

Transaction Information

Tool ID	ASTEP-31
Tool Status	Connected
Location	Woodlands, Singapore
Wafer Size	200 mm
Fab Section	Lithography
Tool Available Date	2024-07-26

General Product Information

Vendor Supplier	ASML
Model	PAS 5500 / 250C
Vintage	1999
Serial No	9255
Asset Description	AUTOMATIC WAFER STEPPED
Software Version	8.8.6.c
CIM	SECS
Process	ILINE STEPPER

Hardware Configuration (Fab)

System Type	Description	Quantity	Status
Handler System	WAFER TRANSFER SYSTEM	1	OK
Factory Interface	NONE		
Others	Operator Console Unit	1	OK

Hardware Configuration (Subfab / Auxilliary Units)

Description	Quantity	Status
POWER TRANSFORMER	1	OK
ADVANCE ALIGNMENT SYSTEM	1	OK
C&T CABINET	1	OK

Missing/Faulty Parts / Accesories List

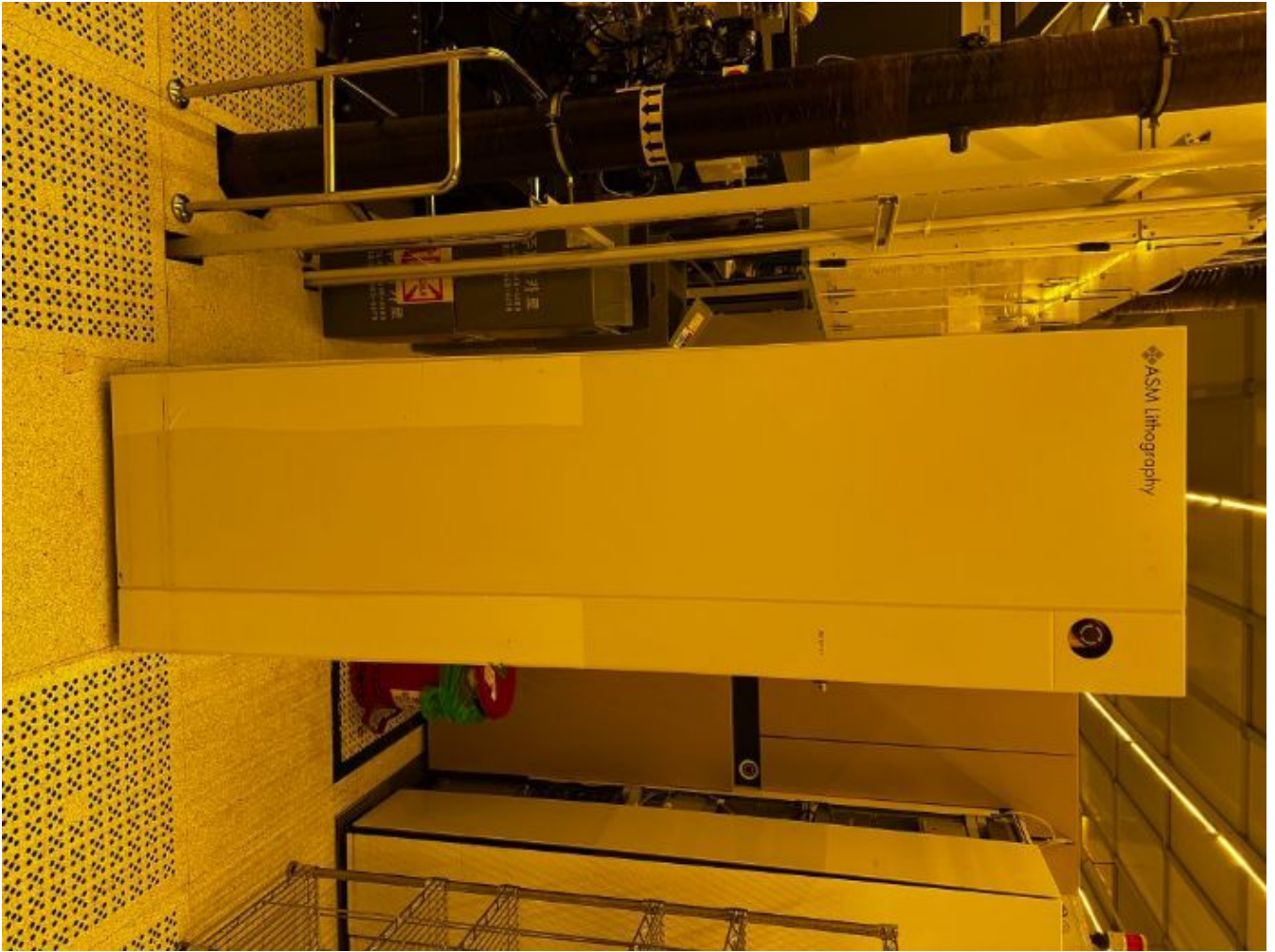
Description	Quantity
NA	

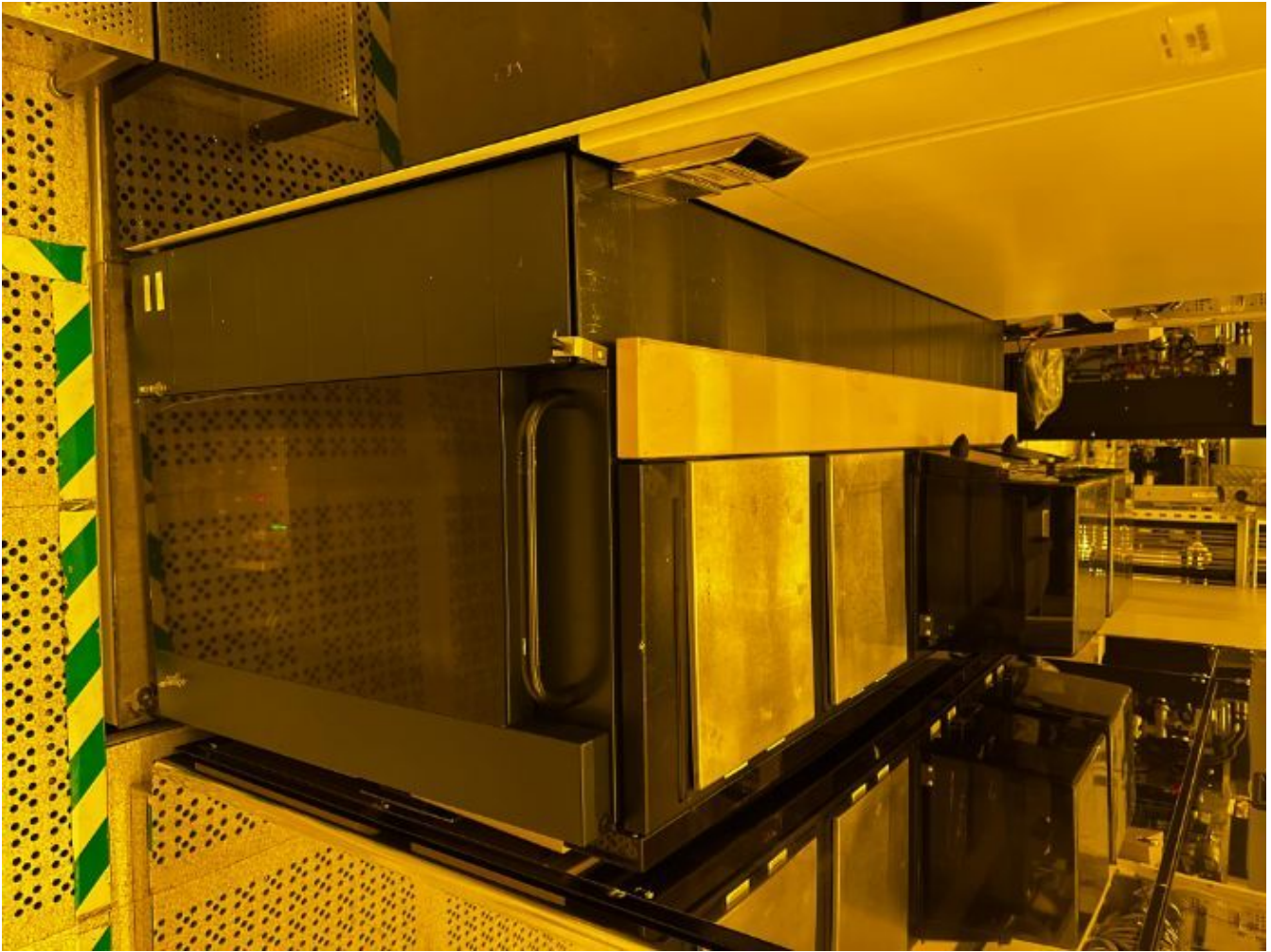
Tool Pictures

General

MAINBODY , OCU

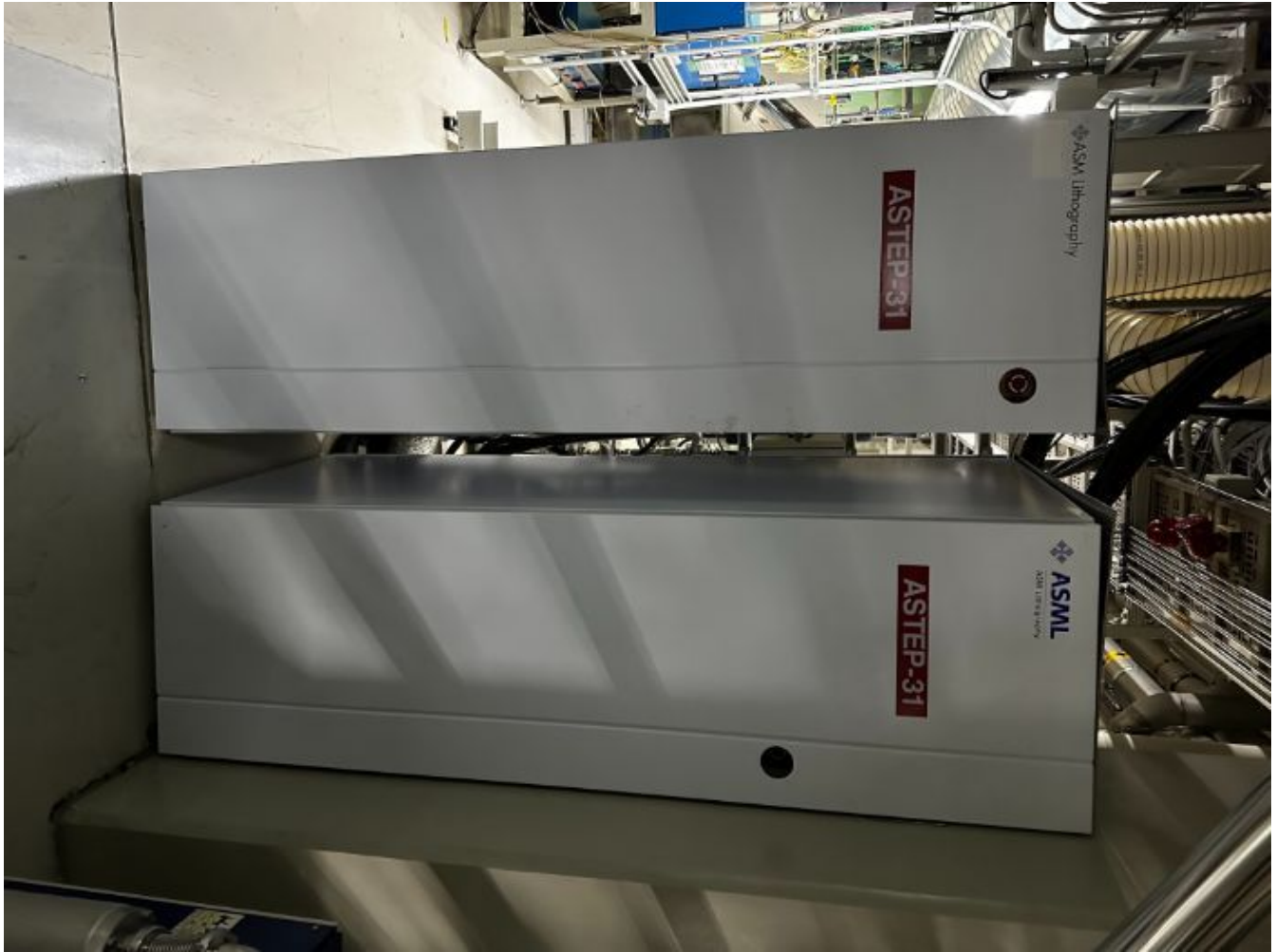






Hardware Sub-fab

C&T , TRANSFORMER , ADVANCE
ALIGNMENT



Hardware Sub-fab

C&T , TRANSFORMER , ADVANCE
ALIGNMENT



Manufacture Serial

SERIAL # PLATE

A31



DE RUN 1110
5503 LA VELDHOVEN
HOLLAND

TYPE : PAS 5500 / 250C

NC : 9428 999 60470

SER.No. : 9255

MANUFACTURED : 06-99

