NASA-S-67-1451

MSC MAJOR FACILITIES (OPERATIONAL AS OF MARCH 1965)

OFFICE SPACE 418,658 SQ FT GENERAL PURPOSE LABORATORY 665,311 SQ FT

PURPOSE	OPERATIONAL
TRANSLATION AND DOCKING SIMULATION FACILITY	9/21/63
CENTRAL DATA OFFICE	12/3/63
SUPPORT SHOP AND WAREHOUSE	12/5/63
GARAGE	12/5/63
ADMINISTRATIVE SUPPORT OFFICE	12/5/63
CENTRAL CAFETERIA	1/31/64
TECHNICAL AND ENGINEERING SERVICES	2/28/64
LIFE SYSTEMS LABORATORY	2/29/64
TECHNICAL SERVICES SHOP	3/3/64
PROJECT MANAGEMENT	3/10/64
FLIGHT OPERATIONS OFFICE	3/10/64
INSTRUMENTATION AND ELECTRONIC SYSTEMS LABORATORY	3/10/64
AUDITORIUM	3/30/64
PROPULSION AND GUIDANCE OFFICES	3/30/64
STRUCTURES AND MECHANICS OFFICE AND LABORATORY	4/6/64
THERMOCHEMICAL TEST AREA	9/14/64
MISSION SIMULATION AND TRAINING FACILITIES	2/3/65

SLIDE 7

NASA-S-67-1450

MSC MAJOR FACILITIES

(OPERATIONAL SINCE MARCH 1965)

OFFICE SPACE 251,925 SQ FT GENERAL PURPOSE LABORATORY 629,838 SQ FT

	PURPOSE	OPERATIONAL
VIBRATION AND	ACOUSTIC TEST FACILITY	3/18/65
MISSION CONTR	OL CENTER	6/3/65
GUIDANCE AND	NAVIGATION OFFICE AND LABORATOR	Y 6/16/65
PRINTING AND I	REPRODUCTION FACILITY	7/20/65
RADIATION AND	FIELDS ACCELERATION LABORATORY	7/27/65
SESL CONTRACTO	OR SUPPORT FACILITY	10/8/65
LOGISTICS SUPP	ORT WAREHOUSE	11/5/65
SOLAR TELESCO	PE FACILITY	11/8/65
SPACE ENVIRON	MENT SIMULATION LABORATORY	12/10/65
ANECHOIC CHAP	MBER TEST FACILITY	1/1/66
ANTENNA TEST		3/1/66
LUNAR MISSION	AND SPACE EXPLORATION FACILITY	3/23/66
CREW SYSTEMS	LABORATORY	4/16/66
RADAR BORESIG	HT RANGE	4/27/66
PROJECT ENGIN	EERING FACILITY	5/4/66
FLIGHT ACCELER	ATION FACILITY	5/15/66
ELECTRONIC SYS	STEMS COMPATIBILITY FACILITY	6/1/66
ULTRA HIGH VAC	CUUM FACILITY	9/1/66