

## Excess Tools Part List & Accessories Declaration Form

**Transaction Type**                      **Retirement for Sale/Trade In/Scrap/Intercompany/Temporary Storage**

**Tool ID**                                      **OPI2900**

**Date**                                         **7-Sep-18**

**a. General**

Cat	Description
<b>Vendor / Supplier</b>	HSEB
<b>Model</b>	Axiospect 301
<b>Process</b>	CFM_OpticalReview
<b>Vintage (Year of Manufacture)</b>	
<b>Serial No.</b>	2110117
<b>Asset Description</b>	
<b>Tool Status</b>	Connected - idle
<b>Software Version</b>	4.32.4
<b>CIM</b>	E84, SECS/GEM, GEM300

**b. Hardware Configuration (Fab)**

Cat	Description	Qty / Units	Status,tick if ok[✓ ]
<b>Main System</b>			
<b>SMIF System</b>			
<b>Handler System</b>			
<b>Options</b>			
<b>Others (Pls specify if any)</b>			

**c. Hardware Configuration (Subfab / Auxilliary Units)**

Sub Accessories / Auxilliary Units	Qty / Units	Status,tick if ok[✓ ]

**d. Missing/Faulty Parts / Accesories List**

**(If NO missing/faulty parts/accessories please indicate NA)**

Description	Qty / Units	
Macro illumination board	1	
Tango stage controller	1	
AT300 Master controller	1	
LP2 LCD display and board	1	
Macro ring gripper motors	1	
E84 communication controller	1	
Micro inspection microscope is broken - quoted 80k to repair	1	
<b>Total Estimated USD</b>		

## Tool Photos (Photos must make sense to show all the major parts intact)

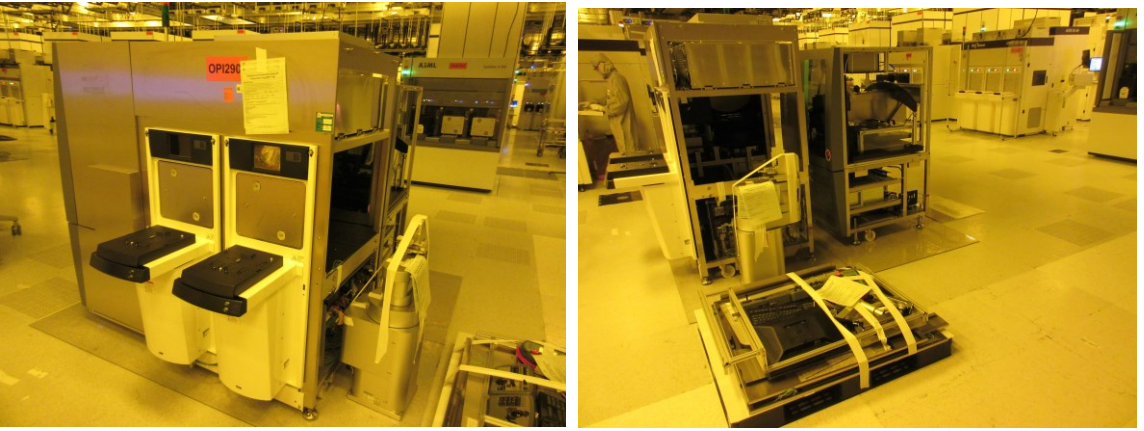

Tool ID

Date

**a. General**

Description	Photos
<p><b>Eqpt ID</b></p>	
<p><b>Vendor / Supplier / Model</b>  <b>INCLUDE A PHOTO OF THE SERIAL NUMBER TAG THAT IS AFFIXED TO THE TOOL.</b></p>	

**b. Hardware Configuration (Fab)**

Description	Photos
<p><b>Main System</b></p>	
<p><b>SMIF System Handler System Chambers</b></p>	
<p><b>Others</b></p>	

c. Hardware Configuration (Subfab / Auxilliary Units)	
Description	Photos

d. Missing Parts [photos showing major missing parts]	
Description	Photos

## Equipment Configuration

<b>Eqpt ID</b>	<b>OPI2900</b>
<b>Tool Status</b>	<b>Connected Idle</b>
<b>Chamber Components</b>	
Tool Description	Optical Inspection
Supplier Name	HSEB
Model Number	AXIOSPECT 301
Tool's Recipe Capability	Multiple Recipe
Does the tool have a SECS/GEM interface?	
How many ports does this tool have?	2
Protocol Zones Allowed	PI
<b>Chamber ID's or Station ID's</b>	<b>Chamber or Station</b>
None	