


CANOPY COVER /6801HCC1 I/L 6801HCCI

SL NO	PARTICULARS	DETAILS
1.	Nomenclature/ Part No/ GIG Number	CANOPY COVER /6801HCC1 I/L 6801HCCI/1732986
2.	Year of Procurement/ Source	2021/
3.	Fleet/ Sub System/Wpn System	RAFALE
4.	Technical Applicability/ Broad Purpose	The proposed development of the Canopy Cover will provide protection against temperature and UV rays to the onboard avionics equipment and digital display screens mounted in the cockpit in addition to protection against dust, humidity/rain/snow.
5.	Technical Specifications (attach as separate sheets)	N/A
6.	Publication Details (attach as separate sheets)	
7.	Photograph of Equipment	

8.	Brief Description	The proposed development of the Canopy Cover will provide protection against temperature and UV rays to the onboard avionics equipment and digital display screens mounted in the cockpit in addition to protection against dust, humidity/rain/snow.
9.	Classification of Equipment- LRU/Testers/ Ground Equipment/ Role Equipment (Electrical, Electronics, Mechanical, Software based etc.)	Ground Equipment
10.	Previous Repair History	N/A
11.	Criticality (Priority I, II or III)	Routine
12.	Requirement: Repair or Indigenisation or both?	Indigenisation
13.	Quantity Required (One time/ Annual)	75
14.	Sample Availability	N/A
15.	Scale/ Deficiency	Class C
16.	If deficient - How deficiency is being plugged?	N/A
17.	SPOC details item/ fleet wise	SE-INDG, 1 CIMD AF
18.	Draft QTS with major testing requirement (If already designed)	Yes
19.	Any Other Relevant Information	N/A