

11.2.5

GROUND OPERATIONAL SUPPORT SYSTEMS DEVELOPMENT PLAN

SCHEDULE APPROVAL DATE

~~CONFIDENTIAL~~

GOSS
PROJECT
LEVEL NO. 2

LAST REPORT

CURRENT REPORT DEC. 19, 1962

CONTRACTOR: N/A CONTRACT NO. N/A SCHEDULE NO. 2-2100-1

MILESTONES	CY 1962				CY 1963				CY 1964				CY 1965				CY 1966				CY 1967				CY 1968			
	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	2	3	4	
KEY MISSIONS →											⌆		⌆								⌆							
<u>INTEGRATED MISSION CONTROL CENTER</u>																												
CONCEPTUAL STUDIES		█			⌆																							
COMPUTER COMPLEX OPERATIONAL								⌆																				
OPERATIONAL-GEMINI RENDEZVOUS											⌆																	
OPERATIONAL-ORBITAL APOLLO											⌆																	
OPERATIONAL-LUNAR APOLLO															⌆													
<u>LANDING/RECOVERY OPERATIONS COMPLEX</u>																												
CONCEPTUAL STUDIES							⌆																					
<u>GROUND NETWORK READINESS (SEE NOTE 1)</u>																												
GEMINI SUB-ORBITAL AND ORBITAL								⌆																				
GEMINI RENDEZVOUS											⌆																	
ORBITAL APOLLO															⌆													
LUNAR APOLLO																				⌆								
EXTERNAL INTERFACES																												
<i>IMCC BLDG. READY FOR EQUIPMENT. BENEFICIAL OCCUPANCY DATE</i>								⌆																				
CONFIDENTIAL																												

CLASSIFICATION CHANGED TO
UNCLASSIFIED
 BY AUTHORITY OF Lt. J.M. Sargent
 NASA-SCS-71170
 DATE JUL 12 1971

MANNED SPACE FLIGHT SCHEDULE
LANDING/RECOVERY OPERATIONS COMPLEX DEVELOPMENT PLAN

GOSS
 PROJECT
 LEVEL NO. 3

SCHEDULE APPROVAL DATE
 LAST REPORT
 CURRENT REPORT DEC. 19, 1962

CONTRACTOR: NONE CONTRACT NO. SCHEDULE NO.

MILESTONES

CY 1963

CY 1964

CY 1965

J F M A M J J A S O N D J F M A M J J A S O N D J F M A M J J A S O N D



(SEE NOTE 1)

EXTERNAL INTERFACES

LANDING/RECOVERY OPERATIONS COMPLEX

CONCEPTUAL STUDIES



MANNED SPACE FLIGHT SCHEDULE
 GROUND NETWORK IMPROVEMENT FOR GEMINI GOSS
 DEVELOPMENT PLAN

GOSS
 PROJECT
 LEVEL NO. 3

SCHEDULE APPROVAL DATE
 LAST REPORT
 CURRENT REPORT DEC. 19, 1962

CONTRACTOR: N/A CONTRACT NO. N/A SCHEDULE NO.

MILESTONES	CY 1962												CY 1963												CY 1964											
	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D
KEY MISSIONS →																																				
DATA SYS DEV PLAN APPROVED (SEE NOTE 1)								↑																												
CONTRACT AWARDS (SEE NOTE 1)										↑																										
ACQUISITION AIDS OPER (SEE NOTE 1)																		↑																		
PCM TELEMETRY OPER (SEE NOTE 1)																				↑																
RF COMMAND SYS OPER (SEE NOTE 1)																				↑																
DIGITAL COMMAND SYS OPER (SEE NOTE 1)																					↑															
CARNARVON AUSTRALIA SITE (SEE NOTE 1)																						↑														
EXTERNAL INTERFACES																																				
RELIMINARY PIRD COMPLETE											↑																									
PIRD COMPLETE								↑																												
MERCURY CONTROL CENTER OPER GEMINI																						↑														
IMCC OPERATIONAL FOR GEMINI RENDEZVOUS																																			↑	

NOTES 1. OTDA RESPONSIBILITY

MILESTONES	MANNED SPACE FLIGHT SCHEDULE ORBITAL APOLLO GROUND NETWORK IMPROVEMENT DEVELOPMENT PLAN																								GOSS PROJECT LEVEL NO. 3		SCHEDULE APPROVAL DATE													
	CONTRACTOR: OTDA												CONTRACT NO.												SCHEDULE NO.												LAST REPORT		CURRENT REPORT DEC. 19, 1962	
	CY 1963												CY 1964												CY 1965															
	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D				
KEY MISSIONS →												↑																												
DSDP APPROVED (SEE NOTE 1)						↑																																		
CONTRACT AWARDS (SEE NOTE 1)							↑																																	
NETWORK INSTALLATION COMPL (SEE NOTE 1)																																								
NETWORK OPERATIONAL (SEE NOTE 1)																																								
EXTERNAL INTERFACES																																								
PIRD COMPLETE (C-1)	↑																																							
PIRD COMPLETE (C-1-B)			↑																																					
IMCC OPERATIONAL FOR ORBITAL APOLLO																																								

NOTES 1. OTDA RESPONSIBILITY

