

RETLIF TESTING LABORATORIES**EMISSION DATA SHEET****TEST METHOD:** Conducted Emissions 450KHz to 30MHz**CUSTOMER:** Global Data **JOB NO:** R-3652N**TEST SAMPLE:** 125KHz Portable RF ID Read/Write Terminal**MODEL NO:** NOVAS-110 **SERIAL NO:** 450147**TEST SPECIFICATION:** FCC Part 15 Subpart C (Section 15.207)**OPERATING MODE:** Continuously Transmitting**TECHNICIAN:** M. Hippert, J. Monahan **DATE:** 7-5-00**NOTES:** Detector Function: Peak Readings to Quasi Peak Limits

TRANSMIT FREQUENCY	TEST FREQUENCY		Reading (Hot Lead)		Reading (Neutral Lead)		Limit	
MHz	MHz		dBuV		dBuV		dBuV	
0.125	0.450		44.0		46.0		48.0	
	0.600		38.0		42.0		48.0	
	0.800		38.0		38.0		48.0	
	1.0		32.0		35.0		48.0	
	10.0		30.0		31.0		48.0	
0.125	30.0		31.0		30.0		48.0	

EUT emissions observed throughout the given frequency spectrum were recorded and evaluated. Emission levels closest to the limit are listed on this data sheet.

