From: Arnie Rowe [mailto:ARowe@dlsemc.com] Sent: Wednesday, October 06, 2004 11:08 AM

To: dward ATCB

Subject: FCC ID: I28RFID-R110XI-02

Hi Dennis

1. At what distance was the  $13 \mathrm{MHz}$  carrier signal measured? Could not tell from report or photos.

(I see a lot of reference to Canadian Standards - but we require all measurements below 30MHz to be measured preferably at 3 meters but no closer than 1 meter.) If done closer than 3 meters, why?

Response - Tests were run at 3 meters.

2. What type of antenna was used for the 13 MHz measurements?

Response

EMCO Active Loop Antenna Model Number: 6502 Serial Number: 1027

Calibration Date: July 19, 2004

Dennis, I will update my test reports so this doesn't happen again. Jason, at our open field will make sure the charts will state the distance that the antenna is from the EUT. However, I have Stryker at TCB that was done at 13 MHZ, so it will need to show the test distance at 3 meters and the above test antenna.

Arnie