

Transaction Information

Tool ID	93B71X
Tool Status	Connected
Location	Burlington, USA
Wafer Size	200 mm
Fab Section	Lithography
Tool Available Date	2023-03-13

General Product Information

Vendor Supplier	NIKON
Model	NSR-S203B
Vintage	1999
Serial No	7776043
Asset Description	Nikon NSR-S203B
Software Version	OSCV 3.43
CIM	SECS
Process	Lithography / Expose

Hardware Configuration (Fab)

System Type	Description	Quantity	Status
Handler System	WL Type 3	1	OK
Factory Interface	Open Cassette	1	OK
Options System			
Others			

Hardware Configuration (Subfab / Auxilliary Units)

Description	Quantity	Status
Cymer ELS 5410	1	OK
Control Rack	1	OK

Missing/Faulty Parts / Accesories List

Description	Quantity
Stage Laser Nikon PN 4B991-116AN is believed to be faulty	1

Tool Pictures

Hardware Fab

NONE



Hardware Sub-fab

NONE



Hardware Sub-fab	NONE
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MCS Battery Q2 2022



B71X LASER S/N 42678
IP; 9.61.198.151
MASK: 255.255.255.192
GATEWAY: 9.61.198.129

B 7 1 X

IAI
ON

/208/220V



Hardware Sub-fab

NONE



Manufacture Serial

NONE

NIKON CORPORATION

201-9, OH-AZA, MIIZUGAHARA
KUMAGAYA, SAITAMA, JAPAN

MANUFACTURED **JUL 1999**

**Nikon STEP AND
SCAN SYSTEM**

MODEL NSR-S203B No. **7776043**

THIS PRODUCT COMPLIES WITH HHS
PERFORMANCE STANDARDS FOR LASER
PRODUCT 21 CFR 1040.10 AND 1040.11.



92H82

LASER NO. *1506/F*

THIS EQUIPMENT IS INVENTORIED
AS REQUIRED BY IBM CORPORATE
SAFETY STANDARDS. IT SHALL NOT
BE REMOVED FROM THIS AREA
WITHOUT APPROVAL FROM THE
LASER SAFETY OFFICER.

922-1897-0

IBM BURLINGHAM
VERMONT

TOOL NO. *92*

BLDG *973*

DATE *8/30/99*

ISSUED BY: *[Signature]*

RESTRICTIONS

922-6587-4 (RE)

Additional Configuration Files