## **RETLIF TESTING LABORATORIES** TABULAR DATA SHEET **TEST METHOD**: Conducted Emissions JOB NO: R-3676N1 **CUSTOMER:** Global Data, Inc TEST SAMPLE: 13.56 MHz Portable RF ID Read/Write Terminal **SERIAL NO: 450146 MODEL NO:** NOVAS-120 **TEST SPECIFICATION**: FCC Part 15, Subpart C **OPERATING MODE**: Continuously Transceiving TECHNICIAN: T. Firkowski **DATE**: 10/18/00 NOTES: Peak Readings to Quasi-Peak Limit TEST LEAD TESTED PEAK QUASI-PEAK LIMIT QUASI-FREQUENCY READINGS READINGS PEAK MHz HOT/NEUTRAL dBuV dBuV dBuV 43.0 48.0 0.45 Η 0.45 N 43.0 48.0 48.0 30.00 48.0

All signals not reported were greater than 20 db below the limit.

DATA SHEET 1 of 1 R-3676N1