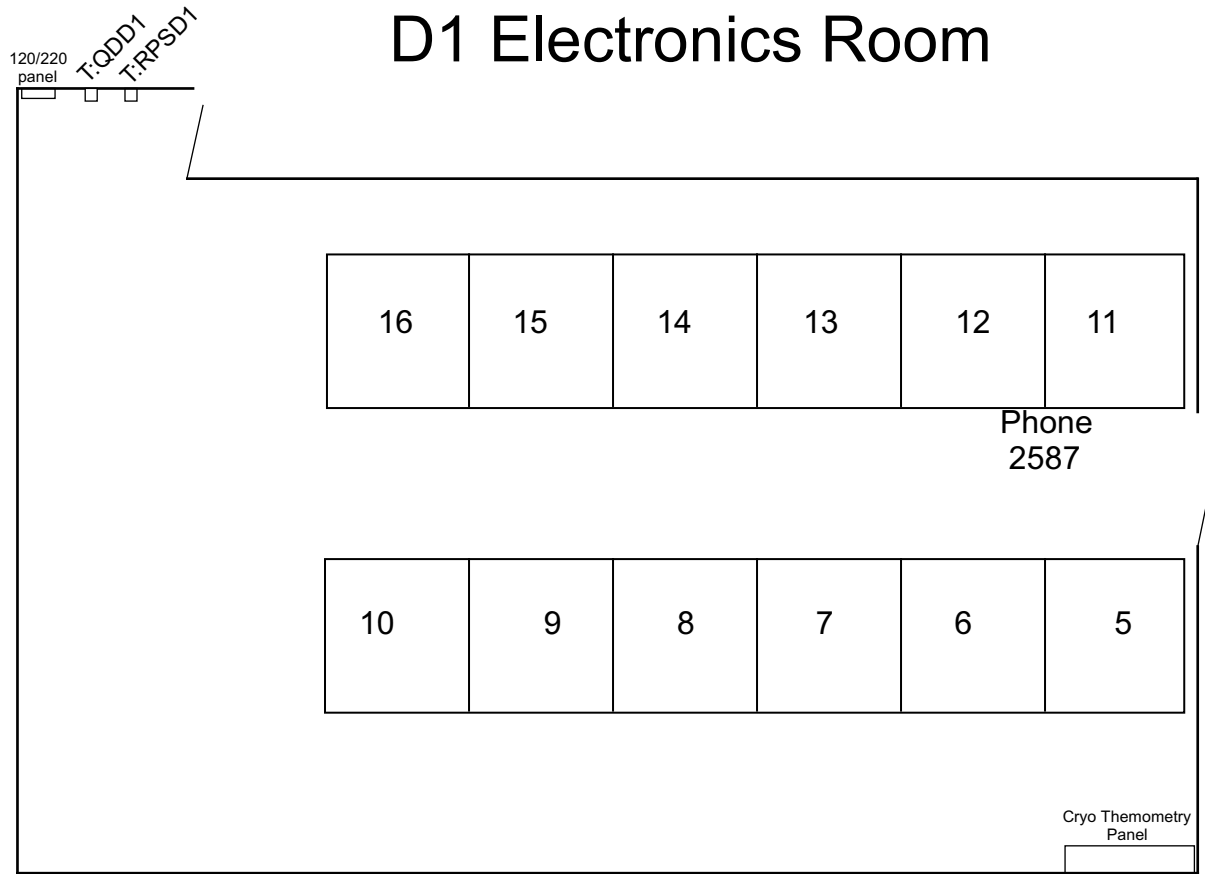


D1 Electronics Room



Service Building Temps and Electronic Room Temps and Humidity

M:C1ERT	M:D1ERT	M:E1ERT
M:C1MSBT	M:D1MSBT	M:E1MSBT
M:C1ERHU	M:D1ERHU	M:E1ERHU
M:C2ERT	M:D2ERT	M:E2ERT
M:C2MSBT	M:D2MSBT	M:E2MSBT
M:C2ERHU	M:D2ERHU	M:E2ERHU
M:C3ERT	M:D3ERT	M:E3ERT
M:C3MSBT	M:D3MSBT	M:E3MSBT
M:C3ERHU	M:D3ERHU	M:E3ERHU
M:C4ERT	M:D4ERT	M:E4ERT
M:C4MSBT	M:D4MSBT	M:E4MSBT
M:C4ERHU	M:D4ERHU	M:E4ERHU

- | | | | |
|---|---|---|--|
| <p>16 (2) Beam Valves for the Abort System
CIA Aux PS
CIA Crate
Sublimation Interlock Chassis
(2) Sublimation Pump Control Unit
IP1, PU, 1S, PD, 4
6, 7U, 7D, 8</p> <p>15 VME - D17CL1
D17CL2
D17TG1
Beamline Beam Loss Monitoring System</p> | <p>14 CIA Crate
(3) NUDE Ion Gauge
HLS Water Level Sensor</p> <p>13 Crate \$D5
Crate \$D9
MADC #13
MADC #56
Networking</p> <p>12 Crate \$D1
Repeaters
Controls Fiber
Optic Link</p> | <p>11 Transient Recorder
Fanout Chassis
QPM to Dump/
FBP Loop
Battery Backup</p> <p>10 Hops Rack
T:QDD1</p> <p>9 DFG's
HD13 VD14
HD15 VD16
HD17 VD18
HD19
T:QD15
C:S7D1A
D1 Bulk supply
T:RPSD1</p> | <p>8 BPM VME
old1.fnal.gov
Kautzky Interface
Leaking Kautzky Alarm Chassis
D1 O2 Chassis
Safety System
Stepping Motor Drive
Crate PS
S.Y. PS Controller</p> <p>7 TBLCD1 VME</p> <p>6 HFU's
2A, 2B, 3A
3B, 4A, 4B</p> <p>5 HFU'S 0A, 0B
QPM VME
10V VFC Chassis
100mV VFC Chassis
200V VFC Chassis
HFU's
1A, 1B</p> |
|---|---|---|--|