Tuesday, March 20, 2007
Elite Electronic Engineering, Inc.
TCB Certification Services
1516 Centre Circle
Downers Grove IL 60515
Attn: Daniel Crowder
FCC/Certification Department Group Leader

Gentlemen,

3XA Wireless Inc. is submitting application for equipment authorization for the Wireless Dual Band Amplifier, FCC ID: U408811960A under rule parts 22 & 24. This equipment is used to increase receive signal strength and reduced number of dropped calls in a car. It operates in the 800MHz and the 1900MHz band and covers AMP, GSM, TDMA and CDMA.

Band	Frequency	Modulation	Power Output		Emission
			dBm	W	Designator
800MHz	869 - 894 MHz (downlink)	AMP	12	0.015	D1F
		GSM	12	0.015	GXW
		TDMA	12	0.015	DXW
		CDMA	12	0.015	F9W
1900MHz	1930-1990 MHz (downlink)	AMP	12	0.015	D1F
		GSM	12	0.015	GXW
		TDMA	12	0.015	DXW
		CDMA	12	0.015	F9W

We request that the following exhibits to be held confidential and withheld from public inspection. They are 3XA Wireless Inc. confidential proprietary information and are not normally released to the public.

- 1. Block Diagrams
- 2. Operational Description
- 3. Parts List
- 4. Schematic

If you have any questions regarding this filing, please contact me at:

Phil Aseltine VP and Director of Research and Development 3XA Wireless Inc. 990 Lutter Drive Suite B Crystal Lake, IL 60014 815 455 5466 Cell 847 772 7905