


# MEMO

<b>Date</b>	7 <sup>th</sup> of March 2019	<b>Ref</b>	ESA-TECMSP-MO-013165
<b>From</b>	C. Villette <small>Carole Villette</small> <small>Digitally signed by Carole Villette Date: 2019.03.08 19:02:30 +01'00'</small>	<b>Visa</b>	T. Rohr  <small>Digitally signed by Thomas Rohr Date: 2019.03.09 22:50:02 +01'00'</small>
<b>To</b>	SMT Approved assembly line, ESA PA Managers, ESA skills training school, ESA recommended microsectioning facilities	<b>Copy</b>	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](http://www.escies.org)). These companies are considered as Category A as described in the ESA-TECMSP-MO-013162 ([www.escies.org](http://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](http://www.escies.org)).

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