

Transaction Information

Tool ID	METAL-27
Tool Status	Connected
Location	Woodlands, Singapore
Wafer Size	200 mm
Fab Section	Thin Film
Tool Available Date	2024-10-23

General Product Information

Vendor Supplier	AMAT
Model	ENDURA P5500
Vintage	2000
Serial No	302608
Asset Description	ENDURA 5500HP PVD SYSTEM
Software Version	8.91
CIM	NONE
Process	CON BARR

Hardware Configuration (Fab)

System Type	Description	Quantity	Status
Handler System	Standard SMIF	2	
Main System	Mainframe		OK
Factory Interface	SMIF	2	
Options System			
Others			

Hardware Configuration (Subfab / Auxilliary Units)

Description	Quantity	Status
NONE		

Missing/Faulty Parts / Accesories List

Description	Quantity
NONE	

Tool Pictures

General

Main Frame & AC Gen Rack





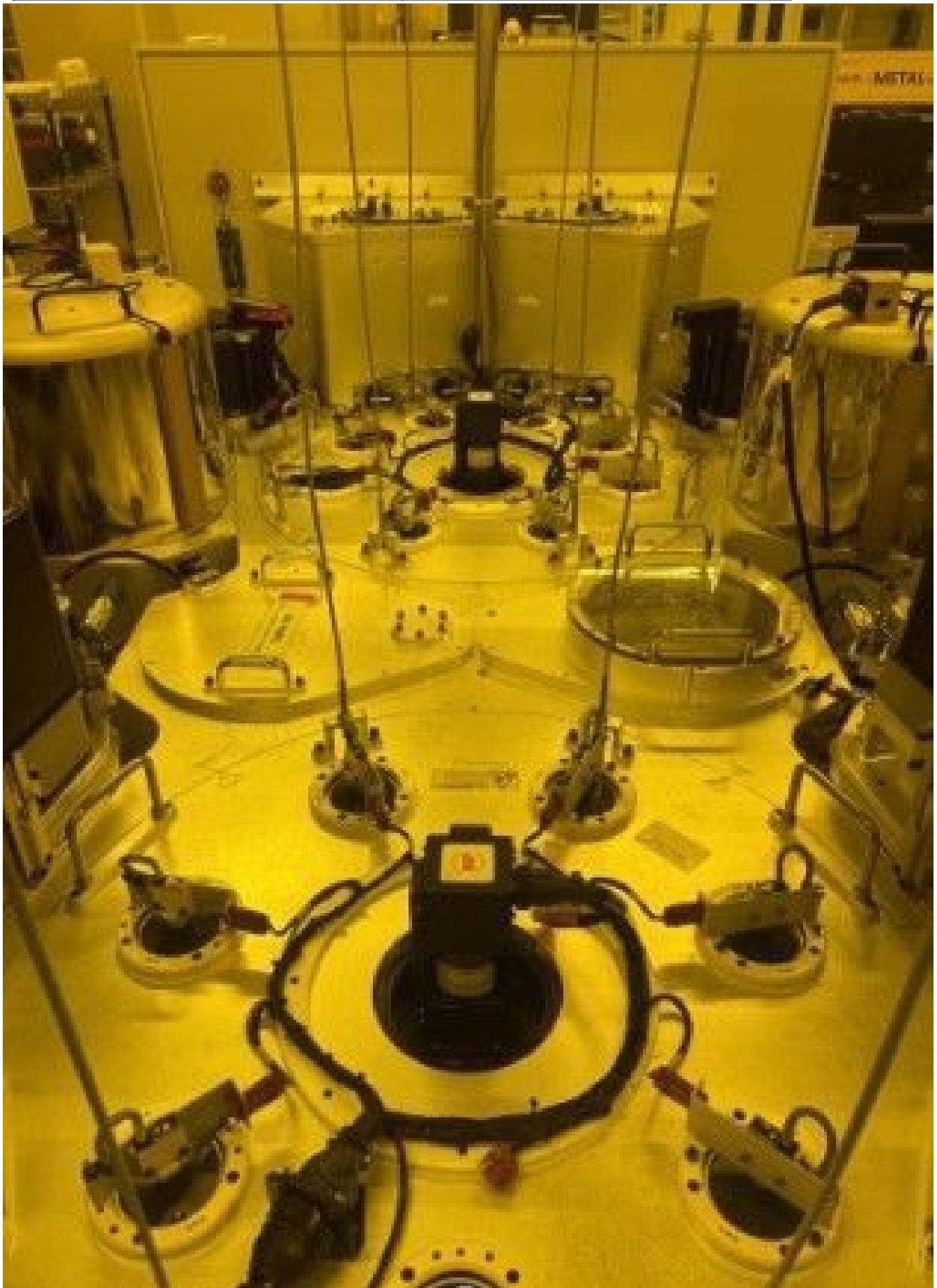


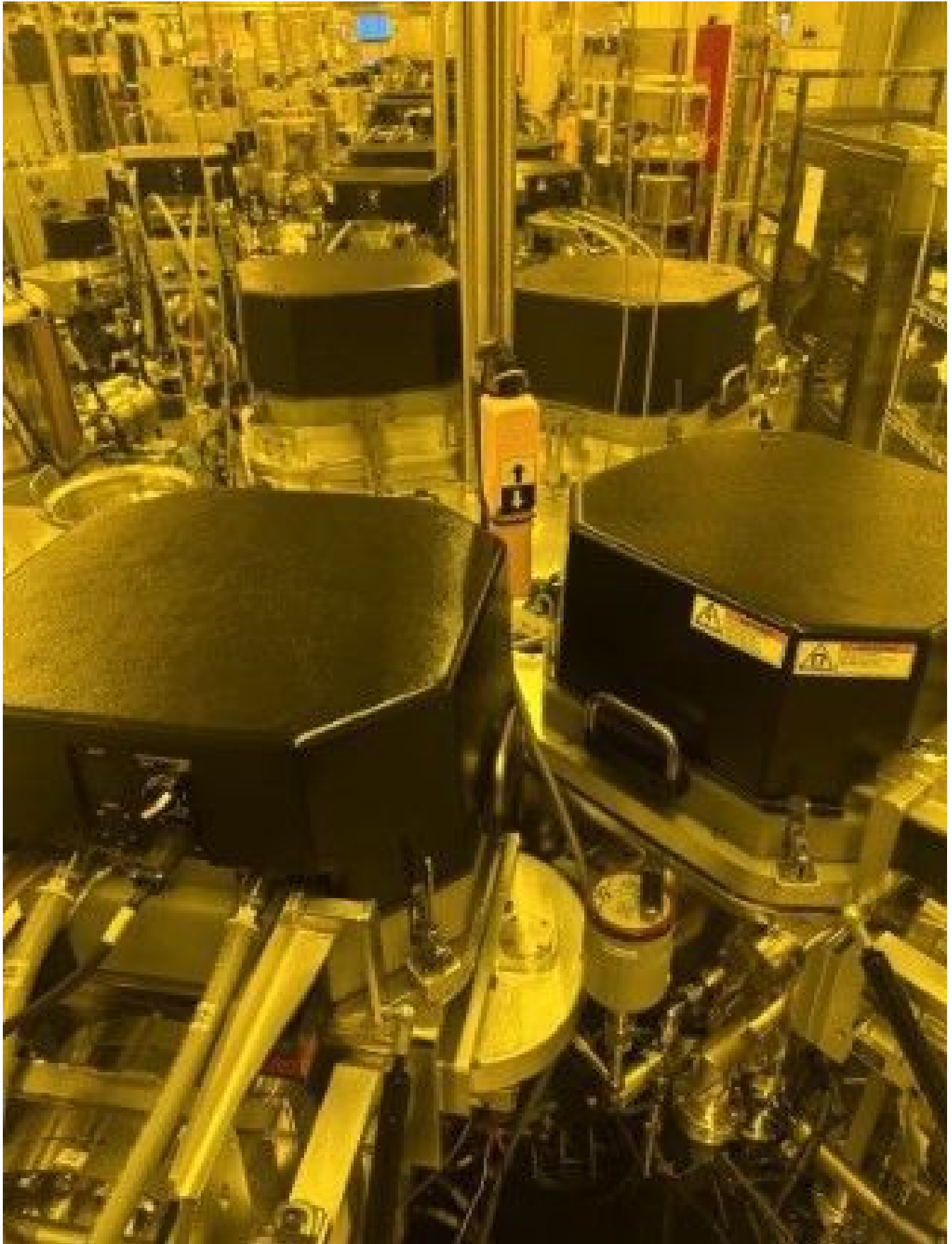


Hardware Sub-fab

Chamber Body & Sufab







Manufacture Serial

Serial Num & Asset Tag



APPLIED MATERIALS

9700 HWY 290 EAST, AUSTIN, TX 78724

MODEL: ENDURA 5500

SERIAL NO: 302608

OVERCURRENT PROTECTION PROVIDED AT MACHINE
SUPPLY TERMINALS.

VOLTAGE: 208VAC, 3 ϕ FREQUENCY: 50Hz

3 WIRE + GROUND

FULL-LOAD CURRENT: _____

MAXIMUM SYSTEM RATING: 225 KVA

AMPERE RATING OF LARGEST LOAD: 200A

INTERRUPT CURRENT: 10,000 AMPS I.C.

DIAGRAM NUMBER: 0170-20398

YEAR OF CONSTRUCTION: 2000

0000-00424 REV A

Manufacture Serial

Serial Num & Asset Tag



Additional Tool Data Files