Annexure-I

	R & QA REQUIREMENT FOR D SUB CONNECTORS AND ACCESSORIES		
	SAC requirement description	Vendor's Compliance Remark(s)	
1.	The parts shall meet the following requirements of quality and testing.		
1a	Item-1 to 8 Qualified to & as per the latest ESCC 3401/001 Specification with level 'B' testing.		
1b	Item-7 to 16 Qualified to & as per the latest ESCC 3401/002 Specification with level 'B' testing.		
1c	Item-17 to 20 Qualified to & as per the latest ESCC 3401/005 Specification with level 'B' testing.		
1d	Item-21 to 25 Qualified to and as per the latest ESCC 3401/022 Specification with level 'B' testing.		
1e	Item-26 to 29 Catalog part no. equivalent to ESCC 3401/020 Specifications without testing.		
2	The manufacturer shall be qualified and listed on latest ESCC QPL for the offered parts.		
3	The deliverables shall preferably have a Single Lot Date Code (SLDC). Parts should not be older than two years from the date of shipment to SAC.		
4	The marking (Part Identification Number), shall be as per the applicable ESCC specification, bearing ESCC logo for ESCC qualified parts.		
5	Each connector shall be packed individually in a separate bag/packet and there shall be no relative motion within the package. Pink polyfoam shall not be used for packing of the parts.		
6	Antistatic dust cap with each connector shall be provided.		
7	The following details shall be supplied along with proposal.		
7a	Name of the original part manufacturer.		
7b	The vendor(s) authorized by original part manufacturer to source and sell parts in INDIA shall only be considered. <u>Latest copy of authorization letter and point by point compliance endorsed by the Original Part Manufacturer in case quote is not from OEM.</u> OR		
	If quote is from Authorized Representative of HI-REL Parts Procurement Agency (HRPPA); Copy of latest authorization letter and point by point compliance endorsed by the HRPPA.		
7c	If supplier is HI-REL Parts Procurement Agency (HRPPA) OR Representative of HRPPA; in addition to all the quality requirement of this Indent compliance with the supporting documents/certificates for the following shall be provided along with the quote-		
	The vendor should have more than 5 years of experience as HRPPA. Details regarding the same shall be supplied.		

	Details of EEE parts supplied to other customers with name of space programs supported and Space agencies / Satellite payload manufacturers.
	Supplied parts shall meet Manufacturer recommended storage & cleanliness condition
	Outline of the Vendor's operating procedure, for compliance to quality requirements of this document; including details of mechanism for traceability starting from Original Parts Manufacturer till delivery to SAC.
	Details of Quality documents that will be supplied along with deliverables
	For off-the-shelf parts following shall be provided along with quote- • Date-code of supplied parts • Storage and inspection criteria to be supplied whenever applicable • Technical and Quality Procurement specifications
	Acceptability of such off-the-shelf parts will be at SAC's discretion.
	The latest technical data sheet of the offered part indicating electrical, mechanical, environmental specifications.
7d	Ordering information, Details of marking on components and marking on the component bag/package/label.
7e	The latest data sheet of the offered part(s) indicating electrical, mechanical, environmental specifications and engineering drawing.
8	The manufacturer shall provide the following details along with the deliverable parts.
8a	Certificate of Compliance (CoC) from the original part manufacturer.
8b	Complete soft copy of data package as per the applicable ESCC 3401/** specification.
9	Important note
9a	Point by point compliance with supporting documents as described above in para 1 to 8 shall be submitted along with the technical quote.
	Additionally, if supplier is HRPPA/authorized representative of HRPPA, all the details as per para 7c shall be submitted along with quote with the supporting technical documents/certificates.
	Failing so the offer is liable to be rejected.