FIRST MANNED LUNAR CONFIGURATION SPACECRAFT (SATURN IB)

	Chrysler SATURN IB LAUNCH VEHICLE	Douglas 19 BLOCK II CSM	67 Grumman Aircraft LEM	GSE	OSSA NETWORK	
GOOD Shape						
MINOR WEAKNESS						
MAJOR WEAKNESS						
CRITICAL						

FIRST MANNED SATURN Y

	Boeing	North Americ Aviation	an Douglas Aircraft	968	North American Grumman Aviation Aircraft		All Contractors	OSSA
**.	S - IC	S-II	S - IMB	S - IU /Y	BLOCK II CSM	LEM	GSE	NET WORK
GOOD Shape								
MINOR WEAKNESS								
MAJOR WEAKNESS								
CRITICAL								

The chart (MA5-9143) dated 7/66 shows that the Block I Command Service Module was in a minor weakness as reported in July 1965 but was in good shape as of July 1966. The break in the bar represents the report provided to the Subcommittee on NASA Oversight 1965. The portion above the break represents the status as of July 1966.

Attachment No. 2 contains charts showing the same data as of November 1966.

Again, locating the Block I, Command Service Module, first manned Saturn IB the bar indicated as of that date a minor weakness.