

JOHN F. KENNEDY SPACE CENTER, NASA  
KENNEDY SPACE CENTER, FLORIDA 32899

MOTION PICTURE SUBJECT LOG

35

#007

OK

LAB #7213

Edge # 3652-797

GENERAL SUBJECT:

LOCATION

APOLLO 8 MISSION PAD 32A - NITE

DATE FILMED

0009

16

35

FILM TYPE

FOOTAGE

BW

C

TRANSMISSION

ROLL	SCENE	DESCRIPTION
	1	MC - Low Angle on Launch Vehicle with MSC (NIGHT)
	2	<del>MC - Low Angle on Spacecraft and Tails</del>
	2	MC - Camera Tilt up on Vehicle with MSC (NIGHT)
	3	LE - Vehicle on Pad (NIGHT)
	4	LE - Tilt up - Pass to Upper Half
	5	RLS - Travel shot Around Vehicle
	6	ELS
	7	LS
	8	CU
	9	MC - Tilt up <sup>From Base To Top</sup> of Spacecraft
	10	CU Spacecraft on Vehicle
	11	MC - Tilt up
	12	LS
	13	MC - Tilt up

OK *[Signature]*

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 Spacecraftn 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