

| RACK | CRATE | LINK | DIGRAPH | TITLE | ENGINEER | COG USER | TECHNICIAN | ON LINE | BYPA-SSED | UPORT (H313) | BYPASS MODULE | OPTIC 352 (352C) | OPTIC 5211 | FAC CLK | NEW L2 | ENH L2 | POWER SUPPLY | Circuit Breaker | Gnding Category | Jerry Siegel# |
|----------------------------|-------|--------------|---------|--|---------------|--------------|---------------|---------|-----------|--------------|---------------|------------------|------------|---------|--------|--------|---------------|-----------------|-----------------|---------------|
| CICADA CONTROL ROOM | | | | | | | | | | | | | | | | | | | | |
| CCR-EE-001 | | | HI | HARDWIRED INTERLOCK SYSTEM | J.SCHOBERT | W.BLANCHARD | | | | | | | | | | | | | | |
| CCR-EE-002 | | | HI | HARDWIRED INTERLOCK SYSTEM | J.SCHOBERT | W.BLANCHARD | | | | | | | | | | | | | | |
| CCR-EE-003 | 4 | CONSOLE 1 | | COS | J.HIRSCH | | CCC | Was | * | | | | | | | | STANDARD | | | |
| CCR-EE-004 | 5 | CONSOLE 1 | | COS | J.HIRSCH | | CCC | Was | * | | | | | | | | STANDARD | | | |
| CCR-EE-005 | | | | Cable TV System | J. Wertebaker | W. Blanchard | J. Wertebaker | | | | | | | | | | | | | |
| CCR-EE-006 | | HSDL | | PHYSICS OPS. HSDL + Oscilloscopes | P. Sichta | W. Blanchard | J. Wertebaker | | | | | | | | | | BIRA | | | |
| CCR-EE-007 | | | | PHYSICS OPS Oscilloscopes | P. Sichta | W. Blanchard | ? | | | | | | | | | | | | | |
| CCR-EE-008 | 8 | Removed 5/03 | | COS | J.HIRSCH | | CCC | Was | | | | | | | | | | | | |
| CCR-EE-009 | 9 | Removed 5/03 | | COS | J.HIRSCH | | CCC | Was | | | | | | | | | | | | |
| CCR-EE-010 | | Removed 5/03 | | | J.HIRSCH | | CCC | | | | | | | | | | | | | |
| CCR-EE-011 | | Removed 5/03 | CG | COMFORT DISPLAYS | J.HIRSCH | | CCC | | | | | | | | | | | | | |
| CCR-EE-012 | | Removed 5/03 | CG | COMFORT DISPLAYS | J.HIRSCH | | CCC | | | | | | | | | | | | | |
| CCR-EE-013 | | Removed 3/98 | IC | ICRF | P.SICHTA | R.WILSON | J. Wertebaker | | | | | | | | | | | | | |
| CCR-EE-014 | 32 | Removed 3/98 | IC/RP | ICRF/RF PROBE ARRAY | P.SICHTA | R.WILSON | J. Wertebaker | Was | * | | | | | Was | | | BIRA | | | |
| CCR-EE-015 | 30 | Removed 3/98 | RP | RF PROBE ARRAY | P.SICHTA | R.MAJESKI | J. Wertebaker | Was | * | | | | | Was | | | BIRA | | | |
| CCR-EE-016 | 31 | | RP | RF PROBE ARRAY | P.SICHTA | R.MAJESKI | J. Wertebaker | Was | * | | | | | Was | | | BIRA | | | |
| CCR-EE-017 | | | MEL | Mel Computer and CAMAC Interface | P. Roney | P. Roney | J. Wertebaker | | | | | | | | | | | | | |
| CCR-EE-018 | | | | | J.HIRSCH | | CCC | | | | | | | | | | | | | |
| CCR-EE-019 | | Removed 5/03 | RI | DEUTERIUM PELLETT INJECTOR | R.RAIMOND | G.SCHMIDT | | | | | | | | | | | | | | |
| CCR-EE-020 | | Removed 5/03 | RI | DEUTERIUM PELLETT INJECTOR | R.RAIMOND | G.SCHMIDT | | Was | | | | | | | | | | | | |
| CCR-EE-021 | | Removed 3/98 | NB | BEAM CONTROLS (Now CTC-EE-482) | P.SICHTA | T.O'CONNOR | | | | | | | | | | | | | | |
| CCR-EE-022 | | Removed 3/98 | NB | BEAM CONTROLS (Moved to L-Wing Room D-251) | P.SICHTA | T.O'CONNOR | | | | | | | | | | | | | | |
| CCR-EE-023 | | Removed 3/98 | NB | BEAM CONTROLS (Moved to laser lab in Gallery Mez) | P.SICHTA | T.O'CONNOR | | | | | | | | | | | | | | |
| CCR-EE-024 | | Removed 3/98 | | COS (BEAM 2) (now CTC-EE-433) | J.HIRSCH | | CCC | | | | | | | | | | | | | |
| CCR-EE-025 | 11 | Removed 3/98 | | COS (BEAM 2) (Now CGMZ-EE-843) | J.HIRSCH | | CCC | Was | * | | | | | | | | BIRA | | | |
| CCR-EE-025 | | Removed 3/98 | N2 | N.B. 2 HSDL (Now CGMZ-EE-843) | J.SCHOBERT | T.O'CONNOR | R.RAIMOND | | | | | | | | | | KINETICS 1570 | | | |
| CCR-EE-026 | | Removed 3/98 | | COS (BEAM 2) | J.HIRSCH | | CCC | | | | | | | | | | | | | |
| CCR-EE-027 | | Removed 3/98 | | COS (BEAM 3) | J.HIRSCH | | CCC | | | | | | | | | | | | | |
| CCR-EE-028 | 12 | Removed 3/98 | | COS (BEAM 3) | J.HIRSCH | | CCC | Was | * | | | | | | | | | | | |
| CCR-EE-028 | | Removed 3/98 | N3 | N.B. 3 HIGH SPEED DATA LINK | J.SCHOBERT | T.O'CONNOR | R.RAIMOND | | | | | | | | | | STANDARD | | | |
| CCR-EE-029 | | Removed 3/98 | | COS (BEAM 3) (now CTC-EE-430) | J.HIRSCH | | CCC | | | | | | | | | | KINETICS 1570 | | | |
| CCR-EE-030 | | Removed 3/98 | | COS (BEAM 4) | J.HIRSCH | | CCC | | | | | | | | | | | | | |
| CCR-EE-031 | 13 | Removed 3/98 | | COS (BEAM 4) | J.HIRSCH | | CCC | Was | * | | | | | | | | | | | |
| CCR-EE-031 | | Removed 3/98 | N4 | N.B. 4 HIGH SPEED DATA LINK | J.SCHOBERT | T.O'CONNOR | R.RAIMOND | | | | | | | | | | STANDARD | | | |
| CCR-EE-032 | | Removed 3/98 | | COS (BEAM 4) | J.HIRSCH | | CCC | | | | | | | | | | KINETICS 1570 | | | |
| CCR-EE-033 | | Removed 3/98 | | COS (BEAM 5) | J.HIRSCH | | CCC | | | | | | | | | | | | | |
| CCR-EE-034 | 21 | Removed 3/98 | | COS (BEAM 5) | J.HIRSCH | | CCC | Was | * | | | | | | | | BIRA | | | |
| CCR-EE-034 | | Removed 3/98 | N5 | N.B. 5 HIGH SPEED DATA LINK | J.SCHOBERT | T.O'CONNOR | R.RAIMOND | | | | | | | | | | BIRA | | | |
| CCR-EE-035 | | Removed 3/98 | | COS (BEAM 5) | J.HIRSCH | | CCC | | | | | | | | | | | | | |
| CCR-EE-036 | 4 | Removed 3/98 | NB | CONTROL ROOM INTERFACE | P.SICHTA | T.O'CONNOR | | Was | * | | | | | Was | | | KINETICS 1570 | | | |
| CCR-EE-037 | | Removed 3/98 | NB | N.B. CRYO HIGH SPEED DATA LINK | J.HIRSCH | | CCC | | | | | | | | | | | | | |
| CCR-EE-037 | | Removed 3/98 | NB | N.B. MASTER HIGH SPEED DATA LINK | J.SCHOBERT | T.O'CONNOR | R.RAIMOND | | | | | | | | | | JWC POWERED | | | |
| CCR-EE-038 | | Removed 3/98 | | | J.SCHOBERT | T.O'CONNOR | R.RAIMOND | | | | | | | | | | BIRA | | | |
| CCR-EE-039 | | Removed 3/98 | | TOS (Now CTC-EE-435) | J.HIRSCH | | CCC | | | | | | | | | | | | | |
| CCR-EE-040 | | Removed 3/98 | | TOS (Now located in Hall Thruster TC) | J.HIRSCH | | CCC | | | | | | | | | | | | | |
| CCR-EE-041 | 45 | Removed 3/98 | CG | TOS GRAPHICS | J.HIRSCH | | CCC | Was | * | | | | | | | | STANDARD | | | |
| CCR-EE-042 | | Removed 3/98 | | TOS | J.HIRSCH | | CCC | | | | | | | | | | | | | |
| CCR-EE-043 | | Removed 3/98 | | TOS | J.HIRSCH | | CCC | | | | | | | | | | | | | |
| CCR-EE-044 | | Removed 3/98 | | TOS (Now CTC-EE-434) | J.HIRSCH | | CCC | | | | | | | | | | | | | |
| CCR-EE-045 | | Removed 3/98 | | TOS | J.HIRSCH | | CCC | | | | | | | | | | | | | |
| CCR-EE-046 | | Removed 3/98 | | TOS | J.HIRSCH | | CCC | | | | | | | | | | | | | |
| CCR-EE-047 | 46 | Removed 3/98 | CG | TOS GRAPHICS | J.HIRSCH | | CCC | Was | * | | | | | | | | STANDARD | | | |
| CCR-EE-048 | | Removed 3/98 | | TOS (Now CTC-EE-484) | J.HIRSCH | | CCC | | | | | | | | | | | | | |
| CCR-EE-049 | | Removed 3/98 | | TOS | J.HIRSCH | | CCC | | | | | | | | | | | | | |
| CCR-EE-050 | | Removed 3/98 | | TOS (Now CTC-EE-486) | J.HIRSCH | | CCC | | | | | | | | | | | | | |
| CCR-EE-051 | | Removed 3/98 | | TOS | J.HIRSCH | | CCC | | | | | | | | | | | | | |
| CCR-EE-052 | | Removed 3/98 | | TOS (now CTC-EE-429) | J.HIRSCH | | CCC | | | | | | | | | | | | | |
| CCR-EE-053 | 47 | Removed 3/98 | CG | TOS GRAPHICS (Now CTC-EE-487) | J.HIRSCH | | CCC | Was | * | | | | | | | | STANDARD | | | |
| CCR-EE-054 | | Removed 3/98 | | TOS | J.HIRSCH | | CCC | | | | | | | | | | | | | |
| CCR-EE-055 | | Removed 3/98 | | TOS (Now CTC-EE-483) | J.HIRSCH | | CCC | | | | | | | | | | | | | |
| CCR-EE-056 | | Removed 3/98 | | TOS | J.HIRSCH | | CCC | | | | | | | | | | | | | |
| CCR-EE-057 | | Removed 3/98 | | TOS (Now CTC-EE-485) | J.HIRSCH | | CCC | | | | | | | | | | | | | |
| CCR-EE-058 | | Removed 3/98 | | TOS | J.HIRSCH | | CCC | | | | | | | | | | | | | |
| CCR-EE-059 | | Removed 3/98 | | TOS | J.HIRSCH | | CCC | | | | | | | | | | | | | |
| CCR-EE-060 | | Removed 3/98 | | TOS | J.HIRSCH | | CCC | | | | | | | | | | | | | |
| CCR-EE-061 | | Removed 3/98 | | TOS (Now CTC-EE-440) | J.HIRSCH | | CCC | | | | | | | | | | | | | |
| CCR-EE-062 | 2 | Removed 3/98 | | COS | J.HIRSCH | | CCC | Was | * | | | | | | | | STANDARD | | | |
| CCR-EE-063 | | Removed 3/98 | | TRECAMS OCM/TFTRSS (Now CTC-EE-481) | J.SCHOBERT | W.BLANCHARD | R.RAIMOND | | | | | | | | | | | | | |
| CCR-EE-064 | | Removed 3/98 | | Cable and RF TV SYSTEM/PA System | J. Wertebaker | W. Blanchard | J. Wertebaker | | | | | | | | | | | | | |
| CCR-EE-065 | | Removed 3/98 | | TV SYSTEM/TFTRSS (Moved to laser lab in Gallery Mez) | J.SCHOBERT | W.BLANCHARD | J. Wertebaker | | | | | | | | | | | | | |
| CCR-EE-066 | 11 | Removed 3/98 | HI/SA | ACCESS CONTROL CONSOLE | J.SCHOBERT | W.BLANCHARD | | Was | * | | | | | | | | BIRA | | | |
| CCR-EE-067 | | Removed 3/98 | HI | ACCESS CONTROL CONSOLE | J.SCHOBERT | W.BLANCHARD | | | | | | | | | | | | | | |
| CCR-EE-068 | | Removed 3/98 | | COS | J.HIRSCH | | CCC | | | | | | | | | | | | | |
| CCR-EE-069 | 7 | Removed 3/98 | | COS | J.HIRSCH | | CCC | Was | * | | | | | | | | STANDARD | | | |
| CCR-EE-070 | | Removed 3/98 | | COS | J.HIRSCH | | CCC | | | | | | | | | | | | | |
| CCR-EE-071 | 3 | Removed 3/98 | | COS | J.HIRSCH | | CCC | Was | * | | | | | | | | STANDARD | | | |
| CCR-EE-072 | | Removed 3/98 | | | J.HIRSCH | | CCC | | | | | | | | | | | | | |
| CCR-EE-073 | | Removed 3/98 | | | J.HIRSCH | | CCC | | | | | | | | | | | | | |
| CCR-EE-074 | | Removed 3/98 | | | | | | | | | | | | | | | | | | |
| CCR-EE-075 | | Removed 3/98 | | COS | J.HIRSCH | | CCC | | | | | | | | | | | | | |
| CCR-EE-076 | | Removed 3/98 | | COS | J.HIRSCH | | CCC | | | | | | | | | | | | | |
| CCR-EE-077 | 1 | Removed 3/98 | | COS | J.HIRSCH | | CCC | Was | * | | | | | | | | STANDARD | | | |
| CCR-EE-078 | | Removed 3/98 | | COS | J.HIRSCH | | CCC | | | | | | | | | | | | | |
| CCR-EE-079 | 10 | Removed 3/98 | | COS | J.HIRSCH | | CCC | Was | * | | | | | | | | STANDARD | | | |

| RACK | CRATE | LINK | DIGRAPH | TITLE | ENGINEER | COG USER | TECHNICIAN | ON LINE | BYPA-SSED | UPORT (H313) | BYPASS MODULE | OPTIC 352 (352C) | OPTIC 5211 | FAC CLK | NEW L2 | ENH L2 | POWER SUPPLY | Circuit Breaker | Gnding Category | Jerry Siegel# |
|-------------------------------|-------|----------------|---------|--|----------------|-------------|----------------|---------|-----------|--------------|---------------|------------------|------------|---------|--------|--------|---------------|-----------------|-----------------|---------------|
| CCR-EE-083 | | Removed 3/98 | | TOS | J.HIRSCH | | CCC | | | | | | | | | | | | | |
| CCR-EE-084 | | Removed 3/98 | | COS (BEAM MASTER) | J.HIRSCH | | CCC | | | | | | | | | | | | | |
| CCR-EE-085 | 15 | Removed 3/98 | | COS (BEAM MASTER) | J.HIRSCH | | CCC | Was | | * | | | | | | | BIRA | | | |
| CCR-EE-086 | | Removed 3/98 | | COS (BEAM FACILITY) | J.HIRSCH | | CCC | | | | | | | | | | | | | |
| CCR-EE-087 | | ETHERNET | | PPPL NETWORKS | K. TINDALL | | K. TINDALL | | | | | | | | | | | | | |
| CCR-EE-088 | | ETHERNET | | PPPL NETWORKS | K. TINDALL | | K. TINDALL | | | | | | | | | | | | | |
| CCR-EE-089 | | ETHERNET | | PPPL NETWORKS | K. TINDALL | | K. TINDALL | | | | | | | | | | | | | |
| CCR-EE-090 | 60 | EPICS1 | CL | FACILITY CLOCK SYSTEM | J. Wertenbaker | | J. Wertenbaker | * | | | | | | | | | Bi Ra | | | |
| CCR-EE-090 | 61 | EPICS1 | CL | FACILITY CLOCK SYSTEM | J. Wertenbaker | | J. Wertenbaker | * | | | | | | * | | | Bi Ra | | | |
| CCR-EE-091 | 62 | EPICS1 | | Test Crate and Interface (Shares half-crate with MEL crate) | J. Wertenbaker | | J. Wertenbaker | * | * | | | | | | | | Bi Ra | | | |
| CCR-EE-091 | 61 | MEL | | Development Crate (Shares half-crate with EPICS crate) | J. Wertenbaker | P. Roney | J. Wertenbaker | * | * | | | | | | | | Bi Ra | | | |
| CCR-EE-091 | 62 | MEL | | Test (And fiber optic) Crate | J. Wertenbaker | P. Roney | J. Wertenbaker | * | * | | | * | | | | | Bi Ra | | | |
| CCR-EE-092 | 60 | DAS0 | | Test Crate and Interface (Shares half-crate with DAS1 crate) | P. Roney | P. Roney | J. Wertenbaker | * | * | | | * | | | * | | Bi Ra | | | |
| CCR-EE-092 | 61 | DAS1 | | Test Crate and Interface (Shares half-crate with DAS0 crate) | P. Roney | P. Roney | J. Wertenbaker | * | * | | | * | | 313 | | | Bi Ra | | | |
| CCR-EE-092 | 62 | DAS2 | | Test Crate and Interface | P. Roney | P. Roney | J. Wertenbaker | * | * | | | * | | 313 | * | | Bi Ra | | | |
| CCR-EE-093 | | DAS0, 1, and 2 | | KEES and LUNA computers and Jorway CAMAC interfaces | P. Roney | P. Roney | J. Wertenbaker | * | * | | | 2 | | 313 | * | | Bi Ra | | | |
| CCR-EE-094 | | | | EPICSRV computers and RAID disks for KEES and LUNA | P. Sichts | P. Sichts | J. Wertenbaker | * | * | | | | | | | | | | | |
| CCR-EE-100 | | | | OPTIC RACK (TFTR CONTROL RM) | J. Wertenbaker | | J. Wertenbaker | | | | | 6 (2) | | | | | STANDARD | | | |
| CONTROL ROOM EXTENSION | | | | | | | | | | | | | | | | | | | | |
| CCRE-EE-110 | 44 | CONSOLE 3 | | TOS | J.HIRSCH | | CCC | Was | | * | | | | | | | BIRA | | | |
| CCRE-EE-111 | | | | TOS | J.HIRSCH | | CCC | | | | | | | | | | | | | |
| CCRE-EE-112 | | | | TOS | J.HIRSCH | | CCC | | | | | | | | | | | | | |
| CCRE-EE-113 | | | | TOS | J.HIRSCH | | CCC | | | | | | | | | | | | | |
| CCRE-EE-114 | | | | TOS | J.HIRSCH | | CCC | | | | | | | | | | | | | |
| CCRE-EE-115 | | | | TOS | J.HIRSCH | | CCC | | | | | | | | | | | | | |
| CCRE-EE-116 | | | EN | DIAGNOSTIC NEUTRAL BEAM | R.MARSALA | G.SCHILLING | | | | | | | | | | | | | | |
| CCRE-EE-116 | | | EN | DIAGNOSTIC NEUTRAL BEAM | R.MARSALA | G.SCHILLING | | | | | | | | | | | KINETICS 1570 | | | |
| CCRE-EE-117 | | | EN | DIAGNOSTIC NEUTRAL BEAM | R.MARSALA | G.SCHILLING | | | | | | | | | | | | | | |
| CCRE-EE-118 | | | EN | DIAGNOSTIC NEUTRAL BEAM | R.MARSALA | G.SCHILLING | | | | | | | | | | | | | | |
| CCRE-EE-119 | | | | TOS | J.HIRSCH | | CCC | | | | | | | | | | | | | |
| CCRE-EE-120 | | | | TOS | J.HIRSCH | | CCC | | | | | | | | | | | | | |
| CCRE-EE-121 | | | | TOS | J.HIRSCH | | CCC | | | | | | | | | | | | | |
| CCRE-EE-122 | | | | TOS | J.HIRSCH | | CCC | | | | | | | | | | | | | |
| CCRE-EE-123 | | | | TOS | J.HIRSCH | | CCC | | | | | | | | | | | | | |
| CCRE-EE-124 | | | | TOS | J.HIRSCH | | CCC | | | | | | | | | | | | | |
| CCRE-EE-125 | | | | TOS | J.HIRSCH | | CCC | | | | | | | | | | | | | |
| CCRE-EE-126 | | | | TOS | J.HIRSCH | | CCC | | | | | | | | | | | | | |
| CCRE-EE-127 | | | | TOS | J.HIRSCH | | CCC | | | | | | | | | | | | | |
| CCRE-EE-128 | | | | TOS | J.HIRSCH | | CCC | | | | | | | | | | | | | |
| CCRE-EE-129 | | | | TOS | J.HIRSCH | | CCC | | | | | | | | | | | | | |
| CCRE-EE-130 | | | | TOS | J.HIRSCH | | CCC | | | | | | | | | | | | | |
| CCRE-EE-131 | | | | TOS | J.HIRSCH | | CCC | | | | | | | | | | | | | |
| CCRE-EE-132 | 16 | DIAG. 2 | RP | RF PROBE | P.SICHTA | R.MAJESKI | J. Wertenbaker | Was | | * | | | | Was | * | | KINETICS 1572 | | | |
| CCRE-EE-133 | | | | | | | | | | | | | | | | | | | | |
| CCRE-EE-134 | | | | | | | | | | | | | | | | | | | | |
| CCRE-EE-135 | 57 | DIAG. 2 | NL | LOST ALPHA | J.MONTAGUE | S.ZWEBEN | J. Wertenbaker | Was | | * | | | | Was | | | KINETICS 1570 | | | |
| CCRE-EE-136 | | | | TOS | J.HIRSCH | | CCC | | | | | | | | | | | | | |
| CCRE-EE-137 | | | | TOS | J.HIRSCH | | CCC | | | | | | | | | | | | | |
| CCRE-EE-138 | 12 | DIAG. 2 | YU | MICROWAVE SCATTERING | J.MONTAGUE | N.BRETZ | J. Wertenbaker | Was | | * | | | | Was | | | KINETICS 1572 | | | |
| CCRE-EE-139 | | | | TOS | J.HIRSCH | | CCC | | | | | | | | | | | | | |
| CCRE-EE-140 | | | | TOS | J.HIRSCH | | CCC | | | | | | | | | | | | | |
| CCRE-EE-141 | | | | TOS | J.HIRSCH | | CCC | | | | | | | | | | | | | |
| CCRE-EE-142 | | | | TOS | J.HIRSCH | | CCC | | | | | | | | | | | | | |
| CCRE-EE-143 | | | SQ | MOTIONAL STARK EFFECTS | J.MONTAGUE | F.LEVINTON | J. Wertenbaker | | | | | | | | | | | | | |
| CCRE-EE-144 | | | SQ | MOTIONAL STARK EFFECTS | J.MONTAGUE | F.LEVINTON | J. Wertenbaker | | | | | | | | | | | | | |
| CCRE-EE-145 | | | | | G.RENDA | D.JOHNSON | G.LEMUNYON | | | | | | | | | | | | | |
| CCRE-EE-146 | | | | TOS | J.HIRSCH | | CCC | | | | | | | | | | | | | |
| CCRE-EE-147 | | | | TOS | J.HIRSCH | | CCC | | | | | | | | | | | | | |
| CCRE-EE-148 | | | | TOS | J.HIRSCH | | CCC | | | | | | | | | | | | | |
| CCRE-EE-149 | | | | TRECAMS MAINTENANCE OCM | J.SCHOBERT | | R.RAIMOND | | | | | | | | | | | | | |
| CCRE-EE-150 | | | | TRECAMS | J.SCHOBERT | | R.RAIMOND | | | | | | | | | | | | | |
| CICADA COMPUTER ROOM | | | | | | | | | | | | | | | | | | | | |
| CCM-EE-151 | 62 | CONSOLE 1 | | TEST CRATE & INTERFACE | J.SCHOBERT | | R.RAIMOND | Was | | * | | | | | | | BIRA | | | |
| CCM-EE-151 | 62 | CONSOLE 2 | | TEST CRATE & INTERFACE | J.SCHOBERT | | R.RAIMOND | Was | | * | | | | | | | | | | |
| CCM-EE-151 | 62 | CONSOLE 3 | | TEST CRATE & INTERFACE | J.SCHOBERT | | R.RAIMOND | Was | | * | | | | | | | BIRA | | | |
| CCM-EE-152 | 62 | DIAG. 1 | | TEST CRATE & INTERFACE | J.SCHOBERT | | R.RAIMOND | Was | | * | | | | | | | STANDARD | | | |
| CCM-EE-152 | 62 | DIAG. 2 | | TEST CRATE & INTERFACE | J.SCHOBERT | | R.RAIMOND | Was | | * | | | | Was | | | STANDARD | | | |
| CCM-EE-153 | 62 | BEAM 1 | | TEST CRATE & INTERFACE | J.SCHOBERT | | R.RAIMOND | Was | | * | | | | | | | STANDARD | | | |
| CCM-EE-153 | 62 | BEAM 2 | | TEST CRATE & INTERFACE | J.SCHOBERT | | R.RAIMOND | Was | | * | | | | | | | STANDARD | | | |
| CCM-EE-154 | 62 | TOK 1 | | TEST CRATE & INTERFACE | J.SCHOBERT | | R.RAIMOND | Was | | * | | | | | | | BIRA | | | |
| CCM-EE-154 | 62 | TOK 2 | | TEST CRATE & INTERFACE | J.SCHOBERT | | R.RAIMOND | Was | | * | | | | | | | BIRA | | | |
| CCM-EE-155 | 3 | TOK 2 | CL | FACILITY CLOCK SYSTEM | J.MONTAGUE | | J. Wertenbaker | Was | | | | | | Was | | | STANDARD | | | |
| CCM-EE-155 | 38 | TOK 2 | CL | FACILITY CLOCK SYSTEM | J.MONTAGUE | | J. Wertenbaker | Was | | * | | | | Was | | | STANDARD | | | |
| CCM-EE-156 | | | CL | FACILITY CLOCK SYSTEM | J.MONTAGUE | | J. Wertenbaker | | | | | | | | | | | | | |
| CCM-EE-157 | | | DF | DFS HIGH SPEED DATA LINK | J.SCHOBERT | D.MUELLER | R.RAIMOND | | | | | | | | | | BIRA | | | |
| CCM-EE-157 | 40 | TOK 1 | DF | DISCHARGE FAULT SYSTEM | J.SCHOBERT | D.MUELLER | J. Wertenbaker | Was | | * | | | | Was | * | | BIRA | | | |
| CCM-EE-157 | 41 | TOK 1 | PC | PC LINK DIAGNOSTICS | P.SICHTA | H.ANDERSON | J. Wertenbaker | Was | | * | | | | | | | KINETICS 1572 | | | |
| CCM-EE-158 | | | PC | P.C. HSDL INTERFACE | P.SICHTA | H.ANDERSON | J. Wertenbaker | | | | | | | | | | BIRA | | | |
| CCM-EE-158 | | | PC | ONLINE P.C. LINK INTERFACE | P.SICHTA | H.ANDERSON | J. Wertenbaker | | | | | | | | | | BIRA | | | |
| CCM-EE-158 | | | PC | SPARE P.C. LINK INTERFACE | P.SICHTA | H.ANDERSON | J. Wertenbaker | | | | | | | | | | NUC. ENTERPR. | | | |
| CCM-EE-159 | | HIM A | BX | BLOCK TRANSFER INTERFACE | P.SICHTA | | J. Wertenbaker | | | | | | | | | | BIRA | | | |
| CCM-EE-159 | | HIM C | BX | BLOCK TRANSFER INTERFACE | P.SICHTA | | J. Wertenbaker | | | | | | | | | | BIRA | | | |
| CCM-EE-159 | 11 | Safety | SA | Was in Control Room as Access Control | P.SICHTA | | J. Wertenbaker | * | | | | | | | | | BIRA | | | |
| CCM-EE-160 | 2 | SAFETY | SA | SAFETY SYSTEM (COMPUTER RM) | J.MONTAGUE | | J. Wertenbaker | Was | | * | | | | | | | BIRA | | | |
| CCM-EE-160 | 62 | SAFETY | SA | TEST CRATE & INTERFACE | J.SCHOBERT | | R.RAIMOND | Was | | * | | | | | | | BIRA | | | |

| RACK | CRATE | LINK | DIGRAPH | TITLE | ENGINEER | COG USER | TECHNICIAN | ON LINE | BYPA-SSED | Uपोर्ट (H313) | BYPASS MODULE | OPTIC 352 (352C) | OPTIC 5211 | FAC CLK | NEW L2 | ENH L2 | POWER SUPPLY | Circuit Breaker | Gnding Category | Jerry Siegel# | |
|-------------------------------|-------|-------------|-------------|--|-----------------|---------------|----------------|---------|-----------|---------------|---------------|------------------|------------|---------|--------|--------|--------------|-----------------|-----------------|---------------|-----------------|
| CCM-EE-161 | | | | PPL NET | R.PERSING | | K.TINDALL | | | | | | | | | | | | | | |
| CCM-EE-162 | | | | PPL NET | R.PERSING | | K.TINDALL | | | | | | | | | | | | | | |
| CCM-EE-163 | | | | LINK PATCH RACK | J.SCHOBERT | | R.RAIMOND | | | | | | | | | | | | | | |
| CCM-EE-164 | | | | | | | | | | | | | | | | | | | | | |
| CCM-EE-165 | 48 | BEAM 1 | CL | NEUTRAL BEAM CLOCK SYSTEM | J.MONTAGUE | T.O'CONNOR | J. Wertenbaker | Was | | | | | | | | | | | | | |
| CCM-EE-165 | 61 | BEAM 1 | CL | NEUTRAL BEAM CLOCK SYSTEM | J.MONTAGUE | T.O'CONNOR | J. Wertenbaker | Was | * | | | | | | | | | | | KINETICS 1570 | |
| CCM-EE-166 | | | | COMPUTER PATCH PANEL | J.HIRSCH | | CCC | | | | | | | | | | | | | | |
| CCM-EE-167 | | | PC | P.C. HIGH SPEED DATA LINK (HSDL) | J.SCHOBERT | H.ANDERSON | R.RAIMOND | | | | | | | | | | | | | | |
| CCM-EE-168 | | | | OPTIC RACK (COMPUTER ROOM) | J.SCHOBERT | | R.RAIMOND | | | | | | | | | | | | | | |
| CCM-EE-169 | 13 | SAFETY | RM/SA | RADIATION MONITORING | J.SCHOBERT | H.KUGEL | | Was | * | | | 2 | | | | | | | | | |
| CCM-EE-169 | 14 | SAFETY | RM/SA | RADIATION MONITORING | J.SCHOBERT | H.KUGEL | | Was | * | | | 1 | | Was | | | | | | BIRA | |
| CCM-EE-170 | 48 | TOK 2 | RI | DEUTERIUM PELLETT INJECTOR | R.RAIMOND | G.SCHMIDT | | Was | * | | | 1 | | Was | | | | | | BIRA | |
| CCM-EE-171 | | | RI | DEUTERIUM PELLETT INJECTOR | R.RAIMOND | G.SCHMIDT | | Was | * | | | | | | | | | | | | KINETICS 1570 |
| CCM-EE-171 | | | TS | THOMSON SCATTERING | P.SICHTA | D.JOHNSON | S.HOSEIN | | | | | | | | | | | | | | |
| CCM-EE-172 | | | IC | ICRF | P.SICHTA | R.WILSON | S.HOSEIN | | | | | | | | | | | | | | |
| CCM-EE-173 | | | SW | CHIERS | P.SICHTA | R.FONCK | S.HOSEIN | | | | | | | | | | | | | | |
| CCM-EE-174 | | Moved to CR | | TRECAMS DCM0 & DCM1 (Now CCR-EE-093) | J.SCHOBERT | | R.RAIMOND | | | | | | | | | | | | | | |
| CCM-EE-175 | | Moved to CR | | TRECAMS DCM0 & DCM1 (Now CCR-EE-094) | J.SCHOBERT | | R.RAIMOND | | | | | | | | | | | | | | |
| CCM-EE-180 | | | | | | | | | | | | | | | | | | | | | |
| CCM-EE-180 | | | | | | | | | | | | | | | | | | | | | |
| NEUTRON ACTIVATION LAB | | | | | | | | | | | | | | | | | | | | | |
| CNAL-EE-190 | 1 | Mel | NA | NEUTRON ACTIVATION | J. Wertenbaker | M. Bitter | J. Wertenbaker | * | | * | | | | | | | | | | | 313 * BIRA |
| FCPC JUNCTION AREA | | | | | | | | | | | | | | | | | | | | | |
| CCC-EE-201 | | | | CABLE TV SYSTEM | J.SCHOBERT | W.BLANCHARD | J. Wertenbaker | | | | | | | | | | | | | | |
| CCC-EE-202 | | | | CABLE TV SYSTEM | J.SCHOBERT | W.BLANCHARD | J. Wertenbaker | | | | | | | | | | | | | | |
| CCC-EE-203 | | | HI | HARDWIRED INTERLOCK SYSTEM | J.SCHOBERT | W.BLANCHARD | | | | | | | | | | | | | | | |
| CCC-EE-204 | | | | NOT INSTALLED | | | | | | | | | | | | | | | | | |
| CCC-EE-205 | | | | | | | | | | | | | | | | | | | | | LP-400, CKT- 23 |
| CCC-EE-206 | | | | PUBLIC ADDRESS SYSTEM | J.SCHOBERT | W.BLANCHARD | | | | | | | | | | | | | | | |
| CCC-EE-207 | | | | TV CAMERA CONTROLS | J.SCHOBERT | W.BLANCHARD | | | | | | | | | | | | | | | |
| CCC-EE-208 | | | | PHYSICS OPS. HSDL | J.SCHOBERT | D.MUELLER | R.RAIMOND | | | | | | | | | | | | | | BIRA |
| CCC-EE-208 | | | DF | DFS HIGH SPEED DATA LINK | J.SCHOBERT | D.MUELLER | R.RAIMOND | | | | | | | | | | | | | | BIRA |
| CCC-EE-208 | | | MM | B-THETA LOOP HSDL | J.SCHOBERT | M.BELL | R.RAIMOND | | | | | | | | | | | | | | BIRA |
| CCC-EE-208 | | | PC+NEW HSDL | POWER CONVERSION | R. MARSALA | ? | J. Wertenbaker | | | | | | | | | | | | | | BIRA |
| CCC-EE-209 | 42 | DAS2 | PC | POWER CONVERSION | P. Sichte | J. Menard | J. Wertenbaker | * | | | | | | * | | * | | | | | BIRA |
| CCC-EE-209 | 17 | EPICS1 | PC | POWER CONVERSION | P. Sichte | H.ANDERSON | J. Wertenbaker | * | | * | | | | * | | * | | | | | BIRA |
| CCC-EE-209 | | | PP | PLASMA POS. & CURR. CNTRL HSDL | J.SCHOBERT | H.ANDERSON | R.RAIMOND | | | | | | | | | | | | | | BIRA |
| CCC-EE-210 | 16 | EPICS1 | | Resistive Wall Mode (In FCPC 2nd Fir. RWM SPA Room) (Top Crate) | R. Ramakrishnan | R. Marsala | J. Wertenbaker | * | | * | | * | | | | | | | | | BIRA |
| CCC-EE-210 | 27 | EPICS1 | | Resistive Wall Mode (In FCPC 2nd Fir. RWM SPA Room) (Bottom Crate) | R. Ramakrishnan | R. Marsala | J. Wertenbaker | * | | * | | | | | | | | | | | BIRA |
| CCC-EE-211 | | | | OPTIC PULL RACK (JUNCT. AREA) | J.SCHOBERT | | R.RAIMOND | | | | | | | | | | | | | | |
| CCC-EE-212 | | | VS | SURFACE PUMPING SYSTEM | J.MONTAGUE | | | | | | | | | | | | | | | | KINETICS 1570 |
| CCC-EE-213 | | | | | | | | | | | | | | | | | | | | | |
| CCC-EE-214 | 22 | EPICS1 | PC | POWER CONVERSION | R. Marsala | H.ANDERSON | J. Wertenbaker | * | | * | | | | * | | | | | | | BIRA |
| CCC-EE-215 | | | | OPTIC RACK (JUNCTION AREA) | J.SCHOBERT | | R.RAIMOND | | | | | 3 (3) | | | | | | | | | 2-KIN. 1570 |
| CCC-EE-216 | | | | PPPL NETWORKS (FCPC ROOM 220) | K. TINDALL | | K. TINDALL | | | | | | | | | | | | | | |
| CCC-EE-217 | | | | PPPL NETWORKS (FCPC ROOM 220) | K. TINDALL | | K. TINDALL | | | | | | | | | | | | | | |
| CCC-EE-218 | | | | PPPL NETWORKS (FCPC ROOM 220) | K. TINDALL | | K. TINDALL | | | | | | | | | | | | | | |
| MOCK-UP BUILDING | | | | | | | | | | | | | | | | | | | | | |
| CMUB-EE-220 | | Removed | | OPTIC RACK (MOCK-UP BUILDING) | J.SCHOBERT | | R.RAIMOND | | | | | (1) | | | | | | | | | BIRA |
| CMUB-EE-221 | 23 | μVAX - ICRF | IC | ICRF | P.SICHTA | R.WILSON | J. Wertenbaker | Was | | | | | | | | | | | | | KIN.POWERED |
| CMUB-EE-222 | 6 | DAS1 | FW | HHFW | P.SICHTA | R.WILSON | J. Wertenbaker | * | | Fac Clk | | Fac Clk | 2 | Was | | | | | | | KINETICS 1572 |
| CMUB-EE-222 | 22 | μVAX - ICRF | IC | ICRF | P.SICHTA | R.WILSON | J. Wertenbaker | Was | | | | | | | | | | | | | ULTIMA 3000 |
| CMUB-EE-223 | 21 | μVAX - ICRF | IC | ICRF | P.SICHTA | R.WILSON | J. Wertenbaker | Was | | | | | | | | | | | | | BIRA POWERED |
| CMUB-EE-224 | | | IC | ICRF | P.SICHTA | R.WILSON | J. Wertenbaker | | | | | | | | | | | | | | |
| CMUB-EE-225 | 20 | DIAG. 2 | YR | REFLECTOMETER (Now stored in PBX OH) | J.MONTAGUE | R.NAZIKIAN | J. Wertenbaker | Was | | * | | | | Was | | | | | | | KINETICS 1572 |
| CMUB-EE-225 | 25 | DIAG. 2 | YR | REFLECTOMETER (Now stored in PBX OH) | J.MONTAGUE | R.NAZIKIAN | J. Wertenbaker | Was | | | | | | Was | | | | | | | KINETICS 1572 |
| CMUB-EE-225 | 26 | DIAG. 2 | YR | REFLECTOMETER (Now stored in PBX OH) | J.MONTAGUE | R.NAZIKIAN | J. Wertenbaker | Was | | | | | | Was | | | | | | | KINETICS 1572 |
| CMUB-EE-226 | | | YR | REFLECTOMETER | J.MONTAGUE | R.NAZIKIAN | J. Wertenbaker | | | | | | | | | | | | | | |
| CMUB-EE-227 | | | | | | | | | | | | | | | | | | | | | |
| CMUB-EE-228 | 29 | Removed | YG | GRATING POLYCHROMETER | J.MONTAGUE | E.FREDRICKSON | J. Wertenbaker | Was | | * | | | | Was | | | | | | | BIRA |
| CMUB-EE-228 | 34 | Removed | YG | GRATING POLYCHROMETER | J.MONTAGUE | E.FREDRICKSON | J. Wertenbaker | Was | | | | | | | * | | | | | | BIRA 7000R |
| CMUB-EE-229 | | | | | | M.MCCARTHY | | | | | | | | | | | | | | | |
| CMUB-EE-230 | | | | PPPL NETWORKS (SKYBOX) | K. TINDALL | | K. TINDALL | | | | | | | | | | | | | | |
| TRITIUM CONTROL ROOM | | | | | | | | | | | | | | | | | | | | | |
| CTCR-EE-240 | | | | TRECAMS-TRITIUM CNTRL RM OCM | J.SCHOBERT | | R.RAIMOND | | | | | | | | | | | | | | |
| CTCR-EE-241 | | | | TRECAMS-TRITIUM CNTRL RM PCM | J.SCHOBERT | | R.RAIMOND | | | | | | | | | | | | | | |
| CTCR-EE-242 | | | | TRECAMS-TRITIUM CNTRL RM MUX | J.SCHOBERT | | R.RAIMOND | | | | | | | | | | | | | | |
| CTCR-EE-243 | | | | TRECAMS-TRITIUM CNTRL RM MUX | J.SCHOBERT | | R.RAIMOND | | | | | | | | | | | | | | |
| CTCR-EE-244 | | | | TRECAMS-TRITIUM CNTRL RM I/O | J.SCHOBERT | | R.RAIMOND | | | | | | | | | | | | | | |
| CTCR-EE-245 | | | | TRECAMS-TRITIUM CNTRL RM I/O | J.SCHOBERT | | R.RAIMOND | | | | | | | | | | | | | | |
| CTCR-EE-246 | | | | TRECAMS-TRITIUM CNTRL RM I/O | J.SCHOBERT | | R.RAIMOND | | | | | | | | | | | | | | |
| UPPER DARM | | | | | | | | | | | | | | | | | | | | | |
| CDA-EE-251 | 5 | DIAG. 1 | MV | MR&MV RUGOWSKI & VOLT LOOP (Now stored in PBX OH) | P.SICHTA | M.BELL | J. Wertenbaker | Was | | * | | | | Was | | | | | | | STANDARD |
| CDA-EE-251 | 32 | DIAG. 1 | MR | MR&MV RUGOWSKI & VOLT LOOP (Now stored in PBX OH) | P.SICHTA | M.BELL | J. Wertenbaker | Was | | | | | | Was | | | | | | | STANDARD |
| CDA-EE-252 | | | | | | | | | | | | | | | | | | | | | |
| CDA-EE-253 | 42 | TOK 2 | PP | PLASMA POS. & CURRENT CNTRL | J.MONTAGUE | H.ANDERSON | J. Wertenbaker | Was | | | | | | Was | | | | | | | BIRA |

| RACK | CRATE | LINK | DIGRAPH | TITLE | ENGINEER | COG USER | TECHNICIAN | ON LINE | BYPA-SSED | UPORT (H313) | BYPASS MODULE | OPTIC 352 (352C) | OPTIC 5211 | FAC CLK | NEW L2 | ENH L2 | POWER SUPPLY | Circuit Breaker | Gnding Category | Jerry Siegel# |
|----------------------------------|-------|-------------|----------|---|--------------------|--------------------|----------------|---------|-----------|--------------|---------------|------------------|------------|---------|--------|--------|---------------|-----------------|-----------------|---------------|
| CTCB-EE-572 | | | YO | See CTC-EE-414 | J.MONTAGUE | R.WILSON | J. Wertenbaker | | | | | | | | | | | | | |
| CTCB-EE-573 | | | WS | See CTC-EE-425 | | | | | | | | | | | | | | | | |
| CTCB-EE-574 | | | | (Now stored in PBX OH) | | | | | | | | | | | | | | | | |
| CTCB-EE-575 | | | RP | RF PROBE ARRAY | P.SICHTA | R.MAJESKI | J. Wertenbaker | | | | | | | | | | | | | |
| CTCB-EE-576 | | | RP | RF PROBE ARRAY | P.SICHTA | R.MAJESKI | J. Wertenbaker | | | | | | | | | | | | | |
| CTCB-EE-577 | | | RP | RF PROBE ARRAY | P.SICHTA | R.MAJESKI | J. Wertenbaker | | | | | | | | | | | | | |
| CTCB-EE-578 | 33 | DIAG. 2 | RP | RF PROBE ARRAY (Now stored in PBX OH) | P.SICHTA | R.MAJESKI | J. Wertenbaker | Was | | * | | (1) | | Was | | | BIRA | | | |
| CTCB-EE-579 | | | IC | ICRF | P.SICHTA | R.WILSON | J. Wertenbaker | | | | | | | | | | | | | |
| CTCB-EE-580 | | | IC | See CTC-EE-416 | P.SICHTA | R.WILSON | J. Wertenbaker | | | | | | | | | | | | | |
| CTCB-EE-581 | | | IC | ICRF | P.SICHTA | R.WILSON | J. Wertenbaker | | | | | | | | | | | | | |
| CTCB-EE-582 | | | IC | ICRF | P.SICHTA | R.WILSON | J. Wertenbaker | | | | | | | | | | | | | |
| CTCB-EE-583 | | | IC | ICRF | P.SICHTA | R.WILSON | J. Wertenbaker | | | | | | | | | | | | | |
| CTCB-EE-584 | | | IC | ICRF | P.SICHTA | R.WILSON | J. Wertenbaker | | | | | | | | | | | | | |
| CTCB-EE-585 | | µVAX - ERIS | SQ/RI | MOTIONAL STARK EFFECTS (Now stored in PBX OH) | J.MONTAGUE | F.LEVINTON | J. Wertenbaker | | | | | | | Was | | | KINETICS 1570 | | | |
| CTCB-EE-586 | | | SQ | MOTIONAL STARK EFFECTS | J.MONTAGUE | F.LEVINTON | J. Wertenbaker | | | | | | | | | | | | | |
| TRITIUM AREAS | | | | | | | | | | | | | | | | | | | | |
| CTV-EE-590 | | | | TRECAMS-TRITIUM VAULT OCM | J.SCHOBERT | | R.RAIMOND | | | | | | | | | | | | | |
| CTWH-EE-591 | | | | TRECAMS-WASTE HANDLING PCM | J.SCHOBERT | | R.RAIMOND | | | | | | | | | | | | | |
| CTWH-EE-592 | | | | TRECAMS-WASTE HANDLING PCM/E | J.SCHOBERT | | R.RAIMOND | | | | | | | | | | | | | |
| CTWH-EE-593 | | | | TRECAMS-WASTE HANDLING PCM/E | J.SCHOBERT | | R.RAIMOND | | | | | | | | | | | | | |
| CTWH-EE-594 | | | | TRECAMS-WASTE HANDLING PCM/E | J.SCHOBERT | | R.RAIMOND | | | | | | | | | | | | | |
| CTWH-EE-599 | | | | FUME HOOD DATA ACQUISITION SYS. | J.MONTAGUE | T.WALTERS | J. Wertenbaker | | | | | | | | | | | | | |
| MECHANICAL EQUIPMENT ROOM | | | | | | | | | | | | | | | | | | | | |
| CMER-EE-595 | | | | CHI Capacitor Bank | P.SICHTA | | P.SICHTA | | | | | | | | | | | | | 3 |
| CMER-EE-596 | MTB | | | CHI Capacitor Bank | P.SICHTA | | P.SICHTA | * | | | | | | * | | | | | | 1 |
| FCPC BUILDING - TF WING | | | | | | | | | | | | | | | | | | | | |
| CTF1-EE-601 | 1 | EPICS1 | PC | POWER CONVERSION | J.SCHOBERT | H.ANDERSON | J. Wertenbaker | * | | * | | | | * | | | | | | |
| CTF1-EE-602 | 2 | EPICS1 | PC | POWER CONVERSION | J.SCHOBERT | H.ANDERSON | J. Wertenbaker | * | * | * | | | | * | | | | | | |
| CTF1-EE-603 | 3 | EPICS1 | PC | POWER CONVERSION | J.SCHOBERT | H.ANDERSON | J. Wertenbaker | * | * | * | | | | * | | | | | | |
| CTF2-EE-604 | 4 | EPICS1 | PC | POWER CONVERSION | J.SCHOBERT | H.ANDERSON | J. Wertenbaker | * | * | * | | | | * | | | | | | |
| CTF2-EE-605 | 5 | EPICS1 | PC | POWER CONVERSION | J.SCHOBERT | H.ANDERSON | J. Wertenbaker | * | * | * | | | | * | | | | | | |
| CTF2-EE-606 | 6 | EPICS1 | PC | POWER CONVERSION | J.SCHOBERT | H.ANDERSON | J. Wertenbaker | * | * | * | | | | * | | | | | | |
| CTF2-EE-606 | 18 | EPICS1 | PC | POWER CONVERSION | J.SCHOBERT | H.ANDERSON | J. Wertenbaker | * | * | * | | | | * | | | | | | |
| CTF2-EE-606-A | 17 | CONSOLE 1 | | COS MG CONTROL ROOM | Rack removed | Rack removed | Rack removed | | | | | | | | | | | | | |
| CTF2-EE-607 | 7 | EPICS1 | PC | POWER CONVERSION (Top crate) | P.SICHTA | H.ANDERSON | J. Wertenbaker | * | * | * | | | | * | | | | | | |
| CTF2-EE-607 | 36 | EPICS1 | PC | POWER CONVERSION (Bottom crate) | P.SICHTA | H.ANDERSON | J. Wertenbaker | * | * | * | | | | * | | | | | | |
| CTF1-EE-608 | 8 | EPICS1 | PC | POWER CONVERSION | J.SCHOBERT | H.ANDERSON | J. Wertenbaker | * | * | * | | | | * | | | | | | |
| FCPC BUILDING - OH WING | | | | | | | | | | | | | | | | | | | | |
| COH1-EE-651 | 9 | EPICS1 | PC | POWER CONVERSION | J.SCHOBERT | H.ANDERSON | J. Wertenbaker | * | * | * | | | | * | | | | | | BIRA |
| COH1-EE-651 | 19 | EPICS1 | PC | POWER CONVERSION | J.SCHOBERT | H.ANDERSON | J. Wertenbaker | * | * | * | | | | * | * | | | | | |
| CEF1-EE-652 | 10 | EPICS1 | PC | POWER CONVERSION | J.SCHOBERT | H.ANDERSON | J. Wertenbaker | * | * | * | | | | * | | | | | | |
| COH3-EE-653 | 11 | EPICS1 | PC | POWER CONVERSION | J.SCHOBERT | H.ANDERSON | J. Wertenbaker | * | * | * | | | | * | | | | | | |
| COH3-EE-653 | 20 | EPICS1 | PC | POWER CONVERSION | J.SCHOBERT | H.ANDERSON | J. Wertenbaker | * | * | * | | | | * | | | | | | |
| CEF3-EE-654 | 12 | EPICS1 | PC | POWER CONVERSION | J.SCHOBERT | H.ANDERSON | J. Wertenbaker | * | * | * | | | | * | | | | | | |
| COH5-EE-655 | 13 | EPICS1 | PC | POWER CONVERSION (Top crate) | J.SCHOBERT | H.ANDERSON | J. Wertenbaker | * | * | * | | | | * | | | | | | |
| COH5-EE-655 | 21 | EPICS1 | PC | POWER CONVERSION (Bottom crate) | J.SCHOBERT | H.ANDERSON | J. Wertenbaker | * | * | * | | | | * | | | | | | |
| CCPC-EE-657 | 23 | TOK 1 | PS | COIL PROTECTION CALCULATOR | J.MONTAGUE | H.ANDERSON | J. Wertenbaker | | | | | | | | | | | | | ULTIMA 3000 |
| CCPC-EE-657 | 24 | TOK 1 | PS | COIL PROTECTION CALCULATOR | J.MONTAGUE | H.ANDERSON | J. Wertenbaker | Was | * | | | 1 | | Was | | | | | | ULTIMA 3000 |
| CCPC-EE-658 | 25 | TOK 1 | PS | COIL PROTECTION CALCULATOR | J.MONTAGUE | H.ANDERSON | J. Wertenbaker | | | | | | | | | | | | | |
| CCPC-EE-658 | 26 | TOK 1 | PS | COIL PROTECTION CALCULATOR | J.MONTAGUE | H.ANDERSON | J. Wertenbaker | Was | * | | | 1 | | Was | | | | | | ULTIMA 3000 |
| FCPC BUILDING - CCD AREA | | | | | | | | | | | | | | | | | | | | |
| CEF3-EE-661 | 14 | TOK 2 | PC | POWER CONVERSION | J.SCHOBERT | H.ANDERSON | R.RAIMOND | Was | * | | | | | | | | | | | STANDARD |
| CEF3-EE-661 | 22 | TOK 2 | PC | POWER CONVERSION | J.SCHOBERT | H.ANDERSON | R.RAIMOND | Was | * | | | | | | | | | | | |
| CEF1-EE-662 | 15 | TOK 2 | PC | POWER CONVERSION | J.SCHOBERT | H.ANDERSON | R.RAIMOND | Was | * | | | | | | Was | | | | | BIRA |
| CEF1-EE-662 | 23 | TOK 2 | PC | POWER CONVERSION | J.SCHOBERT | H.ANDERSON | R.RAIMOND | Was | * | | | | | Was | | | | | | STANDARD |
| MG CONTROL ROOM | | | | | | | | | | | | | | | | | | | | |
| CMG-EE-701 | 14 | EPICS1 | MG | MOTOR GENERATOR | P.SICHTA | M.AWAD | J. Wertenbaker | * | * | | | 2 | | * | | | | | | STANDARD |
| CMG-EE-701 | 15 | EPICS1 | | Was MG - STRAIN GAUGES | | | | | | | | | | | | | | | | BIRA |
| CMG-EE-701-A | 18 | CONSOLE 1 | | COS MG CONTROL ROOM | Rack removed | Rack removed | Rack removed | | | | | | | | | | | | | |
| CMG-EE-701-B | 25 | CONSOLE 1 | | COS MG CONTROL ROOM | Rack removed | Rack removed | Rack removed | | | | | | | | | | | | | |
| CMG-EE-701-C | 24 | CONSOLE 1 | | COS FCPC 2ND FLOOR CCD AREA | J.HIRSCH | | CCC | Was | * | | | | | | | | | | | STANDARD |
| CMG-EE-702 | 29 | EPICS1 | MG | MOTOR GENERATOR | P.SICHTA | M.AWAD | J. Wertenbaker | * | * | | | | | * | | | | | | BIRA |
| CMG-EE-702 | | | PC | MG HIGH SPEED DATA LINK | J.SCHOBERT | H.ANDERSON | R.RAIMOND | | | | | | | | | | | | | STANDARD |
| CMG-EE-703 | | | MG | MOTOR GENERATOR | P.SICHTA | M.AWAD | J. Wertenbaker | | | | | | | | | | | | | |
| CMG-EE-704 | 30 | EPICS1 | MG | MOTOR GENERATOR | P.SICHTA | M.AWAD | J. Wertenbaker | * | * | | | | | * | * | | | | | BIRA |
| CMG-EE-705 | 31 | EPICS1 | MG | MOTOR GENERATOR | P.SICHTA | M.AWAD | J. Wertenbaker | * | * | | | | | * | * | | | | | STANDARD |
| CMG-EE-706 | | | ETHERNET | PPPL NETWORKS | K.TINDALL | | K.TINDALL | | | | | | | | | | | | | |
| NSTX DARM | | | | | | | | | | | | | | | | | | | | |
| CDAR-EE-708 | 33 | DAS2 | | EIES (Bottom Crate) | Vlad Soukhanovskii | Vlad Soukhanovskii | J. Wertenbaker | * | | | * | | | * | * | | | Kinetics 1502 | LP-331 CKT-7 | 46 |

| RACK | CRATE | LINK | DIGRAPH | TITLE | ENGINEER | COG USER | TECHNICIAN | ON LINE | BYPA-SSED | UPORT (H313) | BYPASS MODULE | OPTIC 352 (352C) | OPTIC 5211 | FAC CLK | NEW L2 | ENH L2 | POWER SUPPLY | Circuit Breaker | Gnding Category | Jerry Siegel# |
|-------------------------------|-------|---------------|---------|---|----------------------------------|----------------|---------------|---------|-----------|--------------|---------------|------------------|------------|---------|--------|--------|---------------|-----------------|-----------------|---------------|
| CDAR-EE-708 | 48 | DAS2 | | Filter Scopes (Top Crate) | Lane Roquemore | Lane Roquemore | J. Wertebaker | * | | | | | | * | * | | Kinetics 1502 | LP-331 CKT-7 | | 46 |
| CDAR-EE-709 | 62 | EPICS2 + VAR. | | IOC and Optic Crate | J. WERTENBAKER | J. Wertebaker | J. Wertebaker | * | | | 1 | 2 | 2 | | | | BiRa | LP-331 CKT-5 | | 47 |
| CDAR-EE-709 | | | | Not used right now | J. WERTENBAKER | | J. Wertebaker | | | | | | | | | | BiRa | LP-331 CKT-5 | | 47 |
| CDAR-EE-710 | | ETHERNET | | PPPL NETWORKS | K. TINDALL | | K. TINDALL | | | | | | | | | | | LP-331 CKT-4 | | 48 |
| CDAR-EE-711 | | ETHERNET | | PPPL NETWORKS | K. TINDALL | | K. TINDALL | | | | | | | | | | | LP-331 CKT-2 | | 49 |
| CDAR-EE-712 | | | | PPPL NETWORKS | Rack not officially assigned yet | | | | | | | | | | | | | | | 50 |
| CDAR-EE-713 | | | | Spare | Rack not officially assigned yet | | | | | | | | | | | | | | | 51 |
| CDAR-EE-714 | | | | Computer Links | Rack not officially assigned yet | | | | | | | | | | | | | | | 40 |
| CDAR-EE-715 | | | | Computer Links | Rack not officially assigned yet | | | | | | | | | | | | | | | 41 |
| CDAR-EE-716 | | | | Computer Links | Rack not officially assigned yet | | | | | | | | | | | | | | | 42 |
| CDAR-EE-717 | 39 | DAS2 | | CHERS | R. BELL | R. BELL | L. GUTTADORA | * | | Fac Clk | * | | | | | | BiRa | LP-331 CKT-8 | 2 | 43 |
| CDAR-EE-718 | | | | Poloideal Rotation | Rack not officially assigned yet | | | | | | | | | | | | | | | 44 |
| CDAR-EE-719 | | | | Core Bolometer | Rack not officially assigned yet | | | | | | | | | | | | | | | 45 |
| CDAR-EE-720 | | | | No Title ----- | Rack not officially assigned yet | | | | | | | | | | | | | | | 34 |
| CDAR-EE-721 | | | | VIPS | Rack not officially assigned yet | | | | | | | | | | | | | | | 35 |
| CDAR-EE-722 | | | | VIPS | Rack not officially assigned yet | | | | | | | | | | | | | | | 36 |
| CDAR-EE-723 | | | | SPRED | Rack not officially assigned yet | | | | | | | | | | | | | | | 37 |
| CDAR-EE-724 | | | | SPRED | Rack not officially assigned yet | | | | | | | | | | | | | | | 38 |
| CDAR-EE-725 | | | | Spare | Rack not officially assigned yet | | | | | | | | | | | | | | | 39 |
| LOWER DARM | | | | | | | | | | | | | | | | | | | | |
| CDAB-EE-751 | | | | | | | | | | | | | | | | | | | | |
| CDAB-EE-752 | | | | | | | | | | | | | | | | | | | | |
| CDAB-EE-753 | | | | | | | | | | | | | | | | | | | | |
| CDAB-EE-754 | | | | | | | | | | | | | | | | | | | | |
| CDAB-EE-755 | 39 | DIAG. 2 | FM | MIRI (Now stored in PBX OH) | J. MONTAGUE | D. MANSFIELD | J. Wertebaker | Was | * | | | | | Was | * | | STANDARD | | | |
| CDAB-EE-756 | 40 | DIAG. 2 | FM | MIRI | J. MONTAGUE | D. MANSFIELD | J. Wertebaker | Was | * | | | | | Was | * | | STANDARD | | | |
| CDAB-EE-756 | 56 | DIAG. 2 | FF | FARADAY ROTATION (Now located in Hall Thruster TC) | J. MONTAGUE | D. MANSFIELD | J. Wertebaker | Was | * | | | | | | | | KINETICS 1570 | | | |
| CDAB-EE-757 | 38 | DIAG. 2 | FM | MIRI (Now stored in PBX OH) | J. MONTAGUE | D. MANSFIELD | J. Wertebaker | Was | * | | | | | Was | * | | BIRA | | | |
| CDAB-EE-758 | 21 | DIAG. 1 | VP | PERISCOPE CAMERA SYSTEM (Now stored in PBX OH) | J. SCHOBERT | K. HILL | J. Wertebaker | Was | * | | | | | Was | * | | BIRA | | | |
| CDAB-EE-758 | 22 | DIAG. 1 | VP | PERISCOPE CAMERA SYSTEM (Now stored in PBX OH) | J. SCHOBERT | K. HILL | J. Wertebaker | Was | * | | | | | | | | BIRA | | | |
| CDAB-EE-759 | | | | PERISCOPE CAMERA SYSTEM (Now stored in PBX OH) | J. SCHOBERT | K. HILL | J. Wertebaker | | | | | | | | | | | | | |
| CDAB-EE-760 | 57 | DIAG. 1 | VP | REMOTE ILLUMINATION PROBES | J. SCHOBERT | S. MEDLEY | J. Wertebaker | Was | * | | | | | Was | * | | BIRA | | | |
| CDAB-EE-761 | | | | LINK PATCH RACK (Now stored in PBX OH) | J. SCHOBERT | R. RAIMOND | | | | | | | | | | | | | | |
| CDAB-EE-762 | 37 | DIAG. 1 | GM | GROUND FAULT MONITOR (Now CTC-EE-426) | J. Wertebaker | W. BLANCHARD | | Was | * | | | | | Was | * | | BIRA | | | |
| CDAB-EE-763 | 2 | DIAG. 1 | BR | BOLOMETER (Now stored in PBX OH) | J. MONTAGUE | C. BUSH | J. Wertebaker | Was | * | | | | | Was | * | | BIRA | | | |
| CDAB-EE-763 | 3 | DIAG. 1 | BR | BOLOMETER (Now stored in PBX OH) | J. MONTAGUE | C. BUSH | J. Wertebaker | Was | * | | | | | | | | BIRA | | | |
| CDAB-EE-764 | | | | BOLOMETER (Now stored in PBX OH) | J. MONTAGUE | C. BUSH | J. Wertebaker | | | | | | | | | | | | | |
| CDAB-EE-765 | 30 | DIAG. 1 | NF | FUSION PRODUCTS (Now stored in PBX OH) | J. MONTAGUE | J. STRACHAN | J. Wertebaker | Was | * | | | | | Was | * | | BIRA | | | |
| CDAB-EE-765 | 35 | DIAG. 1 | NS | NEUTRON FLUCTUATION (Now stored in PBX OH) | J. MONTAGUE | J. STRACHAN | J. Wertebaker | Was | * | | | | | Was | * | | KINETICS 1570 | | | |
| CDAB-EE-766 | 28 | DIAG. 1 | NS | NEUTRON FLUCTUATION (Now stored in PBX OH) | J. MONTAGUE | J. STRACHAN | J. Wertebaker | Was | * | | | | | | | | KINETICS 1570 | | | |
| CDAB-EE-766 | 31 | DIAG. 1 | NF | FUSION PRODUCTS (Now stored in PBX OH) | J. MONTAGUE | J. STRACHAN | J. Wertebaker | Was | * | | | | | Was | * | | BIRA | | | |
| CDAB-EE-767 | 7 | DIAG. 2 | NE | EPITHERMAL NEUT. DETECT. SYS. (Now stored in PBX OH) | J. MONTAGUE | D. JASSBY | J. Wertebaker | Was | * | | | | | Was | * | | BIRA | | | |
| CDAB-EE-767 | 8 | DIAG. 2 | NE | EPITHERMAL NEUT. DETECT. SYS. (Now stored in PBX OH) | J. MONTAGUE | D. JASSBY | J. Wertebaker | Was | * | | | | | Was | * | | BIRA | | | |
| CDAB-EE-768 | 52 | DIAG. 2 | NM | MULTICHANNEL NEUTRON COL. (Now stored in PBX OH) | J. MONTAGUE | L. ROQUEMORE | J. Wertebaker | Was | * | | | | | Was | * | | BIRA | | | |
| CDAB-EE-768 | 53 | DIAG. 2 | NM | MULTICHANNEL NEUTRON COL. (Now stored in PBX OH) | J. MONTAGUE | L. ROQUEMORE | J. Wertebaker | Was | * | | | | | Was | * | | BIRA | | | |
| CDAB-EE-769 | 19 | DIAG. 2 | XP | X-RAY PULSE HEIGHT ANALYZER (Now stored in PBX OH) | J. MONTAGUE | K. HILL | J. Wertebaker | Was | * | | | | | Was | * | | BIRA | | | |
| CDAB-EE-770 | | | | | | | | | | | | | | | | | | | | |
| CDAB-EE-771 | | | | | | | | | | | | | | | | | | | | |
| CDAB-EE-772 | | | | | | | | | | | | | | | | | | | | |
| CDAB-EE-773 | | | | | | | | | | | | | | | | | | | | |
| CDAB-EE-774 | 48 | DIAG. 2 | YM | MICHELSON INTERFEROMETER (Now stored in PBX OH) | J. MONTAGUE | G. TAYLOR | J. Wertebaker | Was | * | | | | | Was | * | | BIRA | | | |
| CDAB-EE-774 | 49 | DIAG. 2 | YM | MICHELSON INTERFEROMETER (Now stored in PBX OH) | J. MONTAGUE | G. TAYLOR | J. Wertebaker | Was | * | | | | | Was | * | | BIRA | | | |
| CDAB-EE-775 | | | | MICHELSON INTERFEROMETER | J. MONTAGUE | G. TAYLOR | J. Wertebaker | | | | | | | | | | | | | |
| CDAB-EE-776 | | | | | | | | | | | | | | | | | | | | |
| CDAB-EE-777 | | | | (Now stored in PBX OH) | | | | | | | | | | | | | | | | |
| CDAB-EE-778 | | | | | | | | | | | | | | | | | | | | |
| CDAB-EE-779 | | | | | | | | | | | | | | | | | | | | |
| CDAB-EE-780 | 54 | DIAG. 1 | SV | VIPS 1 | J. MONTAGUE | A. RAMSEY | J. Wertebaker | Was | * | | | | | Was | * | | BIRA | | | |
| CDAB-EE-781 | 59 | DIAG. 1 | SH | HAIFA | P. SICHTA | A. RAMSEY | J. Wertebaker | Was | * | | | | | | | | BIRA | | | |
| CDAB-EE-781 | 60 | DIAG. 1 | SH | HAIFA | P. SICHTA | A. RAMSEY | J. Wertebaker | Was | * | | | | | Was | * | | BIRA | | | |
| CDAB-EE-782 | | | | HAIFA (Now stored in PBX OH) | P. SICHTA | A. RAMSEY | J. Wertebaker | | | | | | | | | | | | | |
| CDAB-EE-783 | 33 | DIAG. 1 | SP | SPRED | J. MONTAGUE | A. RAMSEY | J. Wertebaker | Was | * | | | | | Was | * | | BIRA | | | |
| CDAB-EE-784 | | | | FUTURE | | | | | | | | | | | | | | | | |
| CDAB-EE-785 | | | | | | | | | | | | | | | | | | | | |
| CDAB-EE-786 | | | | | | | | | | | | | | | | | | | | |
| CDAB-EE-787-A | | | | TOS-LOWER DARM (Now in room next to Polychromator Rm) | J. HIRSCH | | CCC | | | | | | | | | | | | | |
| CDAB-EE-787-B | | | | TOS-LOWER DARM | J. HIRSCH | | CCC | | | | | | | | | | | | | |
| CDAB-EE-788 | 50 | DIAG. 2 | LI | DISRUPTION MONITOR (Now stored in PBX OH) | J. MONTAGUE | E. FREDRICKSON | J. Wertebaker | Was | * | | | | | Was | * | | KINETICS 1570 | | | |
| CDAB-EE-788 | 51 | DIAG. 2 | LI | DISRUPTION MONITOR (Now stored in PBX OH) | J. MONTAGUE | E. FREDRICKSON | J. Wertebaker | Was | * | | | | | Was | * | | KINETICS 1570 | | | |
| CDAB-EE-789 | | | | DISRUPTION MONITOR | J. MONTAGUE | E. FREDRICKSON | J. Wertebaker | | | | | | | | | | | | | |
| CDAB-EE-790 | | | | MULTICHANNEL NEUTRON COL. (Now stored in PBX OH) | J. MONTAGUE | L. ROQUEMORE | J. Wertebaker | | | | | | | | | | | | | |
| CDAB-EE-790 | 61 | DIAG. 2 | NS | NEUTRON FLUCTUATION (Now stored in PBX OH) | J. MONTAGUE | J. STRACHAN | J. Wertebaker | Was | * | | | | | Was | * | | KINETICS 1572 | | | |
| CDAB-EE-791 | 55 | DIAG. 2 | NF | FUSION PRODUCTS | J. MONTAGUE | J. STRACHAN | J. Wertebaker | Was | * | | | | | Was | * | | KINETICS 1570 | | | |
| ESAT BUILDING | | | | | | | | | | | | | | | | | | | | |
| CEST-EE-801 | | | | OPTIC RACK (ESAT BUILDING) | J. SCHOBERT | | R. RAIMOND | | | | | 2 | | | | | | BIRA | | |
| CEST-EE-801-A | 28 | CONSOLE 1 | | COS ESAT BUILDING | J. HIRSCH | | CCC | Was | * | * | | | | | | | STANDARD | | | |
| CEST-EE-801-A | 23 | DIAG. 1 | EX | CHARGE XCHANGE LAB (ESAT) | J. MONTAGUE | S. MEDLEY | J. Wertebaker | Was | * | * | | | | | | | STANDARD | | | |
| NEUTRAL BEAM MEZZANINE | | | | | | | | | | | | | | | | | | | | |
| CNBMZ-EE-805 | | | EN | DIAGNOSTIC NEUTRAL BEAM | P. SICHTA | G. SHILLING | J. Wertebaker | | | | | | | | | | | | | |

| RACK | CRATE | LINK | DIGRAPH | TITLE | ENGINEER | COG USER | TECHNICIAN | ON LINE | BYPA-SSED | UPORT (H313) | BYPASS MODULE | OPTIC 352 (352C) | OPTIC 5211 | FAC CLK | NEW L2 | ENH L2 | POWER SUPPLY | Circuit Breaker | Gnding Category | Jerry Siegel# |
|--|-------|--------------|---------|---|------------|--|---------------|---------|-----------|--------------|---------------|------------------|------------|---------|--------|--------|---------------|-----------------|-----------------|---------------|
| PUMP ROOM - NB CAGES | | | | | | | | | | | | | | | | | | | | |
| CNBPR-EE-811 | | | | FUTURE | P.SICHTA | T.O'CONNOR | | | | | | | | | | | | | | |
| CNBPR-EE-812 | | | | FUTURE | P.SICHTA | T.O'CONNOR | | | | | | | | | | | | | | |
| CNBPR-EE-813 | | | | FUTURE | P.SICHTA | T.O'CONNOR | | | | | | | | | | | | | | |
| CNBPR-EE-814 | | | | FUTURE | P.SICHTA | T.O'CONNOR | | | | | | | | | | | | | | |
| CNBPR-EE-815 | | | N5 | NB5 | P.SICHTA | T.O'CONNOR | | | | | | | | | | | | | | |
| CNBPR-EE-816 | 20 | BEAM 2 | N5 | NB5 DD REACTION | P.SICHTA | T.O'CONNOR | | Was | | | | | | | | | BIRA | | | |
| CNBPR-EE-816 | 21 | BEAM 2 | N5 | NB5 CALORIMETRY | P.SICHTA | T.O'CONNOR | | Was | | | | | | | | | BIRA | | | |
| CNBPR-EE-817 | 22 | BEAM 2 | N5 | NB5 THERMOCOUPLES | P.SICHTA | T.O'CONNOR | | Was | * | | | 1 | | | | | KINETICS 1570 | | | |
| CNBPR-EE-817 | | | N5 | NB5 THERMOCOUPLES | P.SICHTA | T.O'CONNOR | | | | | | | | | | | KINETICS 1570 | | | |
| CNBPR-EE-817 | | | N5 | NB5 THERMOCOUPLES | P.SICHTA | T.O'CONNOR | | | | | | | | | | | KINETICS 1570 | | | |
| CNBPR-EE-818 | | | N4 | NB4 | P.SICHTA | T.O'CONNOR | | | | | | | | | | | | | | |
| CNBPR-EE-819 | 17 | BEAM 2 | N4 | NB4 DD REACTION | P.SICHTA | T.O'CONNOR | | Was | | | | | | | | | BIRA | | | |
| CNBPR-EE-819 | 18 | BEAM 2 | N4 | NB4 CALORIMTRY | P.SICHTA | T.O'CONNOR | | Was | | * | | 1 | | | | | BIRA | | | |
| CNBPR-EE-820 | 19 | BEAM 2 | N4 | NB4 THERMOCOUPLES | P.SICHTA | T.O'CONNOR | | Was | | | | | | | | | KINETICS 1570 | | | |
| CNBPR-EE-820 | | | N4 | NB4 THERMOCOUPLES | P.SICHTA | T.O'CONNOR | | | | | | | | | | | KINETICS 1570 | | | |
| CNBPR-EE-820 | | | N4 | NB4 THERMOCOUPLES | P.SICHTA | T.O'CONNOR | | | | | | | | | | | KINETICS 1570 | | | |
| CNBPR-EE-821 | | | N3 | NB3 | P.SICHTA | T.O'CONNOR | | | | | | | | | | | | | | |
| CNBPR-EE-822 | 14 | BEAM 2 | N3 | NB3 DD REACTION | P.SICHTA | T.O'CONNOR | | Was | | | | | | | | | BIRA | | | |
| CNBPR-EE-822 | 15 | BEAM 2 | N3 | NB3 CALORIMETRY | P.SICHTA | T.O'CONNOR | | Was | * | | | | | | | | BIRA | | | |
| CNBPR-EE-823 | 16 | BEAM 2 | N3 | NB3 THERMOCOUPLES | P.SICHTA | T.O'CONNOR | | Was | | | | | | | | | BIRA | | | |
| CNBPR-EE-823 | | | N3 | NB3 THERMOCOUPLES | P.SICHTA | T.O'CONNOR | | | | | | | | | | | BIRA | | | |
| CNBPR-EE-823 | | | N3 | NB3 THERMOCOUPLES | P.SICHTA | T.O'CONNOR | | | | | | | | | | | BIRA | | | |
| CNBPR-EE-824 | | | N2 | NB2 | P.SICHTA | T.O'CONNOR | | | | | | | | | | | BIRA | | | |
| CNBPR-EE-825 | 11 | BEAM 2 | N2 | NB2 DD REACTION | P.SICHTA | T.O'CONNOR | | Was | | | | | | | | | BIRA | | | |
| CNBPR-EE-825 | 12 | BEAM 2 | N2 | NB2 CALORIMETRY | P.SICHTA | T.O'CONNOR | | Was | * | | | | | | | | BIRA | | | |
| CNBPR-EE-826 | 13 | BEAM 2 | N2 | NB2 THERMOCOUPLES | P.SICHTA | T.O'CONNOR | | Was | | | | | | | | | KINETICS 1570 | | | |
| CNBPR-EE-826 | | | N2 | NB2 THERMOCOUPLES | P.SICHTA | T.O'CONNOR | | | | | | | | | | | KINETICS 1570 | | | |
| CNBPR-EE-826 | | | N2 | NB2 THERMOCOUPLES | P.SICHTA | T.O'CONNOR | | | | | | | | | | | KINETICS 1570 | | | |
| NSTX GALLERY | | | | | | | | | | | | | | | | | | | | |
| CGC-EE-830 | | | | MSE | | Rack will probably not ever be installed | | | | | | | | | | | | | | 25 |
| CGC-EE-831 | | | | MSE | | Rack will probably not ever be installed | | | | | | | | | | | | | | 26 |
| CGC-EE-832 | | | | MSE | | Rack will probably not ever be installed | | | | | | | | | | | | | | 27 |
| CGC-EE-833 | | | | MSE | | Rack will probably not ever be installed | | | | | | | | | | | | | | 28 |
| CGC-EE-834 | | | | Plasma TV | | Rack will probably not ever be installed | | | | | | | | | | | | | | 29 |
| CGC-EE-835 | | | | Visible TV | | Rack will probably not ever be installed | | | | | | | | | | | | | | 30 |
| CGC-EE-836 | | | | IR TV | | Rack will probably not ever be installed | | | | | | | | | | | | | | 31 |
| CGC-EE-837 | | | | Networks | | Rack will probably not ever be installed | | | | | | | | | | | | | | 32 |
| CGC-EE-838 | | | | Networks | | Rack will probably not ever be installed | | | | | | | | | | | | | | 33 |
| CGC-EE-839 | | | | Carcinotron | | Hyeon Park | Hyeon Park | | | | | | | | | | | | | |
| NSTX GALLERY MEZZANINE | | | | | | | | | | | | | | | | | | | | |
| CGMZ-EE-840 | 43 | DAS2 | TS | Thomson Scattering (Polychrometer Room) (Top Crate) | D. Johnson | Ben LeBlanc | Don Long | * | | | | | | * | * | | KSC 1570 | LP-476 CKT-1.3 | 2 | 78 |
| CGMZ-EE-840 | 44 | DAS2 | TS | Thomson Scattering (Polychrometer Room) (Botom Crate) | D. Johnson | Ben LeBlanc | Don Long | * | | | * | | | * | * | | KSC 1570 | LP-476 CKT-1.3 | 2 | 78 |
| CGMZ-EE-841 | 28 | DAS2 | TS | Thomson Scattering (Polychrometer Room) (Top Crate) | D. Johnson | Ben LeBlanc | Don Long | * | | | | | | * | * | | KSC 1570 | LP-476 CKT-2.4 | 2 | 79 |
| CGMZ-EE-841 | 29 | DAS2 | TS | Thomson Scattering (Polychrometer Room) (Botom Crate) | D. Johnson | Ben LeBlanc | Don Long | * | | | * | | | * | * | | KSC 1570 | LP-476 CKT-2.4 | 2 | 79 |
| CGMZ-EE-842 | 22 | DAS2 | TS | Thomson Scattering (Polychrometer Room) (Top Crate) | D. Johnson | Ben LeBlanc | Don Long | * | | | | | | * | * | | BiRa | LP-476 CKT-6.8 | 2 | 80 |
| CGMZ-EE-842 | 30 | DAS2 | TS | Thomson Scattering (Polychrometer Room) (Botom Crate) | D. Johnson | Ben LeBlanc | Don Long | * | | | | | | 313 | | | BiRa | LP-476 CKT-6.8 | 2 | 80 |
| CGMZ-EE-843 | 21 | DAS2 | TS | Thomson Scattering (Laser Room) (Was CCR-EE-025) | D. Johnson | Ben LeBlanc | Don Long | * | | Fac Clk | * | | | * | * | | BiRa | LP-476 CKT-5.7 | 2 | 81 |
| HVAC VESTIBULE/CONTROL RM | | | | | | | | | | | | | | | | | | | | |
| CHVC-EE-850 | | | | TRECAMS-HVAC CNTRL RM OCM | J.SCHOBERT | | R.RAIMOND | | | | | | | | | | | | | |
| CHVC-EE-851 | | | | TRECAMS-HVAC VESTIBULE PCM | J.SCHOBERT | | R.RAIMOND | | | | | | | | | | | | | |
| CHVC-EE-852 | | | | TRECAMS-HVAC VESTIBULE MUX | J.SCHOBERT | | R.RAIMOND | | | | | | | | | | | | | |
| CHVC-EE-853 | | | | TRECAMS-HVAC VESTIBULE I/O | J.SCHOBERT | | R.RAIMOND | | | | | | | | | | | | | |
| RF BALCONY - C-SITE | | | | | | | | | | | | | | | | | | | | |
| CRFB-EE-900 | 17 | DAS1 | FW | HHFW | P.SICHTA | R.WILSON | J. Wertebaker | * | | | | | | * | | | | KINETICS 1572 | | |
| CRFB-EE-900 | 11 | μVAX - ICRF | IC | ICRF | P.SICHTA | R.WILSON | J. Wertebaker | Was | | Fac Clk | | | | | | | | JWC POWERED | | |
| CRFB-EE-901 | | | | ICRF | P.SICHTA | R.WILSON | J. Wertebaker | | | | | | | | | | | | | |
| SAFETY SYSTEM AND NETWORK RACKS | | | | | | | | | | | | | | | | | | | | |
| CSS-EE-949 | 10 | SAFETY | SA | SAFETY SYSTEM (JCT. AREA) | J.SCHOBERT | | | Was | * | | | | | | | | | BIRA | | |
| CSS-EE-950 | 4 | SAFETY | SA | SAFETY SYSTEM (JCT. AREA) | J.MONTAGUE | | J. Wertebaker | Was | * | | | | | | | | | STANDARD | | |
| CSS-EE-950 | 12 | SAFETY | SA | SAFETY SYSTEM (JCT. AREA) | J.MONTAGUE | | J. Wertebaker | Was | * | | | 3 | | | | | | BIRA | | |
| CSS-EE-951 | | | | TRECAMS-JUNCTION AREA I/O | J.SCHOBERT | | R.RAIMOND | | | | | | | | | | | | | |
| CSS-EE-952 | | | | | | | | | | | | | | | | | | | | |
| CSS-EE-953 | | | | | | | | | | | | | | | | | | | | |
| CSS-EE-954 | | | | OPTIC RACK (JCT. AREA) | J.SCHOBERT | | R.RAIMOND | | | | | 15 (4) | 1 | | | | | 2-BIRA | | |
| CNW-EE-959 | | ETHERNET | | PPPL NETWORKS (TUNNEL) | K. TINDALL | | K. TINDALL | | | | | | | | | | | | | |
| CSS-EE-960 | 5 | SAFETY | SA | SAFETY SYSTEM (TUNNEL) | J.MONTAGUE | | J. Wertebaker | Was | * | | | | | | | | | STANDARD | | |
| CSS-EE-960 | 15 | SAFETY | SA | SAFETY SYSTEM (TUNNEL) | J.SCHOBERT | | | Was | * | | | 1 | | | | | | BIRA | | |
| CSS-EE-961 | 6 | SAFETY | SA | SAFETY SYSTEM (HVAC MEZ.) | J.MONTAGUE | | J. Wertebaker | Was | * | | | 1 | | | | | | STANDARD | | |
| CSS-EE-961 | 7 | SAFETY | SA | SAFETY SYSTEM (HVAC MEZ.) | J.MONTAGUE | | J. Wertebaker | Was | * | | | | | | * | | | STANDARD | | |
| CSS-EE-962 | 8 | SAFETY | SA | SAFETY SYSTEM (MAINT BLDG) | J.MONTAGUE | | J. Wertebaker | Was | * | | | 1 | | | | | | STANDARD | | |
| CSS-EE-963 | 1 | SAFETY | SA | SAFETY SYSTEM (LOB B128) | J.MONTAGUE | | J. Wertebaker | Was | * | | | | | | | | | STANDARD | | |
| CSS-EE-964 | 1 | RAD.MON.T.C. | RM | SAFETY CHECK RAD. MON. | J.SCHOBERT | H.KUGEL | | * | * | | | 1 | | | | | | STANDARD | | |
| CSS-EE-964 | 2 | RAD.MON.T.C. | RM | SAFETY CHECK RAD. MON. | J.SCHOBERT | H.KUGEL | | * | * | | | | | | | | | BIRA | | |
| CSS-EE-965 | 1 | RAD.MON.PER. | RM | TRAILER #1 RAD. MON. | J.SCHOBERT | H.KUGEL | | * | * | | | 1 | | | | | | BIRA | | |
| CSS-EE-966 | | | RM | TRAILER #2 RAD. MON. | J.SCHOBERT | H.KUGEL | | | | | | | | | | | | | | |

| RACK | CRATE | LINK | DIGRAPH | TITLE | ENGINEER | COG USER | TECHNICIAN | ON LINE | BYPASS | U-PORT (H313) | BYPASS MODULE | OPTIC 352 (352C) | OPTIC 5211 | FAC CLK | NEW L2 | ENH L2 | POWER SUPPLY | Circuit Breaker | Gnding Category | Jerry Siegel# |
|---------------------------------|-------|--------------|---------|--|-------------------|----------------|---------------|---------|--------|---------------|---------------|------------------|------------|---------|--------|--------|--------------|-----------------|------------------|---------------|
| CSS-EE-967 | | | RM | TRAILER #3 RAD. MON. | J.SCHOBERT | H.KUGEL | | | | | | | | | | | | | | |
| CSS-EE-968 | | | RM | TRAILER #4 RAD. MON. | J.SCHOBERT | H.KUGEL | | | | | | | | | | | | | | |
| CCC-EE-969 | | | HI | HARDWIRED INTERLOCK SYSTEM | J.SCHOBERT | W.BLANCHARD | | | | | | | | | | | | | | |
| CCC-EE-970 | | | HI | HARDWIRED INTERLOCK SYSTEM | J.SCHOBERT | W.BLANCHARD | | | | | | | | | | | | | | |
| CSS-EE-971 | 3 | SAFETY | SA | SAFETY SYSTEM (L-WING L138) | J.MONTAGUE | | J. Wertebaker | Was | | * | | 1 | | | | | | BIRA | | |
| CSS-EE-972 | 9 | SAFETY | SA | SAFETY SYSTEM (ELEVATOR RM) | J.MONTAGUE | | J. Wertebaker | Was | | * | | 2 | | | | | | BIRA | | |
| CSS-EE-973 | | | RM | SAFETY CHECK RAD. MON. | J.SCHOBERT | H.KUGEL | | | | | | | | | | | | | | |
| CICADA CONTROL ROOM/EXT. | | | | | | | | | | | | | | | | | | | | |
| CCRE-EE-994 | | Removed | SB | BEAM SPECTROSCOPY | J.MONTAGUE | S.PAUL | J. Wertebaker | | | | | | | | | | | | | |
| CCRE-EE-995 | | Removed | SB | BEAM SPECTROSCOPY | J.MONTAGUE | S.PAUL | J. Wertebaker | | | | | | | | | | | | | |
| CCR-EE-996 | | Removed 5/03 | | Physics Operations Oscilloscope Triggers | P. SICTA | G.PEARSON | J. Wertebaker | Was | | | | | | | | | | | | |
| CCR-EE-997 | | Removed | | TOS | J.HIRSCH | | CCC | | | | | | | | | | | | | |
| CCR-EE-998 | | Removed | | | | | | | | | | | | | | | | | | |
| CCR-EE-999 | | Removed | VS | BAKEOUT/COE TV'S | J.MONTAGUE | G.PEARSON | J. Wertebaker | | | | | | | | | | | | | |
| PUMP ROOM | | | | | | | | | | | | | | | | | | | | |
| CCHR-1 | 51 | TOK 2 | WS | WATER SYSTEM | P.SICTA | G.BARNES | J. Wertebaker | Was | | * | | 2 | | | | | | | STANDARD | |
| CCHR-1-A | 26 | CONSOLE 1 | | COS PUMP ROOM | J.HIRSCH | | CCC | Was | | * | | | | | | | | | STANDARD | |
| CCHR-2 | 52 | TOK 2 | WS | WATER SYSTEM | P.SICTA | G.BARNES | J. Wertebaker | Was | | * | | | | | | | | | STANDARD | |
| CCHR-3 | 53 | TOK 2 | WS | WATER SYSTEM | P.SICTA | G.BARNES | J. Wertebaker | Was | | * | | | | | | | | | STANDARD | |
| D-SITE PUMP HOUSE | | | | | | | | | | | | | | | | | | | | |
| CPH-EE-001 | 40 | EPICS1 | WS | PUMP HOUSE WATER SYSTEM | P.SICTA | R. HERSKOWITZ | J. Wertebaker | * | | * | | 352C | | | | | | | BiRa | |
| PLT AUX. CONTROL ROOM | | | | | | | | | | | | | | | | | | | | |
| PLT-EXT-14 | | | | OPTIC RACK (PLT AUX CNTRL RM) | J.SCHOBERT | | R.RAIMOND | | | | | 4 | | | | | | | STANDARD | |
| BAKEOUT SYSTEM RACKS | | | | | | | | | | | | | | | | | | | | |
| VVS-ETC-001-N | | | VS | BAKEOUT - TEST CELL "C" BAY | J.MONTAGUE | G.PEARSON | J. Wertebaker | | | | | | | | | | | | | |
| VVS-ETC-002-N | | | VS | BAKEOUT - TEST CELL "R" BAY | J.MONTAGUE | G.PEARSON | J. Wertebaker | | | | | | | | | | | | | |
| VVS-ETC-003-N | | | VS | BAKEOUT - TEST CELL BASEMENT | J.MONTAGUE | G.PEARSON | J. Wertebaker | | | | | | | | | | | | | |
| VVS-ETC-001-PC | | | VS | BAKEOUT - SAFETY CHECK | J.MONTAGUE | G.PEARSON | J. Wertebaker | | | | | | | | | | | | | |
| VVS-ETC-002-TD | | | VS | BAKEOUT - SAFETY CHECK | J.MONTAGUE | G.PEARSON | J. Wertebaker | | | | | | | | | | | | | |
| VVS-ETC-003-TS | | | VS | BAKEOUT - SAFETY CHECK | J.MONTAGUE | G.PEARSON | J. Wertebaker | | | | | | | | | | | | | |
| L-WING LABORATORY RACKS | | | | | | | | | | | | | | | | | | | | |
| CTC-EE-468 | | | SQ | MOTIONAL STARK EFFECTS (L-113) Went to MIT | J.MONTAGUE | F.LEVINTON | J. Wertebaker | Was | | | | | | Was | | | | | BIRA 7000R | |
| CTC-EE-469 | | | SQ | MOTIONAL STARK EFFECTS (L-113) Went to MIT | N. Bretz | N. Bretz | J. Wertebaker | Was | | * | | | | | | | | | KINETICS 1572 | |
| NO NUMBER | 2 | MEL | | Half-height rack in L-114 (Temporarily VIPS) (Removed) | Don Long | Lane Roquemore | J. Wertebaker | Was | | * | | | | | | | | | Bi Ra | |
| NO NUMBER | 3 | MEL | | Room L-127 (Removed) | | | J. Wertebaker | Was | | * | | | | | | | | | Kinetics Powered | |
| Minicrate on a shelf | | MEL | | Optic Crate on shelf in L-113 | | | J. Wertebaker | Was | | * | | | | | | | | | Jorway Minicrate | |
| CCR-EE-022 | Was 1 | MEL | | Thomson Scattering (L-Wing Room D-251) (Removed) | Ben Leblanc | Ben Leblanc | J. Wertebaker | * | | * | | | | | | | | | KINETICS 1570 | |
| Minicrate on a shelf | | MEL | | 313 Link Rptr crate in Minicrate on shelf in Eng Wng 208 | J. Wertebaker | J. Wertebaker | J. Wertebaker | | | 2 | | | | | | | | | Jorway Minicrate | |
| C-Site MG Basement Racks | | | | | | | | | | | | | | | | | | | | |
| CCMGB-EE-1001 | | | | NCSX C-Site MG Basement | Raki Ramakrishnan | | | | | | | | | | | | | | | |