Report No. 0519-08 (TX12, RX8) FCC ID: BFDQ700BP12

ATTESTATION STATEMENT

SUMMARY:

All tests per CFR 47, FCC Part 2, Paragraphs 2.1046; 2.1047(a);(b); 2.1049; 2.1051; 2.1053; 2.1055; Part 74, Paragraph 74.861(e)(1); (e)(3); (e)(5); (e)(6); and 74.861(e)(6)(i)(ii) were

■ - Performed

The Equipment Under Test

- - Fulfills the requirements of CFR 47, FCC Part 2, Paragraphs 2.1046; 2.1047(a);(b); 2.1049; 2.1051; 2.1053; 2.1055; Part 74, Paragraph 74.861(e)(1); (e)(3); (e)(5); (e)(6); and 74.861(e)(6)(i)(ii).
- TÜV PRODUCT SERVICE, INC. -

Responsible Engineer:

Jim Owen (EMC Engineer)

3/29/01

Q700 BELTPACK FREQUENCY STABILITY TEST VERSUS POWER SUPPLY VARIATIONS

Unit # 1 Beltpack TX 12/RX8

Nominal Operating Frequency =

725.000000 MHz

Tolerance is.005%=.00005=+/-36.25kHz

85%

DC 6.5V

724.998620 MHz

100% Nominal Voltage

DC 9.0V

724 998629 MHz

115%

DC 10.3V 724.998611 MHz

UNIT #2 Beltpack TX8/RX4

Nominal operating frequency=

605.000000 MHz

Tolerance is .005%=.00005=+/-30.25kHz

85%

DC 6.5V

605.000018 MHz

100% Nominal Voltage

DC 9.0V

605.000025 MHz

115%

DC 10.3V

605.000009 MHz

UNIT #3 Beltpack TX4/RX12

Nominal operating frequency=

485,000000 MHz

Tolerance is .005%=.00005=+/-24.25kHZ

85%

DC 6.5V

485.000282 MHz

100%

DC 9.0V

485.000310 MHz

115%

DC 10.3V

485.000261 MHZ

I certify that the above frequency measurements were made on the Beltpacks with a calibrated HP53131A Frequency Counter.

James E. Pigg

Director of Engineering

VEGA Holdings, Inc.

File: FCC_FREQ.001