

## Transaction Information

Tool ID	MDX2832
Tool Status	Connected
Location	Malta, USA
Wafer Size	300 mm
Fab Section	Thin Film
Tool Available Date	2021-01-13

## General Product Information

Vendor Supplier	LAM
Model	INOVA
Vintage	2014
Serial No	007823-0389
Asset Description	MDX83x, underutilized in FAB8, considered for FAB1 transfer
Software Version	5.65
CIM	SECS/GEM
Process	TFM_Cu Barrier Seed_Novellus

## Hardware Configuration (Fab)

System Type	Description	Quantity	Status
Main System	LAM INOVA NExT	1	OK
Handler System	Standard Automation and Software	1	OK
Factory Interface	FOUP	3	OK
Options System	CH1 - HCM Cu ALP	1	OK
Options System	CH5 - HCM Ta IONX	1	OK
Options System	CH7 - HCM Cu ALP	1	OK
Options System	LDG - Degas	1	OK
Options System	CH4 - Cool Station	1	OK
Options System	RDG - Degas	1	OK
Options System	CH3 - HCM Ta IONX	1	OK
Others			

## Hardware Configuration (Subfab / Auxilliary Units)

Description	Quantity	Status
NONE		

## Missing/Faulty Parts / Accesories List

Description	Quantity
NO MISSING PARTS	0

## Tool Pictures

General	NONE
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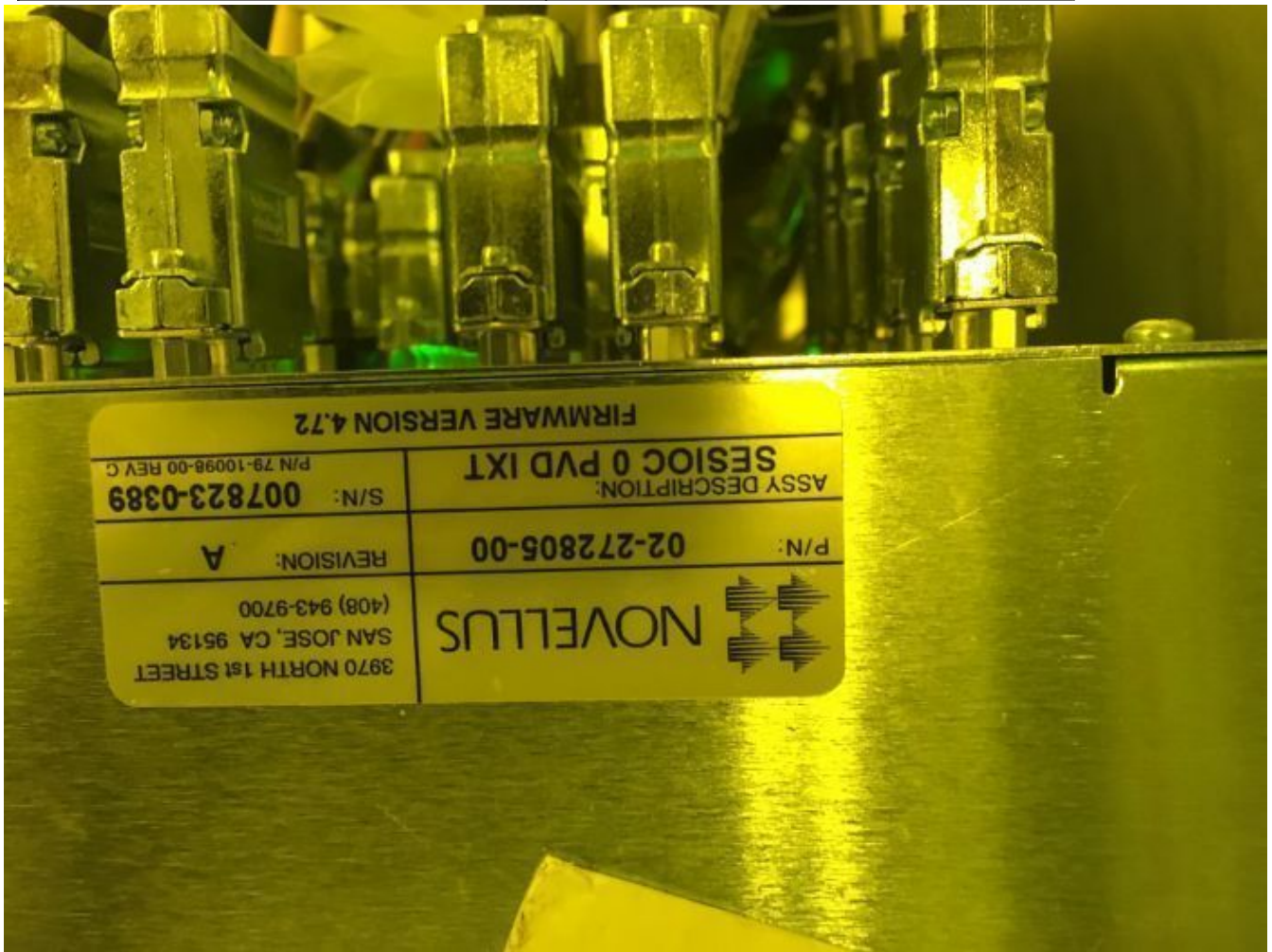
Hardware Fab

NONE

MDX83x				2%Cu/MN						Pure Cu
Tool ID	EQ Type	LDG	RDG	CH1	CH2	CH3	CH4	CH5	CH6	CH7
MDX2830	MDX83x	Degas	Degas	HCM Cu ALP	RPM	HCM Ta IONX	Cool Station	HCM Ta IONX	HCM Ta IONX2	HCM Cu AS
MDX2831	MDX83x	Degas	Degas	HCM Cu ALP	RPM	HCM Ta IONX	Cool Station	HCM Ta IONX		HCM Cu AS
MDX2832	MDX83x	Degas	Degas	HCM Cu ALP		HCM Ta IONX	Cool Station	HCM Ta IONX		HCM Cu ALP

Manufacture Serial

NONE



## Additional Configuration Files