

Main line - Deep screening Location - SSE PWAY WISE

S.No	Jurisdiction	ADEN	SSE PWAY SECTION	Total Length
1	Sr.DEN/EAST/TPJ	ADEN/TJ	TJ	11.035
2			KMU	15.707
3			TVR-A	39.35
4		ADEN/MV	MV	2.271
5		ADEN/TVR	TVR-B	2.909
6			TTP	27.15
7			PKT	2.997
TOTAL in TKm				101.419

Loop line - Deep screening Location - SSE PWAY WISE

S.No	Jurisdiction	ADEN	SSE PWAY SECTION	Total Length (TRM)
1	Sr.DEN/EAST/TPJ	ADEN/TJ	KMU	2.567
2			TJ	3.296
3			TVR-A	3.034
4		ADEN/MV	MV	12.324
5			VRI-B	0.415
6			CUPJ	11.193
TOTAL in TKm				32.829

Location details - Deep Screening for 101.419 TKM on Main Lines

S.No	DEN/ Sr.DEN	ADEN	P.WAY SECTION	SECTION	LINE	KM FROM	MET FROM	KM TO	MET TO	LENGTH (km)
1	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	0	0	0	500	0.5
2	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	0	600	0	825	0.225
3	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	1	100	1	125	0.025
4	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	1	125	1	300	0.175
5	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	1	300	1	400	0.1
6	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	1	400	1	500	0.1
7	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	1	600	1	700	0.1
8	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	1	700	1	800	0.1
9	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	1	800	2	0	0.2
10	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	2	100	2	200	0.1
11	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	2	200	2	300	0.1
12	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	2	300	2	400	0.1
13	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	2	400	2	500	0.1
14	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	2	600	2	700	0.1
15	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	2	700	2	800	0.1
16	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	2	800	3	0	0.2
17	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	3	100	3	300	0.2
18	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	3	300	3	350	0.05
19	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	3	350	3	400	0.05
20	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	3	400	3	500	0.1
21	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	3	600	3	700	0.1
22	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	3	700	3	800	0.1
23	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	3	800	3	900	0.1
24	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	3	900	4	0	0.1
25	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	4	100	4	200	0.1
26	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	4	200	4	400	0.2
27	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	4	400	4	450	0.05
28	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	4	450	4	500	0.05
29	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	4	600	4	700	0.1
30	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	4	700	4	800	0.1
31	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	4	800	5	0	0.2
32	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	5	100	5	150	0.05
33	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	5	150	5	200	0.05
34	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	5	200	5	300	0.1
35	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	5	300	5	400	0.1
36	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	5	400	5	450	0.05
37	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	5	450	5	500	0.05
38	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	5	600	5	800	0.2
39	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	5	800	6	0	0.2
40	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	6	100	6	200	0.1
41	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	6	200	6	400	0.2
42	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	7	400	7	500	0.1
43	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	7	600	7	750	0.15
44	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	7	750	7	800	0.05
45	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	7	800	8	0	0.2
46	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	8	100	8	200	0.1
47	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	8	200	8	300	0.1
48	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	8	300	8	400	0.1

S.No	DEN/ Sr.DEN	ADEN	P.WAY SECTION	SECTION	LINE	KM FROM	MET FROM	KM TO	MET TO	LENGTH (km)
49	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	8	500	8	600	0.1
50	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	8	600	8	800	0.2
51	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	8	800	8	900	0.1
52	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	8	900	8	950	0.05
53	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	8	950	9	0	0.05
54	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	9	100	9	200	0.1
55	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	9	200	9	250	0.05
56	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	9	250	9	500	0.25
57	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	9	600	9	700	0.1
58	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	9	700	9	800	0.1
59	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	9	800	10	0	0.2
60	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	10	100	10	300	0.2
61	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	10	300	10	400	0.1
62	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	10	400	10	450	0.05
63	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	10	450	10	500	0.05
64	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	10	600	10	700	0.1
65	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	10	700	10	800	0.1
66	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	10	800	10	850	0.05
67	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	10	850	11	0	0.15
68	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	11	100	11	200	0.1
69	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	11	200	11	250	0.05
70	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	11	250	11	300	0.05
71	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	11	300	11	350	0.05
72	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	11	350	11	400	0.05
73	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	11	400	11	500	0.1
74	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	11	600	11	800	0.2
75	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	11	800	11	850	0.05
76	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	11	850	11	900	0.05
77	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	11	900	12	0	0.1
78	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	12	100	12	200	0.1
79	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	12	200	12	300	0.1
80	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	12	300	12	400	0.1
81	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	12	400	12	500	0.1
82	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	12	600	12	700	0.1
83	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	12	700	12	800	0.1
84	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	12	800	12	900	0.1
85	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	12	900	12	930	0.03
86	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	12	930	13	0	0.07
87	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	13	0	13	100	0.1
88	Sr.DEN-East	ADEN-TJ	TJ	NMJ - MQ	SL	13	100	13	200	0.1
89	Sr.DEN-East	ADEN-TJ	TJ	TJ-NGT	SL	0	300	0	400	0.1
90	Sr.DEN-East	ADEN-TJ	TJ	TJ-TPJ	DN	354	990	355	380	0.39
91	Sr.DEN-East	ADEN-TJ	TJ	TJ-TPJ	DN	355	380	356	0	0.62
92	Sr.DEN-East	ADEN-TJ	TJ	TJ-TPJ	DN	356	0	356	200	0.2
93	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	299	0	299	50	0.05
94	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	299	50	299	300	0.25
95	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	299	300	299	500	0.2
96	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	299	500	299	820	0.32
97	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	299	820	299	920	0.1
98	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	299	920	300	0	0.085

S.No	DEN/ Sr.DEN	ADEN	P.WAY SECTION	SECTION	LINE	KM FROM	MET FROM	KM TO	MET TO	LENGTH (km)
99	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	304	0	304	180	0.18
100	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	304	180	304	480	0.3
101	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	304	480	304	500	0.02
102	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	304	500	304	810	0.31
103	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	304	810	305	0	0.188
104	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	305	0	305	50	0.05
105	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	305	50	305	250	0.2
106	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	305	250	305	350	0.1
107	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	305	350	305	500	0.15
108	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	305	500	305	650	0.15
109	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	305	650	305	950	0.3
110	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	305	950	306	0	0.055
111	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	306	0	306	270	0.27
112	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	306	270	306	500	0.23
113	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	306	500	306	580	0.08
114	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	306	580	306	880	0.3
115	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	306	880	307	0	0.113
116	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	307	0	307	130	0.13
117	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	307	130	307	200	0.07
118	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	307	200	307	360	0.16
119	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	307	360	307	500	0.14
120	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	307	500	307	860	0.36
121	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	307	860	308	0	0.138
122	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	308	0	308	110	0.11
123	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	308	110	308	240	0.13
124	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	308	240	308	450	0.21
125	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	308	450	308	490	0.04
126	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	308	490	308	500	0.01
127	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	308	500	308	700	0.2
128	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	308	700	308	740	0.04
129	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	308	740	309	0	0.26
130	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	309	0	309	10	0.01
131	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	309	10	309	310	0.3
132	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	309	310	309	500	0.19
133	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	309	500	309	600	0.1
134	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	309	600	309	610	0.01
135	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	309	610	309	910	0.3
136	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	309	910	310	0	0.093
137	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	310	0	310	180	0.18
138	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	310	180	310	400	0.22
139	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	310	400	310	500	0.1
140	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	310	500	310	700	0.2
141	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	310	700	311	0	0.3
142	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	311	0	311	170	0.17
143	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	311	170	311	370	0.2
144	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	311	370	311	500	0.13
145	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	311	500	311	540	0.04
146	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	311	540	311	860	0.32
147	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	311	860	312	0	0.141
148	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	312	0	312	165	0.165

S.No	DEN/ Sr.DEN	ADEN	P.WAY SECTION	SECTION	LINE	KM FROM	MET FROM	KM TO	MET TO	LENGTH (km)
149	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	312	165	312	500	0.335
150	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	312	500	312	510	0.01
151	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	312	510	312	780	0.27
152	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	312	780	313	0	0.22
153	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	313	500	313	600	0.1
154	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	313	600	313	910	0.31
155	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	313	910	314	0	0.096
156	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	314	0	314	210	0.21
157	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	314	210	314	300	0.09
158	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	314	300	314	410	0.11
159	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	314	410	314	500	0.09
160	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	314	500	314	760	0.26
161	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	314	760	315	0	0.24
162	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	315	0	315	60	0.06
163	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	315	60	315	190	0.13
164	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	315	190	315	375	0.185
165	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	315	375	315	500	0.125
166	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	315	500	315	600	0.1
167	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	315	600	315	650	0.05
168	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	315	650	315	700	0.05
169	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	315	700	316	0	0.3
170	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	316	0	316	250	0.25
171	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	316	250	316	500	0.25
172	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	316	500	316	900	0.4
173	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	316	900	316	940	0.04
174	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	316	940	317	0	0.07
175	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	317	0	317	500	0.5
176	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	317	500	318	0	0.498
177	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	318	0	318	600	0.6
178	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	354	400	354	410	0.01
179	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	354	410	354	430	0.02
180	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	354	430	354	836	0.406
181	Sr.DEN-East	ADEN-TJ	KMU	MV-TJ	SL	354	836	354	990	0.154
182	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-KIK	SL	77	500	77	550	0.05
183	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-KIK	SL	77	550	77	600	0.05
184	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-KIK	SL	77	600	77	620	0.02
185	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-KIK	SL	77	620	77	700	0.08
186	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-KIK	SL	77	700	77	800	0.1
187	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-KIK	SL	77	800	77	990	0.19
188	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-KIK	SL	77	990	78	0	0.03
189	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-KIK	SL	85	0	85	20	0.02
190	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-KIK	SL	85	20	85	35	0.015
191	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-KIK	SL	85	35	85	130	0.095
192	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-KIK	SL	85	130	85	140	0.01
193	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-KIK	SL	85	140	85	170	0.03
194	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-KIK	SL	85	170	85	290	0.12
195	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-KIK	SL	85	290	85	300	0.01
196	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-KIK	SL	85	300	85	370	0.07
197	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-KIK	SL	85	370	85	380	0.01
198	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-KIK	SL	85	380	85	390	0.01

S.No	DEN/ Sr.DEN	ADEN	P.WAY SECTION	SECTION	LINE	KM FROM	MET FROM	KM TO	MET TO	LENGTH (km)
199	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-KIK	SL	85	390	85	460	0.07
200	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-KIK	SL	85	460	85	480	0.02
201	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-KIK	SL	85	480	85	500	0.02
202	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-KIK	SL	85	500	85	540	0.04
203	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-KIK	SL	85	540	85	550	0.01
204	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-KIK	SL	85	550	85	600	0.05
205	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-KIK	SL	85	600	85	620	0.02
206	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-KIK	SL	85	620	85	650	0.03
207	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-KIK	SL	85	650	85	670	0.02
208	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-KIK	SL	85	670	85	700	0.03
209	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-KIK	SL	85	700	85	800	0.1
210	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-KIK	SL	85	800	85	840	0.04
211	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-KIK	SL	85	840	85	900	0.06
212	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-KIK	SL	85	900	85	920	0.02
213	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-KIK	SL	85	920	86	0	0.08
214	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-KIK	SL	86	0	86	200	0.2
215	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-KIK	SL	86	200	86	400	0.2
216	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-KIK	SL	86	400	86	500	0.1
217	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-KIK	SL	86	500	86	900	0.4
218	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-KIK	SL	86	900	87	430	0.53
219	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-KIK	SL	87	430	87	500	0.07
220	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-KIK	SL	87	500	87	830	0.33
221	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-KIK	SL	87	830	88	300	0.47
222	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-KIK	SL	88	300	88	500	0.2
223	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-KIK	SL	88	500	88	800	0.3
224	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-KIK	SL	88	800	89	200	0.4
225	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-KIK	SL	89	200	89	220	0.02
226	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-KIK	SL	89	220	89	300	0.08
227	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-KIK	SL	89	300	89	500	0.2
228	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-KIK	SL	89	500	89	800	0.3
229	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-KIK	SL	89	800	90	300	0.5
230	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-KIK	SL	90	300	90	500	0.2
231	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-KIK	SL	90	500	90	800	0.3
232	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-KIK	SL	90	800	91	300	0.5
233	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-KIK	SL	91	300	91	500	0.2
234	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-KIK	SL	91	500	91	700	0.2
235	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-KIK	SL	91	700	91	800	0.1
236	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-KIK	SL	91	800	92	300	0.5
237	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-KIK	SL	92	300	92	500	0.2
238	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-KIK	SL	92	500	92	800	0.3
239	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-KIK	SL	92	800	93	0	0.2
240	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-KIK	SL	93	0	93	300	0.3
241	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-KIK	SL	93	300	93	500	0.2
242	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-KIK	SL	93	500	93	800	0.3
243	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-KIK	SL	93	800	94	300	0.5
244	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-KIK	SL	94	300	94	500	0.2
245	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-KIK	SL	94	500	94	800	0.3
246	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-KIK	SL	94	800	95	200	0.4
247	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-KIK	SL	95	200	95	300	0.1
248	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-KIK	SL	95	300	95	350	0.05

S.No	DEN/ Sr.DEN	ADEN	P.WAY SECTION	SECTION	LINE	KM FROM	MET FROM	KM TO	MET TO	LENGTH (km)
249	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-KIK	SL	95	350	95	500	0.15
250	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-VLNK	SL	0	500	0	900	0.4
251	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-VLNK	SL	0	900	1	0	0.1
252	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-VLNK	SL	1	0	1	500	0.5
253	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-VLNK	SL	1	500	2	0	0.505
254	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-VLNK	SL	2	0	2	500	0.5
255	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-VLNK	SL	2	500	2	650	0.15
256	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-VLNK	SL	2	650	2	700	0.05
257	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-VLNK	SL	2	700	3	0	0.304
258	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-VLNK	SL	3	0	3	500	0.5
259	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-VLNK	SL	3	500	4	0	0.5
260	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-VLNK	SL	4	0	4	500	0.5
261	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-VLNK	SL	4	500	5	0	0.493
262	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-VLNK	SL	5	0	5	450	0.45
263	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-VLNK	SL	5	450	5	500	0.05
264	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-VLNK	SL	5	500	6	0	0.501
265	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-VLNK	SL	6	0	6	500	0.5
266	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-VLNK	SL	6	500	6	550	0.05
267	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-VLNK	SL	6	550	7	0	0.45
268	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-VLNK	SL	7	0	7	500	0.5
269	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-VLNK	SL	7	500	8	0	0.502
270	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-VLNK	SL	8	0	8	500	0.5
271	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-VLNK	SL	8	500	9	0	0.501
272	Sr.DEN-East	ADEN-TJ	TVR-A	NGT-VLNK	SL	9	0	9	500	0.5
273	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	34	0	34	100	0.1
274	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	34	100	34	110	0.01
275	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	34	110	34	200	0.09
276	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	34	200	34	280	0.08
277	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	34	280	34	300	0.02
278	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	34	300	34	400	0.1
279	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	34	400	34	500	0.1
280	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	34	500	34	550	0.05
281	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	34	550	34	590	0.04
282	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	34	590	34	600	0.01
283	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	34	600	34	610	0.01
284	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	34	610	34	700	0.09
285	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	34	700	34	800	0.1
286	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	34	800	34	900	0.1
287	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	34	900	34	950	0.05
288	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	34	950	35	0	0.037
289	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	36	0	36	100	0.1
290	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	36	100	36	200	0.1
291	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	36	200	36	250	0.05
292	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	36	250	36	300	0.05
293	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	36	300	36	400	0.1
294	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	36	400	36	500	0.1
295	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	36	500	36	600	0.1
296	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	36	600	36	630	0.03
297	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	36	630	36	700	0.07
298	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	36	700	36	800	0.1

S.No	DEN/ Sr.DEN	ADEN	P.WAY SECTION	SECTION	LINE	KM FROM	MET FROM	KM TO	MET TO	LENGTH (km)
299	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	36	800	36	900	0.1
300	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	36	900	37	0	0.096
301	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	38	0	38	100	0.1
302	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	38	100	38	200	0.1
303	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	38	200	38	300	0.1
304	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	38	300	38	360	0.06
305	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	38	360	38	400	0.04
306	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	38	400	38	500	0.1
307	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	38	500	38	550	0.05
308	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	38	550	38	600	0.05
309	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	38	600	38	700	0.1
310	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	38	700	38	770	0.07
311	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	38	770	38	800	0.03
312	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	38	800	38	820	0.02
313	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	38	820	38	900	0.08
314	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	38	900	39	0	0.1
315	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	40	0	40	100	0.1
316	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	40	100	40	200	0.1
317	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	40	200	40	300	0.1
318	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	40	300	40	400	0.1
319	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	40	400	40	425	0.025
320	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	40	425	40	500	0.075
321	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	40	500	40	600	0.1
322	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	40	600	40	700	0.1
323	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	40	700	40	800	0.1
324	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	40	800	40	875	0.075
325	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	40	875	40	900	0.025
326	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	40	900	41	0	0.102
327	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	42	0	42	100	0.1
328	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	42	100	42	200	0.1
329	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	42	200	42	300	0.1
330	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	42	300	42	400	0.1
331	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	42	400	42	410	0.01
332	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	42	410	42	500	0.09
333	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	42	500	42	600	0.1
334	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	42	600	42	700	0.1
335	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	42	700	42	750	0.05
336	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	42	750	42	800	0.05
337	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	42	800	42	900	0.1
338	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	42	900	43	0	0.1
339	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	43	700	43	750	0.05
340	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	43	750	43	765	0.015
341	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	43	765	43	800	0.035
342	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	43	800	43	900	0.1
343	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	43	900	44	0	0.101
344	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	44	0	44	60	0.06
345	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	44	60	44	65	0.005
346	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	44	65	44	70	0.005
347	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	44	70	44	100	0.03
348	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	47	0	47	60	0.06

S.No	DEN/ Sr.DEN	ADEN	P.WAY SECTION	SECTION	LINE	KM FROM	MET FROM	KM TO	MET TO	LENGTH (km)
349	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	47	60	47	100	0.04
350	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	47	100	47	200	0.1
351	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	47	200	47	300	0.1
352	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	47	300	47	400	0.1
353	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	47	400	47	440	0.04
354	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	47	440	47	500	0.06
355	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	47	500	47	600	0.1
356	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	47	600	47	700	0.1
357	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	47	700	47	800	0.1
358	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	47	800	47	900	0.1
359	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	47	900	48	0	0.08
360	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	48	0	48	100	0.1
361	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	48	100	48	180	0.08
362	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	48	180	48	200	0.02
363	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	48	200	48	300	0.1
364	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	48	300	48	350	0.05
365	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	48	350	48	400	0.05
366	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	48	400	48	500	0.1
367	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	48	500	48	530	0.03
368	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	48	530	48	600	0.07
369	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	48	600	48	610	0.01
370	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	48	610	48	680	0.07
371	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	48	680	48	700	0.02
372	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	48	700	48	800	0.1
373	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	48	800	48	900	0.1
374	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	48	900	49	0	0.115
375	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	49	0	49	100	0.1
376	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	49	100	49	200	0.1
377	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	49	200	49	300	0.1
378	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	49	300	49	400	0.1
379	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	49	400	49	450	0.05
380	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	49	450	49	500	0.05
381	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	49	500	49	570	0.07
382	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	49	570	49	580	0.01
383	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	49	580	49	600	0.02
384	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	49	600	49	615	0.015
385	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	49	615	49	700	0.085
386	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	49	700	49	800	0.1
387	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	49	800	49	900	0.1
388	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	49	900	50	0	0.126
389	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	50	0	50	50	0.05
390	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	50	50	50	100	0.05
391	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	50	100	50	200	0.1
392	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	50	200	50	300	0.1
393	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	50	300	50	380	0.08
394	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	50	380	50	400	0.02
395	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	50	400	50	500	0.1
396	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	50	500	50	600	0.1
397	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	50	600	50	700	0.1
398	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	50	700	50	800	0.1

S.No	DEN/ Sr.DEN	ADEN	P.WAY SECTION	SECTION	LINE	KM FROM	MET FROM	KM TO	MET TO	LENGTH (km)
399	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	50	800	50	840	0.04
400	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	50	840	50	900	0.06
401	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	50	900	51	0	0.1
402	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	53	0	53	100	0.1
403	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	53	100	53	200	0.1
404	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	53	200	53	300	0.1
405	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	53	300	53	380	0.08
406	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	53	380	53	400	0.02
407	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	55	130	55	300	0.17
408	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	55	300	55	320	0.02
409	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	55	320	55	500	0.18
410	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	55	500	55	520	0.02
411	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	55	520	55	800	0.28
412	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	55	800	56	0	0.2
413	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	59	100	59	180	0.08
414	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	59	180	59	250	0.07
415	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	59	250	59	300	0.05
416	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	59	300	59	380	0.08
417	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	59	380	59	400	0.02
418	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	59	400	59	450	0.05
419	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	59	450	59	485	0.035
420	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	59	485	59	500	0.015
421	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	59	500	59	850	0.35
422	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	59	850	60	0	0.15
423	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	60	0	60	240	0.24
424	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	60	240	60	500	0.26
425	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	60	500	60	640	0.14
426	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	60	640	61	0	0.36
427	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	61	0	61	4	0.004
428	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	61	4	61	20	0.016
429	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	61	20	61	390	0.37
430	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	61	390	61	500	0.11
431	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	62	500	62	810	0.31
432	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	62	810	63	0	0.19
433	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	63	0	63	100	0.1
434	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	63	100	63	120	0.02
435	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	63	120	63	130	0.01
436	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	63	130	63	140	0.01
437	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	63	140	63	200	0.06
438	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	63	200	63	370	0.17
439	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	63	370	63	450	0.08
440	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	63	450	63	493	0.043
441	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	63	493	63	500	0.007
442	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	64	500	64	640	0.14
443	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	64	640	64	950	0.31
444	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	64	950	65	0	0.045
445	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	66	900	66	910	0.01
446	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	66	910	66	930	0.02
447	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	66	930	66	950	0.02
448	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	66	950	67	0	0.05

S.No	DEN/ Sr.DEN	ADEN	P.WAY SECTION	SECTION	LINE	KM FROM	MET FROM	KM TO	MET TO	LENGTH (km)
449	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	68	0	68	225	0.225
450	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	68	225	68	400	0.175
451	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	68	400	68	500	0.1
452	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	68	500	68	605	0.105
453	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	68	605	68	900	0.295
454	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	68	900	68	950	0.05
455	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	68	950	69	0	0.05
456	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	70	0	70	130	0.13
457	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	70	130	70	400	0.27
458	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	70	400	70	430	0.03
459	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	70	430	70	500	0.07
460	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	70	500	70	730	0.23
461	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	70	730	70	900	0.17
462	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	72	0	72	50	0.05
463	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	72	50	72	200	0.15
464	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	72	200	72	270	0.07
465	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	72	270	72	300	0.03
466	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	72	300	72	350	0.05
467	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	72	350	72	400	0.05
468	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	72	400	72	500	0.1
469	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	72	500	72	600	0.1
470	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	72	600	72	610	0.01
471	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	72	610	72	700	0.09
472	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	72	700	72	885	0.185
473	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	72	885	73	0	0.115
474	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	73	0	73	200	0.2
475	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	73	200	73	225	0.025
476	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	73	225	73	490	0.265
477	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	73	490	73	500	0.01
478	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	74	600	74	605	0.005
479	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	74	605	74	700	0.095
480	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	74	700	74	800	0.1
481	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	74	800	74	920	0.12
482	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	76	500	76	520	0.02
483	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	76	520	76	550	0.03
484	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	76	550	76	570	0.02
485	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	76	570	76	600	0.03
486	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	76	600	76	660	0.06
487	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	76	660	76	700	0.04
488	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	76	700	76	800	0.1
489	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	76	800	76	900	0.1
490	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	76	900	76	930	0.03
491	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	76	930	77	0	0.072
492	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	77	0	77	80	0.08
493	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	77	80	77	100	0.02
494	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	77	100	77	200	0.1
495	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	77	200	77	215	0.015
496	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	77	215	77	300	0.085
497	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	77	300	77	370	0.07
498	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	77	370	77	400	0.03

S.No	DEN/ Sr.DEN	ADEN	P.WAY SECTION	SECTION	LINE	KM FROM	MET FROM	KM TO	MET TO	LENGTH (km)
499	Sr.DEN-East	ADEN-TJ	TVR-A	TJ-NGT	SL	77	400	77	430	0.03
500	Sr.DEN-East	ADEN-MV	MV	CUPJ-MV	SL	283	540	283	600	0.06
501	Sr.DEN-East	ADEN-MV	MV	CUPJ-MV	SL	283	600	283	650	0.05
502	Sr.DEN-East	ADEN-MV	MV	CUPJ-MV	SL	283	650	283	700	0.05
503	Sr.DEN-East	ADEN-MV	MV	CUPJ-MV	SL	283	700	283	750	0.05
504	Sr.DEN-East	ADEN-MV	MV	CUPJ-MV	SL	283	750	283	800	0.05
505	Sr.DEN-East	ADEN-MV	MV	CUPJ-MV	SL	283	800	283	900	0.1
506	Sr.DEN-East	ADEN-MV	MV	CUPJ-MV	SL	283	900	284	0	0.111
507	Sr.DEN-East	ADEN-MV	MV	CUPJ-MV	SL	284	0	284	100	0.1
508	Sr.DEN-East	ADEN-MV	MV	CUPJ-MV	SL	284	100	284	200	0.1
509	Sr.DEN-East	ADEN-MV	MV	CUPJ-MV	SL	284	200	284	300	0.1
510	Sr.DEN-East	ADEN-MV	MV	CUPJ-MV	SL	284	300	284	352	0.052
511	Sr.DEN-East	ADEN-MV	MV	CUPJ-MV	SL	284	352	284	540	0.188
512	Sr.DEN-East	ADEN-MV	MV	MV-TJ	SL	284	540	284	720	0.18
513	Sr.DEN-East	ADEN-MV	MV	MV-TJ	SL	284	720	284	780	0.06
514	Sr.DEN-East	ADEN-MV	MV	MV-TJ	SL	284	780	284	860	0.08
515	Sr.DEN-East	ADEN-MV	MV	MV-TJ	SL	284	860	284	890	0.03
516	Sr.DEN-East	ADEN-MV	MV	MV-TJ	SL	284	890	284	970	0.08
517	Sr.DEN-East	ADEN-MV	MV	MV-TJ	SL	284	970	285	40	0.07
518	Sr.DEN-East	ADEN-MV	MV	MV-TJ	SL	285	40	285	120	0.08
519	Sr.DEN-East	ADEN-MV	MV	MV-TJ	SL	285	120	285	170	0.05
520	Sr.DEN-East	ADEN-MV	MV	MV-TJ	SL	285	170	285	300	0.13
521	Sr.DEN-East	ADEN-MV	MV	MV-TJ	SL	285	300	285	400	0.1
522	Sr.DEN-East	ADEN-MV	MV	MV-TJ	SL	285	400	285	480	0.08
523	Sr.DEN-East	ADEN-MV	MV	MV-TJ	SL	285	480	285	800	0.32
524	Sr.DEN-East	ADEN-MV	TVR-B	VRI-SA	SL	55	700	55	770	0.07
525	Sr.DEN-East	ADEN-TVR	TVR-B	TJ-NGT	SL	55	100	55	130	0.03
526	Sr.DEN-East	ADEN-TVR	TVR-B	MV-TVR	SL	7	100	7	300	0.2
527	Sr.DEN-East	ADEN-TVR	TVR-B	MV-TVR	SL	22	990	23	0	0.015
528	Sr.DEN-East	ADEN-TVR	TVR-B	MV-TVR	SL	23	500	23	520	0.02
529	Sr.DEN-East	ADEN-TVR	TVR-B	MV-TVR	SL	23	520	23	575	0.055
530	Sr.DEN-East	ADEN-TVR	TVR-B	MV-TVR	SL	23	575	23	620	0.045
531	Sr.DEN-East	ADEN-TVR	TVR-B	MV-TVR	SL	23	620	23	660	0.04
532	Sr.DEN-East	ADEN-TVR	TVR-B	MV-TVR	SL	23	660	23	690	0.03
533	Sr.DEN-East	ADEN-TVR	TVR-B	MV-TVR	SL	23	690	23	750	0.06
534	Sr.DEN-East	ADEN-TVR	TVR-B	MV-TVR	SL	23	750	23	800	0.05
535	Sr.DEN-East	ADEN-TVR	TVR-B	MV-TVR	SL	37	700	37	750	0.05
536	Sr.DEN-East	ADEN-TVR	TVR-B	MV-TVR	SL	37	750	37	860	0.11
537	Sr.DEN-East	ADEN-TVR	TVR-B	MV-TVR	SL	37	860	37	864	0.004
538	Sr.DEN-East	ADEN-TVR	TVR-B	MV-TVR	SL	37	900	37	910	0.01
539	Sr.DEN-East	ADEN-TVR	TVR-B	TVR-TTP	SL	37	910	38	44	0.113
540	Sr.DEN-East	ADEN-TVR	TVR-B	TVR-TTP	SL	38	52	38	800	0.748
541	Sr.DEN-East	ADEN-TVR	TVR-B	TVR-TTP	SL	38	800	39	0	0.261
542	Sr.DEN-East	ADEN-TVR	TVR-B	TVR-TTP	SL	41	200	41	400	0.2
543	Sr.DEN-East	ADEN-TVR	TVR-B	TVR-TTP	SL	41	400	41	600	0.2
544	Sr.DEN-East	ADEN-TVR	TVR-B	TVR-TTP	SL	45	600	45	800	0.2
545	Sr.DEN-East	ADEN-TVR	TVR-B	TVR-TTP	SL	46	800	46	900	0.1
546	Sr.DEN-East	ADEN-TVR	TVR-B	TVR-TTP	SL	46	900	47	0	0.098
547	Sr.DEN-East	ADEN-TVR	TVR-B	TVR-TTP	SL	47	0	47	200	0.2
548	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	0	0	0	250	0.25

S.No	DEN/ Sr.DEN	ADEN	P.WAY SECTION	SECTION	LINE	KM FROM	MET FROM	KM TO	MET TO	LENGTH (km)
549	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	0	250	0	500	0.25
550	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	0	750	1	0	0.25
551	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	1	0	1	250	0.25
552	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	1	250	1	500	0.25
553	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	1	500	1	750	0.25
554	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	2	250	2	500	0.25
555	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	2	750	3	0	0.25
556	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	3	0	3	250	0.25
557	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	3	500	3	750	0.25
558	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	3	750	4	0	0.25
559	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	4	0	4	250	0.25
560	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	4	250	4	500	0.25
561	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	4	500	4	750	0.25
562	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	4	750	5	0	0.25
563	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	5	0	5	250	0.25
564	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	5	250	5	500	0.25
565	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	5	500	5	750	0.25
566	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	5	750	6	0	0.25
567	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	6	250	6	500	0.25
568	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	6	500	6	750	0.25
569	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	6	750	7	0	0.25
570	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	7	500	7	750	0.25
571	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	7	750	8	0	0.25
572	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	8	0	8	250	0.25
573	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	8	250	8	500	0.25
574	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	10	750	11	0	0.25
575	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	11	250	11	500	0.25
576	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	11	750	12	0	0.25
577	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	12	0	12	250	0.25
578	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	12	500	12	750	0.25
579	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	12	750	13	0	0.25
580	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	13	500	13	750	0.25
581	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	13	750	14	0	0.25
582	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	14	0	14	250	0.25
583	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	14	250	14	500	0.25
584	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	14	750	15	0	0.25
585	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	15	0	15	250	0.25
586	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	15	500	15	750	0.25
587	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	15	750	16	0	0.25
588	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	16	0	16	250	0.25
589	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	17	500	17	750	0.25
590	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	17	750	18	0	0.25
591	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	18	0	18	250	0.25
592	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	18	500	18	750	0.25
593	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	18	750	19	0	0.25
594	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	19	250	19	500	0.25
595	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	19	500	19	750	0.25
596	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	19	750	20	0	0.25
597	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	20	250	20	500	0.25
598	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	20	500	20	750	0.25

S.No	DEN/ Sr.DEN	ADEN	P.WAY SECTION	SECTION	LINE	KM FROM	MET FROM	KM TO	MET TO	LENGTH (km)
599	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	20	750	21	0	0.25
600	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	21	0	21	250	0.25
601	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	21	250	21	500	0.25
602	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	21	500	21	750	0.25
603	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	21	750	22	0	0.25
604	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	22	0	22	250	0.25
605	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	22	250	22	500	0.25
606	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	22	750	23	0	0.25
607	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	23	250	23	500	0.25
608	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	23	500	23	750	0.25
609	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	23	750	24	0	0.25
610	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	24	0	24	250	0.25
611	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	24	250	24	500	0.25
612	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	24	500	24	750	0.25
613	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	24	750	25	0	0.25
614	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	25	0	25	250	0.25
615	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	25	250	25	500	0.25
616	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	25	500	25	750	0.25
617	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	25	750	26	0	0.25
618	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	26	0	26	250	0.25
619	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	26	250	26	500	0.25
620	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	26	500	26	750	0.25
621	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	26	750	27	0	0.25
622	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	27	250	27	500	0.25
623	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	27	500	27	750	0.25
624	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	27	750	28	0	0.25
625	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	28	0	28	250	0.25
626	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	28	250	28	500	0.25
627	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	28	500	28	750	0.25
628	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	28	750	29	0	0.25
629	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	29	0	29	250	0.25
630	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	29	250	29	500	0.25
631	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	29	500	29	750	0.25
632	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	29	750	30	0	0.25
633	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	30	0	30	250	0.25
634	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	30	250	30	500	0.25
635	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	30	500	30	750	0.25
636	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	30	750	31	0	0.25
637	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	31	0	31	250	0.25
638	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	31	250	31	500	0.25
639	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	31	500	31	750	0.25
640	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	31	750	32	0	0.25
641	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	32	0	32	250	0.25
642	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	32	750	33	0	0.25
643	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	33	0	33	250	0.25
644	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	33	250	33	500	0.25
645	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	33	750	34	0	0.25
646	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	34	0	34	250	0.25
647	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	34	250	34	500	0.25
648	Sr.DEN-East	ADEN-TVR	TTP	TTP-AGX	SL	34	500	34	750	0.25

[illegible]

Location details - Deep Screening for 32.829 TKM on Loop Lines

S.N o	DEN/ Sr.DEN	ADEN	P.WAY SECTION	STATION	LINE	KM FRO	MET FRO	KM TO	MET TO	LENGT H
1	Sr.DEN-East	ADEN-TJ	KMU	ADT	ADT Overrunline to Rd 1 at MV en	0	95	0	125	0.03
2	Sr.DEN-East	ADEN-TJ	KMU	ADT	ADT Overrunline to Rd 1 at TPJ er	0	80	0	103	0.023
3	Sr.DEN-East	ADEN-TJ	KMU	ADT	ADT Overrunline to Rd 3 at MV en	0	55	0	88	0.033
4	Sr.DEN-East	ADEN-TJ	KMU	KMU	KMU Overrun line to Rd 2 at TPJ e	0	75	0	111	0.036
5	Sr.DEN-East	ADEN-TJ	KMU	KMU	KMU Overrun line to Rd 4 at TPJ e	0	80	0	104	0.024
6	Sr.DEN-East	ADEN-TJ	KMU	KMU	KMU Shunting neck	0	0	0	120	0.12
7	Sr.DEN-East	ADEN-TJ	KMU	KMU	KMU Shunting neck	0	120	0	350	0.23
8	Sr.DEN-East	ADEN-TJ	KMU	KMU	KMU Shunting neck	0	350	0	646	0.296
9	Sr.DEN-East	ADEN-TJ	KMU	KMU	KMU Spur line I	0	0	0	100	0.1
10	Sr.DEN-East	ADEN-TJ	KMU	KMU	KMU Spur line I	0	100	0	350	0.25
11	Sr.DEN-East	ADEN-TJ	KMU	KMU	KMU Spur line I	0	350	0	468	0.118
12	Sr.DEN-East	ADEN-TJ	KMU	KMU	KMU Spur line II	0	0	0	80	0.08
13	Sr.DEN-East	ADEN-TJ	KMU	KMU	KMU Spur line II	0	80	0	230	0.15
14	Sr.DEN-East	ADEN-TJ	KMU	KMU	KMU Spur line II	0	230	0	435	0.205
15	Sr.DEN-East	ADEN-TJ	KMU	KTM	KTM OR line to Rd 1 at MV end	0	0	0	55	0.055
16	Sr.DEN-East	ADEN-TJ	KMU	KTM	KTM OR line to Rd 1 at MV end	0	55	0	99	0.044
17	Sr.DEN-East	ADEN-TJ	KMU	KTM	KTM OR line to Rd 1 at TPJ end	0	0	0	55	0.055
18	Sr.DEN-East	ADEN-TJ	KMU	KTM	KTM OR line to Rd 1 at TPJ end	0	55	0	91	0.036
19	Sr.DEN-East	ADEN-TJ	KMU	KTM	KTM OR line to Rd 3 at MV end	0	0	0	55	0.055
20	Sr.DEN-East	ADEN-TJ	KMU	KTM	KTM OR line to Rd 3 at MV end	0	55	0	95	0.04
21	Sr.DEN-East	ADEN-TJ	KMU	KTM	KTM OR line to Rd 3 at TPJ end	0	0	0	55	0.055
22	Sr.DEN-East	ADEN-TJ	KMU	KTM	KTM OR line to Rd 3 at TPJ end	0	55	0	120	0.065
23	Sr.DEN-East	ADEN-TJ	KMU	PDV	PDV Over run line to Rd 2 at MV er	0	60	0	135	0.075
24	Sr.DEN-East	ADEN-TJ	KMU	PDV	PDV Over run line to Rd 2 at TPJ e	0	60	0	150	0.09
25	Sr.DEN-East	ADEN-TJ	KMU	SPL	SPL Over run line to Rd 2 at MV en	0	60	0	103	0.043
26	Sr.DEN-East	ADEN-TJ	KMU	SPL	SPL Over run line to Rd 2 at TPJ e	0	60	0	110	0.05
27	Sr.DEN-East	ADEN-TJ	KMU	TT	TT Overunline to Rd 2 at MV end	0	0	0	103	0.103
28	Sr.DEN-East	ADEN-TJ	KMU	TT	TT Overunline to Rd 2 at TPJ end	0	0	0	106	0.106
29	Sr.DEN-East	ADEN-TJ	TJ	SMM	Overrun line to Rd 1 at KIK end	0	0	0	63	0.063
30	Sr.DEN-East	ADEN-TJ	TJ	SMM	Overrun line to Rd 1 at TJ end	0	0	0	53	0.053
31	Sr.DEN-East	ADEN-TJ	TJ	SMM	Road 1	0	0	0	720	0.72
32	Sr.DEN-East	ADEN-TJ	TJ	TJ	TJ Road 1	0	0	0	406	0.406
33	Sr.DEN-East	ADEN-TJ	TJ	TJ	TJ Road 1	0	976	1	250	0.274
34	Sr.DEN-East	ADEN-TJ	TJ	TJ	TJ Road 7	0	0	0	849	0.849
35	Sr.DEN-East	ADEN-TJ	TJ	TJ	TJ Over Run line to Rd 1 at TPJ en	0	0	0	118	0.118
36	Sr.DEN-East	ADEN-TJ	TJ	TJ	TJ Road 3	0	0	0	150	0.15
37	Sr.DEN-East	ADEN-TJ	TJ	TJ	TJ Road 3	0	950	1	95	0.145
38	Sr.DEN-East	ADEN-TJ	TJ	TJ	TJ Road 4	0	0	0	190	0.19
39	Sr.DEN-East	ADEN-TJ	TJ	TJ	TJ Road 4	0	930	1	258	0.328
40	Sr.DEN-East	ADEN-TJ	TVR-A	KDE	OR line to Rd 1 KIK end	0	0	0	80	0.08
41	Sr.DEN-East	ADEN-TJ	TVR-A	KDE	OR line to Rd 1 TJ end	0	0	0	41	0.041
42	Sr.DEN-East	ADEN-TJ	TVR-A	KDE	OR line to Rd 3 KIK end	0	0	0	75	0.075
43	Sr.DEN-East	ADEN-TJ	TVR-A	KDE	OR line to Rd 3 TJ end	0	0	0	100	0.1
44	Sr.DEN-East	ADEN-TJ	TVR-A	VLNK	Overrun line to Rd 1at NGT end	0	0	0	62	0.062
45	Sr.DEN-East	ADEN-TJ	TVR-A	VLNK	Overrun line to Rd 3 at NGT end	0	0	0	100	0.1
46	Sr.DEN-East	ADEN-TJ	TVR-A	VLNK	Overrun line to Rd 3 at terminal end	0	0	0	75	0.075
47	Sr.DEN-East	ADEN-TJ	TVR-A	VLNK	Road 1	0	0	0	200	0.2
48	Sr.DEN-East	ADEN-TJ	TVR-A	VLNK	Road 1	0	500	0	700	0.2
49	Sr.DEN-East	ADEN-TJ	TVR-A	VLNK	Road 3	0	50	0	500	0.45
50	Sr.DEN-East	ADEN-TJ	TVR-A	VLNK	Road 3	0	500	0	752	0.252
51	Sr.DEN-East	ADEN-TJ	TVR-A	VLNK	Signal Overlap to Main line at termi	0	0	0	62	0.062
52	Sr.DEN-East	ADEN-TJ	TVR-A	VLNK	Signal Overlap to Rd 1 at terminal e	0	0	0	62	0.062
53	Sr.DEN-East	ADEN-TJ	TVR-A	VLNK	VIP siding	0	0	0	88	0.088
54	Sr.DEN-East	ADEN-TJ	TVR-A	NCR	NCR Road 3	0	30	0	50	0.02
55	Sr.DEN-East	ADEN-TJ	TVR-A	NCR	NCR Road 3	0	530	0	700	0.17

S.N o	DEN/ Sr.DEN	ADEN	P.WAY SECTION	STATION	LINE	KM FRO	MET FRO	KM TO	MET TO	LENGT H
56	Sr.DEN-East	ADEN-TJ	TVR-A	NGT	VIP siding on KIK end of Rd 1	0	121	0	141	0.02
57	Sr.DEN-East	ADEN-TJ	TVR-A	KU	OR line to Rd 1 KIK end	0	0	0	62	0.062
58	Sr.DEN-East	ADEN-TJ	TVR-A	KU	OR line to Rd 1 TJ end	0	0	0	67	0.067
59	Sr.DEN-East	ADEN-TJ	TVR-A	KVL	KVL Sandhump to Rd 1 KIK end	0	0	0	46	0.046
60	Sr.DEN-East	ADEN-TJ	TVR-A	KVL	KVL Sandhump to Rd 1 TJ end	0	0	0	50	0.05
61	Sr.DEN-East	ADEN-TJ	TVR-A	KVL	KVL Sandhump to Rd 3 KIK end	0	0	0	50	0.05
62	Sr.DEN-East	ADEN-TJ	TVR-A	KVL	KVL Sandhump to Rd 3 TJ end	0	0	0	52	0.052
63	Sr.DEN-East	ADEN-TJ	TVR-A	KIK	Road 3	0	50	0	70	0.02
64	Sr.DEN-East	ADEN-TJ	TVR-A	KIK	Road 3	0	70	0	100	0.03
65	Sr.DEN-East	ADEN-TJ	TVR-A	KIK	Road 3	0	100	0	400	0.3
66	Sr.DEN-East	ADEN-TJ	TVR-A	KIK	Road 3	0	400	0	700	0.3
67	Sr.DEN-East	ADEN-MV	MV	ANP	ANP OR line to Rd1 at MV end	0	0	0	117	0.117
68	Sr.DEN-East	ADEN-MV	MV	ANP	ANP OR line to Rd3 at MV end	0	0	0	119	0.119
69	Sr.DEN-East	ADEN-MV	MV	ANP	ANP Road 1	0	0	0	110	0.11
70	Sr.DEN-East	ADEN-MV	MV	ANP	ANP Road 1	0	710	0	730	0.02
71	Sr.DEN-East	ADEN-MV	MV	ANP	ANP Road 1	0	860	0	960	0.1
72	Sr.DEN-East	ADEN-MV	MV	ANP	ANP Road 3	0	0	0	125	0.125
73	Sr.DEN-East	ADEN-MV	MV	ANP	ANP Road 3	0	860	0	958	0.098
74	Sr.DEN-East	ADEN-MV	MV	ANP	ANP Sandhump Rd 1 VM end	0	0	0	30	0.03
75	Sr.DEN-East	ADEN-MV	MV	ANP	ANP Sandhump Rd 1 VM end	0	30	0	74	0.044
76	Sr.DEN-East	ADEN-MV	MV	ANP	ANP Sandhump Rd 3 VM end	0	11	0	51	0.04
77	Sr.DEN-East	ADEN-MV	MV	CDM	CDM OR line to Rd1 at VM end	0	12	0	118	0.106
78	Sr.DEN-East	ADEN-MV	MV	CDM	CDM OR line to Rd3 at MV end	0	0	0	123	0.123
79	Sr.DEN-East	ADEN-MV	MV	CDM	CDM OR line to Rd3 at VM end	0	0	0	123	0.123
80	Sr.DEN-East	ADEN-MV	MV	CDM	CDM Rd 4 Goods loading PF1	0	0	0	566	0.566
81	Sr.DEN-East	ADEN-MV	MV	CDM	CDM Rd 5 Goods loading PF2	0	0	0	350	0.35
82	Sr.DEN-East	ADEN-MV	MV	CDM	CDM Sandhump Rd 1 MV end	0	11	0	60	0.049
83	Sr.DEN-East	ADEN-MV	MV	CLN	CLN Road 2	0	0	0	110	0.11
84	Sr.DEN-East	ADEN-MV	MV	CLN	CLN Road 2	0	920	1	31	0.111
85	Sr.DEN-East	ADEN-MV	MV	CLN	CLN Sandhump Rd 2 MV end	0	12	0	50	0.038
86	Sr.DEN-East	ADEN-MV	MV	CLN	CLN Sandhump Rd 2 VM end	0	11	0	46	0.035
87	Sr.DEN-East	ADEN-MV	MV	KII	KII OR line to Rd1 at MV end	0	0	0	106	0.106
88	Sr.DEN-East	ADEN-MV	MV	KII	KII OR line to Rd1 at VM end	0	0	0	104	0.104
89	Sr.DEN-East	ADEN-MV	MV	KII	KII OR line to Rd3 at MV end	0	0	0	103	0.103
90	Sr.DEN-East	ADEN-MV	MV	KII	KII OR line to Rd3 at VM end	0	0	0	103	0.103
91	Sr.DEN-East	ADEN-MV	MV	KII	KII Road 1	0	0	0	120	0.12
92	Sr.DEN-East	ADEN-MV	MV	KII	KII Road 1	0	790	0	800	0.01
93	Sr.DEN-East	ADEN-MV	MV	KII	KII Road 1	0	800	0	820	0.02
94	Sr.DEN-East	ADEN-MV	MV	KII	KII Road 1	0	900	0	997	0.097
95	Sr.DEN-East	ADEN-MV	MV	KII	KII Road 3	0	0	0	110	0.11
96	Sr.DEN-East	ADEN-MV	MV	KII	KII Road 3	0	860	0	997	0.137
97	Sr.DEN-East	ADEN-MV	MV	SY	SY OR line to Road 1 at VM end	0	0	0	120	0.12
98	Sr.DEN-East	ADEN-MV	MV	SY	SY OR line to Road 3 at VM end	0	0	0	121	0.121
99	Sr.DEN-East	ADEN-MV	MV	SY	SY OR line to Road 4 at MV end	0	0	0	99	0.099
100	Sr.DEN-East	ADEN-MV	MV	SY	SY Road 1	0	0	0	125	0.125
101	Sr.DEN-East	ADEN-MV	MV	SY	SY Road 1	0	805	0	983	0.178
102	Sr.DEN-East	ADEN-MV	MV	SY	SY Road 3	0	0	0	130	0.13
103	Sr.DEN-East	ADEN-MV	MV	SY	SY Road 3	0	130	0	200	0.07
104	Sr.DEN-East	ADEN-MV	MV	SY	SY Road 3	0	950	1	179	0.229
105	Sr.DEN-East	ADEN-MV	MV	SY	SY Road 4	0	0	0	80	0.08
106	Sr.DEN-East	ADEN-MV	MV	SY	SY Road 4	0	350	0	450	0.1
107	Sr.DEN-East	ADEN-MV	MV	SY	SY Road 4	0	450	0	750	0.3
108	Sr.DEN-East	ADEN-MV	MV	SY	SY Road 4	0	750	0	900	0.15
109	Sr.DEN-East	ADEN-MV	MV	SY	SY Road 4	0	900	0	922	0.022
110	Sr.DEN-East	ADEN-MV	MV	SY	SY Road 5 Siding	0	0	0	422	0.422
111	Sr.DEN-East	ADEN-MV	MV	SY	SY Sandhump Rd 1 MV end	0	12	0	46	0.034
112	Sr.DEN-East	ADEN-MV	MV	SY	SY Sandhump Rd 3 MV end	0	11	0	46	0.035

S.N o	DEN/ Sr.DEN	ADEN	P.WAY SECTION	STATION	LINE	KM FRO	MET FRO	KM TO	MET TO	LENGT H
113	Sr.DEN-East	ADEN-MV	MV	SY	SY Sandhump Rd 4 VM end	0	11	0	49	0.038
114	Sr.DEN-East	ADEN-MV	MV	VDL	VDL OR line to Rd 2 at MV end	0	0	0	114	0.114
115	Sr.DEN-East	ADEN-MV	MV	VDL	VDL OR line to Rd 2 at VM end	0	0	0	113	0.113
116	Sr.DEN-East	ADEN-MV	MV	VDL	VDL Road 2	0	0	0	100	0.1
117	Sr.DEN-East	ADEN-MV	MV	VDL	VDL Road 2	0	1050	1	0	-0.05
118	Sr.DEN-East	ADEN-MV	MV	VDL	VDL Road 2	1	0	1	20	0.02
119	Sr.DEN-East	ADEN-MV	MV	VDL	VDL Road 2	1	20	1	152	0.132
120	Sr.DEN-East	ADEN-MV	MV	MV	MV Overrunline to Rd 1 at VM end	0	0	0	40	0.04
121	Sr.DEN-East	ADEN-MV	MV	MV	MV Overrunline to Rd 1 at VM end	0	40	0	110	0.07
122	Sr.DEN-East	ADEN-MV	MV	MV	MV Overrunline to Rd 2 at VM end	0	0	0	81	0.081
123	Sr.DEN-East	ADEN-MV	MV	MV	MV Overrunline to Rd 3 at TPJ end	0	58	0	128	0.07
124	Sr.DEN-East	ADEN-MV	MV	MV	MV Overrunline to Rd 3 at VM end	0	0	0	109	0.109
125	Sr.DEN-East	ADEN-MV	MV	MV	MV Overrunline to Rd 5 at TPJ end	0	0	0	198	0.198
126	Sr.DEN-East	ADEN-MV	MV	MV	MV Overrunline to Rd 7 at TPJ end	0	0	0	88	0.088
127	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 1	0	0	0	10	0.01
128	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 1	0	10	0	20	0.01
129	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 1	0	20	0	30	0.01
130	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 1	0	30	0	40	0.01
131	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 1	0	40	0	50	0.01
132	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 1	0	50	0	60	0.01
133	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 1	0	60	0	70	0.01
134	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 1	0	70	0	80	0.01
135	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 1	0	80	0	90	0.01
136	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 1	0	90	0	100	0.01
137	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 1	0	100	0	110	0.01
138	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 1	0	110	0	120	0.01
139	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 1	0	130	0	140	0.01
140	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 1	0	140	0	150	0.01
141	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 1	0	150	0	160	0.01
142	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 1	0	160	0	170	0.01
143	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 1	0	170	0	180	0.01
144	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 1	0	180	0	190	0.01
145	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 1	0	190	0	192	0.002
146	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 1	0	793	0	800	0.007
147	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 1	0	800	0	810	0.01
148	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 1	0	810	0	820	0.01
149	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 1	0	820	0	830	0.01
150	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 1	0	830	0	840	0.01
151	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 1	0	840	0	850	0.01
152	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 1	0	850	0	860	0.01
153	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 1	0	860	0	870	0.01
154	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 1	0	870	0	880	0.01
155	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 1	0	880	0	890	0.01
156	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 1	0	890	0	900	0.01
157	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 1	0	900	0	903	0.003
158	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 2	0	10	0	20	0.01
159	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 2	0	20	0	30	0.01
160	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 2	0	30	0	40	0.01
161	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 2	0	50	0	60	0.01
162	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 2	0	60	0	70	0.01
163	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 2	0	70	0	80	0.01
164	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 2	0	80	0	90	0.01
165	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 2	0	90	0	100	0.01
166	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 2	0	100	0	110	0.01
167	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 2	0	110	0	120	0.01
168	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 2	0	120	0	130	0.01
169	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 2	0	130	0	140	0.01

S.N o	DEN/ Sr.DEN	ADEN	P.WAY SECTION	STATION	LINE	KM FRO	MET FRO	KM TO	MET TO	LENGT H
170	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 2	0	140	0	150	0.01
171	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 2	0	160	0	170	0.01
172	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 2	0	170	0	180	0.01
173	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 2	0	180	0	190	0.01
174	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 2	0	190	0	200	0.01
175	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 2	0	200	0	210	0.01
176	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 2	0	210	0	220	0.01
177	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 2	0	220	0	230	0.01
178	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 2	0	230	0	240	0.01
179	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 2	0	240	0	250	0.01
180	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 2	0	250	0	260	0.01
181	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 2	0	260	0	270	0.01
182	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 2	0	270	0	280	0.01
183	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 2	0	280	0	290	0.01
184	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 2	0	290	0	300	0.01
185	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 2	0	300	0	310	0.01
186	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 2	0	310	0	320	0.01
187	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 2	0	320	0	330	0.01
188	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 2	0	330	0	340	0.01
189	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 2	0	340	0	350	0.01
190	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 2	0	350	0	360	0.01
191	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 2	0	360	0	370	0.01
192	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 2	0	370	0	380	0.01
193	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 2	0	380	0	390	0.01
194	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 2	0	390	0	400	0.01
195	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 2	0	400	0	410	0.01
196	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 2	0	410	0	420	0.01
197	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 2	0	420	0	430	0.01
198	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 2	0	430	0	440	0.01
199	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 2	0	440	0	450	0.01
200	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 2	0	450	0	460	0.01
201	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 2	0	460	0	470	0.01
202	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 2	0	470	0	472	0.002
203	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 3	0	0	0	350	0.35
204	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 3	0	350	0	400	0.05
205	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 3	0	850	1	335	0.485
206	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 5	0	0	0	35	0.035
207	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 5	0	657	1	94	0.437
208	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 6	0	0	0	46	0.046
209	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 6	0	718	0	908	0.19
210	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 7	0	0	0	550	0.55
211	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 7	0	550	0	600	0.05
212	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 7	0	600	1	590	0.99
213	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 7	1	590	1	601	0.011
214	Sr.DEN-East	ADEN-MV	MV	MV	MV Road 8	0	0	0	824	0.824
215	Sr.DEN-East	ADEN-MV	MV	MV	MV Shunting Neck VM end	0	0	0	130	0.13
216	Sr.DEN-East	ADEN-MV	MV	MV	MV Shunting Neck VM end	0	180	0	960	0.78
217	Sr.DEN-East	ADEN-MV	VRI-B	KJPD	KJPD Overrun line Rd2 VRI end	0	0	0	97	0.097
218	Sr.DEN-East	ADEN-MV	VRI-B	UMG	UMG Overrunline Rd2 CUPJ end	0	0	0	104	0.104
219	Sr.DEN-East	ADEN-MV	VRI-B	UMG	UMG Overrunline Rd2 VRI end	0	0	0	104	0.104
220	Sr.DEN-East	ADEN-MV	VRI-B	UMG	UMG Overrunline Rd3 CUPJ end	0	0	0	110	0.11
221	Sr.DEN-East	ADEN-MV	CUPJ	CUPJ	CUPJ OR line to Rd 1 MV end	0	0	0	107	0.107
222	Sr.DEN-East	ADEN-MV	CUPJ	CUPJ	CUPJ OR line to Rd 3 VM end	0	0	0	119	0.119
223	Sr.DEN-East	ADEN-MV	CUPJ	CUPJ	CUPJ OR line to Rd 4 VM end	0	0	0	108	0.108
224	Sr.DEN-East	ADEN-MV	CUPJ	CUPJ	CUPJ OR line to Rd 5 MV end	0	0	0	119	0.119
225	Sr.DEN-East	ADEN-MV	CUPJ	CUPJ	CUPJ OR line to Rd 5 MV end	0	0	0	116	0.116
226	Sr.DEN-East	ADEN-MV	CUPJ	CUPJ	CUPJ Road 1	0	0	0	100	0.1

S.N o	DEN/ Sr.DEN	ADEN	P.WAY SECTION	STATION	LINE	KM FRO	MET FRO	KM TO	MET TO	LENGT H
227	Sr.DEN-East	ADEN-MV	CUPJ	CUPJ	CUPJ Road 1	0	200	0	800	0.6
228	Sr.DEN-East	ADEN-MV	CUPJ	CUPJ	CUPJ Road 1	0	910	0	947	0.037
229	Sr.DEN-East	ADEN-MV	CUPJ	CUPJ	CUPJ Road 3	0	0	0	100	0.1
230	Sr.DEN-East	ADEN-MV	CUPJ	CUPJ	CUPJ Road 3	0	300	0	880	0.58
231	Sr.DEN-East	ADEN-MV	CUPJ	CUPJ	CUPJ Road 3	1	190	1	386	0.196
232	Sr.DEN-East	ADEN-MV	CUPJ	CUPJ	CUPJ Road 4	0	0	0	170	0.17
233	Sr.DEN-East	ADEN-MV	CUPJ	CUPJ	CUPJ Road 4	0	880	0	910	0.03
234	Sr.DEN-East	ADEN-MV	CUPJ	CUPJ	CUPJ Road 4	1	20	1	157	0.137
235	Sr.DEN-East	ADEN-MV	CUPJ	CUPJ	CUPJ Road 5	0	0	0	941	0.941
236	Sr.DEN-East	ADEN-MV	CUPJ	CUPJ	CUPJ Snag dead end to Rd 1 VM end	0	0	0	50	0.05
237	Sr.DEN-East	ADEN-MV	CUPJ	CUPJ	CUPJ Track Machine Siding	0	0	0	281	0.281
238	Sr.DEN-East	ADEN-MV	CUPJ	MBU	MBU Rd 1	0	100	0	110	0.01
239	Sr.DEN-East	ADEN-MV	CUPJ	MBU	MBU Rd 1	0	825	0	934	0.109
240	Sr.DEN-East	ADEN-MV	CUPJ	MBU	MBU Sandhump Rd 1 MV end	0	0	0	105	0.105
241	Sr.DEN-East	ADEN-MV	CUPJ	MBU	MBU Sandhump Rd 1 VM end	0	0	0	105	0.105
242	Sr.DEN-East	ADEN-MV	CUPJ	NPM	NPM Overrunline Rd 1 MV end	0	0	0	108	0.108
243	Sr.DEN-East	ADEN-MV	CUPJ	NPM	NPM Rd 1	0	0	0	100	0.1
244	Sr.DEN-East	ADEN-MV	CUPJ	NPM	NPM Rd 1	0	990	0	993	0.003
245	Sr.DEN-East	ADEN-MV	CUPJ	NPM	NPM Rd 3	0	0	0	100	0.1
246	Sr.DEN-East	ADEN-MV	CUPJ	NPM	NPM Rd 4 Goods line 1	0	0	0	490	0.49
247	Sr.DEN-East	ADEN-MV	CUPJ	NPM	NPM Rd 5 Goods line 2	0	0	0	424	0.424
248	Sr.DEN-East	ADEN-MV	CUPJ	NPM	NPM Sandhump Rd 1 VM end	0	0	0	95	0.095
249	Sr.DEN-East	ADEN-MV	CUPJ	NPM	NPM Sandhump Rd 3 MV end	0	0	0	104	0.104
250	Sr.DEN-East	ADEN-MV	CUPJ	NPM	NPM Shunting neck	0	0	0	282	0.282
251	Sr.DEN-East	ADEN-MV	CUPJ	PRT	PRT Overrun line to Rd 1 MV end	0	0	0	121	0.121
252	Sr.DEN-East	ADEN-MV	CUPJ	PRT	PRT Overrun line to Rd 1 VM end	0	0	0	121	0.121
253	Sr.DEN-East	ADEN-MV	CUPJ	PRT	PRT Overrun line to Rd 3 MV end	0	0	0	124	0.124
254	Sr.DEN-East	ADEN-MV	CUPJ	PRT	PRT Overrun line to Rd 3 VM end	0	0	0	122	0.122
255	Sr.DEN-East	ADEN-MV	CUPJ	PRT	PRT Rd 1	0	0	0	100	0.1
256	Sr.DEN-East	ADEN-MV	CUPJ	PRT	PRT Rd 1	0	450	0	570	0.12
257	Sr.DEN-East	ADEN-MV	CUPJ	PRT	PRT Rd 1	0	840	0	934	0.094
258	Sr.DEN-East	ADEN-MV	CUPJ	PRT	PRT Rd 3	0	0	0	180	0.18
259	Sr.DEN-East	ADEN-MV	CUPJ	PRT	PRT Rd 3	0	920	1	55	0.135
260	Sr.DEN-East	ADEN-MV	CUPJ	PRT	PRT Rd 4 Shunting Neck	0	0	0	100	0.1
261	Sr.DEN-East	ADEN-MV	CUPJ	PRT	PRT Rd 4 Shunting Neck	0	150	0	380	0.23
262	Sr.DEN-East	ADEN-MV	CUPJ	PUC	PUC OR line to Rd1 at MV end	0	0	0	127	0.127
263	Sr.DEN-East	ADEN-MV	CUPJ	PUC	PUC OR line to Rd1 at VM end	0	0	0	122	0.122
264	Sr.DEN-East	ADEN-MV	CUPJ	PUC	PUC OR line to Rd3 at MV end	0	0	0	122	0.122
265	Sr.DEN-East	ADEN-MV	CUPJ	PUC	PUC OR line to Rd3 at VM end	0	0	0	138	0.138
266	Sr.DEN-East	ADEN-MV	CUPJ	PUC	PUC Road 1	0	0	0	963	0.963
267	Sr.DEN-East	ADEN-MV	CUPJ	SXR	SXR Rd 2	0	0	0	105	0.105
268	Sr.DEN-East	ADEN-MV	CUPJ	SXR	SXR Rd 2	0	825	0	960	0.135
269	Sr.DEN-East	ADEN-MV	CUPJ	SXR	SXR Sandhump Rd 2 MV end	0	0	0	99	0.099
270	Sr.DEN-East	ADEN-MV	CUPJ	SXR	SXR Sandhump Rd 2 VM end	0	0	0	98	0.098
271	Sr.DEN-East	ADEN-MV	CUPJ	TDPR	TDPR OR line to Rd 1 at MV end	0	0	0	119	0.119
272	Sr.DEN-East	ADEN-MV	CUPJ	TDPR	TDPR OR line to Rd 1 at VM end	0	0	0	51	0.051
273	Sr.DEN-East	ADEN-MV	CUPJ	TDPR	TDPR Rd 1	0	100	0	102	0.002
274	Sr.DEN-East	ADEN-MV	CUPJ	TDPR	TDPR Rd 1	0	922	0	926	0.004
275	Sr.DEN-East	ADEN-MV	CUPJ	TUY	TUY Overrun line to Rd 1 MV end	0	0	0	122	0.122
276	Sr.DEN-East	ADEN-MV	CUPJ	TUY	TUY Overrun line to Rd 1 VM end	0	0	0	121	0.121
277	Sr.DEN-East	ADEN-MV	CUPJ	TUY	TUY Overrun line to Rd 3 MV end	0	0	0	112	0.112
278	Sr.DEN-East	ADEN-MV	CUPJ	TUY	TUY Overrun line to Rd 3 VM end	0	0	0	97	0.097
279	Sr.DEN-East	ADEN-MV	CUPJ	TUY	TUY Rd 1	0	0	0	140	0.14
280	Sr.DEN-East	ADEN-MV	CUPJ	TUY	TUY Rd 1	0	880	0	985	0.105
281	Sr.DEN-East	ADEN-MV	CUPJ	TUY	TUY Rd 3	0	0	0	115	0.115
282	Sr.DEN-East	ADEN-MV	CUPJ	TUY	TUY Rd 3	0	950	1	91	0.141
283	Sr.DEN-East	ADEN-MV	CUPJ	ALP	ALP OR line to Rd1 at MV end	0	0	0	116	0.116

[illegible]