

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

MEMO

Date	7 th of March 2019	Ref	ESA-TECMSP-MO-013165
From	C. Villette Carole Villette Villette Digitally signed by Carole Villette Villette Digitally signed by Carole Villette Plane 2019 03.308 19.02.310	Visa	T. Rohr Digitally signed by Thomas Rohr Date: 2019.03.09 22:50:02+01'00'
То	SMT Approved assembly line, ESA PA Managers, ESA skills training school, ESA recommended microsectioning facilities	Copy	G. Corocher, J. Hokka, E. Peraud, S. Heltzel

Subject: ESA recommended microsectioning facilities

The following facilities are ESA recommended for inspection, microsectioning and assessment of the microsectioning of assembled devices mounted on verification boards, having been submitted to a verification programme in compliance with ECSS-Q-ST-70-07C, ECSS-Q-ST-70-08C and ECSS-Q-ST-70-38C.

The competencies of the laboratories have been assessed by ESA in compliance with ESA-TECMSP-MO-013161 (www.escies.org). These companies are considered as Category A as described in the ESA-TECMSP-MO-013162 (www.escies.org).

These companies may also provide expertise in the field of unpopulated Printed Circuit Board microsectioning.

The list of companies is uploaded on the escies website (www.escies.org).

Alter Technology TUV

Mr. Manuel Dominguez Tomas Alba Edison 4 PCT Cartuja 41092 Sevilla Spain

T +34 954 467050 manuel.dominguez@altertechnology.com