

Size	0 DWG #	S	of	R	Title
E	98300-0001	1	2	-	Proj Mgmt Test Facility radiation control detector table
E	98300-0001	2	2	-	Proj Mgmt Test Facility radiation control detector table
B	98300-0002	1	1	-	Proj Mgmt Test Facility radiation control detector universal adapter flange mods
E	98300-0003	1	1	-	Proj Mgmt magnet measurement clean room frame door assy
D	98300-0004	1	1	-	Proj Mgmt magnet measurement clean room short beam detail
D	98300-0005	1	1	-	Proj Mgmt magnet measurement clean room long beam detail
D	98300-0006	1	1	-	Proj Mgmt magnet measurement clean room support post detail
D	98300-0007	1	1	-	Proj Mgmt magnet measurement clean room door detail
D	98300-0008	1	1	-	Proj Mgmt magnet measurement clean room door rail detail
B	98300-0009	1	1	-	Proj Mgmt magnet measurement clean room roller detail
C	98300-0010	1	1	-	Proj Mgmt magnet measurement clean room angle clip detail
B	98300-0011	1	1	-	Proj Mgmt magnet measurement clean room door thread anchor detail
D	98300-0015	1	1	-	Proj Mgmt APT cavity clean cavity transport cart assy
C	98300-0016	1	1	-	Proj Mgmt APT cavity clean cavity transport cart rotating spreader detail
C	98300-0017	1	1	-	Proj Mgmt APT cavity clean cavity transport cart forward spacer detail
C	98300-0018	1	1	-	Proj Mgmt APT cavity clean cavity transport cart rear spacer mount block detail
C	98300-0019	1	1	-	Proj Mgmt APT cavity clean cavity transport cart rear clamp plate detail
C	98300-0020	1	1	-	Proj Mgmt APT cavity clean cavity transport cart rear clamp base mount plate detail
C	98300-0021	1	1	-	Proj Mgmt APT cavity clean cavity transport cart side plate detail
C	98300-0022	1	1	-	Proj Mgmt APT cavity clean cavity transport cart insert detail
D	98300-0023	1	1	A	Proj Mgmt clean room internal chemistry cabinet drip pan detail
D	98300-0024	1	1	-	Proj Mgmt APT cavity clean closed chemistry cavity stand assy
D	98300-0025	1	1	-	Proj Mgmt APT cavity clean closed chemistry cavity support top clamp detail
D	98300-0026	1	1	-	Proj Mgmt APT cavity clean closed chemistry cavity support reinforce ring detail
C	98300-0027	1	1	-	Proj Mgmt APT cavity clean closed chemistry cavity support leg detail
D	98300-0028	1	1	-	Proj Mgmt APT cavity clean closed chemistry cavity support base plate detail
D	98300-0029	1	1	-	Proj Mgmt APT cavity clean closed chemistry cavity support end flange adapter detail
D	98300-0030	1	1	-	Proj Mgmt APT cavity clean closed chemistry cavity stand conflat blank off detail
C	98300-0032	1	1	-	Proj Mgmt APT cavity clean flat cart cavity support block detail
D	98300-0033	1	1	-	Proj Mgmt APT cavity clean high pressure rinse stand assy
C	98300-0034	1	1	-	Proj Mgmt APT cavity clean high pressure rinse stand base plate detail
C	98300-0035	1	1	-	Proj Mgmt APT cavity clean high pressure rinse stand inside tube detail
C	98300-0036	1	1	-	Proj Mgmt APT cavity clean high pressure rinse stand sloped insert detail
C	98300-0037	1	1	-	Proj Mgmt APT cavity clean high pressure rinse stand outside tube detail
C	98300-0038	1	1	-	Proj Mgmt APT cavity clean high pressure rinse stand top flange detail
E	983100-001	1	1	B	Proj Mgmt Accel plan
E	983100-003	1	1	-	Proj Mgmt 12.5kv switch diagram sys
C	983111-002	1	1	-	Proj Mgmt Linac service system integrate design heat load electronic power supply rack
C	983111-003	1	1	-	Proj Mgmt Linac service system integrate design heat load electronic power supply rack
C	983111-004	1	1	-	Proj Mgmt Linac service system integrate design heat load electronic power supply rack
C	983111-005	1	1	-	Proj Mgmt Linac service system integrate design heat load electronic power supply rack
C	983111-006	1	1	-	Proj Mgmt Linac service system integrate design heat load electronic power supply rack

Size	0 DWG #	S	of	R	Title
C	983111-007	1	1	-	Proj Mgmt Linac service system integrate design heat load electronic power supply rack
C	983111-008	1	1	-	Proj Mgmt Linac service system integrate design heat load electronic power supply rack
C	983111-009	1	1	-	Proj Mgmt Linac service system integrate design heat load electronic power supply rack
C	983111-010	1	1	-	Proj Mgmt Linac service system integrate design heat load electronic power supply rack
C	983111-011	1	1	-	Proj Mgmt Linac service system integrate design heat load electronic power supply rack
C	983111-012	1	1	-	Proj Mgmt Linac service system integrate design heat load electronic power supply rack
C	983111-013	1	1	-	Proj Mgmt Linac service system integrate design heat load electronic power supply rack
C	983111-014	1	1	-	Proj Mgmt Linac service system integrate design heat load electronic power supply rack
C	983111-015	1	1	-	Proj Mgmt Linac service system integrate design heat load electronic power supply rack
C	983111-016	1	1	-	Proj Mgmt Linac service system integrate design heat load electronic power supply rack
C	983111-017	1	1	-	Proj Mgmt Linac service system integrate design heat load electronic power supply rack
C	983111-018	1	1	-	Proj Mgmt Linac service system integrate design heat load electronic power supply rack
C	983111-019	1	1	-	Proj Mgmt Linac service system integrate design heat load electronic power supply rack
C	983111-020	1	1	-	Proj Mgmt Linac service system integrate design heat load electronic power supply rack
C	983111-021	1	1	-	Proj Mgmt Linac service system integrate design heat load electronic power supply rack
C	983111-022	1	1	-	Proj Mgmt Linac service system integrate design heat load electronic power supply rack
C	983111-023	1	1	-	Proj Mgmt Linac service system integrate design heat load electronic power supply rack
C	983111-024	1	1	-	Proj Mgmt Linac service system integrate design heat load electronic power supply rack
C	983111-025	1	1	-	Proj Mgmt Linac service system integrate design heat load electronic power supply rack
C	983111-026	1	1	-	Proj Mgmt Linac service system integrate design heat load electronic power supply rack
D	983111-028	1	1	-	Proj Mgmt Linac service system integrate design heat load north south west Arc total
D	983120-001	1	1	B	Proj Mgmt north Linac service section
D	983120-002	1	1	B	Proj Mgmt north Linac service section gen
D	983120-003	1	1	B	Proj Mgmt north Linac service section DC power supply
D	983120-005	1	1	-	Proj Mgmt north Linac service section col 12
D	983120-006	1	1	-	Proj Mgmt north Linac service section col 11
D	983120-007	1	1	-	Proj Mgmt north Linac service section col 2
D	983120-009	1	1	-	Proj Mgmt north Linac accel tunnel section nla 02
D	983120-010	1	1	-	Proj Mgmt north Linac accel tunnel section nla 03 11
D	983120-011	1	1	-	Proj Mgmt north Linac accel tunnel section nla 14 25
D	983120-012	1	1	-	Proj Mgmt north Linac accel tunnel section nla 12
D	983120-013	1	1	-	Proj Mgmt north Linac accel tunnel section nla 13 st 740
D	983120-014	1	1	-	Proj Mgmt north Linac accel tunnel section nla 13 st 742
D	983120-015	1	1	-	Proj Mgmt north Linac accel tunnel section nla 26
E	983120-019	1	1	-	Proj Mgmt north Linac accel tunnel section nla 04 sta 195
B	983120-021	1	1	A	Proj Mgmt north Linac accel tunnel plan station 744
B	983120-022	1	1	A	Proj Mgmt north Linac accel tunnel plan station 744 elevation
E	983120-023	1	2	-	Proj Mgmt Linac interface cryomodule upgrade control ca 1103 connector assign
E	983120-023	2	2	-	Proj Mgmt Linac interface cryomodule upgrade control ca 1103 connector assign
D	983120-025	1	1	-	Proj Mgmt east Arc accel tunnel section stand 9 10
D	983120-026	1	1	-	Proj Mgmt east Arc accel tunnel section stand 153 156
D	983120-027	1	1	-	Proj Mgmt east Arc accel tunnel section stand 020

Size	0 DWG #	S	of	R	Title
E	983120-029	1	1	-	Proj Mgmt south station 3690 section box duct interference
D	983120-030	1	1	-	Proj Mgmt west Arc accel tunnel section stand 8 9
<u>E</u>	<u>983120-030</u>	1	1	-	Proj Mgmt west Arc station 4432 box duct interference
E	983120-031	1	1	-	Proj Mgmt west Arc station 4432 box duct interference
D	983120-032	1	1	-	Proj Mgmt west Arc accel tunnel section stand 127 128
D	983120-033	1	1	-	Proj Mgmt west Arc accel tunnel section stand 17
D	983120-035	1	1	-	Proj Mgmt east Arc station 1654 proposed fire line location stand 21
E	983120-036	1	1	-	Proj Mgmt beam transport equipment cryo west Arc stack interference
D	983120-038	1	1	-	Proj Mgmt beam transport equipment cryo exchange recirculator problems
B	983120-078	1	1	-	Proj Mgmt comment & answer to 28401 0012 sheet 2 of 11
B	983120-079	1	1	-	Proj Mgmt comment & answer to 28401 0013 sheet 2 of 11
B	983120-080	1	1	-	Proj Mgmt comment & answer to 28401 0014 sheet 2 of 11
D	983120-081	1	1	-	Proj Mgmt north Linac service section DC power supply
B	983120-082	1	1	-	Proj Mgmt north Linac service MOS stand plan view
E	983120-083	1	1	-	Proj Mgmt Linac interface zone location BY station & machine z coordinate
B	983121-001	1	1	-	Proj Mgmt north Linac integrate IR detector system integrate scheme
B	983121-002	1	1	-	Proj Mgmt north Linac integrate RF control system schematic
B	983121-003	1	1	-	Proj Mgmt north Linac integrate RF control system schematic
B	983121-005	1	1	-	Proj Mgmt north Linac integrate vacuum wave guide interlock schematic
B	983121-006	1	1	-	Proj Mgmt Linac interlock insulation vacuum gauge concept design
B	983121-007	1	1	A	Proj Mgmt north Linac integrate beam pipe vacuum system schematic
B	983121-008	1	1	A	Proj Mgmt north Linac integrate vacuum system schematic
B	983121-009	1	1	A	Proj Mgmt north Linac integrate vacuum system schematic
B	983121-010	1	1	A	Proj Mgmt north Linac integrate electrostatic precipitator differential pump
B	983121-011	1	1	-	Proj Mgmt north Linac integrate cryo system control schematic
B	983121-012	1	1	-	Proj Mgmt north Linac integrate cryo system control schematic
B	983121-013	1	1	-	Proj Mgmt north Linac integrate cryo system control schematic
B	983121-014	1	1	C	Proj Mgmt north Linac integrate cryo system control schematic
B	983121-015	1	1	-	Proj Mgmt north Linac integrate cryo system control schematic
B	983121-016	1	1	-	Proj Mgmt north Linac integrate tree system schematic
B	983121-017	1	1	-	Proj Mgmt north Linac integrate Arc detector module schematic
E	983121-100	1	1	A	Proj Mgmt cable tray config
D	983130-001	1	1	-	Proj Mgmt north extractor spreader service air vent interference direction view north
D	983130-002	2	2	-	Proj Mgmt north extractor spreader service air vent interference direction view beam
E	983142-039	1	1	-	Proj Mgmt south station 3690 section box duct
C	983161-001	1	1	-	Proj Mgmt BSY transport channel system integrate section A C
C	983161-002	1	1	-	Proj Mgmt BSY transport channel system integrate section B
E	983181-001	1	1	B	Proj Mgmt instrument air flow chart
E	983181-002	1	1	B	Proj Mgmt instrument air detail
B	983183-001	1	1	-	Proj Mgmt distrib system corrective action install air mods
D	983197-000	1	1	-	Proj Mgmt file tree wbs9
<u>D</u>	<u>984000-015</u>	1	2	-	Proj Mgmt mount frame cross connect terminal block quick disconnect 6 block unit

Size	0 DWG #	S	of	R	Title
D	984000-015	2	2	-	Proj Mgmt mount frame cross connect terminal block quick disconnect parts assy
C	984600-001	1	1	-	Proj Mgmt CEBAF blank panel stock 5975 15000 1.75 x 19 painted *
C	984600-002	1	1	-	Proj Mgmt CEBAF blank panel stock 5975 15005 1.75 x 19 painted
C	984600-003	1	1	-	Proj Mgmt CEBAF blank panel stock 5975 15010 3.5 x 19 painted
C	984600-004	1	1	-	Proj Mgmt CEBAF blank panel stock 5975 15035 7.9 x 19 unpainted
C	984600-005	1	1	-	Proj Mgmt CEBAF blank panel stock 5975 15015 3.5" x 19 unpainted
C	984600-006	1	1	-	Proj Mgmt CEBAF blank panel stock 5975 15020 5.25 x 19 painted
C	984600-007	1	1	-	Proj Mgmt CEBAF blank panel stock 5975 15025 5.25 x 19 unpainted
C	984600-008	1	1	-	Proj Mgmt CEBAF blank panel stock 5975 15040 8.75 x 19 painted
C	984600-009	1	1	-	Proj Mgmt CEBAF blank panel stock 5975 15045 8.75 x 19 unpainted
C	984600-010	1	1	-	Proj Mgmt CEBAF blank panel stock 5975 15050 10.50 x 19 painted
C	984600-011	1	1	-	Proj Mgmt CEBAF blank panel stock 5975 15055 10.50 x 19 unpainted
C	984600-012	1	1	-	Proj Mgmt CEBAF blank panel stock 5975 15060 12.25 x 19 painted
C	984600-013	1	1	-	Proj Mgmt CEBAF blank panel stock 5975 10565 12.25 x 19 unpainted
C	984600-014	1	1	-	Proj Mgmt CEBAF blank panel stock 5975 15030 7 x 19 painted
D	984600-015	1	2	A	Proj Mgmt mount frame cross connect terminal block quick disconnect 6 block unit
D	984600-015	2	2	A	Proj Mgmt mount frame cross connect terminal block quick disconnect parts assy
D	985111-007	1	1	-	Proj Mgmt FEL recirculator nist wiggler optical cavity required change of position
E	985111-008	1	1	-	Proj Mgmt FEL proposal section & elevation 1st spreader 2nd tunnel
E	985111-009	1	1	-	Proj Mgmt FEL Facility proposal study phase 3
E	985111-010	1	1	-	Proj Mgmt FEL Facility proposal study phase 4
E	985111-011	1	1	-	Proj Mgmt FEL Facility proposal study phase 2