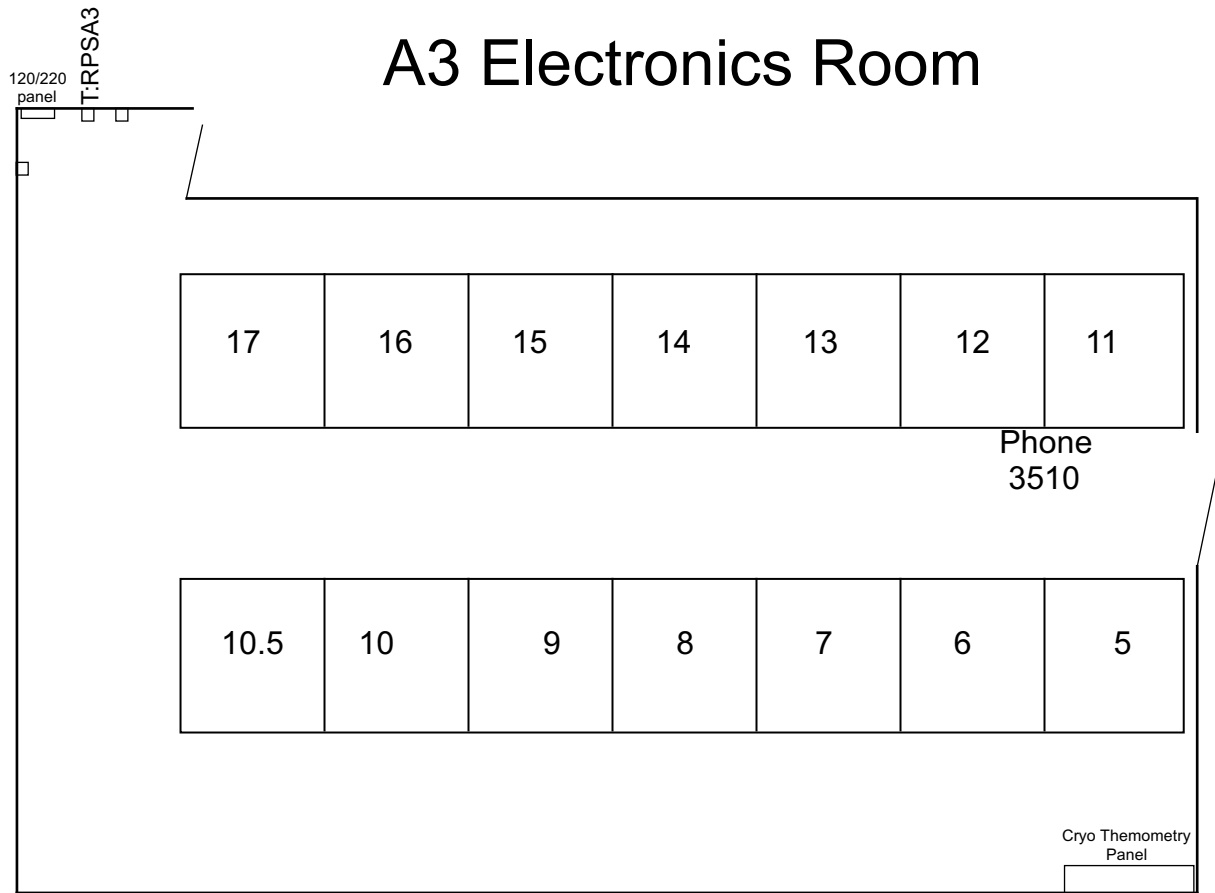


# A3 Electronics Room



## Service Building Temps and Electronic Room Temps and Humidity

M:F1ERT	M:A1ERT	M:B1ERT
M:F1MSBT	M:A1MSBT	M:B1MSBT
M:F1ERHU	M:A1ERHU	M:B1ERHU
M:F2ERT	M:A2ERT	M:B2ERT
M:F2MSBT	M:A2MSBT	M:B2MSBT
M:F2ERHU	M:A2ERHU	M:B2ERHU
M:F3ERT	M:A3ERT	M:B3ERT
M:F3MSBT	M:A3MSBT	M:B3MSBT
M:F3ERHU	M:A3ERHU	M:B3ERHU
M:F4ERT	M:A4ERT	M:B4ERT
M:F4MSBT	M:A4MSBT	M:B4MSBT
M:F4ERHU	M:A4ERHU	M:B4ERHU

17 P.T. Interface Harmonic Filter	14 Beam Valves for The Abort System CIA Crate Cold Cathode Gauge Chassis Ion Pump PS HLS Water Level Sensor	11 QPM to Dump/ FBP Loop Battery Backup	8 BPM VME ola3.fnal.gov Kautzky Interface A3 O2 Chassis Safety System Leaking Kautzky Alarm Chassis
16 Empty	13 Crate \$A7 MADC #30 MADC #03 Networking	10.5 CATV Monitor	7 TBLCA3 VME
15 Crash Button Control Power Chassis AC Controller Safety Coordinator SCR Firing Unit PS Voltage Monitor Status Interface Excessive Harmonic Voltage Trip Chassis SPU	12 Crate \$A3 Repeaters NIM Crate Controls Fiber Optic Link	10 Tank Farm PS Panel	6 HFU's 2A, 2B, 3A 3B, 4A, 4B
		9 DFG's HA32 VA33 HA34 VA35 HA36 VA37 HA38 VA39 C:S2A3A C:S2A3A C:S5A3A A3 Bulk supply T:RPSA3	5 QPM VME 10V VFC Chassis 100mV VFC Chassis 200V VFC Chassis HFU's 1A, 1B