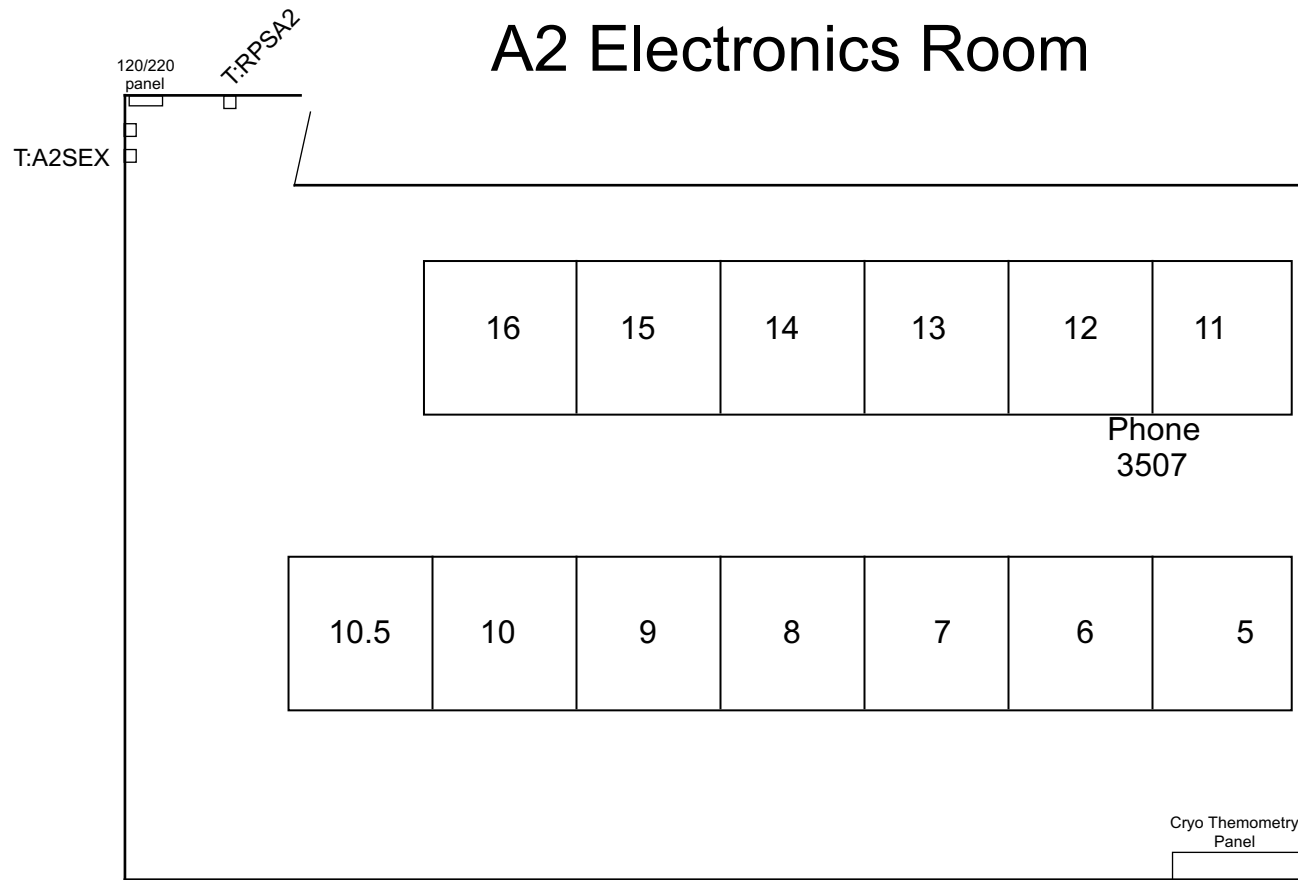


A2 Electronics Room



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

16 Zero Flux Current Transition
 ESPS Current Regulator
 ESPS Current to Dump/FBP
 QPM to Dump
 TECAR
 Nim Crate
 ESPS Current Regulator Chassis PS

15 Crash Button
 Control Power Chassis
 AC Controller
 Safety Coordinator
 Dump Switch Chassis
 SCR Firing Unit
 PS Voltage Monitor
 Status Interface
 QBS #7
 QBS #10
 SPU

14 Beam Valves for The Abort System
 CIA Crate
 Cold Cathode Gauge Chassis
 IP2, 4, 6, 8
 Ion Pump PS

13 Crate \$A6
 MADC #02
 Networking

12 Crate \$A2
 Repeaters
 NIM Crate
 Controls Fiber
 Optic Link

11 QPM to Dump/ FBP Loop
 Battery Backup

10.5 CATV Monitor

10 Sextupole Correctors
 T:SFA2U
 T:SFA2D
 T:SDA2U
 T:SDA2D
 T:A2SEX

9 DFG's
 VA21
 HA22 VA23
 HA24 VA25
 HA26 VA27
 HA28 VA29
 C:S3A2A
 C:S5A2A
 A2 Bulk supply
 T:RPSA2

8 BPM VME
 ola2.fnal.gov
 Kautzky Interface
 A2 O2 Chassis
 Safety System
 Leaking Kautzky Alarm Chassis

7 TBLCA2 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