

## estec

European Space Research and Technology Centre Keplerlaan 1 2201 AZ Noordwijk The Netherlands T +31 (0)71 565 6565 F +31 (0)71 565 6040 www.esa.int

ACB att. W Perdu, CTO Vosmeer 3 9200 Dendermonde Belgium

ESA-TECMSP-LE-005521

Noordwijk, 18/05/2017

VISA: T Ghidini (TEC-MSP)

**Subject: Qualification Status of ACB** 

Dear Mr Perdu,

ACB has been qualified by ESA in conformance with ECSS-Q-ST-70-10 as reported in letter ESA-TECQTM-LE-3906. This qualification include rigid non-sequential PCBs.

Our ref.

ACB submitted to ESA a delta qualification for rigid sequential PCBs in May 2017. This has been reviewed and approved by ESA.

ACB submitted to ESA the updated PID for rigid sequential PCBs, which is approved by ESA.

ACB Dendermonde is considered ESA qualified in accordance with ECSS-Q-ST-70-10C for the manufacture of Printed Circuit Boards as follows:

Rigid sequential polyimide PCBs as per PID\_SeqRigid\_v170508 ed 1 until 1 June 2018

Best regards,

Stan Heltzel Materials and Processes Section