## **RETLIF TESTING LABORATORIES**

## TABULAR DATA SHEET

**TEST METHOD**: Out of Band Emissions

CUSTOMER: Global Data, Inc JOB NO: R-3676N1

TEST SAMPLE: 13.56 MHz Portable RF ID Read/Write Terminal

MODEL NO: NOVAS-120 SERIAL NO: 450146

TEST SPECIFICATION: FCC Part 15, Subpart C Paragraph: 15.225 & 15.31

**OPERATING MODE**: Continuously Transceiving

TECHNICIAN: T. Firkowski DATE: 10/19/00

**NOTES**: Detector Function: Quasi-Peak @ 3m

TRANSMIT FREQUENCY	TEST FREQUENCY	ANTENNA/ EUT POSITION	METER READING	CORRECTION FACTOR	CORRECTED READING	CONVERTED TO 30m	CONVERTED READING	LIMIT @ 30 METERS
MHz	MHz	Polarization/ Axis	dBuV	dB	dBuV/m	dBuV/m	uV/m	uV/m
13.56	27.12							30
								LIMIT @ 3 METERS
								uV/m
	40.68							100
	54.24							100
	67.80							100
	81.36							100
	94.92							150
	108.48							150
	122.04							150
	135.60							150
	I							150
	1000.00							500

DATA SHEET 1 of 1 R-3676N1