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OVER6G PRE-APPROVAL CHECKLIST Item for	Check list
FCC ID: I4L-GUAXE54	
1. For frequencies up to 8500 MHz provide spatial	Presented at
peak SAR evaluation based on IEC/IEEE 62209-	Appendix D SAR Measurement
1528:2020, along with applicable product-specific	Data
procedures among KDB Pubs. 648474, 616217,	
941225. SAR test data shall account for device	
tune-up tolerance (that is referred to as "Reported	
SAR" in KDB 447498).	
2. This policy considers a device compliant for	Presented at
Equipment Authorization purposes, so long as the	SAR Repot page 16
SAR evaluation of step 1. is within the same SAR	
limits that have been established for frequencies	
below 6000 MHz (e.g., 1.6 W/kg for 1-g average	
SAR). In this case, the SAR evaluations are taken as	
a conservative compliance demonstration to the	
MPE power density limits of 47 CFR 1.1310(d)(3).	
3. Documentation is required to support evaluation with MPE limits providing power	
density data in accordance with the following:	
3.1 For the test configurations of step 1 having the	Presented at
highest SAR, evaluate Incident Power Density (IPD), using a suitable near-field probe and a total-	Appendix D SAR Measurement
field/power-density reconstruction method (e.g., as	Data
per methods in [Pfeiffer, 2019])	
3.2 Report estimated IPD measurement uncertainty	Presented at Sar Report
(e.g., per methods of IEC/IEEE 63195-1:2022)	Measurement Uncertainty
3.3 Power density test data shall account for device tune-up tolerance	Presented at
1	Appendix D SAR Measurement
	Data
3.4 If supported by the test system, also report estimated Absorbed (epithelial) Power Density (APD) (e.g., as per method in [Samaras, 2021])	Presented at
	Appendix D SAR Measurement
	Data

4. The process of steps 1 to 4 shall be repeated for	Presented at
at least five channels, at the channel center frequency,	Appendix D SAR Measurement
selected to cover uniformly the largest frequency ranges used in the device, between 5925 MHz and 8500 MHz, and consistent with KDB Publication 248227 test configuration provisions.	Data
5. For the purpose of SAR test exemption, analyses	Device do not support Co-
of simultaneous transmission combinations of RF sources with frequencies from 4 MHz and 8500	location. No SPLSR Evaluation.
MHz (where the lowest frequency is per KDB Publication 447498-D01 SAR evaluation	
requirements11), may be performed according to	
the SPLSR approach (id.). Accordingly, no further	
compliance evaluation is needed for all antenna	
pairs for which the SPLSR exemption is applicable.	