

Excess Tools Part List & Accessories Declaration Form

Transaction Type : Retirement for Sale/Retirement for Scrap/Intercompany/Inter Department/Temporary Storage
Scrap Reason : Temporary move out to warehouse to save place for clean room

FAB : Fab 7G
Tool ID :DFRN735
Date : 12/6/18

**Working Condition/
Non Working Condition** : Working

a. General

Cat	Description
Vendor / Supplier	KOKUSAI
Model	DJ-1206VN-DM
Process	LPCVD Nitride
Vintage (Year of Manufacture)	6/28/1905
Serial No.	T2DC6-12825
Tool Status (Unhooked/Cold shutdown /Warm shutdown/Online)	Operational before shutdown to move to warehouse
Software Version	Ver12.55.03
CIM	Linked

b. Hardware Configuration (Fab)

Cat	Description	Qty / Units	Status,tick if ok[✓]
Main System	Main tool	1	✓
SMIF System	NA	0	NA
Handler System	Wafers transfer robot	1	✓
	FOUP transfer robot	1	✓
Process Chms	Chamber	1	✓
Others (Pls specify if any)		0	NA

c. Hardware Configuration (Subfab / Auxilliary Units)

Sub Accessories / Auxilliary Units	Qty / Units	Status,tick if ok[✓]
Accessories	Power box	1 ✓

d. Missing/Faulty Parts / Accesories List & Estimated Value (If NO missing/faulty parts/accesories please indicate NA)

Description	Qty / Units	Estimated USD \$
Abatement (retained)	1	NA
Pump (send for refurb)	1	NA
Process kits (contamination and hazard, disposed to TCM)	1	NA

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

FAB : Fab 7G
Tool ID :DFRN735
Date : 12/6/18

a. General

Description	Photos
Eqpt ID	DFRN735
Vendor / Supplier / Model	KOKUSAI

b. Hardware Configuration (Fab)

Description	Photos
Main System	
SMIF System	NA
Handler System	NA
Process Chms	
Others(Pls specify if any)	

c. Hardware Configuration (Subfab / Auxilliary Units)

Description	Photos

d. Missing Parts [photos showing major missing parts]

Description	Photos

Equipment Configuration		
	Eqpt ID DFRN734	
	Tool Status Offline	
	Vendor :KOKUSAI	
M/C	DFRN734	DFRN734
	Item	
	No of Process Chamber:	1
	Wafer Diameter	300
	SOFTWARE VERSION	Ver12.55.03
	Pump	AAS300WN-HT
	Abatement	MAT507BW