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Rev. B

LAUNCH REQUIREMENTS- J20 VEHICLE 1613

Rev 1020

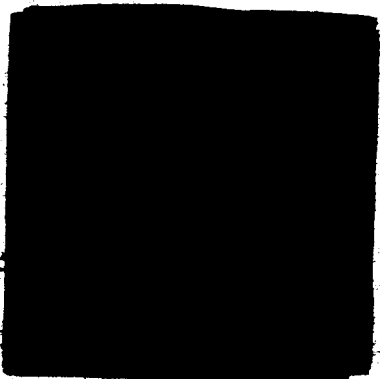
28 May 1965

ATTACHED IS THE LAUNCH REQUIREMENTS AND LIMITATIONS FOR PAYLOAD J20 VEHICLE 1613.

Pages 7 and 9 revised

CHIEF
PAYLOAD INTERATION

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APPENDIX I PAYLOAD LAUNCH REQUIREMENT LETTER

LAUNCH REQUIREMENT- COMMAND SETTINGS

THE FOLLOWING COMMAND SETTINGS ARE SPECIFIED FOR J20 PAYLOAD 1613 VEHICLE. DATE OF ISSUE

NO.	FUNCTION	POSITION	VERIFICATION					
			PRIMARY			SECONDARY		
			CH-LK-PT	VOLTS	TOL	CH-LK-PT	VOLTS	TOL
6	V/H RAMP LEVEL	6	13-1-2	2.0	.10	8-2-24	2.0	.10
			13-1-3	2.0	.10	8-2-26	2.0	.10
8	V/H RAMP AMPLITUDE	5	13-1-5	2.0	.10	8-2-28	2.0	.10
			13-1-6	1.0	.05	8-2-30	1.0	.05
9	PROGRAM	4	13-1-8	1.0	.05	8-2-32	1.0	.05
			13-1-9	4.0	.20	8-2-34	4.0	.20
10	V/H RAMP DELAY	6	13-1-12	2.0	.10	8-2-44	2.0	.10
			13-1-13	2.0	.10	8-2-45	2.0	.10
11	INSIR. MODE	1	13-1-15	1.0	.05	8-2-48	1.0	.05
			13-1-16	1.0	.05	8-2-50	1.0	.05
12	INTERMIX POSITION	11	13-1-18	4.0	.20	8-2-52	4.0	.20
			13-1-19	4.0	.20	8-2-53	4.0	.20
15	INTERMIX MODE	4	13-1-20	4.0	.20	8-2-55	4.0	.20

LAUNCH REQUIREMENTS- CAMERA SYSTEM

LOADING MONITORS- THE FOLLOWING REPRESENTATIVES HAVE BEEN DESIGNATED RESPONSIBLE DURING LOADING OF THE FLIGHT SYSTEM

- * CUSTOMER- PRIME [REDACTED]
- ALTERNATE [REDACTED]
- AP- PRIME [REDACTED]
- ALTERNATE [REDACTED]
- [REDACTED] PRIME [REDACTED]
- ALTERNATE [REDACTED]

* OR DESIGNATED REPRESENTATIVE.

[REDACTED]

INDEX LENS-

APERTURE F 4.5 F 4.5
SPEED 1/500 1/500
FILTER Wratten 21 Wratten 21

FILM NOMENCLATURE-

PANORAMIC INSTRUMENTS

	INSTRUMENT 1 (MASTER)	INSTRUMENT 2 (SLAVE)
PRIMARY		
TYPE 7J-40-16000 7J-40-16000
EMUL. DATA 97-18-17-5-5 207-6-5-5
WT. AND SPCGL NO. 87-5-78.3-4a-118T 88.3-78.2-4a-4b
BOX NO. 42 42

SECONDARY

Secondary Payload will be specified at a later date

EMUL. DATA

WT. AND SPCGL NO.

BOX NO.

STELLAR INDEX-

	STELLAR INDEX A		STELLAR INDEX B	
	STELLAR	INDEX	STELLAR	INDEX
PRIMARY-				
TYPE	.. 3J-34-75	7J-33-135	3J-34-75	7J-33-135
EMUL. DATA	.. 54-2-9-4	31-4-9-4	54-2-9-4	31-4-9-4
SECONDARY				
TYPE. DATE	.. 3J-34-75	7J-33-135	3J-34-75	7J-33-135
EMUL. DATA	.. 54-2-9-4	31-4-9-4	54-2-9-4	31-4-9-4