

## STATEMENT ADDITIONAL INFORMATION FCC ID: M39S15XX

## **EQUIPMENT UNDER TEST**

Equipment:

S1500 TagMaster Reader

Type/Model:

S1500 and S1566

Brand name:

**TagMaster** 

Manufacturer

**HGL Ronneby** 

## REFERENCE DOCUMENTS

Test Report 304176R1

Type S1500

Test Report 305725R1

Type S1566

## **COMMENTS**

1. In above stated test reports following bandwidths are used:

Conducted emission

Resolution and Video bandwidth = 10 kHz

Radiated emission < 1 GHz

Resolution and Video bandwidth = 120 kHz

Radiated emission > 1 GHz

Resolution and Video bandwidth = 1 MHz

- 2. The measurement method used for average measurements are the digital scan average method.
- 3. The term "Av add" shown in plots in above stated test reports stands for "Average Additional" and shows additional limits to be met according to FCC 15.245, e.g. the limit 54 dBµV/m for field strength of 15.209.





Kista

16 January 2004

Intertek Semko AB

EMC & Radio







Björn Rosenquist Technical Manager

Intertek Semko AB