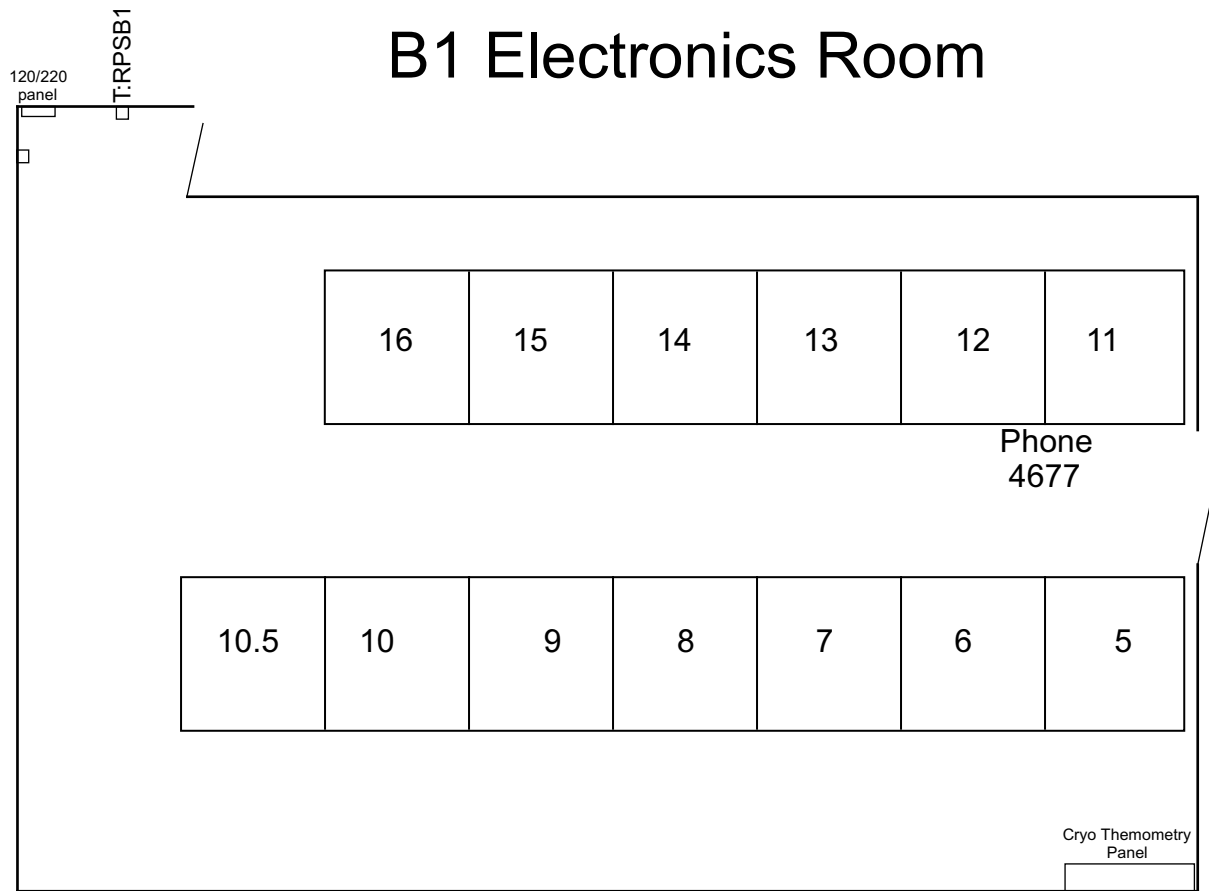


B1 Electronics Room



Service Building Temps and Electronic Room Temps and Humidity

M:A1ERT	M:B1ERT	M:C1ERT
M:A1MSBT	M:B1MSBT	M:C1MSBT
M:A1ERHU	M:B1ERHU	M:C1ERHU
M:A2ERT	M:B2ERT	M:C2ERT
M:A2MSBT	M:B2MSBT	M:C2MSBT
M:A2ERHU	M:B2ERHU	M:C2ERHU
M:A3ERT	M:B3ERT	M:C3ERT
M:A3MSBT	M:B3MSBT	M:C3MSBT
M:A3ERHU	M:B3ERHU	M:C3ERHU
M:A4ERT	M:B4ERT	M:C4ERT
M:A4MSBT	M:B4MSBT	M:C4MSBT
M:A4ERHU	M:B4ERHU	M:C4ERHU

16 Separators B17	13 Crate \$B5	10 CATV Monitor	7 TBLCB1 VME
15 BPM Storage	Crate \$B9	9 DFG's	6 HFU's
14 Beam Valves for the Abort System	MADC #05	HB13 VB14	2A, 2B, 3A
CIA Crate	MADC #36	QB15 HB15	3B, 4A, 4B
Cold Cathode Gauge Chassis	Networking	VB16 HB17	
Ion Pump PS	12 Crate \$B1	VB18 HB19	5 HFU'S 0A, 0B
HLS Water Level Sensor	Repeaters	T:SQB1	QPM VME
	Controls Fiber	C:S7B1A	10V VFC Chassis
	Optic Link	C:S1B1A	100mV VFC Chassis
	11 QPM to Dump/	B1 Bulk supply	200V VFC Chassis
	FBP Loop	T:RPSB1	HFU's
	Battery Backup	8 BPM VME	1A, 1B
	10.5 (3) Sublimation Pump Control Unit	olb1.fnal.gov	
	CIA Crate	Leaking Kautzky	
	(2) NUDE Ion Gauge	Alarm Chassis	
	(4) IP's	B1 O2 Chassis	
		Safety System	