

Excess Tools Part List & Accessories Declaration Form

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

Tool ID : KA07

Date : 28 Aug 2018

a. General

Cat	Description
Vendor / Supplier	Applied Materials
Model	NanoSEM 3D
Process	SEM Measurement
Vintage (Year of Manufacture)	2002
Serial No.	U616
Asset Description	
Tool Status	Cold Idled
Software Version	
CIM	Yes

b. Hardware Configuration (Fab)

Cat	Description	Qty / Units	Status,tick if ok[√]
Main System	Main mini environment Platform	1	ok[√]
SMIF System			
Handler System	Tri FIM	1	ok[√]
Options			ok[]
			ok[]
	E84 Standart for Overhead Loadsystem	1	ok[√]
Others (Pls specify if any)			

c. Hardware Configuration (Subfab / Auxilliary Units)

Sub Accessories / Auxilliary Units	Qty / Units	Status,tick if ok[√]
Roughing Pump & Chamber Pump		ok[√]
A-Box		ok[√]
UPS		ok[√]

d. Missing/Faulty Parts / Accesories List

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

Description	Qty / Units	
NA		
Total Estimated USD		

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

Tool ID : KA07
Date : 08/28/2018
Discription: NanoSEM 3D

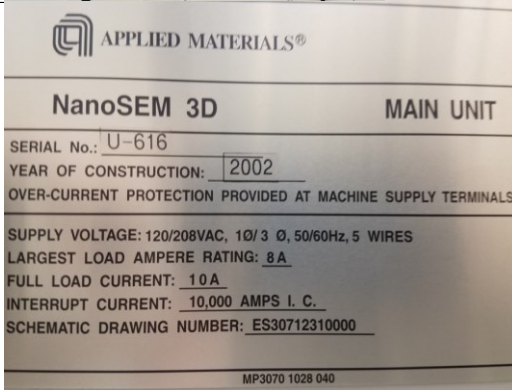
a. General

Description
Eqpt ID

Photos



Vendor / Supplier / Model
INCLUDE A PHOTO OF THE
SERIAL NUMBER TAG THAT
IS AFFIXED TO THE TOOL.



b. Hardware Configuration (Fab)

Description
Main System

Photos



Load Ports



Handler System PM's

na

- Semi Annual for MTR-AMAT VeraSEM
- 3 Month Ionization Clean (FM Qual)
- Semi Annual MEV Certification (FM Qual)
- Quarterly PM for MTR-AMAT VeraSEM
- 6 Month Ionization Check
- GF Annual Safety Inspection for MTR-AMAT VeraSEM
- Annual for MTR-AMAT VeraSEM

Others

na

c. Hardware Configuration (Subfab / Auxilliary Units) Line Conditioner/Battery Backup, Roughing Pump and A-Box

Description	Photos

d. Missing Parts [photos showing major missing parts] No missing parts.

Description	Photos
FM and WSPC Charts below.	No

Equipment Configuration

Eqpt ID	KA07
Tool Status	Cold Idle
Chamber Components	
Tri FIM	ok
Main System	ok
Chamber Pump	ok
Roughing Pump	ok
UPS	ok
A-Box	ok
Operator Council	