TEMPEST INC. 112 Elden Street Herndon, VA 20170

(703) "TEMPEST" (836-7378) FAX: 709-9565

January 18, 2000

Addendum #1 to Reference (a): "Report of Electromagnetic Interference Testing Performed in Accordance with Title 47, Para. 15.249 of the United States Code) on the "Caddie Command" Remote Control Unit Model TX600-845C made by Kangaroo Products Company P.O. Box 607, Columbus North Carolina 28722" dated Jan 3, 2000

Supplementary tests performed on the: RX600-840C receiver associated with the equipment Under test.

1. Using the same equipment and facilities used in Reference (a), on January 18, 2000 supplementary tests were performed on the RX600-840C Receiver that is used in association with the Equipment Under Test. The strongest signals were detected when the RX600-840C Receiver's control knob was pointed directly at the antenna. The following signals were detected:

Freq.	peak	+107	Antenna	$dB\mu V/$	mV/m	Limit
MHz	measured	dB	factor,	m	(peak)	mV/m
	level	=	dB			(avg.)
	dBm	dΒμV				
910	-65	+42	24	66	2	50
1,760	-60	+47	25	72	4	50

The RX600-840C Receiver complies with the requirements of Title 47, Para. 15.249 of the United States Code (FCC Rules.)

Louis T. Gnecco M.S.E.E., President Certified EMC Engineer