

Transaction Information

Tool ID	CVD2341
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	VECTOR EXPRESS - CHA-AHM
Vintage	2011
Serial No	D22437A
Asset Description	CVD34x, underutilized at FAB8, used for old techs
Software Version	6.07B93_2.30B36
CIM	E84, SECS/GEM, GEM300, Interface A
Process	TFM_Ashable HM Amorphous Carbon

Hardware Configuration (Fab)

System Type	Description	Quantity	Status
Main System	Vector Express AHMxT System	1	OK
Handler System	FOUP RF ID Reader	2	OK
Factory Interface	FOUP	3	OK
Options System	Pressure Display Package	1	OK
Options System	Ionizer Kit	1	OK
Options System	Heated Process Manometer	1	OK
Options System	Secondary Isolation Kit	1	OK
Options System	EBR Capable Loadlock	1	OK
Options System	High Temperature Process Kit	1	OK
Others			

Hardware Configuration (Subfab / Auxilliary Units)

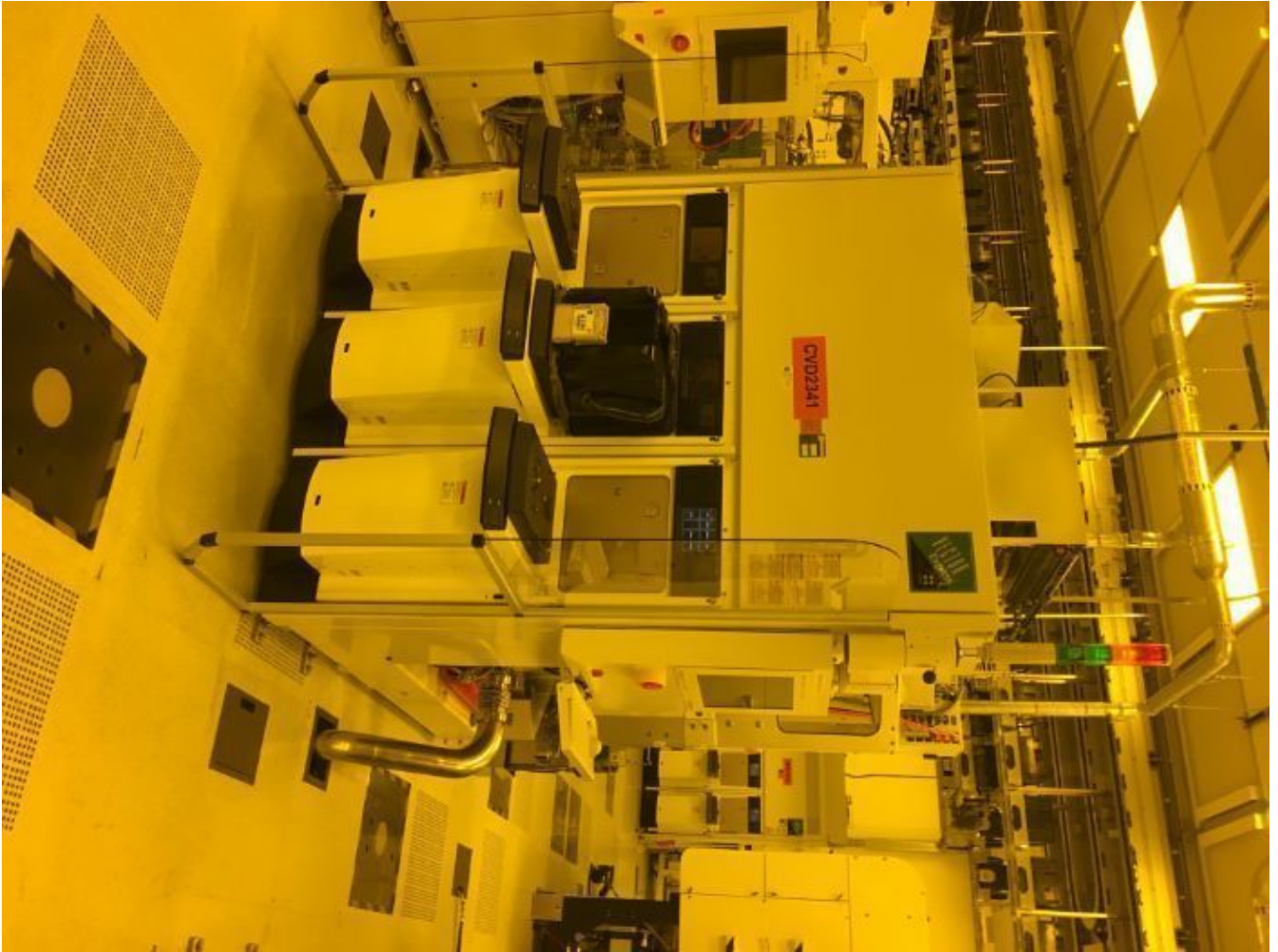
Description	Quantity	Status
NONE		

Missing/Faulty Parts / Accesories List

Description	Quantity
NO MISSING PARTS	0

Tool Pictures

General	NONE
---------	------



Manufacture Serial

NONE

ASSY DESCRIPTION:	REVISION:
	S/N:
	P/N 79-10098-00 REV C



NOVELLUS

Innovative Technology. Trusted Productivity.

4000 N. First Street
San Jose, CA 95134
USA

MODEL: Vector Express AHMxT System **SERIAL NO:** D22437A
TOP LEVEL SERIAL NO: D22437A
EQUIPMENT NO: 135691 **MFG. DATE:** 12/28/2011 **PORT:**

VOLTAGE	MAIN
	208 VAC, 3 Phase
WIRING CONFIGURATION	L1L2L3,N,G
FREQUENCY	50/60 HZ.
FULL LOAD AMPS	
MAIN BREAKER RATING	150A
LARGEST LOAD	63A
INTERRUPT CURRENT	25,000A
DIAGRAM NUMBER	76-418580-00



ONE OR MORE ASPECTS OF THIS SYSTEM ARE
COVERED BY PATENTS PENDING

**This Product is protected under one or more of
the following US patents:**

Additional Configuration Files