

Correspondence for answers

FCC ID: NM8KSJ

CR:35341 and 35340

EA855658

1) Recommended user instructions to support FCC RF exposure compliance for body-worn configurations as per OET 65 Supplement C were not found in user manual - please revise filing where appropriate

Ans: [Please check the file "080502\\_Kaiser\\_HTC\\_English\\_Manual\\_KAIS140\\_FCC.pdf"](#) , The page 256 was adding FCC RF exposure compliance for body-worn configurations as per OET 65 Supplement C.

2) If not in filing already, please explain procedures used to evaluate simultaneous-transmission SAR for part-22/24 + WLAN modes.

Ans: Please check the below files in the RF exposure

"SAR REPORT\_for FCC certification Rev03\_1.pdf"

"SAR REPORT\_for FCC certification Rev03\_2.pdf"

"SAR REPORT\_for FCC certification Rev03\_3.pdf"

"SAR REPORT\_for FCC certification Rev03\_4.pdf"

"SAR REPORT\_for FCC certification Rev03\_5.pdf"

"SAR REPORT\_for FCC certification Rev03\_6.pdf"

"SAR REPORT\_for FCC certification Rev03\_7.pdf"

"SAR REPORT\_for FCC certification Rev03\_8.pdf"

"SAR REPORT\_for FCC certification Rev03\_9.pdf"

"SAR REPORT(for FCC certification) Rev03-Appendix.pdf"

3) GSM and EDGE modes need separate Form-731 line entries - i.e., Form-731 listing should have form:

800 line for GXW gsm

800 line for G7W edge

800 line for F9W wcdma

1900 line for GXW gsm

1900 line for G7W edge

1900 line for F9W wcdma

Please respond in filing telling us requested updated grant line listing

Ans:

Frequency Range	Output	Tolerance	Designator	Number	Parts Notes
1850.2-1909.8	0.2767	2.5 ppm	300KGXW		24E

824.2-848.8	0.8974	2.5 ppm	300KGXW	22H
1850.2-1909.8	0.2661	2.5 ppm	300KG7W	24E
824.2-848.8	0.4093	2.5 ppm	300KG7W	22H