

Appendix 2

Structure	Material	Foundation	H_Frame	PhaseConfiguration	TypeOfClass	TransmissionLine
1A	Steel	In Earth	No	Vertical	90 HP	1060
2A	Steel	In Earth	No	Parallel	80 TS	1060
2	Steel Lattice Structure	Conc. Foundation	No	Parallel	82 Type C	1060
3A	Steel	In Earth	No	Parallel	90 TS	1060
3	Steel Lattice Structure	Conc. Foundation	No	Parallel	82 Type A	1060
4A	Steel	In Earth	No	Parallel	100 TS	1060
4	Steel Lattice Structure	Conc. Foundation	No	Parallel	89 Type A	1060
5A	Steel	In Earth	No	Parallel	105 TS	1060
5	Steel Lattice Structure	Conc. Foundation	No	Parallel	105 Type A	1060
6A	Steel	In Earth	No	Parallel	115 TS	1060
6	Steel Lattice Structure	Conc. Foundation	No	Parallel	105 Type B	1060
7A	Steel	In Earth	No	Parallel	120 TS	1060
7	Steel Lattice Structure	Conc. Foundation	No	Parallel	103 Type A	1060
8A	Steel	In Earth	No	Parallel	115 TS	1060
8	Steel Lattice Structure	Conc. Foundation	No	Parallel	98 Type A	1060
9A	Steel	In Earth	No	Parallel	110 TS	1060
9	Steel Lattice Structure	Conc. Foundation	No	Parallel	94 Type A	1060
10A	Steel	In Earth	No	Parallel	105 TS	1060
10	Steel Lattice Structure	Conc. Foundation	No	Parallel	89 Type C	1060
D-2	Wood	In Earth	Yes	Horizontal	90/1 TSA	1060
D-2	Wood	In Earth	Yes	Horizontal	90/1 TSA	1060
D-3	Wood	In Earth	Yes	Horizontal	85/1 TSA	1060
D-3	Wood	In Earth	Yes	Horizontal	85/1 TSA	1060
D-4	Wood	In Earth	Yes	Horizontal	80/1 TSA	1060
D-4	Wood	In Earth	Yes	Horizontal	80/1 TSA	1060
D-5	Wood	In Earth	Yes	Horizontal	75/1 TSA	1060
D-5	Wood	In Earth	Yes	Horizontal	75/1 TSA	1060
D-6	Wood	In Earth	Yes	Horizontal	70/1 TSA	1060
D-6	Wood	In Earth	Yes	Horizontal	70/1 TSA	1060
D-7	Wood	In Earth	Yes	Horizontal	70/1 TSA	1060
D-7	Wood	In Earth	Yes	Horizontal	70/1 TSA	1060
D-8	Wood	In Earth	Yes	Horizontal	70/1 TSA	1060
D-8	Wood	In Earth	Yes	Horizontal	70/1 TSA	1060
D-9	Wood	In Earth	Yes	Horizontal	70/1 TSA	1060
D-9	Wood	In Earth	Yes	Horizontal	70/1 TSA	1060
D-10	Wood	In Earth	Yes	Horizontal	70/1 TSA	1060
D-10	Wood	In Earth	Yes	Horizontal	70/1 TSA	1060
D-11	Wood	In Earth	Yes	Horizontal	70/1 TSA	1060
D-11	Wood	In Earth	Yes	Horizontal	70/1 TSA	1060
D-12	Wood	In Earth	Yes	Horizontal	70/1 TSA	1060
D-12	Wood	In Earth	Yes	Horizontal	70/1 TSA	1060
D-13	Wood	In Earth	Yes	Horizontal	80/1 DESA	1060
D-13	Wood	In Earth	Yes	Horizontal	80/1 DESA	1060
D-13	Wood	In Earth	Yes	Horizontal	80/1 DESA	1060
D-14	Wood	In Earth	Yes	Horizontal	80/1 TSA	1060
D-14	Wood	In Earth	Yes	Horizontal	80/1 TSA	1060
D-15	Wood	In Earth	Yes	Horizontal	70/1 TSA	1060
D-15	Wood	In Earth	Yes	Horizontal	70/1 TSA	1060
D-16	Wood	In Earth	Yes	Horizontal	70/1 TSA	1060
D-16	Wood	In Earth	Yes	Horizontal	70/1 TSA	1060
D-17	Wood	In Earth	Yes	Horizontal	70/1 TSA	1060
D-17	Wood	In Earth	Yes	Horizontal	70/1 TSA	1060
D-18	Wood	In Earth	Yes	Horizontal	70/1 TSA	1060
D-18	Wood	In Earth	Yes	Horizontal	70/1 TSA	1060
D-19	Wood	In Earth	Yes	Horizontal	70/1 TSA	1060
D-19	Wood	In Earth	Yes	Horizontal	70/1 TSA	1060
D-20	Wood	In Earth	Yes	Horizontal	70/1 TSA	1060
D-20	Wood	In Earth	Yes	Horizontal	70/1 TSA	1060
D-21	Wood	In Earth	Yes	Horizontal	70/1 TSA	1060
D-21	Wood	In Earth	Yes	Horizontal	70/1 TSA	1060
D-22	Wood	In Earth	Yes	Horizontal	70/1 TSA	1060
D-22	Wood	In Earth	Yes	Horizontal	70/1 TSA	1060
D-23	Wood	In Earth	Yes	Horizontal	75/1 TSA	1060
D-23	Wood	In Earth	Yes	Horizontal	75/1 TSA	1060
D-24	Wood	In Earth	Yes	Horizontal	75/1 TSA	1060
D-24	Wood	In Earth	Yes	Horizontal	75/1 TSA	1060
D-25	Wood	In Earth	Yes	Horizontal	70/1 TSA	1060
D-25	Wood	In Earth	Yes	Horizontal	70/1 TSA	1060
D-26	Wood	In Earth	Yes	Horizontal	70/1 TSA	1060
D-26	Wood	In Earth	Yes	Horizontal	70/1 TSA	1060
D-27	Wood	In Earth	Yes	Horizontal	70/1 MASA	1060
D-27	Wood	In Earth	Yes	Horizontal	70/1 MASA	1060
D-27	Wood	In Earth	Yes	Horizontal	70/1 MASA	1060



Appendix 2

Structure	Material	Foundation	H_Frame	PhaseConfiguration	TypeOfClass	TransmissionLine
DD-20	Wood	In Earth	No	Vertical	80/1 ST	1060
DD-21	Wood	In Earth	No	Vertical	80/1 ST	1060
DD-22	Wood	In Earth	No	Vertical	80/1 ST Fiber Splice Case	1060
DD-23	Wood	In Earth	No	Vertical	80/1 ST	1060
DD-24	Wood	In Earth	No	Vertical	70/1 ST1	1060
DD-25	Wood	In Earth	No	Horizontal	50 SPHD Fiber Splice Case	1060
DD-26	Wood	In Earth	No	Horizontal	50 SPHD	1060
DD-27	Wood	In Earth	No	Vertical	70/1 ST1	1060
DD-28	Wood	In Earth	No	Vertical	80/1 ST	1060
DD-29	Wood	In Earth	No	Vertical	80/1 ST	1060
DD-30	Wood	In Earth	No	Vertical	80/1 ST	1060
DD-31	Wood	In Earth	No	Vertical	80/1 ST	1060
DD-32	Wood	In Earth	No	Vertical	80/1 ST	1060
DD-33	Wood	In Earth	No	Vertical	80/1 ST	1060
DD-34	Wood	In Earth	No	Vertical	85/1 ST	1060
DD-35	Wood	In Earth	No	Vertical	90/1 ST	1060
DD-36	Wood	In Earth	No	Vertical	95/1 ST	1060
DD-37	Steel	Conc. Foundation	No	Vertical	70 SPDE-2	1060
DD-38	Wood	In Earth	No	Vertical	80/1 ST	1060
DD-39	Wood	In Earth	No	Vertical	80/1 ST	1060
DD-40	Steel	Conc. Foundation	No	Vertical	70 SPDE-2	1060
DD-41	Wood	In Earth	No	Vertical	80/1 ST1	1060
D-61	Wood	In Earth	Yes	Horizontal	70/1 Dead End	1060
D-61	Wood	In Earth	Yes	Horizontal	60/1 Dead End	1060
D-61	Wood	In Earth	Yes	Horizontal	70/1 Dead End	1060
D-62	Wood	In Earth	Yes	Horizontal	70/1 TSA	1060
D-62	Wood	In Earth	Yes	Horizontal	70/1 TSA	1060
D-63	Wood	In Earth	Yes	Horizontal	75/1 TSA	1060
D-63	Wood	In Earth	Yes	Horizontal	75/1 TSA	1060
DD-1	Steel	Conc. Foundation	No	Vertical	65 SPDE-1	1060
DD-2	Wood	In Earth	No	Vertical	80/1 ST	1060
DD-3	Wood	In Earth	No	Vertical	80/1 ST	1060
DD-4	Wood	In Earth	No	Vertical	80/1 ST	1060
DD-5	Wood	In Earth	No	Vertical	80/1 ST	1060
DD-6	Wood	In Earth	No	Vertical	80/1 ST	1060
DD-7	Wood	In Earth	No	Vertical	80/1 ST	1060
DD-8	Wood	In Earth	No	Vertical	80/1 ST	1060
DD-9	Wood	In Earth	No	Vertical	80/1 ST	1060
DD-10	Wood	In Earth	No	Vertical	80/1 ST	1060
DD-11	Wood	In Earth	No	Vertical	85/1 ST	1060
DD-12	Wood	In Earth	No	Vertical	90/1 ST	1060
DD-13	Wood	In Earth	No	Vertical	95/1 ST	1060
DD-14	Wood	In Earth	No	Vertical	90/1 ST	1060
DD-15	Wood	In Earth	No	Vertical	85/1 ST	1060
DD-16	Wood	In Earth	No	Vertical	80/1 ST	1060
DD-17	Wood	In Earth	No	Vertical	80/1 ST	1060
A-1	Steel	Conc. Foundation	No	Parallel	80 SDTA	1061
A-2	Steel	In Concrete	No	Parallel	93 SDT	1061
A-3	Steel	In Concrete	No	Parallel	93 SDT	1061
A-4	Steel	In Concrete	No	Parallel	93 SDT	1061
A-4A	Steel	Conc. Foundation	No	Parallel	70 SDTF	1061
A-5	Steel	In Concrete	No	Parallel	93 SDT	1061
A-6	Steel	In Concrete	No	Parallel	93 SDT	1061
A-7	Steel	In Concrete	No	Parallel	93 SDT	1061
A-8	Steel	In Concrete	No	Parallel	93 SDT	1061
A-9	Steel	In Concrete	No	Parallel	93 SDT	1061
A-10	Steel	In Concrete	No	Parallel	93 SDT	1061
A-11	Steel	In Concrete	No	Parallel	93 SDT	1061
A-12	Steel	In Concrete	No	Parallel	93 SDT	1061
A-13	Steel	In Concrete	No	Parallel	93 SDT	1061
A-14	Steel	In Concrete	No	Parallel	93 SDT	1061
A-15	Steel	In Concrete	No	Parallel	99 SDT	1061
A-16	Steel	Conc. Foundation	No	Parallel	85 SDTD Fiber Splice Case	1061
A-17	Steel	Conc. Foundation	No	Vertical	70 SVDN	1061
A-23	Wood	In Earth	No	Vertical	80/1 ST	1061
A-24	Wood	In Earth	No	Vertical	80/1 ST	1061
A-25	Wood	In Earth	No	Vertical	80/1 ST	1061
A-26	Wood	In Earth	No	Vertical	80/1 ST	1061
A-27	Wood	In Earth	No	Vertical	80/1 ST	1061
A-28	Wood	In Earth	No	Vertical	80/1 ST	1061
A-29	Wood	In Earth	No	Vertical	80/1 ST	1061
A-30	Wood	In Earth	No	Vertical	80/1 ST	1061
A-31	Wood	In Earth	No	Vertical	80/1 ST	1061

Appendix 2

Structure	Material	Foundation	H_Frame	PhaseConfiguration	TypeOfClass	TransmissionLine
A-32	Wood	In Earth	No	Vertical	80/1 ST	1061
A-33	Wood	In Earth	No	Vertical	60/1 ST	1061
A-34	Wood	In Earth	No	Vertical	80/1 ST	1061
A-35	Wood	In Earth	No	Vertical	80/1 ST	1061
A-36	Wood	In Earth	No	Vertical	80/1 ST	1061
A-37	Wood	In Earth	No	Vertical	80/1 ST	1061
A-38	Wood	In Earth	No	Vertical	80/1 ST	1061
A-39	Wood	In Earth	No	Vertical	80/1 ST	1061
A-40	Wood	In Earth	No	Vertical	80/1 ST	1061
A-41	Wood	In Earth	No	Vertical	80/1 ST	1061
A-42	Wood	In Earth	No	Vertical	80/1 ST	1061
A-43	Wood	In Earth	No	Vertical	85/1 VD	1061
A-44	Wood	In Earth	No	Vertical	85/1 ST	1061
A-45	Wood	In Earth	No	Vertical	85/1 ST	1061
A-46	Wood	In Earth	No	Vertical	85/1 ST	1061
A-47	Wood	In Earth	No	Vertical	80/1 ST	1061
A-48	Wood	In Earth	No	Vertical	80/1 ST	1061
A-49	Wood	In Earth	No	Vertical	85/1 ST	1061
A-50	Wood	In Earth	No	Vertical	85/1 ST	1061
A-51	Wood	In Earth	No	Vertical	80/1 ST	1061
A-52	Wood	In Earth	No	Vertical	80/1 ST	1061
A-53	Wood	In Earth	No	Vertical	80/1 ST	1061
A-54	Wood	In Earth	No	Vertical	80/1 ST	1061
A-55	Wood	In Earth	No	Vertical	80/1 ST	1061
B-7	Wood	In Earth	No	Vertical	80/1 ST	1062
B-8	Wood	In Earth	No	Vertical	80/1 ST	1062
B-9	Wood	In Earth	No	Vertical	80/1 ST	1062
B-10	Wood	In Earth	No	Vertical	80/1 ST	1062
B-11	Wood	In Earth	No	Vertical	80/1 VD	1062
B-12	Wood	In Earth	No	Vertical	80/1 ST	1062
B-13	Wood	In Earth	No	Vertical	80/1 ST	1062
B-14	Wood	In Earth	No	Vertical	80/1 ST	1062
B-15	Wood	In Earth	No	Vertical	80/1 ST	1062
B-16	Wood	In Earth	No	Vertical	80/1 ST	1062
B-17	Wood	In Earth	No	Vertical	80/1 ST	1062
B-18	Wood	In Earth	No	Vertical	80/1 ST	1062
B-19	Wood	In Earth	No	Vertical	80/1 ST	1062
B-20	Wood	In Earth	No	Vertical	85/1 ST	1062
B-21	Wood	In Earth	No	Vertical	90/1 VDP	1062
B-22	Wood	In Earth	No	Vertical	90/1 ST	1062
B-23	Wood	In Earth	No	Vertical	85/1 VDP	1062
B-24	Wood	In Earth	No	Vertical	85/1 ST	1062
B-25	Wood	In Earth	No	Vertical	80/1 ST	1062
B-26	Wood	In Earth	No	Vertical	80/1 ST	1062
B-27A	Wood	In Earth	No	Vertical	80/1 ST	1062
B-27	Steel	Conc. Foundation	No	Vertical	70 SPDE	1062
B-28	Wood	In Earth	No	Vertical	80/1 ST	1062
B-29	Wood	In Earth	No	Vertical	80/1 ST	1062
B-30	Wood	In Earth	No	Vertical	80/1 ST	1062
B-31	Wood	In Earth	No	Vertical	80/1 ST	1062
B-32	Wood	In Earth	No	Vertical	80/1 ST	1062
B-33	Wood	In Earth	No	Vertical	80/1 ST	1062
B-34	Wood	In Earth	No	Vertical	80/1 ST	1062
B-35	Wood	In Earth	No	Vertical	80/1 ST	1062
B-36	Wood	In Earth	No	Vertical	80/1 ST	1062
B-37	Wood	In Earth	No	Vertical	90/1 ST	1062
B-38	Steel	Conc. Foundation	No	Vertical	80 SVDP	1062
B-39	Steel	Conc. Foundation	No	Vertical	75 SPDE	1062
B-40	Wood	In Earth	No	Vertical	80/1 ST	1062
B-41	Wood	In Earth	No	Vertical	80/1 ST	1062
B-42	Wood	In Earth	No	Vertical	80/1 ST Fiber Splice Case	1062
B-43	Steel	Conc. Foundation	No	Vertical	70 SPDE	1062
B-44	Wood	In Earth	No	Vertical	80/1 ST	1062
B-45	Wood	In Earth	No	Vertical	80/1 ST	1062
B-46	Wood	In Earth	No	Vertical	80/1 ST	1062
B-47	Wood	In Earth	No	Vertical	80/1 ST	1062
B-48	Wood	In Earth	No	Vertical	80/1 ST	1062
B-49	Wood	In Earth	No	Vertical	80/1 ST	1062
B-50	Wood	In Earth	No	Vertical	80/1 ST	1062
B-51	Wood	In Earth	No	Vertical	80/1 ST	1062
B-52	Wood	In Earth	No	Vertical	80/1 ST	1062
B-53	Wood	In Earth	No	Vertical	80/1 ST	1062
B-54	Wood	In Earth	No	Vertical	80/1 VD	1062

Appendix 2

Structure	Material	Foundation	H_Frame	PhaseConfiguration	TypeOfClass	TransmissionLine
B-55	Wood	In Earth	No	Vertical	80/1 ST	1062
B-56	Wood	In Earth	No	Vertical	80/1 ST	1062
B-57	Wood	In Earth	No	Vertical	80/1 ST	1062
B-58	Wood	In Earth	No	Vertical	80/1 ST	1062
B-59	Wood	In Earth	No	Vertical	80/1 ST	1062
B-60	Wood	In Earth	No	Vertical	80/1 ST	1062
B-61	Wood	In Earth	No	Vertical	80/1 ST	1062
B-62	Wood	In Earth	No	Vertical	80/1 ST	1062
B-63	Wood	In Earth	No	Vertical	80/1 ST	1062
B-64	Wood	In Earth	No	Vertical	80/1 ST	1062
B-65	Wood	In Earth	No	Vertical	80/1 ST	1062
B-66	Wood	In Earth	No	Vertical	80/1 ST	1062
B-67	Wood	In Earth	No	Vertical	80/1 ST	1062
B-68	Wood	In Earth	No	Vertical	80/1 ST	1062
B-69	Wood	In Earth	No	Vertical	80/1 ST	1062
B-70	Wood	In Earth	No	Vertical	85/1 ST	1062
B-71	Wood	In Earth	No	Vertical	85/1 VF	1062
B-72	Wood	In Earth	No	Vertical	90/1 VF	1062
B-73	Wood	In Earth	No	Vertical	85/H1 ST	1062
B-74	Wood	In Earth	No	Vertical	80/1 ST	1062
B-75	Wood	In Earth	No	Vertical	80/1 ST	1062
B-76	Wood	In Earth	No	Vertical	80/1 ST	1062
B-77	Wood	In Earth	No	Vertical	80/1 ST	1062
B-78	Wood	In Earth	No	Vertical	80/1 ST	1062
B-79	Wood	In Earth	No	Vertical	80/1 ST	1062
B-80	Wood	In Earth	No	Vertical	80/1 ST	1062
B-81	Wood	In Earth	No	Vertical	80/1 ST	1062
B-82	Wood	In Earth	No	Vertical	80/1 ST	1062
B-83	Wood	In Earth	No	Vertical	80/1 ST	1062
B-84	Wood	In Earth	No	Vertical	80/1 ST	1062
B-85	Wood	In Earth	No	Vertical	80/1 ST	1062
B-86	Wood	In Earth	No	Vertical	80/1 ST	1062
B-87	Wood	In Earth	No	Vertical	80/1 ST	1062
B-88	Wood	In Earth	No	Vertical	80/1 ST	1062
B-89	Wood	In Earth	No	Vertical	80/1 ST	1062
B-90	Wood	In Earth	No	Vertical	80/1 ST	1062
B-91	Wood	In Earth	No	Vertical	80/1 ST	1062
B-92	Wood	In Earth	No	Vertical	80/1 ST	1062
B-93	Wood	In Earth	No	Vertical	80/1 ST	1062
B-94	Wood	In Earth	No	Vertical	80/1 ST	1062
B-95	Wood	In Earth	No	Vertical	80/1 ST	1062
B-96	Wood	In Earth	No	Vertical	80/1 ST	1062
B-97	Wood	In Earth	No	Vertical	80/1 ST	1062
B-100	Wood	In Earth	No	Vertical	80/1ST	1063B
B-101	Wood	In Earth	No	Vertical	80/1 ST	1063B
B-102	Wood	In Earth	No	Vertical	80/1 ST	1063B
B-103	Wood	In Earth	No	Vertical	80/1 ST	1063B
B-104	Wood	In Earth	No	Vertical	80/1 ST	1063B
B-105	Wood	In Earth	No	Vertical	80/1 ST	1063B
B-106	Wood	In Earth	No	Vertical	80/1 ST	1063B
B-107	Wood	In Earth	No	Vertical	80/1 ST	1063B
B-108	Wood	In Earth	No	Vertical	80/1 ST	1063B
B-109	Wood	In Earth	No	Vertical	80/1 ST	1063B
B-110	Wood	In Earth	No	Vertical	80/1 ST	1063B
B-111	Wood	In Earth	No	Vertical	80/1 ST	1063B
B-112	Wood	In Earth	No	Vertical	80/1 ST	1063B
B-113	Wood	In Earth	No	Vertical	80/1 ST	1063B
B-114	Wood	In Earth	No	Vertical	80/1 ST	1063B
B-115	Wood	In Earth	No	Vertical	80/1 ST	1063B
B-116	Wood	In Earth	No	Vertical	80/1 ST	1063B
B-117	Wood	In Earth	No	Vertical	80/1 ST	1063B
B-118	Wood	In Earth	No	Vertical	80/1 ST	1063B
B-119	Wood	In Earth	No	Vertical	80/1 ST	1063B
B-120	Wood	In Earth	No	Vertical	80/1 ST	1063B
B-121	Wood	In Earth	No	Vertical	80/1 ST	1063B
B-122	Wood	In Earth	No	Vertical	80/1 ST	1063B
B-122A	Wood	In Earth	No	Vertical	80/1 ST	1063B
B-123	Wood	In Earth	No	Vertical	80/1 ST	1063B
B-124	Wood	In Earth	No	Vertical	80/1 ST	1063B
B-125	Wood	In Earth	No	Vertical	80/1 ST	1063B
B-126	Wood	In Earth	No	Vertical	80/1 ST	1063B
B-127	Wood	In Earth	No	Vertical	80/1 ST	1063B
B-128	Wood	In Earth	No	Vertical	80/1 ST	1063B

Appendix 2

Structure	Material	Foundation	H_Frame	PhaseConfiguration	TypeOfClass	TransmissionLine
B-129	Wood	In Earth	No	Vertical	80/1 ST	1063B
B-130	Wood	In Earth	No	Vertical	80/1 ST	1063B
B-131	Wood	In Earth	No	Vertical	80/1 ST	1063B
B-134	Wood	In Earth	No	Vertical	80/1 ST	1063A
B-135	Wood	In Earth	No	Vertical	80/1 ST	1063A
B-136	Wood	In Earth	No	Vertical	80/1 ST	1063A
B-137	Wood	In Earth	No	Vertical	80/1 ST	1063A
B-138	Wood	In Earth	No	Vertical	80/1 ST	1063A
B-139	Wood	In Earth	No	Vertical	80/1 ST	1063A
B-140	Wood	In Earth	No	Vertical	80/1 ST	1063A
B-141	Wood	In Earth	No	Vertical	80/1 ST	1063A
B-142	Wood	In Earth	No	Vertical	80/1 ST	1063A
B-143	Wood	In Earth	No	Vertical	80/1 ST	1063A
B-144	Wood	In Earth	No	Vertical	80/1 ST	1063A
B-145	Wood	In Earth	No	Vertical	80/1 VF	1063A
B-146	Wood	In Earth	No	Vertical	80/1 VF	1063A
B-147	Wood	In Earth	No	Vertical	80/1 ST	1063A
B-148	Wood	In Earth	No	Vertical	80/1 ST	1063A
B-149	Wood	In Earth	No	Vertical	80/1 ST	1063A
B-150	Wood	In Earth	No	Vertical	80/1 ST	1063A
B-151	Wood	In Earth	No	Vertical	80/1 ST	1063A
B-152	Wood	In Earth	No	Vertical	80/1 ST	1063A
B-153	Wood	In Earth	No	Vertical	80/1 ST	1063A
B-154	Wood	In Earth	No	Vertical	80/1 ST	1063A
B-155	Wood	In Earth	No	Vertical	80/1 ST	1063A
B-156	Wood	In Earth	No	Vertical	80/1 ST	1063A
B-157	Wood	In Earth	No	Vertical	80/1 ST	1063A
B-158	Wood	In Earth	No	Vertical	80/1 ST	1063A
B-159	Wood	In Earth	No	Vertical	80/1 ST	1063A
B-160	Wood	In Earth	No	Vertical	80/1 ST	1063A
B-161	Wood	In Earth	No	Vertical	80/1 ST	1063A
B-162	Wood	In Earth	No	Vertical	80/1 ST	1063A
B-163	Wood	In Earth	No	Vertical	80/1 VD	1063A
C-1	Wood	In Earth	No	Vertical	80/1 ST	1063A
C-2	Wood	In Earth	No	Vertical	80/1 ST	1063A
C-3	Wood	In Earth	No	Vertical	80/1 ST	1063A
C-4	Wood	In Earth	No	Vertical	80/1 ST	1063A
C-5	Wood	In Earth	No	Vertical	80/1 ST	1063A
C-6	Wood	In Earth	No	Vertical	80/1 ST	1063A
C-7	Wood	In Earth	No	Vertical	80/1 ST	1063A
C-8	Wood	In Earth	No	Vertical	80/1 ST	1063A
C-9	Wood	In Earth	No	Vertical	80/1 ST	1063A
C-10	Wood	In Earth	No	Vertical	80/1 ST	1063A
C-11	Wood	In Earth	No	Vertical	85/1 ST	1063A
C-12	Wood	In Earth	No	Vertical	85/1 ST	1063A
C-13	Wood	In Earth	No	Vertical	80/1 ST	1063A
C-14	Wood	In Earth	No	Vertical	80/1 ST	1063A
C-15	Wood	In Earth	No	Vertical	80/1 ST	1063A
C-16	Wood	In Earth	No	Vertical	80/1 ST	1063A
C-17	Wood	In Earth	No	Vertical	80/1 ST	1063A
C-18	Wood	In Earth	No	Vertical	80/1 ST	1063A
C-19	Wood	In Earth	No	Vertical	80/1 ST	1063A
C-20	Wood	In Earth	No	Vertical	80/1 ST	1063A
C-21	Wood	In Earth	No	Vertical	80/1 ST	1063A
C-22	Wood	In Earth	No	Vertical	80/1 ST	1063A
C-23	Wood	In Earth	No	Vertical	80/1 VD	1063A
C-24	Wood	In Earth	No	Vertical	80/1 VD	1063A
C-25	Wood	In Earth	No	Vertical	80/1 ST	1063A
C-26	Wood	In Earth	No	Vertical	80/1 ST	1063A
C-27	Wood	In Earth	No	Vertical	80/1 ST	1063A
C-28	Wood	In Earth	No	Vertical	80/1 ST	1063A
C-29	Wood	In Earth	No	Vertical	80/1 ST	1063A
C-30	Wood	In Earth	No	Vertical	80/1 ST	1063A
C-31	Wood	In Earth	No	Vertical	80/1 ST	1063A
C-32	Wood	In Earth	No	Vertical	80/1 ST	1063A
C-33	Wood	In Earth	No	Vertical	80/1 ST	1063A
C-34	Wood	In Earth	No	Vertical	80/1 ST	1063A
C-35	Wood	In Earth	No	Vertical	85/1 ST	1063A
C-36	Wood	In Earth	No	Vertical	90/1 ST	1063A
C-37	Wood	In Earth	No	Vertical	90/1 ST	1063A
C-38	Wood	In Earth	No	Vertical	90/1 ST	1063A
C-39	Wood	In Earth	No	Vertical	90/1 ST	1063A
C-40	Wood	In Earth	No	Vertical	90/1 ST	1063A



Appendix 2

Structure	Material	Foundation	H_Frame	PhaseConfiguration	TypeOfClass	TransmissionLine
C-41	Wood	In Earth	No	Vertical	90/1 VD	1063A
C-42	Wood	In Earth	No	Vertical	85/1 ST	1063A
C-43	Wood	In Earth	No	Vertical	80/1 ST	1063A
C-44	Wood	In Earth	No	Vertical	80/1 ST	1063A
C-45	Wood	In Earth	No	Vertical	80/1 ST	1063A
C-46	Wood	In Earth	No	Vertical	80/1 ST	1063A
C-47	Steel	Conc. Foundation	No	Vertical	70 Dead End	1063A
C-49	Wood	In Earth	No	Vertical	80/1 ST	1064B
C-50	Wood	In Earth	No	Vertical	80/1 ST	1064B
C-51	Wood	In Earth	No	Vertical	80/1 ST	1064B
C-52	Wood	In Earth	No	Vertical	80/1 ST	1064B
C-53	Wood	In Earth	No	Vertical	80/1 ST	1064B
C-54	Wood	In Earth	No	Vertical	80/1 ST	1064B
C-55	Wood	In Earth	No	Vertical	80/1 ST	1064B
C-56	Wood	In Earth	No	Vertical	80/1 ST	1064B
C-57	Wood	In Earth	No	Vertical	80/1 ST	1064B
C-58	Wood	In Earth	No	Vertical	80/1 ST	1064B
C-59	Wood	In Earth	No	Vertical	80/1 ST	1064B
C-60	Wood	In Earth	No	Vertical	80/1 ST	1064B
C-61	Wood	In Earth	No	Vertical	80/1 ST	1064B
C-62	Wood	In Earth	No	Vertical	80/1 ST	1064B
C-63	Wood	In Earth	No	Vertical	80/1 ST	1064B
C-64	Wood	In Earth	No	Vertical	80/1 ST	1064B
C-65	Wood	In Earth	No	Vertical	80/1 ST	1064B
C-66	Wood	In Earth	No	Vertical	80/1 ST	1064B
C-67	Wood	In Earth	No	Vertical	80/1 ST	1064B
C-68	Wood	In Earth	No	Vertical	80/1 ST	1064B
C-69	Wood	In Earth	No	Vertical	80/1 ST	1064B
C-70	Wood	In Earth	No	Vertical	80/1 ST	1064B
C-71	Wood	In Earth	No	Vertical	85/1 VD	1064B
C-72	Wood	In Earth	No	Vertical	80/1 ST	1064B
C-73	Wood	In Earth	No	Vertical	80/1 ST	1064B
C-74	Wood	In Earth	No	Vertical	80/1 ST	1064B
C-75	Wood	In Earth	No	Vertical	80/1 ST	1064B
C-76	Wood	In Earth	No	Vertical	85/1 VF	1064B
C-77	Wood	In Earth	No	Vertical	85/1 VF	1064B
C-78	Wood	In Earth	No	Vertical	80/1 ST	1064B
C-79	Wood	In Earth	No	Vertical	80/1 ST	1064B
C-80	Wood	In Earth	No	Vertical	80/1 ST	1064B
C-81	Wood	In Earth	No	Vertical	80/1 ST	1064B
C-82	Wood	In Earth	No	Vertical	80/1 ST	1064B
C-83	Wood	In Earth	No	Vertical	80/1 ST	1064B
C-84	Wood	In Earth	No	Vertical	80/1 ST	1064B
C-85	Wood	In Earth	No	Vertical	80/1 ST	1064B
C-86	Wood	In Earth	No	Vertical	80/1 ST	1064B
C-87	Wood	In Earth	No	Vertical	80/1 ST	1064B
C-88	Wood	In Earth	No	Vertical	80/1 ST	1064B
C-89	Wood	In Earth	No	Vertical	80/1 ST	1064B
C-90	Wood	In Earth	No	Vertical	80/1 ST	1064B
C-91	Wood	In Earth	No	Vertical	80/1 ST	1064B
C-92	Wood	In Earth	No	Vertical	85/1 ST	1064B
C-93	Wood	In Earth	No	Vertical	90/1 ST	1064B
C-94	Wood	In Earth	No	Vertical	90/1 ST	1064B
C-95	Wood	In Earth	No	Vertical	85/1 ST	1064B
C-96	Wood	In Earth	No	Vertical	85/1 VD	1064B
C-97	Wood	In Earth	No	Vertical	80/1 ST	1064B
C-98	Wood	In Earth	No	Vertical	80/1 ST	1064B
C-99	Wood	In Earth	No	Vertical	80/1 ST	1064B
C-100	Wood	In Earth	No	Vertical	80/1 ST	1064B
C-101	Wood	In Earth	No	Vertical	80/1 ST	1064B
C-102	Wood	In Earth	No	Vertical	80/1 ST	1064B
C-103	Wood	In Earth	No	Vertical	80/1 ST	1064B
C-104	Wood	In Earth	No	Vertical	80/1 VD	1064B
C-105	Wood	In Earth	No	Vertical	80/1 ST	1064B
C-106	Wood	In Earth	No	Vertical	80/1 VD	1064B
C-107	Wood	In Earth	No	Vertical	80/1 ST	1064B
C-108	Wood	In Earth	No	Vertical	80/1 ST	1064B
C-109	Wood	In Earth	No	Vertical	80/1 ST	1064B
C-110	Wood	In Earth	No	Vertical	80/1 ST	1064B
C-111	Wood	In Earth	No	Vertical	85/1 ST	1064B
C-112	Wood	In Earth	No	Vertical	90/1 VD	1064B
C-113	Wood	In Earth	No	Vertical	85/1 ST Fiber Splice Case	1064B
C-114	Wood	In Earth	No	Vertical	80/1 ST	1064B

Appendix 2

Structure	Material	Foundation	H_Frame	PhaseConfiguration	TypeOfClass	TransmissionLine
C-115	Wood	In Earth	No	Vertical	80/1 ST	1064B
C-116	Wood	In Earth	No	Vertical	80/1 ST	1064B
C-117	Wood	In Earth	No	Vertical	80/1 ST	1064B
C-118	Wood	In Earth	No	Vertical	80/1 ST	1064B
C-119	Wood	In Earth	No	Vertical	80/1 ST	1064B
C-120	Wood	In Earth	No	Vertical	80/1 ST	1064B
C-121	Wood	In Earth	No	Vertical	80/1 ST	1064B
C-122	Wood	In Earth	No	Vertical	80/1 VD	1064B
C-123	Wood	In Earth	No	Vertical	80/1 ST	1064B
C-124	Wood	In Earth	No	Vertical	80/1 ST	1064B
C-125	Wood	In Earth	No	Vertical	80/1 ST	1064B
C-126	Wood	In Earth	No	Vertical	80/1 ST	1064B
C-127	Steel	Conc. Foundation	No	Vertical	70 SVD	1064B
C-128	Steel	In Concrete	No	Vertical	85 SST	1064B
C-129	Steel	Conc. Foundation	No	Vertical	85 SVDN	1064B
C-130	Steel	In Concrete	No	Vertical	105 SST	1064B
C-131	Steel	In Concrete	No	Vertical	115 SST	1064B
C-132	Steel	Conc. Foundation	No	Vertical	100 SVDN	1064B
C-133	Steel	In Concrete	No	Vertical	105 SST	1064B
C-134	Steel	In Concrete	No	Vertical	95 SST Fiber Splice Case	1064B
C-135	Steel	In Concrete	No	Vertical	90 SST Fiber Splice Case	1064B
C-136	Steel	In Concrete	No	Vertical	85 SST	1064B
C-137	Steel	In Concrete	No	Vertical	80 SST	1064B
C-138	Steel	In Concrete	No	Vertical	80 SST	1064B
C-139	Steel	In Concrete	No	Vertical	90 SST	1064B
C-140	Steel	In Concrete	No	Vertical	90 SST	1064B
C-141	Steel	In Concrete	No	Vertical	80 SST	1064B
C-142	Steel	In Concrete	No	Vertical	80 SST	1064B
C-143	Steel	In Concrete	No	Vertical	80 SST	1064B
C-144	Steel	In Concrete	No	Vertical	80 SST	1064B
C-145	Steel	In Concrete	No	Vertical	80 SST	1064B
C-146	Steel	In Concrete	No	Vertical	80 SST	1064B
C-147	Steel	In Concrete	No	Vertical	80 SST	1064B
C-148	Steel	In Concrete	No	Vertical	80 SST	1064B
C-149	Steel	In Concrete	No	Vertical	80 SST	1064B
C-150	Steel	Conc. Foundation	No	Vertical	70 SVD	1064B
C-151	Steel	In Concrete	No	Vertical	91 SST	1064B
C-152	Steel	In Concrete	No	Vertical	91 SST	1064B
C-153	Steel	In Concrete	No	Vertical	91 SST	1064B
E-1	Steel	Conc. Foundation	No	Vertical	85 SVD	1064A
E-2	Steel	In Concrete	No	Parallel	109 SDT	1064A
E-3	Steel	In Concrete	No	Parallel	96 SDT	1064A
E-4	Steel	In Concrete	No	Parallel	96 SDT	1064A
E-5	Steel	In Concrete	No	Parallel	96 SDT	1064A
E-6	Steel	In Concrete	No	Parallel	96 SDT	1064A
E-7	Steel	In Concrete	No	Parallel	96 SDT	1064A
E-8	Steel	In Concrete	No	Parallel	96 SDT	1064A
E-9	Steel	Conc. Foundation	No	Vertical	80 SVD	1064A
E-10	Steel	In Concrete	No	Vertical	91 SST	1064A
E-11	Steel	In Concrete	No	Vertical	91 SST	1064A
E-12	Steel	Conc. Foundation	No	Vertical	80 SVD	1064A
E-162	Steel	In Concrete	No	Vertical	96 SST	1064A
E-163	Steel	Conc. Foundation	No	Vertical	75 SVD	1064A
E-164	Steel	In Concrete	No	Vertical	80 SST	1064A
E-165	Steel	In Concrete	No	Vertical	80 SST	1064A
E-166	Steel	In Concrete	No	Vertical	80 SST	1064A
E-167	Steel	In Concrete	No	Vertical	80 SST	1064A
E-168	Steel	In Concrete	No	Vertical	80 SST	1064A
E-169	Steel	In Concrete	No	Vertical	80 SST	1064A
E-170	Steel	In Concrete	No	Vertical	80 SST	1064A
E-171	Steel	In Concrete	No	Vertical	90 SST	1064A
E-172	Steel	Conc. Foundation	No	Vertical	85 SDVN	1064A
E-173	Steel	In Concrete	No	Vertical	95 SST	1064A
E-174	Steel	In Concrete	No	Vertical	85 SST	1064A
E-175	Steel	In Concrete	No	Vertical	80 SST	1064A
E-176	Steel	In Concrete	No	Vertical	80 SST	1064A
E-177	Steel	In Concrete	No	Vertical	80 SST	1064A
E-178	Steel	Conc. Foundation	No	Vertical	70 SVDN	1064A
11	Steel Lattice Structure	Conc. Foundation	No	Horizontal	76 TYPE E	1093
12	Steel Lattice Structure	Conc. Foundation	No	Horizontal	71 TYPE F	1093
13	Steel Lattice Structure	Conc. Foundation	No	Horizontal	76 TYPE D	1093
14	Steel Lattice Structure	Conc. Foundation	No	Horizontal	66 TYPE F	1093
15	Wood	In Earth	Yes	Horizontal	75/1TSA	1093





Appendix 2

Structure	Material	Foundation	H_Frame	PhaseConfiguration	TypeOfClass	TransmissionLine
DD-56	Wood	In Earth	Yes	Horizontal	85/1 H2	1145A
DD-56	Wood	In Earth	Yes	Horizontal	85/1 H2	1145A
DD-56	Wood	In Earth	Yes	Horizontal	85/1 H2	1145A
DD-57	Wood	In Earth	Yes	Horizontal	85/1 DCTS	1145A
DD-57	Wood	In Earth	Yes	Horizontal	85/1 DCTS	1145A
DD-58	Wood	In Earth	Yes	Horizontal	85/1 DCTS	1145A
DD-58	Wood	In Earth	Yes	Horizontal	85/1 DCTS	1145A
DD-59	Wood	In Earth	Yes	Horizontal	85/1 DCTS	1145A
DD-59	Wood	In Earth	Yes	Horizontal	85/1 DCTS	1145A
DD-60	Wood	In Earth	No	Horizontal	85/1 H2 AS	1145A
DD-60	Wood	In Earth	No	Horizontal	85/1 H2 AS	1145A
DD-60	Wood	In Earth	No	Horizontal	85/1 H2 AS	1145A
DD-61	Wood	In Earth	Yes	Horizontal	85/1 DCTS	1145A
DD-61	Wood	In Earth	Yes	Horizontal	85/1 DCTS	1145A
DD-62	Wood	In Earth	Yes	Horizontal	85/1 DCTS	1145A
DD-62	Wood	In Earth	Yes	Horizontal	85/1 DCTS	1145A
DD-63	Wood	In Earth	Yes	Horizontal	85/1 DCTS	1145A
DD-63	Wood	In Earth	Yes	Horizontal	85/1 DCTS	1145A
DD-64	Wood	In Earth	Yes	Horizontal	85/1 DCTS	1145A
DD-64	Wood	In Earth	Yes	Horizontal	85/1 DCTS	1145A
DD-65	Wood	In Earth	Yes	Horizontal	85/1 DCTS	1145A
DD-65	Wood	In Earth	Yes	Horizontal	85/1 DCTS	1145A
DD-66	Wood	In Earth	Yes	Horizontal	85/1 H2	1145A
DD-66	Wood	In Earth	Yes	Horizontal	85/1 H2	1145A
DD-66	Wood	In Earth	Yes	Horizontal	85/1 H2	1145A
E-1A	Steel	Conc. Foundation	No	Vertical	85 SVD	1093
E-9A	Steel	Conc. Foundation	No	Vertical	80 SVDN	1093