

1.3 <u>TEST RESULT SUMMARY - Continued</u>

MAXIMUM SAR VALUES

The following is a tabular list of all, including maximum, SAR values found during the assessment.

Position	Channel Number	Frequency (MHz)	Max Spot (W/kg)	Max 1g SAR (W/kg)	Max 10g SAR (W/kg)	Area scan (Figure number)
CDMA 835 MHz Specific Absorpt against the Flat Phantom (Body S		imum SAR) 1g	& 10g Res	ults for Sym	bol 4111-CD	MA placed
Touch Rear Facing	1013	824.7	0.54	0.473	0.330	18
Touch Rear Facing	350	835.5	0.58	0.515	0.361	19
Touch Rear Facing	777	848.31	0.69	0.562	0.395	20
Front top LCD Facing	777	848.31	1.2	0.951	0.608	21
Touch LCD Facing	777	848.31	0.97	0.826	0.533	22
Touch LCD Facing (second peak)	777	848.31	0.72	0.624	0.447	23
Inside Pouch Rear Facing	777	848.31	0.23	0.149	0.120	24
PCS 1900 MHz Specific Absorption against the Flat Phantom (Body States	SAR)				_	
Touch Rear Facing	Bottom	1851.25	0.29	0.244	0.150	25
Touch Rear Facing	Middle	1880.0	0.27	0.223	0.135	26
Touch Rear Facing	Тор	1908.75	0.27	0.225	0.135	27
Front top LCD Facing	Bottom	1851.25	1.69	1.332	0.748	28
RLAN 2450 MHz Specific Absorp against the Flat Phantom (Body S		kimum SAR) 1	g & 10g Res	sults for Syn	nbol 4111-CI	DMA placed
Touch Rear Facing	1	2412	0.04	0.032	0.018	29
Touch Rear Facing	6	2437	0.04	0.030	0.017	30
Touch Rear Facing	11	2462	0.03	0.023	0.012	31
Front top LCD Facing	1	2412	0.23	0.179	0.088	32
Limit for General P	opulation (Unco	ontrolled Exposi	ure) 1.6 W/kg	g (1g) & 2.0 V	V/kg (10g)	

Note: This page has been re-issued to include a tabular list corresponding to all test positions – 06th January 2004.