALOG		67-111A-01C			
ATS 5	08/12/69	MCILWAIN	5, LOW ENRG PROT, ELECTRONS		69-069A-11	MO	8	08/18/69 12/31/72
			ELECTRON/PROTON SPECTROGRAMS		69-069A-11A			
ATS 5	08/12/69	MOZER	5, ENRG. PART. E + P GT SKEW		69-069A-04	DD	319	09/16/69 04/09/71
			40-130 KV EL 60-165 KV PROT TAPE		69-069A-04A			
ATS 5	08/12/69	SUGIURA	40-130 KV EL 60-165 KV PROT FILM		69-069A-04B	MO	3	09/17/69 10/01/70
			5, MAGNETIC FIELD MONITOR		69-069A-13			
ATS 5	08/12/69	SUGIURA	B-FIELD COMPONENTS, W/FILM PLOTS		69-069A-13A	MO	1	12/04/69 05/09/70
			HR AVG MAG FIELD DAILY VAR-PUBLIC		69-069A-13B			
ATS 5	08/12/69	SUGIURA	B-FLD COMP. ON PARTICLE PLOTS-FILM		69-069A-13C	MO	8	08/18/69 12/31/72
					74-039A			
ATS 6	05/30/74	COLEMAN, JR.	6, MAGNETOMETER, AXIS FLUXGTE		74-039A-02	MP	1	05/31/74 09/09/75
			64-SEC AVG B IN DIPOLE COORDINATE		74-039A-02A			
ATS 6	05/30/74	DAVIES	64-SEC AVG PC-1 BAND ULF INDEX		74-039A-02B	MP	1	05/31/74 09/08/75
			6, RADIO BEACON		74-039A-09			
ATS 6	05/30/74	PAULIKAS	OBLIQUE TEC		74-039A-09A	BI	1	07/01/74 05/31/75
			6, OMNIDIRECTIONAL SPECT.		74-039A-07			
ATS 6	05/30/74	SHENK	ENERGETIC PARTICLE SPECTROMETER		74-039A-07A	DD	1	
			6, VERY HIGH RES. RAD. (VHRR)		74-039A-08			
ATS 6	05/30/74	SHENK	B/W VISUAL IMAGES ON FILM		74-039A-08A	YM	750	06/07/74 08/15/74
			B/W INFRARED IMAGES ON FILM		74-039A-08B			
ATS 6	05/30/74	SHENK	ENT - VHRR DIGITAL DATA TAPES		74-039A-08C	DD	1164	06/07/74 08/15/74
			6, PRCL. ACCEL. MEASUREMENT		74-039A-04			
ATS 6	05/30/74	SHENK	ELECTR-PROT PLOTS VS TIME, RFILM		74-039A-04A	MO	3	06/14/74 12/31/74
					64-064A			
BE-B	10/11/64	BRACE	BE-B, LANGMUIR PROBE		64-064A-02	MO	1	10/10/64 05/31/65
			ELECTRON DENSITY (MICROFILM)		64-064A-02A			
COSMOS	10/24/64	DOLGINOV	COSMOS 49, PROT. PRECS. MAGNETOMTR		64-069A-01	MO	1	10/24/64 11/03/64
			REEL MICROFILMED DOC AND TABLES		64-069A-01A			
COSMOS	10/24/64	DOLGINOV	MAGNETOMETER DATA ON TAPE		64-069A-01B	DD	1	10/24/64 11/03/64
					70-006A			
COSMOS	01/20/70	DOLGINOV	COSMOS 321, MAGNETOMETER		70-006A-01	FR	5	02/08/70 03/13/70
			SCALAR MAGNETIC FIELD, LISTINGS		70-006A-01A			
DRE-A	11/29/65	HOFFMAN	65-098B		65-098B-05	MO	66	12/01/65 03/03/68
			DRE-A, MAGNETIC ION MASS SPECT		65-098B-05A			
DRE-A	11/29/65	HOFFMAN	ION DENSITY PLOTS (RFILM)		65-098B-05B	DD	100	12/01/65 03/03/68
			ION DENSITY MAG. TAPES		65-098B-05C			
DRE-A	11/29/65	HOFFMAN	INDEX OF ION DENSITY DATA		65-098B-05C	MP	1	
					72-018A			
DMSP(72-018A)	05/24/72	AFGMC STAFF	DMSP, SCANNING RADIOMETER (SR)		72-018A-01	MO	20	06/16/72 02/23/74
			AURORAL IMAGERY		72-018A-01A			
DMSP(72-018A)	05/24/72	AFGMC STAFF	NIGHTTIME POLAR IMAGERY		72-018A-01B	MO	48	06/16/72 04/30/75
					72-089A			
DMSP(72-089A)	11/09/72	AFGMC STAFF	DMSP, SCANNING RADIOMETER (SR)		72-089A-01	MO	5	06/11/73 06/21/73
			AURORAL IMAGERY		72-089A-01A			
DMSP(72-089A)	11/09/72	AFGMC STAFF	NIGHTTIME POLAR IMAGERY		72-089A-01B	MO	43	06/16/72 04/30/75
					73-054A			
DMSP(73-054A)	08/17/73	AFGMC STAFF	DMSP, SCANNING RADIOMETER (SR)		73-054A-01	MO	50	10/21/72 11/13/76
			AURORAL IMAGERY, MICROFILM		73-054A-01A			
DMSP(73-054A)	08/17/73	AFGMC STAFF	NIGHTTIME POLAR IMAGERY		73-054A-01B	MO	48	06/11/73 06/21/73
					74-015A			
DMSP(74-015A)	03/16/74	AFGMC STAFF	DMSP, SCANNING RADIOMETER (SR)		74-015A-01	MO	39	03/30/74 05/07/76
			AURORAL IMAGERY, RFLM		74-015A-01A			
DMSP(74-015A)	03/16/74	AFGMC STAFF	NIGHTTIME POLAR IMAGERY		74-015A-01B	MO	48	03/30/74 04/30/75
					74-063A			
DMSP(74-063A)	08/09/74	AFGMC STAFF	DMSP, SCANNING RADIOMETER (SR)		74-063A-01	MO	4	10/01/74 11/28/74
			AURORAL IMAGERY, RFLM		74-063A-01A			
DMSP(74-063A)	08/09/74	AFGMC STAFF	NIGHTTIME POLAR IMAGERY		74-063A-01B	MO	48	10/01/74 11/28/74

* SPACECRAFT NAME * INVESTIGATOR NAME *	LAUNCH DATE	EXPERIMENT NAME DATA SET NAME	NSSDC ID	DATA SET INFORMATION			
				FORM	QUANTITY	TIME SPAN OF DATA	
DMSP(75-043A) AFGC STAFF	05/24/75	DMSP, SCANNING RADIOMETER (SR) AURORAL IMAGERY, MFILM NIGHTTIME POLAR IMAGERY	75-043A 75-043A-01 75-043A-01A 75-043A-01B	NO	30	05/30/75	11/13/76
DMSP-F1 AFGC STAFF	09/11/76	DMSP-F1, OPER LINESCAN SYS (OLS) AURORAL IMAGERY ON MICROFILM	76-091A 76-091A-01 76-091A-01A 76-091A	NO	16	12/01/77	02/28/78
EOLE 1 BANDEEN	08/16/71	EOLE 1, UPPER ATMOS WEA RELAY SYS RAW 'STATE' AND LOC. DATA TAPE	71-071A-01 71-071A-01A	DD	1	08/27/71	07/04/72
EPE-A CAHILL, JR.	08/16/61	EPE-A, 3-AXIS FLUX, MAGNET. 10-SEC AVG MAG FLD COMPS PLOTS MF 10-SEC AVG MAG FLD COMP+EPHEN	61-020A 61-020A-02 61-020A-02B	NO	1	08/16/61	12/05/61
DAVIS		EPE-A, 0.1-10REV PROT+ELEC SCINT TRAPPED RAD REDUC DATA, 20 TAPES	61-020A-05 61-020A-05A	DD	20	08/16/61	12/06/61
MCDONALD		ORBIT PLOTS OF PK RATES, 16MM FILM EPE-A, C.R. SCINT+DBL SCINT TELE	61-020A-05B 61-020A-04 61-020A-04A	DD	1	08/16/61	12/06/61
VAN ALLEN		RATES+P.H., HOUR AVG., 1 LOGBK TAPE EPE-A, CHARGED PARTICLE EXP. CHARGED PARTICLE DETECTOR CHARGED PART. DET. (MICROFILM)	61-020A-04B 61-020A-03 61-020A-03A 61-020A-03B	DD	7	08/16/61	12/06/61
EPE-B CAHILL, JR.	10/02/62	L-INTERPOLATED ELECTRON COUNT RATE EPE-B, FLUX-GATE MAG FLD COMP, 10 SEC AVG EVERY 5 MIN.	61-020A-03C 62-051A 62-051A-02 62-051A-02A	DD	1	08/16/61	12/06/61
DAVIS		EPE-B, 0.1-10REV PROT+ELEC SCINT TRAPPED RAD REDUC DATA, 49 TAPES	62-051A-05 62-051A-05A	DD	6	01/01/63	05/30/63
MCDONALD		EPE-B, C.R. SCINT+DBL SCINT TELE RATES+P.H., HOUR AVG., 3 LOGBK TAPES	62-051A-04 62-051A-04A 62-051A-04B	DD	69	10/02/62	08/10/63
VAN ALLEN		EPE-B, TRAPPED PARTICLES COUNT RATE+ORBIT(SAME AS IN 303D2 L-INTERPOLATED ELECTRON COUNT RATE	62-051A-03 62-051A-03C 62-051A-03D	DD	17	10/02/62	08/11/63
EPE-C BROWN	10/27/62	EPE-C, ELECTRON ENERGY DISTR DESYS BCD/BINARY TAPE	62-059A 62-059A-01 62-059A-01A	DD	3	10/02/62	08/11/63
DAVIS		EPE-C, 0.1-10REV PROT+ELEC SCINT TRAPPED RAD REDUC DATA, 18 TAPES	62-059A-05 62-059A-05A	DD	2	10/27/62	01/01/63
MCILWAIN		EPE-C, OMNI-DIR(E/S), 5 P 40-110 TIME ORDERED COC BINARY TAPE	62-059A-02 62-059A-02A	DD	18	10/28/62	01/27/63
EPE-D BROWN	12/21/64	EPE-D, CHARGED PARTICLE DESYS TAPES-TIME ORDERED L-INTERPOLATED DATA TAPES	64-086A 64-086A-01 64-086A-01A 64-086A-01B	DD	6	10/27/62	01/30/63
CAHILL, JR.		EPE-D, MAGNETIC FIELD MAGNETIC FIELD VCTRS, MFILM PLOTS	64-086A-03 64-086A-03A	NO	1	12/21/64	05/15/67
DAVIS		EPE-D, 0.1-10REV PROT+ELEC SCIN TRAPPED RAD REDUC DATA, 146 TAPES	64-086A-04 64-086A-04A	DD	1	02/01/65	06/30/65
MCILWAIN		EPE-D, ELECTRON PROTON PARTICLE COUNTS AT DISCRETE L PARTICLE DATA TAPES, TIME ORDERED	64-086A-02 64-086A-02A 64-086A-02B	DD	146	12/21/64	02/28/66
ERS 13 VETTE	07/17/64	ERS 13, CHARGED PARTICLE DETECTORS CHARGED PARTICLE DETECTORS 700 KEV ELECTRONS, L ORDERED	64-040C 64-040C-01 64-040C-01A 64-040C-01B	DD	2	12/21/64	05/21/67
ERS 17 VETTE	07/20/65	ERS 17, CHARGED PARTICLE DETECTORS MERGED, 4.5 SEC AVG., .05 SEC TAPE COUNTING RATES PLOTTED VS TIME L ORDERED ELECTRON FLUXES	64-040C 65-058C 65-058C-01 65-058C-01A 65-058C-01B	DD	1	07/17/64	12/08/64
VETTE		ERS 17, X-RAY DETECTORS MERGED, 4.5 SEC AVG., .05 SEC TAPE	65-058C-02 65-058C-02A	DD	1	07/18/64	11/29/64
VETTE		ERS 17, GAMMA RAY DETECTORS MERGED, 4.5 SEC AVG., .05 SEC TAPE	65-058C-03 65-058C-03A	DD	32	07/20/65	11/03/65
ESA-GEOS 1 BEGHIN	04/20/77	ESGEO, WAVE FLD. IMPED. (PT OF 5300) WAVE FIELD IMPEDANCE PLOTS	77-029A 77-029A-11 77-029A-11A	NP	1	07/20/65	11/03/65
GEISS		ESGEO, LOW ENERGY ION COMPOS., 5303 LOW-ENERGY ION COMPOSITION PLOTS	77-029A-03 77-029A-03A	NP	1	07/20/65	10/31/65
GENDRIN		ESGEO, EM WAVE FIELDS MAGNETIC WAVE FIELD DATA SUM PLOTS	77-029A-06 77-029A-06A	NP	1	07/20/65	10/31/65
MULTQVIST		ESGEO, E+P(2-20KEV) PITCH ANG. 5310 LOW-ENERGY ELECTRON PITCH ANG	77-029A-04 77-029A-04A	NP	1	08/17/77	06/14/78
MARIANI		ESGEO, TRIAX. FLUXG. MAGNETOMETER, 5331 DC MAGNETIC FIELD COMPONENT PLOTS	77-029A-09 77-029A-09A	NP	1	08/17/77	06/14/78
PEDERSEN		ESGEO, DC FIELDS DC FIELD BY DOUBLE PROBE PLOTS	77-029A-07 77-029A-07A	NP	1	08/17/77	06/14/78
UNGSTRUP		ESGEO, ELEC. WAVE FLD. (PT OF 5300) ELECTRIC WAVE FIELD PLOTS	77-029A-10 77-029A-10A	NP	1	08/17/77	06/14/78
WILKEN		ESGEO, E(30-200KEV) P(0.4-1.4R) 5321 ELECTRON AND PROTON CNTRATE PLOTS	77-029A-01 77-029A-01A	NP	1	08/17/77	06/14/78
WRENK		ESGEO, THERMAL PLASMA, ELST. AN. 5302 THERMAL PLASMA FLOW PLOTS	77-029A-02 77-029A-02A	NP	1	08/17/77	06/14/78
ESSA 4 NESS STAFF	01/26/67	ESSA 4, AUTO. PICTURE TRANS. (APT) APT CLOUDCOVER MONTAGES OF EUROPE	67-006A 67-006A-01 67-006A-01A	BI	1	01/26/67	03/31/67
ESSA 6 NESS STAFF	11/10/67	ESSA 6, AUTO. PICTURE TRANS. (APT) APT CLOUDCOVER MONTAGES OF EUROPE	67-114A 67-114A-01 67-114A-01A	BI	5	11/22/67	09/30/68
EXPLORER 1 MANNING	02/01/58	EXPLORER 1, MICROMETEORITE TRANSDUCER DATA WIRE GRID DATA	58-001A 58-001A-02 58-001A-02A 58-001A-02B	FR	1	01/26/67	09/30/68
VAN ALLEN		EXPL 1, ENERGETIC PARTICLES EXP	58-001A-01	FR	1	02/01/58	02/12/58
						04/01/58	

SPACECRAFT NAME	LAUNCH DATE	INVESTIGATOR NAME	EXPERIMENT NAME	DATA SET NAME	NSSDC ID	DATA SET INFORMATION				
						FORM	QUANTITY	TIME SPAN	OF DATA	
EXPLORE 4 VAN ALLEN	07/26/58		EXPL 4-CHARGED PARTICLE DETECTOR UCSD TAPES, STATION ORDERED TIRE ORDERED TAPE WITH RECALC. B-L	TABULATION OF ANTON 314 CM COUNTS	58-001A-01A	FR	17	02/31/58	03/15/58	
				58-005A-01						
EXPLORE 6 SIMPSON SONETT SONETT WINCKLER	08/07/59		EXPL 6-TRIPLE COINC PROP COUNTER PLOTS TRIP, SINGLE DATA VS TIME EXPL 6-SCINTILLATION COUNTER PLOTS OF COUNT RATE, POSITION, T COMPUTER LISTINGS OF TELEMETRY SANBORN OSCILLOGRAMS (FILTERED) MAG TAPE OF CNT RT, L, TIME EXPL 6-SEARCH COIL MAGNETOM PLOTS OF B (AMP, PHASE) VS T, ORBIT EXPL 6-ION CH+SW(E/1.55, 2.86, P) LSTNG COUNTS + PULSES ON MICROFILM CALIB DIGITAL DATA ON MICROFILM COUNT + PULSE RATES PLOTS ON MFLM L INTERPLATER DATA	58-005A-01A	DD	2	07/26/58	09/19/58		
				58-005A-01C	DD	1	07/26/58	09/19/58		
				59-004A						
				59-004A-01	MO	1	08/07/59	10/06/59		
				59-004A-02						
				59-004A-02A	MO	1	08/08/59	09/10/59		
				59-004A-02B	MP	3	08/07/59	10/02/59		
				59-004A-02D	MO	13	08/08/59	09/20/59		
				59-004A-02F	DD	1	08/08/59	09/04/59		
				59-004A-04						
59-004A-04A	MO	1	08/08/59	09/10/59						
59-004A-05										
59-004A-03A	MO	2	08/07/59	10/06/59						
59-004A-03B	MO	2	08/07/59	10/02/59						
59-004A-03C	MO	2	08/07/59	10/06/59						
59-004A-03D	DD	1	08/07/59	10/06/59						
59-009A										
59-009A-03										
59-009A-03A	DD	1	10/13/59	05/31/60						
59-009A-01										
59-009A-01A	DD	1	11/15/59	05/24/60						
59-009A-01B	DD	2	10/19/59	06/04/60						
59-009A-04										
59-009A-04A	DD	14	10/13/59	02/28/61						
65-101A										
65-101A-01										
65-101A-01A	MO	2	12/07/65	08/01/68						
65-068A										
65-068A-01										
65-068A-01A	YO	1	08/21/65	08/29/65						
66-047A										
66-047A-01										
66-047A-01A	YO	1	06/03/66	06/06/66						
66-066A										
66-066A-01										
66-066A-01A	YO	1	07/18/66	07/21/66						
75-027A										
75-027A-05										
75-027A-05A	DD	5								
75-027A-06										
75-027A-06A	DD	1	04/09/75	12/23/75						
75-027A-03										
75-027A-03A	DD	11								
75-100A										
75-100A-01										
75-100A-01A	DD	129								
75-100A-01B	YM	445	01/27/76	03/26/76						
75-100A-01C	YM	505	01/27/76	03/26/76						
75-100A-01D	DD	265								
69-097A										
69-097A-02										
69-097A-02A	DD	14	11/16/69	03/15/70						
69-097A-04										
69-097A-04A	DD	14	11/16/69	03/15/70						
69-097A-03										
69-097A-03A	DD	2	11/10/69	06/28/70						
69-097A-03B	MP	1	11/09/69	06/28/70						
69-097A-03C	MO	1	11/08/69	06/30/70						
69-097A-03D	MP	1	11/08/69	06/28/70						
69-097A-01										
69-097A-01A	DD	30	11/08/69	06/28/70						
68-109A										
68-109A-06										
68-109A-06A	HK	3	01/01/69	11/06/71						
68-109A-06B	DD	1	01/01/69	12/24/72						
68-109A-06C	MP	1	01/04/69	12/19/72						
68-109A-02										
68-109A-02A	DD	4	12/11/68	08/01/74						
68-109A-02B	MO	2	12/11/68	10/27/75						
68-109A-02C	MO	1	09/08/75	09/25/75						
68-109A-02D	DD	1	12/10/68	10/25/75						
72-005A										
72-005A-01										
72-005A-01A	DD	3	01/31/72	08/01/74						
72-005A-01B	MO	2	01/31/72	10/27/75						
72-005A-01C	DD	1	12/10/68	10/25/75						
64-051A										
64-051A-01										
64-051A-01A	MO	1017	08/25/64	12/29/65						
64-051A-01C	MO	110	08/27/64	12/21/65						
64-051A-01D	DD	1	08/25/64	12/21/65						
63-046A										
63-046A-05										
63-046A-05B	DD	1	11/28/63	03/26/65						
63-046A-05C	MO	1	11/27/63	12/21/64						
63-046A-05D	MP	1	11/27/63	02/28/64						
63-046A-05E	DD	1	11/27/63	05/27/64						
63-046A-07										
63-046A-07A	DD	1	11/27/63	12/16/64						
63-046A-07B	DD	1	11/27/63	12/16/64						
63-046A-07C	MP	2	11/27/63	12/28/64						
63-046A-07D	DD	5	11/27/63	01/13/65						

SPACECRAFT NAME	LAUNCH DATE	INVESTIGATOR NAME	EXPERIMENT NAME	NSSDC ID	DATA SET INFORMATION			
					FORM	QUANTITY	TIME SPAN OF DATA	
MCDONALD			IMP-A-COSMIC RAYS (E VS DE/DR	63-046A-04				
			SCINT+GR HOURLY RATES, ONE TAPE	63-046A-04A	DD	1	11/27/63	05/26/64
			HOURLY AVERAGED COUNT RATES, MFILM	63-046A-04B	RP	1	11/27/63	03/18/64
			INDIVIDUAL 5-MIN COUNT RATES, MFILM	63-046A-04C	RP	1	11/27/63	03/18/64
NESS			IMP-A-FLUXGATE MAGNETOMETER	63-046A-04D	RP	1	11/27/63	03/14/64
			MERGED MAGNETOMETER + EPHEMERIS	63-046A-02B	DD	1	11/27/63	05/30/64
			INTERPLANETARY B FIELD, HRLY AVGS	63-046A-02D	DD	1	11/27/63	02/15/64
			MAGNETOSPHERIC B FIELD, HRLY AVGS	63-046A-02F	DD	1	02/28/64	05/26/64
SERRU			IMP-A-RETARD POTEN ANAL, E+P	63-046A-01				
SIMPSON			PLOTS OF I VS VOLT (11/27/63 ONLY)	63-046A-01A	MO	1	11/27/63	11/27/63
			IMP-A-C.R. PROTONS (R VS DE/DR)	63-046A-03				
WOLFE			COUNT RATE PLOTS (R VS EN. LOSS)	63-046A-03B	MO	1	11/27/63	05/30/64
			COUNT RATES ON MAG. TAPE, RAPT	63-046A-03C	DD	1	11/27/63	06/06/64
			PHA DATA - PHAEST	63-046A-03D	DD	1	11/27/63	06/07/64
			RATE SURRYS (5 MIN AVE)	63-046A-03E	DD	1	11/27/63	05/31/64
IMP-B	10/04/64	ANDERSON	IMP-A-ELECTROSTATIC ANALYZ	63-046A-06				
			PLOTS OF FLUX VS TIME, R, CYCLE	63-046A-06A	RP	1	11/27/63	04/03/64
BRIDGE			IMP-B-TOTAL IONIZATION EXP	64-060A-05	DD	1	10/05/64	04/05/65
			GRAPHS OF GR-ION. CHAMBER DATA	64-060A-05B	DD	1	10/04/66	09/23/65
			IMP-B-FARADAY CUP	64-060A-07				
			W/ CHARGED PARTICLE FLUXES	64-060A-07A	DD	4	10/04/64	09/24/65
			IMP-B-FLUXGATE MAGNETOMETER	64-060A-02				
			MERGED MAGNETOMETER + EPHEMERIS	64-060A-02D	DD	1	10/04/64	04/05/65
			IMP-B-RETARD POTEN ANAL, E+P	64-060A-01				
			ELECTRON I, N, V, PLUS ORBIT	64-060A-01A	DD	1	10/04/64	04/05/65
			IMP-B-C.R. PROTONS (R VS DE/DR)	64-060A-03				
			COUNT RATE PLOTS (R VS EN. LOSS)	64-060A-03B	DD	1	10/04/64	04/07/65
			COUNT RATES ON MAG. TAPE, RAPT	64-060A-03D	DD	1	10/04/64	04/02/65
			PHA DATA - PHAEST	64-060A-03E	DD	1	10/04/64	03/27/65
WOLFE			RATE SURRYS (5 MIN AVE)	64-060A-03F	DD	1	10/05/64	04/02/65
			IMP-B-ELECTROSTATIC ANALYZ	64-060A-06				
IMP-C	05/29/65	ANDERSON	PLOTS OF I VS DIST, TIME	64-060A-06A	MO	1	10/05/64	12/23/64
			IMP-C-TOTAL IONIZATION EXP	65-042A-05				
			GRAPHS OF GR-ION. CHAMBER DATA	65-042A-05B	MO	1	05/29/65	01/01/66
			REFORMATTED VERSION D.S. OSA-GR-IC	65-042A-05C	DD	6	05/29/65	01/03/67
			IMP-C-MAGNETOMETERS	65-042A-02				
			MERGED MAGNETOMETER + EPHEMERIS	65-042A-02C	DD	3	05/29/65	05/11/67
			INTERPLANETARY B FIELD, HRLY AVGS	65-042A-02E	DD	2	06/01/65	01/29/67
			MAGNETOSPHERIC B FIELD, HRLY AVGS	65-042A-02G	DD	1	05/29/65	05/10/67
			MULTI-S/C HR AVG INPL B VRS, TAPE	65-042A-02I	DD	1	06/01/65	05/06/67
			IMP-C-RETARD POTEN ANAL, E+P	65-042A-01				
			ELECTRON I, N, V, PLUS ORBIT	65-042A-01A	DD	1	05/29/65	05/05/67
			IMP-C-C.R. PROTONS (R VS DE/DR)	65-042A-03				
IMP-D	07/01/66	ANDERSON	COUNT RATE PLOTS (R VS EN. LOSS)	65-042A-03B	MO	1	05/29/65	05/02/67
			PHA DATA - PHAEST	65-042A-03C	DD	1	05/29/65	04/28/67
			COUNT RATES ON MAG. TAPE, RAPT	65-042A-03D	DD	1	05/29/65	04/28/67
			RATE SURRYS (5 MIN AVE)	65-042A-03E	DD	2	05/29/65	04/29/67
			IMP-D-ION CHAMBER+GIEGER CNTR	66-058A-04				
			ION CHAMBER, GEIGER COUNTER	66-058A-04A	DD	7	07/01/66	06/09/67
			IMP-D-FARADAY CUP	66-058A-06				
			3-MIN INT PLASMA PARAM-BLOCK BCD	66-058A-06B	DD	2	07/06/66	10/14/71
			HR AVG PLASMA PARAM, FICHE PLOTS	66-058A-06C	FR	1	07/06/66	04/20/71
			HR AVG INT PLASMA PARAM BCD TAPE	66-058A-06D	DD	1	07/06/66	09/23/69
			HR AVG INT PLASMA PARAM-LIST-FILM	66-058A-06F	RP	1	07/06/66	09/23/69
			IMP-D-MAGNETOMETER	66-058A-01				
5.12 SEC VECTOR MAG FLD DATA	66-058A-01A	DD	59	07/01/66	10/05/68			
82 SEC VR MAG FLD DATA ON TAPE	66-058A-01C	DD	15	07/01/66	10/05/68			
82 SEC MAG VCTR PLOTS ON MFILM	66-058A-01E	MO	3	07/01/66	10/28/68			
MERGED NESS/SONETT 82 SEC AVG	66-058A-01F	DD	3	07/01/66	08/01/68			
IMP-D-3 AXIS FLUXGATE MAG	66-058A-03							
PLOT OF B, 1 SIGMA B, LAT, LONG	66-058A-03A	RT	4	07/01/66	09/13/70			
82 SEC AVGD VECTORS, OSC TAPES	66-058A-03C	DD	20	07/01/66	09/14/70			
5.12 SEC MAG VECTORS ON MAG TAPE	66-058A-03D	DD	195	07/01/66	09/14/70			
MERGED NESS/SONETT 82 SEC AVG	66-058A-03E	DD	3	07/01/66	08/04/68			
82 SEC AVG VECTORS, (RELOCKED)	66-058A-03F	DD	20	07/01/66	09/14/70			
IMP-D-GR CNTR+SLD STATE DETR	66-058A-05							
SOLAR SOFT X-RAY PLOTS	66-058A-05A	MO	2	07/02/66	09/26/68			
SOLAR SOFT X-RAY, MAG TAPES	66-058A-05B	DD	2	07/02/66	09/26/68			
MICROFILM OF 66-058A-05B	66-058A-05C	MO	8	07/02/66	09/26/68			
SOFT X-RAY BURST LISTING	66-058A-05D	DD	1	07/03/66	07/25/67			
SOFT X-RAY BURST LISTING-M/FILM	66-058A-05E	MO	1	07/03/66	07/25/67			
DATA SET CATALOG SOLAR SOFT X-RAY	66-058A-05F	MO	1	07/02/66	07/26/67			
PLOTS OF ALL SUI DETECTORS	66-058A-05G	MO	18	07/01/66	12/31/68			
HALF HOUR SUMMED DATA ON MAG TAPE	66-058A-05H	DD	3	06/30/66	11/02/71			
IMP-E	07/19/67	ANDERSON	IMP-E-ENERGETIC PART. FLUX	67-070A-02				
BRIDGE			ION CHAMBER+GIEGER COUNTER RATES	67-070A-02A	DD	8	07/19/67	07/24/68
			IMP-E-FARADAY CUP	67-070A-06				
			3-MIN INT PLASMA PARAM-BLOCK BCD	67-070A-06B	DD	1	07/25/67	07/03/68
			HR AVG PLASMA PARAM FICHE PLOTS	67-070A-06C	FR	1	07/25/67	07/03/68
NESS			HR AVG INT PLASMA PARAM-7094 TAPE	67-070A-06D	DD	1	07/25/67	07/03/68
			HR AVG INT PLASMA PARAM-LIST-FILM	67-070A-06F	RP	1	07/25/67	07/03/68
			IMP-E-MAGNETOMETER	67-070A-04				
			5.12 SEC VR MAG FLD DATA ON TAPE	67-070A-04A	DD	77	07/19/67	02/23/72
SONETT			82 SEC VR MAG FLD DATA ON TAPE	67-070A-04B	DD	21	07/19/67	02/23/72
			5 SEC VCTR PLOTS, MFILM	67-070A-04D	RP	57	07/19/67	02/23/72
			82 SEC MAG VCTR PLOTS ON MFILM	67-070A-04E	RP	5	07/19/67	02/23/72
			5 SEC AND 82 SEC LISTINGS, M/FILM	67-070A-04F	RP	57	07/19/67	02/23/72
			MERGED NESS/SONETT 82 SEC DATA, YP	67-070A-04G	DD	10	10/01/67	04/30/70
			IMP-E-3 AXIS FLUXGATE MAG.	67-070A-03				
			PLOT OF B, 1 SIGMA B, LAT, LONG, ORD	67-070A-03A	RT	5	07/19/67	12/30/71

* SPACECRAFT NAME	LAUNCH DATE	* INVESTIGATOR NAME	EXPERIMENT NAME	* DATA SET NAME	* NSSDC ID	DATA SET INFORMATION					
						FORM	QUANTITY	TIME SPAN OF DATA			
VAN ALLEN			IRP-G	82 SEC AVGD VECTORS, DCS TAPES	67-070A-03C	DD	20	07/19/67	12/30/71		
				5.12 SEC MAG VECTORS ON MAG TAPE	67-070A-03D	DD	210	07/19/67	12/30/71		
				MERGED NESS/SONETT 82 SEC DATA, TP	67-070A-03E	DD	10	10/01/67	04/30/70		
				82 SEC AVERAGED VECTORS REBLOCK	67-070A-03F	DD	20	07/19/67	12/30/71		
				IRP-G, GR CNTR+SOLD, STATE DET.	67-070A-01						
				SOLAR SOFT X-RAY PLOTS	67-070A-01A	MO	3	07/26/67	05/27/70		
				SOLAR SOFT X-RAY, MAG TAPES	67-070A-01B	DD	5	07/26/67	05/28/70		
				MICROFILM OF 67-070A-C1B	67-070A-01C	MO	10	07/26/67	05/28/70		
				SOFT X-RAY BURST LISTING	67-070A-01D	DD	1	07/26/67	08/13/69		
				SOFT X-RAY BURST-LISTING-M/FILM	67-070A-01E	MO	1	07/26/67	08/13/69		
				DATA SET CATALOG SOLAR SOFT X-RAY	67-070A-01F	MO	1	07/26/67	09/18/68		
				PLOTS OF ALL SUI DETECTORS	67-070A-01G	MO	10	07/19/67	12/31/68		
				HALF HOUR SUMMED DATA ON MAG TAPE	67-070A-01H	DD	3	07/18/67	06/23/73		
				67-051A							
IRP-F	05/24/67		IRP-F	ION CHAMBER	67-051A-02						
				ION CHAM, +GR TUBE COUNT RATES, RFM	67-051A-02A	MO	1	05/24/67	09/15/67		
				IRP-F, SOLAR PROTON MONITOR	67-051A-07						
				DAILY AVERAGED PROTON COUNT RATES	67-051A-07A	MP	1	05/24/67	05/02/69		
				SGD PBLSHD HRLY AVGD PROTON FLUXES	67-051A-07B	BT	17	05/24/67	05/02/69		
				COUNT RATES ON ENCYCLOPEDIA TAPES	67-051A-07C	DD	22	05/24/67	05/03/69		
				HOURLY AVERAGED COUNT RATES, TAPE	67-051A-07D	DD	1	05/24/67	05/03/69		
				IRP-F, LOW ENERGY TELESCOPE	67-051A-01						
				REDUCED COUNT RATES ON TAPE	67-051A-01A	DD	33	05/24/67	05/03/69		
				COUNT RATE PLOTS ON MICROFILM	67-051A-01C	MO	90	05/24/67	05/03/69		
				IRP-F, COSMIC RAY ANISOTROPY	67-051A-05						
				HOURLY AVGD COUNT RATES ON TAPE	67-051A-05A	DD	1	05/24/67	05/02/69		
				IRP-F, LOW ENER. PROTON+ALPHA DET	67-051A-09						
				SOLAR PRTEL EVENT CATALOG, RFILM	67-051A-09A	MO	1	05/25/67	05/02/69		
2.73 MIN COUNT RATES ON TAPE	67-051A-09B	DD	6	05/24/67	05/03/69						
6 HR AVGD PROTON FLUXES, RFILM	67-051A-09C	MP	1	05/24/67	04/30/69						
IRP-F, COSMIC RAYS(E VS DE/DR)	67-051A-10										
SOLAR PRTEL EVENT CATALOG, RFILM	67-051A-10A	MO	1	05/25/67	05/02/69						
2.73 MIN COUNT RATES ON TAPE	67-051A-10B	DD	6	05/24/67	05/03/69						
6 HR AVGD PROTON FLUXES, RFILM	67-051A-10C	MP	1	05/24/67	04/30/69						
IRP-F, MAGNETIC FIELD EXPER.	67-051A-11										
20 SEC MAG FLD VECTORS, MAG TAPES	67-051A-11A	DD	13	05/24/67	12/06/68						
20 SEC MAG FLD VECTORS, RFILM	67-051A-11B	MO	3	05/24/67	03/07/69						
2.5 SEC MAG FLD VECTRS, MAG TAPES	67-051A-11D	DD	136	05/24/67	02/10/69						
IRP-F, ELECT ANALYZ+V SELECT	67-051A-08										
LISTINGS OF COUNTS + PLASMA PARAM	67-051A-08A	MT	5	05/27/67	01/30/68						
3 MIN PLASMA PARAMETERS, MAG TAPE	67-051A-08B	DD	6	05/24/67	01/30/68						
HOURLY AVERAGED PLASMA DATA	67-051A-08C	DD	1	06/03/67	12/02/67						
IRP-F, LEPEDEA, LOW ENRGY PRTELS	67-051A-04										
LEPEDEA FLUX VS EN. MOVIE FILM	67-051A-04A	UP	40C	06/30/67	07/04/67						
LEPEDEA COUNT RATES ON MAG TAPE	67-051A-04B	DD	35	05/26/67	06/17/67						
69-053A											
IRP-G	06/21/69		IRP-G	ION CHAMBER	69-053A-02						
				ION CHAMBER + GR COUNTS, MAG TAPE	69-053A-02A	DD	54	06/21/69	02/18/72		
				COUNT RATES ON MICROFILM	69-053A-02B	MO	5	06/21/69	08/31/72		
				IRP-G, SOLAR PROTON MONITOR	69-053A-07						
				SGD PBLSHD HRLY AVGD PROTON FLUXES	69-053A-07A	BT	28	06/21/69	12/23/72		
				COUNT RATES ON ENCYCLOPEDIA TAPES	69-053A-07B	DD	37	06/21/69	12/23/72		
				HOURLY AVERAGED COUNT RATES, TAPE	69-053A-07C	DD	1	06/21/69	12/23/72		
				IRP-G, LOW ENERGY TELESCOPE	69-053A-01						
				REDUCED COUNT RATES ON TAPE	69-053A-01A	DD	53	06/21/69	03/23/72		
				LEPEDEA COUNT RATES ON MAG TAPE	69-053A-04						
				IRP-G, LOW ENRGY PROT+ALPHA DET	69-053A-04A	DD	59	06/28/69	08/19/70		
				SOLAR PRTEL EVENT CATALOG, RFILM	69-053A-09						
				2.73 MIN COUNT RATES ON TAPE	69-053A-09A	MO	1	09/09/69	11/29/72		
				IRP-G, COSMIC RAYS(E VS DE/DR)	69-053A-09B	DD	12	06/21/69	11/29/72		
SOLAR PRTEL EVENT CATALOG, RFILM	69-053A-10										
2.73 MIN COUNT RATES ON TAPE	69-053A-10A	MO	1	09/09/69	11/29/72						
IRP-G, MAGNETIC FIELD EXPER.	69-053A-10B	DD	12	06/21/69	11/29/72						
20 SEC MAG FLD VECTORS, RFILM	69-053A-11										
2.5 SEC MAG FLD VECTRS, MAG TAPES	69-053A-11A	MT	8	06/21/69	12/23/72						
69-053A-11B		DD	367	06/21/69	12/23/72						
72-073A											
IRP-H	09/23/72		IRP-H	PLASMA ELECTRO. ANALYZ	72-073A-10						
				MERGED IMP I <sub>1</sub> , I <sub>2</sub> , I <sub>3</sub> 3 HR PLASMA PARAM	72-073A-10A	DD	1				
				MERGED HRLY AVG SOLAR WIND PLASMA	72-073A-10B	DD	1	01/01/75	12/31/75		
				IRP-H, SOLAR PLASMA, FARA. CUP	72-073A-02						
				HOURLY AVERAGED SOLAR PLASMA, TAPE	72-073A-02A	DD	1				
				SGD PBLSHD HRLY AVGD PLASMA PARAM	72-073A-02B	BT	13	08/03/76	08/31/77		
				IRP-H, LEPEDEA 25EV-50KEV	72-073A-04						
				COLOR E-T SPECTROGRAMS, SLIDES	72-073A-04A	RO	644	10/13/72	06/26/74		
				IRP-H, SOLR IONS+ELEC, 100KEV	72-073A-03						
				10 MIN, 120 KEV PROT CT RYES, RFILM	72-073A-03A	MO	2	09/27/72	11/01/74		
				ALL COUNT RATES ON ENCYCLO. TAPES	72-073A-03B	DD	32	09/25/72	05/09/74		
				IRP-H, PART. TELE.+GR TUBES	72-073A-08						
				ARCHIVE TAPES OF ALL DETECTORS	72-073A-08A	DD	230	09/28/72	09/13/74		
				24-HOUR SURVEY PLOTS, ALL DET-FILM	72-073A-08B	MP	5	09/26/72	03/11/76		
12-DAY PLOTS ON MICROFILM	72-073A-08I	MP	2	09/26/72	12/31/73						
HR AVG 1-2, 14-25 MEV PROT FLX, TPE	72-073A-08J	DD	1								
IRP-H, PLASMA WAVE EXP.	72-073A-11										
B-SPECTRAL DENS ABOUT 10 HZ	72-073A-11A	WI	69	10/26/72	08/03/77						
LOW B ENVELOP	72-073A-11B	DD	1								
LOW B WAVE AMPLITUDES (LISTINGS)	72-073A-11C	MP	2	01/01/76	04/15/76						
IRP-H, COS. RAY NCLR COMP.	72-073A-07										
SCL. ROT. COUNT-RATE PLOTS, RFILM	72-073A-07A	MO	3	09/26/72	09/30/75						
5.46-MIN AVG COUNT RATES ON TAPE	72-073A-07B	DD	5		09/21/74						
SECTORED RATE AND PHA TAPES (HOST)	72-073A-07C	DD	166	09/25/72	09/29/74						
IRP-H, ELEC.+H+HE SLB	72-073A-06										
HALF HR RES CRT PTE PLOTS, RFILM	72-073A-06A	MO	1	09/29/72	06/24/75						
HOURLY AVERAGE COUNT RATES, TAPE	72-073A-06B	DD	4	09/29/73	12/31/75						
IRP-H, ELEC.+PROT TELE GR, 50KEV	72-073A-05										
30 MIN AVG DATA OF COUNTS/SEC	72-073A-05A	DD	2								



SPACECRAFT NAME	LAUNCH DATE	INVESTIGATOR NAME	EXPERIMENT NAME DATA SET NAME	NSSDC ID	DATA SET INFORMATION			
					FORM	QUANTITY	TIME SPAN OF DATA	
							START DATE	END DATE
IMP-1	03/13/71	AGGSON BARE BOSTROM ERICKSON GURNETT HADDOCK NESS SIMPSON	FOUR-ALBUM AVERAGE DATA, TAPES	72-073A-05B	DD	12		
			3-DIMENSIONAL CONTOUR LIST, MFILM	72-073A-05C	NO	12	12/23/75	07/06/76
			HISTOGRAM PLOTS, MFILM	72-073A-05D	NO	12	09/26/72	06/07/77
			IMP-1, DC ELECTRIC FIELDS	71-019A-02				
			DC ELECTRIC FIELD ON TAPE	71-019A-02A	DD	3	03/14/71	11/25/72
			IMP-1, PLASMA	71-019A-11				
			HR. AVG. ION PLASMA PARAM. - FILM	71-019A-11A	NO	2	03/18/71	07/26/73
			HR. AVG. ION PLASMA PARAM. - TAPE	71-019A-11B	DD	2	03/18/71	07/27/73
			MERGED IMP I, H, J 3 HR PLASMA PARAM	71-019A-11C	DD	1		
			IMP-1, SOLAR PROTON MONITOR	71-019A-07				
			COUNT RATES ON ARCHIVE TAPES	71-019A-07A	DD	110	03/14/71	06/11/72
			SGD PBLSHD HRLY AVGD PROTON FLUXS	71-019A-07B	BI	11	11/01/71	05/31/73
			IMP-1, UMD/GSFC RADIO ASTRONOMY	71-019A-15				
			SUMMARY SPECTRA ON MICROFILM	71-019A-15A	MP	1	04/20/71	09/26/72
			SUMMARY SPECTRA ON MAGTAPE	71-019A-15C	DD	1		
IMP-J	10/26/73	AGGSON BARE BRIDGE GLOECKLER KIRIRIGIS NESS SIMPSON STONE WILLIAMS	IMP-J, DC ELECTRIC FIELDS	73-078A-11				
			DC E-FIELD AND RMS ELF NOISE - FILM	73-078A-11A	MP	5	12/18/73	10/25/74
			HIGH TIME RES. E-FIELD EVENTS - FILM	73-078A-11B	MP	13	12/18/73	10/20/74
			IMP-J, PLASMA, ELECTRO. ANALYZER	73-078A-10				
			MERGED IMP I, H, J 3 HR PLASMA PARAM	73-078A-10A	DD	1	03/18/71	12/31/74
			MERGED HRLY AVG SOLAR WIND PLASMA	73-078A-10B	DD	1	01/01/75	12/30/75
			IMP-J, SOLAR PLASMA, FARA. CUP	73-078A-02				
			HOURLY AVERAGED SOLAR PLASMA, TAPE	73-078A-02A	DD	1	01/01/76	03/19/77
			SGD PBLSHD HRLY AVGD PLASMA PARAM	73-078A-02B	BT	23	08/01/75	08/31/77
			IMP-J, SOL. IONS + ELECT. 100KV	73-078A-03				
			10 MIN, 220 KEV PROT CT RTES, MFILM	73-078A-03A	NO	1	10/31/73	05/01/74
			ALL COUNT RATES ON ENCYCLO. TAPES	73-078A-03B	DD	45	10/30/73	05/02/74
			IMP-J, PART. TELE. + GM TUBES	73-078A-08				
			HR AVG 1-2, 14-25 MEV PROT FLX, TPE	73-078A-08B	DD	1	08/01/75	05/31/77
			SURVEY PLOTS OF ALL DETECTORS	73-078A-08C	MP	4	10/30/73	03/15/76
INJUN 1	06/29/61	BOSTROM FRANK FREEMAN KREPLIN LAUGHLIN VAN ALLEN	IMP-J, TRI-AXIS MAGNETOMETER	73-078A-01				
			15 SEC AVGD MAGNETIC VECTORS, TAPE	73-078A-01A	DD	42	10/30/73	01/02/77
			HR AVG MAG VECTORS ON TAPE	73-078A-01B	DD	1	01/02/74	05/20/75
			15 SEC AVGD MAG FLD PLOTS, MFILM	73-078A-01C	MP	10	10/30/73	12/31/76
			15 SEC PLOTS, IMS SPECTR. PERS., MFILM	73-078A-01D	MP	1	01/01/76	03/22/76
			IMP-J, COSMIC RAY NUCLEAR COMP	73-078A-07				
			RATE AND PHA DATA TAPES (JOST)	73-078A-07A	DD	88	10/30/73	11/01/73
			5.46-MIN AVG COUNT RATES ON TAPE	73-078A-07B	DD	3	10/30/73	02/22/75
			SOL. ROT. COUNT-RATE PLOTS, MFILM	73-078A-07C	NO	2	10/30/73	09/30/75
			IMP-J, ELEC+M+HE SOLID ST. TELE	73-078A-06				
			HALF HR RES CNT RIE PLOTS, MFILM	73-078A-06A	NO	1	10/31/73	02/02/75
			HOURLY AVERAGE COUNT RATES, TAPE	73-078A-06B	DD	3	10/31/73	12/31/75
			IMP-J, ELEC+PROT+TELE. GR	73-078A-05				
			30 MIN AVG DATA OF COUNT/SEC	73-078A-05A	DD	1	03/15/75	12/23/75
			3-DIMENSIONAL CONTOUR LIST, MFILM	73-078A-05B	NO	13	01/03/76	07/13/76
HISTOGRAM PLOTS, MFILM	73-078A-05C	NO	12	10/30/73	06/25/77			
INJUN 3	12/13/62	GURNETT O'BRIEN O'BRIEN O'BRIEN O'BRIEN O'BRIEN O'BRIEN	IMP-1, GREB 3, SILICON PN JUNT.	61-015B-06				
			MASTER TAPE, P-N COUNTS	61-015B-06A	DD	17	06/30/61	08/31/62
			IMP-1, GREB 3, GEIGER COUNTER	61-015B-01				
			TABULATION OF ANTON 213GM COUNTS	61-015B-01A	FR	1	06/29/61	08/12/62
			MASTER TAPE, GM COUNTS	61-015B-01B	DD	17	06/30/61	08/31/62
			IMP-1, GREB 3, CDS DETECTOR	61-015B-02				
			MASTER TAPE, CDS COUNTS	61-015B-02A	DD	17	06/30/61	08/31/62
			IMP-1, GREB3, 2-20A X-RAY DET.	61-015B-07				
			RED. B-20A FLUXES, IM PUBL. REPT.	61-015B-07A	FR	1	06/29/61	11/26/61
			IMP-1, GREB 3, GM SPECTROMETER	61-015B-03				
			MASTER TAPE, ELECTRON COUNT	61-015B-03A	DD	17	06/30/61	08/31/62
			IMP-1, GREB 3, FLUXGATE MAGNETOM.	61-015B-05				
			MONITOR MAGNETOMETER DATA ON TAPE	61-015B-05A	DD	17	06/30/61	08/31/62
			IMP-3, VLF DETECTORS	62-067B-09				
			VLF AURAL RECORDINGS (.5-7.0 KHZ)	62-067B-09B		2468		
IMP-3, PROTON-ELECTRON DETECTORS	62-067B-01							
SOLAR SOFT X-RAY	62-067B-01A	FR	1	12/20/62	10/13/63			
MASTER TAPE, GM COUNTS	62-067B-01B	DD	5	12/14/62	10/28/63			
213GM DET. PL-P4, D5 FLUX PLOTS	62-067B-01C	MP	1	01/01/63	10/20/63			
IMP-3, PULSE SCINTILLATOR	62-067B-02							
MASTER TAPE, SCINT. COUNTS	62-067B-02A	DD	5	12/14/62	10/28/63			
IMP-3, MAG. DIFFRNTIAL-ELEC. SPEC.	62-067B-03							
MASTER TAPE, ELECTRON COUNT	62-067B-03A	DD	5	12/14/62	10/28/63			
SPL-SPH DETECTOR FLUX PLOTS	62-067B-03B	MP	1	01/01/63	05/15/63			
IMP-3, INTEGRAL MAG ELECTN SPECT	62-067B-04							
MASTER TAPE, ELEC COUNT (STARFISH)	62-067B-04A	DD	5	12/14/62	10/25/63			
IMP-3, D.C. SCINTILLATOR	62-067B-05							
MASTER TAPE, D.C. SCINT. COUNTS	62-067B-05A	DD	5	12/14/62	10/31/63			
IMP-3, ELECTRON MULTIPLIER	62-067B-06							
MASTER TAPE, ELECTRON MULTIP COUNT	62-067B-06A	DD	5	12/14/62	10/25/63			

SPACECRAFT NAME INVESTIGATOR NAME	LAUNCH DATE	EXPERIMENT NAME DATA SET NAME	NSSDC ID	DATA SET INFORMATION			
				FORM	QUANTITY	TIME SPAN OF DATA	
O'BRIEN		INJUN 3, PROTON SPECTROMETER MASTER TAPE, P-N COUNTS	62-067B-07 62-067B-07A 64-076B	DD	5	12/14/62	10/31/63
INJUN 4	11/21/64	INJUN 4, GM DETECTORS (7) MASTER TAPE, GM COUNTS	64-076B-03 64-076B-03A	DD	47	02/13/65	07/19/66
VAN ALLEN		INJUN 4, P-N JUNCTION DETECTOR MASTER TAPE, P-N COUNTS	64-076B-04 64-076B-04A	DD	47	02/13/65	07/19/66
VAN ALLEN		PROTON COUNT RATE PLOTS ON MFILM MASTER TAPE, P-N COUNTS	64-076B-04B 64-076B-05	MO	11	11/23/64	07/19/66
VAN ALLEN		INJUN 4, CDS DETECTOR MASTER TAPE, CDS COUNTS	64-076B-05A 64-076B-06	DD	47	02/13/65	07/19/66
VAN ALLEN		INJUN 4, PLASTIC SCINTILLATORS MASTER TAPE, SCINTILLATOR COUNTS	64-076B-06A 68-066B	DD	47	02/13/65	07/19/66
INJUN 5	08/08/68	INJUN 5, L ENGR PR-EL DIFFERENTIAL MASTER TAPE, LEPEDEA COUNT RATES	68-066B-01 68-066B-01A	DD	949	08/09/68	05/29/70
FRANK		INJUN 5, VLF RECEIVER, 30 CPS-16 KC MASTER TAPE, VLF SIGNAL STRENGTH	68-066B-02 68-066B-02A	DD	949	08/09/68	05/29/70
GURNETT		INJUN 5, S.S. DET. (PHOTOM. ELEC.) MASTER TAPE, S.S. PROTON ELEC CNT	68-066B-03 68-066B-03A	DD	949	08/09/68	05/29/70
VAN ALLEN		15-SEC AVG COUNT RATES ON TAPE	68-066B-03B 70-084A	DU	17	08/29/68	05/30/70
INTERCOSMOS 4	10/14/70	INTERCOSMOS 4, X-RAY POLARIMETER SOLAR X-RAY POLARIZATION DATA	70-084A-01 70-084A-01A	FR	1	10/24/70	11/16/70
TINDO			69-009A				
ISIS 1	01/30/69	ISIS 1, VLF EXPERIMENT KAGOSHIMA OBS OF VLF INTENSITY	69-009A-03 69-009A-03B	BI	1	11/21/72	12/25/73
BARRINGTON		ISIS 1, CYL. ELECTROSTATIC PROBE ELECTRON DENSITY + TEMP (TAPE)	69-009A-07 69-009A-07A	DD	1	01/30/69	06/01/71
BRACE		ELECTRON DENSITY + TEMP (MFILM) ELECT DENSITY + TEMP PLOTS (BOOKS)	69-009A-07B 69-009A-07D	MP FR	1 3	01/30/69	06/01/71 06/05/70
CALVERT		ISIS 1, FIXED FREQ SOUNDER FF IONOGRAMS	69-009A-02 69-009A-02A	MO	2027	01/30/69	10/12/73
HARTZ		ISIS 1, COSMIC RADIO NOISE COSMIC RADIO NOISE-AGC LEV. MFILM	69-009A-10 69-009A-10A	MO	1196	01/30/69	10/12/73
HEIKKILA		ISIS 1, E+P SPECTR., 10-10000 EV SOFT PARTICLE SPECTROGRAMS	69-009A-05 69-009A-05A	MO	32	02/03/69	10/27/69
MCDIARMID		ISIS 1, ENERGETIC PART. DETECTORS ELECT + PROTON DATA ON MAG TAPE	69-009A-04 69-009A-04A	DD	35	02/02/69	12/29/69
SAGALYN		ISIS 1, SPHER. ELECTRO. ANALYZER ION DENSITY ON MFILM	69-009A-08 69-009A-08A	MO	8	01/31/69	11/20/69
WHITTEKER		ION TEMP AND DEN. ON MAG. TAPE ISIS 1, SWEEP FREQ SOUNDER	69-009A-08B 69-009A-01	DD	4	01/31/69	11/30/69
		SWEEP-FREQUENCY IONOGRAMS, MFILM NSSDC INDEX OF IONOGRAMS, TAPE	69-009A-01A 69-009A-01B	MO	2164 1	01/30/69	06/08/76 10/12/73
		ARC N(H) INT PROFILES, PACKED TAPE CRC INDEX OF DUCTED ECHOES	69-009A-01C 69-009A-01E	DD	1 1	02/03/69	06/07/72 12/27/71
		CRC N(H) RAW PROFILES, TAPES	69-009A-01F 71-024A	DD	2	02/01/69	10/13/72
ISIS 2	04/01/71	ISIS 2, 3914-5577 A PHOTOMETER ISIS-2 3914-5577 DATA ON MAG. TAPE	71-024A-11 71-024A-11A	DD	1	04/23/71	12/31/71
ANGER		POLAR PLOTS OPTICAL EMISSION INT. ISIS 2, VLF EXPERIMENT	71-024A-11B 71-024A-03	MO	1	01/06/73	01/29/74
BARRINGTON		KAGOSHIMA OBS OF VLF INTENSITY ISIS 2, CYLIND. ELECTROSTATIC PROB	71-024A-03B 71-024A-07	BI	1	11/08/72	02/20/74
BRACE		ELECTRON DENSITY + TEMP (TAPE) ELECTRON DENSITY + TEMP (MFILM)	71-024A-07A 71-024A-07B	DD MP	8 8	04/14/71	03/31/73 03/31/73
CALVERT		ISIS 2, FIXED FREQUENCY SOUNDER IONOGRAMS	71-024A-02 71-024A-02A	MO	1395	04/08/71	07/09/75
HARTZ		ISIS 2, COSMIC RADIO NOISE COSMIC RADIO NOISE-AGC LEV. MFILM	71-024A-10 71-024A-10A	MO	1137	04/08/71	11/30/73
HEIKKILA		ISIS 2, E+P PART DET 10EV-10KEV SOFT PARTICLE SPECTROGRAMS	71-024A-05 71-024A-05A	MO	102	04/21/71	04/02/73
HOFFMAN		ISIS 2, ION MASS SPECTROMETER ION MASS SPECTROMETER DATA, MFILM	71-024A-06 71-024A-06A	MP	83	04/21/71	11/15/72
MAIER		ION MASS SPECTROMETER DATA TAPE ISIS 2, RETARD. POTEN. ANALYZER	71-024A-06B 71-024A-08	DD	10	08/02/72	08/02/72
		PLOTS OF O <sub>2</sub> , H <sub>2</sub> , HE, + TEMP VS TIME O <sub>2</sub> , H <sub>2</sub> , HE + TEMP VS TIME, LISTINGS	71-024A-08A 71-024A-08B	MP	2 2	04/28/71	12/22/72 12/22/72
MCDIARMID		ISIS 2, ENERGETIC PARTICLE DETECT. ELECT + PROTON DATA ON MAG TAPE	71-024A-04 71-024A-04A	DD	166	04/19/71	03/24/74
SHEPHERD		INDEX OF PROCESSED SATELLITE PASSES ISIS 2, 6300 A PHOTOMETER	71-024A-04B 71-024A-12	MP	1	04/19/71	0K/24/74
WHITTEKER		6300A INTENSITY MAPS, ON MAG TAPE POLAR PLOTS OPTICAL EMISSION INT.	71-024A-12A 71-024A-12B	DD MO	1 1	04/23/71	12/31/71 01/29/74
		ISIS 2, SWEEP FREQUENCY SOUNDER SWEEP-FREQUENCY IONOGRAMS, MFILM	71-024A-01 71-024A-01A	MO	2022	04/08/71	04/15/76
		IONOGRAM INVENTORY ARC N(H) INT PROFILES PACKED TAPE	71-024A-01B 71-024A-01C	DD	1	04/08/71	11/30/73
		CRC INDEX OF DUCTED ECHOES CRC N(H) RAW PROFILES, TAPES	71-024A-01E 71-024A-01F	DD	1 5	04/09/71	06/22/72 07/30/75
		CRC N(H) RAW PROFILES, BOOKS	71-024A-01G 67-050B	FR	8	04/08/71	10/13/72
LOGACS 1, AGENA	05/22/67	LOGACS 1, ATMOSPHERIC DENSITY SYS PLOTS, 140-240 KM, MAY 67, FICHE	67-050B-01 67-050B-01A	FR	9	05/23/67	05/26/67
BRUCE		ACCELEROMETER PLOTS, MAY 67, FICHE LOGACS 1, WIND ANALYSIS	67-050B-01B 67-050B-02	FR	9	05/23/67	05/26/67
CHIU		WIND CORP BELOW 200 KM, MICROFICHE	67-050B-02A 59-008A	FR	9	05/25/67	05/27/67
LUNA 3	10/04/59	LUNA 3, LUNAR PHOTOGRAPHY PHOTOS OF FAR SIDE OF MOON	59-008A-01 59-008A-01A	BT	1	10/07/59	10/07/59
UNKNOWN		ATLAS OF FAR SIDE PHOTOS	59-008A-01B 66-006A	BT	2	10/07/59	10/07/59
LUNA 9	01/31/66	LUNA 9, CLOSE-UP LUNAR SURF PHOTOG PANORAMA PHOTOS OF LUNAR SURFACE	66-006A-01 66-006A-01A	FR	3	06/29/66	06/29/66
UNKNOWN		FIRST PANORAMAS OF LUNAR SURFACE	66-006A-01B 66-116A	BT	2	02/04/66	12/28/66
LUNA 13	12/21/66						

SPACECRAFT NAME	LAUNCH DATE	INVESTIGATOR NAME	EXPERIMENT NAME	DATA SET NAME	NSSDC ID	FORM	QUANTITY	TIME SPAN OF DATA
UNKNOWN			LUNA 13, CLOSE-UP LUNAR SURF PHOTO	FIRST PANORAMAS OF LUNAR SURFACE	66-116A-01			
LUNAR ORBITER 1	08/10/66	GURTZLER	LUNAR ORBITER 1, METEOROID DETS.	MICROMETEOROID PENETRATION DATA	66-116A-01A	BT	1	02/04/66 12/28/66
		KOSOFSKY	LUNAR ORBITER 1, LUNAR PHOTOS	KODAK PIX	66-073A			
				ROEING PIX	66-073A-03	FR	1	
				LRC PIX	66-073A-03B			
				NSSDC(MICROFILM)	66-073A-01			
				REVISED PHOTO SUPORT DATA ON TAPE	66-073A-01A	YN	842	
				MICROFICHE 4X6 B/W POS	66-073A-01B	YK	87	
				NSSDC L.O. PHOTO SUPPORT DATA	66-073A-01C	YL	229	
				PHOTO SITE ACCURACY ANAL PROGRAM	66-073A-01D	MO	1	
				CALTECH MICROFICHE	66-073A-01H	DD	1	08/18/66 08/29/66
				CALTECH SUPPORT DATA ON M/FICHE	66-073A-01J	FR	14	
				LUNAR ORBITER 1, SELENODESY	66-073A-01K	MP	1	
				ORIG TDP TAPES	66-073A-01L	FR	9	
				ORIG ODG TAPES	66-073A-01M	FR	15	
				MERGED TDP TAPES	66-073A-02			
				MERGED ODG TAPES	66-073A-02A	DD	5	08/10/66 10/28/66
					66-073A-02B	DD	7	08/10/66 10/28/66
					66-073A-02C	DD	1	08/10/66 10/28/66
					66-073A-02D	DD	1	08/10/66 10/28/66
					66-100A			
LUNAR ORBITER 2	11/06/66	GURTZLER	LUNAR ORBITER 2, METEOROID DETS.	MICROMETEOROID PENETRATION DATA	66-100A-03			
		KOSOFSKY	LUNAR ORBITER 2, LUNAR PHOTOS	AMS PIX	66-100A-03A	FR	1	
				KODAK PIX	66-100A-01			
				LRC PIX	66-100A-01A	YL	633	
				NSSDC(MICROFILM)	66-100A-01B	YN	823	
				FRAMELETS	66-100A-01C	YL	817	
				REVISED PHOTO SUPORT DATA ON TAPE	66-100A-01D	MO	1	
				MICROFICHE 4X6 B/W POS	66-100A-01E	YO	32690	
				NSSDC L.O. PHOTO SUPPORT DATA	66-100A-01H	DD	1	11/18/66 11/25/66
				PHOTO SITE ACCURACY ANAL PROGRAM	66-100A-01I	FR	15	
				CALTECH MICROFICHE	66-100A-01J	MP	1	
				CALTECH SUPPORT DATA ON M/FICHE	66-100A-01K	MP	12	
				LUNAR ORBITER 2, SELENODESY	66-100A-01L	FR	15	
				ORIG TDP TAPES	66-100A-01M	FR	3	11/18/66 11/25/66
				ORIG ODG TAPES	66-100A-02			
				MERGED TDP TAPES	66-100A-02A	DD	7	11/06/66 10/11/67
				MERGED ODG TAPES	66-100A-02B	DD	10	11/06/66 10/11/67
					66-100A-02C	DD	1	11/06/66 10/11/67
					66-100A-02D	DD	1	11/06/66 10/11/67
					67-008A			
LUNAR ORBITER 3	02/05/67	GURTZLER	LUNAR ORBITER 3, METEOROID DETS.	MICROMETEOROID PENETRATION DATA	67-008A-03			
		KOSOFSKY	LUNAR ORBITER 3, LUNAR PHOTOS	AMS PIX	67-008A-03A	FR	1	
				KODAK PIX	67-008A-01			
				LRC PIX	67-008A-01A	YL	630	
				NSSDC(MICROFILM)	67-008A-01B	YN	603	
				FRAMELETS	67-008A-01C	YL	626	
				REVISED PHOTO SUPORT DATA ON TAPE	67-008A-01D	MO	1	
				MICROFICHE 4X6 B/W POS	67-008A-01E	YO	19050	
				NSSDC L.O. PHOTO SUPPORT DATA	67-008A-01H	DD	1	02/15/67 02/23/67
				PHOTO SITE ACCURACY ANAL PROGRAM	67-008A-01I	MP	1	
				CALTECH MICROFICHE	67-008A-01J	MP	15	
				CALTECH SUPPORT DATA ON M/FICHE	67-008A-01K	FR	15	
				LUNAR ORBITER 3, SELENODESY	67-008A-01M	FR	3	02/15/67 02/23/67
				ORIG TDP TAPES	67-008A-02			
				ORIG ODG TAPES	67-008A-02A	DD	6	02/05/67 10/09/67
				MERGED TDP TAPES	67-008A-02B	DD	11	02/05/67 10/09/67
				MERGED ODG TAPES	67-008A-02C	DD	1	02/05/67 10/09/67
					67-008A-02D	DD	1	02/05/67 10/09/67
					67-041A			
LUNAR ORBITER 4	05/04/67	GURTZLER	LUNAR ORBITER 4, METEOROID DETS.	MICROMETEOROID PENETRATION DATA	67-041A-03			
		KOSOFSKY	LUNAR ORBITER 4, LUNAR PHOTOS	AMS PIX	67-041A-03A	FR	1	
				LRC PIX	67-041A-01			
				NSSDC(MICROFILM)	67-041A-01A	YL	605	
				FRAMELETS	67-041A-01B	YL	546	
				REVISED PHOTO SUPORT DATA ON TAPE	67-041A-01C	MO	1	
				MICROFICHE 4X6 B/W POS	67-041A-01D	YO	18090	
				NSSDC L.O. PHOTO SUPPORT DATA	67-041A-01H	DD	1	05/11/67 05/26/67
				PHOTO SITE ACCURACY ANAL PROGRAM	67-041A-01I	MP	1	
				CALTECH MICROFICHE	67-041A-01J	MP	6	
				CALTECH SUPPORT DATA ON M/FICHE	67-041A-01K	FR	15	
				LUNAR ORBITER 4, SELENODESY	67-041A-01L	FR	2	05/11/67 05/26/67
				ORIG TDP TAPES	67-041A-02			
				ORIG ODG TAPES	67-041A-02A	DD	5	05/04/67 07/11/67
				MERGED TDP TAPES	67-041A-02B	DD	8	05/04/67 07/11/67
				MERGED ODG TAPES	67-041A-02C	DD	1	05/04/67 07/11/67
					67-041A-02D	DD	1	05/04/67 07/11/67
					67-075A			
LUNAR ORBITER 5	08/01/67	GURTZLER	LUNAR ORBITER 5, METEOROID DETS.	MICROMETEOROID PENETRATION DATA	67-075A-03			
		KOSOFSKY	LUNAR ORBITER 5, LUNAR PHOTOS	AMS PIX	67-075A-03A	FR	1	
				LRC PIX	67-075A-01			
				NSSDC(MICROFILM)	67-075A-01A	YL	837	
				FRAMELETS	67-075A-01B	YL	844	
				REVISED PHOTO SUPORT DATA ON TAPE	67-075A-01C	MO	1	
				MICROFICHE 4X6 B/W POS	67-075A-01D	YO	33320	
				NSSDC L.O. PHOTO SUPPORT DATA	67-075A-01H	DD	1	08/06/67 08/18/67
				PHOTO SITE ACCURACY ANAL PROGRAM	67-075A-01I	MP	1	
				CALTECH MICROFICHE	67-075A-01J	MP	8	
				CALTECH SUPPORT DATA ON M/FICHE	67-075A-01K	FR	15	
				LUNAR ORBITER 5, SELENODESY	67-075A-01L	FR	3	08/06/67 08/18/67
				ORIG TDP TAPES	67-075A-02			
				ORIG ODG TAPES	67-075A-02A	DD	7	08/01/67 01/31/68
				MERGED TDP TAPES	67-075A-02B	DD	9	08/01/67 01/31/68
				MERGED ODG TAPES	67-075A-02C	DD	1	08/01/67 01/31/68
					67-075A-02D	DD	1	08/01/67 01/31/68

SPACECRAFT NAME	LAUNCH DATE	INVESTIGATOR NAME	EXPERIMENT NAME	DATA SET NAME	NSSDC ID	DATA SET INFORMATION			
						FORM	QUANTITY	TIME SPAN OF DATA	
MARINER 2 ANDERSON COLEMAN, JR. NEUGEBAUER NEUGEBAUER	08/27/62		MARINER 2, COSMIC RAY IONIZATION	QUARTER AND DAY AVG ION DATA LIST	62-041A				
					62-041A-04	MO	1	08/28/62	12/30/62
					62-041A-03	DD	1	08/29/62	11/15/62
					62-041A-03A	MO	2	08/29/62	10/31/62
					62-041A-02				
					62-041A-02A	FR	7	12/14/62	12/14/62
					62-041A-06				
					62-041A-06A	DD	1	08/29/62	12/30/62
					62-041A-06B	DD	1	08/29/62	12/29/62
					62-041A-06C	DD	1	08/29/62	12/30/62
MARINER 4 ANDERSON LEIGHTON SIMPSON SMITH	11/28/64		MARINER 4, CELESTIAL MECHANICS	CELESTIAL MECHANICS MAG TAPES	64-077A				
					64-077A-09	DD	2	11/28/64	12/08/67
					64-077A-09B	MP	1	12/05/64	12/08/67
					64-077A-01				
					64-077A-01A	YG	112		
					64-077A-01B	FR	4		
					64-077A-01G	MO	1		
					64-077A-04				
					64-077A-04A	DD	1	11/28/64	10/01/65
					64-077A-04B	DD	1	11/28/64	10/01/65
MARINER 5 ANDERSON BRIDGE ESHLEMAN SMITH	06/14/67		MARINER 5, CELESTIAL MECHANICS	CELESTIAL MECHANICS MAG TAPES	67-060A				
					67-060A-07	DD	2	06/14/67	11/20/67
					67-060A-07A				
					67-060A-03				
					67-060A-03A	MP	1	06/14/67	11/21/67
					67-060A-03B	DD	1	06/14/67	11/21/67
					67-060A-03C	MP	1	06/14/67	11/21/67
					67-060A-03D	DD	1	06/14/67	11/21/67
					67-060A-02				
					67-060A-02A	DD	1	06/14/67	11/21/67
MARINER 6 ANDERSON KLIORÉ LEIGHTON NEUGEBAUER PIMENTEL	02/24/69		MARINER 6, CELESTIAL MECHANICS	2WAY DOPPLER RADIO TRACKING ON TAPE	69-014A				
					69-014A-05	DD	2	03/05/69	09/02/69
					69-014A-06				
					69-014A-06A	DD	2		
					69-014A-01				
					69-014A-01A	YM	25		
					69-014A-01B	YM	50		
					69-014A-01C	YM	25		
					69-014A-01D	YM	49		
					69-014A-01E	YM	50		
MARINER 7 ANDERSON KLIORÉ LEIGHTON NEUGEBAUER PIMENTEL	03/27/69		MARINER 7, CELESTIAL MECHANICS	2WAY DOPPLER RADIO TRACKING ON TAPE	69-030A				
					69-030A-05	DD	2	04/12/69	09/07/69
					69-030A-05A				
					69-030A-06				
					69-030A-06A	DD	2		
					69-030A-01				
					69-030A-01A	YM	33		
					69-030A-01B	YM	93		
					69-030A-01C	YM	32		
					69-030A-01D	YM	91		
MARINER 9 BARTH	05/30/71		MARINER 9, UV SPECTROMETER	LOWER ATMOSPHERE DATA ON FICHE	71-051A				
					71-051A-02	FR	7	11/27/71	01/21/72
					71-051A-02A	FR	8	11/14/71	02/08/72
					71-051A-02B				

SPACECRAFT NAME	LAUNCH DATE	INVESTIGATOR NAME	EXPERIMENT NAME	DATA SET NAME	NSSDC ID	DATA SET INFORMATION								
						FORM	QUANTITY	TIME SPAN OF DATA						
HANEL				1216- 1304 A LIMB/DISC DATA,FICHE	71-051A-02C	FR	2	11/12/71	12/06/71					
					71-051A-02D	FR	2	11/14/71	01/16/72					
					71-051A-03									
KLIJURE				MARINER 9,INFRA INTERF SPECT	71-051A-03A	DD	5	11/14/71	10/16/72					
					71-051A-08									
NASURSKY				MARINER 9, TELEVISION PHOTOGRAPHY	71-051A-08A	MP	11	11/14/71	10/26/72					
					71-051A-04	UM	8461							
					71-051A-04B	UM	8461							
NEUGEBAUER				MARINER 9, TVS RAW	71-051A-04C	UM	8461							
					71-051A-04D	UM	8410							
					71-051A-04E	UM	8410							
					71-051A-04F	FR	771							
					71-051A-04G	YG	96							
					71-051A-04H	MP	1							
					71-051A-04I	MP	2							
					71-051A-04J	FR	279							
					71-051A-04K	DD	1	11/12/71	10/18/72					
					71-051A-04L	MP	20							
					71-051A-04M	MP	1							
					71-051A-04N	FR	16							
					71-051A-04P	FR	166							
					71-051A-04Q	FR	465							
					71-051A-04T	DD	1	10/09/71	10/17/72					
					71-051A-04U	FR	7							
					71-051A-04V	MP	1							
					71-051A-04W	MP	1							
					71-051A-04X	YM	432							
					71-051A-04Y	FR	1	01/00/72	10/28/72					
					71-051A-04Z	FR	2							
					71-051A-01	DD	1							
					MARINER 10	11/03/73			MARINER 9,INFRARED RAD.	71-051A-01A	DD	1		
										73-085A				
					BRIDGE				MARINER 10,SCAN,ELCTOSTAT ANALYZR	73-085A-03				
										73-085A-03A	DD	1		
					BROADFOOT				MVM PLASMA DETAIL TAPE	73-085A-05				
										73-085A-05A	DD	1	11/06/73	01/28/74
					CHASE, JR.				MARINER 10, EUV SPECTROSCOPY	73-085A-06				
										73-085A-06A	DD	1	03/29/74	03/29/74
HOWARD				IR RAD. DATA OF MERCURY ON TAPE	73-085A-02									
					73-085A-02A	MP	1							
MURRAY				MARINER 10, RADIO SCIENCE	73-085A-02B	DD	47	02/05/74	02/05/74					
					73-085A-02C	DD	2							
					73-085A-02D	DD	8	03/29/74	03/29/74					
					73-085A-01									
					73-085A-01F	UM	1518							
					73-085A-01G	FR	120							
					73-085A-01H	FR	50							
					73-085A-01I	FR	26							
					73-085A-01J	MP	1							
					73-085A-01K	UM	1047							
NESS				MERCURY 2ND ENCOUNTER 70-MM	73-085A-01L	MP	1							
					73-085A-01M	MP	1							
					73-085A-01N	MP	1							
					73-085A-01O	UM	655							
					73-085A-01P	DD	1	03/29/74	09/26/74					
					73-085A-01Q	FR	17	11/03/73	09/23/74					
					73-085A-01R	FR	17	03/16/74	09/21/74					
					73-085A-04									
					73-085A-04A	MP	3	11/02/73	04/14/74					
					73-085A-04B	MP	1	11/03/74	04/11/74					
NIMBUS 1	08/28/64	FOSHEE		HR AVG INPL MAG VECTORS ON TAPE	73-085A-04C	DD	1	11/03/73	04/15/74					
					73-085A-04D	DD	32	11/02/73	04/09/74					
NIMBUS 2	05/15/66	FOSHEE		42 SEC DATA, VENUS COORDS, TAPE	73-085A-04E	DD	4	01/20/74	02/06/74					
					73-085A-04F	MP	18	11/03/73	04/15/74					
MCCULLOCH				6-SEC NEAR-VENUS FIELD PLOTS	73-085A-04G	BI	25	02/04/74	02/05/74					
					73-085A-04H	MP	1	01/20/74	02/05/74					
SCHULMAN				1.2 SEC PLOTS, MERC. COORDS, MFLM	73-085A-04I	MP	1	03/25/74	03/30/74					
					73-085A-04J	MP	2	01/19/74	02/05/74					
NIMBUS 3	04/14/69	BRANCHFLOWER		6 SEC LISTS, MERC. COORDS, MFLM	73-085A-04K	MP	1	03/25/74	03/30/74					
					73-085A-04L	MP	1	11/03/73	11/06/73					
CHERRIX				6 SEC LISTS, GSE COORDS, MFLM	73-085A-04M	MP	1	11/03/73	11/06/73					
					73-085A-04N	DD	1							
NIMBUS 1				MVM PLASMA DETAIL TAPE	64-052A									
					64-052A-03									
NIMBUS 2				NIMBUS 1,HRIR	64-052A-03A	DD	238	08/29/64	09/22/64					
					64-052A-03B	UM	186	08/28/64	09/22/64					
					64-052A-03C	FR	4	08/28/64	09/22/64					
					64-052A-03D	FR	2	08/28/64	09/22/64					
NIMBUS 3				HRIR RAD. TAPE CAT ON MICROFICHE	66-040A									
					66-040A-03	DD	1760	05/15/66	11/15/66					
NIMBUS 1				NIMBUS 2,HRIR	66-040A-03B	UM	1977	05/15/66	11/15/66					
					66-040A-03D	FR	4	05/20/66	11/15/66					
NIMBUS 2				HRIR WORLD MONTAGE CATALOG	66-040A-04									
					66-040A-04A	DD	98	05/15/66	07/28/66					
NIMBUS 3				NIMBUS HRIR MET. RADIATION TAPES	66-040A-04B	YG	979	05/15/66	07/28/66					
					66-040A-04D	FR	10	05/15/66	07/28/66					
NIMBUS 1				HRIR PHOTO DISPLAY	66-040A-01									
					66-040A-01B	FR	4	05/15/66	08/31/66					
NIMBUS 2				HRIR PICTORIAL DATA CATALOG	69-037A									
					69-037A-06	FR	51	04/14/69	05/31/70					
NIMBUS 3				WORLD MONTAGE CAT, ON M/FICHE	69-037A-06A									
					69-037A-02	UM	3235	04/22/69	01/31/70					
NIMBUS 1				IDCS WORLD MONTAGE CAT, MICROFICHE	69-037A-02A	UM	2983	04/22/69	01/31/70					
					69-037A-02B	UM	2983	04/22/69	01/31/70					

SPACECRAFT NAME * INVESTIGATOR NAME *	LAUNCH DATE EXPERIMENT NAME DATA SET NAME *	NSSDC ID *	DATA SET INFORMATION			
			FORM	QUANTITY	TIME SPAN OF DATA	
	HRIR METEOR. RADIATION TAPES HIGH RES IR DATA CAT, MICROFICHE	69-037A-02C 69-037A-02D	DD FR	1015 55	04/17/69 04/14/69	03/21/70 05/31/70
HANEL	NIMBUS 3, IR INTERFEROMETER SPECT.	69-037A-03				
	NIMBUS IRIS ARCHIVAL TAPES	69-037A-03A	DD	102	04/15/69	07/01/69
MCCULLOCH	NIMBUS 3, MED. RES. IR RADIOMETER MRIR PHOTOFACSIMILE FILMS	69-037A-05 69-037A-05A	DD YG	3962	04/14/69	02/05/70
	MRIR METEOR. RADIATION TAPES RED RES IR DATA CATALOGS, FICHE	69-037A-05B 69-037A-05C	DD FR	368 62	04/15/69 04/14/69	02/04/70 05/31/70
MARK	NIMBUS 3, SAT. IR SPECT. (SIRS) SIRS RADIANCE TAPES	69-037A-04 69-037A-04A	DD	60	04/14/69	06/19/70
NIMBUS 4	04/08/70					
BRANCHFLOWER	NIMBUS 4, IMAGE DISSECTOR CAMERA	70-025A				
	IDCS WORLD MONTAGE CAT, MICROFICHE	70-025A-06	FR	48	04/18/70	04/08/71
HANEL	NIMBUS 4, IR INTER. SPECT. (IRIS)	70-025A-03				
	IRIS RADIANCE TAPES	70-025A-03A	DD	466	04/09/70	01/30/71
HEATH	NIMBUS 4, BACKSCATTER UV SPEC (BUV)	70-025A-05				
	TOTAL OZONE CONTENT (TAPE)	70-025A-05C	DD	1		
HOUGHTON	NIMBUS 4, SELECTIVE CHOPPER RAD. SCR RADIANCE TAPES	70-025A-10 70-025A-10A	DD	51	07/27/70	01/30/73
MCCULLOCH	NIMBUS 4, TEMP-HUMID. IR RAD (THIR)	70-025A-02				
	11.5-MICRON PHOTOFACSIMILE FILM	70-025A-02A	UM	8049	04/18/70	04/08/71
	6.7-MICRON PHOTOFACSIMILE FILM	70-025A-02B	UM	4419	04/18/70	04/08/71
	NIMBUS 4 THIR DATA CATALOGS, FICHE	70-025A-02C	FR	48	04/18/70	04/08/71
	11.5-MICRON THIR DATA TAPES	70-025A-02D	DD	1291	04/10/70	11/03/70
	6.7-MICRON THIR DATA TAPES	70-025A-02E	DD	1029	04/14/70	06/17/70
MARK	NIMBUS 4, SAT. IR SPECT. (SIRS) SIRS RADIANCE TAPES	70-025A-04 70-025A-04A	DD	20	04/08/70	04/08/71
NIMBUS 5	12/11/72					
HOUGHTON	NIMBUS 5, SELECTIVE CHOPPER RAD. SCR RADIANCE TAPES	72-097A 72-097A-02	DD	70	12/13/72	12/26/74
HOVIS	NIMBUS 5, SFC COMP MAPPING RAD	72-097A-05				
	SFC COMPOSITION MAPPING RAD TAPES	72-097A-05A	DD	45	12/11/72	12/30/72
MCCULLOCH	NIMBUS 5, TEMP-HUMIDITY IR RAD	72-097A-08				
	11.5-MICRON PHOTOFACSIMILE FILM	72-097A-08A	UM	18554	12/19/72	03/12/75
	6.7-MICRON PHOTO FACSIMILE FILM	72-097A-08B	UM	19213	12/19/72	03/12/75
	11.5 MICRON THIR DATA TAPES	72-097A-08C	DD	798	12/19/72	02/07/74
	6.7 MICRON THIR DATA TAPES	72-097A-08D	DD	384	12/19/72	02/07/74
SMITH	NIMBUS 5, IR TEMP PROFILE RAD.	72-097A-01				
	IR RADIANCE OBSERVATIONS ON TAPE	72-097A-01A	DD	14	02/14/75	09/30/76
STAELIN	NIMBUS 5, MICROWAVE SPECTROMETER NEMS OUTPUT TAPES ON MICROFICHE	72-097A-03 72-097A-03B	FR	168		
	NEMS BRIGHTNESS TEMP - MICROFICHE	72-097A-03C	FR	93		
WILHEIT, JR.	NIMBUS 5, ELEC SCAN MICROWAVE RAD ESMR BRIGHTNESS TEMPERATURE TAPES	72-097A-04 72-097A-04A	DD	468	12/11/72	06/02/75
	SELECTED ESMR COLOR IMAGES	72-097A-04B	ZI	43	12/15/72	02/10/73
	ESMR 70 MH PHOTOFACSIMILE FILM	72-097A-04C	UM	9094	12/11/72	05/14/75
	SATELLITE-DERIVED OCEANIC RAINFAL	72-097A-04D	FR	6	12/01/72	02/28/75
NIMBUS 6	06/12/75					
MCCULLOCH	NIMBUS 6, TEMP-HUMIDITY IR RAD	75-052A				
	11.5 MICRON PHOTOFACSIMILE FILM	75-052A-12	UM	21893	07/14/75	02/13/77
	6.7 MICRON PHOTOFACSIMILE FILM	75-052A-12B	UM	21923	07/14/75	02/13/77
STAELIN	NIMBUS 6, SCANNING MICROWAVE SPECT SCANS OUTPUT TAPES	75-052A-10 75-052A-10A	DD	87	06/15/75	05/29/76
	SCANS DATA ON FILM	75-052A-10B	YM	3	06/15/75	03/02/76
WILHEIT, JR.	NIMBUS 6, ELEC SCAN MICRO RAD, ESMR ESMR DATA ON FILM	75-052A-03 75-052A-03B	UM	4	06/22/75	08/11/77
OAO 2	12/07/68					
CODE	OAO 2, STELLAR PHOTON 900-3000A REDUCED PHOTOMETER DATA MAGTAPE	68-110A 68-110A-02	DD	418	12/11/68	02/08/73
	REDUCED PHOTOMETER DATA, MICROFILM	68-110A-02B	MP	99	12/11/68	02/08/73
	INDEX TO 68-110A-02A, 02B	68-110A-02C	MP	1	12/11/68	12/15/72
	INDEX TO 68-110A-02A (MAGTAPE)	68-110A-02G	DD	3	12/11/68	02/08/73
WHIPPLE	OAO-2, ARCHIVE MAPS, MICROFILM	68-110A-02H	MP	7	12/11/68	02/08/73
	2, 4 HI-RESOLUTION TELESCOPES CELESCOPE CATALOGUE - MAG TAPE	68-110A-01 68-110A-01A	DD	1		
	CELESCOPE CATALOG - MICROFILM	68-110A-01B	MP	1		
	BIBLIOGRAPHY - MAGTAPE	68-110A-01C	DD	2		
	BIBLIOGRAPHY - MICROFILM	68-110A-01D	MP	1		
	CDC UTILITY PRINT PROGRAM ON TAPE	68-110A-01F	DD	1	12/08/68	04/30/70
OAO 3	08/21/72					
SPITZER	OAO 3, REFL. TELESCOPE, 800-3000A ULTRAVIOLET DATA	72-065A 72-065A-01 72-065A-01A	DD	5		
	TAU SCORPII UV SPECTRAL ATLAS, TPE	72-065A-01B	DD	1	07/02/73	08/27/73
OGO 1	09/05/64					
ANDERSON	OGO 1, SOLAR COSMIC RAYS	64-054A-12				
	SOLAR COSMIC RAY EXPERIMENT	64-054A-12A	DD	1	09/30/65	05/03/66
HARGREAVES	OGO 1, RADIO PROPAGATION IONOSP + EXOSP ELEC CONT, FICHE	64-054A-05 64-054A-05A	FR	2	12/12/64	05/20/67
HELLIWELL	OGO 1, VLF RECEIVER VLF SPECTROGRAMS, EXPANDED	64-054A-08 64-054A-08A	SO	39	11/10/64	12/15/65
	VLF SPECTROGRAMS, EXPANDED	64-054A-08B	MO	16	03/21/65	11/24/65
	VLF SIGNAL STRENGTH VS FREQ (CINE)	64-054A-08C	MP	46	09/07/64	12/29/65
KONRADI	OGO 1, D. 1-TONEV PROT+ELEC SCINT. PROT+ELEC REDUC. 1KBIT DATA TAPES	64-054A-16 64-054A-16A	DD	4	09/07/64	11/16/65
	PROT+FLEC, HI-RATE DATA ONLY, TAPES	64-054A-16B	DD	7	09/07/64	12/02/64
SIMPSON	OGO 1, C.R. SPECTRA AND FLUXES REDUCED COUNT RATES ON MAG. TAPE	64-054A-18 64-054A-18A	DD	35	09/06/64	11/25/67
	HR/2AVE. COUNT RATE PLOTS ON MFILM	64-054A-18B	MO	1	09/07/64	11/25/67
	PROTON-ALPHA TELESCOPE PHA DATA	64-054A-18C	DD	3	09/04/66	11/25/67
SMITH	OGO 1, TRIAX SEARCH COIL MAGNTMTR SEARCH COIL MAG. BCD DATA TAPES	64-054A-01 64-054A-01A	DD	29	09/23/64	11/17/67
	SEARCH COIL DATA NOT TIME ORDERED	64-054A-01B	MO	1	09/23/64	03/10/67
	PHASE-AMPLITUDE PLOTS	64-054A-01C	MO	1	09/05/64	09/29/66
WINCKLER	OGO 1, ION CHAMBER 1 MIN AVGD RATE VS T (1/30RB) PLOTS	64-054A-20 64-054A-20A	MP	1	09/12/64	06/05/67
	CONDENSED DIGITAL TAPES	64-054A-20B	DD	17	09/05/64	12/06/67

SPACECRAFT NAME	LAUNCH DATE	INVESTIGATOR NAME	EXPERIMENT NAME DATA SET NAME	NSSDC ID	FORM	QUANTITY	DATE SET INFORMATION TIME SPAN OF DATA			
WINCKLER			10-SOKEV SOLAR FLARE X-RAYS	64-054A-20C	NO	1	05/02/65 05/28/67			
			ION CHAMBER RATES VS L MFLM	64-054A-20B	MP	1	09/07/64 06/04/67			
			HOURLY AVGD RATES (PRINTOUT) MFLM	64-054A-20E	MP	1	09/05/64 12/06/67			
			1-MIN AVGD RATES (PRINTOUT) MFLM	64-054A-20F	MP	4	09/05/64 12/06/67			
			2-MIN AVGD RATE VS R (PLOTS) MFLM	64-054A-20G	MP	1	09/07/64 06/04/67			
			2-MIN AVGD RATE VS T (PLOT) 1/2ORB	64-054A-20H	MP	1	09/10/64 06/05/67			
			1-MIN AVGD RATE VS T (PLOT) PERIGEE	64-054A-20J	MP	1	09/15/64 05/27/68			
			1, ELECTRON SPECTROMETER	64-054A-21						
			2-MIN AVGD RATE VS T (PLOTS) MFLM	64-054A-21A	MP	1	09/15/64 05/27/66			
			15-MIN AVGD RATE VS R (PLOTS) MFLM	64-054A-21B	MP	1	09/07/64 06/04/67			
			CONDENSED DIGITAL TAPES	64-054A-21C	DD	11	09/07/64 12/06/67			
			5-MIN AVGD RATE (PRINTOUT) MFLM	64-054A-21D	MP	6	09/07/64 06/05/67			
			2 AND 5 MIN AVGD RATE VS L (PLOT)	64-054A-21E	MP	1	09/07/64 06/04/67			
			DISCRETE L VALUE RATES (P-OUT) MFLM	64-054A-21F	MP	1	09/15/64 12/05/65			
			5-MIN AVGD RATE VS T, PERIGEE (PLT)	64-054A-21G	MP	1	09/07/64 06/05/67			
			RATE VS DAY, INNER ZONE (PLOT) MFLM	64-054A-21H	NO	1	09/00/64 12/00/65			
			L INTERPOLATED COUNT RATES	64-054A-21I	DD	1	09/15/64 07/07/67			
							65-081A			
			OGO 2	10/14/65	ANDERSON	OGC 2, COSMIC RAY IONIZATION PLCTS ION + ORBIT, L, LONG, ALT	65-081A-06	NO	5	10/14/65 04/02/66
					CAIN	OGO 2, RUBIDIUM VAPOR MAGNETOMETER B FLD, DATA + GSFC 12/66 MDL PLTS	65-081A-05	NO	1	10/14/65 01/22/66
						B FLD, DATA + POGO 10/68 MODEL	65-081A-05F	NO	2	10/14/65 10/02/67
						COMPRESSED HALF SEC MAG FLD AVRG	65-081A-05G	DD	4	10/14/65 10/02/67
						10 SECOND MAGNETIC FIELD SAMPLES	65-081A-05H	DD	1	10/14/65 10/02/67
		HELLIWELL	OGO 2, VLF RECEIVERS (012-100KHZ) VLF MEASUREMENT-1	65-081A-02	SO	226	10/17/65 09/02/66			
		KREPLIN	OGO 2, SOLAR X-RAYS SOLAR X-RAY DETECTORS	65-081A-16	NO	1	10/14/65 10/23/65			
		NILSSON	OGO 2, MICROMETEORITES	65-081A-14						
			SAO CONTRACT REPORT NAS 5-1107	65-081A-14A	BT	1	10/16/65 04/08/66			
		SIMPSON	OGO 2, ENERGETIC PARTICLE SURVEY ABSTRACT TAPES, ORBIT + RAW DATA	65-081A-07	DD	22	10/14/65 11/03/65			
			PLOTS, ORB+DET, RATES VS TIME	65-081A-07B	NO	6	10/15/65 12/13/66			
		WEBBER	OGO 2, GALACTIC + SOLAR COSMIC RAY COS RAY TELES, PROTON 50-2000 MEV	65-081A-08	DD	1	10/15/65 10/24/65			
OGO 3	06/07/66	ANDERSON	OGO 3, SOLAR COSMIC RAYS SOLAR COSMIC RAYS	66-049A-01	NO	30	06/24/66 02/27/67			
		FRANK	OGO 3, LOW ENERGY ELECTRON+PROTON LEPEDEA FLUX VS EN. MOVIE FILM	66-049A-01A	NO	1	06/24/66 07/16/66			
		HADDOCK	OGO 3, 4-2 MHZ SOLAR BURSTS 4-2 MHZ SOLAR BURSTS-TABLE	66-049A-08A	UP	400	07/14/66 07/16/66			
			4-2 MHZ RADIO NOISE, MICROFILM	66-049A-18	NO	1	06/13/66 09/29/67			
			DATA SET CATALOG FOR 66-049A-18B	66-049A-18B	NO	86	06/09/66 08/16/68			
		HEPPNER	OGO 3, RUBIDIUM + FLUXGATE MAGNET. MFLM PLTS SCALAR B FIELD VS TIME	66-049A-18C	MP	1	06/09/66 10/03/67			
			TRIAx, FLUXGATE MAG, 30 SEC. FILM	66-049A-11						
		KONRADI	OGO 3, 0.1-10MEV PROT+ELECT SCINT. PROT+ELEC REDUC. 1KBIT DATA TAPES	66-049A-11A	NO	32	06/09/66 08/14/68			
			PROT+ELEC, HI-RATE DATA ONLY, TAPES	66-049A-11B	NO	3	06/09/66 07/21/66			
		SIMPSON	OGO 3, C.R. SPECTRA AND FLUXES REDUCED COUNT RATES ON MAG. TAPE	66-049A-10	DD	14	06/09/66 01/26/67			
			HR/2AVE. COUNT RATE PLOTS ON MFLM	66-049A-10B	DD	9	06/09/66 01/16/67			
			PROTON-ALPHA TELESCOPE PHA DATA	66-049A-03						
		SMITH	OGO 3, TRIAX SEARCH COIL MAGNET SEARCH COIL MAG. BCD DATA TAPES	66-049A-F3A	DD	65	06/09/66 12/01/69			
			SEARCH COIL DATA NOT TIME ORDERED	66-049A-03B	MT	2	06/09/66 07/15/68			
		TAYLOR, JR.	OGO 3, ATM MASS SPECT ION CONCENTRATIONS VS L-5X8 FILM	66-049A-03C	NO	27	06/09/66 08/16/68			
		WINCKLER	OGO 3, ELEC SPEC 5 CHANNEL, 05-AMEV 2 MIN AVGD CNT RATE VS T (PLOTS)	66-049A-12	DD	41	06/09/66 04/27/68			
			SPEC RATES VS R MFLM	66-049A-12A	DD	41	06/09/66 04/27/68			
			ELEC SPEC CONDENSED DIGIT. TAPES	66-049A-12B	NO	1	06/09/66 02/12/68			
			SPEC 5 MIN AVG (P-OUT) MFLM	66-049A-15						
			SPEC RATES VS L MFLM	66-049A-15A	US	167	07/24/66 10/17/67			
			SPEC RATES DISCRETE L (P-OUT) MFLM	66-049A-22						
			5 MIN AVGD COUNT RATES VS T (PLT)	66-049A-22A	MP	2	06/11/66 04/27/68			
			RATE VS PITCH ANGLE (INNER ZONE)	66-049A-22B	MP	2	06/09/66 04/02/68			
			DLY AVGD RATE VS T (DISCRETE L)	66-049A-22C	DD	18	06/09/66 05/03/68			
			RATE VERSUS DAY (INNER ZONE)	66-049A-22D	MP	7	06/09/66 05/01/68			
		WINCKLER	OGO 3, ION CHAMBER (E=0.7, P=12MEV) 1 MIN AVGD RATES VS T MFLM	66-049A-22E	MP	2	06/11/66 04/02/68			
			ION CHAM CONDENSED DIGIT. TAPES	66-049A-22F	MP	1	06/11/66 12/27/67			
			ION CHAMBER RATES VS L MFLM	66-049A-22G	MP	2	06/09/66 04/30/68			
			10-SOKEV SOLAR FLARE X-RAYS	66-049A-22H	NO	1	01/00/67 12/00/67			
			ION CHAMBER RATES VS R MFLM	66-049A-22I	NO	1	12/00/66 06/00/67			
			ION CHAMBER 1HR AVG (PRINTOUT) MFLM	66-049A-22J	NO	1	06/00/66 02/00/68			
			2MIN AVGD RATE VS T 1/2ORB (PLOT)	66-049A-23						
			ION CHAM 1MIN AVG (PRINTOUT) MFLM	66-049A-23A	MP	3	06/08/66 08/11/68			
			1 MIN AVGD PERIGEE RATE VS T MFLM	66-049A-23B	DD	31	06/09/66 08/12/68			
				66-049A-23C	MP	2	06/11/66 04/02/68			
				66-049A-23D	NO	1	06/25/66 12/29/67			
				66-049A-23E	MP	2	06/09/66 04/02/68			
				66-049A-23F	MP	1	06/09/66 08/10/68			
				66-049A-23G	MP	2	06/09/66 09/10/68			
				66-049A-23H	MP	5	06/09/66 08/10/68			
				66-049A-23J	MP	2	06/11/66 08/10/68			
OGO 4	07/28/67	ANDERSON	OGO 4, COSMIC RAY+POLAR REGION ION PLOTS ION + ORBIT, L, LONG, ALT	67-073A-07						
		BARTH	OGO 4, UV AIRGLOW SPECTROMETER	67-073A-07A	NO	1	07/30/67 08/11/67			
		CAIN	OGO 4, OZONE DATA ON TAPE	67-073A-14	DD	1	08/30/67 02/29/68			
		HOFFMAN	OGO 4, MAGNETIC FIELD SURVEY RUBIDIUM MAG. FIELD VALUES ON TAPE	67-073A-06	DD	11	07/29/67 01/19/69			
			LOW ENERGY AURORAL PART.	67-073A-11	DD	77	07/30/67 01/25/69			
			ORIG. REDUCED DATA ON TAPE	67-073A-11A	DD	1	07/30/67 01/25/69			
			DATA ACQUISITION TIMES ON MFLM	67-073A-11E	MP	5	07/30/67 01/14/69			
			SUMMARY PLOTS (FINAL)	67-073A-11F	MT	1	07/30/67 01/14/69			
			DATA ACQSTN LOCNS, POLAR PLOTS	67-073A-11G	MP	3	07/30/67 01/25/69			
		KREPLIN	OGO 4, SOLAR X-RAY SOLAR X-RAY PLOTS ON MICROFILM	67-073A-21						
			HOURLY AVGD SOLAR X-RAY FLUX-TAPE	67-073A-21A	NO	19	07/29/67 07/16/68			
				67-073A-21B	DD	1	07/29/67 07/15/68			





SPACECRAFT NAME	LAUNCH DATE	INVESTIGATOR NAME	EXPERIMENT NAME DATA SET NAME	NSSDC ID	DATA SET INFORMATION	QUANTITY	TIME SPAN OF DATA	
MASLEY	OG0		1-MIN AVERAGED COUNT RATE TAPES	69-051A-18A	DD	4		
			6-LOW ENERG COSMIC RAY REAS.	69-051A-19				
			SOLAR EVENT SUMMARY PLOTS, MFILM	69-051A-19A	MO	1	06/07/69	08/26/70
			TIRE AND SPECTRAL PLOTS, MFILM	69-051A-19B	MO	38	06/07/69	08/26/70
			6-NEUT. ATP. COMP. QUADRAP ANA	69-051A-04				
			DATA-COMPOSITION, TEMP ON MFICHE	69-051A-04A	FR	1	06/27/69	05/13/71
			NEUTRAL ATMOS. COMPOSITION, TAPE	69-051A-04B	DD	6	06/06/69	06/26/71
			6-MICROPHONE ATM DEN GAGE	69-051A-01				
			ATMOSPHERIC DENSITY DATA TAPE	69-051A-01A	DD	8	06/11/69	01/31/70
			6-TRIAL SRCH. COIL MAGNETOM	69-051A-22				
STONE	OG0		SEARSH COIL DATA .03-1000 HZ FILM	69-051A-22A	MP	5	06/10/69	10/13/70
			6-COSMIC RAY EXPERIMENT	69-051A-20				
OS0 1	03/07/62		COUNT RATES + PHA ON MAGNETIC TAPE	69-051A-20A	DD	349	06/07/69	05/25/70
			COUNT RATE PLOTS ON MICROFILM	69-051A-20B	MO	37	03/07/69	01/27/70
FAZIO	OS0		1, HIGH ENERGY GAMMA	62-006A-09				
			HIGH ENERGY GAMMA 50 MEV	62-006A-09A	MP	13	03/17/62	09/22/62
FROST	OS0		1, 20-100KEV SCINTILLATION DET	62-006A-02				
			X-RAY COUNT RATE VS UT-LAT-LONG	62-006A-02A	MO	1	03/07/62	05/15/62
FROST	OS0		TABULATED VALUES OF 62-006A-02A	62-006A-02B	MO	3	03/07/62	05/15/62
			1, GAMMA RAY MONITOR	62-006A-03				
HALLAH	OS0		GAMMA EVENT AVERAGE VS CHANNEL NO	62-006A-03A	MO	9	03/07/62	05/15/62
			1, SOLAR FLUX MONITOR	62-006A-06				
HALLAH	OS0		3800-4800 Å SOLAR FLUX MONITOR	62-006A-06A	MO	9	03/07/62	05/15/62
			1, SOLAR LYMAN ALPHA ION CH	62-006A-07				
HESS	OS0		LYMAN-ALPHA	62-006A-07A	MO	9	03/07/62	05/15/62
			1, BPS PROP CNTR NEUTRON DET.	62-006A-10				
NEUPERT	OS0		CNTS VS TIME-L, SUN ELEV./MICROFLM	62-006A-10A	MO	21	03/07/62	07/14/63
			1, 10-400 Å UV SPECTROMETER	62-006A-01				
PETERSON	OS0		SOLAR UV, 170-340 Å, COUNT RATE	62-006A-01A	MO	12	03/07/62	05/15/62
			1, 50-KV 3-MV GAMMA	62-006A-08				
SCHRADER	OS0		GAMMA-RAY FLUX ION COUNTS PER SQ C	62-006A-08A	DD	3	03/07/62	05/15/62
			1, INNER VAN ALLEN BELT EXP	62-006A-11				
WHITE	OS0		PROTONS, ELECTRONS, CLEAN TAPES	62-006A-11B	DD	4	03/07/62	05/15/62
			PROTON ELECTRON MICROFILM	62-006A-11C	MO	21	03/07/62	07/14/63
OS0 2	02/03/65		X-RAY FLUX PLOT VS UT-LAT-LONG	62-006A-04	MO	1	03/07/62	05/15/62
			2, SOLAR X-RAY BURST	65-007A-02				
OS0 3	03/08/67		SOLAR X-RAY (2-8-20A-44-60)	65-007A-02A	MO	2	02/04/65	03/08/65
			3, CELESTIAL GAMMA-RAY DETECT	67-020A-01				
CLARK	OS0		REAL+ARTIFICIAL EVENTS+ATTITUDE	67-020A-01A	DD	19	03/08/67	06/28/68
			3, 1-400 Å SOLAR SPECTROMETER	67-020A-05				
NEUPERT	OS0		REDUCED SPECTROMETER DATA-TAPE	67-020A-05A	DD	82	03/08/67	08/06/68
			3, HARD X-RAY SPECTROMETER	67-020A-07				
TESKE	OS0		SOLAR X-RAY DETECTORS	67-020A-07A	DD	100	03/09/67	04/08/68
			50+ST EVENTS VS TIME + E.C.H.NO.	67-020A-06				
OS0 4	10/18/67		CORRECTED 8-12 Å X-RAY FLUX VS T	67-020A-06A	DD	20	03/09/67	07/16/68
			4, SOLAR X-RAY TELESCOPE	67-100A-08				
GIACCONI	OS0		COUNTS/FRAME VS RASTER P, UT	67-100A-08A	DD	7	10/20/67	05/12/68
			AVE BXGND COUNTS/FRAME VS RASTER	67-100A-08B	DD	2	10/26/67	05/12/68
GOLDBERG	OS0		4, 300-1400 EUV SPECTROMETER	67-100A-07				
			EUV RASTER SCANS	67-100A-07A	DD	6	10/25/67	11/29/67
WAGGONER	OS0		300-1400 Å POINTED SPECTRAL SCANS	67-100A-07B	DD	1	10/25/67	11/29/67
			ATLAS EUV RASTER SCANS	67-100A-07C	DD	1	10/25/67	11/29/67
OS0 5	01/22/69		300-1400 Å QUIET SUN SPECTRUM	67-100A-07D	DD	1	10/26/67	10/27/67
			4, PROTON-ELECTRON TELESCOPE	67-100A-04				
CHUBB	OS0		ELECTRON, PROTON COUNT RATES, TAPES	67-100A-04A	DD	11	10/23/67	12/30/67
			5, SOLAR X-RAY, 0.5-60 Å	69-006A-04				
NEUPERT	OS0		X-RAY PLOTS, 4 CHANNELS, MICROFILM	69-006A-04A	MO	13	01/23/69	08/02/70
			5, SOLAR UV+X-RAY SPECT.	69-006A-03				
NEY	OS0		REDUCED SPECTROMETER DATA-TAPE	69-006A-03A	DD	393	01/28/69	01/12/73
			5, ZODIACAL LGT+TERRS AIRGLOW	69-006A-07				
RENSE	OS0		ZODIACAL LGT + AIRGLOW, PLOTS	69-006A-07A	MP	400		
			ZODIACAL LGT + AIRGLOW, TABLES	69-006A-07B	MP	300		
OS0 6	08/09/69		ZODIACAL LGT + AIRGLOW, MAG TAPE	69-006A-07C	DD	78	01/27/69	07/12/70
			5, SOLAR, UV, 280-1030 Å	69-006A-08				
ARGO	OS0		REDUCED, MERGED 3-CH. UV DATA TAPES	69-006A-08A	DD	28	02/05/69	07/19/71
			6, SOLAR X-RAYS, 16-40 Å	69-068A-04				
BOYD	OS0		COUNT RATES, 6 CHANNELS, MAG. TAPE	69-068A-04A	DD	1	08/14/69	01/20/70
			6-ME RESONANCE RAD. 584+304 Å	69-068A-06				
GOLDBERG	OS0		EXPERIMENT ASPECT TAPES	69-068A-06A	DD	3	08/11/69	08/08/70
			FLUX VS TIME, FINE TIME RES TAPE	69-068A-06B	DD	9	08/14/69	10/03/70
OS0 7	09/29/71		2 MINUTE AVERAGES (MAGTAPE)	69-068A-06C	DD	1	08/15/69	09/29/70
			6, SPECTRO HELIOPTR, 300-1400 Å	69-068A-01				
CHUPP	OS0		EUV RASTER SCANS	69-068A-01A	DD	51	08/12/69	05/12/70
			300-1400 Å POINTED SPECTRAL SCANS	69-068A-01B	DD	15	08/11/69	05/11/70
CLARK	OS0		COMMAND LOGS	69-068A-01C	DD	1	08/12/69	05/12/70
			MARCH 7, 1970 SOLAR ECLIPSE DATA	69-068A-01D	DD	1	03/07/70	03/08/70
PETERSON	OS0		COMMAND LOG SEARCH PROGRAM	69-068A-01E	DD	1		
			CALIBRATION FACTOR COMPUTATION	69-068A-01F	DD	1		
OS0 8	06/21/75		71-083A	71-083A-06				
			7, GAMMA RAY SPECT. 0.3-100 KEV	71-083A-06A	DD	19	09/30/71	12/27/72
PETERSON	OS0		X-RAY (7.5-120 KEV) DATA	71-083A-06B	DD	1		
			GAMMA-RAY EXP. RESPONSE FUNCTION	71-083A-06C	DD	48	10/03/71	12/25/72
OS0 8	06/21/75		GAMMA-RAY (0.3-9.1 MEV) DATA	71-083A-04				
			7, X-RAY SOURCES, 1.5-9 Å	71-083A-04A	DD	66	10/02/71	05/24/73
OS0 8	06/21/75		1-60 KEV CELESTIAL XRAY DATA TAPES	71-083A-04B	DD	115	03/23/72	01/11/74
			MICROFILM PLOTS 1-60 KEV XRAY DATA	71-083A-05				
OS0 8	06/21/75		7, SOLAR X RAYS, 2-323 KEV	71-083A-05A	FR	9	10/02/71	02/27/73
			UCSD SOLAR X-RAY CATALOG	75-057A				

SPACECRAFT NAME INVESTIGATOR NAME	LAUNCH DATE	EXPERIMENT NAME DATA SET NAME	NSSDC ID	DATA SET INFORMATION			
				FORM	QUANTITY	TIME SPAN OF DATA	
KRAUSHAAR		OSO B,SOFT X-RAY BKGND RADIATION REDUCED DATA TAPES	75-057A-05 75-057A-05A	DD	80	06/25/75	03/20/77
NOVICK		OSO B,STELL+SOL X-TAL SPECTROSCUP MERGED X-RAY DATA	75-057A-03 75-057A-03A	DD	85	07/24/75	12/31/75
OV1-2	10/05/65	FARLEY	OV1-2,ELECTRON+PROTON DETECTORS ELECTRON,PROTON FLUXES,MAG TAPE ELECTRON PTCH ANGL DISTRIB, MFILM MERGED EDITED VERSION OF D.S.-02A PROTON PITCH ANGLE DISTRIB, MFILM	65-078A 65-078A-02 65-078A-02A 65-078A-02B 65-078A-02C 65-078A-02D	DD	79	10/05/65 10/05/65 11/00/65 10/05/65 11/01/65 11/30/65
OV1-13	04/06/68	KATZ	OV1-13, MAGNETIC ANAL, ELECTRONS HI TIME RES ELCTRN CNT RTES, TAPE	68-026A 68-026A-02 68-026A-02A	DD	12	
OV1-15	07/11/68	CHAMPION	OV1-15, TRIAXIAL ACCELEROMETER TRIAXIAL ACCELER ATMOS DEN PLOTS	68-059A 68-059A-01 68-059A-01A	BI	1	07/14/68 09/28/68
OV3-3	08/04/66	VAMPOLA	OV3-3,MAG. ELECT SPECT ELECTRON FLUXES ON TAPE PERP ELECTRON FLUXES ON TAPE PERP ELECTRONS AT L .LT. 10, TAPE EQUATORIAL ELECTRON FLUXES, TAPE	66-070A 66-070A-05 66-070A-05A 66-070A-05B 66-070A-05C 66-070A-05D	DD	17	08/04/66 08/04/66 09/06/67 08/04/66 09/06/67 09/06/67
P 11-AS	08/14/64	SCARF	P 11-AS, VLF ELECTRIC FIELDS VLF ELECTRIC FIELD	64-045B 64-045B-06 64-045B-06A	MO	1	08/15/64 09/13/64
P 14	03/25/61	BRIDGE	P 14, FARADAY CUP TELEMETRY RECORDS, F SHIFT CALIB	61-010A 61-010A-02 61-010A-02A	MO	3	03/25/61 03/27/61
PEGASUS 1	02/16/65	NAUMANN	PEGASUS 1,METEOROID DETECTORS CARDS AND TAPE IMAGES OF CARDS	65-009A 65-009A-01 65-009A-01A	DD	1	02/17/65 03/29/66
PEGASUS 2	05/25/65	NAUMANN	PEGASUS 2,MICROMETEORITE CARDS AND TAPE IMAGES OF CARDS	65-039A 65-039A-01 65-039A-01A	DD	1	05/25/65 10/31/67
PEGASUS 3	07/30/65	NAUMANN	PEGASUS 3, MICROMETEORITE CARDS AND TAPE IMAGES OF CARDS	65-060A 65-060A-01 65-060A-01A	DD	1	07/30/65 08/15/67
PIONEER 1	10/11/58	SONETT	PIONEER 1, IONIZATION CHAMBER SANBORN OSCILLOGRAMS AND CALIBRAT PIONEER 1,SEARCH COIL MAGNETOMETR PLOTS OF B(PERP)AND PHASE VS TIME	58-007A 58-007A-01 58-007A-01A 58-007A-02 58-007A-02A	MO	2	10/11/58 10/13/58
PIONEER 5	03/11/60	GREENSTADY	PIONEER 5, SEARCH COIL MAG TABLES AND GRAPHS OF T, MAG AMP PIONEER 5,TRIP COINC PROP COUNTER PLOTS TRIP.+SINGLE DATA VS TIME DIGITAL TRIP.+SINGLE DATA(TIME)	60-001A 60-001A-02 60-001A-02A 60-001A-01 60-001A-01A 60-001A-01B	MP	1	03/11/60 05/06/60
SIMPSON				60-001A-03	MO	5	03/11/60 05/16/60
WINCKLER			PION 5,ION CH+GR(E/1.55,2.86 P) TABULATIONS RATES VS T MFLM COMPUT LSTNG RATES VS T MFLM	60-001A-03A 60-001A-03B 60-001A-03D	MO	2	03/11/60 04/29/60 05/17/60
PIONEER 6	12/16/65	ANDERSON	PIONEER 6,CELESTIAL MECHANICS CELESTIAL MECHANICS MAG. TAPES	65-105A 65-105A-07 65-105A-07A	DD	2	12/18/65 09/24/67
BRIDGE			PIONEER 6, FARADAY CUP PLOTS OF VEL, DEN, TEMP, VS TIME MIT PLASMA PARAM 1 HR AV GEOPHYSB NSSDC PLASMA PUBLICATION-MIT DATA HOURLY AVG PLASMA PARAMETERS ON TP	65-105A-02 65-105A-02A 65-105A-02B 65-105A-02C 65-105A-02D	MO	11	12/18/65 04/03/69 02/28/70 05/18/71 05/09/71
ESHLEMAN			PIONEER 6,TWO FREQUENCY RECEIVER TOTAL ELECT CONTENT,HRLY VAL (DD) TOTAL ELECT CONTENT,HRLY VAL(MO) CORRECTED ELECT DENSITY,TAPE CORRECTED ELECT DENS. PLOTS, 35MH	65-105A-04 65-105A-04A 65-105A-04B 65-105A-04C 65-105A-04E	DD	1	12/16/65 07/11/66 07/11/66 05/25/66 06/01/66
FAN			PIONEER 6,COSMIC RAY TELESCOPE COUNT RATE + PULSE HEIGHT DATA COUNT RATE PLOTS-27 DAY EACH SGD PBLSHD CR PROTON COUNT RATES	65-105A-03 65-105A-03A 65-105A-03B 65-105A-03E	DD	10	12/16/65 12/30/70 12/26/68
LEVY			PIONEER 6,SUP.CONJUNC.FARADAY ROT SUPERIOR CONJ.FARADAY ROTATION	65-105A-08 65-105A-08A	DD	1	10/12/66 11/24/66
MCCRACKEN			PIONEER 6,COSMIC RAY DETECTOR HOURLY COUNT RATES, MFILM LISTING HOURLY COUNT RATES, MFILM PLOTS	65-105A-05 65-105A-05A 65-105A-05B	MO	1	12/16/65 02/06/67 01/25/67
NESS			PIONEER 6,SINGLE AXIS MAGNETOMETE 30 SEC VR MAGNETIC FIELD AVG,TAPE HOURLY AVG VR MAG FIELD, MFILM HR AVG PION-6 + 7 VECTORS ON TAPE	65-105A-01 65-105A-01A 65-105A-01B 65-105A-01C	DD	3	01/26/66 07/26/66 09/05/67 09/15/67
WOLFE			PIONEER 6, ELECTROSTATIC ANALYZER PLOTS OF PLASMA PARAMETERS SOLAR GEOPHYS DATA PBLSD SOLAR WD HR AVG PLASMA PARAM ON MAG TAPE	65-105A-06 65-105A-06A 65-105A-06B 65-105A-06C	MT	22	12/16/65 03/18/74 05/05/75
PIONEER 7	08/17/66	BRIDGE	PIONEER 7,FARADAY CUP PLOTS OF VEL, DEN, TEMP, VS TIME MIT PLASMA PARAM / HR AV GEOPHYSB NSSDC PLASMA PUB-MIT DATA MFICHE HOURLY AVG PLASMA PARAMETERS ON TP MAGNETOTAL HIGH RES FLUXES-LIST	66-075A 66-075A-02 66-075A-02A 66-075A-02B 66-075A-02C 66-075A-02D 66-075A-02E	MO	1	08/18/66 12/02/68 10/31/69 12/02/68 11/29/68 09/30/66
ESHLEMAN			PIONEER 7, TWO FREQUENCY BEACON TOTAL ELECT CONTENT, HRLY VAL(DD) TOTAL ELECT CONTENT,HRLY VAL (MO) CORRECTED ELECT DENSITY, TAPE CORRECTED ELECT DENS. PLOTS, 35MH	66-075A-04 66-075A-04A 66-075A-04B 66-075A-04C 66-075A-04E	DD	1	08/18/66 11/29/67 08/18/66 11/29/67 10/26/67 05/20/69
LEVY			PIONEER 7,SUPERIOR CONJ FARADAY SUPERIOR CONJUNCTION FARADAY ROT	66-075A-08 66-075A-08A	DD	1	06/13/67 07/19/67
MCCRACKEN			PIONEER 7,COSMIC RAY ANISOTROPY	66-075A-05			

SPACECRAFT NAME	LAUNCH DATE	INVESTIGATOR NAME	EXPERIMENT NAME	NSSDC ID	FORM	QUANTITY	TIME SPAN OF DATA	
NESS	12/13/67	PIONEER 8	HOURLY COUNT RATES, MFILM LISTING	66-075A-05A	NO	1	08/18/66 01/31/67	
			HOURLY COUNT RATES, MFILM PLOTS	66-075A-05B	NO	1	08/17/66 01/28/67	
			PIONEER 7-SINGLE AXIS MAGNETOMETER	66-075A-01				
			30 SEC VR MAGNETIC FIELD AVG. TAPE	66-075A-01A	DD	4	08/17/66 02/25/67	
			HOURLY AVGD VR MAG FIELD, MFILM	66-075A-01B	NO	1	08/17/66 10/29/67	
			HR AVG PION 6 + 7 VECTORS ON TAPE	66-075A-01C	DD	1	08/15/66 10/27/67	
			PIONEER 7-COSMIC RAY TELESCOPE	66-075A-06				
			COUNT RATE + PULSE HEIGHT DATA	66-075A-06A	DD	8	08/17/66 12/29/67	
			COUNT RATE PLOTS, 27 DAYS EACH	66-075A-06B	MP	1	08/17/66 12/27/68	
			SGD PBLSHD CR PROTON COUNT RATES	66-075A-06E	DT	32	03/07/69 08/07/71	
WOLFE	12/13/67	PIONEER 7	ELECTROSTATIC ANALYZER	66-075A-03				
			PLOTS OF PLASMA PARAMETERS	66-075A-03A	MP	11	08/17/66 02/09/69	
			SOLAR GEOPHYS DATA PBLSD SOLAR WD	66-075A-03B	DT	56	05/21/75 05/21/75	
			HR AVG PLASMA PARAM ON MAG TAPE	66-075A-03C	DD	1	05/19/66 11/28/66	
			PIONEER 8-TWO FREQUENCY BEACON	67-123A				
			TOTAL ELECT CONTENT, HGLY VAL (DD)	67-123A-03	DD	1	12/14/67 08/25/69	
			TOTAL ELECT CONTENT, HRLY VAL (NO)	67-123A-03A	NO	1	12/14/67 08/25/69	
			CORRECTED ELECT DENSITY, TAPE	67-123A-03C	DD	1	12/19/67 03/07/71	
			CORRECTED ELECT DENS. PLOTS, 35MM	67-123A-03D	NO	1	02/20/68 08/30/70	
			PIONEER 8-COSMIC RAY ANISOTROPY	67-123A-05				
MCCRACKEN	12/13/67	PIONEER 8	7 MIN AND 1 HR COUNT RATES, TAPES	67-123A-05A	DD	6	12/13/67 03/31/69	
			7 MIN AND 1 HR COUNT RATES, FILM	67-123A-05B	MP	3	03/21/69 12/31/70	
			PIONEER 8-SINGLE AXIS MAGNETOMETER	67-123A-01				
			HOURLY AVERAGED VECTORS, PLOTS	67-123A-01A	NO	1	12/23/67 12/07/68	
			30-SEC VR MAG FIELD AVGS ON TAPE	67-123A-01B	DD	3	12/13/67 12/03/68	
			HOURLY AVERAGED VECTORS, MAG TAPE	67-123A-01C	DD	1	12/17/67 12/30/69	
			PIONEER 8-ELECTRIC FIELD DETECTOR	67-123A-07				
			FINE TIME SCALE E-FIELD SPECTRUM	67-123A-07A	NO	16	12/13/67 10/07/68	
			SUMMARY PLOTS, ELECT FLD. DET.	67-123A-07B	NO	2	12/13/67 09/23/68	
			PIONEER 8-COSMIC RAY GRADIENT DET	67-123A-06				
WOLFE	12/13/67	PIONEER 8	20MIN AVG TELESCOPE RATE PLOTS	67-123A-06A	MP	1	12/13/67 04/10/68	
			8 HR AVG TELESCOPE RATE PLOTS	67-123A-06B	MP	1	12/13/67 04/21/68	
			SGD PBLSHD PROTON COUNT RATES	67-123A-06C	DT	52	12/01/69 05/28/75	
			DAILY AVG RATE, MFILM LISTING	67-123A-06D	MP	1	12/13/67 11/05/71	
			DAILY AVGD RATES, MFILM PLOTS	67-123A-06E	NO	1	12/13/67 11/06/71	
			PIONEER 8-ELECTROSTATIC ANALYZER	67-123A-02				
			PLASMA PARAMETERS	67-123A-02A	MT	36	12/14/67 01/05/74	
			PIONEER 9-TWO FREQUENCY BEACON	68-100A				
			TOTAL ELECT CONTENT, HRLY VAL (DD)	68-100A-03	DD	1	11/08/68 07/16/69	
			MCCRACKEN	11/08/68	PIONEER 9	TOTAL ELECT CONTENT, HRLY VAL (NO)	68-100A-03A	NO
CORRECTED ELECT DENSITY, TAPE	68-100A-03C	DD				1	11/11/68 03/07/71	
CORRECTED ELECT DENS. PLOTS, 35MM	68-100A-03D	NO				1	04/04/69 08/27/70	
PUBLISHED BEACON SCINT OBS	68-100A-03F	B1				3		
BEACON SCINTILLATION OBS ON TAPE	68-100A-03F	DD				1		
PIONEER 9, COSMIC RAY ANISOTROPY	68-100A-05							
PRTCL COUNT RATES MFILM LISTINGS	68-100A-05A	MP				2	11/08/68 09/25/70	
PIONEER 9, PLASMA WAVES	68-100A-07							
E-FLD HR AVG BROAD BAND, 40MHZ, AP	68-100A-07A	MP				1	11/08/68 02/27/69	
FINE TIME SCALE E-FIELD SPECTRUM	68-100A-07B	NO				9	11/09/68 09/07/69	
SCARF	11/08/68	PIONEER 9	E-FIELD SUMMARY PLOTS ON MFILM	68-100A-07C	NO	2	12/03/68 09/06/69	
			E-FIELD (100,400,3.E4 HZ) ON TAPE	68-100A-07D	DD	4	11/08/68 07/03/69	
			PIONEER 9, 3-AXIS FLUXGATE MAGNETO	68-100A-01				
			30 SEC AVG MAG FIELD VRS ON MFILM	68-100A-01A	NO	2	11/08/68 06/13/69	
			PIONEER 9, COS. RAY TELE. TIME-VAR	68-100A-06				
			SGD PBLSHD PROTON COUNT RATES	68-100A-06A	DT	49	12/01/69 08/18/74	
			PION 9, DAILY AVG RATE M/F LISTING	68-100A-06B	MP	1	11/08/68 09/04/71	
			DAILY AVGD RATES, MFILM PLOTS	68-100A-06C	NO	1	11/08/68 09/04/71	
			PIONEER 9, ELECTROSTATIC ANALYZER	68-100A-02				
			PLASMA PARAMETERS	68-100A-02A	MT	16	11/08/68 08/18/74	
PIONEER 10	03/03/72	PIONEER 10	CELESTIAL MECHANICS	72-012A				
			DOPPLER TRACKING DATA ON MAG TAPE	72-012A-09	DD	1	04/19/72 04/25/72	
			PIONEER 10, JOVIAN TRAPPED PARTICL	72-012A-05				
			ENCOUNTER DATA SUMMARY TAPES	72-012A-05A	DD	6	11/25/73 12/19/73	
			ENCOUNTER DATA ANALYSIS TAPE	72-012A-05B	D.	1	12/04/73 12/05/73	
			INTERPLANETARY DATA SUMMARY TAPES	72-012A-05C	DD	1	03/03/72 08/30/72	
			PIONEER 10, IMAGE PHOTOPOLARIMTR	72-012A-07				
			POLARIZATION DATA ON MICROFICHE	72-012A-07B	FR	185		
			NEGATIVES 5X7 BLACK AND WHITE	72-012A-07C	YH	144		
			NEGATIVES 8X10 BLACK AND WHITE	72-012A-07D	YI	40		
KLIORÉ	03/03/72	PIONEER 10	INDEXES OF DATA	72-012A-07E	HI	3		
			POLARIZATION DATA ON TAPE	72-012A-07F	DD	10	04/26/72 07/20/75	
			PIONEER IMAGE LOG	72-012A-07G	FR	1	11/25/73 12/15/73	
			PIONEER 10, S-BAND OCCULTATION	72-012A-10				
			JUP.OCCULT - FINAL PLTS/LSTS RFLM	72-012A-10A	MP	1		
			10 OCCULT - FINAL PLTS/LISTS RFLM	72-012A-10B	MP	1		
			10 OCCULT -- INTERMED. DATA, TAPE	72-012A-10C	DD	2		
			10 OCCULT -- RED. TM SIGNALS, TAPE	72-012A-10D	DD	4	12/04/73 12/04/73	
			JUP.OCCULT -- INTERMED. DATA, TAPE	72-012A-10E	DD	2		
			JUP.OCCULT - RED. TM SIGNALS, TAPE	72-012A-10F	DD	4	12/04/73 12/04/73	
SIMPSON	03/03/72	PIONEER 10	CHARGED PARTICLE COMP	72-012A-02				
			SOLROT COUNT RATE PLOTS, MFILM	72-012A-02A	NO	2	03/03/72 01/14/74	
			PULSE HEIGHT ANALYSIS DATA, TAPES	72-012A-02B	DD	45	03/03/72 12/31/72	
			5-MIN AVG. COUNT RATE TAPES	72-012A-02C	DD	16	03/03/72 12/31/72	
			PIONEER 10, 3-AXIS HELIUM MAGNETOM	72-012A-01				
			ENCOUNTER 1 MIN AV DATA PLOTS, FLM	72-012A-01B	NO	1	11/25/73 12/15/73	
			ENCOUNTER 1 MIN AVG DATA PLTS, TP	72-012A-01E	DD	3	11/25/73 12/15/73	
			1 MIN AVGD VR MAG FIELD DATA, FILM	72-012A-01F	NO	1	07/30/72 09/02/72	
			PIONEER 10, ASTEROID ASTRONOMY	72-012A-03				
			ASTEROID/RETEOROIDD/SKY EMISSIONS	72-012A-03A	DD	55		
VAN ALLEN	03/03/72	PIONEER 10	JOVIAN CHARGED PARTICL	72-012A-11				
			PION-10 JUPITER ENCOUNTER TAPES	72-012A-11A	DD	3		
WEINBERG	03/03/72	PIONEER 10	ZODIACAL LIGHT PHOTON.	72-012A-14				
			BACKGROUND SKY TAPES	72-012A-14A	DD	2		

SPACECRAFT NAME INVESTIGATOR NAME	LAUNCH DATE	EXPERIMENT NAME DATA SET NAME	NSSDC ID	DATA SET INFORMATION			
				FORM	QUANTITY	TIME SPAN OF DATA	
WOLFE		PIONEER 10-2 QUAD-SPHERE ANALYZRS PLOTS OF BULK SPEED VS TIME-FILM	72-012A-13 72-012A-13A 73-019A	MO	1	04/18/72	12/12/73
PIONEER 11	04/06/73						
ALUNA		PIONEER 11, FLUXGATE MAGNETOMETER JOV. ENCOUNTER 5 MIN AVGS, TAPE	73-019A-14 73-019A-14A	DD	1	12/02/74	12/03/74
ANDERSON		PIONEER 11, CELESTIAL MECHANICS DOPPLER TRACKING DATA	73-019A-09 73-019A-09A	DD	1		
FILLIUS		PIONEER 11, JOVIAN TRAPPED PARTICL ENCOUNTER DATA SUMMARY TAPES	73-019A-05A 73-019A-05B	DD	4	11/25/74	12/09/74
GEHRELS		PIONEER 11, IMAGE PHOTOPOLARIMTR ENCOUNTER BINARY REDUCTION TAPES	73-019A-07 73-019A-07B	DD	1	12/02/74	12/03/74
		POLARIZATION DATA ON MICROFICHE NEGATIVES 5X7 BLACK AND WHITE NEGATIVES 8X10 BLACK AND WHITE INDEXES OF DATA	73-019A-07C 73-019A-07D 73-019A-07E	FR YH YI	226 253 9		
		POLARIZATION DATA ON TAPE PIONEER IMAGE LOG	73-019A-07F 73-019A-07G	DD FR	12 1	05/31/73 11/23/74	10/29/76 12/09/74
KLIORE		PIONEER 11, S-BAND OCCULTATION JUP.OCCULT - FINAL PLTS/LSTS MFLM	73-019A-10 73-019A-10A	MP	1		
		JUP.OCCULT -- INTERMED.DATA, TAPE JUP.OCCULT -- RED.TM SIGNALS.TAPE	73-019A-10B 73-019A-10C	DD DD	2 6		
SIMPSON		PIONEER 11, CHARGED PARTICLE COMP 15-MIN PULSE HEIGHT TAPES	73-019A-02 73-019A-02A	DD	34	04/07/73	02/14/74
		5-MIN SECTORED COUNT-RATE TAPES SOL.ROT.COUNT RATE PLOTS, MFLM	73-019A-02B 73-019A-02C	DD MP	12 1	04/07/73 04/06/73	04/07/74 01/14/74
SMITH		PIONEER 11, 3 AXIS HELIUM MGNETON. 1 MIN AVGD VR MAG FIELD DATA.FILM	73-019A-01 73-019A-01A	MO	1	04/06/73	06/02/73
		1 MIN AVGD VR MAG FIELD DATA.TAPE HI TIME RES B VRS, SAMPLE TAPE	73-019A-01B 73-019A-01C	DD DD	2 1	04/01/73 04/30/73	06/02/73 05/01/73
SOBERK.M		PIONEER 11, ASTEROID ASTRONOMY ASTEROID/METEOROID/SKY EMISSIONS	73-019A-03 73-019A-03A	DD	39	04/11/73	12/29/74
VAN ALLEN		PIONEER 11, JOVIAN CHARGED PARTICL PION-11 JUPITER ENCOUNTER TAPES	73-019A-11 73-019A-11A	DD	7	11/19/74	12/12/74
RAE-B	06/10/73						
STONE		RAE-B,RADIO BURST RCVR LOWER ANT., DATA SUMMARY, M/FILM	73-039A-02 73-039A-02A	MP DD	1 2	07/12/73	06/30/75 03/09/76
		LOWER ANT., DATA SUMMARY - MAGTAPE BURST RECEIVER HOURLY PLOTS,MFLM	73-039A-02B 73-039A-02C	DD MP	2 9	07/12/73	
RANGER 7	07/28/64						
KUIPER		RANGER 7, TELEVISION LUNAR PHOTOGRAPHS	64-041A 64-041A-01A	YO	4308		
		ATLAS OF LUNAR PHOTOGRAPHS	64-041A-01B	FR	10		
RANGER 8	02/17/65						
KUIPER		RANG-R 8, TELEVISION LUNAR PHOTOGRAPHS	65-010A 65-010A-01	YO	7137		
		ATLAS OF LUNAR PHOTOGRAPHS	65-010A-01A	YO	1		
RANGER 9	03/21/65						
KUIPER		RANGER 9, TELEVISION LUNAR PHOTOGRAPHS	65-023A 65-023A-01	YO	5814		
		ATLAS OF LUNAR PHOTOGRAPHS	65-023A-01A	BT	1		
RELAY 1	12/13/62						
BROWN		RELAY 1,CHARGED PARTICLE DETS BESYS TAPES	62-068A 62-068A-02	DD	2	12/13/62	03/31/64
RELAY 2	01/21/64						
BROWN		RELAY 2,P-N JUNCT ELEC,PROT DETS BELL SYS BCD+BIN TAPES	64-003A 64-003A-02	DD	6	01/21/64	12/31/65
S 15	4/27/61						
GARMIRE		S 15,CHARGED PARTICLE COUNT RATE, LONG, LAT, B,L, UT	61-013A 61-013A-02	DD	1	04/28/61	11/12/61
KRAUSHAAR		S 15,GAMMA RAY TELESCOPE ASPECT-OBSERVE TIME GAMMA EVENTS	61-013A-01 61-013A-01A	DD	2	04/27/61	11/17/61
S 55B	12/16/62						
BESWICK		S 55B,MICROMETEORITE MICROPHONE IMPACT PLOTS	62-070A 62-070A-04	FR	1	12/16/62	04/20/63
DAVISON		S 55B,GRID DETECTORS GRID DET PENETRATION PLOTS, FICHE	62-070A-02 62-070A-02A	FR	2	12/16/62	05/30/63
GURTLER		S 55B,PRESSURIZED CELLS PRESSURE CELL PENETRATION PLOTS	62-070A-01 62-070A-01A	FR	2	12/16/62	07/02/63
SECRETAN		DETECTOR PENETRATION LISTINGS S 55B,COPPER WIRE CARD	62-070A-01B 62-070A-03	BI FR	4 1	12/16/62	07/22/63
SECRETAN		WIRE CARD DETECTOR PLOT S 55B,CADIUM SULPHIDE CELL	62-070A-03A 62-070A-05	FR	1	12/16/62	07/22/63
		CD-S DETECTOR TABULATIONS CD-S DETECTOR PLOTS, MICROFICHE	62-070A-05A 62-070A-05B	FR	1 2	12/16/62	02/09/63 02/09/63
S 55C	11/06/64						
GURTLER		S 55C,PRESSURIZED CELLS PUBLISHED REPORT TN-D-4284	64-074A 64-074A-01	FR	2	11/06/64	11/05/65
HOLDEN		S 55C,IMPACT DETECTORS PUBLISHED REPORT TN-D-4284	64-074A-02 64-074A-02A	FR	2	11/06/64	11/05/65
SIVITER		S 55C,CAPACITY DETECTORS PUBLISHED REPGRT TN-D-4284	64-074A-04 64-074A-04A	FR	2	11/06/64	11/05/65
S-CUBED A	11/15/71						
CANILL, JR.		S-CUBED A,FLUXGATE MAGNETOMTRS COMMON CONDENSED EXPERIMNTR TAPES	71-096A 71-096A-04	DD	191	11/15/71	03/05/73
		COMMON UNCONDENSED EXPRMNTR TAPES SUMMARY PLOT TAPES	71-096A-04A 71-096A-04B 71-096A-04C	DD DD DD	1879 246 246		
		SUMMARY PLOTS, MFLM QUICK LOOK PLOTS, MFLM	71-096A-04D 71-096A-04E	MP MP	5 69	02/10/72 12/09/71	08/28/72 08/27/73
		QUICK LOOK LISTINGS, MFLM S-CUBED A,SRCH COIL MAGTOMTRS	71-096A-04F 71-096A-05	MP	77	12/09/71	08/23/73
CANILL, JR.		COMMON CONDENSED EXPERIMNTR TAPES COMMON UNCONDENSED EXPRMNTR TAPES	71-096A-05A 71-096A-05B	DD DD	191 1879	11/15/71	03/05/73
		SUMMARY PLOT TAPES SUMMARY PLOTS, MFLM	71-096A-05C 71-096A-05D	DD MP	246 5		
		QUICK LOOK PLOTS, MFLM QUICK LOOK LISTINGS, MFLM	71-096A-05E 71-096A-05F	MP MP	69 77	12/09/71	08/27/73 08/23/73

SPACECRAFT NAME	LAUNCH DATE	INVESTIGATOR NAME	EXPERIMENT NAME DATA SET NAME	NSSDC ID	DATA SET INFORMATION			
					FORM	QUANTITY	TIME SPAN OF DATA	
FRITZ			S-CUBED A, 25-872KEVPROT+ALPDET	71-096A-02				
			COMMON CONDENSED EXPERINTR TAPES	71-096A-02A	DD	191	11/15/71	03/05/73
			COMMON UNCONDENSED EXPRNTR TAPES	71-096A-02B	DD	1879		
			SUMMARY PLOT TAPES	71-096A-02C	DD	246		
			SUMMARY PLOTS, MFILM	71-096A-02D	MP	5	02/10/72	08/28/72
			QUICK LOOK PLOTS, MFILM	71-096A-02E	MP	69	12/09/71	08/27/73
			QUICK LOOK LISTINGS, MFILM	71-096A-02F	MP	77	12/09/71	08/23/73
			S-CUBED A, AC ELCT.FLD. MSRE	71-096A-07				
			COMMON CONDENSED EXPERINTR TAPES	71-096A-07A	DD	191	11/15/71	03/05/73
			COMMON UNCONDENSED EXPRNTR TAPES	71-096A-07B	DD	1879		
			SUMMARY PLOT TAPES	71-096A-07C	DD	246		
			SUMMARY PLOTS, MFILM	71-096A-07D	MP	5	02/10/72	08/28/72
QUICK LOOK PLOTS, MFILM	71-096A-07E	MP	69	12/09/71	08/27/73			
QUICK LOOK LISTINGS, MFILM	71-096A-07F	MP	77	12/09/71	08/23/73			
GURNETT			S-CUBED A, D. 8-25KEV ELE-PRTRANA	71-096A-01				
			COMMON CONDENSED EXPERINTR TAPES	71-096A-01A	DD	191	11/15/71	03/05/73
			COMMON UNCONDENSED EXPRNTR TAPES	71-096A-01B	DD	1879		
			SUMMARY PLOT TAPES	71-096A-01C	DD	246		
			SUMMARY PLOTS, MFILM	71-096A-01D	MP	5	02/10/72	03/07/73
			QUICK LOOK PLOTS, MFILM	71-096A-01E	MP	69	12/09/71	07/20/74
			QUICK LOOK LISTINGS, MFILM	71-096A-01F	MP	77	12/09/71	07/20/74
			S-CUBED A, DC ELCT.FLD. MSRE	71-096A-06				
			COMMON CONDENSED EXPERINTR TAPES	71-096A-06A	DD	191	11/15/71	03/05/73
			COMMON UNCONDENSED EXPRNTR TAPES	71-096A-06B	DD	1879		
			SUMMARY PLOT TAPES	71-096A-06C	DD	246		
			SUMMARY PLOTS, MFILM	71-096A-06D	MP	5	02/10/72	08/28/72
QUICK LOOK PLOTS, MFILM	71-096A-06E	MP	69	12/09/71	08/27/73			
QUICK LOOK LISTINGS, MFILM	71-096A-06F	MP	77	12/09/71	08/23/73			
WILLIAMS			S-CUBED A, 35-400KEVELCT-SS DET	71-096A-03				
			COMMON CONDENSED EXPERINTR TAPES	71-096A-03A	DD	191	11/15/71	03/05/73
			COMMON UNCONDENSED EXPRNTR TAPES	71-096A-03B	DD	1879		
			SUMMARY PLOT TAPES	71-096A-03C	DD	246		
			SUMMARY PLOTS, MFILM	71-096A-03D	MP	5	02/10/72	08/28/72
			QUICK LOOK PLOTS, MFILM	71-096A-03E	MP	69	12/09/71	08/27/73
			QUICK LOOK LISTINGS, MFILM	71-096A-03F	MP	77	12/09/71	08/23/73
			SAS-A, ARRAY ALL SKY-SURVEY	70-107A-01				
			SOURCE LIBRARY TAPE	70-107A-01B	DD	1		
			DAILY SUMMARY DATA ON TAPES	70-107A-01C	DD	350	12/16/70	05/17/71
			SAS-B, HI-ENERGY GAMMA-RAY TELE	72-091A				
			A-RATE SUMMARY TAPE	72-091A-01	DD	1		
SAS-B	11/15/72	FICHEL	SKYLAB-CREW VEHICLE DISTURB(T013)	73-027A-42				
			SUMMARY OF EXP. T-013 (MAGTAPE)	73-027A-42A	DD	2	08/16/73	08/16/73
			SKYLAB-M-SPECT.PHOTO. -EREPE(190)	73-027A-17				
			INDEX OF EREP PHOTOGRAPHS, MFICHE	73-027A-17A	FR	1	02/06/73	11/01/74
			SKYLAB-UV STELLAR ASTRONOMY(S019)	73-027A-02				
			UV SPECTRA/IMAGERY 4X5 B/W	73-027A-02A	UG	469		
			SKYLAB-X-RAY SPECT. TELESC.(S054)	73-027A-05				
			RED.CONTRAST,3RD GEN.NEG. 70MM	73-027A-05A	YM	5600		
			FILM IMAGE CATALOG (FIC) 16MMFILM	73-027A-05B	MP	1	05/28/73	01/31/74
			SELECTED FRAMES, ONE/DAY - (70MM)	73-027A-05C	UM	16	04/17/73	11/27/73
			SELECTED FLARE DATA, SET 1	73-027A-05E	UM	1	06/14/73	09/08/73
			SKYLAB-WHITE LT. CORONAGPH (S052)	73-027A-04				
WHITE LIGHT CORONAGRAPHY-35MM FLM	73-027A-04A	MO	27					
SELECTED FLARE DATA, SET 1	73-027A-04B	MO	1	07/29/73	01/21/74			
SKYLAB-UV SCAN.POLYCHROM.(S055A)	73-027A-06							
SOLAR EUV DATA ON TAPE	73-027A-06A	DD	1163	05/28/73	02/08/74			
GRAY LEVEL MICROFICHE	73-027A-06B	FR	3601	05/29/73	02/08/74			
DIGITAL DATA ON MICROFICHE	73-027A-06C	FR	13214	05/29/73	02/08/74			
HLO SUPER RASTER DATA	73-027A-06D	FR	17	01/28/74	01/29/74			
SUPER RASTER DATA ON TAPE	73-027A-06E	DD	4	01/28/74	01/29/74			
SELECTED FLARE DATA, SET 1	73-027A-06F	FR	122	06/15/73	01/21/74			
SKYLAB-H.ALPHA TELESC.1(PHOTO)HAT	73-027A-15							
ATH H-ALPHA ATLAS IN 47 VOLUMES	73-027A-15B	BI	47	06/29/73	02/03/74			
SKYLAB-UV AIRGLOW HOR.PHOTO(S063)	73-027A-08							
DIGITIZED AIRGLOW DATA ON TAPE	73-027A-08A	DD	2	03/02/74	03/03/74			
DIGITIZED OZONE DATA ON TAPE	73-027A-08B	DD	4	02/26/74	02/26/74			
DIGITIZED AURORAL DATA ON TAPE	73-027A-08C	DD	14	03/14/74	04/05/74			
AIRGLOW PHOTOGRAPHS ON FILM	73-027A-08D	YO	135					
OZONE PHOTOGRAPHS ON FILM	73-027A-08E	YO	95					
PHOTOGRAPHS OF COMET KOHOUTEK	73-027A-08F	YO	190					
AURORAL PHOTOS. (B-W) ON FILM	73-027A-08G	YO	134					
AURORAL PHOTOS. (COLOR) ON FILM	73-027A-08H	UO	268					
SKYLAB-EUV CORONA S-HELIO.(S082A)	73-027A-10							
SPECTROHELIOGRAPH IMAGES ON 70MM	73-027A-10A	UM	500					
SELECTED FLARE DATA, SET 1	73-027A-10B	UM	1	06/15/73	01/22/74			
FRAME CATALOG ON MAGTAPE	73-027A-10C	DD	1	05/28/73	01/31/74			
HE 304 SYNOPSIS MAPS, HARDCOPY	73-027A-10E	BI	1	05/23/73	02/02/74			
SKYLAB-EUV SPECTROGRAPH (S082B)	73-027A-11							
FRAME CATALOG ON MAGNETIC TAPE	73-027A-11C	DD	1	05/29/73	02/03/74			
SKYLAB-DUAL X-RAY TELESCOPE(S056)	73-027A-07							
BLACK+WHITE VERSION OF 73-027A07B	73-027A-07E	UO	500					
FRAME CATALOGS ON MICROFICHE	73-027A-07F	FR	16					
SELECTED FLARE DATA, SET 1	73-027A-07G	YO	1295	06/15/73	01/21/74			
SMS 1	05/17/74	NESS STAFF	SMS 1, SPIN-SCAN RADIOMETER(VISSR)	74-033A-01				
VISSR DIGITAL DATA TAPES			74-033A-01A	DD	216			
VISSR VISIBLE IMAGERY, 70MM FILM			74-033A-01B	YM	1225	08/31/74	10/27/75	
VISSR IR IMAGERY, 70MM FILM			74-033A-01C	YM	1375	07/04/74	10/01/75	
AOIPS IR + VISIBLE IMAGE TAPES			74-033A-01D	DD	71			
IDANS VISIBLE + IR IMAGE DATA	74-033A-01E	DD	749					
SMS 2	02/06/75	NESS STAFF	SMS 2, SPIN-SCAN RADIOMETER(VISSR)	75-011A				
VISSR DIGITAL DATA TAPES			75-011A-04	DD	183			

SPACECRAFT NAME	LAUNCH DATE	INVESTIGATOR NAME	EXPERIMENT NAME	DATA SET NAME	NSSDC ID	FORM	QUANTITY	TIME SPAN OF DATA
			VISSR VISIBLE IMAGERY, 70MM FILM		75-011A-04B	YM	1075	02/17/75 09/22/75
			VISSR IR IMAGERY, 70MM FILM		75-011A-04C	YM	1110	02/17/75 09/22/75
			AOIPS IR + VISIBLE IMAGE TAPES		75-011A-04D	DD	255	
			IDAMS VISIBLE + IR IMAGE DATA		75-011A-04E	DD	1588	
SOLRAD 1	06/22/60	FRIEDMAN	SOLRAD 1, X-RAY AND LYMAN ALPHA		60-007B-01			
			X-RAY 2-RA, UV 1050 - 1350A		60-007B-01A	FR	1	06/22/60 11/01/60
SOLRAD 7A	01/11/64	KREPLIN	SOLRAD 7A, X-RAY (2-60A), UV DET.		64-001D-01			
			MACHINE RED. 3 POINTS PER PASS		64-001D-01A	DD	1	01/12/64 08/31/64
			HAND RED. 1 POINT PER PASS		64-001D-01B	DD	1	01/11/64 02/03/65
SOLRAD 7B	03/09/65	FRIEDMAN	SOLRAD 7B, X-RAY+UV DET.		65-016D-01			
			PLOTS OF SOLAR X-RAY FLUXES		65-016D-01A	FR	1	03/10/65 10/31/65
			TABLES OF SOLAR X-RAY FLUXES		65-016D-01B	FR	1	03/10/65 10/30/65
SOLRAD 8	11/19/65	KREPLIN	SOLRAD 8, SOLAR RADIATION		65-093A-01			
			1 MIN FLUX AVG FOR 12 DETECTORS		65-093A-01A	DD	19	11/27/65 08/24/67
			COMPACT AND EDITED 1 MIN FLUX AVG		65-093A-01B	DD	1	11/27/65 08/24/67
			EDIT CARDS		65-093A-01C	DD	1	11/19/65 08/24/67
			STATION LIST, START/STOP + PASS NO		65-093A-01D	DD	1	11/27/65 08/23/67
			DAILY X-RAY FLUXES IN PUBL. RPT.		65-093A-01E	FR	1	12/01/65 11/05/67
SOLRAD 9	03/05/68	KREPLIN	SOLRAD 9, SOLAR RADIATION		68-017A-01			
			3 X-RAY FLUXES+BGND VS TIME		68-017A-01A	MO	2	03/14/68 12/31/71
			HOURLY AVERAGES PUBLISHED IN SGD		68-017A-01B	HI	533	02/01/69 04/24/74
			3-CHANNEL X-RAY FLUXES IN PUB.RPT		68-017A-01C	FR	1	03/08/68 12/31/68
			5-CHANNEL X-RAY FLUXES IN PUB.RPT		68-017A-01D	FR	1	01/01/69 11/02/69
			REDUCED SOLAR X-RAY FLUXES (TAPE)		68-017A-01E	DD	36	03/14/68 09/30/72
			SOLAR X-RAY FLUX PLOTS, FICHE		68-017A-01F	FR	70	01/01/70 04/30/74
SOLRAD 10	07/08/71	KREPLIN	SOLRAD 10, SOLAR X-RAY-UV DETCTS		71-058A-01			
			SOLAR X-RAY FLUX PLOTS (FICHE)		71-058A-01A	FR	18	01/01/72 06/30/75
SURVEYOR 1	05/30/66	SHOEMAKER	SURVEYOR 1, TELEVISION		66-045A-01			
			PHOTOS, ORIGINAL 70MM		66-045A-01A	YM	11000	
			PHOTOS, PROCESSED 35MM		66-045A-01B	YO	178	
			CATALOG OF TV PICTURES, M/FICHE		66-045A-01C	FR	7	
			TELEVISION PHOTOS, MOSAIC 4X5		66-045A-01D	YG	334	
			TVID		66-045A-01E	MF	3	06/02/66 09/18/66
SURVEYOR 3	04/17/67	SHOEMAKER	SURVEYOR 3, TELEVISION		67-035A-01			
			PHOTOS, ORIGINAL 70MM		67-035A-01A	YM	6315	
			PHOTOS, PROCESSED 35MM		67-035A-01B	YO	126	
			PHOTOS, MOSAIC 4X5		67-035A-01C	YG	60	
			TVID		67-035A-01D	DD	1	04/20/67 05/03/67
			PHOTOS, ORIG 70MM REGENERATED		67-035A-01E	YM	6315	
			SUNSET SEQUENCE OF LUNAR 1ST DAY		67-035A-01F	YP	130	
			TVID ON MICROFILM		67-035A-01G	MP	1	04/20/67 05/03/67
			SURVEYOR 3, SURFACE SAMPLER-PHOTO		67-035A-02			
			ANIMATED FILM SEQUENCE		67-035A-02A	YP	50	
SURVEYOR 5	09/08/67	SHOEMAKER	SURVEYOR 5, TELEVISION		67-084A-01			
			PHOTOS, ORIGINAL 70MM		67-084A-01A	YM	18006	
			PHOTOS, PROCESSED 35MM		67-084A-01B	YO	57	
			ATLAS OF TELEVISION PICTURES		67-084A-01C	FR	7	
			PANORAMIC MOSAICS		67-084A-01D	YG	237	
			TVID		67-084A-01E	DD	1	09/12/67 09/24/67
			PHOTOS, ORIG 70MM REGENERATED		67-084A-01F	YM	18006	
			TVID ON MICROFILM		67-084A-01G	MP	1	09/11/67 12/17/67
			SURVEYOR 5, ALPHA SCATTER		67-084A-02			
			ALPHA SCATTER DATA (MAG TAPES)		67-084A-02A	DD	3	09/09/67 09/24/67
SURVEYOR 6	11/07/67	SHOEMAKER	SURVEYOR 6, TELEVISION		67-112A-01			
			PHOTOS, ORIGINAL 70MM		67-112A-01A	YM	29914	
			PHOTOS, PROCESSED 35MM		67-112A-01B	YO	525	
			PHOTOS, MOSAIC 4X5		67-112A-01C	YG	558	
			TVID		67-112A-01D	DD	1	11/10/67 11/24/67
			PHOTOS, ORIG 70MM REGENERATED		67-112A-01E	YM	29914	
			TVID ON MICROFILM		67-112A-01F	MP	1	11/10/67 11/24/67
			SURVEYOR 6, ALPHA SCATTER		67-112A-02			
			ALPHA SCATTER DATA (MAG TAPE)		67-112A-02A	DD	1	11/10/67 11/19/67
SURVEYOR 7	01/07/68	SCOTT	SURVEYOR 7, RECH. SURFACE SAMPLER		68-001A-01			
			SFC SAMPLER MTR CURRENT		68-001A-02			
			SURVEYOR 7, SURFACE SAMPLER -PHOTO		68-001A-03	MO	1	01/11/68 01/22/68
			PHOTOS, ORIGINAL 70MM		68-001A-01A	YM	20961	
			PHOTOS, PROCESSED 35MM		68-001A-01B	YO	73	
			PHOTOS, MOSAIC 4X5		68-001A-01C	YG	244	
			TVID		68-001A-01D	DD	1	01/10/68 01/21/68
			PHOTOS, ORIG 70MM REGENERATED		68-001A-01E	YM	20961	
			TVID ON MICROFILM		68-001A-01F	MP	1	01/10/68 02/14/68
			SURVEYOR 7, ALFA SCAT. SURF. ANAL		68-001A-03			
			ALPHA SCATTER DATA (MAG TAPES)		68-001A-03A	DD	2	01/10/68 01/23/68
TELSTAR 1	07/10/62	BROWN	TELSTAR 1, CHARGED PARTICLES		62-029A-01			
			BESYS TAPES		62-029A-01A	DD	5	07/10/62 02/21/63
TELSTAR 2	05/07/63	BROWN	TELSTAR 2, CHARGED PART		63-013A-01			
			BESYS TAPES		63-013A-01A	DD	8	05/07/63 05/07/65
TIROS 2	11/23/60	BARKSDALE	TIROS 2, SCANNING RADIOMETER		60-016A-01			
			FINAL RET. RADIATION TAPES		60-016A-02	DD	126	11/23/60 04/13/61
			CAT OF RETRO RADIATION DATA, FICHE		60-016A-02B	FR	7	11/23/60 04/13/61
TIROS 3	07/12/61	RADOS	TIROS 3, SCANNING RADIOMETER		61-017A-01			
					61-017A-03			

SPACECRAFT NAME	LAUNCH DATE	INVESTIGATOR NAME	EXPERIMENT NAME	DATA SET NAME	NSSDC ID	DATA SET INFORMATION			
						FORM	QUANTITY	TIME SPAN OF DATA	
			FINAL MET. RADIATION TAPES		61-017A-03A	DD	74	07/12/61	10/01/61
			CAT OF METRO RADIATION DATA, FICHE		61-017A-03B	FR	8	07/12/61	09/30/61
SUOMI			TIROS 3, OMNI RADIOMETER		61-017A-01				
			OMNIDIRECTIONAL RADIOMETER TAPES		61-017A-01A	DD	5	07/12/61	10/20/61
TIROS 4	02/08/62		TIROS 4, SCANNING RADIOMETER		62-002A				
BARKSDALE			FINAL MET. RADIATION TAPES		62-002A-03	DD	132	02/08/62	06/30/62
			RAD DATA CATALOG + USERS MAN. FICHE		62-002A-03B	FR	5	02/08/62	06/30/62
SUOMI			TIROS 4, OMNI RADIOMETER		62-002A-01				
			OMNIDIRECTIONAL RADIOMETER TAPES		62-002A-01A	DD	10	02/08/62	06/28/62
			RADIANCE VALUE TAPES		62-002A-01B	DD	2	02/08/62	06/10/62
TIROS 7	06/19/63		TIROS 7, SCANNING RADIOMETER		63-024A				
BARKSDALE			FINAL MET. RADIATION TAPES		63-024A-02	DD	692	06/19/63	06/19/65
			TIROS 7 RADIATION DATA CAT, FICHE		63-024A-02B	FR	14	06/19/63	06/19/65
BRACE			TIROS 7, ELECTROSTATIC PROBE		63-024A-03				
			LANGMUIR PROBE DENSITY DATA		63-024A-03A	MO	1	06/19/63	07/09/63
SUOMI			TIROS 7, OMNI RADIOMETER		63-024A-01				
			OMNIDIRECTIONAL RADIOMETER TAPES		63-024A-01A	DD	9	06/19/63	08/29/63
VANGUARD 3	09/18/59		VANGUARD 3, PROT PREC MAGNETOMETER		59-007A				
HEPPNER			SCALAR MAGNETIC FIELD VAL. ON TAPE		59-007A-01				
			SCALAR MAG. FIELD VAL. IN PUB. DOC.		59-007A-01A	DD	1	09/18/59	12/11/59
					59-007A-01B	FR	3	09/18/59	12/11/59
VELA 3A	07/20/65		VELA 3A, ELECT. ST ANALY + GM TUBES		65-058A				
BAME			SOLAR GEOPHYS DATA PBLSD SOLAR WD		65-058A-04	BT	17	01/01/69	05/21/70
			3HR AV-DEN, VEL, DIR, TEMP, 1965-67		65-058A-04B	MO	1	07/26/65	12/06/67
			CARD IMAGE MAG TAP VERSION OF 04B		65-058A-04C	DD	1	07/26/65	12/06/67
VELA 3B	07/20/65		VELA 3B, ELECT. ST ANALY + GM TUBES		65-058B				
BAME			SOLAR GEOPHYS DATA PBLSD SOLAD WD		65-058B-04	MO	1	07/26/65	12/06/67
			3HR AV-DEN, VEL, DIR, TEMP, 1965-67		65-058B-04A	BT	17	01/01/69	05/21/70
			CARD IMAGE MAG TAP VERSION OF 04A		65-058B-04C	DD	1	07/26/65	12/06/67
VELA 5A	05/23/69		VELA 5A, ELECTROSTATIC ANALYZER		69-046D				
BAME			SOLAR GEOPHYS DATA PBLSD SOLAR WD		69-046D-05	BT	31	09/14/69	04/11/72
CHAMBERS			VELA 5A, SOL X-RAYS, 4 BANDS .5-60A		69-046D-02				
			3-CHANNEL SOLAR X-RAY ATLAS		69-046D-02A	B1	3	05/27/69	05/15/70
VELA 5B	05/23/69		VELA 5B, ELECTROSTATIC ANALYZER		69-046E				
BAME			SOLAR GEOPHYS DATA PBLSD SOLAR WD		69-046E-05	BT	33	09/14/69	06/12/72
CHAMBERS			VELA 5B, SOL X-RAYS, 4 BANDS .5-60A		69-046E-02				
			3-CHANNEL SOLAR X-RAY ATLAS		69-046E-02A	B1	5	05/27/69	05/15/70
VELA 6A	04/08/70		VELA 6A, SOL X RAYS, 4 BANDS .5-60A		70-027A				
CHAMBERS			3-CHANNEL SOLAR X-RAY ATLAS		70-027A-02	B1	2	04/11/70	01/01/71
VELA 6B	04/08/70		VELA 6B, SOL X-RAYS, 4 BANDS .5-60A		70-027B				
CHAMBERS			3-CHANNEL SOLAR X-RAY ATLAS		70-027B-02A	B1	2	04/11/70	01/01/71
VIKING 1 LANDER	08/20/75		VIKING 1 LANDER, MAGNETIC PROP.		75-075C				
HARGRAVES			MAGNET IMAGES ON ROLL FILM		75-075C-10B	UY	37	07/20/76	10/06/76
NESS			VIKING 1 LANDER, METEOROLOGY		75-075C-07	FR	208	07/20/76	05/16/77
			SANRET TEMP+VCTR WND VS TIME-LIST		75-075C-07A	RP	1	07/20/76	08/27/76
			TIME(SEC)VS VECTOR WIND/TEMP PLTS		75-075C-07B	RP	1	07/20/76	08/27/76
			TIME(HRS)VS VECTOR WIND/TEMP PLTS		75-075C-07C	RP	1	07/20/76	08/27/76
KLEIN			VIKING 1 LANDER, BIOLOGY		75-075C-03				
			GER, LR, AND PR MEASUREMENTS		75-075C-03F	RP	13	07/20/76	05/30/77
MICHAEL, JR.			VIKING 1 LANDER, RADIO SCIENCE		75-075C-11				
			RANGE + DOPPLER DATA		75-075C-11B	DD	1		
MUTCH			VIKING 1 LANDER, LANDER IMAGING		75-075C-06				
			B/W LANDER PRESS RELEASE PHOTOS		75-075C-06A	YG	14	07/20/76	07/25/76
			COLOR LANDER PRESS RELEASE PHOTOS		75-075C-06B	VG	4	07/21/76	07/26/76
			TDR B/W PHOTOGRAPHY		75-075C-06C	YY	647	07/20/76	11/01/77
			EDR B/W PHOTOGRAPHY		75-075C-06D	UY	704	07/20/76	11/02/76
			PICTURE CAT OF PRIME MISSION EDR		75-075C-06E	FR	5		
			LANDER DONUT PROJECTION IMAGE		75-075C-06I	YI	4	08/09/76	08/19/76
			TDR-IPL PRIME MISSION CATALOG		75-075C-06K	FR	2		
			HI-RES MOSAIC INDEX + DESCRIPTION		75-075C-06M	RP	1	10/27/77	12/05/77
NIER			VIKING 1 LANDER, ATROSPH. COMP.		75-075C-12				
			NEUT. ATMOS. MASS SPECTRA ON FILM		75-075C-12A	RP	1	07/20/76	07/20/76
			TABLES OF M.S. CURRENTS ON FILM		75-075C-12B	RP	1	07/20/76	07/20/76
			IONOSPHERIC PROPERTIES		75-075C-14				
			EXP. TRAJECT.-ATTITUDE DATA, TAPE		75-075C-14A	DD	1	07/20/76	07/20/76
			RPA ION-ELECTRON DATA ON TAPE		75-075C-14B	DD	1	07/20/76	07/20/76
			RPA ION-ELECT. DATA ON 35MM FILM		75-075C-14C	NO	2	07/20/76	07/20/76
SHORTHILL			VIKING 1 LANDER, PHYSICAL PROP.		75-075C-01				
			PHYSICAL PROPERTIES REPORTS		75-075C-01A	HI	12		
TOULMIN, SRD			VIKING 1 LANDER, INORG. CHEM. INVEST		75-075C-13				
			SPECTRA PLOTS ON M/FICHE		75-075C-13A	FR	18	07/20/76	11/03/76
			COMMAND, SPECTRA, TEMP HIST RTAPE		75-075C-13E	DD	1	07/20/76	10/29/76
VIKING 1 ORBITER	08/20/75		VIKING 1 ORBITER, IMAGERY		75-075A				
CARR			PRESS RELEASE PHOTOGRAPHY		75-075A-01	YG	46	06/23/76	02/20/77
			RECTILINEAR ORBITAL PHOTOGRAPHY		75-075A-01A	UV	18809	06/22/76	05/13/77
			ORTHOGONAL ORBITAL PHOTOGRAPHY		75-075A-01B	UV	7114	07/23/76	05/13/77
			COLOR PRESS RELEASE PHOTOGRAPHY		75-075A-01C	UV	7	06/12/76	06/25/76
			SEDR SUPPORT DATA ON MICROFICHE		75-075A-01D	VG	24	06/23/76	09/20/76
			PANORAMIC ROSAICS		75-075A-01E	UG	306	06/23/76	11/05/77
			STEREO PAIRS 5X5-INCH FILM		75-075A-01F	UV	28	06/23/76	04/22/77
			INDEX BY LAT/LON AND TO DEG BOX		75-075A-01G	FR	1		
			MOSAIC SUMMARY AND INDEX, M/FICHE		75-075A-01H	FR	2		
			INDEX TO PHOBOS, DEIMOS, STAR		75-075A-01I	FR	1		
			RECT + ORTHO INDEX BY ROLL FILE		75-075A-01J	FR	4		
			LIST OF IMAGES BY QUAD, LAT/LONG		75-075A-01K	FR	4		
			IPL PROCESSED PHOTOGRAPHY		75-075A-01L	RP	1		
					75-075A-01N	UV	300		

* SPACECRAFT NAME	LAUNCH DATE	* INVESTIGATOR NAME	EXPERIMENT NAME DATA SET NAME	* NSSDC ID	DATA SET INFORMATION			
					FORM	QUANTITY	TIME SPAN OF DATA	
FARMER			VIKING 1 ORBITER, SPECTROMETER	75-075A-03				
			RAWD RAG DATA TAPE	75-075A-03A	DD	21	06/18/76	04/27/77
KIEFFER			VIKING 1 ORBITER, RADIOMETER	75-075A-02				
			DECALIBRATED IRTM DATA ON MAGTAPE	75-075A-02A	DD	13	07/22/76	09/09/76
MICHAEL, JR.			VIKING 1 ORBITER,RADIO SCIENCE	75-075A-04				
			381 MHZ RELAY LINK	75-075A-04A	MP	1	07/21/76	10/04/76
			RADIO OCCULTATION DATA TAPES	75-075A-04B	DD	7	10/06/76	11/01/76
VIKING 2 LANDER	09/09/75			75-083C				
ANDERSON			VIKING 2 LANDER, SEISMOLOGY	75-083C-08				
			SEISMIC DATA PROGRAM TAPE	75-083C-08A	DD	1		
			SEISMIC EDR-2 TAPES	75-083C-08B	DD	62	09/04/76	02/16/77
			SEISMOGRAM RECORDS SOL 1-B M/FILM	75-083C-08C	MP	1	09/04/76	09/11/76
HARGRAVES			VIKING 2 LANDER, MAGNETIC PROP.	75-083C-10				
			INDEX OF MAGNET IMAGES ON M/FICHE	75-083C-10A	FR	1	09/03/76	10/31/76
			MAGNET IMAGES ON ROLL FILM	75-083C-10B	UY	47	09/03/76	10/31/76
HESS			VIKING 2 LANDER, METEOROLOGY	75-083C-07				
			SANMET TEMP+VCTR WND US TIME-LIST	75-083C-07A	FR	583	11/17/76	02/11/78
			TIME(SEC)VS VECTOR WIND/TEMP PLTS	75-083C-07B	MP	5	09/03/76	11/03/76
			TIME(HRS)VS VECTOR WIND/TEMP PLTS	75-083C-07C	MP	2	09/03/76	11/03/76
KLEIN			VIKING 2 LANDER, BIOLOGY	75-083C-03				
			GEX, LP, AND PR MEASUREMENTS	75-083C-03F	MP	11	09/04/76	05/29/77
MICHAEL, JR.			VIKING 2 LANDER, RADIO SCIENCE	75-083C-11				
			RANGE + DOPPLER DATA	75-083C-11B	DD	1		
MUTCH			VIKING 2 LANDER, LANDER IMAGING	75-083C-06				
			PRESS-RELEASE B/W PHOTOS	75-083C-06A	UG	13	09/03/76	02/22/77
			PRESS-RELEASE COLOR PHOTOS	75-083C-06B	VG	2	11/26/76	01/17/77
			TDR LANDER IMAGING PRODUCTS 5X12	75-083C-06C	YY	879	09/03/76	06/07/77
			EDR LANDER IMAGES ON 5-INCH POS	75-083C-06D	UY	1128	09/03/76	11/05/76
			PICTURE CAT OF PRIME MISSION EDR	75-083C-06E	FR	6		
			TDR COLOR IMAGES 5X12-INCH	75-083C-06F	ZY	47	09/05/76	11/05/76
			LANDER DONUT PROJECTION IMAGE	75-083C-06I	YI	6	09/21/76	10/07/76
			MULTI-CE-LABEL LANDER PHOTOS	75-083C-06J	ZY	2	06/02/77	06/02/77
			TDR-IPL PRIME MISSION CATALOG	75-083C-06K	FR	3		
			HI-RES MOSAIC INDEX + DESCRIPTION	75-083C-06M	MP	1	10/08/77	10/23/77
NIER			VIKING 2 LANDER, ATMOSP. COMP.	75-083C-12				
			NEUT. ATMOS. MASS SPECTRA ON FILM	75-083C-12A	MP	1	09/03/76	09/03/76
			TABLES OF M.S.CURRENTS ON FILM	75-083C-12B	MP	1	09/03/76	09/03/76
NIER			IONOSPHERIC PROPERTIES	75-083C-14				
			EXP. TR'JECT.-ATTITUDE DATA, TAPE	75-083C-14A	DD	1	09/03/76	09/03/76
			RPA ION-ELECTRON DATA ON TAPE	75-083C-14B	DD	1	09/03/76	09/03/76
			RPA ION-ELECT. DATA ON 35MM FILM	75-083C-14C	MU	2	09/03/76	09/03/76
SHORTHILL			VIKING 2 LANDER, PHYSICAL PROP.	75-083C-01				
			PHYSICAL PROPERTIES REPORTS	75-083C-01A	HI	18		
TOULMIN, 3RD			VIKING 2 LANDER, INORG. CHEM. INVEST	75-083C-13				
			SPECTRA PLOTS ON M/FICHE	75-083C-13A	FR	6	09/05/76	11/09/76
			COMMAND, SPECTRA, TEMP HIST MTAPE	75-083C-13E	DD	1	09/03/76	11/01/76
VIKING 2 ORBITER	09/09/75			75-083A				
CARR			VIKING 2 ORBITER, IMAGERY	75-083A-01				
			PRESS RELEASE PHOTOGRAPHY	75-083A-01A	UG	9	10/16/75	12/26/76
			PANORAMIC MOSAICS	75-083A-01B	UG	95	08/12/76	11/27/77
			RECTILINEAR ORBITAL PHOTOGRAPHY	75-083A-01D	UV	8126	08/12/76	03/29/77
			ORTHOGRAPHIC ORBITAL PHOTOGRAPHY	75-083A-01E	UV	710	08/12/76	11/27/77
			STEREO PAIRS 5X5-INCH FILM	75-083A-01F	UV	24	09/22/76	04/24/77
			SEDR SUPPORT DATA ON MICROFICHE	75-083A-01G	FR	9		
			INDEXES OF DATA ON MICROFILM	75-083A-01H	FR	1		
			MOSAIC SUMMARY AND INDEX, M/FILM	75-083A-01I	FR	1		
			INDEX TO PHOBOS, DEIMOS, STAR	75-083A-01J	FR	1		
			RECT + ORTHO INDEX BY ROLL FILE	75-083A-01K	FR	4		
			PRIME MISSION PICTURE CATALOG	75-083A-01L	FR	96	08/05/76	11/07/76
			LIST OF IMAGES BY QUAD, LAT/LONG	75-083A-01M	MP	1		
			IPL PROCESSED PHOTOGRAPHY	75-083A-01N	UV	300		
FARMER			VIKING 2 ORBITER, SPECTROMETER	75-083A-03				
			RAWD RAG DATA TAPE	75-083A-03A	DD	17	07/31/76	06/12/77
KIEFFER			VIKING 2 ORBITER, RADIOMETER	75-083A-02				
			DECALIBRATED IRTM DATA ON MAGTAPE	75-083A-02A	DD	7	08/12/76	10/04/76
MICHAEL, JR.			VIKING 2 ORBITER,RADIO SCIENCE	75-083A-04				
			381 MHZ RELAY LINK	75-083A-04A	MP	1	07/21/76	10/04/76
VOYAGER 2	08/20/77			77-076A				
SMITH			VOYAGER 2, TV PHOTOGRAPHY	77-076A-01				
			PRESS-RELEASE B/W PHOTOS	77-076A-01A	YG	1	02/08/78	02/08/78
ZOND 3	07/18/65			65-056A				
LIPSKY			ZOND 3, PHOTOGRAPHY	65-056A-01				
			ATLAS OF LUNAR FAR SIDE PHOTOS	65-056A-01A	BI	2	06/20/65	06/20/65
ZOND 6	11/10/68			68-101A				
UNKNOWN			LUNAR PHOTOGRAPHY	68-101A-02				
			LUNAR SURFACE PHOTOS	68-101A-02A	YG	1		
			NSSDC-GENERATED INDEX	68-101A-02B	HI	2		
ZOND 7	08/07/69			68-101A-02C	FR	1		
UNKNOWN			ZOND 7, LUNAR PHOTOGRAPHS	69-067A				
			LUNAR SURFACE PHOTOS	69-067A-02				
			NSSDC-GENERATED INDEX	69-067A-02B	YG	2		
			ATLAS OF REVERSE SIDE OF THE MOON	69-067A-02C	HI	2		
				69-067A-02D	FR	1		
ZOND 8	10/20/70			70-088A				
UNKNOWN			ZOND 8, LUNAR PHOTOGRAPHS	70-088A-02				
			INDEX TO LUNAR PHOTOGRAPHS	70-088A-02A	HI	2	10/24/70	10/24/70
			SEQUENTIAL PHOTOGRAPHY	70-088A-02B	YG	18		
			NSSDC-GENERATED INDEX	70-088A-02C	HI	2		
			ATLAS OF REVERSE SIDE OF THE MOON	70-088A-02D	FR	1		



## APPENDIXES

### APPENDIX 1 - LIST OF DATA SET FORM CODES

#### Hardcopy

BI 8- x 10-in. books or bound volumes  
BT various sizes of books or bound volumes  
HI 8- x 10-in. pages  
HK 16- x 20-in. pages

#### Digital Magnetic Tape (Reels)

DD data tape

#### Microfilm (Reels)

MO 35-mm  
MP 16-mm  
MT various sizes

#### Microfiche (Cards)

FR 4- x 6-in. (b/w)

#### Photographic Film (Frames)

RO 35-mm color slides	YG 4- x 5-in. b/w negatives
UG 4- x 5-in. b/w positives	YH 5- x 7-in. b/w negatives
UI 8- x 10-in. b/w positives	YI 8- x 10-in. b/w negatives
*UM 70-mm b/w positives	YK 16- x 20-in. b/w negatives
*UO 35-mm b/w positives	YL 20- x 24-in. b/w negatives
*UP 16-mm b/w positives	*YM 70-mm b/w negatives
US 5- x 8-in. b/w positives	YN 9.5-in. b/w negatives
UT various sizes of b/w positives	*YO 35-mm b/w negatives
UV 5- x 5-in. b/w positives	*YP 16-mm b/w negatives
UW 5- x 4 $\frac{1}{2}$ -in. b/w positives	YV 5- x 5-in. b/w negatives
UX 9- x 80-in. b/w positives	YW 5- x 4 $\frac{1}{2}$ -in. b/w negatives
UY 5- x 12-in. b/w positives	YX 9- x 80-in. b/w negatives
VG 4- x 5-in. color positives	YY 5- x 12-in. b/w negatives
VI 8- x 10-in. color positives	ZG 4- x 5-in. color negatives
VM 70-mm color positives	ZI 8- x 10-in. color negatives
VO 35-mm color positives	ZM 70-mm color negatives
*VP 16-mm color positives	ZY 5- x 12-in. color negatives
WI 8- x 10-in. b/w prints	

#### Strip or Brush Charts (Rolls)

SO 35-mm  
ST various sizes

\*This code may have its quantity expressed in feet.

## APPENDIX 2 - NSSDC FACILITIES AND ORDERING PROCEDURES

### NSSDC PURPOSE AND ORGANIZATION

The National Space Science Data Center (NSSDC) was established by the National Aeronautics and Space Administration (NASA) to provide data and information from space science experiments in support of additional studies beyond those performed by principal investigators. In addition to its main function of providing selected data and supporting information for further analysis of space science flight experiments, NSSDC produces other publications. Among these are a report on active and planned spacecraft and experiments and various users guides.

Virtually all the data available at or through NSSDC result from individual experiments carried on board individual spacecraft. The Data Center has developed an information system utilizing spacecraft/experiment/data identification hierarchy. This *Listing* is based on this information system.

### NSSDC FACILITIES AND SERVICES

NSSDC provides facilities for reproduction of data and for onsite data use. Resident and visiting researchers are invited to study the data while at the Data Center. The Data Center staff will assist users with additional data searches and with the use of equipment. In addition to satellite data, the Data Center maintains some supporting information and other supporting data that may be related to the needs of researchers.

### DATA AVAILABILITY, COSTS, AND ORDERING PROCEDURES

The services provided by NSSDC are available to any individual or organization resident in the United States and to researchers outside the United States through the World Data Center A for Rockets and Satellites (WDC-A-R&S). Normally a charge is made for the requested data to cover the cost of reproduction and the processing of the request. The researcher will be notified of the charge, and payment must be received prior to processing the request. However, as resources permit, the Director of NSSDC/WDC-A-R&S may waive the charge for modest amounts of data when they are to be used for scientific studies or for specific educational purposes and when they are requested by an individual affiliated with: (1) NASA installations, NASA contractors, or NASA grantees; (2) other U.S. Government agencies, their contractors, or their grantees; (3) universities or colleges; (4) state or local governments; or (5) nonprofit organizations.

A researcher may obtain data described in this *Listing* by a letter, telephone request, or an onsite visit. Anyone who wishes to obtain data for

a scientific study should specify the NSSDC ID, the common name of the satellite and the experiment, the form of the data, and the time span (or location, when appropriate) of interest. A researcher should also specify why the data are needed, the subject of his work, his affiliation, and any Government contracts he may have for performing his study.

NSSDC would also appreciate receiving copies of all publications resulting from studies in which data supplied by NSSDC have been used. It is further requested that NSSDC be acknowledged as a source of the data in all publications resulting from use of the data provided.

Data can be provided in a format or medium other than that noted in the *Listing*. For example, magnetic tapes can be reformatted, computer print-out or microfilmed listings can be reproduced from magnetic tape, enlarged paper prints are available from data on photographic film and microfilm, etc. The Data Center will provide the requester with an estimate of the response time and, when appropriate, the charge for such requests. When requesting data on magnetic tape, the user should specify whether he will supply new tapes prior to the processing, return the original NSSDC tapes after the data have been copied, or pay for new tapes.

The Data Center's address for requests is:

National Space Science Data Center  
Code 601.4  
Goddard Space Flight Center  
Greenbelt, Maryland 20771  
Phone: (301) 982-6695

Researchers who reside outside the U.S. should direct requests for data to:

World Data Center A for Rockets and Satellites  
Code 601  
Goddard Space Flight Center  
Greenbelt, Maryland 20771 U.S.A.  
Phone (301) 982-6695

Because the World Data Center A for Rockets and Satellites (WDC-A-R&S) also maintains listings of rocket experiments, requests for information concerning rocket launchings and experiments flown may be directed to this institution.