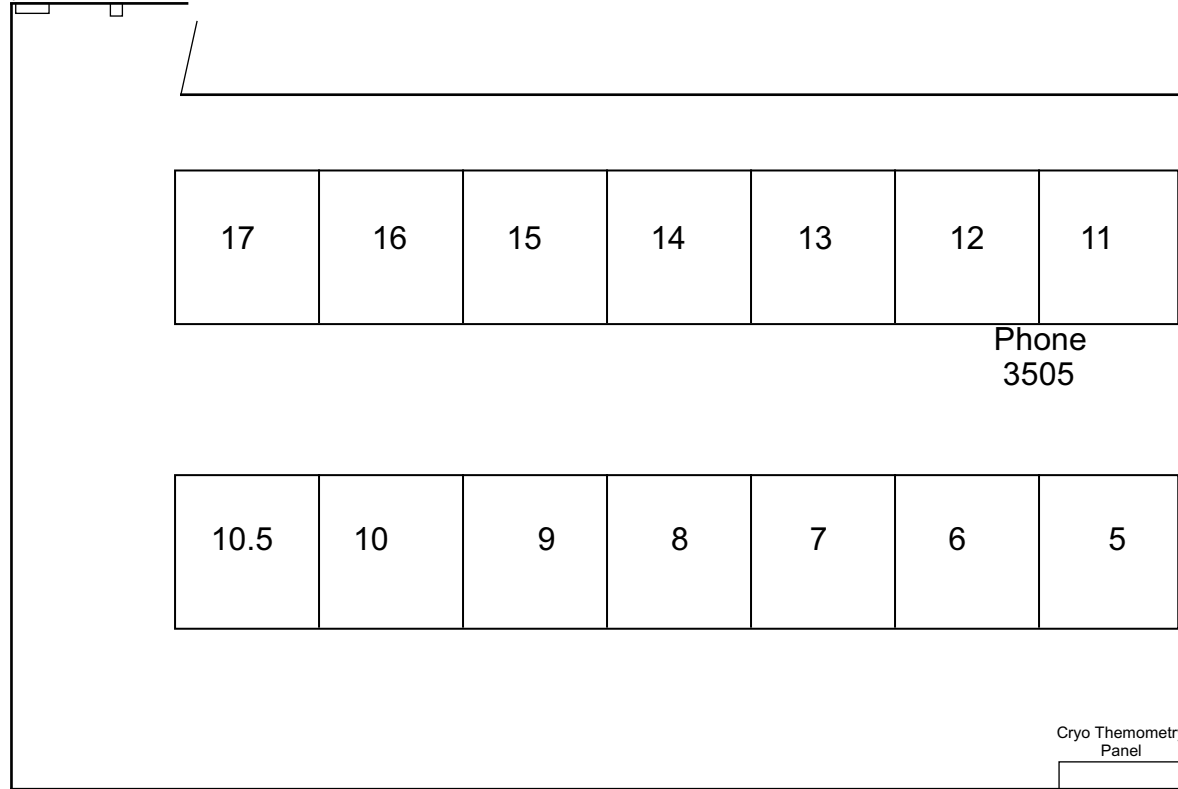


# A1 Electronics Room

120/220  
panel

T:RPSA1



## 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

- |   |  |   |  |
|---|--|---|--|
| <p>17 (3) Directional Schottky Receiver<br/>Schottsky 3 Sideband Receiver<br/>TeV Schottsky Fan out<br/>Schottsky NIM Crate<br/>Schottsky VME</p> <p>16 C:A7SVM<br/>Sublimation Pump<br/>Control Unit<br/>CIA Crate<br/>C:A7SHM<br/>IP7A, IPSU, IPSD</p> <p>15 NIM Crate<br/>Tune Tracker</p> | <p>14 Beam Valves for The Abort System<br/>CIA Crate<br/>Cold Cathode Gauge Chassis<br/>IP2, 1A, 1B, 7B<br/>Ion Pump PS</p> <p>13 Crate \$A5<br/>Crate \$A9<br/>HLS Water Level Sensor<br/>MADC #61<br/>MADC #01<br/>Networking</p> <p>12 Crate \$A1<br/>Repeaters<br/>Controls Fiber<br/>Optic Link</p> | <p>11 QPM to Dump/ FBP Loop<br/>Battery Backup</p> <p>10.5 CATV Monitor<br/>Console CLX217</p> <p>10 TeV RF Amp<br/>Schottsky Dectector<br/>Schottsky Capacitor<br/>Motor Drive<br/>A1 Schottsky</p> <p>9 DFG's<br/>HA11 VA11<br/>HA12 VA13<br/>HA14 VA15<br/>HA16 VA17<br/>HA18 VA19<br/>T:SQA0<br/>C:S1A1A<br/>A1 Bulk supply<br/>T:RPSA1</p> | <p>8 A1 BPM VME<br/>ola1.fnal.gov<br/>Kautzky Interface<br/>A1 O2 Chassis<br/>Safety System<br/>Leaking Kautzky<br/>Alarm Chassis</p> <p>7 TBLCA1 VME</p> <p>6 HFU's<br/>2A, 2B, 3A<br/>3B, 4A, 4B</p> <p>5 HFU'S 0A, 0B<br/>QPM VME<br/>10V VFC Chassis<br/>100mV VFC Chassis<br/>200V VFC Chassis<br/>HFU's<br/>1A, 1B</p> |
|---|--|---|--|