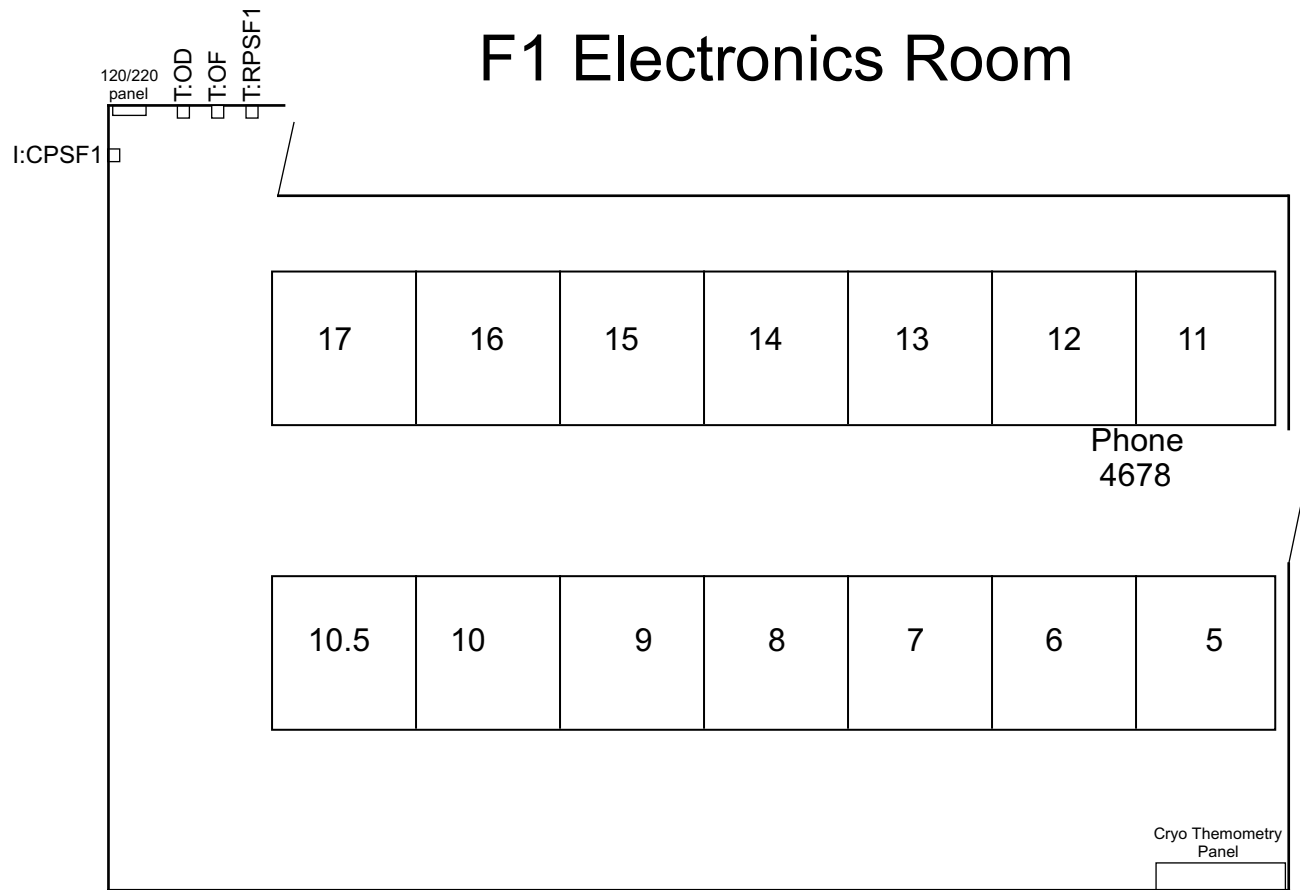


F1 Electronics Room



Service Building Temps and Electronic Room Temps and Humidity

M:E1ERT	M:F1ERT	M:A1ERT
M:E1MSBT	M:F1MSBT	M:A1MSBT
M:E1ERHU	M:F1ERHU	M:A1ERHU
M:E2ERT	M:F2ERT	M:A2ERT
M:E2MSBT	M:F2MSBT	M:A2MSBT
M:E2ERHU	M:F2ERHU	M:A2ERHU
M:E3ERT	M:F3ERT	M:A3ERT
M:E3MSBT	M:F3MSBT	M:A3MSBT
M:E3ERHU	M:F3ERHU	M:A3ERHU
M:E4ERT	M:F4ERT	M:A4ERT
M:E4MSBT	M:F4MSBT	M:A4MSBT
M:E4ERHU	M:F4ERHU	M:A4ERHU

17 Beam Abort Input
Patch Panel
Beam line Beam
Permit System
MI Crate \$1F
MADC #21

16 Hops Rack
T:OD

15 BPM Stuff

14 Beam Valves for
the Abort System
CIA Crate
Cold Cathode
Gauge Chassis
F12, 14, 16, 18
Ion Pump PS

13 Crate \$F5
Crate \$F9
HLS Water Level
Sensor
MADC #21
MADC #54
Networking

12 Crate \$F1
Repeaters
Controls Fiber
Optic Link

11 QPM to Dump/
FBP Loop
Battery Backup

10.5 F17CL1, F17TG1
F17TG1, LAM60
T:F171UH -> OU
Beamline Beam
Monitoring System

10 Hops Rack
T:OF

9 DFG's
HF11 VF11
VF12 HF13
VF14 HF15
VF16 HF17
VF18 HF19
C:S2F1A
C:S5F1A
F1 Bulk supply
T:RPSF1

8 CATV Monitor
Kautzky Interface
Leaking Kautzky
Alarm Chassis
SWIC Controller
SWIC Motor Drive
F1 O2 Chassis
Safety System

7 TBLCF1 VME
BPM VME
olf1.fnal.gov

6 HFU's
2A, 2B, 3A
3B, 4A, 4B

5 HFU'S 0A, 0B
QPM VME
10V VFC Chassis
100mV VFC Chassis
200V VFC Chassis
HFU's
1A, 1B