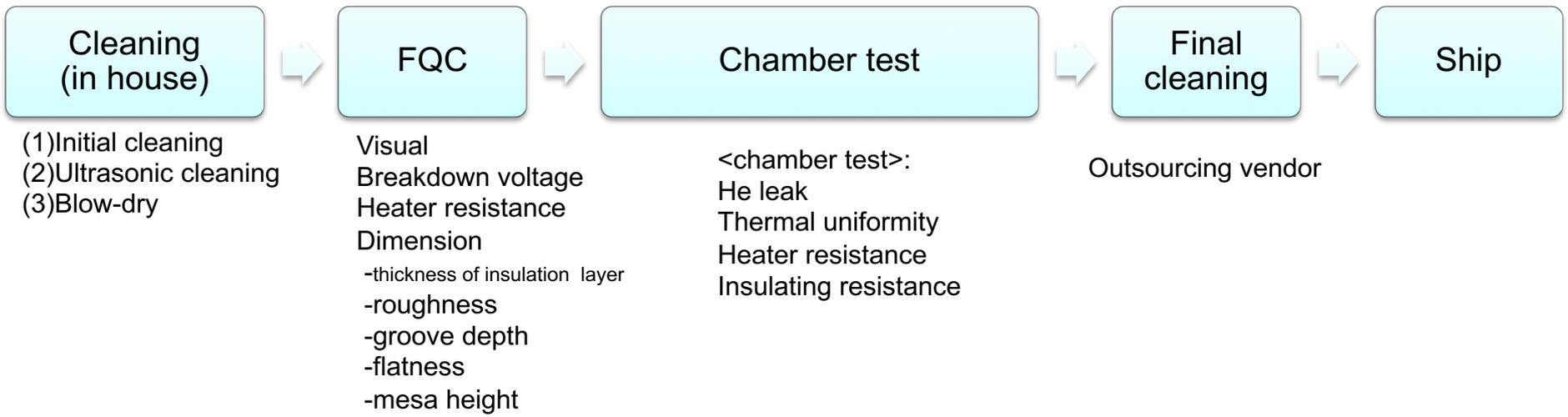
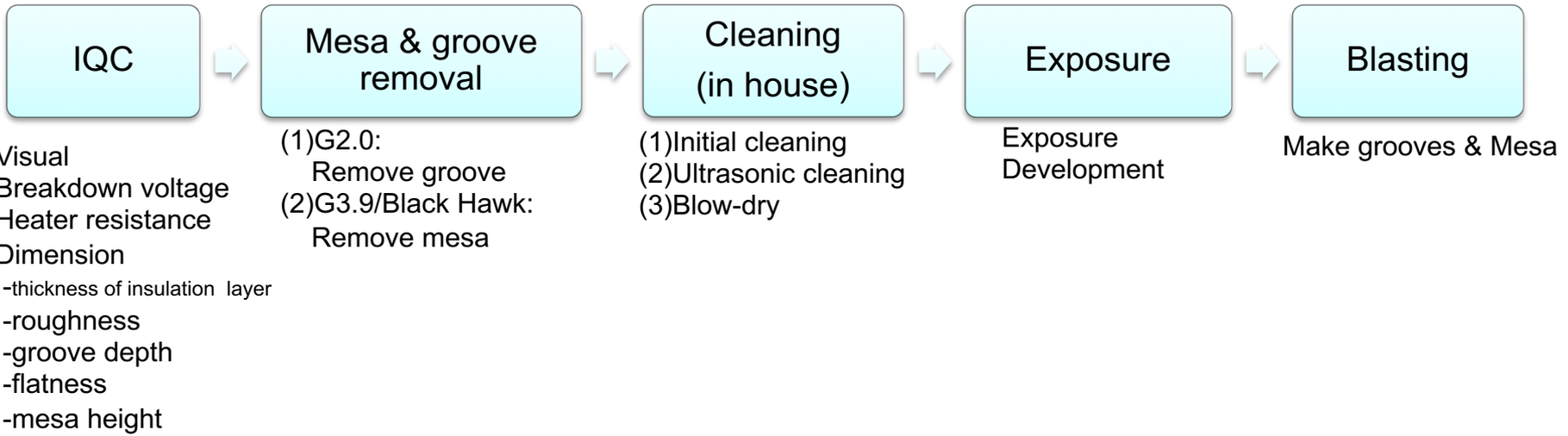


耗材維修服務-ESC 維修服務

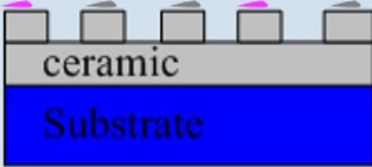
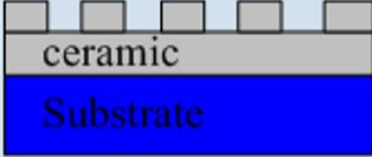
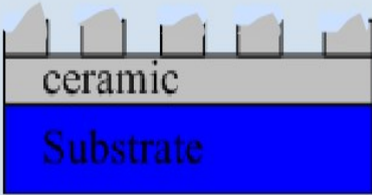
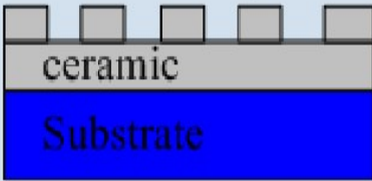
Repair Flow of AMAT ESC

- ✓ Existing facility have a capacity as 5 pcs per month.
- ✓ Mainly customers : PSMC/TSMC/Micron



Repair Level for AMAT ESC

ESC Repair level description

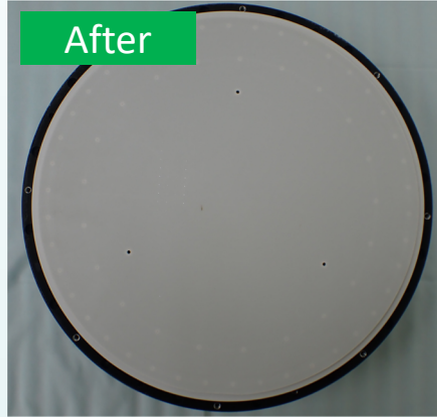
Level	Case	Description
<p>Level 0</p>	<p><u>Problem</u> - Surface contamination problem</p> <p><u>Working</u> - ESC clean</p>	<p style="text-align: center;"><u>'Laser clean or CMB clean'</u></p> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  <p>ceramic Substrate</p> <p>[Before]</p> </div> <div style="text-align: center;">  <p>ceramic Substrate</p> <p>[After]</p> </div> </div> <p style="text-align: right; margin-right: 50px;"><u>'New laser or polishing surface'</u></p>
<p>Level 1 (Repair)</p>	<p><u>Problem</u> - Ra, dimple height and groove depth problem</p> <p><u>Working</u> -Surface treatment and re-patterning</p>	<p style="text-align: center;"><u>'Surface treatment+Re-patterning'</u></p> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  <p>ceramic Substrate</p> <p>[Before]</p> </div> <div style="text-align: center;">  <p>ceramic Substrate</p> <p>[After]</p> </div> </div> <p style="text-align: right; margin-right: 50px;"><u>'New pattern'</u></p>

Main Repair Products

AMAT ESC



Maya, PN:0010-50850



G2.0, PN: 0190-23942



G3.9, PN:0010-47763



Black Hawk, PN:0041-50966

