TECHNICAL SPEC FOR Vertical furnace

MFC:

System Model: TEL Alpha 8 series Specific model: **ALPHA 658SD Vintage 1995.08** Process (Poly, TEOS, Nitride, Pyro, etc.): Vertical furnace, Oxidation, POLYOX APCVD or LPCVD: **Oxidation - diffusion** HDD and SW included or not: S/W included Main controller type: **TS4000ZE** SiC/quartz included or not: **Separated** 6 inch, 8 compatible (heater, liner, tube are 8") Substrate size: SMIF: No N2, O2, H2, DCE Gas config: Leak detection: Yes Wafer notch aligner: 6" Jeida flat aligner Handler type: **TBAWL** Wafercounter included Indexer: Carrier type, FOUP: 6" carriers, no FOUP **Buffer Capacity:** 16 carriers 4 rod, 170 slots, 150 prod Boat type: **Boat rotation:** No 5Zone **Heater type: Carrier ID reader:** No

6X STEC

Pressure transducer: No

CKD-VEC Vacuum pressure controller: No

CDA: Yes

Temperature controller: Model 121

Exhaust controller: Yes

Power Box: Yes

Missing parts: No – tool was in operation

Defected parts: No – tool was in operation

Operating system: TEL – TS4000

Electrical in/outlets 380VAC, 3F, 41.2 kVA

Serial plate

