



FCC Confidentiality Request

November 6, 2018

Federal Communications Commission
Equipment Authorization Branch
7435 Oakland Mills Road
Columbia, MD 21046

Gentlemen:

ENCO Electronic Systems LLC respectfully requests confidentiality of certain materials provided with the submission of the Halo Pro under FCC ID: 2AHPO-HACS1 in accordance with 47 CFR 0.457(d) and 47 CFR 0.459. The confidentiality request applies to any internal photos or details of internal operation, including theory of operation and internal photos contained in this filing.

The HACS1 and the host equipment for which it was designed, have been developed at considerable effort and expense by ENCO Electronic Systems LLC. These items include novel designs that are considered as Trade Secrets and therefore public access to the proprietary material could possibly result in duplication of equipment that could severely damage the company's business advantage. We request the following information, including files and any other publications be kept confidential, and not be made available to the public in any form:

- 72130552– Block Diagram.pdf
- 72130552– Schematics.pdf
- 72130552– Theory of Operation.pdf

Access to these documents is restricted, and made available only on the authorization of the management of ENCO Electronic Systems LLC to its employees, subcontractors, authorized dealers etc.

Subcontractors, authorized dealers, etc are required to sign a non-disclosure agreement (included in this application) before being granted access to these documents.

ENCO Electronic Systems LLC also hereby requests short-term confidential treatment of information accompanying this application as outlined below for a period of 180 days:

- Internal Photos
- External Photos
- User Manual
- Test Set-up Photographs

I appreciate your assistance in this matter.

Sincerely,

A handwritten signature in black ink that reads "Terry Lance Beasley". The signature is fluid and cursive, with "Terry" and "Lance" on the first line and "Beasley" on the second line.

Terry Lance Beasley Vice President ENCO Electronic Systems LLC