

November 20, 2017

Federal Communications Commission Office of Engineering and Technology Equipment Authorization Division 7345 Oakland Mills Road Columbia, MD 21046

RE: Certification Application FCC ID: P9X-LCR6700RFN

Please be advised that under the provision of 47 CFR 0.457 and 0.459 the following exhibits are to be held confidential on behalf of Cooper Power Systems:

- Schematics (LCR6700 RFN REV1.PDF)
- Block diagram (LCR6700 RFN Block Diagram.pdf)
- Theory of Operation/Technical Description (LCR6700 RFN Circuit Description and Operation.pdf and LCR6700 RFN Circuit Description and Operation - Appendix.pdf)
- Tune-Up Procedure (LCR6700 RNF Tune-Up Procedure.pdf)

Rationale for request for confidentiality: Eaton's Cooper Power Systems wishes to keep these items confidential to maintain a competitive advantage in the marketplace. These items will always be professionally installed. In addition, the device will always be in a controlled, inaccessible environment and are not available to the general public.

Sincerely,

Steven Seymour Certification Engineer

Eaton's Cooper Power Systems

(240) 454-9845

StevenJSeymour@Eaton.com