Specification for GENERAL ELECTRONICS COMPONENTS HIREL SPACE GRADE MOSFET-				
JANSR2N7594T3 or equivalent				
Sr. No.	Item Description	Specification Value		
1	Part Number	JANSR2N7594T3 or equivalent		
2	Package Style	TO-257		
3	Other Specifications	As per QA Requirement mentioned below		

## **QA Requirements**

1.	<b>Quality Specifications</b>	Should be Qualified as per MIL-PRF-19500 JANS
	Quantity Specifications	OR
		Should be qualified as per ESCC-5000.
2.	Radiation	The devices shall be guaranteed to meet the following Radiation
	Qualification Requirement	requirement:
		1. The device shall meet minimum 100 K Rad for TID.
		2. Single Effect Event threshold of minimum 80 MeV/mg/cm2
3.	General Requirements	1. Devices shall be packed in ESD safe pack with proper identification
		and marking. Traceability information on package shall be marked.
		2. For SMD devices preferably maximum 50 devices shall be packed
		in one waffle pack.
4.	Information required along	<b>1A.</b> If the components are offered from existing stock, then vendor
	with the Quote	shall share details regarding the test data, date code and rescreening
		plan of such devices.
		<b>1B.</b> Depending on the date code, rescreening as per agreed plan shall be
		carried out before the delivery of the devices.
		2. The vendor(s) authorized by original part manufacturer to source
		and sell parts in INDIA shall only be considered. Latest copy of
		authorization letter and point by point compliance endorsed by the
		Original Part Manufacturer in case quote is not from OEM.
		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.
		3. 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-:
		• It is mandatory that the vendor should have more than 5 years of
		experience as HRPPA. Details regarding the same to be supplied.
		Details of EEE part types 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 / inventory parts:		
		<ul> <li>Date-code of supplied parts</li> </ul>		
		<ul> <li>Storage and inspection criteria to be supplied whenever applicable.</li> </ul>		
		<ul> <li>Technical and Quality Procurement specifications.</li> </ul>		
		<ul> <li>Acceptability of such off-the-shelf parts will be at</li> </ul>		
		decided by SAC based on date code and the relifing		
		details.		
	Documents required along	Certificate of Conformance (CoC) from the Manufacturer in softcopy		
5.	with the supply of	format only.		
	Components			
		1. Each device shall be packed in ESD safe package.		
6.	Additional Requirements	2. Devices shall be supplied preferably from a single lot date code and		
		preferably not older than 3 years.		
	Important Note:			
7.	Point by point compliance with supporting documents as described above in para 1 to 6 shall be submitted along with the technical quote.			
	Additionally, if supplier is HRPPA/authorized representative of HRPPA, all the details as per para <b>3(3)</b> shall be submitted along with quote with the supporting technical documents/certificates.			
	Failing so, the offer is liable to be rejected.			