

MARCH 26, 1969

(FCOD Internal Use Only)

OF \_\_\_\_\_

(Check appropriate blocks)

AMS     1     2     3    
  LMS     1     2    
  AMS/LMS     MCC  
 TDS     CMPS     LMPs     DCPS

SPACECRAFT CONFIGURATION LMS, T4501 D, G MISSION RESETS.

SEAT FLOWN	CREWMAN		SUITED			- TIME -		
			NO	CGG	PGA	START	COMPLETE	TOTAL
LEFT	N. ARMSTRONG	BRIEF						
		SIM	✓			9:10 A	12:15 P	3:05
CENTER		BRIEF						
		SIM						
RIGHT	E. ALDRIN	BRIEF						
		SIM	✓			9:05 A	12:20	3:15

INSTRUCTORS/OBSERVERS

1 ROBERT FORCE    2 MAURY MINETTE    3 AL JACKSON.

TRAINING TASKS

SUBSYSTEMS

COMM/INST     ECS     EMS     EPS     G & N  
 PROPULSION     RADARS     RCS     SCS     SECS

MISSION TRAINING PROGRAM SESSIONS

ABORTS FROM PDI

SUMMARY

BEGAN WITH RP 62, 30 MIN PRIOR TO PDI, AND SET UP CABIN. "C" COMPUTER HALTED 18 MIN PRIOR TO PDI. RESTARTING "C" COMPUTER AND THEN UPLINKING STATE VECTORS PROVED UNSUCCESSFUL AS DID A RESET TO 98:47:00. AT 5 MIN PRIOR TO PDI, COMPUTER PROBLEMS PREVENTED WRITING A RESET POINT. RELOADED COMPUTERS. RESET AGAIN TO RP 62. SET UP DAP, VERIFIED PGNS AND MISSION TIMES, SET CORRECT AGS TIME, DID R47, LOCKED RR ON WITH P20 THEN LEFT RDR SW IN AUTO TRACK, AND ENTERED P63. AT PDI MINUS FIVE MIN. WROTE RESET POINT II. PERFORMED NOMINAL LANDING MANEUVER BRAKING PHASE TO 28,500 FT. DEPRESSED ABORT PB AND DID PGNS ABORT IN PTI. PGNS GAVE AUTO ENG. OFF AT INSERTION - ORBIT 10X60NM, 16% DES. F/O REMAINING. MANUALLY STAGED AND BURNED RESIDUALS UNDER AGS RCS CONTROL. CONTINUED

PREPARED BY

*Maury Minette* 3-27-69

REVIEWED BY

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