TECHNICAL SPEC FOR Track system

System Model: MK 8 TEL Clean Track

Tool status :

The tool, inclusive PI and BARC pumps, have been flushed and cleaned with solvent, and dry cleaned with CCA. The solvent lines (Thinner) have been disconnected from the tool, as well as the electric power supply lines. Decommissioning was done by trained Litho technicians.

Specific Model: SN MD716670

Wafer size: 6 inch

Wafer type: Jeida flat

Wafer flow: offline

Number coater/developer modules: 1 coat module for poly imide and BARC coating

i-Line system: NA

Resists / Coaters: 1 1PI + 1 BARC

E2 Develop nozzle kits: NA

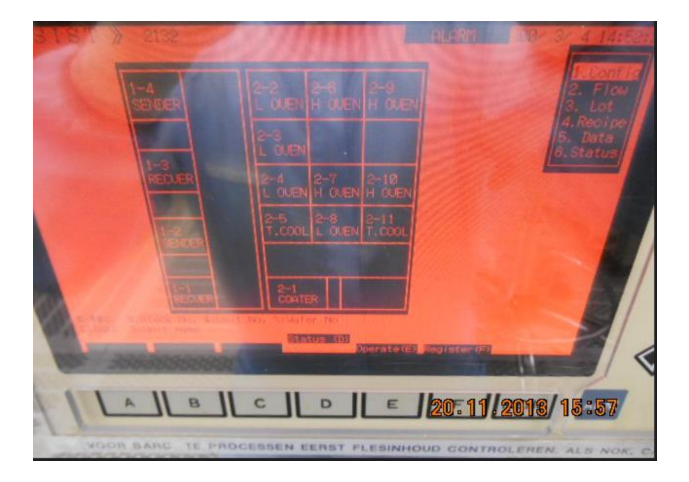
RRC Pumps & kits: Top and bottom EBR

Dual-stream nozzles / Developer: NA

Solvent & developer auto supply systems: Buffer canister for backside rinse

Temperature / Humidity controller:

Configuration/layout of each block:



GEM: Yes

AVG:

HMDS Bubblers: NA

Power supply: 208 V, 3 Phase, AC Transformer:

Vintage: 1996

Missing parts: none

Defected parts:none

Operating system:

Machine	PICOAT	
<u>S.N. :</u>	MD716670	
Manufacturing date	Jan-96	
Machine soft type	Mk 8	
<u>ARDiMuS</u>	ОК	
Main Controller	MK807.38	
Process Block1	M8B0082Y.00	
Process Block2	M8B0082Y.00	
Process Block3		
Process Block 4		
Controller	FC-9801F model 1	
type/model	FC-9601F model 1	
<u>Disk</u>	I/O data Silicon disk	
Floppy drive	External Logitec SFD-331MX	Spare parts, manuals (if

any)

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