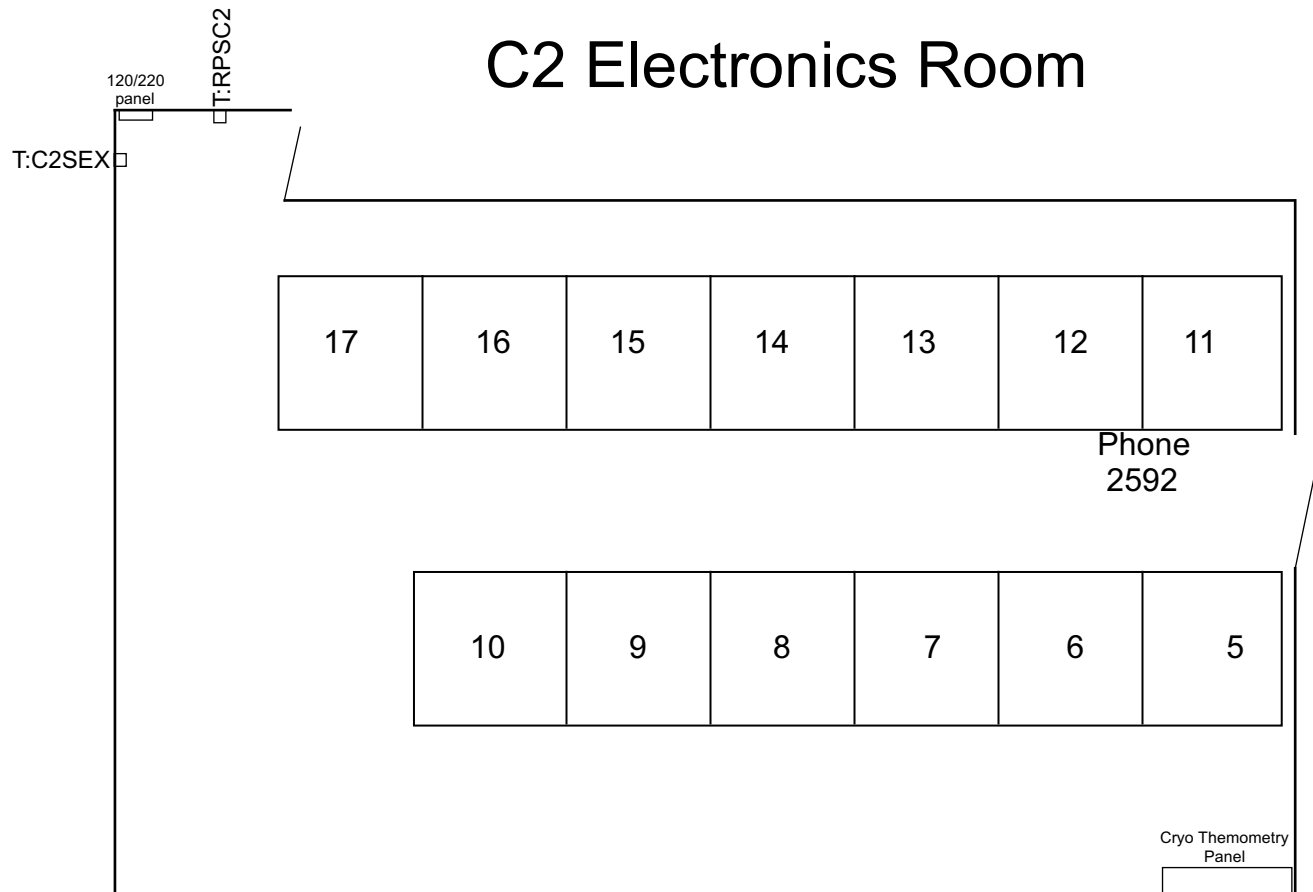


# C2 Electronics Room



## Service Building Temps and Electronic Room Temps and Humidity

M:B1ERT M:C1ERT M:D1ERT  
M:B1MSBT M:C1MSBT M:D1MSBT  
M:B1ERHU M:C1ERHU M:D1ERHU

M:B2ERT M:C2ERT M:D2ERT  
M:B2MSBT M:C2MSBT M:D2MSBT  
M:B2ERHU M:C2ERHU M:D2ERHU

M:B3ERT M:C3ERT M:D3ERT  
M:B3MSBT M:C3MSBT M:D3MSBT  
M:B3ERHU M:C3ERHU M:D3ERHU

M:B4ERT M:C4ERT M:D4ERT  
M:B4MSBT M:C4MSBT M:D4MSBT  
M:B4ERHU M:C4ERHU M:D4ERHU

- |  |  |   |  |
|--|--|---|--|
| 17 CATV Monitor  | 14 Beam Valves for<br>The Abort System   | 11 QPM to Dump/<br>FBP Loop<br>Battery Backup   | 8 BPM VME<br>olc2.fnal.gov<br>C2 O2 Chassis<br>Kautzky Interface<br>Leaking Kautzky<br>Alarm Chassis |
| 16 SFC2U<br>SFC2D<br>SDC2U<br>SDC2D<br>T:C2SEX   | CIA Crate<br>Cold Cathode<br>Gauge Chassis<br>Ion Pump PS<br>HLS Water Level<br>System | 10 Empty  | 7 TBLCC2 VME   |
| 15 Crash Button<br>Control Power Chassis<br>AC Controller<br>Safety Coordinator<br>Dump Switch Chassis<br>SCR Firing Unit<br>PS Voltage Monitor<br>Status Interface<br>TeV Dump Switch<br>Power Chassis<br>QBS #6<br>QBS #1<br>SPU | 13 Crate \$C6<br>MADC #10<br>Networking  | 9 DFG's<br>VC21 HC22<br>VC23 HC24<br>VC25 HC26<br>VC27 HC28<br>VC29<br>C:S1C2A<br>C:S4C2A<br>C:S4C2B<br>C2 Bulk supply<br>T:RPSC2 | 6 HFU's<br>2A, 2B, 3A<br>3B, 4A, 4B  |
|  | 12 Crate \$C2<br>Repeaters<br>NIM Crate<br>Controls Fiber<br>Optic Link                |   | 5 QPM VME<br>10V VFC Chassis<br>100mV VFC Chassis<br>200V VFC Chassis<br>HFU's<br>1A, 1B             |