



## Public Products List

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**PCN Title** : L9779x, 0D095x (U1A9, UI39): Activation of AMK EWS beside current Agrate-EWS

**PCN Reference** : ADG/22/13705

**Subject** : Public Products List

Dear Customer,

Please find below the Standard Public Products List impacted by the change.

L9779WD-SPI	L9779WD	L9779WD-SPI-TR
L9779WD-TR		



### IMPORTANT NOTICE – PLEASE READ CAREFULLY

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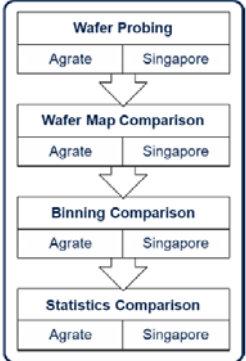
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## PRODUCT/PROCESS CHANGE NOTIFICATION

<b>TITLE</b>	L9779x, 0D095x (U1A9, UI39): Activation of AngMoKio-EWS beside current Agrate - EWS	
<b>IMPACTED PRODUCTS</b>	See list	
<b>MANUFACT. STEP</b>	Electrical Wafer Sort (EWS)	
<b>INVOLVED PLANT</b>	ST AngMoKio EWS – Singapore	
<b>CHANGE REASON</b>	Capacity Increase	
<b>CHANGE DESCRIPTION</b>	AngMoKio EWS will be activated as additional EWS location beside current Agrate	
<b>VALIDATION</b>	 <pre> graph TD     subgraph WP [Wafer Probing]         WP_Agrate[Agrate]         WP_Singapore[Singapore]     end     subgraph WMC [Wafer Map Comparison]         WMC_Agrate[Agrate]         WMC_Singapore[Singapore]     end     subgraph BC [Binning Comparison]         BC_Agrate[Agrate]         BC_Singapore[Singapore]     end     subgraph SC [Statistics Comparison]         SC_Agrate[Agrate]         SC_Singapore[Singapore]     end     WP --&gt; WMC     WMC --&gt; BC     BC --&gt; SC         </pre>	<p>Validation is performed through a correlation exercise, as normally foreseen for EWS site transfer methodology.</p> <p>Apart from the physical location, test environment adopted in Singapore replicates the one currently running in ST Agrate site (software and hardware models).</p> <p>Qualification is run probing the same wafer, correlating wafer maps, binning and statistics</p> <p>Full alignment is verified at all validation steps.</p>
<b>TRACEABILITY</b>	Internal Traceability - Date Code	
<b>IMPLEMENTATION</b>	Implementation starting from 01/01/2022	