dBi Corporation 131 French Ave. Winchester, KY., 40391, USA

October 30, 1998

Dallas Semiconductor, Inc. 4401 Beltwood Parkway Dallas, Texas, 75244-3292, USA

Gentlemen:

Please find attached the report containing the results of the testing performed by dBi Corporation on the Dallas Semiconductor, Inc. Parallel Port to 1-Wire Adapter, Model 1410D w/DS1402D-DB8 and DS1954B-004.

The Dallas Semiconductor Adapter was evaluated according to ANSI C63.4 (1992) in order to determine its compliance with Federal Communications Commission (FCC) Part 15. As evidenced by the data in Table 1 (radiated interference), in the attached report, the Dallas Semiconductor, Inc. Parallel Port to 1-Wire Adapter, Model 1410D w/DS1402D-DB8 and DS1954B-004, has been tested and found to comply with the limits for a Class B digital device pursuant to Part 15 of the FCC rules.

Please note, the conducted interference of the subject Adapter was not measured because it does not have a power cord or power supply. Refer to dBi report 98dBi006 to see the conducted interference of a PC host with the Adapter installed and being utilized.

In the report you will find:

- Administrative information
- Information relating to product RF interference
- Radiated interference test results (FCC, Part 15) (Class B)
- EUT description and Test procedures
- Measurement equipment used and pictures of test setups

If you should find that additional information or explanation is required, please do not hesitate to contact me.

Sincerely,

D. R. Bush, President PE, NCE

dBi Corporation

(EMC Measurement and Design Consultant)

Dallas Semiconductor, Inc.

(Responsible Party)