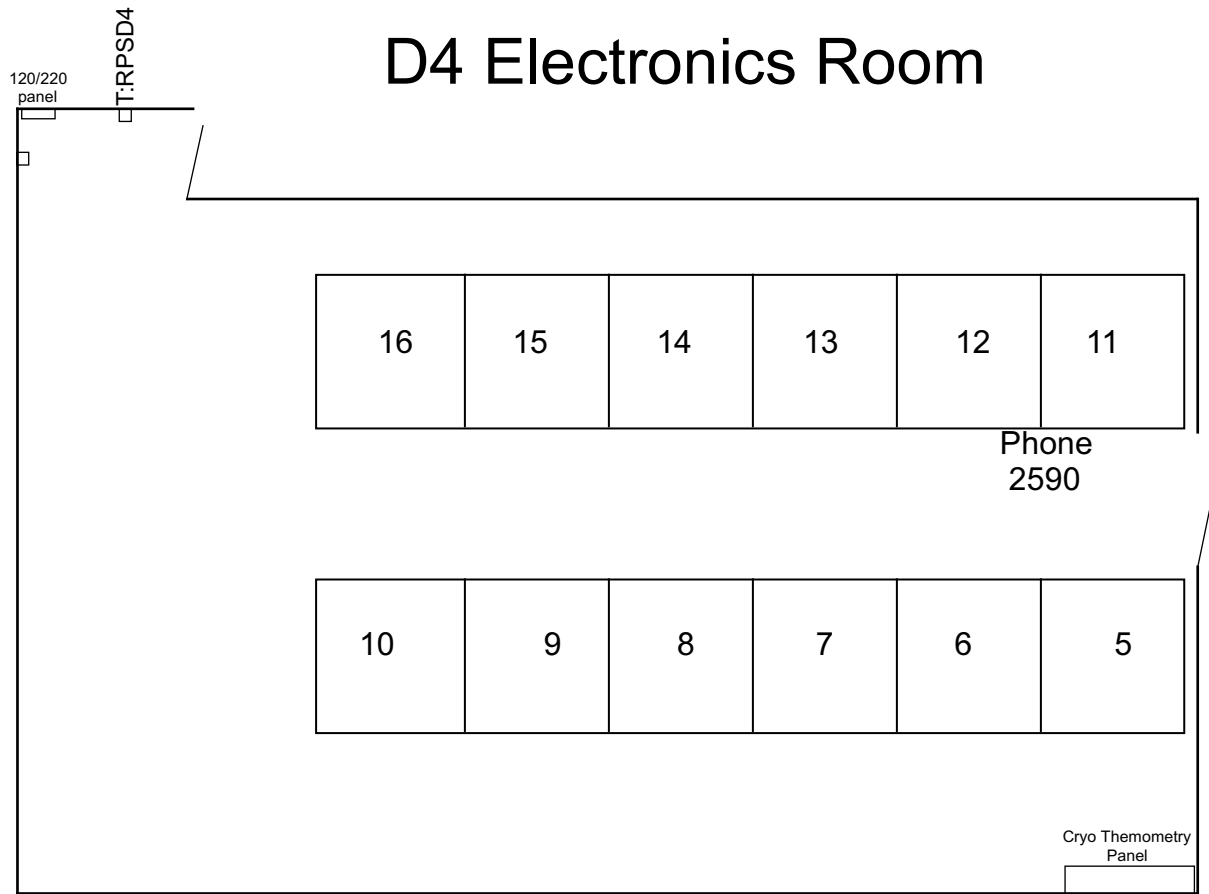


# D4 Electronics Room



## 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

16 CATV Monitor  
15 (2) Sublimation Pump Control Unit  
CIA Crate  
NUDE Ion Gauge  
IP PS  
Separator Spark Counter  
14 Beam Valves for The Abort System  
CIA Crate  
Cold Cathode Gauge Chassis  
Ion Pump PS  
HLS Water Level Sensor

13 Crate \$D8  
Crate \$DA  
MADC #16  
Networking  
12 Crate \$D4  
Repeaters  
Controls Fiber  
Optic Link  
11 Transient Recorder  
Fanout Chassis  
QPM to Dump/  
FBP Loop  
Battery Backup

10 Empty  
9 DFG's  
HD42 VD43  
HD44 VD45  
HD46 VD47  
HD48 VD49  
HD49  
C:S3D4A  
D4 Bulk supply  
T:RPSD4  
8 BPM VME  
old4.fnal.gov  
Kautzky Interface  
Leaking Kautzky Alarm Chassis  
D4 O2 Chassis  
Safety System

7 TBLCD4 VME  
6 HFU's  
2A, 2B, 3A  
3B, 4A, 4B  
5 QPM VME  
10V VFC Chassis  
100mV VFC Chassis  
200V VFC Chassis  
HFU's  
1A, 1B