

Homeland Security Solutions
P.O. Box 868, PTP1-2228
Nashua, NH 03061-0868

23 May, 2008

Attention: Application Examiner

Re: Permissive Change description

Applicant: BAE Systems

FCC ID: VS2-V1FCGX-LF

To whom it may concern,

BAE Systems has implemented circuit changes to the model described above to cost reduce the power cable supplied with the unit. We have redesigned the cable and added 5 capacitors to the processor board at the power input connector to filter emissions at some frequencies.

As a result of these changes the product has been retested and found that its new emission profile differs from the original filing by more than 3db at some frequencies. Therefore BAE Systems request the FCC to accept and continue this product's certification under your permissive change process.

Sincerely,

A handwritten signature in cursive script, appearing to read "Ralph Lombardo, Jr.", written in dark ink.

Ralph Lombardo
Project Engineering Manager
BAE Systems