

WORLDVU DEVELOPMENT LLC.

1785 Greensboro Station Place
Tower 3, Suite 500
McLean, VA 22102

March 13, 2019

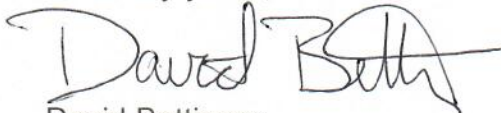
To Whom It May Concern,

Mr. David Bettinger, as VP, Advanced Development Group at OneWeb, expresses OneWeb support to the Consortium led by DAS Photonics S.L. in the development and demonstration of a photonic integrated circuit (PIC) based payload equipment in the frame of the SPACE-10-TEC-2018-2020 proposal entitled "Photonic Integrated Circuit based PayLOAD for next generation LEO/MEO/GEO SATCOM (PICLOAD)".

OneWeb is interested in the solution proposed by PICLOAD Consortium as it will potentially reduce the SWaP of SATCOM payloads for the provision of telecom services, in particular for LEO mega-constellations which are the business core of OneWeb.

We have discussed with DAS Photonics the possibility of providing mini-specs and target performances to steer project the activities, assessing the results obtained during the project and providing feedback on the applicability of the technology to future payload designs for LEO constellations.

Sincerely yours,

A handwritten signature in black ink that reads "David Bettinger". The signature is fluid and cursive, with a long horizontal stroke extending from the end of the name.

David Bettinger
VP, Advanced Development Group