

Space Application Centre

Ahmedabad

15/02/2019

Corrigendum

SAC/HPUR/2019E0748401 (GSAT 19 HUB BASEBAND & RUTs)

Following amendments comes into immediate effect for above mentioned tender number. Bid will be evaluated accordingly. **The last date of bid submission is extended till 07th Mar 2019.**

Page No	Para of tender enquiry	Specification as per RFP	Amend to read as follows:	
23	Table 3- Point 9	BER Quasi-error-free as per DVB standards	ETSI EN 302 307-2 (DVB-S2x) with implementation margin Note: vendor should provide the Eb/No & Eb/Ns and BER curve with each modcod	ETSI EN 302 307-2 (DVB-S2x) with implementation margin Note: vendor should provide the Eb/No & Es/No and BER curve with each modcod
25	Table 3- Point 22	Physical Interface	RJ45, 10/100/1000 Mbps Ethernet (Separate for data & M&C)	RJ45, 10/100/1000 Mbps Ethernet (Physically/Logically separate for data & M&C)
33	Table 5- Point 14	Environmental Specifications (Indoor Units)	Operating Temperature: 0° C to +50° C Storage temperature: -40° C to + 60 o C, desirable Humidity 95% RH @ 40° C EMI/EMC As per IEC, class A equipments	Operating Temperature: 0° C to +50° C Storage temperature: -40° C to + 60 o C, desirable Humidity 90% RH @ 40° C EMI/EMC As per IEC, class A equipments