

2350 NE Hopkins Court • Pullman, WA 99163-5603 USA Phone: +1.509.332.1890 • Fax: +1.509.332.7990 www.selinc.com • info@selinc.com

October 22, 2009

Dear Application Examiner:

This application is being submitted for the certification of Schweitzer Engineering Laboratories' serial radio transceiver, the SEL-3031 [FCC ID: R34SEL-3031, IC ID: 4468A-3031]. The product is a 900MHz ISM band digital data radio module. It is seeking limited modular approval under FCC 15.247. The module will only be factory-installed by SEL in SEL equipment. The radio module provides three serial data channels, each 19,200 baud unencrypted or 9600 baud encrypted, intended for communications between electric power substations or other industrial locations with high levels of electromagnetic interference.

The radio is provided with three antenna types and LMR-400 or RG-8 coax feedline intended for installation by a professional.

The enclosed technical reports and exhibits demonstrate compliance with FCC rules 15.247.

Your efforts in reviewing this application are greatly appreciated.

Best Regards,

Sam Korslund

Compliance Technician

Schweitzer Engineering Laboratories

2350 NE Hopkins CT

Pullman, WA 99163

509-332-1890

sam korslund@selinc.com