



Radarsign LLC
3284 Medlock Bridge Road
Suite 100
Norcross, GA 30092
770-663-4320

November 1, 2005

Federal Communications Commission
7435 Oakland Mills Road
Columbia, MD 21046-1609

Curtis-Straus LLC TCB
527 Great Rd
Littleton, MA 02702

ECN required for compliance

This letter is to serve as notice of agreement on the part of Radarsign LLC to implement the following Engineering Changes to our model TC-500 as described in Curtis Strauss report: EF0728-1 (page 5/17) FCC ID: TAU-TC-500.
See attached ECN000001 TC-500AC.doc

1. Add 1 each ferrite snap-on filter inductor Fair-Rite PN: 0443164151 or equivalent to the DC output of the modular DC supply. The supply output wires must be in parallel and will complete 2 full turns through the filter. The filter will be located between the DC supply PCBA and the TC-500 CPU power input connector.
2. Add 1 each ferrite snap-on filter inductor to the AC input of the modular DC supply. The supply input wires must be in parallel and will complete 2 full turns through the filter. The filter will be located between the DC supply PCBA and the TC-500 external power input connection bell box.

Duration of change : until further notice

Date of implementation : first AC production unit completion

Models affected : TC-500AC any units which utilize the internal DC power supply

Sincerely,

A handwritten signature in blue ink, appearing to read "C. Barry Ward", written over a horizontal line.

C. Barry Ward

Managing Partner
Director of Technology
Radarsign LLC, Atlanta, Georgia