

## APPENDIX F: SAR SYSTEM VALIDATION

Per FCC KDB Publication 865664 D02v01r02, SAR system validation status should be documented to confirm measurement accuracy. The SAR systems (including SAR probes, system components and software versions) used for this device were validated against its performance specifications prior to the SAR measurements. Reference dipoles were used with the required tissue- equivalent media for system validation, according to the procedures outlined in FCC KDB Publication 865664 D01v01r04 and IEEE 1528-2013. Since SAR probe calibrations are frequency dependent, each probe calibration point was validated at a frequency within the valid frequency range of the probe calibration point, using the system that normally operates with the probe for routine SAR measurements and according to the required tissue-equivalent media.

A tabulated summary of the system validation status including the validation date(s), measurement frequencies, SAR probes and tissue dielectric parameters has been included.

Table F-1
SAR System Validation Summary – 1g

	SAN System valuation Summary – 19													
SAR	Freq. (MHz)	Date	Probe SN	DAE			Cond	Dorm	CW VALIDATION			MOD. VALIDATION		
System					Probe (	Cal Point	Cond. (σ)	Perm. (εr)	SENSITIVITY	PROBE LINEARITY	PROBE ISOTROPY	MOD. TYPE	DUTY FACTOR	PAR
AM8	750	04/03/2023	7421	604	750	Head	0.867	43.219	PASS	PASS	PASS	N/A	N/A	N/A
AM8	835	04/03/2023	7421	604	835	Head	0.896	42.965	PASS	PASS	PASS	GMSK	PASS	N/A
AM5	1750	12/21/2022	7639	1646	1750	Head	1.350	40.100	PASS	PASS	PASS	N/A	N/A	N/A
AM4	1750	01/04/2023	7490	1644	1750	Head	1.369	39.742	PASS	PASS	PASS	N/A	N/A	N/A
AM8	1900	03/31/2023	7421	604	1900	Head	1.431	41.278	PASS	PASS	PASS	GMSK	PASS	N/A
AM2	2450	03/28/2023	7308	467	2450	Head	1.794	38.973	PASS	PASS	PASS	OFDM/TDD	PASS	PASS
AM7	2450	05/25/2023	7532	501	2450	Head	1.866	39.839	PASS	PASS	PASS	OFDM/TDD	PASS	PASS
AM2	2600	03/28/2023	7308	467	2600	Head	1.918	38.733	PASS	PASS	PASS	TDD	PASS	N/A
AM7	2600	05/25/2023	7532	501	2600	Head	1.993	39.636	PASS	PASS	PASS	TDD	PASS	N/A
AM1	5250	11/07/2022	7420	1333	5250	Head	4.606	34.600	PASS	PASS	PASS	OFDM	N/A	PASS
AM9	5250	02/28/2023	7427	1403	5250	Head	4.686	34.916	PASS	PASS	PASS	OFDM	N/A	PASS
AM1	5600	11/07/2022	7420	1333	5600	Head	4.980	34.000	PASS	PASS	PASS	OFDM	N/A	PASS
AM9	5600	02/28/2023	7427	1403	5600	Head	5.094	34.229	PASS	PASS	PASS	OFDM	N/A	PASS
AM1	5750	11/07/2022	7420	1333	5750	Head	5.170	33.700	PASS	PASS	PASS	OFDM	N/A	PASS
AM9	5750	02/28/2023	7427	1403	5750	Head	5.283	33.936	PASS	PASS	PASS	OFDM	N/A	PASS

Table F-2
SAR System Validation Summary – 10g

Head	Cond. (σ)	Perm. (εr)	SENSITIVITY	V VALIDATION PROBE LINEARITY	PROBE	MOD.	VALIDATIO	
Head	(σ)	(Er)	SENSITIVITY			MOD.	DUTY	
	0.867			LINEARITI	ISOTROPY	TYPE	FACTOR	PAR
Hood		43.219	PASS	PASS	PASS	N/A	N/A	N/A
i iedu	0.896	42.965	PASS	PASS	PASS	GMSK	PASS	N/A
Head	1.350	40.100	PASS	PASS	PASS	N/A	N/A	N/A
Head	1.369	39.742	PASS	PASS	PASS	N/A	N/A	N/A
Head	1.431	41.278	PASS	PASS	PASS	GMSK	PASS	N/A
Head	1.794	38.973	PASS	PASS	PASS	OFDM/TDD	PASS	PASS
Head	1.866	39.839	PASS	PASS	PASS	OFDM/TDD	PASS	PASS
Head	1.918	38.733	PASS	PASS	PASS	TDD	PASS	N/A
Head	1.993	39.636	PASS	PASS	PASS	TDD	PASS	N/A
Head	4.606	34.600	PASS	PASS	PASS	OFDM	N/A	PASS
Head	4.686	34.916	PASS	PASS	PASS	OFDM	N/A	PASS
Head	4.980	34.000	PASS	PASS	PASS	OFDM	N/A	PASS
Head	5.094	34.229	PASS	PASS	PASS	OFDM	N/A	PASS
Head	5.170	33.700	PASS	PASS	PASS	OFDM	N/A	PASS
Head	5.283	33.936	PASS	PASS	PASS	OFDM	N/A	PASS
	Head Head Head Head Head Head Head Head	Head         1.350           Head         1.369           Head         1.431           Head         1.794           Head         1.866           Head         1.918           Head         4.606           Head         4.686           Head         4.980           Head         5.094           Head         5.170	Head         1.350         40.100           Head         1.369         39.742           Head         1.431         41.278           Head         1.794         38.973           Head         1.866         39.839           Head         1.918         38.733           Head         1.993         39.636           Head         4.606         34.600           Head         4.686         34.916           Head         4.980         34.000           Head         5.094         34.229           Head         5.170         33.700	Head         1.350         40.100         PASS           Head         1.369         39.742         PASS           Head         1.431         41.278         PASS           Head         1.794         38.973         PASS           Head         1.866         39.839         PASS           Head         1.918         38.733         PASS           Head         1.993         39.636         PASS           Head         4.606         34.600         PASS           Head         4.686         34.916         PASS           Head         4.980         34.000         PASS           Head         5.094         34.229         PASS           Head         5.170         33.700         PASS	Head         1.350         40.100         PASS         PASS           Head         1.369         39.742         PASS         PASS           Head         1.431         41.278         PASS         PASS           Head         1.794         38.973         PASS         PASS           Head         1.866         39.839         PASS         PASS           Head         1.918         38.733         PASS         PASS           Head         1.993         39.636         PASS         PASS           Head         4.606         34.600         PASS         PASS           Head         4.686         34.916         PASS         PASS           Head         4.980         34.000         PASS         PASS           Head         5.094         34.229         PASS         PASS           Head         5.170         33.700         PASS         PASS	Head         1.350         40.100         PASS         PASS         PASS           Head         1.369         39.742         PASS         PASS         PASS           Head         1.431         41.278         PASS         PASS         PASS           Head         1.794         38.973         PASS         PASS         PASS           Head         1.866         39.839         PASS         PASS         PASS           Head         1.918         38.733         PASS         PASS         PASS           Head         1.993         39.636         PASS         PASS         PASS           Head         4.606         34.600         PASS         PASS         PASS           Head         4.686         34.916         PASS         PASS         PASS           Head         4.990         34.000         PASS         PASS         PASS           Head         5.094         34.229         PASS         PASS         PASS           Head         5.170         33.700         PASS         PASS         PASS	Head         1.350         40.100         PASS         PASS         PASS         N/A           Head         1.369         39.742         PASS         PASS         PASS         N/A           Head         1.431         41.278         PASS         PASS         PASS         PASS         GMSK           Head         1.794         38.973         PASS         PASS         PASS         OFDMTDD           Head         1.866         39.839         PASS         PASS         PASS         OFDMTDD           Head         1.918         38.733         PASS         PASS         PASS         TDD           Head         1.993         39.636         PASS         PASS         PASS         TDD           Head         4.606         34.600         PASS         PASS         PASS         OFDM           Head         4.686         34.916         PASS         PASS         PASS         OFDM           Head         4.980         34.000         PASS         PASS         PASS         OFDM           Head         5.094         34.229         PASS         PASS         PASS         OFDM           Head         5.170         33.700	Head         1.350         40.100         PASS         PASS         PASS         N/A         N/A           Head         1.369         39.742         PASS         PASS         PASS         N/A         N/A           Head         1.431         41.278         PASS         PASS         PASS         GMSK         PASS           Head         1.794         38.973         PASS         PASS         PASS         OFDMTDD         PASS           Head         1.866         39.839         PASS         PASS         PASS         OFDMTDD         PASS           Head         1.918         38.733         PASS         PASS         PASS         TDD         PASS           Head         1.993         39.636         PASS         PASS         PASS         TDD         PASS           Head         4.606         34.600         PASS         PASS         PASS         OFDM         N/A           Head         4.686         34.916         PASS         PASS         PASS         OFDM         N/A           Head         4.980         34.000         PASS         PASS         PASS         OFDM         N/A           Head         5.094         3

NOTE: While the probes have been calibrated for both CW and modulated signals, all measurements were performed using communication systems calibrated for CW signals only. Modulations in the table above represent test configurations for which the measurement system has been validated per FCC KDB Publication 865664 D01v01r04 for scenarios when CW probe calibrations are used with other signal types. SAR systems were validated for modulated signals with a periodic duty cycle, such as GMSK, or with a high peak to average ratio (>5 dB), such as OFDM according to FCC KDB Publication 865664 D01v01r04.

FCC ID: BCG-A2986	SAR EVALUATION REPORT	Approved by:	
		Technical Manager	
DUT Type:		APPENDIX F:	
Watch		Page 1 of 1	