

apollo 10

DISTRIBUTION LIST:

D. K. SLAYTON	CA
A. B. SHEPARD	CB
T. STAFFORD	CB
J. YOUNG	CB
E. CERNAN	CB
G. COOPER	CB
D. EISELE	CB
E. MITCHELL	CB
J. BILODEAU	CF2
C. WOODLING	CF3
W. NORTH	CF
H. KUEHNEL	CF32
J. VAN BOCKEL	CF32
R. KOHLER (TRAINING COORDINATOR)	CF32 (2 copies)

APOLLO 10
CREW SCHEDULE DISTRIBUTION

FCOD

1. D. Slayton
2. F. Borman
3. A. Shepard
4. T. Stafford
5. J. Young
6. E. Cernan
7. L. Cooper
8. D. Eisele
9. E. Mitchell
10. J. Engle
11. C. Duke
12. B. McCandless
13. J. Lousma
14. W. North
15. C. Woodling
16. J. Bilodeau
17. H. Kuehnel
18. R. McCafferty (KSC)
19. J. Van Bockel
20. D. Warren
21. L. Thompson (KSC)
22. J. Kolnick (KSC)
23. D. Schultz
24. J. McKee
25. J. Taylor
26. M. Brzezinski
27. R. Kohler
28. L. Reeder
29. G. Hanisch
30. D. McBride
31. D. Moser
32. E. Pippert
33. W. Anderson
34. D. Lewis
35. M. Contella
36. M. Gremillion
37. D. Dahms
38. R. Nute
39. B. Lindemuth
40. J. Flowers
41. P. Study
42. H. Collins (KSC)

CSD

43. J. Schmitt (suit tech)
44. T. Reese (suit tech)

FOD

45. G. Lunney
46. J. Honeycutt (int. sims)
47. R. Britton (int. sims)

ASPO

48. R. Ward (S/C Mgr)

MEDICAL OFFICE

49. Dr. K. Baird

MPAD--

50. C. Huss
- B. Spears (original)

FOR NASA INTERNAL USE ONLY

APOLLO 10 CREW TRAINING SUMMARY

As of May 17, 1969

ASTRONAUTS		STAFFORD	YOUNG	CERNAN	COOPER	EISELE	MITCHELL
	PLANNED HOURS						
CSM SYS BRIEF							
Docking	12	2 + 15	2 + 15	2 + 15	2 + 15	0 + 15	2 + 15
ECS	33	2 + 30	2 + 30	2 + 30	7 + 30	0 + 30	8 + 30
EPS	11	1 + 30	2 + 30	2 + 30	4 + 35	0 + 30	5 + 35
G&C	64	12	5 + 30	5 + 30	23 + 30	0 + 30	23 + 30
PROP & RCS	34	3	2 + 45	2 + 45	11 + 45	0 + 45	11 + 45
SECS	18	2	2 + 00	2 + 00	8 + 00		8 + 00
COMM	28	6	2 + 30	5 + 30	6 + 30	5 + 30	7 + 30
CREW SYS	10	2	2 + 00	2 + 00	2 + 00		2 + 00
CM SIMULATORS							69
CMS	90	100	87 + 15	377 + 45	74 + 20	75 + 45	185 + 05
CMPS		30					
DCPS	64	12	25 + 45	18 + 45		9 + 45	9 + 10
RDS	27	8	5 + 40	11 + 40			5 + 00
CENTRIFUGE	4	4		4 + 00			
ME 106	17			16 + 30			
SIM BRIEF	51	10	6 + 00	15 + 00	6 + 00	5 + 10	10 + 30
CSM TESTS (DOWNEY)							
Integrated	68-				34 + 00		34 + 00
SM TESTS (KSC)							
Alt Chbr	96	16	16 + 00	16 + 00	16 + 00	16 + 00	16 + 00
Docking	30	4	4 + 00	4 + 00	6 + 00	6 + 00	6 + 00
Flt Readiness	26	8	6 + 00	6 + 00		14 + 00	
Countdown Demo	24	8	8 + 00	8 + 00			
CCFF	33	4	7 + 00	7 + 00	4 + 00	4 + 00	4 + 00
LM SYS BRIEF							
COMM	34	6	3 + 15		10 + 15	10 + 15	10 + 15
CES	26	15	12 + 30		12 + 30	10 + 30	10 + 30
ECS	25	8	4 + 45		7 + 45	7 + 45	4 + 45
EPS	22	6	5 + 30		7 + 35	4 + 30	4 + 00
Instrumentation	10	4	2 + 30		2 + 30	2 + 30	2 + 30
Radar	39	10	9 + 30		11 + 30	9 + 30	7 + 30
PROP & RCS	31	10	8 + 30		8 + 30	8 + 30	5 + 30
AGS	56	15	13 + 30		13 + 30	14 + 30	14 + 30
LM SIMULATORS							
LMS	88	200	243 + 35		250 + 10	167 + 55	219 + 25
LMPS	27	30			11 + 00	4 + 00	12 + 00
MIT HYBRID							
TDS	9	10	4 + 15				5 + 00
SIM BRIEF	54	20	15 + 45		14 + 15	11 + 35	12 + 35
LM TESTS (BETHPAGE)							
FEAT	-34				-17 + 00		17 + 00
LM TESTS (KSC)							
Alt Chbr	16	11	22 + 00		22 + 00	33 + 00	33 + 00
Flt. Readiness	15	8	5 + 00				10 + 00
CCFF	20	4	6 + 00		-6 + 00	4 + 00	4 + 00

FOR NASA INTERNAL USE ONLY

APOLLO 10 CREW TRAINING SUMMARY
As of May 17, 1969

- 2 -

FOR NASA INTERNAL USE ONLY

LV BRIEF	24	6 + 00	6 + 00	6 + 00		6 + 00
G&N PROGRAMS	190 40	31 + 00	34 + 30	31 + 00	29 + 30	33 + 00
PHOTOGRAPHY	48 8	9 + 00	9 + 00	9 + 00	7 + 15	4 + 30
LUNAR TOPOGRAPHY						8 + 45
REVIEWS	107 25	24 + 00	28 + 00	23 + 00	8 + 00	12 + 00
PROCEDURES						12 + 00
Design/Acceptance	20203	11 + 00	8 + 00	2 + 00	91 + 00	1 + 00
Checklist	217 25	28 + 00	50 + 00	58 + 00	20 + 00	29 + 00
Mission Tech.	475 40	99 + 30	93 + 30	82 + 15	58 + 30	67 + 30
Mission Rules	7710	10 + 00	8 + 00	10 + 00	5 + 00	5 + 00
Flight Plan	151 25	23 + 00	24 + 00	23 + 00	43 + 00	19 + 00
Stowage		20				
Walkthrus	105 16	17 + 30	23 + 30	21 + 30	15 + 30	12 + 00
WIF/Zero G ACFT	20					15 + 00
EMU C/O	826	13 + 00		27 + 30	13 + 00	28 + 00
Egress TNG	658	6 + 30	2 + 30	6 + 30	17 + 30	12 + 30
S/C Fire	26				1 + 05	1 + 05
Bench Checks	91 15	17 + 00	9 + 00	17 + 00	21 + 00	9 + 00
Planetarium					13 + 00	24 + 00
LTV C/O	34					21 + 00
Medical	42	9 + 30	9 + 30	9 + 30	4 + 30	4 + 30

FOR NASA INTERNAL USE ONLY

~~FOR NASA INTERNAL USE ONLY~~

APOLLO 10 CREW TRAINING SUMMARY MAY 1-17, 1969

<u>DAY & DATE</u>	<u>ACTIVITY</u>
Thursday May 1	Camera Briefing - All Entry Briefing - Prime, Mitchell CMS #3 - Stafford, Young, Eisele
Friday May 2	F-14 Medical Exam - Prime CMS #3 - P & B/U LMS #2 - Cooper, Mitchell
Saturday May 3	CMS #3 - Young, Eisele LMS #2 - Cooper, Mitchell Antenna Briefing - Cernan DCPS - Stafford TDS - Stafford
Monday May 5	CSM Final Systems Briefing - All Checklist Review - All CMS #3 - Young LMS #2 - Stafford, Cernan
Tuesday May 6	CDDT - Prime CMS #3 - Eisele LMS #2 - Cooper, Mitchell
Wednesday May 7	CMS #3 - Prime LMS #2 - Cooper, Mitchell Lunar TOPO Briefing - Mitchell
Thursday May 8	CMS #3 - Young LMS #2 - Stafford, Cernan DCPS - Cooper, Eisele
Friday May 9	LM Final Systems Briefing - Stafford, Cernan, Cooper, Mitchell Lunar TOPO Briefing - Prime CMS #3 - Young MIT Briefing - Young
Saturday May 10	CMS #3 - Young, Eisele LMS #2 - Stafford, Cernan
Monday May 12	Lunar TOPO Briefing - Prime CMS #3 - Prime LMS #2 - Cooper, Mitchell

~~FOR NASA INTERNAL USE ONLY~~

FOR NASA INTERNAL USE ONLY

Apollo 10 Crew Training Summary (Cont)

PAGE 2

<u>DAY & DATE</u>	<u>ACTIVITY</u>
Tuesday May 13	F-5 Medical Exam - Prime CMS #3 - Cooper, Eisele, Young LMS #2 - Stafford, Cernan MIT Briefing - Stafford, Young, Cernan Eisele, Mitchell Lunar TOPO Briefing - Prime, Mitchell
Wednesday May 14	Lunar TOPO Briefing - Prime CMS #3 - Young, Cooper, Eisele LMS #2 - Stafford, Cernan, Mitchell
Thursday May 15	Lunar TOPO Briefing - Prime CMS #3 - Young, Eisele, Cooper LMS #2 - Stafford, Cernan Aircraft Flying - Prime
Friday May 16	CMS #3 - Stafford, Young (suited) LMS #2 - Cernan
Saturday May 17	REST
Sunday May 18	LAUNCH

FOR NASA INTERNAL USE ONLY

APOLLO 10 CREW TRAINING SUMMARY
As of April 30, 1969

ASTRONAUTS		STAFFORD	YOUNG	CERNAN	COOPER	EISELE	MITCHELL
	PLANNED HOURS						
CSM SYS BRIEF							
Docking	2	2 + 00	2 + 00	2 + 00	2 + 00		2 + 00
ECS	2	1 + 00	2 + 00	2 + 00	7 + 00		8 + 00
EPS	2	1 + 00	2 + 00	2 + 00	4 + 05		5 + 05
G&C	12	5 + 00	5 + 00	5 + 00	23 + 00		23 + 00
PROP & RCS	3	2 + 00	2 + 00	2 + 00	11 + 00		11 + 00
SECS	2	2 + 00	2 + 00	2 + 00	8 + 00		8 + 00
COMM	6	2 + 00	5 + 00	6 + 00	5 + 00		7 + 00
CREW SYS	2	2 + 00	2 + 00	2 + 00	2 + 00		2 + 00
CM SIMULATORS							
CMS	100	63 + 40	312 + 10	58 + 10	65 + 55	159 + 10	100 + 35
CMPS	30						
DCPS	12	23 + 45	18 + 45		7 + 45	7 + 10	
RDS	8	5 + 40	11 + 40			5 + 00	5 + 00
CENTRIFUGE	4		4 + 00				
ME 106			16 + 30				
SIM BRIEF	10	5 + 00	13 + 30	5 + 00	5 + 10	10 + 30	8 + 25
CSM TESTS(DOWNEY)							
Integrated	-				34 + 00		34 + 00
CSM TESTS(KSC)							
Alt Chbr	16	16 + 00	16 + 00	16 + 00	16 + 00	16 + 00	16 + 00
Docking	4	4 + 00	4 + 00	4 + 00	6 + 00	6 + 00	6 + 00
Flt Readiness	8	6 + 00	6 + 00			14 + 00	
Countdown Demo	8						
CCFF	4	7 + 00	7 + 00	7 + 00	4 + 00	4 + 00	4 + 00
LM SYS BRIEF							
COMM	6	3 + 00		10 + 00	10 + 00		10 + 00
CES	15	12 + 00		12 + 00	10 + 00		10 + 00
ECS	8	4 + 30		7 + 30	7 + 30		4 + 30
EPS	6	5 + 00		7 + 05	4 + 00		3 + 30
Instrumentation	4	2 + 00		2 + 00	2 + 00		2 + 00
Radar	10	9 + 00		11 + 00	9 + 00		7 + 00
PROP & RCS	10	8 + 00		8 + 00	8 + 00		5 + 00
AGS	15	13 + 00		13 + 00	14 + 00		14 + 00
LM SIMULATORS							
LMS	200	218 + 15		221 + 55	145 + 20		197 + 50
LMPS	30			11 + 00	4 + 00		12 + 00
MIT HYBRID							
TDS	10	3 + 15					5 + 00
SIM BRIEF	20	15 + 15		13 + 30	11 + 35		12 + 35
LM TESTS(BETHPAGE)							
FEAT	-				17 + 00		17 + 00
LM TESTS(KSC)							
Alt Chbr	16	22 + 00		22 + 00	33 + 00		33 + 00
Flt. Readiness	8	5 + 00					10 + 00
CCFF	4	6 + 00		6 + 00	4 + 00		4 + 00

APOLLO 10 CREW TRAINING SUMMARY
As of April 30, 1969

- 2 -

APOLLO 10 CREW TRAINING SUMMARY
APRIL 16-30, 1969

<u>DAY & DATE</u>	<u>ACTIVITY</u>
Wednesday April 16	CMS #3 - Eisele (suited) LMS #2 - Cooper, Mitchell (suited) LM AGS Briefing - Stafford, Cernan LM CES Briefing - Stafford, Cernan Lunar TOPO Briefing - Prime Photo Briefing - Prime Flight Plan Review - Prime Checklist Review - Young
Thursday April 17	CMS #3 - Stafford, Young, Cernan, Eisele LMS #2 - Stafford, Cernan, Cooper, Mitchell LM AGS Briefing - Cooper, Mitchell Checklist Review - Eisele
Friday April 18	CMS #2 - Stafford, Young, Cernan, Eisele LMS #2 - Stafford, Cernan, Cooper, Mitchell
Saturday April 19	IVT #2 - Stafford, Cernan, Cooper, Eisele Mitchell DCPS - Stafford, Young Medical Briefing & Exam (F-30) - All
Monday April 21	DCPS - Cooper, Eisele Descent & Postlanding Procedures - Stafford. Young , Cernan, Mitchell Mission Rules Review - Stafford, Young, Cernan, Mitchell Flight Plan Review - All
Tuesday April 22	CMS #2 - Young, Eisele LMS #2 - Stafford, Cernan, Cooper, Mitchell Lunar TOPO Briefing - Backup Comm Briefing (FOD) - Young, Cernan
Wednesday April 23	CMS #3 - Prime (suited), Eisele LMS #2 - Cooper-Mitchell Lunar Topo Briefing - Prime LM Checklist Review - Stafford, Cernan, Mitchell Suit Fit (PGA) - Eisele
Thursday April 24	CMS #3 - Prime LMS #2 - Cooper, Mitchell Data Priority Meeting (Aborts) - Prime Suit Fit (PGA) - Cooper, Mitchell

<u>DAY & DATE</u>	<u>ACTIVITY</u>
Friday April 25	CMS #2 - Young, Eisele LMS #2 - Stafford, Cernan, Cooper, Mitchell
Saturday April 26	DCPS - Stafford IVT #2 (suited) - Young EVA #8 (suited) - Prime Press Conference - Prime CMS #3 - Eisele LMS #2 - Cooper, Mitchell
Monday April 28	CMS #3 - Young (suited) LMS #2 - Stafford (suited), Cernan (suited) Launch Pad Egress Trng. - B/U Launch Pad Fire Trng - Cooper, Mitchell
Tuesday April 29	CMS #3 - Prime LMS #2 - Cooper, Mitchell Lunar Topo Briefing - Prime/Backup
Wednesday April 30	LMS #2 - Cooper, Mitchell Docking Film - Stafford, Young, Cooper, Mitchell TV Briefing - Prime & B/U Photo Ops Briefing - Prime, Cooper, Mitchell Lunar Topo Briefing - Prime

APOLLO 10 CREW TRAINING SUMMARY
As of April 15, 1969

ASTRONAUTS	PLANNED HOURS	STAFFORD	YOUNG	CERNAN	COOPER	EISELE	MITCHELL
CSM SYS BRIEF							
Docking	2	2 + 00	2 + 00	2 + 00	2 + 00		2 + 00
ECS	2	1 + 00	2 + 00	2 + 00	7 + 00		8 + 00
EPS	2	1 + 00	2 + 00	2 + 00	4 + 05		5 + 05
G&C	12	5 + 00	5 + 00	5 + 00	23 + 00		23 + 00
PROP & RCS	3	2 + 00	2 + 00	2 + 00	11 + 00		11 + 00
SECS	2	2 + 00	2 + 00	2 + 00	8 + 00		8 + 00
COMM	6	2 + 00	4 + 00	4 + 00	5 + 00		7 + 00
CREW SYS	2	2 + 00	2 + 00	2 + 00	2 + 00		2 + 00
CM SIMULATORS							
CMS	100	43 + 40	259 + 45	38 + 25	65 + 55	135 + 20	100 + 35
CMPS	30						
DCPS	12	19 + 15	16 + 15		5 + 15	3 + 40	
RDS	8	5 + 40	11 + 40			5 + 00	5 + 00
CENTRIFUGE	4		4 + 00				
ME 106			16 + 30				
SIM BRIEF	10	3 + 30	10 + 00	3 + 30	5 + 10	9 + 00	8 + 25
CSM TESTS (DOWNEY)							
Integrated	-				34 + 00		34 + 00
SM TESTS (KSC)							
Alt Chbr	16	16 + 00	16 + 00	16 + 00	16 + 00	16 + 00	16 + 00
Docking	4	4 + 00	4 + 00	4 + 00	6 + 00	6 + 00	6 + 00
Flt Readiness	8	6 + 00	6 + 00			14 + 00	
Countdown Demo	8						
CCFF	4	7 + 00	7 + 00	7 + 00	4 + 00	4 + 00	4 + 00
LM SYS BRIEF							
COMM	6	3 + 00		10 + 00	10 + 00		10 + 00
CES	15	10 + 00		10 + 00	10 + 00		10 + 00
ECS	8	4 + 30		7 + 30	7 + 30		4 + 30
EPS	6	5 + 00		7 + 05	4 + 00		3 + 30
Instrumentation	4	2 + 00		2 + 00	2 + 00		2 + 00
Radar	10	9 + 00		11 + 00	9 + 00		7 + 00
PROP & RCS	10	8 + 00		8 + 00	8 + 00		5 + 00
AGS	15	11 + 00		11 + 00	11 + 00		11 + 00
LM SIMULATORS							
LMS	200	185 + 50		189 + 55	95 + 35		144 + 35
LMPS	30			11 + 00	4 + 00		12 + 00
MIT HYBRID							
TDS	10	3 + 15					5 + 00
SIM BRIEF	20	14 + 15		12 + 30	10 + 35		11 + 35
LM TESTS (BETHPAGE)							
FEAT	-				17 + 00		17 + 00
LM TESTS (KSC)							
Alt Chbr	16	22 + 00		22 + 00	33 + 00		33 + 00
Flt. Readiness	8	5 + 00					10 + 00
CCFF	4	6 + 00		6 + 00	4 + 00		4 + 00

APOLLO 10 CREW TRAINING SUMMARY
As of April 15, 1969

- 2 -

LV BRIEF	6	6 + 00	6 + 00		6 + 00		6 + 00
G&N PROGRAMS	40	29 + 30	31 + 00	29 + 30	29 + 30	31 + 30	29 + 30
PHOTOGRAPHY	8	2 + 00	2 + 00	2 + 00	1 + 15	0 + 30	2 + 45
LUNAR TOPOGRAPHY							
REVIEWS	25	2 + 00	7 + 00	2 + 00	2 + 00	6 + 00	2 + 00
PROCEDURES							
Design/Acceptance		11 + 00	8 + 00	2 + 00	91 + 00	1 + 00	90 + 00
Checklist	25	12 + 00	36 + 00	42 + 00	10 + 00	15 + 00	16 + 00
Mission Tech.	40	91 + 00	85 + 00	72 + 15	57 + 30	67 + 30	68 + 30
Mission Rules	10	7 + 00	5 + 00	7 + 00	5 + 00	5 + 00	36 + 00
Flight Plan	25	17 + 00	18 + 00	17 + 00	38 + 00	14 + 00	14 + 00
Stowage	20						
Walkthrus	16	13 + 30	19 + 30	17 + 30	13 + 30	10 + 00	13 + 00
WIF/Zero G ACFT	20						
EMU C/O	6	13 + 00		27 + 30	13 + 00		28 + 00
Egress TNG	8	6 + 30	2 + 30	6 + 30	14 + 30	11 + 00	16 + 30
S/C Fire	6				1 + 05		1 + 05
Bench Checks	15	17 + 00	9 + 00	17 + 00	21 + 00	9 + 00	24 + 00
Planetarium	-				13 + 00		21 + 00
LLTV C/O	-						
Medical	-						

APOLLO 10 CREW TRAINING SUMMARY

APRIL 1-15, 1969

<u>DAY & DATE</u>	<u>ACTIVITY</u>
Tuesday April 1	Pad Egress Training(M/U) - Cooper, Mitchell Lunar Topo Briefing - Young, Eisele CMS #3 - Prime, Backup LMS #2 - Stafford, Cernan, Mitchell
Wednesday April 2	CMS #3 - Young, Eisele LMS #2 - Stafford, Cernan, Mitchell MIT Briefing - All
Thursday April 3	Bench Check - All LMS #2 - Stafford
Friday April 4	Recovery Training(Gulf) - Backup LMS #2 - Stafford, Cernan ME106 - Young
Saturday April 5	Data Priority Meeting - All DCPS - Stafford
Monday April 7	Checklist Development - Young, Eisele LMS #2 - Stafford, Mitchell CMS #3 - Cooper
Tuesday April 8	LM4 Mission Simulation(FRT) - Stafford, Mitchell CMS #3 - Young, Eisele LMS #2 - Cooper Press Conference - Prime
Wednesday April 9	CM Sim Flight(FRT) - Stafford, Young, Eisele CMS #3 - Young LMS #2 - Cooper, Mitchell, Cernan
Thursday April 10	CMS #3 - Young LMS #2 - Stafford, Cernan, Cooper, Mitchell MIT Briefing - Young, Eisele LM Radar Briefing - Stafford, Cernan, Cooper, Mitchell LM CCFF - Stafford, Cernan
Friday April 11	CM CCFF - Prime CMS #3 - Prime & Backup

APOLLO 10 CREW TRAINING SUMMARY (PAGE 2) - April 1-15, 1969

<u>DAY & DATE</u>	<u>ACTIVITY</u>
Saturday April 12	Onboard Data Briefing - Prime IVT #2(Suited) - Young LMS #2 - Cooper, Mitchell TDS - Stafford DCPS - Stafford
Monday April 14	LM Prop Briefing - Cooper, Mitchell CMS #2 - Backup CMS #3 - Young (Suited) LMS #2 - Stafford, Cernan (Suited)
Tuesday April 15	LM Prop Briefing - Stafford, Cernan LM CES Briefing - Cooper, Mitchell CMS #3 - Prime & Backup LMS #2 - Cooper, Mitchell

APOLLO 10 CREW TRAINING SUMMARY
As of Mar. 31, 1969

ASTRONAUTS	PLANNED HOURS	STAFFORD	YOUNG	CERNAN	COOPER	EISELE	MITCHELL
CSM SYS BRIEF							
Docking	2	2 + 00	2 + 00	2 + 00	2 + 00		2 + 00
ECS	2	1 + 00	2 + 00	2 + 00	7 + 00		8 + 00
EPS	2	1 + 00	2 + 00	2 + 00	4 + 05		5 + 05
G&C	12	5 + 00	5 + 00	5 + 00	23 + 00		23 + 00
PROP & RCS	3	2 + 00	2 + 00	2 + 00	11 + 00		11 + 00
SECS	2	2 + 00	2 + 00	2 + 00	8 + 00		8 + 00
COMM	6	2 + 00	4 + 00	4 + 00	5 + 00		7 + 00
CREW SYS	2	2 + 00	2 + 00	2 + 00	2 + 00		2 + 00
CM SIMULATORS							
CMS	100	33 + 50	218 + 20	27 + 30	46 + 20	115 + 10	85 + 55
CMPS	30						
DCPS	12	15 + 15	16 + 15		5 + 15	3 + 40	
RDS	8	5 + 40	11 + 40			5 + 00	5 + 00
CENTRIFUGE	4		4 + 00				
ME 106			13 + 30				
SIM BRIEF	20		5 + 00		1 + 40	4 + 30	4 + 55
CSM TESTS(DOWNEY)							
Integrated	-				34 + 00		34 + 00
CSM TESTS(KSC)							
Alt Chbr	16	16 + 00	16 + 00	16 + 00	16 + 00	16 + 00	16 + 00
Docking	4	4 + 00	4 + 00	4 + 00	6 + 00	6 + 00	6 + 00
Flt Readiness	8						
Countdown Demo	8						
CCFF	4	4 + 00	4 + 00	4 + 00	4 + 00	4 + 00	4 + 00
LM SYS BRIEF							
COMM	6	3 + 00		10 + 00	10 + 00		10 + 00
CES	15	10 + 00		10 + 00	10 + 00		10 + 00
ECS	8	4 + 30		7 + 30	7 + 30		4 + 30
EPS	6	5 + 00		7 + 05	4 + 00		3 + 30
Instrumentation	4	2 + 00		2 + 00	2 + 00		2 + 00
Radar	10	7 + 00		9 + 00	7 + 00		5 + 00
PROP & RCS	10	6 + 00		6 + 00	6 + 00		3 + 00
AGS	15	11 + 00		11 + 00	11 + 00		11 + 00
LM SIMULATORS							
LMS	200	156 + 50		163 + 25	69 + 20		113 + 40
LMPS	60			11 + 00	4 + 00		12 + 00
MIT HYBRID							
TDS	10	2 + 30					5 + 00
SIM BRIEF	40	12 + 45		11 + 15	9 + 35		10 + 35
LM TESTS(BETHPAGE)							
FEAT	-				17 + 00		17 + 00
LM TESTS(KSC)							
Alt Chbr	16	22 + 00		22 + 00	33 + 00		33 + 00
Flt. Readiness	8						
CCFF	4	4 + 00		4 + 00	4 + 00		4 + 00
LV BRIEF	12	6 + 00	6 + 00		6 + 00		6 + 00

APOLLO 10 CREW TRAINING SUMMARY
As of Mar. 31, 1969

-2-

ASTRONAUTS		STAFFORD	YOUNG	CERNAN	COOPER	EISELE	MITCHELL
	PLANNED HOURS						
G&N PROGRAMS	40	23 + 30	23 + 00	23 + 30	23 + 30	23 + 30	23 + 30
PHOTOGRAPHY	8	2 + 00	2 + 00	2 + 00	1 + 15	0 + 30	2 + 45
LUNAR TOPOGRAPHY							
REVIEWS	50	2 + 00	4 + 00	2 + 00	2 + 00	4 + 00	2 + 00
PROCEDURES							
Design/Acceptance	20	11 + 00	8 + 00	2 + 00	91 + 00	1 + 00	90 + 00
Checklist	25	2 + 00	22 + 30	32 + 00		1 + 00	6 + 00
Mission Tech.	40	83 + 00	77 + 00	64 + 15	49 + 30	59 + 30	62 + 30
Mission Rules	10	7 + 00	5 + 00	7 + 00	5 + 00	5 + 00	36 + 00
Flight Plan	25	4 + 00	5 + 00	4 + 00	28 + 00	4 + 00	4 + 00
Stowage	20						
Walkthrus	16	13 + 30	17 + 00	17 + 30	13 + 30	10 + 00	13 + 30
WIF/Zero G ACFT	20						
EMU C/O	6	13 + 00		27 + 30	13 + 00		28 + 00
Egress TNG	20	6 + 30	2 + 30	6 + 30	8 + 00	6 + 00	10 + 00
S/C Fire	5				1 + 05		1 + 05
Bench Checks	8	14 + 00	6 + 00	14 + 00	18 + 00	6 + 00	21 + 00
Planetarium	-				13 + 00		21 + 00
LLTV C/O	-						
Medical	-						

APOLLO 10 CREW TRAINING SUMMARY

MARCH 16-31, 1969

<u>DAY & DATE</u>	<u>ACTIVITY</u>
Monday March 17	IVT #2B - Probe & Drogue Exercise, LM side; unsuited - Stafford, Cernan EVA #5 - LM Prep for contingency EVA suited - Stafford, Cernan DCPS - Stafford, Young CMS #3 - Cooper, Mitchell LMS #2 - Cooper Checklist Development - Young & Cernan
Tuesday March 18	EVA #7 - Post EVA procedures, CM side, (suited) - Young, Cernan CMS #3 - Eisele LMS #2 - Cooper, Mitchell
Wednesday March 19	Follow-On Crew Briefing - All
Thursday March 20	CMS #3 - Young LMS #2 - Stafford, Cernan
Friday March 21	CMS #3 - Young, Eisele LMS #2 - Cooper, Mitchell
Monday March 24	Team Meeting - Stafford, Young, Cernan Photo Briefing - Stafford, Young, Cernan DCPS - Stafford, Young TDS - Stafford CMS #3 - Eisele LMS #2 - Cooper, Mitchell C/L Development - Young , Cernan
Tuesday March 25	CMS #3 - Young, Eisele LMS #2 - Stafford, Cernan, Cooper, Mitchell
Wednesday March 26	CMS #3 - Stafford, Young, Cernan Cooper, Eisele, Mitchell LMS #2 - Stafford, Cernan, Cooper, Mitchell LM ECS Briefing - Stafford, Cernan Cooper, Mitchell
Thursday March 27	CMS #3 - Stafford, Young, Cernan Cooper, Eisele, Mitchell LMS #2 - Cooper, Mitchell LM EPS Briefing - Mitchell, Stafford, Cernan Pad Egress Walkthrough - Stafford, Young, Cernan

APOLLO 10 CREW TRAINING SUMMARY (PAGE 2) - March 16-31, 1969

DAY & DATE

Friday
March 28

ACTIVITY

Recovery Training (Tank) -
Cooper, Eisele, Mitchell

CMS #3 - Young
LMS #2 - Stafford, Cernan

Monday
March 31

C/L Development - Stafford, Young, Cernan
Flight Plan Review - Young
Spacecraft Fire Training - Cooper, Mitchell
Photo Briefing - Cooper, Eisele, Mitchell
EVA # 7 & 8 - LM/CM prep and post
contingency EVA; Suited - Stafford
Young, Cernan, Cooper, Eisele, Mitchell
DCPS - Stafford, Young

APOLLO 10 CREW TRAINING SUMMARY
As of Mar. 15, 1969

ASTRONAUTS		STAFFORD	YOUNG	CERNAN	COOPER	EISELE	MITCHELL
	PLANNED HOURS						
CSM SYS BRIEF							
Docking	2	2 + 00	2 + 00	2 + 00	2 + 00		2 + 00
ECS	2	1 + 00	2 + 00	2 + 00	7 + 00		8 + 00
EPS	2	1 + 00	2 + 00	2 + 00	4 + 05		5 + 05
G&C	12	5 + 00	5 + 00	5 + 00	23 + 00		23 + 00
PROP & RCS	3	2 + 00	2 + 00	2 + 00	11 + 00		11 + 00
SECS	2	2 + 00	2 + 00	2 + 00	8 + 00		8 + 00
COMM	6	2 + 00	4 + 00	4 + 00	5 + 00		7 + 00
CREW SYS	2	2 + 00	2 + 00	2 + 00	2 + 00		2 + 00
CM SIMULATORS							
CMS	100	26 + 40	184 + 45	20 + 00	37 + 55	94 + 15	74 + 00
CMPS	30						
DCPS	12	6 + 30	7 + 30		5 + 15	3 + 40	
RDS	8	5 + 40	11 + 40			5 + 00	5 + 00
CENTRIFUGE	4		4 + 00				
ME 106			13 + 30				
SIM BRIEF	20		5 + 00		1 + 40	4 + 30	4 + 55
CSM TESTS(DOWNEY)							
Integrated	-				34 + 00		34 + 00
CSM TESTS(KSC)							
Alt Chbr	16	16 + 00	16 + 00	16 + 00	16 + 00	16 + 00	16 + 00
Docking	4	4 + 00	4 + 00	4 + 00	6 + 00	6 + 00	6 + 00
Flt Readiness	8						
Countdown Demo	8						
CCFF	4	4 + 00	4 + 00	4 + 00	4 + 00	4 + 00	4 + 00
LM SYS BRIEF							
COMM	6	3 + 00		10 + 00	10 + 00		10 + 00
CES	15	10 + 00		10 + 00	10 + 00		10 + 00
ECS	8	3 + 00		6 + 00	6 + 00		3 + 00
EPS	6	3 + 00		5 + 05	4 + 00		3 + 00
Instrumentation	4	2 + 00		2 + 00	2 + 00		2 + 00
Radar	10	7 + 00		9 + 00	7 + 00		5 + 00
PROP & RCS	10	6 + 00		6 + 00	6 + 00		3 + 00
AGS	15	11 + 00		11 + 00	11 + 00		11 + 00
LM SIMULATORS							
LMS	200	132 + 35		139 + 10	39 + 40		85 + 40
LMPS	60			11 + 00	4 + 00		12 + 00
MIT HYBRID							
TDS	10	1 + 30					5 + 00
SIM BRIEF	40	12 + 45		11 + 15	9 + 35		10 + 35
LM TESTS(BETHPAGE)							
FEAT	-				17 + 00		17 + 00
LM TESTS(KSC)							
Alt Chbr	16	22 + 00		22 + 00	33 + 00		33 + 00
Flt. Readiness	8						
CCFF	4	4 + 00		4 + 00	4 + 00		4 + 00
LV BRIEF	12	6 + 00	6 + 00		6 + 00		6 + 00

APOLLO 10 CREW TRAINING SUMMARY

MARCH 1-15, 1969

G&N PROGRAMS	40	23 + 30	23 + 00	23 + 30	23 + 30	23 + 30	23 + 30	23 + 30
PHOTOGRAPHY	8							1 + 30
LUNAR TOPOGRAPHY								
REVIEWS	50	2 + 00	4 + 00	2 + 00	2 + 00	4 + 00	2 + 00	
PROCEDURES								
Design/Acceptance	20	11 + 00	8 + 00	2 + 00	91 + 00	1 + 00	90 + 00	
Checklist	25	1 + 00	16 + 00	26 + 00		1 + 00	6 + 00	
Mission Techniques	40	77 + 00	71 + 00	58 + 15	43 + 30	53 + 30	56 + 30	
Mission Rules	10	7 + 00	5 + 00	7 + 00	5 + 00	5 + 00	36 + 00	
Flight Plan	25	4 + 00	4 + 00	4 + 00	28 + 00	4 + 00	4 + 00	
Stowage	20							
Walkthrus	16	8 + 00	13 + 00	10 + 00	11 + 30	8 + 00	11 + 30	
WIF/Zero G ACFT	20							
EMU C/O	6	13 + 00		27 + 30	13 + 00		28 + 00	
Egress TNG	20	4 + 00		4 + 00	4 + 00	2 + 00	6 + 00	
S/C Fire	5							
Bench Checks	8	14 + 00	6 + 00	14 + 00	18 + 00	6 + 00	21 + 00	
Planetarium	-				13 + 00		21 + 00	
LLTV C/O	-							
Medical	-							

APOLLO 10 CREW TRAINING SUMMARY

MARCH 1-15, 1969

<u>Day & Date</u>	<u>Activity</u>
Tuesday March 4	OPS Altitude Chamber Trng -Stafford DCPS - Cooper EVA #5 (LM Prep for Contingency EVA; (suited) - Cooper, Mitchell Lunar Topography Briefing - All Checklist Development - Cernan LMS #1 - Cernan, Mitchell
Wednesday March 5	OPS Altitude Chamber Trng. - Cooper MPAD (Alternate Mission) Briefing - Stafford, Young Checklist Development - Young LMS #1 - Cernan, Mitchell
Thursday March 6	LMS #1 - Stafford, Cernan, Cooper, Mitchell CMS #1 - Launch Sim - P& B/U
Friday March 7	EVA #5 (suited) - Cernan
Saturday March 8	Mission Rules Review - All
Monday March 10	Data Priority Mtg - All
Tuesday March 11	IVT #2A (Tunnel Hatch and Probe opera- tion from CM side; suited) - Young, Eisele LMS #1 - Cooper, Mitchell, Cernan CMS #1 - TLI Sim - P & B/U
Wednesday March 12	CMS #1 - Young CMS #3 - Cooper, Eisele, Mitchell LMS #1 - Stafford, Cernan
Thursday March 13	CMS #3 - Young, Eisele LMS #1 - Stafford, Cernan LMS #2 - Cooper, Mitchell
Friday March 14	CMS #1 - LOI Sim - P & B/U LMS #1 - Stafford, Cernan EVA #6 (CM prep for contingency EVA; suited) - Young, Eisele

APOLLO 10 CREW TRAINING SUMMARY
As of Mar. 1, 1969

ASTRONAUTS		STAFFORD	YOUNG	CERNAN	COOPER	EISELE	MITCHELL
	PLANNED HOURS						
CSM SYS BRIEF							
Docking	2	2 + 00	2 + 00	2 + 00	2 + 00		2 + 00
ECS	2	1 + 00	2 + 00	2 + 00	7 + 00		8 + 00
EPS	2	1 + 00	2 + 00	2 + 00	4 + 05		5 + 05
G&C	12	5 + 00	5 + 00	5 + 00	23 + 00		23 + 00
PROP & RCS	3	2 + 00	2 + 00	2 + 00	11 + 00		11 + 00
SECS	2	2 + 00	2 + 00	2 + 00	8 + 00		8 + 00
COMM	6	2 + 00	4 + 00	4 + 00	5 + 00		7 + 00
CREW SYS	2	2 + 00	2 + 00	2 + 00	2 + 00		2 + 00
CM SIMULATORS							
CMS	100	13 + 40	160 + 30	7 + 00	21 + 55	74 + 25	58 + 00
CMPS	30						
DCPS	12	6 + 30	7 + 30		3 + 00	3 + 40	
RDS	8	5 + 40	11 + 40			5 + 00	5 + 00
CENTRIFUGE	4		4 + 00				
ME 106			13 + 30				
SIM BRIEF	20		5 + 00		1 + 40	4 + 30	4 + 55
CSM TESTS (DOWNEY)							
Integrated	-				34 + 00		34 + 00
CSM TESTS (KSC)							
Alt Chbr	16	16 + 00	16 + 00	16 + 00	16 + 00	16 + 00	16 + 00
Docking	4	4 + 00	4 + 00	4 + 00	6 + 00	6 + 00	6 + 00
Flt Readiness	8						
Countdown Demo	8						
CCFF	4	4 + 00	4 + 00	4 + 00	4 + 00	4 + 00	4 + 00
LM SYS BRIEF							
COMM	6	3 + 00		10 + 00	10 + 00		10 + 00
CES	15	10 + 00		10 + 00	10 + 00		10 + 00
ECS	8	3 + 00		6 + 00	6 + 00		3 + 00
EPS	6	3 + 00		5 + 05	4 + 00		3 + 00
Instrumentation	4	2 + 00		2 + 00	2 + 00		2 + 00
Radar	10	7 + 00		9 + 00	7 + 00		5 + 00
PROP & RCS	10	6 + 00		6 + 00	6 + 00		3 + 00
AGS	15	11 + 00		11 + 00	11 + 00		11 + 00
LM SIMULATORS							
LMS	200	119 + 10		118 + 55	30 + 30		69 + 35
LMPS	60			11 + 00	4 + 00		12 + 00
MIT HYBRID							
TDS	10	1 + 30					5 + 00
SIM BRIEF	40	12 + 45		11 + 15	9 + 35		10 + 35
LM TESTS (BETHPAGE)							
FEAT	-				17 + 00		17 + 00
LM TESTS (KSC)							
Alt Chbr	16	22 + 00		22 + 00	33 + 00		33 + 00
Flt. Readiness	8						
CCFF	4	4 + 00		4 + 00	4 + 00		4 + 00
LV BRIEF	12	6 + 00	6 + 00		6 + 00		6 + 00

APOLLO 10 CREW TRAINING SUMMARY
As of Mar. 1, 1969

-2-

ASTRONAUTS		STAFFORD	YOUNG	CERNAN	COOPER	EISELE	MITCHELL
	PLANNED HOURS						
G&N PROGRAMS	40	23 + 30	23 + 00	23 + 30	23 + 30	23 + 30	23 + 30
PHOTOGRAPHY	8						1 + 30
LUNAR TOPOGRAPHY							
REVIEWS	50		2 + 00			2 + 00	
PROCEDURES							
Design/Acceptance	20	11 + 00	8 + 00	2 + 00	91 + 00	1 + 00	90 + 00
Checklist	25	1 + 00	14 + 00	24 + 00		1 + 00	6 + 00
Mission Techniques	40	65 + 30	62 + 30	52 + 45	38 + 00	48 + 00	51 + 00
Mission Rules	10	2 + 00		2 + 00			30 + 00
Flight Plan	25	4 + 00	4 + 00	4 + 00	28 + 00	4 + 00	4 + 00
Stowage	20						
Walkthrus	16	8 + 00	9 + 00	8 + 00	9 + 00	4 + 00	9 + 00
WIF/Zero G ACFT	20						
EMU C/O	6	7 + 00		27 + 30	7 + 00		28 + 00
Egress TNG	20	4 + 00		4 + 00	4 + 00	2 + 00	6 + 00
S/C Fire	5						
Bench Checks	8	14 + 00	6 + 00	14 + 00	18 + 00	6 + 00	21 + 00
Planetarium	-				13 + 00		21 + 00
LLTV C/O	-						
Medical	-						

✓ APOLLO 10 CREW TRAINING SUMMARY
FEBRUARY 16-28, 1969

<u>Day & Date</u>	<u>Activity</u>
Monday February 17	ME 106 (NR Evaluator) - Young
Tuesday February 18	IVT #2B (Tunnel Hatch and Probe Operation from CM side; suited) - Stafford, Cernan, Cooper, Mitchell ME 106 - Young IMS #1 - Stafford, Cernan IMPS - Cooper, Mitchell
Wednesday February 19	CMS #1 - Cooper, Eisele, Mitchell CMS #3 - Young LMS #1 - Stafford, Cernan
Thursday February 20	CMS #1 - Young CMS #3 - Eisele LMS #1 - Stafford, Cernan PLSS/OPS Altitude Chamber Training (Dry Run) - Cernan, Mitchell
Friday February 21	Morehead Planetarium - Mitchell
Monday February 24	IVT #2D (Hardware Stowage, LM Side) - Cooper - Mitchell IVT #2C - (Hardware Stowage, CM side) - Young DCPS - Stafford, Young, Cooper, Eisele Entry Briefing (MPAD) - Stafford, Young, Eisele PLSS/OPS Altitude Chamber Training (Wet Run) - Cernan
Tuesday February 25	PLSS/OPS Altitude Chamber Training - (Wet Run)- Mitchell IVT #2D - Stafford, Cernan IVT #2C - Young CMS #1 - Young, Cooper, Eisele LMS #1 - Stafford, Cernan
Wednesday February 26	CMS #1 - Cooper, Eisele, Young LMS #1 - Stafford, Cernan, Mitchell
Thursday February 27	CMS #3 - Stafford, Young, Eisele
Friday February 28	CMS #3 - Stafford, Young, Eisele

APOLLO 10 CREW TRAINING SUMMARY
As of Feb. 15, 1969

ASTRONAUTS		STAFFORD	YOUNG	CERNAN	COOPER	EISELE	MITCHELL
	PLANNED HOURS						
CSM SYS BRIEF							
Docking	2	2 + 00	2 + 00	2 + 00	2 + 00		2 + 00
ECS	2	1 + 00	2 + 00	2 + 00	7 + 00		8 + 00
EPS	2	1 + 00	2 + 00	2 + 00	4 + 05		5 + 05
G&C	12	5 + 00	5 + 00	5 + 00	23 + 00		23 + 00
PROP & RCS	3	2 + 00	2 + 00	2 + 00	11 + 00		11 + 00
SECS	2	2 + 00	2 + 00	2 + 00	8 + 00		8 + 00
COMM	6	2 + 00	4 + 00	4 + 00	5 + 00		7 + 00
CREW SYS	2	2 + 00	2 + 00	2 + 00	2 + 00		2 + 00
CM SIMULATORS							
CMS	100	11 + 05	130 + 00	7 + 00	13 + 25	53 + 15	47 + 45
CMPS	30						
DCPS	12	4 + 30	5 + 30		1 + 45	2 + 25	
RDS	8	5 + 40	11 + 40			5 + 00	5 + 00
CENTRIFUGE	4		4 + 00				
SIM BRIEF	20		5 + 00		1 + 40	4 + 30	4 + 55
CSM TESTS(DOWNEY)							
Integrated	-				34 + 00		34 + 00
CSM TESTS(KSC)							
Alt Chbr	16	16 + 00	16 + 00	16 + 00	16 + 00	16 + 00	16 + 00
Docking	4	4 + 00	4 + 00	4 + 00	6 + 00	6 + 00	6 + 00
Flt Readiness	8						
Countdown Demo	8						
CCFF	4	4 + 00	4 + 00	4 + 00	4 + 00	4 + 00	4 + 00
LM SYS BRIEF							
COMM	6	3 + 00		10 + 00	10 + 00		10 + 00
CES	15	10 + 00		10 + 00	10 + 00		10 + 00
ECS	8	3 + 00		6 + 00	6 + 00		3 + 00
EPS	6	3 + 00		5 + 05	4 + 00		3 + 00
Instrumentation	4	2 + 00		2 + 00	2 + 00		2 + 00
Radar	10	7 + 00		9 + 00	7 + 00		5 + 00
PROP & RCS	10	6 + 00		6 + 00	6 + 00		3 + 00
AGS	15	11 + 00		11 + 00	11 + 00		11 + 00
LM SIMULATORS							
LMS	200	100 + 40		100 + 40	30 + 30		66 + 45
LMPS	60			11 + 00			8 + 00
MIT HYBRID							
TDS	10	1 + 30					5 + 00
SIM BRIEF	40	12 + 45		11 + 15	9 + 35		10 + 35
LM TESTS(BETHPAGE)							
FEAT	-				17 + 00		17 + 00
LM TESTS(DSC)							
Alt Chbr	16	22 + 00		22 + 00	33 + 00		33 + 00
Flt. Readiness	8						
CCFF	4	4 + 00		4 + 00	4 + 00		4 + 00
LV BRIEF	12	6 + 00	6 + 00		6 + 00		6 + 00
G&N PROGRAMS	40	23 + 30	23 + 00	23 + 30	23 + 30	23 + 30	23 + 30
PHOTOGRAPHY	8						1 + 30
LUNAR TOPOGRAPHY							
REVIEWS	50		2 + 00			2 + 00	

APOLLO 10 CREW TRAINING SUMMARY
As of Feb. 15, 1969

-2-

ASTRONAUTS	PLANNED HOURS	STAFFORD	YOUNG	CERNAN	COOPER	EISELE	MITCHELL
		PROCEDURES					
Design/Acceptance	20	11 + 00	8 + 00	2 + 00	91 + 00	1 + 00	90 + 00
Checklist	25	1 + 00	14 + 00	24 + 00		1 + 00	6 + 00
Mission Techniques	40	62 + 30	59 + 30	52 + 45	38 + 00	45 + 00	51 + 00
Mission Rules	10	2 + 00		2 + 00			30 + 00
Flight Plan	25	4 + 00	4 + 00	4 + 00	28 + 00	4 + 00	4 + 00
Stowage	20						
Walkthrus	16	4 + 00	7 + 00	4 + 00	5 + 00	2 + 00	5 + 00
WIF/Zero G ACFT	20						
EMU C/O	6	7 + 00		16 + 30	7 + 00		16 + 00
Egress TNG	20	4 + 00		4 + 00	4 + 00	2 + 00	6 + 00
S/C Fire	5						
Bench Checks	8	14 + 00	6 + 00	14 + 00	18 + 00	6 + 00	21 + 00
Planetarium	-				13 + 00		13 + 00
LLTV C/O	-						
Medical	-						

✓ APOLLO 10 CREW TRAINING SUMMARY
FEBRUARY 1-15, 1969

<u>DAY & DATE</u>	<u>ACTIVITY</u>
Saturday January 25 (Omitted last report)	IAMS #1 - Stafford, Mitchell
Monday February 3	IVT #2A (Docking hatch/probe Operation; suited) - Young, Eisele LMPS - Cernan, Mitchell DCPS - Stafford, Young TDS - Mitchell
Tuesday February 4	Camera Briefing - Mitchell LMPS - Mitchell CMS #3 - Young Checklist Development - Cernan, Young
Wednesday February 5	TDS - Stafford CMS #1 - Mitchell CMS #3 - Young, Eisele Checklist Development - Cernan, Young
Thursday February 6	CMS #1 - Mitchell CMS #3 - Young, Eisele IAMS #1 - Stafford, Cernan C/L Development - Cernan, Young
Friday February 7	CMS #1 - Mitchell CMS #3 - Young, Eisele IAMS #1 - Stafford, Cernan
Saturday February 8	CM Sys. Briefings (ECS, EPS, Comm) Young, Cernan, Mitchell
Monday February 10	EVA #5 (LM prep for contingency EVA; suited) Stafford, Cernan LMPS - Mitchell DCPS - Stafford, Young Lunar topography Briefing - Young, Eisele C/L Development - Cernan, Young
Tuesday February 11	CMS #1 - Stafford, Young, Cernan CMS #3 - Mitchell
Wednesday February 12	CMS #1 - Young CMS #3 - Mitchell, Eisele IAMS #1 - Stafford, Cernan

<u>DAY & DATE</u>	<u>ACTIVITY</u>
Thursday February 13	CMS #1 - Young CMS #3 - Mitchell, Eisele IMS #1 - Stafford, Cernan
Friday February 14	Data Priority Meeting - Stafford, Young Cernan, Mitchell Flight Plan Review - Stafford, Young Cernan, Eisele, Mitchell C/L Review - Stafford, Young, Cernan Eisele, Mitchell

APOLLO 10 CREW TRAINING SUMMARY
As of Jan. 31, 1969

ASTRONAUTS		STAFFORD	YOUNG	CERNAN	COOPER	EISELE	MITCHELL
	PLANNED HOURS						
CSM SYS BRIEF							
Docking	2	2 + 00	2 + 00	2 + 00	2 + 00		2 + 00
ECS	2	1 + 00	1 + 00	1 + 00	7 + 00		7 + 00
EPS	2	1 + 00	1 + 00	1 + 00	4 + 05		4 + 05
G&C	12	5 + 00	5 + 00	5 + 00	23 + 00		23 + 00
PROP & RCS	3	2 + 00	2 + 00	2 + 00	11 + 00		11 + 00
SECS	2	2 + 00	2 + 00	2 + 00	8 + 00		8 + 00
COMM	6	2 + 00	2 + 00	2 + 00	5 + 00		5 + 00
CREW SYS	2	2 + 00	2 + 00	2 + 00	2 + 00		2 + 00
CM SIMULATORS							
CMS	100	7 + 35	82 + 15	3 + 30	13 + 25	33 + 55	23 + 15
CMPS	30						
DCPS	12		1 + 00				
RDS	8	5 + 40	11 + 40				5 + 00
CENTRIFUGE	4		4 + 00				
SIM BRIEF	20		5 + 00		1 + 40	4 + 30	3 + 10
CSM TESTS(DOWNEY)					34 + 00		34 + 00
Integrated TESTS(KSC)	-						
Alt Chbr	16	16 + 00	16 + 00	16 + 00	16 + 00	16 + 00	16 + 00
Docking	4	4 + 00	4 + 00	4 + 00	6 + 00	6 + 00	6 + 00
Flt Readiness	8						
Countdown Demo	8						
CCFF	4	4 + 00	4 + 00	4 + 00	4 + 00	4 + 00	4 + 00
LM SYS BRIEF							
COMM	6	3 + 00		10 + 00	10 + 00		10 + 00
CES	15	10 + 00		10 + 00	10 + 00		10 + 00
ECS	8	3 + 00		6 + 00	6 + 00		3 + 00
EPS	6	3 + 00		5 + 05	4 + 00		3 + 00
Instrumentation	4	2 + 00		2 + 00	2 + 00		2 + 00
Radar	10	7 + 00		9 + 00	7 + 00		5 + 00
PROP & RCS	10	6 + 00		6 + 00	6 + 00		3 + 00
AGS	15	11 + 00		11 + 00	11 + 00		11 + 00
LM SIMULATORS							
LMS	200	80 + 25		76 + 20	30 + 30		58 + 30
LMPS	60			7 + 00			
MIT HYBRID							
TDS	10						
SIM BRIEF	40	12 + 45		11 + 15	9 + 35		10 + 35
LM TESTS(BETHPAGE)							
FEAT	-				17 + 00		17 + 00

APOLLO 10 CREW TRAINING SUMMARY
As of Jan. 31, 1969

-2-

ASTRONAUTS		STAFFORD	YOUNG	CERNAN	COOPER	EISELE	MITCHELL
	PLANNED HOURS						
LM TESTS(DSC)							
Alt Chbr	16	22 + 00		22 + 00	33 + 00		33 + 00
Flt. Readiness	8						
CCFF	4	4 + 00		4 + 00	4 + 00		4 + 00
LV BRIEF	12	6 + 00	6 + 00		6 + 00		6 + 00
G&N PROGRAMS	40	23 + 30	23 + 30	23 + 30	23 + 30	23 + 30	23 + 30
PHOTOGRAPHY	8						
LUNAR TOPOGRAPHY							
REVIEWS	50						
PROCEDURES							
Design/Acceptance	20	11 + 00	8 + 00	2 + 00	91 + 00	1 + 00	90 + 00
Checklist	25		2 + 00	8 + 00			5 + 00
Mission Techniques	40	58 + 30	55 + 30	48 + 45	38 + 00	45 + 00	47 + 00
Mission Rules	10	2 + 00		2 + 00			30 + 00
Flight Plan	25	2 + 00	2 + 00	2 + 00	28 + 00	2 + 00	2 + 00
Stowage	20						
Walkthrus	16	2 + 00	5 + 00	2 + 00	5 + 00		5 + 00
WIF/Zero G ACFT	20						
EMU C/O	6	7 + 00		16 + 30	7 + 00		16 + 00
Press TNG	20	4 + 00		4 + 00	4 + 00	2 + 00	6 + 00
Fire	5						
Bench Checks	8	14 + 00	6 + 00	14 + 00	18 + 00	6 + 00	21 + 00
Planetarium	-				13 + 00		13 + 00
LLTV C/O	-						
Medical	-						

APOLLO 10 MISSION CREW TRAINING SUMMARY
JANUARY 16-31, 1969

<u>DAY & DATE</u>	<u>ACTIVITY</u>
Thursday January 16	CM Altitude Chamber Run - Prime CMS #3 - B/U LMS #2 - Mitchell
Friday January 17	CM Altitude Chamber Run - B/U
Monday January 20	Launch Vehicle Briefings
Tuesday January 21	MIT Briefings
Wednesday January 22	MIT Briefings
Thursday January 23	MIT Briefings
Friday January 24	MPAD Briefings
Monday January 27	Data Priority Meeting
Tuesday January 28	Data Priority Meeting
Wednesday January 29	Data Priority Meeting
Thursday January 30	Data Priority Meeting
Friday January 31	LMS #1 - Stafford, Cernan CMS #3 - Young, Mitchell LMS #2 - Mitchell RDS (Langley) - Eisele

APOLLO 10 CREW TRAINING SUMMARY
As of Jan. 15, 1969

ASTRONAUTS	PLANNED HOURS	STAFFORD	YOUNG	CERNAN	COOPER	EISELE	MITCHELL
CSM SYS BRIEF							
Docking	2	2 + 00	2 + 00	2 + 00	2 + 00	2 + 00	2 + 00
ECS	2	2 + 00	1 + 00	1 + 00	1 + 00	7 + 00	7 + 00
EPS	2	2 + 00	1 + 00	1 + 00	1 + 00	4 + 05	4 + 05
G&C	12	12 + 00	5 + 00	5 + 00	5 + 00	23 + 00	23 + 00
PROP & RCS	3	3 + 00	2 + 00	2 + 00	2 + 00	11 + 00	11 + 00
SECS	2	2 + 00	2 + 00	2 + 00	2 + 00	8 + 00	8 + 00
COMM	6	6 + 00	2 + 00	2 + 00	2 + 00	5 + 00	5 + 00
CREW SYS	2	2 + 00	2 + 00	2 + 00	2 + 00	2 + 00	2 + 00
CM SIMULATORS							
CMS	100	7 + 35	82 + 15	3 + 30	10 + 10	29 + 30	21 + 25
CMPS	30						
DCPS	12		1 + 00				
RDS	8	5 + 40	7 + 40				5 + 00
CENTRIFUGE	4		4 + 00				
SIM BRIEF	20		5 + 00		1 + 40	4 + 30	3 + 10
CSM TESTS (DOWNEY)							
Integrated	-				34 + 00		34 + 00
M TESTS (KSC)							
Alt Chbr	16	8 + 00	8 + 00	8 + 00	8 + 00	8 + 00	8 + 00
Docking	4	4 + 00	4 + 00	4 + 00	6 + 00	6 + 00	6 + 00
Flt Readiness	8						
Countdown Demo	8						
CCFF	4	4 + 00	4 + 00	4 + 00	4 + 00	4 + 00	4 + 00
LM SYS BRIEF							
COMM	6	3 + 00		10 + 00	10 + 00		10 + 00
CES	15	10 + 00		10 + 00	10 + 00		10 + 00
ECS	8	3 + 00		6 + 00	6 + 00		3 + 00
EPS	6	3 + 00		5 + 05	4 + 00		3 + 00
Instrumentation	4	2 + 00		2 + 00	2 + 00		2 + 00
Radar	10	7 + 00		9 + 00	7 + 00		5 + 00
PROP & RCS	10	6 + 00		6 + 00	6 + 00		3 + 00
AGS	15	11 + 00		11 + 00	11 + 00		11 + 00
LM SIMULATORS							
LMS	200	80 + 25		76 + 20	30 + 30		54 + 15
LMPS	60			7 + 00			
MIT HYBRID	--						
TDS	10						
SIM BRIEF	40	12 + 45		11 + 15	9 + 35		10 + 35
LM TESTS (BETHPAGE)							
FEAT	-				17 + 00		17 + 00

APOLLO 10 CREW TRAINING SUMMARY
AS OF JANUARY 15, 1969

- 2 -

LM TESTS (KSC)						
Alt Chbr	16	22 + 00		22 + 00	33 + 00	33 + 00
Flt. Readiness	8					
CCFF	4	4 + 00		4 + 00	4 + 00	4 + 00
LV BRIEF	12					
G&N PROGRAMS	40					
PHOTOGRAPHY	8					
LUNAR TOPOGRAPHY						
REVIEWS	50					
PROCEDURES						
Design/Acceptance	20	1 + 00	8 + 00	2 + 00	91 + 00	1 + 00
Checklist	25		2 + 00	8 + 00		5 + 00
Mission Techniques	40	18 + 30	15 + 30	19 + 45	6 + 00	5 + 00
Mission Rules	10		2 + 00		2 + 00	30 + 00
Flight Plan	25	2 + 00	2 + 00	2 + 00	28 + 00	2 + 00
Stowage	20					
Walkthrus	16	2 + 00	5 + 00	2 + 00	5 + 00	5 + 00
WIF/Zero G ACFT	20					
EMU C/O	6	7 + 00		16 + 30	7 + 00	16 + 00
Egress TNG	20		4 + 00		4 + 00	2 + 00
S/C Fire	5					6 + 00
en Check Checks	8	14 + 00	6 + 00	14 + 00	18 + 00	6 + 00
planetarium	-				13 + 00	13 + 00
LLTV C/O	-					
Medical	-					

✓APOLLO 10 CREW TRAINING SUMMARY
DECEMBER 16, 1968 - JANUARY 15, 1969

<u>DAY & DATE</u>	<u>ACTIVITY</u>
Monday December 16	CM Medical Kit Review - All Rendezvous Procedures Mtg - Cernan Onboard Data Pkg Mtg - Young
Tuesday December 17	Checklist Mtg - Cernan CMS #1 - Eisele, Young LMS #1 - Stafford, Cernan
Wednesday December 18	Checklist Mtg. - Cernan CMS #1 - Eisele, Mitchell, Young LMS #1 - Stafford, Cernan, Mitchell
Thursday December 19	Cernan - Suit Fit (ILC) CMS #1 - Young LMS #1 - Stafford, Mitchell
Friday December 20	106 Bench Check - All CM Altitude Chamber Egress Trng - Eisele, Mitchell
Monday December 30	LMS #1 - Mitchell
Tuesday December 31	LMS #1 - Mitchell
Thursday January 2	CMS #1 - Young
Friday January 3	Follow on Crew Briefing - All
Monday January 6	CM Simulated Altitude Chamber Run and CCFF - Prime
Tuesday January 7	Hatch Familiarization - Young CMS #3 - Stafford, Young, Eisele
Wednesday January 8	CMS #3 - Young, Eisele, Mitchell LMS #1 - Stafford, Cernan LMS #2 - Mitchell
Thursday January 9	CMS #3 - Cooper, Eisele, Mitchell
Friday January 10	Data Priority Mtg - Stafford, Young, Cernan Docking Probe Exercise - Young CMS #3 - Cooper, Eisele, Mitchell

APOLLO 10 CREW TRAINING SUMMARY

<u>DAY & DATE</u>	<u>ACTIVITY</u>
Monday January 13	CMS #3 - Young, Mitchell
Tuesday January 14	CM Simulated Alt. Chamber Run & CCFF - B/U Rendezvous Procedures Mtg - Cernan CMS #3 - Young LMPS - Cernan Docking Probe Review (NR) - Stafford
Wednesday January 15	CMS #3 - B/U LMS #2 - Cooper, Mitchell LMPS - Cernan RDS - Young

Fourth Manned Apollo (Mission F)
 Mission Training Summary
 As of Dec. 15, 1968

ASTRONAUTS	HOURS	STAFFORD	YOUNG	CERNAN	COOPER	EISELE	MITCHELL
CSM SYS BRIEF							
Docking	2	2 + 00	2 + 00	2 + 00	2 + 00	2 + 00	2 + 00
ECS	2	2 + 00	1 + 00	1 + 00	1 + 00	7 + 00	7 + 00
EPS	2	2 + 00	1 + 00	1 + 00	1 + 00	4 + 30	4 + 30
G&C	12	12 + 00	5 + 00	5 + 00	5 + 00	23 + 00	23 + 00
PROP & RCS	3	3 + 00	2 + 00	2 + 00	2 + 00	11 + 00	11 + 00
SECS	2	2 + 00	2 + 00	2 + 00	2 + 00	8 + 00	8 + 00
COMM	6	6 + 00	2 + 00	2 + 00	2 + 00	5 + 00	5 + 00
CREW SYS	2	2 + 00	2 + 00	2 + 00	2 + 00	2 + 00	2 + 00
CM SIMULATORS							
CMS	100	7 + 10	49 + 55	3 + 30	6 + 10	5 + 00	6 + 10
CMPS	30						
DCPS	12		1 + 00				
RDS	8	5 + 40	7 + 40				5 + 00
CENTRIFUGE	4		4 + 00				
SIM BRIEF	20		3 + 30		1 + 40		1 + 40
CSM TESTS(DOWNEY)							
Integrated	-				34 + 00		34 + 00
LM TESTS(KSC)							
Alt Chbr	16						
Docking	4	4 + 00	4 + 00	4 + 00	6 + 00	6 + 00	6 + 00
Flt Readiness	8						
Countdown Demo	8						
Crew Countdown	8						
CCFF	4						
LM SYS BRIEF							
COMM	6	3 + 00		3 + 00	3 + 00		13 + 00
CES	15	10 + 00		10 + 00	10 + 00		10 + 00
ECS	8	3 + 00		6 + 00	6 + 00		3 + 00
EPS	6	3 + 00		5 + 30	4 + 00		3 + 00
Instrumentation	4	2 + 00		2 + 00	2 + 00		2 + 00
Radar	10	7 + 00		9 + 00	7 + 00		5 + 00
PROP & RCS	10	6 + 00		6 + 00	6 + 00		3 + 00
AGS	15	11 + 00		11 + 00	11 + 00		11 + 00
LM SIMULATORS							
LMS	200	64 + 55		68 + 10	29 + 00		38 + 40
LMPS	60						
MIT HYBRID	10						
TDS	12						
SIM BRIEF	40	12 + 45		11 + 15	9 + 35		10 + 35

Fourth Manned Apollo (Mission F)

As of Dec. 15, 1968

ASTRONAUTS	HOURS	STAFFORD	YOUNG	CERNAN	COOPER	EISELE	MITCHELL
LM TESTS (BETHPAGE)							
FEAT	-				17 + 00		17 + 00
LM TESTS (KSC)							
Alt Chbr	16	22 + 00		22 + 00	33 + 00		33 + 00
Flt. Readiness	8						
CCFF	4	4 + 00		4 + 00	4 + 00		4 + 00
LV BRIEF	12						
G&N PROGRAMS	40						
PHOTOGRAPHY	8						
LUNAR LANDMARK/Sites	20						
PROCEDURES							
Design/Accept	20	1 + 00	8 + 00	2 + 00	91 + 00	1 + 00	90 + 00
Checklist	25		2 + 00	3 + 00			5 + 00
Mission	20	15 + 00	12 + 00	15 + 00	6 + 00	5 + 00	7 + 00
EMERG, ABORT, RULES	20	2 + 00		2 + 00			30 + 00
Flight Plan	25	2 + 00	2 + 00	2 + 00	28 + 00	2 + 00	2 + 00
Flight Readiness	10						
Stowage	20						
Walkthrus	16	2 + 00	3 + 00	2 + 00	5 + 00		5 + 00
TF/Zero G ACFT	20						
AU C/O	6	7 + 00		16 + 30	7 + 00		16 + 00
Egress TNG	16	4 + 00		4 + 00	4 + 00		4 + 00
S/C Fire	5						
Bench Checks	8	8 + 00		8 + 00	18 + 00		15 + 00
Planetarium	-				13 + 00		13 + 00
LLTV C/O	-						
Medical	4						

F MISSION CREW TRAINING SUMMARY
DECEMBER 1 - 15, 1968

<u>DAY & DATE</u>	<u>ACTIVITY</u>
Monday December 2	Flight Plan Meeting - All
Tuesday December 3	LM4 Altitude Chamber Run #2 - Cooper, Mitchell LMS #1 (RDZV) - Stafford, Cernan CMS #1 - COMM Briefing & Simulator - Young
Wednesday December 4	LMS #1 (RDZV) - Stafford, Cernan CMS #1 (Transposition & Docking) - Young, Eisele (SCS) - Backup
Thursday December 5	LM4 Altitude Chamber Run #3 - Stafford, Cernan LMS #1 - DAP Briefing & Simulator - Cooper, Mitchell (RDZV) - Cooper, Mitchell CMS #1 (Transposition & Docking) - Young
Friday December 6	Data Priority Mtg. - All Rendezvous Procedures - Cernan LMS #1 (RDZV) - Cooper, Mitchell CMS #1 (LOI) - Young
Monday December 9	Washington, D. C. - All
Tuesday December 10	Stafford - ILC Crew Station Mtg - Cernan
Wednesday December 11	LMS #1 (RDZV) - Cernan, Mitchell CSM-LM Mechanical Docking Test - All
Thursday December 12	CSM-LM Mechanical Docking Test - All
Friday December 13	Data Priority Meeting - Stafford, Mitchell

PREPARED :

R. C. Kohler

R. C. Kohler

APOLLO 1 CREW
ACTIVITY PLANNING GUIDE

FOR NASA INTERNAL USE ONLY

May 9, 1969

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
PRIME	12	13	14	15	16	17
	CMS-Launch Sim 0900 Topo Onboard Data Review 1800	F-5 Medical-0800 Medical Br-1130 CMS-3-1300 LMS-2-1300 MIT-1600	LDMK TKG-1000 - Stafford, Young TGT Of Opportunity 1300-Young,Cernan LMS-0900-Cernan 1300-Stafford	*General Observ- 0900-A11 LM Pass-1100 Stafford,Cernan CMS-3-1300 Young	Suit Up-0900 Stafford,Young CMS-3-Lauches 0930 *Photo Rev (Exposures) 1500	
<i>* Topo REVIEWS (JACK SCHMITT)</i>						
BACKUP	LMS-0900	CMS-3-0900 Reentries MIT-1600	CMS-3-0900 Launch Thru T, D & E	CMS-3-TEI-0900 LMS-2-1300	LMS-0900 CMS-1300	
<i>CREW DISTRIBUTION</i>						

PREPARED BY:

R. C. KohlerBARBARA

APOLLO 1 CREW ACTIVITY PLANNING GUIDE

FOR NASA INTERNAL USE ONLY

May 9, 19

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	May 12	13	14	15	16	17
PRIME	CMS-3-Launch Sim 0900	F-5 Medical 0800 Medical Br-1130 CMS-3-1300 LMS-2-1300	Topo Reviews - As Required -----			
BACKUP	LMS-2-0900	CMS-3-0900 Reentries	CMS-3-0900 Launch thru T, D & E	CMS-3-0900-TEI	LMS-2-0900	

EXTERNAL DISTRIBUTION

PREPARED BY:

R. C. Kohler
R. C. KohlerAPOLLO 10 CREW
ACTIVITY PLANNING GUIDE

FOR NASA INTERNAL USE ONLY

May 1, 1969

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	May 5	6	7	8	9	10
PRIME	CDDT - 0730 CM Final Sys Brief - 1500	CMS-3-TLI Sim 0900 CM Sys Brief 1800	*CMS-3/LMS-2 0900	CMS-3/LMS-2 DOI/RNDZ Sim 0800	CMS-3 - 0900 LMS-2 - 0900 CM Sys Brief 1800 LM Final Sys Brief - 1300	*CMS-3 - 0900 Flying (T-38) 1500
BACKUP	CMS-3 - 0900 LMS-2 - 0900 CM Final Sys Brief - 1500	Topo Brief CM Sys Brief - 1800	Topo Brief	Topo Brief	CM Sys Brief 1800 LM Final Sys Brief - 1300	LMS-2 - 0900 CMS-3 - 1300
				*Integrated: Insertion thru LM APS burn to completion (6 hrs)		*Launches
	May 12	13	14	15	16	17
PRIME	CMS-3-Launch Sim 0900 CM Sys Brief 1800	F-5 Medical 0800 CMS-3 - 1300 LMS-2 - 1300 CM Sys Brief 1800	Topo Brief	Topo Brief	Topo Brief	
BACKUP	LMS-2 - 0900 CM Sys Brief 1800	CMS-3 - 0900 LMS-2 - 0900 CM Sys Brief 1800	CMS-3 - 0900 LMS-2 - 0900	CMS-3 - 0900 LMS-2 - 0900	CMS-3 - 0900 LMS-2 - 0900	

Prepared by:

R. C. KohlerAPOLLO 10 CREW
ACTIVITY PLANNING GUIDE

FOR INTERNAL USE ONLY

April 24, 1969

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	April 28 0830-Suit Up *CMS#3/LMS#2-0900	29 CMS#3-LOI SIM 0900 Topo Brief-2000	30 CMS#3-TLI SIM 0900 TV Brief-2000	May 1 Camera/Photo Ops Brief-0900 CMS#3-1300(2)	2 DCPS-1000(1) CMS#3-0900(2) Antenna Brief (MSC)-0900(3)	3 CMS#3-0900(2)
PRIME						
BACKUP	Pad Walkthru& Fire Trng-0900 (4,5,6)	LMS#2-0900(4,6) Topo Brief-0900 (5), 1800(4,6)	LMS #2-0900(4,6) TV Brief-2000	Camera/Photo Ops Brief-0900 LMS#2-1300(4,6)	CDDT-1815(5) LMS#2-0900(4,6)	LMS#2-0900(4,6)
	*Integrated-LM Activation thru Phasing (Approx. 6 hrs)	*Integrated- Insertion thru LM APS Burn to Completion (Approx. 6 hrs)				*Launches
May 4 CDDT-0730	5 F-14, Medical 0800 Flying(T-38)-1400	6 0830-Suit Up *CMS#3/LMS#2 0900 Topo Review	7 CMS #3-0900 LMS #2-0900 CM Sys Brief- 1300 Topo Review	8 CMS #3/LMS#2- DOI/RNDZ SIM - 0800 Topo Review	9 CMS #3-0900 LMS#2-0900 LM Sys Brief - 1300	10 *CMS#3-0900 Flying(T-38)-1500
BACKUP						
	CMS#3-0900 LMS#2-0900	Topo Review	CM Sys Brief - 1300 Topo Review	Topo Review	LM Sys Brief - 1300	LMS#2-0900

R.C.Kohler

PREPARED BY: R. C. Kohler

APOLLO 10 CREW
ACTIVITY PLANNING GUIDE

April 10, 1969

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	14	15	16	17	18	19
PRIME	0830-Suit Up *CMS-3 0900 (2) *LMS-2 0900 (1,3) LM Prop Brief- 1400 (1,3)	CMS-3-TEI sim 0900 LMS-2 1500 (1,3) LM CES Brief- 1900 (1,3) Topo Review 0900 (2), 1600 (3)	LMS-2 0900 (1,3) CMS-3 1300 (2) LM AGS Brief- 1900 (1,3) Topo Review 0900 (2), 1600 (3)	CMS-3/LMS-2-DOI/ RNDZ Sim 0800	CMS-3/LMS-2-TEI Sim 0900	IVT#2 0800 (1,3) Medical (F-30): Brief-1000 Exam-1230 TDS-1500 (1)
BACKUP	LM Prop Brief- 0900 (4,6) *CMS-3 1300 (5) *LMS-2 1300 (4,6)	LM CES Brief- 0800 (4,6) LMS-2 1000 (4,6) CMS-3-TEI Sim 1400	0830-Suit Up CMS-3 0900 (4,5,6) LMS-2 1300 (4,6) LM AGS Brief- 1900 (4,6) Topo Review 1400 (5), 1600 (6)	CMS-3/LMS-2 DOI/ RNDZ Sim 1400 Pad Walkthru- 0900	CMS-3/LMS-2 TEI Sim 1400	IVT No. 2 1200 (4,5,6) Medical (F-30): Brief-1000 Exam-1430
	*Integrated					
PRIME	21	22	23	24	25	26
	Recovery Brief- 0800 R.383 Mission Rules- 0930 R.383 Flt Plan-1330 R. 378	CMS-3/LMS-2 DOI/ RNDZ Sim 0800 Topo Review 1500 (1,2,3)	0830-Suit Up CMS-3 0900 (1,2,3) LMS-2 1300 (1,3) LM Comm Brief- 1900 (1,3)	CMS-3-LOI Sim 0900 LMS-2-1500 (1,3)	*CMS-3 1300 (2) *LMS-2 1300 (1,3)	IVT No. 2 0800 (2,3) DCPS 0800 (1) EVA#8 (suited) 1030 (1,2,3) Press Conference- 1500-1900
BACKUP	DCPS 0800 (4,5) Recovery Brief Mission Rules Flt Plan	CMS-3/LMS-2 DOI/ RNDZ Sim 1400 Topo Review 0900 (4,5,6)	LMS-2 0900 (4,6) CMS-3 1300 (4,5,6) LM Comm Brief- 1900 (4,6)	CMS-3 LOI Sim 1400 LMS-2 0900 (4,6)	0830-Suit Up *CMS-3 0900 (5) *LMS-2 0900 (4,6)	CMS-3 LMS-2

PREPARED BY:

R. C. Kohler
R. C. KohlerAPOLLO 10 REVIEW
ACTIVITY PLANNING GUIDE

April 17, 1969

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	21	22	23	24	25	26
PRIME	Recovery Brief-0800, R 383 Mission Rules-0930, R 383 Flt Plan 1330, R 378	CMS-3/LMS-2 DOI/RNDZ Sim-0800 Topo Brief-1500 FOD Comm Review 1900	0830-Suit Up CMS-3 0900 (1,2,3) LMS-2 1300 (1,3) LM Checklist MTG 1900	CMS-3 LOI Sim-0900 LMS-2 1500 (1,3) Data Priority (Aborts) MTG-1900	*CMS-3 0900 (1,2,3) LMS-2 1300 (1,3)	IVT-2 0800 (*2,3) DCPS 0800 (1) EVA-8 (Suited) 1000 (1,2,3) Press Conf-1500
BACKUP	DCPS 0800 (4,5) Recovery Brief Mission Rules Flt Plan	Topo Brief-0900 CMS-3/LMS-2 DOI RNDZ Sim-1400	LMS-2 0900 (4,6) CMS-3 1300 (4,5,6) LM Checklist Mtg 1900	LMS-2 0900 (4,6) CMS-3 LOI Sim 1400	LMS-2 0900 (4,6) CMS-3 1300 (4,5,6)	CMS-3 0900(5) LMS-2 0900(4,6)
	*Integrated: LM Activation Thru Phasing ** TLI		*Launch Thru T, D & E		*Reentry	*Suited
PRIME	28	29	30	May 1	2	3
	0830-Suit Up *CMS-3/LMS-2 0900 (1,2,3) **CMS-3 1400 (1,2)	CMS-3 0900 (2) LMS-2 0900 (1,3) Topo Brief 1900 (1,2,3)	CMS-3 TLI Sim 0900 Camera/Photo Ops Briefing 1500	CMS-3 0900 (2) LMS-2 0900 (1,3) Antenna Brief 1500 (3)	CMS-3 0900 (2) LMS-2 0900 (1,3)	CDDT
BACKUP	Pad Walkthru 0900 LMS-2 1400 (4,6)	CMS-3 1400 (4,5,6) Topo Brief 0900 (4,5,6)	LMS-2 0900 (4,6) CMS-3 TLI Sim 1400	Camera/Photo Ops Briefing 0900 CMS-3 1400 (5) LMS-2 1400 (4,6)	CDDT	CMS-3 0900 (5) LMS-2 0900 (4,6)

PREP'D BY:

Robert Kohler
Robert C. KohlerAPOLLO 1C CREW
ACTIVITY PLANNING GUIDE

April 3, 1969

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	April 7	8	9	10	11	12
PRIME	LM4 MSN SIM(1,3) CMS#3,0900(2) (Launch thru T&D)	CMS#3/LMS#2 - DOI/RNDZ SIM 0800 Press Conf-1930	CM FRT	LM CCFF,1000(1,3) CMS#3,0900(2) LMS#2,1400(1,3) Topo Review(2) 1900 LM Radar Brief 1900	CMS#3-TLC SIM 0900 CM CCFF	Onboard Chart Brief(MSC),0830 R-378 IVT#2A(Suited) 1300(2) TDS-1300(1) DCPS-1430(1)
BACKUP	CMS#3-0900(5) LMS#2-0900(4,6)	CMS#3/LMS#2 - DOI/RDZV SIM 1400	CMS#3-0900(5) LMS#2-0900(4,6)	CMS#3,0900(5) LMS#2,0900(4,6) Topo Review (5) 1900 LM Radar Brief 1900	CMS#3-TLC SIM 1400 LMS#2-0900(4,6)	CMS#3-0900(5) LMS#2-0900(4,6)
	April 14	15	16	17	18	19
PRIME	0800-Suit Up CMS#3,0830(2) LMS#2,0830(1,3) (LM Activation & Checkout) LM Prop Brief - 1400	CMS#3-TEI SIM - 0900 LMS#2-1500(1,3) LM CES Brief-1900	LMS#2-0900(1,3) LM AGS Brief - 1900	CMS#3/LMS#2 - DOI/RNDZ SIM 0800	CMS#3-TEI SIM 0900 LMS#2,1500(1,3)	IVT#2B-0800(1,3) Medical(MSC): 1000-Brief 1230-Exam TDS-1500(1)
BACKUP	LM Prop Brief - 0900 CMS#3,1300(5) LMS#2,1300(4,6)	LM CES Brief - 0800 LMS#2-1000(4,6) CMS#3-TEI SIM 1400	0800-Suit Up CMS#3-0830(4,5,6) LM AGS Brief 1900	CMS#3/LMS#2 - DOI/RNDZ SIM - 1400 Pad Walkthru - 0900	CMS#3-TEI SIM 1400 LMS#2,0900(4,6)	Medical(MSC): 1000-Brief 1430-Exam

Prepared by:
For R. C. Kohler

APOLLO 1C NEW
ACTIVITY PLANNING GUIDE

March 21, 1969

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	
March 23	CMS/LMS-B/U 24 Team Mtg 0800 Bldg 4, Rm 396 DCPS (1,2,3) 0900 TDS (1) 1330 Photo brief(1,2,3) 1500 Bldg 4, Rm 171	CMS/LMS DOI/Rdzv Sim 0900 backup 1400 Prime	CMS#3 0800 Backup 1300 Prime LMS #2 0900 Prime 1300 Backup LM ECS Brief	Pad walkthrough prime-1630 27 CMS #3 Reentry Sim -0800 Prime 1400 Backup LMS #2 0900 Backup 1300 Prime IM EPS Brief		Recovery Tng MSC (Bldg 260) (4,5,6) 1300 CMS #3 Prime LMS #2 Prime	29
30	31	April 1		2	3	4	5
	EVA (Suited) #7 0900 (1,2,3) 1300 (4,5,6) DCPS	CMS #3 LOI Sim LMS #2 Lunar Topo Brief a.m. (5) p.m. (2) Pad Egress M/U (4,5,6)	CMS #3 LMS #2 LM COMM Brief Bench check	CMS #3 LMS #2 LM FRT Pad walkthrough Backup	Recovery Tng Gulf (4,5,6) CMS #3 LMS #2 LM Sim Flt		
6	7	8	9	10	11	12	
	CMS #3 TEI Sim LMS #2 Medical brief-all	CMS/LMS DOI Rdzv Sim	CMS #3 LMS #2 CM FRT	LM CCFF	CM CCFF CMS #3 TLC Sim		
13	14	15	16	17	18	19	
	EVA #8 (Suited) 0900 (1,2,3) 1300 (3,4,5) Onboard chart briefing- MPAD 1300	TDS (1) CMS #3 LMS #2	CMS #3 LMS #2	CMS/LMS DOI/Rdzv Sim	CMS #3 TEI Sim LMS #2		
20	21	22	23	24	25	26	
	EVA 1g (Suited) 0900 (1,2,3) 1300 (3,4,5) DCPS TDS	CMS #3 LOI Sim CMS #2	CMS #3 LMS #2	CMS/LMS DOI/Rdzv Sim	CMS #3 LMS #2		

PREPA

Y:

R.C.Kohler
R. C. KohlerAPOLL CREW
ACTIVITY PLANNING GUIDE

March 28, 1969

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
March 30	Press Conf-1530P 31 EVA #7&8(Suited) 0900P, 1300B/U DCPS-1300P S/C Fire Tng-All 0800, R-378 Photo Brief-B/U 1000, R-378	April 1 CMS-3 LOI SIM 0900-Prime 1400-B/U Lunar Topo Brief 1000(5),1500(2) Pad Egress(M/U) 1000 (4,6)	2 Bench Check & PLSS/OPS CK-A11 0900-1200 MIT Brief-All 1300 (KSC)	3 LM FRT (1,3) CMS-3 0900-1200 (5) LMS-2 0900-1200 (4,6)	4 Recovery Tng - Gulf (4,5,6) LMS-2 0900-1600 (1,3) ME106-(2)	5 Data Priority Mtg - 0830,R-378
6	7 CMS-3 - TEI SIM LMS-2	8 LMS-2 (PM)-Prime CMS-3/LMS-2 - DOI/RDZV SIM	9 CM FRT-Prime CMS-3 LMS-2	10 Pad Walkthru - B/U, 0900 LM CCFF-Prime CMS-3, LMS-2 LM Radar Brief	11 CM CCFF-Prime CMS-3 - TLC SIM LMS-2	12 CMS-3 LMS-2
13	14 LM COMM Brief Onboard Data Briefing CMS-3 LMS-2	15 LM CES Brief CMS-3 LMS-2	16 LM AGS Brief CMS-3 LMS-2	17 CMS-3/LMS-2 - DOI/RDZV SIM	18 CMS-3 - TEI SIM LMS-2	19 Medical Exam & Briefing 1000 Prime 1200 Backup 1500 Briefing
20	21 Mission Rules Review Flight Plan Review Recovery Brief	22 CMS-3 - LOI SIM LMS-2	23 LM Prop Brief CMS-3 LMS-2	24 CMS-3/LMS-2 - DOI/RDZV SIM	25 CMS-3 LMS-2	26 CMS-3 LMS-2 Press Conf (MSC) Prime IVT#2A
27	28 CMS-3 LMS-2	29 CMS-3 LMS-2	30 CMS-3 - TLI SIM LMS-2	May 1 CMS-3 LMS-2	2 EVA#5-Prime CMS-3 LMS-2	3 DCPS-Prime CMS-3 LMS-2
	CDDT	CDDT	CDDT	CDDT	CDDT	CDDT

PREPARED BY: R.C. Kohler

R.C. KOHLER

APOLLO CREW
ACTIVITY PLANNING GUIDE

MARCH 14, 1969

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
MAR. 16	17	18	19	20	21	22
	DCPS-0900(1,2) IVT#2B(unsuited) LM Side-1300(1,3) EVA#5-1600 (1) CMS#3-B/U LMS#2-B/U Data Priority Mtg	EVA#7(suited)- 0900-(2,3) CMS#3-B/U LMS#2-B/U	FOLLOW-ON CREW BRIEFING	CMS#3/LMS#2- DOI/RDV SIM 0800-Prime 1300-Backup Pad Egress Tng- M/U-0930 (4,5,6)	CMS#3- a.m.-Backup p.m.-Prime LMS#2- a.m.-Prime p.m.-Backup	
23	24	25	26	27	28	29
	EVA#7(suited)- 1000 (4,5,6) DCPS Photo Brief-All S/C Fire Tng-0830 Data Priority Mtg	CMS#3/LMS#2- DOI/RDV SIM	CMS#3 LMS#2 LM COMM Brief	CMS#3-REENTRY SIM LMS#2 LM ECS Brief	Recovery Tng- MSC (Bldg 260) (4,5,6) CMS#3-Prime LMS#2-Prime	
30	31	APR. 1	2	3	4	5
	EVA#8(suited)- 0900 (1,2,3) 1300 (4,5,6) DCPS Flt. Plan Mtg	CMS#3-LOI SIM LMS#2 Lunar Topo Brief a.m.-(5) p.m.-(2)	CMS#3 LMS#2 LM EPS Brief Bench Check	CMS#3 LMS#2 LM FRT	Recovery Tng- Gulf (4,5,6) CMS#3 LMS#2	
6	7	8	9	10	11	12
	CMS#3-TEI SIM LMS#2 Medical Brief- All	CMS#3/LMS#2- DOI/RDV SIM	CM FRT CMS#3 LMS#2	LM CCFF	CM CCFF CMS#3-TLC SIM	
13	14	15	16	17	18	19
	EVA#7(suited)- (1,2,3)	TDS-(1)	CMS#3 LMS#2	CMS#3/LMS#2- DOI/RDV SIM	CMS#3-TEI SIM LMS#2	

PREPARED BY:

R.C. Kohler

R.C. KOHLER

APOLLO 1 CREW
ACTIVITY PLANNING GUIDE

MARCH 7, 1969

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
MAR. 9	10	11	12	13	14	15
ITEMS TO BE ADDED WHEN DATES ARE AVAILABLE: IM FRT, CM FRT	Data Priority Meeting- All (Lunar orbit attitude; F/G contingency) 0830, R.378	CMS#1-TLI SIM 0800-Prime 1300-Backup LMS#1-0900 (4,6) 1400 (1,3) IVT#2A(suited)- 0900(5),1400(2)	CMS#1-(2) LMS#1-(1,3) CMS#3 0900- (4,5,6) 1300- (5) LMS#2 1300- (4,6)	LMS#1- (1,3) CMS#3 0900- (4,5,6) 1300- (5) LMS#2 1300- (4,6)	CMS#1-LOI SIM 0800-Prime 1300-Backup EVA#6(suited)- 0900-(5) 1400-(2) Data Priority Mtg	
16	17	18	19	20	21	22
	DCPS-0900 (1,2) IVT#2B(unsuited) LM Side-(1,3) Data Priority Mtg CMS#3- Backup LMS#2- Backup	EVA#7(suited)- 0900 (1,2,3) TDS-1300 (1) CMS#3- Backup LMS#2- Backup	FOLLOW ON CREW BRIEFING-ALL	CMS#3/LMS#2- DOI/RDV SIM 0800-Prime 1300-Backup Pad Egress Tng-M/U (4,5,6) a.m.	CMS#3 LMS#2	
23	24	25	26	27	28	29
	Data Priority EVA#7(suited)- 1000 (4,5,6) DCPS Photo Briefing- All S/C Fire Tng-0830	CMS#3/LMS#2- DOI/RDV SIM	CMS#3 LMS#2 LM COMM Brief	CMS#3 LMS#2 LM ECS Brief	Recovery Tng - MSC(Bldg.260)- (4,5,6) CMS#3 LMS#2	
30	31	APR. 1	2	3	4	5
ITEMS TO BE ADDED WHEN DATES ARE AVAILABLE: IM FRT, CM FRT	EVA#8(suited) 0900(1,2,3) 1300(4,5,6) DCPS Flt Plan Mtg	CMS#3-REENTRY SIM LMS#2	CMS#3 LMS#2 LM EPS Brief	CMS#3-LOI SIM LMS#2	Recovery Tng- Gulf (4,5,6) CMS#3 LMS#2	
6	7	8	9	10	11	12
	Lunar Topo Brief (2,5) Medical Brief- All DCPS	CMS#3-TEI SIM LMS#2	CMS#3 LMS#2 LM Radar Brief	CMS#3/LMS#2- DOI/RDV SIM	CMS#3 LMS#2	

PREPARED BY:

R.C. KOHLER

APOLLO 1 REVIEW
ACTIVITY PLANNING GUIDE

FEBRUARY 20, 1969

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
Feb. 23	24	25	26	27	28	Mar. 1
	PLSS/OPS Run (3) IVT#2D,0900(4,6) IVT#2C,1300(2) DCPS-0900(1,2) 1300(4,5) Entry Brief(2,5) 1500,R.396	PLSS/OPS Run (6) IVT#2D,0900(1,3) IVT#2C,1300(5) CMS#3- (2) CMS#1- (4,5,6) LMS#1- (1,3) LMS#1-am(4)pm(1,3) TDS-1030 (1,3)	CMS#3- (2) CMS#1- (4,5,6) LMS#1- (1,3)	CMS#3- (All)	CMS#3- (All)	
2	3	4	5	6	7	8
	EVA#5 (suited) 1300 (4,6) OPS Run (1) DCPS Lunar Topo Brief- All	OPS Run (4) CMS#1-LAUNCH SIM LMS#1-am(6) pm(1,3)	MPAD(Alt. Msn) Brief-(1,2)0900 CMS#1- (4,5,6) LMS#1- (3)	CMS#1-TLI SIM LMS#1-am(4,6) pm(1,3)	CMS#1- LMS#1- Photo Brief-All EVA#5 (suited) 0900 (1,3)	Mission Rules Review- All 0830, Bldg.4, R.378
9	10	11	12	13	14	15
	EVA#6(suited)(2) IVT#2B(suited) LM side (1,3) LMPS	CM&LM Bench Cks (KSC) - All Pad Egress Tng- (KSC M/U)(4,5,6)	CMS#1-am(1,2,3) pm(4,5,6) LMS#1-am(4,6) pm(1,3) CMPS	CMS#1-LOI SIM LMS#1-am(4,6) pm(1,3)	CMS#1 LMS#1 EVA#6(suited) 0900 (5)	
16	17	18	19	20	21	22
	CCFF & Pad Egress (KSC)- All	CMS#3 LMS#2 IVT#4A(KC135)- (2,5)	CMS#3 LMS#2 IVT#4C(KC135)- (1,3)	CMS#3/LMS#2- DOI/RDV SIM	CMS#3 LMS#2 IVT#4C(KC135)- (4,6)	
23	24	25	26	27	28	29
	EVA#7(suited)- 0900 (1,2,3) 1300(4,5,6)	CMS#3/LMS#2- DOI/RDV SIM	CMS#3 LMS#2	Recovery Tng- Bldg 260(4,5,6) CMS#3 LMS#2	EVA#8 (suited) 0900 (1,2,3) 1300 (4,5,6)	

PREPARED BY: R.C.Kohler

R.C. KOHLER

APOLLO 9 CREW
ACTIVITY PLANNING GUIDE

FEBRUARY 28, 1969

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
MAR. 2	3	4	5	6	7	8
		OPS Run -(1) DCPS-0900(4) EVA#5(suited) 1400-(4,6) LMS#1-(3,6) CMS#3-(5) Lunar Topo Brief 1630 (All)	OPS Run -(4) MPAD Briefing-(1) 0900, R.378 CMS#1-(2,5) LMS#1-(3,6) CMPS-1600 (2)	CMS#1-LAUNCH SIM 0800-Prime 1200-Backup LMS#1- 0800-1100 (4,6) 1300-1600 (1,3)	CMS#1 0800-1100 -B/U Monitor Apollo 9 Rendezvous- EVA#5(suited) 1400-(1,3)	Mission Rules Review - All 0830, Bldg. 4, R.378
9	10	11	12	13	14	15
	Data Priority Meeting - All 0830, R.378	CMS#1-TLI SIM 0800-Prime 1200-Backup LMS#1- 0800-1100 (4,6) 1300-1600 (1,3)	CMS#1-Backup LMS#1-Backup CMS#3-Prime LMS#2-Prime	CMS#3-LOI SIM 0800-Prime 1200-Backup LMS#2- 0800-1100 (4,6) 1300-1600 (1,3)	CM&LM Bench Cks. Pad Egress Tng- (M/U) - (4,5,6) CMS#3 LMS#2	IVT#2B(suited)- LM side 0900-(1,3) 1300-(4,6)
16	17	18	19	20	21	22
	EVA#6(suited) 0900-(2) 1300-(5) LMPS TDS Photo Brief-All	CMS#3 LMS#2 LM COMM Brief	CMS#3 LMS#2 LM ECS Brief	CMS#3/LMS#2- DOI/RDZV SIM	CCFF & Pad Egress- All	IVT#2B(suited)- CM side 0900-(2) 1100-(5)
23	24	25	26	27	28	29
	EVA#7(suited) 0900(1,2,3) 1300(4,5,6) DCPS TDS	CMS#3/LMS#2- DOI/RDZV SIM	CMS#3 LMS#2 LM EPS Brief	CMS#3 LMS#2 LM RADAR Brief	Recovery Tng- Bldg 260(4,5,6) CMS#3 LMS#2	LM CES Brief
30	31	APR.1	2	3	4	5
	EVA#8(suited) 0900(1,2,3) 1300(4,5,6) DCPS TDS	CMS#3-REENTRY SIM LMS#2	CMS#3 LMS#2	CMS#3-LOI SIM LMS#2	Recovery Tng- Gulf (4,5,6) CMS#3 LMS#2	LM PGNS/AGS-a.m. Medical Brief-p.m.

PREPARED BY:

R. C. Kohler

APOLLO 1C EW

ACTIVITY PLANNING GUIDE

FEBRUARY 7, 1969

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
Feb. 9	10 EVA #5 (suited) 1300 (1,3) DCPS 0900 (1,2) 1300 (4,5) TDS 0900 (4) TOPO Brief 1630 (2,5)	11 CMS #1 (2) CMS #3 - B/U TDS 0900 - (3) LMPS to be utilized when PGNS available	12 CMS #1 (2) CMS #3 - B/U LMS #1 (1,3)	13 CMS #1 (2) CMS #3 - B/U LMS #1 (1,3)	14 Data Priority Mtg. 0900, R. 378 Flt. Plan Rev. 1300, R. 378 C/L Review (Following Above)	15
Feb. 16	17 IVT #2B(suited) 0830 (1), 1030 (3) EVA #5(suited) 1300 (4,6) LMPS ME 106 (2,5)	18 PLSS/OPS (CSD Chbr) (3) IVT #2B (suited) 0830(4), 1030(6) LMPS ME 106 (2,5)	19 PLSS/OPS (CSD Chbr) (6) CMS #1 CMS #3 LMS #1 CMPS	20 CMS #1 CMS #3 LMS #1 CMPS	21 MIT Hybrid(2,5) CMS #1 LMS #1 LMPS	22 CM Briefings (FOD), G&N Bldg. 4, R. 378 0830
Feb. 23	24 IVT #2D (1,3) EVA #6 & IVT #2C (suited) (2) CM & LM Fire Tng CMPS, LMPS	25 OPS (CSD Chbr) (1) IVT #2D (4,6) EVA #6 & IVT #2C (suited) (5) CMPS, LMPS	26 OPS (CSD Chbr) (4) CMS #1 LMS #1 CMS #3	27 CMS #1 CMS #3 LMS #1	28 CMS #1 CMS #3 LMS #1	March 1 Mission Rules Review Photo Briefing
2	3 EVA #7(suited) (1,2,3) CMPS LMPS Lunar TOPO Briefing - All	4 CMS #1-Launch Sim LMPS CMPS TDS	5 CMS #1-TLI Sim LMS #1 CMPS	6 EVA #7(suited) (4,5,6) LMS #1 CMS #1	7 Lunar TOPO Brief (2,5) LMS #1 CMS #1	8
9	10 EVA #8(suited) (1,2,3) CMPS LMPS TDS	11 EVA #8(suited) (4,5,6) CMPS LMPS TDS	12 CMS #3 LMS #2 LMComm	13 CMS #3 LMS #2 LM ECS	14 CMS #3 LMS #2 LM EPS	15 LM Radar LM Prop & RCS

PREPARED BY: R.C.Kohler
R.C. KOHLER

APOLLO 1 CREW
ACTIVITY PLANNING GUIDE

FEBRUARY 20, 1969

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
Feb. 23	24	25	26	27	28	Mar. 1
	PLSS/OPS Run (3) IVT#2D,0900(4,6) IVT#2C,1300(2) DCPS-0900(1,2) 1300(4,5) Entry Brief(2,5) 1500,R.396	PLSS/OPS Run (6) IVT#2D,0900(1,3) IVT#2C,1300(5) CMS#3- (2) CMS#1-am(5)pm(4) LMS#1-am(4)pm(1,3) TDS-1030 (1,3)	CMS#3- (2) CMS#1- (4,5,6) LMS#1- (1,3)	CMS#3- (All)	CMS#3- (All)	
2	3	4	5	6	7	8
	EVA#5 (suited) 1300 (4,6) OPS Run (1) DCPS Lunar Topo Brief- All	OPS Run (4) CMS#1-LAUNCH SIM LMS#1-am(6) pm(1,3)	MPAD(Alt. Msn) Brief-(1,2)0900 CMS#1- (4,5,6) LMS#1- (3)	CMS#1-TLI SIM LMS#1-am(4,6) pm(1,3)	CMS#1- LMS#1- Photo Brief-All EVA#5 (suited) 0900 (1,3)	Mission Rules Review- All 0830, Bldg.4, R.378
9	10	11	12	13	14	15
	EVA#6(suited)(2) IVT#2B(suited) LM side (1,3) LMPS	CM&LM Bench Cks (KSC) - All Pad Egress Tng- (KSC M/U)(4,5,6)	CMS#1-am(1,2,3) pm(4,5,6) LMS#1-am(4,6) pm(1,3) CMPS	CMS#1-LOI SIM LMS#1-am(4,6) pm(1,3)	CMS#1 LMS#1 EVA#6(suited) 0900 (5)	
16	17	18	19	20	21	22
	CCFF & Pad Egress (KSC)- All	CMS#3 LMS#2 IVT#4A(KC135)- (2,5)	CMS#3 LMS#2 IVT#4C(KC135)- (1,3)	CMS#3/LMS#2- DOI/RDZV SIM	CMS#3 LMS#2 IVT#4C(KC135)- (4,6)	
23	24	25	26	27	28	29
	EVA#7(suited)- 0900 (1,2,3) 1300(4,5,6)	CMS#3/LMS#2- DOI/RDZV SIM	CMS#3 LMS#2	Recovery Tng- Bldg 260(4,5,6) CMS#3 LMS#2	EVA#8 (suited) 0900 (1,2,3) 1300 (4,5,6)	

PREPARED BY: Kohler
R. C. Kohler

APOLLO CREW
ACTIVITIES SCHEDULING GUIDE

Jan. 24, 1967

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
Jan. 26	27	28	29	30	31	Feb. 1
		DATA PRIORITY MEETINGS 0830, R. 378			CMS #1 0900-1600 (6) CMS#3 - (2) LMS#1(RDZV) 0900-1600(1,3) RDS - (5)	MAFL, ALL SYSTEMS
2	3	4	5	6	7	8
	Pilots Mtg IVT#2A(suited) 0830-(2,5) LMPS (1,3) DCPS (4,6) TDS (4,6)	CMS#3(2,5) LMPS 0900-1200 (1,3) 1300-1600 (4,6) TDS 1300-1500 (1,3)	CMS#3 (2,5) CMS#1 (4,6) LMS#1 (1,3) LMPS (4,6)	CMS#3 (2,5) CMS#1 (4,6) LMS#1 (1,3) LMPS (4,6)	CMS#3 (2,5) CMS#1 (4,6) LMS #1 (1,3) LMPS (4,6)	
9	10	11	12	13	14	15
	EVA#5(suited)(1,3) IVT#2c (2,5) CMPS DCPS LMPS	EVA#5(suited)(4,6) CMPS DCPS LMPS	CMS #1 CMS #3 LMS #1	CMS #1 CMS #3 LMS #1	CMS #1 CMS #3 LMS #1	
16	17	18	19	20	21	22
	IVT#2B(suited) (1,3) CMPS LMPS ME 106 (2,5)	PLSS/OPS(CSD Chbr)(3) IVT#2B(suited) (4,6) CMPS LMPS ME106 (2,5)	PLSS/OPS (CSD Chbr)(6) CMS #1 CMS #3 LMS #1	CMS #1 CMS #3 LMS #1	HOLIDAY	
23	24	25	26	27	28	Mar 1
	IVT#2D(1,3) EVA#6(Suited)(2) CMPS LMPS	OPS(CSD Chbr)(1) IVT#2D(4,6) EVA#6(suited)(5) CMPS LMPS	OPS(CSD Chbr)(4) CMS #1 CMS #3 LMS #1	CMS #1 CMS #3 LMS #1	CMS #1 CMS #3 LMS #1	

Jan. 31, 1969

ACTIVITY PLANNING GUIDE

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
Feb. 2	3	4	5	6	7	8
	IVT#2A (2,5) LMPS (1,3) DCPS (4,6) TDS (4,6) Pilots Mtg	Camera Brief (6) LMPS (4,6) TDS (1,3) CMS#3 (2,5)	CMS#1 (4,6) CMS#3 (2,5) LMS#1 (1,3)	CMS#1 (4,6) CMS#3 (2,5) LMS#1 (1,3)	CMS#1 (4,6) CMS#3 (2,5) LMS#1 (1,3)	CM Systems Briefings (FOD) 0830,B.4,R.378
9	10	11	12	13	14	15
	EVA#5 (suited) (1,3) IVT#2C AM (2) PM (5) CMPS AM LMPS PM,DCPS TOPO Brief(2,5)	CMPS (0900) DCPS LMPS (1600)	CMS#1 CMS#3 LMS#1	CMS#1 CMS#3 LMS#1	Flt Plan Review (Incl onboard Data)0830,R.378 Check List Review 1300, R.378 Data Priority	
16	17	18	19	20	21	22
	IVT#2B (suited) (1,3) EVA#5 (suited) (4,6) LMPS ME106 (2,5)	PLSS/OPS(CSD CHBR) (3) IVT#2B (suited) (4,6) ME 106(2,5) LMPS	PLSS/OPS(CSD CHBR) (6) CMS#1 CMS#3 LMS#1	CMS#1 CMS#3 LMS#1	MIT HYBRID(2,5) CMS#1 LMS#1	CM Systems Briefing ; (FOD) 0830,B.4,R.378
23	24	25	26	27	28	Mar 1
	IVT#2D (1,3) EVA#6 (suited) (2) CMPS, LMPS CM & IM Fire TNG	OPS (CSD CHBR) (1) IVT#2D (4,6) EVA#6 (suited) (5) CMPS,LMPS	OPS (CSD CHBR) (4) CMS#1 CMS#3 LMS#1	CMS#1 CMS#3 LMS#1	CMS#1 CMS#3 LMS#1	Photo Briefing 0830, R.378
2	3	4	5	6	7	8
	EVA#7 (suited) (1,2,3) CMPS, LMPS Lunar TOPO Briefing-All	CMS#1-Launch SIM TDS CMPS LMPS	CMS#1-TLI SIM LMS#1 CMPS	EVA#7 (suited) (4,5,6) LMS#1 CMS#1	Lunar TOPO Briefing (2,5) LMS#1 CMS#1	

Prepared by: R. C. Kohler
R. C. Kohler

APOLLO 1 CREW
ACTIVITY PLANNING GUIDE

JANUARY 17, 1969

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
Jan. 19	20 L/V Briefings - 0830, R. 378, (396)	21 MIT Briefings (MSC) 0830, R. 378	22	23	24	25 MPAD Trajectory Meeting - 0830, Room 378
Jan. 26	27 Data Priority Mtgs. 0830, R. 378	28	29	30	31 CMS #1 LMS #1 LMPS RDS - Cooper Eisele	Feb 1
Feb 2	3 Pilots Mtg. IVT (suited)- Eisele - 0830 LMPS - B/U	4 IVT (suited)- Young - 0830 CMS #3 - B/U LMPS - P	5 CMS #3 - B/U CMS #1 - P LMS #1 - P LMPS - P	6 CMS #3 - B/U CMS #1 - P LMS #1 - P LMPS - P	7 CMS #3 - B/U CMS #1 - P LMS #1 - P LMPS - P	8
Feb. 9	10 TDS LMPS EVA - Stafford, Cernan - 0830 IVT - Young, Eisele - 0830	11 TDS LMPS EVA - Cooper, Eisele - 0830	12 CMS #1 - B/U CMS #3 - P LMS #1 LMPS	13 CMS #1 - B/U CMS #3 - P LMS #1 LMPS	14 CMS #1 - B/U CMS #3 - P LMS #1 LMPS	15
Feb. 16	17 PLSS/OPS (CSD) Cernan IVT (suited)- Cooper, Mitchell 0830 LMPS	18 PLSS/OPS (CSD) Mitchell IVT (suited)- Stafford, Cernan 0830 LMPS	19 CMS #1 CMS #3 LMS #1 LMPS	20 CMS #1 CMS #3 LMS #1 LMPS	21 HOLIDAY	22

APOLLO 10 CREW

PREPARED BY: R. C. KOHLER

ACTIVITY PLANNING GUIDE

Jan. 10, 1969

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
12	13	14	15	16	17	18
	CM Alt Chbr Run-Prime	CM Sim Alt-B/U CMS#3 - Young TDS- Cernan 1300 Docking Probe (Downey)-Stafford	LMS#1 - Prime LMS#2 - B/U CMS#3 - Eisele RDS - Young LMS#1 - Prime	CM Alt Chbr Run - B/U CMS#1 - Young LMS#1 - Prime	CMS#1 LMS#1 RDS - Cooper, Eisele F FOP	
19	20	21	22	23	24	25
	LV Briefings 0830, R.378 or 396	MIT Briefings (MSC) 0830, R.378				MPAD Trajectory MTG 0830, R.378
26	27	28	29	30	31	FEB 1
	Data Priority Mtgs 0830, R.378				CMS#1 LMS#1	
2	3	4	5	6	7	8
	Pilots Mtg-0830	CMS#3	CMS#1 CMS#3 LMS#1	CMS#1 CMS#3 LMS#1	CMS#1 CMS#3 LMS#1	
9	10	11	12	13	14	15
	CMS#3	CMS#3	CMS#1 CMS#3 LMS#1	CMS#1 CMS#3 LMS#1	CMS#1 CMS#3 LMS#1	

APOLLO 10 TRAINING SCHEDULE
WEEK OF JAN. 13, 1969

Mon. Jan. 13

CM Alt Chamber Run (Ingress 0800)
Stafford, Young, Cernan

Tues. Jan. 14

CM Simulated Alt Chamber Run
Cooper, Eisele, Mitchell

Docking Probe Review (Downey) - Stafford

TDS 1300 - Cernan
CMS#3 - Young

Wed. Jan. 15

LMS#1
0900-1600 - Cernan
LMS#2 - Cooper, Mitchell
CMS#3 - Eisele
RDS (Langley) - Young
(Contact: Al Meintel, Marvin Waller
FTS 87-703-722-4658, 3370, 4510
Report Bldg 1244, 1200 Hours)

Thurs. Jan. 16

CM Alt Chamber Run
Cooper, Eisele, Mitchell

CMS#1
1300-1600 Young
LMS#1
0900-1600 Cernan (Stafford)

Fri. Jan. 17

CMS#1
0900-1600 Young
LMS#1
0830-Brief Alignments
Stafford, Cernan, Mitchell
0900 - Alignments - Stafford, Cernan
1300 - Rendezvous - Mitchell

F FOP - Duke
RDS (Langley) - Cooper, Eisele
(Contact: Al Meintel, Marvin Waller
FTS 87-703-722-4658, 3370, 4510
Report Bldg 1244, 1200 Hours)

Prepared by: R. C. Kohler

R. C. Kohler

MISSION - CREW
ACTIVITY PLANNING GUIDE

DECEMBER 6, 1968

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
Dec. 8	9	10 Stafford-ILC	11 LMS #1 CSM-LM/AS MECH Docking Test - TBD	12 LMS #1	13 LMS #1	14
15	16 Mitchell-ILC	17 CMS #1 LMS #1	18 CMS #1 LMS #1	19 CMS #1 LMS #1	20 106 Bench Ck. - All CM Egress Tng, 1430-B/U Cernan-Suit Fit	21 APOLLO 8 LAUNCH
22	23	24	25	26	27	28
			HOLIDAY			
29	30 CMS #1 LMS #1	31 CMS #1 LMS #1	Jan 1 HOLIDAY	2 CMS #1	3 LMS #1 106 Sim Alt (1, 2, 3)	4
5	6 MIT Briefings (MSC) 106 Sim Alt (4,5,6)	7	8	9	10 CMS #1 LMS #1 IMPS	11

Prepared by: R. C. Kohler
R. C. Kohler

MISSION F CREW
ACTIVITY PLANNING GUIDE

DECEMBER 13, 1968

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
Dec. 15	16 Pilots Mtg-0830 Onboard Data - 1100-Cernan, Young	17 CMS #1 LMS #1	18 CMS #1 LMS #1	19 CMS #1 LMS #1 Cernan- ILC Mitchell-ILC	20 106 Bench Ck (KSC) - All CM Egress Trng. 1430-B/U (F) FOP - 0900	21
22	23	24	25	26	27	28
			HOLIDAY			
29	30 CMS #1 LMS #1	31 CMS #1 LMS #1	Jan. 1 HOLIDAY	2 CMS #1	3 LMS #1 106 Sim Alt. Run - Prime	4
5	6 MIT Briefings (MSC)- 106 Sim Alt Run - B/U	7	8	9	10 CMS #1 LMS #1	11
12	13 CMS #1 LMS #1	14 106 Alt. Run - Prime CMS #1	15 CMS #1	16 LMS #1	17 106 Alt. Run - Backup LMS #1	18

F MISSION TRAINING SCHEDULE
WEEK OF DECEMBER 16, 1968

Monday, December 16

0830 - Pilots Meeting
1100 - Onboard Data Meeting (Duane Mosel)
Cernan, Young (Cernan's office)

Tuesday, December 17

CMS #1
0830 - Brief - EPS - Cooper, Eisele, Mitchell (Young - optional)
0930-1230 - EPS - Cooper, Eisele, Mitchell
1300-1600 - T&D - Young (Stafford, Cernan-optional)

LMS #1
0900-1200-Rdzv. - Stafford, Cernan
1300-1600-Rdzv. - Cooper, Mitchell

Wednesday, December 18

CMS #1
0830-Brief-RCS - Cooper, Eisele, Mitchell (Young-optional)
0930-1230-RCS - Cooper, Eisele, Mitchell
1300-1600-TLI Aborts - Young (Stafford, Cernan - optional)

LMS #1
0900-1200-Rdzv - Stafford, Cernan
1300-1600-Rdzv - Cooper, Mitchell

Thursday, December 19

Cernan - ILC
Mitchell - ILC
LMS #1
0830-Brief, Inflight Alignments - Stafford, [REDACTED] Cooper
0930-1230, Alignments - Stafford
1300-1600, Alignments - Cooper

CMS #1
0830-Brief, Comm - Eisele
0930-1230, Comm - Eisele (Young, Cooper - optional)
1300-1600, TBD - Young (Stafford, optional)

Friday, December 20

KSC - All
A. M. - 106 Bench Check - All
1430 - CM Altitude Chamber Egress Training - Cooper, Eisele, Mitchell

Prepared by : R.C.Kohler
R. C. Kohler

MISSION F
ACTIVITY PLANNING GUIDE

November 22, 1968

SUNDAY	MONDAY		TUESDAY		WEDNESDAY		THURSDAY		FRIDAY		SATURDAY	
Nov. 24	25 CMS #1 LMS #1		26 CMS #1 LMS #1 LMS #2		27 LM4 Alt. Chbr Run #2 (4,6) CMS #1 LMS #1		28 HOLIDAY		29		30	
Dec. 1	2 Pilots Mtg.-0830 LM4 Alt. Chbr. Run #3 (1,3)		3 CMS #1 LMS #1 LM4 Alt Chbr. Run #4 (Irwin, Engle)		4 CMS #1 LMS #1		5 CMS #1 LMS #1		6 Weber Swing Seat (Burbank, California) 1,3,4,6		7	
Dec. 8	9		10 MIT BRIEFINGS (MSC) - COLOSSUS & LUMINARY		11		12		13		14	
Dec. 15	16 Pilots Mtg-0830 Stafford-ILC Mitchell-ILC LMPS		17 CMS #1 LMS #1 LMPS		18 CMS #1 LMS #1 LMPS		19 CMS #1 LMS #1 LMPS		20 (F)-FOP-0900 LMPS		21 Apollo 8	
Dec. 22	23 TBD		24 TBD		25 HOLIDAY		26 TBD		27 TBD		28 CSM 106 CCFF & Sim. Alt. Run (4,5,6)	

Prepared by:

R. C. Kohler
R. C. KohlerMISSION F CREW
ACTIVITY PLANNING GUIDEFOR NASA INTERNAL USE ONLY
NOVEMBER 15, 1968

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
Nov. 17 *To be utilized if crew is at MSC	18 Pilots Mtg-0830 TDS 0900-(1) * 1100-(4) 1300-(3)*	19 LM4 CCFF & Sim Alt. Run(1,3) Hatch, probe/ Drogue Fam 0830 (4,5,6)	20 LMS #1 * EMU CCFF (KSC) 0800-(1,3,4,6) DCPS - (2)	21 Young - MSFC LMS #1	22 CMS #1 LMS #1 (F) FOP-0900	23
24	25 LM4 Alt. Chbr Run #1 (unmanned) CMS #1 LMS #1	26 CMS #1 LMS #1	27 CMS #1 LMS #1 LM4 Alt. Chbr Run #2 (4,6)	28 HOLIDAY	29	30
Dec. 1	2 Pilots Mtg-0830 LM4 Alt Chbr. Run #3 (1,3)	3 (1,3) →	4 LMS #1 CMS #1	5 LMS #1 CMS #1	6 LMS #1 CMS #1	7
8	9 MIT Briefings (MSC) - Colossus and Luminary	10	11	12	13	14
15	16 Stafford - ILC Mitchell - ILC	17 LMS #1 CMS #1	18 LMS #1 CMS #1	19 LMS #1 CMS #1	20 106 Alt Chbr Egress Trng. (4,5,6)	21 Apollo 8 Launch

FOR NASA INTERNAL USE ONLY

MISSION F TRAINING SCHEDULE
WEEK OF NOVEMBER 18, 1968

Monday, November 18

0830 - Pilot's Meeting
TDS
0900-Stafford
1100-Cooper
1300-Cernan

FOR NASA INTERNAL USE ONLY

Tuesday, November 19

LM⁴ CCFF & Sim Alt. Run (KSC)
Stafford, Cernan
0830- Hatch, Probe/Drogue Familiarization
Bldg. 5, mockup area
Cooper, Eisele, Mitchell

Wednesday, November 20

EMU CCFF (KSC)
Stafford, Cernan, Cooper, Mitchell
0900-1200-DCPS - Young
LMS #1 - (Contingent on LM⁴ Sim Alt. Run and EMU CCFF Being moved up to Monday and Tuesday, respectively).
0830 Brief EPS - Stafford, Cernan
0930-1230-Simulator (EPS) - Stafford, Cernan
1300-1600 - Simulator (AGS) - Cooper, Mitchell

Thursday, November 21

Young - MSFC
LMS #1
0830 - Brief - PGNS - General - Stafford, Cernan, Cooper, Mitchell
0930-1230-Simulator (PGNS) - Stafford, Cernan
1300-1600-Simulator (ECS) - Cooper

Friday, November 22

CMS #1
0830-Brief (ECS) - Cooper, Mitchell
0930-1230 - Simulator (High Speed Entries)- Stafford, Young, Cernan
1300-1600-Simulator (ECS) - Cooper, Mitchell
LMS #1
0830-Brief (EPS) (if not accomplished Wed.) - Stafford, Cernan
0930-1230 -Simulator (PGNS) - Cooper, Mitchell
1300-1600-Simulator (EPS - if not accomplished Wed) - Reset point,
if ready, - Stafford, Cernan
0900-(F) - FOP

FOR NASA INTERNAL USE ONLY

Kohle

Prepared by: Kohler
R. C. Kohler

MISSION F CP^{TT}
ACTIVITY PLANNING GUIDE

FOR NASA INTERNAL USE ONLY

NOVEMBER 8, 1968

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
Nov. 10	11 HOLIDAY	12 Rdzv. Mtg. 0900-, R. 378 Nav. Eval (2) Bldg. 16A Roof, 1930	13 Centrifuge (2) 0830 LM Egress Trng (KSC) 1100 EST (1,3) 1300- (4,6)	14 LM4 CCFF & Sim Alt. Run (4,6) CMS #1 LMS #1	15 CMS #1 LMS #1	16
17	18 Pilots Mtg-0830 LM4 CCFF & Sim Alt Run (1,3)	19 Hatch, Probe/ Drogue Fam 0830, Bldg. 5 (4,5,6)	20 LMS #1	21 LMS #1	22 CMS #1 LMS #1 (F) FOP-0900	23
24	25 LM4 Alt. Chbr Run #1 (unmanned) CMS #1 LMS #1	26 CMS #1 LMS #1	27 CMS #1 LMS #1	28 HOLIDAY	29 LM4 Alt Chbr. Run #2 (4,6)	30
Dec. 1	2 Pilots Mtg-0830	3 LM4 Alt Chbr Run #3 (1,3)	4 CMS #1 LMS #1	5 CMS #1 LMS #1	6 CMS #1 LMS #1 Team Mtg-0830	7
8	9	10	11 Luminary	12	13	14
MIT Briefings (MSC) - Colossus & Luminary →						

FOR NASA INTERNAL USE ONLY

MISSION F TRAINING SCHEDULE
WEEK OF NOVEMBER 11, 1968

Monday, November 11

HOLIDAY

FOR NASA INTERNAL USE ONLY

Tuesday, November 12

0900-Rendezvous Mtg - All Rm. 378
1930- Nav Eval. - Young
Bldg. 16A, Roof
(Weather Delay - 24 hours)

Wednesday, November 13

LM Egress Trng - KSC Training Bldg.
1100 EST - Stafford, Cernan
1300 EST - Cooper, Mitchell
0830 - Centrifuge - Young

Thursday, November 14

LM⁴ CCFF & Sim Alt Run
KSC - Cooper, Mitchell
CMS #1 - 0900-1200- Young (G&N), Cernan (EPS)
1300-1600-(G&N) Stafford, Young
LMS #1
0800-Brief Rdzv. Rdr - Stafford, Cernan
0900-1200-Stafford (Rdzv, Rdr)
1300-1600 -Cernan (EPS)

Friday, November 15

CMS #1
0900-1200-Young (G&N)
1300-1600-(RCS) Stafford, Young , Cernan
LMS #1
0900-1200 (MPS) Stafford, Cernan
1300-1600 (AGS) Cooper, Mitchell

FOR NASA INTERNAL USE ONLY

R. Kohler

Kohler

MISSION F CREW
FOR NASA INTERNAL USE ONLY
ACTIVITY PLANNING GUIDE

November 1, 1968

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
Nov. 3	4	5	6	7	8	9
	Pilots Mtg-0830 LM CES Briefing 0830-1130 R.378 1300-1600 R.396 Team Mtg - 0800	LM AGS Briefing 0830-1130 R.378 1300-1600 R.396	LM ⁴ Bench Check KSC (1,3,4,6) 0800, LMS #2-P.M. CMS #1 (G&N) 0900-1200 } 2 1300-1600 }	Cooper) ILC Mitchell) ILC *Hatch, probe/ drogue fam 0830 (1,2,3)	Young - ILC LMS #1 0900-1200 (1,3) 1300-1600 (4,6)	
10	11	12	13	14	15	16
	HOLIDAY	CMS #1 LMS #1	LM Egress Tng KSC 0800 (1,3,4,6) EMU CCFF 1400 (3,6) S/C 106 PHIII CARR BOARD	CMS #1 LMS #1 LM ⁴ CCFF & Sim Alt run (4,6)	CMS #1 LMS #1	
17	18	19	20	21	22	23
	Pilots Mtg-0830 LM ⁴ CCFF & sim Alt run (1,3)	CMS #1 LMS #1	CMS #1 LMS #1	CMS #1 LMS #1	(F) FOP-0900 *Hatch, probe/ drogue fam 0830 (4,5,6)	
24	25	26	27	28	29	30
	LM Alt Chbr Run #1 (unmanned) CMS #1 LMS #1	CMS #1 LMS #1	CMS #1 LMS #1	HOLIDAY	LM Alt Chbr Run #2 (4,6)	
	2	3	4	5	6	7
		IM Alt Chbr Run #3 (1,3)	CMS #1 LMS #1	CMS #1 LMS #1	CMS #1 LMS #1	

Prepared by: KohlerR. C. Kohler
Training CoordinatorMISSION F C-17W
ACTIVITY PLANNING GUIDE

OCTOBER 25, 1968

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
Oct. 27	28	29	30 (Downey)	31	Nov. 1	2
	Follow On Crew Briefing 0800	CSM Briefings 0900-1600			→	
3	4 Pilots Mtg-0830 LM CES Brief. 0830-1130 1300-1600	5 LM AGS Brief. 0830-1130 1300-1600	6 LM Egress Trng. KSC (1,3,4,6) LMS #2	7 LM ⁴ Bench Check (KSC)(1,3,4,6) LMS#2 LMS #2	8 Young - ILC (2nd flt. suit # 048) LMS #1 Cooper - ILC (flt. suit #045)	9
10	11 HOLIDAY	12 CMS #1 LMS #1	13 CMS #1 LMS #1	14 CMS #1 LMS #1	15 LM ⁴ CCFF & Sim Alt. Run (4,6) LMPS, DCPS	16
17	18 Pilots Mtg-0830 LM ⁴ -CCFF & Sim Alt Run (1,3)	19 CMS #1 LMS #1	20 CMS #1 LMS #1	21 CMS #1 LMS #1	22 (F) FOP-0900 L/V Briefing	23
24	25 LM ⁴ Alt. Chbr Run #1 (Unmanned) CMS #1 LMS #1	26 →	27 CMS #1 LMS #1	28 LMPS DCPS	29 LM ⁴ Alt. Chbr. Run #2 (4,6)	30

Prepared by: R. C. Kohler
R. C. KOHLER

MISSION F CREW
ACTIVITY PLANNING GUIDE

FOR NASA INTERNAL USE ONLY

OCTOBER 18, 1968

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
Oct. 20	21 LM Sys Briefings	22	23	24 (G) FOP - 0900	25 Cernan PLSS/OPS Test (F) FOP-0900 Young - ILC (1st Flt #043)	26 Mitchell - PLSS/OPS Test
27	28 CSM Briefings (Downey) (1,2,3,4,6)	29	30	31	Nov. 1	2
3	4 Pilots Mtg-0830	5 IAMS #1	6 Cooper > ILC Mitchell (Flt. Suits #045 - 046)	7 IAMS #1 CMS #1	8 Young - ILC (2nd Flt #048)	9
10	11 HOLIDAY	12 IAMS #1	13 LM Egress Trng P & B/U*	14	15 LM ⁴ CCFF - B/U	16 LM ⁴ Sim Run - B/U
17	18 LM ⁴ CCFF - P	19 LM ⁴ Sim Run - P	20	21 LM Alt Chbr #1 (Unmanned) - November 25-26 LM Alt Chbr #2 (Backup) - November 29 LM Alt Chbr #3 (Prime) - December 3	22	23

FOR NASA INTERNAL USE ONLY

Prepared by: Kohler
R. C. Kohler

MISSION CREW
ACTIVITY PLANNING GUIDE FOR NASA INTERNAL USE ONLY
October 4, 1968

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
Oct. 6	7 Pilots Mtg.-0830 S/C 106 integrated	8 Cooper → ILC Mitchell	9 LM5/LM6 Descent Stage CCSR (4,6)	10 Suited	11 Board	12
Oct. 13	14 106 Docking Probe (4,6)	15	16 LM6 CCSR (4,6)	17	18	19
Oct. 20	21 Pilots Mtg-0830 LM Systems Briefings Rm. 378	22 R. 378	23 EMU Fit/Brief 1000-1200 Suit Lab (4,6)	24 IM PLSS EVA 0900-1200 B. 35 (4,6)	25 IM PLSS EVA 0900-1200 B. 35 (4,6)	26
Oct. 27	28 CM Systems Briefings R. 378	29 R. 378	30 R. 378	31 R. 396	Nov. 1 R. 378	2
Nov. 3	4 Pilots Mtg-0830	5	6 Cooper → ILC Mitchell	7	8	9

FOR NASA INTERNAL USE ONLY

Prepared by Kohler
R. C. Kohler

MISSION F CTDW
ACTIVITY PLANNING GUIDE
~~FOR NASA INTERNAL USE ONLY~~

September 27, 1968

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
Sept. 29	30	Oct. 1	2	3	4	5 <i>(as required)</i>
	LM4 FEAT (61018) (8) LM4 PH III CARR Board (9)		4,6 (as req'd)	S/C 106 Integrated (0131) (7) (8 as req'd)		
6	7	8	9	10	11	12
S/C 106 Integrated	Cooper - ILC Pilots Mtg-0830		Mitchell - IIC LM5/LM6 Descent Stage CCSR	Suited (4,6) Board		
13	14 106 CCFF Unsuited (4,6) LMS #2 (if not used by D Crew)	15	16	17	18	19
20	21 Pilots Mtg-0830	22	23 EMU Fit/Brief 1000-1200 Suit Lab (4,6)	24 LM PLSS EVA 0900-1200 B. 35 (4, 6)	25 LM PLSS EVA 0900-1200 B. 35 (4,6)	26
27	28 CM Systems Briefings	29	30	31	Nov. 1	2
			IM5 CCFF IM6 Ascent CCSR			

~~FOR NASA INTERNAL USE ONLY~~

Prepared by:

R C Kohler
R. C. KohlerMISSION F CRTM
ACTIVITY PLANNING GUIDE

FOR NASA INTERNAL USE ONLY

September 20, 1968

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
Sept. 22	23 Pilots Mtg-0830 S/C 106 Bench Check (4,6)	24 LMS #1(Comm/EPS) 0900-1200 (4) 1300-1600 (6)	25 LMS #1 (PGNS) Brief - 0800 0900-1200 (6) 1300-1600 (4)	26 G MSN FOP 0900 IM-4 FEAT (610 18) Start 26th or 27th	27 F MSN FOP 0900	28
29	30 LM5/LM6 Descent Stage CCSR (4,6)	Oct. 1 Board	2	3	4	5
6	7 Pilots Mtg-0830 106 Docking Probe (4,6) Cooper - ILC	8	9 Mitchell-ILC	10	11	12
13	14 LM Systems Briefings	15	16	17	18	19
20	21 Pilots Mtg-0830	22	23 EMU Fit/Brief. 1000-1200 Suit Lab (4,6)	24 IM PLSS EVA 0900-1200 B. 35 (4,6)	25 IM PLSS EVA 0900-1200 B. 35 (4,6)	26
	LMS #2				*	

Prepared by:

Kohler
R. C. KohlerMISSION CREW
ACTIVITY PLANNING GUIDE

FOR NASA INTERNAL USE ONLY

30

September 13, 1968

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
Sept. 15	16 LMS #1 (MPS) Brief -0800 0900-1200 (6) 1300-1600 (4)	17 IM PLSS EVA 0830-1130(4,6)	18 106 PH 2 CARR Bd (4,6)	19	20 LMS #1 (Radar) Brief-0800 0900-1200 (4) 1300-1600 (6)	21
22	23 Pilots Mtg-0830 LM4 FEAT(61018) (4,6)	24	25	26 G MSN FOP 0900	27 F MSN FOP 0900	28
29	30 LM5/LM6 Descent Stage COSR (4,6)	Oct. 1	2 Board	3	4	5
6	7 Pilots Mtg-0830 106 Docking Probe (4,6)	8 S/C 106 Integrated (0131) (4,6)	9	10	11	12 S/C 106 CCFF
13	14 Contingent upon availability of prime crew. commence this week at MSC.	15	16	17 IM systems briefings will	18	19

FOR NASA INTERNAL USE ONLY

Prepared by:

Kohler

R. C. Kohler

Training Coordinator

MISSION F EW
ACTIVITY PLANNING GUIDE

FOR NASA INTERNAL USE ONLY

September 6, 1968

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
m Sept. 8	9 Pilots Mtg. 0830	10 LMS #1 0900-1600(4,6)	11 LM PLSS EVA 0830-1130(4,6)	12 RDS Langley(4) IMS 0900-1200 (6)	13 LMS-1300-1600(6) Data Priority Entry -0900 B4, R. 378	14 Data Priority TLI & Earth Orbit 0900, B.4, R 378
15	16	17 106 PH2 CARR Bd.	18	19 LMS #1	20 LMS #1	21
22	23 Pilots Mtg-0830 S/C 106 Bench Ck (4,6) LM 4 FEAT(61018)	24	25	26 G MSN FOP 0900	27 S/C 106 Integrated Plugs In (4,6) F MSN FOP 0900	28
29 S/C 106 Integrated	30 CMPS	Oct 1	2	3	4	5
6	7 Pilots Mtg-0830 CMPS	8	9	10 LMS #1	11 LMS #1	12

FOR NASA INTERNAL USE ONLY

FOR NASA INTERNAL USE ONLY

MISSION F TRAINING SCHEDULE

Monday, September 9

Pilots Meeting - 0830

Tuesday, Sept. 10

LMS

0800-0900 - Brief - COMM
0900-1200 - Mitchell
1300-1600 - Cooper

Wednesday, Sept. 11

LM-PLSS EVA - Cooper Mitchell
0830-1130 (Suited Exercise)

Thursday, Sept. 12

RDS (Langley Research Center, Bldg. 1244)
1490-1800 - Cooper
2030-0030 - Cooper
Contact: Al Meintel 87-703-722-4685 (or 3370)

LMS

0800-0900 - Brief - MPS
0900-1200 - Mitchell

Friday, Sept. 13

Data Priority MTG - Entry
0900, Bldg. 4, R. 378

LMS (RCS)

1300-1600 - Mitchell

FOR NASA INTERNAL USE ONLY

Prepared by:

*Kohler*Robert C. Kohler
Training CoordinatorMISSION - CREW
ACTIVITY PLANNING GUIDEFOR NASA INTERNAL USE ONLY
AUGUST 30, 1968

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
Sept. 1	2	3 LMS-1 0900-1600 (4) RDS (Langley) (6)	4 Morehead Planetarium Start 1000	5 (4,6,7) 8,9 RDS (Langley) (1,2)	6 IMS #1 0900-1600(4,6)	7
8	9	10 S/C 106 Bench Ck (4,6)	11 LM PLSS EVA 1300-1500(4,6)	12 LMS #1 0900-1600 (6) RDS (Langley)(4) Data Priority- Reentry (0900) (H. Tindall)	13 LMS #1-0900-1600(4,6) LM4 PH 3 CARR BD. Data Priority- TLI & Earth Orbit (0900) (H. Tindall)	14
15	16	17 106 PH 2 CARR Board DCPS CMPS	18	19 LMS #1	20 LMS #1	21
22	23 Pilots Mtg-0830 DCPS CMPS	24 LMS #1	25 LMS #1	26 G MSN FOP 0900-Bldg. 2 Rm. 966	27 S/C 106 Integrated Plugs In (4,6) FM SN FOP 0900, Bldg. 2, Rm. 966	28
29	30	Oct. 1	2	3 LMS #1	4 LMS #1	5

FOR NASA INTERNAL USE ONLY

FOR NASA INTERNAL USE ONLY

MISSION F TRAINING SCHEDULE

Tuesday, September 3

LMS

0900-1200 (RCS) - Cooper
1300-1600 (EPS) - Cooper

RDS (Langley Research Center, Bldg. 1244)
1400-1800 - Mitchell
2030-0030 - Mitchell

Contact: Al Meintel 87-703-722-4685 (or 3370)

Wednesday, September 4

Morehead Planetarium (Chapel Hill, N. C)
Start 1000
Cooper, Mitchell, Engle
Contact: A. F. (Tony) Jenzano, 933-1237

Thursday, September 5

Morehead Planetarium (con'd)
RDS (Langley)
1400-1800
2030-0030 - Stafford, Young

Friday, September 6

RDS (Langley)
1400-1800 - Stafford, Young

LMS

0800-0900 - Brief - Comm
0900-1200 - Mitchell
1300-1600 - Cooper

FOR NASA INTERNAL USE ONLY

NOTE - S/C SCHEDULE INCOMPATIBLE WITH TRAINING SCHEDULE DUE TO LAUNCH DATE SELECTION

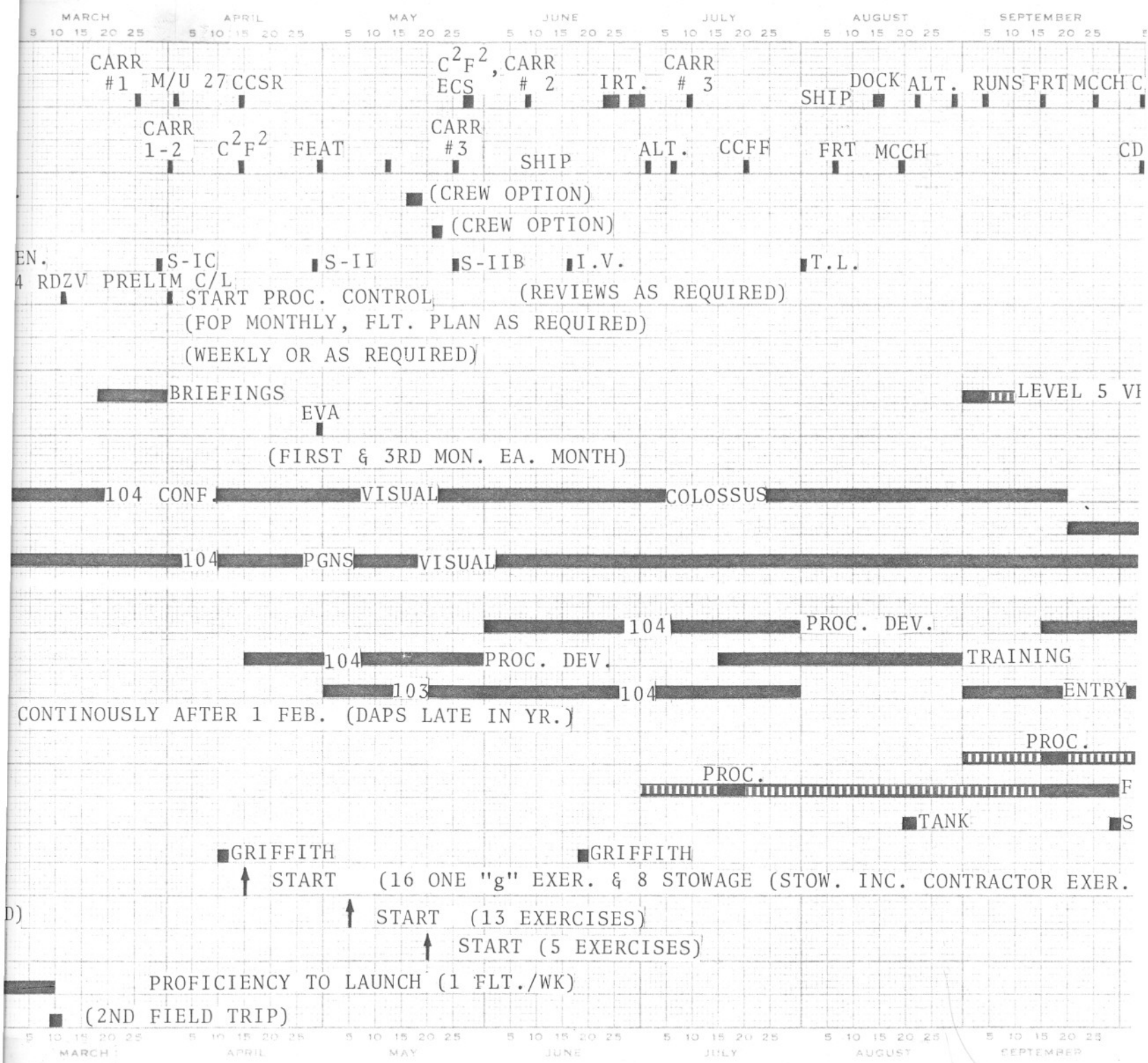
ACTIVITY	(HRS)	JANUARY	FEBRUARY	MARCH
		5 10 15 20 25	5 10 15 20 25	5 10 15 20 25
- COCKPIT	(80)			CARR
CSM (REVIEWS, OCP'S, TCPS)				#1 M/U
- COCKPIT	(80)			CARR
LM (REVIEWS, OCP'S, TCP'S)			CCSR	1-2
CSM BRIEFINGS	(140)		INITIAL BRIEFINGS COMPL.	
LM BRIEFINGS	(100)		INITIAL BRIEFINGS COMPL.	
L/V BRIEFINGS & REVIEWS	(20)			GEN.
PROC. REVIEWS (C/L, AOH, RDZV) *			GEN RDZV COMP.	104 RDZV PRELIM
FLIGHT PLAN & FOP	(50)			S- S ((BR
TEAM (STOWAGE, S/C, TRAINING, ETC.)	(100)			
G&N (MIT) (50 BRIEF, 10 SIM)				
MISC. REVIEWS	(25)	PHOTO EMU		
PILOT MTGS.	(40)			
CMS # 1 (HOUSTON)	{ **	(160)		
CMS # 2 (CAPE)			103 CONF.	104 CONF.
LMS # 1 (HOUSTON)	{ **	(125)		
LMS # 2 (CAPE)			103	1
CMPS				
LMPS				
DCPS				
TDS & RDS	(12)	RDS COMPL.		CONTINUOUSLY AF
NAR EVALUATION				
FMES				
EGRESS & FIRE				
PLANETARIUMS		MOREHEAD		
EVA ONE "g" & STOWAGE			(PRE-WIF C/O COMPLETED)	
WIF				
KC-135				
LLRY	(50 PLUS PROF.)		VEH. C/O	PROF.
GEOLOGY	(20 BRIEF, 2 TRIPS)			(2ND FIELD)

* DOES NOT INCLUDE OCP & TCP REVIEWS (ADD 100 HOURS)

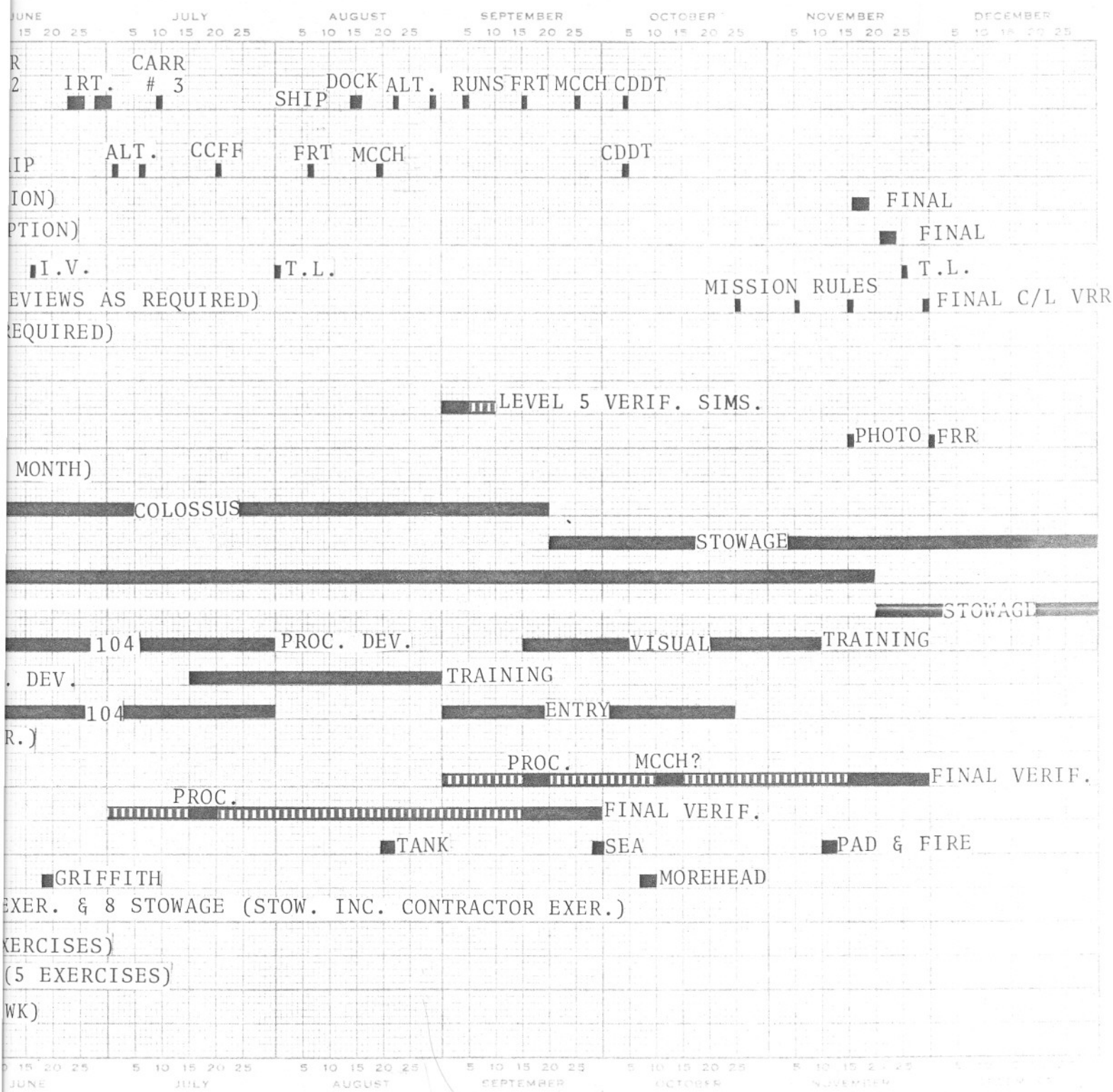
** PLUS BRIEFINGS

APOLLO MISSION E
CREW TRAINING SCHEDULE

UNCH DATE SELECTED.



DULE



105 RE-FLIGHT ASSIGNMENTS

FLIGHT TASKS AND TRAINING
BY SEAT POSITION (PRINCIPLE CREWMEMBER)

CSM			LM	
CDR	CMP	LMP	CDR	LMP
SCS & RCS		EPS	Prop & RCS	EPS
Comm	Comm	Comm	Comm	Comm
ECS	ECS	ECS	ECS	ECS
Launch	G&N			AG & PGNS
Thrusting	S-IVB			
Rdzv.	Rdzv		Rdzv.	
Docking	(LM Rescue)		Docking	
Deorbit	Docking			
Entry				
S/C Fire	S/C Fire	S/C Fire	S/C Fire	S/C Fire
Egress	Egress	Egress	Egress	Egress
L/V				
EVA	Photo			Photo
	EVA	EVA	EVA	EVA
SEQ	(Primarily tunnel)		E.D.'s	

THIRD MANNED APOLLO (MISSION E)
 TRAINING SUMMARY (HRS)
 AS OF JANUARY 2, 1968

	<u>PLANNED</u>	<u>BORMAN</u>	<u>COLLINS</u>	<u>ANDERS</u>	<u>ARMSTRONG</u>	<u>LOVELL</u>	<u>ALDRIN</u>
CSM SYS BRIEFINGS							
DOCKING	6						
ECS	17	10 + 00	10 + 00	10 + 00	10 + 00	10 + 00	14 + 00
EPS	10	6 + 00	6 + 00	10 + 00	6 + 00	6 + 00	6 + 00
G&C SYS.	59	42 + 00	42 + 00	40 + 00	40 + 00	36 + 00	35 + 00
PROPELLION & RCS	19	12 + 00	12 + 00	12 + 00	12 + 00	12 + 00	12 + 00
SECS	19	10 + 00	10 + 00	10 + 00	10 + 00	10 + 00	10 + 00
COMM	10	6 + 00	6 + 00	6 + 00	6 + 00	6 + 00	6 + 00
CM SIMULATORS							
AMS	160	1 + 00	8 + 45	1 + 35	2 + 30	4 + 20	1 + 00
CMPS	60	8 + 30	14 + 30	1 + 35	2 + 30	3 + 00	1 + 00
NAR EVALUATOR	10						
CM HYBRID (MIT)	10						
DCPS	15						
RDS	10	8 + 00	8 + 00		8 + 00	8 + 00	
SIMULATOR BRIEFINGS	50	1 + 00	3 + 00	1 + 30	1 + 30	4 + 00	1 + 30
CM TESTS (DOWNEY)							
MANNED SUIT LOOP	8						
G&C FUNCTIONAL	-						
SCS SYSTEMS	-						
CCFF	16						
CONTROL SYSTEM INTER	-						
INTEGRATED SYSTEMS	16						
CSM TESTS (KSC)							
EGRESS TEST/CCFF	8						
3 ALT. CHAMBER RUNS	8						
TEST (PLUGS IN)	-						
TEST (PLUGS OUT)	-						
DOCKING INTERFACE	-						

<u>PLANNED</u>	<u>BORMAN</u>	<u>COLLINS</u>	<u>ANDERS</u>	<u>ARMSTRONG</u>	<u>LOVELL</u>	<u>ALDRIN</u>
----------------	---------------	----------------	---------------	------------------	---------------	---------------

CSM TESTS (KSC) continued

FLIGHT READINESS	8					
COUNTDOWN DEMO	8					
CREW COUNTDOWN	8					
COUNTDOWN	-					
LM SYS. BRIEFINGS						
COMMUNICATIONS	9	3 + 00	3 + 00	3 + 00	3 + 00	3 + 00
CONTROL ELECTRON	9	5 + 00		5 + 00	5 + 00	5 + 00
ECS	11	6 + 00		6 + 00	6 + 00	6 + 00
EPS	7	4 + 00	4 + 00	4 + 00	4 + 00	4 + 00
INSTRUMENTATION	7	3 + 00		3 + 00	3 + 00	3 + 00
PGNS, AGS	36	21 + 00		21 + 00	21 + 00	2 + 00
PROPELLION & RCS	12	8 + 00	5 + 00	8 + 00	8 + 00	5 + 00
RADAR	9	6 + 00		6 + 00	6 + 00	8 + 00
LM SIMULATORS						
LMS	125	8 + 00		32 + 25	36 + 45	25 + 40
LMPS	60	4 + 25		17 + 05	3 + 45	17 + 00
GRUMMAN EVAL. (FMES)	10					
LM HYBRID (MIT)	10					
TDS	12	0 + 45	0 + 45	0 + 45	0 + 45	1 + 30
SIMULATOR BRIEFINGS	50	2 + 00		2 + 00	4 + 00	1 + 00
LM TESTS (BETHPAGE)						
AGS/G&C FUNCTIONAL	-					
CES FUNCTIONAL	-					
FEAT (PLUGS IN)	8					
FEAT (PLUGS OUT)	16					
CCFF	16					
LM TESTS (KSC)						
COMBINED SYSTEMS	-					
3 ALT. CHAMBER RUNS	16					
MISSION SIMS	-					
CCFF/EGRESS TEST	8					

<u>PLANNED</u>	<u>BORMAN</u>	<u>COLLINS</u>	<u>ANDERS</u>	<u>ARMSTRONG</u>	<u>LOVELL</u>	<u>ALDRIN</u>
----------------	---------------	----------------	---------------	------------------	---------------	---------------

LM TESTS (KSC) continued

FLIGHT READINESS	8					
VEHICLE CLOSEOUT	8					
L/V SYS. BRIEFINGS	20					
G&N PROGRAMS	60					
PHOTOGRAPHY	8					
PROCEDURES						
OCP's and TCP's	100					
DESIGN/ACCEPT. REV.	60					
CHECKLIST & AOH	50	2 + 00	7 + 00	15 + 00	1 + 00	3 + 00
RENDEZVOUS	20	3 + 00	3 + 00	3 + 00	3 + 00	3 + 00
EVA, IVA	15					
EMER, ABORT & RULES	40					
FLIGHT PLAN	50	15 + 00	18 + 00	11 + 00	6 + 00	5 + 00
TRAINING MEETINGS	30	10 + 00	4 + 00	4 + 00	4 + 00	2 + 00
TEAM MEETINGS	60	7 + 00	8 + 00	8 + 00	2 + 00	3 + 00
FLIGHT READINESS	10					
STOWAGE	30	3 + 00		3 + 00		
BENCH CHECKS	8	4 + 00	4 + 00	4 + 00	4 + 00	4 + 00
WALKTHROUGHS	32					
WIF & SCUBA	76	16 + 00	44 + 00	45 + 35	44 + 00	44 + 00
ZERO G AIRCRAFT	15					
EMU	12	3 + 00	5 + 00	2 + 30	4 + 00	4 + 00
EGRESS TRAINING	20					
SPACECRAFT FIRE TRNG.	10					
PLANETARIUM	20					
LLTV C/O	50	27 + 45		36 + 50	30 + 45	0 + 50
						47 + 00

THIRD MANNED APOLLO (MISSION E)
 TRAINING SUMMARY (HRS)
 AS OF JANUARY 2, 1968

	<u>PLANNED</u>	<u>BORMAN</u>	<u>COLLINS</u>	<u>ANDERS</u>	<u>ARMSTRONG</u>	<u>LOVELL</u>	<u>ALDRIN</u>
3 CSM SYS BRIEFINGS							
5 DOCKING	6						
ECS	17	10 + 00	10 + 00	10 + 00	10 + 00	10 + 00	14 + 00
EPS	10	6 + 00	6 + 00	10 + 00	6 + 00	6 + 00	6 + 00
G&C SYS.	59	42 + 00	42 + 00	40 + 00	40 + 00	36 + 00	35 + 00
PROPELLION & RCS	19	12 + 00	12 + 00	12 + 00	12 + 00	12 + 00	12 + 00
SECS	19	10 + 00	10 + 00	10 + 00	10 + 00	10 + 00	10 + 00
COMM	10	6 + 00	6 + 00	6 + 00	6 + 00	6 + 00	6 + 00
CM SIMULATORS							
AMS	160	3 + 00	12 + 35	3 + 00	4 + 45	8 + 35	4 + 40
CMPS	60	8 + 30	14 + 30	1 + 35	2 + 30	3 + 00	1 + 00
NAR EVALUATOR	10						
CM HYBRID (MIT)	10						
DCPS	15						
RDS	10	8 + 00	8 + 00		8 + 00	8 + 00	
SIMULATOR BRIEFINGS	50	1 + 00	3 + 00	1 + 30	1 + 30	0 + 45	1 + 30
CM TESTS (DOWNEY)							
MANNED SUIT LOOP	8						
G&C FUNCTIONAL	-						
SCS SYSTEMS	-						
CCFF	16						
CONTROL SYSTEM INTER	-						
INTEGRATED SYSTEMS	16						
CSM TESTS (KSC)							
EGRESS TEST/CCFF	8						
3 ALT. CHAMBER RUNS	8						
TEST (PIUGS IN)	-						
TEST (PIUGS OUT)	-						
DOCKING INTERFACE	-						

<u>21</u>	<u>28</u>	<u>34</u>	<u>45</u>	<u>56</u>	<u>65</u>	<u>73</u>
<u>PLANNED</u>	<u>BORMAN</u>	<u>COLLINS</u>	<u>ANDERS</u>	<u>ARMSTRONG</u>	<u>LOVELL</u>	<u>ALDRIN</u>

CSM TESTS (KSC) continued

FLIGHT READINESS	8
COUNTDOWN DEMO	8
CREW COUNTDOWN	8
COUNTDOWN	-

LM SYS. BRIEFINGS

COMMUNICATIONS	9	3 + 00	3 + 00	3 + 00	3 + 00	3 + 00
CONTROL ELECTRON	9	5 + 00		5 + 00	5 + 00	5 + 00
ECS	11	6 + 00		6 + 00	6 + 00	6 + 00
EPS	7	4 + 00	4 + 00	4 + 00	4 + 00	4 + 00
INSTRUMENTATION	7	3 + 00		3 + 00	3 + 00	3 + 00
PGNS, AGS	36	21 + 00		21 + 00	21 + 00	21 + 00
PROPULSION & RCS	12	8 + 00	5 + 00	8 + 00	8 + 00	8 + 00
RADAR	9	6 + 00		6 + 00	6 + 00	6 + 00

LM SIMULATORS

LMS	125	11 + 35		51 + 40	52 + 15	5 + 45	53 + 55
LMPS	60	4 + 25		17 + 05	3 + 45		17 + 00
GRUMMAN EVAL. (FMES)	10						
LM HYBRID (MIT)	10						
TDS	12	0 + 45	0 + 45	0 + 45	0 + 45		1 + 30
SIMULATOR BRIEFINGS	50	2 + 00		3 + 15	6 + 15	4 + 15	4 + 15

LM TESTS (BETHPAGE)

AGS/G&C FUNCTIONAL	-
CES FUNCTIONAL	-
FEAT (PLUGS IN)	8
FEAT (PLUGS OUT)	16
CCFF	16

LM TESTS (KSC)

COMBINED SYSTEMS	-
3 ALT. CHAMBER RUNS	16
MISSION TIMS	-
COFF/WORKING TEST	8

	<u>PLANNED</u>	<u>BORMAN</u>	<u>COLLINS</u>	<u>ANDERS</u>	<u>ARMSTRONG</u>	<u>LOVELL</u>	<u>ALDRIN</u>
LM TESTS (KSC) continued							
FLIGHT READINESS	8						
VEHICLE CLOSEOUT	8						
L/V SYS. BRIEFINGS	20						
G&I PROGRAMS	60						
PHOTOGRAPHY	8						
PROCEDURES							
OCP's and TCP's	100						
DESIGN/ACCEPT. REV.	60						
CHECKLIST & AOH	50	2 + 00	7 + 00	15 + 00	1 + 00	3 + 00	4 + 00
RENDENZVOUS	20	3 + 00	3 + 00	3 + 00	3 + 00	3 + 00	3 + 00
EVA, IVA	15						
EMER, ABORT & RULES	40						
FLIGHT PLAN	50	15 + 00	18 + 00	11 + 00	6 + 00	5 + 00	9 + 00
TRAINING MEETINGS	30	10 + 00	4 + 00	4 + 00	4 + 00	2 + 00	1 + 00
TEAM MEETINGS	60	7 + 00	8 + 00	8 + 00	2 + 00	3 + 00	5 + 00
FLIGHT READINESS	10						
STOWAGE	30	3 + 00		3 + 00			
BENCH CHECKS	8	4 + 00	4 + 00	4 + 00	4 + 00	4 + 00	
WALKTHROUGHS	32						
WIF & SCUBA	76	16 + 00	44 + 00	45 + 35	44 + 00	44 + 00	44 + 00
ZERO G AIRCRAFT	15						
EMU	12	3 + 00	5 + 00	2 + 30	4 + 00	4 + 00	
EGRESS TRAINING	20						
SPACECRAFT FIRE TRNG.	10						
PLANETARIUM	20						
LLTV C/O	50	27 + 45		37 + 45	30 + 45	0 + 50	48 + 15