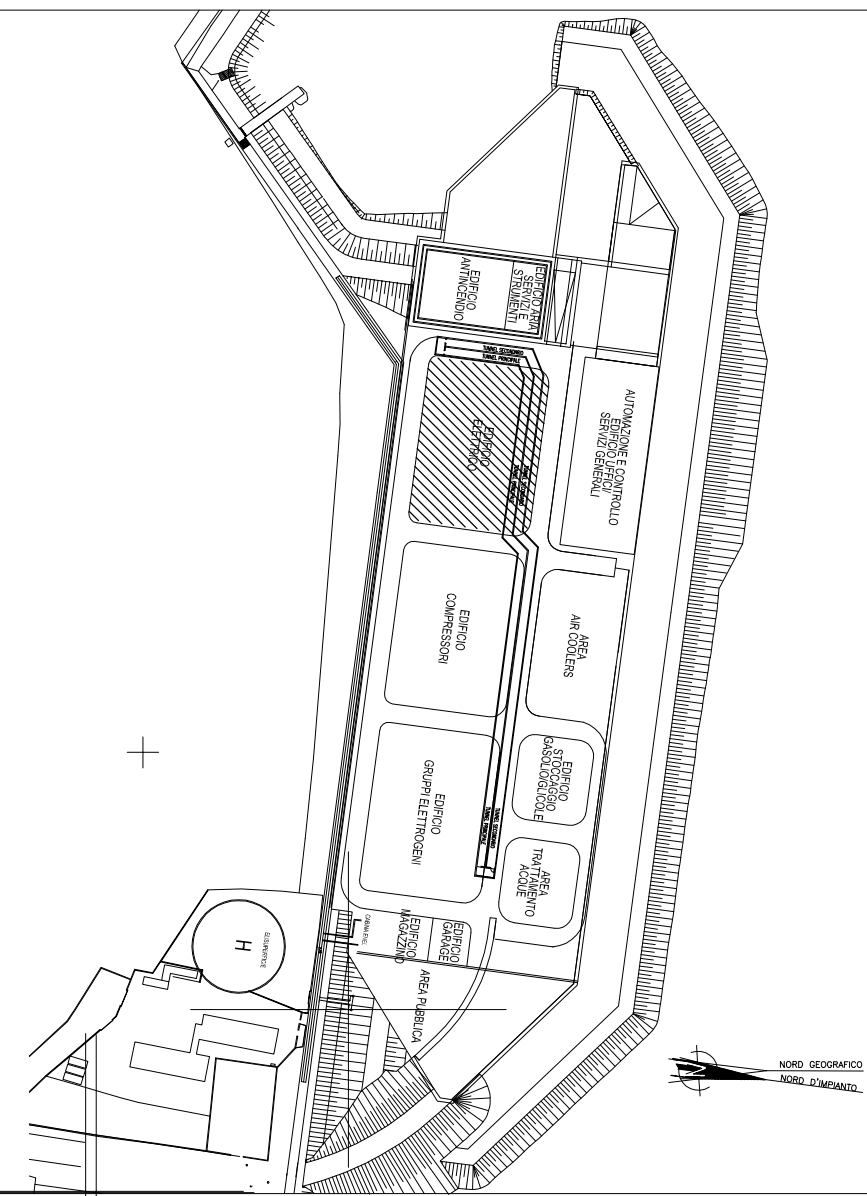


PIANTA CHIAVE



DOCUMENTI DI RIFERIMENTO

- WI100P-PE-CED-4601 IMPIANTI ELETTRICI-VIE CAVI-PLANIMETRIA GENERALE
- WI100P-PE-CED-0302 IMPIANTI ELETTRICI-ELENCO CAVI
- WI100P-PE-CED-6501 IMPIANTI ELETTRICI-LEGENDA SIMBOLI ELETTRICI
- WI100P-PE-CES-0135 IMPIANTI ELETTRICI-VIE CAVI-SPECIFICA TECNICA

NOTE

- 1-TUTTE LE DIMENSIONI SONO ESPRESSE IN mm, SALVO DOVE DIVERSAMENTE INDICATO
- 2-TUTTE LE QUOTE ALTIMETRICHE SONO ESPRESSE IN m s.l.m.n.
- 3-TUTTE LE QUOTE DI INSTALLAZIONE DELLE PASSERELLE INDICANO LA DISTANZA TRA FONDO PASSERELLA E PIANO DI CALPESTIO
- 4-AL TERMINE DELLA POSA CAVI, TUTTE LE APERTURE ANDRANNO ADEGUATAMENTE SIGILLATE CON OPERTUNTI MATERIALI. TUTTI GLI ATTRAVERSAMENTI NEI ANDRANNO ADEGUATAMENTE SIGILLATI CON OPERTUNTI SBARRAMENTI ANTIFAMMA. (VEDI SPECIFICA TECNICA)

MINISTERO DELLE INFRASTRUTTURE E DEI TRASPORTI  
MAGISTRATO ALLE ACQUE

NUOVI INTERVENTI PER LA SALVAGUARDIA  
DI VENEZIA

LEGGE N. 798 DEL 29-11-1984  
CONVENZIONE REP. 7191 DEL 04-10-1991  
ATTO ATTUATIVO REP. 8308 DEL 16-12-2008 (PROGETTAZIONE)  
ATTO ATTUATIVO A VALERE SULLA LEGGE DI STABILITA' PER IL 2014 N.147 DEL 27/12/2013 (LAVORI)  
INTERVENTI ALLE BOCCHE LAGUNARI PER  
LA REGOLAZIONE DEI FLUSSI DI MAREA  
CUP: D51B02000050AC1 (LAVORI)

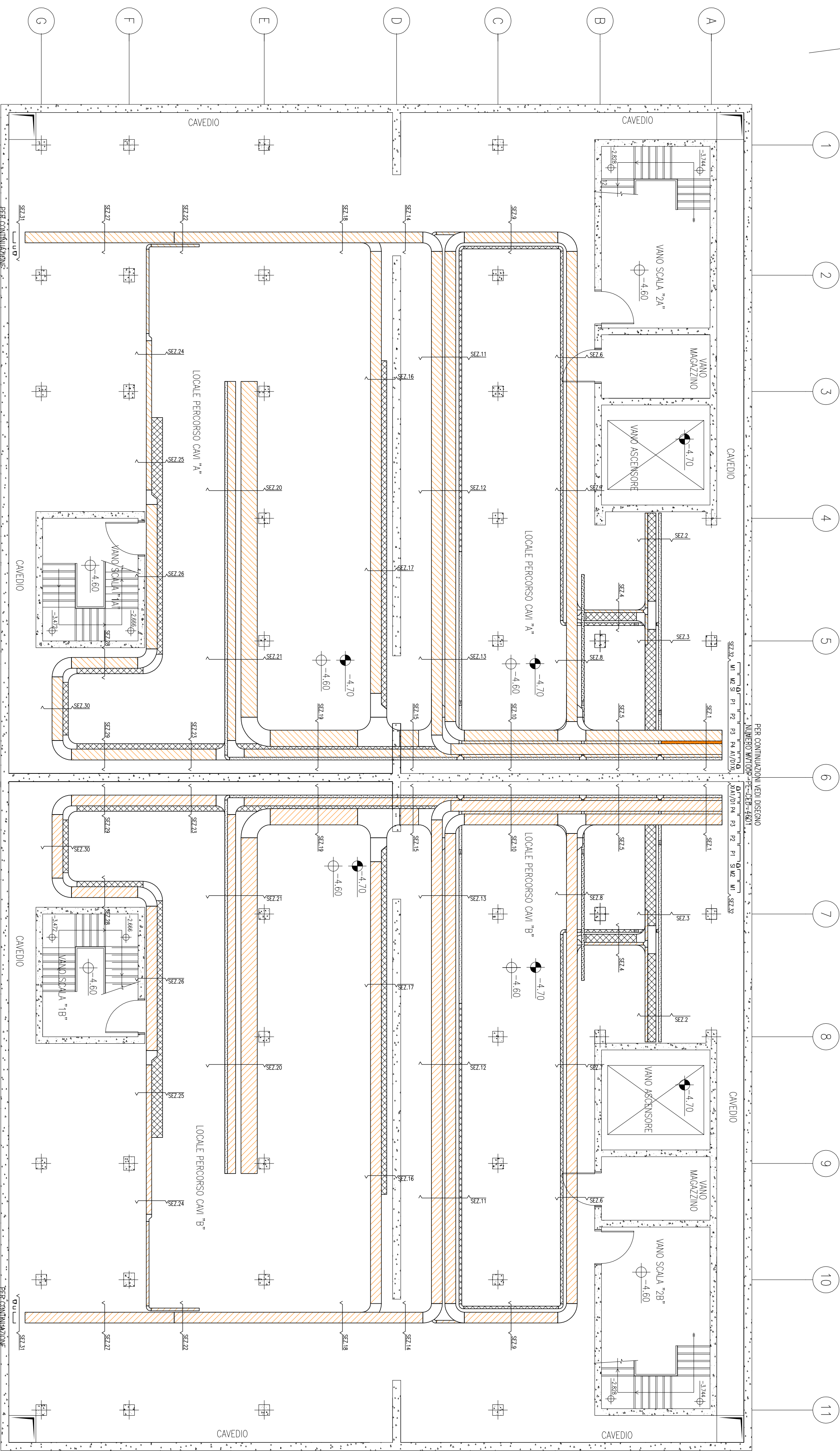
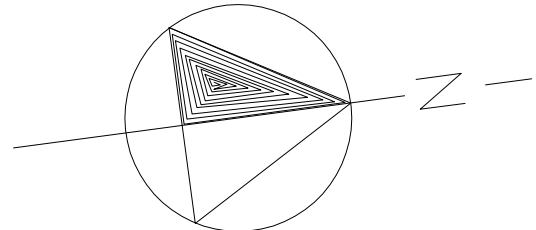
PROGETTO ESECUTIVO  
(estratto ed aggiornamento del progetto esecutivo di WBS CH.LI. 50, favorevolmente  
esaminato dal CTM del 18.09.2009 con voto n. 158)  
WBS: CH.LI. 50  
WBE: CH.LI.50.PE.10

BOCCA DI CHIOGGIA  
IMPIANTI  
IMPIANTI ELETTRICI

ELABORATO	M. BUSETTO	CONTROLLATO	G. ZAROTTI	APPROVATO	F. PINTON
N. ELABORATO	WI100P-PE-CED-4551-TH-00	CODICE FILE	WI100P-PE-CED-4551-TH-CO.dwg	DATA	5 Marzo 2014

CONSORZIO “VENEZIA NUOVA”

COORDINAMENTO PROGETTAZIONE VERIFICATO V. Ardore	PROGETTAZIONE GENERALE Ing. Alberto Scotti
CONSORZIO VENEZIA NUOVA Ing. R. Pardi	PROGETTAZIONE ESECUTIVA Ing. Fabio Pinon



SEZIONE EDIFICIO "A"

SEZIONE EDIFICIO "B"

SE21	SE22	SE23	SE24	SE25	SE26
WI-WE-SI-E-L-156	SI-E-L-156	SI-E-L-156	SI-E-L-156	SI-E-L-156	SI-E-L-156
PI-PE-E-L-156	PI-PE-E-L-156	PI-PE-E-L-156	PI-PE-E-L-156	PI-PE-E-L-156	PI-PE-E-L-156
AI/OI-X-E-L-156	AI/OI-X-E-L-156	AI/OI-X-E-L-156	AI/OI-X-E-L-156	AI/OI-X-E-L-156	AI/OI-X-E-L-156
SE27	SE28	SE29	SE30	SE31	SE32
WI-WE-SI-E-L-156	SI-E-L-156	SI-E-L-156	SI-E-L-156	SI-E-L-156	SI-E-L-156
PI-PE-E-L-156	PI-PE-E-L-156	PI-PE-E-L-156	PI-PE-E-L-156	PI-PE-E-L-156	PI-PE-E-L-156
AI/OI-X-E-L-156	AI/OI-X-E-L-156	AI/OI-X-E-L-156	AI/OI-X-E-L-156	AI/OI-X-E-L-156	AI/OI-X-E-L-156
SE33	SE34	SE35	SE36	SE37	SE38
WI-WE-SI-E-L-156	SI-E-L-156	SI-E-L-156	SI-E-L-156	SI-E-L-156	SI-E-L-156
PI-PE-E-L-156	PI-PE-E-L-156	PI-PE-E-L-156	PI-PE-E-L-156	PI-PE-E-L-156	PI-PE-E-L-156
AI/OI-X-E-L-156	AI/OI-X-E-L-156	AI/OI-X-E-L-156	AI/OI-X-E-L-156	AI/OI-X-E-L-156	AI/OI-X-E-L-156
SE39	SE40	SE41	SE42	SE43	SE44
WI-WE-SI-E-L-156	SI-E-L-156	SI-E-L-156	SI-E-L-156	SI-E-L-156	SI-E-L-156
PI-PE-E-L-156	PI-PE-E-L-156	PI-PE-E-L-156	PI-PE-E-L-156	PI-PE-E-L-156	PI-PE-E-L-156
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SE45	SE46	SE47	SE48	SE49	SE50
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PI-PE-E-L-156	PI-PE-E-L-156	PI-PE-E-L-156	PI-PE-E-L-156	PI-PE-E-L-156	PI-PE-E-L-156
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SE51	SE52	SE53	SE54	SE55	SE56
WI-WE-SI-E-L-156	SI-E-L-156	SI-E-L-156	SI-E-L-156	SI-E-L-156	SI-E-L-156
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AI/OI-X-E-L-156	AI/OI-X-E-L-156	AI/OI-X-E-L-156	AI/OI-X-E-L-156	AI/OI-X-E-L-156	AI/OI-X-E-L-156
SE57	SE58	SE59	SE60	SE61	SE62
WI-WE-SI-E-L-156	SI-E-L-156	SI-E-L-156	SI-E-L-156	SI-E-L-156	SI-E-L-156
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SE63	SE64	SE65	SE66	SE67	SE68
WI-WE-SI-E-L-156	SI-E-L-156	SI-E-L-156	SI-E-L-156	SI-E-L-156	SI-E-L-156
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SE69	SE70	SE71	SE72	SE73	SE74
WI-WE-SI-E-L-156	SI-E-L-156	SI-E-L-156	SI-E-L-156	SI-E-L-156	SI-E-L-156
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SE75	SE76	SE77	SE78	SE79	SE80
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AI/OI-X-E-L-156	AI/OI-X-E-L-156	AI/OI-X-E-L-156	AI/OI-X-E-L-156	AI/OI-X-E-L-156	AI/OI-X-E-L-156
SE81	SE82	SE83	SE84	SE85	SE86
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SE87	SE88	SE89	SE90	SE91	SE92
WI-WE-SI-E-L-156	SI-E-L-156	SI-E-L-156	SI-E-L-156	SI-E-L-156	SI-E-L-156
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SE99	SE100	SE101	SE102	SE103	SE104
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SE105	SE106	SE107	SE108	SE109	SE110
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SE123	SE124	SE125	SE126	SE127	SE128
WI-WE-SI-E-L-156	SI-E-L-156	SI-E-L-156	SI-E-L-156	SI-E-L-156	SI-E-L-156
PI-PE-E-L-156	PI-PE-E-L-156	PI-PE-E-L-156	PI-PE-E-L-156	PI-PE-E-L-156	PI-PE-E-L-156
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SE129	SE130	SE131	SE132	SE133	SE134
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SE135	SE136	SE137	SE138	SE139	SE140
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SE147	SE148	SE149	SE150	SE151	SE152
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SE159	SE160	SE161	SE162	SE163	SE164
WI-WE-SI-E-L-156	SI-E-L-156	SI-E-L-156	SI-E-L-156	SI-E-L-156	SI-E-L-156
PI-PE-E-L-156	PI-PE-E-L-156	PI-PE-E-L-156	PI-PE-E-L-156	PI-PE-E-L-156	PI-PE-E-L-156
AI/OI-X-E-L-156	AI/OI-X-E-L-156	AI/OI-X-E-L-156	AI/OI-X-E-L-156	AI/OI-X-E-L-156	AI/OI-X-E-L-156
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WI-WE-SI-E-L-156	SI-E-L-156	SI-E-L-156	SI-E-L-156	SI-E-L-156	SI-E-L-156
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SE171	SE172	SE173	SE174	SE175	SE176
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SE177	SE178	SE179	SE180	SE181	SE182
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SE183	SE184	SE185	SE186	SE187	SE188
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SE189	SE190	SE191	SE192	SE193	SE194
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PI-PE-E-L-156	PI-PE-E-L-156	PI-PE-E-L-156	PI-PE-E-L-156	PI-PE-E-L-156	PI-PE-E-L-156
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SE207	SE208	SE209	SE210	SE211	SE212
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AI/OI-X-E-L-156	AI/OI-X-E-L-156	AI/OI-X-E-L-156	AI/OI-X-E-L-156	AI/OI-X-E-L-156	AI/OI-X-E-L-156
SE213	SE214	SE215	SE216	SE217	SE218
WI-WE-SI-E-L-156	SI-E-L-156	SI-E-L-156	SI-E-L-156	SI-E-L-156	SI-E-L-156
PI-PE-E-L-156	PI-PE-E-L-156	PI-PE-E-L-156	PI-PE-E-L-156	PI-PE-E-L-156	PI-PE-E-L-156
AI/OI-X-E-L-156	AI/OI-X-E-L-156	AI/OI-X-E-L-156	AI/OI-X-E-L-156	AI/OI-X-E-L-156	AI/OI-X-E-L-156
SE219	SE220	SE221	SE222	SE223	SE224
WI-WE-SI-E-L-156	SI-E-L-156	SI-E-L-156	SI-E-L-156	SI-E-L-156	SI-E-L-156
PI-PE-E-L-156	PI-PE-E-L-156	PI-PE-E-L-156	PI-PE-E-L-156	PI-PE-E-L-156	PI-PE-E-L-156
AI/OI-X-E-L-156	AI/OI-X-E-L-156	AI/OI-X-E-L-156	AI/OI-X-E-L-156	AI/OI-X-E-L-156	AI/OI-X-E-L-156
SE225	SE226	SE227	SE228	SE229	SE230
WI-WE-SI-E-L-156	SI-E-L-156	SI-E-L-156	SI-E-L-156	SI-E-L-156	SI-E-L-156
PI-PE-E-L-156	PI-PE-E-L-156	PI-PE-E-L-156	PI-PE-E-L-156	PI-PE-E-L-156	PI-PE-E-L-156
AI/OI-X-E-L-156	AI/OI-X-E-L-156	AI/OI-X-E-L-156	AI/OI-X-E-L-156	AI/OI-X-E-L-156	AI/OI-X-E-L-156
SE231	SE232	SE233	SE234	SE235	SE236
WI-WE-SI-E-L-156	SI-E-L-156	SI-E-L-156	SI-E-L-156	SI-E-L-156	SI-E-L-156
PI-PE-E-L-156	PI-PE-E-L-156	PI-PE-E-L-156	PI-PE-E-L-156	PI-PE-E-L-156	PI-PE-E-L-156
AI/OI-X-E-L-156	AI/OI-X-E-L-156	AI/OI-X-E-L-156	AI/OI-X-E-L-156	AI/OI-X-E-L-156	AI/OI-X-E-L-156
SE237	SE238	SE239	SE240	SE241	SE242
WI-WE-SI-E-L-156	SI-E-L-156	SI-E-L-156	SI-E-L-156	SI-E-L-156	SI-E-L-156
PI-PE-E-L-156	PI-PE-E-L-156	PI-PE-E-L-156	PI-PE-E-L-156	PI-PE-E-L-156	PI-PE-E-L-156
AI/OI-X-E-L-156	AI/OI-X-E-L-156	AI/OI-X-E-L-156	AI/OI-X-E-L-156	AI/OI-X-E-L-156	AI/OI-X-E-L-156
SE243	SE244	SE245	SE246	SE247	SE248
WI-WE-SI-E-L-156	SI-E-L-156	SI-E-L-156	SI-E-L-156	SI-E-L-156	SI-E-L-156
PI-PE-E-L-156	PI-PE-E-L-156	PI-PE-E-L-156	PI-PE-E-L-156	PI-PE-E-L-156	PI-PE-E-L-156
AI/OI-X-E-L-156	AI/OI-X-E-L-156	AI/OI-X-E-L-156	AI/OI-X-E-L-156	AI/OI-X-E-L-156	AI/OI-X-E-L-156
SE249	SE250	SE251	SE252	SE253	SE254
WI-WE-SI-E-L-156	SI-E-L-156	SI-E-L-156	SI-E-L-156	SI-E-L-156	SI-E-L-156
PI-PE-E-L-156	PI-PE-E-L-156	PI-PE-E-L-156	PI-PE-E-L-156	PI-PE-E-L-156	PI-PE-E-L-156
AI/OI-X-E-L-156	AI/OI-X-E-L-156	AI/OI-X-E-L-156	AI/OI-X-E-L-156	AI/OI-X-E-L-156</	