



NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

MISSION OPERATIONS REPORT

APOLLO 13

APRIL 28, 1970

SUMMARY FLIGHT PLAN
(54:00 GET through Entry)

PREPARED BY
FLIGHT CONTROL DIVISION



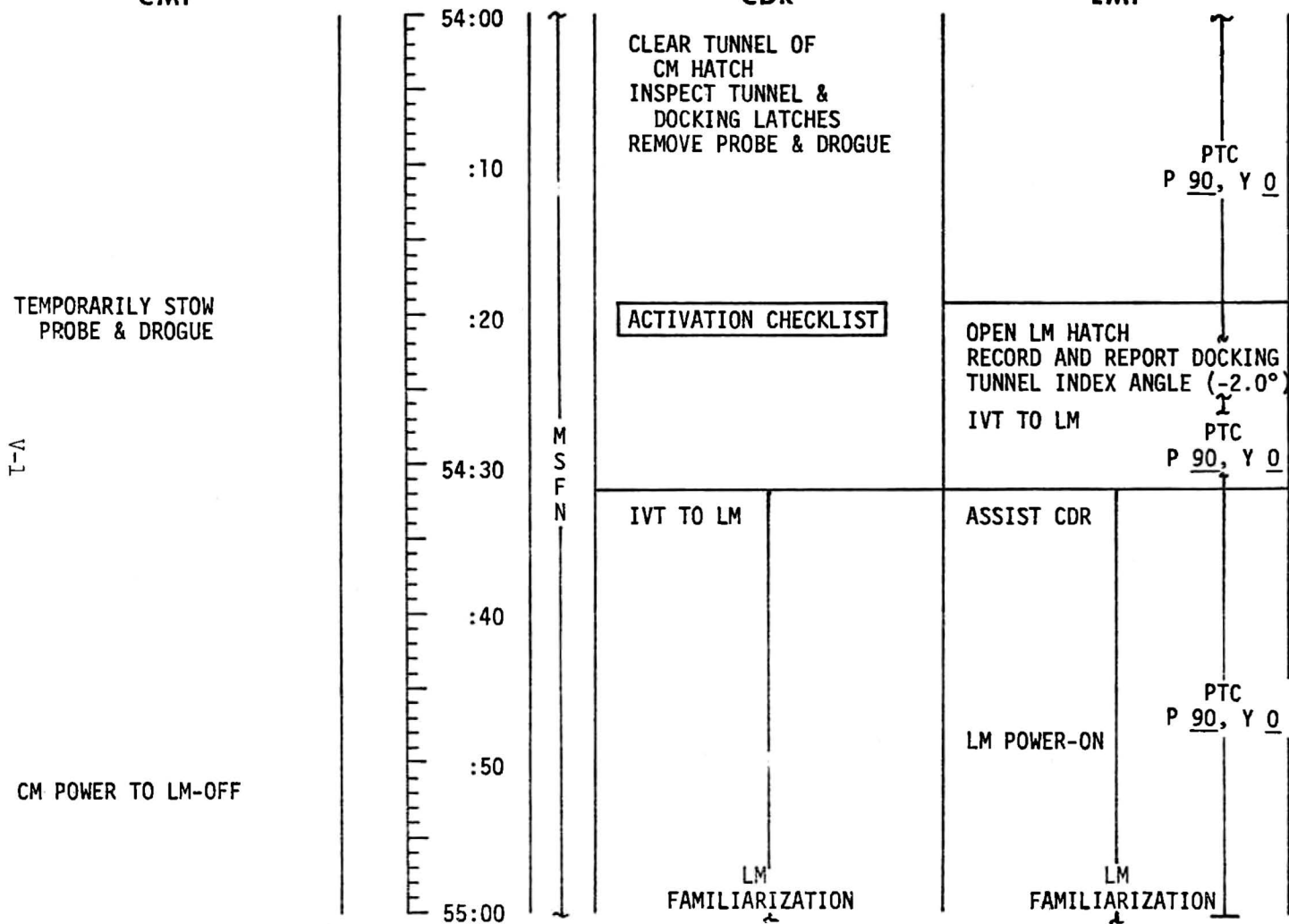
MANNED SPACECRAFT CENTER
HOUSTON, TEXAS

FLIGHT PLAN

CSM
CMP

LM

MCC-H



MISSION	EDITION	DATE	TIME	DAY/REV	PAGE

FLIGHT PLAN

CSM

LM

MCC-H

CMP

CDR

LMP

CM POWER TO LM-ON

55:00

:10

LM POWER-OFF

LM
FAMILIARIZATION

LM
FAMILIARIZATION

QUADS C&D DISABLED

:20

V-2

55:30

M
S
F
N

IVT TO CSM

:40

IVT TO CSM

CSM

QUADS C&D ENABLE
CLOSE LM HATCH

FLIGHT PLAN MNVR TO R 60, P 90, Y 0

:50

TERMINATE BATT B CHARGE
CMC RESTART LT.

MAIN B BUS UNDER VOLT (55:55:20)
MAIN A BUS UNDER VOLT (55:58:25)

FIRST INDICATION OF
SYSTEM MALFUNCTION

56:00

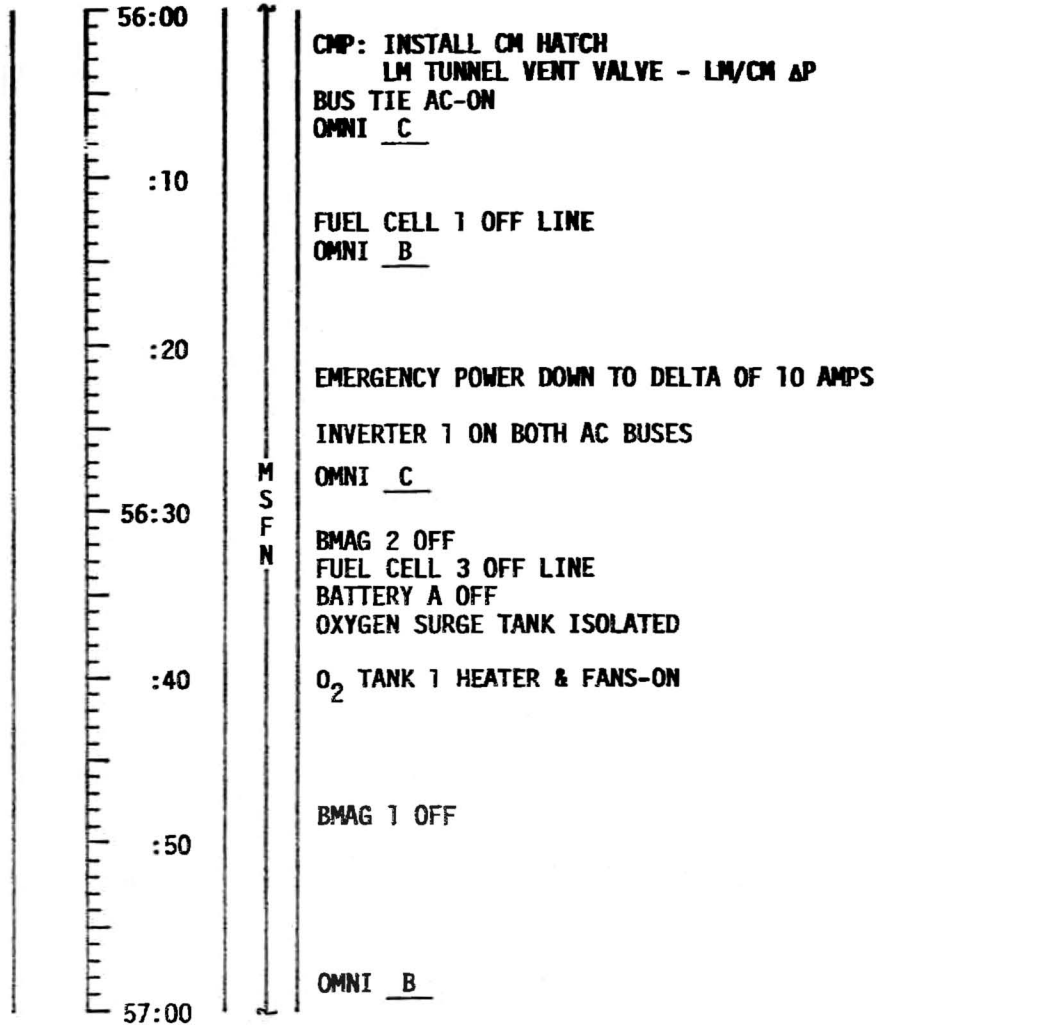
MISSION	EDITION	DATE	TIME	DAY/REV	PAGE

FLIGHT PLANNING BRANCH

FLIGHT PLAN

MCC-H

V-3

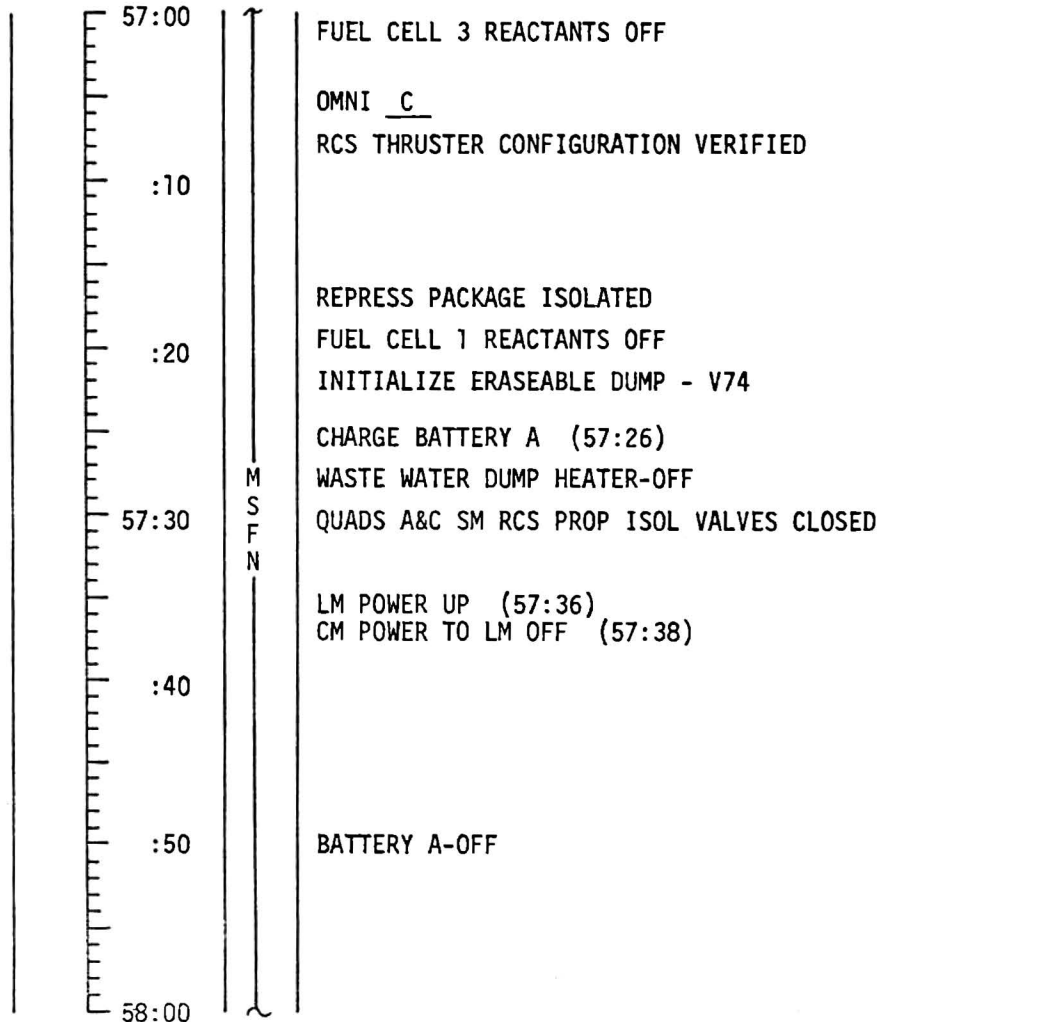


MISSION	EDITION	DATE	TIME	DAY/REV	PAGE

FLIGHT PLAN

MCC-H

tr-Δ



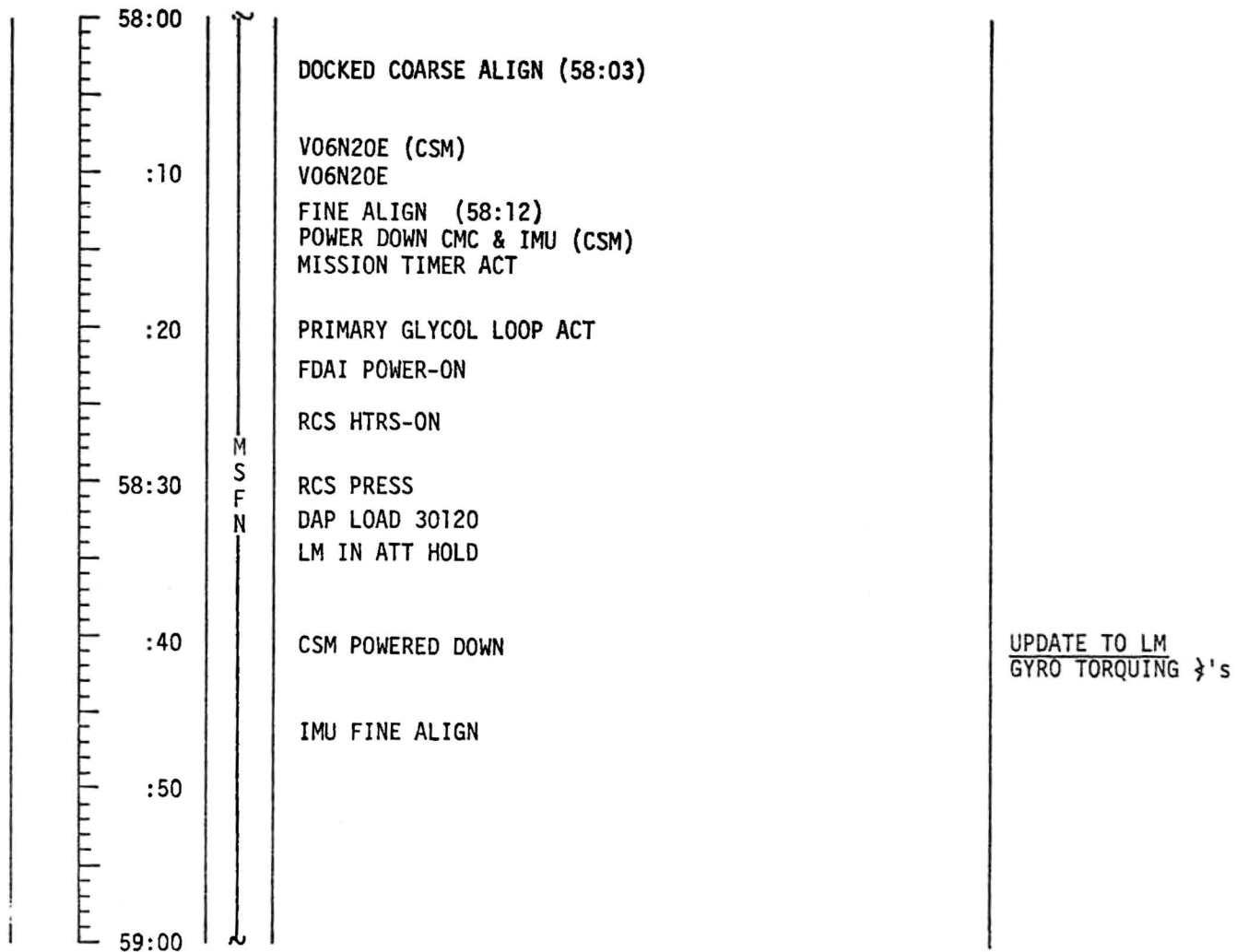
MISSION	EDITION	DATE	TIME	DAY/REV	PAGE

FLIGHT PLANNING BRANCH

FLIGHT PLAN

MCC-H

V-5

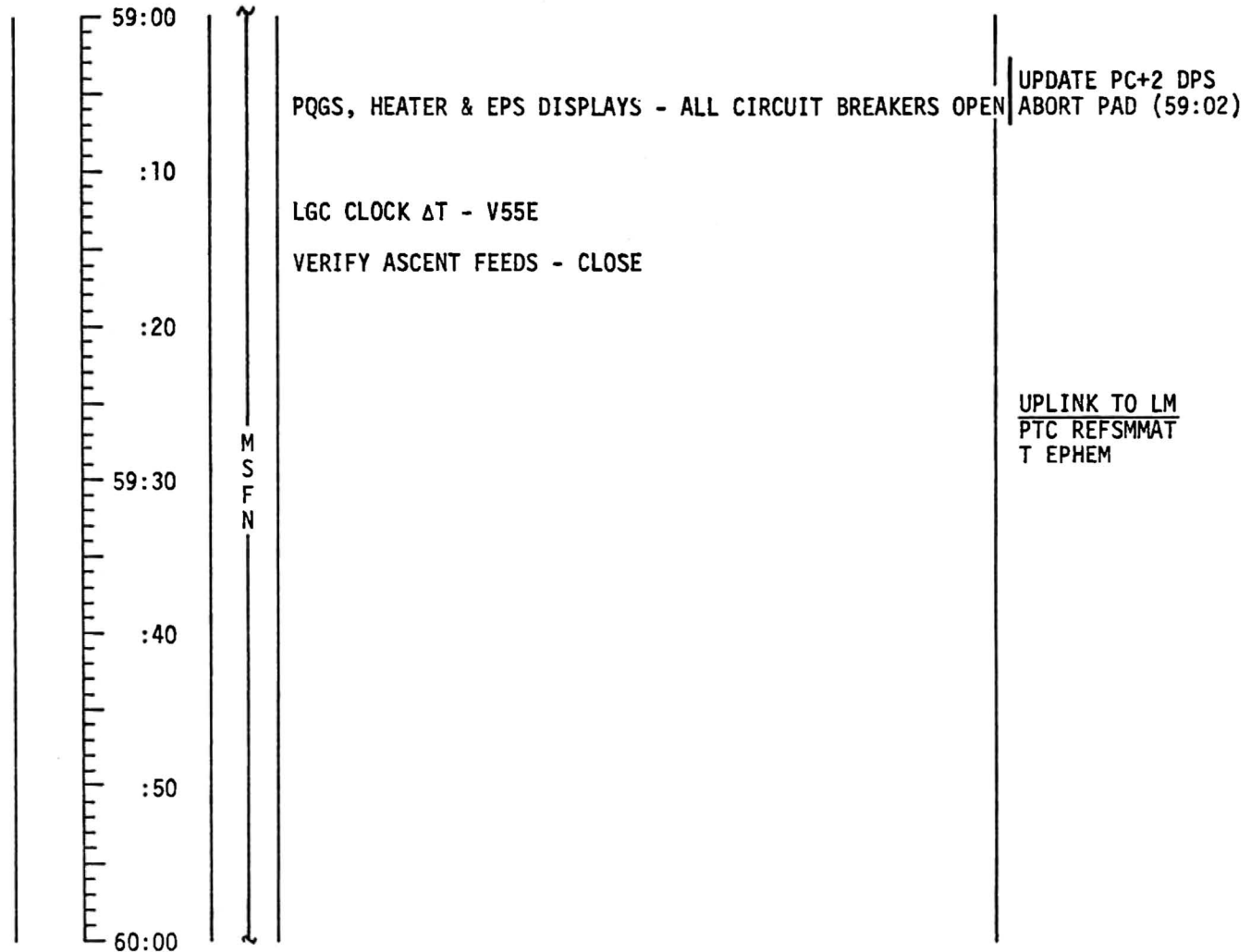


MISSION	EDITION	DATE	TIME	DAY/REV	PAGE

FLIGHT PLAN

MCC-H

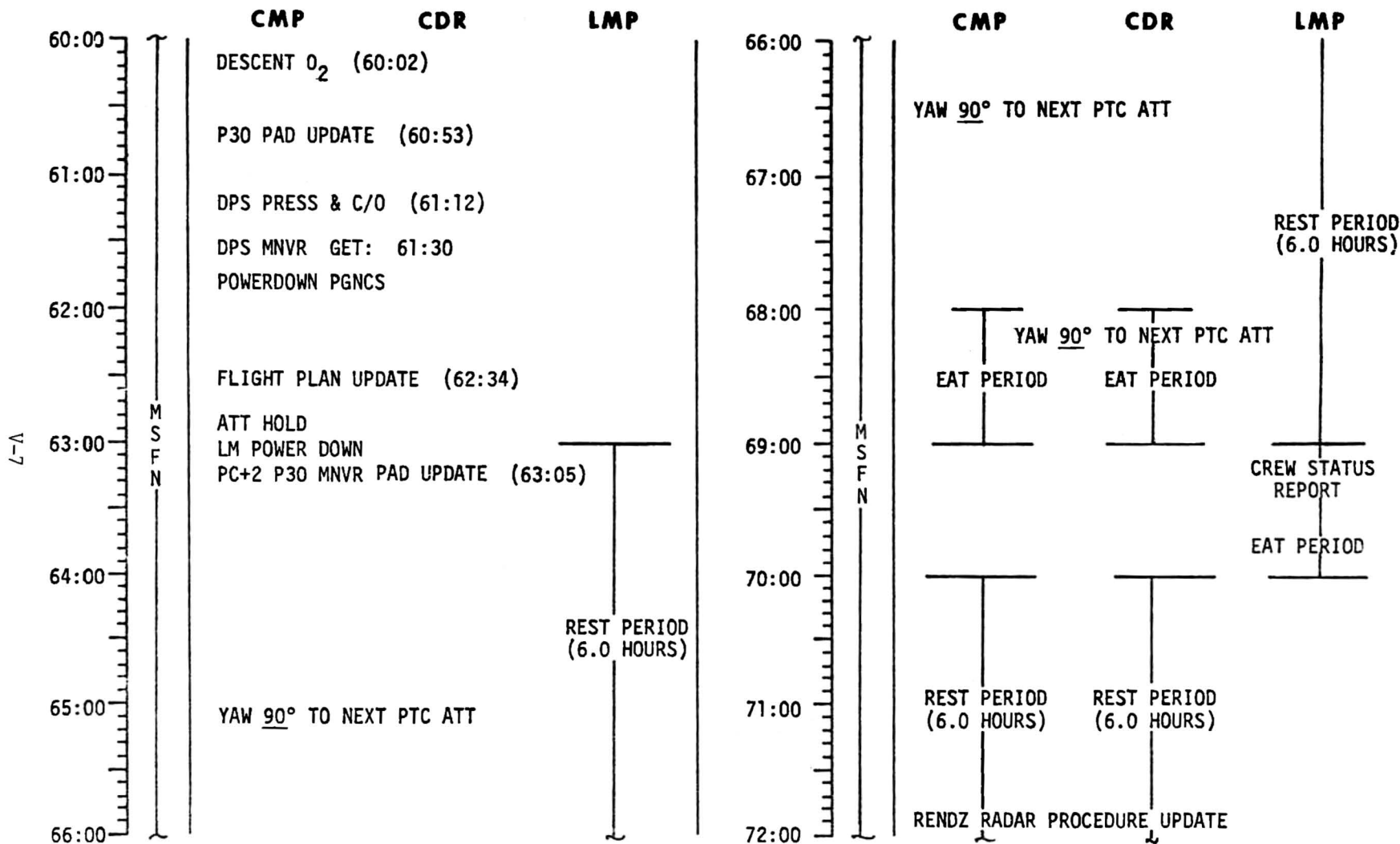
V-6



MISSION	EDITION	DATE	TIME	DAY/REV	PAGE

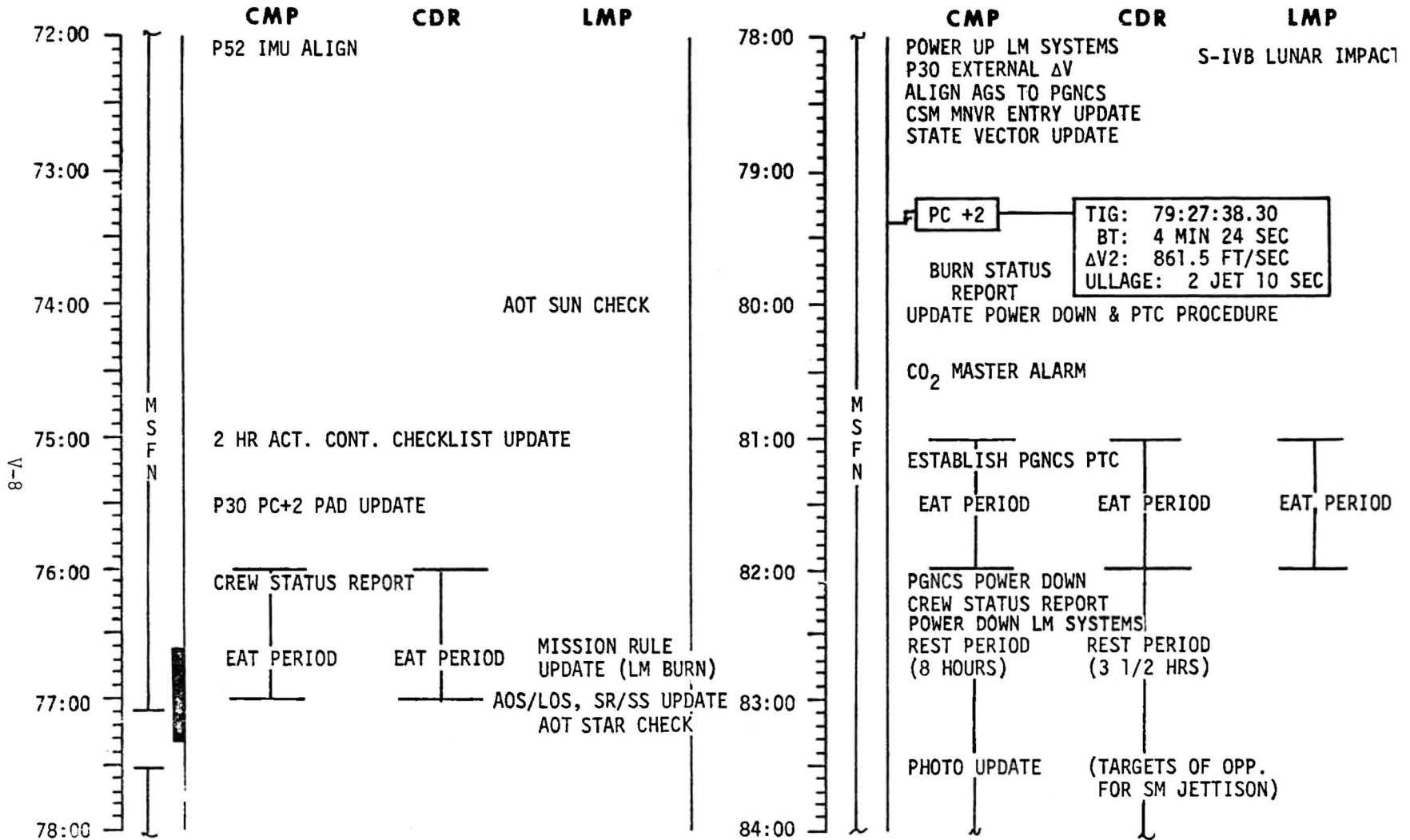
FLIGHT PLANNING BRANCH

FLIGHT PLAN



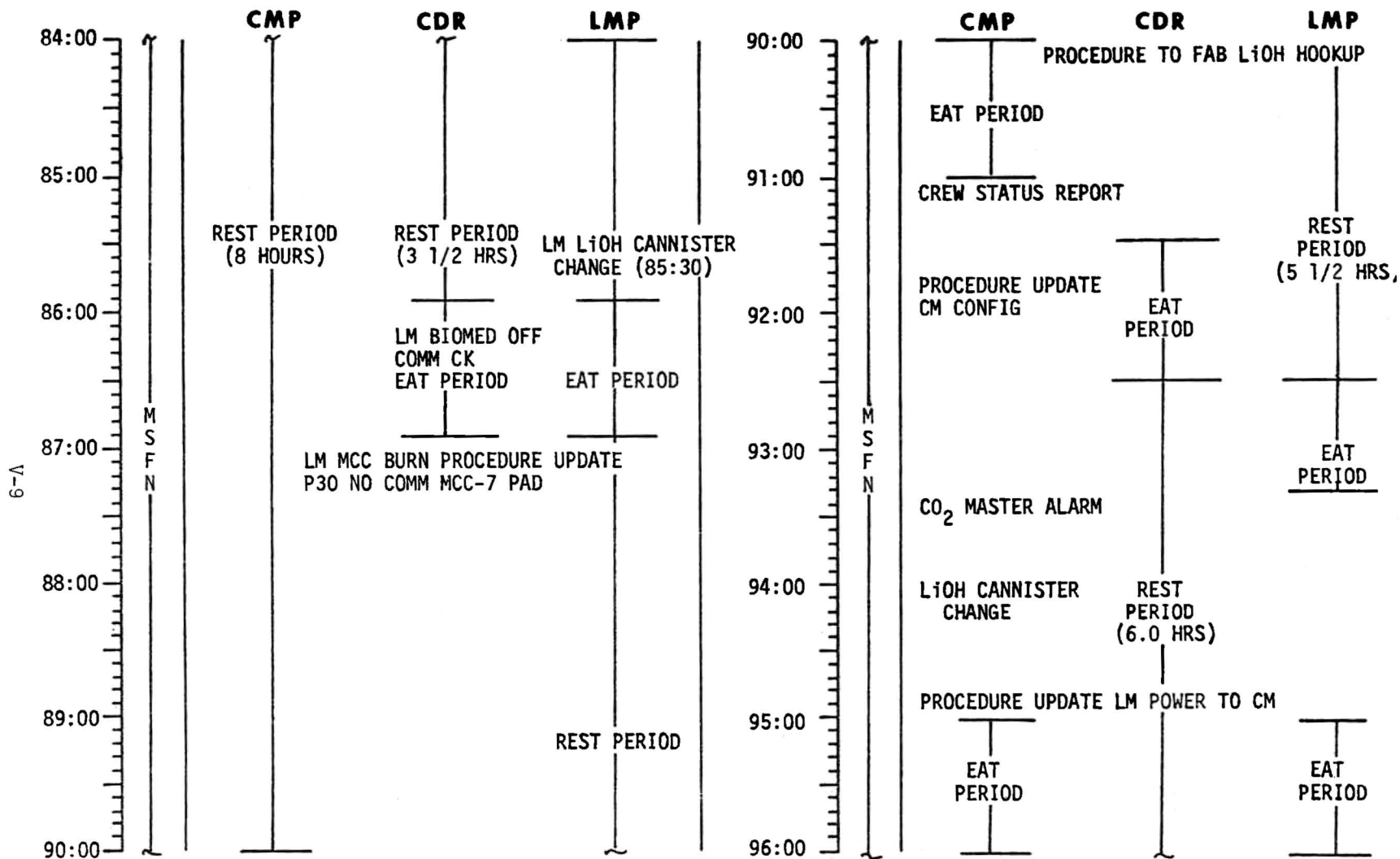
MISSION	EDITION	DATE	TIME	DAY/REV	PAGE

FLIGHT PLAN



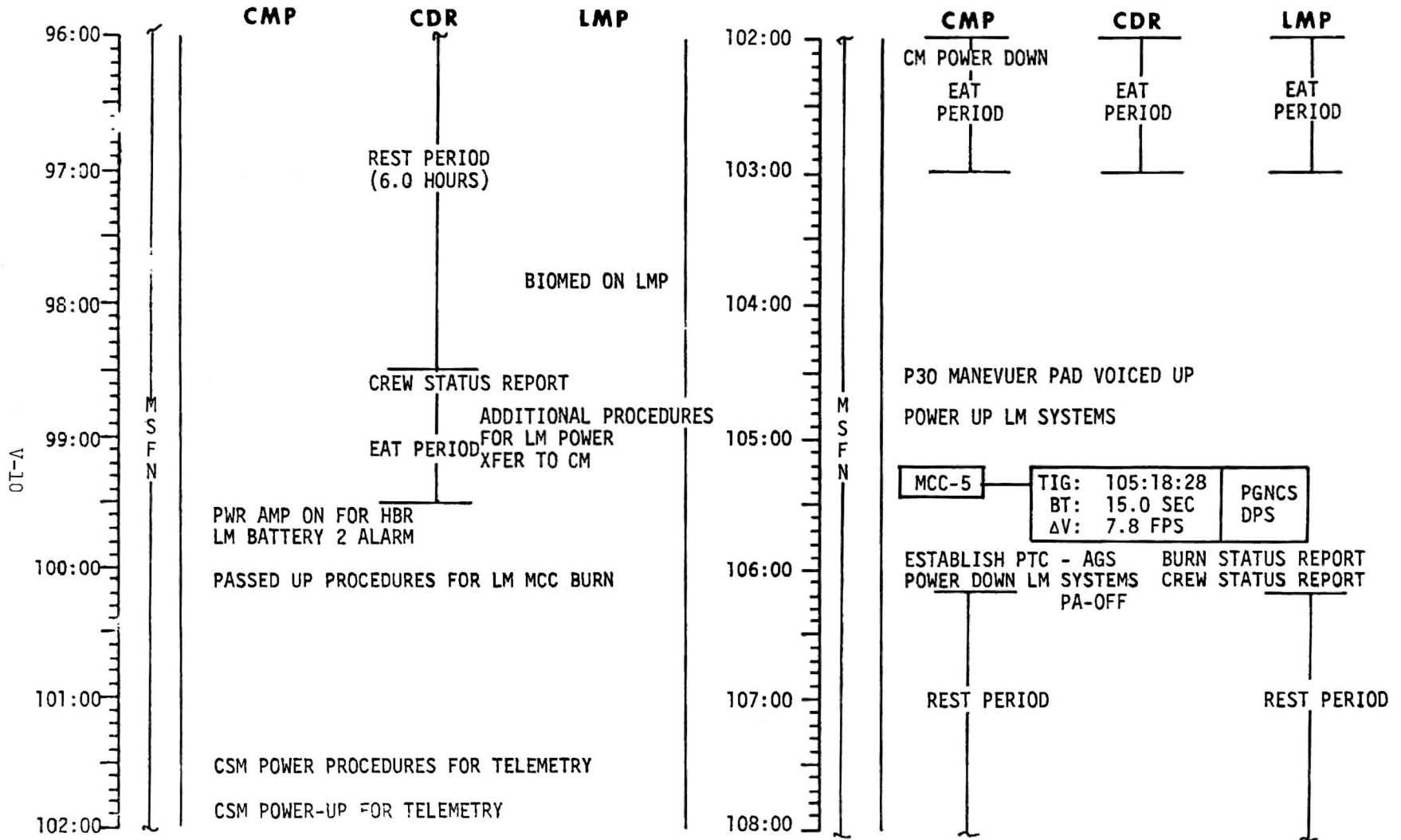
MISSION	EDITION	DATE	TIME	DAY/REV	PAGE

FLIGHT PLAN



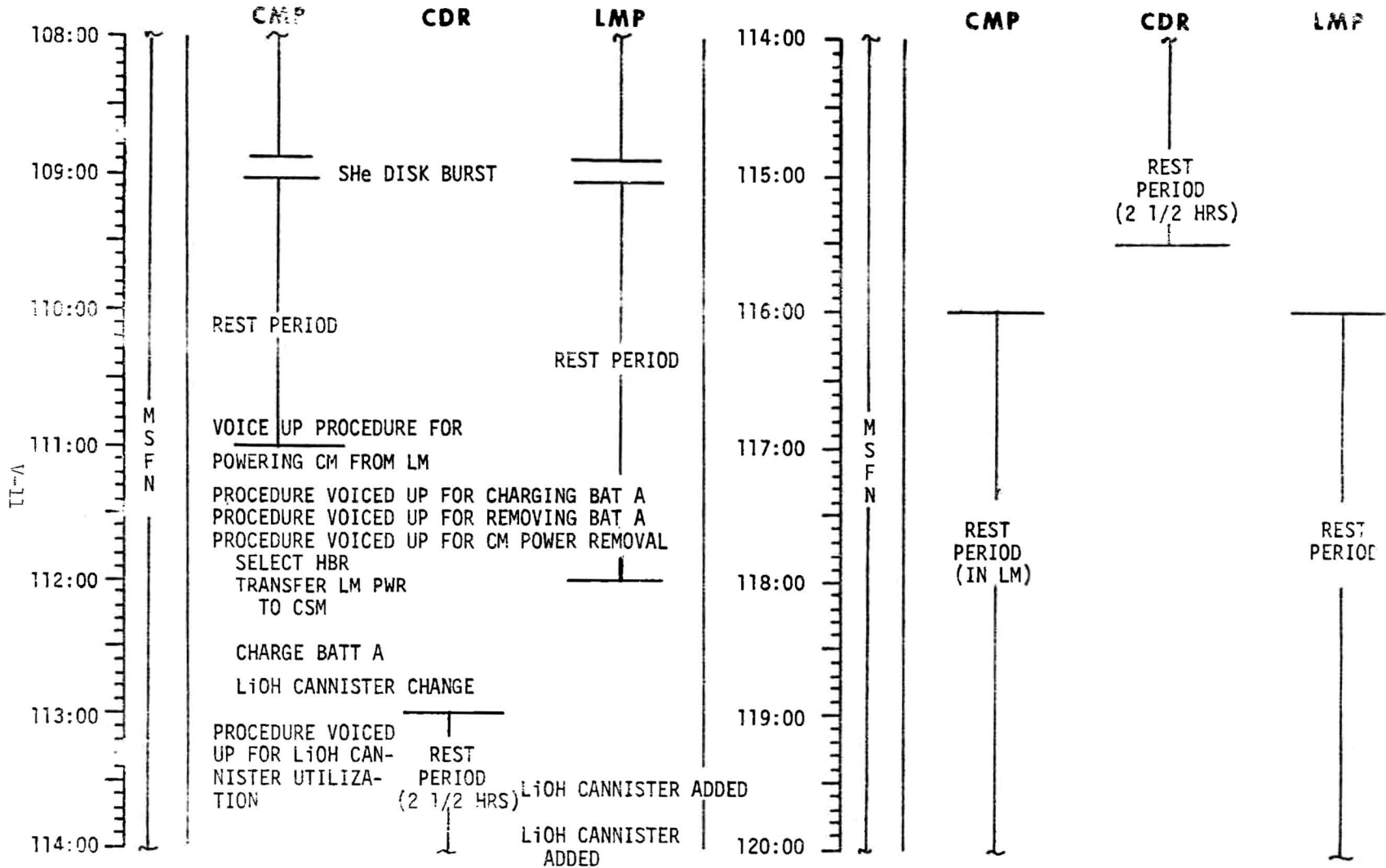
MISSION	EDITION	DATE	TIME	DAY/REV	PAGE

FLIGHT PLAN



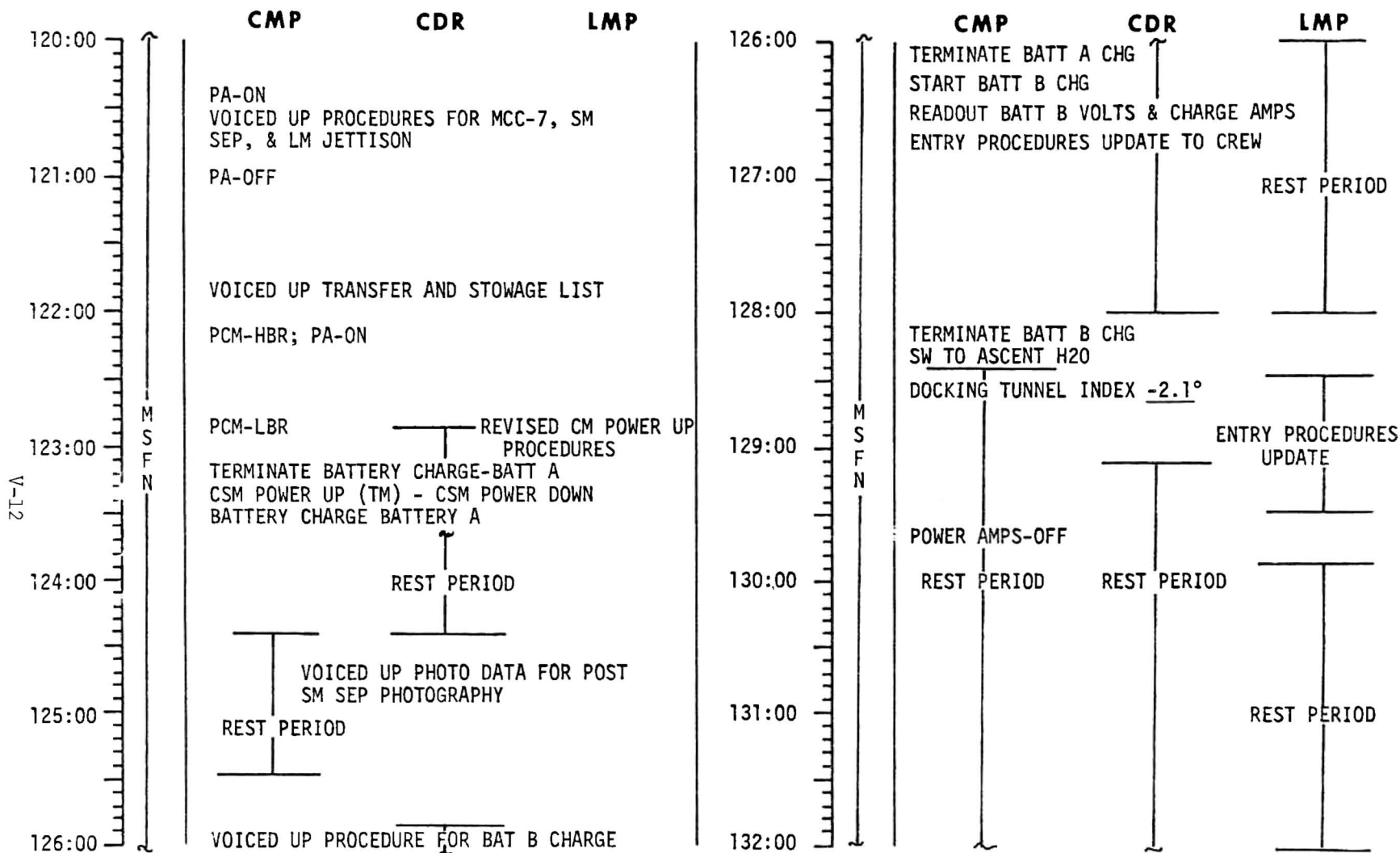
MISSION	EDITION	DATE	TIME	DAY/REV	PAGE

FLIGHT PLAN



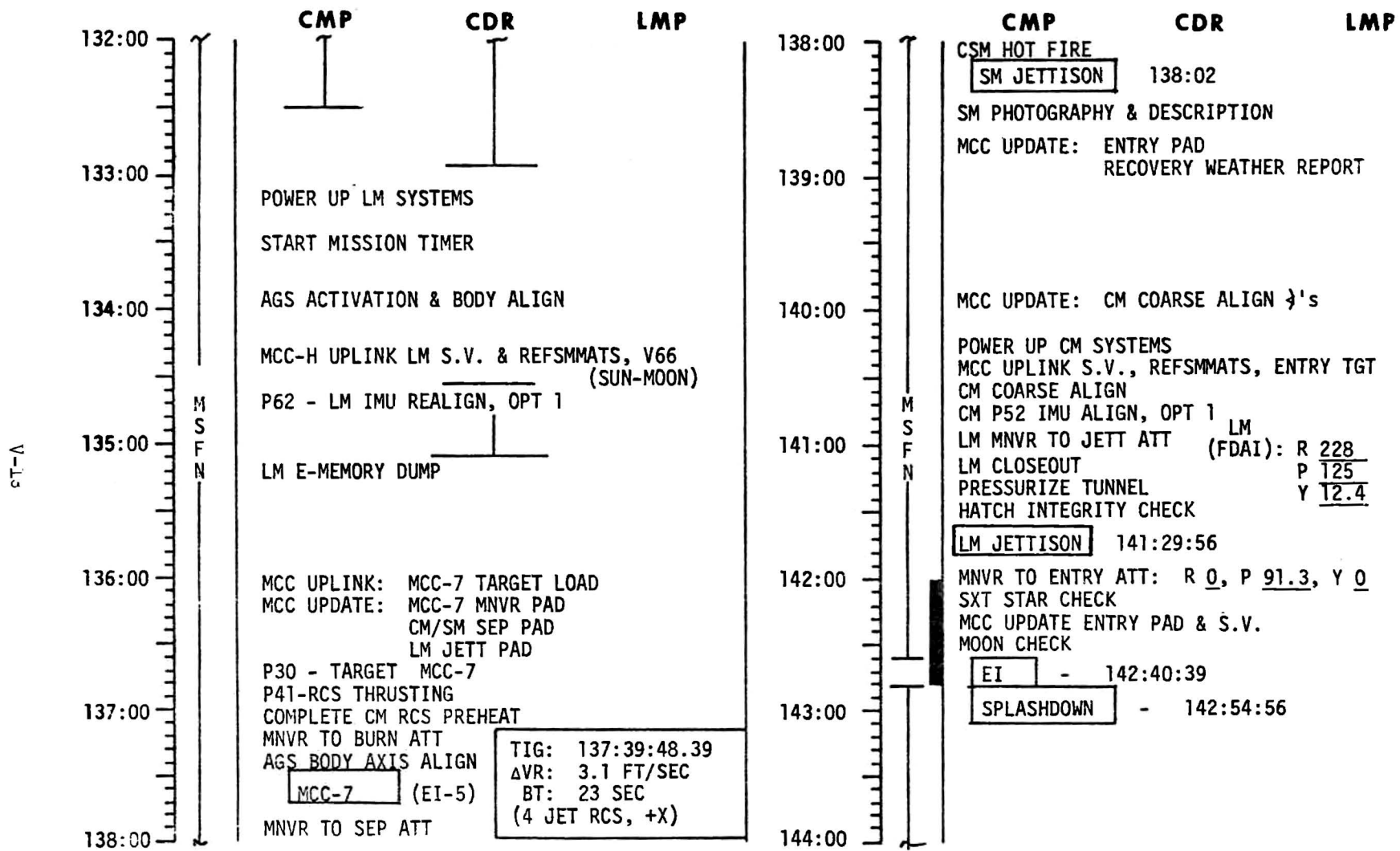
MISSION	EDITION	DATE	TIME	DAY/REV	PAGE

FLIGHT PLAN



MISSION	EDITION	DATE	TIME	DAY/REV	PAGE

FLIGHT PLAN



MISSION	EDITION	DATE	TIME	DAY/REV	PAGE

