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

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

b. Hardware Configuration (Fab)

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

c. Hardware Configuration (Subfab / Auxilliary Units)

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

d. Missing/Faulty Parts / Accesorries 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	
Total Estimated USD		

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

Tool ID

Date

a. General Eqpt ID Vendor / Supplier / Model INCLUDE A PHOTO OF THE SERIAL NUMBER TAG THAT IS AFFIXED TO THE TOOL. **HSEB** Dresden GmbH Axiospect 301 Cat. No. 2017-10020
Ser. No. 2110117
1/N/PE 208 V AC, 3000 VA, 50...60Hz
Fuse: 20 A
Short-circuit current rating: 10kA
Electrical diagram number:
017.01-7000.000-Sp.00

b. Hardware Configuration (Fab)

Main System





SMIF System

Handler System Chambers



Others

c. Hardware Configuration (Subfab / Auxilliary Units)			
Description	Photos		
d. Missing Parts [photos showing major missing parts]			
Description	Photos		

Equipment Configuration

Eqpt ID	OPI2900	
Tool Status	Connected Idle	
Chamber Components		
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	
Chamber ID's or Station ID's	Chamber or Station	
None		