

From: Thomas Derenge <Thomas.Derenge@fcc.gov>

Sent: 13. januar 2021 15:05

To: Hansen, Christian <christian.hansen@cobham.com>; Perez, Jorge <Jorge.Perez@cobham.com>

Cc: Jeff Tobias <Jeff.Tobias@fcc.gov>; Tim Maguire <Tim.Maguire@fcc.gov>; Danielle Barnes <Danielle.Barnes@fcc.gov>; Thomas Derenge <Thomas.Derenge@fcc.gov>

Subject: Grant of Waiver Request

CAUTION: This email originated from outside of the organisation. Do not click links or open attachments unless you recognise the sender and know the content is safe.

Dear Sir,

On May 4, 2020, Cobham Aerospace Communications requested waivers of sections 87.131, 87.137, 87.139(i)(1) and 87.141(j) of the Commission's rules to permit certification of the Thrane & Thrane Aviator 200S system. The request was filed in the Commission's Electronic Comment Filing System (ECFS). See

[https://ecfsapi.fcc.gov/file/1050493245190/99-172631-A%20ROI-](https://ecfsapi.fcc.gov/file/1050493245190/99-172631-A%20ROI-AVIATOR200S%20Waiver%20Request%20Letter%20-%20signed.pdf)

[AVIATOR200S%20Waiver%20Request%20Letter%20-%20signed.pdf](https://ecfsapi.fcc.gov/file/1050493245190/99-172631-A%20ROI-AVIATOR200S%20Waiver%20Request%20Letter%20-%20signed.pdf) The waivers would permit the certification of the Thrane & Thrane Aviator 200S system to provide one channel of SwiftBroadband functionality. We have reviewed the waiver request, and find that it satisfies the waiver criteria in section 1.925 of the Commission's rules for the reasons stated therein. The waiver request is accordingly GRANTED and sections 87.131, 87.137, 87.139(i)(1) and 87.141(j) of the Commission's rules are WAIVED as requested.

Questions regarding this waiver grant should be addressed to Jeff Tobias, at jeff.tobias@fcc.gov or 202.418.1617. On a side note, unfortunately this request was not forwarded to our office so we were unaware of the request until January 4, 2021. If you have similar requests in the future, please contact our office to make sure we are aware of the request.

Sincerely,

Thomas Derenge

Deputy Chief Mobility Division, WTB, FCC