

#033
65+35m

LAB #7213
GENERAL SUBJECT: APOLLO 8 MISSION PAD 39A - NITE
LOCATION: KENNEDY SPACE CENTER
DATE FILMED: 6812-21-0009
FILM TYPE: PANAVISION

1. MS - Low Angle on Launch Vehicle with MSS
2. MCS - Low Angle-on Spacecraft and Swing
3. MS - Camera Tilts up on Vehicle with MSS
4. LS - Vehicle on Pad
5. LS - Tilt up - Base to Upper Half
6. ELS - Travel shot Around Vehicle
7. ELS
8. LS
9. CU
10. MS - Tilt up to Spacecraft
11. CU - Spacecraft on Vehicle
12. MS - Tilt up
13. LS
14. MS - Tilt up

X

File # 033
65+35

Roll#	Edge#	DESCRIPTION	FTG
KSC-6812- 21-009	3G-082/3G-	NIGHT SCENES OF SATURN ON PAD.	0'-400'
Scene# 1	3G-082/3G-106	MS - Low Angle - SATURN ^{UPPER HALF} ON PAD	0'-23'
2	3G-107/3G-136	MS - TILT UP ON SATURN ON PAD	23'-54'
3	3G-137/3G-144	LS - FULL SHOT OF SATURN	54'-63'
4	3G-224/3G-259	LS - TILT UP ON SATURN	63'-99'
5	3G-416/3G-517	ELS - TRAVEL SHOT AROUND SATURN	99'-200'
6	3G-518/3G-541	ELS - SATURN ON PAD.	200'-225'
7	3G-542/3G-563	LS - SATURN ON PAD	225'-248'
8	3G-564/3G-578	CU - UPPER HALF OF SATURN	248'-263'
9	3G-579/3G-613	MS - TILT UP FROM BASE TO TOP OF SATURN	263'-297'
10	3G-614/3G-631	CU - UPPER MOST PORTION OF SATURN (APOLLO ^{MIDDLE})	297'-316'
11	3G-632/3G-659	MS - TILT UP ON SATURN	316'-343'
12	3G-662/3G-694	LS - SATURN ON PAD	343'-378'
13	3G-776/3G-795	MS ^{TILT UP} FROM FROM BASE TO UPPER HALF OF SATURN	378'-400'