

GRUMMAN AIRCRAFT ENGINEERING CORPORATION
BETHPAGE, L. I., NEW YORK

SECTION XVI

LCC PRIME POWER

Sig. Ref.	Figure	
R1	46	LCC Power
R2	46	LCC Return

TDR# 38154

JUN 11 1970

INTERFACE CONTROL DOCUMENT

SHEET OF ICD NO.
108 114

LIS 370-10004

REV
D

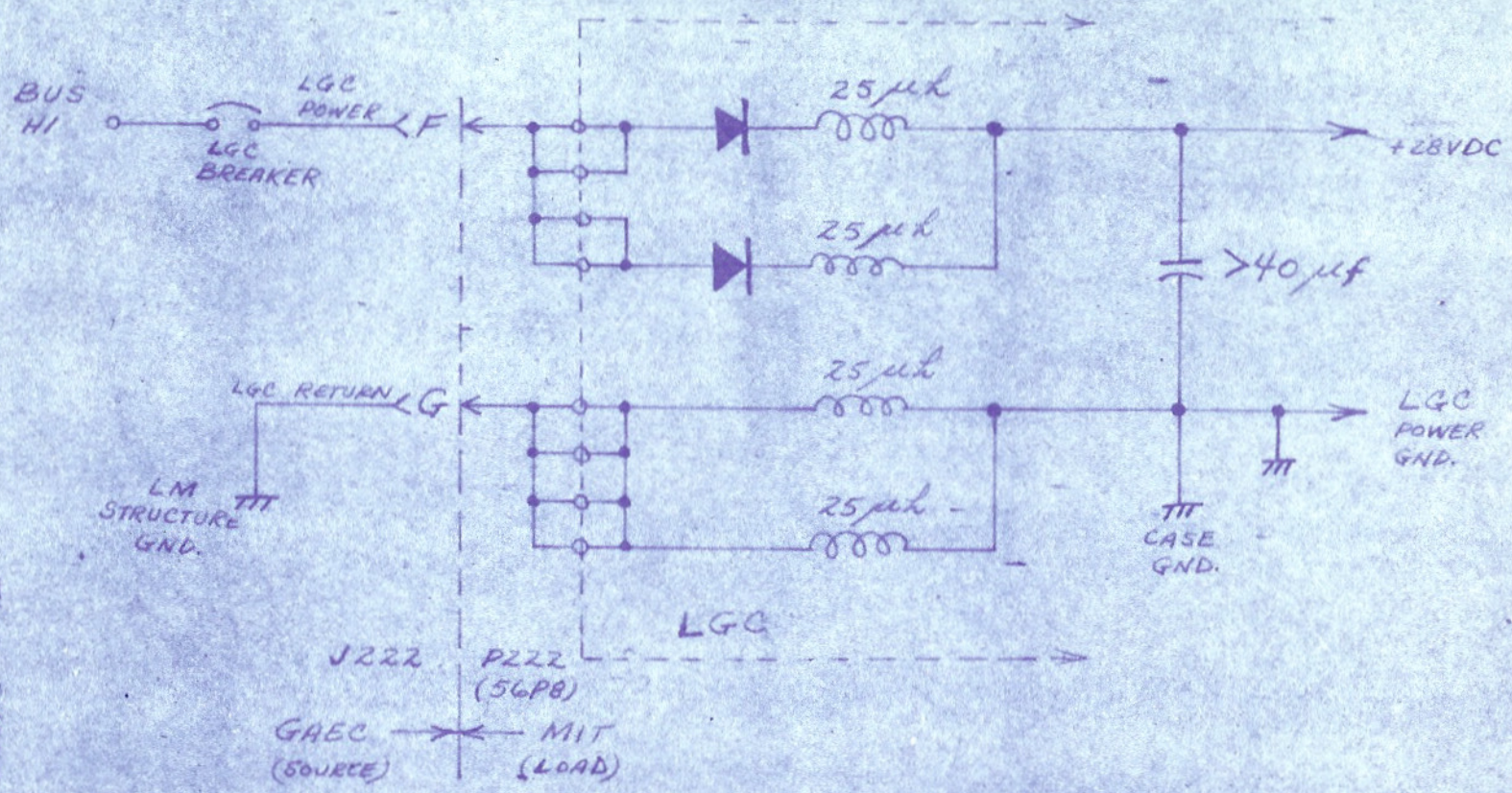


Fig. 46
 LGC PRIME POWER

PRIME POWER CHARACTERISTICS:
 VOLTAGE : 23.5 TO 32.5VDC
 CURRENT : 4.5 AMPS MAX.
 STANDBY CURRENT : 0.5 AMPS
 DIODES SPECIFIED IN NASA DWG #1006329
 INDUCTORS SPECIFIED IN NASA DWG #1006327
 LGC BREAKER = 7.5 AMPS

THIS SHEET IS FOR REFERENCE ONLY.

CONTROLLING DOCUMENT IS 415 390-10002

TRDR 88154 JUN 11 1970

INTERFACE CONTROL DOCUMENT

SHEET TO OFFICIAL

ICD NO.

DHS 370-10004

REV.

D

ENG 27-1-144