

August 4, 2022

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

Dear Sir or Madam:

Globalstar, Inc. / Spot LLC (wholly owned subsidiary), on March 23, 2022, received FCC modular grant approval for ST150M under the following cert number:

FCC: L2V-ST150M

Unfortunately, the sample modules we had tested were not tuned to the specification we require within our end product ST-150 (contains L2V-ST150M), and potential customer host designs using less than the approved +5.1 dBi gain antenna will fall short of our network limitations. In short, the approved ST-150M grant limits us to 20.49dBm conducted output, while we need to achieve >22 dBm conducted to meet our network specs where lower antenna gains are used.

We, Globalstar / SPOT, have not sold/marketed the device anywhere in the US or the world with FCC ID: L2V-ST150M. There is no marketing material produced or released at this time and information regarding the current certification has not been made public with the exception of publication in FCC's CORES, which doesn't include a majority of device information based on our included confidentiality request.

Due to the above circumstances, Globalstar / SPOT respectfully requests the DISMISSAL of our grant of certification, so that we may have the device retested (at a higher conducted output) by our NRTL and resubmitted for approval using the same FCC Identifier (L2V-ST150M).

Your consideration in this matter is greatly appreciated!

Yours sincerely,

Matte Kapral

Name: Matthew Kapral Title: Senior Quality Engineer



1351 HOLIDAY SQUARE BLVD. | COVINGTON, LA 70433 | PHONE 985.335.1500 | FAX 985.335.1900 | GLOBALSTAR.COM