Wednesday, June 15, 2005 Elite Electronic Engineering, Inc. TCB Certification Services 1516 Centre Circle Downers Grove IL 60515 Attn: Daniel Crowder FCC/Certification Department Group Leader

## Gentlemen,

RES Ltd. is submitting application for equipment authorization for the Wireless In-Vehicle Cellular Signal Enhancer, FCC ID: OEUB8001900-1C under rule parts 22 & 24. This equipment is used to increase 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
		AMP	27	0.5	D1F
		GSM	27	0.5	GXW
	824 - 849 MHz (uplink)	TDMA	27	0.5	DXW
		CDMA	25	0.3	F9W
800MHz			=		
OUUVIIIZ		AMP	15	0.03	D1F
		GSM	15	0.03	GXW
	869 - 894 MHz (downlink)	TDMA	15	0.03	DXW
		CDMA	15	0.03	F9W
		AMP	27	0.5	D1F
		GSM	27	0.5	GXW
	1850-1910 MHz (uplink)	TDMA	27	0.5	DXW
		CDMA	25	0.3	F9W
10001411-					
1900MHz		AMP	15	0.03	D1F
		GSM	15	0.03	GXW
	1930-1990 MHz (downlink)	TDMA	15	0.03	DXW
		CDMA	15	0.03	F9W

We request that the following exhibits to be held confidential and withheld from public inspection. They are RES Ltd.'s 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:

Edwin Moreno RF Design Engineer RES Ltd. 2410 Vantage Dr. Elgin, IL 60123

Phone: (847) 844-4635 Fax: (847) 844-4650

Email: emoreno@rell.com