



NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

APOLLO 13 FLIGHT PLAN

AS-508/CSM-109/LM-7

(REVISED FLIGHT PLAN - 54:00 GET TO SPLASHDOWN)

FLIGHT PLANNING BRANCH
FLIGHT CREW SUPPORT DIVISION



MANNED SPACECRAFT CENTER
HOUSTON, TEXAS

THIS PAGE LEFT BLANK INTENTIONALLY

FLIGHT PLAN

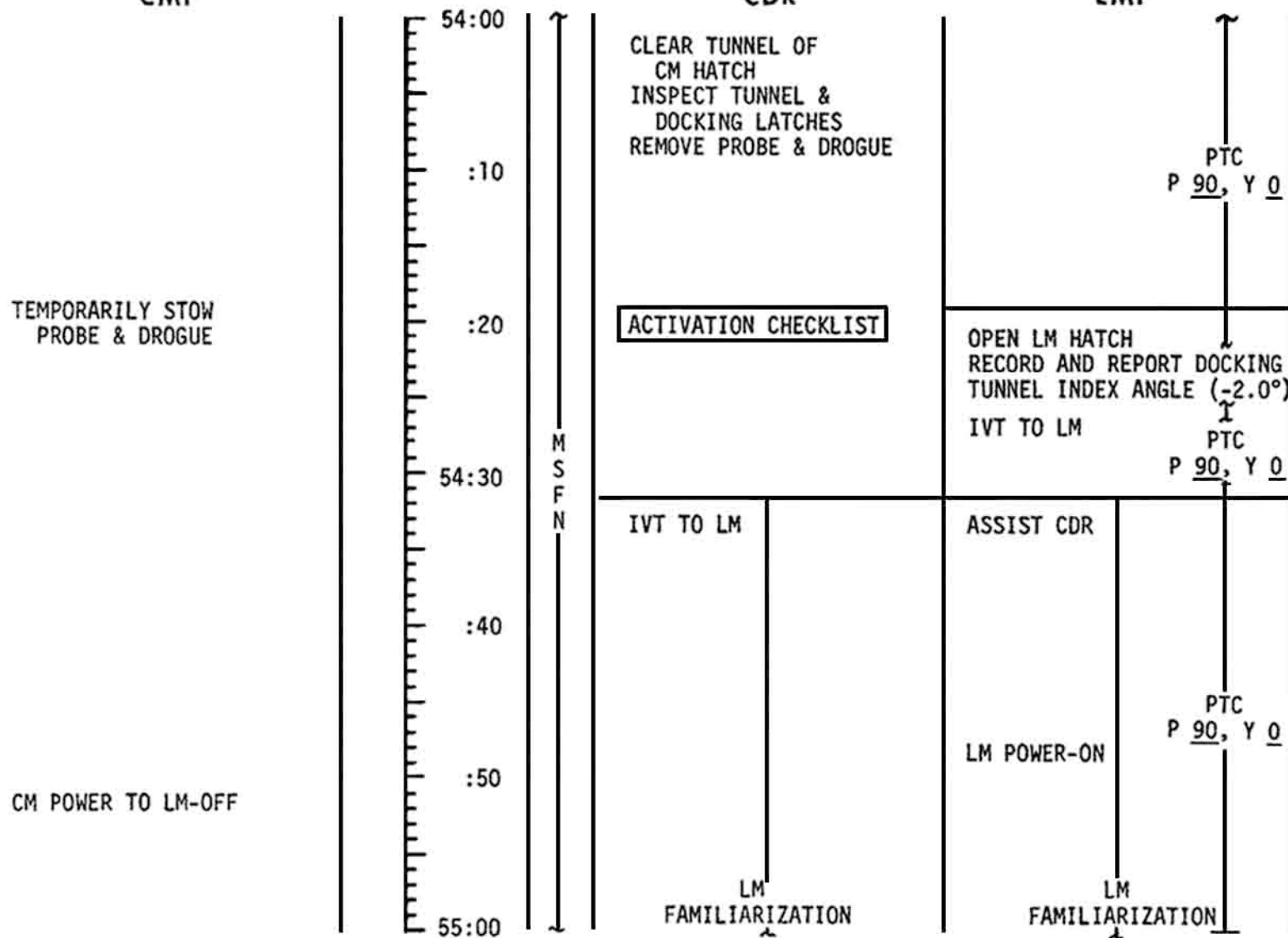
CSM
CMP

LM

MCC-H

CDR

LMP



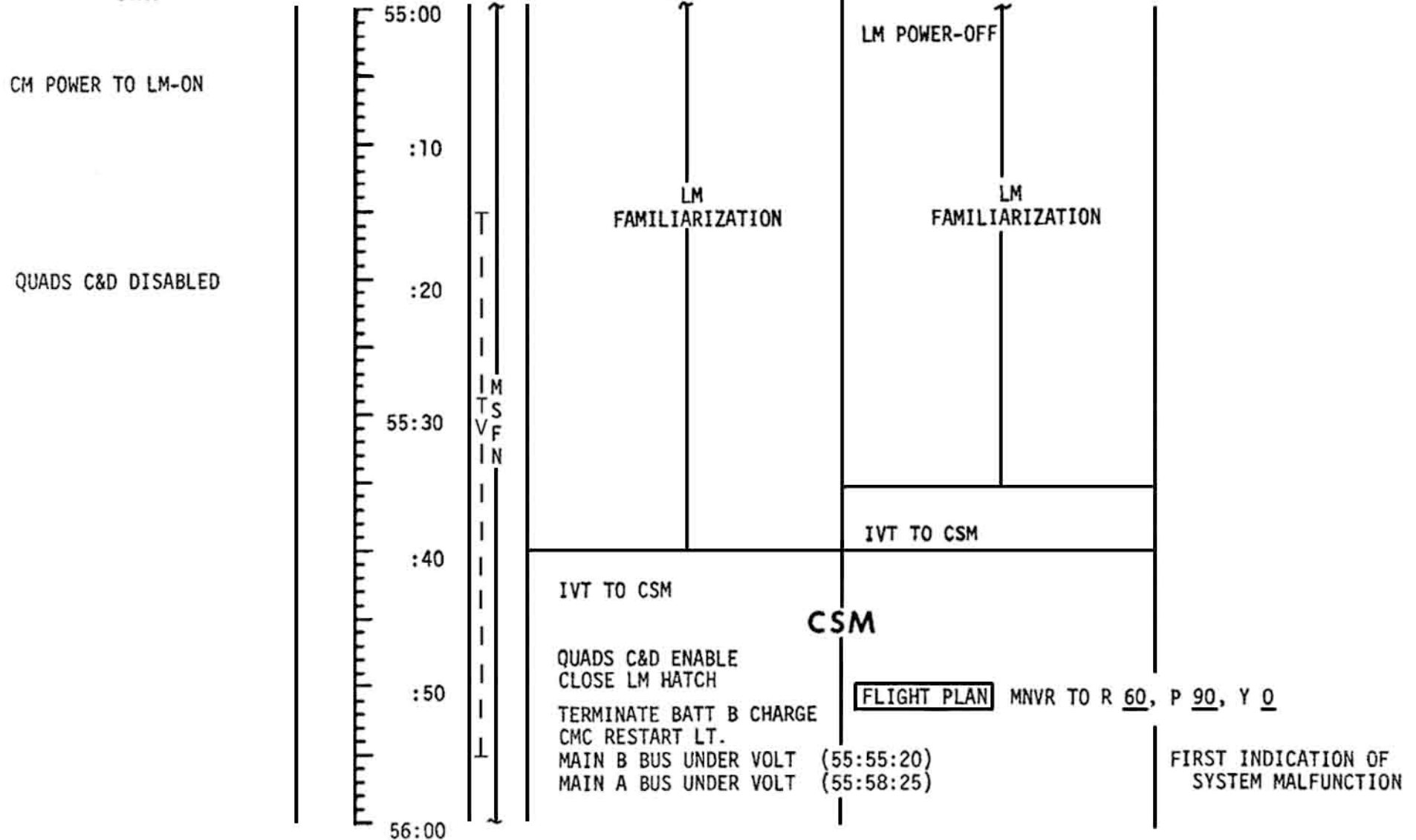
MISSION	EDITION	DATE	TIME	DAY/REV	PAGE

FLIGHT PLAN

CSM
CMP

LM

MCC-H



MISSION	EDITION	DATE	TIME	DAY/REV	PAGE

FLIGHT PLAN

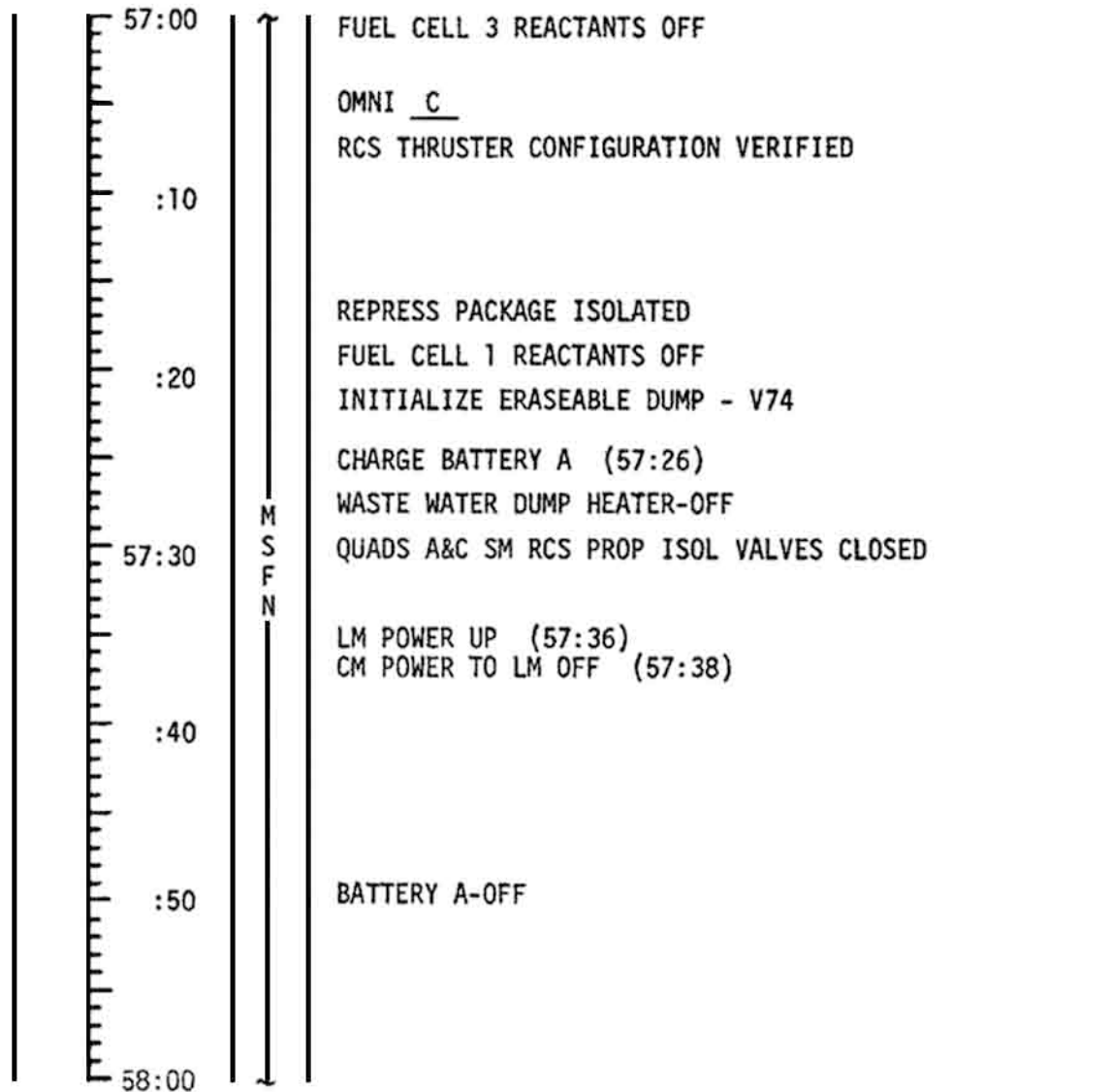
MCC-H

56:00	M S F N	CMP: INSTALL CM HATCH LM TUNNEL VENT VALVE - LM/CM ΔP BUS TIE AC-ON OMNI <u>C</u>
:10		FUEL CELL 1 OFF LINE OMNI <u>B</u>
:20		EMERGENCY POWER DOWN TO DELTA OF 10 AMPS INVERTER 1 ON BOTH AC BUSES OMNI <u>C</u>
56:30		BMAG 2 OFF FUEL CELL 3 OFF LINE BATTERY A OFF OXYGEN SURGE TANK ISOLATED
:40		O ₂ TANK 1 HEATER & FANS-ON
:50		BMAG 1 OFF
57:00		OMNI <u>B</u>

MISSION	EDITION	DATE	TIME	DAY/REV	PAGE

FLIGHT PLAN

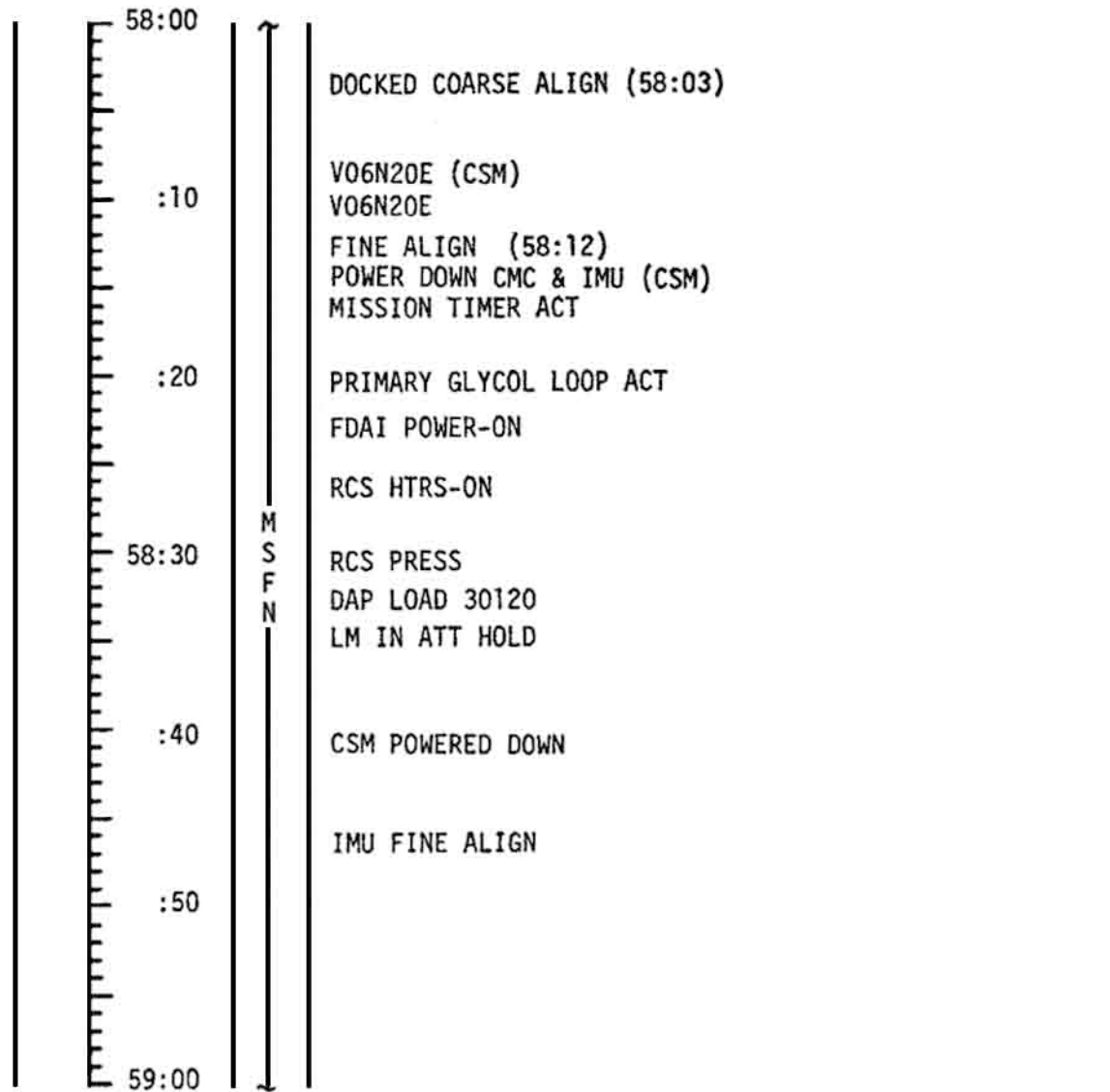
MCC-H



MISSION	EDITION	DATE	TIME	DAY/REV	PAGE

FLIGHT PLAN

MCC-H

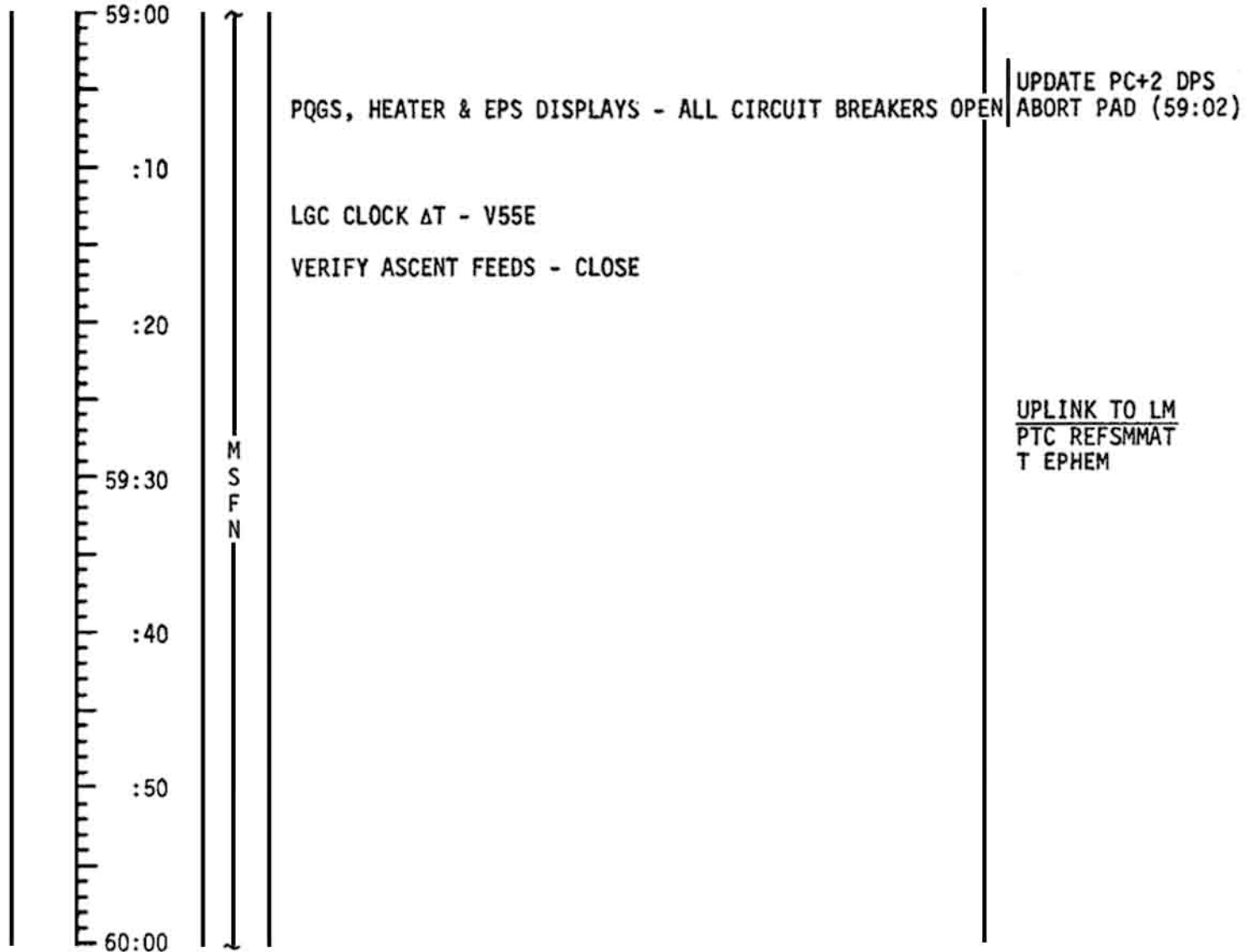


UPDATE TO LM
GYRO TORQUING }'s

MISSION	EDITION	DATE	TIME	DAY/REV	PAGE

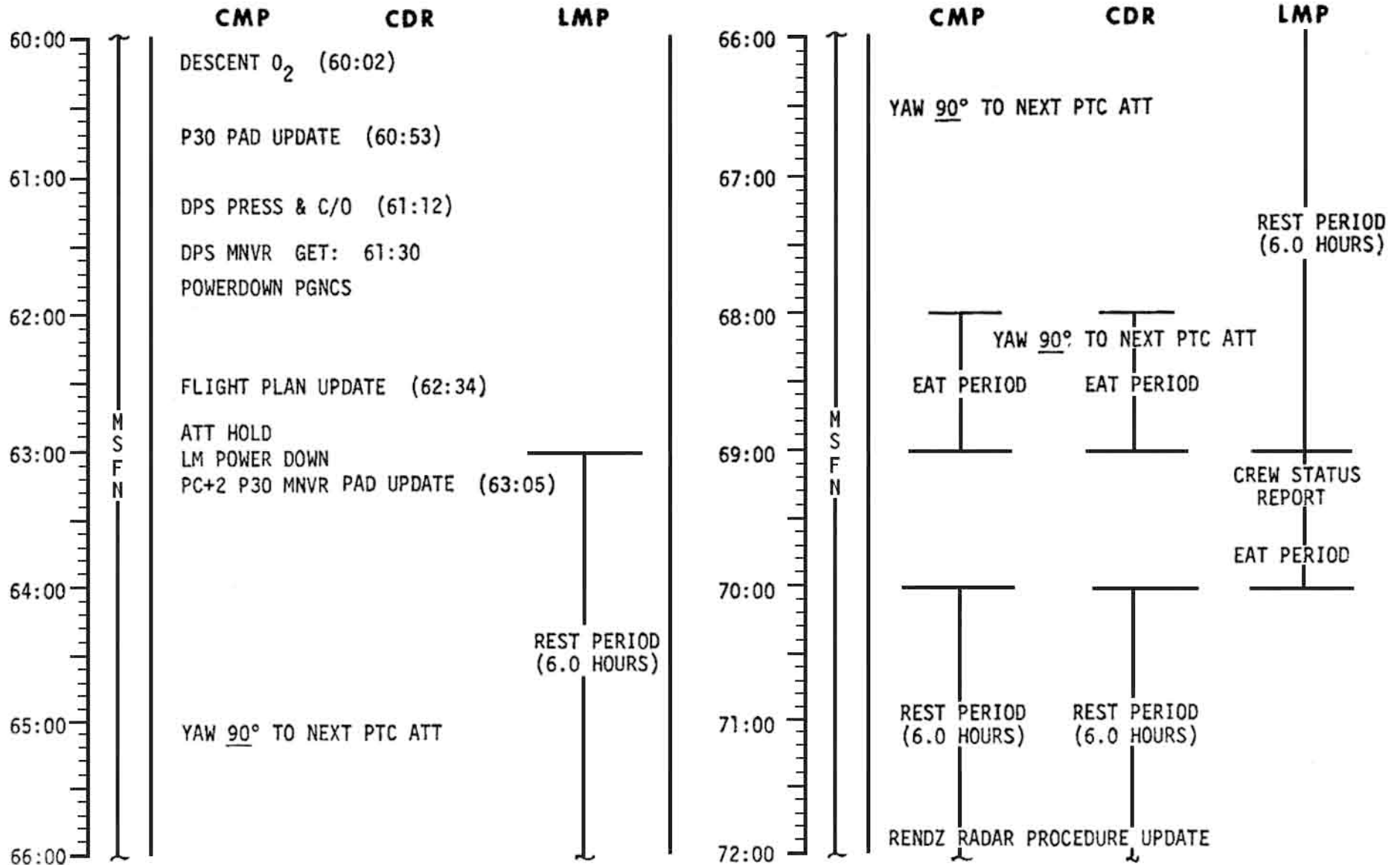
FLIGHT PLAN

MCC-H



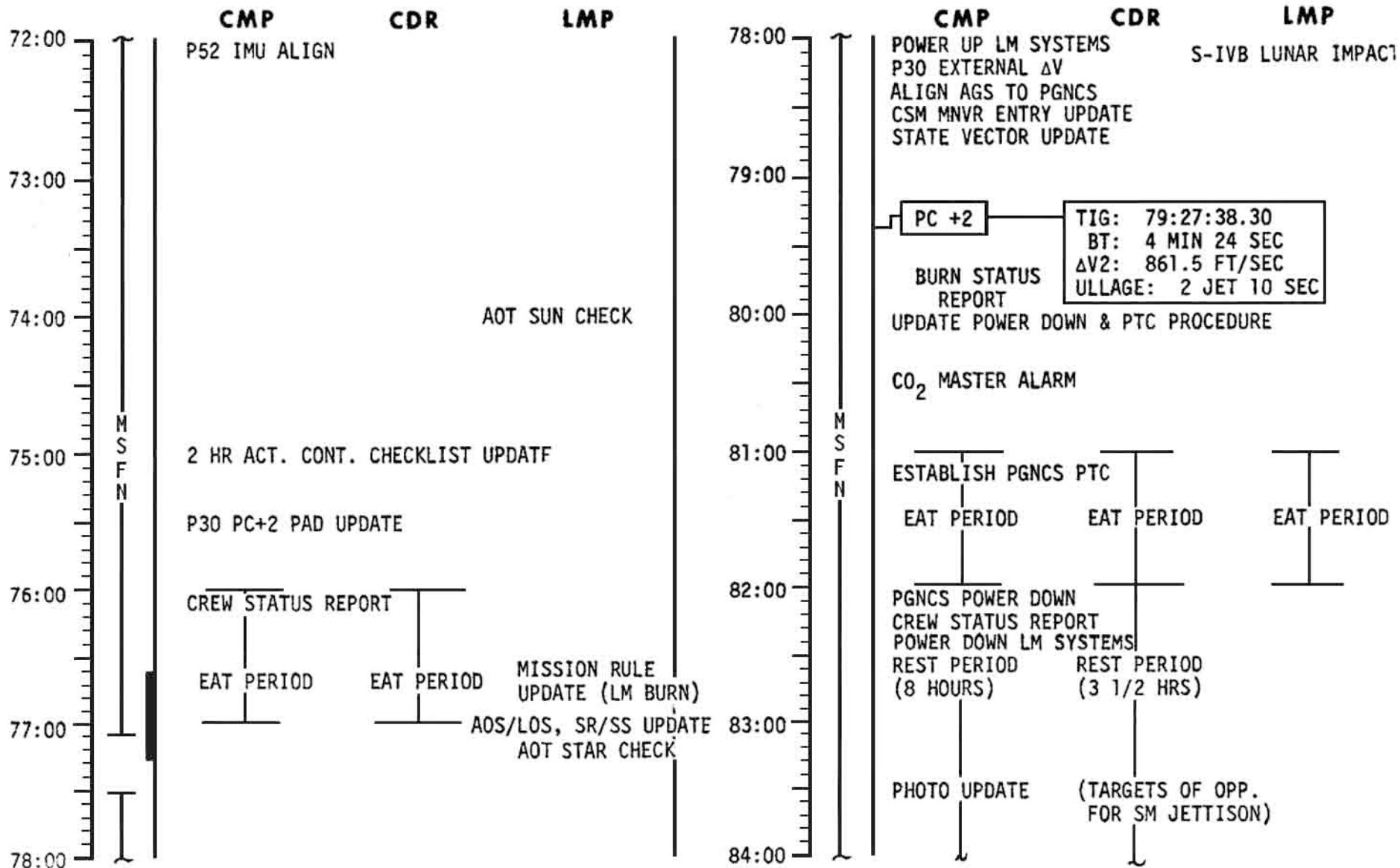
MISSION	EDITION	DATE	TIME	DAY/REV	PAGE

FLIGHT PLAN



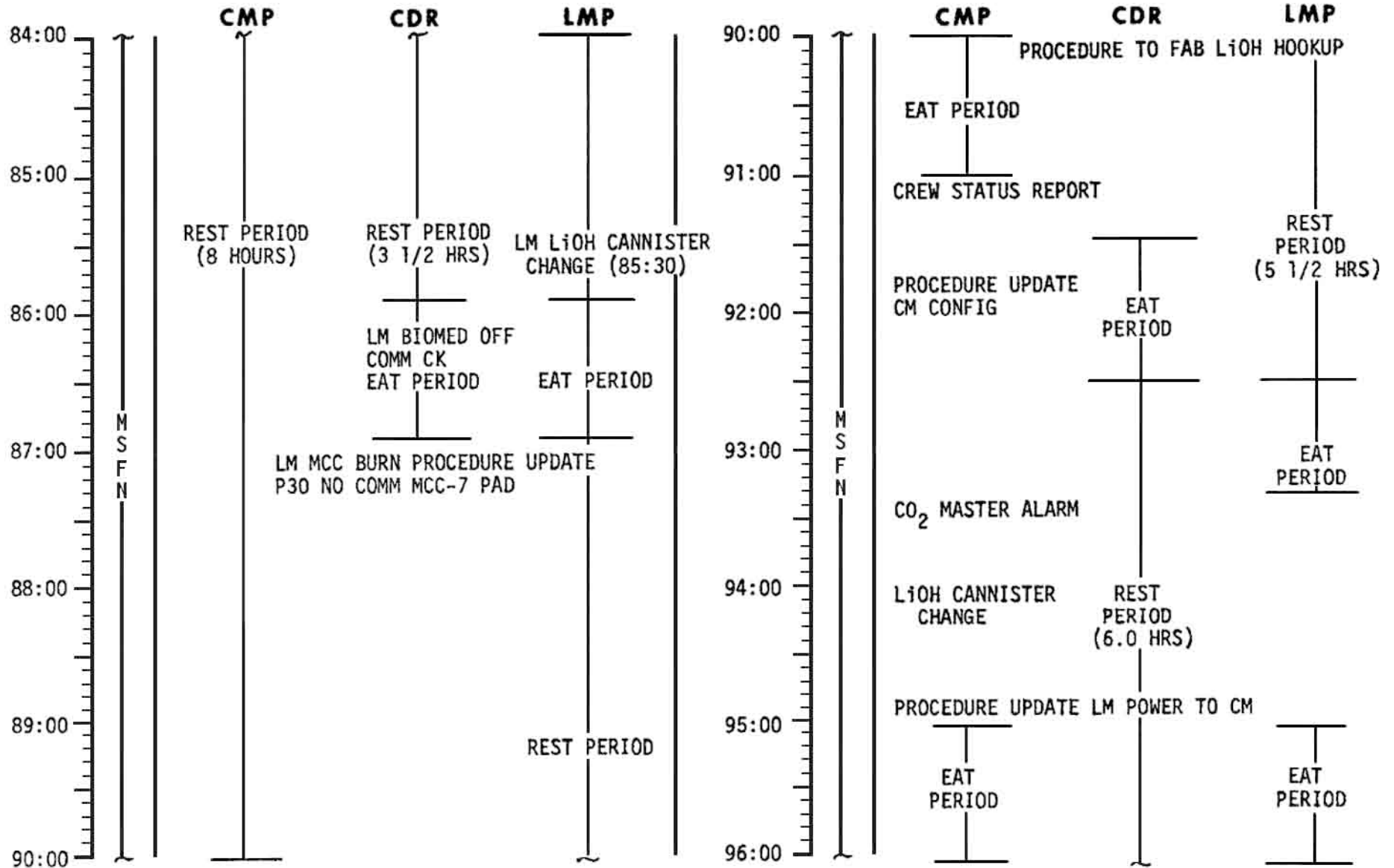
MISSION	EDITION	DATE	TIME	DAY/REV	PAGE

FLIGHT PLAN



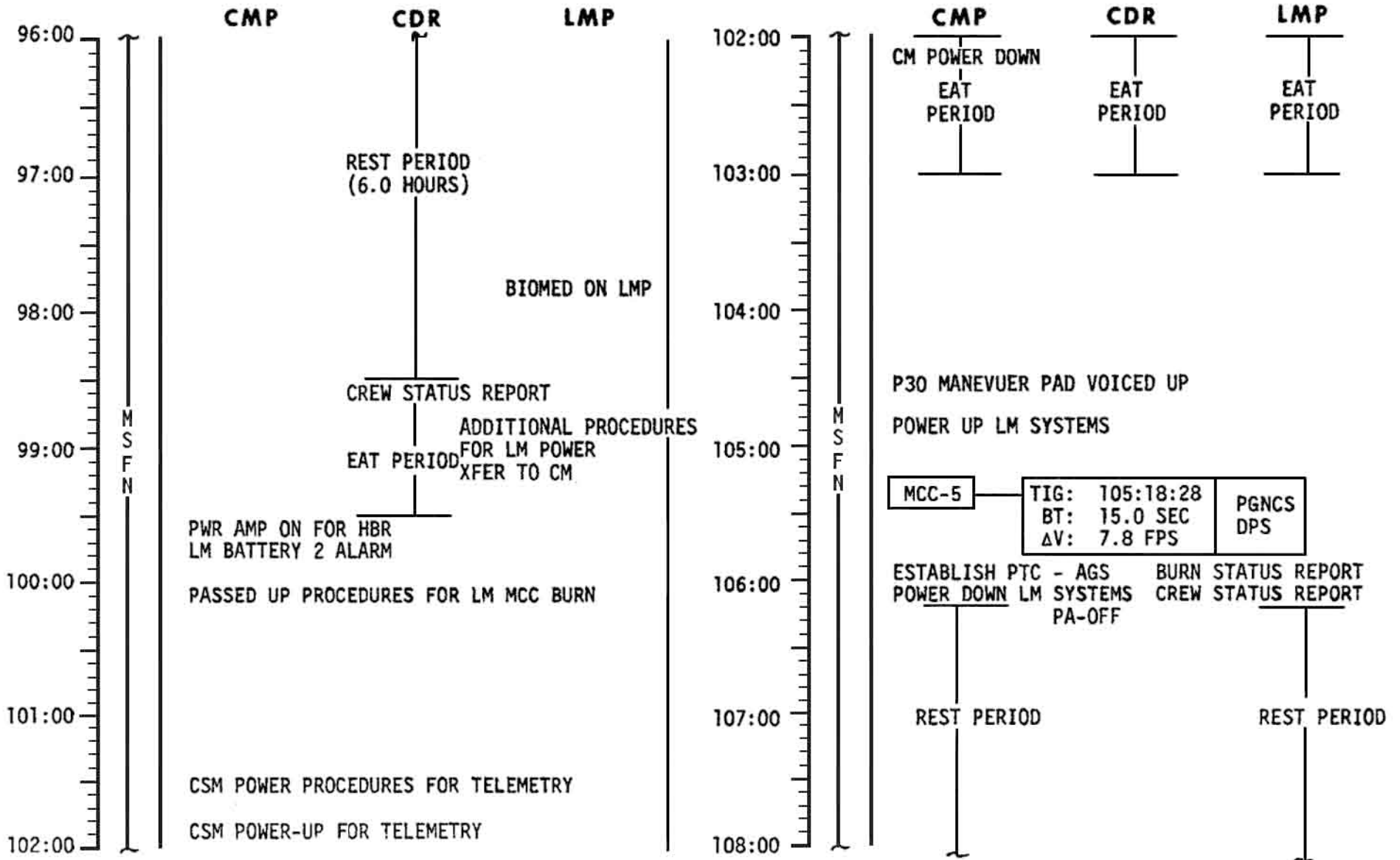
MISSION	EDITION	DATE	TIME	DAY/REV	PAGE

FLIGHT PLAN



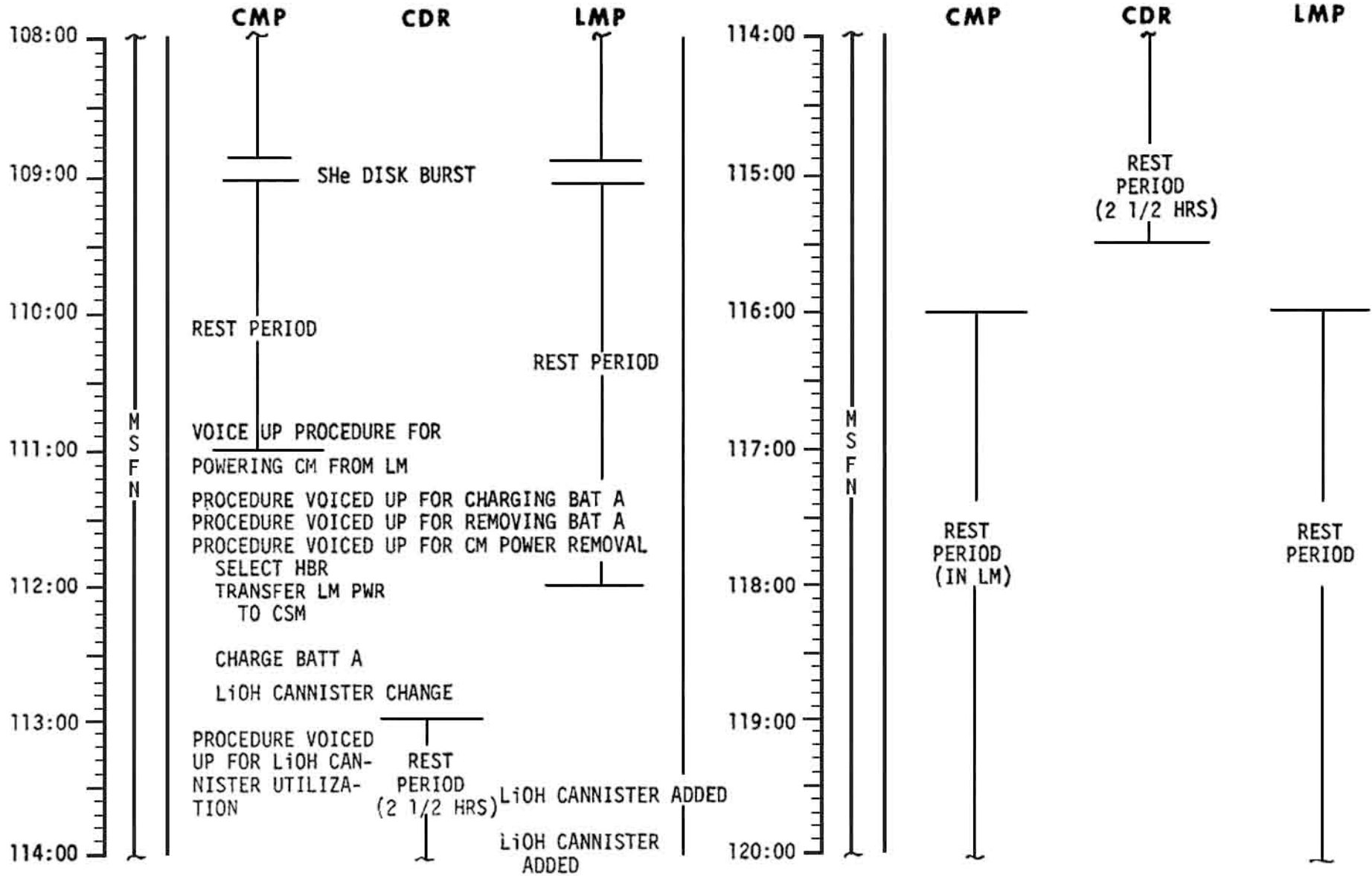
MISSION	EDITION	DATE	TIME	DAY/REV	PAGE

FLIGHT PLAN



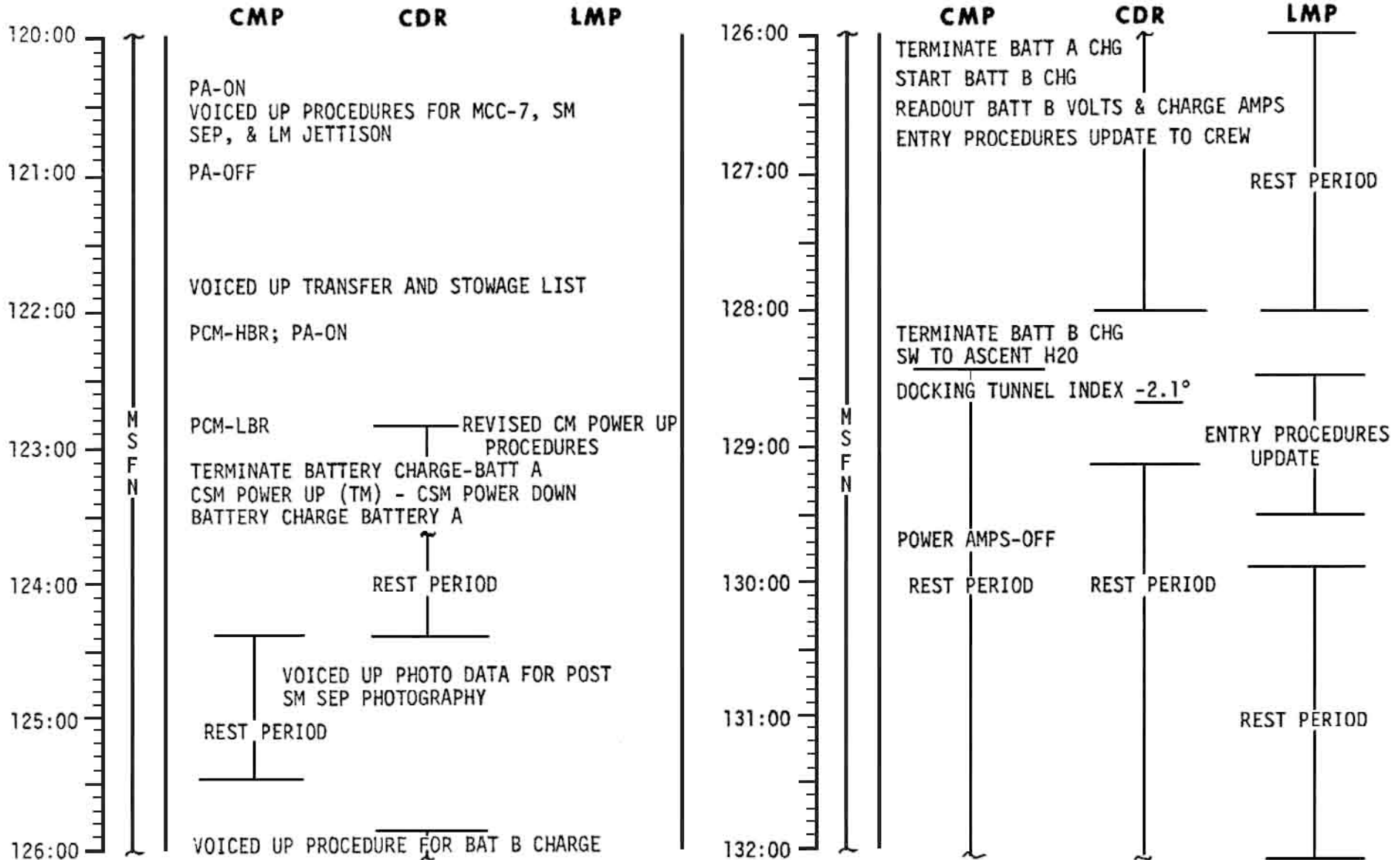
MISSION	EDITION	DATE	TIME	DAY/REV	PAGE

FLIGHT PLAN



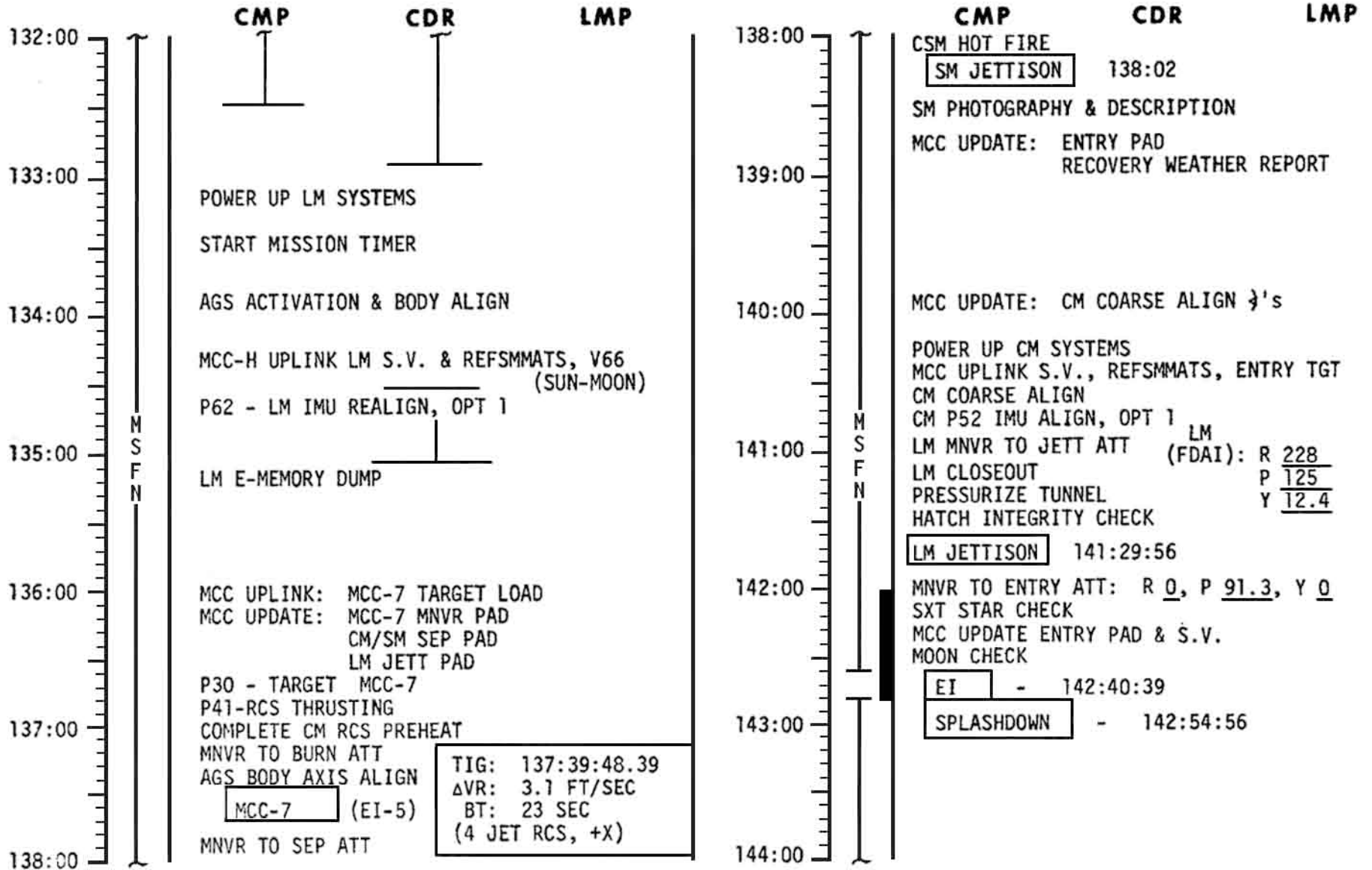
MISSION	EDITION	DATE	TIME	DAY/REV	PAGE

FLIGHT PLAN



MISSION	EDITION	DATE	TIME	DAY/REV	PAGE

FLIGHT PLAN



MISSION	EDITION	DATE	TIME	DAY/REV	PAGE

THIS PAGE LEFT BLANK INTENTIONALLY