


1	Nomenclature/Part No./GIG Number	PLUG, IGNITION/ SNP-4-3-T/796320
2	Year of Production/Source	1984/SC ASC Aviation Equipment
3	Fleet/Sub System/Wpn system	AN-32/Aero Engine
4	Technical Applicability/Broad Purpose	For ignition purpose in Aero Engine
5	Technical Specifications	
6	Publication Details (attach as separate sheets)	IPC 080.21.05 ITEM 6 FIG 1 PAGE 3
7	Photograph of equipment	
8	Brief Description	Component is installed in Aero Engine used for ignition purpose
9	Classification of Equipment- LRU/Testers/Ground equipment/Role equipment, Electrical, Electronics, Mechanical, Software based etc.)	ARS
10	Previous Repair History	REPAIRED SEVERAL TIMES IN 3 BRD & 29 ED
11	Criticality (Priority I, II or III)	Priority I
12	Requirement: Repair or Indigenization or both?	Indigenization
13	Quantity Required (One time/Annual)	316 (ANNUAL)
14	Sample Applicability	Sample available
15	Scale/Deficiency	NIL
16	If deficient- How deficiency is being plugged?	
17	SPOC details item/fleet wise	SPE ISC, 1 BRD, AF
18	Draft QTS with major testing requirement (If already designed)	(under preparation)
19	Any Other Relevant Information	