EOUIPMENT	MFG.	MODEL	CAL. DATE	DUE.
LISN	Comp. Design	FCC-LISN-2-MOD.CD	10/05	$\frac{501.}{10/06}$
LISN	Comp. Design	1762	2/06	2/07
Antenna	ARA	BCD-235-B	10/05	10/06
Antenna	EMCO	3147	10/05	10/06
Antenna	EMCO	3143	5/06	5/07
Analyzer	HP	8591EM	5/06	5/07
Analyzer	HP	8562A	2/06	2/07

NVLAP Lab Code: 200087-0

Change to Equipment

The change to the unit, in relation to the original equipment, included software modifications to the design to enable the equipment to process other manufacturers RFID tags. software modification required the unit produce a wider occupied bandwidth than the original equipment authorization allowed. Testing was performed to verify the equipment continues to meet all the applicable rules and requirements of the Code of Federal regulation 47. Testing confirmed the changes made do not degrade the characteristics allowable and acceptable by the Commission. The frequency range of operation allowed using the modification will be software limited to a center frequency of 912.75 MHz to 918.75 MHz. No change to operating output power or other specifications were affected by the change but results recorded in this report for completeness.

ROGERS LABS, INC. Transcore Amtech Technology Center 4405 W. 259th Terrace MODEL: MPI6000 S/N:6211242 Louisburg, KS 66053 Test #: 060801 FCC ID#: FIHMP:

FCC ID#: FIHMPI6000