

Quantity break up

Description		Calculation	QTY	Unit
S.No 2	Total length of track in entire TPJ division	as per TMS data	1660	Km
	Total number of sleepers in entire TPJ division	as per TMS data	2510480	Nos
	Total number of ERCs in entire TPJ division	=2510480 x 4nos/sleeper	10041920	Nos
S.No 1	Quantity for Toe load of elastic rail clip should be measured on 1% of ERCs randomly on every 100 sleepers (all 4 ERCs to be measured on one sleeper).	=10041920 X 100/4	100419	Nos
S.No 3	Quantity for Rail wear measurement done in every 100 sleepers	=2510480/100	25105	Nos

DEN/CENTRAL/TPJ

Southern Railway
SLEEPER
 Division: TPJ Section: ALL

DIV/RLY	SECTION	LINE	FROM KM	FROM MET	TO KM	TO MET	LENGTH(km)	SLEEPER TYPE	SLEEPER DENSITY	Total sleeper numbers
TPJ/SR	CGL-VM	DN	161	600	161	697	0.097	PSC 52 Kg	1540	149
TPJ/SR	CGL-VM	DN	161	697	161	698	0.001	PSC 52 Kg SEJ	1818	2
TPJ/SR	CGL-VM	DN	161	698	161	950	0.252	PSC 52 Kg	1540	388
TPJ/SR	CGL-VM	DN	161	950	161	970	0.02	PSC 60 Kg	1660	33
TPJ/SR	CGL-VM	UP	161	600	161	618	0.018	PSC 60 Kg	1660	30
TPJ/SR	CGL-VM	UP	161	618	161	619	0.001	PSC 60 Kg SEJ	1660	2
TPJ/SR	CGL-VM	UP	161	619	161	900	0.281	PSC 60 Kg	1660	466
TPJ/SR	CGL-VM	UP	161	900	161	950	0.05	PSC 60 Kg	1660	83
TPJ/SR	CGL-VM	UP	161	950	161	970	0.02	PSC 60 Kg	1660	33
TPJ/SR	CUPJ-MV	SL	209	200	210	200	1.005	PSC 60 Kg	1540	1548
TPJ/SR	CUPJ-MV	SL	210	200	210	300	0.1	PSC 60 Kg	1540	154
TPJ/SR	CUPJ-MV	SL	210	300	230	200	19.9	PSC 60 Kg	1540	30646
TPJ/SR	CUPJ-MV	SL	230	200	230	241	0.041	PSC 60 Kg	1540	63
TPJ/SR	CUPJ-MV	SL	230	241	230	244	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	CUPJ-MV	SL	230	244	230	260	0.016	PSC 60 Kg	1540	25
TPJ/SR	CUPJ-MV	SL	230	260	230	266	0.006	PSC Bridge Approach Sleeper	1660	10
TPJ/SR	CUPJ-MV	SL	230	266	230	311	0.045	PSC Bridge Central Sleeper	1660	75
TPJ/SR	CUPJ-MV	SL	230	311	230	317	0.006	PSC Bridge Approach Sleeper	1660	10
TPJ/SR	CUPJ-MV	SL	230	317	231	242	0.925	PSC 60 Kg	1540	1425
TPJ/SR	CUPJ-MV	SL	231	242	231	253	0.011	LC Sleeper	1660	18
TPJ/SR	CUPJ-MV	SL	231	253	232	865	1.61	PSC 60 Kg	1540	2479
TPJ/SR	CUPJ-MV	SL	232	865	232	871	0.006	LC Sleeper	1660	10
TPJ/SR	CUPJ-MV	SL	232	871	234	729	1.858	PSC 60 Kg	1540	2861
TPJ/SR	CUPJ-MV	SL	234	729	234	737	0.008	LC Sleeper	1660	13
TPJ/SR	CUPJ-MV	SL	234	737	235	554	0.819	PSC 60 Kg	1540	1261
TPJ/SR	CUPJ-MV	SL	235	554	235	556	0.002	PSC 52 Kg	1540	3
TPJ/SR	CUPJ-MV	SL	235	556	235	624	0.068	PSC 60 Kg	1540	105
TPJ/SR	CUPJ-MV	SL	235	624	235	635	0.011	LC Sleeper	1660	18
TPJ/SR	CUPJ-MV	SL	235	635	236	530	0.895	PSC 60 Kg	1540	1378
TPJ/SR	CUPJ-MV	SL	236	530	236	533	0.003	PSC 60 Kg	1660	5
TPJ/SR	CUPJ-MV	SL	236	533	236	540	0.007	LC Sleeper	1660	12
TPJ/SR	CUPJ-MV	SL	236	540	237	450	0.91	PSC 60 Kg	1540	1401
TPJ/SR	CUPJ-MV	SL	237	450	237	456	0.006	PSC Bridge Approach Sleeper	1660	10
TPJ/SR	CUPJ-MV	SL	237	456	237	660	0.204	PSC Bridge Central Sleeper	1660	339
TPJ/SR	CUPJ-MV	SL	237	660	237	666	0.006	PSC Bridge Approach Sleeper	1660	10
TPJ/SR	CUPJ-MV	SL	237	666	238	950	1.278	PSC 60 Kg	1540	1968
TPJ/SR	CUPJ-MV	SL	238	950	238	956	0.006	PSC Bridge Approach Sleeper	1660	10
TPJ/SR	CUPJ-MV	SL	238	956	238	1016	0.06	PSC Bridge Central Sleeper	1660	100
TPJ/SR	CUPJ-MV	SL	238	1016	238	1022	0.006	PSC Bridge Approach Sleeper	1660	10
TPJ/SR	CUPJ-MV	SL	238	1022	239	174	0.184	PSC 60 Kg	1540	283
TPJ/SR	CUPJ-MV	SL	239	174	239	180	0.006	LC Sleeper	1660	10
TPJ/SR	CUPJ-MV	SL	239	180	239	640	0.46	PSC 60 Kg	1540	708
TPJ/SR	CUPJ-MV	SL	239	640	239	649	0.009	LC Sleeper	1660	15
TPJ/SR	CUPJ-MV	SL	239	649	240	998	1.345	PSC 60 Kg	1540	2071
TPJ/SR	CUPJ-MV	SL	240	998	240	999	0.001	PSC 60 Kg SEJ	1540	2
TPJ/SR	CUPJ-MV	SL	240	999	241	9	0.061	PSC 60 Kg	1540	94
TPJ/SR	CUPJ-MV	SL	241	9	241	12	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	CUPJ-MV	SL	241	12	241	51	0.039	PSC 60 Kg	1540	60
TPJ/SR	CUPJ-MV	SL	241	51	241	101	0.05	PSC 60 Kg T/O	1660	83
TPJ/SR	CUPJ-MV	SL	241	101	241	103	0.002	PSC 60 Kg	1540	3
TPJ/SR	CUPJ-MV	SL	241	103	241	154	0.051	PSC 60 Kg T/O	1660	85
TPJ/SR	CUPJ-MV	SL	241	154	241	187	0.033	PSC 60 Kg	1660	55
TPJ/SR	CUPJ-MV	SL	241	187	241	191	0.004	PSC 60 Kg SEJ	1660	7
TPJ/SR	CUPJ-MV	SL	241	191	241	895	0.704	PSC 60 Kg	1540	1084
TPJ/SR	CUPJ-MV	SL	241	895	241	899	0.004	LC Sleeper	1660	7
TPJ/SR	CUPJ-MV	SL	241	899	241	916	0.017	PSC 60 Kg	1540	26
TPJ/SR	CUPJ-MV	SL	241	916	241	927	0.011	LC Sleeper	1660	18
TPJ/SR	CUPJ-MV	SL	241	927	241	952	0.025	PSC 60 Kg	1540	39
TPJ/SR	CUPJ-MV	SL	241	952	241	962	0.01	PSC 60 Kg	1540	15
TPJ/SR	CUPJ-MV	SL	241	962	241	966	0.004	PSC 60 Kg	1540	6
TPJ/SR	CUPJ-MV	SL	241	966	241	969	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	CUPJ-MV	SL	241	969	242	5	0.035	PSC 60 Kg	1540	54
TPJ/SR	CUPJ-MV	SL	242	5	242	55	0.05	PSC 60 Kg T/O	1660	83
TPJ/SR	CUPJ-MV	SL	242	55	242	57	0.002	PSC 60 Kg	1540	3
TPJ/SR	CUPJ-MV	SL	242	57	242	118	0.061	PSC 60 Kg T/O	1660	101
TPJ/SR	CUPJ-MV	SL	242	118	242	149	0.031	PSC 60 Kg	1540	48
TPJ/SR	CUPJ-MV	SL	242	149	242	152	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	CUPJ-MV	SL	242	152	242	250	0.098	PSC 60 Kg	1540	151

TPJ/SR	CUPJ-MV	SL	242	250	242	255	0.005	PSC 60 Kg	1540	8
TPJ/SR	CUPJ-MV	SL	242	255	243	399	1.144	PSC 60 Kg	1540	1762
TPJ/SR	CUPJ-MV	SL	243	399	243	404	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	CUPJ-MV	SL	243	404	243	419	0.015	PSC Bridge Central Sleeper	1660	25
TPJ/SR	CUPJ-MV	SL	243	419	243	424	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	CUPJ-MV	SL	243	424	243	920	0.496	PSC 60 Kg	1540	764
TPJ/SR	CUPJ-MV	SL	243	920	243	930	0.01	LC Sleeper	1660	17
TPJ/SR	CUPJ-MV	SL	243	930	245	562	1.633	PSC 60 Kg	1540	2515
TPJ/SR	CUPJ-MV	SL	245	562	245	573	0.011	LC Sleeper	1660	18
TPJ/SR	CUPJ-MV	SL	245	573	245	888	0.315	PSC 60 Kg	1540	485
TPJ/SR	CUPJ-MV	SL	245	888	245	896	0.008	PSC 52 Kg	1540	12
TPJ/SR	CUPJ-MV	SL	245	896	246	425	0.529	PSC 60 Kg	1540	815
TPJ/SR	CUPJ-MV	SL	246	425	246	434	0.009	LC Sleeper	1660	15
TPJ/SR	CUPJ-MV	SL	246	434	246	958	0.524	PSC 60 Kg	1540	807
TPJ/SR	CUPJ-MV	SL	246	958	246	963	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	CUPJ-MV	SL	246	963	246	1006	0.043	PSC Bridge Central Sleeper	1660	71
TPJ/SR	CUPJ-MV	SL	246	1006	247	0	0.009	PSC Bridge Approach Sleeper	1660	15
TPJ/SR	CUPJ-MV	SL	247	0	247	157	0.157	PSC 60 Kg	1540	242
TPJ/SR	CUPJ-MV	SL	247	157	247	161	0.004	PSC 60 Kg SEJ	1660	7
TPJ/SR	CUPJ-MV	SL	247	161	247	206	0.045	PSC 60 Kg	1540	69
TPJ/SR	CUPJ-MV	SL	247	206	247	257	0.051	PSC 60 Kg T/O	1660	85
TPJ/SR	CUPJ-MV	SL	247	257	247	259	0.002	PSC 60 Kg	1540	3
TPJ/SR	CUPJ-MV	SL	247	259	247	310	0.051	PSC 60 Kg T/O	1660	85
TPJ/SR	CUPJ-MV	SL	247	310	247	359	0.049	PSC 60 Kg	1540	75
TPJ/SR	CUPJ-MV	SL	247	359	247	362	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	CUPJ-MV	SL	247	362	247	382	0.02	PSC 60 Kg	1540	31
TPJ/SR	CUPJ-MV	SL	247	382	247	386	0.004	LC Sleeper	1660	7
TPJ/SR	CUPJ-MV	SL	247	386	247	947	0.561	PSC 60 Kg	1540	864
TPJ/SR	CUPJ-MV	SL	247	947	247	952	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	CUPJ-MV	SL	247	952	247	974	0.022	PSC Bridge Central Sleeper	1660	37
TPJ/SR	CUPJ-MV	SL	247	974	247	979	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	CUPJ-MV	SL	247	979	248	115	0.134	PSC Bridge Approach Sleeper	1660	222
TPJ/SR	CUPJ-MV	SL	248	115	248	118	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	CUPJ-MV	SL	248	118	248	157	0.039	PSC 60 Kg	1540	60
TPJ/SR	CUPJ-MV	SL	248	157	248	165	0.008	PSC 60 Kg T/O	1660	13
TPJ/SR	CUPJ-MV	SL	248	165	248	173	0.008	PSC 60 Kg	1540	12
TPJ/SR	CUPJ-MV	SL	248	173	248	208	0.035	PSC 60 Kg T/O	1660	58
TPJ/SR	CUPJ-MV	SL	248	208	248	210	0.002	PSC 60 Kg	1540	3
TPJ/SR	CUPJ-MV	SL	248	210	248	261	0.051	PSC 60 Kg T/O	1660	85
TPJ/SR	CUPJ-MV	SL	248	261	248	296	0.035	PSC 60 Kg	1540	54
TPJ/SR	CUPJ-MV	SL	248	296	248	299	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	CUPJ-MV	SL	248	299	248	678	0.379	PSC 60 Kg	1540	584
TPJ/SR	CUPJ-MV	SL	248	678	248	683	0.005	PSC 52 Kg	1540	8
TPJ/SR	CUPJ-MV	SL	248	683	248	824	0.141	PSC 60 Kg	1540	217
TPJ/SR	CUPJ-MV	SL	248	824	248	834	0.01	LC Sleeper	1660	17
TPJ/SR	CUPJ-MV	SL	248	834	249	162	0.358	PSC 60 Kg	1540	551
TPJ/SR	CUPJ-MV	SL	249	162	249	167	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	CUPJ-MV	SL	249	167	249	265	0.098	PSC Bridge Central Sleeper	1660	163
TPJ/SR	CUPJ-MV	SL	249	265	249	270	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	CUPJ-MV	SL	249	270	251	369	2.103	PSC 60 Kg	1540	3239
TPJ/SR	CUPJ-MV	SL	251	369	251	377	0.008	LC Sleeper	1660	13
TPJ/SR	CUPJ-MV	SL	251	377	251	459	0.082	PSC 60 Kg	1540	126
TPJ/SR	CUPJ-MV	SL	251	459	251	465	0.006	PSC Bridge Approach Sleeper	1660	10
TPJ/SR	CUPJ-MV	SL	251	465	251	561	0.096	PSC Bridge Central Sleeper	1660	159
TPJ/SR	CUPJ-MV	SL	251	561	251	566	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	CUPJ-MV	SL	251	566	252	390	0.824	PSC 60 Kg	1540	1269
TPJ/SR	CUPJ-MV	SL	252	390	252	400	0.01	LC Sleeper	1660	17
TPJ/SR	CUPJ-MV	SL	252	400	253	526	1.126	PSC 60 Kg	1540	1734
TPJ/SR	CUPJ-MV	SL	253	526	253	530	0.004	PSC Bridge Approach Sleeper	1660	7
TPJ/SR	CUPJ-MV	SL	253	530	254	237	0.708	PSC Bridge Central Sleeper	1660	1175
TPJ/SR	CUPJ-MV	SL	254	237	254	241	0.004	PSC Bridge Approach Sleeper	1660	7
TPJ/SR	CUPJ-MV	SL	254	241	254	545	0.304	PSC 60 Kg	1540	468
TPJ/SR	CUPJ-MV	SL	254	545	254	546	0.001	PSC 60 Kg	1540	2
TPJ/SR	CUPJ-MV	SL	254	546	254	650	0.104	PSC 60 Kg	1540	160
TPJ/SR	CUPJ-MV	SL	254	650	254	653	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	CUPJ-MV	SL	254	653	254	690	0.037	PSC 60 Kg	1540	57
TPJ/SR	CUPJ-MV	SL	254	690	254	741	0.051	PSC 60 Kg T/O	1660	85
TPJ/SR	CUPJ-MV	SL	254	741	254	806	0.065	PSC 60 Kg	1540	100
TPJ/SR	CUPJ-MV	SL	254	806	254	815	0.009	LC Sleeper	1660	15
TPJ/SR	CUPJ-MV	SL	254	815	254	839	0.024	PSC 60 Kg	1540	37
TPJ/SR	CUPJ-MV	SL	254	839	254	842	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	CUPJ-MV	SL	254	842	254	876	0.034	PSC 60 Kg	1540	52
TPJ/SR	CUPJ-MV	SL	254	876	254	881	0.005	LC Sleeper	1660	8
TPJ/SR	CUPJ-MV	SL	254	881	255	554	0.68	PSC 60 Kg	1540	1047

TPJ/SR	CUPJ-MV	SL	255	554	255	559	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	CUPJ-MV	SL	255	559	255	591	0.032	PSC Bridge Central Sleeper	1660	53
TPJ/SR	CUPJ-MV	SL	255	591	255	596	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	CUPJ-MV	SL	255	596	255	633	0.037	PSC 60 Kg	1540	57
TPJ/SR	CUPJ-MV	SL	255	633	255	636	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	CUPJ-MV	SL	255	636	255	671	0.035	PSC 60 Kg	1540	54
TPJ/SR	CUPJ-MV	SL	255	671	255	683	0.012	PSC 60 Kg T/O	1660	20
TPJ/SR	CUPJ-MV	SL	255	683	255	691	0.008	PSC 60 Kg	1540	12
TPJ/SR	CUPJ-MV	SL	255	691	255	722	0.031	PSC 60 Kg T/O	1660	51
TPJ/SR	CUPJ-MV	SL	255	722	255	757	0.035	PSC 60 Kg	1540	54
TPJ/SR	CUPJ-MV	SL	255	757	255	760	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	CUPJ-MV	SL	255	760	256	300	0.54	PSC 60 Kg	1540	832
TPJ/SR	CUPJ-MV	SL	256	300	256	507	0.207	PSC 60 Kg	1540	319
TPJ/SR	CUPJ-MV	SL	256	507	256	513	0.006	LC Sleeper	1660	10
TPJ/SR	CUPJ-MV	SL	256	513	256	700	0.187	PSC 60 Kg	1540	288
TPJ/SR	CUPJ-MV	SL	256	700	256	750	0.05	PSC 60 Kg	1660	83
TPJ/SR	CUPJ-MV	SL	256	750	256	850	0.1	PSC 60 Kg	1660	166
TPJ/SR	CUPJ-MV	SL	256	850	257	387	0.538	PSC 60 Kg	1540	829
TPJ/SR	CUPJ-MV	SL	257	387	257	394	0.007	LC Sleeper	1660	12
TPJ/SR	CUPJ-MV	SL	257	394	258	440	1.046	PSC 60 Kg	1540	1611
TPJ/SR	CUPJ-MV	SL	258	440	258	450	0.01	PSC 60 Kg	1660	17
TPJ/SR	CUPJ-MV	SL	258	450	258	454	0.004	LC Sleeper	1660	7
TPJ/SR	CUPJ-MV	SL	258	454	259	874	1.42	PSC 60 Kg	1540	2187
TPJ/SR	CUPJ-MV	SL	259	874	259	880	0.006	PSC Bridge Approach Sleeper	1660	10
TPJ/SR	CUPJ-MV	SL	259	880	259	913	0.033	PSC Bridge Central Sleeper	1660	55
TPJ/SR	CUPJ-MV	SL	259	913	259	919	0.006	PSC Bridge Approach Sleeper	1660	10
TPJ/SR	CUPJ-MV	SL	259	919	261	575	1.656	PSC 60 Kg	1540	2550
TPJ/SR	CUPJ-MV	SL	261	575	261	585	0.01	PSC 60 Kg	1660	17
TPJ/SR	CUPJ-MV	SL	261	585	262	220	0.636	PSC 60 Kg	1540	979
TPJ/SR	CUPJ-MV	SL	262	220	262	228	0.008	LC Sleeper	1660	13
TPJ/SR	CUPJ-MV	SL	262	228	262	614	0.386	PSC 60 Kg	1540	594
TPJ/SR	CUPJ-MV	SL	262	614	262	620	0.006	LC Sleeper	1660	10
TPJ/SR	CUPJ-MV	SL	262	620	262	635	0.015	PSC Bridge Approach Sleeper	1660	25
TPJ/SR	CUPJ-MV	SL	262	635	262	650	0.015	PSC Bridge Central Sleeper	1660	25
TPJ/SR	CUPJ-MV	SL	262	650	262	665	0.015	PSC Bridge Central Sleeper	1660	25
TPJ/SR	CUPJ-MV	SL	262	665	262	676	0.011	PSC Bridge Approach Sleeper	1660	18
TPJ/SR	CUPJ-MV	SL	262	676	263	248	0.575	PSC 60 Kg	1540	886
TPJ/SR	CUPJ-MV	SL	263	248	263	254	0.006	PSC Bridge Approach Sleeper	1660	10
TPJ/SR	CUPJ-MV	SL	263	254	263	277	0.023	PSC Bridge Central Sleeper	1660	38
TPJ/SR	CUPJ-MV	SL	263	277	263	283	0.006	PSC Bridge Approach Sleeper	1660	10
TPJ/SR	CUPJ-MV	SL	263	283	263	363	0.08	PSC 60 Kg	1540	123
TPJ/SR	CUPJ-MV	SL	263	363	263	372	0.009	LC Sleeper	1660	15
TPJ/SR	CUPJ-MV	SL	263	372	263	591	0.219	PSC 60 Kg	1540	337
TPJ/SR	CUPJ-MV	SL	263	591	263	594	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	CUPJ-MV	SL	263	594	263	985	0.391	PSC 60 Kg	1540	602
TPJ/SR	CUPJ-MV	SL	263	985	264	40	0.065	PSC 60 Kg T/O	1660	108
TPJ/SR	CUPJ-MV	SL	264	40	264	113	0.073	PSC 60 Kg	1540	112
TPJ/SR	CUPJ-MV	SL	264	113	264	355	0.242	PSC 60 Kg	1540	373
TPJ/SR	CUPJ-MV	SL	264	355	264	358	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	CUPJ-MV	SL	264	358	264	906	0.548	PSC 60 Kg	1660	910
TPJ/SR	CUPJ-MV	SL	264	906	264	909	0.003	LC Sleeper	1660	5
TPJ/SR	CUPJ-MV	SL	264	909	264	920	0.011	PSC 60 Kg	1660	18
TPJ/SR	CUPJ-MV	SL	264	920	264	923	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	CUPJ-MV	SL	264	923	264	950	0.027	PSC 60 Kg	1540	42
TPJ/SR	CUPJ-MV	SL	264	950	264	963	0.013	LC Sleeper	1660	22
TPJ/SR	CUPJ-MV	SL	264	963	264	966	0.003	PSC 60 Kg	1660	5
TPJ/SR	CUPJ-MV	SL	264	966	265	40	0.087	PSC 60 Kg	1540	134
TPJ/SR	CUPJ-MV	SL	265	40	265	50	0.01	PSC 60 Kg T/O	1660	17
TPJ/SR	CUPJ-MV	SL	265	50	265	58	0.008	PSC 60 Kg T/O	1660	13
TPJ/SR	CUPJ-MV	SL	265	58	265	90	0.032	PSC 60 Kg T/O	1660	53
TPJ/SR	CUPJ-MV	SL	265	90	265	98	0.008	PSC 60 Kg	1540	12
TPJ/SR	CUPJ-MV	SL	265	98	265	106	0.008	PSC 60 Kg T/O	1660	13
TPJ/SR	CUPJ-MV	SL	265	106	265	150	0.044	PSC 60 Kg T/O	1660	73
TPJ/SR	CUPJ-MV	SL	265	150	265	182	0.032	PSC 60 Kg	1540	49
TPJ/SR	CUPJ-MV	SL	265	182	265	185	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	CUPJ-MV	SL	265	185	267	17	1.841	PSC 60 Kg	1540	2835
TPJ/SR	CUPJ-MV	SL	267	17	267	23	0.006	PSC Bridge Approach Sleeper	1660	10
TPJ/SR	CUPJ-MV	SL	267	23	267	84	0.061	PSC Bridge Central Sleeper	1660	101
TPJ/SR	CUPJ-MV	SL	267	84	267	90	0.006	PSC Bridge Approach Sleeper	1660	10
TPJ/SR	CUPJ-MV	SL	267	90	267	368	0.278	PSC 60 Kg	1540	428
TPJ/SR	CUPJ-MV	SL	267	368	267	379	0.011	LC Sleeper	1660	18
TPJ/SR	CUPJ-MV	SL	267	379	268	924	1.545	PSC 60 Kg	1540	2379
TPJ/SR	CUPJ-MV	SL	268	924	268	934	0.01	LC Sleeper	1660	17
TPJ/SR	CUPJ-MV	SL	268	934	269	628	0.694	PSC 60 Kg	1540	1069

TPJ/SR	CUPJ-MV	SL	269	628	269	671	0.043	PSC 60 Kg SEJ	1660	71
TPJ/SR	CUPJ-MV	SL	269	671	269	707	0.036	PSC 60 Kg	1540	55
TPJ/SR	CUPJ-MV	SL	269	707	269	757	0.05	PSC 52 Kg T/O	1660	83
TPJ/SR	CUPJ-MV	SL	269	757	269	790	0.033	PSC 60 Kg	1540	51
TPJ/SR	CUPJ-MV	SL	269	790	269	793	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	CUPJ-MV	SL	269	793	269	957	0.164	PSC 60 Kg	1540	253
TPJ/SR	CUPJ-MV	SL	269	957	269	958	0.001	LC Sleeper	1660	2
TPJ/SR	CUPJ-MV	SL	269	958	269	970	0.012	PSC 60 Kg	1660	20
TPJ/SR	CUPJ-MV	SL	269	970	270	500	0.532	PSC 60 Kg	1540	819
TPJ/SR	CUPJ-MV	SL	270	500	270	550	0.05	PSC 60 Kg	1660	83
TPJ/SR	CUPJ-MV	SL	270	550	270	600	0.05	PSC 60 Kg	1660	83
TPJ/SR	CUPJ-MV	SL	270	600	270	630	0.03	PSC 60 Kg	1540	46
TPJ/SR	CUPJ-MV	SL	270	630	270	641	0.011	LC Sleeper	1660	18
TPJ/SR	CUPJ-MV	SL	270	641	270	814	0.173	PSC 60 Kg	1540	266
TPJ/SR	CUPJ-MV	SL	270	814	270	820	0.006	PSC 60 Kg T/O	1660	10
TPJ/SR	CUPJ-MV	SL	270	820	270	830	0.01	PSC 60 Kg T/O	1660	17
TPJ/SR	CUPJ-MV	SL	270	830	270	864	0.034	PSC 60 Kg T/O	1660	56
TPJ/SR	CUPJ-MV	SL	270	864	270	897	0.033	PSC 60 Kg	1540	51
TPJ/SR	CUPJ-MV	SL	270	897	270	900	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	CUPJ-MV	SL	270	900	271	592	0.723	PSC 60 Kg	1540	1113
TPJ/SR	CUPJ-MV	SL	271	592	271	601	0.009	LC Sleeper	1660	15
TPJ/SR	CUPJ-MV	SL	271	601	273	316	1.745	PSC 60 Kg	1540	2687
TPJ/SR	CUPJ-MV	SL	273	316	273	327	0.011	LC Sleeper	1660	18
TPJ/SR	CUPJ-MV	SL	273	327	273	935	0.608	PSC 60 Kg	1540	936
TPJ/SR	CUPJ-MV	SL	273	935	273	941	0.006	PSC Bridge Approach Sleeper	1660	10
TPJ/SR	CUPJ-MV	SL	273	941	273	986	0.045	PSC Bridge Central Sleeper	1660	75
TPJ/SR	CUPJ-MV	SL	273	986	273	992	0.006	PSC Bridge Approach Sleeper	1660	10
TPJ/SR	CUPJ-MV	SL	273	992	275	119	1.134	PSC 60 Kg	1540	1746
TPJ/SR	CUPJ-MV	SL	275	119	275	125	0.006	PSC Bridge Approach Sleeper	1660	10
TPJ/SR	CUPJ-MV	SL	275	125	275	136	0.011	PSC Bridge Central Sleeper	1660	18
TPJ/SR	CUPJ-MV	SL	275	136	275	142	0.006	PSC Bridge Approach Sleeper	1660	10
TPJ/SR	CUPJ-MV	SL	275	142	276	153	1.009	PSC 60 Kg	1540	1554
TPJ/SR	CUPJ-MV	SL	276	153	276	159	0.006	PSC Bridge Approach Sleeper	1660	10
TPJ/SR	CUPJ-MV	SL	276	159	276	190	0.031	PSC Bridge Central Sleeper	1660	51
TPJ/SR	CUPJ-MV	SL	276	190	276	196	0.006	PSC Bridge Approach Sleeper	1660	10
TPJ/SR	CUPJ-MV	SL	276	196	277	780	1.586	PSC 60 Kg	1540	2442
TPJ/SR	CUPJ-MV	SL	277	780	277	783	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	CUPJ-MV	SL	277	783	277	823	0.04	PSC 60 Kg	1540	62
TPJ/SR	CUPJ-MV	SL	277	823	277	824	0.001	LC Sleeper	1660	2
TPJ/SR	CUPJ-MV	SL	277	824	277	837	0.013	PSC 60 Kg	1660	22
TPJ/SR	CUPJ-MV	SL	277	837	277	848	0.011	PSC 60 Kg	1540	17
TPJ/SR	CUPJ-MV	SL	277	848	277	898	0.05	PSC 60 Kg T/O	1660	83
TPJ/SR	CUPJ-MV	SL	277	898	277	901	0.003	PSC 60 Kg	1540	5
TPJ/SR	CUPJ-MV	SL	277	901	277	940	0.039	PSC 60 Kg T/O	1660	65
TPJ/SR	CUPJ-MV	SL	277	940	277	948	0.008	PSC 60 Kg T/O	1660	13
TPJ/SR	CUPJ-MV	SL	277	948	277	951	0.003	PSC 60 Kg T/O	1660	5
TPJ/SR	CUPJ-MV	SL	277	951	277	977	0.026	PSC 60 Kg	1540	40
TPJ/SR	CUPJ-MV	SL	277	977	277	980	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	CUPJ-MV	SL	277	980	278	7	0.052	PSC 60 Kg	1540	80
TPJ/SR	CUPJ-MV	SL	278	7	278	11	0.004	LC Sleeper	1660	7
TPJ/SR	CUPJ-MV	SL	278	11	278	736	0.725	PSC 60 Kg	1540	1117
TPJ/SR	CUPJ-MV	SL	278	736	278	739	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	CUPJ-MV	SL	278	739	278	763	0.024	PSC 60 Kg	1540	37
TPJ/SR	CUPJ-MV	SL	278	763	278	814	0.051	PSC 60 Kg T/O	1660	85
TPJ/SR	CUPJ-MV	SL	278	814	278	818	0.004	PSC 60 Kg	1540	6
TPJ/SR	CUPJ-MV	SL	278	818	278	830	0.012	PSC 60 Kg T/O	1660	20
TPJ/SR	CUPJ-MV	SL	278	830	278	839	0.009	PSC 60 Kg T/O	1660	15
TPJ/SR	CUPJ-MV	SL	278	839	278	866	0.027	PSC 60 Kg T/O	1660	45
TPJ/SR	CUPJ-MV	SL	278	866	278	905	0.039	PSC 60 Kg	1540	60
TPJ/SR	CUPJ-MV	SL	278	905	278	908	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	CUPJ-MV	SL	278	908	279	729	0.842	PSC 60 Kg	1540	1297
TPJ/SR	CUPJ-MV	SL	279	729	279	740	0.011	LC Sleeper	1660	18
TPJ/SR	CUPJ-MV	SL	279	740	280	750	1.009	PSC 60 Kg	1540	1554
TPJ/SR	CUPJ-MV	SL	280	750	280	769	0.019	LC Sleeper	1660	32
TPJ/SR	CUPJ-MV	SL	280	769	280	784	0.015	LC Sleeper	1660	25
TPJ/SR	CUPJ-MV	SL	280	784	283	571	2.784	PSC 60 Kg	1540	4287
TPJ/SR	CUPJ-MV	SL	283	571	283	574	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	CUPJ-MV	SL	283	574	283	626	0.052	PSC 60 Kg	1540	80
TPJ/SR	CUPJ-MV	SL	283	626	283	635	0.009	LC Sleeper	1660	15
TPJ/SR	CUPJ-MV	SL	283	635	283	652	0.017	PSC 60 Kg	1540	26
TPJ/SR	CUPJ-MV	SL	283	652	283	690	0.038	PSC 60 Kg T/O	1660	63
TPJ/SR	CUPJ-MV	SL	283	690	283	698	0.008	PSC 60 Kg T/O	1660	13
TPJ/SR	CUPJ-MV	SL	283	698	283	699	0.001	PSC 60 Kg T/O	1660	2
TPJ/SR	CUPJ-MV	SL	283	699	283	820	0.121	PSC 60 Kg	1540	186

TPJ/SR	CUPJ-MV	SL	283	820	283	867	0.047	PSC 60 Kg T/O	1660	78
TPJ/SR	CUPJ-MV	SL	283	867	283	874	0.007	PSC 60 Kg	1540	11
TPJ/SR	CUPJ-MV	SL	283	874	283	922	0.048	PSC 60 Kg T/O	1660	80
TPJ/SR	CUPJ-MV	SL	283	922	283	986	0.064	PSC 60 Kg	1540	99
TPJ/SR	CUPJ-MV	SL	283	986	284	23	0.048	PSC 60 Kg T/O	1660	80
TPJ/SR	CUPJ-MV	SL	284	23	284	100	0.077	PSC 60 Kg	1540	119
TPJ/SR	CUPJ-MV	SL	284	100	284	105	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	CUPJ-MV	SL	284	105	284	146	0.041	PSC Bridge Central Sleeper	1660	68
TPJ/SR	CUPJ-MV	SL	284	146	284	151	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	CUPJ-MV	SL	284	151	284	205	0.054	PSC 60 Kg	1540	83
TPJ/SR	CUPJ-MV	SL	284	205	284	255	0.05	PSC 60 Kg T/O	1660	83
TPJ/SR	CUPJ-MV	SL	284	255	284	259	0.004	PSC 60 Kg	1540	6
TPJ/SR	CUPJ-MV	SL	284	259	284	297	0.038	PSC 60 Kg T/O	1660	63
TPJ/SR	CUPJ-MV	SL	284	297	284	336	0.039	PSC 60 Kg	1540	60
TPJ/SR	CUPJ-MV	SL	284	336	284	339	0.003	LC Sleeper	1660	5
TPJ/SR	CUPJ-MV	SL	284	339	284	540	0.201	PSC 60 Kg	1540	310
TPJ/SR	CUPJ-VRI	SL	0	0	0	800	0.8	PSC 60 Kg	1310	1048
TPJ/SR	CUPJ-VRI	SL	0	800	1	10	0.21	PSC 60 Kg	1540	323
TPJ/SR	CUPJ-VRI	SL	1	10	1	16	0.006	PSC 60 Kg SEJ	1540	9
TPJ/SR	CUPJ-VRI	SL	1	16	2	726	1.71	PSC 60 Kg	1540	2633
TPJ/SR	CUPJ-VRI	SL	2	726	2	731	0.005	LC Sleeper	1540	8
TPJ/SR	CUPJ-VRI	SL	2	731	3	590	0.859	PSC 60 Kg	1540	1323
TPJ/SR	CUPJ-VRI	SL	3	590	3	598	0.008	LC Sleeper	1540	12
TPJ/SR	CUPJ-VRI	SL	3	598	3	947	0.349	PSC 60 Kg	1540	537
TPJ/SR	CUPJ-VRI	SL	3	947	3	952	0.005	LC Sleeper	1540	8
TPJ/SR	CUPJ-VRI	SL	3	952	5	122	1.172	PSC 60 Kg	1540	1805
TPJ/SR	CUPJ-VRI	SL	5	122	5	127	0.005	LC Sleeper	1540	8
TPJ/SR	CUPJ-VRI	SL	5	127	6	364	1.235	PSC 60 Kg	1540	1902
TPJ/SR	CUPJ-VRI	SL	6	364	6	371	0.007	LC Sleeper	1540	11
TPJ/SR	CUPJ-VRI	SL	6	371	7	300	0.929	PSC 60 Kg	1540	1431
TPJ/SR	CUPJ-VRI	SL	7	300	7	305	0.005	PSC Bridge Approach Sleeper	1540	8
TPJ/SR	CUPJ-VRI	SL	7	305	7	338	0.033	PSC Bridge Central Sleeper	1540	51
TPJ/SR	CUPJ-VRI	SL	7	338	7	343	0.005	PSC Bridge Approach Sleeper	1540	8
TPJ/SR	CUPJ-VRI	SL	7	343	8	156	0.781	PSC 60 Kg	1540	1203
TPJ/SR	CUPJ-VRI	SL	8	156	8	165	0.009	LC Sleeper	1540	14
TPJ/SR	CUPJ-VRI	SL	8	165	10	175	2.008	PSC 60 Kg	1540	3092
TPJ/SR	CUPJ-VRI	SL	10	175	10	182	0.007	LC Sleeper	1540	11
TPJ/SR	CUPJ-VRI	SL	10	182	11	463	1.281	PSC 60 Kg	1540	1973
TPJ/SR	CUPJ-VRI	SL	11	463	11	469	0.006	LC Sleeper	1540	9
TPJ/SR	CUPJ-VRI	SL	11	469	12	298	0.804	PSC 60 Kg	1540	1238
TPJ/SR	CUPJ-VRI	SL	12	298	12	304	0.006	LC Sleeper	1540	9
TPJ/SR	CUPJ-VRI	SL	12	304	14	725	2.391	PSC 60 Kg	1540	3682
TPJ/SR	CUPJ-VRI	SL	14	725	14	734	0.009	LC Sleeper	1540	14
TPJ/SR	CUPJ-VRI	SL	14	734	16	291	1.557	PSC 60 Kg	1540	2398
TPJ/SR	CUPJ-VRI	SL	16	291	16	297	0.006	LC Sleeper	1540	9
TPJ/SR	CUPJ-VRI	SL	16	297	16	484	0.187	PSC 60 Kg	1540	288
TPJ/SR	CUPJ-VRI	SL	16	484	16	489	0.005	PSC Bridge Approach Sleeper	1540	8
TPJ/SR	CUPJ-VRI	SL	16	489	16	537	0.048	PSC Bridge Central Sleeper	1540	74
TPJ/SR	CUPJ-VRI	SL	16	537	16	542	0.005	PSC Bridge Approach Sleeper	1540	8
TPJ/SR	CUPJ-VRI	SL	16	542	17	541	0.993	PSC 60 Kg	1540	1529
TPJ/SR	CUPJ-VRI	SL	17	541	17	547	0.006	LC Sleeper	1540	9
TPJ/SR	CUPJ-VRI	SL	17	547	19	43	1.476	PSC 52 Kg	1540	2273
TPJ/SR	CUPJ-VRI	SL	19	43	19	48	0.005	LC Sleeper	1540	8
TPJ/SR	CUPJ-VRI	SL	19	48	19	691	0.643	PSC 52 Kg	1540	990
TPJ/SR	CUPJ-VRI	SL	19	691	19	695	0.004	PSC Bridge Approach Sleeper	1540	6
TPJ/SR	CUPJ-VRI	SL	19	695	19	764	0.069	PSC Bridge Central Sleeper	1540	106
TPJ/SR	CUPJ-VRI	SL	19	764	19	778	0.014	PSC Bridge Approach Sleeper	1540	22
TPJ/SR	CUPJ-VRI	SL	19	778	20	203	0.424	PSC 60 Kg	1540	653
TPJ/SR	CUPJ-VRI	SL	20	203	20	208	0.005	LC Sleeper	1540	8
TPJ/SR	CUPJ-VRI	SL	20	208	21	828	1.645	PSC 60 Kg	1540	2533
TPJ/SR	CUPJ-VRI	SL	21	828	21	835	0.007	LC Sleeper	1540	11
TPJ/SR	CUPJ-VRI	SL	21	835	22	574	0.731	PSC 60 Kg	1540	1126
TPJ/SR	CUPJ-VRI	SL	22	574	22	582	0.008	LC Sleeper	1540	12
TPJ/SR	CUPJ-VRI	SL	22	582	23	382	0.793	PSC 52 Kg	1540	1221
TPJ/SR	CUPJ-VRI	SL	23	382	23	390	0.008	LC Sleeper	1540	12
TPJ/SR	CUPJ-VRI	SL	23	390	24	224	0.835	PSC 60 Kg	1540	1286
TPJ/SR	CUPJ-VRI	SL	24	224	24	228	0.004	PSC 60 Kg SEJ	1540	6
TPJ/SR	CUPJ-VRI	SL	24	228	24	297	0.069	PSC 60 Kg	1540	106
TPJ/SR	CUPJ-VRI	SL	24	297	24	311	0.014	LC Sleeper	1540	22
TPJ/SR	CUPJ-VRI	SL	24	311	24	322	0.011	PSC 60 Kg	1540	17
TPJ/SR	CUPJ-VRI	SL	24	322	24	369	0.047	PSC 60 Kg T/O	1818	85
TPJ/SR	CUPJ-VRI	SL	24	369	24	412	0.043	PSC 60 Kg	1540	66
TPJ/SR	CUPJ-VRI	SL	24	412	24	416	0.004	PSC 60 Kg SEJ	1540	6
TPJ/SR	CUPJ-VRI	SL	24	416	25	126	0.711	PSC 60 Kg	1540	1095

TPJ/SR	CUPJ-VRI	SL	25	126	25	130	0.004	PSC 60 Kg SEJ	1540	6
TPJ/SR	CUPJ-VRI	SL	25	130	25	172	0.042	PSC 60 Kg	1540	65
TPJ/SR	CUPJ-VRI	SL	25	172	25	181	0.009	LC Sleeper	1540	14
TPJ/SR	CUPJ-VRI	SL	25	181	25	241	0.06	PSC 60 Kg	1540	92
TPJ/SR	CUPJ-VRI	SL	25	241	25	291	0.05	PSC 60 Kg T/O	1818	91
TPJ/SR	CUPJ-VRI	SL	25	291	25	991	0.7	PSC 60 Kg	1540	1078
TPJ/SR	CUPJ-VRI	SL	25	991	25	997	0.006	LC Sleeper	1540	9
TPJ/SR	CUPJ-VRI	SL	25	997	26	109	0.117	PSC 60 Kg	1540	180
TPJ/SR	CUPJ-VRI	SL	26	109	26	115	0.006	PSC 60 Kg SEJ	1540	9
TPJ/SR	CUPJ-VRI	SL	26	115	26	435	0.32	PSC 60 Kg	1540	493
TPJ/SR	CUPJ-VRI	SL	26	435	26	441	0.006	LC Sleeper	1540	9
TPJ/SR	CUPJ-VRI	SL	26	441	27	46	0.61	PSC 60 Kg	1540	939
TPJ/SR	CUPJ-VRI	SL	27	46	27	51	0.005	PSC Bridge Approach Sleeper	1540	8
TPJ/SR	CUPJ-VRI	SL	27	51	27	141	0.09	PSC Bridge Central Sleeper	1540	139
TPJ/SR	CUPJ-VRI	SL	27	141	27	146	0.005	PSC Bridge Approach Sleeper	1540	8
TPJ/SR	CUPJ-VRI	SL	27	146	28	255	1.115	PSC 60 Kg	1540	1717
TPJ/SR	CUPJ-VRI	SL	28	255	28	262	0.007	LC Sleeper	1540	11
TPJ/SR	CUPJ-VRI	SL	28	262	29	484	1.221	PSC 60 Kg	1540	1880
TPJ/SR	CUPJ-VRI	SL	29	484	29	491	0.007	LC Sleeper	1540	11
TPJ/SR	CUPJ-VRI	SL	29	491	29	778	0.287	PSC 60 Kg	1540	442
TPJ/SR	CUPJ-VRI	SL	29	778	30	18	0.242	PSC 60 Kg	1540	373
TPJ/SR	CUPJ-VRI	SL	30	18	30	24	0.006	PSC 60 Kg SEJ	1540	9
TPJ/SR	CUPJ-VRI	SL	30	24	30	66	0.042	PSC 60 Kg	1540	65
TPJ/SR	CUPJ-VRI	SL	30	66	30	77	0.011	LC Sleeper	1540	17
TPJ/SR	CUPJ-VRI	SL	30	77	30	99	0.022	PSC 60 Kg	1540	34
TPJ/SR	CUPJ-VRI	SL	30	99	30	136	0.037	PSC 60 Kg T/O	1818	67
TPJ/SR	CUPJ-VRI	SL	30	136	30	182	0.046	PSC 60 Kg	1540	71
TPJ/SR	CUPJ-VRI	SL	30	182	30	186	0.004	PSC 60 Kg SEJ	1540	6
TPJ/SR	CUPJ-VRI	SL	30	186	31	100	0.911	PSC 60 Kg	1540	1403
TPJ/SR	CUPJ-VRI	SL	31	100	31	104	0.004	PSC 60 Kg SEJ	1540	6
TPJ/SR	CUPJ-VRI	SL	31	104	31	133	0.029	PSC 60 Kg	1540	45
TPJ/SR	CUPJ-VRI	SL	31	133	31	173	0.04	PSC 60 Kg T/O	1818	73
TPJ/SR	CUPJ-VRI	SL	31	173	31	226	0.053	PSC 60 Kg	1540	82
TPJ/SR	CUPJ-VRI	SL	31	226	31	230	0.004	PSC 60 Kg SEJ	1540	6
TPJ/SR	CUPJ-VRI	SL	31	230	32	213	0.989	PSC 60 Kg	1540	1523
TPJ/SR	CUPJ-VRI	SL	32	213	32	216	0.003	PSC Bridge Approach Sleeper	1540	5
TPJ/SR	CUPJ-VRI	SL	32	216	32	240	0.024	PSC Bridge Central Sleeper	1540	37
TPJ/SR	CUPJ-VRI	SL	32	240	32	248	0.008	PSC Bridge Approach Sleeper	1540	12
TPJ/SR	CUPJ-VRI	SL	32	248	35	738	3.487	PSC 60 Kg	1540	5370
TPJ/SR	CUPJ-VRI	SL	35	738	35	741	0.003	PSC Bridge Approach Sleeper	1540	5
TPJ/SR	CUPJ-VRI	SL	35	741	35	769	0.028	PSC Bridge Central Sleeper	1540	43
TPJ/SR	CUPJ-VRI	SL	35	769	35	771	0.002	PSC Bridge Approach Sleeper	1540	3
TPJ/SR	CUPJ-VRI	SL	35	771	37	854	2.076	PSC 60 Kg	1540	3197
TPJ/SR	CUPJ-VRI	SL	37	854	37	857	0.003	PSC 60 Kg SEJ	1540	5
TPJ/SR	CUPJ-VRI	SL	37	857	37	882	0.025	PSC 60 Kg	1540	39
TPJ/SR	CUPJ-VRI	SL	37	882	37	890	0.008	LC Sleeper	1540	12
TPJ/SR	CUPJ-VRI	SL	37	890	37	932	0.042	PSC 60 Kg	1540	65
TPJ/SR	CUPJ-VRI	SL	37	932	37	979	0.047	PSC 60 Kg T/O	1818	85
TPJ/SR	CUPJ-VRI	SL	37	979	38	16	0.033	PSC 60 Kg	1540	51
TPJ/SR	CUPJ-VRI	SL	38	16	38	19	0.003	PSC 60 Kg SEJ	1540	5
TPJ/SR	CUPJ-VRI	SL	38	19	38	735	0.716	PSC 60 Kg	1540	1103
TPJ/SR	CUPJ-VRI	SL	38	735	38	738	0.003	PSC 60 Kg SEJ	1540	5
TPJ/SR	CUPJ-VRI	SL	38	738	38	792	0.054	PSC 60 Kg	1540	83
TPJ/SR	CUPJ-VRI	SL	38	792	38	842	0.05	PSC 60 Kg T/O	1818	91
TPJ/SR	CUPJ-VRI	SL	38	842	38	868	0.026	PSC 60 Kg	1540	40
TPJ/SR	CUPJ-VRI	SL	38	868	38	879	0.011	LC Sleeper	1540	17
TPJ/SR	CUPJ-VRI	SL	38	879	38	891	0.012	PSC 60 Kg	1540	18
TPJ/SR	CUPJ-VRI	SL	38	891	38	894	0.003	PSC 60 Kg SEJ	1540	5
TPJ/SR	CUPJ-VRI	SL	38	894	39	467	0.567	PSC 60 Kg	1540	873
TPJ/SR	CUPJ-VRI	SL	39	467	39	478	0.011	LC Sleeper	1540	17
TPJ/SR	CUPJ-VRI	SL	39	478	39	519	0.041	PSC 60 Kg	1540	63
TPJ/SR	CUPJ-VRI	SL	39	519	39	524	0.005	PSC Bridge Approach Sleeper	1540	8
TPJ/SR	CUPJ-VRI	SL	39	524	39	537	0.013	PSC Bridge Central Sleeper	1540	20
TPJ/SR	CUPJ-VRI	SL	39	537	39	542	0.005	PSC Bridge Approach Sleeper	1540	8
TPJ/SR	CUPJ-VRI	SL	39	542	39	824	0.282	PSC 60 Kg	1540	434
TPJ/SR	CUPJ-VRI	SL	39	824	39	833	0.009	LC Sleeper	1540	14
TPJ/SR	CUPJ-VRI	SL	39	833	40	630	0.791	PSC 60 Kg	1540	1218
TPJ/SR	CUPJ-VRI	SL	40	630	40	638	0.008	LC Sleeper	1540	12
TPJ/SR	CUPJ-VRI	SL	40	638	40	867	0.229	PSC 60 Kg	1540	353
TPJ/SR	CUPJ-VRI	SL	40	867	40	872	0.005	PSC Bridge Approach Sleeper	1540	8
TPJ/SR	CUPJ-VRI	SL	40	872	40	910	0.038	PSC Bridge Central Sleeper	1540	59
TPJ/SR	CUPJ-VRI	SL	40	910	40	915	0.005	PSC Bridge Approach Sleeper	1540	8
TPJ/SR	CUPJ-VRI	SL	40	915	41	321	0.398	PSC 60 Kg	1540	613
TPJ/SR	CUPJ-VRI	SL	41	321	41	327	0.006	LC Sleeper	1540	9

TPJ/SR	CUPJ-VRI	SL	41	327	41	597	0.27	PSC 60 Kg	1540	416
TPJ/SR	CUPJ-VRI	SL	41	597	41	608	0.011	LC Sleeper	1540	17
TPJ/SR	CUPJ-VRI	SL	41	608	42	827	1.218	PSC 60 Kg	1540	1876
TPJ/SR	CUPJ-VRI	SL	42	827	42	834	0.007	LC Sleeper	1540	11
TPJ/SR	CUPJ-VRI	SL	42	834	43	67	0.225	PSC 60 Kg	1540	347
TPJ/SR	CUPJ-VRI	SL	43	67	43	70	0.003	PSC 60 Kg SEJ	1540	5
TPJ/SR	CUPJ-VRI	SL	43	70	43	110	0.04	PSC 60 Kg	1540	62
TPJ/SR	CUPJ-VRI	SL	43	110	43	157	0.047	PSC 60 Kg T/O	1818	85
TPJ/SR	CUPJ-VRI	SL	43	157	43	188	0.031	PSC 60 Kg	1540	48
TPJ/SR	CUPJ-VRI	SL	43	188	43	191	0.003	PSC 60 Kg SEJ	1540	5
TPJ/SR	CUPJ-VRI	SL	43	191	44	205	1.013	PSC 60 Kg	1540	1560
TPJ/SR	CUPJ-VRI	SL	44	205	44	209	0.004	PSC 60 Kg SEJ	1540	6
TPJ/SR	CUPJ-VRI	SL	44	209	44	363	0.154	PSC 60 Kg	1540	237
TPJ/SR	CUPJ-VRI	SL	44	363	44	413	0.05	PSC 60 Kg T/O	1818	91
TPJ/SR	CUPJ-VRI	SL	44	413	44	570	0.157	PSC 60 Kg	1540	242
TPJ/SR	CUPJ-VRI	SL	44	570	44	573	0.003	PSC 60 Kg SEJ	1540	5
TPJ/SR	CUPJ-VRI	SL	44	573	45	224	0.643	PSC 60 Kg	1540	990
TPJ/SR	CUPJ-VRI	SL	45	224	45	233	0.009	LC Sleeper	1540	14
TPJ/SR	CUPJ-VRI	SL	45	233	46	971	1.737	PSC 60 Kg	1540	2675
TPJ/SR	CUPJ-VRI	SL	46	971	46	977	0.006	LC Sleeper	1540	9
TPJ/SR	CUPJ-VRI	SL	46	977	47	764	0.787	PSC 60 Kg	1540	1212
TPJ/SR	CUPJ-VRI	SL	47	764	47	781	0.017	LC Sleeper	1540	26
TPJ/SR	CUPJ-VRI	SL	47	781	48	49	0.267	PSC 60 Kg	1540	411
TPJ/SR	CUPJ-VRI	SL	48	49	48	57	0.008	LC Sleeper	1540	12
TPJ/SR	CUPJ-VRI	SL	48	57	49	77	1.019	PSC 60 Kg	1540	1569
TPJ/SR	CUPJ-VRI	SL	49	77	49	84	0.007	LC Sleeper	1540	11
TPJ/SR	CUPJ-VRI	SL	49	84	50	104	1.02	PSC 60 Kg	1540	1571
TPJ/SR	CUPJ-VRI	SL	50	104	50	111	0.007	LC Sleeper	1540	11
TPJ/SR	CUPJ-VRI	SL	50	111	51	196	1.084	PSC 60 Kg	1540	1669
TPJ/SR	CUPJ-VRI	SL	51	196	51	202	0.006	LC Sleeper	1540	9
TPJ/SR	CUPJ-VRI	SL	51	202	51	617	0.415	PSC 60 Kg	1540	639
TPJ/SR	CUPJ-VRI	SL	51	617	51	642	0.025	LC Sleeper	1540	39
TPJ/SR	CUPJ-VRI	SL	51	642	53	113	1.471	PSC 52 Kg	1540	2265
TPJ/SR	CUPJ-VRI	SL	53	113	53	123	0.01	LC Sleeper	1540	15
TPJ/SR	CUPJ-VRI	SL	53	123	54	337	1.217	PSC 60 Kg	1540	1874
TPJ/SR	CUPJ-VRI	SL	54	337	54	345	0.008	LC Sleeper	1540	12
TPJ/SR	CUPJ-VRI	SL	54	345	55	500	1.157	PSC 60 Kg	1540	1782
TPJ/SR	KRR-TPJ	SL	136	370	136	700	0.33	PSC 60 Kg	1540	508
TPJ/SR	KRR-TPJ	SL	136	700	136	888	0.188	PSC 52 Kg	1540	290
TPJ/SR	KRR-TPJ	SL	136	888	136	892	0.004	PSC 52 Kg SEJ	1660	7
TPJ/SR	KRR-TPJ	SL	136	892	136	974	0.082	PSC 52 Kg	1540	126
TPJ/SR	KRR-TPJ	SL	136	974	137	15	0.041	PSC 60 Kg T/O	1660	68
TPJ/SR	KRR-TPJ	SL	137	15	137	36	0.021	PSC 52 Kg	1540	32
TPJ/SR	KRR-TPJ	SL	137	36	137	77	0.041	WiDE Base Sleeper 60 Kg	1660	68
TPJ/SR	KRR-TPJ	SL	137	77	137	117	0.04	WiDE Base Sleeper 60 Kg	1660	66
TPJ/SR	KRR-TPJ	SL	137	117	137	118	0.001	PSC 60 Kg SEJ	1660	2
TPJ/SR	KRR-TPJ	SL	137	118	137	125	0.007	WiDE Base Sleeper 60 Kg	1660	12
TPJ/SR	KRR-TPJ	SL	137	125	137	126	0.001	PSC 60 Kg SEJ	1660	2
TPJ/SR	KRR-TPJ	SL	137	126	137	667	0.541	WiDE Base Sleeper 60 Kg	1660	898
TPJ/SR	KRR-TPJ	SL	137	667	137	674	0.007	PSC 52 Kg	1540	11
TPJ/SR	KRR-TPJ	SL	137	674	137	842	0.168	WiDE Base Sleeper 60 Kg	1660	279
TPJ/SR	KRR-TPJ	SL	137	842	137	843	0.001	PSC 60 Kg SEJ	1660	2
TPJ/SR	KRR-TPJ	SL	137	843	137	849	0.006	WiDE Base Sleeper 60 Kg	1660	10
TPJ/SR	KRR-TPJ	SL	137	849	137	851	0.002	PSC 60 Kg SEJ	1660	3
TPJ/SR	KRR-TPJ	SL	137	851	137	898	0.047	WiDE Base Sleeper 60 Kg	1660	78
TPJ/SR	KRR-TPJ	SL	137	898	137	899	0.001	PSC 52 Kg	1540	2
TPJ/SR	KRR-TPJ	SL	137	899	137	940	0.041	PSC 60 Kg T/O	1660	68
TPJ/SR	KRR-TPJ	SL	137	940	137	963	0.023	WiDE Base Sleeper 60 Kg	1660	38
TPJ/SR	KRR-TPJ	SL	137	963	138	8	0.046	WiDE Base Sleeper 60 Kg	1660	76
TPJ/SR	KRR-TPJ	SL	138	8	138	9	0.001	PSC 60 Kg SEJ	1660	2
TPJ/SR	KRR-TPJ	SL	138	9	138	15	0.006	WiDE Base Sleeper 60 Kg	1660	10
TPJ/SR	KRR-TPJ	SL	138	15	138	17	0.002	PSC 60 Kg SEJ	1660	3
TPJ/SR	KRR-TPJ	SL	138	17	138	995	0.978	WiDE Base Sleeper 60 Kg	1660	1623
TPJ/SR	KRR-TPJ	SL	138	995	139	2	0.007	WiDE Base Sleeper 60 Kg	1660	12
TPJ/SR	KRR-TPJ	SL	139	2	139	7	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	KRR-TPJ	SL	139	7	139	40	0.033	PSC Bridge Central Sleeper	1660	55
TPJ/SR	KRR-TPJ	SL	139	40	139	45	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	KRR-TPJ	SL	139	45	139	467	0.422	WiDE Base Sleeper 60 Kg	1660	701
TPJ/SR	KRR-TPJ	SL	139	467	139	468	0.001	PSC 60 Kg SEJ	1660	2
TPJ/SR	KRR-TPJ	SL	139	468	139	474	0.006	WiDE Base Sleeper 60 Kg	1660	10
TPJ/SR	KRR-TPJ	SL	139	474	139	475	0.001	PSC 60 Kg SEJ	1660	2
TPJ/SR	KRR-TPJ	SL	139	475	139	513	0.038	WiDE Base Sleeper 60 Kg	1660	63
TPJ/SR	KRR-TPJ	SL	139	513	139	516	0.003	PSC Bridge Approach Sleeper	1660	5
TPJ/SR	KRR-TPJ	SL	139	516	139	547	0.031	Channel Sleeper	1660	51

TPJ/SR	KRR-TPJ	SL	139	547	139	552	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	KRR-TPJ	SL	139	552	139	583	0.031	PSC 52 Kg	1540	48
TPJ/SR	KRR-TPJ	SL	139	583	139	734	0.151	WiDE Base Sleeper 60 Kg	1660	251
TPJ/SR	KRR-TPJ	SL	139	734	139	741	0.007	PSC 52 Kg	1540	11
TPJ/SR	KRR-TPJ	SL	139	741	139	782	0.041	PSC 60 Kg T/O	1660	68
TPJ/SR	KRR-TPJ	SL	139	782	140	245	0.463	PSC 52 Kg	1540	713
TPJ/SR	KRR-TPJ	SL	140	245	140	250	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	KRR-TPJ	SL	140	250	140	290	0.04	PSC Bridge Central Sleeper	1660	66
TPJ/SR	KRR-TPJ	SL	140	290	140	295	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	KRR-TPJ	SL	140	295	140	377	0.082	PSC 52 Kg	1540	126
TPJ/SR	KRR-TPJ	SL	140	377	140	418	0.041	PSC 60 Kg T/O	1660	68
TPJ/SR	KRR-TPJ	SL	140	418	140	478	0.06	PSC 52 Kg	1540	92
TPJ/SR	KRR-TPJ	SL	140	478	140	519	0.041	PSC 60 Kg T/O	1660	68
TPJ/SR	KRR-TPJ	SL	140	519	140	707	0.188	PSC 52 Kg	1540	290
TPJ/SR	KRR-TPJ	SL	140	707	140	748	0.041	PSC 60 Kg T/O	1660	68
TPJ/SR	KRR-TPJ	SL	140	748	140	754	0.006	LC Sleeper	1660	10
TPJ/SR	KRR-TPJ	SL	140	754	140	795	0.041	PSC 60 Kg T/O	1660	68
TPJ/SR	KRR-TPJ	SL	140	795	141	100	0.307	PSC 52 Kg	1540	473
TPJ/SR	MV-TJ	SL	284	540	284	913	0.373	PSC 60 Kg	1540	574
TPJ/SR	MV-TJ	SL	284	913	285	119	0.206	LC Sleeper	1660	342
TPJ/SR	MV-TJ	SL	285	119	285	281	0.162	PSC 60 Kg	1540	249
TPJ/SR	MV-TJ	SL	285	281	285	288	0.007	PSC 60 Kg T/O	1660	12
TPJ/SR	MV-TJ	SL	285	288	285	296	0.008	PSC 60 Kg	1540	12
TPJ/SR	MV-TJ	SL	285	296	285	351	0.055	PSC 60 Kg T/O	1660	91
TPJ/SR	MV-TJ	SL	285	351	285	359	0.008	PSC 60 Kg T/O	1660	13
TPJ/SR	MV-TJ	SL	285	359	285	389	0.03	PSC 60 Kg T/O	1660	50
TPJ/SR	MV-TJ	SL	285	389	285	670	0.281	PSC 60 Kg	1540	433
TPJ/SR	MV-TJ	SL	285	670	285	680	0.01	LC Sleeper	1660	17
TPJ/SR	MV-TJ	SL	285	680	285	800	0.12	PSC 60 Kg	1540	185
TPJ/SR	MV-TJ	SL	285	800	285	851	0.051	PSC 60 Kg	1540	79
TPJ/SR	MV-TJ	SL	285	851	285	855	0.004	PSC 60 Kg SEJ	1660	7
TPJ/SR	MV-TJ	SL	285	855	292	742	6.888	PSC 60 Kg	1540	10608
TPJ/SR	MV-TJ	SL	292	742	292	746	0.004	PSC 60 Kg SEJ	1660	7
TPJ/SR	MV-TJ	SL	292	746	292	786	0.04	PSC 60 Kg	1540	62
TPJ/SR	MV-TJ	SL	292	786	292	837	0.051	PSC 60 Kg T/O	1818	93
TPJ/SR	MV-TJ	SL	292	837	292	842	0.005	PSC 60 Kg	1540	8
TPJ/SR	MV-TJ	SL	292	842	292	893	0.051	PSC 60 Kg T/O	1818	93
TPJ/SR	MV-TJ	SL	292	893	293	4	0.112	PSC 60 Kg	1540	172
TPJ/SR	MV-TJ	SL	293	4	293	11	0.007	PSC 60 Kg SEJ	1660	12
TPJ/SR	MV-TJ	SL	293	11	293	639	0.628	PSC 60 Kg	1540	967
TPJ/SR	MV-TJ	SL	293	639	293	643	0.004	PSC 60 Kg SEJ	1818	7
TPJ/SR	MV-TJ	SL	293	643	293	750	0.107	PSC 60 Kg	1540	165
TPJ/SR	MV-TJ	SL	293	750	293	857	0.107	PSC 60 Kg T/O	1818	195
TPJ/SR	MV-TJ	SL	293	857	294	102	0.246	PSC 60 Kg	1540	379
TPJ/SR	MV-TJ	SL	294	102	294	106	0.004	PSC 60 Kg SEJ	1660	7
TPJ/SR	MV-TJ	SL	294	106	297	430	3.324	PSC 60 Kg	1540	5119
TPJ/SR	MV-TJ	SL	297	430	297	440	0.01	LC Sleeper	1540	15
TPJ/SR	MV-TJ	SL	297	440	298	24	0.584	PSC 60 Kg	1540	899
TPJ/SR	MV-TJ	SL	298	24	298	35	0.011	LC Sleeper	1540	17
TPJ/SR	MV-TJ	SL	298	35	298	395	0.36	PSC 60 Kg	1540	554
TPJ/SR	MV-TJ	SL	298	395	298	405	0.01	LC Sleeper	1540	15
TPJ/SR	MV-TJ	SL	298	405	300	450	2.05	PSC 60 Kg	1540	3157
TPJ/SR	MV-TJ	SL	300	450	300	459	0.009	LC Sleeper	1540	14
TPJ/SR	MV-TJ	SL	300	459	300	844	0.385	PSC 60 Kg	1540	593
TPJ/SR	MV-TJ	SL	300	844	300	852	0.008	LC Sleeper	1540	12
TPJ/SR	MV-TJ	SL	300	852	302	155	1.299	PSC 60 Kg	1540	2000
TPJ/SR	MV-TJ	SL	302	155	302	165	0.01	LC Sleeper	1540	15
TPJ/SR	MV-TJ	SL	302	165	302	695	0.53	PSC 60 Kg	1540	816
TPJ/SR	MV-TJ	SL	302	695	302	700	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	MV-TJ	SL	302	700	302	738	0.038	PSC Bridge Central Sleeper	1540	59
TPJ/SR	MV-TJ	SL	302	738	302	752	0.014	PSC Bridge Central Sleeper	1540	22
TPJ/SR	MV-TJ	SL	302	752	302	774	0.022	PSC Bridge Central Sleeper	1540	34
TPJ/SR	MV-TJ	SL	302	774	302	779	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	MV-TJ	SL	302	779	302	793	0.014	PSC 60 Kg	1540	22
TPJ/SR	MV-TJ	SL	302	793	302	803	0.01	LC Sleeper	1540	15
TPJ/SR	MV-TJ	SL	302	803	303	343	0.53	PSC 60 Kg	1540	816
TPJ/SR	MV-TJ	SL	303	343	303	357	0.014	LC Sleeper	1540	22
TPJ/SR	MV-TJ	SL	303	357	303	921	0.564	PSC 60 Kg	1540	869
TPJ/SR	MV-TJ	SL	303	921	303	925	0.004	PSC 60 Kg SEJ	1660	7
TPJ/SR	MV-TJ	SL	303	925	303	967	0.042	PSC 60 Kg	1540	65
TPJ/SR	MV-TJ	SL	303	967	303	979	0.012	LC Sleeper	1540	18
TPJ/SR	MV-TJ	SL	303	979	303	984	0.005	PSC 60 Kg	1540	8
TPJ/SR	MV-TJ	SL	303	984	304	34	0.051	PSC 60 Kg T/O	1818	93
TPJ/SR	MV-TJ	SL	304	34	304	39	0.005	PSC 60 Kg	1540	8

TPJ/SR	MV-TJ	SL	304	39	304	90	0.051	PSC 60 Kg T/O	1818	93
TPJ/SR	MV-TJ	SL	304	90	304	130	0.04	PSC 60 Kg	1540	62
TPJ/SR	MV-TJ	SL	304	130	304	134	0.004	PSC 60 Kg SEJ	1660	7
TPJ/SR	MV-TJ	SL	304	134	304	873	0.739	PSC 60 Kg	1540	1138
TPJ/SR	MV-TJ	SL	304	873	304	878	0.005	PSC 60 Kg SEJ	1660	8
TPJ/SR	MV-TJ	SL	304	878	304	914	0.036	PSC 60 Kg	1540	55
TPJ/SR	MV-TJ	SL	304	914	304	965	0.051	PSC 60 Kg T/O	1818	93
TPJ/SR	MV-TJ	SL	304	965	304	970	0.005	PSC 60 Kg	1540	8
TPJ/SR	MV-TJ	SL	304	970	305	21	0.049	PSC 60 Kg	1540	75
TPJ/SR	MV-TJ	SL	305	21	305	69	0.048	LC Sleeper	1540	74
TPJ/SR	MV-TJ	SL	305	69	305	73	0.004	PSC 60 Kg SEJ	1660	7
TPJ/SR	MV-TJ	SL	305	73	305	718	0.645	PSC 60 Kg	1540	993
TPJ/SR	MV-TJ	SL	305	718	305	730	0.012	LC Sleeper	1540	18
TPJ/SR	MV-TJ	SL	305	730	307	339	1.607	PSC 60 Kg	1540	2475
TPJ/SR	MV-TJ	SL	307	339	307	349	0.01	LC Sleeper	1540	15
TPJ/SR	MV-TJ	SL	307	349	308	125	0.774	PSC 60 Kg	1540	1192
TPJ/SR	MV-TJ	SL	308	125	308	135	0.01	LC Sleeper	1540	15
TPJ/SR	MV-TJ	SL	308	135	308	497	0.362	PSC 60 Kg	1540	557
TPJ/SR	MV-TJ	SL	308	497	308	508	0.011	LC Sleeper	1540	17
TPJ/SR	MV-TJ	SL	308	508	309	268	0.76	PSC 60 Kg	1540	1170
TPJ/SR	MV-TJ	SL	309	268	309	278	0.01	LC Sleeper	1540	15
TPJ/SR	MV-TJ	SL	309	278	315	389	6.121	PSC 60 Kg	1540	9426
TPJ/SR	MV-TJ	SL	315	389	315	393	0.004	PSC 60 Kg SEJ	1660	7
TPJ/SR	MV-TJ	SL	315	393	315	429	0.036	PSC 60 Kg	1540	55
TPJ/SR	MV-TJ	SL	315	429	315	480	0.051	PSC 60 Kg T/O	1818	93
TPJ/SR	MV-TJ	SL	315	480	315	508	0.028	PSC 60 Kg	1540	43
TPJ/SR	MV-TJ	SL	315	508	315	512	0.004	PSC 60 Kg SEJ	1660	7
TPJ/SR	MV-TJ	SL	315	512	316	326	0.814	PSC 60 Kg	1540	1254
TPJ/SR	MV-TJ	SL	316	326	316	337	0.011	LC Sleeper	1540	17
TPJ/SR	MV-TJ	SL	316	337	316	640	0.303	PSC 60 Kg	1540	467
TPJ/SR	MV-TJ	SL	316	640	316	644	0.004	PSC 60 Kg SEJ	1660	7
TPJ/SR	MV-TJ	SL	316	644	316	700	0.056	PSC 60 Kg	1540	86
TPJ/SR	MV-TJ	SL	316	700	316	750	0.05	PSC 60 Kg T/O	1818	91
TPJ/SR	MV-TJ	SL	316	750	316	782	0.032	PSC 60 Kg	1540	49
TPJ/SR	MV-TJ	SL	316	782	316	786	0.004	PSC 60 Kg SEJ	1660	7
TPJ/SR	MV-TJ	SL	316	786	318	600	1.822	PSC 60 Kg	1540	2806
TPJ/SR	MV-TJ	SL	318	600	324	141	5.529	PSC 60 Kg	1540	8515
TPJ/SR	MV-TJ	SL	324	141	324	145	0.004	PSC 60 Kg SEJ	1660	7
TPJ/SR	MV-TJ	SL	324	145	324	237	0.092	PSC 60 Kg	1540	142
TPJ/SR	MV-TJ	SL	324	237	324	288	0.051	PSC 60 Kg T/O	1818	93
TPJ/SR	MV-TJ	SL	324	288	324	364	0.076	PSC 60 Kg	1540	117
TPJ/SR	MV-TJ	SL	324	364	324	368	0.004	PSC 60 Kg SEJ	1660	7
TPJ/SR	MV-TJ	SL	324	368	325	126	0.757	PSC 60 Kg	1540	1166
TPJ/SR	MV-TJ	SL	325	126	325	130	0.004	PSC 60 Kg SEJ	1660	7
TPJ/SR	MV-TJ	SL	325	130	325	166	0.036	PSC 60 Kg	1540	55
TPJ/SR	MV-TJ	SL	325	166	325	190	0.024	PSC 60 Kg T/O	1818	44
TPJ/SR	MV-TJ	SL	325	190	325	194	0.004	PSC 60 Kg T/O	1818	7
TPJ/SR	MV-TJ	SL	325	194	325	217	0.023	PSC 60 Kg T/O	1818	42
TPJ/SR	MV-TJ	SL	325	217	325	333	0.116	PSC 60 Kg	1540	179
TPJ/SR	MV-TJ	SL	325	333	325	337	0.004	PSC 60 Kg SEJ	1660	7
TPJ/SR	MV-TJ	SL	325	337	329	462	4.108	PSC 60 Kg	1540	6326
TPJ/SR	MV-TJ	SL	329	462	329	472	0.01	LC Sleeper	1540	15
TPJ/SR	MV-TJ	SL	329	472	332	757	3.338	PSC 60 Kg	1540	5141
TPJ/SR	MV-TJ	SL	332	757	332	761	0.004	PSC 60 Kg SEJ	1660	7
TPJ/SR	MV-TJ	SL	332	761	332	844	0.083	PSC 60 Kg	1540	128
TPJ/SR	MV-TJ	SL	332	844	332	895	0.051	PSC 60 Kg T/O	1818	93
TPJ/SR	MV-TJ	SL	332	895	333	915	0.968	PSC 60 Kg	1540	1491
TPJ/SR	MV-TJ	SL	333	915	333	919	0.004	PSC 60 Kg SEJ	1660	7
TPJ/SR	MV-TJ	SL	333	919	334	726	0.838	PSC 60 Kg	1540	1291
TPJ/SR	MV-TJ	SL	334	726	334	730	0.004	PSC 60 Kg SEJ	1660	7
TPJ/SR	MV-TJ	SL	334	730	334	762	0.032	PSC 60 Kg	1540	49
TPJ/SR	MV-TJ	SL	334	762	334	813	0.051	PSC 60 Kg T/O	1818	93
TPJ/SR	MV-TJ	SL	334	813	334	881	0.068	PSC 60 Kg	1540	105
TPJ/SR	MV-TJ	SL	334	881	334	885	0.004	PSC 60 Kg SEJ	1660	7
TPJ/SR	MV-TJ	SL	334	885	337	700	2.813	PSC 60 Kg	1540	4332
TPJ/SR	MV-TJ	SL	337	700	339	650	1.949	PSC 60 Kg	1540	3001
TPJ/SR	MV-TJ	SL	339	650	339	663	0.013	LC Sleeper	1540	20
TPJ/SR	MV-TJ	SL	339	663	354	400	14.748	PSC 60 Kg	1540	22712
TPJ/SR	MV-TJ	SL	354	400	354	674	0.274	PSC 60 Kg	1540	422
TPJ/SR	MV-TJ	SL	354	674	354	679	0.005	PSC Bridge Approach Sleeper	1540	8
TPJ/SR	MV-TJ	SL	354	679	354	698	0.019	PSC Bridge Central Sleeper	1540	29
TPJ/SR	MV-TJ	SL	354	698	354	703	0.005	PSC Bridge Approach Sleeper	1540	8
TPJ/SR	MV-TJ	SL	354	703	354	800	0.097	PSC Bridge Central Sleeper	1540	149
TPJ/SR	MV-TJ	SL	354	800	354	990	0.19	PSC 60 Kg	1660	315

TPJ/SR	MV-TVR	SL	0	0	0	330	0.33	Washable Apron-Psc Sleeper	1540	508
TPJ/SR	MV-TVR	SL	0	330	0	332	0.002	PSC 60 Kg	1540	3
TPJ/SR	MV-TVR	SL	0	332	0	336	0.004	LC Sleeper	1540	6
TPJ/SR	MV-TVR	SL	0	336	0	341	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	MV-TVR	SL	0	341	0	353	0.012	PSC Bridge Central Sleeper	1660	20
TPJ/SR	MV-TVR	SL	0	353	0	360	0.007	PSC Bridge Approach Sleeper	1660	12
TPJ/SR	MV-TVR	SL	0	360	0	368	0.008	PSC 60 Kg	1540	12
TPJ/SR	MV-TVR	SL	0	368	0	418	0.05	PSC 60 Kg T/O	1818	91
TPJ/SR	MV-TVR	SL	0	418	0	470	0.052	PSC 60 Kg T/O	1818	95
TPJ/SR	MV-TVR	SL	0	470	0	584	0.114	PSC 60 Kg	1660	189
TPJ/SR	MV-TVR	SL	0	584	0	800	0.216	PSC 60 Kg	1660	359
TPJ/SR	MV-TVR	SL	0	800	37	600	36.846	PSC 60 Kg	1660	61164
TPJ/SR	MV-TVR	SL	37	600	37	700	0.1	PSC 60 Kg	1660	166
TPJ/SR	MV-TVR	SL	37	700	37	910	0.21	PSC 60 Kg	1660	349
TPJ/SR	NGT-KIK	SL	77	430	77	650	0.22	PSC 60 Kg	1660	365
TPJ/SR	NGT-KIK	SL	77	650	78	0	0.37	PSC 60 Kg	1660	614
TPJ/SR	NGT-KIK	SL	78	0	84	975	6.991	PSC 60 Kg	1660	11605
TPJ/SR	NGT-KIK	SL	84	975	95	530	10.555	PSC 60 Kg	1660	17521
TPJ/SR	NGT-KIK	SL	95	530	96	440	0.91	PSC 60 Kg	1660	1511
TPJ/SR	NGT-VLNK	SL	0	0	0	900	0.9	PSC 60 Kg	1660	1494
TPJ/SR	NGT-VLNK	SL	0	900	10	130	9.236	PSC 60 Kg	1660	15332
TPJ/SR	NGT-VLNK	SL	10	130	10	330	0.2	PSC 60 Kg	1660	332
TPJ/SR	NGT-VLNK	SL	10	330	10	400	0.07	PSC 60 Kg	1660	116
TPJ/SR	NMJ - MQ	SL	0	0	0	503.15	0.503	PSC 60 Kg	1660	835
TPJ/SR	NMJ - MQ	SL	0	503.15	0	600	0.097	PSC 60 Kg Wider Gauge	1660	161
TPJ/SR	NMJ - MQ	SL	0	600	1	44	0.444	PSC 60 Kg Wider Gauge	1660	737
TPJ/SR	NMJ - MQ	SL	1	44.1	1	69.47	0.025	LC Sleeper	1660	42
TPJ/SR	NMJ - MQ	SL	1	69	1	69.47	0	PSC 60 Kg	1660	0
TPJ/SR	NMJ - MQ	SL	1	69.47	1	107.8	0.039	PSC 60 Kg Wider Gauge	1660	65
TPJ/SR	NMJ - MQ	SL	1	107.8	13	410	12.302	PSC 60 Kg	1660	20421
TPJ/SR	TJ-NGT	SL	0	0	0	141	0.141	PSC 60 Kg	1660	234
TPJ/SR	TJ-NGT	SL	0	141	0	181	0.04	PSC 60 Kg T/O	1818	73
TPJ/SR	TJ-NGT	SL	0	181	0	200	0.019	PSC 60 Kg	1660	32
TPJ/SR	TJ-NGT	SL	0	200	0	240	0.04	PSC 60 Kg T/O	1818	73
TPJ/SR	TJ-NGT	SL	0	240	0	300	0.06	PSC 60 Kg	1660	100
TPJ/SR	TJ-NGT	SL	0	300	30	600	30.318	PSC 60 Kg	1540	46690
TPJ/SR	TJ-NGT	SL	30	600	48	250	17.624	PSC 60 Kg	1540	27141
TPJ/SR	TJ-NGT	SL	48	250	53	400	5.196	PSC 60 Kg	1540	8002
TPJ/SR	TJ-NGT	SL	53	400	53	500	0.1	PSC 60 Kg	1540	154
TPJ/SR	TJ-NGT	SL	53	500	53	537	0.037	PSC 60 Kg	1540	57
TPJ/SR	TJ-NGT	SL	53	537	53	582	0.045	PSC 60 Kg T/O	1818	82
TPJ/SR	TJ-NGT	SL	53	582	53	600	0.018	PSC 60 Kg	1540	28
TPJ/SR	TJ-NGT	SL	53	600	53	645	0.045	PSC 60 Kg T/O	1818	82
TPJ/SR	TJ-NGT	SL	53	645	53	860	0.215	PSC 60 Kg	1540	331
TPJ/SR	TJ-NGT	SL	53	860	53	863	0.003	PSC 60 Kg SEJ	1818	5
TPJ/SR	TJ-NGT	SL	53	863	54	510	0.651	PSC 60 Kg	1540	1003
TPJ/SR	TJ-NGT	SL	54	510	54	513	0.003	PSC 60 Kg SEJ	1818	5
TPJ/SR	TJ-NGT	SL	54	513	54	698	0.185	PSC 60 Kg	1540	285
TPJ/SR	TJ-NGT	SL	54	698	54	743	0.045	PSC 60 Kg T/O	1818	82
TPJ/SR	TJ-NGT	SL	54	743	54	754	0.011	PSC 60 Kg	1540	17
TPJ/SR	TJ-NGT	SL	54	754	54	833	0.079	PSC 60 Kg T/O	1818	144
TPJ/SR	TJ-NGT	SL	54	833	54	846	0.013	PSC 60 Kg	1540	20
TPJ/SR	TJ-NGT	SL	54	846	54	891	0.045	PSC 60 Kg T/O	1818	82
TPJ/SR	TJ-NGT	SL	54	891	54	898	0.007	PSC 60 Kg	1540	11
TPJ/SR	TJ-NGT	SL	54	898	54	943	0.045	PSC 60 Kg T/O	1818	82
TPJ/SR	TJ-NGT	SL	54	943	54	975	0.032	PSC 60 Kg	1540	49
TPJ/SR	TJ-NGT	SL	54	975	55	130	0.16	PSC 60 Kg	1540	246
TPJ/SR	TJ-NGT	SL	55	130	70	900	15.77	PSC 60 Kg	1540	24286
TPJ/SR	TJ-NGT	SL	70	900	77	430	6.554	PSC 60 Kg	1540	10093
TPJ/SR	TJ-TPJ	DN	354	990	355	980	0.99	PSC 60 Kg	1660	1643
TPJ/SR	TJ-TPJ	DN	355	980	356	20	0.04	PSC 60 Kg T/O	1818	73
TPJ/SR	TJ-TPJ	DN	356	20	356	33	0.013	PSC 60 Kg	1660	22
TPJ/SR	TJ-TPJ	DN	356	33	356	73	0.04	PSC 60 Kg T/O	1818	73
TPJ/SR	TJ-TPJ	DN	356	73	363	590	7.52	PSC 60 Kg	1660	12483
TPJ/SR	TJ-TPJ	DN	363	590	363	630	0.04	PSC 60 Kg T/O	1818	73
TPJ/SR	TJ-TPJ	DN	363	630	364	503	0.873	PSC 60 Kg	1660	1449
TPJ/SR	TJ-TPJ	DN	364	503	364	543	0.04	PSC 60 Kg T/O	1818	73
TPJ/SR	TJ-TPJ	DN	364	543	371	717	7.177	PSC 60 Kg	1660	11914
TPJ/SR	TJ-TPJ	DN	371	717	371	757	0.04	PSC 60 Kg T/O	1818	73
TPJ/SR	TJ-TPJ	DN	371	757	373	835	2.08	PSC 60 Kg	1660	3453
TPJ/SR	TJ-TPJ	DN	373	835	373	875	0.04	PSC 60 Kg T/O	1818	73
TPJ/SR	TJ-TPJ	DN	373	875	376	0	2.124	PSC 60 Kg	1660	3526
TPJ/SR	TJ-TPJ	DN	376	0	377	0	1	PSC 60 Kg	1660	1660
TPJ/SR	TJ-TPJ	DN	377	0	378	0	0.986	PSC 60 Kg	1660	1637

TPJ/SR	TJ-TPJ	DN	378	0	379	0	1	PSC 60 Kg	1660	1660
TPJ/SR	TJ-TPJ	DN	379	0	380	0	1	PSC 60 Kg	1660	1660
TPJ/SR	TJ-TPJ	DN	380	0	381	0	1.006	PSC 60 Kg	1660	1670
TPJ/SR	TJ-TPJ	DN	381	0	382	0	0.992	PSC 60 Kg	1660	1647
TPJ/SR	TJ-TPJ	DN	382	0	383	0	1.005	PSC 60 Kg	1660	1668
TPJ/SR	TJ-TPJ	DN	383	0	383	300	0.3	PSC 60 Kg	1660	498
TPJ/SR	TJ-TPJ	DN	383	300	384	0	0.712	PSC 60 Kg	1660	1182
TPJ/SR	TJ-TPJ	DN	384	0	385	0	1.001	PSC 60 Kg	1660	1662
TPJ/SR	TJ-TPJ	DN	385	0	386	0	1.005	PSC 60 Kg	1660	1668
TPJ/SR	TJ-TPJ	DN	386	0	387	0	0.999	PSC 60 Kg	1660	1658
TPJ/SR	TJ-TPJ	DN	387	0	388	0	0.999	PSC 60 Kg	1660	1658
TPJ/SR	TJ-TPJ	DN	388	0	389	0	1.002	PSC 60 Kg	1660	1663
TPJ/SR	TJ-TPJ	DN	389	0	390	0	1	PSC 60 Kg	1660	1660
TPJ/SR	TJ-TPJ	DN	390	0	391	0	1.001	PSC 60 Kg	1660	1662
TPJ/SR	TJ-TPJ	DN	391	0	392	0	1.001	PSC 60 Kg	1660	1662
TPJ/SR	TJ-TPJ	DN	392	0	393	470	1.47	PSC 60 Kg	1660	2440
TPJ/SR	TJ-TPJ	DN	393	470	395	360	1.886	PSC 60 Kg	1660	3131
TPJ/SR	TJ-TPJ	DN	395	360	396	0	0.644	PSC 60 Kg	1660	1069
TPJ/SR	TJ-TPJ	DN	396	0	397	0	1	PSC 60 Kg	1660	1660
TPJ/SR	TJ-TPJ	DN	397	0	398	0	1	PSC 60 Kg	1660	1660
TPJ/SR	TJ-TPJ	DN	398	0	399	0	1	PSC 60 Kg	1660	1660
TPJ/SR	TJ-TPJ	DN	399	0	400	0	0.998	PSC 60 Kg	1660	1657
TPJ/SR	TJ-TPJ	DN	400	0	400	940	0.94	PSC 60 Kg	1660	1560
TPJ/SR	TJ-TPJ	DN	400	940	401	46	0.046	PSC 60 Kg	1660	76
TPJ/SR	TJ-TPJ	DN	401	46	401	49	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	TJ-TPJ	DN	401	49	401	82	0.033	PSC 60 Kg	1660	55
TPJ/SR	TJ-TPJ	DN	401	82	401	130	0.048	PSC 60 Kg T/O	1818	87
TPJ/SR	TJ-TPJ	DN	401	130	401	143	0.013	PSC 60 Kg	1660	22
TPJ/SR	TJ-TPJ	DN	401	143	401	184	0.041	PSC 60 Kg T/O	1818	75
TPJ/SR	TJ-TPJ	DN	401	184	401	328	0.144	PSC 60 Kg	1660	239
TPJ/SR	TJ-TPJ	DN	401	328	401	375	0.047	PSC 60 Kg T/O	1818	85
TPJ/SR	TJ-TPJ	DN	401	375	401	380	0.005	PSC 60 Kg	1660	8
TPJ/SR	TJ-TPJ	DN	401	380	401	418	0.038	PSC 60 Kg T/O	1818	69
TPJ/SR	TJ-TPJ	DN	401	418	401	443	0.025	PSC 60 Kg	1660	42
TPJ/SR	TJ-TPJ	DN	401	443	401	484	0.041	PSC 60 Kg T/O	1818	75
TPJ/SR	TJ-TPJ	DN	401	484	401	569	0.085	PSC 60 Kg	1660	141
TPJ/SR	TJ-TPJ	DN	401	569	401	617	0.048	PSC 60 Kg	1660	80
TPJ/SR	TJ-TPJ	DN	401	617	401	647	0.03	PSC 60 Kg	1660	50
TPJ/SR	TJ-TPJ	DN	401	647	401	651	0.004	PSC 60 Kg SEJ	1660	7
TPJ/SR	TJ-TPJ	DN	401	651	401	940	0.289	PSC 60 Kg	1660	480
TPJ/SR	TJ-TPJ	DN	401	940	402	82	0.142	PSC 60 Kg	1660	236
TPJ/SR	TJ-TPJ	DN	402	82	402	130	0.048	PSC 60 Kg T/O	1818	87
TPJ/SR	TJ-TPJ	DN	402	130	402	143	0.013	PSC 60 Kg	1660	22
TPJ/SR	TJ-TPJ	DN	402	143	402	184	0.041	PSC 60 Kg T/O	1818	75
TPJ/SR	TJ-TPJ	DN	402	184	402	328	0.144	PSC 60 Kg	1660	239
TPJ/SR	TJ-TPJ	DN	402	328	402	375	0.047	PSC 60 Kg T/O	1818	85
TPJ/SR	TJ-TPJ	DN	402	375	402	380	0.005	PSC 60 Kg	1660	8
TPJ/SR	TJ-TPJ	DN	402	380	402	409	0.029	PSC 60 Kg T/O	1818	53
TPJ/SR	TJ-TPJ	DN	402	409	402	412	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	TJ-TPJ	DN	402	412	402	418	0.006	PSC 60 Kg	1660	10
TPJ/SR	TJ-TPJ	DN	402	418	402	448	0.03	PSC 60 Kg	1660	50
TPJ/SR	TJ-TPJ	DN	402	448	402	494	0.046	PSC 60 Kg T/O	1818	84
TPJ/SR	TJ-TPJ	DN	402	494	402	517	0.023	PSC 60 Kg	1660	38
TPJ/SR	TJ-TPJ	DN	402	517	402	567	0.05	PSC 60 Kg T/O	1818	91
TPJ/SR	TJ-TPJ	DN	402	567	402	590	0.023	PSC 60 Kg	1660	38
TPJ/SR	TJ-TPJ	DN	402	590	402	627	0.037	PSC 60 Kg T/O	1818	67
TPJ/SR	TJ-TPJ	DN	402	627	402	641	0.014	PSC 60 Kg	1660	23
TPJ/SR	TJ-TPJ	DN	402	641	402	647	0.006	PSC 60 Kg	1660	10
TPJ/SR	TJ-TPJ	DN	402	647	402	769	0.122	PSC 52 Kg	1540	188
TPJ/SR	TJ-TPJ	DN	402	769	402	820	0.051	PSC 60 Kg T/O	1818	93
TPJ/SR	TJ-TPJ	DN	402	820	402	845	0.025	PSC 52 Kg	1540	39
TPJ/SR	TJ-TPJ	DN	402	845	402	849	0.004	PSC 52 Kg SEJ	1660	7
TPJ/SR	TJ-TPJ	DN	402	849	403	584	0.735	PSC 52 Kg	1540	1132
TPJ/SR	TJ-TPJ	DN	403	584	403	588	0.004	PSC 52 Kg SEJ	1660	7
TPJ/SR	TJ-TPJ	DN	403	588	403	612	0.024	PSC 52 Kg	1540	37
TPJ/SR	TJ-TPJ	DN	403	612	403	662	0.05	PSC 60 Kg T/O	1818	91
TPJ/SR	TJ-TPJ	DN	403	662	403	807	0.145	PSC 52 Kg	1540	223
TPJ/SR	TJ-TPJ	DN	403	807	403	857	0.05	PSC 60 Kg T/O	1818	91
TPJ/SR	TJ-TPJ	DN	403	857	403	900	0.043	PSC 52 Kg	1540	66
TPJ/SR	TJ-TPJ	SL	402	494	402	519	0.025	PSC 60 Kg	1660	42
TPJ/SR	TJ-TPJ	SL	402	519	402	570	0.051	PSC 60 Kg T/O	1660	85
TPJ/SR	TJ-TPJ	SL	402	570	402	598	0.028	PSC 60 Kg	1660	46
TPJ/SR	TJ-TPJ	SL	402	598	402	602	0.004	PSC 60 Kg SEJ	1660	7
TPJ/SR	TJ-TPJ	SL	402	602	403	802	1.2	PSC 60 Kg	1660	1992

TPJ/SR	TJ-TPJ	SL	403	802	403	806	0.004	PSC 60 Kg SEJ	1660	7
TPJ/SR	TJ-TPJ	SL	403	806	403	900	0.094	PSC 60 Kg	1660	156
TPJ/SR	TJ-TPJ	SL	403	900	405	950	2.051	PSC 60 Kg	1310	2687
TPJ/SR	TJ-TPJ	UP	354	990	356	0	1.01	PSC 60 Kg	1660	1677
TPJ/SR	TJ-TPJ	UP	356	0	356	557	0.557	PSC 52 Kg	1660	925
TPJ/SR	TJ-TPJ	UP	356	557	356	562	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	TJ-TPJ	UP	356	562	356	643	0.081	PSC Bridge Central Sleeper	1660	134
TPJ/SR	TJ-TPJ	UP	356	643	356	648	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	TJ-TPJ	UP	356	648	358	741	2.092	PSC 52 Kg	1660	3473
TPJ/SR	TJ-TPJ	UP	358	741	358	746	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	TJ-TPJ	UP	358	746	358	748	0.002	Channel Sleeper	1660	3
TPJ/SR	TJ-TPJ	UP	358	748	358	753.5	0.006	H-Beam	1540	9
TPJ/SR	TJ-TPJ	UP	358	753.5	358	761.8	0.008	H-Beam	1540	12
TPJ/SR	TJ-TPJ	UP	358	761.8	358	775.6	0.014	H-Beam	1540	22
TPJ/SR	TJ-TPJ	UP	358	775.6	358	786	0.01	H-Beam	1540	15
TPJ/SR	TJ-TPJ	UP	358	786	358	794	0.008	H-Beam	1540	12
TPJ/SR	TJ-TPJ	UP	358	794	358	806	0.012	H-Beam	1540	18
TPJ/SR	TJ-TPJ	UP	358	806	358	819.6	0.014	H-Beam	1540	22
TPJ/SR	TJ-TPJ	UP	358	819.6	358	832	0.012	H-Beam	1540	18
TPJ/SR	TJ-TPJ	UP	358	832	358	835.4	0.003	H-Beam	1540	5
TPJ/SR	TJ-TPJ	UP	358	835.4	358	839	0.004	H-Beam	1540	6
TPJ/SR	TJ-TPJ	UP	358	839	358	845	0.006	H-Beam	1540	9
TPJ/SR	TJ-TPJ	UP	358	845	358	846	0.001	PSC Bridge Approach Sleeper	1660	2
TPJ/SR	TJ-TPJ	UP	358	846	361	10	2.165	PSC 52 Kg	1660	3594
TPJ/SR	TJ-TPJ	UP	361	10	361	15	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	TJ-TPJ	UP	361	15	361	185	0.17	PSC Bridge Central Sleeper	1660	282
TPJ/SR	TJ-TPJ	UP	361	185	361	190	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	TJ-TPJ	UP	361	190	362	687	1.495	PSC 52 Kg	1660	2482
TPJ/SR	TJ-TPJ	UP	362	687	362	697	0.01	LC Sleeper	1660	17
TPJ/SR	TJ-TPJ	UP	362	697	363	334	0.637	PSC 52 Kg	1660	1057
TPJ/SR	TJ-TPJ	UP	363	334	364	890	1.558	PSC 60 Kg	1660	2586
TPJ/SR	TJ-TPJ	UP	364	890	366	827	1.933	PSC 52 Kg	1660	3209
TPJ/SR	TJ-TPJ	UP	366	827	366	838	0.011	LC Sleeper	1660	18
TPJ/SR	TJ-TPJ	UP	366	838	367	491	0.652	PSC 52 Kg	1660	1082
TPJ/SR	TJ-TPJ	UP	367	491	367	678	0.187	PSC 52 Kg	1660	310
TPJ/SR	TJ-TPJ	UP	367	678	367	683	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	TJ-TPJ	UP	367	683	367	718	0.035	PSC Bridge Central Sleeper	1660	58
TPJ/SR	TJ-TPJ	UP	367	718	369	493	1.774	PSC 52 Kg	1660	2945
TPJ/SR	TJ-TPJ	UP	369	493	369	503	0.01	LC Sleeper	1660	17
TPJ/SR	TJ-TPJ	UP	369	503	373	498	3.98	PSC 52 Kg	1660	6607
TPJ/SR	TJ-TPJ	UP	373	498	373	510	0.012	LC Sleeper	1660	20
TPJ/SR	TJ-TPJ	UP	373	510	374	500	1.003	PSC 52 Kg	1660	1665
TPJ/SR	TJ-TPJ	UP	374	500	374	505	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	TJ-TPJ	UP	374	505	374	525	0.02	PSC Bridge Central Sleeper	1660	33
TPJ/SR	TJ-TPJ	UP	374	525	374	530	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	TJ-TPJ	UP	374	530	375	936	1.407	PSC 52 Kg	1660	2336
TPJ/SR	TJ-TPJ	UP	375	936	375	945	0.009	LC Sleeper	1660	15
TPJ/SR	TJ-TPJ	UP	375	945	376	0	0.066	PSC 52 Kg	1660	110
TPJ/SR	TJ-TPJ	UP	376	0	376	689	0.689	PSC 52 Kg	1660	1144
TPJ/SR	TJ-TPJ	UP	376	689	376	696	0.007	PSC Bridge Approach Sleeper	1660	12
TPJ/SR	TJ-TPJ	UP	376	696	376	723	0.027	PSC Bridge Central Sleeper	1660	45
TPJ/SR	TJ-TPJ	UP	376	723	376	730	0.007	PSC Bridge Approach Sleeper	1660	12
TPJ/SR	TJ-TPJ	UP	376	730	376	876	0.146	PSC 52 Kg	1660	242
TPJ/SR	TJ-TPJ	UP	376	876	376	888	0.012	LC Sleeper	1660	20
TPJ/SR	TJ-TPJ	UP	376	888	377	954	1.056	PSC 52 Kg	1660	1753
TPJ/SR	TJ-TPJ	UP	377	954	377	960	0.006	PSC Bridge Approach Sleeper	1660	10
TPJ/SR	TJ-TPJ	UP	377	960	378	6	0.046	PSC Bridge Central Sleeper	1660	76
TPJ/SR	TJ-TPJ	UP	378	6	378	12	0.006	PSC Bridge Approach Sleeper	1660	10
TPJ/SR	TJ-TPJ	UP	378	12	378	644	0.632	PSC 52 Kg	1660	1049
TPJ/SR	TJ-TPJ	UP	378	644	378	650	0.006	PSC Bridge Approach Sleeper	1660	10
TPJ/SR	TJ-TPJ	UP	378	650	378	695	0.045	PSC Bridge Central Sleeper	1660	75
TPJ/SR	TJ-TPJ	UP	378	695	378	702	0.007	PSC Bridge Approach Sleeper	1660	12
TPJ/SR	TJ-TPJ	UP	378	702	380	160	1.48	PSC 52 Kg	1660	2457
TPJ/SR	TJ-TPJ	UP	380	160	380	164	0.004	PSC 52 Kg SEJ	1660	7
TPJ/SR	TJ-TPJ	UP	380	164	380	234	0.07	PSC 52 Kg	1660	116
TPJ/SR	TJ-TPJ	UP	380	234	380	240	0.006	PSC Bridge Approach Sleeper	1660	10
TPJ/SR	TJ-TPJ	UP	380	240	380	310	0.07	Channel Sleeper	1660	116
TPJ/SR	TJ-TPJ	UP	380	310	380	316	0.006	PSC Bridge Approach Sleeper	1660	10
TPJ/SR	TJ-TPJ	UP	380	316	380	364	0.048	PSC 52 Kg	1660	80
TPJ/SR	TJ-TPJ	UP	380	364	380	370	0.006	PSC Bridge Approach Sleeper	1660	10
TPJ/SR	TJ-TPJ	UP	380	370	380	420	0.05	PSC Bridge Central Sleeper	1660	83
TPJ/SR	TJ-TPJ	UP	380	420	380	426	0.006	PSC Bridge Approach Sleeper	1660	10
TPJ/SR	TJ-TPJ	UP	380	426	380	462	0.036	PSC 52 Kg	1660	60
TPJ/SR	TJ-TPJ	UP	380	462	380	466	0.004	PSC 52 Kg SEJ	1660	7

TPJ/SR	TJ-TPJ	UP	380	466	381	821	1.362	PSC 52 Kg	1660	2261
TPJ/SR	TJ-TPJ	UP	381	821	381	827	0.006	PSC Bridge Approach Sleeper	1660	10
TPJ/SR	TJ-TPJ	UP	381	827	381	924	0.097	PSC Bridge Central Sleeper	1660	161
TPJ/SR	TJ-TPJ	UP	381	924	381	930	0.006	PSC Bridge Approach Sleeper	1660	10
TPJ/SR	TJ-TPJ	UP	381	930	383	228	1.323	PSC 52 Kg	1660	2196
TPJ/SR	TJ-TPJ	UP	383	228	383	232	0.004	PSC 52 Kg SEJ	1660	7
TPJ/SR	TJ-TPJ	UP	383	232	383	273	0.041	PSC 52 Kg	1660	68
TPJ/SR	TJ-TPJ	UP	383	273	383	314	0.041	PSC 60 Kg T/O	1660	68
TPJ/SR	TJ-TPJ	UP	383	314	383	364	0.05	PSC 52 Kg	1660	83
TPJ/SR	TJ-TPJ	UP	383	364	383	368	0.004	PSC 52 Kg SEJ	1660	7
TPJ/SR	TJ-TPJ	UP	383	368	383	790	0.422	PSC 60 Kg	1660	701
TPJ/SR	TJ-TPJ	UP	383	790	383	797	0.007	PSC Bridge Central Sleeper	1660	12
TPJ/SR	TJ-TPJ	UP	383	797	384	130	0.327	PSC 60 Kg	1660	543
TPJ/SR	TJ-TPJ	UP	384	130	384	134	0.004	PSC 52 Kg SEJ	1660	7
TPJ/SR	TJ-TPJ	UP	384	134	384	181	0.047	PSC 52 Kg	1660	78
TPJ/SR	TJ-TPJ	UP	384	181	384	222	0.041	PSC 60 Kg T/O	1660	68
TPJ/SR	TJ-TPJ	UP	384	222	384	414	0.192	PSC 52 Kg	1660	319
TPJ/SR	TJ-TPJ	UP	384	414	384	420	0.006	PSC Bridge Approach Sleeper	1660	10
TPJ/SR	TJ-TPJ	UP	384	420	384	442	0.022	PSC Bridge Central Sleeper	1660	37
TPJ/SR	TJ-TPJ	UP	384	442	384	448	0.006	PSC Bridge Approach Sleeper	1660	10
TPJ/SR	TJ-TPJ	UP	384	448	384	504	0.056	PSC 60 Kg	1660	93
TPJ/SR	TJ-TPJ	UP	384	504	384	508	0.004	PSC 52 Kg SEJ	1660	7
TPJ/SR	TJ-TPJ	UP	384	508	385	344	0.834	PSC 60 Kg	1660	1384
TPJ/SR	TJ-TPJ	UP	385	344	385	356	0.012	LC Sleeper	1660	20
TPJ/SR	TJ-TPJ	UP	385	356	387	315	1.966	PSC 60 Kg	1660	3264
TPJ/SR	TJ-TPJ	UP	387	315	387	327	0.012	LC Sleeper	1660	20
TPJ/SR	TJ-TPJ	UP	387	327	390	175	2.848	PSC 60 Kg	1660	4728
TPJ/SR	TJ-TPJ	UP	390	175	390	188	0.013	LC Sleeper	1660	22
TPJ/SR	TJ-TPJ	UP	390	188	392	385	2.198	PSC 60 Kg	1660	3649
TPJ/SR	TJ-TPJ	UP	392	385	392	409	0.024	LC Sleeper	1660	40
TPJ/SR	TJ-TPJ	UP	392	409	393	945	1.536	PSC 60 Kg	1660	2550
TPJ/SR	TJ-TPJ	UP	393	945	393	949	0.004	PSC 52 Kg SEJ	1660	7
TPJ/SR	TJ-TPJ	UP	393	949	393	993	0.044	PSC 60 Kg	1660	73
TPJ/SR	TJ-TPJ	UP	393	993	394	34	0.041	PSC 60 Kg T/O	1660	68
TPJ/SR	TJ-TPJ	UP	394	34	394	924	0.89	PSC 60 Kg	1660	1477
TPJ/SR	TJ-TPJ	UP	394	924	394	965	0.041	PSC 60 Kg T/O	1660	68
TPJ/SR	TJ-TPJ	UP	394	965	394	994	0.029	PSC 60 Kg	1660	48
TPJ/SR	TJ-TPJ	UP	394	994	395	0	0.006	PSC Bridge Approach Sleeper	1660	10
TPJ/SR	TJ-TPJ	UP	395	0	395	15	0.015	PSC Bridge Central Sleeper	1660	25
TPJ/SR	TJ-TPJ	UP	395	15	395	21	0.006	PSC Bridge Approach Sleeper	1660	10
TPJ/SR	TJ-TPJ	UP	395	21	395	281	0.26	PSC 52 Kg SEJ	1660	432
TPJ/SR	TJ-TPJ	UP	395	281	395	285	0.004	PSC 60 Kg SEJ	1660	7
TPJ/SR	TJ-TPJ	UP	395	285	395	936	0.651	PSC 60 Kg	1660	1081
TPJ/SR	TJ-TPJ	UP	395	936	395	948	0.012	LC Sleeper	1660	20
TPJ/SR	TJ-TPJ	UP	395	948	396	265	0.317	PSC 60 Kg	1660	526
TPJ/SR	TJ-TPJ	UP	396	265	396	270	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	TJ-TPJ	UP	396	270	396	300	0.03	PSC Bridge Central Sleeper	1660	50
TPJ/SR	TJ-TPJ	UP	396	300	396	306	0.006	PSC Bridge Approach Sleeper	1660	10
TPJ/SR	TJ-TPJ	UP	396	306	398	490	2.184	PSC 60 Kg	1660	3625
TPJ/SR	TJ-TPJ	UP	398	490	398	502	0.012	LC Sleeper	1660	20
TPJ/SR	TJ-TPJ	UP	398	502	398	508	0.006	PSC Bridge Approach Sleeper	1660	10
TPJ/SR	TJ-TPJ	UP	398	508	398	530	0.022	PSC Bridge Central Sleeper	1660	37
TPJ/SR	TJ-TPJ	UP	398	530	398	536	0.006	PSC Bridge Approach Sleeper	1660	10
TPJ/SR	TJ-TPJ	UP	398	536	399	172	0.636	PSC 60 Kg	1660	1056
TPJ/SR	TJ-TPJ	UP	399	172	399	184	0.012	LC Sleeper	1660	20
TPJ/SR	TJ-TPJ	UP	399	184	399	541	0.357	PSC 60 Kg	1660	593
TPJ/SR	TJ-TPJ	UP	399	541	399	553	0.012	LC Sleeper	1660	20
TPJ/SR	TJ-TPJ	UP	399	553	400	86	0.533	PSC 60 Kg	1660	885
TPJ/SR	TJ-TPJ	UP	400	86	400	98	0.012	LC Sleeper	1660	20
TPJ/SR	TJ-TPJ	UP	400	98	401	279	1.181	PSC 60 Kg	1660	1960
TPJ/SR	TJ-TPJ	UP	401	279	401	283	0.004	PSC 52 Kg SEJ	1660	7
TPJ/SR	TJ-TPJ	UP	401	283	401	380	0.097	PSC 52 Kg	1660	161
TPJ/SR	TJ-TPJ	UP	401	380	401	410	0.03	PSC 60 Kg T/O	1660	50
TPJ/SR	TJ-TPJ	UP	401	410	401	411	0.001	PSC 60 Kg T/O	1660	2
TPJ/SR	TJ-TPJ	UP	401	411	401	459	0.048	PSC 52 Kg	1660	80
TPJ/SR	TJ-TPJ	UP	401	459	401	500	0.041	PSC 60 Kg T/O	1660	68
TPJ/SR	TJ-TPJ	UP	401	500	401	626	0.126	PSC 52 Kg	1660	209
TPJ/SR	TJ-TPJ	UP	401	626	401	667	0.041	PSC 60 Kg T/O	1660	68
TPJ/SR	TJ-TPJ	UP	401	667	401	920	0.253	PSC 52 Kg	1660	420
TPJ/SR	TJ-TPJ	UP	401	920	401	925	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	TJ-TPJ	UP	401	925	401	934	0.009	PSC Bridge Central Sleeper	1660	15
TPJ/SR	TJ-TPJ	UP	401	934	401	940	0.006	PSC Bridge Approach Sleeper	1660	10
TPJ/SR	TJ-TPJ	UP	401	940	402	494	0.555	PSC 52 Kg	1540	855
TPJ/SR	TPJ-KKDI	SL	405	950	406	810	0.859	PSC 60 Kg	1540	1323

TPJ/SR	TPJ-KKDI	SL	406	0	406	810	0.81	PSC 60 Kg	1540	1247
TPJ/SR	TTP-AGX	SL	0	0	0	222.56	0.223	PSC 60 Kg	1660	370
TPJ/SR	TTP-AGX	SL	0	222.56	0	270.8	0.048	PSC 60 Kg T/O	1818	87
TPJ/SR	TTP-AGX	SL	0	270.8	0	431.16	0.16	PSC 60 Kg	1660	266
TPJ/SR	TTP-AGX	SL	0	431.16	0	480.17	0.049	PSC 60 Kg T/O	1818	89
TPJ/SR	TTP-AGX	SL	0	480.17	0	522.5	0.042	PSC 60 Kg	1660	70
TPJ/SR	TTP-AGX	SL	0	522.5	0	525.5	0.004	PSC 60 Kg SEJ	1660	7
TPJ/SR	TTP-AGX	SL	0	525.5	13	272.7	12.747	PSC 60 Kg	1660	21160
TPJ/SR	TTP-AGX	SL	13	272.7	35	534.8	22.262	WiDE Base Sleeper 60 Kg	1660	36955
TPJ/SR	TTP-AGX	SL	35	534.8	35	630.85	0.096	PSC 60 Kg	1660	159
TPJ/SR	TTP-AGX	SL	35	630.85	35	633.85	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	TTP-AGX	SL	35	633.85	36	54.6	0.421	PSC 60 Kg	1660	699
TPJ/SR	TTP-AGX	SL	36	54.6	36	99.6	0.045	PSC 60 Kg T/O	1818	82
TPJ/SR	TTP-AGX	SL	36	99.6	36	112	0.012	PSC 60 Kg	1660	20
TPJ/SR	TTP-AGX	SL	36	112	36	157	0.045	PSC 60 Kg T/O	1818	82
TPJ/SR	TTP-AGX	SL	36	157	36	197.7	0.041	PSC 60 Kg	1660	68
TPJ/SR	TTP-AGX	SL	36	197.7	36	200.7	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	TTP-AGX	SL	36	200.7	37	45.05	0.844	PSC 60 Kg	1660	1401
TPJ/SR	TTP-AGX	SL	37	45.05	37	48.05	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	TTP-AGX	SL	37	48.05	37	75	0.027	PSC 60 Kg	1660	45
TPJ/SR	TTP-AGX	SL	37	75	37	120	0.045	PSC 60 Kg T/O	1818	82
TPJ/SR	TTP-AGX	SL	37	120	37	246	0.126	PSC 60 Kg	1660	209
TPJ/SR	TTP-KKDI	SL	64	20	64	580	0.56	PSC 60 Kg	1660	930
TPJ/SR	TTP-KKDI	SL	64	580	64	582	0.002	PSC 60 Kg SEJ	1660	3
TPJ/SR	TTP-KKDI	SL	64	582	64	634	0.052	PSC 60 Kg	1660	86
TPJ/SR	TTP-KKDI	SL	64	634	64	652	0.018	LC Sleeper	1660	30
TPJ/SR	TTP-KKDI	SL	64	652	64	724	0.072	PSC 60 Kg	1660	120
TPJ/SR	TTP-KKDI	SL	64	724	64	778	0.054	PSC 60 Kg T/O	1660	90
TPJ/SR	TTP-KKDI	SL	64	778	64	780	0.002	PSC 60 Kg	1660	3
TPJ/SR	TTP-KKDI	SL	64	780	64	889	0.109	PSC 60 Kg T/O	1660	181
TPJ/SR	TTP-KKDI	SL	64	889	64	930	0.041	PSC 60 Kg	1660	68
TPJ/SR	TTP-KKDI	SL	64	930	64	932	0.002	PSC 60 Kg SEJ	1660	3
TPJ/SR	TTP-KKDI	SL	64	932	66	469	1.551	PSC 60 Kg	1660	2575
TPJ/SR	TTP-KKDI	SL	66	469	66	480	0.011	LC Sleeper	1660	18
TPJ/SR	TTP-KKDI	SL	66	480	67	117	0.637	PSC 60 Kg	1660	1057
TPJ/SR	TTP-KKDI	SL	67	117	67	129	0.012	LC Sleeper	1660	20
TPJ/SR	TTP-KKDI	SL	67	129	68	682	1.553	PSC 60 Kg	1660	2578
TPJ/SR	TTP-KKDI	SL	68	682	68	698	0.016	LC Sleeper	1660	27
TPJ/SR	TTP-KKDI	SL	68	698	71	554	2.856	PSC 60 Kg	1660	4741
TPJ/SR	TTP-KKDI	SL	71	554	71	569	0.015	LC Sleeper	1660	25
TPJ/SR	TTP-KKDI	SL	71	569	73	57	1.489	PSC 60 Kg	1660	2472
TPJ/SR	TTP-KKDI	SL	73	57	73	62	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	TTP-KKDI	SL	73	62	73	103	0.041	PSC Bridge Central Sleeper	1660	68
TPJ/SR	TTP-KKDI	SL	73	103	73	110	0.007	PSC Bridge Approach Sleeper	1660	12
TPJ/SR	TTP-KKDI	SL	73	110	77	478	4.371	PSC 60 Kg	1660	7256
TPJ/SR	TTP-KKDI	SL	77	478	77	489	0.011	LC Sleeper	1660	18
TPJ/SR	TTP-KKDI	SL	77	489	77	818	0.329	PSC 60 Kg	1660	546
TPJ/SR	TTP-KKDI	SL	77	818	77	821	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	TTP-KKDI	SL	77	821	77	863	0.042	PSC 60 Kg	1660	70
TPJ/SR	TTP-KKDI	SL	77	863	77	913	0.05	PSC 60 Kg T/O	1660	83
TPJ/SR	TTP-KKDI	SL	77	913	77	957	0.044	PSC 60 Kg	1660	73
TPJ/SR	TTP-KKDI	SL	77	957	77	959	0.002	PSC 60 Kg SEJ	1660	3
TPJ/SR	TTP-KKDI	SL	77	959	78	764	0.807	PSC 60 Kg	1660	1340
TPJ/SR	TTP-KKDI	SL	78	764	78	766	0.002	PSC 60 Kg SEJ	1660	3
TPJ/SR	TTP-KKDI	SL	78	766	78	799	0.033	PSC 60 Kg	1660	55
TPJ/SR	TTP-KKDI	SL	78	799	78	850	0.051	PSC 60 Kg T/O	1660	85
TPJ/SR	TTP-KKDI	SL	78	850	78	933	0.083	PSC 60 Kg	1660	138
TPJ/SR	TTP-KKDI	SL	78	933	78	949	0.016	LC Sleeper	1660	27
TPJ/SR	TTP-KKDI	SL	78	949	78	996	0.047	PSC 60 Kg	1660	78
TPJ/SR	TTP-KKDI	SL	78	996	78	998	0.002	PSC 60 Kg SEJ	1660	3
TPJ/SR	TTP-KKDI	SL	78	998	80	238	1.242	PSC 60 Kg	1660	2062
TPJ/SR	TTP-KKDI	SL	80	238	80	243	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	TTP-KKDI	SL	80	243	80	323	0.08	PSC Bridge Central Sleeper	1660	133
TPJ/SR	TTP-KKDI	SL	80	323	80	328	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	TTP-KKDI	SL	80	328	80	990	0.662	PSC 60 Kg	1660	1099
TPJ/SR	TTP-KKDI	SL	80	990	81	2	0.012	LC Sleeper	1660	20
TPJ/SR	TTP-KKDI	SL	81	2	82	561	1.559	PSC 60 Kg	1660	2588
TPJ/SR	TTP-KKDI	SL	82	561	82	574	0.013	LC Sleeper	1660	22
TPJ/SR	TTP-KKDI	SL	82	574	83	482	0.908	PSC 60 Kg	1660	1507
TPJ/SR	TTP-KKDI	SL	83	482	83	488	0.006	PSC Bridge Approach Sleeper	1660	10
TPJ/SR	TTP-KKDI	SL	83	488	83	529	0.041	PSC Bridge Central Sleeper	1660	68
TPJ/SR	TTP-KKDI	SL	83	529	83	534	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	TTP-KKDI	SL	83	534	84	57	0.523	PSC 60 Kg	1660	868
TPJ/SR	TTP-KKDI	SL	84	57	84	70	0.013	LC Sleeper	1660	22

TPJ/SR	TTP-KKDI	SL	84	70	87	9	2.94	PSC 60 Kg	1660	4880
TPJ/SR	TTP-KKDI	SL	87	9	87	15	0.006	LC Sleeper	1660	10
TPJ/SR	TTP-KKDI	SL	87	15	88	239	1.225	PSC 60 Kg	1660	2034
TPJ/SR	TTP-KKDI	SL	88	239	88	263	0.024	LC Sleeper	1660	40
TPJ/SR	TTP-KKDI	SL	88	263	88	893	0.63	PSC 60 Kg	1660	1046
TPJ/SR	TTP-KKDI	SL	88	893	88	909	0.016	LC Sleeper	1660	27
TPJ/SR	TTP-KKDI	SL	88	909	89	334	0.426	PSC 60 Kg	1660	707
TPJ/SR	TTP-KKDI	SL	89	334	89	344	0.01	PSC Bridge Approach Sleeper	1660	17
TPJ/SR	TTP-KKDI	SL	89	344	89	438	0.094	PSC Bridge Central Sleeper	1660	156
TPJ/SR	TTP-KKDI	SL	89	438	89	445	0.007	PSC Bridge Approach Sleeper	1660	12
TPJ/SR	TTP-KKDI	SL	89	445	90	374	0.929	PSC 60 Kg	1660	1542
TPJ/SR	TTP-KKDI	SL	90	374	90	385	0.011	LC Sleeper	1660	18
TPJ/SR	TTP-KKDI	SL	90	385	92	295	1.912	PSC 60 Kg	1660	3174
TPJ/SR	TTP-KKDI	SL	92	295	92	307	0.012	LC Sleeper	1660	20
TPJ/SR	TTP-KKDI	SL	92	307	92	589	0.282	PSC 60 Kg	1660	468
TPJ/SR	TTP-KKDI	SL	92	589	92	602	0.013	LC Sleeper	1660	22
TPJ/SR	TTP-KKDI	SL	92	602	93	696	1.094	PSC 60 Kg	1660	1816
TPJ/SR	TTP-KKDI	SL	93	696	93	709	0.013	LC Sleeper	1660	22
TPJ/SR	TTP-KKDI	SL	93	709	95	111	1.402	PSC 60 Kg	1660	2327
TPJ/SR	TTP-KKDI	SL	95	111	95	115	0.004	PSC Bridge Approach Sleeper	1660	7
TPJ/SR	TTP-KKDI	SL	95	115	95	189	0.074	PSC Bridge Central Sleeper	1660	123
TPJ/SR	TTP-KKDI	SL	95	189	95	194	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	TTP-KKDI	SL	95	194	95	890	0.696	PSC 60 Kg	1660	1155
TPJ/SR	TTP-KKDI	SL	95	890	95	895	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	TTP-KKDI	SL	95	895	95	925	0.03	PSC Bridge Central Sleeper	1660	50
TPJ/SR	TTP-KKDI	SL	95	925	95	931	0.006	PSC Bridge Approach Sleeper	1660	10
TPJ/SR	TTP-KKDI	SL	95	931	97	302	1.371	PSC 60 Kg	1660	2276
TPJ/SR	TTP-KKDI	SL	97	302	97	309	0.007	PSC Bridge Approach Sleeper	1660	12
TPJ/SR	TTP-KKDI	SL	97	309	97	347	0.038	PSC Bridge Central Sleeper	1660	63
TPJ/SR	TTP-KKDI	SL	97	347	97	354	0.007	PSC Bridge Approach Sleeper	1660	12
TPJ/SR	TTP-KKDI	SL	97	354	97	853	0.499	PSC 60 Kg	1660	828
TPJ/SR	TTP-KKDI	SL	97	853	97	859	0.006	PSC Bridge Approach Sleeper	1660	10
TPJ/SR	TTP-KKDI	SL	97	859	97	961	0.102	PSC Bridge Central Sleeper	1660	169
TPJ/SR	TTP-KKDI	SL	97	961	97	966	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	TTP-KKDI	SL	97	966	99	11	1.045	PSC 60 Kg	1660	1735
TPJ/SR	TTP-KKDI	SL	99	11	99	16	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	TTP-KKDI	SL	99	16	99	58	0.042	PSC Bridge Central Sleeper	1660	70
TPJ/SR	TTP-KKDI	SL	99	58	99	64	0.006	PSC Bridge Approach Sleeper	1660	10
TPJ/SR	TTP-KKDI	SL	99	64	100	423	1.359	PSC 60 Kg	1660	2256
TPJ/SR	TTP-KKDI	SL	100	423	100	434	0.011	LC Sleeper	1660	18
TPJ/SR	TTP-KKDI	SL	100	434	100	751	0.317	PSC 60 Kg	1660	526
TPJ/SR	TTP-KKDI	SL	100	751	100	753	0.002	PSC 60 Kg SEJ	1660	3
TPJ/SR	TTP-KKDI	SL	100	753	100	795	0.042	PSC 60 Kg	1660	70
TPJ/SR	TTP-KKDI	SL	100	795	100	845	0.05	PSC 60 Kg T/O	1660	83
TPJ/SR	TTP-KKDI	SL	100	845	100	884	0.039	PSC 60 Kg	1660	65
TPJ/SR	TTP-KKDI	SL	100	884	100	886	0.002	PSC 60 Kg SEJ	1660	3
TPJ/SR	TTP-KKDI	SL	100	886	101	330	0.445	PSC 60 Kg	1660	739
TPJ/SR	TTP-KKDI	SL	101	330	101	756	0.426	PSC 60 Kg	1660	707
TPJ/SR	TTP-KKDI	SL	101	756	101	759	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	TTP-KKDI	SL	101	759	101	803	0.044	PSC 60 Kg	1660	73
TPJ/SR	TTP-KKDI	SL	101	803	101	853	0.05	PSC 60 Kg T/O	1660	83
TPJ/SR	TTP-KKDI	SL	101	853	101	879	0.026	PSC 60 Kg	1660	43
TPJ/SR	TTP-KKDI	SL	101	879	101	891	0.012	LC Sleeper	1660	20
TPJ/SR	TTP-KKDI	SL	101	891	101	929	0.038	PSC 60 Kg	1660	63
TPJ/SR	TTP-KKDI	SL	101	929	101	931	0.002	PSC 60 Kg SEJ	1660	3
TPJ/SR	TTP-KKDI	SL	101	931	102	303	0.372	PSC 60 Kg	1660	618
TPJ/SR	TTP-KKDI	SL	102	303	102	316	0.013	LC Sleeper	1660	22
TPJ/SR	TTP-KKDI	SL	102	316	102	980	0.664	PSC 60 Kg	1660	1102
TPJ/SR	TTP-KKDI	SL	102	980	102	995	0.015	LC Sleeper	1660	25
TPJ/SR	TTP-KKDI	SL	102	995	103	943	0.95	PSC 60 Kg	1660	1577
TPJ/SR	TTP-KKDI	SL	103	943	103	962	0.019	LC Sleeper	1660	32
TPJ/SR	TTP-KKDI	SL	103	962	105	22	1.061	PSC 60 Kg	1660	1761
TPJ/SR	TTP-KKDI	SL	105	22	105	41	0.019	LC Sleeper	1660	32
TPJ/SR	TTP-KKDI	SL	105	41	107	430	2.393	PSC 60 Kg	1660	3972
TPJ/SR	TTP-KKDI	SL	107	430	107	465	0.035	LC Sleeper	1660	58
TPJ/SR	TTP-KKDI	SL	107	465	108	755	1.291	PSC 60 Kg	1660	2143
TPJ/SR	TTP-KKDI	SL	108	755	108	767	0.012	LC Sleeper	1660	20
TPJ/SR	TTP-KKDI	SL	108	767	109	665	0.899	PSC 60 Kg	1660	1492
TPJ/SR	TTP-KKDI	SL	109	665	109	677	0.012	LC Sleeper	1660	20
TPJ/SR	TTP-KKDI	SL	109	677	110	770	1.094	PSC 60 Kg	1660	1816
TPJ/SR	TTP-KKDI	SL	110	770	110	786	0.016	LC Sleeper	1660	27
TPJ/SR	TTP-KKDI	SL	110	786	111	927	1.143	PSC 60 Kg	1660	1897
TPJ/SR	TTP-KKDI	SL	111	927	111	940	0.013	LC Sleeper	1660	22
TPJ/SR	TTP-KKDI	SL	111	940	112	700	0.76	PSC 60 Kg	1660	1262

TPJ/SR	TTP-KKDI	SL	112	700	112	712	0.012	LC Sleeper	1660	20
TPJ/SR	TTP-KKDI	SL	112	712	113	81	0.369	PSC 60 Kg	1660	613
TPJ/SR	TTP-KKDI	SL	113	81	113	82	0.001	PSC 60 Kg SEJ	1660	2
TPJ/SR	TTP-KKDI	SL	113	82	113	89	0.007	PSC 60 Kg	1660	12
TPJ/SR	TTP-KKDI	SL	113	89	113	90	0.001	PSC 60 Kg SEJ	1660	2
TPJ/SR	TTP-KKDI	SL	113	90	113	137	0.047	PSC 60 Kg	1660	78
TPJ/SR	TTP-KKDI	SL	113	137	113	203	0.066	PSC 60 Kg T/O	1660	110
TPJ/SR	TTP-KKDI	SL	113	203	113	357	0.154	PSC 60 Kg	1660	256
TPJ/SR	TTP-KKDI	SL	113	357	113	407	0.05	PSC 60 Kg T/O	1660	83
TPJ/SR	TTP-KKDI	SL	113	407	113	451	0.044	PSC 60 Kg	1660	73
TPJ/SR	TTP-KKDI	SL	113	451	113	453	0.002	PSC 60 Kg SEJ	1660	3
TPJ/SR	TTP-KKDI	SL	113	453	113	641	0.188	PSC 60 Kg	1660	312
TPJ/SR	TTP-KKDI	SL	113	641	113	645	0.004	LC Sleeper	1660	7
TPJ/SR	TTP-KKDI	SL	113	645	114	125	0.484	PSC 60 Kg	1660	803
TPJ/SR	TTP-KKDI	SL	114	125	114	129	0.004	LC Sleeper	1660	7
TPJ/SR	TTP-KKDI	SL	114	129	114	245	0.116	PSC 60 Kg	1660	193
TPJ/SR	TTP-KKDI	SL	114	245	114	248	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	TTP-KKDI	SL	114	248	114	291	0.043	PSC 60 Kg	1660	71
TPJ/SR	TTP-KKDI	SL	114	291	114	342	0.051	PSC 60 Kg T/O	1660	85
TPJ/SR	TTP-KKDI	SL	114	342	114	354	0.012	PSC 60 Kg	1660	20
TPJ/SR	TTP-KKDI	SL	114	354	114	404	0.05	PSC 60 Kg T/O	1660	83
TPJ/SR	TTP-KKDI	SL	114	404	114	414	0.01	PSC 60 Kg	1660	17
TPJ/SR	TTP-KKDI	SL	114	414	114	429	0.015	LC Sleeper	1660	25
TPJ/SR	TTP-KKDI	SL	114	429	114	453	0.024	PSC 60 Kg	1660	40
TPJ/SR	TTP-KKDI	SL	114	453	114	456	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	TTP-KKDI	SL	114	456	115	661	1.204	PSC 60 Kg	1660	1999
TPJ/SR	TTP-KKDI	SL	115	661	115	689	0.028	LC Sleeper	1660	46
TPJ/SR	TTP-KKDI	SL	115	689	117	145	1.445	PSC 60 Kg	1660	2399
TPJ/SR	TTP-KKDI	SL	117	145	117	148	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	TTP-KKDI	SL	117	148	117	245	0.097	PSC 60 Kg	1660	161
TPJ/SR	TTP-KKDI	SL	117	245	117	251	0.006	PSC Bridge Approach Sleeper	1660	10
TPJ/SR	TTP-KKDI	SL	117	251	117	373	0.122	PSC Bridge Central Sleeper	1660	203
TPJ/SR	TTP-KKDI	SL	117	373	117	378	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	TTP-KKDI	SL	117	378	117	481	0.103	PSC 60 Kg	1660	171
TPJ/SR	TTP-KKDI	SL	117	481	117	484	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	TTP-KKDI	SL	117	484	117	611	0.127	PSC 60 Kg	1660	211
TPJ/SR	TTP-KKDI	SL	117	611	117	618	0.007	PSC Bridge Approach Sleeper	1660	12
TPJ/SR	TTP-KKDI	SL	117	618	117	718	0.1	PSC Bridge Central Sleeper	1660	166
TPJ/SR	TTP-KKDI	SL	117	718	117	724	0.006	PSC Bridge Central Sleeper	1660	10
TPJ/SR	TTP-KKDI	SL	117	724	118	266	0.54	PSC 60 Kg	1660	896
TPJ/SR	TTP-KKDI	SL	118	266	118	273	0.007	PSC Bridge Approach Sleeper	1660	12
TPJ/SR	TTP-KKDI	SL	118	273	118	353	0.08	PSC Bridge Central Sleeper	1660	133
TPJ/SR	TTP-KKDI	SL	118	353	118	359	0.006	PSC Bridge Approach Sleeper	1660	10
TPJ/SR	TTP-KKDI	SL	118	359	119	405	1.045	PSC 60 Kg	1660	1735
TPJ/SR	TTP-KKDI	SL	119	405	119	420	0.015	LC Sleeper	1660	25
TPJ/SR	TTP-KKDI	SL	119	420	120	201	0.781	PSC 60 Kg	1660	1296
TPJ/SR	TTP-KKDI	SL	120	201	120	218	0.017	LC Sleeper	1660	28
TPJ/SR	TTP-KKDI	SL	120	218	120	759	0.541	PSC 60 Kg	1660	898
TPJ/SR	TTP-KKDI	SL	120	759	120	774	0.015	LC Sleeper	1660	25
TPJ/SR	TTP-KKDI	SL	120	774	122	158	1.389	PSC 60 Kg	1660	2306
TPJ/SR	TTP-KKDI	SL	122	158	122	171	0.013	LC Sleeper	1660	22
TPJ/SR	TTP-KKDI	SL	122	171	122	608	0.437	PSC 60 Kg	1660	725
TPJ/SR	TTP-KKDI	SL	122	608	122	611	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	TTP-KKDI	SL	122	611	122	712	0.101	PSC 60 Kg	1660	168
TPJ/SR	TTP-KKDI	SL	122	712	122	719	0.007	PSC Bridge Approach Sleeper	1660	12
TPJ/SR	TTP-KKDI	SL	122	719	122	919	0.2	PSC Bridge Central Sleeper	1660	332
TPJ/SR	TTP-KKDI	SL	122	919	122	924	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	TTP-KKDI	SL	122	924	122	961	0.037	PSC 60 Kg	1660	61
TPJ/SR	TTP-KKDI	SL	122	961	122	964	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	TTP-KKDI	SL	122	964	124	371	1.401	PSC 60 Kg	1660	2326
TPJ/SR	TTP-KKDI	SL	124	371	124	384	0.013	LC Sleeper	1660	22
TPJ/SR	TTP-KKDI	SL	124	384	125	473	1.087	PSC 60 Kg	1660	1804
TPJ/SR	TTP-KKDI	SL	125	473	125	487	0.014	LC Sleeper	1660	23
TPJ/SR	TTP-KKDI	SL	125	487	126	328	0.838	PSC 60 Kg	1660	1391
TPJ/SR	TTP-KKDI	SL	126	328	126	340	0.012	LC Sleeper	1660	20
TPJ/SR	TTP-KKDI	SL	126	340	127	170	0.827	PSC 60 Kg	1660	1373
TPJ/SR	TTP-KKDI	SL	127	170	127	181	0.011	LC Sleeper	1660	18
TPJ/SR	TTP-KKDI	SL	127	181	127	894	0.713	PSC 60 Kg	1660	1184
TPJ/SR	TTP-KKDI	SL	127	894	127	908	0.014	LC Sleeper	1660	23
TPJ/SR	TTP-KKDI	SL	127	908	130	183	2.26	PSC 60 Kg	1660	3752
TPJ/SR	TTP-KKDI	SL	130	183	130	199	0.016	LC Sleeper	1660	27
TPJ/SR	TTP-KKDI	SL	130	199	131	421	1.211	PSC 60 Kg	1660	2010
TPJ/SR	TTP-KKDI	SL	131	421	131	434	0.013	LC Sleeper	1660	22
TPJ/SR	TTP-KKDI	SL	131	434	132	890	1.46	PSC 60 Kg	1660	2424

TPJ/SR	TTP-KKDI	SL	132	890	132	903	0.013	LC Sleeper	1660	22
TPJ/SR	TTP-KKDI	SL	132	903	133	335	0.431	PSC 60 Kg	1660	715
TPJ/SR	TTP-KKDI	SL	133	335	133	341	0.006	PSC Bridge Approach Sleeper	1660	10
TPJ/SR	TTP-KKDI	SL	133	341	133	443	0.102	PSC Bridge Central Sleeper	1660	169
TPJ/SR	TTP-KKDI	SL	133	443	133	448	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	TTP-KKDI	SL	133	448	133	872	0.424	PSC 60 Kg	1660	704
TPJ/SR	TTP-KKDI	SL	133	872	133	875	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	TTP-KKDI	SL	133	875	133	923	0.048	PSC 60 Kg	1660	80
TPJ/SR	TTP-KKDI	SL	133	923	133	974	0.051	PSC 60 Kg T/O	1660	85
TPJ/SR	TTP-KKDI	SL	133	974	134	16	0.041	PSC 60 Kg	1660	68
TPJ/SR	TTP-KKDI	SL	134	16	134	19	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	TTP-KKDI	SL	134	19	134	212	0.193	PSC 60 Kg	1660	320
TPJ/SR	TTP-KKDI	SL	134	212	134	227	0.015	LC Sleeper	1660	25
TPJ/SR	TTP-KKDI	SL	134	227	134	243	0.016	PSC 60 Kg	1660	27
TPJ/SR	TTP-KKDI	SL	134	243	134	247	0.004	LC Sleeper	1660	7
TPJ/SR	TTP-KKDI	SL	134	247	134	682	0.435	PSC 60 Kg	1660	722
TPJ/SR	TTP-KKDI	SL	134	682	134	686	0.004	LC Sleeper	1660	7
TPJ/SR	TTP-KKDI	SL	134	686	134	835	0.149	PSC 60 Kg	1660	247
TPJ/SR	TTP-KKDI	SL	134	835	134	838	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	TTP-KKDI	SL	134	838	134	874	0.036	PSC 60 Kg	1660	60
TPJ/SR	TTP-KKDI	SL	134	874	134	925	0.051	PSC 60 Kg T/O	1660	85
TPJ/SR	TTP-KKDI	SL	134	925	134	935	0.01	PSC 60 Kg	1660	17
TPJ/SR	TTP-KKDI	SL	134	935	134	984	0.049	PSC 60 Kg	1660	81
TPJ/SR	TTP-KKDI	SL	134	984	134	1010	0.026	LC Sleeper	1660	43
TPJ/SR	TTP-KKDI	SL	134	1010	134	1045	0.035	PSC 60 Kg	1660	58
TPJ/SR	TTP-KKDI	SL	134	1045	134	1047	0.002	PSC 60 Kg SEJ	1660	3
TPJ/SR	TTP-KKDI	SL	134	1047	134	1057	0.01	PSC 60 Kg	1660	17
TPJ/SR	TTP-KKDI	SL	134	1057	134	1059	0.002	PSC 60 Kg SEJ	1818	4
TPJ/SR	TTP-KKDI	SL	134	1059	135	26	0.024	PSC 60 Kg	1660	40
TPJ/SR	TTP-KKDI	SL	135	26	135	38	0.012	LC Sleeper	1660	20
TPJ/SR	TTP-KKDI	SL	135	38	135	890	0.852	PSC 60 Kg	1660	1414
TPJ/SR	TTP-KKDI	SL	135	890	135	910	0.02	LC Sleeper	1660	33
TPJ/SR	TTP-KKDI	SL	135	910	137	796	1.885	PSC 60 Kg	1660	3129
TPJ/SR	TTP-KKDI	SL	137	796	137	799	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	TTP-KKDI	SL	137	799	137	898	0.099	PSC 60 Kg	1660	164
TPJ/SR	TTP-KKDI	SL	137	898	137	904	0.006	PSC Bridge Approach Sleeper	1660	10
TPJ/SR	TTP-KKDI	SL	137	904	138	25	0.12	PSC Bridge Central Sleeper	1660	199
TPJ/SR	TTP-KKDI	SL	138	25	138	30	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	TTP-KKDI	SL	138	30	138	142	0.112	PSC 60 Kg	1660	186
TPJ/SR	TTP-KKDI	SL	138	142	138	145	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	TTP-KKDI	SL	138	145	139	351	1.205	PSC 60 Kg	1660	2000
TPJ/SR	TTP-KKDI	SL	139	351	139	364	0.013	LC Sleeper	1660	22
TPJ/SR	TTP-KKDI	SL	139	364	140	922	1.558	PSC 60 Kg	1660	2586
TPJ/SR	TTP-KKDI	SL	140	922	140	934	0.012	LC Sleeper	1660	20
TPJ/SR	TTP-KKDI	SL	140	934	142	881	1.946	PSC 60 Kg	1660	3230
TPJ/SR	TTP-KKDI	SL	142	881	142	892	0.011	LC Sleeper	1660	18
TPJ/SR	TTP-KKDI	SL	142	892	144	553	1.66	PSC 60 Kg	1660	2756
TPJ/SR	TTP-KKDI	SL	144	553	144	570	0.017	LC Sleeper	1660	28
TPJ/SR	TTP-KKDI	SL	144	570	146	164	1.593	PSC 60 Kg	1660	2644
TPJ/SR	TTP-KKDI	SL	146	164	146	167	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	TTP-KKDI	SL	146	167	146	216	0.049	PSC 60 Kg	1660	81
TPJ/SR	TTP-KKDI	SL	146	216	146	221	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	TTP-KKDI	SL	146	221	146	342	0.121	PSC Bridge Central Sleeper	1660	201
TPJ/SR	TTP-KKDI	SL	146	342	146	349	0.007	PSC Bridge Approach Sleeper	1660	12
TPJ/SR	TTP-KKDI	SL	146	349	146	393	0.044	PSC 60 Kg	1660	73
TPJ/SR	TTP-KKDI	SL	146	393	146	396	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	TTP-KKDI	SL	146	396	147	75	0.678	PSC 60 Kg	1660	1125
TPJ/SR	TTP-KKDI	SL	147	75	147	89	0.014	LC Sleeper	1660	23
TPJ/SR	TTP-KKDI	SL	147	89	148	11	0.955	PSC 60 Kg	1660	1585
TPJ/SR	TTP-KKDI	SL	148	11	148	18	0.007	PSC Bridge Approach Sleeper	1660	12
TPJ/SR	TTP-KKDI	SL	148	18	148	47	0.029	PSC Bridge Central Sleeper	1660	48
TPJ/SR	TTP-KKDI	SL	148	47	148	53	0.006	PSC Bridge Approach Sleeper	1660	10
TPJ/SR	TTP-KKDI	SL	148	53	148	324	0.271	PSC 60 Kg	1660	450
TPJ/SR	TTP-KKDI	SL	148	324	148	327	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	TTP-KKDI	SL	148	327	148	345	0.018	PSC 60 Kg	1660	30
TPJ/SR	TTP-KKDI	SL	148	345	148	358	0.013	LC Sleeper	1660	22
TPJ/SR	TTP-KKDI	SL	148	358	148	375	0.017	PSC 60 Kg	1660	28
TPJ/SR	TTP-KKDI	SL	148	375	148	425	0.05	PSC 60 Kg T/O	1660	83
TPJ/SR	TTP-KKDI	SL	148	425	148	430	0.005	PSC 60 Kg	1660	8
TPJ/SR	TTP-KKDI	SL	148	430	148	480	0.05	PSC 60 Kg T/O	1660	83
TPJ/SR	TTP-KKDI	SL	148	480	148	525	0.045	PSC 60 Kg	1660	75
TPJ/SR	TTP-KKDI	SL	148	525	148	528	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	TTP-KKDI	SL	148	528	148	562	0.034	PSC 60 Kg	1660	56
TPJ/SR	TTP-KKDI	SL	148	562	148	566	0.004	LC Sleeper	1660	7

TPJ/SR	TTP-KKDI	SL	148	566	149	0	0.434	PSC 60 Kg	1660	720
TPJ/SR	TTP-KKDI	SL	149	0	149	4	0.004	LC Sleeper	1660	7
TPJ/SR	TTP-KKDI	SL	149	4	149	291	0.287	PSC 60 Kg	1660	476
TPJ/SR	TTP-KKDI	SL	149	291	149	294	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	TTP-KKDI	SL	149	294	149	330	0.036	PSC 60 Kg	1660	60
TPJ/SR	TTP-KKDI	SL	149	330	149	381	0.051	PSC 60 Kg T/O	1660	85
TPJ/SR	TTP-KKDI	SL	149	381	149	422	0.041	PSC 60 Kg	1660	68
TPJ/SR	TTP-KKDI	SL	149	422	149	425	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	TTP-KKDI	SL	149	425	150	357	0.93	PSC 60 Kg	1660	1544
TPJ/SR	TTP-KKDI	SL	150	357	150	362	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	TTP-KKDI	SL	150	362	150	443	0.081	PSC Bridge Central Sleeper	1660	134
TPJ/SR	TTP-KKDI	SL	150	443	150	449	0.006	PSC Bridge Approach Sleeper	1660	10
TPJ/SR	TTP-KKDI	SL	150	449	158	911	8.459	PSC 60 Kg	1660	14042
TPJ/SR	TTP-KKDI	SL	158	911	158	914	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	TTP-KKDI	SL	158	914	158	956	0.042	PSC 60 Kg	1660	70
TPJ/SR	TTP-KKDI	SL	158	956	159	8	0.052	PSC 60 Kg T/O	1660	86
TPJ/SR	TTP-KKDI	SL	159	8	159	9	0.001	PSC 60 Kg	1660	2
TPJ/SR	TTP-KKDI	SL	159	9	159	60	0.051	PSC 60 Kg T/O	1660	85
TPJ/SR	TTP-KKDI	SL	159	60	159	104	0.044	PSC 60 Kg	1660	73
TPJ/SR	TTP-KKDI	SL	159	104	159	107	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	TTP-KKDI	SL	159	107	159	359	0.252	PSC 60 Kg	1660	418
TPJ/SR	TTP-KKDI	SL	159	359	159	361	0.002	LC Sleeper	1660	3
TPJ/SR	TTP-KKDI	SL	159	361	159	866	0.505	PSC 60 Kg	1660	838
TPJ/SR	TTP-KKDI	SL	159	866	159	870	0.004	LC Sleeper	1660	7
TPJ/SR	TTP-KKDI	SL	159	870	159	891	0.021	PSC 60 Kg	1660	35
TPJ/SR	TTP-KKDI	SL	159	891	159	894	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	TTP-KKDI	SL	159	894	159	935	0.041	PSC 60 Kg	1660	68
TPJ/SR	TTP-KKDI	SL	159	935	159	986	0.051	PSC 60 Kg T/O	1660	85
TPJ/SR	TTP-KKDI	SL	159	986	159	990	0.004	PSC 60 Kg	1660	7
TPJ/SR	TTP-KKDI	SL	159	990	160	35	0.049	PSC 60 Kg T/O	1660	81
TPJ/SR	TTP-KKDI	SL	160	35	160	117	0.082	PSC 60 Kg	1660	136
TPJ/SR	TTP-KKDI	SL	160	117	160	138	0.021	LC Sleeper	1660	35
TPJ/SR	TTP-KKDI	SL	160	138	160	279	0.141	PSC 60 Kg	1660	234
TPJ/SR	TTP-KKDI	SL	160	279	160	281	0.002	PSC 60 Kg SEJ	1660	3
TPJ/SR	TTP-KKDI	SL	160	281	160	286	0.005	PSC 60 Kg	1660	8
TPJ/SR	TTP-KKDI	SL	160	286	160	288	0.002	PSC 60 Kg SEJ	1660	3
TPJ/SR	TTP-KKDI	SL	160	288	160	832	0.544	PSC 60 Kg	1660	903
TPJ/SR	TTP-KKDI	SL	160	832	160	843	0.011	LC Sleeper	1660	18
TPJ/SR	TTP-KKDI	SL	160	843	161	260	0.409	PSC 60 Kg	1660	679
TPJ/SR	TTP-KKDI	SL	161	260	161	278	0.018	LC Sleeper	1660	30
TPJ/SR	TTP-KKDI	SL	161	278	161	935	0.657	PSC 60 Kg	1660	1091
TPJ/SR	TTP-KKDI	SL	161	935	161	940	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	TTP-KKDI	SL	161	940	161	957	0.017	PSC Bridge Central Sleeper	1660	28
TPJ/SR	TTP-KKDI	SL	161	957	161	963	0.006	PSC Bridge Approach Sleeper	1660	10
TPJ/SR	TTP-KKDI	SL	161	963	162	464	0.5	PSC 60 Kg	1660	830
TPJ/SR	TTP-KKDI	SL	162	464	162	477	0.013	LC Sleeper	1660	22
TPJ/SR	TTP-KKDI	SL	162	477	164	204	1.73	PSC 60 Kg	1660	2872
TPJ/SR	TTP-KKDI	SL	164	204	164	207	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	TTP-KKDI	SL	164	207	164	221	0.014	PSC 60 Kg	1660	23
TPJ/SR	TTP-KKDI	SL	164	221	164	231	0.01	PSC 60 Kg	1660	17
TPJ/SR	TTP-KKDI	SL	164	231	164	245	0.014	PSC 60 Kg	1660	23
TPJ/SR	TTP-KKDI	SL	164	245	164	250	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	TTP-KKDI	SL	164	250	164	431	0.181	PSC Bridge Central Sleeper	1660	300
TPJ/SR	TTP-KKDI	SL	164	431	164	436	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	TTP-KKDI	SL	164	436	164	538	0.102	PSC 60 Kg	1660	169
TPJ/SR	TTP-KKDI	SL	164	538	164	541	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	TTP-KKDI	SL	164	541	165	264	0.724	PSC 60 Kg	1660	1202
TPJ/SR	TTP-KKDI	SL	165	264	165	284	0.02	LC Sleeper	1660	33
TPJ/SR	TTP-KKDI	SL	165	284	166	52	0.767	PSC 60 Kg	1660	1273
TPJ/SR	TTP-KKDI	SL	166	52	166	57	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	TTP-KKDI	SL	166	57	166	155	0.098	PSC Bridge Central Sleeper	1660	163
TPJ/SR	TTP-KKDI	SL	166	155	166	160	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	TTP-KKDI	SL	166	160	166	926	0.766	PSC 60 Kg	1660	1272
TPJ/SR	TTP-KKDI	SL	166	926	166	934	0.008	PSC Bridge Approach Sleeper	1660	13
TPJ/SR	TTP-KKDI	SL	166	934	167	5	0.071	PSC Bridge Central Sleeper	1660	118
TPJ/SR	TTP-KKDI	SL	167	5	167	10	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	TTP-KKDI	SL	167	10	168	291	1.28	PSC 60 Kg	1660	2125
TPJ/SR	TTP-KKDI	SL	168	291	168	303	0.012	LC Sleeper	1660	20
TPJ/SR	TTP-KKDI	SL	168	303	169	460	1.156	PSC 60 Kg	1660	1919
TPJ/SR	TTP-KKDI	SL	169	460	169	471	0.011	LC Sleeper	1660	18
TPJ/SR	TTP-KKDI	SL	169	471	170	390	0.918	PSC 60 Kg	1660	1524
TPJ/SR	TTP-KKDI	SL	170	390	170	403	0.013	LC Sleeper	1660	22
TPJ/SR	TTP-KKDI	SL	170	403	174	412	4.012	PSC 60 Kg	1660	6660
TPJ/SR	TTP-KKDI	SL	174	412	174	434	0.022	LC Sleeper	1660	37

TPJ/SR	TTP-KKDI	SL	174	434	175	436	1.002	PSC 60 Kg	1660	1663
TPJ/SR	TTP-KKDI	SL	175	436	175	439	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	TTP-KKDI	SL	175	439	175	481	0.042	PSC 60 Kg	1660	70
TPJ/SR	TTP-KKDI	SL	175	481	175	530	0.049	PSC 60 Kg T/O	1660	81
TPJ/SR	TTP-KKDI	SL	175	530	175	571	0.041	PSC 60 Kg	1660	68
TPJ/SR	TTP-KKDI	SL	175	571	175	574	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	TTP-KKDI	SL	175	574	175	881	0.307	PSC 60 Kg	1660	510
TPJ/SR	TTP-KKDI	SL	175	881	175	884	0.003	LC Sleeper	1660	5
TPJ/SR	TTP-KKDI	SL	175	884	176	355	0.471	PSC 60 Kg	1660	782
TPJ/SR	TTP-KKDI	SL	176	355	176	359	0.004	LC Sleeper	1660	7
TPJ/SR	TTP-KKDI	SL	176	359	176	372	0.013	PSC 60 Kg	1660	22
TPJ/SR	TTP-KKDI	SL	176	372	176	375	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	TTP-KKDI	SL	176	375	176	416	0.041	PSC 60 Kg T/O	1660	68
TPJ/SR	TTP-KKDI	SL	176	416	176	470	0.054	PSC 60 Kg T/O	1660	90
TPJ/SR	TTP-KKDI	SL	176	470	176	560	0.09	PSC 60 Kg	1660	149
TPJ/SR	TTP-KKDI	SL	176	560	176	563	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	TTP-KKDI	SL	176	563	179	260	2.698	PSC 60 Kg	1660	4479
TPJ/SR	TTP-KKDI	SL	179	260	179	275	0.015	LC Sleeper	1660	25
TPJ/SR	TTP-KKDI	SL	179	275	180	935	1.664	PSC 60 Kg	1660	2762
TPJ/SR	TTP-KKDI	SL	180	935	180	958	0.023	LC Sleeper	1660	38
TPJ/SR	TTP-KKDI	SL	180	958	181	161	0.201	PSC 60 Kg	1660	334
TPJ/SR	TTP-KKDI	SL	181	161	181	167	0.006	PSC Bridge Approach Sleeper	1660	10
TPJ/SR	TTP-KKDI	SL	181	167	181	250	0.083	PSC Bridge Central Sleeper	1660	138
TPJ/SR	TTP-KKDI	SL	181	250	181	255	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	TTP-KKDI	SL	181	255	183	230	1.973	PSC 60 Kg	1660	3275
TPJ/SR	TTP-KKDI	SL	183	230	183	241	0.011	LC Sleeper	1660	18
TPJ/SR	TTP-KKDI	SL	183	241	185	300	2.056	PSC 60 Kg	1660	3413
TPJ/SR	TVR-TTP	SL	37	910	38	0	0.069	PSC 60 Kg	1660	115
TPJ/SR	TVR-TTP	SL	38	0	38	45	0.045	PSC 60 Kg T/O	1660	75
TPJ/SR	TVR-TTP	SL	38	45	38	51	0.006	PSC 60 Kg	1660	10
TPJ/SR	TVR-TTP	SL	38	51	38	96	0.045	PSC 60 Kg T/O	1818	82
TPJ/SR	TVR-TTP	SL	38	96	38	104	0.008	PSC 60 Kg	1660	13
TPJ/SR	TVR-TTP	SL	38	104	38	149	0.045	PSC 60 Kg T/O	1818	82
TPJ/SR	TVR-TTP	SL	38	149	38	800	0.651	PSC 60 Kg	1660	1081
TPJ/SR	TVR-TTP	SL	38	800	38	888	0.088	PSC 60 Kg	1660	146
TPJ/SR	TVR-TTP	SL	38	888	38	933	0.045	PSC 60 Kg T/O	1818	82
TPJ/SR	TVR-TTP	SL	38	933	38	935	0.002	PSC 60 Kg	1660	3
TPJ/SR	TVR-TTP	SL	38	935	38	973	0.038	PSC 60 Kg T/O	1818	69
TPJ/SR	TVR-TTP	SL	38	973	38	993	0.02	PSC 60 Kg	1660	33
TPJ/SR	TVR-TTP	SL	38	993	38	1038	0.045	PSC 60 Kg T/O	1818	82
TPJ/SR	TVR-TTP	SL	38	1038	38	1050	0.012	PSC 60 Kg	1660	20
TPJ/SR	TVR-TTP	SL	38	1050	39	77	0.088	PSC 60 Kg T/O	1818	160
TPJ/SR	TVR-TTP	SL	39	77	39	159	0.082	PSC 60 Kg Wider Gauge	1660	136
TPJ/SR	TVR-TTP	SL	39	159	39	171	0.012	LC Sleeper	1660	20
TPJ/SR	TVR-TTP	SL	39	171	39	181	0.01	PSC 60 Kg Wider Gauge	1660	17
TPJ/SR	TVR-TTP	SL	39	181	39	740	0.559	PSC 60 Kg	1660	928
TPJ/SR	TVR-TTP	SL	39	740	39	743	0.003	PSC 60 Kg SEJ	1818	5
TPJ/SR	TVR-TTP	SL	39	743	39	967	0.224	PSC 60 Kg	1660	372
TPJ/SR	TVR-TTP	SL	39	967	39	975	0.008	PSC Bridge Approach Sleeper	1660	13
TPJ/SR	TVR-TTP	SL	39	975	40	14	0.041	PSC Bridge Central Sleeper	1660	68
TPJ/SR	TVR-TTP	SL	40	14	40	22	0.008	PSC Bridge Approach Sleeper	1660	13
TPJ/SR	TVR-TTP	SL	40	22	40	513	0.491	PSC 60 Kg	1660	815
TPJ/SR	TVR-TTP	SL	40	513	40	525	0.012	LC Sleeper	1660	20
TPJ/SR	TVR-TTP	SL	40	525	41	583	1.058	PSC 60 Kg	1660	1756
TPJ/SR	TVR-TTP	SL	41	583	41	592	0.009	PSC Bridge Approach Sleeper	1660	15
TPJ/SR	TVR-TTP	SL	41	592	41	632	0.04	PSC Bridge Central Sleeper	1660	66
TPJ/SR	TVR-TTP	SL	41	632	41	640	0.008	PSC Bridge Approach Sleeper	1660	13
TPJ/SR	TVR-TTP	SL	41	640	42	837	1.197	PSC 60 Kg	1660	1987
TPJ/SR	TVR-TTP	SL	42	837	42	846	0.009	PSC Bridge Approach Sleeper	1660	15
TPJ/SR	TVR-TTP	SL	42	846	42	905	0.059	PSC Bridge Central Sleeper	1660	98
TPJ/SR	TVR-TTP	SL	42	905	42	914	0.009	PSC Bridge Approach Sleeper	1660	15
TPJ/SR	TVR-TTP	SL	42	914	43	490	0.575	PSC 60 Kg	1660	955
TPJ/SR	TVR-TTP	SL	43	490	43	502	0.012	LC Sleeper	1660	20
TPJ/SR	TVR-TTP	SL	43	502	44	755	1.251	PSC 60 Kg	1660	2077
TPJ/SR	TVR-TTP	SL	44	755	44	777	0.022	LC Sleeper	1660	37
TPJ/SR	TVR-TTP	SL	44	777	46	753	1.974	PSC 60 Kg	1660	3277
TPJ/SR	TVR-TTP	SL	46	753	46	758	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	TVR-TTP	SL	46	758	46	825	0.067	PSC Bridge Central Sleeper	1660	111
TPJ/SR	TVR-TTP	SL	46	825	46	830	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	TVR-TTP	SL	46	830	47	210	0.378	PSC 60 Kg	1660	627
TPJ/SR	TVR-TTP	SL	47	210	47	221	0.011	LC Sleeper	1660	18
TPJ/SR	TVR-TTP	SL	47	221	50	405	3.181	PSC 60 Kg	1660	5280
TPJ/SR	TVR-TTP	SL	50	405	50	417	0.012	LC Sleeper	1660	20
TPJ/SR	TVR-TTP	SL	50	417	50	656	0.239	PSC 60 Kg	1660	397

TPJ/SR	TVR-TTP	SL	50	656	50	659	0.003	PSC 60 Kg SEJ	1818	5
TPJ/SR	TVR-TTP	SL	50	659	50	747	0.088	PSC 60 Kg	1660	146
TPJ/SR	TVR-TTP	SL	50	747	50	792	0.045	PSC 60 Kg T/O	1818	82
TPJ/SR	TVR-TTP	SL	50	792	50	843	0.051	PSC 60 Kg	1660	85
TPJ/SR	TVR-TTP	SL	50	843	50	846	0.003	PSC 60 Kg SEJ	1818	5
TPJ/SR	TVR-TTP	SL	50	846	51	546	0.699	PSC 60 Kg	1660	1160
TPJ/SR	TVR-TTP	SL	51	546	51	549	0.003	PSC 60 Kg SEJ	1818	5
TPJ/SR	TVR-TTP	SL	51	549	51	618	0.069	PSC 60 Kg	1660	115
TPJ/SR	TVR-TTP	SL	51	618	51	630	0.012	LC Sleeper	1660	20
TPJ/SR	TVR-TTP	SL	51	630	51	695	0.065	PSC 60 Kg	1660	108
TPJ/SR	TVR-TTP	SL	51	695	51	740	0.045	PSC 60 Kg T/O	1818	82
TPJ/SR	TVR-TTP	SL	51	740	51	828	0.088	PSC 60 Kg	1660	146
TPJ/SR	TVR-TTP	SL	51	828	51	831	0.003	PSC 60 Kg SEJ	1818	5
TPJ/SR	TVR-TTP	SL	51	831	54	147	2.314	PSC 60 Kg	1660	3841
TPJ/SR	TVR-TTP	SL	54	147	54	160	0.013	LC Sleeper	1660	22
TPJ/SR	TVR-TTP	SL	54	160	56	617	2.456	PSC 60 Kg	1660	4077
TPJ/SR	TVR-TTP	SL	56	617	56	625	0.008	PSC Bridge Approach Sleeper	1660	13
TPJ/SR	TVR-TTP	SL	56	625	56	665	0.04	PSC Bridge Central Sleeper	1660	66
TPJ/SR	TVR-TTP	SL	56	665	56	674	0.009	PSC Bridge Approach Sleeper	1660	15
TPJ/SR	TVR-TTP	SL	56	674	56	700	0.026	PSC 60 Kg	1660	43
TPJ/SR	TVR-TTP	SL	56	700	56	712	0.012	LC Sleeper	1660	20
TPJ/SR	TVR-TTP	SL	56	712	57	333	0.62	PSC 60 Kg	1660	1029
TPJ/SR	TVR-TTP	SL	57	333	57	341	0.008	PSC Bridge Approach Sleeper	1660	13
TPJ/SR	TVR-TTP	SL	57	341	57	400	0.059	PSC Bridge Central Sleeper	1660	98
TPJ/SR	TVR-TTP	SL	57	400	57	407	0.007	PSC Bridge Approach Sleeper	1660	12
TPJ/SR	TVR-TTP	SL	57	407	59	754	2.346	PSC 60 Kg	1660	3894
TPJ/SR	TVR-TTP	SL	59	754	59	766	0.012	LC Sleeper	1660	20
TPJ/SR	TVR-TTP	SL	59	766	62	544	2.773	PSC 60 Kg	1660	4603
TPJ/SR	TVR-TTP	SL	62	544	62	556	0.012	LC Sleeper	1660	20
TPJ/SR	TVR-TTP	SL	62	556	63	500	0.943	PSC 60 Kg	1660	1565
TPJ/SR	TVR-TTP	SL	63	500	63	556	0.056	PSC 60 Kg	1660	93
TPJ/SR	TVR-TTP	SL	63	556	63	611	0.055	PSC 60 Kg T/O	1660	91
TPJ/SR	TVR-TTP	SL	63	611	63	753	0.142	PSC 60 Kg	1660	236
TPJ/SR	TVR-TTP	SL	63	753	63	804	0.051	PSC 60 Kg T/O	1660	85
TPJ/SR	TVR-TTP	SL	63	804	63	848	0.044	PSC 60 Kg	1660	73
TPJ/SR	TVR-TTP	SL	63	848	63	850	0.002	PSC 60 Kg SEJ	1660	3
TPJ/SR	TVR-TTP	SL	63	850	64	20	0.169	PSC 60 Kg	1660	281
TPJ/SR	VM-CUPJ	SL	161	970	162	61	0.041	PSC 60 Kg T/O	1660	68
TPJ/SR	VM-CUPJ	SL	162	61	162	170	0.109	PSC 52 Kg	1540	168
TPJ/SR	VM-CUPJ	SL	162	170	162	220	0.05	PSC 60 Kg T/O	1660	83
TPJ/SR	VM-CUPJ	SL	162	220	162	226	0.006	PSC 52 Kg	1540	9
TPJ/SR	VM-CUPJ	SL	162	226	162	228	0.002	PSC 60 Kg T/O	1660	3
TPJ/SR	VM-CUPJ	SL	162	228	162	275	0.047	PSC 60 Kg T/O	1660	78
TPJ/SR	VM-CUPJ	SL	162	275	162	279	0.004	PSC 52 Kg	1540	6
TPJ/SR	VM-CUPJ	SL	162	279	162	313	0.034	PSC 60 Kg T/O	1660	56
TPJ/SR	VM-CUPJ	SL	162	313	162	320	0.007	PSC 52 Kg	1540	11
TPJ/SR	VM-CUPJ	SL	162	320	162	321	0.001	PSC 60 Kg	1660	2
TPJ/SR	VM-CUPJ	SL	162	321	162	902	0.581	PSC 60 Kg	1660	964
TPJ/SR	VM-CUPJ	SL	162	902	162	963	0.061	PSC 52 Kg	1540	94
TPJ/SR	VM-CUPJ	SL	162	963	163	13	0.025	PSC 60 Kg T/O	1660	42
TPJ/SR	VM-CUPJ	SL	163	13	163	76	0.063	PSC 52 Kg	1540	97
TPJ/SR	VM-CUPJ	SL	163	76	163	125	0.049	PSC 60 Kg T/O	1660	81
TPJ/SR	VM-CUPJ	SL	163	125	163	175	0.05	PSC 60 Kg	1660	83
TPJ/SR	VM-CUPJ	SL	163	175	163	323	0.148	PSC 52 Kg	1540	228
TPJ/SR	VM-CUPJ	SL	163	323	163	382	0.059	PSC 60 Kg T/O	1660	98
TPJ/SR	VM-CUPJ	SL	163	382	163	385	0.003	PSC 60 Kg	1660	5
TPJ/SR	VM-CUPJ	SL	163	385	163	400	0.015	PSC 60 Kg T/O	1660	25
TPJ/SR	VM-CUPJ	SL	163	400	163	600	0.2	PSC 60 Kg	1540	308
TPJ/SR	VM-CUPJ	SL	163	600	163	1003	0.403	PSC 60 Kg	1540	621
TPJ/SR	VM-CUPJ	SL	164	0	164	997	0.997	PSC 60 Kg	1540	1535
TPJ/SR	VM-CUPJ	SL	165	0	165	1000	1	PSC 60 Kg	1540	1540
TPJ/SR	VM-CUPJ	SL	166	0	166	1000	1	PSC 60 Kg	1540	1540
TPJ/SR	VM-CUPJ	SL	167	0	167	1000	1	PSC 60 Kg	1540	1540
TPJ/SR	VM-CUPJ	SL	168	0	168	1000	1	PSC 60 Kg	1540	1540
TPJ/SR	VM-CUPJ	SL	169	0	169	995	0.995	PSC 60 Kg	1540	1532
TPJ/SR	VM-CUPJ	SL	170	0	170	1000	1	PSC 60 Kg	1540	1540
TPJ/SR	VM-CUPJ	SL	171	0	171	1000	1	PSC 60 Kg	1540	1540
TPJ/SR	VM-CUPJ	SL	172	0	172	996	0.996	PSC 60 Kg	1540	1534
TPJ/SR	VM-CUPJ	SL	173	0	173	1003	1.003	PSC 60 Kg	1540	1545
TPJ/SR	VM-CUPJ	SL	174	0	174	1002	1.002	PSC 60 Kg	1540	1543
TPJ/SR	VM-CUPJ	SL	175	0	175	1005	1.005	PSC 60 Kg	1540	1548
TPJ/SR	VM-CUPJ	SL	176	0	176	1003	1.003	PSC 60 Kg	1540	1545
TPJ/SR	VM-CUPJ	SL	177	0	177	998	0.998	PSC 60 Kg	1540	1537
TPJ/SR	VM-CUPJ	SL	178	0	178	1000	1	PSC 60 Kg	1540	1540

TPJ/SR	VM-CUPJ	SL	179	0	179	1000	1	PSC 60 Kg	1540	1540
TPJ/SR	VM-CUPJ	SL	180	0	180	1000	1	PSC 60 Kg	1540	1540
TPJ/SR	VM-CUPJ	SL	181	0	181	1000	1	PSC 60 Kg	1540	1540
TPJ/SR	VM-CUPJ	SL	182	0	182	990	0.99	PSC 60 Kg	1540	1525
TPJ/SR	VM-CUPJ	SL	183	0	183	998	0.998	PSC 60 Kg	1540	1537
TPJ/SR	VM-CUPJ	SL	184	0	184	997	0.997	PSC 60 Kg	1540	1535
TPJ/SR	VM-CUPJ	SL	185	0	185	1000	1	PSC 60 Kg	1540	1540
TPJ/SR	VM-CUPJ	SL	186	0	186	1000	1	PSC 60 Kg	1540	1540
TPJ/SR	VM-CUPJ	SL	187	0	187	1000	1	PSC 60 Kg	1540	1540
TPJ/SR	VM-CUPJ	SL	188	0	188	998	0.998	PSC 60 Kg	1540	1537
TPJ/SR	VM-CUPJ	SL	189	0	189	1000	1	PSC 60 Kg	1540	1540
TPJ/SR	VM-CUPJ	SL	190	0	190	1000	1	PSC 60 Kg	1540	1540
TPJ/SR	VM-CUPJ	SL	191	0	191	937	0.937	PSC 60 Kg	1540	1443
TPJ/SR	VM-CUPJ	SL	191	937	191	942	0.005	LC Sleeper	1540	8
TPJ/SR	VM-CUPJ	SL	191	942	191	1000	0.058	PSC 60 Kg	1540	89
TPJ/SR	VM-CUPJ	SL	192	0	192	1000	1	PSC 60 Kg	1540	1540
TPJ/SR	VM-CUPJ	SL	193	0	193	998	0.998	PSC 60 Kg	1540	1537
TPJ/SR	VM-CUPJ	SL	194	0	194	1000	1	PSC 60 Kg	1540	1540
TPJ/SR	VM-CUPJ	SL	195	0	195	1000	1	PSC 60 Kg	1540	1540
TPJ/SR	VM-CUPJ	SL	196	0	196	300	0.3	PSC 60 Kg	1540	462
TPJ/SR	VM-CUPJ	SL	196	300	196	353	0.053	PSC 60 Kg	1540	82
TPJ/SR	VM-CUPJ	SL	196	353	196	1000	0.647	PSC 60 Kg	1540	996
TPJ/SR	VM-CUPJ	SL	196	1000	197	1000	1	PSC 60 Kg	1540	1540
TPJ/SR	VM-CUPJ	SL	197	1000	198	1000	1	PSC 60 Kg	1540	1540
TPJ/SR	VM-CUPJ	SL	198	1000	199	1000	1	PSC 60 Kg	1540	1540
TPJ/SR	VM-CUPJ	SL	199	1000	200	1000	1	PSC 60 Kg	1540	1540
TPJ/SR	VM-CUPJ	SL	200	1000	201	1000	1	PSC 60 Kg	1540	1540
TPJ/SR	VM-CUPJ	SL	201	1000	202	1000	1	PSC 60 Kg	1540	1540
TPJ/SR	VM-CUPJ	SL	202	1000	203	1000	1	PSC 60 Kg	1540	1540
TPJ/SR	VM-CUPJ	SL	203	1000	204	996	0.996	PSC 60 Kg	1540	1534
TPJ/SR	VM-CUPJ	SL	204	996	205	1000	1.004	PSC 60 Kg	1540	1546
TPJ/SR	VM-CUPJ	SL	205	1000	206	1000	1	PSC 60 Kg	1540	1540
TPJ/SR	VM-CUPJ	SL	206	1000	207	1000	1	PSC 60 Kg	1540	1540
TPJ/SR	VM-CUPJ	SL	207	1000	208	1000	1	PSC 60 Kg	1540	1540
TPJ/SR	VM-CUPJ	SL	208	1000	209	200	0.2	PSC 60 Kg	1540	308
TPJ/SR	VM-KPD	SL	0	0	1	0	1	PSC 60 Kg	1540	1540
TPJ/SR	VM-KPD	SL	1	0	1	5	0.005	PSC 60 Kg	1660	8
TPJ/SR	VM-KPD	SL	1	5	1	128	0.123	WiDE Base Sleeper 60 Kg	1660	204
TPJ/SR	VM-KPD	SL	1	128	1	171	0.043	WiDE Base Sleeper 60 Kg	1660	71
TPJ/SR	VM-KPD	SL	1	171	1	215	0.044	WiDE Base Sleeper 60 Kg	1660	73
TPJ/SR	VM-KPD	SL	1	215	1	279	0.064	WiDE Base Sleeper 60 Kg	1660	106
TPJ/SR	VM-KPD	SL	1	279	46	0	44.701	PSC 60 Kg	1660	74204
TPJ/SR	VM-KPD	SL	46	0	77	200	31.187	PSC 60 Kg	1660	51770
TPJ/SR	VM-KPD	SL	77	200	77	691	0.491	PSC 60 Kg	1660	815
TPJ/SR	VM-KPD	SL	77	691	77	697	0.006	LC Sleeper	1660	10
TPJ/SR	VM-KPD	SL	77	697	78	430	0.733	PSC 60 Kg	1660	1217
TPJ/SR	VM-KPD	SL	78	430	78	440	0.01	LC Sleeper	1660	17
TPJ/SR	VM-KPD	SL	78	440	82	112	3.672	PSC 60 Kg	1660	6096
TPJ/SR	VM-KPD	SL	82	112	82	122	0.01	LC Sleeper	1660	17
TPJ/SR	VM-KPD	SL	82	122	83	498	1.376	PSC 60 Kg	1660	2284
TPJ/SR	VM-KPD	SL	83	498	83	505	0.007	LC Sleeper	1660	12
TPJ/SR	VM-KPD	SL	83	505	84	399	0.894	PSC 60 Kg	1660	1484
TPJ/SR	VM-KPD	SL	84	399	84	402	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	VM-KPD	SL	84	402	84	439	0.037	PSC 60 Kg	1660	61
TPJ/SR	VM-KPD	SL	84	439	84	490	0.051	PSC 60 Kg T/O	1818	93
TPJ/SR	VM-KPD	SL	84	490	84	494	0.004	PSC 60 Kg	1660	7
TPJ/SR	VM-KPD	SL	84	494	84	544	0.05	PSC 60 Kg T/O	1818	91
TPJ/SR	VM-KPD	SL	84	544	84	577	0.033	PSC 60 Kg	1660	55
TPJ/SR	VM-KPD	SL	84	577	84	580	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	VM-KPD	SL	84	580	85	106	0.526	PSC 60 Kg	1660	873
TPJ/SR	VM-KPD	SL	85	106	85	110	0.004	LC Sleeper	1660	7
TPJ/SR	VM-KPD	SL	85	110	85	237	0.127	PSC 60 Kg	1660	211
TPJ/SR	VM-KPD	SL	85	237	85	248	0.011	LC Sleeper	1660	18
TPJ/SR	VM-KPD	SL	85	248	85	421	0.173	PSC 60 Kg	1660	287
TPJ/SR	VM-KPD	SL	85	421	85	424	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	VM-KPD	SL	85	424	85	455	0.031	PSC 60 Kg	1660	51
TPJ/SR	VM-KPD	SL	85	455	85	507	0.052	PSC 60 Kg T/O	1818	95
TPJ/SR	VM-KPD	SL	85	507	85	508	0.001	PSC 60 Kg	1660	2
TPJ/SR	VM-KPD	SL	85	508	85	560	0.052	PSC 60 Kg T/O	1818	95
TPJ/SR	VM-KPD	SL	85	560	85	602	0.042	PSC 60 Kg	1660	70
TPJ/SR	VM-KPD	SL	85	602	85	605	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	VM-KPD	SL	85	605	87	480	1.875	PSC 60 Kg	1660	3113
TPJ/SR	VM-KPD	SL	87	480	87	487	0.007	LC Sleeper	1660	12
TPJ/SR	VM-KPD	SL	87	487	88	541	1.054	PSC 60 Kg	1660	1750

TPJ/SR	VM-KPD	SL	88	541	88	549	0.008	LC Sleeper	1660	13
TPJ/SR	VM-KPD	SL	88	549	89	944	1.395	PSC 60 Kg	1660	2316
TPJ/SR	VM-KPD	SL	89	944	89	957	0.013	LC Sleeper	1660	22
TPJ/SR	VM-KPD	SL	89	957	92	333	2.376	PSC 60 Kg	1660	3944
TPJ/SR	VM-KPD	SL	92	333	92	340	0.007	LC Sleeper	1660	12
TPJ/SR	VM-KPD	SL	92	340	94	819	2.479	PSC 60 Kg	1660	4115
TPJ/SR	VM-KPD	SL	94	819	94	823	0.004	PSC Bridge Approach Sleeper	1660	7
TPJ/SR	VM-KPD	SL	94	823	95	22	0.199	PSC Bridge Central Sleeper	1660	330
TPJ/SR	VM-KPD	SL	95	22	95	27	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VM-KPD	SL	95	27	95	721	0.694	PSC 60 Kg	1660	1152
TPJ/SR	VM-KPD	SL	95	721	95	725	0.004	PSC Bridge Approach Sleeper	1660	7
TPJ/SR	VM-KPD	SL	95	725	95	744	0.019	PSC Bridge Central Sleeper	1660	32
TPJ/SR	VM-KPD	SL	95	744	95	749	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VM-KPD	SL	95	749	96	140	0.391	PSC 60 Kg	1660	649
TPJ/SR	VM-KPD	SL	96	140	96	148	0.008	LC Sleeper	1660	13
TPJ/SR	VM-KPD	SL	96	148	96	448	0.3	PSC 60 Kg	1660	498
TPJ/SR	VM-KPD	SL	96	448	96	453	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VM-KPD	SL	96	453	96	501	0.048	PSC Bridge Central Sleeper	1660	80
TPJ/SR	VM-KPD	SL	96	501	96	506	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VM-KPD	SL	96	506	97	864	1.358	PSC 60 Kg	1660	2254
TPJ/SR	VM-KPD	SL	97	864	97	869	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VM-KPD	SL	97	869	97	921	0.052	PSC Bridge Central Sleeper	1660	86
TPJ/SR	VM-KPD	SL	97	921	97	926	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VM-KPD	SL	97	926	97	968	0.042	PSC 60 Kg	1660	70
TPJ/SR	VM-KPD	SL	97	968	97	972	0.004	PSC 60 Kg SEJ	1660	7
TPJ/SR	VM-KPD	SL	97	972	97	988	0.016	PSC 60 Kg	1660	27
TPJ/SR	VM-KPD	SL	97	988	98	2	0.014	LC Sleeper	1660	23
TPJ/SR	VM-KPD	SL	98	2	98	17	0.015	PSC 60 Kg	1660	25
TPJ/SR	VM-KPD	SL	98	17	98	69	0.052	PSC 60 Kg T/O	1818	95
TPJ/SR	VM-KPD	SL	98	69	98	70	0.001	PSC 60 Kg	1660	2
TPJ/SR	VM-KPD	SL	98	70	98	121	0.051	PSC 60 Kg T/O	1818	93
TPJ/SR	VM-KPD	SL	98	121	98	152	0.031	PSC 60 Kg	1660	51
TPJ/SR	VM-KPD	SL	98	152	98	156	0.004	PSC 60 Kg SEJ	1660	7
TPJ/SR	VM-KPD	SL	98	156	98	329	0.173	PSC 60 Kg	1660	287
TPJ/SR	VM-KPD	SL	98	329	98	333	0.004	LC Sleeper	1660	7
TPJ/SR	VM-KPD	SL	98	333	98	908	0.575	PSC 60 Kg	1660	955
TPJ/SR	VM-KPD	SL	98	908	98	911	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	VM-KPD	SL	98	911	98	940	0.029	PSC 60 Kg	1660	48
TPJ/SR	VM-KPD	SL	98	940	98	991	0.051	PSC 60 Kg T/O	1818	93
TPJ/SR	VM-KPD	SL	98	991	98	996	0.005	PSC 60 Kg	1660	8
TPJ/SR	VM-KPD	SL	98	996	99	47	0.051	PSC 60 Kg T/O	1818	93
TPJ/SR	VM-KPD	SL	99	47	99	100	0.053	PSC 60 Kg	1660	88
TPJ/SR	VM-KPD	SL	99	100	99	113	0.013	LC Sleeper	1660	22
TPJ/SR	VM-KPD	SL	99	113	99	136	0.023	PSC 60 Kg	1660	38
TPJ/SR	VM-KPD	SL	99	136	99	140	0.004	PSC 60 Kg SEJ	1660	7
TPJ/SR	VM-KPD	SL	99	140	99	317	0.177	PSC 60 Kg	1660	294
TPJ/SR	VM-KPD	SL	99	317	99	322	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VM-KPD	SL	99	322	99	349	0.027	PSC Bridge Central Sleeper	1660	45
TPJ/SR	VM-KPD	SL	99	349	99	354	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VM-KPD	SL	99	354	100	66	0.712	PSC 60 Kg	1660	1182
TPJ/SR	VM-KPD	SL	100	66	100	71	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VM-KPD	SL	100	71	100	124	0.053	PSC Bridge Central Sleeper	1660	88
TPJ/SR	VM-KPD	SL	100	124	100	129	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VM-KPD	SL	100	129	100	904	0.775	PSC 60 Kg	1660	1287
TPJ/SR	VM-KPD	SL	100	904	100	915	0.011	LC Sleeper	1660	18
TPJ/SR	VM-KPD	SL	100	915	101	844	0.929	PSC 60 Kg	1660	1542
TPJ/SR	VM-KPD	SL	101	844	101	849	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VM-KPD	SL	101	849	101	873	0.024	PSC Bridge Central Sleeper	1660	40
TPJ/SR	VM-KPD	SL	101	873	101	878	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VM-KPD	SL	101	878	102	571	0.693	PSC 60 Kg	1660	1150
TPJ/SR	VM-KPD	SL	102	571	102	585	0.014	LC Sleeper	1660	23
TPJ/SR	VM-KPD	SL	102	585	105	717	3.132	PSC 60 Kg	1660	5199
TPJ/SR	VM-KPD	SL	105	717	105	724	0.007	LC Sleeper	1660	12
TPJ/SR	VM-KPD	SL	105	724	107	20	1.296	PSC 60 Kg	1660	2151
TPJ/SR	VM-KPD	SL	107	20	107	40	0.02	LC Sleeper	1660	33
TPJ/SR	VM-KPD	SL	107	40	108	659	1.619	PSC 60 Kg	1660	2688
TPJ/SR	VM-KPD	SL	108	659	108	664	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VM-KPD	SL	108	664	108	689	0.025	PSC Bridge Central Sleeper	1660	42
TPJ/SR	VM-KPD	SL	108	689	108	694	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VM-KPD	SL	108	694	108	813	0.119	PSC 60 Kg	1660	198
TPJ/SR	VM-KPD	SL	108	813	108	818	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VM-KPD	SL	108	818	108	842	0.024	PSC Bridge Central Sleeper	1660	40
TPJ/SR	VM-KPD	SL	108	842	108	847	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VM-KPD	SL	108	847	110	156	1.309	PSC 60 Kg	1660	2173

TPJ/SR	VM-KPD	SL	110	156	110	169	0.013	LC Sleeper	1660	22
TPJ/SR	VM-KPD	SL	110	169	111	445	1.276	PSC 60 Kg	1660	2118
TPJ/SR	VM-KPD	SL	111	445	111	455	0.01	LC Sleeper	1660	17
TPJ/SR	VM-KPD	SL	111	455	112	599	1.144	PSC 60 Kg	1660	1899
TPJ/SR	VM-KPD	SL	112	599	112	611	0.012	LC Sleeper	1660	20
TPJ/SR	VM-KPD	SL	112	611	113	300	0.689	PSC 60 Kg	1660	1144
TPJ/SR	VM-KPD	SL	113	300	113	304	0.004	PSC 60 Kg SEJ	1660	7
TPJ/SR	VM-KPD	SL	113	304	113	489	0.185	PSC 60 Kg	1660	307
TPJ/SR	VM-KPD	SL	113	489	113	494	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VM-KPD	SL	113	494	113	519	0.025	PSC Bridge Central Sleeper	1660	42
TPJ/SR	VM-KPD	SL	113	519	113	524	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VM-KPD	SL	113	524	114	666	1.142	PSC 60 Kg	1660	1896
TPJ/SR	VM-KPD	SL	114	666	114	686	0.02	LC Sleeper	1660	33
TPJ/SR	VM-KPD	SL	114	686	114	756	0.07	PSC 60 Kg	1660	116
TPJ/SR	VM-KPD	SL	114	756	114	807	0.051	PSC 60 Kg T/O	1818	93
TPJ/SR	VM-KPD	SL	114	807	114	811	0.004	PSC 60 Kg	1660	7
TPJ/SR	VM-KPD	SL	114	811	114	862	0.051	PSC 60 Kg T/O	1818	93
TPJ/SR	VM-KPD	SL	114	862	114	903	0.041	PSC 60 Kg	1660	68
TPJ/SR	VM-KPD	SL	114	903	114	907	0.004	PSC 60 Kg SEJ	1660	7
TPJ/SR	VM-KPD	SL	114	907	114	958	0.051	PSC 60 Kg	1660	85
TPJ/SR	VM-KPD	SL	114	958	114	962	0.004	LC Sleeper	1660	7
TPJ/SR	VM-KPD	SL	114	962	115	645	0.683	PSC 60 Kg	1660	1134
TPJ/SR	VM-KPD	SL	115	645	115	649	0.004	PSC 60 Kg SEJ	1660	7
TPJ/SR	VM-KPD	SL	115	649	115	679	0.03	PSC 60 Kg	1660	50
TPJ/SR	VM-KPD	SL	115	679	115	730	0.051	PSC 60 Kg T/O	1818	93
TPJ/SR	VM-KPD	SL	115	730	115	735	0.005	PSC 60 Kg	1660	8
TPJ/SR	VM-KPD	SL	115	735	115	785	0.05	PSC 60 Kg T/O	1818	91
TPJ/SR	VM-KPD	SL	115	785	115	825	0.04	PSC 60 Kg	1660	66
TPJ/SR	VM-KPD	SL	115	825	115	829	0.004	PSC 60 Kg SEJ	1660	7
TPJ/SR	VM-KPD	SL	115	829	118	332	2.503	PSC 60 Kg	1660	4155
TPJ/SR	VM-KPD	SL	118	332	118	342	0.01	LC Sleeper	1660	17
TPJ/SR	VM-KPD	SL	118	342	119	470	1.128	PSC 60 Kg	1660	1872
TPJ/SR	VM-KPD	SL	119	470	119	481	0.011	LC Sleeper	1660	18
TPJ/SR	VM-KPD	SL	119	481	119	751	0.27	PSC 60 Kg	1660	448
TPJ/SR	VM-KPD	SL	119	751	119	756	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VM-KPD	SL	119	756	119	853	0.097	PSC Bridge Central Sleeper	1660	161
TPJ/SR	VM-KPD	SL	119	853	119	860	0.007	PSC Bridge Approach Sleeper	1660	12
TPJ/SR	VM-KPD	SL	119	860	120	467	0.607	PSC 60 Kg	1660	1008
TPJ/SR	VM-KPD	SL	120	467	120	480	0.013	LC Sleeper	1660	22
TPJ/SR	VM-KPD	SL	120	480	120	928	0.448	PSC 60 Kg	1660	744
TPJ/SR	VM-KPD	SL	120	928	120	933	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VM-KPD	SL	120	933	120	958	0.025	PSC Bridge Central Sleeper	1660	42
TPJ/SR	VM-KPD	SL	120	958	120	963	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VM-KPD	SL	120	963	122	0	1.037	PSC 60 Kg	1660	1721
TPJ/SR	VM-KPD	SL	122	0	122	302	0.302	PSC 60 Kg	1660	501
TPJ/SR	VM-KPD	SL	122	302	122	314	0.012	LC Sleeper	1660	20
TPJ/SR	VM-KPD	SL	122	314	123	464	1.15	PSC 60 Kg	1660	1909
TPJ/SR	VM-KPD	SL	123	464	123	471	0.007	LC Sleeper	1660	12
TPJ/SR	VM-KPD	SL	123	471	124	530	1.059	PSC 60 Kg	1660	1758
TPJ/SR	VM-KPD	SL	124	530	124	541	0.011	LC Sleeper	1660	18
TPJ/SR	VM-KPD	SL	124	541	125	645	1.104	PSC 60 Kg	1660	1833
TPJ/SR	VM-KPD	SL	125	645	125	652	0.007	LC Sleeper	1660	12
TPJ/SR	VM-KPD	SL	125	652	126	438	0.786	PSC 60 Kg	1660	1305
TPJ/SR	VM-KPD	SL	126	438	126	444	0.006	PSC Bridge Approach Sleeper	1660	10
TPJ/SR	VM-KPD	SL	126	444	126	511	0.067	PSC Bridge Central Sleeper	1660	111
TPJ/SR	VM-KPD	SL	126	511	126	516	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VM-KPD	SL	126	516	127	831	1.315	PSC 60 Kg	1660	2183
TPJ/SR	VM-KPD	SL	127	831	127	838	0.007	LC Sleeper	1660	12
TPJ/SR	VM-KPD	SL	127	838	128	743	0.905	PSC 60 Kg	1660	1502
TPJ/SR	VM-KPD	SL	128	743	128	748	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VM-KPD	SL	128	748	128	866	0.118	PSC Bridge Central Sleeper	1660	196
TPJ/SR	VM-KPD	SL	128	866	128	871	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VM-KPD	SL	128	871	129	128	0.257	PSC 60 Kg	1660	427
TPJ/SR	VM-KPD	SL	129	128	129	140	0.012	LC Sleeper	1660	20
TPJ/SR	VM-KPD	SL	129	140	129	170	0.03	PSC 60 Kg	1660	50
TPJ/SR	VM-KPD	SL	129	170	129	174	0.004	PSC 60 Kg SEJ	1660	7
TPJ/SR	VM-KPD	SL	129	174	129	209	0.035	PSC 60 Kg	1660	58
TPJ/SR	VM-KPD	SL	129	209	129	260	0.051	PSC 60 Kg T/O	1818	93
TPJ/SR	VM-KPD	SL	129	260	129	265	0.005	PSC 60 Kg	1660	8
TPJ/SR	VM-KPD	SL	129	265	129	316	0.051	PSC 60 Kg T/O	1818	93
TPJ/SR	VM-KPD	SL	129	316	129	345	0.029	PSC 60 Kg	1660	48
TPJ/SR	VM-KPD	SL	129	345	129	349	0.004	PSC 60 Kg SEJ	1660	7
TPJ/SR	VM-KPD	SL	129	349	129	853	0.504	PSC 60 Kg	1660	837
TPJ/SR	VM-KPD	SL	129	853	129	857	0.004	LC Sleeper	1660	7

TPJ/SR	VM-KPD	SL	129	857	129	904	0.047	PSC 60 Kg	1660	78
TPJ/SR	VM-KPD	SL	129	904	129	915	0.011	LC Sleeper	1660	18
TPJ/SR	VM-KPD	SL	129	915	130	100	0.185	PSC 60 Kg	1660	307
TPJ/SR	VM-KPD	SL	130	100	130	103	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	VM-KPD	SL	130	103	130	144	0.041	PSC 60 Kg	1660	68
TPJ/SR	VM-KPD	SL	130	144	130	194	0.05	PSC 60 Kg T/O	1818	91
TPJ/SR	VM-KPD	SL	130	194	130	199	0.005	PSC 60 Kg	1660	8
TPJ/SR	VM-KPD	SL	130	199	130	250	0.051	PSC 60 Kg T/O	1818	93
TPJ/SR	VM-KPD	SL	130	250	130	284	0.034	PSC 60 Kg	1660	56
TPJ/SR	VM-KPD	SL	130	284	130	288	0.004	PSC 60 Kg SEJ	1660	7
TPJ/SR	VM-KPD	SL	130	288	130	691	0.403	PSC 60 Kg	1660	669
TPJ/SR	VM-KPD	SL	130	691	130	710	0.019	LC Sleeper	1660	32
TPJ/SR	VM-KPD	SL	130	710	132	401	1.691	PSC 60 Kg	1660	2807
TPJ/SR	VM-KPD	SL	132	401	132	411	0.01	LC Sleeper	1660	17
TPJ/SR	VM-KPD	SL	132	411	133	116	0.705	PSC 60 Kg	1660	1170
TPJ/SR	VM-KPD	SL	133	116	133	119	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	VM-KPD	SL	133	119	133	250	0.131	PSC 60 Kg	1660	217
TPJ/SR	VM-KPD	SL	133	250	133	263	0.013	LC Sleeper	1660	22
TPJ/SR	VM-KPD	SL	133	263	135	356	2.093	PSC 60 Kg	1660	3474
TPJ/SR	VM-KPD	SL	135	356	135	361	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VM-KPD	SL	135	361	135	387	0.026	PSC Bridge Central Sleeper	1660	43
TPJ/SR	VM-KPD	SL	135	387	135	393	0.006	PSC Bridge Approach Sleeper	1660	10
TPJ/SR	VM-KPD	SL	135	393	138	246	2.853	PSC 60 Kg	1660	4736
TPJ/SR	VM-KPD	SL	138	246	138	260	0.014	LC Sleeper	1660	23
TPJ/SR	VM-KPD	SL	138	260	138	391	0.131	PSC 60 Kg	1660	217
TPJ/SR	VM-KPD	SL	138	391	138	395	0.004	PSC 60 Kg SEJ	1660	7
TPJ/SR	VM-KPD	SL	138	395	138	432	0.037	PSC 60 Kg	1660	61
TPJ/SR	VM-KPD	SL	138	432	138	483	0.051	PSC 60 Kg T/O	1818	93
TPJ/SR	VM-KPD	SL	138	483	138	488	0.005	PSC 60 Kg	1660	8
TPJ/SR	VM-KPD	SL	138	488	138	539	0.051	PSC 60 Kg T/O	1818	93
TPJ/SR	VM-KPD	SL	138	539	138	570	0.031	PSC 60 Kg	1660	51
TPJ/SR	VM-KPD	SL	138	570	138	573	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	VM-KPD	SL	138	573	138	605	0.032	PSC 60 Kg	1660	53
TPJ/SR	VM-KPD	SL	138	605	138	610	0.005	LC Sleeper	1660	8
TPJ/SR	VM-KPD	SL	138	610	139	320	0.71	PSC 60 Kg	1660	1179
TPJ/SR	VM-KPD	SL	139	320	139	324	0.004	PSC 60 Kg SEJ	1660	7
TPJ/SR	VM-KPD	SL	139	324	139	354	0.03	PSC 60 Kg	1660	50
TPJ/SR	VM-KPD	SL	139	354	139	405	0.051	PSC 60 Kg T/O	1818	93
TPJ/SR	VM-KPD	SL	139	405	139	410	0.005	PSC 60 Kg	1660	8
TPJ/SR	VM-KPD	SL	139	410	139	460	0.05	PSC 60 Kg T/O	1818	91
TPJ/SR	VM-KPD	SL	139	460	139	497	0.037	PSC 60 Kg	1660	61
TPJ/SR	VM-KPD	SL	139	497	139	501	0.004	PSC 60 Kg SEJ	1660	7
TPJ/SR	VM-KPD	SL	139	501	140	398	0.897	PSC 60 Kg	1660	1489
TPJ/SR	VM-KPD	SL	140	398	140	407	0.009	LC Sleeper	1660	15
TPJ/SR	VM-KPD	SL	140	407	141	583	1.176	PSC 60 Kg	1660	1952
TPJ/SR	VM-KPD	SL	141	583	141	599	0.016	LC Sleeper	1660	27
TPJ/SR	VM-KPD	SL	141	599	143	551	1.952	PSC 60 Kg	1660	3240
TPJ/SR	VM-KPD	SL	143	551	143	558	0.007	LC Sleeper	1660	12
TPJ/SR	VM-KPD	SL	143	558	145	144	1.586	PSC 60 Kg	1660	2633
TPJ/SR	VM-KPD	SL	145	144	145	149	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VM-KPD	SL	145	149	145	185	0.036	PSC Bridge Central Sleeper	1660	60
TPJ/SR	VM-KPD	SL	145	185	145	190	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VM-KPD	SL	145	190	146	113	0.923	PSC 60 Kg	1660	1532
TPJ/SR	VM-KPD	SL	146	113	146	122	0.009	LC Sleeper	1660	15
TPJ/SR	VM-KPD	SL	146	122	147	144	1.022	PSC 60 Kg	1660	1697
TPJ/SR	VM-KPD	SL	147	144	147	166	0.022	LC Sleeper	1660	37
TPJ/SR	VM-KPD	SL	147	166	148	103	0.937	PSC 60 Kg	1660	1555
TPJ/SR	VM-KPD	SL	148	103	148	108	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VM-KPD	SL	148	108	148	144	0.036	PSC Bridge Central Sleeper	1660	60
TPJ/SR	VM-KPD	SL	148	144	148	149	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VM-KPD	SL	148	149	148	329	0.18	PSC 60 Kg	1660	299
TPJ/SR	VM-KPD	SL	148	329	148	341	0.012	LC Sleeper	1660	20
TPJ/SR	VM-KPD	SL	148	341	149	293	0.952	PSC 60 Kg	1660	1580
TPJ/SR	VM-KPD	SL	149	293	149	303	0.01	LC Sleeper	1660	17
TPJ/SR	VM-KPD	SL	149	303	149	667	0.364	PSC 60 Kg	1660	604
TPJ/SR	VM-KPD	SL	149	667	149	671	0.004	PSC 60 Kg SEJ	1660	7
TPJ/SR	VM-KPD	SL	149	671	149	727	0.056	PSC 60 Kg	1660	93
TPJ/SR	VM-KPD	SL	149	727	149	777	0.05	PSC 60 Kg T/O	1818	91
TPJ/SR	VM-KPD	SL	149	777	149	783	0.006	PSC 60 Kg	1660	10
TPJ/SR	VM-KPD	SL	149	783	149	834	0.051	PSC 60 Kg T/O	1818	93
TPJ/SR	VM-KPD	SL	149	834	149	869	0.035	PSC 60 Kg	1660	58
TPJ/SR	VM-KPD	SL	149	869	149	872	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	VM-KPD	SL	149	872	149	962	0.09	PSC 60 Kg	1660	149
TPJ/SR	VM-KPD	SL	149	962	149	974	0.012	LC Sleeper	1660	20

TPJ/SR	VM-KPD	SL	149	974	149	1063	0.089	PSC 60 Kg	1660	148
TPJ/SR	VM-KPD	SL	149	1063	149	1068	0.005	LC Sleeper	1660	8
TPJ/SR	VM-KPD	SL	149	1068	150	431	0.566	PSC 60 Kg	1660	940
TPJ/SR	VM-KPD	SL	150	431	150	435	0.004	LC Sleeper	1660	7
TPJ/SR	VM-KPD	SL	150	435	150	453	0.018	PSC 60 Kg	1540	28
TPJ/SR	VM-KPD	SL	150	453	150	457	0.004	PSC 60 Kg SEJ	1540	6
TPJ/SR	VM-KPD	SL	150	457	150	492	0.035	PSC 60 Kg	1540	54
TPJ/SR	VM-KPD	SL	150	492	150	543	0.051	PSC 60 Kg T/O	1818	93
TPJ/SR	VM-KPD	SL	150	543	150	548	0.005	PSC 60 Kg	1540	8
TPJ/SR	VM-KPD	SL	150	548	150	599	0.051	PSC 60 Kg T/O	1818	93
TPJ/SR	VM-KPD	SL	150	599	150	604	0.005	PSC 60 Kg	1540	8
TPJ/SR	VM-KPD	SL	150	604	150	617	0.013	LC Sleeper	1540	20
TPJ/SR	VM-KPD	SL	150	617	150	973	0.356	PSC 60 Kg	1540	548
TPJ/SR	VM-KPD	SL	150	973	150	977	0.004	PSC 60 Kg SEJ	1540	6
TPJ/SR	VM-KPD	SL	150	977	151	802	0.825	PSC 60 Kg	1540	1271
TPJ/SR	VM-KPD	SL	151	802	151	806	0.004	LC Sleeper	1540	6
TPJ/SR	VM-KPD	SL	151	806	151	982	0.176	PSC 60 Kg	1540	271
TPJ/SR	VM-KPD	SL	151	982	151	988	0.006	PSC Bridge Approach Sleeper	1540	9
TPJ/SR	VM-KPD	SL	151	988	152	62	0.074	PSC Bridge Central Sleeper	1540	114
TPJ/SR	VM-KPD	SL	152	62	152	67	0.005	PSC Bridge Approach Sleeper	1540	8
TPJ/SR	VM-KPD	SL	152	67	152	191	0.124	PSC 60 Kg	1540	191
TPJ/SR	VM-KPD	SL	152	191	152	197	0.006	PSC Bridge Approach Sleeper	1540	9
TPJ/SR	VM-KPD	SL	152	197	152	230	0.033	PSC Bridge Central Sleeper	1540	51
TPJ/SR	VM-KPD	SL	152	230	152	236	0.006	PSC Bridge Approach Sleeper	1540	9
TPJ/SR	VM-KPD	SL	152	236	152	615	0.379	PSC 60 Kg	1540	584
TPJ/SR	VM-KPD	SL	152	615	152	621	0.006	PSC Bridge Approach Sleeper	1540	9
TPJ/SR	VM-KPD	SL	152	621	152	652	0.031	PSC Bridge Central Sleeper	1540	48
TPJ/SR	VM-KPD	SL	152	652	152	657	0.005	PSC Bridge Approach Sleeper	1540	8
TPJ/SR	VM-KPD	SL	152	657	152	938	0.281	PSC 60 Kg	1540	433
TPJ/SR	VM-KPD	SL	152	938	152	942	0.004	PSC 60 Kg SEJ	1540	6
TPJ/SR	VM-KPD	SL	152	942	152	971	0.029	PSC 60 Kg	1540	45
TPJ/SR	VM-KPD	SL	152	971	152	977	0.006	PSC Bridge Approach Sleeper	1540	9
TPJ/SR	VM-KPD	SL	152	977	153	635	0.658	PSC Bridge Central Sleeper	1540	1013
TPJ/SR	VM-KPD	SL	153	635	153	640	0.005	PSC Bridge Approach Sleeper	1540	8
TPJ/SR	VM-KPD	SL	153	640	153	681	0.041	PSC 60 Kg	1540	63
TPJ/SR	VM-KPD	SL	153	681	153	685	0.004	PSC 60 Kg SEJ	1540	6
TPJ/SR	VM-KPD	SL	153	685	155	161	1.476	PSC 60 Kg	1540	2273
TPJ/SR	VM-KPD	SL	155	161	155	174	0.013	LC Sleeper	1540	20
TPJ/SR	VM-KPD	SL	155	174	156	765.84	1.592	PSC 60 Kg	1540	2452
TPJ/SR	VM-KPD	SL	156	765.84	156	769.14	0.003	PSC 52 Kg SEJ	1818	5
TPJ/SR	VM-KPD	SL	156	769.14	157	442	0.673	PSC 60 Kg	1540	1036
TPJ/SR	VM-KPD	SL	157	442	157	448	0.006	PSC Bridge Approach Sleeper	1540	9
TPJ/SR	VM-KPD	SL	157	448	157	504	0.056	PSC Bridge Central Sleeper	1540	86
TPJ/SR	VM-KPD	SL	157	504	157	509	0.005	PSC Bridge Approach Sleeper	1540	8
TPJ/SR	VM-KPD	SL	157	509	158	284.41	0.775	PSC 60 Kg	1540	1194
TPJ/SR	VM-KPD	SL	158	284.41	158	287.71	0.004	PSC 52 Kg SEJ	1818	7
TPJ/SR	VM-KPD	SL	158	287.71	158	547	0.259	PSC 60 Kg	1540	399
TPJ/SR	VM-KPD	SL	158	547	158	550	0.003	PSC 60 Kg SEJ	1540	5
TPJ/SR	VM-PDY	SL	0	0	0	293	0.293	PSC 52 Kg	1540	451
TPJ/SR	VM-PDY	SL	0	293	0	299	0.006	PSC 60 Kg	1660	10
TPJ/SR	VM-PDY	SL	0	299	0	450	0.151	PSC 52 Kg	1540	233
TPJ/SR	VM-PDY	SL	0	450	0	659	0.209	PSC 60 Kg Wider Gauge	1660	347
TPJ/SR	VM-PDY	SL	0	659	0	690	0.031	PSC 60 Kg T/O	1660	51
TPJ/SR	VM-PDY	SL	0	690	0	805	0.115	PSC 60 Kg	1660	191
TPJ/SR	VM-PDY	SL	0	805	0	836	0.031	PSC 60 Kg	1660	51
TPJ/SR	VM-PDY	SL	0	836	0	973	0.137	PSC 60 Kg	1660	227
TPJ/SR	VM-PDY	SL	0	973	0	981	0.008	LC Sleeper	1660	13
TPJ/SR	VM-PDY	SL	0	981	1	0	0.019	PSC 60 Kg	1660	32
TPJ/SR	VM-PDY	SL	1	0	1	13	0.013	PSC 60 Kg	1660	22
TPJ/SR	VM-PDY	SL	1	13	1	16	0.003	PSC 60 Kg SEJ	1540	5
TPJ/SR	VM-PDY	SL	1	16	1	44	0.028	PSC 52 Kg	1540	43
TPJ/SR	VM-PDY	SL	1	44	1	500	0.456	PSC 60 Kg	1660	757
TPJ/SR	VM-PDY	SL	1	500	3	0	1.5	PSC 60 Kg	1660	2490
TPJ/SR	VM-PDY	SL	3	0	3	826	0.826	PSC 60 Kg	1660	1371
TPJ/SR	VM-PDY	SL	3	826	3	835	0.009	LC Sleeper	1540	14
TPJ/SR	VM-PDY	SL	3	835	5	257	1.423	PSC 60 Kg	1660	2362
TPJ/SR	VM-PDY	SL	5	257	5	264	0.007	LC Sleeper	1540	11
TPJ/SR	VM-PDY	SL	5	264	5	513	0.249	PSC 60 Kg	1660	413
TPJ/SR	VM-PDY	SL	5	513	12	292	6.778	PSC 60 Kg	1660	11251
TPJ/SR	VM-PDY	SL	12	292	12	500	0.208	PSC 60 Kg	1660	345
TPJ/SR	VM-PDY	SL	12	500	12	900	0.4	PSC 60 Kg	1660	664
TPJ/SR	VM-PDY	SL	12	900	13	500	0.6	PSC 60 Kg	1660	996
TPJ/SR	VM-PDY	SL	13	500	13	961	0.461	PSC 60 Kg	1660	765
TPJ/SR	VM-PDY	SL	13	961	13	962	0.001	PSC 52 Kg	1540	2

TPJ/SR	VM-PDY	SL	13	962	13	967	0.005	PSC Bridge Approach Sleeper	1540	8
TPJ/SR	VM-PDY	SL	13	967	14	15	0.063	PSC Bridge Central Sleeper	1540	97
TPJ/SR	VM-PDY	SL	14	15	14	20	0.005	PSC Bridge Approach Sleeper	1540	8
TPJ/SR	VM-PDY	SL	14	20	14	300	0.28	PSC 60 Kg	1660	465
TPJ/SR	VM-PDY	SL	14	300	14	430	0.13	PSC 60 Kg	1660	216
TPJ/SR	VM-PDY	SL	14	430	14	475	0.045	PSC 60 Kg	1660	75
TPJ/SR	VM-PDY	SL	14	475	14	580	0.105	PSC 60 Kg	1660	174
TPJ/SR	VM-PDY	SL	14	580	14	655	0.075	PSC 60 Kg	1660	125
TPJ/SR	VM-PDY	SL	14	655	14	700	0.045	PSC 60 Kg	1660	75
TPJ/SR	VM-PDY	SL	14	700	14	723	0.023	PSC 60 Kg	1660	38
TPJ/SR	VM-PDY	SL	14	723	14	730	0.007	PSC 52 Kg	1540	11
TPJ/SR	VM-PDY	SL	14	730	15	180	0.438	PSC 60 Kg	1660	727
TPJ/SR	VM-PDY	SL	15	180	15	650	0.47	PSC 60 Kg	1660	780
TPJ/SR	VM-PDY	SL	15	650	15	665	0.015	PSC 60 Kg	1660	25
TPJ/SR	VM-PDY	SL	15	665	15	675	0.01	LC Sleeper	1540	15
TPJ/SR	VM-PDY	SL	15	675	15	687	0.012	PSC 60 Kg	1660	20
TPJ/SR	VM-PDY	SL	15	687	15	690	0.003	PSC 60 Kg	1660	5
TPJ/SR	VM-PDY	SL	15	690	17	730	2.031	PSC 60 Kg	1660	3371
TPJ/SR	VM-PDY	SL	17	730	17	949	0.219	PSC 60 Kg	1660	364
TPJ/SR	VM-PDY	SL	17	949	18	29	0.082	PSC 60 Kg	1660	136
TPJ/SR	VM-PDY	SL	18	29	18	410	0.381	PSC 60 Kg	1660	632
TPJ/SR	VM-PDY	SL	18	410	19	15	0.605	PSC 60 Kg	1660	1004
TPJ/SR	VM-PDY	SL	19	15	19	32	0.017	PSC 52 Kg	1540	26
TPJ/SR	VM-PDY	SL	19	32	19	557	0.525	PSC 60 Kg	1660	872
TPJ/SR	VM-PDY	SL	19	557	21	0	1.443	PSC 60 Kg	1660	2395
TPJ/SR	VM-PDY	SL	21	0	21	433	0.433	PSC 60 Kg	1660	719
TPJ/SR	VM-PDY	SL	21	433	21	436	0.003	PSC 60 Kg	1660	5
TPJ/SR	VM-PDY	SL	21	436	21	454	0.018	LC Sleeper	1660	30
TPJ/SR	VM-PDY	SL	21	454	21	470	0.016	PSC 60 Kg	1660	27
TPJ/SR	VM-PDY	SL	21	470	21	471	0.001	PSC 60 Kg	1660	2
TPJ/SR	VM-PDY	SL	21	471	21	487	0.016	PSC 60 Kg	1660	27
TPJ/SR	VM-PDY	SL	21	487	21	488	0.001	PSC 60 Kg	1660	2
TPJ/SR	VM-PDY	SL	21	488	21	500	0.012	PSC 60 Kg	1660	20
TPJ/SR	VM-PDY	SL	21	500	21	550	0.05	PSC 60 Kg T/O	1660	83
TPJ/SR	VM-PDY	SL	21	550	21	553	0.003	PSC 60 Kg	1660	5
TPJ/SR	VM-PDY	SL	21	553	21	603	0.05	PSC 60 Kg T/O	1660	83
TPJ/SR	VM-PDY	SL	21	603	21	604	0.001	PSC 60 Kg	1660	2
TPJ/SR	VM-PDY	SL	21	604	21	625	0.021	PSC 60 Kg	1660	35
TPJ/SR	VM-PDY	SL	21	625	21	665	0.04	PSC 60 Kg	1660	66
TPJ/SR	VM-PDY	SL	21	665	22	0	0.335	PSC 60 Kg	1660	556
TPJ/SR	VM-PDY	SL	22	0	22	303	0.303	PSC 52 Kg	1540	467
TPJ/SR	VM-PDY	SL	22	303	22	306	0.003	PSC 60 Kg SEJ	1540	5
TPJ/SR	VM-PDY	SL	22	306	22	366	0.06	PSC 52 Kg	1540	92
TPJ/SR	VM-PDY	SL	22	366	22	417	0.051	PSC 60 Kg T/O	1660	85
TPJ/SR	VM-PDY	SL	22	417	22	419	0.002	PSC 52 Kg	1540	3
TPJ/SR	VM-PDY	SL	22	419	22	469	0.05	PSC 60 Kg T/O	1660	83
TPJ/SR	VM-PDY	SL	22	469	22	569	0.1	PSC 52 Kg	1540	154
TPJ/SR	VM-PDY	SL	22	569	22	576	0.007	LC Sleeper	1540	11
TPJ/SR	VM-PDY	SL	22	576	22	725	0.149	PSC 52 Kg	1540	229
TPJ/SR	VM-PDY	SL	22	725	22	729	0.004	PSC 60 Kg SEJ	1660	7
TPJ/SR	VM-PDY	SL	22	729	22	853	0.124	PSC 52 Kg	1540	191
TPJ/SR	VM-PDY	SL	22	853	23	646	0.793	WiDE Base Sleeper 60 Kg	1660	1316
TPJ/SR	VM-PDY	SL	23	646	24	100	0.454	WiDE Base Sleeper 60 Kg	1660	754
TPJ/SR	VM-PDY	SL	24	100	24	633	0.533	WiDE Base Sleeper 60 Kg	1660	885
TPJ/SR	VM-PDY	SL	24	633	25	155	0.522	WiDE Base Sleeper 60 Kg	1660	867
TPJ/SR	VM-PDY	SL	25	155	25	680	0.525	WiDE Base Sleeper 60 Kg	1660	872
TPJ/SR	VM-PDY	SL	25	680	26	215	0.535	WiDE Base Sleeper 60 Kg	1660	888
TPJ/SR	VM-PDY	SL	26	215	26	547	0.332	PSC 60 Kg	1660	551
TPJ/SR	VM-PDY	SL	26	547	26	830	0.283	PSC 60 Kg	1540	436
TPJ/SR	VM-PDY	SL	26	830	27	770	0.94	PSC 52 Kg	1540	1448
TPJ/SR	VM-PDY	SL	27	770	27	790	0.02	PSC 52 Kg	1540	31
TPJ/SR	VM-PDY	SL	27	790	27	840	0.05	PSC 52 Kg	1540	77
TPJ/SR	VM-PDY	SL	27	840	27	872	0.032	PSC 60 Kg	1540	49
TPJ/SR	VM-PDY	SL	27	872	27	885	0.013	PSC 52 Kg	1540	20
TPJ/SR	VM-PDY	SL	27	885	27	897	0.012	LC Sleeper	1540	18
TPJ/SR	VM-PDY	SL	27	897	29	40	1.142	PSC 52 Kg	1540	1759
TPJ/SR	VM-PDY	SL	29	40	29	56	0.016	LC Sleeper	1540	25
TPJ/SR	VM-PDY	SL	29	56	29	88	0.032	PSC 60 Kg	1540	49
TPJ/SR	VM-PDY	SL	29	88	29	296	0.208	PSC 52 Kg	1540	320
TPJ/SR	VM-PDY	SL	29	296	29	300	0.004	PSC 60 Kg	1540	6
TPJ/SR	VM-PDY	SL	29	300	29	386	0.086	PSC 52 Kg	1540	132
TPJ/SR	VM-PDY	SL	29	386	29	394	0.008	PSC 60 Kg	1540	12
TPJ/SR	VM-PDY	SL	29	394	29	804	0.41	PSC 52 Kg	1540	631
TPJ/SR	VM-PDY	SL	29	804	29	821	0.017	PSC 60 Kg	1540	26

TPJ/SR	VM-PDY	SL	29	821	29	823	0.002	PSC 52 Kg	1540	3
TPJ/SR	VM-PDY	SL	29	823	29	833	0.01	LC Sleeper	1540	15
TPJ/SR	VM-PDY	SL	29	833	29	845	0.012	PSC 60 Kg	1540	18
TPJ/SR	VM-PDY	SL	29	845	30	39	0.195	PSC 52 Kg	1540	300
TPJ/SR	VM-PDY	SL	30	39	30	84	0.045	PSC 60 Kg	1540	69
TPJ/SR	VM-PDY	SL	30	84	30	125	0.041	PSC 52 Kg	1540	63
TPJ/SR	VM-PDY	SL	30	125	30	230	0.105	PSC 60 Kg	1540	162
TPJ/SR	VM-PDY	SL	30	230	30	238	0.008	LC Sleeper	1540	12
TPJ/SR	VM-PDY	SL	30	238	30	247	0.009	PSC 52 Kg	1540	14
TPJ/SR	VM-PDY	SL	30	247	30	300	0.053	PSC 60 Kg	1540	82
TPJ/SR	VM-PDY	SL	30	300	30	367	0.067	PSC 52 Kg	1540	103
TPJ/SR	VM-PDY	SL	30	367	30	377	0.01	LC Sleeper	1540	15
TPJ/SR	VM-PDY	SL	30	377	30	734	0.357	PSC 52 Kg	1540	550
TPJ/SR	VM-PDY	SL	30	734	30	747	0.013	LC Sleeper	1540	20
TPJ/SR	VM-PDY	SL	30	747	31	394	0.648	PSC 52 Kg	1540	998
TPJ/SR	VM-PDY	SL	31	394	31	400	0.006	PSC 60 Kg	1540	9
TPJ/SR	VM-PDY	SL	31	400	31	421	0.021	PSC 52 Kg	1540	32
TPJ/SR	VM-PDY	SL	31	421	31	441	0.02	LC Sleeper	1540	31
TPJ/SR	VM-PDY	SL	31	441	32	2	0.561	PSC 52 Kg	1540	864
TPJ/SR	VM-PDY	SL	32	2	32	15	0.013	LC Sleeper	1540	20
TPJ/SR	VM-PDY	SL	32	15	32	832	0.817	PSC 52 Kg	1540	1258
TPJ/SR	VM-PDY	SL	32	832	32	844	0.012	LC Sleeper	1540	18
TPJ/SR	VM-PDY	SL	32	844	33	820	0.976	PSC 52 Kg	1540	1503
TPJ/SR	VM-PDY	SL	33	820	33	832	0.012	LC Sleeper	1540	18
TPJ/SR	VM-PDY	SL	33	832	34	145	0.312	PSC 52 Kg	1540	480
TPJ/SR	VM-PDY	SL	34	145	34	175	0.03	PSC 60 Kg	1540	46
TPJ/SR	VM-PDY	SL	34	175	34	221	0.046	PSC 52 Kg	1540	71
TPJ/SR	VM-PDY	SL	34	221	34	226	0.005	PSC 60 Kg	1540	8
TPJ/SR	VM-PDY	SL	34	226	34	240	0.014	PSC 52 Kg	1540	22
TPJ/SR	VM-PDY	SL	34	240	34	261	0.021	PSC 60 Kg	1540	32
TPJ/SR	VM-PDY	SL	34	261	34	406	0.145	PSC 52 Kg	1540	223
TPJ/SR	VM-PDY	SL	34	406	34	442	0.036	PSC 60 Kg	1540	55
TPJ/SR	VM-PDY	SL	34	442	34	690	0.248	PSC 52 Kg	1540	382
TPJ/SR	VM-PDY	SL	34	690	34	695	0.005	PSC 60 Kg	1540	8
TPJ/SR	VM-PDY	SL	34	695	34	796	0.101	PSC 52 Kg	1540	156
TPJ/SR	VM-PDY	SL	34	796	34	803	0.007	LC Sleeper	1540	11
TPJ/SR	VM-PDY	SL	34	803	34	806	0.003	PSC 60 Kg	1540	5
TPJ/SR	VM-PDY	SL	34	806	34	925	0.119	PSC 52 Kg	1540	183
TPJ/SR	VM-PDY	SL	34	925	34	957	0.032	PSC 60 Kg	1540	49
TPJ/SR	VM-PDY	SL	34	957	34	960	0.003	PSC 52 Kg	1540	5
TPJ/SR	VM-PDY	SL	34	960	34	970	0.01	PSC 60 Kg	1540	15
TPJ/SR	VM-PDY	SL	34	970	34	971	0.001	PSC 52 Kg	1540	2
TPJ/SR	VM-PDY	SL	34	971	34	991	0.02	PSC 60 Kg	1540	31
TPJ/SR	VM-PDY	SL	34	991	35	0	0.009	PSC 52 Kg	1540	14
TPJ/SR	VM-PDY	SL	35	0	35	47	0.047	PSC 60 Kg	1540	72
TPJ/SR	VM-PDY	SL	35	47	35	94	0.047	PSC 52 Kg	1540	72
TPJ/SR	VM-PDY	SL	35	94	35	168	0.074	PSC 60 Kg	1540	114
TPJ/SR	VM-PDY	SL	35	168	35	174	0.006	PSC 52 Kg	1540	9
TPJ/SR	VM-PDY	SL	35	174	35	183	0.009	PSC 60 Kg	1540	14
TPJ/SR	VM-PDY	SL	35	183	35	199	0.016	PSC 52 Kg	1540	25
TPJ/SR	VM-PDY	SL	35	199	35	202	0.003	PSC 60 Kg	1540	5
TPJ/SR	VM-PDY	SL	35	202	35	206	0.004	PSC 52 Kg	1540	6
TPJ/SR	VM-PDY	SL	35	206	35	212	0.006	PSC 60 Kg	1540	9
TPJ/SR	VM-PDY	SL	35	212	35	406	0.194	PSC 52 Kg	1540	299
TPJ/SR	VM-PDY	SL	35	406	35	415	0.009	LC Sleeper	1540	14
TPJ/SR	VM-PDY	SL	35	415	35	432	0.017	LC Sleeper	1540	26
TPJ/SR	VM-PDY	SL	35	432	35	436	0.004	PSC 52 Kg	1540	6
TPJ/SR	VM-PDY	SL	35	436	35	684	0.248	PSC 60 Kg	1540	382
TPJ/SR	VM-PDY	SL	35	684	35	702	0.018	LC Sleeper	1540	28
TPJ/SR	VM-PDY	SL	35	702	35	707	0.005	PSC 52 Kg	1540	8
TPJ/SR	VM-PDY	SL	35	707	35	741	0.034	PSC 60 Kg	1540	52
TPJ/SR	VM-PDY	SL	35	741	35	843	0.102	PSC 60 Kg	1540	157
TPJ/SR	VM-PDY	SL	35	843	35	874	0.031	PSC 60 Kg	1540	48
TPJ/SR	VM-PDY	SL	35	874	35	909	0.035	PSC 52 Kg	1540	54
TPJ/SR	VM-PDY	SL	35	909	36	519	0.61	PSC 60 Kg	1540	939
TPJ/SR	VM-PDY	SL	36	519	36	522	0.003	PSC 52 Kg SEJ	1540	5
TPJ/SR	VM-PDY	SL	36	522	36	552	0.03	PSC 52 Kg	1540	46
TPJ/SR	VM-PDY	SL	36	552	36	571	0.019	LC Sleeper	1540	29
TPJ/SR	VM-PDY	SL	36	571	36	885	0.314	PSC 60 Kg	1540	484
TPJ/SR	VM-PDY	SL	36	885	36	889	0.004	PSC Bridge Approach Sleeper	1540	6
TPJ/SR	VM-PDY	SL	36	889	36	928	0.039	Others	1540	60
TPJ/SR	VM-PDY	SL	36	928	36	934	0.006	PSC Bridge Approach Sleeper	1540	9
TPJ/SR	VM-PDY	SL	36	934	36	950	0.016	PSC 60 Kg	1540	25
TPJ/SR	VM-PDY	SL	36	950	37	47	0.097	PSC 60 Kg T/O	1818	176

TPJ/SR	VM-PDY	SL	37	47	37	165	0.118	PSC 52 Kg	1540	182
TPJ/SR	VM-PDY	SL	37	165	37	182	0.017	LC Sleeper	1540	26
TPJ/SR	VM-PDY	SL	37	182	37	207	0.025	PSC 52 Kg	1540	39
TPJ/SR	VM-PDY	SL	37	207	37	247	0.04	PSC 60 Kg T/O	1660	66
TPJ/SR	VM-PDY	SL	37	247	37	620	0.373	PSC 52 Kg	1540	574
TPJ/SR	VM-PDY	SL	37	620	37	630	0.01	PSC 52 Kg	1540	15
TPJ/SR	VM-PDY	SL	37	630	37	796	0.166	PSC 52 Kg	1540	256
TPJ/SR	VM-PDY	SL	37	796	37	862	0.066	PSC 60 Kg T/O	1660	110
TPJ/SR	VM-PDY	SL	37	862	37	868	0.006	PSC 52 Kg	1540	9
TPJ/SR	VM-PDY	SL	37	868	37	885	0.017	LC Sleeper	1540	26
TPJ/SR	VM-PDY	SL	37	885	37	957	0.072	PSC 52 Kg	1540	111
TPJ/SR	VM-PDY	SL	37	957	37	970	0.013	LC Sleeper	1540	20
TPJ/SR	VM-PDY	SL	37	970	37	978	0.008	PSC 52 Kg	1540	12
TPJ/SR	VM-PDY	SL	37	978	37	993	0.015	PSC 60 Kg T/O	1660	25
TPJ/SR	VM-PDY	SL	37	993	38	0	0.007	PSC 52 Kg	1540	11
TPJ/SR	VM-VRI	DN	163	700	164	700	1	WiDE Base Sleeper 60 Kg	1660	1660
TPJ/SR	VM-VRI	DN	164	700	167	300	2.6	PSC 60 Kg	1660	4316
TPJ/SR	VM-VRI	DN	167	300	167	514	0.214	WiDE Base Sleeper 60 Kg	1660	355
TPJ/SR	VM-VRI	DN	167	514	167	915	0.401	WiDE Base Sleeper 60 Kg	1660	666
TPJ/SR	VM-VRI	DN	167	915	168	357	0.442	WiDE Base Sleeper 60 Kg	1660	734
TPJ/SR	VM-VRI	DN	168	357	168	807	0.45	WiDE Base Sleeper 60 Kg	1660	747
TPJ/SR	VM-VRI	DN	168	807	169	217	0.41	WiDE Base Sleeper 60 Kg	1660	681
TPJ/SR	VM-VRI	DN	169	217	169	671	0.454	WiDE Base Sleeper 60 Kg	1660	754
TPJ/SR	VM-VRI	DN	169	671	169	925	0.254	WiDE Base Sleeper 60 Kg	1660	422
TPJ/SR	VM-VRI	DN	169	925	169	927	0.002	PSC 52 Kg	1540	3
TPJ/SR	VM-VRI	DN	169	927	169	976	0.049	PSC 60 Kg T/O	1660	81
TPJ/SR	VM-VRI	DN	169	976	170	30	0.054	WiDE Base Sleeper 60 Kg	1660	90
TPJ/SR	VM-VRI	DN	170	30	170	82	0.052	PSC 52 Kg	1540	80
TPJ/SR	VM-VRI	DN	170	82	170	408	0.326	WiDE Base Sleeper 60 Kg	1660	541
TPJ/SR	VM-VRI	DN	170	408	170	751	0.343	WiDE Base Sleeper 60 Kg	1660	569
TPJ/SR	VM-VRI	DN	170	751	170	961	0.21	WiDE Base Sleeper 60 Kg	1660	349
TPJ/SR	VM-VRI	DN	170	961	171	15	0.054	PSC 52 Kg	1540	83
TPJ/SR	VM-VRI	DN	171	15	171	68	0.053	PSC 60 Kg T/O	1660	88
TPJ/SR	VM-VRI	DN	171	68	171	70	0.002	PSC 52 Kg	1540	3
TPJ/SR	VM-VRI	DN	171	70	171	332	0.262	WiDE Base Sleeper 60 Kg	1660	435
TPJ/SR	VM-VRI	DN	171	332	173	505	2.173	WiDE Base Sleeper 60 Kg	1660	3607
TPJ/SR	VM-VRI	DN	173	505	173	595	0.09	PSC 60 Kg	1660	149
TPJ/SR	VM-VRI	DN	173	595	173	600	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VM-VRI	DN	173	600	174	200	0.6	PSC Bridge Central Sleeper	1660	996
TPJ/SR	VM-VRI	DN	174	200	174	205	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VM-VRI	DN	174	205	174	703	0.498	PSC 60 Kg	1660	827
TPJ/SR	VM-VRI	DN	174	703	174	956	0.253	PSC 60 Kg Wider Gauge	1660	420
TPJ/SR	VM-VRI	DN	174	956	175	278	0.322	WiDE Base Sleeper 60 Kg	1660	535
TPJ/SR	VM-VRI	DN	175	278	175	804	0.526	WiDE Base Sleeper 60 Kg	1660	873
TPJ/SR	VM-VRI	DN	175	804	177	60	1.256	WiDE Base Sleeper 60 Kg	1660	2085
TPJ/SR	VM-VRI	DN	177	60	178	0	0.94	PSC 60 Kg	1660	1560
TPJ/SR	VM-VRI	DN	178	0	178	7	0.007	PSC Bridge Approach Sleeper	1660	12
TPJ/SR	VM-VRI	DN	178	7	178	325	0.318	PSC Bridge Central Sleeper	1660	528
TPJ/SR	VM-VRI	DN	178	325	178	330	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VM-VRI	DN	178	330	179	383	1.053	PSC 60 Kg	1660	1748
TPJ/SR	VM-VRI	DN	179	383	179	385	0.002	WiDE Base Sleeper 60 Kg	1660	3
TPJ/SR	VM-VRI	DN	179	385	179	452	0.067	WiDE Base Sleeper 60 Kg	1660	111
TPJ/SR	VM-VRI	DN	179	452	179	775	0.323	WiDE Base Sleeper 60 Kg	1660	536
TPJ/SR	VM-VRI	DN	179	775	180	100	0.325	WiDE Base Sleeper 60 Kg	1660	540
TPJ/SR	VM-VRI	DN	180	100	180	255	0.155	WiDE Base Sleeper 60 Kg	1660	257
TPJ/SR	VM-VRI	DN	180	255	180	528	0.273	WiDE Base Sleeper 60 Kg	1660	453
TPJ/SR	VM-VRI	DN	180	528	180	800	0.272	WiDE Base Sleeper 60 Kg	1660	452
TPJ/SR	VM-VRI	DN	180	800	181	255	0.455	WiDE Base Sleeper 60 Kg	1660	755
TPJ/SR	VM-VRI	DN	181	255	181	528	0.273	WiDE Base Sleeper 60 Kg	1660	453
TPJ/SR	VM-VRI	DN	181	528	181	804	0.276	WiDE Base Sleeper 60 Kg	1660	458
TPJ/SR	VM-VRI	DN	181	804	182	81	0.277	WiDE Base Sleeper 60 Kg	1660	460
TPJ/SR	VM-VRI	DN	182	81	182	444	0.363	WiDE Base Sleeper 60 Kg	1660	603
TPJ/SR	VM-VRI	DN	182	444	182	850	0.406	WiDE Base Sleeper 60 Kg	1660	674
TPJ/SR	VM-VRI	DN	182	850	183	271	0.421	WiDE Base Sleeper 60 Kg	1660	699
TPJ/SR	VM-VRI	DN	183	271	183	519	0.248	WiDE Base Sleeper 60 Kg	1660	412
TPJ/SR	VM-VRI	DN	183	519	183	930	0.411	WiDE Base Sleeper 60 Kg	1660	682
TPJ/SR	VM-VRI	DN	183	930	184	310	0.38	WiDE Base Sleeper 60 Kg	1660	631
TPJ/SR	VM-VRI	DN	184	310	184	610	0.3	WiDE Base Sleeper 60 Kg	1660	498
TPJ/SR	VM-VRI	DN	184	610	185	44	0.434	WiDE Base Sleeper 60 Kg	1660	720
TPJ/SR	VM-VRI	DN	185	44	185	410	0.366	WiDE Base Sleeper 60 Kg	1660	608
TPJ/SR	VM-VRI	DN	185	410	185	788	0.378	WiDE Base Sleeper 60 Kg	1660	627
TPJ/SR	VM-VRI	DN	185	788	186	176	0.388	WiDE Base Sleeper 60 Kg	1660	644
TPJ/SR	VM-VRI	DN	186	176	186	495	0.319	WiDE Base Sleeper 60 Kg	1660	530
TPJ/SR	VM-VRI	DN	186	495	186	741	0.246	WiDE Base Sleeper 60 Kg	1660	408

TPJ/SR	VM-VRI	DN	186	741	187	45	0.304	WiDE Base Sleeper 60 Kg	1660	505
TPJ/SR	VM-VRI	DN	187	45	187	217	0.172	WiDE Base Sleeper 60 Kg	1660	286
TPJ/SR	VM-VRI	DN	187	217	187	267	0.05	PSC 52 Kg	1540	77
TPJ/SR	VM-VRI	DN	187	267	187	697	0.43	WiDE Base Sleeper 60 Kg	1660	714
TPJ/SR	VM-VRI	DN	187	697	188	73	0.376	WiDE Base Sleeper 60 Kg	1660	624
TPJ/SR	VM-VRI	DN	188	73	188	123	0.05	PSC 52 Kg	1540	77
TPJ/SR	VM-VRI	DN	188	123	188	553	0.43	WiDE Base Sleeper 60 Kg	1660	714
TPJ/SR	VM-VRI	DN	188	553	188	980	0.427	WiDE Base Sleeper 60 Kg	1660	709
TPJ/SR	VM-VRI	DN	188	980	189	288	0.308	WiDE Base Sleeper 60 Kg	1660	511
TPJ/SR	VM-VRI	DN	189	288	189	617	0.329	WiDE Base Sleeper 60 Kg	1660	546
TPJ/SR	VM-VRI	DN	189	617	189	922	0.305	WiDE Base Sleeper 60 Kg	1660	506
TPJ/SR	VM-VRI	DN	189	922	190	260	0.338	WiDE Base Sleeper 60 Kg	1660	561
TPJ/SR	VM-VRI	DN	190	260	190	565	0.305	WiDE Base Sleeper 60 Kg	1660	506
TPJ/SR	VM-VRI	DN	190	565	190	895	0.33	WiDE Base Sleeper 60 Kg	1660	548
TPJ/SR	VM-VRI	DN	190	895	191	211	0.316	WiDE Base Sleeper 60 Kg	1660	525
TPJ/SR	VM-VRI	DN	191	211	191	655	0.444	WiDE Base Sleeper 60 Kg	1660	737
TPJ/SR	VM-VRI	DN	191	655	191	934	0.279	WiDE Base Sleeper 60 Kg	1660	463
TPJ/SR	VM-VRI	DN	191	934	192	302	0.368	WiDE Base Sleeper 60 Kg	1660	611
TPJ/SR	VM-VRI	DN	192	302	192	715	0.413	WiDE Base Sleeper 60 Kg	1660	686
TPJ/SR	VM-VRI	DN	192	715	193	45	0.33	WiDE Base Sleeper 60 Kg	1660	548
TPJ/SR	VM-VRI	DN	193	45	193	365	0.32	WiDE Base Sleeper 60 Kg	1660	531
TPJ/SR	VM-VRI	DN	193	365	193	720	0.355	WiDE Base Sleeper 60 Kg	1660	589
TPJ/SR	VM-VRI	DN	193	720	194	197	0.477	WiDE Base Sleeper 60 Kg	1660	792
TPJ/SR	VM-VRI	DN	194	197	194	660	0.463	WiDE Base Sleeper 60 Kg	1660	769
TPJ/SR	VM-VRI	DN	194	660	195	77	0.417	WiDE Base Sleeper 60 Kg	1660	692
TPJ/SR	VM-VRI	DN	195	77	195	507	0.43	WiDE Base Sleeper 60 Kg	1660	714
TPJ/SR	VM-VRI	DN	195	507	195	959	0.452	WiDE Base Sleeper 60 Kg	1660	750
TPJ/SR	VM-VRI	DN	195	959	196	373	0.414	WiDE Base Sleeper 60 Kg	1660	687
TPJ/SR	VM-VRI	DN	196	373	196	813	0.44	WiDE Base Sleeper 60 Kg	1660	730
TPJ/SR	VM-VRI	DN	196	813	197	238	0.425	WiDE Base Sleeper 60 Kg	1660	706
TPJ/SR	VM-VRI	DN	197	238	197	360	0.122	WiDE Base Sleeper 60 Kg	1660	203
TPJ/SR	VM-VRI	DN	197	360	197	602	0.242	WiDE Base Sleeper 60 Kg	1660	402
TPJ/SR	VM-VRI	DN	197	602	197	656	0.054	PSC 60 Kg T/O	1660	90
TPJ/SR	VM-VRI	DN	197	656	197	730	0.074	WiDE Base Sleeper 60 Kg	1660	123
TPJ/SR	VM-VRI	DN	197	730	197	788	0.058	PSC 52 Kg	1540	89
TPJ/SR	VM-VRI	DN	197	788	198	105	0.317	WiDE Base Sleeper 60 Kg	1660	526
TPJ/SR	VM-VRI	DN	198	105	198	435	0.33	WiDE Base Sleeper 60 Kg	1660	548
TPJ/SR	VM-VRI	DN	198	435	198	660	0.225	WiDE Base Sleeper 60 Kg	1660	374
TPJ/SR	VM-VRI	DN	198	660	198	710	0.05	PSC 52 Kg	1540	77
TPJ/SR	VM-VRI	DN	198	710	198	865	0.155	WiDE Base Sleeper 60 Kg	1660	257
TPJ/SR	VM-VRI	DN	198	865	198	911	0.046	PSC 60 Kg T/O	1660	76
TPJ/SR	VM-VRI	DN	198	911	198	916	0.005	PSC 52 Kg	1540	8
TPJ/SR	VM-VRI	DN	198	916	199	0	0.084	WiDE Base Sleeper 60 Kg	1660	139
TPJ/SR	VM-VRI	DN	199	0	199	258	0.258	WiDE Base Sleeper 60 Kg	1660	428
TPJ/SR	VM-VRI	DN	199	258	199	698	0.44	WiDE Base Sleeper 60 Kg	1660	730
TPJ/SR	VM-VRI	DN	199	698	200	168	0.47	WiDE Base Sleeper 60 Kg	1660	780
TPJ/SR	VM-VRI	DN	200	168	200	644	0.476	WiDE Base Sleeper 60 Kg	1660	790
TPJ/SR	VM-VRI	DN	200	644	201	94	0.45	WiDE Base Sleeper 60 Kg	1660	747
TPJ/SR	VM-VRI	DN	201	94	201	500	0.406	WiDE Base Sleeper 60 Kg	1660	674
TPJ/SR	VM-VRI	DN	201	500	201	571	0.071	WiDE Base Sleeper 60 Kg	1660	118
TPJ/SR	VM-VRI	DN	201	571	202	58	0.487	WiDE Base Sleeper 60 Kg	1660	808
TPJ/SR	VM-VRI	DN	202	58	202	568	0.51	WiDE Base Sleeper 60 Kg	1660	847
TPJ/SR	VM-VRI	DN	202	568	203	104	0.536	WiDE Base Sleeper 60 Kg	1660	890
TPJ/SR	VM-VRI	DN	203	104	203	598	0.494	WiDE Base Sleeper 60 Kg	1660	820
TPJ/SR	VM-VRI	DN	203	598	204	118	0.52	WiDE Base Sleeper 60 Kg	1660	863
TPJ/SR	VM-VRI	DN	204	118	204	638	0.52	WiDE Base Sleeper 60 Kg	1660	863
TPJ/SR	VM-VRI	DN	204	638	204	898	0.26	WiDE Base Sleeper 60 Kg	1660	432
TPJ/SR	VM-VRI	DN	204	898	205	418	0.52	WiDE Base Sleeper 60 Kg	1660	863
TPJ/SR	VM-VRI	DN	205	418	205	938	0.52	WiDE Base Sleeper 60 Kg	1660	863
TPJ/SR	VM-VRI	DN	205	938	206	458	0.52	WiDE Base Sleeper 60 Kg	1660	863
TPJ/SR	VM-VRI	DN	206	458	206	978	0.52	WiDE Base Sleeper 60 Kg	1660	863
TPJ/SR	VM-VRI	DN	206	978	207	498	0.52	WiDE Base Sleeper 60 Kg	1660	863
TPJ/SR	VM-VRI	DN	207	498	208	18	0.52	WiDE Base Sleeper 60 Kg	1660	863
TPJ/SR	VM-VRI	DN	208	18	208	538	0.52	WiDE Base Sleeper 60 Kg	1660	863
TPJ/SR	VM-VRI	DN	208	538	208	798	0.26	WiDE Base Sleeper 60 Kg	1660	432
TPJ/SR	VM-VRI	DN	208	798	208	987	0.189	WiDE Base Sleeper 60 Kg	1660	314
TPJ/SR	VM-VRI	DN	208	987	209	160	0.173	WiDE Base Sleeper 60 Kg	1660	287
TPJ/SR	VM-VRI	DN	209	160	209	222	0.062	WiDE Base Sleeper 60 Kg	1660	103
TPJ/SR	VM-VRI	DN	209	222	209	273	0.051	PSC 60 Kg T/O	1660	85
TPJ/SR	VM-VRI	DN	209	273	209	362	0.089	WiDE Base Sleeper 60 Kg	1660	148
TPJ/SR	VM-VRI	DN	209	362	209	413	0.051	PSC 52 Kg	1540	79
TPJ/SR	VM-VRI	DN	209	413	209	891	0.478	WiDE Base Sleeper 60 Kg	1660	793
TPJ/SR	VM-VRI	DN	209	891	210	291	0.4	PSC 52 Kg	1540	616
TPJ/SR	VM-VRI	DN	210	291	210	402	0.111	WiDE Base Sleeper 60 Kg	1660	184

TPJ/SR	VM-VRI	DN	210	402	210	451	0.049	PSC 60 Kg T/O	1660	81
TPJ/SR	VM-VRI	DN	210	451	210	990	0.539	WiDE Base Sleeper 60 Kg	1660	895
TPJ/SR	VM-VRI	DN	210	990	211	258	0.268	WiDE Base Sleeper 60 Kg	1660	445
TPJ/SR	VM-VRI	DN	211	258	211	518	0.26	WiDE Base Sleeper 60 Kg	1660	432
TPJ/SR	VM-VRI	DN	211	518	211	840	0.322	WiDE Base Sleeper 60 Kg	1660	535
TPJ/SR	VM-VRI	DN	211	840	212	190	0.35	WiDE Base Sleeper 60 Kg	1660	581
TPJ/SR	VM-VRI	DN	212	190	212	690	0.5	WiDE Base Sleeper 60 Kg	1660	830
TPJ/SR	VM-VRI	DN	212	690	213	154	0.464	WiDE Base Sleeper 60 Kg	1660	770
TPJ/SR	VM-VRI	DN	213	154	213	609	0.455	WiDE Base Sleeper 60 Kg	1660	755
TPJ/SR	VM-VRI	DN	213	609	213	858	0.249	WiDE Base Sleeper 60 Kg	1660	413
TPJ/SR	VM-VRI	DN	213	858	214	378	0.52	WiDE Base Sleeper 60 Kg	1660	863
TPJ/SR	VM-VRI	DN	214	378	214	898	0.52	WiDE Base Sleeper 60 Kg	1660	863
TPJ/SR	VM-VRI	DN	214	898	215	418	0.52	WiDE Base Sleeper 60 Kg	1660	863
TPJ/SR	VM-VRI	DN	215	418	215	455	0.037	WiDE Base Sleeper 60 Kg	1660	61
TPJ/SR	VM-VRI	DN	215	455	215	756	0.301	WiDE Base Sleeper 60 Kg	1660	500
TPJ/SR	VM-VRI	DN	215	756	216	30	0.274	WiDE Base Sleeper 60 Kg	1660	455
TPJ/SR	VM-VRI	DN	216	30	216	133	0.103	PSC 60 Kg T/O	1660	171
TPJ/SR	VM-VRI	DN	216	133	216	245	0.112	WiDE Base Sleeper 60 Kg	1660	186
TPJ/SR	VM-VRI	DN	216	245	216	350	0.105	PSC 60 Kg T/O	1660	174
TPJ/SR	VM-VRI	DN	216	350	216	352.9	0.003	PSC 52 Kg	1540	5
TPJ/SR	VM-VRI	DN	216	352.9	216	513.3	0.16	WiDE Base Sleeper 60 Kg	1660	266
TPJ/SR	VM-VRI	DN	216	513.3	216	550	0.037	PSC 60 Kg T/O	1660	61
TPJ/SR	VM-VRI	DN	216	550	216	553.3	0.003	PSC 52 Kg	1540	5
TPJ/SR	VM-VRI	DN	216	553.3	216	592	0.039	WiDE Base Sleeper 60 Kg	1660	65
TPJ/SR	VM-VRI	DN	216	592	216	593	0.001	PSC 52 Kg	1540	2
TPJ/SR	VM-VRI	DN	216	593	216	598	0.005	PSC 60 Kg SEJ	1660	8
TPJ/SR	VM-VRI	DN	216	598	217	320	0.722	WiDE Base Sleeper 60 Kg	1660	1199
TPJ/SR	VM-VRI	SL	161	970	162	28	0.058	PSC 60 Kg T/O	1660	96
TPJ/SR	VM-VRI	SL	162	28	162	46	0.018	PSC 52 Kg	1660	30
TPJ/SR	VM-VRI	SL	162	46	162	94	0.048	PSC 60 Kg T/O	1660	80
TPJ/SR	VM-VRI	SL	162	94	162	101	0.007	PSC 52 Kg	1660	12
TPJ/SR	VM-VRI	SL	162	101	162	139	0.038	PSC 60 Kg T/O	1660	63
TPJ/SR	VM-VRI	SL	162	139	162	173	0.034	PSC 60 Kg	1660	56
TPJ/SR	VM-VRI	SL	162	173	162	219	0.046	PSC 60 Kg T/O	1660	76
TPJ/SR	VM-VRI	SL	162	219	162	940	0.721	PSC 60 Kg	1660	1197
TPJ/SR	VM-VRI	SL	162	940	163	30	0.09	PSC 60 Kg T/O	1660	149
TPJ/SR	VM-VRI	SL	163	30	163	35	0.005	PSC 60 Kg	1660	8
TPJ/SR	VM-VRI	SL	163	35	163	78	0.043	PSC 60 Kg T/O	1660	71
TPJ/SR	VM-VRI	SL	163	78	163	433	0.355	PSC 52 Kg	1660	589
TPJ/SR	VM-VRI	SL	163	433	163	474	0.041	PSC 60 Kg T/O	1660	68
TPJ/SR	VM-VRI	SL	163	474	163	484	0.01	PSC 52 Kg	1660	17
TPJ/SR	VM-VRI	SL	163	484	163	588	0.104	PSC 60 Kg T/O	1660	173
TPJ/SR	VM-VRI	SL	163	588	163	600	0.012	PSC 52 Kg	1660	20
TPJ/SR	VM-VRI	SL	163	600	163	610	0.01	PSC 60 Kg	1660	17
TPJ/SR	VM-VRI	SL	163	610	163	700	0.09	PSC 60 Kg	1660	149
TPJ/SR	VM-VRI	UP	163	700	169	870	6.164	PSC 60 Kg	1660	10232
TPJ/SR	VM-VRI	UP	169	870	169	920	0.05	PSC 60 Kg T/O	1660	83
TPJ/SR	VM-VRI	UP	169	920	170	80	0.157	PSC 60 Kg	1660	261
TPJ/SR	VM-VRI	UP	170	80	170	130	0.05	PSC 60 Kg T/O	1660	83
TPJ/SR	VM-VRI	UP	170	130	170	990	0.86	PSC 60 Kg	1660	1428
TPJ/SR	VM-VRI	UP	170	990	171	40	0.052	PSC 60 Kg T/O	1660	86
TPJ/SR	VM-VRI	UP	171	40	171	70	0.03	PSC 60 Kg	1660	50
TPJ/SR	VM-VRI	UP	171	70	171	120	0.05	PSC 60 Kg T/O	1660	83
TPJ/SR	VM-VRI	UP	171	120	173	340	2.224	PSC 60 Kg	1660	3692
TPJ/SR	VM-VRI	UP	173	340	173	345	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VM-VRI	UP	173	345	173	358	0.013	PSC Bridge Central Sleeper	1660	22
TPJ/SR	VM-VRI	UP	173	358	173	364	0.006	PSC Bridge Approach Sleeper	1660	10
TPJ/SR	VM-VRI	UP	173	364	173	649	0.285	PSC 60 Kg	1660	473
TPJ/SR	VM-VRI	UP	173	649	173	654	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VM-VRI	UP	173	654	174	209	0.555	PSC Bridge Central Sleeper	1660	921
TPJ/SR	VM-VRI	UP	174	209	174	214	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VM-VRI	UP	174	214	177	48	2.841	PSC 60 Kg	1660	4716
TPJ/SR	VM-VRI	UP	177	48	178	2	0.957	WiDE Base Sleeper 60 Kg	1660	1589
TPJ/SR	VM-VRI	UP	178	2	178	7	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VM-VRI	UP	178	7	178	329	0.322	PSC Bridge Central Sleeper	1660	535
TPJ/SR	VM-VRI	UP	178	329	178	334	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VM-VRI	UP	178	334	178	374	0.04	WiDE Base Sleeper 60 Kg	1660	66
TPJ/SR	VM-VRI	UP	178	374	178	376	0.002	PSC 60 Kg SEJ	1660	3
TPJ/SR	VM-VRI	UP	178	376	178	381	0.005	WiDE Base Sleeper 60 Kg	1660	8
TPJ/SR	VM-VRI	UP	178	381	178	383	0.002	PSC 60 Kg SEJ	1660	3
TPJ/SR	VM-VRI	UP	178	383	178	399	0.016	WiDE Base Sleeper 60 Kg	1660	27
TPJ/SR	VM-VRI	UP	178	399	178	449	0.05	PSC 60 Kg T/O	1660	83
TPJ/SR	VM-VRI	UP	178	449	179	375	0.934	PSC 60 Kg	1660	1550
TPJ/SR	VM-VRI	UP	179	375	179	425	0.05	PSC 60 Kg T/O	1660	83

TPJ/SR	VM-VRI	UP	179	425	183	0	3.579	PSC 60 Kg	1660	5941
TPJ/SR	VM-VRI	UP	183	0	187	200	4.22	PSC 60 Kg	1660	7005
TPJ/SR	VM-VRI	UP	187	200	187	250	0.05	PSC 60 Kg T/O	1660	83
TPJ/SR	VM-VRI	UP	187	250	188	70	0.819	PSC 60 Kg	1660	1360
TPJ/SR	VM-VRI	UP	188	70	188	120	0.05	PSC 60 Kg T/O	1660	83
TPJ/SR	VM-VRI	UP	188	120	189	595	1.479	PSC 60 Kg	1660	2455
TPJ/SR	VM-VRI	UP	189	595	189	600	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VM-VRI	UP	189	600	189	900	0.3	PSC Bridge Central Sleeper	1660	498
TPJ/SR	VM-VRI	UP	189	900	189	906	0.006	PSC Bridge Approach Sleeper	1660	10
TPJ/SR	VM-VRI	UP	189	906	190	695	0.782	PSC 60 Kg	1660	1298
TPJ/SR	VM-VRI	UP	190	695	190	700	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VM-VRI	UP	190	700	190	800	0.1	PSC Bridge Central Sleeper	1660	166
TPJ/SR	VM-VRI	UP	190	800	190	805	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VM-VRI	UP	190	805	194	0	3.212	PSC 60 Kg	1660	5332
TPJ/SR	VM-VRI	UP	194	0	197	660	3.606	PSC 60 Kg	1660	5986
TPJ/SR	VM-VRI	UP	197	660	197	710	0.05	PSC 60 Kg T/O	1660	83
TPJ/SR	VM-VRI	UP	197	710	197	730	0.02	PSC 60 Kg	1660	33
TPJ/SR	VM-VRI	UP	197	730	197	780	0.05	PSC 60 Kg T/O	1660	83
TPJ/SR	VM-VRI	UP	197	780	198	740	0.946	PSC 60 Kg	1660	1570
TPJ/SR	VM-VRI	UP	198	740	198	790	0.05	PSC 60 Kg T/O	1660	83
TPJ/SR	VM-VRI	UP	198	790	198	810	0.02	PSC 60 Kg	1660	33
TPJ/SR	VM-VRI	UP	198	810	198	860	0.05	PSC 60 Kg T/O	1660	83
TPJ/SR	VM-VRI	UP	198	860	201	500	2.637	PSC 60 Kg	1660	4377
TPJ/SR	VM-VRI	UP	201	500	203	0	1.485	PSC 60 Kg	1660	2465
TPJ/SR	VM-VRI	UP	203	0	207	0	4.014	PSC 60 Kg	1660	6663
TPJ/SR	VM-VRI	UP	207	0	209	180	2.184	PSC 60 Kg	1660	3625
TPJ/SR	VM-VRI	UP	209	180	209	230	0.05	PSC 60 Kg T/O	1660	83
TPJ/SR	VM-VRI	UP	209	230	209	370	0.14	PSC 60 Kg	1660	232
TPJ/SR	VM-VRI	UP	209	370	209	420	0.05	PSC 60 Kg T/O	1660	83
TPJ/SR	VM-VRI	UP	209	420	210	255	0.836	PSC 60 Kg	1660	1388
TPJ/SR	VM-VRI	UP	210	255	210	305	0.05	PSC 60 Kg T/O	1660	83
TPJ/SR	VM-VRI	UP	210	305	210	455	0.15	PSC 60 Kg	1660	249
TPJ/SR	VM-VRI	UP	210	455	210	505	0.05	PSC 60 Kg T/O	1660	83
TPJ/SR	VM-VRI	UP	210	505	211	0	0.494	PSC 60 Kg	1660	820
TPJ/SR	VM-VRI	UP	211	0	212	800	1.799	PSC 60 Kg	1660	2986
TPJ/SR	VM-VRI	UP	212	800	212	807	0.007	PSC Bridge Approach Sleeper	1660	12
TPJ/SR	VM-VRI	UP	212	807	212	862	0.055	PSC Bridge Central Sleeper	1660	91
TPJ/SR	VM-VRI	UP	212	862	212	867	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VM-VRI	UP	212	867	214	95	1.258	PSC 60 Kg	1660	2088
TPJ/SR	VM-VRI	UP	214	95	214	100	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VM-VRI	UP	214	100	214	161	0.061	PSC Bridge Central Sleeper	1660	101
TPJ/SR	VM-VRI	UP	214	161	214	166	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VM-VRI	UP	214	166	216	20	1.835	PSC 60 Kg	1660	3046
TPJ/SR	VM-VRI	UP	216	20	216	70	0.05	PSC 60 Kg T/O	1660	83
TPJ/SR	VM-VRI	UP	216	70	216	135	0.065	PSC 60 Kg	1660	108
TPJ/SR	VM-VRI	UP	216	135	216	240	0.105	PSC 60 Kg T/O	1660	174
TPJ/SR	VM-VRI	UP	216	240	216	445	0.205	PSC 60 Kg	1660	340
TPJ/SR	VM-VRI	UP	216	445	216	495	0.05	PSC 60 Kg T/O	1660	83
TPJ/SR	VM-VRI	UP	216	495	217	0	0.507	PSC 60 Kg	1660	842
TPJ/SR	VM-VRI	UP	217	0	217	320	0.32	PSC 60 Kg	1660	531
TPJ/SR	VRI-SA	SL	55	500	55	709	0.209	PSC 60 Kg	1540	322
TPJ/SR	VRI-SA	SL	55	709	55	716	0.007	PSC 60 Kg SEJ	1540	11
TPJ/SR	VRI-SA	SL	55	716	56	690	0.977	PSC 60 Kg	1540	1505
TPJ/SR	VRI-SA	SL	56	690	56	782	0.092	PSC 60 Kg T/O	1660	153
TPJ/SR	VRI-SA	SL	56	782	56	908	0.126	PSC 60 Kg T/O	1660	209
TPJ/SR	VRI-SA	SL	56	908	56	952	0.044	PSC 52 Kg	1660	73
TPJ/SR	VRI-SA	SL	56	952	57	156	0.206	PSC 60 Kg	1660	342
TPJ/SR	VRI-SA	SL	57	156	57	404	0.248	PSC 60 Kg T/O	1660	412
TPJ/SR	VRI-SA	SL	57	404	58	170	0.766	PSC 52 Kg	1660	1272
TPJ/SR	VRI-SA	SL	58	170	58	282	0.112	PSC 60 Kg T/O	1660	186
TPJ/SR	VRI-SA	SL	58	282	58	340	0.058	PSC 52 Kg	1660	96
TPJ/SR	VRI-SA	SL	58	340	58	960	0.62	PSC 60 Kg	1660	1029
TPJ/SR	VRI-SA	SL	58	960	59	270	0.31	PSC 60 Kg	1540	477
TPJ/SR	VRI-SA	SL	59	270	60	0	0.73	PSC 60 Kg	1540	1124
TPJ/SR	VRI-SA	SL	60	0	60	200	0.2	PSC 60 Kg	1540	308
TPJ/SR	VRI-TPJ	DN	217	320	217	495.9	0.176	WiDE Base Sleeper 60 Kg	1660	292
TPJ/SR	VRI-TPJ	DN	217	495.9	217	655	0.159	PSC 60 Kg T/O	1660	264
TPJ/SR	VRI-TPJ	DN	217	655	217	780	0.125	PSC 60 Kg T/O	1660	208
TPJ/SR	VRI-TPJ	DN	217	780	218	60	0.28	PSC 60 Kg	1660	465
TPJ/SR	VRI-TPJ	DN	218	60	218	64	0.004	PSC Bridge Approach Sleeper	1660	7
TPJ/SR	VRI-TPJ	DN	218	64	218	100	0.036	PSC Bridge Central Sleeper	1660	60
TPJ/SR	VRI-TPJ	DN	218	100	218	105	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VRI-TPJ	DN	218	105	218	359	0.254	PSC 60 Kg	1660	422
TPJ/SR	VRI-TPJ	DN	218	359	218	363	0.004	PSC Bridge Approach Sleeper	1660	7

TPJ/SR	VRI-TPJ	DN	218	363	218	563	0.2	PSC Bridge Central Sleeper	1660	332
TPJ/SR	VRI-TPJ	DN	218	563	218	567	0.004	PSC Bridge Approach Sleeper	1660	7
TPJ/SR	VRI-TPJ	DN	218	567	219	978	1.411	PSC 60 Kg	1660	2342
TPJ/SR	VRI-TPJ	DN	219	978	219	982	0.004	PSC Bridge Approach Sleeper	1660	7
TPJ/SR	VRI-TPJ	DN	219	982	219	999	0.017	PSC Bridge Central Sleeper	1660	28
TPJ/SR	VRI-TPJ	DN	219	999	220	5	0.006	PSC Bridge Approach Sleeper	1660	10
TPJ/SR	VRI-TPJ	DN	220	5	223	670	3.665	PSC 60 Kg	1660	6084
TPJ/SR	VRI-TPJ	DN	223	670	223	675	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VRI-TPJ	DN	223	675	223	744	0.069	PSC Bridge Central Sleeper	1660	115
TPJ/SR	VRI-TPJ	DN	223	744	223	749	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VRI-TPJ	DN	223	749	225	525	1.776	PSC 60 Kg	1660	2948
TPJ/SR	VRI-TPJ	DN	225	525	225	531	0.006	PSC Bridge Approach Sleeper	1660	10
TPJ/SR	VRI-TPJ	DN	225	531	225	573	0.042	PSC Bridge Central Sleeper	1660	70
TPJ/SR	VRI-TPJ	DN	225	573	225	578	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VRI-TPJ	DN	225	578	225	670	0.092	PSC 60 Kg	1660	153
TPJ/SR	VRI-TPJ	DN	225	670	225	730	0.06	PSC 60 Kg T/O	1660	100
TPJ/SR	VRI-TPJ	DN	225	730	225	800	0.07	PSC 60 Kg T/O	1660	116
TPJ/SR	VRI-TPJ	DN	225	800	225	815	0.015	PSC 60 Kg	1660	25
TPJ/SR	VRI-TPJ	DN	225	815	226	534	0.719	PSC 60 Kg	1660	1194
TPJ/SR	VRI-TPJ	DN	226	534	226	570	0.036	PSC 60 Kg	1660	60
TPJ/SR	VRI-TPJ	DN	226	570	226	650	0.08	PSC 60 Kg T/O	1660	133
TPJ/SR	VRI-TPJ	DN	226	650	226	697	0.047	PSC 60 Kg T/O	1818	85
TPJ/SR	VRI-TPJ	DN	226	697	226	699.4	0.002	PSC 60 Kg	1660	3
TPJ/SR	VRI-TPJ	DN	226	699.4	226	768.6	0.07	WiDE Base Sleeper 60 Kg	1660	116
TPJ/SR	VRI-TPJ	DN	226	768.6	226	779.4	0.01	LC Sleeper	1660	17
TPJ/SR	VRI-TPJ	DN	226	779.4	226	808.65	0.03	WiDE Base Sleeper 60 Kg	1660	50
TPJ/SR	VRI-TPJ	DN	226	808.65	226	810.55	0.002	PSC 60 Kg SEJ	1660	3
TPJ/SR	VRI-TPJ	DN	226	810.55	226	815.85	0.005	WiDE Base Sleeper 60 Kg	1660	8
TPJ/SR	VRI-TPJ	DN	226	815.85	226	817.75	0.002	PSC 60 Kg SEJ	1660	3
TPJ/SR	VRI-TPJ	DN	226	817.75	227	0	0.182	WiDE Base Sleeper 60 Kg	1660	302
TPJ/SR	VRI-TPJ	DN	227	0	227	520	0.52	WiDE Base Sleeper 60 Kg	1660	863
TPJ/SR	VRI-TPJ	DN	227	520	227	938	0.418	WiDE Base Sleeper 60 Kg	1660	694
TPJ/SR	VRI-TPJ	DN	227	938	227	949	0.011	LC Sleeper	1660	18
TPJ/SR	VRI-TPJ	DN	227	949	228	40	0.091	WiDE Base Sleeper 60 Kg	1660	151
TPJ/SR	VRI-TPJ	DN	228	40	229	80	1.04	WiDE Base Sleeper 60 Kg	1660	1726
TPJ/SR	VRI-TPJ	DN	229	80	229	820	0.74	WiDE Base Sleeper 60 Kg	1660	1228
TPJ/SR	VRI-TPJ	DN	229	820	229	831	0.011	LC Sleeper	1660	18
TPJ/SR	VRI-TPJ	DN	229	831	230	29	0.198	WiDE Base Sleeper 60 Kg	1660	329
TPJ/SR	VRI-TPJ	DN	230	29	230	30	0.001	PSC 52 Kg	1540	2
TPJ/SR	VRI-TPJ	DN	230	30	230	34	0.004	PSC Bridge Approach Sleeper	1660	7
TPJ/SR	VRI-TPJ	DN	230	34	230	80	0.046	PSC Bridge Central Sleeper	1660	76
TPJ/SR	VRI-TPJ	DN	230	80	230	84	0.004	PSC Bridge Approach Sleeper	1660	7
TPJ/SR	VRI-TPJ	DN	230	84	230	679	0.595	WiDE Base Sleeper 60 Kg	1660	988
TPJ/SR	VRI-TPJ	DN	230	679	230	690	0.011	LC Sleeper	1660	18
TPJ/SR	VRI-TPJ	DN	230	690	231	420	0.73	WiDE Base Sleeper 60 Kg	1660	1212
TPJ/SR	VRI-TPJ	DN	231	420	231	940	0.52	WiDE Base Sleeper 60 Kg	1660	863
TPJ/SR	VRI-TPJ	DN	231	940	232	460	0.519	WiDE Base Sleeper 60 Kg	1660	862
TPJ/SR	VRI-TPJ	DN	232	460	232	980	0.52	WiDE Base Sleeper 60 Kg	1660	863
TPJ/SR	VRI-TPJ	DN	232	980	233	321.4	0.341	WiDE Base Sleeper 60 Kg	1660	566
TPJ/SR	VRI-TPJ	DN	233	321.4	233	332.2	0.011	LC Sleeper	1660	18
TPJ/SR	VRI-TPJ	DN	233	332.2	233	500	0.168	WiDE Base Sleeper 60 Kg	1660	279
TPJ/SR	VRI-TPJ	DN	233	500	234	10	0.51	WiDE Base Sleeper 60 Kg	1660	847
TPJ/SR	VRI-TPJ	DN	234	10	234	600	0.59	WiDE Base Sleeper 60 Kg	1660	979
TPJ/SR	VRI-TPJ	DN	234	600	235	89	0.489	WiDE Base Sleeper 60 Kg	1660	812
TPJ/SR	VRI-TPJ	DN	235	89	235	156.7	0.068	PSC 60 Kg	1660	113
TPJ/SR	VRI-TPJ	DN	235	156.7	235	157	0	PSC 52 Kg	1540	0
TPJ/SR	VRI-TPJ	DN	235	157	235	459	0.302	PSC 60 Kg	1660	501
TPJ/SR	VRI-TPJ	DN	235	459	235	463	0.004	PSC 60 Kg SEJ	1660	7
TPJ/SR	VRI-TPJ	DN	235	463	236	587	1.124	PSC 60 Kg	1660	1866
TPJ/SR	VRI-TPJ	DN	236	587	236	591	0.004	PSC Bridge Approach Sleeper	1660	7
TPJ/SR	VRI-TPJ	DN	236	591	237	17	0.428	PSC Bridge Central Sleeper	1660	710
TPJ/SR	VRI-TPJ	DN	237	17	237	21	0.004	PSC Bridge Approach Sleeper	1660	7
TPJ/SR	VRI-TPJ	DN	237	21	238	139	1.124	PSC 60 Kg	1660	1866
TPJ/SR	VRI-TPJ	DN	238	139	238	151	0.012	LC Sleeper	1660	20
TPJ/SR	VRI-TPJ	DN	238	151	238	299	0.148	PSC 60 Kg	1660	246
TPJ/SR	VRI-TPJ	DN	238	299	238	302	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	VRI-TPJ	DN	238	302	238	338	0.036	PSC 60 Kg	1660	60
TPJ/SR	VRI-TPJ	DN	238	338	238	389	0.051	PSC 60 Kg T/O	1660	85
TPJ/SR	VRI-TPJ	DN	238	389	238	502	0.113	PSC 60 Kg	1660	188
TPJ/SR	VRI-TPJ	DN	238	502	238	552	0.05	PSC 60 Kg T/O	1660	83
TPJ/SR	VRI-TPJ	DN	238	552	238	560	0.008	PSC 60 Kg	1660	13
TPJ/SR	VRI-TPJ	DN	238	560	238	611	0.051	PSC 60 Kg T/O	1660	85
TPJ/SR	VRI-TPJ	DN	238	611	238	642	0.031	PSC 60 Kg	1660	51
TPJ/SR	VRI-TPJ	DN	238	642	238	645	0.003	PSC 60 Kg SEJ	1660	5

TPJ/SR	VRI-TPJ	DN	238	645	239	483	0.837	PSC 60 Kg	1660	1389
TPJ/SR	VRI-TPJ	DN	239	483	239	486	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	VRI-TPJ	DN	239	486	239	516	0.03	PSC 60 Kg	1660	50
TPJ/SR	VRI-TPJ	DN	239	516	239	568	0.052	PSC 60 Kg T/O	1660	86
TPJ/SR	VRI-TPJ	DN	239	568	239	675	0.107	PSC 60 Kg	1660	178
TPJ/SR	VRI-TPJ	DN	239	675	239	725	0.05	PSC 60 Kg T/O	1660	83
TPJ/SR	VRI-TPJ	DN	239	725	239	726	0.001	PSC 60 Kg	1660	2
TPJ/SR	VRI-TPJ	DN	239	726	239	736	0.01	LC Sleeper	1660	17
TPJ/SR	VRI-TPJ	DN	239	736	239	748	0.012	PSC 60 Kg	1660	20
TPJ/SR	VRI-TPJ	DN	239	748	239	802	0.054	PSC 60 Kg T/O	1660	90
TPJ/SR	VRI-TPJ	DN	239	802	239	815	0.013	PSC 60 Kg	1660	22
TPJ/SR	VRI-TPJ	DN	239	815	239	818	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	VRI-TPJ	DN	239	818	241	135	1.319	PSC 60 Kg	1660	2190
TPJ/SR	VRI-TPJ	DN	241	135	241	149	0.014	LC Sleeper	1660	23
TPJ/SR	VRI-TPJ	DN	241	149	241	288	0.139	PSC 60 Kg	1660	231
TPJ/SR	VRI-TPJ	DN	241	288	241	292	0.004	PSC Bridge Approach Sleeper	1660	7
TPJ/SR	VRI-TPJ	DN	241	292	241	381	0.089	PSC Bridge Central Sleeper	1660	148
TPJ/SR	VRI-TPJ	DN	241	381	241	385	0.004	PSC Bridge Approach Sleeper	1660	7
TPJ/SR	VRI-TPJ	DN	241	385	242	118	0.734	PSC 60 Kg	1660	1218
TPJ/SR	VRI-TPJ	DN	242	118	242	127	0.009	LC Sleeper	1660	15
TPJ/SR	VRI-TPJ	DN	242	127	243	390	1.259	PSC 60 Kg	1660	2090
TPJ/SR	VRI-TPJ	DN	243	390	243	507	0.117	WiDE Base Sleeper 60 Kg	1660	194
TPJ/SR	VRI-TPJ	DN	243	507	243	514	0.007	PSC Bridge Approach Sleeper	1660	12
TPJ/SR	VRI-TPJ	DN	243	514	243	713	0.199	PSC Bridge Central Sleeper	1660	330
TPJ/SR	VRI-TPJ	DN	243	713	243	720	0.007	PSC Bridge Approach Sleeper	1660	12
TPJ/SR	VRI-TPJ	DN	243	720	243	810	0.09	WiDE Base Sleeper 60 Kg	1660	149
TPJ/SR	VRI-TPJ	DN	243	810	244	220	0.41	WiDE Base Sleeper 60 Kg	1660	681
TPJ/SR	VRI-TPJ	DN	244	220	244	585	0.365	WiDE Base Sleeper 60 Kg	1660	606
TPJ/SR	VRI-TPJ	DN	244	585	244	865	0.28	WiDE Base Sleeper 60 Kg	1660	465
TPJ/SR	VRI-TPJ	DN	244	865	244	868	0.003	PSC 60 Kg	1660	5
TPJ/SR	VRI-TPJ	DN	244	868	244	878	0.01	PSC 60 Kg	1660	17
TPJ/SR	VRI-TPJ	DN	244	878	244	930	0.052	PSC 60 Kg T/O	1660	86
TPJ/SR	VRI-TPJ	DN	244	930	244	985	0.055	PSC 60 Kg	1660	91
TPJ/SR	VRI-TPJ	DN	244	985	245	288	0.303	WiDE Base Sleeper 60 Kg	1660	503
TPJ/SR	VRI-TPJ	DN	245	288	245	531	0.243	WiDE Base Sleeper 60 Kg	1660	403
TPJ/SR	VRI-TPJ	DN	245	531	245	536	0.005	LC Sleeper	1660	8
TPJ/SR	VRI-TPJ	DN	245	536	245	700	0.164	WiDE Base Sleeper 60 Kg	1660	272
TPJ/SR	VRI-TPJ	DN	245	700	245	710	0.01	LC Sleeper	1660	17
TPJ/SR	VRI-TPJ	DN	245	710	245	803	0.093	WiDE Base Sleeper 60 Kg	1660	154
TPJ/SR	VRI-TPJ	DN	245	803	245	806	0.003	PSC 52 Kg	1540	5
TPJ/SR	VRI-TPJ	DN	245	806	245	810	0.004	PSC 60 Kg	1660	7
TPJ/SR	VRI-TPJ	DN	245	810	245	861	0.051	PSC 60 Kg T/O	1660	85
TPJ/SR	VRI-TPJ	DN	245	861	245	914	0.053	PSC 60 Kg	1660	88
TPJ/SR	VRI-TPJ	DN	245	914	246	23	0.109	WiDE Base Sleeper 60 Kg	1660	181
TPJ/SR	VRI-TPJ	DN	246	23	249	553	3.53	PSC 60 Kg	1660	5860
TPJ/SR	VRI-TPJ	DN	249	553	249	565	0.012	LC Sleeper	1660	20
TPJ/SR	VRI-TPJ	DN	249	565	250	504	0.939	PSC 60 Kg	1660	1559
TPJ/SR	VRI-TPJ	DN	250	504	250	515	0.011	LC Sleeper	1660	18
TPJ/SR	VRI-TPJ	DN	250	515	251	362	0.847	PSC 60 Kg	1660	1406
TPJ/SR	VRI-TPJ	DN	251	362	251	373	0.011	LC Sleeper	1660	18
TPJ/SR	VRI-TPJ	DN	251	373	251	565	0.192	PSC 60 Kg	1660	319
TPJ/SR	VRI-TPJ	DN	251	565	252	0	0.435	PSC 60 Kg	1660	722
TPJ/SR	VRI-TPJ	DN	252	0	252	133	0.133	PSC 60 Kg	1660	221
TPJ/SR	VRI-TPJ	DN	252	133	252	143	0.01	LC Sleeper	1660	17
TPJ/SR	VRI-TPJ	DN	252	143	252	400	0.257	PSC 60 Kg	1660	427
TPJ/SR	VRI-TPJ	DN	252	400	252	800	0.4	PSC 60 Kg	1660	664
TPJ/SR	VRI-TPJ	DN	252	800	253	138	0.338	PSC 60 Kg	1660	561
TPJ/SR	VRI-TPJ	DN	253	138	253	141	0.003	PSC 60 Kg	1660	5
TPJ/SR	VRI-TPJ	DN	253	141	253	192	0.051	PSC 60 Kg	1660	85
TPJ/SR	VRI-TPJ	DN	253	192	253	224	0.032	PSC 60 Kg	1660	53
TPJ/SR	VRI-TPJ	DN	253	224	253	227	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	VRI-TPJ	DN	253	227	253	237	0.01	PSC 60 Kg	1660	17
TPJ/SR	VRI-TPJ	DN	253	237	253	247	0.01	PSC 60 Kg	1660	17
TPJ/SR	VRI-TPJ	DN	253	247	253	297	0.05	PSC 60 Kg T/O	1660	83
TPJ/SR	VRI-TPJ	DN	253	297	253	346	0.049	PSC 60 Kg T/O	1540	75
TPJ/SR	VRI-TPJ	DN	253	346	253	381	0.035	PSC 60 Kg	1660	58
TPJ/SR	VRI-TPJ	DN	253	381	253	384	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	VRI-TPJ	DN	253	384	253	800	0.416	PSC 60 Kg	1660	691
TPJ/SR	VRI-TPJ	DN	253	800	254	139	0.339	PSC 60 Kg	1660	563
TPJ/SR	VRI-TPJ	DN	254	139	254	142	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	VRI-TPJ	DN	254	142	254	171	0.029	PSC 60 Kg	1660	48
TPJ/SR	VRI-TPJ	DN	254	171	254	221	0.05	PSC 60 Kg T/O	1660	83
TPJ/SR	VRI-TPJ	DN	254	221	254	225	0.004	PSC 60 Kg	1660	7
TPJ/SR	VRI-TPJ	DN	254	225	254	271	0.046	PSC 60 Kg T/O	1660	76

TPJ/SR	VRI-TPJ	DN	254	271	254	285	0.014	PSC 60 Kg	1660	23
TPJ/SR	VRI-TPJ	DN	254	285	254	321	0.036	PSC 60 Kg	1660	60
TPJ/SR	VRI-TPJ	DN	254	321	254	323	0.002	PSC 60 Kg SEJ	1660	3
TPJ/SR	VRI-TPJ	DN	254	323	254	600	0.277	PSC 60 Kg	1660	460
TPJ/SR	VRI-TPJ	DN	254	600	255	60	0.46	PSC 60 Kg	1660	764
TPJ/SR	VRI-TPJ	DN	255	60	255	300	0.24	PSC 60 Kg	1660	398
TPJ/SR	VRI-TPJ	DN	255	300	255	690	0.39	PSC 60 Kg	1660	647
TPJ/SR	VRI-TPJ	DN	255	690	255	950	0.26	PSC 60 Kg	1660	432
TPJ/SR	VRI-TPJ	DN	255	950	256	30	0.079	PSC 60 Kg	1660	131
TPJ/SR	VRI-TPJ	DN	256	30	257	26	0.996	PSC 60 Kg	1660	1653
TPJ/SR	VRI-TPJ	DN	257	26	257	33	0.007	LC Sleeper	1660	12
TPJ/SR	VRI-TPJ	DN	257	33	257	180	0.147	PSC 60 Kg	1660	244
TPJ/SR	VRI-TPJ	DN	257	180	257	640	0.46	PSC 60 Kg	1660	764
TPJ/SR	VRI-TPJ	DN	257	640	258	190	0.55	PSC 60 Kg	1660	913
TPJ/SR	VRI-TPJ	DN	258	190	258	197	0.007	LC Sleeper	1660	12
TPJ/SR	VRI-TPJ	DN	258	197	258	550	0.353	PSC 60 Kg	1660	586
TPJ/SR	VRI-TPJ	DN	258	550	259	32	0.482	PSC 60 Kg	1660	800
TPJ/SR	VRI-TPJ	DN	259	32	259	64	0.032	PSC Bridge Central Sleeper	1660	53
TPJ/SR	VRI-TPJ	DN	259	64	259	460	0.396	PSC 60 Kg	1660	657
TPJ/SR	VRI-TPJ	DN	259	460	259	600	0.14	PSC 60 Kg	1660	232
TPJ/SR	VRI-TPJ	DN	259	600	260	110	0.51	PSC 60 Kg	1660	847
TPJ/SR	VRI-TPJ	DN	260	110	260	235	0.125	PSC 60 Kg	1660	208
TPJ/SR	VRI-TPJ	DN	260	235	260	242	0.007	LC Sleeper	1660	12
TPJ/SR	VRI-TPJ	DN	260	242	260	625	0.383	PSC 60 Kg	1660	636
TPJ/SR	VRI-TPJ	DN	260	625	260	635	0.01	PSC 60 Kg	1660	17
TPJ/SR	VRI-TPJ	DN	260	635	260	825	0.19	PSC 60 Kg	1660	315
TPJ/SR	VRI-TPJ	DN	260	825	261	70	0.246	PSC 60 Kg	1660	408
TPJ/SR	VRI-TPJ	DN	261	70	261	75	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VRI-TPJ	DN	261	75	261	107	0.032	PSC Bridge Central Sleeper	1660	53
TPJ/SR	VRI-TPJ	DN	261	107	261	111	0.004	PSC Bridge Approach Sleeper	1660	7
TPJ/SR	VRI-TPJ	DN	261	111	261	625	0.514	PSC 60 Kg	1660	853
TPJ/SR	VRI-TPJ	DN	261	625	261	628	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	VRI-TPJ	DN	261	628	261	682	0.054	PSC 60 Kg	1660	90
TPJ/SR	VRI-TPJ	DN	261	682	261	733	0.051	PSC 60 Kg	1660	85
TPJ/SR	VRI-TPJ	DN	261	733	261	737	0.004	PSC 60 Kg	1660	7
TPJ/SR	VRI-TPJ	DN	261	737	261	788	0.051	PSC 60 Kg T/O	1818	93
TPJ/SR	VRI-TPJ	DN	261	788	261	818	0.03	PSC 60 Kg	1660	50
TPJ/SR	VRI-TPJ	DN	261	818	261	821	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	VRI-TPJ	DN	261	821	262	205	0.384	PSC 60 Kg	1660	637
TPJ/SR	VRI-TPJ	DN	262	205	262	570	0.365	PSC 60 Kg	1660	606
TPJ/SR	VRI-TPJ	DN	262	570	262	573	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	VRI-TPJ	DN	262	573	262	605	0.032	PSC 60 Kg	1660	53
TPJ/SR	VRI-TPJ	DN	262	605	262	656	0.051	PSC 60 Kg T/O	1818	93
TPJ/SR	VRI-TPJ	DN	262	656	262	659	0.003	PSC 60 Kg	1540	5
TPJ/SR	VRI-TPJ	DN	262	659	262	709	0.05	PSC 60 Kg T/O	1540	77
TPJ/SR	VRI-TPJ	DN	262	709	262	714	0.005	PSC 60 Kg	1660	8
TPJ/SR	VRI-TPJ	DN	262	714	262	720	0.006	PSC 60 Kg	1540	9
TPJ/SR	VRI-TPJ	DN	262	720	262	745	0.025	PSC 60 Kg	1660	42
TPJ/SR	VRI-TPJ	DN	262	745	263	100	0.355	PSC 60 Kg	1660	589
TPJ/SR	VRI-TPJ	DN	263	100	263	360	0.26	PSC 60 Kg	1660	432
TPJ/SR	VRI-TPJ	DN	263	360	263	620	0.26	PSC 60 Kg	1660	432
TPJ/SR	VRI-TPJ	DN	263	620	263	880	0.26	PSC 60 Kg	1660	432
TPJ/SR	VRI-TPJ	DN	263	880	264	4	0.124	PSC 60 Kg	1660	206
TPJ/SR	VRI-TPJ	DN	264	4	264	11	0.007	LC Sleeper	1660	12
TPJ/SR	VRI-TPJ	DN	264	11	264	270	0.259	PSC 60 Kg	1660	430
TPJ/SR	VRI-TPJ	DN	264	270	264	660	0.39	PSC 60 Kg	1660	647
TPJ/SR	VRI-TPJ	DN	264	660	264	920	0.26	PSC 60 Kg	1660	432
TPJ/SR	VRI-TPJ	DN	264	920	265	54	0.134	PSC 60 Kg	1660	222
TPJ/SR	VRI-TPJ	DN	265	54	265	62	0.008	LC Sleeper	1660	13
TPJ/SR	VRI-TPJ	DN	265	62	265	180	0.118	PSC 60 Kg	1660	196
TPJ/SR	VRI-TPJ	DN	265	180	265	570	0.39	PSC 60 Kg	1660	647
TPJ/SR	VRI-TPJ	DN	265	570	265	960	0.39	PSC 60 Kg	1660	647
TPJ/SR	VRI-TPJ	DN	265	960	266	350	0.39	PSC 60 Kg	1660	647
TPJ/SR	VRI-TPJ	DN	266	350	266	610	0.26	PSC 60 Kg	1660	432
TPJ/SR	VRI-TPJ	DN	266	610	267	0	0.39	PSC 60 Kg	1660	647
TPJ/SR	VRI-TPJ	DN	267	0	267	260	0.26	PSC 60 Kg	1660	432
TPJ/SR	VRI-TPJ	DN	267	260	267	520	0.26	PSC 60 Kg	1660	432
TPJ/SR	VRI-TPJ	DN	267	520	267	665	0.145	PSC 60 Kg	1660	241
TPJ/SR	VRI-TPJ	DN	267	665	267	671	0.006	LC Sleeper	1660	10
TPJ/SR	VRI-TPJ	DN	267	671	268	170	0.499	PSC 60 Kg	1660	828
TPJ/SR	VRI-TPJ	DN	268	170	268	578	0.408	PSC 60 Kg	1660	677
TPJ/SR	VRI-TPJ	DN	268	578	268	585	0.007	LC Sleeper	1660	12
TPJ/SR	VRI-TPJ	DN	268	585	268	950	0.365	PSC 60 Kg	1660	606
TPJ/SR	VRI-TPJ	DN	268	950	269	345	0.395	PSC 60 Kg	1660	656

TPJ/SR	VRI-TPJ	DN	269	345	269	348	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	VRI-TPJ	DN	269	348	269	377	0.029	PSC 60 Kg	1660	48
TPJ/SR	VRI-TPJ	DN	269	377	269	425	0.048	PSC 60 Kg T/O	1818	87
TPJ/SR	VRI-TPJ	DN	269	425	269	430	0.005	PSC 60 Kg	1660	8
TPJ/SR	VRI-TPJ	DN	269	430	269	478	0.048	PSC 60 Kg T/O	1818	87
TPJ/SR	VRI-TPJ	DN	269	478	269	500	0.022	PSC 60 Kg	1660	37
TPJ/SR	VRI-TPJ	DN	269	500	269	570	0.07	PSC 60 Kg	1660	116
TPJ/SR	VRI-TPJ	DN	269	570	269	608	0.038	PSC 60 Kg	1660	63
TPJ/SR	VRI-TPJ	DN	269	608	269	654	0.046	PSC 60 Kg T/O	1818	84
TPJ/SR	VRI-TPJ	DN	269	654	269	656	0.002	PSC 60 Kg	1660	3
TPJ/SR	VRI-TPJ	DN	269	656	269	751	0.095	PSC 60 Kg	1660	158
TPJ/SR	VRI-TPJ	DN	269	751	269	754	0.003	PSC 60 Kg	1660	5
TPJ/SR	VRI-TPJ	DN	269	754	269	804	0.05	PSC 60 Kg T/O	1818	91
TPJ/SR	VRI-TPJ	DN	269	804	269	822	0.018	PSC 60 Kg	1660	30
TPJ/SR	VRI-TPJ	DN	269	822	270	180	0.358	PSC 60 Kg	1660	594
TPJ/SR	VRI-TPJ	DN	270	180	270	263	0.083	PSC 60 Kg	1660	138
TPJ/SR	VRI-TPJ	DN	270	263	270	423	0.16	PSC 60 Kg	1660	266
TPJ/SR	VRI-TPJ	DN	270	423	270	530	0.107	PSC 60 Kg	1660	178
TPJ/SR	VRI-TPJ	DN	270	530	270	777	0.247	PSC 60 Kg	1660	410
TPJ/SR	VRI-TPJ	DN	270	777	270	783	0.006	PSC 60 Kg	1660	10
TPJ/SR	VRI-TPJ	DN	270	783	270	790	0.007	PSC 60 Kg	1660	12
TPJ/SR	VRI-TPJ	DN	270	790	270	796	0.006	PSC 60 Kg	1660	10
TPJ/SR	VRI-TPJ	DN	270	796	270	800	0.004	LC Sleeper	1660	7
TPJ/SR	VRI-TPJ	DN	270	800	270	806	0.006	PSC 60 Kg	1660	10
TPJ/SR	VRI-TPJ	DN	270	806	270	855	0.049	PSC 60 Kg	1660	81
TPJ/SR	VRI-TPJ	DN	270	855	270	890	0.035	PSC 60 Kg	1660	58
TPJ/SR	VRI-TPJ	DN	270	890	270	891	0.001	PSC 60 Kg	1660	2
TPJ/SR	VRI-TPJ	DN	270	891	270	895	0.004	PSC 60 Kg	1660	7
TPJ/SR	VRI-TPJ	DN	270	895	270	899	0.004	PSC 60 Kg SEJ	1660	7
TPJ/SR	VRI-TPJ	DN	270	899	270	951	0.052	PSC 60 Kg	1660	86
TPJ/SR	VRI-TPJ	DN	270	951	270	991	0.04	PSC 60 Kg T/O	1818	73
TPJ/SR	VRI-TPJ	DN	270	991	270	996.85	0.006	WiDE Base Sleeper 60 Kg	1660	10
TPJ/SR	VRI-TPJ	DN	270	996.85	271	36	0.039	WiDE Base Sleeper 60 Kg	1660	65
TPJ/SR	VRI-TPJ	DN	271	36	271	40.8	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VRI-TPJ	DN	271	40.8	271	61.8	0.021	PSC Bridge Central Sleeper	1660	35
TPJ/SR	VRI-TPJ	DN	271	61.8	271	66.6	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VRI-TPJ	DN	271	66.6	271	94	0.027	WiDE Base Sleeper 60 Kg	1660	45
TPJ/SR	VRI-TPJ	DN	271	94	271	104	0.01	PSC 60 Kg	1660	17
TPJ/SR	VRI-TPJ	DN	271	104	271	165	0.061	PSC 60 Kg T/O	1818	111
TPJ/SR	VRI-TPJ	DN	271	165	271	171	0.006	PSC 60 Kg	1660	10
TPJ/SR	VRI-TPJ	DN	271	171	271	219	0.048	PSC 60 Kg T/O	1818	87
TPJ/SR	VRI-TPJ	DN	271	219	271	222.82	0.004	PSC 60 Kg	1660	7
TPJ/SR	VRI-TPJ	DN	271	222.82	271	556.34	0.333	WiDE Base Sleeper 60 Kg	1660	553
TPJ/SR	VRI-TPJ	DN	271	556.34	271	558	0.002	WiDE Base Sleeper 60 Kg	1660	3
TPJ/SR	VRI-TPJ	DN	271	558	271	608	0.05	PSC 60 Kg T/O	1818	91
TPJ/SR	VRI-TPJ	DN	271	608	271	641	0.033	PSC 52 Kg	1540	51
TPJ/SR	VRI-TPJ	DN	271	641	271	644	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	VRI-TPJ	DN	271	644	271	804	0.16	PSC 52 Kg	1540	246
TPJ/SR	VRI-TPJ	DN	271	804	271	810	0.006	PSC Bridge Approach Sleeper	1540	9
TPJ/SR	VRI-TPJ	DN	271	810	271	867	0.057	PSC Bridge Central Sleeper	1540	88
TPJ/SR	VRI-TPJ	DN	271	867	271	873	0.006	PSC Bridge Approach Sleeper	1540	9
TPJ/SR	VRI-TPJ	DN	271	873	272	833	0.959	PSC 52 Kg	1540	1477
TPJ/SR	VRI-TPJ	DN	272	833	272	840	0.007	LC Sleeper	1540	11
TPJ/SR	VRI-TPJ	DN	272	840	273	800	0.959	PSC 52 Kg	1540	1477
TPJ/SR	VRI-TPJ	DN	273	800	274	250	0.449	PSC 60 Kg	1660	745
TPJ/SR	VRI-TPJ	DN	274	250	274	256	0.006	PSC Bridge Approach Sleeper	1660	10
TPJ/SR	VRI-TPJ	DN	274	256	274	593	0.337	PSC Bridge Central Sleeper	1660	559
TPJ/SR	VRI-TPJ	DN	274	593	274	599	0.006	PSC Bridge Approach Sleeper	1660	10
TPJ/SR	VRI-TPJ	DN	274	599	275	757	1.158	PSC 60 Kg	1660	1922
TPJ/SR	VRI-TPJ	DN	275	757	275	765	0.008	LC Sleeper	1660	13
TPJ/SR	VRI-TPJ	DN	275	765	276	708	0.943	PSC 60 Kg	1660	1565
TPJ/SR	VRI-TPJ	DN	276	708	276	717	0.009	PSC 60 Kg SEJ	1660	15
TPJ/SR	VRI-TPJ	DN	276	717	276	739	0.022	PSC 60 Kg	1660	37
TPJ/SR	VRI-TPJ	DN	276	739	276	784	0.045	PSC 60 Kg T/O	1660	75
TPJ/SR	VRI-TPJ	DN	276	784	276	799	0.015	PSC 60 Kg	1660	25
TPJ/SR	VRI-TPJ	DN	276	799	276	844	0.045	PSC 60 Kg T/O	1660	75
TPJ/SR	VRI-TPJ	DN	276	844	276	873	0.029	PSC 60 Kg	1660	48
TPJ/SR	VRI-TPJ	DN	276	873	276	879	0.006	PSC 60 Kg SEJ	1660	10
TPJ/SR	VRI-TPJ	DN	276	879	277	200	0.321	PSC 60 Kg	1660	533
TPJ/SR	VRI-TPJ	DN	277	200	277	407	0.207	PSC 60 Kg	1660	344
TPJ/SR	VRI-TPJ	DN	277	407	277	411	0.004	LC Sleeper	1660	7
TPJ/SR	VRI-TPJ	DN	277	411	277	943	0.532	PSC 60 Kg	1660	883
TPJ/SR	VRI-TPJ	DN	277	943	277	946	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	VRI-TPJ	DN	277	946	277	978	0.032	PSC 60 Kg	1660	53

TPJ/SR	VRI-TPJ	DN	277	978	278	29	0.051	PSC 60 Kg T/O	1818	93
TPJ/SR	VRI-TPJ	DN	278	29	278	47	0.018	PSC 60 Kg	1660	30
TPJ/SR	VRI-TPJ	DN	278	47	278	98	0.051	PSC 60 Kg T/O	1818	93
TPJ/SR	VRI-TPJ	DN	278	98	278	122	0.024	PSC 60 Kg	1660	40
TPJ/SR	VRI-TPJ	DN	278	122	278	173	0.051	PSC 60 Kg T/O	1818	93
TPJ/SR	VRI-TPJ	DN	278	173	278	286	0.113	PSC 60 Kg	1660	188
TPJ/SR	VRI-TPJ	DN	278	286	278	290	0.004	PSC 60 Kg SEJ	1660	7
TPJ/SR	VRI-TPJ	DN	278	290	278	373	0.083	PSC 60 Kg	1660	138
TPJ/SR	VRI-TPJ	DN	278	373	278	377	0.004	PSC Bridge Approach Sleeper	1660	7
TPJ/SR	VRI-TPJ	DN	278	377	278	430	0.053	PSC Bridge Central Sleeper	1660	88
TPJ/SR	VRI-TPJ	DN	278	430	278	434	0.004	PSC Bridge Approach Sleeper	1660	7
TPJ/SR	VRI-TPJ	DN	278	434	280	278	1.845	PSC 60 Kg	1660	3063
TPJ/SR	VRI-TPJ	DN	280	278	280	282	0.004	PSC Bridge Approach Sleeper	1660	7
TPJ/SR	VRI-TPJ	DN	280	282	280	331	0.049	PSC Bridge Central Sleeper	1660	81
TPJ/SR	VRI-TPJ	DN	280	331	280	335	0.004	PSC Bridge Approach Sleeper	1660	7
TPJ/SR	VRI-TPJ	DN	280	335	281	623	1.289	PSC 60 Kg	1660	2140
TPJ/SR	VRI-TPJ	DN	281	623	281	635	0.012	LC Sleeper	1660	20
TPJ/SR	VRI-TPJ	DN	281	635	284	219	2.585	PSC 60 Kg	1660	4291
TPJ/SR	VRI-TPJ	DN	284	219	284	231	0.012	LC Sleeper	1660	20
TPJ/SR	VRI-TPJ	DN	284	231	284	915	0.684	PSC 60 Kg	1660	1135
TPJ/SR	VRI-TPJ	DN	284	915	284	935	0.02	LC Sleeper	1660	33
TPJ/SR	VRI-TPJ	DN	284	935	285	822	0.887	PSC 60 Kg	1660	1472
TPJ/SR	VRI-TPJ	DN	285	822	285	826	0.004	PSC 60 Kg SEJ	1660	7
TPJ/SR	VRI-TPJ	DN	285	826	285	850	0.024	PSC 60 Kg	1660	40
TPJ/SR	VRI-TPJ	DN	285	850	285	901	0.051	PSC 60 Kg T/O	1818	93
TPJ/SR	VRI-TPJ	DN	285	901	285	908	0.007	PSC 60 Kg	1660	12
TPJ/SR	VRI-TPJ	DN	285	908	285	958	0.05	PSC 60 Kg	1818	91
TPJ/SR	VRI-TPJ	DN	285	958	286	21	0.064	PSC 60 Kg	1660	106
TPJ/SR	VRI-TPJ	DN	286	21	286	29	0.008	LC Sleeper	1660	13
TPJ/SR	VRI-TPJ	DN	286	29	286	66	0.037	PSC 60 Kg	1660	61
TPJ/SR	VRI-TPJ	DN	286	66	286	70	0.004	PSC 60 Kg SEJ	1660	7
TPJ/SR	VRI-TPJ	DN	286	70	286	794	0.724	PSC 60 Kg	1660	1202
TPJ/SR	VRI-TPJ	DN	286	794	286	797	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	VRI-TPJ	DN	286	797	286	823	0.026	PSC 60 Kg	1660	43
TPJ/SR	VRI-TPJ	DN	286	823	286	874	0.051	PSC 60 Kg T/O	1818	93
TPJ/SR	VRI-TPJ	DN	286	874	286	971	0.097	PSC 60 Kg	1660	161
TPJ/SR	VRI-TPJ	DN	286	971	287	22	0.051	PSC 60 Kg T/O	1818	93
TPJ/SR	VRI-TPJ	DN	287	22	287	59	0.037	PSC 60 Kg	1660	61
TPJ/SR	VRI-TPJ	DN	287	59	287	63	0.004	PSC 60 Kg SEJ	1660	7
TPJ/SR	VRI-TPJ	DN	287	63	287	355	0.292	PSC 60 Kg	1660	485
TPJ/SR	VRI-TPJ	DN	287	355	287	363	0.008	LC Sleeper	1660	13
TPJ/SR	VRI-TPJ	DN	287	363	288	358	0.995	PSC 60 Kg	1660	1652
TPJ/SR	VRI-TPJ	DN	288	358	288	363	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VRI-TPJ	DN	288	363	288	409	0.046	PSC Bridge Central Sleeper	1660	76
TPJ/SR	VRI-TPJ	DN	288	409	288	414	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VRI-TPJ	DN	288	414	289	145	0.731	PSC 60 Kg	1660	1213
TPJ/SR	VRI-TPJ	DN	289	145	289	155	0.01	LC Sleeper	1660	17
TPJ/SR	VRI-TPJ	DN	289	155	290	184	1.029	PSC 60 Kg	1660	1708
TPJ/SR	VRI-TPJ	DN	290	184	290	189	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VRI-TPJ	DN	290	189	290	222	0.033	PSC Bridge Central Sleeper	1660	55
TPJ/SR	VRI-TPJ	DN	290	222	290	227	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VRI-TPJ	DN	290	227	291	339	1.113	PSC 60 Kg	1660	1848
TPJ/SR	VRI-TPJ	DN	291	339	291	349	0.01	LC Sleeper	1660	17
TPJ/SR	VRI-TPJ	DN	291	349	292	535	1.186	PSC 60 Kg	1660	1969
TPJ/SR	VRI-TPJ	DN	292	535	292	590	0.055	PSC Bridge Approach Sleeper	1660	91
TPJ/SR	VRI-TPJ	DN	292	590	292	636	0.046	PSC Bridge Central Sleeper	1660	76
TPJ/SR	VRI-TPJ	DN	292	636	292	641	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VRI-TPJ	DN	292	641	293	615	0.974	PSC 60 Kg	1660	1617
TPJ/SR	VRI-TPJ	DN	293	615	293	627	0.012	LC Sleeper	1660	20
TPJ/SR	VRI-TPJ	DN	293	627	294	253	0.626	PSC 60 Kg	1660	1039
TPJ/SR	VRI-TPJ	DN	294	253	294	263	0.01	LC Sleeper	1660	17
TPJ/SR	VRI-TPJ	DN	294	263	294	646	0.383	PSC 60 Kg	1660	636
TPJ/SR	VRI-TPJ	DN	294	646	294	650	0.004	PSC 60 Kg SEJ	1660	7
TPJ/SR	VRI-TPJ	DN	294	650	294	684	0.034	PSC 52 Kg	1660	56
TPJ/SR	VRI-TPJ	DN	294	684	294	735	0.051	PSC 60 Kg T/O	1660	85
TPJ/SR	VRI-TPJ	DN	294	735	294	772	0.037	PSC 60 Kg	1660	61
TPJ/SR	VRI-TPJ	DN	294	772	294	775	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	VRI-TPJ	DN	294	775	296	26	1.251	PSC 60 Kg	1660	2077
TPJ/SR	VRI-TPJ	DN	296	26	296	41	0.015	LC Sleeper	1660	25
TPJ/SR	VRI-TPJ	DN	296	41	296	167	0.126	PSC 60 Kg	1660	209
TPJ/SR	VRI-TPJ	DN	296	167	296	170	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	VRI-TPJ	DN	296	170	296	193	0.023	PSC 60 Kg	1660	38
TPJ/SR	VRI-TPJ	DN	296	193	296	243	0.05	PSC 60 Kg T/O	1660	83
TPJ/SR	VRI-TPJ	DN	296	243	296	246	0.003	PSC 60 Kg	1660	5

TPJ/SR	VRI-TPJ	DN	296	246	296	251	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VRI-TPJ	DN	296	251	296	271	0.02	PSC Bridge Central Sleeper	1660	33
TPJ/SR	VRI-TPJ	DN	296	271	296	276	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VRI-TPJ	DN	296	276	296	281	0.005	PSC 60 Kg	1660	8
TPJ/SR	VRI-TPJ	DN	296	281	296	284	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	VRI-TPJ	DN	296	284	296	607	0.323	PSC 60 Kg	1660	536
TPJ/SR	VRI-TPJ	DN	296	607	296	619	0.012	LC Sleeper	1660	20
TPJ/SR	VRI-TPJ	DN	296	619	298	394	1.776	PSC 60 Kg	1660	2948
TPJ/SR	VRI-TPJ	DN	298	394	299	136	0.742	WiDE Base Sleeper 60 Kg	1660	1232
TPJ/SR	VRI-TPJ	DN	299	136	299	186	0.05	PSC 52 Kg T/O	1540	77
TPJ/SR	VRI-TPJ	DN	299	186	299	189	0.003	PSC 60 Kg	1660	5
TPJ/SR	VRI-TPJ	DN	299	189	299	312	0.123	WiDE Base Sleeper 60 Kg	1660	204
TPJ/SR	VRI-TPJ	DN	299	312	299	313	0.001	PSC 60 Kg	1660	2
TPJ/SR	VRI-TPJ	DN	299	313	299	315	0.002	PSC 52 Kg	1540	3
TPJ/SR	VRI-TPJ	DN	299	315	299	365	0.05	PSC 52 Kg T/O	1540	77
TPJ/SR	VRI-TPJ	DN	299	365	299	370	0.005	PSC 52 Kg	1540	8
TPJ/SR	VRI-TPJ	DN	299	370	299	893	0.523	WiDE Base Sleeper 60 Kg	1660	868
TPJ/SR	VRI-TPJ	DN	299	893	300	303	0.41	WiDE Base Sleeper 60 Kg	1660	681
TPJ/SR	VRI-TPJ	DN	300	303	300	353	0.05	PSC 52 Kg T/O	1540	77
TPJ/SR	VRI-TPJ	DN	300	353	300	362	0.009	PSC 52 Kg	1540	14
TPJ/SR	VRI-TPJ	DN	300	362	300	412	0.05	PSC 52 Kg T/O	1540	77
TPJ/SR	VRI-TPJ	DN	300	412	300	427	0.015	PSC 52 Kg	1540	23
TPJ/SR	VRI-TPJ	DN	300	427	300	431	0.004	PSC 60 Kg SEJ	1660	7
TPJ/SR	VRI-TPJ	DN	300	431	300	693	0.262	PSC 60 Kg	1660	435
TPJ/SR	VRI-TPJ	DN	300	693	301	83	0.39	PSC 60 Kg	1660	647
TPJ/SR	VRI-TPJ	DN	301	83	301	198	0.115	PSC 60 Kg	1660	191
TPJ/SR	VRI-TPJ	DN	301	198	301	208	0.01	LC Sleeper	1660	17
TPJ/SR	VRI-TPJ	DN	301	208	301	343	0.135	PSC 60 Kg	1660	224
TPJ/SR	VRI-TPJ	DN	301	343	301	603	0.26	PSC 60 Kg	1660	432
TPJ/SR	VRI-TPJ	DN	301	603	301	993	0.39	PSC 60 Kg	1660	647
TPJ/SR	VRI-TPJ	DN	301	993	302	383	0.39	PSC 60 Kg	1660	647
TPJ/SR	VRI-TPJ	DN	302	383	302	930	0.547	PSC 60 Kg	1660	908
TPJ/SR	VRI-TPJ	DN	302	930	303	102	0.172	PSC Bridge Central Sleeper	1660	286
TPJ/SR	VRI-TPJ	DN	303	102	306	765	3.663	PSC 60 Kg	1660	6081
TPJ/SR	VRI-TPJ	DN	306	765	307	25	0.26	WiDE Base Sleeper 60 Kg	1660	432
TPJ/SR	VRI-TPJ	DN	307	25	307	545	0.52	WiDE Base Sleeper 60 Kg	1660	863
TPJ/SR	VRI-TPJ	DN	307	545	308	74	0.529	PSC 60 Kg Wider Gauge	1660	878
TPJ/SR	VRI-TPJ	DN	308	74	308	338	0.264	PSC 60 Kg Wider Gauge	1660	438
TPJ/SR	VRI-TPJ	DN	308	338	308	587	0.249	WiDE Base Sleeper 60 Kg	1660	413
TPJ/SR	VRI-TPJ	DN	308	587	308	847	0.26	WiDE Base Sleeper 60 Kg	1660	432
TPJ/SR	VRI-TPJ	DN	308	847	309	10	0.163	WiDE Base Sleeper 60 Kg	1660	271
TPJ/SR	VRI-TPJ	DN	309	10	309	20	0.01	LC Sleeper	1660	17
TPJ/SR	VRI-TPJ	DN	309	20	309	707	0.687	WiDE Base Sleeper 60 Kg	1660	1140
TPJ/SR	VRI-TPJ	DN	309	707	309	713	0.006	PSC Bridge Approach Sleeper	1660	10
TPJ/SR	VRI-TPJ	DN	309	713	309	795	0.082	PSC Bridge Central Sleeper	1660	136
TPJ/SR	VRI-TPJ	DN	309	795	309	801	0.006	PSC Bridge Approach Sleeper	1660	10
TPJ/SR	VRI-TPJ	DN	309	801	310	410	0.609	WiDE Base Sleeper 60 Kg	1660	1011
TPJ/SR	VRI-TPJ	DN	310	410	310	500	0.09	WiDE Base Sleeper 60 Kg	1660	149
TPJ/SR	VRI-TPJ	DN	310	500	310	930	0.43	WiDE Base Sleeper 60 Kg	1660	714
TPJ/SR	VRI-TPJ	DN	310	930	311	450	0.52	WiDE Base Sleeper 60 Kg	1660	863
TPJ/SR	VRI-TPJ	DN	311	450	311	844	0.394	WiDE Base Sleeper 60 Kg	1660	654
TPJ/SR	VRI-TPJ	DN	311	844	311	864	0.02	LC Sleeper	1660	33
TPJ/SR	VRI-TPJ	DN	311	864	311	970	0.106	WiDE Base Sleeper 60 Kg	1660	176
TPJ/SR	VRI-TPJ	DN	311	970	312	490	0.52	WiDE Base Sleeper 60 Kg	1660	863
TPJ/SR	VRI-TPJ	DN	312	490	312	702	0.212	WiDE Base Sleeper 60 Kg	1660	352
TPJ/SR	VRI-TPJ	DN	312	702	312	960	0.258	PSC 60 Kg	1660	428
TPJ/SR	VRI-TPJ	DN	312	960	313	224	0.264	PSC 60 Kg	1660	438
TPJ/SR	VRI-TPJ	DN	313	224	313	228	0.004	PSC 60 Kg SEJ	1660	7
TPJ/SR	VRI-TPJ	DN	313	228	313	267	0.039	PSC 60 Kg	1660	65
TPJ/SR	VRI-TPJ	DN	313	267	313	268	0.001	PSC 60 Kg	1660	2
TPJ/SR	VRI-TPJ	DN	313	268	313	270	0.002	PSC 60 Kg SEJ	1660	3
TPJ/SR	VRI-TPJ	DN	313	270	313	275	0.005	PSC 60 Kg	1660	8
TPJ/SR	VRI-TPJ	DN	313	275	313	277	0.002	PSC 60 Kg SEJ	1660	3
TPJ/SR	VRI-TPJ	DN	313	277	313	294	0.017	PSC 60 Kg	1660	28
TPJ/SR	VRI-TPJ	DN	313	294	313	371	0.077	PSC 60 Kg T/O	1660	128
TPJ/SR	VRI-TPJ	DN	313	371	313	377	0.006	PSC 60 Kg	1660	10
TPJ/SR	VRI-TPJ	DN	313	377	313	427	0.05	PSC 60 Kg T/O	1818	91
TPJ/SR	VRI-TPJ	DN	313	427	313	451	0.024	PSC 60 Kg	1660	40
TPJ/SR	VRI-TPJ	DN	313	451	313	453	0.002	PSC 60 Kg SEJ	1660	3
TPJ/SR	VRI-TPJ	DN	313	453	313	457	0.004	PSC 60 Kg	1660	7
TPJ/SR	VRI-TPJ	DN	313	457	313	459	0.002	PSC 60 Kg SEJ	1660	3
TPJ/SR	VRI-TPJ	DN	313	459	313	470	0.011	PSC 60 Kg	1660	18
TPJ/SR	VRI-TPJ	DN	313	470	313	483	0.013	PSC 60 Kg	1660	22
TPJ/SR	VRI-TPJ	DN	313	483	313	487	0.004	LC Sleeper	1660	7

TPJ/SR	VRI-TPJ	DN	313	487	313	690	0.203	PSC 60 Kg	1660	337
TPJ/SR	VRI-TPJ	DN	313	690	313	820	0.13	PSC 60 Kg	1660	216
TPJ/SR	VRI-TPJ	DN	313	820	313	950	0.13	PSC 60 Kg	1660	216
TPJ/SR	VRI-TPJ	DN	313	950	314	100	0.15	PSC 60 Kg	1660	249
TPJ/SR	VRI-TPJ	DN	314	100	314	224	0.124	PSC 60 Kg	1660	206
TPJ/SR	VRI-TPJ	DN	314	224	314	228	0.004	PSC 52 Kg SEJ	1818	7
TPJ/SR	VRI-TPJ	DN	314	228	314	255	0.027	PSC 60 Kg	1660	45
TPJ/SR	VRI-TPJ	DN	314	255	314	257	0.002	PSC 60 Kg	1660	3
TPJ/SR	VRI-TPJ	DN	314	257	314	303	0.046	PSC 60 Kg T/O	1818	84
TPJ/SR	VRI-TPJ	DN	314	303	314	305	0.002	PSC 60 Kg	1818	4
TPJ/SR	VRI-TPJ	DN	314	305	314	315	0.01	PSC 60 Kg	1660	17
TPJ/SR	VRI-TPJ	DN	314	315	314	438.2	0.123	PSC 60 Kg	1540	189
TPJ/SR	VRI-TPJ	DN	314	438.2	314	447.2	0.009	PSC 60 Kg	1660	15
TPJ/SR	VRI-TPJ	DN	314	447.2	314	498.1	0.051	PSC 60 Kg T/O	1818	93
TPJ/SR	VRI-TPJ	DN	314	498.1	314	506	0.008	PSC 60 Kg	1660	13
TPJ/SR	VRI-TPJ	DN	314	506	314	770	0.264	WiDE Base Sleeper 60 Kg	1660	438
TPJ/SR	VRI-TPJ	DN	314	770	315	290	0.52	WiDE Base Sleeper 60 Kg	1660	863
TPJ/SR	VRI-TPJ	DN	315	290	315	810	0.52	WiDE Base Sleeper 60 Kg	1660	863
TPJ/SR	VRI-TPJ	DN	315	810	316	330	0.52	WiDE Base Sleeper 60 Kg	1660	863
TPJ/SR	VRI-TPJ	DN	316	330	316	850	0.52	WiDE Base Sleeper 60 Kg	1660	863
TPJ/SR	VRI-TPJ	DN	316	850	317	370	0.52	WiDE Base Sleeper 60 Kg	1660	863
TPJ/SR	VRI-TPJ	DN	317	370	317	890	0.52	WiDE Base Sleeper 60 Kg	1660	863
TPJ/SR	VRI-TPJ	DN	317	890	318	431	0.541	WiDE Base Sleeper 60 Kg	1660	898
TPJ/SR	VRI-TPJ	DN	318	431	318	550	0.119	WiDE Base Sleeper 60 Kg	1660	198
TPJ/SR	VRI-TPJ	DN	318	550	318	560	0.01	LC Sleeper	1660	17
TPJ/SR	VRI-TPJ	DN	318	560	318	668	0.108	WiDE Base Sleeper 60 Kg	1660	179
TPJ/SR	VRI-TPJ	DN	318	668	318	976	0.308	WiDE Base Sleeper 60 Kg	1660	511
TPJ/SR	VRI-TPJ	DN	318	976	318	986	0.01	PSC 60 Kg	1660	17
TPJ/SR	VRI-TPJ	DN	318	986	319	48	0.062	PSC 60 Kg T/O	1818	113
TPJ/SR	VRI-TPJ	DN	319	48	319	261	0.213	PSC 60 Kg	1660	354
TPJ/SR	VRI-TPJ	DN	319	261	319	311	0.05	PSC 60 Kg T/O	1818	91
TPJ/SR	VRI-TPJ	DN	319	311	319	333	0.022	PSC 60 Kg	1660	37
TPJ/SR	VRI-TPJ	DN	319	333	319	337	0.004	PSC 60 Kg SEJ	1818	7
TPJ/SR	VRI-TPJ	DN	319	337	320	148	0.812	PSC 60 Kg	1660	1348
TPJ/SR	VRI-TPJ	DN	320	148	320	152	0.004	PSC 60 Kg SEJ	1818	7
TPJ/SR	VRI-TPJ	DN	320	152	320	174	0.022	PSC 60 Kg	1660	37
TPJ/SR	VRI-TPJ	DN	320	174	320	224	0.05	PSC 60 Kg T/O	1818	91
TPJ/SR	VRI-TPJ	DN	320	224	320	271	0.047	PSC 60 Kg	1660	78
TPJ/SR	VRI-TPJ	DN	320	271	320	278	0.007	LC Sleeper	1818	13
TPJ/SR	VRI-TPJ	DN	320	278	320	292	0.014	PSC 60 Kg	1660	23
TPJ/SR	VRI-TPJ	DN	320	292	320	342	0.05	PSC 60 Kg T/O	1818	91
TPJ/SR	VRI-TPJ	DN	320	342	320	371	0.029	PSC 60 Kg T/O	1660	48
TPJ/SR	VRI-TPJ	DN	320	371	320	373	0.002	PSC 60 Kg SEJ	1818	4
TPJ/SR	VRI-TPJ	DN	320	373	321	629	1.256	PSC 60 Kg	1660	2085
TPJ/SR	VRI-TPJ	DN	321	629	321	633	0.004	PSC Bridge Approach Sleeper	1818	7
TPJ/SR	VRI-TPJ	DN	321	633	321	656	0.023	PSC Bridge Central Sleeper	1818	42
TPJ/SR	VRI-TPJ	DN	321	656	321	660	0.004	PSC Bridge Approach Sleeper	1818	7
TPJ/SR	VRI-TPJ	DN	321	660	321	800	0.14	PSC 60 Kg	1660	232
TPJ/SR	VRI-TPJ	DN	321	800	321	812	0.012	LC Sleeper	1818	22
TPJ/SR	VRI-TPJ	DN	321	812	323	287	1.475	PSC 60 Kg	1660	2449
TPJ/SR	VRI-TPJ	DN	323	287	323	292	0.005	LC Sleeper	1818	9
TPJ/SR	VRI-TPJ	DN	323	292	324	750	1.458	PSC 60 Kg	1660	2420
TPJ/SR	VRI-TPJ	DN	324	750	324	755	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VRI-TPJ	DN	324	755	324	801	0.046	PSC Bridge Central Sleeper	1660	76
TPJ/SR	VRI-TPJ	DN	324	801	324	806	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VRI-TPJ	DN	324	806	325	351	0.546	PSC 60 Kg	1660	906
TPJ/SR	VRI-TPJ	DN	325	351	325	358	0.007	LC Sleeper	1818	13
TPJ/SR	VRI-TPJ	DN	325	358	326	331	0.969	PSC 60 Kg	1660	1609
TPJ/SR	VRI-TPJ	DN	326	331	326	336	0.005	PSC Bridge Approach Sleeper	1818	9
TPJ/SR	VRI-TPJ	DN	326	336	326	362	0.026	PSC Bridge Central Sleeper	1818	47
TPJ/SR	VRI-TPJ	DN	326	362	326	369	0.007	PSC Bridge Approach Sleeper	1660	12
TPJ/SR	VRI-TPJ	DN	326	369	326	460	0.091	PSC 60 Kg	1818	165
TPJ/SR	VRI-TPJ	DN	326	460	326	464	0.004	PSC Bridge Approach Sleeper	1818	7
TPJ/SR	VRI-TPJ	DN	326	464	326	486	0.022	PSC Bridge Central Sleeper	1818	40
TPJ/SR	VRI-TPJ	DN	326	486	326	490	0.004	PSC Bridge Approach Sleeper	1818	7
TPJ/SR	VRI-TPJ	DN	326	490	326	660	0.17	PSC 60 Kg	1660	282
TPJ/SR	VRI-TPJ	DN	326	660	326	665	0.005	PSC Bridge Approach Sleeper	1818	9
TPJ/SR	VRI-TPJ	DN	326	665	327	573	0.897	PSC Bridge Central Sleeper	1818	1631
TPJ/SR	VRI-TPJ	DN	327	573	327	578	0.005	PSC Bridge Approach Sleeper	1818	9
TPJ/SR	VRI-TPJ	DN	327	578	327	672	0.094	PSC 60 Kg	1660	156
TPJ/SR	VRI-TPJ	DN	327	672	327	676	0.004	PSC 60 Kg SEJ	1818	7
TPJ/SR	VRI-TPJ	DN	327	676	327	692	0.016	PSC 60 Kg	1660	27
TPJ/SR	VRI-TPJ	DN	327	692	327	698	0.006	LC Sleeper	1818	11
TPJ/SR	VRI-TPJ	DN	327	698	327	993	0.295	PSC 60 Kg	1660	490

TPJ/SR	VRI-TPJ	DN	327	993	328	55	0.063	PSC 60 Kg T/O	1818	115
TPJ/SR	VRI-TPJ	DN	328	55	328	106	0.051	PSC 60 Kg T/O	1818	93
TPJ/SR	VRI-TPJ	DN	328	106	328	172	0.066	PSC 60 Kg	1660	110
TPJ/SR	VRI-TPJ	DN	328	172	328	182	0.01	LC Sleeper	1818	18
TPJ/SR	VRI-TPJ	DN	328	182	328	192	0.01	PSC 60 Kg T/O	1660	17
TPJ/SR	VRI-TPJ	DN	328	192	328	392	0.2	PSC 60 Kg	1660	332
TPJ/SR	VRI-TPJ	DN	328	392	328	396	0.004	PSC 60 Kg SEJ	1818	7
TPJ/SR	VRI-TPJ	DN	328	396	328	941	0.545	PSC 60 Kg	1660	905
TPJ/SR	VRI-TPJ	DN	328	941	328	946	0.005	PSC Bridge Approach Sleeper	1818	9
TPJ/SR	VRI-TPJ	DN	328	946	328	970	0.024	PSC Bridge Central Sleeper	1818	44
TPJ/SR	VRI-TPJ	DN	328	970	328	975	0.005	PSC Bridge Approach Sleeper	1818	9
TPJ/SR	VRI-TPJ	DN	328	975	328	982	0.007	PSC 60 Kg	1660	12
TPJ/SR	VRI-TPJ	DN	328	982	328	986	0.004	PSC 60 Kg SEJ	1818	7
TPJ/SR	VRI-TPJ	DN	328	986	329	21	0.033	PSC 60 Kg	1660	55
TPJ/SR	VRI-TPJ	DN	329	21	329	70	0.049	PSC 60 Kg T/O	1818	89
TPJ/SR	VRI-TPJ	DN	329	70	329	74	0.004	PSC 60 Kg	1660	7
TPJ/SR	VRI-TPJ	DN	329	74	329	124	0.05	PSC 60 Kg T/O	1818	91
TPJ/SR	VRI-TPJ	DN	329	124	329	201	0.077	PSC 60 Kg	1660	128
TPJ/SR	VRI-TPJ	DN	329	201	329	206	0.005	PSC Bridge Approach Sleeper	1818	9
TPJ/SR	VRI-TPJ	DN	329	206	329	224	0.018	PSC Bridge Central Sleeper	1818	33
TPJ/SR	VRI-TPJ	DN	329	224	329	229	0.005	PSC Bridge Approach Sleeper	1818	9
TPJ/SR	VRI-TPJ	DN	329	229	329	623	0.394	PSC 60 Kg	1660	654
TPJ/SR	VRI-TPJ	DN	329	623	329	627	0.004	PSC 60 Kg SEJ	1818	7
TPJ/SR	VRI-TPJ	DN	329	627	329	778	0.151	PSC 60 Kg	1660	251
TPJ/SR	VRI-TPJ	DN	329	778	329	783	0.005	PSC Bridge Approach Sleeper	1818	9
TPJ/SR	VRI-TPJ	DN	329	783	329	820	0.037	PSC Bridge Central Sleeper	1818	67
TPJ/SR	VRI-TPJ	DN	329	820	329	825	0.005	PSC Bridge Approach Sleeper	1818	9
TPJ/SR	VRI-TPJ	DN	329	825	330	525	0.697	PSC 60 Kg	1660	1157
TPJ/SR	VRI-TPJ	DN	330	525	330	530	0.005	PSC Bridge Approach Sleeper	1818	9
TPJ/SR	VRI-TPJ	DN	330	530	331	137	0.607	PSC Bridge Central Sleeper	1818	1104
TPJ/SR	VRI-TPJ	DN	331	137	331	142	0.005	PSC Bridge Approach Sleeper	1818	9
TPJ/SR	VRI-TPJ	DN	331	142	331	748	0.606	PSC 60 Kg	1660	1006
TPJ/SR	VRI-TPJ	DN	331	748	331	768	0.02	PSC 60 Kg	1660	33
TPJ/SR	VRI-TPJ	DN	331	768	331	778	0.01	LC Sleeper	1818	18
TPJ/SR	VRI-TPJ	DN	331	778	331	846	0.068	PSC 60 Kg	1660	113
TPJ/SR	VRI-TPJ	DN	331	846	331	933	0.087	WiDE Base Sleeper 60 Kg	1660	144
TPJ/SR	VRI-TPJ	DN	331	933	331	943	0.01	LC Sleeper	1660	17
TPJ/SR	VRI-TPJ	DN	331	943	331	947	0.004	WiDE Base Sleeper 60 Kg	1660	7
TPJ/SR	VRI-TPJ	DN	331	947	332	50	0.103	WiDE Base Sleeper 60 Kg	1660	171
TPJ/SR	VRI-TPJ	DN	332	50	332	142	0.092	WiDE Base Sleeper 60 Kg	1660	153
TPJ/SR	VRI-TPJ	DN	332	142	332	303	0.161	WiDE Base Sleeper 60 Kg	1660	267
TPJ/SR	VRI-TPJ	DN	332	303	332	449	0.146	WiDE Base Sleeper 60 Kg	1660	242
TPJ/SR	VRI-TPJ	DN	332	449	332	509	0.06	WiDE Base Sleeper 60 Kg	1660	100
TPJ/SR	VRI-TPJ	DN	332	509	332	773	0.264	WiDE Base Sleeper 60 Kg	1660	438
TPJ/SR	VRI-TPJ	DN	332	773	333	151	0.378	WiDE Base Sleeper 60 Kg	1660	627
TPJ/SR	VRI-TPJ	DN	333	151	333	332	0.181	WiDE Base Sleeper 60 Kg	1660	300
TPJ/SR	VRI-TPJ	DN	333	332	333	483	0.151	WiDE Base Sleeper 60 Kg	1660	251
TPJ/SR	VRI-TPJ	DN	333	483	333	608	0.125	WiDE Base Sleeper 60 Kg	1660	208
TPJ/SR	VRI-TPJ	DN	333	608	333	792	0.184	WiDE Base Sleeper 60 Kg	1660	305
TPJ/SR	VRI-TPJ	DN	333	792	333	917	0.125	WiDE Base Sleeper 60 Kg	1660	208
TPJ/SR	VRI-TPJ	DN	333	917	334	358	0.441	WiDE Base Sleeper 60 Kg	1660	732
TPJ/SR	VRI-TPJ	DN	334	358	334	590	0.232	WiDE Base Sleeper 60 Kg	1660	385
TPJ/SR	VRI-TPJ	DN	334	590	334	600	0.01	PSC 52 Kg	1540	15
TPJ/SR	VRI-TPJ	DN	334	600	334	800	0.2	PSC 60 Kg	1660	332
TPJ/SR	VRI-TPJ	DN	334	800	334	849	0.049	PSC 52 Kg	1540	75
TPJ/SR	VRI-TPJ	DN	334	849	335	105	0.256	WiDE Base Sleeper 60 Kg	1660	425
TPJ/SR	VRI-TPJ	DN	335	105	335	227.5	0.123	PSC 52 Kg	1540	189
TPJ/SR	VRI-TPJ	DN	335	227.5	335	555	0.327	WiDE Base Sleeper 60 Kg	1660	543
TPJ/SR	VRI-TPJ	DN	335	555	335	985	0.43	WiDE Base Sleeper 60 Kg	1660	714
TPJ/SR	VRI-TPJ	DN	335	985	336	275	0.29	WiDE Base Sleeper 60 Kg	1660	481
TPJ/SR	VRI-TPJ	DN	336	275	336	503	0.228	WiDE Base Sleeper 60 Kg	1660	378
TPJ/SR	VRI-TPJ	DN	336	503	336	527	0.024	PSC 60 Kg	1660	40
TPJ/SR	VRI-TPJ	DN	336	527	336	527.5	0.001	WiDE Base Sleeper 60 Kg	1660	2
TPJ/SR	VRI-TPJ	DN	336	527.5	337	100	0.572	PSC 52 Kg	1540	881
TPJ/SR	VRI-TPJ	DN	341	0	341	600	0.6	PSC 52 Kg	1540	924
TPJ/SR	VRI-TPJ	SL	337	100	337	131	0.031	PSC 52 Kg	1540	48
TPJ/SR	VRI-TPJ	SL	337	131	337	163	0.032	PSC 60 Kg T/O	1660	53
TPJ/SR	VRI-TPJ	SL	337	163	337	186	0.023	PSC 52 Kg	1540	35
TPJ/SR	VRI-TPJ	SL	337	186	337	227	0.041	PSC 60 Kg T/O	1660	68
TPJ/SR	VRI-TPJ	SL	337	227	337	245	0.018	PSC 52 Kg	1540	28
TPJ/SR	VRI-TPJ	SL	337	245	337	286	0.041	PSC 60 Kg T/O	1660	68
TPJ/SR	VRI-TPJ	SL	337	286	337	318	0.032	PSC 60 Kg T/O	1660	53
TPJ/SR	VRI-TPJ	SL	337	318	338	51	0.928	PSC 52 Kg	1540	1429
TPJ/SR	VRI-TPJ	SL	338	51	338	92	0.041	PSC 60 Kg T/O	1660	68

TPJ/SR	VRI-TPJ	SL	338	92	338	116	0.024	PSC 52 Kg	1540	37
TPJ/SR	VRI-TPJ	SL	338	116	338	148	0.032	PSC 60 Kg T/O	1660	53
TPJ/SR	VRI-TPJ	SL	338	148	338	164	0.016	PSC 52 Kg	1540	25
TPJ/SR	VRI-TPJ	SL	338	164	338	205	0.041	PSC 60 Kg T/O	1660	68
TPJ/SR	VRI-TPJ	SL	338	205	338	215	0.01	PSC 52 Kg	1540	15
TPJ/SR	VRI-TPJ	SL	338	215	338	219	0.004	PSC 52 Kg SEJ	1540	6
TPJ/SR	VRI-TPJ	SL	338	219	339	142	0.922	PSC 52 Kg	1540	1420
TPJ/SR	VRI-TPJ	SL	339	142	339	146	0.004	PSC 52 Kg SEJ	1660	7
TPJ/SR	VRI-TPJ	SL	339	146	339	166	0.02	PSC 52 Kg	1540	31
TPJ/SR	VRI-TPJ	SL	339	166	339	200	0.034	PSC 60 Kg T/O	1660	56
TPJ/SR	VRI-TPJ	SL	339	200	339	207	0.007	PSC 60 Kg T/O	1660	12
TPJ/SR	VRI-TPJ	SL	339	207	339	221	0.014	PSC 52 Kg	1540	22
TPJ/SR	VRI-TPJ	SL	339	221	339	266	0.045	PSC 60 Kg T/O	1660	75
TPJ/SR	VRI-TPJ	SL	339	266	339	359	0.093	PSC 52 Kg	1540	143
TPJ/SR	VRI-TPJ	SL	339	359	339	419	0.06	PSC 60 Kg T/O	1660	100
TPJ/SR	VRI-TPJ	SL	339	419	339	444	0.025	PSC 52 Kg	1540	39
TPJ/SR	VRI-TPJ	SL	339	444	339	476	0.032	PSC 60 Kg T/O	1660	53
TPJ/SR	VRI-TPJ	SL	339	476	339	870	0.394	PSC 52 Kg	1540	607
TPJ/SR	VRI-TPJ	SL	339	870	339	902	0.032	PSC 60 Kg T/O	1660	53
TPJ/SR	VRI-TPJ	SL	339	902	339	916	0.014	PSC 52 Kg	1540	22
TPJ/SR	VRI-TPJ	SL	339	916	339	948	0.032	PSC 60 Kg T/O	1660	53
TPJ/SR	VRI-TPJ	SL	339	948	339	968	0.02	PSC 52 Kg	1540	31
TPJ/SR	VRI-TPJ	SL	339	968	339	976	0.008	PSC 60 Kg SEJ	1818	15
TPJ/SR	VRI-TPJ	SL	339	976	339	991	0.015	PSC 52 Kg	1540	23
TPJ/SR	VRI-TPJ	SL	339	991	340	647	0.651	PSC 60 Kg	1540	1003
TPJ/SR	VRI-TPJ	SL	340	647	340	651	0.004	PSC Bridge Approach Sleeper	1540	6
TPJ/SR	VRI-TPJ	SL	340	651	340	662	0.011	PSC Bridge Central Sleeper	1540	17
TPJ/SR	VRI-TPJ	SL	340	662	340	667	0.005	PSC Bridge Approach Sleeper	1540	8
TPJ/SR	VRI-TPJ	SL	340	667	340	731	0.064	PSC 52 Kg	1540	99
TPJ/SR	VRI-TPJ	SL	340	731	340	739	0.008	PSC 60 Kg SEJ	1818	15
TPJ/SR	VRI-TPJ	SL	340	739	340	769	0.03	PSC 52 Kg	1540	46
TPJ/SR	VRI-TPJ	SL	340	769	340	801	0.032	PSC 60 Kg T/O	1660	53
TPJ/SR	VRI-TPJ	SL	340	801	340	824	0.023	PSC 52 Kg	1540	35
TPJ/SR	VRI-TPJ	SL	340	824	340	856	0.032	PSC 60 Kg T/O	1660	53
TPJ/SR	VRI-TPJ	SL	340	856	340	866	0.01	PSC 52 Kg	1540	15
TPJ/SR	VRI-TPJ	SL	340	866	340	907	0.041	PSC 60 Kg T/O	1660	68
TPJ/SR	VRI-TPJ	SL	340	907	340	926	0.019	PSC 52 Kg	1540	29
TPJ/SR	VRI-TPJ	SL	340	926	340	967	0.041	PSC 60 Kg T/O	1660	68
TPJ/SR	VRI-TPJ	SL	340	967	341	0	0.018	PSC 52 Kg	1540	28
TPJ/SR	VRI-TPJ	UP	217	320	217	565	0.245	PSC 60 Kg	1660	407
TPJ/SR	VRI-TPJ	UP	217	565	217	615	0.05	PSC 60 Kg T/O	1660	83
TPJ/SR	VRI-TPJ	UP	217	615	217	625	0.01	PSC 60 Kg	1660	17
TPJ/SR	VRI-TPJ	UP	217	625	217	675	0.05	PSC 60 Kg T/O	1660	83
TPJ/SR	VRI-TPJ	UP	217	675	217	800	0.125	PSC 60 Kg	1660	208
TPJ/SR	VRI-TPJ	UP	217	800	217	850	0.05	PSC 60 Kg T/O	1660	83
TPJ/SR	VRI-TPJ	UP	217	850	218	85	0.229	PSC 60 Kg	1660	380
TPJ/SR	VRI-TPJ	UP	218	85	218	90	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VRI-TPJ	UP	218	90	218	100	0.01	PSC Bridge Central Sleeper	1660	17
TPJ/SR	VRI-TPJ	UP	218	100	218	105	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VRI-TPJ	UP	218	105	218	358	0.253	PSC 60 Kg	1660	420
TPJ/SR	VRI-TPJ	UP	218	358	218	363	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VRI-TPJ	UP	218	363	218	562	0.199	PSC Bridge Central Sleeper	1660	330
TPJ/SR	VRI-TPJ	UP	218	562	218	568	0.006	PSC Bridge Approach Sleeper	1660	10
TPJ/SR	VRI-TPJ	UP	218	568	218	806	0.238	PSC 60 Kg	1660	395
TPJ/SR	VRI-TPJ	UP	218	806	219	685	0.889	PSC 60 Kg	1660	1476
TPJ/SR	VRI-TPJ	UP	219	685	219	705	0.02	PSC 60 Kg	1660	33
TPJ/SR	VRI-TPJ	UP	219	705	220	40	0.321	PSC 60 Kg	1660	533
TPJ/SR	VRI-TPJ	UP	220	40	220	45	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VRI-TPJ	UP	220	45	220	105	0.06	PSC Bridge Central Sleeper	1660	100
TPJ/SR	VRI-TPJ	UP	220	105	220	110	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VRI-TPJ	UP	220	110	221	490	1.39	PSC 60 Kg	1660	2307
TPJ/SR	VRI-TPJ	UP	221	490	221	529	0.039	PSC 60 Kg	1660	65
TPJ/SR	VRI-TPJ	UP	221	529	223	670	2.147	PSC 60 Kg	1660	3564
TPJ/SR	VRI-TPJ	UP	223	670	223	675	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VRI-TPJ	UP	223	675	223	744	0.069	PSC Bridge Central Sleeper	1660	115
TPJ/SR	VRI-TPJ	UP	223	744	223	750	0.006	PSC Bridge Approach Sleeper	1660	10
TPJ/SR	VRI-TPJ	UP	223	750	225	525	1.769	PSC 60 Kg	1660	2937
TPJ/SR	VRI-TPJ	UP	225	525	225	531	0.006	PSC Bridge Approach Sleeper	1660	10
TPJ/SR	VRI-TPJ	UP	225	531	225	573	0.042	PSC Bridge Central Sleeper	1660	70
TPJ/SR	VRI-TPJ	UP	225	573	225	578	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VRI-TPJ	UP	225	578	225	635	0.057	PSC 60 Kg	1660	95
TPJ/SR	VRI-TPJ	UP	225	635	225	685	0.05	PSC 60 Kg T/O	1660	83
TPJ/SR	VRI-TPJ	UP	225	685	226	650	0.969	PSC 60 Kg	1660	1609
TPJ/SR	VRI-TPJ	UP	226	650	226	659	0.009	PSC 60 Kg	1660	15

TPJ/SR	VRI-TPJ	UP	226	659	226	662	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	VRI-TPJ	UP	226	662	226	680	0.018	PSC 60 Kg	1660	30
TPJ/SR	VRI-TPJ	UP	226	680	226	730	0.05	PSC 60 Kg T/O	1818	91
TPJ/SR	VRI-TPJ	UP	226	730	226	769	0.039	PSC 60 Kg	1660	65
TPJ/SR	VRI-TPJ	UP	226	769	226	780	0.011	LC Sleeper	1660	18
TPJ/SR	VRI-TPJ	UP	226	780	226	789	0.009	PSC 60 Kg	1660	15
TPJ/SR	VRI-TPJ	UP	226	789	226	792	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	VRI-TPJ	UP	226	792	227	941	1.149	PSC 60 Kg	1660	1907
TPJ/SR	VRI-TPJ	UP	227	941	227	953	0.012	LC Sleeper	1660	20
TPJ/SR	VRI-TPJ	UP	227	953	229	820	1.869	PSC 60 Kg	1660	3103
TPJ/SR	VRI-TPJ	UP	229	820	229	832	0.012	LC Sleeper	1660	20
TPJ/SR	VRI-TPJ	UP	229	832	230	32	0.2	PSC 60 Kg	1660	332
TPJ/SR	VRI-TPJ	UP	230	32	230	36	0.004	PSC Bridge Approach Sleeper	1660	7
TPJ/SR	VRI-TPJ	UP	230	36	230	84	0.048	PSC Bridge Central Sleeper	1660	80
TPJ/SR	VRI-TPJ	UP	230	84	230	88	0.004	PSC Bridge Approach Sleeper	1660	7
TPJ/SR	VRI-TPJ	UP	230	88	230	686	0.598	PSC 60 Kg	1660	993
TPJ/SR	VRI-TPJ	UP	230	686	230	697	0.011	LC Sleeper	1660	18
TPJ/SR	VRI-TPJ	UP	230	697	233	320	2.628	PSC 60 Kg	1660	4362
TPJ/SR	VRI-TPJ	UP	233	320	233	332	0.012	LC Sleeper	1660	20
TPJ/SR	VRI-TPJ	UP	233	332	235	479	2.151	PSC 60 Kg	1660	3571
TPJ/SR	VRI-TPJ	UP	235	479	235	550	0.071	WiDE Base Sleeper 60 Kg	1660	118
TPJ/SR	VRI-TPJ	UP	235	550	235	700	0.15	WiDE Base Sleeper 60 Kg	1660	249
TPJ/SR	VRI-TPJ	UP	235	700	235	800	0.1	WiDE Base Sleeper 60 Kg	1660	166
TPJ/SR	VRI-TPJ	UP	235	800	235	900	0.1	WiDE Base Sleeper 60 Kg	1660	166
TPJ/SR	VRI-TPJ	UP	235	900	235	950	0.05	WiDE Base Sleeper 60 Kg	1660	83
TPJ/SR	VRI-TPJ	UP	235	950	235	951	0.001	PSC 52 Kg	1540	2
TPJ/SR	VRI-TPJ	UP	235	951	236	275	0.325	WiDE Base Sleeper 60 Kg	1660	540
TPJ/SR	VRI-TPJ	UP	236	275	236	535	0.26	WiDE Base Sleeper 60 Kg	1660	432
TPJ/SR	VRI-TPJ	UP	236	535	236	591	0.056	WiDE Base Sleeper 60 Kg	1660	93
TPJ/SR	VRI-TPJ	UP	236	591	236	596	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VRI-TPJ	UP	236	596	237	19	0.423	PSC Bridge Central Sleeper	1660	702
TPJ/SR	VRI-TPJ	UP	237	19	237	24	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VRI-TPJ	UP	237	24	237	52	0.028	WiDE Base Sleeper 60 Kg	1660	46
TPJ/SR	VRI-TPJ	UP	237	52	237	312	0.26	WiDE Base Sleeper 60 Kg	1660	432
TPJ/SR	VRI-TPJ	UP	237	312	237	832	0.52	WiDE Base Sleeper 60 Kg	1660	863
TPJ/SR	VRI-TPJ	UP	237	832	238	92	0.26	WiDE Base Sleeper 60 Kg	1660	432
TPJ/SR	VRI-TPJ	UP	238	92	238	138	0.046	WiDE Base Sleeper 60 Kg	1660	76
TPJ/SR	VRI-TPJ	UP	238	138	238	148	0.01	LC Sleeper	1660	17
TPJ/SR	VRI-TPJ	UP	238	148	238	388	0.24	WiDE Base Sleeper 60 Kg	1660	398
TPJ/SR	VRI-TPJ	UP	238	388	238	392	0.004	PSC 52 Kg	1540	6
TPJ/SR	VRI-TPJ	UP	238	392	238	443	0.051	PSC 60 Kg T/O	1818	93
TPJ/SR	VRI-TPJ	UP	238	443	238	449	0.006	PSC 60 Kg	1660	10
TPJ/SR	VRI-TPJ	UP	238	449	238	500	0.051	PSC 60 Kg T/O	1818	93
TPJ/SR	VRI-TPJ	UP	238	500	238	534	0.034	PSC 60 Kg	1660	56
TPJ/SR	VRI-TPJ	UP	238	534	238	585	0.051	PSC 60 Kg T/O	1818	93
TPJ/SR	VRI-TPJ	UP	238	585	238	585.55	0.001	PSC 52 Kg	1540	2
TPJ/SR	VRI-TPJ	UP	238	585.55	238	598.15	0.012	PSC 60 Kg	1660	20
TPJ/SR	VRI-TPJ	UP	238	598.15	238	817	0.219	WiDE Base Sleeper 60 Kg	1660	364
TPJ/SR	VRI-TPJ	UP	238	817	239	409.35	0.592	WiDE Base Sleeper 60 Kg	1660	983
TPJ/SR	VRI-TPJ	UP	239	409.35	239	460	0.051	PSC 60 Kg T/O	1818	93
TPJ/SR	VRI-TPJ	UP	239	460	239	464	0.004	PSC 60 Kg	1660	7
TPJ/SR	VRI-TPJ	UP	239	464	239	515	0.051	PSC 60 Kg T/O	1818	93
TPJ/SR	VRI-TPJ	UP	239	515	239	516	0.001	PSC 52 Kg	1540	2
TPJ/SR	VRI-TPJ	UP	239	516	239	520	0.004	PSC 60 Kg	1660	7
TPJ/SR	VRI-TPJ	UP	239	520	239	730	0.21	WiDE Base Sleeper 60 Kg	1660	349
TPJ/SR	VRI-TPJ	UP	239	730	239	741	0.011	LC Sleeper	1660	18
TPJ/SR	VRI-TPJ	UP	239	741	239	793	0.052	WiDE Base Sleeper 60 Kg	1660	86
TPJ/SR	VRI-TPJ	UP	239	793	239	805	0.012	PSC 60 Kg	1660	20
TPJ/SR	VRI-TPJ	UP	239	805	239	854	0.049	PSC 60 Kg T/O	1818	89
TPJ/SR	VRI-TPJ	UP	239	854	239	858	0.004	PSC 52 Kg	1540	6
TPJ/SR	VRI-TPJ	UP	239	858	240	40	0.181	WiDE Base Sleeper 60 Kg	1660	300
TPJ/SR	VRI-TPJ	UP	240	40	240	212	0.172	WiDE Base Sleeper 60 Kg	1660	286
TPJ/SR	VRI-TPJ	UP	240	212	240	654	0.442	WiDE Base Sleeper 60 Kg	1660	734
TPJ/SR	VRI-TPJ	UP	240	654	240	800	0.146	WiDE Base Sleeper 60 Kg	1660	242
TPJ/SR	VRI-TPJ	UP	240	800	240	950	0.15	WiDE Base Sleeper 60 Kg	1660	249
TPJ/SR	VRI-TPJ	UP	240	950	241	90	0.14	WiDE Base Sleeper 60 Kg	1660	232
TPJ/SR	VRI-TPJ	UP	241	90	241	93.6	0.004	LC Sleeper	1660	7
TPJ/SR	VRI-TPJ	UP	241	93.6	241	129	0.035	PSC 52 Kg	1540	54
TPJ/SR	VRI-TPJ	UP	241	129	241	140	0.011	LC Sleeper	1660	18
TPJ/SR	VRI-TPJ	UP	241	140	241	292.6	0.153	WiDE Base Sleeper 60 Kg	1660	254
TPJ/SR	VRI-TPJ	UP	241	292.6	241	298	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VRI-TPJ	UP	241	298	241	380.6	0.083	PSC Bridge Central Sleeper	1660	138
TPJ/SR	VRI-TPJ	UP	241	380.6	241	386	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VRI-TPJ	UP	241	386	241	569	0.183	WiDE Base Sleeper 60 Kg	1660	304

TPJ/SR	VRI-TPJ	UP	241	569	242	79	0.51	WiDE Base Sleeper 60 Kg	1660	847
TPJ/SR	VRI-TPJ	UP	242	79	242	93.6	0.015	WiDE Base Sleeper 60 Kg	1660	25
TPJ/SR	VRI-TPJ	UP	242	93.6	242	129	0.035	WiDE Base Sleeper 60 Kg	1660	58
TPJ/SR	VRI-TPJ	UP	242	129	242	129.6	0.001	LC Sleeper	1660	2
TPJ/SR	VRI-TPJ	UP	242	129.6	242	570	0.44	WiDE Base Sleeper 60 Kg	1660	730
TPJ/SR	VRI-TPJ	UP	242	570	243	512	0.942	PSC 60 Kg	1660	1564
TPJ/SR	VRI-TPJ	UP	243	512	243	516	0.004	PSC Bridge Approach Sleeper	1660	7
TPJ/SR	VRI-TPJ	UP	243	516	243	723	0.207	PSC Bridge Central Sleeper	1660	344
TPJ/SR	VRI-TPJ	UP	243	723	243	727	0.004	PSC Bridge Approach Sleeper	1660	7
TPJ/SR	VRI-TPJ	UP	243	727	244	812	1.089	PSC 60 Kg	1660	1808
TPJ/SR	VRI-TPJ	UP	244	812	244	815	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	VRI-TPJ	UP	244	815	244	860	0.045	PSC 60 Kg	1660	75
TPJ/SR	VRI-TPJ	UP	244	860	244	910	0.05	PSC 60 Kg T/O	1818	91
TPJ/SR	VRI-TPJ	UP	244	910	244	934	0.024	PSC 60 Kg	1660	40
TPJ/SR	VRI-TPJ	UP	244	934	244	937	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	VRI-TPJ	UP	244	937	245	673	0.752	PSC 60 Kg	1660	1248
TPJ/SR	VRI-TPJ	UP	245	673	245	676	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	VRI-TPJ	UP	245	676	245	713	0.037	PSC 60 Kg	1660	61
TPJ/SR	VRI-TPJ	UP	245	713	245	723	0.01	LC Sleeper	1660	17
TPJ/SR	VRI-TPJ	UP	245	723	245	762	0.039	PSC 60 Kg	1660	65
TPJ/SR	VRI-TPJ	UP	245	762	245	813	0.051	PSC 60 Kg T/O	1818	93
TPJ/SR	VRI-TPJ	UP	245	813	245	835	0.022	PSC 60 Kg	1660	37
TPJ/SR	VRI-TPJ	UP	245	835	245	838	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	VRI-TPJ	UP	245	838	247	0	1.162	PSC 60 Kg	1660	1929
TPJ/SR	VRI-TPJ	UP	247	0	248	0	1	PSC 60 Kg	1660	1660
TPJ/SR	VRI-TPJ	UP	248	0	249	553	1.553	PSC 60 Kg	1660	2578
TPJ/SR	VRI-TPJ	UP	249	553	249	565	0.012	LC Sleeper	1660	20
TPJ/SR	VRI-TPJ	UP	249	565	250	504	0.941	PSC 60 Kg	1660	1562
TPJ/SR	VRI-TPJ	UP	250	504	250	516	0.012	LC Sleeper	1660	20
TPJ/SR	VRI-TPJ	UP	250	516	251	362	0.846	PSC 60 Kg	1660	1404
TPJ/SR	VRI-TPJ	UP	251	362	251	375	0.013	LC Sleeper	1660	22
TPJ/SR	VRI-TPJ	UP	251	375	252	140	0.765	PSC 60 Kg	1660	1270
TPJ/SR	VRI-TPJ	UP	252	140	252	152	0.012	LC Sleeper	1660	20
TPJ/SR	VRI-TPJ	UP	252	152	252	800	0.648	PSC 60 Kg	1660	1076
TPJ/SR	VRI-TPJ	UP	252	800	253	231	0.432	PSC 60 Kg	1660	717
TPJ/SR	VRI-TPJ	UP	253	231	253	234	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	VRI-TPJ	UP	253	234	253	246	0.012	PSC 60 Kg	1660	20
TPJ/SR	VRI-TPJ	UP	253	246	253	290	0.044	PSC 60 Kg T/O	1818	80
TPJ/SR	VRI-TPJ	UP	253	290	253	310	0.02	PSC 60 Kg	1660	33
TPJ/SR	VRI-TPJ	UP	253	310	253	360	0.05	PSC 60 Kg T/O	1818	91
TPJ/SR	VRI-TPJ	UP	253	360	253	381	0.021	PSC 60 Kg	1660	35
TPJ/SR	VRI-TPJ	UP	253	381	253	384	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	VRI-TPJ	UP	253	384	254	81	0.697	PSC 60 Kg	1660	1157
TPJ/SR	VRI-TPJ	UP	254	81	254	84	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	VRI-TPJ	UP	254	84	254	115	0.031	PSC 60 Kg	1660	51
TPJ/SR	VRI-TPJ	UP	254	115	254	165	0.05	PSC 60 Kg T/O	1818	91
TPJ/SR	VRI-TPJ	UP	254	165	254	177	0.012	PSC 60 Kg	1660	20
TPJ/SR	VRI-TPJ	UP	254	177	254	227	0.05	PSC 60 Kg T/O	1818	91
TPJ/SR	VRI-TPJ	UP	254	227	254	252	0.025	PSC 60 Kg	1660	42
TPJ/SR	VRI-TPJ	UP	254	252	254	255	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	VRI-TPJ	UP	254	255	254	794	0.539	PSC 60 Kg	1660	895
TPJ/SR	VRI-TPJ	UP	254	794	254	799	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VRI-TPJ	UP	254	799	254	817	0.018	PSC Bridge Central Sleeper	1660	30
TPJ/SR	VRI-TPJ	UP	254	817	254	822	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VRI-TPJ	UP	254	822	257	25	2.203	PSC 60 Kg	1660	3657
TPJ/SR	VRI-TPJ	UP	257	25	257	34	0.009	LC Sleeper	1660	15
TPJ/SR	VRI-TPJ	UP	257	34	258	196	1.165	PSC 60 Kg	1660	1934
TPJ/SR	VRI-TPJ	UP	258	196	258	206	0.01	LC Sleeper	1660	17
TPJ/SR	VRI-TPJ	UP	258	206	259	28	0.822	PSC 60 Kg	1660	1365
TPJ/SR	VRI-TPJ	UP	259	28	259	32	0.004	PSC Bridge Approach Sleeper	1660	7
TPJ/SR	VRI-TPJ	UP	259	32	259	65	0.033	PSC Bridge Central Sleeper	1660	55
TPJ/SR	VRI-TPJ	UP	259	65	259	70	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VRI-TPJ	UP	259	70	260	241	1.171	PSC 60 Kg	1660	1944
TPJ/SR	VRI-TPJ	UP	260	241	260	249	0.008	LC Sleeper	1660	13
TPJ/SR	VRI-TPJ	UP	260	249	261	70	0.821	PSC 60 Kg	1660	1363
TPJ/SR	VRI-TPJ	UP	261	70	261	75	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VRI-TPJ	UP	261	75	261	108	0.033	PSC Bridge Central Sleeper	1660	55
TPJ/SR	VRI-TPJ	UP	261	108	261	112	0.004	PSC Bridge Approach Sleeper	1660	7
TPJ/SR	VRI-TPJ	UP	261	112	261	713	0.601	PSC 60 Kg	1660	998
TPJ/SR	VRI-TPJ	UP	261	713	261	716	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	VRI-TPJ	UP	261	716	261	766	0.05	PSC 60 Kg	1660	83
TPJ/SR	VRI-TPJ	UP	261	766	261	845	0.079	PSC 60 Kg T/O	1660	131
TPJ/SR	VRI-TPJ	UP	261	845	261	874	0.029	PSC 60 Kg	1660	48
TPJ/SR	VRI-TPJ	UP	261	874	261	876	0.002	PSC 60 Kg SEJ	1660	3

TPJ/SR	VRI-TPJ	UP	261	876	262	570	0.694	PSC 60 Kg	1660	1152
TPJ/SR	VRI-TPJ	UP	262	570	262	573	0.003	PSC 52 Kg SEJ	1660	5
TPJ/SR	VRI-TPJ	UP	262	573	262	606	0.033	PSC 60 Kg	1660	55
TPJ/SR	VRI-TPJ	UP	262	606	262	706	0.1	PSC 60 Kg T/O	1818	182
TPJ/SR	VRI-TPJ	UP	262	706	262	754	0.048	PSC 60 Kg	1660	80
TPJ/SR	VRI-TPJ	UP	262	754	262	757	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	VRI-TPJ	UP	262	757	264	3	1.247	PSC 60 Kg	1660	2070
TPJ/SR	VRI-TPJ	UP	264	3	264	12	0.009	LC Sleeper	1660	15
TPJ/SR	VRI-TPJ	UP	264	12	265	52	1.043	PSC 60 Kg	1660	1731
TPJ/SR	VRI-TPJ	UP	265	52	265	62	0.01	LC Sleeper	1660	17
TPJ/SR	VRI-TPJ	UP	265	62	267	662	2.6	PSC 60 Kg	1660	4316
TPJ/SR	VRI-TPJ	UP	267	662	267	670	0.008	LC Sleeper	1660	13
TPJ/SR	VRI-TPJ	UP	267	670	268	578	0.908	PSC 60 Kg	1660	1507
TPJ/SR	VRI-TPJ	UP	268	578	268	586	0.008	LC Sleeper	1660	13
TPJ/SR	VRI-TPJ	UP	268	586	269	328	0.742	PSC 60 Kg	1660	1232
TPJ/SR	VRI-TPJ	UP	269	328	269	331	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	VRI-TPJ	UP	269	331	269	356	0.025	PSC 60 Kg	1660	42
TPJ/SR	VRI-TPJ	UP	269	356	269	406	0.05	PSC 60 Kg T/O	1818	91
TPJ/SR	VRI-TPJ	UP	269	406	269	650	0.244	PSC 60 Kg	1660	405
TPJ/SR	VRI-TPJ	UP	269	650	269	696	0.046	PSC 60 Kg	1660	76
TPJ/SR	VRI-TPJ	UP	269	696	269	761	0.065	PSC 60 Kg T/O	1818	118
TPJ/SR	VRI-TPJ	UP	269	761	269	830	0.069	PSC 60 Kg	1660	115
TPJ/SR	VRI-TPJ	UP	269	830	269	880	0.05	PSC 60 Kg T/O	1818	91
TPJ/SR	VRI-TPJ	UP	269	880	269	938	0.058	PSC 60 Kg	1660	96
TPJ/SR	VRI-TPJ	UP	269	938	269	941	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	VRI-TPJ	UP	269	941	270	180	0.239	PSC 60 Kg	1660	397
TPJ/SR	VRI-TPJ	UP	270	180	270	790	0.61	PSC 60 Kg	1660	1013
TPJ/SR	VRI-TPJ	UP	270	790	270	867	0.077	PSC 52 Kg	1540	119
TPJ/SR	VRI-TPJ	UP	270	867	270	931	0.064	PSC 60 Kg	1660	106
TPJ/SR	VRI-TPJ	UP	270	931	270	934	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	VRI-TPJ	UP	270	934	270	955	0.021	PSC 60 Kg	1660	35
TPJ/SR	VRI-TPJ	UP	270	955	271	8	0.053	PSC 60 Kg T/O	1818	96
TPJ/SR	VRI-TPJ	UP	271	8	271	16	0.008	PSC 60 Kg	1660	13
TPJ/SR	VRI-TPJ	UP	271	16	271	20	0.004	PSC Bridge Approach Sleeper	1660	7
TPJ/SR	VRI-TPJ	UP	271	20	271	40	0.02	PSC Bridge Central Sleeper	1660	33
TPJ/SR	VRI-TPJ	UP	271	40	271	44	0.004	PSC Bridge Approach Sleeper	1660	7
TPJ/SR	VRI-TPJ	UP	271	44	271	47	0.003	PSC 60 Kg	1660	5
TPJ/SR	VRI-TPJ	UP	271	47	271	49	0.002	PSC 60 Kg SEJ	1660	3
TPJ/SR	VRI-TPJ	UP	271	49	271	54	0.005	PSC 60 Kg	1660	8
TPJ/SR	VRI-TPJ	UP	271	54	271	56	0.002	PSC 60 Kg SEJ	1660	3
TPJ/SR	VRI-TPJ	UP	271	56	271	253	0.197	PSC 60 Kg	1660	327
TPJ/SR	VRI-TPJ	UP	271	253	271	255	0.002	PSC 60 Kg SEJ	1660	3
TPJ/SR	VRI-TPJ	UP	271	255	271	258	0.003	PSC 60 Kg	1660	5
TPJ/SR	VRI-TPJ	UP	271	258	271	260	0.002	PSC 60 Kg SEJ	1660	3
TPJ/SR	VRI-TPJ	UP	271	260	271	332	0.072	PSC 60 Kg	1660	120
TPJ/SR	VRI-TPJ	UP	271	332	271	381	0.049	PSC 60 Kg T/O	1818	89
TPJ/SR	VRI-TPJ	UP	271	381	271	427	0.046	PSC 60 Kg	1660	76
TPJ/SR	VRI-TPJ	UP	271	427	271	476	0.049	PSC 60 Kg T/O	1818	89
TPJ/SR	VRI-TPJ	UP	271	476	271	479	0.003	PSC 60 Kg	1660	5
TPJ/SR	VRI-TPJ	UP	271	479	271	503	0.024	PSC 60 Kg	1660	40
TPJ/SR	VRI-TPJ	UP	271	503	271	506	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	VRI-TPJ	UP	271	506	271	512	0.006	PSC 60 Kg	1660	10
TPJ/SR	VRI-TPJ	UP	271	512	271	804	0.292	PSC 60 Kg	1660	485
TPJ/SR	VRI-TPJ	UP	271	804	271	810	0.006	PSC Bridge Approach Sleeper	1660	10
TPJ/SR	VRI-TPJ	UP	271	810	271	867	0.057	PSC Bridge Central Sleeper	1660	95
TPJ/SR	VRI-TPJ	UP	271	867	271	873	0.006	PSC Bridge Approach Sleeper	1660	10
TPJ/SR	VRI-TPJ	UP	271	873	272	833	0.96	PSC 60 Kg	1660	1594
TPJ/SR	VRI-TPJ	UP	272	833	272	840	0.007	LC Sleeper	1660	12
TPJ/SR	VRI-TPJ	UP	272	840	274	0	1.16	PSC 60 Kg	1660	1926
TPJ/SR	VRI-TPJ	UP	274	0	274	400	0.4	WiDE Base Sleeper 60 Kg	1660	664
TPJ/SR	VRI-TPJ	UP	274	400	274	406	0.006	WiDE Base Sleeper 60 Kg	1660	10
TPJ/SR	VRI-TPJ	UP	274	406	274	569	0.163	WiDE Base Sleeper 60 Kg	1660	271
TPJ/SR	VRI-TPJ	UP	274	569	274	575	0.006	WiDE Base Sleeper 60 Kg	1660	10
TPJ/SR	VRI-TPJ	UP	274	575	275	450	0.874	WiDE Base Sleeper 60 Kg	1660	1451
TPJ/SR	VRI-TPJ	UP	275	450	276	0	0.549	WiDE Base Sleeper 60 Kg	1660	911
TPJ/SR	VRI-TPJ	UP	276	0	276	623	0.623	WiDE Base Sleeper 60 Kg	1660	1034
TPJ/SR	VRI-TPJ	UP	276	623	276	624.2	0.001	PSC 60 Kg SEJ	1660	2
TPJ/SR	VRI-TPJ	UP	276	624.2	276	627.8	0.004	WiDE Base Sleeper 60 Kg	1660	7
TPJ/SR	VRI-TPJ	UP	276	627.8	276	629	0.001	PSC 60 Kg SEJ	1660	2
TPJ/SR	VRI-TPJ	UP	276	629	276	634	0.005	WiDE Base Sleeper 60 Kg	1660	8
TPJ/SR	VRI-TPJ	UP	276	634	276	637	0.003	WiDE Base Sleeper 60 Kg	1660	5
TPJ/SR	VRI-TPJ	UP	276	637	276	659	0.022	WiDE Base Sleeper 60 Kg	1660	37
TPJ/SR	VRI-TPJ	UP	276	659	276	666	0.007	PSC 60 Kg	1660	12
TPJ/SR	VRI-TPJ	UP	276	666	276	721	0.055	PSC 60 Kg T/O	1540	85

TPJ/SR	VRI-TPJ	UP	276	721	276	730	0.009	WiDE Base Sleeper 60 Kg	1660	15
TPJ/SR	VRI-TPJ	UP	276	730	277	181	0.45	WiDE Base Sleeper 60 Kg	1660	747
TPJ/SR	VRI-TPJ	UP	277	181	277	200	0.019	PSC 60 Kg	1660	32
TPJ/SR	VRI-TPJ	UP	277	200	277	223	0.023	PSC 52 Kg	1540	35
TPJ/SR	VRI-TPJ	UP	277	223	277	231	0.008	PSC 60 Kg	1540	12
TPJ/SR	VRI-TPJ	UP	277	231	277	281	0.05	PSC 60 Kg T/O	1818	91
TPJ/SR	VRI-TPJ	UP	277	281	277	282	0.001	PSC 60 Kg	1540	2
TPJ/SR	VRI-TPJ	UP	277	282	277	404	0.122	WiDE Base Sleeper 60 Kg	1660	203
TPJ/SR	VRI-TPJ	UP	277	404	277	411	0.007	LC Sleeper	1660	12
TPJ/SR	VRI-TPJ	UP	277	411	277	633	0.222	WiDE Base Sleeper 60 Kg	1660	369
TPJ/SR	VRI-TPJ	UP	277	633	277	739	0.106	WiDE Base Sleeper 60 Kg	1660	176
TPJ/SR	VRI-TPJ	UP	277	739	278	158	0.419	WiDE Base Sleeper 60 Kg	1660	696
TPJ/SR	VRI-TPJ	UP	278	158	278	207	0.049	PSC 60 Kg T/O	1818	89
TPJ/SR	VRI-TPJ	UP	278	207	278	210	0.003	PSC 60 Kg	1540	5
TPJ/SR	VRI-TPJ	UP	278	210	278	266	0.056	PSC 60 Kg T/O	1660	93
TPJ/SR	VRI-TPJ	UP	278	266	278	383.74	0.118	WiDE Base Sleeper 60 Kg	1660	196
TPJ/SR	VRI-TPJ	UP	278	383.74	278	388.74	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VRI-TPJ	UP	278	388.74	278	439.49	0.05	PSC Bridge Central Sleeper	1660	83
TPJ/SR	VRI-TPJ	UP	278	439.49	278	444.49	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VRI-TPJ	UP	278	444.49	280	277	1.833	WiDE Base Sleeper 60 Kg	1660	3043
TPJ/SR	VRI-TPJ	UP	280	277	280	282	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VRI-TPJ	UP	280	282	280	330.9	0.049	PSC Bridge Central Sleeper	1660	81
TPJ/SR	VRI-TPJ	UP	280	330.9	280	335.9	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VRI-TPJ	UP	280	335.9	280	564	0.228	WiDE Base Sleeper 60 Kg	1660	378
TPJ/SR	VRI-TPJ	UP	280	564	281	84	0.52	WiDE Base Sleeper 60 Kg	1660	863
TPJ/SR	VRI-TPJ	UP	281	84	281	484	0.4	WiDE Base Sleeper 60 Kg	1660	664
TPJ/SR	VRI-TPJ	UP	281	484	282	4	0.52	WiDE Base Sleeper 60 Kg	1660	863
TPJ/SR	VRI-TPJ	UP	282	4	282	234	0.23	WiDE Base Sleeper 60 Kg	1660	382
TPJ/SR	VRI-TPJ	UP	282	234	282	752	0.518	WiDE Base Sleeper 60 Kg	1660	860
TPJ/SR	VRI-TPJ	UP	282	752	284	923	2.171	WiDE Base Sleeper 60 Kg	1660	3604
TPJ/SR	VRI-TPJ	UP	284	923	284	940	0.017	LC Sleeper	1660	28
TPJ/SR	VRI-TPJ	UP	284	940	284	975	0.035	WiDE Base Sleeper 60 Kg	1660	58
TPJ/SR	VRI-TPJ	UP	284	975	285	514	0.539	WiDE Base Sleeper 60 Kg	1660	895
TPJ/SR	VRI-TPJ	UP	285	514	285	791	0.277	WiDE Base Sleeper 60 Kg	1660	460
TPJ/SR	VRI-TPJ	UP	285	791	285	800	0.009	WiDE Base Sleeper 60 Kg	1660	15
TPJ/SR	VRI-TPJ	UP	285	800	285	846	0.046	PSC 60 Kg T/O	1818	84
TPJ/SR	VRI-TPJ	UP	285	846	285	852	0.006	PSC 52 Kg	1540	9
TPJ/SR	VRI-TPJ	UP	285	852	286	19	0.167	WiDE Base Sleeper 60 Kg	1660	277
TPJ/SR	VRI-TPJ	UP	286	19	286	31.6	0.013	LC Sleeper	1660	22
TPJ/SR	VRI-TPJ	UP	286	31.6	286	89	0.057	WiDE Base Sleeper 60 Kg	1660	95
TPJ/SR	VRI-TPJ	UP	286	89	286	91	0.002	PSC 60 Kg	1540	3
TPJ/SR	VRI-TPJ	UP	286	91	286	94	0.003	PSC 60 Kg T/O	1818	5
TPJ/SR	VRI-TPJ	UP	286	94	286	139.4	0.045	PSC 60 Kg T/O	1660	75
TPJ/SR	VRI-TPJ	UP	286	139.4	286	140	0.001	PSC 60 Kg T/O	1818	2
TPJ/SR	VRI-TPJ	UP	286	140	286	971	0.831	WiDE Base Sleeper 60 Kg	1660	1379
TPJ/SR	VRI-TPJ	UP	286	971	286	973	0.002	PSC 60 Kg	1540	3
TPJ/SR	VRI-TPJ	UP	286	973	287	26	0.053	PSC 60 Kg T/O	1818	96
TPJ/SR	VRI-TPJ	UP	287	26	287	83	0.057	PSC 52 Kg	1540	88
TPJ/SR	VRI-TPJ	UP	287	83	287	350.91	0.268	WiDE Base Sleeper 60 Kg	1660	445
TPJ/SR	VRI-TPJ	UP	287	350.91	287	361.11	0.01	LC Sleeper	1660	17
TPJ/SR	VRI-TPJ	UP	287	361.11	287	676	0.315	WiDE Base Sleeper 60 Kg	1660	523
TPJ/SR	VRI-TPJ	UP	287	676	288	117	0.441	WiDE Base Sleeper 60 Kg	1660	732
TPJ/SR	VRI-TPJ	UP	288	117	288	356	0.239	WiDE Base Sleeper 60 Kg	1660	397
TPJ/SR	VRI-TPJ	UP	288	356	288	360	0.004	PSC Bridge Approach Sleeper	1660	7
TPJ/SR	VRI-TPJ	UP	288	360	288	409.2	0.049	PSC Bridge Central Sleeper	1660	81
TPJ/SR	VRI-TPJ	UP	288	409.2	288	414	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VRI-TPJ	UP	288	414	290	182.8	1.769	WiDE Base Sleeper 60 Kg	1660	2937
TPJ/SR	VRI-TPJ	UP	290	182.8	290	187.6	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VRI-TPJ	UP	290	187.6	290	221.8	0.034	PSC Bridge Central Sleeper	1660	56
TPJ/SR	VRI-TPJ	UP	290	221.8	290	226.4	0.004	PSC Bridge Approach Sleeper	1660	7
TPJ/SR	VRI-TPJ	UP	290	226.4	291	341	1.115	WiDE Base Sleeper 60 Kg	1660	1851
TPJ/SR	VRI-TPJ	UP	291	341	291	356.7	0.016	LC Sleeper	1660	27
TPJ/SR	VRI-TPJ	UP	291	356.7	291	500	0.143	WiDE Base Sleeper 60 Kg	1660	237
TPJ/SR	VRI-TPJ	UP	291	500	292	110	0.61	WiDE Base Sleeper 60 Kg	1660	1013
TPJ/SR	VRI-TPJ	UP	292	110	292	585	0.475	PSC 60 Kg	1660	789
TPJ/SR	VRI-TPJ	UP	292	585	292	641	0.056	PSC Bridge Central Sleeper	1660	93
TPJ/SR	VRI-TPJ	UP	292	641	293	621	0.98	PSC 60 Kg	1660	1627
TPJ/SR	VRI-TPJ	UP	293	621	293	632	0.011	LC Sleeper	1660	18
TPJ/SR	VRI-TPJ	UP	293	632	294	253	0.621	PSC 60 Kg	1660	1031
TPJ/SR	VRI-TPJ	UP	294	253	294	263	0.01	LC Sleeper	1660	17
TPJ/SR	VRI-TPJ	UP	294	263	294	658	0.395	PSC 60 Kg	1660	656
TPJ/SR	VRI-TPJ	UP	294	658	294	661	0.003	PSC 52 Kg	1540	5
TPJ/SR	VRI-TPJ	UP	294	661	294	737	0.076	WiDE Base Sleeper 60 Kg	1660	126
TPJ/SR	VRI-TPJ	UP	294	737	294	788	0.051	PSC 60 Kg T/O	1540	79

TPJ/SR	VRI-TPJ	UP	294	788	294	793	0.005	PSC 52 Kg	1540	8
TPJ/SR	VRI-TPJ	UP	294	793	294	797	0.004	PSC 60 Kg	1540	6
TPJ/SR	VRI-TPJ	UP	294	797	294	800	0.003	PSC 60 Kg T/O	1540	5
TPJ/SR	VRI-TPJ	UP	294	800	294	845.4	0.045	PSC 60 Kg T/O	1660	75
TPJ/SR	VRI-TPJ	UP	294	845.4	294	847	0.002	PSC 60 Kg T/O	1540	3
TPJ/SR	VRI-TPJ	UP	294	847	294	853	0.006	PSC 60 Kg	1540	9
TPJ/SR	VRI-TPJ	UP	294	853	295	13	0.16	WiDE Base Sleeper 60 Kg	1660	266
TPJ/SR	VRI-TPJ	UP	295	13	295	588	0.575	WiDE Base Sleeper 60 Kg	1660	955
TPJ/SR	VRI-TPJ	UP	295	588	295	942	0.354	WiDE Base Sleeper 60 Kg	1660	588
TPJ/SR	VRI-TPJ	UP	295	942	295	944	0.002	PSC 52 Kg	1540	3
TPJ/SR	VRI-TPJ	UP	295	944	295	995	0.051	PSC 60 Kg T/O	1540	79
TPJ/SR	VRI-TPJ	UP	295	995	296	2	0.007	PSC 60 Kg	1540	11
TPJ/SR	VRI-TPJ	UP	296	2	296	73	0.071	WiDE Base Sleeper 60 Kg	1660	118
TPJ/SR	VRI-TPJ	UP	296	73	296	77	0.004	PSC 52 Kg	1540	6
TPJ/SR	VRI-TPJ	UP	296	77	296	127	0.05	PSC 60 Kg T/O	1660	83
TPJ/SR	VRI-TPJ	UP	296	127	296	127.63	0.001	PSC 52 Kg	1540	2
TPJ/SR	VRI-TPJ	UP	296	127.63	296	153.6	0.026	WiDE Base Sleeper 60 Kg	1660	43
TPJ/SR	VRI-TPJ	UP	296	153.6	296	154.96	0.001	PSC 60 Kg SEJ	1660	2
TPJ/SR	VRI-TPJ	UP	296	154.96	296	156.32	0.001	PSC 52 Kg	1540	2
TPJ/SR	VRI-TPJ	UP	296	156.32	296	246.34	0.09	WiDE Base Sleeper 60 Kg	1660	149
TPJ/SR	VRI-TPJ	UP	296	246.34	296	251.14	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VRI-TPJ	UP	296	251.14	296	269.15	0.018	PSC Bridge Central Sleeper	1660	30
TPJ/SR	VRI-TPJ	UP	296	269.15	296	275	0.006	PSC Bridge Approach Sleeper	1660	10
TPJ/SR	VRI-TPJ	UP	296	275	296	404	0.129	WiDE Base Sleeper 60 Kg	1660	214
TPJ/SR	VRI-TPJ	UP	296	404	296	598	0.194	WiDE Base Sleeper 60 Kg	1660	322
TPJ/SR	VRI-TPJ	UP	296	598	296	611	0.013	LC Sleeper	1660	22
TPJ/SR	VRI-TPJ	UP	296	611	296	836	0.225	WiDE Base Sleeper 60 Kg	1660	374
TPJ/SR	VRI-TPJ	UP	296	836	297	201	0.365	WiDE Base Sleeper 60 Kg	1660	606
TPJ/SR	VRI-TPJ	UP	297	201	297	620	0.419	PSC 60 Kg	1660	696
TPJ/SR	VRI-TPJ	UP	297	620	297	930	0.31	PSC 60 Kg	1660	515
TPJ/SR	VRI-TPJ	UP	297	930	298	210	0.28	PSC 60 Kg	1660	465
TPJ/SR	VRI-TPJ	UP	298	210	298	400	0.19	PSC 60 Kg	1660	315
TPJ/SR	VRI-TPJ	UP	298	400	299	26	0.626	PSC 60 Kg	1660	1039
TPJ/SR	VRI-TPJ	UP	299	26	299	28	0.002	PSC 60 Kg SEJ	1660	3
TPJ/SR	VRI-TPJ	UP	299	28	299	63	0.035	PSC 60 Kg	1818	64
TPJ/SR	VRI-TPJ	UP	299	63	299	113	0.05	PSC 60 Kg T/O	1818	91
TPJ/SR	VRI-TPJ	UP	299	113	299	339	0.226	PSC 60 Kg	1660	375
TPJ/SR	VRI-TPJ	UP	299	339	299	390	0.051	PSC 60 Kg T/O	1818	93
TPJ/SR	VRI-TPJ	UP	299	390	299	462	0.072	PSC 60 Kg	1660	120
TPJ/SR	VRI-TPJ	UP	299	462	299	464	0.002	PSC 60 Kg SEJ	1660	3
TPJ/SR	VRI-TPJ	UP	299	464	299	526	0.062	PSC 60 Kg	1660	103
TPJ/SR	VRI-TPJ	UP	299	526	299	531	0.005	PSC Bridge Approach Sleeper	1818	9
TPJ/SR	VRI-TPJ	UP	299	531	299	644	0.113	PSC Bridge Central Sleeper	1660	188
TPJ/SR	VRI-TPJ	UP	299	644	299	649	0.005	PSC Bridge Approach Sleeper	1818	9
TPJ/SR	VRI-TPJ	UP	299	649	299	651	0.002	LC Sleeper	1660	3
TPJ/SR	VRI-TPJ	UP	299	651	300	243	0.592	PSC 60 Kg	1660	983
TPJ/SR	VRI-TPJ	UP	300	243	300	260	0.017	LC Sleeper	1660	28
TPJ/SR	VRI-TPJ	UP	300	260	300	311	0.051	PSC 60 Kg	1660	85
TPJ/SR	VRI-TPJ	UP	300	311	300	313	0.002	PSC 60 Kg SEJ	1660	3
TPJ/SR	VRI-TPJ	UP	300	313	300	413	0.1	PSC 60 Kg	1660	166
TPJ/SR	VRI-TPJ	UP	300	413	300	463	0.05	PSC 60 Kg	1660	83
TPJ/SR	VRI-TPJ	UP	300	463	300	492	0.029	PSC 60 Kg	1660	48
TPJ/SR	VRI-TPJ	UP	300	492	300	495	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	VRI-TPJ	UP	300	495	301	196	0.701	PSC 60 Kg	1660	1164
TPJ/SR	VRI-TPJ	UP	301	196	301	205	0.009	LC Sleeper	1660	15
TPJ/SR	VRI-TPJ	UP	301	205	302	930	1.725	PSC 60 Kg	1660	2864
TPJ/SR	VRI-TPJ	UP	302	930	302	935	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VRI-TPJ	UP	302	935	303	97	0.163	PSC Bridge Central Sleeper	1660	271
TPJ/SR	VRI-TPJ	UP	303	97	303	102	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VRI-TPJ	UP	303	102	306	41	2.939	PSC 60 Kg	1660	4879
TPJ/SR	VRI-TPJ	UP	306	41	306	49	0.008	LC Sleeper	1660	13
TPJ/SR	VRI-TPJ	UP	306	49	307	683	1.634	PSC 60 Kg	1660	2712
TPJ/SR	VRI-TPJ	UP	307	683	307	694	0.011	LC Sleeper	1660	18
TPJ/SR	VRI-TPJ	UP	307	694	308	605	0.912	PSC 60 Kg	1660	1514
TPJ/SR	VRI-TPJ	UP	308	605	308	616	0.011	LC Sleeper	1660	18
TPJ/SR	VRI-TPJ	UP	308	616	309	10	0.394	PSC 60 Kg	1660	654
TPJ/SR	VRI-TPJ	UP	309	10	309	20	0.01	LC Sleeper	1660	17
TPJ/SR	VRI-TPJ	UP	309	20	309	704	0.684	PSC 60 Kg	1660	1135
TPJ/SR	VRI-TPJ	UP	309	704	309	709	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VRI-TPJ	UP	309	709	309	794	0.085	PSC Bridge Central Sleeper	1660	141
TPJ/SR	VRI-TPJ	UP	309	794	309	799	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VRI-TPJ	UP	309	799	310	500	0.698	PSC 60 Kg	1660	1159
TPJ/SR	VRI-TPJ	UP	310	500	311	861	1.36	PSC 60 Kg	1660	2258
TPJ/SR	VRI-TPJ	UP	311	861	311	881	0.02	LC Sleeper	1660	33

TPJ/SR	VRI-TPJ	UP	311	881	313	267	1.383	PSC 60 Kg	1660	2296
TPJ/SR	VRI-TPJ	UP	313	267	313	270	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	VRI-TPJ	UP	313	270	313	310	0.04	PSC 60 Kg	1660	66
TPJ/SR	VRI-TPJ	UP	313	310	313	317	0.007	LC Sleeper	1818	13
TPJ/SR	VRI-TPJ	UP	313	317	313	371	0.054	PSC 60 Kg	1660	90
TPJ/SR	VRI-TPJ	UP	313	371	313	376.3	0.005	PSC 60 Kg T/O	1818	9
TPJ/SR	VRI-TPJ	UP	313	376.3	313	421	0.045	PSC 60 Kg T/O	1818	82
TPJ/SR	VRI-TPJ	UP	313	421	313	429.5	0.009	WiDE Base Sleeper 60 Kg	1660	15
TPJ/SR	VRI-TPJ	UP	313	429.5	313	479.5	0.05	PSC 60 Kg T/O	1818	91
TPJ/SR	VRI-TPJ	UP	313	479.5	313	483	0.003	PSC 60 Kg T/O	1818	5
TPJ/SR	VRI-TPJ	UP	313	483	313	498	0.015	PSC 60 Kg	1660	25
TPJ/SR	VRI-TPJ	UP	313	498	313	502	0.004	PSC 60 Kg	1660	7
TPJ/SR	VRI-TPJ	UP	313	502	313	523	0.021	PSC 60 Kg	1660	35
TPJ/SR	VRI-TPJ	UP	313	523	313	527	0.004	PSC 60 Kg SEJ	1818	7
TPJ/SR	VRI-TPJ	UP	313	527	314	292	0.765	PSC 60 Kg	1660	1270
TPJ/SR	VRI-TPJ	UP	314	292	314	296	0.004	PSC 60 Kg SEJ	1818	7
TPJ/SR	VRI-TPJ	UP	314	296	314	315	0.019	PSC 60 Kg	1660	32
TPJ/SR	VRI-TPJ	UP	314	315	314	319	0.004	PSC 60 Kg	1660	7
TPJ/SR	VRI-TPJ	UP	314	319	314	328	0.009	PSC 60 Kg	1660	15
TPJ/SR	VRI-TPJ	UP	314	328	314	329	0.001	PSC 60 Kg T/O	1818	2
TPJ/SR	VRI-TPJ	UP	314	329	314	334.5	0.005	PSC 60 Kg	1660	8
TPJ/SR	VRI-TPJ	UP	314	334.5	314	380	0.046	PSC 60 Kg T/O	1818	84
TPJ/SR	VRI-TPJ	UP	314	380	314	386	0.006	PSC 60 Kg	1660	10
TPJ/SR	VRI-TPJ	UP	314	386	314	392	0.006	WiDE Base Sleeper 60 Kg	1660	10
TPJ/SR	VRI-TPJ	UP	314	392	314	394	0.002	PSC 60 Kg	1818	4
TPJ/SR	VRI-TPJ	UP	314	394	314	414	0.02	PSC 60 Kg T/O	1818	36
TPJ/SR	VRI-TPJ	UP	314	414	314	467	0.053	PSC 60 Kg	1660	88
TPJ/SR	VRI-TPJ	UP	314	467	314	471	0.004	PSC 60 Kg SEJ	1818	7
TPJ/SR	VRI-TPJ	UP	314	471	316	741	2.271	PSC 60 Kg	1660	3770
TPJ/SR	VRI-TPJ	UP	316	741	316	749	0.008	LC Sleeper	1818	15
TPJ/SR	VRI-TPJ	UP	316	749	318	551	1.803	PSC 60 Kg	1660	2993
TPJ/SR	VRI-TPJ	UP	318	551	318	559	0.008	LC Sleeper	1818	15
TPJ/SR	VRI-TPJ	UP	318	559	318	880	0.321	PSC 60 Kg	1660	533
TPJ/SR	VRI-TPJ	UP	318	880	318	884	0.004	PSC 60 Kg SEJ	1818	7
TPJ/SR	VRI-TPJ	UP	318	884	318	911	0.027	PSC 60 Kg	1660	45
TPJ/SR	VRI-TPJ	UP	318	911	318	961	0.05	PSC 60 Kg T/O	1818	91
TPJ/SR	VRI-TPJ	UP	318	961	319	221	0.26	WiDE Base Sleeper 60 Kg	1660	432
TPJ/SR	VRI-TPJ	UP	319	221	319	270	0.049	WiDE Base Sleeper 60 Kg	1660	81
TPJ/SR	VRI-TPJ	UP	319	270	319	273	0.003	PSC 52 Kg	1540	5
TPJ/SR	VRI-TPJ	UP	319	273	319	323	0.05	PSC 60 Kg T/O	1818	91
TPJ/SR	VRI-TPJ	UP	319	323	319	748	0.425	WiDE Base Sleeper 60 Kg	1660	706
TPJ/SR	VRI-TPJ	UP	319	748	320	44	0.296	WiDE Base Sleeper 60 Kg	1660	491
TPJ/SR	VRI-TPJ	UP	320	44	320	48	0.004	LC Sleeper	1660	7
TPJ/SR	VRI-TPJ	UP	320	48	320	177	0.129	WiDE Base Sleeper 60 Kg	1660	214
TPJ/SR	VRI-TPJ	UP	320	177	320	181	0.004	PSC 52 Kg	1540	6
TPJ/SR	VRI-TPJ	UP	320	181	320	231	0.05	PSC 60 Kg T/O	1818	91
TPJ/SR	VRI-TPJ	UP	320	231	320	261	0.03	WiDE Base Sleeper 60 Kg	1660	50
TPJ/SR	VRI-TPJ	UP	320	261	320	271	0.01	LC Sleeper	1660	17
TPJ/SR	VRI-TPJ	UP	320	271	320	340	0.069	WiDE Base Sleeper 60 Kg	1660	115
TPJ/SR	VRI-TPJ	UP	320	340	320	390	0.05	PSC 60 Kg T/O	1818	91
TPJ/SR	VRI-TPJ	UP	320	390	320	395	0.005	WiDE Base Sleeper 60 Kg	1660	8
TPJ/SR	VRI-TPJ	UP	320	395	320	873	0.478	WiDE Base Sleeper 60 Kg	1660	793
TPJ/SR	VRI-TPJ	UP	320	873	321	403	0.53	WiDE Base Sleeper 60 Kg	1660	880
TPJ/SR	VRI-TPJ	UP	321	403	321	945	0.542	WiDE Base Sleeper 60 Kg	1660	900
TPJ/SR	VRI-TPJ	UP	321	945	322	450	0.505	WiDE Base Sleeper 60 Kg	1660	838
TPJ/SR	VRI-TPJ	UP	322	450	322	994	0.544	WiDE Base Sleeper 60 Kg	1660	903
TPJ/SR	VRI-TPJ	UP	322	994	323	286	0.292	WiDE Base Sleeper 60 Kg	1660	485
TPJ/SR	VRI-TPJ	UP	323	286	323	296	0.01	LC Sleeper	1660	17
TPJ/SR	VRI-TPJ	UP	323	296	323	536	0.24	WiDE Base Sleeper 60 Kg	1660	398
TPJ/SR	VRI-TPJ	UP	323	536	323	949	0.413	WiDE Base Sleeper 60 Kg	1660	686
TPJ/SR	VRI-TPJ	UP	323	949	324	466	0.517	WiDE Base Sleeper 60 Kg	1660	858
TPJ/SR	VRI-TPJ	UP	324	466	324	735	0.269	WiDE Base Sleeper 60 Kg	1660	447
TPJ/SR	VRI-TPJ	UP	324	735	324	741	0.006	PSC Bridge Approach Sleeper	1660	10
TPJ/SR	VRI-TPJ	UP	324	741	324	791	0.05	PSC Bridge Central Sleeper	1660	83
TPJ/SR	VRI-TPJ	UP	324	791	324	797	0.006	PSC Bridge Approach Sleeper	1660	10
TPJ/SR	VRI-TPJ	UP	324	797	324	855	0.058	WiDE Base Sleeper 60 Kg	1660	96
TPJ/SR	VRI-TPJ	UP	324	855	325	221	0.366	WiDE Base Sleeper 60 Kg	1660	608
TPJ/SR	VRI-TPJ	UP	325	221	325	649	0.428	WiDE Base Sleeper 60 Kg	1660	710
TPJ/SR	VRI-TPJ	UP	325	649	325	926	0.277	WiDE Base Sleeper 60 Kg	1660	460
TPJ/SR	VRI-TPJ	UP	325	926	326	441	0.515	WiDE Base Sleeper 60 Kg	1660	855
TPJ/SR	VRI-TPJ	UP	326	441	326	454	0.013	WiDE Base Sleeper 60 Kg	1660	22
TPJ/SR	VRI-TPJ	UP	326	454	326	459	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VRI-TPJ	UP	326	459	326	483	0.024	PSC Bridge Central Sleeper	1660	40
TPJ/SR	VRI-TPJ	UP	326	483	326	488	0.005	PSC Bridge Approach Sleeper	1660	8

TPJ/SR	VRI-TPJ	UP	326	488	326	661	0.173	WiDE Base Sleeper 60 Kg	1660	287
TPJ/SR	VRI-TPJ	UP	326	661	326	666	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VRI-TPJ	UP	326	666	326	794	0.128	PSC Bridge Central Sleeper	1660	212
TPJ/SR	VRI-TPJ	UP	326	794	327	197	0.403	PSC Bridge Central Sleeper	1660	669
TPJ/SR	VRI-TPJ	UP	327	197	327	457	0.26	PSC Bridge Central Sleeper	1660	432
TPJ/SR	VRI-TPJ	UP	327	457	327	569	0.112	PSC Bridge Central Sleeper	1660	186
TPJ/SR	VRI-TPJ	UP	327	569	327	575	0.006	PSC Bridge Approach Sleeper	1660	10
TPJ/SR	VRI-TPJ	UP	327	575	327	987	0.412	PSC 60 Kg Wider Gauge	1660	684
TPJ/SR	VRI-TPJ	UP	327	987	327	990	0.003	WiDE Base Sleeper 60 Kg	1660	5
TPJ/SR	VRI-TPJ	UP	327	990	327	993	0.003	PSC 60 Kg	1660	5
TPJ/SR	VRI-TPJ	UP	327	993	328	53.6	0.061	PSC 60 Kg T/O	1818	111
TPJ/SR	VRI-TPJ	UP	328	53.6	328	58.6	0.005	PSC 60 Kg	1660	8
TPJ/SR	VRI-TPJ	UP	328	58.6	328	104.36	0.045	PSC 60 Kg T/O	1818	82
TPJ/SR	VRI-TPJ	UP	328	104.36	328	107	0.003	PSC 60 Kg	1660	5
TPJ/SR	VRI-TPJ	UP	328	107	328	166.6	0.06	WiDE Base Sleeper 60 Kg	1660	100
TPJ/SR	VRI-TPJ	UP	328	166.6	328	176.9	0.01	LC Sleeper	1660	17
TPJ/SR	VRI-TPJ	UP	328	176.9	328	339.4	0.162	WiDE Base Sleeper 60 Kg	1660	269
TPJ/SR	VRI-TPJ	UP	328	339.4	328	344.4	0.005	LC Sleeper	1660	8
TPJ/SR	VRI-TPJ	UP	328	344.4	328	353	0.009	WiDE Base Sleeper 60 Kg	1660	15
TPJ/SR	VRI-TPJ	UP	328	353	328	453	0.1	WiDE Base Sleeper 60 Kg	1660	166
TPJ/SR	VRI-TPJ	UP	328	453	328	553	0.1	WiDE Base Sleeper 60 Kg	1660	166
TPJ/SR	VRI-TPJ	UP	328	553	328	653	0.1	WiDE Base Sleeper 60 Kg	1660	166
TPJ/SR	VRI-TPJ	UP	328	653	328	753	0.1	WiDE Base Sleeper 60 Kg	1660	166
TPJ/SR	VRI-TPJ	UP	328	753	328	853	0.1	WiDE Base Sleeper 60 Kg	1660	166
TPJ/SR	VRI-TPJ	UP	328	853	328	915	0.062	WiDE Base Sleeper 60 Kg	1660	103
TPJ/SR	VRI-TPJ	UP	328	915	328	919	0.004	WiDE Base Sleeper 60 Kg	1660	7
TPJ/SR	VRI-TPJ	UP	328	919	328	922.4	0.003	LC Sleeper	1660	5
TPJ/SR	VRI-TPJ	UP	328	922.4	328	941.6	0.02	WiDE Base Sleeper 60 Kg	1660	33
TPJ/SR	VRI-TPJ	UP	328	941.6	328	946.4	0.004	PSC Bridge Approach Sleeper	1660	7
TPJ/SR	VRI-TPJ	UP	328	946.4	328	970.4	0.024	PSC Bridge Central Sleeper	1660	40
TPJ/SR	VRI-TPJ	UP	328	970.4	328	975.8	0.006	PSC Bridge Approach Sleeper	1660	10
TPJ/SR	VRI-TPJ	UP	328	975.8	329	20.3	0.044	WiDE Base Sleeper 60 Kg	1660	73
TPJ/SR	VRI-TPJ	UP	329	20.3	329	23	0.003	PSC 60 Kg	1818	5
TPJ/SR	VRI-TPJ	UP	329	23	329	69	0.046	PSC 60 Kg T/O	1818	84
TPJ/SR	VRI-TPJ	UP	329	69	329	75	0.006	PSC 60 Kg	1660	10
TPJ/SR	VRI-TPJ	UP	329	75	329	76	0.001	PSC 60 Kg	1818	2
TPJ/SR	VRI-TPJ	UP	329	76	329	122	0.046	PSC 60 Kg T/O	1818	84
TPJ/SR	VRI-TPJ	UP	329	122	329	128	0.006	PSC 60 Kg	1660	10
TPJ/SR	VRI-TPJ	UP	329	128	329	201	0.073	WiDE Base Sleeper 60 Kg	1660	121
TPJ/SR	VRI-TPJ	UP	329	201	329	206	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VRI-TPJ	UP	329	206	329	223	0.017	PSC Bridge Central Sleeper	1660	28
TPJ/SR	VRI-TPJ	UP	329	223	329	228	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VRI-TPJ	UP	329	228	329	289	0.061	WiDE Base Sleeper 60 Kg	1660	101
TPJ/SR	VRI-TPJ	UP	329	289	329	692	0.403	WiDE Base Sleeper 60 Kg	1660	669
TPJ/SR	VRI-TPJ	UP	329	692	330	213	0.521	WiDE Base Sleeper 60 Kg	1660	865
TPJ/SR	VRI-TPJ	UP	330	213	330	526	0.313	WiDE Base Sleeper 60 Kg	1660	520
TPJ/SR	VRI-TPJ	UP	330	526	330	532	0.006	PSC Bridge Approach Sleeper	1660	10
TPJ/SR	VRI-TPJ	UP	330	532	330	683	0.151	PSC Bridge Central Sleeper	1660	251
TPJ/SR	VRI-TPJ	UP	330	683	331	88	0.405	PSC Bridge Central Sleeper	1660	672
TPJ/SR	VRI-TPJ	UP	331	88	331	134.8	0.047	PSC Bridge Central Sleeper	1660	78
TPJ/SR	VRI-TPJ	UP	331	134.8	331	140.3	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VRI-TPJ	UP	331	140.3	331	605	0.465	WiDE Base Sleeper 60 Kg	1660	772
TPJ/SR	VRI-TPJ	UP	331	605	331	766.57	0.162	WiDE Base Sleeper 60 Kg	1660	269
TPJ/SR	VRI-TPJ	UP	331	766.57	331	781.75	0.015	LC Sleeper	1660	25
TPJ/SR	VRI-TPJ	UP	331	781.75	331	864	0.082	WiDE Base Sleeper 60 Kg	1660	136
TPJ/SR	VRI-TPJ	UP	331	864	331	877	0.013	PSC 60 Kg T/O	1818	24
TPJ/SR	VRI-TPJ	UP	331	877	331	951	0.074	PSC 60 Kg	1660	123
TPJ/SR	VRI-TPJ	UP	331	951	331	957	0.006	LC Sleeper	1818	11
TPJ/SR	VRI-TPJ	UP	331	957	332	23	0.066	PSC 60 Kg	1660	110
TPJ/SR	VRI-TPJ	UP	332	23	332	27	0.004	PSC 60 Kg SEJ	1818	7
TPJ/SR	VRI-TPJ	UP	332	27	332	695	0.668	PSC 60 Kg	1660	1109
TPJ/SR	VRI-TPJ	UP	332	695	332	699	0.004	PSC 60 Kg	1818	7
TPJ/SR	VRI-TPJ	UP	332	699	332	781	0.082	PSC 60 Kg	1660	136
TPJ/SR	VRI-TPJ	UP	332	781	332	831	0.05	PSC 60 Kg T/O	1818	91
TPJ/SR	VRI-TPJ	UP	332	831	332	910	0.079	PSC 60 Kg	1660	131
TPJ/SR	VRI-TPJ	UP	332	910	332	914	0.004	PSC 60 Kg SEJ	1818	7
TPJ/SR	VRI-TPJ	UP	332	914	333	530	0.616	PSC 60 Kg	1660	1023
TPJ/SR	VRI-TPJ	UP	333	530	333	535	0.005	PSC Bridge Approach Sleeper	1818	9
TPJ/SR	VRI-TPJ	UP	333	535	333	585	0.05	PSC Bridge Central Sleeper	1818	91
TPJ/SR	VRI-TPJ	UP	333	585	333	590	0.005	PSC Bridge Approach Sleeper	1818	9
TPJ/SR	VRI-TPJ	UP	333	590	333	770	0.18	PSC 60 Kg	1660	299
TPJ/SR	VRI-TPJ	UP	333	770	333	775	0.005	PSC Bridge Approach Sleeper	1818	9
TPJ/SR	VRI-TPJ	UP	333	775	333	794	0.019	PSC Bridge Central Sleeper	1818	35
TPJ/SR	VRI-TPJ	UP	333	794	333	798	0.004	PSC Bridge Approach Sleeper	1818	7

TPJ/SR	VRI-TPJ	UP	333	798	334	336	0.536	PSC 60 Kg	1660	890
TPJ/SR	VRI-TPJ	UP	334	336	334	344	0.008	LC Sleeper	1818	15
TPJ/SR	VRI-TPJ	UP	334	344	334	346	0.002	PSC 60 Kg	1660	3
TPJ/SR	VRI-TPJ	UP	334	346	334	351	0.005	PSC Bridge Approach Sleeper	1818	9
TPJ/SR	VRI-TPJ	UP	334	351	334	379	0.028	PSC Bridge Central Sleeper	1818	51
TPJ/SR	VRI-TPJ	UP	334	379	334	384	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	VRI-TPJ	UP	334	384	334	710	0.326	PSC 60 Kg	1818	593
TPJ/SR	VRI-TPJ	UP	334	710	334	715	0.005	PSC Bridge Approach Sleeper	1818	9
TPJ/SR	VRI-TPJ	UP	334	715	334	769	0.054	PSC Bridge Central Sleeper	1818	98
TPJ/SR	VRI-TPJ	UP	334	769	334	776	0.007	PSC Bridge Approach Sleeper	1818	13
TPJ/SR	VRI-TPJ	UP	334	776	335	805	1.025	PSC 60 Kg	1660	1702
TPJ/SR	VRI-TPJ	UP	335	805	335	809	0.004	PSC 60 Kg SEJ	1818	7
TPJ/SR	VRI-TPJ	UP	335	809	337	100	1.293	PSC 60 Kg	1660	2146
TPJ/SR	VRI-TPJ	UP	341	0	341	600	0.6	PSC 60 Kg	1540	924
TPJ/SR		ADT C	0	0	0	47	0.047	PSC 60 Kg T/O	1818	85
TPJ/SR		ADT C	0	47	0	115	0.068	PSC 60 Kg	1310	89
TPJ/SR		ADT C	0	0	0	48	0.048	PSC 60 Kg T/O	1818	87
TPJ/SR		ADT C	0	48	0	103	0.055	PSC 60 Kg	1310	72
TPJ/SR		ADT C	0	0	0	48	0.048	PSC 60 Kg T/O	1818	87
TPJ/SR		ADT C	0	48	0	88	0.04	PSC 60 Kg	1310	52
TPJ/SR		ADT C	0	0	0	48	0.048	PSC 60 Kg T/O	1818	87
TPJ/SR		ADT C	0	48	0	104	0.056	PSC 60 Kg	1310	73
TPJ/SR		ADT R	0	0	0	46	0.046	PSC 60 Kg T/O	1818	84
TPJ/SR		ADT R	0	46	0	48	0.002	PSC 60 Kg	1310	3
TPJ/SR		ADT R	0	48	0	98	0.05	PSC 60 Kg T/O	1818	91
TPJ/SR		ADT R	0	98	0	872	0.774	PSC 60 Kg	1310	1014
TPJ/SR		ADT R	0	872	0	923	0.051	PSC 60 Kg T/O	1818	93
TPJ/SR		ADT R	0	923	0	925	0.002	PSC 60 Kg	1310	3
TPJ/SR		ADT R	0	925	0	972	0.047	PSC 60 Kg T/O	1818	85
TPJ/SR		ADT R	0	0	0	46	0.046	PSC 60 Kg T/O	1818	84
TPJ/SR		ADT R	0	46	0	48	0.002	PSC 60 Kg	1310	3
TPJ/SR		ADT R	0	48	0	97	0.049	PSC 60 Kg T/O	1818	89
TPJ/SR		ADT R	0	97	0	872	0.775	PSC 60 Kg	1310	1015
TPJ/SR		ADT R	0	872	0	923	0.051	PSC 60 Kg T/O	1818	93
TPJ/SR		ADT R	0	923	0	972	0.049	PSC 60 Kg T/O	1818	89
TPJ/SR		AGM L	0	0	0	47	0.047	PSC 60 Kg T/O	1818	85
TPJ/SR		AGM L	0	47	0	50	0.003	PSC 60 Kg	1540	5
TPJ/SR		AGM L	0	50	0	101	0.051	PSC 60 Kg T/O	1818	93
TPJ/SR		AGM L	0	101	0	135	0.034	PSC 60 Kg	1540	52
TPJ/SR		AGM L	0	135	0	139	0.004	PSC 60 Kg SEJ	1540	6
TPJ/SR		AGM L	0	139	0	663	0.524	PSC 60 Kg	1540	807
TPJ/SR		AGM L	0	663	0	668	0.005	LC Sleeper	1540	8
TPJ/SR		AGM L	0	668	0	796	0.128	PSC 60 Kg	1540	197
TPJ/SR		AGM L	0	796	0	807	0.011	LC Sleeper	1540	17
TPJ/SR		AGM L	0	807	0	948	0.141	PSC 60 Kg	1540	217
TPJ/SR		AGM L	0	948	0	952	0.004	PSC 60 Kg SEJ	1540	6
TPJ/SR		AGM L	0	952	0	959	0.007	PSC 60 Kg	1540	11
TPJ/SR		AGM L	0	959	1	11	0.052	PSC 60 Kg T/O	1818	95
TPJ/SR		AGM L	1	11	1	13	0.002	PSC 60 Kg	1540	3
TPJ/SR		AGM L	1	13	1	60	0.047	PSC 60 Kg T/O	1818	85
TPJ/SR		AGM L	0	0	0	47	0.047	PSC 60 Kg T/O	1818	85
TPJ/SR		AGM L	0	47	0	49	0.002	PSC 60 Kg	1540	3
TPJ/SR		AGM L	0	49	0	101	0.052	PSC 60 Kg T/O	1818	95
TPJ/SR		AGM L	0	101	0	132	0.031	PSC 60 Kg	1540	48
TPJ/SR		AGM L	0	132	0	136	0.004	PSC 60 Kg SEJ	1540	6
TPJ/SR		AGM L	0	136	0	609	0.473	PSC 60 Kg	1540	728
TPJ/SR		AGM L	0	609	0	614	0.005	LC Sleeper	1540	8
TPJ/SR		AGM L	0	614	0	740	0.126	PSC 60 Kg	1540	194
TPJ/SR		AGM L	0	740	0	751	0.011	LC Sleeper	1540	17
TPJ/SR		AGM L	0	751	0	919	0.168	PSC 60 Kg	1540	259
TPJ/SR		AGM L	0	919	0	923	0.004	PSC 60 Kg SEJ	1540	6
TPJ/SR		AGM L	0	923	0	956	0.033	PSC 60 Kg	1540	51
TPJ/SR		AGM L	0	956	1	7	0.051	PSC 60 Kg T/O	1818	93
TPJ/SR		AGM L	1	7	1	10	0.003	PSC 60 Kg	1540	5
TPJ/SR		AGM L	1	10	1	57	0.047	PSC 60 Kg T/O	1818	85
TPJ/SR		AGM C	0	0	0	48	0.048	PSC 60 Kg T/O	1818	87
TPJ/SR		AGM C	0	48	0	119	0.071	PSC 60 Kg	1310	93
TPJ/SR		AGM C	0	0	0	47	0.047	PSC 60 Kg T/O	1818	85
TPJ/SR		AGM C	0	47	0	141	0.094	PSC 60 Kg	1310	123
TPJ/SR		AGM C	0	0	0	48	0.048	PSC 60 Kg T/O	1818	87
TPJ/SR		AGM C	0	48	0	127	0.079	PSC 60 Kg	1310	103
TPJ/SR		AGM C	0	0	0	48	0.048	PSC 60 Kg T/O	1818	87
TPJ/SR		AGM C	0	48	0	131	0.083	PSC 60 Kg	1310	109
TPJ/SR		Ballast	0	0	0	37.8	0.038	PSC 60 Kg T/O	1660	63

TPJ/SR	Ballast	0	37.8	0	85	0.047	PSC 60 Kg	1540	72
TPJ/SR	Ballast	0	85	0	98	0.013	PSC 60 Kg T/O	1660	22
TPJ/SR	Ballast	0	98	0	307	0.209	PSC 60 Kg	1540	322
TPJ/SR	ORL R	0	0	0	45	0.045	PSC 60 Kg T/O	1818	82
TPJ/SR	ORL R	0	45	0	125	0.08	PSC 60 Kg	1540	123
TPJ/SR	ORL R	0	0	0	45	0.045	PSC 60 Kg T/O	1660	75
TPJ/SR	ORL R	0	45	0	116	0.071	PSC 60 Kg	1540	109
TPJ/SR	ORL R	0	0	0	45	0.045	PSC 60 Kg T/O	1660	75
TPJ/SR	ORL R	0	45	0	123	0.078	PSC 60 Kg	1540	120
TPJ/SR	Road -	0	0	0	37.8	0.038	PSC 60 Kg T/O	1660	63
TPJ/SR	Road -	0	37.8	0	68	0.03	PSC 60 Kg T/O	1660	50
TPJ/SR	Road -	0	68	0	211.06	0.143	PSC 60 Kg	1540	220
TPJ/SR	Road -	0	211.06	0	214.06	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	Road -	0	214.06	0	672.32	0.458	PSC 60 Kg	1540	705
TPJ/SR	Road -	0	672.32	0	675.32	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	Road -	0	675.32	0	796	0.121	PSC 60 Kg	1540	186
TPJ/SR	Road -	0	796	0	826	0.03	PSC 60 Kg T/O	1660	50
TPJ/SR	Road -	0	826	0	864	0.038	PSC 60 Kg T/O	1660	63
TPJ/SR	Road -	0	0	0	54	0.054	PSC 60 Kg T/O	1818	98
TPJ/SR	Road -	0	54	0	99	0.045	PSC 60 Kg T/O	1818	82
TPJ/SR	Road -	0	99	0	106	0.007	PSC 60 Kg	1540	11
TPJ/SR	Road -	0	106	0	136	0.03	PSC 60 Kg T/O	1660	50
TPJ/SR	Road -	0	136	0	194.36	0.058	PSC 60 Kg	1540	89
TPJ/SR	Road -	0	194.36	0	197.36	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	Road -	0	197.36	0	200.36	0.003	PSC 60 Kg	1540	5
TPJ/SR	Road -	0	200.36	0	203.36	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	Road -	0	203.36	0	864.56	0.661	PSC 60 Kg	1540	1018
TPJ/SR	Road -	0	864.56	0	867.56	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR	Road -	0	867.56	0	941	0.073	PSC 60 Kg	1540	112
TPJ/SR	Road -	0	941	0	971	0.03	PSC 60 Kg T/O	1818	55
TPJ/SR	Road -	0	971	0	978	0.007	PSC 60 Kg	1660	12
TPJ/SR	Road -	0	978	1	23	0.045	PSC 60 Kg T/O	1818	82
TPJ/SR	Road -	1	23	1	76	0.053	PSC 60 Kg T/O	1818	96
TPJ/SR	Track M	0	0	0	37.8	0.038	PSC 60 Kg T/O	1660	63
TPJ/SR	Track M	0	37.8	0	86	0.048	PSC 60 Kg	1540	74
TPJ/SR	Track M	0	86	0	99	0.013	PSC 60 Kg T/O	1660	22
TPJ/SR	Track M	0	99	0	279	0.18	PSC 52 Kg	1540	277
TPJ/SR	ALK LQ	0	0	0	947	0.947	PSC 52 Kg	1540	1458
TPJ/SR	ALK LQ	0	0	0	947	0.947	PSC 60 Kg	1540	1458
TPJ/SR	ALK OY	0	0	0	75	0.075	PSC 52 Kg	1310	98
TPJ/SR	ALK OY	0	0	0	77	0.077	PSC 52 Kg	1310	101
TPJ/SR	ALK OY	0	0	0	76	0.076	PSC 52 Kg	1310	100
TPJ/SR	ALK OY	0	0	0	76	0.076	PSC 52 Kg	1310	100
TPJ/SR	ALP OF	0	38	0	115	0.077	PSC 52 Kg	1310	101
TPJ/SR	ALP OF	0	38	0	110	0.072	PSC 52 Kg	1310	94
TPJ/SR	ALP OF	0	38	0	115	0.077	PSC 52 Kg	1310	101
TPJ/SR	ALP OF	0	38	0	128	0.09	PSC 52 Kg	1310	118
TPJ/SR	ALP R	0	99	0	250	0.151	PSC 52 Kg	1540	233
TPJ/SR	ALP R	0	250	0	420	0.17	PSC 52 Kg	1540	262
TPJ/SR	ALP R	0	420	0	610	0.19	PSC 52 Kg	1540	293
TPJ/SR	ALP R	0	610	0	740	0.13	PSC 52 Kg	1540	200
TPJ/SR	ALP R	0	740	0	871	0.131	PSC 52 Kg	1540	202
TPJ/SR	ALP R	0	99	0	295	0.196	PSC 52 Kg	1540	302
TPJ/SR	ALP R	0	295	0	530	0.235	PSC 52 Kg	1540	362
TPJ/SR	ALP R	0	530	0	740	0.21	PSC 52 Kg	1540	323
TPJ/SR	ALP R	0	740	0	872	0.132	PSC 52 Kg	1540	203
TPJ/SR	ALU M	0	0	0	65	0.065	PSC 60 Kg T/O	1818	118
TPJ/SR	ALU M	0	65	1	601	1.536	PSC 52 Kg	1310	2012
TPJ/SR	ALU OY	0	0	0	44	0.044	PSC 60 Kg T/O	1818	80
TPJ/SR	ALU OY	0	44	0	96	0.052	PSC 52 Kg	1818	95
TPJ/SR	ALU OY	0	0	0	41	0.041	PSC 60 Kg T/O	1818	75
TPJ/SR	ALU OY	0	41	0	114	0.073	PSC 60 Kg	1660	121
TPJ/SR	ALU OY	0	0	0	30	0.03	PSC 60 Kg T/O	1818	55
TPJ/SR	ALU OY	0	30	0	131	0.101	PSC 60 Kg	1660	168
TPJ/SR	ALU OY	0	0	0	40	0.04	PSC 60 Kg T/O	1818	73
TPJ/SR	ALU OY	0	40	0	123	0.083	PSC 52 Kg	1540	128
TPJ/SR	ALU R	0	0	0	46	0.046	PSC 60 Kg T/O	1818	84
TPJ/SR	ALU R	0	46	0	81	0.035	PSC 60 Kg	1818	64
TPJ/SR	ALU R	0	81	0	125	0.044	PSC 60 Kg T/O	1818	80
TPJ/SR	ALU R	0	125	0	899	0.774	PSC 60 Kg	1310	1014
TPJ/SR	ALU R	0	899	0	979	0.08	PSC 60 Kg T/O	1818	145
TPJ/SR	ALU R	0	0	0	40	0.04	PSC 60 Kg T/O	1818	73
TPJ/SR	ALU R	0	40	0	58	0.018	PSC 60 Kg	1818	33
TPJ/SR	ALU R	0	58	0	83	0.025	PSC 60 Kg T/O	1818	45

TPJ/SR	ALU R	0	83	0	785	0.702	PSC 52 Kg	1310	920
TPJ/SR	ALU R	0	785	0	820	0.035	PSC 60 Kg T/O	1818	64
TPJ/SR	ALU R	0	820	0	876	0.056	PSC 60 Kg T/O	1818	102
TPJ/SR	ALU R	0	0	0	71	0.071	PSC 60 Kg T/O	1818	129
TPJ/SR	ALU R	0	71	0	81	0.01	PSC 52 Kg	1310	13
TPJ/SR	ALU R	0	81	0	121	0.04	PSC 60 Kg T/O	1818	73
TPJ/SR	ALU R	0	121	0	131	0.01	PSC 52 Kg	1310	13
TPJ/SR	ALU R	0	131	0	161	0.03	PSC 60 Kg T/O	1818	55
TPJ/SR	ALU R	0	161	0	171	0.01	PSC 52 Kg	1310	13
TPJ/SR	ALU R	0	171	0	203	0.032	PSC 60 Kg T/O	1818	58
TPJ/SR	ALU R	0	203	0	232	0.029	PSC 52 Kg	1310	38
TPJ/SR	ALU R	0	232	0	999	0.767	PSC 52 Kg	1310	1005
TPJ/SR	ALU R	0	999	1	45	0.046	PSC 60 Kg	1660	76
TPJ/SR	ALU R	1	45	1	232	0.187	PSC 60 Kg T/O	1818	340
TPJ/SR	ALU R	0	0	0	65	0.065	PSC 60 Kg T/O	1818	118
TPJ/SR	ALU R	0	65	0	86	0.021	PSC 60 Kg	1660	35
TPJ/SR	ALU R	0	86	0	125	0.039	PSC 60 Kg T/O	1818	71
TPJ/SR	ALU R	0	125	0	978	0.853	PSC 52 Kg	1540	1314
TPJ/SR	ALU R	0	978	1	70	0.092	PSC 60 Kg T/O	1818	167
TPJ/SR	ALU R	1	70	1	84	0.014	PSC 60 Kg	1660	23
TPJ/SR	ALU R	1	84	1	124	0.04	PSC 60 Kg T/O	1818	73
TPJ/SR	ALU R	270	490	270	610	0.12	PSC 60 Kg	1660	199
TPJ/SR	ALU R	0	0	0	72	0.072	PSC 60 Kg T/O	1818	131
TPJ/SR	ALU R	0	72	0	770	0.698	PSC 60 Kg	1660	1159
TPJ/SR	ALU R	0	770	0	775	0.005	PSC 60 Kg SEJ	1660	8
TPJ/SR	ALU R	0	775	0	852	0.077	PSC 60 Kg	1660	128
TPJ/SR	ALU R	0	852	0	928	0.076	PSC 60 Kg T/O	1818	138
TPJ/SR	ALU R	0	0	0	28	0.028	PSC 60 Kg T/O	1818	51
TPJ/SR	ALU R	0	28	0	670	0.642	PSC 60 Kg	1660	1066
TPJ/SR	ALU R	0	670	0	678	0.008	PSC 60 Kg T/O	1818	15
TPJ/SR	ALU R	0	678	0	832	0.154	PSC 60 Kg	1660	256
TPJ/SR	ALU R	0	832	0	851	0.019	PSC 60 Kg T/O	1818	35
TPJ/SR	ALU S	0	0	0	30	0.03	PSC 52 Kg	1310	39
TPJ/SR	ALU S	0	30	0	83	0.053	PSC 52 Kg	1310	69
TPJ/SR	ALU S	0	0	0	35	0.035	PSC 60 Kg T/O	1818	64
TPJ/SR	ALU S	0	35	0	84	0.049	PSC 52 Kg	1310	64
TPJ/SR	ALU S	0	84	0	97	0.013	PSC 60 Kg T/O	1818	24
TPJ/SR	ALU S	0	97	0	459	0.362	PSC 52 Kg	1310	474
TPJ/SR	ALU S	0	459	0	507	0.048	PSC 60 Kg T/O	1818	87
TPJ/SR	ALU S	0	507	0	730	0.223	PSC 52 Kg	1310	292
TPJ/SR	ALU S	0	730	0	757	0.027	PSC 60 Kg T/O	1818	49
TPJ/SR	ALU S	0	0	0	40	0.04	PSC 60 Kg	1660	66
TPJ/SR	ALU S	0	40	0	181	0.141		1660	234
TPJ/SR	ALU T	0	0	0	46	0.046	PSC 60 Kg T/O	1818	84
TPJ/SR	ALU T	0	46	0	93	0.047	PSC 60 Kg	1818	85
TPJ/SR	ALU T	0	93	0	116	0.023	PSC 60 Kg T/O	1818	42
TPJ/SR	ALU T	0	116	0	148	0.032	PSC 60 Kg	1818	58
TPJ/SR		0	0	0	95	0.095	PSC 60 Kg T/O	1818	173
TPJ/SR	AMM R	0	51	0	86	0.035	PSC 60 Kg T/O	1660	58
TPJ/SR	AMM R	0	86	0	952	0.866	PSC 60 Kg	1540	1334
TPJ/SR	AMM R	0	952	0	998	0.046	PSC 60 Kg T/O	1660	76
TPJ/SR	AMM R	0	0	0	130	0.13	PSC 60 Kg	1540	200
TPJ/SR	AMM R	0	51	0	123	0.072	PSC 60 Kg	1540	111
TPJ/SR	AMM R	0	0	0	130	0.13	PSC 60 Kg	1540	200
TPJ/SR	AMM R	0	51	0	124	0.073	PSC 60 Kg	1540	112
TPJ/SR	ANP O	0	44	0	117	0.073	PSC 52 Kg	1310	96
TPJ/SR	ANP O	0	45	0	119	0.074	PSC 52 Kg	1310	97
TPJ/SR	ANP R	0	47	0	64	0.017	PSC 52 Kg	1540	26
TPJ/SR	ANP R	0	64	0	101	0.037	PSC 60 Kg T/O	1660	61
TPJ/SR	ANP R	0	101	0	103	0.002	PSC 52 Kg	1540	3
TPJ/SR	ANP R	0	103	0	106	0.003	LC Sleeper	1660	5
TPJ/SR	ANP R	0	106	0	500	0.394	PSC 52 Kg	1540	607
TPJ/SR	ANP R	0	500	0	860	0.36	PSC 52 Kg	1540	554
TPJ/SR	ANP R	0	860	0	910	0.05	PSC 60 Kg T/O	1660	83
TPJ/SR	ANP R	0	910	0	912	0.002	PSC 52 Kg	1540	3
TPJ/SR	ANP R	0	46	0	63	0.017	PSC 52 Kg	1540	26
TPJ/SR	ANP R	0	63	0	99	0.036	PSC 60 Kg T/O	1660	60
TPJ/SR	ANP R	0	99	0	155	0.056	PSC 52 Kg	1540	86
TPJ/SR	ANP R	0	155	0	400	0.245	PSC 52 Kg	1540	377
TPJ/SR	ANP R	0	400	0	659	0.259	PSC 52 Kg	1540	399
TPJ/SR	ANP R	0	659	0	859	0.2	PSC 52 Kg	1540	308
TPJ/SR	ANP R	0	859	0	909	0.05	PSC 60 Kg T/O	1660	83
TPJ/SR	ANP S	0	30	0	54	0.024	PSC 52 Kg	1310	31
TPJ/SR	ANP S	0	30	0	51	0.021	PSC 52 Kg	1310	28

TPJ/SR	ARV L	0	0	0	47	0.047	PSC 60 Kg T/O	1818	85
TPJ/SR	ARV L	0	47	0	49	0.002	PSC 60 Kg	1540	3
TPJ/SR	ARV L	0	49	0	100	0.051	PSC 60 Kg T/O	1818	93
TPJ/SR	ARV L	0	100	0	134	0.034	PSC 60 Kg	1540	52
TPJ/SR	ARV L	0	134	0	138	0.004	PSC 60 Kg SEJ	1540	6
TPJ/SR	ARV L	0	138	0	198	0.06	PSC 60 Kg	1540	92
TPJ/SR	ARV L	0	198	0	203	0.005	LC Sleeper	1540	8
TPJ/SR	ARV L	0	203	0	828	0.625	PSC 60 Kg	1540	963
TPJ/SR	ARV L	0	828	0	833	0.005	PSC 60 Kg SEJ	1540	8
TPJ/SR	ARV L	0	833	0	867	0.034	PSC 60 Kg	1540	52
TPJ/SR	ARV L	0	867	0	917	0.05	PSC 60 Kg T/O	1818	91
TPJ/SR	ARV L	0	917	0	919	0.002	PSC 60 Kg	1540	3
TPJ/SR	ARV L	0	919	0	967	0.048	PSC 60 Kg T/O	1818	87
TPJ/SR	ARV L	0	0	0	47	0.047	PSC 60 Kg T/O	1818	85
TPJ/SR	ARV L	0	47	0	49	0.002	PSC 60 Kg	1540	3
TPJ/SR	ARV L	0	49	0	101	0.052	PSC 60 Kg T/O	1818	95
TPJ/SR	ARV L	0	101	0	135	0.034	PSC 60 Kg	1540	52
TPJ/SR	ARV L	0	135	0	138	0.003	PSC 60 Kg SEJ	1540	5
TPJ/SR	ARV L	0	138	0	143	0.005	PSC 60 Kg	1540	8
TPJ/SR	ARV L	0	143	0	148	0.005	LC Sleeper	1540	8
TPJ/SR	ARV L	0	148	0	829	0.681	PSC 60 Kg	1540	1049
TPJ/SR	ARV L	0	829	0	832	0.003	PSC 60 Kg SEJ	1540	5
TPJ/SR	ARV L	0	832	0	867	0.035	PSC 60 Kg	1540	54
TPJ/SR	ARV L	0	867	0	918	0.051	PSC 60 Kg T/O	1818	93
TPJ/SR	ARV L	0	918	0	920	0.002	PSC 60 Kg	1540	3
TPJ/SR	ARV L	0	920	0	968	0.048	PSC 60 Kg T/O	1818	87
TPJ/SR	ARV O	0	0	0	47	0.047	PSC 60 Kg T/O	1818	85
TPJ/SR	ARV O	0	47	0	126	0.079	PSC 60 Kg	1310	103
TPJ/SR	ARV O	0	0	0	48	0.048	PSC 60 Kg T/O	1818	87
TPJ/SR	ARV O	0	48	0	115	0.067	PSC 60 Kg	1310	88
TPJ/SR	ARV O	0	0	0	47	0.047	PSC 60 Kg T/O	1818	85
TPJ/SR	ARV O	0	47	0	126	0.079	PSC 60 Kg	1310	103
TPJ/SR	ARV T	0	0	0	49	0.049	PSC 60 Kg T/O	1818	89
TPJ/SR	ARV T	0	49	0	105	0.056	PSC 60 Kg	1310	73
TPJ/SR	ARV T	0	105	0	123	0.018	PSC 60 Kg T/O	1818	33
TPJ/SR	ARV T	0	123	0	197	0.074	PSC 60 Kg	1310	97
TPJ/SR	ATQ R	0	47	0	49	0.002	PSC 60 Kg	1540	3
TPJ/SR	ATQ R	0	49	0	100	0.051	PSC 60 Kg T/O	1540	79
TPJ/SR	ATQ R	0	100	0	140	0.04	PSC 60 Kg	1540	62
TPJ/SR	ATQ R	0	140	0	142	0.002	PSC 60 Kg SEJ	1660	3
TPJ/SR	ATQ R	0	142	0	148	0.006	PSC 60 Kg	1540	9
TPJ/SR	ATQ R	0	148	0	150	0.002	PSC 60 Kg SEJ	1660	3
TPJ/SR	ATQ R	0	150	0	399	0.249	PSC 60 Kg	1540	383
TPJ/SR	ATQ R	0	399	0	404	0.005	LC Sleeper	1540	8
TPJ/SR	ATQ R	0	404	0	871	0.467	PSC 60 Kg	1540	719
TPJ/SR	ATQ R	0	871	0	873	0.002	PSC 60 Kg SEJ	1660	3
TPJ/SR	ATQ R	0	873	0	877	0.004	PSC 60 Kg	1540	6
TPJ/SR	ATQ R	0	877	0	879	0.002	PSC 60 Kg SEJ	1660	3
TPJ/SR	ATQ R	0	879	0	907	0.028	PSC 60 Kg	1540	43
TPJ/SR	ATQ R	0	907	0	910	0.003	LC Sleeper	1540	5
TPJ/SR	ATQ R	0	910	0	923	0.013	PSC 60 Kg	1540	20
TPJ/SR	ATQ R	0	923	0	974	0.051	PSC 60 Kg T/O	1660	85
TPJ/SR	ATQ R	0	974	0	976	0.002	PSC 60 Kg	1540	3
TPJ/SR	ATQ R	0	47	0	123	0.076	PSC 60 Kg	1540	117
TPJ/SR	ATQ R	0	47	0	128	0.081	PSC 60 Kg	1540	125
TPJ/SR	ATQ R	0	47	0	51	0.004	PSC 60 Kg	1540	6
TPJ/SR	ATQ R	0	51	0	112	0.061	PSC 60 Kg T/O	1660	101
TPJ/SR	ATQ R	0	112	0	229	0.117	PSC 60 Kg	1540	180
TPJ/SR	ATQ R	0	229	0	266	0.037	PSC 60 Kg T/O	1660	61
TPJ/SR	ATQ R	0	266	0	827	0.561	PSC 60 Kg	1540	864
TPJ/SR	ATQ R	0	827	0	864	0.037	PSC 60 Kg T/O	1660	61
TPJ/SR	ATQ R	0	864	0	921	0.057	PSC 60 Kg	1540	88
TPJ/SR	ATQ R	0	921	0	971	0.05	PSC 60 Kg T/O	1660	83
TPJ/SR	ATQ R	0	971	0	975	0.004	PSC 60 Kg	1540	6
TPJ/SR	ATQ R	0	47	0	133	0.086	PSC 60 Kg	1540	132
TPJ/SR	ATQ R	0	47	0	128	0.081	PSC 60 Kg	1540	125
TPJ/SR	ATQ R	0	36	0	106	0.07	PSC 60 Kg	1540	108
TPJ/SR	ATQ R	0	106	0	124	0.018	PSC 60 Kg T/O	1660	30
TPJ/SR	ATQ R	0	124	0	527	0.403	PSC 60 Kg	1540	621
TPJ/SR	ATQ R	0	527	0	545	0.018	PSC 60 Kg T/O	1660	30
TPJ/SR	ATQ R	0	545	0	594	0.049	PSC 60 Kg	1540	75
TPJ/SR	AYI Ro	0	47	0	49	0.002	PSC 60 Kg	1540	3
TPJ/SR	AYI Ro	0	49	0	100	0.051	PSC 60 Kg T/O	1660	85
TPJ/SR	AYI Ro	0	100	0	121	0.021	PSC 60 Kg	1540	32

TPJ/SR	AYI Ro	0	121	0	123	0.002	LC Sleeper	1540	3
TPJ/SR	AYI Ro	0	123	0	145	0.022	PSC 60 Kg	1540	34
TPJ/SR	AYI Ro	0	145	0	147	0.002	PSC 60 Kg SEJ	1660	3
TPJ/SR	AYI Ro	0	147	0	153	0.006	PSC 60 Kg	1540	9
TPJ/SR	AYI Ro	0	153	0	155	0.002	PSC 60 Kg SEJ	1660	3
TPJ/SR	AYI Ro	0	155	0	565	0.41	PSC 60 Kg	1540	631
TPJ/SR	AYI Ro	0	565	0	569	0.004	LC Sleeper	1540	6
TPJ/SR	AYI Ro	0	569	0	787	0.218	PSC 60 Kg	1540	336
TPJ/SR	AYI Ro	0	787	0	789	0.002	PSC 60 Kg SEJ	1660	3
TPJ/SR	AYI Ro	0	789	0	793	0.004	PSC 60 Kg	1540	6
TPJ/SR	AYI Ro	0	793	0	795	0.002	PSC 60 Kg SEJ	1660	3
TPJ/SR	AYI Ro	0	795	0	841	0.046	PSC 60 Kg	1540	71
TPJ/SR	AYI Ro	0	841	0	892	0.051	PSC 60 Kg T/O	1660	85
TPJ/SR	AYI Ro	0	892	0	895	0.003	PSC 60 Kg	1540	5
TPJ/SR	AYI Ro	0	47	0	129	0.082	PSC 60 Kg	1540	126
TPJ/SR	AYI Ro	0	47	0	128	0.081	PSC 60 Kg	1540	125
TPJ/SR	AYI Ro	0	47	0	118	0.071	PSC 60 Kg	1540	109
TPJ/SR	AYI Ro	0	47	0	49	0.002	PSC 60 Kg	1540	3
TPJ/SR	AYI Ro	0	49	0	99	0.05	PSC 60 Kg T/O	1660	83
TPJ/SR	AYI Ro	0	99	0	195	0.096	PSC 60 Kg	1540	148
TPJ/SR	AYI Ro	0	195	0	213	0.018	PSC 60 Kg T/O	1660	30
TPJ/SR	AYI Ro	0	213	0	605	0.392	PSC 60 Kg	1660	651
TPJ/SR	BAL LC	0	0	0	922	0.922	PSC 60 Kg	1660	1531
TPJ/SR	BAL LC	0	100	0	822	0.722	PSC 52 Kg	1540	1112
TPJ/SR	BAL O	0	0	0	76	0.076	PSC 52 Kg	1310	100
TPJ/SR	BAL O	0	0	0	77	0.077	PSC 52 Kg	1310	101
TPJ/SR	CBU O	0	0	0	90	0.09	PSC 52 Kg	1310	118
TPJ/SR	CBU O	0	0	0	90	0.09	PSC 52 Kg	1310	118
TPJ/SR	CBU O	0	0	0	95	0.095	PSC 52 Kg	1310	124
TPJ/SR	CBU O	0	0	0	90	0.09	PSC 52 Kg	1310	118
TPJ/SR	CBU R	0	0	0	100	0.1	PSC 52 Kg	1310	131
TPJ/SR	CBU R	0	100	0	240	0.14	PSC 52 Kg	1540	216
TPJ/SR	CBU R	0	240	0	320	0.08	PSC 52 Kg	1540	123
TPJ/SR	CBU R	0	320	0	385	0.065	PSC 52 Kg	1540	100
TPJ/SR	CBU R	0	385	0	465	0.08	PSC 52 Kg	1540	123
TPJ/SR	CBU R	0	465	0	625	0.16	PSC 52 Kg	1540	246
TPJ/SR	CBU R	0	625	0	700	0.075	PSC 52 Kg	1540	116
TPJ/SR	CBU R	0	700	0	785	0.085	PSC 52 Kg	1540	131
TPJ/SR	CBU R	0	785	0	810	0.025	PSC 52 Kg	1540	39
TPJ/SR	CBU R	0	810	0	900	0.09	PSC 52 Kg	1310	118
TPJ/SR	CBU R	0	0	0	110	0.11	PSC 52 Kg	1310	144
TPJ/SR	CBU R	0	110	0	895	0.785	PSC 60 Kg	1540	1209
TPJ/SR	CBU R	0	895	0	900	0.005	PSC 52 Kg	1310	7
TPJ/SR	CDM C	0	45	0	123	0.078	PSC 52 Kg	1310	102
TPJ/SR	CDM C	0	47	0	123	0.076	PSC 52 Kg	1310	100
TPJ/SR	CDM C	0	55	0	123	0.068	PSC 52 Kg	1310	89
TPJ/SR	CDM R	0	58	0	76	0.018	PSC 60 Kg T/O	1660	30
TPJ/SR	CDM R	0	76	0	78	0.002	PSC 52 Kg	1310	3
TPJ/SR	CDM R	0	78	0	115	0.037	PSC 60 Kg T/O	1660	61
TPJ/SR	CDM R	0	115	0	566	0.451	PSC 52 Kg	1310	591
TPJ/SR	CDM R	0	115	0	350	0.235	PSC 52 Kg	1310	308
TPJ/SR	CDM R	0	51	0	102	0.051	PSC 60 Kg T/O	1660	85
TPJ/SR	CDM R	0	102	0	118	0.016	PSC 52 Kg	1540	25
TPJ/SR	CDM R	0	118	0	122	0.004	LC Sleeper	1660	7
TPJ/SR	CDM R	0	122	0	283	0.161	PSC 52 Kg	1540	248
TPJ/SR	CDM R	0	283	0	483	0.2	PSC 52 Kg	1540	308
TPJ/SR	CDM R	0	483	0	683	0.2	PSC 52 Kg	1540	308
TPJ/SR	CDM R	0	683	0	689	0.006	PSC Bridge Approach Sleeper	1660	10
TPJ/SR	CDM R	0	689	0	709	0.02	PSC Bridge Central Sleeper	1660	33
TPJ/SR	CDM R	0	709	0	714	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	CDM R	0	714	0	827	0.113	PSC 52 Kg	1540	174
TPJ/SR	CDM R	0	827	0	864	0.037	PSC 60 Kg T/O	1660	61
TPJ/SR	CDM R	0	51	0	101	0.05	PSC 60 Kg T/O	1660	83
TPJ/SR	CDM R	0	101	0	108	0.007	PSC 52 Kg	1540	11
TPJ/SR	CDM R	0	108	0	146	0.038	PSC 60 Kg T/O	1660	63
TPJ/SR	CDM R	0	146	0	250	0.104	PSC 52 Kg	1540	160
TPJ/SR	CDM R	0	250	0	450	0.2	PSC 52 Kg	1540	308
TPJ/SR	CDM R	0	450	0	650	0.2	PSC 52 Kg	1540	308
TPJ/SR	CDM R	0	650	0	735	0.085	PSC 52 Kg	1540	131
TPJ/SR	CDM R	0	735	0	741	0.006	PSC Bridge Approach Sleeper	1660	10
TPJ/SR	CDM R	0	741	0	765	0.024	PSC Bridge Central Sleeper	1660	40
TPJ/SR	CDM R	0	765	0	770	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	CDM R	0	770	0	850	0.08	PSC 52 Kg	1540	123
TPJ/SR	CDM R	0	850	0	936	0.086	PSC 52 Kg	1540	132

TPJ/SR	CDM R	0	936	0	990	0.054	PSC 60 Kg T/O	1660	90
TPJ/SR	CDM S	0	39	0	61	0.022	PSC 52 Kg	1310	29
TPJ/SR	CLN R	0	66	0	103	0.037	PSC 60 Kg T/O	1660	61
TPJ/SR	CLN R	0	103	0	114	0.011	PSC 52 Kg	1540	17
TPJ/SR	CLN R	0	114	0	124	0.01	LC Sleeper	1660	17
TPJ/SR	CLN R	0	124	0	184	0.06	PSC 52 Kg	1540	92
TPJ/SR	CLN R	0	184	0	188	0.004	LC Sleeper	1660	7
TPJ/SR	CLN R	0	188	0	388	0.2	PSC 52 Kg	1540	308
TPJ/SR	CLN R	0	388	0	588	0.2	PSC 52 Kg	1540	308
TPJ/SR	CLN R	0	588	0	788	0.2	PSC 52 Kg	1540	308
TPJ/SR	CLN R	0	788	0	867	0.079	PSC 52 Kg	1540	122
TPJ/SR	CLN R	0	867	0	872	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	CLN R	0	872	0	903	0.031	PSC Bridge Central Sleeper	1660	51
TPJ/SR	CLN R	0	903	0	909	0.006	PSC Bridge Approach Sleeper	1660	10
TPJ/SR	CLN R	0	909	0	927	0.018	PSC 52 Kg	1540	28
TPJ/SR	CLN R	0	927	0	964	0.037	PSC 60 Kg T/O	1660	61
TPJ/SR	CLN S	0	33	0	47	0.014	PSC 52 Kg	1310	18
TPJ/SR	CLN S	0	31	0	49	0.018	PSC 52 Kg	1310	24
TPJ/SR	CUPJ C	0	38	0	106	0.068	PSC 52 Kg	1310	89
TPJ/SR	CUPJ C	0	38	0	118	0.08	PSC 52 Kg	1310	105
TPJ/SR	CUPJ C	0	46	0	107	0.061	PSC 52 Kg	1310	80
TPJ/SR	CUPJ C	0	46	0	118	0.072	PSC 52 Kg	1310	94
TPJ/SR	CUPJ C	0	28	0	115	0.087	PSC 52 Kg	1310	114
TPJ/SR	CUPJ f	0	100	0	605	0.505	PSC 52 Kg	1310	662
TPJ/SR	CUPJ f	0	605	0	825	0.22	PSC 52 Kg	1540	339
TPJ/SR	CUPJ f	0	825	0	845	0.02	PSC 52 Kg	1310	26
TPJ/SR	CUPJ f	0	125	0	365	0.24	PSC 52 Kg	1540	370
TPJ/SR	CUPJ f	0	365	0	605	0.24	PSC 52 Kg	1540	370
TPJ/SR	CUPJ f	0	605	0	825	0.22	PSC 52 Kg	1540	339
TPJ/SR	CUPJ f	0	825	1	25	0.2	PSC 52 Kg	1540	308
TPJ/SR	CUPJ f	1	25	1	183	0.158	PSC 52 Kg	1540	243
TPJ/SR	CUPJ f	1	227	1	400	0.173	PSC 52 Kg	1540	266
TPJ/SR	CUPJ f	1	451	1	482	0.031	PSC 52 Kg	1540	48
TPJ/SR	CUPJ f	0	99	0	108	0.009	PSC 52 Kg	1310	12
TPJ/SR	CUPJ f	0	146	0	396	0.25	PSC 52 Kg	1540	385
TPJ/SR	CUPJ f	0	396	0	626	0.23	PSC 52 Kg	1540	354
TPJ/SR	CUPJ f	0	626	0	874	0.248	PSC 52 Kg	1540	382
TPJ/SR	CUPJ f	0	874	1	16	0.142	PSC 52 Kg	1310	186
TPJ/SR	CUPJ f	1	50	1	57	0.007	PSC 52 Kg	1310	9
TPJ/SR	CUPJ f	0	85	0	250	0.165	PSC 52 Kg	1540	254
TPJ/SR	CUPJ f	0	250	0	470	0.22	PSC 52 Kg	1540	339
TPJ/SR	CUPJ f	0	470	0	680	0.21	PSC 52 Kg	1540	323
TPJ/SR	CUPJ f	0	680	0	869	0.189	PSC 52 Kg	1540	291
TPJ/SR	CUPJ s	0	38	0	50	0.012	PSC 52 Kg	1310	16
TPJ/SR	CUPJ s	0	28	0	280	0.252	PSC 52 Kg	1310	330
TPJ/SR	All Rou	0	0	0	190	0.19	PSC 52 Kg	1310	249
TPJ/SR	All Rou	0	190	0	388	0.198	Wodden	1540	305
TPJ/SR	All Rou	0	388	0	750	0.362	PSC 60 Kg	1660	601
TPJ/SR	All Rou	0	750	1	218	0.468	Wodden	1540	721
TPJ/SR	CRS R	0	0	0	309	0.309	PSC 52 Kg	1540	476
TPJ/SR	CRS R	0	309	0	347	0.038	Wodden	1540	59
TPJ/SR	CRS R	0	347	0	574	0.227	PSC 52 Kg	1540	350
TPJ/SR	CRS R	0	0	0	203	0.203	PSC 52 Kg	1540	313
TPJ/SR	CRS R	0	0	0	361	0.361	PSC 52 Kg	1540	556
TPJ/SR	CRS R	0	0	0	354	0.354	PSC 52 Kg	1540	545
TPJ/SR	CRS R	0	0	0	41	0.041	Wodden	1540	63
TPJ/SR	CRS R	0	41	0	339	0.298	PSC 52 Kg	1540	459
TPJ/SR	CRS R	0	0	0	423	0.423	PSC 52 Kg	1540	651
TPJ/SR	CRS R	0	0	0	380	0.38	PSC 52 Kg	1540	585
TPJ/SR	CRS R	0	0	0	466	0.466	PSC 52 Kg	1540	718
TPJ/SR	CRS R	0	0	0	125	0.125	PSC 52 Kg	1540	193
TPJ/SR	CRS R	0	125	0	160	0.035	Wodden	1540	54
TPJ/SR	CRS R	0	160	0	525	0.365	PSC 52 Kg	1540	562
TPJ/SR	CRS R	0	0	0	504	0.504	PSC 52 Kg	1540	776
TPJ/SR	CRS R	0	0	0	280	0.28	PSC 52 Kg	1540	431
TPJ/SR	CRS R	0	0	0	271	0.271	PSC 52 Kg	1540	417
TPJ/SR	CWS A	0	0	0	326	0.326	PSC 52 Kg	1540	502
TPJ/SR	CWS A	0	326	0	436	0.11	Wodden	1540	169
TPJ/SR	CWS A	0	436	0	637	0.201	PSC 52 Kg	1540	310
TPJ/SR	CWS A	0	637	0	679	0.042	Wodden	1540	65
TPJ/SR	CWS A	0	679	1	9	0.33	PSC 52 Kg	1540	508
TPJ/SR	DSL Si	0	120	0	216	0.096	PSC 60 Kg	1660	159
TPJ/SR	DSL Si	0	0	0	351	0.351	ST	1540	541
TPJ/SR	DSL Si	0	0	0	221	0.221	PSC 60 Kg	1660	367

TPJ/SR	DSL SI	0	221	0	298	0.077	ST	1540	119
TPJ/SR	DSL SI	0	0	0	200	0.2	PSC 60 Kg	1660	332
TPJ/SR	DSL SI	0	200	0	266	0.066	CST9	1540	102
TPJ/SR	DSL SI	0	266	0	302	0.036	ST	1540	55
TPJ/SR	DSL SI	0	0	0	116	0.116	ST	1540	179
TPJ/SR	DSL SI	0	116	0	427	0.311	ST	1540	479
TPJ/SR	DSL SI	0	0	0	638	0.638	PSC 60 Kg	1660	1059
TPJ/SR	DSL SI	0	0	0	199	0.199	PSC 60 Kg	1660	330
TPJ/SR	DSL SI	0	0	0	253	0.253	PSC 60 Kg	1660	420
TPJ/SR	DSL SI	0	0	0	298	0.298	PSC 60 Kg	1660	495
TPJ/SR	DSL SI	0	298	0	360	0.062	CST9	1540	95
TPJ/SR	DSL SI	0	360	0	462	0.102	ST	1540	157
TPJ/SR	DSL SI	0	0	0	40	0.04	ST	1540	62
TPJ/SR	DSL SI	0	40	0	147	0.107	CST9	1540	165
TPJ/SR	DSL SI	0	0	0	188	0.188	PSC 52 Kg	1540	290
TPJ/SR	DSL SI	0	188	0	262	0.074	ST	1540	114
TPJ/SR	DSL SI	0	0	0	46	0.046	PSC 60 Kg	1660	76
TPJ/SR	DSL SI	0	46	0	551	0.505	ST/Wooden/PSC	1540	778
TPJ/SR	DSL SI	0	0	0	99	0.099	ST	1540	152
TPJ/SR	DSL W	0	0	0	29	0.029	ST/Wooden	1540	45
TPJ/SR	DSL W	0	29	0	297	0.268	PSC 52 Kg	1540	413
TPJ/SR	DSL W	0	0	0	194	0.194	PSC 52 Kg	1540	299
TPJ/SR	DSL W	0	0	0	71	0.071	ST/Wooden	1540	109
TPJ/SR	DSL W	0	71	0	238	0.167	PSC 52 Kg	1540	257
TPJ/SR	DSL W	0	0	0	97	0.097	PSC 52 Kg	1540	149
TPJ/SR	DSL W	0	0	0	76	0.076	ST/Wooden	1540	117
TPJ/SR	DSL W	0	76	0	239	0.163	PSC 52 Kg	1540	251
TPJ/SR	DSL W	0	0	0	193	0.193	PSC 52 Kg	1540	297
TPJ/SR	DSL W	0	0	0	158	0.158	PSC 52 Kg	1540	243
TPJ/SR	GOC B	0	0	1	500	1.5	PSC 60 Kg	1660	2490
TPJ/SR	GOC B	1	500	3	0	1.5	PSC 52 Kg	1540	2310
TPJ/SR	GOC B	3	0	8	200	5.2	ST/CST9	1540	8008
TPJ/SR	GOC C	0	0	0	108	0.108	PSC 52 Kg	1540	166
TPJ/SR	GOC E	0	0	0	292	0.292	PSC 52 Kg	1540	450
TPJ/SR	GOC E	0	0	0	31	0.031	PSC 60 Kg	1660	51
TPJ/SR	GOC E	0	31	0	249	0.218	PSC 52 Kg	1540	336
TPJ/SR	GOC E	0	0	0	31	0.031	PSC 60 Kg	1660	51
TPJ/SR	GOC E	0	31	0	210	0.179	PSC 52 Kg	1540	276
TPJ/SR	GOC E	0	0	0	199	0.199	PSC 52 Kg	1540	306
TPJ/SR	GOC E	0	0	0	159	0.159	PSC 52 Kg	1540	245
TPJ/SR	GOC E	0	0	0	129	0.129	PSC 52 Kg	1540	199
TPJ/SR	GOC E	0	0	0	318	0.318	PSC 52 Kg	1540	490
TPJ/SR	GOC G	0	0	0	468	0.468	PSC 52 Kg	1540	721
TPJ/SR	GOC G	0	468	0	992	0.524	PSC 60 Kg	1660	870
TPJ/SR	GOC M	0	0	0	240	0.24	PSC 60 Kg	1660	398
TPJ/SR	GOC C	0	0	0	148	0.148	PSC 52 Kg	1540	228
TPJ/SR	GOC C	0	0	0	132	0.132	PSC 52 Kg	1540	203
TPJ/SR	GOC C	0	0	0	138	0.138	PSC 52 Kg	1540	213
TPJ/SR	GOC C	0	0	0	60	0.06	PSC 52 Kg	1540	92
TPJ/SR	GOC R	0	0	0	31	0.031	PSC 52 Kg T/O	1310	41
TPJ/SR	GOC R	0	31	1	207	1.176	PSC 52 Kg	1540	1811
TPJ/SR	GOC R	0	0	0	310	0.31	PSC 52 Kg	1540	477
TPJ/SR	GOC R	0	0	0	841	0.841	PSC 60 Kg	1660	1396
TPJ/SR	GOC R	0	0	0	863	0.863	PSC 60 Kg	1660	1433
TPJ/SR	GOC R	0	0	0	101	0.101	PSC 60 Kg	1660	168
TPJ/SR	GOC R	0	101	0	670	0.569	ST/Wooden/PSC	1540	876
TPJ/SR	GOC R	0	670	0	706	0.036	PSC 60 Kg	1660	60
TPJ/SR	GOC S	0	0	0	83	0.083	PSC 60 Kg	1660	138
TPJ/SR	Steel Y	0	0	0	41	0.041	Wodden	1540	63
TPJ/SR	Steel Y	0	41	0	595	0.554	PSC 52 Kg	1540	853
TPJ/SR	TPTN-I	0	0	0	50	0.05	PSC 60 Kg T/O	1660	83
TPJ/SR	TPTN-I	0	50	0	70	0.02	PSC 60 Kg	1660	33
TPJ/SR	TPTN-I	0	70	0	120	0.05	PSC 60 Kg T/O	1660	83
TPJ/SR	TPTN-I	0	120	0	171	0.051	PSC 60 Kg	1660	85
TPJ/SR	TPTN-I	0	171	0	173	0.002	PSC 60 Kg SEJ	1660	3
TPJ/SR	TPTN-I	0	173	0	189	0.016	PSC 60 Kg	1660	27
TPJ/SR	TPTN-I	0	189	0	191	0.002	PSC 60 Kg SEJ	1660	3
TPJ/SR	TPTN-I	0	191	1	67	0.876	PSC 60 Kg	1660	1454
TPJ/SR	TPTN-I	1	67	1	69	0.002	PSC 60 Kg SEJ	1660	3
TPJ/SR	TPTN-I	1	69	1	86	0.017	PSC 60 Kg	1660	28
TPJ/SR	TPTN-I	1	86	1	88	0.002	PSC 60 Kg SEJ	1660	3
TPJ/SR	TPTN-I	1	88	1	911	0.823	PSC 60 Kg	1660	1366
TPJ/SR	TPTN-I	1	911	1	913	0.002	PSC 60 Kg SEJ	1660	3
TPJ/SR	TPTN-I	1	913	1	929	0.016	PSC 60 Kg	1660	27

TPJ/SR		TPTN-I	1	929	1	931	0.002	PSC 60 Kg SEJ	1660	3
TPJ/SR		TPTN-I	1	931	1	974	0.043	PSC 60 Kg	1660	71
TPJ/SR		TPTN-I	1	974	2	24	0.05	PSC 60 Kg T/O	1660	83
TPJ/SR		TPTN-I	2	24	2	50	0.026	PSC 60 Kg	1660	43
TPJ/SR		TPTN-I	2	50	2	100	0.05	PSC 60 Kg T/O	1660	83
TPJ/SR		WAS R	0	0	0	255	0.255	PSC 60 Kg	1660	423
TPJ/SR		WAS R	0	0	0	374	0.374	PSC 60 Kg	1660	621
TPJ/SR		WAS R	0	0	0	305	0.305	PSC 60 Kg	1660	506
TPJ/SR		WAS R	0	0	0	241	0.241	Wodden	1540	371
TPJ/SR		WAS R	0	0	0	190	0.19	PSC 60 Kg	1540	293
TPJ/SR		WAS R	0	190	0	439	0.249	ST/Wooden	1540	383
TPJ/SR		WCS R	0	0	0	162	0.162	Wodden	1540	249
TPJ/SR		WCS R	0	0	0	202	0.202	Wodden	1540	311
TPJ/SR		WCS R	0	0	0	41	0.041	Wodden	1540	63
TPJ/SR		WCS R	0	41	0	285	0.244	PSC 60 Kg	1660	405
TPJ/SR		WCS R	0	0	0	41	0.041	Wodden	1540	63
TPJ/SR		WCS R	0	41	0	316	0.275	PSC 60 Kg	1660	457
TPJ/SR		WCS R	0	0	0	229	0.229	Wodden	1540	353
TPJ/SR		WCS R	0	0	0	256	0.256	Wodden	1540	394
TPJ/SR		WCS R	0	0	0	269	0.269	Wodden	1540	414
TPJ/SR		ICG Rd	0	0	0	45	0.045	PSC 60 Kg T/O	1818	82
TPJ/SR		ICG Rd	0	45	0	90	0.045	PSC 60 Kg T/O	1818	82
TPJ/SR		ICG Rd	0	90	0	110	0.02	PSC 52 Kg	1310	26
TPJ/SR		ICG Rd	0	110	0	310	0.2	PSC 52 Kg	1540	308
TPJ/SR		ICG Rd	0	310	0	510	0.2	PSC 52 Kg	1540	308
TPJ/SR		ICG Rd	0	510	0	710	0.2	PSC 52 Kg	1540	308
TPJ/SR		ICG Rd	0	710	0	825	0.115	PSC 52 Kg	1540	177
TPJ/SR		ICG Rd	0	0	0	155	0.155	PSC 60 Kg T/O	1818	282
TPJ/SR		ICG Rd	0	155	0	160	0.005	PSC 52 Kg	1310	7
TPJ/SR		ICG Rd	0	160	0	200	0.04	PSC 52 Kg	1540	62
TPJ/SR		ICG Rd	0	200	0	260	0.06	PSC 52 Kg	1540	92
TPJ/SR		ICG Rd	0	260	0	315	0.055	PSC 52 Kg	1540	85
TPJ/SR		ICG Rd	0	315	0	370	0.055	PSC 52 Kg	1540	85
TPJ/SR		ICG Rd	0	370	0	410	0.04	PSC 52 Kg	1540	62
TPJ/SR		ICG Rd	0	410	0	455	0.045	PSC 52 Kg	1540	69
TPJ/SR		ICG Rd	0	455	0	500	0.045	PSC 52 Kg	1540	69
TPJ/SR		ICG Rd	0	500	0	520	0.02	PSC 52 Kg	1540	31
TPJ/SR		ICG Rd	0	520	0	545	0.025	PSC 52 Kg	1540	39
TPJ/SR		ICG Rd	0	545	0	563	0.018	PSC 52 Kg	1540	28
TPJ/SR		ICG Rd	0	563	0	637	0.074	PSC 52 Kg	1540	114
TPJ/SR		ICG Rd	0	637	0	723	0.086	PSC 52 Kg	1540	132
TPJ/SR		ICG Rd	0	723	0	773	0.05	PSC 52 Kg	1540	77
TPJ/SR		ICG Rd	0	773	0	828	0.055	PSC 52 Kg	1540	85
TPJ/SR		ICG Rd	0	828	0	920	0.092	PSC 52 Kg	1540	142
TPJ/SR		ICG Rd	0	920	0	960	0.04	PSC 52 Kg	1310	52
TPJ/SR		ICG Rd	0	960	1	168	0.208	PSC 60 Kg T/O	1818	378
TPJ/SR		ICG Rd	0	0	0	52	0.052	PSC 60 Kg T/O	1818	95
TPJ/SR		ICG Rd	0	52	0	58	0.006	PSC 52 Kg	1310	8
TPJ/SR		ICG Rd	0	58	0	107	0.049	PSC 52 Kg	1310	64
TPJ/SR		ICG Rd	0	107	0	126	0.019	PSC 60 Kg T/O	1818	35
TPJ/SR		ICG Rd	0	126	0	175	0.049	PSC 52 Kg	1310	64
TPJ/SR		ICG Rd	0	0	0	55	0.055	PSC 60 Kg T/O	1818	100
TPJ/SR		ICG Rd	0	55	0	155	0.1	PSC 60 Kg	1540	154
TPJ/SR		ICG Rd	0	155	0	188	0.033	PSC 60 Kg T/O	1818	60
TPJ/SR		ICG Rd	0	0	0	100	0.1	PSC 60 Kg T/O	1818	182
TPJ/SR		ICG Rd	0	100	0	838	0.738	PSC 60 Kg	1660	1225
TPJ/SR		ICG Rd	0	838	0	937	0.099	PSC 60 Kg T/O	1818	180
TPJ/SR		ICG Rd	0	0	0	45	0.045	PSC 60 Kg T/O	1818	82
TPJ/SR		ICG Rd	0	45	0	125	0.08	PSC 60 Kg	1660	133
TPJ/SR		ICG Rd	0	0	0	45	0.045	PSC 60 Kg T/O	1818	82
TPJ/SR		ICG Rd	0	45	0	132	0.087	PSC 60 Kg	1660	144
TPJ/SR		Road 1	0	100	0	268	0.168	PSC 60 Kg	1540	259
TPJ/SR		Road 1	0	268	0	468	0.2	PSC 60 Kg	1540	308
TPJ/SR		Road 1	0	468	0	580	0.112	PSC 60 Kg	1540	172
TPJ/SR		Road 1	0	580	0	700	0.12	PSC 60 Kg	1540	185
TPJ/SR		Road 1	0	700	0	890	0.19	PSC 60 Kg	1540	293
TPJ/SR		KDMD	0	0	0	108	0.108	PSC 52 Kg	1540	166
TPJ/SR		KDMD	0	0	0	105	0.105	PSC 52 Kg	1540	162
TPJ/SR		KDMD	0	0	0	110	0.11	PSC 52 Kg	1310	144
TPJ/SR		KDMD	0	0	0	105	0.105	PSC 52 Kg	1310	138
TPJ/SR		KDMD	0	0	1	30	1.03	PSC 52 Kg	1540	1586
TPJ/SR		KDMD	0	0	0	125	0.125	PSC 52 Kg	1310	164
TPJ/SR		KDMD	0	125	0	500	0.375	PSC 52 Kg	1540	578
TPJ/SR		KDMD	0	500	0	900	0.4	PSC 52 Kg	1540	616

TPJ/SR	KDMD	0	900	1	50	0.15	PSC 52 Kg	1310	197
TPJ/SR	KII OR	0	46	0	102	0.056	PSC 52 Kg	1310	73
TPJ/SR	KII OR	0	46	0	104	0.058	PSC 52 Kg	1310	76
TPJ/SR	KII OR	0	46	0	103	0.057	PSC 52 Kg	1310	75
TPJ/SR	KII OR	0	46	0	103	0.057	PSC 52 Kg	1310	75
TPJ/SR	KII Roa	0	50	0	100	0.05	PSC 60 Kg T/O	1660	83
TPJ/SR	KII Roa	0	100	0	265	0.165	PSC 52 Kg	1540	254
TPJ/SR	KII Roa	0	265	0	465	0.2	PSC 52 Kg	1540	308
TPJ/SR	KII Roa	0	465	0	665	0.2	PSC 52 Kg	1540	308
TPJ/SR	KII Roa	0	665	0	787	0.122	PSC 52 Kg	1540	188
TPJ/SR	KII Roa	0	787	0	791	0.004	LC Sleeper	1660	7
TPJ/SR	KII Roa	0	791	0	806	0.015	PSC 52 Kg	1540	23
TPJ/SR	KII Roa	0	806	0	817	0.011	LC Sleeper	1660	18
TPJ/SR	KII Roa	0	817	0	896	0.079	PSC 52 Kg	1540	122
TPJ/SR	KII Roa	0	896	0	947	0.051	PSC 60 Kg T/O	1660	85
TPJ/SR	KII Roa	0	50	0	100	0.05	PSC 60 Kg T/O	1660	83
TPJ/SR	KII Roa	0	100	0	300	0.2	PSC 52 Kg	1540	308
TPJ/SR	KII Roa	0	300	0	470	0.17	PSC 52 Kg	1540	262
TPJ/SR	KII Roa	0	470	0	650	0.18	PSC 52 Kg	1540	277
TPJ/SR	KII Roa	0	650	0	840	0.19	PSC 52 Kg	1540	293
TPJ/SR	KII Roa	0	840	0	844	0.004	LC Sleeper	1660	7
TPJ/SR	KII Roa	0	844	0	868	0.024	PSC 52 Kg	1540	37
TPJ/SR	KII Roa	0	868	0	887	0.019	LC Sleeper	1660	32
TPJ/SR	KII Roa	0	887	0	895	0.008	PSC 52 Kg	1540	12
TPJ/SR	KII Roa	0	895	0	945	0.05	PSC 60 Kg T/O	1660	83
TPJ/SR	Road 1	0	0	1	603	1.603	PSC 60 Kg	1540	2469
TPJ/SR	Road 3	0	0	0	873	0.873	PSC 60 Kg	1540	1344
TPJ/SR	KJPD L	0	0	0	46	0.046	PSC 60 Kg T/O	1818	84
TPJ/SR	KJPD L	0	46	0	49	0.003	PSC 52 Kg	1540	5
TPJ/SR	KJPD L	0	49	0	99	0.05	PSC 60 Kg T/O	1818	91
TPJ/SR	KJPD L	0	99	0	194	0.095	PSC 52 Kg	1540	146
TPJ/SR	KJPD L	0	194	0	290	0.096	PSC 52 Kg	1540	148
TPJ/SR	KJPD L	0	290	0	380	0.09	PSC 52 Kg	1540	139
TPJ/SR	KJPD L	0	380	0	470	0.09	PSC 52 Kg	1540	139
TPJ/SR	KJPD L	0	470	0	560	0.09	PSC 52 Kg	1540	139
TPJ/SR	KJPD L	0	560	0	650	0.09	PSC 52 Kg	1540	139
TPJ/SR	KJPD L	0	650	0	750	0.1	PSC 52 Kg	1540	154
TPJ/SR	KJPD L	0	750	0	843	0.093	PSC 52 Kg	1540	143
TPJ/SR	KJPD L	0	843	0	852	0.009	LC Sleeper	1540	14
TPJ/SR	KJPD L	0	852	0	910	0.058	PSC 60 Kg T/O	1818	105
TPJ/SR	KJPD L	0	910	0	913	0.003	PSC 52 Kg	1540	5
TPJ/SR	KJPD L	0	913	0	959	0.046	PSC 60 Kg T/O	1818	84
TPJ/SR	KJPD C	0	0	0	97	0.097	PSC 60 Kg	1540	149
TPJ/SR	KJPD C	0	0	0	46	0.046	PSC 60 Kg T/O	1818	84
TPJ/SR	KJPD C	0	46	0	97	0.051	PSC 52 Kg	1540	79
TPJ/SR	KKPM	0	0	0	47	0.047	PSC 60 Kg T/O	1818	85
TPJ/SR	KKPM	0	47	0	49	0.002	PSC 52 Kg	1660	3
TPJ/SR	KKPM	0	49	0	85	0.036	PSC 60 Kg T/O	1818	65
TPJ/SR	KKPM	0	85	0	93	0.008	PSC 52 Kg	1660	13
TPJ/SR	KKPM	0	93	0	159	0.066	PSC 60 Kg T/O	1818	120
TPJ/SR	KKPM	0	159.2	0	161	0.002	PSC 52 Kg T/O	1660	3
TPJ/SR	KKPM	0	161	0	166	0.005	PSC 60 Kg T/O	1818	9
TPJ/SR	KKPM	0	166	1	45	0.879	PSC 52 Kg	1660	1459
TPJ/SR	KKPM	1	45	1	84	0.039	PSC 60 Kg T/O	1818	71
TPJ/SR	KKPM	1	84	1	85	0.001	PSC 52 Kg	1660	2
TPJ/SR	KKPM	1	85	1	123	0.038	PSC 60 Kg T/O	1818	69
TPJ/SR	KKPM	1	123	1	142	0.019	PSC 52 Kg	1660	32
TPJ/SR	KKPM	1	142	1	189	0.047	PSC 60 Kg T/O	1818	85
TPJ/SR	KKPM	0	0	0	33	0.033	PSC 60 Kg T/O	1818	60
TPJ/SR	KKPM	0	33	0	55	0.022	PSC 52 Kg	1660	37
TPJ/SR	KKPM	0	55	0	73	0.018	PSC 60 Kg T/O	1818	33
TPJ/SR	KKPM	0	73	0	837	0.764	PSC 52 Kg	1660	1268
TPJ/SR	KKPM	0	837	0	912	0.075	PSC 60 Kg T/O	1818	136
TPJ/SR	KKPM	0	912	0	914	0.002	PSC 52 Kg	1660	3
TPJ/SR	KKPM	0	914	0	946	0.032	PSC 60 Kg T/O	1818	58
TPJ/SR	KKPM	0	0	0	33	0.033	PSC 60 Kg T/O	1818	60
TPJ/SR	KKPM	0	33	0	74	0.041	PSC 52 Kg	1540	63
TPJ/SR	KKPM	0	74	0	93	0.019	PSC 60 Kg T/O	1818	35
TPJ/SR	KKPM	0	93	0	770	0.677	PSC 52 Kg	1540	1043
TPJ/SR	KKPM	0	770	0	807	0.037	PSC 60 Kg T/O	1818	67
TPJ/SR	KKPM	0	807	0	812	0.005	PSC 52 Kg	1540	8
TPJ/SR	KKPM	0	812	0	831	0.019	PSC 60 Kg T/O	1818	35
TPJ/SR	KKPM	0	831	0	849	0.018	PSC 52 Kg	1540	28
TPJ/SR	KKPM	0	849	0	850.8	0.002	PSC 52 Kg T/O	1660	3

TPJ/SR		KKPM	0	850	0	851	0.001	PSC 52 Kg	1540	2
TPJ/SR		KKPM	0	851.06	0	852.86	0.002	PSC 60 Kg T/O	1660	3
TPJ/SR		KKPM	0	852	0	869	0.017	PSC 52 Kg	1540	26
TPJ/SR		KKPM	0	869	0	870	0.001	PSC 60 Kg T/O	1818	2
TPJ/SR		KKPM	0	870	0	871	0.001	PSC 60 Kg T/O	1660	2
TPJ/SR		KKPM	0	871.36	0	873.22	0.002	PSC 60 Kg T/O	1660	3
TPJ/SR		KKPM	0	873	0	875	0.002	PSC 60 Kg T/O	1660	3
TPJ/SR		KKPM	0	875	0	902	0.027	PSC 60 Kg T/O	1818	49
TPJ/SR		KKPM	0	0	0	33	0.033	PSC 60 Kg T/O	1818	60
TPJ/SR		KKPM	0	33	0	131	0.098	PSC 52 Kg	1660	163
TPJ/SR		KKPM	0	131	0	167	0.036	PSC 60 Kg T/O	1818	65
TPJ/SR		KKPM	0	167	0	229	0.062	PSC 52 Kg	1660	103
TPJ/SR		KKPM	0	229	0	237	0.008	LC Sleeper	1660	13
TPJ/SR		KKPM	0	237	0	421	0.184	PSC 52 Kg	1660	305
TPJ/SR		KKPM	0	0	0	31	0.031	PSC 60 Kg T/O	1818	56
TPJ/SR		KKPM	0	31	0	217	0.186	PSC 52 Kg	1540	286
TPJ/SR		KLGM	0	0	0	50	0.05	PSC 60 Kg T/O	1818	91
TPJ/SR		KLGM	0	50	0	98	0.048	PSC 52 Kg	1660	80
TPJ/SR		KLGM	0	98	0	128	0.03	PSC 52 Kg T/O	1818	55
TPJ/SR		KLGM	0	128	0	330	0.202	PSC 52 Kg	1540	311
TPJ/SR		KLGM	0	330	0	570	0.24	PSC 52 Kg	1540	370
TPJ/SR		KLGM	0	570	0	796	0.226	PSC 52 Kg	1540	348
TPJ/SR		KLGM	0	796	0	826	0.03	PSC 52 Kg T/O	1818	55
TPJ/SR		KLGM	0	826	0	874	0.048	PSC 52 Kg	1660	80
TPJ/SR		KLGM	0	874	0	924	0.05	PSC 60 Kg T/O	1818	91
TPJ/SR		KLGM	0	0	0	50	0.05	PSC 60 Kg T/O	1818	91
TPJ/SR		KLGM	0	50.33	0	99.77	0.049	PSC 60 Kg T/O	1660	81
TPJ/SR		KLGM	0	99	0	109	0.01	PSC 60 Kg	1310	13
TPJ/SR		KLGM	0	109	0	117	0.008	LC Sleeper	1310	10
TPJ/SR		KLGM	0	117	0	189	0.072	PSC 60 Kg SEJ	1818	131
TPJ/SR		KLGM	0	189	0	193	0.004	PSC 60 Kg	1310	5
TPJ/SR		KLGM	0	193	0	827	0.634	PSC 60 Kg	1310	831
TPJ/SR		KLGM	0	827	0	831	0.004	PSC 60 Kg SEJ	1818	7
TPJ/SR		KLGM	0	831	0	859	0.028	PSC 60 Kg	1310	37
TPJ/SR		KLGM	0	859	0	861.26	0.002	PSC 60 Kg	1660	3
TPJ/SR		KLGM	0	861.26	0	911	0.05	PSC 60 Kg T/O	1660	83
TPJ/SR		KMM L	0	0	0	47	0.047	PSC 60 Kg T/O	1818	85
TPJ/SR		KMM L	0	47	0	48	0.001	PSC 60 Kg	1540	2
TPJ/SR		KMM L	0	48	0	100	0.052	PSC 60 Kg T/O	1818	95
TPJ/SR		KMM L	0	100	0	133	0.033	PSC 60 Kg	1540	51
TPJ/SR		KMM L	0	133	0	137	0.004	PSC 60 Kg SEJ	1540	6
TPJ/SR		KMM L	0	137	0	581	0.444	PSC 60 Kg	1540	684
TPJ/SR		KMM L	0	581	0	586	0.005	LC Sleeper	1540	8
TPJ/SR		KMM L	0	586	0	637	0.051	PSC 60 Kg	1540	79
TPJ/SR		KMM L	0	637	0	649	0.012	LC Sleeper	1540	18
TPJ/SR		KMM L	0	649	0	830	0.181	PSC 60 Kg	1540	279
TPJ/SR		KMM L	0	830	0	833	0.003	PSC 60 Kg SEJ	1540	5
TPJ/SR		KMM L	0	833	0	868	0.035	PSC 60 Kg	1540	54
TPJ/SR		KMM L	0	868	0	968	0.1	PSC 60 Kg T/O	1818	182
TPJ/SR		KMM C	0	0	0	47	0.047	PSC 60 Kg T/O	1818	85
TPJ/SR		KMM C	0	47	0	129	0.082	PSC 60 Kg	1310	107
TPJ/SR		KMM C	0	0	0	47	0.047	PSC 60 Kg T/O	1818	85
TPJ/SR		KMM C	0	47	0	121	0.074	PSC 60 Kg	1310	97
TPJ/SR		KMM C	0	0	0	47	0.047	PSC 60 Kg T/O	1818	85
TPJ/SR		KMM C	0	47	0	122	0.075	PSC 60 Kg	1310	98
TPJ/SR		KMM L	0	0	0	99	0.099	PSC 60 Kg T/O	1818	180
TPJ/SR		KMM L	0	99	0	133	0.034	PSC 60 Kg	1540	52
TPJ/SR		KMM L	0	133	0	136	0.003	PSC 60 Kg SEJ	1540	5
TPJ/SR		KMM L	0	136	0	636	0.5	PSC 60 Kg	1540	770
TPJ/SR		KMM L	0	636	0	641	0.005	LC Sleeper	1540	8
TPJ/SR		KMM L	0	641	0	691	0.05	PSC 60 Kg	1540	77
TPJ/SR		KMM L	0	691	0	702	0.011	LC Sleeper	1540	17
TPJ/SR		KMM L	0	702	0	829	0.127	PSC 60 Kg	1540	196
TPJ/SR		KMM L	0	829	0	832	0.003	PSC 60 Kg SEJ	1540	5
TPJ/SR		KMM L	0	832	0	868	0.036	PSC 60 Kg	1540	55
TPJ/SR		KMM L	0	868	0	968	0.1	PSC 60 Kg T/O	1818	182
TPJ/SR		KMM C	0	0	0	47	0.047	PSC 60 Kg T/O	1818	85
TPJ/SR		KMM C	0	47	0	118	0.071	PSC 60 Kg	1310	93
TPJ/SR		KMU O	0	0	0	47	0.047	PSC 60 Kg T/O	1818	85
TPJ/SR		KMU O	0	47	0	111	0.064	PSC 60 Kg	1310	84
TPJ/SR		KMU O	0	0	0	47	0.047	PSC 60 Kg T/O	1818	85
TPJ/SR		KMU O	0	47	0	103	0.056	PSC 60 Kg	1310	73
TPJ/SR		KMU R	0	0	0	57	0.057	PSC 60 Kg T/O	1818	104
TPJ/SR		KMU R	0	57	0	58	0.001	PSC 60 Kg	1310	1

TPJ/SR	KMU R	0	58	0	109	0.051	PSC 60 Kg T/O	1818	93
TPJ/SR	KMU R	0	109	0	136	0.027	PSC 60 Kg	1310	35
TPJ/SR	KMU R	0	136	0	174	0.038	PSC 60 Kg T/O	1818	69
TPJ/SR	KMU R	0	174	0	236	0.062	PSC 60 Kg	1310	81
TPJ/SR	KMU R	0	236	0	287	0.051	PSC 60 Kg T/O	1818	93
TPJ/SR	KMU R	0	287	1	168	0.881	PSC 60 Kg	1310	1154
TPJ/SR	KMU R	1	168	1	219	0.051	PSC 60 Kg T/O	1818	93
TPJ/SR	KMU R	1	219	1	227	0.008	PSC 60 Kg	1310	10
TPJ/SR	KMU R	1	227	1	277	0.05	PSC 60 Kg T/O	1818	91
TPJ/SR	KMU R	1	277	1	280	0.003	PSC 60 Kg	1310	4
TPJ/SR	KMU R	1	280	1	327	0.047	PSC 60 Kg T/O	1818	85
TPJ/SR	KMU R	0	0	0	47	0.047	PSC 60 Kg T/O	1818	85
TPJ/SR	KMU R	0	47	0	865	0.818	PSC 60 Kg	1310	1072
TPJ/SR	KMU R	0	865	0	917	0.052	PSC 60 Kg T/O	1818	95
TPJ/SR	KMU R	0	917	0	928	0.011	PSC 60 Kg	1310	14
TPJ/SR	KMU R	0	928	0	976	0.048	PSC 60 Kg T/O	1818	87
TPJ/SR	KMU R	0	0	0	33	0.033	PSC 60 Kg T/O	1818	60
TPJ/SR	KMU R	0	33	0	56	0.023	PSC 60 Kg	1310	30
TPJ/SR	KMU R	0	56	0	90	0.034	PSC 60 Kg T/O	1818	62
TPJ/SR	KMU R	0	90	0	914	0.824	PSC 60 Kg	1540	1269
TPJ/SR	KMU R	0	914	0	965	0.051	PSC 60 Kg T/O	1818	93
TPJ/SR	KMU R	0	965	0	966	0.001	PSC 60 Kg	1310	1
TPJ/SR	KMU R	0	966	0	975	0.009	PSC 60 Kg T/O	1818	16
TPJ/SR	KMU R	0	975	1	14	0.039	PSC 60 Kg T/O	1818	71
TPJ/SR	KMU S	0	0	0	47	0.047	PSC 60 Kg T/O	1818	85
TPJ/SR	KMU S	0	47	0	106	0.059	PSC 60 Kg	1310	77
TPJ/SR	KMU S	0	106	0	124	0.018	PSC 60 Kg T/O	1818	33
TPJ/SR	KMU S	0	124	0	645	0.521	PSC 60 Kg	1310	683
TPJ/SR	KMU S	0	0	0	47	0.047	PSC 60 Kg T/O	1818	85
TPJ/SR	KMU S	0	47	0	106	0.059	PSC 60 Kg	1310	77
TPJ/SR	KMU S	0	106	0	124	0.018	PSC 60 Kg T/O	1818	33
TPJ/SR	KMU S	0	0	0	33	0.033	PSC 60 Kg T/O	1818	60
TPJ/SR	KMU S	0	33	0	47	0.014	PSC 60 Kg	1310	18
TPJ/SR	KMU S	0	47	0	63	0.016	PSC 60 Kg T/O	1818	29
TPJ/SR	KMU S	0	63	0	434	0.371	PSC 60 Kg	1310	486
TPJ/SR	KNB L	0	0	0	47	0.047	PSC 60 Kg T/O	1818	85
TPJ/SR	KNB L	0	47	0	49	0.002	PSC 60 Kg	1540	3
TPJ/SR	KNB L	0	49	0	100	0.051	PSC 60 Kg T/O	1818	93
TPJ/SR	KNB L	0	100	0	134	0.034	PSC 60 Kg	1540	52
TPJ/SR	KNB L	0	134	0	138	0.004	PSC 60 Kg SEJ	1540	6
TPJ/SR	KNB L	0	138	0	169	0.031	PSC 60 Kg	1540	48
TPJ/SR	KNB L	0	169	0	174	0.005	LC Sleeper	1540	8
TPJ/SR	KNB L	0	174	0	827	0.653	PSC 60 Kg	1540	1006
TPJ/SR	KNB L	0	827	0	831	0.004	PSC 60 Kg SEJ	1540	6
TPJ/SR	KNB L	0	831	0	866	0.035	PSC 60 Kg	1540	54
TPJ/SR	KNB L	0	866	0	916	0.05	PSC 60 Kg T/O	1818	91
TPJ/SR	KNB L	0	916	0	918	0.002	PSC 60 Kg	1540	3
TPJ/SR	KNB L	0	918	0	965	0.047	PSC 60 Kg T/O	1818	85
TPJ/SR	KNB L	0	0	0	47	0.047	PSC 60 Kg T/O	1818	85
TPJ/SR	KNB L	0	47	0	49	0.002	PSC 60 Kg	1540	3
TPJ/SR	KNB L	0	49	0	100	0.051	PSC 60 Kg T/O	1818	93
TPJ/SR	KNB L	0	100	0	113	0.013	PSC 60 Kg	1540	20
TPJ/SR	KNB L	0	113	0	118	0.005	LC Sleeper	1540	8
TPJ/SR	KNB L	0	118	0	134	0.016	PSC 60 Kg	1540	25
TPJ/SR	KNB L	0	134	0	138	0.004	PSC 60 Kg SEJ	1540	6
TPJ/SR	KNB L	0	138	0	827	0.689	PSC 60 Kg	1540	1061
TPJ/SR	KNB L	0	827	0	831	0.004	PSC 60 Kg SEJ	1540	6
TPJ/SR	KNB L	0	831	0	866	0.035	PSC 60 Kg	1540	54
TPJ/SR	KNB L	0	866	0	916	0.05	PSC 60 Kg T/O	1818	91
TPJ/SR	KNB L	0	916	0	918	0.002	PSC 60 Kg	1540	3
TPJ/SR	KNB L	0	918	0	965	0.047	PSC 60 Kg T/O	1818	85
TPJ/SR	KNB O	0	0	0	47	0.047	PSC 60 Kg T/O	1818	85
TPJ/SR	KNB O	0	47	0	123	0.076	PSC 60 Kg	1310	100
TPJ/SR	KNB O	0	0	0	47	0.047	PSC 60 Kg T/O	1818	85
TPJ/SR	KNB O	0	47	0	130	0.083	PSC 60 Kg	1310	109
TPJ/SR	KNB O	0	0	0	47	0.047	PSC 60 Kg T/O	1818	85
TPJ/SR	KNB O	0	47	0	122	0.075	PSC 60 Kg	1310	98
TPJ/SR	KNB O	0	0	0	47	0.047	PSC 60 Kg T/O	1818	85
TPJ/SR	KNB O	0	47	0	135	0.088	PSC 60 Kg	1310	115
TPJ/SR	KTM O	0	0	0	48	0.048	PSC 60 Kg T/O	1818	87
TPJ/SR	KTM O	0	48	0	95	0.047	PSC 60 Kg	1310	62
TPJ/SR	KTM O	0	0	0	47	0.047	PSC 60 Kg T/O	1818	85
TPJ/SR	KTM O	0	47	0	120	0.073	PSC 60 Kg	1310	96
TPJ/SR	KTM O	0	0	0	48	0.048	PSC 60 Kg T/O	1818	87

TPJ/SR	KTM O	0	48	0	99	0.051	PSC 60 Kg	1310	67
TPJ/SR	KTM O	0	0	0	48	0.048	PSC 60 Kg T/O	1818	87
TPJ/SR	KTM O	0	48	0	90	0.042	PSC 60 Kg	1310	55
TPJ/SR	KTM R	0	0	0	17	0.017	PSC 60 Kg T/O	1818	31
TPJ/SR	KTM R	0	17	0	300	0.283	PSC 60 Kg	1540	436
TPJ/SR	KTM R	0	300	0	430	0.13	PSC 60 Kg	1540	200
TPJ/SR	KTM R	0	430	0	620	0.19	PSC 60 Kg	1540	293
TPJ/SR	KTM R	0	620	0	800	0.18	PSC 60 Kg	1540	277
TPJ/SR	KTM R	0	800	0	906	0.106	PSC 60 Kg	1540	163
TPJ/SR	KTM R	0	906	0	908	0.002	PSC 60 Kg	1310	3
TPJ/SR	KTM R	0	908	0	958	0.05	PSC 60 Kg T/O	1818	91
TPJ/SR	KTM R	0	958	0	960	0.002	PSC 60 Kg	1310	3
TPJ/SR	KTM R	0	960	0	1000	0.04	PSC 60 Kg T/O	1818	73
TPJ/SR	KTM R	0	1000	1	7	0.007	PSC 60 Kg T/O	1818	13
TPJ/SR	KTM R	0	0	0	48	0.048	PSC 60 Kg T/O	1818	87
TPJ/SR	KTM R	0	48	0	71	0.023	PSC 60 Kg	1310	30
TPJ/SR	KTM R	0	71	0	122	0.051	PSC 60 Kg T/O	1818	93
TPJ/SR	KTM R	0	122	0	145	0.023	PSC 60 Kg	1310	30
TPJ/SR	KTM R	0	145	0	325	0.18	PSC 60 Kg	1540	277
TPJ/SR	KTM R	0	325	0	480	0.155	PSC 60 Kg	1540	239
TPJ/SR	KTM R	0	480	0	620	0.14	PSC 60 Kg	1540	216
TPJ/SR	KTM R	0	620	0	840	0.22	PSC 60 Kg	1310	288
TPJ/SR	KTM R	0	840	0	882	0.042	PSC 60 Kg	1540	65
TPJ/SR	KTM R	0	882	0	883	0.001	PSC 60 Kg	1310	1
TPJ/SR	KTM R	0	883	0	933	0.05	PSC 60 Kg T/O	1818	91
TPJ/SR	KTM R	0	933	0	945	0.012	PSC 60 Kg	1310	16
TPJ/SR	KTM R	0	945	0	1000	0.055	PSC 60 Kg T/O	1818	100
TPJ/SR	KTM R	0	1000	1	5	0.005	PSC 60 Kg T/O	1818	9
TPJ/SR	Road 1	0	0	0	110	0.11	PSC 60 Kg	1310	144
TPJ/SR	Road 1	0	110	0	180	0.07	PSC 60 Kg	1540	108
TPJ/SR	Road 1	0	180	0	285	0.105	PSC 60 Kg	1540	162
TPJ/SR	Road 1	0	285	0	441	0.156	PSC 60 Kg	1540	240
TPJ/SR	Road 1	0	441	0	554	0.113	PSC 60 Kg	1540	174
TPJ/SR	Road 1	0	554	0	652	0.098	PSC 60 Kg	1540	151
TPJ/SR	Road 1	0	652	0	830	0.178	PSC 60 Kg	1540	274
TPJ/SR	Road 1	0	830	0	896	0.066	PSC 60 Kg	1540	102
TPJ/SR	Road 3	0	0	0	130	0.13	PSC 60 Kg	1310	170
TPJ/SR	Road 3	0	130	0	205	0.075	PSC 60 Kg	1540	116
TPJ/SR	Road 3	0	205	0	335	0.13	PSC 60 Kg	1540	200
TPJ/SR	Road 3	0	335	0	355	0.02	PSC 60 Kg	1310	26
TPJ/SR	Road 3	0	355	0	477	0.122	PSC 60 Kg	1540	188
TPJ/SR	Road 3	0	477	0	640	0.163	PSC 60 Kg	1540	251
TPJ/SR	Road 3	0	640	0	766	0.126	PSC 60 Kg	1540	194
TPJ/SR	Road 3	0	766	0	895	0.129	PSC 60 Kg	1540	199
TPJ/SR	KVL Rd	0	0	0	567	0.567	PSC 60 Kg	1540	873
TPJ/SR	KVL Rd	0	0	0	780	0.78	PSC 60 Kg	1310	1022
TPJ/SR	LLI Rd	0	0	0	31	0.031	PSC 60 Kg T/O	1818	56
TPJ/SR	LLI Rd	0	31	0	64	0.033	PSC 52 Kg	1310	43
TPJ/SR	LLI Rd	0	64	0	82	0.018	PSC 60 Kg T/O	1818	33
TPJ/SR	LLI Rd	0	82	0	469	0.387	PSC 52 Kg	1310	507
TPJ/SR	LLI Rd	0	469	0	487	0.018	PSC 60 Kg T/O	1818	33
TPJ/SR	LLI Rd	0	487	0	523	0.036	PSC 52 Kg	1310	47
TPJ/SR	LLI Rd	0	523	0	554	0.031	PSC 60 Kg T/O	1818	56
TPJ/SR	LLI Road	0	0	0	54.3	0.054	PSC 60 Kg T/O	1818	98
TPJ/SR	LLI Road	0	54.3	0	87	0.033	PSC 52 Kg	1310	43
TPJ/SR	LLI Road	0	87	0	105	0.018	PSC 60 Kg T/O	1818	33
TPJ/SR	LLI Road	0	105	0	250	0.145	PSC 52 Kg	1660	241
TPJ/SR	LLI Road	0	250	0	400	0.15	PSC 52 Kg	1660	249
TPJ/SR	LLI Road	0	400	0	550	0.15	PSC 52 Kg	1660	249
TPJ/SR	LLI Road	0	550	0	700	0.15	PSC 52 Kg	1660	249
TPJ/SR	LLI Road	0	700	0	808.27	0.108	PSC 52 Kg	1660	179
TPJ/SR	LLI Road	0	808.27	0	808.86	0.001	PSC 60 Kg T/O	1660	2
TPJ/SR	LLI Road	0	808.86	0	810.15	0.001	PSC 60 Kg T/O	1660	2
TPJ/SR	LLI Road	0	810.15	0	810.77	0.001	PSC 60 Kg T/O	1660	2
TPJ/SR	LLI Road	0	810.77	0	813.83	0.003	PSC 52 Kg	1310	4
TPJ/SR	LLI Road	0	813.83	0	817.39	0.004	PSC 60 Kg T/O	1660	7
TPJ/SR	LLI Road	0	817.39	0	826	0.009	PSC 52 Kg	1310	12
TPJ/SR	LLI Road	0	826	0	832.93	0.007	PSC 60 Kg T/O	1818	13
TPJ/SR	LLI Road	0	832.93	0	836.23	0.003	PSC 60 Kg T/O	1660	5
TPJ/SR	LLI Road	0	836.23	0	860	0.024	PSC 60 Kg T/O	1818	44
TPJ/SR	LLI Road	0	860	0	877	0.017	PSC 52 Kg	1310	22
TPJ/SR	LLI Road	0	878	0	924	0.046	PSC 60 Kg T/O	1818	84
TPJ/SR	LLI Road	0	0	0	46	0.046	PSC 60 Kg T/O	1818	84
TPJ/SR	LLI Road	0	46	0	79	0.033	PSC 60 Kg T/O	1818	60

TPJ/SR	LLI Ro	0	79	0	116	0.037	PSC 52 Kg	1540	57
TPJ/SR	LLI Ro	0	116	0	150	0.034	PSC 60 Kg T/O	1818	62
TPJ/SR	LLI Ro	0	150	0	187	0.037	PSC 52 Kg	1540	57
TPJ/SR	LLI Ro	0	187	0	191	0.004	PSC 52 Kg SEJ	1818	7
TPJ/SR	LLI Ro	0	191	0	612	0.421	PSC 52 Kg	1540	648
TPJ/SR	LLI Ro	0	612	0	616	0.004	PSC 52 Kg SEJ	1818	7
TPJ/SR	LLI Ro	0	616	0	642	0.026	PSC 52 Kg	1540	40
TPJ/SR	LLI Ro	0	642	0	676	0.034	PSC 60 Kg T/O	1818	62
TPJ/SR	LLI Ro	0	676	0	843	0.167	PSC 52 Kg	1540	257
TPJ/SR	LLI Ro	0	843	0	892	0.049	PSC 60 Kg T/O	1818	89
TPJ/SR	LLI Ro	0	892	0	899	0.007	PSC 60 Kg T/O	1818	13
TPJ/SR	LLI Ro	0	899	0	943	0.044	PSC 60 Kg T/O	1818	80
TPJ/SR		0	46	0	48	0.002	PSC 60 Kg	1660	3
TPJ/SR		0	51.5	0	97	0.046	PSC 60 Kg T/O	1818	84
TPJ/SR	MBU R	0	99	0	279	0.18	PSC 52 Kg	1540	277
TPJ/SR	MBU R	0	279	0	519	0.24	PSC 52 Kg	1540	370
TPJ/SR	MBU R	0	519	0	729	0.21	PSC 52 Kg	1540	323
TPJ/SR	MBU R	0	729	0	833	0.104	PSC 52 Kg	1540	160
TPJ/SR	MBU S	0	30	0	105	0.075	PSC 52 Kg	1310	98
TPJ/SR	MBU S	0	30	0	105	0.075	PSC 52 Kg	1310	98
TPJ/SR	BT sidi	0	0	0	700	0.7	PSC 60 Kg	1540	1078
TPJ/SR	OR Lin	0	0	0	120	0.12	PSC 60 Kg	1540	185
TPJ/SR	OR Lin	0	0	0	120	0.12	PSC 60 Kg	1540	185
TPJ/SR	OR Lin	0	0	0	120	0.12	PSC 60 Kg	1540	185
TPJ/SR	OR Lin	0	0	0	120	0.12	PSC 60 Kg	1540	185
TPJ/SR	Road 1	0	0	0	897	0.897	PSC 60 Kg	1540	1381
TPJ/SR	Road 3	0	0	1	21	1.021	PSC 60 Kg	1540	1572
TPJ/SR	MTUR	0	0	0	43	0.043	PSC 60 Kg T/O	1818	78
TPJ/SR	MTUR	0	43	0	80	0.037	PSC 60 Kg T/O	1818	67
TPJ/SR	MTUR	0	80	0	102	0.022	PSC 52 Kg	1310	29
TPJ/SR	MTUR	0	102	0	123	0.021	PSC 52 Kg	1540	32
TPJ/SR	MTUR	0	123	0	148	0.025	PSC 52 Kg	1540	39
TPJ/SR	MTUR	0	148	0	323	0.175	PSC 52 Kg	1540	270
TPJ/SR	MTUR	0	323	0	505	0.182	PSC 52 Kg	1540	280
TPJ/SR	MTUR	0	505	0	687	0.182	PSC 52 Kg	1540	280
TPJ/SR	MTUR	0	687	0	862	0.175	PSC 52 Kg	1540	270
TPJ/SR	MTUR	0	862	0	893	0.031	PSC 52 Kg	1310	41
TPJ/SR	MTUR	0	893	0	974	0.081	PSC 60 Kg T/O	1818	147
TPJ/SR	MTUR	0	0	0	45	0.045	PSC 60 Kg T/O	1818	82
TPJ/SR	MTUR	0	45	0	131	0.086	PSC 60 Kg	1660	143
TPJ/SR	MTUR	0	0	0	100	0.1	PSC 60 Kg T/O	1818	182
TPJ/SR	MTUR	0	100	0	135	0.035	PSC 60 Kg	1660	58
TPJ/SR	MTUR	0	135	0	180	0.045	PSC 60 Kg T/O	1818	82
TPJ/SR	MTUR	0	180	0	205	0.025	PSC 60 Kg	1660	42
TPJ/SR	MTUR	0	205	0	209	0.004	PSC 60 Kg SEJ	1540	6
TPJ/SR	MTUR	0	209	0	808	0.599	PSC 60 Kg	1660	994
TPJ/SR	MTUR	0	808	0	812	0.004	PSC 60 Kg SEJ	1540	6
TPJ/SR	MTUR	0	812	0	845	0.033	PSC 60 Kg	1660	55
TPJ/SR	MTUR	0	845	0	946	0.101	PSC 60 Kg T/O	1818	184
TPJ/SR	MTUR	0	0	0	69	0.069	PSC 60 Kg T/O	1818	125
TPJ/SR	MTUR	0	69	0	447	0.378	PSC 60 Kg	1660	627
TPJ/SR	MV Ov	0	47	0	110	0.063	PSC 60 Kg	1310	83
TPJ/SR	MV Ov	0	47	0	80	0.033	PSC 60 Kg	1310	43
TPJ/SR	MV Ov	0	47	0	128	0.081	PSC 60 Kg	1310	106
TPJ/SR	MV Ov	0	47	0	107	0.06	PSC 60 Kg	1310	79
TPJ/SR	MV Ov	0	47	0	90	0.043	PSC 60 Kg	1310	56
TPJ/SR	MV Ov	0	90	0	105	0.015	PSC 60 Kg T/O	1660	25
TPJ/SR	MV Ov	0	105	0	197	0.092	PSC 60 Kg	1310	121
TPJ/SR	MV Ov	0	47	0	88	0.041	PSC 60 Kg	1310	54
TPJ/SR	MV Ro	0	46	0	57	0.011	PSC 60 Kg	1310	14
TPJ/SR	MV Ro	0	57	0	108	0.051	PSC 60 Kg T/O	1660	85
TPJ/SR	MV Ro	0	108	0	121	0.013	PSC 60 Kg	1310	17
TPJ/SR	MV Ro	0	121	0	126	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	MV Ro	0	126	0	173	0.047	PSC Bridge Central Sleeper	1660	78
TPJ/SR	MV Ro	0	173	0	178	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR	MV Ro	0	178	0	179	0.001	PSC 60 Kg	1310	1
TPJ/SR	MV Ro	0	179	0	183	0.004	PSC 60 Kg SEJ	1660	7
TPJ/SR	MV Ro	0	183	0	188	0.005	PSC 60 Kg	1310	7
TPJ/SR	MV Ro	0	188	0	191	0.003	LC Sleeper	1660	5
TPJ/SR	MV Ro	0	191	0	192	0.001	PSC 60 Kg	1310	1
TPJ/SR	MV Ro	0	192	0	789	0.597	Washable Apron-Psc Sleeper	1310	782
TPJ/SR	MV Ro	0	789	0	793	0.004	LC Sleeper	1540	6
TPJ/SR	MV Ro	0	793	0	857	0.064	PSC 60 Kg	1540	99
TPJ/SR	MV Ro	0	857	0	895	0.038	PSC 60 Kg T/O	1540	59

TPJ/SR		MV Ro	0	895	0	909	0.014	PSC 60 Kg	1540	22
TPJ/SR		MV Ro	0	47	0	53	0.006	PSC 60 Kg	1310	8
TPJ/SR		MV Ro	0	53	0	141	0.088	PSC 60 Kg T/O	1660	146
TPJ/SR		MV Ro	0	141	0	149	0.008	PSC 60 Kg T/O	1660	13
TPJ/SR		MV Ro	0	149	0	155	0.006	PSC 60 Kg T/O	1660	10
TPJ/SR		MV Ro	0	155	0	230	0.075	PSC 60 Kg	1310	98
TPJ/SR		MV Ro	0	230	0	235	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR		MV Ro	0	235	0	281	0.046	PSC Bridge Central Sleeper	1660	76
TPJ/SR		MV Ro	0	281	0	287	0.006	PSC Bridge Approach Sleeper	1660	10
TPJ/SR		MV Ro	0	287	0	296	0.009	PSC 60 Kg	1310	12
TPJ/SR		MV Ro	0	296	0	300	0.004	LC Sleeper	1660	7
TPJ/SR		MV Ro	0	300	0	308	0.008	PSC 60 Kg	1310	10
TPJ/SR		MV Ro	0	308	0	311	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR		MV Ro	0	311	0	472	0.161	PSC 60 Kg	1310	211
TPJ/SR		MV Ro	0	472	0	650	0.178	Washable Apron-Psc Sleeper	1310	233
TPJ/SR		MV Ro	0	47	0	62	0.015	PSC 60 Kg	1310	20
TPJ/SR		MV Ro	0	62	0	113	0.051	PSC 60 Kg T/O	1660	85
TPJ/SR		MV Ro	0	113	0	116	0.003	PSC 60 Kg	1310	4
TPJ/SR		MV Ro	0	116	0	121	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR		MV Ro	0	121	0	168	0.047	PSC Bridge Central Sleeper	1660	78
TPJ/SR		MV Ro	0	168	0	172	0.004	PSC Bridge Approach Sleeper	1660	7
TPJ/SR		MV Ro	0	172	0	182	0.01	PSC 60 Kg	1310	13
TPJ/SR		MV Ro	0	182	0	185	0.003	LC Sleeper	1660	5
TPJ/SR		MV Ro	0	185	0	199	0.014	PSC 60 Kg	1310	18
TPJ/SR		MV Ro	0	199	0	202	0.003	PSC 60 Kg SEJ	1660	5
TPJ/SR		MV Ro	0	202	0	358	0.156	PSC 60 Kg	1310	204
TPJ/SR		MV Ro	0	358	0	361	0.003	LC Sleeper	1660	5
TPJ/SR		MV Ro	0	361	0	400	0.039	PSC 60 Kg	1310	51
TPJ/SR		MV Ro	0	400	0	600	0.2	PSC 60 Kg	1540	308
TPJ/SR		MV Ro	0	600	0	738	0.138	PSC 60 Kg	1540	213
TPJ/SR		MV Ro	0	738	0	850	0.112	PSC 60 Kg	1540	172
TPJ/SR		MV Ro	0	850	0	935	0.085	PSC 60 Kg	1540	131
TPJ/SR		MV Ro	0	935	1	29	0.094	LC Sleeper	1660	156
TPJ/SR		MV Ro	1	29	1	80	0.051	PSC 60 Kg T/O	1660	85
TPJ/SR		MV Ro	1	80	1	110	0.03	LC Sleeper	1660	50
TPJ/SR		MV Ro	1	110	1	215	0.105	PSC 60 Kg	1310	138
TPJ/SR		MV Ro	1	215	1	265	0.05	PSC 60 Kg T/O	1660	83
TPJ/SR		MV Ro	1	265	1	288	0.023	PSC 60 Kg	1310	30
TPJ/SR		MV Ro	0	33	0	35	0.002	PSC 60 Kg	1310	3
TPJ/SR		MV Ro	0	35	0	235	0.2	PSC 60 Kg	1540	308
TPJ/SR		MV Ro	0	235	0	406	0.171	PSC 60 Kg	1540	263
TPJ/SR		MV Ro	0	406	0	489	0.083	PSC 60 Kg	1540	128
TPJ/SR		MV Ro	0	489	0	583	0.094	PSC 60 Kg	1540	145
TPJ/SR		MV Ro	0	583	0	657	0.074	PSC 60 Kg	1540	114
TPJ/SR		MV Ro	0	657	0	658	0.001	PSC 60 Kg	1310	1
TPJ/SR		MV Ro	0	658	0	807	0.149	LC Sleeper	1660	247
TPJ/SR		MV Ro	0	807	0	857	0.05	PSC 60 Kg T/O	1660	83
TPJ/SR		MV Ro	0	857	0	939	0.082	PSC 60 Kg	1310	107
TPJ/SR		MV Ro	0	939	0	989	0.05	PSC 60 Kg T/O	1660	83
TPJ/SR		MV Ro	0	989	0	995	0.006	PSC 60 Kg	1310	8
TPJ/SR		MV Ro	0	995	1	47	0.052	PSC 60 Kg T/O	1660	86
TPJ/SR		MV Ro	0	46	0	98	0.052	PSC 60 Kg	1540	80
TPJ/SR		MV Ro	0	98	0	198	0.1	PSC 60 Kg	1540	154
TPJ/SR		MV Ro	0	198	0	272	0.074	PSC 60 Kg	1540	114
TPJ/SR		MV Ro	0	272	0	351	0.079	PSC 60 Kg	1540	122
TPJ/SR		MV Ro	0	351	0	433	0.082	PSC 60 Kg	1540	126
TPJ/SR		MV Ro	0	433	0	543	0.11	PSC 60 Kg	1540	169
TPJ/SR		MV Ro	0	543	0	633	0.09	PSC 60 Kg	1540	139
TPJ/SR		MV Ro	0	633	0	718	0.085	PSC 60 Kg	1540	131
TPJ/SR		MV Ro	0	718	0	860	0.142	LC Sleeper	1660	236
TPJ/SR		MV Ro	0	46	0	52	0.006	PSC 60 Kg	1310	8
TPJ/SR		MV Ro	0	52	0	102	0.05	PSC 60 Kg T/O	1660	83
TPJ/SR		MV Ro	0	102	0	109	0.007	PSC 60 Kg	1310	9
TPJ/SR		MV Ro	0	109	0	160	0.051	PSC 60 Kg T/O	1660	85
TPJ/SR		MV Ro	0	160	0	455	0.295	PSC 60 Kg	1310	386
TPJ/SR		MV Ro	0	455	0	461	0.006	PSC Bridge Approach Sleeper	1310	8
TPJ/SR		MV Ro	0	461	0	502	0.041	PSC Bridge Central Sleeper	1310	54
TPJ/SR		MV Ro	0	502	0	506	0.004	PSC Bridge Approach Sleeper	1310	5
TPJ/SR		MV Ro	0	506	0	526	0.02	PSC 60 Kg	1310	26
TPJ/SR		MV Ro	0	526	0	560	0.034	PSC 60 Kg T/O	1660	56
TPJ/SR		MV Ro	0	560	0	567	0.007	PSC 60 Kg	1310	9
TPJ/SR		MV Ro	0	567	0	700	0.133	PSC 60 Kg	1540	205
TPJ/SR		MV Ro	0	700	0	840	0.14	PSC 60 Kg	1540	216
TPJ/SR		MV Ro	0	840	0	930	0.09	PSC 60 Kg	1540	139

TPJ/SR	MV Ro	0	930	0	976	0.046	PSC 60 Kg	1540	71
TPJ/SR	MV Ro	0	976	1	40	0.064	PSC 60 Kg	1540	99
TPJ/SR	MV Ro	1	40	1	130	0.09	PSC 60 Kg	1540	139
TPJ/SR	MV Ro	1	130	1	220	0.09	PSC 60 Kg	1540	139
TPJ/SR	MV Ro	1	220	1	310	0.09	PSC 60 Kg	1540	139
TPJ/SR	MV Ro	1	310	1	315	0.005	PSC 60 Kg	1310	7
TPJ/SR	MV Ro	1	315	1	354	0.039	PSC 60 Kg T/O	1660	65
TPJ/SR	MV Ro	1	354	1	511	0.157	PSC 60 Kg	1310	206
TPJ/SR	MV Ro	1	511	1	554	0.043	PSC 60 Kg T/O	1660	71
TPJ/SR	MV Ro	0	32	0	96	0.064	PSC 60 Kg	1310	84
TPJ/SR	MV Ro	0	96	0	104	0.008	LC Sleeper	1660	13
TPJ/SR	MV Ro	0	104	0	249	0.145	PSC 60 Kg	1310	190
TPJ/SR	MV Ro	0	249	0	256	0.007	LC Sleeper	1660	12
TPJ/SR	MV Ro	0	256	0	558	0.302	PSC 60 Kg	1310	396
TPJ/SR	MV Ro	0	558	0	581	0.023	LC Sleeper	1660	38
TPJ/SR	MV Ro	0	581	0	587	0.006	PSC 60 Kg	1310	8
TPJ/SR	MV Ro	0	587	0	666	0.079	LC Sleeper	1660	131
TPJ/SR	MV Ro	0	666	0	674	0.008	PSC 60 Kg	1310	10
TPJ/SR	MV Ro	0	674	0	709	0.035	LC Sleeper	1660	58
TPJ/SR	MV Ro	0	709	0	793	0.084	PSC 60 Kg	1310	110
TPJ/SR	MV Shi	0	47	0	51	0.004	PSC 60 Kg	1310	5
TPJ/SR	MV Shi	0	102	0	109	0.007	PSC 60 Kg	1310	9
TPJ/SR	MV Shi	0	160	0	228	0.068	PSC 60 Kg	1310	89
TPJ/SR	MV Shi	0	228	0	240	0.012	LC Sleeper	1660	20
TPJ/SR	MV Shi	0	240	0	242	0.002	PSC 60 Kg	1310	3
TPJ/SR	MV Shi	0	242	0	260	0.018	PSC 60 Kg T/O	1660	30
TPJ/SR	MV Shi	0	260	0	958	0.698	PSC 60 Kg	1310	914
TPJ/SR	MV Tov	0	0	0	45	0.045	PSC 60 Kg T/O	1818	82
TPJ/SR	MV Tov	0	45	0	157	0.112	PSC 60 Kg	1540	172
TPJ/SR	MV Tov	0	157	0	170	0.013	PSC 60 Kg T/O	1818	24
TPJ/SR	MV Tov	0	170	0	235	0.065	PSC 60 Kg	1540	100
TPJ/SR	NCR K	0	0	0	120	0.12	PSC 60 Kg	1540	185
TPJ/SR	NCR R	0	0	0	990	0.99	PSC 60 Kg	1540	1525
TPJ/SR	NCR R	0	0	0	786	0.786	PSC 60 Kg	1540	1210
TPJ/SR	OR line	0	0	0	100	0.1	PSC 60 Kg	1660	166
TPJ/SR	OR line	0	0	0	100	0.1		1660	166
TPJ/SR	Rd 4 G	0	0	1	94	1.094	PSC 60 Kg	1540	1685
TPJ/SR	Road 1	0	0	0	716	0.716	PSC 60 Kg	1540	1103
TPJ/SR	Road 3	0	0	0	753	0.753	PSC 60 Kg	1540	1160
TPJ/SR	VIP sid	0	0	0	100	0.1		1660	166
TPJ/SR	Road 1	0	79	0	80	0.001	PSC Bridge Approach Sleeper	1540	2
TPJ/SR	Road 1	0	80	0	160	0.08	PSC Bridge Central Sleeper	1540	123
TPJ/SR	Road 1	0	160	0	165	0.005	PSC Bridge Approach Sleeper	1540	8
TPJ/SR	Road 1	0	165	0	479	0.314	PSC 60 Kg	1310	411
TPJ/SR	Road 1	0	479	0	493	0.014	LC Sleeper	1540	22
TPJ/SR	Road 1	0	493	0	865	0.372	PSC 60 Kg	1310	487
TPJ/SR	Road 3	0	0	0	967	0.967	PSC 52 Kg	1540	1489
TPJ/SR	NNM R	0	0	0	100	0.1	PSC 60 Kg T/O	1818	182
TPJ/SR	NNM R	0	100	0	893	0.793	PSC 60 Kg	1540	1221
TPJ/SR	NNM R	0	893	0	996	0.103	PSC 60 Kg T/O	1818	187
TPJ/SR	NNM R	0	0	0	47	0.047	PSC 60 Kg T/O	1818	85
TPJ/SR	NNM R	0	47	0	111	0.064	PSC 60 Kg	1660	106
TPJ/SR	NNM R	0	0	0	44	0.044	PSC 60 Kg T/O	1818	80
TPJ/SR	NNM R	0	44	0	112	0.068	PSC 60 Kg	1540	105
TPJ/SR	NNM R	0	0	0	99	0.099	PSC 52 Kg T/O	1540	152
TPJ/SR	NNM R	0	99	0	894	0.795	PSC 52 Kg	1540	1224
TPJ/SR	NNM R	0	894	0	993	0.099	PSC 52 Kg T/O	1540	152
TPJ/SR	NNM R	0	0	0	46	0.046	PSC 60 Kg T/O	1818	84
TPJ/SR	NNM R	0	46	0	104	0.058	PSC 60 Kg T/O	1540	89
TPJ/SR	NNM R	0	0	0	46	0.046	PSC 60 Kg T/O	1818	84
TPJ/SR	NNM R	0	46	0	110	0.064	PSC 60 Kg	1540	99
TPJ/SR	NPM O	0	40	0	108	0.068	PSC 52 Kg	1310	89
TPJ/SR	NPM R	0	96	0	320	0.224	PSC 52 Kg	1540	345
TPJ/SR	NPM R	0	320	0	540	0.22	PSC 52 Kg	1540	339
TPJ/SR	NPM R	0	540	0	710	0.17	PSC 52 Kg	1540	262
TPJ/SR	NPM R	0	710	0	896	0.186	PSC 52 Kg	1540	286
TPJ/SR	NPM R	0	896	0	993	0.097	PSC 60 Kg	1310	127
TPJ/SR	NPM R	0	104	0	350	0.246	PSC 52 Kg	1540	379
TPJ/SR	NPM R	0	350	0	580	0.23	PSC 52 Kg	1540	354
TPJ/SR	NPM R	0	580	0	760	0.18	PSC 52 Kg	1540	277
TPJ/SR	NPM R	0	760	0	904	0.144	PSC 52 Kg	1540	222
TPJ/SR	NPM R	0	904	1	107	0.203	PSC 60 Kg	1310	266
TPJ/SR	NPM R	0	0	0	113	0.113	PSC 60 Kg	1310	148

TPJ/SR		NPM R	0	113	0	410	0.297	PSC 52 Kg	1310	389
TPJ/SR		NPM R	0	40	0	424	0.384	PSC 52 Kg	1310	503
TPJ/SR		NPM S	0	30	0	95	0.065	PSC 52 Kg	1310	85
TPJ/SR		NPM S	0	40	0	104	0.064	PSC 52 Kg	1310	84
TPJ/SR		NPM S	0	0	0	282	0.282	PSC 52 Kg	1310	369
TPJ/SR		NVL O	0	0	0	121	0.121	PSC 60 Kg	1540	186
TPJ/SR		NVL O	0	0	0	102	0.102	PSC 60 Kg	1540	157
TPJ/SR		NVL LQ	0	0	0	47	0.047	PSC 60 Kg T/O	1818	85
TPJ/SR		NVL LQ	0	47	0	49	0.002	PSC 52 Kg	1540	3
TPJ/SR		NVL LQ	0	49	0	99	0.05	PSC 60 Kg T/O	1818	91
TPJ/SR		NVL LQ	0	99	0	350	0.251	PSC 52 Kg	1540	387
TPJ/SR		NVL LQ	0	350	0	550	0.2	PSC 52 Kg	1540	308
TPJ/SR		NVL LQ	0	550	0	700	0.15	PSC 52 Kg	1540	231
TPJ/SR		NVL LQ	0	700	0	803	0.103	PSC 52 Kg	1540	159
TPJ/SR		NVL LQ	0	803	0	854	0.051	PSC 60 Kg T/O	1818	93
TPJ/SR		NVL LQ	0	854	0	856	0.002	PSC 52 Kg	1540	3
TPJ/SR		NVL LQ	0	856	0	902	0.046	PSC 60 Kg T/O	1818	84
TPJ/SR		OTK O	0	0	0	51	0.051	PSC 60 Kg T/O	1818	93
TPJ/SR		OTK O	0	51	0	120	0.069	PSC 60 Kg	1660	115
TPJ/SR		OTK R	0	0	0	46	0.046	PSC 60 Kg T/O	1818	84
TPJ/SR		OTK R	0	46	0	61	0.015	PSC 52 Kg	1818	27
TPJ/SR		OTK R	0	61	0	95	0.034	PSC 60 Kg T/O	1818	62
TPJ/SR		OTK R	0	95	0	105	0.01	PSC 52 Kg	1310	13
TPJ/SR		OTK R	0	105	0	137	0.032	PSC 52 Kg	1540	49
TPJ/SR		OTK R	0	137	0	430	0.293	PSC 52 Kg	1540	451
TPJ/SR		OTK R	0	430	0	780	0.35	PSC 52 Kg	1540	539
TPJ/SR		OTK R	0	780	0	862	0.082	PSC 52 Kg	1540	126
TPJ/SR		OTK R	0	862	0	880	0.018	PSC 52 Kg	1310	24
TPJ/SR		OTK R	0	880	0	915	0.035	PSC 60 Kg T/O	1818	64
TPJ/SR		OTK R	0	915	0	965	0.05	PSC 60 Kg T/O	1818	91
TPJ/SR		OTK R	0	0	0	100	0.1	PSC 60 Kg T/O	1818	182
TPJ/SR		OTK R	0	100	0	757	0.657	PSC 60 Kg	1660	1091
TPJ/SR		OTK R	0	757	0	961	0.204	PSC 60 Kg T/O	1818	371
TPJ/SR		PDV O	0	0	0	47	0.047	PSC 60 Kg T/O	1818	85
TPJ/SR		PDV O	0	47	0	111	0.064	PSC 60 Kg	1310	84
TPJ/SR		PDV O	0	0	0	47	0.047	PSC 60 Kg T/O	1818	85
TPJ/SR		PDV O	0	47	0	113	0.066	PSC 60 Kg	1310	86
TPJ/SR		PDV R	0	0	0	47	0.047	PSC 60 Kg T/O	1818	85
TPJ/SR		PDV R	0	47	0	49	0.002	PSC 60 Kg	1310	3
TPJ/SR		PDV R	0	49	0	99	0.05	PSC 60 Kg T/O	1818	91
TPJ/SR		PDV R	0	99	0	808	0.709	PSC 60 Kg	1310	929
TPJ/SR		PDV R	0	808	0	859	0.051	PSC 60 Kg T/O	1818	93
TPJ/SR		PDV R	0	859	0	861	0.002	PSC 60 Kg	1310	3
TPJ/SR		PDV R	0	861	0	908	0.047	PSC 60 Kg T/O	1818	85
TPJ/SR		PDY O	0	0	0	90	0.09	PSC 52 Kg	1310	118
TPJ/SR		PDY O	0	0	0	110	0.11	PSC 52 Kg	1310	144
TPJ/SR		PDY O	0	0	0	115	0.115	PSC 52 Kg	1310	151
TPJ/SR		PDY R	0	0	0	100	0.1	PSC 52 Kg	1310	131
TPJ/SR		PDY R	0	100	0	210	0.11	PSC 60 Kg	1540	169
TPJ/SR		PDY R	0	210	0	230	0.02	PSC 52 Kg	1310	26
TPJ/SR		PDY R	0	230	0	240	0.01	PSC 60 Kg	1540	15
TPJ/SR		PDY R	0	240	0	315	0.075	PSC 52 Kg	1310	98
TPJ/SR		PDY R	0	315	0	386	0.071	PSC 60 Kg	1540	109
TPJ/SR		PDY R	0	386	0	800	0.414	PSC 52 Kg	1310	542
TPJ/SR		PDY R	0	0	0	35	0.035	PSC 52 Kg	1310	46
TPJ/SR		PDY R	0	35	0	45	0.01	PSC 60 Kg	1540	15
TPJ/SR		PDY R	0	45	0	54	0.009	PSC 52 Kg	1310	12
TPJ/SR		PDY R	0	54	0	575	0.521	PSC 60 Kg	1540	802
TPJ/SR		PDY R	0	575	0	600	0.025	PSC 52 Kg	1310	33
TPJ/SR		PDY R	0	0	0	850	0.85	PSC 52 Kg	1310	1114
TPJ/SR		VIP Sid	0	0	0	100	0.1	PSC 52 Kg	1310	131
TPJ/SR		Rd 1 O	0	0	0	47	0.047	PSC 60 Kg T/O	1818	85
TPJ/SR		Rd 1 O	0	47	0	120	0.073	PSC 60 Kg	1310	96
TPJ/SR		Rd 1 O	0	0	0	47	0.047	PSC 60 Kg T/O	1818	85
TPJ/SR		Rd 1 O	0	47	0	128	0.081	PSC 60 Kg	1310	106
TPJ/SR		Road 1	0	0	0	100	0.1	PSC 60 Kg T/O	1818	182
TPJ/SR		Road 1	0	100	0	867	0.767	PSC 60 Kg	1540	1181
TPJ/SR		Road 1	0	867	0	970	0.103	PSC 60 Kg T/O	1818	187
TPJ/SR		PKT R	0	47	0	49	0.002	PSC 60 Kg	1540	3
TPJ/SR		PKT R	0	49	0	100	0.051	PSC 60 Kg T/O	1660	85
TPJ/SR		PKT R	0	100	0	101	0.001	PSC 60 Kg	1540	2
TPJ/SR		PKT R	0	101	0	137	0.036	PSC 60 Kg T/O	1660	60
TPJ/SR		PKT R	0	137	0	181	0.044	PSC 60 Kg	1540	68
TPJ/SR		PKT R	0	181	0	183	0.002	PSC 60 Kg SEJ	1540	3

TPJ/SR	PKT R	0	183	0	188	0.005	PSC 60 Kg	1540	8
TPJ/SR	PKT R	0	188	0	190	0.002	PSC 60 Kg SEJ	1660	3
TPJ/SR	PKT R	0	190	0	280	0.09	PSC 60 Kg	1540	139
TPJ/SR	PKT R	0	280	0	285	0.005	LC Sleeper	1540	8
TPJ/SR	PKT R	0	285	0	822	0.537	PSC 60 Kg	1540	827
TPJ/SR	PKT R	0	822	0	824	0.002	PSC 60 Kg SEJ	1660	3
TPJ/SR	PKT R	0	824	0	830	0.006	PSC 60 Kg	1540	9
TPJ/SR	PKT R	0	830	0	831	0.001	PSC 60 Kg SEJ	1660	2
TPJ/SR	PKT R	0	831	0	848	0.017	PSC 60 Kg	1540	26
TPJ/SR	PKT R	0	848	0	852	0.004	LC Sleeper	1540	6
TPJ/SR	PKT R	0	852	0	882	0.03	PSC 60 Kg	1540	46
TPJ/SR	PKT R	0	882	0	937	0.055	PSC 60 Kg T/O	1660	91
TPJ/SR	PKT R	0	937	0	940	0.003	PSC 60 Kg	1540	5
TPJ/SR	PKT R	0	47	0	130	0.083	PSC 60 Kg	1540	128
TPJ/SR	PKT R	0	47	0	124	0.077	PSC 60 Kg	1540	119
TPJ/SR	PKT R	0	71	0	74	0.003	PSC 60 Kg	1540	5
TPJ/SR	PKT R	0	74	0	107	0.033	PSC 60 Kg T/O	1660	55
TPJ/SR	PKT R	0	107	0	229	0.122	PSC 60 Kg	1540	188
TPJ/SR	PKT R	0	229	0	264	0.035	PSC 60 Kg T/O	1660	58
TPJ/SR	PKT R	0	264	0	1112	0.848	PSC 60 Kg	1540	1306
TPJ/SR	PKT R	0	1112	0	1149	0.037	PSC 60 Kg T/O	1660	61
TPJ/SR	PKT R	0	1149	0	1166	0.017	PSC 60 Kg	1540	26
TPJ/SR	PKT R	0	1166	0	1203	0.037	PSC 60 Kg T/O	1660	61
TPJ/SR	PKT R	0	1203	0	1207	0.004	PSC 60 Kg	1540	6
TPJ/SR	PKT R	0	47	0	106	0.059	PSC 60 Kg	1540	91
TPJ/SR	PKT R	0	33	0	126	0.093	PSC 60 Kg	1540	143
TPJ/SR	PKT R	0	33	0	51	0.018	PSC 60 Kg	1540	28
TPJ/SR	PKT R	0	51	0	70	0.019	PSC 60 Kg T/O	1660	32
TPJ/SR	PKT R	0	70	0	822	0.752	PSC 60 Kg	1540	1158
TPJ/SR	PKT R	0	822	0	841	0.019	PSC 60 Kg T/O	1660	32
TPJ/SR	PKT R	0	841	0	876	0.035	PSC 60 Kg	1540	54
TPJ/SR	PKT Tr	0	33	0	40	0.007	PSC 60 Kg	1540	11
TPJ/SR	PKT Tr	0	40	0	59	0.019	PSC 60 Kg T/O	1660	32
TPJ/SR	PKT Tr	0	59	0	403	0.344	PSC 60 Kg	1540	530
TPJ/SR	Road 1	0	0	0	47	0.047	PSC 60 Kg T/O	1310	62
TPJ/SR	Road 1	0	47	0	64	0.017	PSC 52 Kg	1540	26
TPJ/SR	Road 1	0	64	0	68	0.004	PSC 60 Kg	1310	5
TPJ/SR	Road 1	0	68	0	72	0.004	PSC 60 Kg T/O	1660	7
TPJ/SR	Road 1	0	72	0	91	0.019	PSC 60 Kg	1310	25
TPJ/SR	Road 1	0	91.36	0	93.22	0.002	PSC 60 Kg T/O	1660	3
TPJ/SR	Road 1	0	93.33	0	94.53	0.001	PSC 60 Kg T/O	1660	2
TPJ/SR	Road 1	0	94	0	101	0.007	PSC 60 Kg	1310	9
TPJ/SR	Road 1	0	101	0	301	0.2	PSC 52 Kg	1660	332
TPJ/SR	Road 1	0	301	0	501	0.2	PSC 52 Kg	1660	332
TPJ/SR	Road 1	0	501	0	711	0.21	PSC 52 Kg	1660	349
TPJ/SR	Road 1	0	711	0	902	0.191	PSC 52 Kg	1660	317
TPJ/SR	Road 1	0	902	0	969	0.067	PSC 60 Kg	1310	88
TPJ/SR	Road 1	0	969	0	981	0.012	PSC 52 Kg	1540	18
TPJ/SR	Road 1	0	981	0	983	0.002	PSC 60 Kg T/O	1540	3
TPJ/SR	Road 1	0	983	0	990	0.007	PSC 60 Kg T/O	1660	12
TPJ/SR	Road 1	0	990	1	30	0.04	PSC 60 Kg T/O	1540	62
TPJ/SR	Road 4	0	0	0	46	0.046	PSC 60 Kg T/O	1310	60
TPJ/SR	Road 4	0	46	0	88	0.042	PSC 60 Kg	1310	55
TPJ/SR	Road 4	0	88	0	139	0.051	PSC 60 Kg	1310	67
TPJ/SR	Road 4	0	139	0	257	0.118	PSC 60 Kg	1310	155
TPJ/SR	Road 4	0	257	0	292	0.035	PSC 60 Kg	1310	46
TPJ/SR	Road 4	0	292	0	328	0.036	PSC 60 Kg	1310	47
TPJ/SR	Road 4	0	328	0	335	0.007	PSC 60 Kg	1310	9
TPJ/SR	Road 4	0	335	0	811	0.476	PSC 60 Kg	1310	624
TPJ/SR	Road 4	0	811	0	814	0.003	PSC 60 Kg	1310	4
TPJ/SR	Road 4	0	814	0	845	0.031	PSC 60 Kg	1310	41
TPJ/SR	Road 4	0	845	0	881	0.036	PSC 60 Kg	1310	47
TPJ/SR	Road 4	0	881	0	938	0.057	PSC 60 Kg	1310	75
TPJ/SR	Road 4	0	938	0	945	0.007	PSC 60 Kg T/O	1310	9
TPJ/SR	Road 4	0	945.79	0	989.9	0.044	PSC 60 Kg T/O	1660	73
TPJ/SR	Road 4	0	989	1	42	0.053	PSC 60 Kg T/O	1310	69
TPJ/SR	Road 5	0	0	0	33	0.033	PSC 60 Kg T/O	1818	60
TPJ/SR	Road 5	0	33	0	653	0.62	PSC 60 Kg	1310	812
TPJ/SR	Road 5	0	653	0	686	0.033	PSC 60 Kg T/O	1818	60
TPJ/SR	PRKL f	0	0	0	120	0.12	PSC 60 Kg	1660	199
TPJ/SR	PRKL f	0	0	0	943	0.943	PSC 60 Kg	1660	1565
TPJ/SR	PRKL f	0	0	0	90.3	0.09	PSC 52 Kg	1310	118
TPJ/SR	PRKL f	0	90.3	0	253.65	0.163	PSC 52 Kg	1540	251
TPJ/SR	PRKL f	0	253.65	0	588.3	0.335	PSC 52 Kg	1540	516

TPJ/SR	PRKL	0	588.3	0	950	0.362	PSC 52 Kg	1310	474
TPJ/SR	PRKL	0	0	0	80	0.08	PSC 52 Kg	1310	105
TPJ/SR	PRL LQ	0	0	0	47	0.047	PSC 60 Kg T/O	1818	85
TPJ/SR	PRL LQ	0	47	0	49	0.002	PSC 60 Kg	1540	3
TPJ/SR	PRL LQ	0	49	0	100	0.051	PSC 60 Kg T/O	1818	93
TPJ/SR	PRL LQ	0	100	0	132	0.032	PSC 60 Kg	1540	49
TPJ/SR	PRL LQ	0	132	0	136	0.004	PSC 60 Kg SEJ	1540	6
TPJ/SR	PRL LQ	0	136	0	832	0.696	PSC 60 Kg	1540	1072
TPJ/SR	PRL LQ	0	832	0	837	0.005	PSC 60 Kg SEJ	1540	8
TPJ/SR	PRL LQ	0	837	0	869	0.032	PSC 60 Kg	1540	49
TPJ/SR	PRL LQ	0	869	0	921	0.052	PSC 60 Kg T/O	1818	95
TPJ/SR	PRL LQ	0	921	0	922	0.001	PSC 60 Kg	1540	2
TPJ/SR	PRL LQ	0	922	0	969	0.047	PSC 60 Kg	1540	72
TPJ/SR	PRL LQ	0	0	0	48	0.048	PSC 60 Kg T/O	1818	87
TPJ/SR	PRL LQ	0	48	0	50	0.002	PSC 60 Kg	1540	3
TPJ/SR	PRL LQ	0	50	0	101	0.051	PSC 60 Kg T/O	1818	93
TPJ/SR	PRL LQ	0	101	0	131	0.03	PSC 60 Kg	1540	46
TPJ/SR	PRL LQ	0	131	0	135	0.004	PSC 60 Kg SEJ	1540	6
TPJ/SR	PRL LQ	0	135	0	852	0.717	PSC 60 Kg	1540	1104
TPJ/SR	PRL LQ	0	852	0	856	0.004	PSC 60 Kg SEJ	1540	6
TPJ/SR	PRL LQ	0	856	0	866	0.01	PSC 60 Kg	1540	15
TPJ/SR	PRL LQ	0	866	0	918	0.052	PSC 60 Kg T/O	1818	95
TPJ/SR	PRL LQ	0	918	0	921	0.003	PSC 60 Kg	1540	5
TPJ/SR	PRL LQ	0	921	0	968	0.047	PSC 60 Kg T/O	1818	85
TPJ/SR	PRL OI	0	0	0	47	0.047	PSC 60 Kg T/O	1818	85
TPJ/SR	PRL OI	0	48	0	118	0.07	PSC 60 Kg	1310	92
TPJ/SR	PRL OI	0	0	0	47	0.047	PSC 60 Kg T/O	1818	85
TPJ/SR	PRL OI	0	47	0	119	0.072	PSC 60 Kg	1310	94
TPJ/SR	PRL OI	0	0	0	47	0.047	PSC 60 Kg T/O	1818	85
TPJ/SR	PRL OI	0	47	0	141	0.094	PSC 60 Kg	1310	123
TPJ/SR	PRL OI	0	0	0	47	0.047	PSC 60 Kg T/O	1818	85
TPJ/SR	PRL OI	0	47	0	116	0.069	PSC 60 Kg	1310	90
TPJ/SR	PRT O	0	40	0	121	0.081	PSC 52 Kg	1310	106
TPJ/SR	PRT O	0	40	0	121	0.081	PSC 52 Kg	1310	106
TPJ/SR	PRT O	0	40	0	124	0.084	PSC 52 Kg	1310	110
TPJ/SR	PRT O	0	40	0	122	0.082	PSC 52 Kg	1310	107
TPJ/SR	PRT R	0	100	0	154	0.054	PSC 52 Kg	1540	83
TPJ/SR	PRT R	0	154	0	343	0.189	PSC 52 Kg	1540	291
TPJ/SR	PRT R	0	343	0	505	0.162	PSC 52 Kg	1540	249
TPJ/SR	PRT R	0	505	0	667	0.162	PSC 52 Kg	1540	249
TPJ/SR	PRT R	0	667	0	834	0.167	PSC 52 Kg	1540	257
TPJ/SR	PRT R	0	100	0	154	0.054	PSC 52 Kg	1540	83
TPJ/SR	PRT R	0	154	0	360	0.206	PSC 52 Kg	1540	317
TPJ/SR	PRT R	0	360	0	580	0.22	PSC 52 Kg	1540	339
TPJ/SR	PRT R	0	580	0	770	0.19	PSC 52 Kg	1540	293
TPJ/SR	PRT R	0	770	0	926	0.156	PSC 52 Kg	1540	240
TPJ/SR	PRT R	0	0	0	380	0.38	PSC 52 Kg	1310	498
TPJ/SR	PUC O	0	46	0	104	0.058	PSC 52 Kg	1310	76
TPJ/SR	PUC O	0	122	0	175	0.053	PSC 52 Kg	1310	69
TPJ/SR	PUC O	0	33	0	119	0.086	PSC 52 Kg	1310	113
TPJ/SR	PUC O	0	38	0	126	0.088	PSC 52 Kg	1310	115
TPJ/SR	PUC O	0	38	0	122	0.084	PSC 52 Kg	1310	110
TPJ/SR	PUC O	0	39	0	122	0.083	PSC 52 Kg	1310	109
TPJ/SR	PUC O	0	39	0	137	0.098	PSC 52 Kg	1310	128
TPJ/SR	PUC R	0	100	0	250	0.15	PSC 52 Kg	1540	231
TPJ/SR	PUC R	0	250	0	430	0.18	PSC 52 Kg	1540	277
TPJ/SR	PUC R	0	430	0	600	0.17	PSC 52 Kg	1540	262
TPJ/SR	PUC R	0	600	0	740	0.14	PSC 52 Kg	1540	216
TPJ/SR	PUC R	0	740	0	860	0.12	PSC 52 Kg	1540	185
TPJ/SR	PUC R	0	99	0	350	0.251	PSC 52 Kg	1540	387
TPJ/SR	PUC R	0	350	0	580	0.23	PSC 52 Kg	1540	354
TPJ/SR	PUC R	0	580	0	760	0.18	PSC 52 Kg	1540	277
TPJ/SR	PUC R	0	760	0	934	0.174	PSC 52 Kg	1540	268
TPJ/SR	PUC R	0	99	0	107	0.008	PSC 60 Kg	1660	13
TPJ/SR	PUC R	0	143	1	62	0.919	PSC 60 Kg	1660	1526
TPJ/SR	PUC R	1	99	1	106	0.007	PSC 60 Kg	1660	12
TPJ/SR	PUC R	1	144	1	204	0.06	PSC 60 Kg	1660	100
TPJ/SR	PUC R	1	222	1	309	0.087	PSC 60 Kg	1660	144
TPJ/SR	PUC R	1	347	1	568	0.221	PSC 60 Kg	1660	367
TPJ/SR	PUC R	0	33	0	51	0.018	PSC 60 Kg	1660	30
TPJ/SR	PUC R	0	70	0	817	0.747	PSC 60 Kg	1660	1240
TPJ/SR	PUC R	0	836	0	913	0.077	PSC 60 Kg	1660	128
TPJ/SR	PVI Ro	0	47	0	49	0.002	PSC 60 Kg	1540	3
TPJ/SR	PVI Ro	0	49	0	100	0.051	PSC 60 Kg T/O	1660	85

TPJ/SR	PVI Ro	0	100	0	149	0.049	PSC 60 Kg	1540	75
TPJ/SR	PVI Ro	0	149	0	151	0.002	PSC 60 Kg SEJ	1660	3
TPJ/SR	PVI Ro	0	151	0	156	0.005	PSC 60 Kg	1540	8
TPJ/SR	PVI Ro	0	156	0	158	0.002	PSC 60 Kg SEJ	1660	3
TPJ/SR	PVI Ro	0	158	0	281	0.123	PSC 60 Kg	1540	189
TPJ/SR	PVI Ro	0	281	0	298	0.017	LC Sleeper	1540	26
TPJ/SR	PVI Ro	0	298	0	315	0.017	PSC 60 Kg	1540	26
TPJ/SR	PVI Ro	0	315	0	319	0.004	LC Sleeper	1540	6
TPJ/SR	PVI Ro	0	319	0	754	0.435	PSC 60 Kg	1540	670
TPJ/SR	PVI Ro	0	754	0	758	0.004	LC Sleeper	1540	6
TPJ/SR	PVI Ro	0	758	0	828	0.07	PSC 60 Kg	1540	108
TPJ/SR	PVI Ro	0	828	0	830	0.002	PSC 60 Kg SEJ	1660	3
TPJ/SR	PVI Ro	0	830	0	835	0.005	PSC 60 Kg	1540	8
TPJ/SR	PVI Ro	0	835	0	837	0.002	PSC 60 Kg SEJ	1660	3
TPJ/SR	PVI Ro	0	837	0	894	0.057	PSC 60 Kg	1540	88
TPJ/SR	PVI Ro	0	894	0	945	0.051	PSC 60 Kg T/O	1660	85
TPJ/SR	PVI Ro	0	945	0	947	0.002	PSC 60 Kg	1540	3
TPJ/SR	PVI Ro	0	47	0	126	0.079	PSC 60 Kg	1540	122
TPJ/SR	PVI Ro	0	47	0	121	0.074	PSC 60 Kg	1540	114
TPJ/SR	PVN O	0	0	0	120	0.12	PSC 60 Kg	1660	199
TPJ/SR	PVN R	0	0	0	943	0.943	PSC 60 Kg	1660	1565
TPJ/SR	PVN R	0	0	0	128.05	0.128	PSC 52 Kg	1310	168
TPJ/SR	PVN R	0	128.05	0	170.95	0.043	PSC 52 Kg	1540	66
TPJ/SR	PVN R	0	170.95	0	368.95	0.198	PSC 52 Kg	1540	305
TPJ/SR	PVN R	0	368.95	0	537.95	0.169	PSC 52 Kg	1540	260
TPJ/SR	PVN R	0	537.95	0	620.5	0.083	PSC 52 Kg	1540	128
TPJ/SR	PVN R	0	620.5	0	710	0.09	PSC 52 Kg	1540	139
TPJ/SR	PVN R	0	710	0	710.8	0.001	PSC 52 Kg	1310	1
TPJ/SR	PVN R	0	710.8	0	745.3	0.035	PSC 52 Kg	1540	54
TPJ/SR	PVN R	0	745.3	0	822	0.077	PSC 52 Kg	1540	119
TPJ/SR	PVN R	0	822	0	919	0.097	PSC 52 Kg	1310	127
TPJ/SR	PVN S	0	0	0	30	0.03	PSC 60 Kg T/O	1660	50
TPJ/SR	PVN S	0	30	0	76	0.046	PSC 52 Kg	1310	60
TPJ/SR	PVN S	0	0	0	35	0.035	PSC 60 Kg T/O	1660	58
TPJ/SR	PVN S	0	35	0	57	0.022	PSC 52 Kg	1310	29
TPJ/SR	PYK R	0	47	0	49	0.002	PSC 60 Kg	1540	3
TPJ/SR	PYK R	0	49	0	103	0.054	PSC 60 Kg T/O	1660	90
TPJ/SR	PYK R	0	103	0	166	0.063	PSC 60 Kg	1540	97
TPJ/SR	PYK R	0	166	0	168	0.002	PSC 60 Kg SEJ	1660	3
TPJ/SR	PYK R	0	168	0	173	0.005	PSC 60 Kg	1540	8
TPJ/SR	PYK R	0	173	0	175	0.002	PSC 60 Kg SEJ	1660	3
TPJ/SR	PYK R	0	175	0	396	0.221	PSC 60 Kg	1540	340
TPJ/SR	PYK R	0	396	0	400	0.004	LC Sleeper	1540	6
TPJ/SR	PYK R	0	400	0	824	0.424	PSC 60 Kg	1540	653
TPJ/SR	PYK R	0	824	0	826	0.002	PSC 60 Kg SEJ	1660	3
TPJ/SR	PYK R	0	826	0	832	0.006	PSC 60 Kg	1540	9
TPJ/SR	PYK R	0	832	0	834	0.002	PSC 60 Kg SEJ	1660	3
TPJ/SR	PYK R	0	834	0	871	0.037	PSC 60 Kg	1540	57
TPJ/SR	PYK R	0	871	0	875	0.004	LC Sleeper	1540	6
TPJ/SR	PYK R	0	875	0	888	0.013	PSC 60 Kg	1540	20
TPJ/SR	PYK R	0	888	0	928	0.04	PSC 60 Kg T/O	1660	66
TPJ/SR	PYK R	0	928	0	930	0.002	PSC 60 Kg	1540	3
TPJ/SR	PYK R	0	47	0	126	0.079	PSC 60 Kg	1540	122
TPJ/SR	PYK R	0	47	0	128	0.081	PSC 60 Kg	1540	125
TPJ/SR	SGM R	0	0	0	728	0.728	PSC 60 Kg	1660	1208
TPJ/SR	SGM R	0	0	0	120	0.12	PSC 60 Kg	1660	199
TPJ/SR	SGM R	0	0	0	120	0.12	PSC 60 Kg	1660	199
TPJ/SR	SGM R	0	0	0	69	0.069	PSC 52 Kg	1540	106
TPJ/SR	SGM R	0	0	0	71	0.071	PSC 52 Kg	1540	109
TPJ/SR	SGM R	0	71	0	77	0.006	PSC 52 Kg	1310	8
TPJ/SR	SGM R	0	0	0	40	0.04	PSC 60 Kg T/O	1660	66
TPJ/SR	SGM R	0	40	0	89	0.049	PSC 52 Kg	1310	64
TPJ/SR	SGM R	0	89	0	100	0.011	PSC 52 Kg T/O	1660	18
TPJ/SR	SGM R	0	100	0	843	0.743	PSC 52 Kg	1540	1144
TPJ/SR	SGM R	0	843	0	847	0.004	PSC 52 Kg	1310	5
TPJ/SR	SGM R	0	847	0	875	0.028	PSC 52 Kg T/O	1660	46
TPJ/SR	SGM R	0	875	0	906	0.031	PSC 52 Kg	1310	41
TPJ/SR	SGM R	0	906	0	947	0.041	PSC 60 Kg T/O	1660	68
TPJ/SR	SLTH C	0	0	0	46	0.046	PSC 60 Kg T/O	1818	84
TPJ/SR	SLTH C	0	46	0	114	0.068	PSC 52 Kg	1818	124
TPJ/SR	SLTH F	0	0	0	47	0.047	PSC 60 Kg T/O	1818	85
TPJ/SR	SLTH F	0	47	0	64	0.017	PSC 52 Kg	1660	28
TPJ/SR	SLTH F	0	64	0	101	0.037	PSC 60 Kg T/O	1818	67
TPJ/SR	SLTH F	0	101	0	330	0.229	PSC 52 Kg	1540	353

TPJ/SR	SLTH F	0	330	0	530	0.2	PSC 52 Kg	1540	308
TPJ/SR	SLTH F	0	530	0	710	0.18	PSC 52 Kg	1540	277
TPJ/SR	SLTH F	0	710	0	866	0.156	PSC 52 Kg	1540	240
TPJ/SR	SLTH F	0	866	0	868.86	0.003	PSC 60 Kg T/O	1818	5
TPJ/SR	SLTH F	0	868.86	0	870.15	0.001	PSC 60 Kg T/O	1660	2
TPJ/SR	SLTH F	0	870.15	0	872.04	0.002	PSC 60 Kg T/O	1660	3
TPJ/SR	SLTH F	0	872.63	0	873.83	0.001	PSC 60 Kg T/O	1660	2
TPJ/SR	SLTH F	0	873	0	874	0.001	PSC 60 Kg T/O	1818	2
TPJ/SR	SLTH F	0	874.43	0	875.63	0.001	PSC 60 Kg T/O	1660	2
TPJ/SR	SLTH F	0	875	0	891	0.016	PSC 60 Kg T/O	1818	29
TPJ/SR	SLTH F	0	891.14	0	893.88	0.003	PSC 60 Kg T/O	1660	5
TPJ/SR	SLTH F	0	893	0	903	0.01	PSC 60 Kg T/O	1818	18
TPJ/SR	SLTH F	0	903	0	920	0.017	PSC 52 Kg	1310	22
TPJ/SR	SLTH F	0	920	0	968	0.048	PSC 60 Kg T/O	1818	87
TPJ/SR	SLTH F	0	0	0	46	0.046	PSC 60 Kg T/O	1818	84
TPJ/SR	SLTH F	0	46	0	72	0.026	PSC 60 Kg	1818	47
TPJ/SR	SLTH F	0	72	0	118	0.046	PSC 60 Kg T/O	1818	84
TPJ/SR	SLTH F	0	118	0	200	0.082	PSC 60 Kg	1310	107
TPJ/SR	SLTH F	0	200	0	211	0.011	PSC 60 Kg SEJ	1310	14
TPJ/SR	SLTH F	0	211	0	396	0.185	PSC 60 Kg	1310	242
TPJ/SR	SLTH F	0	500	1	40	0.54	PSC 60 Kg	1660	896
TPJ/SR	SLTH F	1	40	1	87	0.047	PSC 60 Kg T/O	1818	85
TPJ/SR	SLTH F	1	87	1	102	0.015	PSC 60 Kg	1660	25
TPJ/SR	SLTH F	1	102	1	150	0.048	PSC 60 Kg T/O	1818	87
TPJ/SR	SLTH F	1	150	1	175	0.025	PSC 60 Kg	1660	42
TPJ/SR	SLTH F	1	175	1	222	0.047	PSC 60 Kg T/O	1818	85
TPJ/SR		0	0	0	46	0.046	PSC 60 Kg T/O	1818	84
TPJ/SR		0	46	0	77	0.031	PSC 60 Kg	1818	56
TPJ/SR		0	77	0	116	0.039	PSC 60 Kg T/O	1818	71
TPJ/SR	Road 1	0	100	0	161	0.061	PSC 60 Kg	1540	94
TPJ/SR	Road 1	0	161	0	173	0.012	LC Sleeper	1310	16
TPJ/SR	Road 1	0	173	0	186	0.013	PSC 60 Kg	1540	20
TPJ/SR	Road 1	0	186	0	190	0.004	LC Sleeper	1310	5
TPJ/SR	Road 1	0	190	0	608	0.418	PSC 60 Kg	1540	644
TPJ/SR	Road 1	0	608	0	612	0.004	LC Sleeper	1310	5
TPJ/SR	Road 1	0	612	0	624	0.012	PSC 60 Kg	1540	18
TPJ/SR	Road 1	0	624	0	636	0.012	PSC 60 Kg	1540	18
TPJ/SR	Road 1	0	636	0	890.4	0.254	PSC 60 Kg	1540	391
TPJ/SR	Road 3	0	99	0	103	0.004	PSC 60 Kg	1540	6
TPJ/SR	Road 3	0	103	0	114	0.011	LC Sleeper	1310	14
TPJ/SR	Road 3	0	114	0	130	0.016	PSC 60 Kg	1540	25
TPJ/SR	Road 3	0	130	0	134	0.004	LC Sleeper	1310	5
TPJ/SR	Road 3	0	134	0	552	0.418	PSC 60 Kg	1540	644
TPJ/SR	Road 3	0	552	0	556	0.004	LC Sleeper	1310	5
TPJ/SR	Road 3	0	556	0	574	0.018	PSC 60 Kg	1540	28
TPJ/SR	Road 3	0	574	0	585	0.011	LC Sleeper	1310	14
TPJ/SR	Road 3	0	585	0	890	0.305	PSC 60 Kg	1540	470
TPJ/SR	SNDI F	0	0	0	45	0.045	PSC 60 Kg T/O	1660	75
TPJ/SR	SNDI F	0	45	0	120	0.075	PSC 60 Kg	1660	125
TPJ/SR	SNDI F	0	0	0	46	0.046	PSC 60 Kg T/O	1818	84
TPJ/SR	SNDI F	0	46	0	90	0.044	PSC 60 Kg T/O	1818	80
TPJ/SR	SNDI F	0	90	0	102	0.012	PSC 52 Kg	1310	16
TPJ/SR	SNDI F	0	102	0	134	0.032	PSC 52 Kg	1540	49
TPJ/SR	SNDI F	0	134	0	415	0.281	PSC 52 Kg	1540	433
TPJ/SR	SNDI F	0	415	0	690	0.275	PSC 52 Kg	1540	424
TPJ/SR	SNDI F	0	690	0	864	0.174	PSC 52 Kg	1540	268
TPJ/SR	SNDI F	0	864	0	870	0.006	PSC 52 Kg	1310	8
TPJ/SR	SNDI F	0	870	0	926	0.056	PSC 60 Kg T/O	1818	102
TPJ/SR	SNDI F	0	926	0	970	0.044	PSC 60 Kg T/O	1818	80
TPJ/SR	SNDI F	0	0	0	100	0.1	PSC 60 Kg T/O	1818	182
TPJ/SR	SNDI F	0	100	0	767	0.667	PSC 60 Kg	1660	1107
TPJ/SR	SNDI F	0	767	0	973	0.206	PSC 60 Kg T/O	1818	375
TPJ/SR	SPL O	0	0	0	47	0.047	PSC 60 Kg T/O	1818	85
TPJ/SR	SPL O	0	47	0	109	0.062	PSC 60 Kg	1310	81
TPJ/SR	SPL O	0	0	0	47	0.047	PSC 60 Kg T/O	1818	85
TPJ/SR	SPL O	0	47	0	111	0.064	PSC 60 Kg	1310	84
TPJ/SR	SPL R	0	0	0	47	0.047	PSC 60 Kg T/O	1818	85
TPJ/SR	SPL R	0	47	0	49	0.002	PSC 60 Kg	1310	3
TPJ/SR	SPL R	0	49	0	102	0.053	PSC 60 Kg T/O	1818	96
TPJ/SR	SPL R	0	102	0	870	0.768	PSC 60 Kg	1310	1006
TPJ/SR	SPL R	0	870	0	921	0.051	PSC 60 Kg T/O	1818	93
TPJ/SR	SPL R	0	921	0	944	0.023	PSC 60 Kg	1310	30
TPJ/SR	SPL R	0	944	0	972	0.028	PSC 60 Kg T/O	1660	46
TPJ/SR	SRGM	0	0	0	44.4	0.044	PSC 60 Kg T/O	1818	80

TPJ/SR		SRGM	0	44.4	0	47	0.003	PSC 60 Kg T/O	1818	5
TPJ/SR		SRGM	0	47	0	54	0.007	PSC 60 Kg	1660	12
TPJ/SR		SRGM	0	54	0	104	0.05	PSC 60 Kg T/O	1818	91
TPJ/SR		SRGM	0	104	0	108	0.004	PSC 60 Kg	1660	7
TPJ/SR		SRGM	0	108	0	118	0.01	LC Sleeper	1818	18
TPJ/SR		SRGM	0	118	0	203	0.085	PSC 52 Kg	1660	141
TPJ/SR		SRGM	0	203	0	280	0.077	PSC 52 Kg	1660	128
TPJ/SR		SRGM	0	280	0	480	0.2	PSC 52 Kg	1660	332
TPJ/SR		SRGM	0	480	0	650	0.17	PSC 52 Kg	1660	282
TPJ/SR		SRGM	0	650	0	780	0.13	PSC 52 Kg	1660	216
TPJ/SR		SRGM	0	780	0	885	0.105	PSC 52 Kg	1660	174
TPJ/SR		SRGM	0	885	0	890	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR		SRGM	0	890	0	910	0.02	PSC Bridge Central Sleeper	1660	33
TPJ/SR		SRGM	0	910	0	915	0.005	PSC Bridge Approach Sleeper	1660	8
TPJ/SR		SRGM	0	915	0	965	0.05	PSC 52 Kg	1660	83
TPJ/SR		SRGM	0	965	0	998	0.033	PSC 60 Kg T/O	1818	60
TPJ/SR		SRGM	0	998	1	15	0.017	PSC 52 Kg	1310	22
TPJ/SR		SRGM	1	15	1	17.6	0.003	PSC 60 Kg T/O	1818	5
TPJ/SR		SRGM	1	17.6	1	62	0.044	PSC 60 Kg T/O	1818	80
TPJ/SR		SRGM	0	0	0	918	0.918	PSC 60 Kg	1540	1414
TPJ/SR		SRGM	0	0	0	120	0.12	PSC 60 Kg	1310	157
TPJ/SR			0	0	0	59.5	0.06	PSC 60 Kg T/O	1818	109
TPJ/SR			0	59.5	0	62	0.003	PSC 60 Kg	1660	5
TPJ/SR			0	53	0	98	0.045	PSC 60 Kg T/O	1818	82
TPJ/SR		SXR R	0	98	0	135	0.037	PSC 52 Kg	1540	57
TPJ/SR		SXR R	0	135	0	234	0.099	PSC 52 Kg	1540	152
TPJ/SR		SXR R	0	234	0	335	0.101	PSC 52 Kg	1540	156
TPJ/SR		SXR R	0	335	0	445	0.11	PSC 52 Kg	1540	169
TPJ/SR		SXR R	0	445	0	539	0.094	PSC 52 Kg	1540	145
TPJ/SR		SXR R	0	539	0	596	0.057	PSC 52 Kg	1540	88
TPJ/SR		SXR R	0	596	0	686	0.09	PSC 52 Kg	1540	139
TPJ/SR		SXR R	0	686	0	751	0.065	PSC 52 Kg	1540	100
TPJ/SR		SXR R	0	751	0	841	0.09	PSC 52 Kg	1540	139
TPJ/SR		SXR S	0	0	0	99	0.099	PSC 52 Kg	1310	130
TPJ/SR		SXR S	0	32	0	98	0.066	PSC 52 Kg	1310	86
TPJ/SR		SY OR	0	46	0	120	0.074	PSC 52 Kg	1310	97
TPJ/SR		SY OR	0	46	0	121	0.075	PSC 52 Kg	1310	98
TPJ/SR		SY OR	0	32	0	99	0.067	PSC 52 Kg	1310	88
TPJ/SR		SY Ro	0	56	0	107	0.051	PSC 60 Kg T/O	1660	85
TPJ/SR		SY Ro	0	107	0	250	0.143	PSC 52 Kg	1540	220
TPJ/SR		SY Ro	0	250	0	450	0.2	PSC 52 Kg	1540	308
TPJ/SR		SY Ro	0	450	0	650	0.2	PSC 52 Kg	1540	308
TPJ/SR		SY Ro	0	650	0	787	0.137	PSC 52 Kg	1540	211
TPJ/SR		SY Ro	0	787	0	793	0.006	LC Sleeper	1660	10
TPJ/SR		SY Ro	0	793	0	833	0.04	PSC 52 Kg	1540	62
TPJ/SR		SY Ro	0	833	0	845	0.012	LC Sleeper	1660	20
TPJ/SR		SY Ro	0	845	0	878	0.033	PSC 52 Kg	1540	51
TPJ/SR		SY Ro	0	878	0	915	0.037	PSC 60 Kg T/O	1660	61
TPJ/SR		SY Ro	0	915	0	936	0.021	PSC 52 Kg	1540	32
TPJ/SR		SY Ro	0	74	0	125	0.051	PSC 60 Kg T/O	1660	85
TPJ/SR		SY Ro	0	125	0	132	0.007	PSC 52 Kg	1540	11
TPJ/SR		SY Ro	0	132	0	183	0.051	PSC 60 Kg T/O	1660	85
TPJ/SR		SY Ro	0	183	0	300	0.117	PSC 52 Kg	1540	180
TPJ/SR		SY Ro	0	300	0	450	0.15	PSC 52 Kg	1540	231
TPJ/SR		SY Ro	0	450	0	600	0.15	PSC 52 Kg	1540	231
TPJ/SR		SY Ro	0	600	0	750	0.15	PSC 52 Kg	1540	231
TPJ/SR		SY Ro	0	750	0	927	0.177	PSC 52 Kg	1540	273
TPJ/SR		SY Ro	0	927	0	930	0.003	LC Sleeper	1660	5
TPJ/SR		SY Ro	0	930	0	971	0.041	PSC 52 Kg	1540	63
TPJ/SR		SY Ro	0	971	0	982	0.011	LC Sleeper	1660	18
TPJ/SR		SY Ro	0	982	0	1067	0.085	PSC 52 Kg	1540	131
TPJ/SR		SY Ro	0	1067	0	1075	0.008	PSC 52 Kg	1540	12
TPJ/SR		SY Ro	0	1075	1	31	0.044	PSC 52 Kg	1540	68
TPJ/SR		SY Ro	1	31	1	67	0.036	PSC 60 Kg T/O	1660	60
TPJ/SR		SY Ro	1	67	1	75	0.008	PSC 52 Kg	1310	10
TPJ/SR		SY Ro	1	75	1	111	0.036	PSC 60 Kg T/O	1660	60
TPJ/SR		SY Ro	0	66	0	104	0.038	PSC 60 Kg T/O	1660	63
TPJ/SR		SY Ro	0	104	0	363	0.259	PSC 52 Kg	1310	339
TPJ/SR		SY Ro	0	363	0	400	0.037	PSC 60 Kg T/O	1660	61
TPJ/SR		SY Ro	0	400	0	836	0.436	PSC 52 Kg	1310	571
TPJ/SR		SY Ro	0	836	0	849	0.013	LC Sleeper	1660	22
TPJ/SR		SY Ro	0	849	0	855	0.006	PSC 52 Kg	1310	8
TPJ/SR		SY Ro	0	855	0	892	0.037	PSC 60 Kg T/O	1660	61
TPJ/SR		SY Ro	0	892	0	895	0.003	PSC 52 Kg	1310	4

TPJ/SR	SY Roa	0	57	0	70	0.013	PSC 60 Kg T/O	1660	22
TPJ/SR	SY Roa	0	70	0	431	0.361	PSC 52 Kg	1310	473
TPJ/SR	SY Sar	0	33	0	47	0.014	PSC 52 Kg	1310	18
TPJ/SR	SY Sar	0	35	0	47	0.012	PSC 52 Kg	1310	16
TPJ/SR	SY Sar	0	31	0	50	0.019	PSC 52 Kg	1310	25
TPJ/SR	TAM R	0	46	0	130	0.084	PSC 60 Kg	1540	129
TPJ/SR	TAM R	0	46	0	130	0.084	PSC 60 Kg	1540	129
TPJ/SR	TAM R	0	49	0	99	0.05	PSC 60 Kg T/O	1660	83
TPJ/SR	TAM R	0	99	0	139	0.04	PSC 60 Kg	1540	62
TPJ/SR	TAM R	0	139	0	140	0.001	PSC 60 Kg SEJ	1540	2
TPJ/SR	TAM R	0	140	0	832	0.692	PSC 60 Kg	1540	1066
TPJ/SR	TAM R	0	832	0	834	0.002	PSC 60 Kg SEJ	1540	3
TPJ/SR	TAM R	0	834	0	839	0.005	PSC 60 Kg	1540	8
TPJ/SR	TAM R	0	839	0	841	0.002	PSC 60 Kg SEJ	1540	3
TPJ/SR	TAM R	0	841	0	881	0.04	PSC 60 Kg	1540	62
TPJ/SR	TAM R	0	881	0	933	0.052	PSC 60 Kg T/O	1660	86
TPJ/SR	TDPR	0	38	0	118	0.08	PSC 52 Kg	1310	105
TPJ/SR	TDPR	0	31	0	50	0.019	PSC 52 Kg	1310	25
TPJ/SR	TDPR	0	101	0	167	0.066	PSC 52 Kg	1540	102
TPJ/SR	TDPR	0	167	0	227	0.06	PSC 52 Kg	1540	92
TPJ/SR	TDPR	0	227	0	267	0.04	PSC 52 Kg	1540	62
TPJ/SR	TDPR	0	267	0	311	0.044	PSC 52 Kg	1540	68
TPJ/SR	TDPR	0	311	0	923	0.612	PSC 52 Kg	1310	802
TPJ/SR	TJ Ove	0	0	0	121	0.121	PSC 52 Kg	1310	159
TPJ/SR	TJ Roa	0	0	0	245	0.245	PSC 60 Kg	1660	407
TPJ/SR	TJ Roa	0	245	0	248	0.003	PSC Bridge Approach Sleeper	1540	5
TPJ/SR	TJ Roa	0	248	0	262	0.014	PSC 60 Kg	1540	22
TPJ/SR	TJ Roa	0	262	0	267	0.005	PSC Bridge Approach Sleeper	1540	8
TPJ/SR	TJ Roa	0	267	1	250	0.983	PSC 60 Kg	1540	1514
TPJ/SR	TJ Roa	0	0	0	120	0.12	PSC 52 Kg	1310	157
TPJ/SR	TJ Roa	0	120	0	981	0.861	PSC 52 Kg	1540	1326
TPJ/SR	TJ Roa	0	981	1	76	0.095	PSC 52 Kg	1310	124
TPJ/SR	TJ Roa	0	0	0	849	0.849	PSC 52 Kg	1310	1112
TPJ/SR	TJ Layf	0	0	0	223	0.223	PSC 52 Kg	1310	292
TPJ/SR	TJ Ove	0	0	0	118	0.118	PSC 52 Kg	1310	155
TPJ/SR	TJ Ove	0	0	0	122	0.122	PSC 52 Kg	1310	160
TPJ/SR	TJ Ove	0	0	0	104	0.104	PSC 52 Kg	1310	136
TPJ/SR	TJ Roa	0	0	0	121	0.121	PSC 60 Kg	1540	186
TPJ/SR	TJ Roa	0	121	0	126	0.005	PSC Bridge Approach Sleeper	1310	7
TPJ/SR	TJ Roa	0	126	0	132	0.006	PSC 52 Kg	1310	8
TPJ/SR	TJ Roa	0	132	0	137	0.005	PSC 52 Kg	1310	7
TPJ/SR	TJ Roa	0	137	1	95	0.958	PSC 52 Kg	1310	1255
TPJ/SR	TJ Roa	0	0	1	258	1.258	PSC 52 Kg	1540	1937
TPJ/SR	TJ Roa	0	0	0	920	0.92	PSC 52 Kg	1310	1205
TPJ/SR	TJ Shu	0	0	0	512	0.512	PSC 52 Kg	1310	671
TPJ/SR	TJM O	0	0	0	120	0.12	PSC 60 Kg	1540	185
TPJ/SR	TJM O	0	0	0	120	0.12	PSC 60 Kg	1540	185
TPJ/SR	TJM O	0	0	0	120	0.12	PSC 60 Kg	1540	185
TPJ/SR	TJM R	0	0	0	990	0.99	PSC 60 Kg	1540	1525
TPJ/SR	TJM R	0	0	0	990	0.99	PSC 60 Kg	1540	1525
TPJ/SR	TLNR	0	0	0	125	0.125	PSC 60 Kg	1540	193
TPJ/SR	TLNR	0	0	0	130	0.13	PSC 60 Kg	1540	200
TPJ/SR	TLNR	0	0	0	3	0.003	PSC 52 Kg	1310	4
TPJ/SR	TLNR	0	3	0	107.65	0.105	PSC 52 Kg	1540	162
TPJ/SR	TLNR	0	107.65	0	432.65	0.325	PSC 52 Kg	1540	501
TPJ/SR	TLNR	0	432.65	0	717.35	0.285	PSC 52 Kg	1540	439
TPJ/SR	TLNR	0	717.35	0	917	0.2	PSC 52 Kg	1310	262
TPJ/SR	TLNR	0	0	0	994	0.994	PSC 60 Kg	1540	1531
TPJ/SR	TLNR	0	0	0	33	0.033	PSC 60 Kg T/O	1660	55
TPJ/SR	TLNR	0	33	0	60	0.027	PSC 52 Kg	1310	35
TPJ/SR	OR line	0	0	0	120	0.12	PSC 60 Kg	1540	185
TPJ/SR	OR line	0	0	0	120	0.12	PSC 60 Kg	1540	185
TPJ/SR	OR line	0	0	0	120	0.12	PSC 60 Kg	1540	185
TPJ/SR	OR line	0	0	0	120	0.12	PSC 60 Kg	1540	185
TPJ/SR	Road 1	0	0	0	990	0.99	PSC 60 Kg	1540	1525
TPJ/SR	Road 3	0	0	0	994	0.994	PSC 60 Kg	1540	1531
TPJ/SR	TNK O	0	45	0	119	0.074	PSC 60 Kg	1540	114
TPJ/SR	TNK O	0	45	0	127	0.082	PSC 60 Kg	1540	126
TPJ/SR	TNK R	0	0	0	45	0.045	PSC 60 Kg T/O	1818	82
TPJ/SR	TNK R	0	45	0	57	0.012	PSC 60 Kg	1540	18
TPJ/SR	TNK R	0	57	0	102	0.045	PSC 60 Kg T/O	1818	82
TPJ/SR	TNK R	0	102	0	146	0.044	PSC 60 Kg	1540	68
TPJ/SR	TNK R	0	146	0	149	0.003	PSC 60 Kg SEJ	1818	5

TPJ/SR		TNK R	0	149	0	797	0.648	PSC 60 Kg	1540	998
TPJ/SR		TNK R	0	797	0	800	0.003	PSC 60 Kg SEJ	1818	5
TPJ/SR		TNK R	0	800	0	888	0.088	PSC 60 Kg	1540	136
TPJ/SR		TNK R	0	888	0	933	0.045	PSC 60 Kg T/O	1818	82
TPJ/SR		TNK R	0	933	0	945	0.012	PSC 60 Kg	1540	18
TPJ/SR		TNK R	0	945	0	991	0.046	PSC 60 Kg T/O	1818	84
TPJ/SR		OR line	0	0	0	120	0.12	PSC 60 Kg	1540	185
TPJ/SR		OR line	0	0	0	120	0.12	PSC 60 Kg	1540	185
TPJ/SR		OR line	0	0	0	120	0.12	PSC 60 Kg	1540	185
TPJ/SR		Shuntir	0	0	0	100	0.1	PSC 60 Kg	1540	154
TPJ/SR		TNM R	0	0	0	993	0.993	PSC 60 Kg	1540	1529
TPJ/SR		TNM R	0	0	0	900	0.9	PSC 60 Kg	1540	1386
TPJ/SR		TNM R	0	0	0	972	0.972	PSC 60 Kg	1540	1497
TPJ/SR		VIP Sid	0	0	0	100	0.1	PSC 60 Kg	1540	154
TPJ/SR		Road 2	0	0	0	967	0.967	PSC 52 Kg	1540	1489
TPJ/SR		Road 3	0	0	0	876	0.876	PSC 52 Kg	1540	1349
TPJ/SR		TPGY	0	0	0	35	0.035	ST/Wooden/CST9	1540	54
TPJ/SR		TPGY	0	35	0	74	0.039	PSC 52 Kg	1540	60
TPJ/SR		TPGY	0	74	0	201	0.127	ST/CST9	1540	196
TPJ/SR		TPGY	0	0	0	41	0.041	PSC 52 Kg	1540	63
TPJ/SR		TPGY	0	41	0	166	0.125	ST/CST9	1540	193
TPJ/SR		TPGY	0	0	0	34	0.034	PSC 52 Kg	1540	52
TPJ/SR		TPGY	0	34	0	127	0.093	ST/CST9	1540	143
TPJ/SR		TPGY	0	127	0	473	0.346	CST9	1540	533
TPJ/SR		TPGY	0	473	0	502	0.029	ST	1540	45
TPJ/SR		TPGY	0	0	0	99	0.099	ST/CST9	1540	152
TPJ/SR		TPGY	0	99	0	137	0.038	PSC 52 Kg	1540	59
TPJ/SR		TPGY	0	137	0	749	0.612	CST9	1540	942
TPJ/SR		TPGY	0	749	0	782	0.033	PSC 52 Kg	1540	51
TPJ/SR		TPGY	0	0	0	32	0.032	PSC 52 Kg	1540	49
TPJ/SR		TPGY	0	32	0	402	0.37	CST9	1540	570
TPJ/SR		TPGY	0	0	0	41	0.041	PSC 52 Kg	1540	63
TPJ/SR		TPGY	0	41	0	114	0.073	CST9	1540	112
TPJ/SR		TPGY	0	0	0	65	0.065	PSC 52 Kg	1540	100
TPJ/SR		TPGY	0	65	0	291	0.226	PSC 52 Kg	1540	348
TPJ/SR		TPGY	0	291	0	322	0.031	PSC 52 Kg	1540	48
TPJ/SR		TPGY	0	0	0	52	0.052	PSC 52 Kg	1540	80
TPJ/SR		TPGY	0	52	0	87	0.035	PSC 52 Kg	1540	54
TPJ/SR		TPGY	0	87	0	134	0.047	PSC 52 Kg	1540	72
TPJ/SR		TPGY	0	134	0	204	0.07	PSC 52 Kg	1540	108
TPJ/SR		TPGY	0	204	0	264	0.06	PSC 52 Kg	1540	92
TPJ/SR		TPGY	0	264	0	327	0.063	PSC 52 Kg	1540	97
TPJ/SR		TPGY	0	327	0	380	0.053	PSC 52 Kg	1540	82
TPJ/SR		TPGY	0	380	0	441	0.061	PSC 52 Kg	1540	94
TPJ/SR		TPGY	0	441	0	480	0.039	PSC 52 Kg	1540	60
TPJ/SR		TPGY	0	0	0	41.7	0.042	PSC 52 Kg	1540	65
TPJ/SR		TPGY	0	41	0	48	0.007	PSC 52 Kg	1540	11
TPJ/SR		TPGY	0	49	0	118.7	0.07	PSC 52 Kg	1540	108
TPJ/SR		TPGY	0	118	0	188	0.07	PSC 52 Kg	1540	108
TPJ/SR		TPGY	0	188	0	259	0.071	PSC 52 Kg	1540	109
TPJ/SR		TPGY	0	259	0	354	0.095	PSC 52 Kg	1540	146
TPJ/SR		TPGY	0	354	0	416	0.062	PSC 52 Kg	1540	95
TPJ/SR		TPGY	0	416	0	453	0.037	PSC 52 Kg	1540	57
TPJ/SR		TPGY	0	0	0	28	0.028	PSC 52 Kg	1540	43
TPJ/SR		TPGY	0	28	0	98	0.07	PSC 52 Kg	1540	108
TPJ/SR		TPGY	0	98	0	168	0.07	PSC 52 Kg	1540	108
TPJ/SR		TPGY	0	168	0	238	0.07	PSC 52 Kg	1540	108
TPJ/SR		TPGY	0	238	0	308	0.07	PSC 52 Kg	1540	108
TPJ/SR		TPGY	0	308	0	378	0.07	PSC 52 Kg	1540	108
TPJ/SR		TPGY	0	378	0	430	0.052	PSC 52 Kg	1540	80
TPJ/SR		TPGY	0	430	0	465	0.035	PSC 52 Kg	1540	54
TPJ/SR		TPGY	0	0	0	28	0.028	PSC 52 Kg	1540	43
TPJ/SR		TPGY	0	29	0	47.5	0.019	PSC 52 Kg	1540	29
TPJ/SR		TPGY	0	48	0	101	0.053	PSC 52 Kg	1540	82
TPJ/SR		TPGY	0	101	0	160	0.059	PSC 52 Kg	1540	91
TPJ/SR		TPGY	0	160	0	227	0.067	PSC 52 Kg	1540	103
TPJ/SR		TPGY	0	227	0	275	0.048	PSC 52 Kg	1540	74
TPJ/SR		TPGY	0	275	0	321	0.046	PSC 52 Kg	1540	71
TPJ/SR		TPGY	0	321	0	425	0.104	PSC 52 Kg	1540	160
TPJ/SR		TPGY	0	0	0	66	0.066	PSC 52 Kg	1540	102
TPJ/SR		TPGY	0	66	0	422	0.356	PSC 52 Kg	1540	548
TPJ/SR		TPGY	0	0	0	123	0.123	PSC 52 Kg	1540	189
TPJ/SR		TPGY	0	123	0	240	0.117	PSC 52 Kg	1540	180

TPJ/SR	TPGY	0	240	0	478	0.238	PSC 60 Kg	1660	395
TPJ/SR	TPGY	0	478	0	503	0.025	PSC 52 Kg	1540	39
TPJ/SR	TPGY	0	503	0	510	0.007	PSC 60 Kg	1660	12
TPJ/SR	TPGY	0	510	1	551	1.041	PSC 52 Kg	1540	1603
TPJ/SR	TPGY	0	0	0	30	0.03	ST	1540	46
TPJ/SR	TPGY	0	30	0	330	0.3	CST9	1540	462
TPJ/SR	TPGY	0	330	0	351	0.021	ST	1540	32
TPJ/SR	TPGY	0	0	0	273	0.273	PSC 52 Kg	1540	420
TPJ/SR	TPGY	0	0	0	79	0.079	PSC 52 Kg	1540	122
TPJ/SR	TPGY	0	79	0	735	0.656	CST9	1540	1010
TPJ/SR	TPGY	0	735	1	53	0.318	PSC 52 Kg	1540	490
TPJ/SR	TPGY	0	0	0	296	0.296	PSC 52 Kg	1540	456
TPJ/SR	TPGY	0	0	0	726	0.726	PSC 52 Kg	1540	1118
TPJ/SR	TPGY	0	726	0	863	0.137	PSC 52 Kg	1540	211
TPJ/SR	TPGY	0	0	0	115	0.115	PSC 52 Kg	1540	177
TPJ/SR	TPGY	0	115	0	521	0.406	PSC 52 Kg	1540	625
TPJ/SR	TPGY	0	521	0	850	0.329	PSC 52 Kg	1540	507
TPJ/SR	TPGY	0	0	0	33	0.033	PSC 52 Kg	1540	51
TPJ/SR	TPGY	0	33	0	697	0.664	PSC 52 Kg	1540	1023
TPJ/SR	TPGY	0	697	0	757	0.06	PSC 52 Kg	1540	92
TPJ/SR	TPGY	0	757	0	876	0.119	CST9	1540	183
TPJ/SR	TPGY	0	0	0	486	0.486	PSC 52 Kg	1540	748
TPJ/SR	TPGY	0	486	0	736	0.25	PSC 52 Kg	1540	385
TPJ/SR	TPGY	0	736	1	407	0.671	PSC 52 Kg	1540	1033
TPJ/SR	TPGY	1	407	1	660	0.253	PSC 52 Kg	1540	390
TPJ/SR	TPGY	1	660	2	18	0.358	PSC 52 Kg	1540	551
TPJ/SR	TPGY	0	0	0	877	0.877	PSC 52 Kg	1540	1351
TPJ/SR	TPGY	0	0	0	33	0.033	PSC 52 Kg	1540	51
TPJ/SR	TPGY	0	33	0	383	0.35	ST/CST9	1540	539
TPJ/SR	TPGY	0	383	0	455	0.072	PSC 52 Kg	1540	111
TPJ/SR	TPGY	0	455	0	644	0.189	CST9	1540	291
TPJ/SR	TPGY	0	644	0	682	0.038	PSC 52 Kg	1540	59
TPJ/SR	TPGY	0	682	0	745	0.063	CST9	1540	97
TPJ/SR	TPGY	0	0	0	212	0.212	ST/CST9	1540	326
TPJ/SR	TPGY	0	0	0	186	0.186	PSC 52 Kg	1540	286
TPJ/SR	TPGY	0	0	0	145	0.145	PSC 52 Kg	1540	223
TPJ/SR	TPGY	0	0	0	112	0.112	PSC 52 Kg	1540	172
TPJ/SR	TPGY	0	112	0	148	0.036	CST9	1540	55
TPJ/SR	TPGY	0	148	0	237	0.089	PSC 52 Kg	1540	137
TPJ/SR	TPGY	0	0	0	33	0.033	PSC 52 Kg	1540	51
TPJ/SR	TPGY	0	33	0	275	0.242	ST/CST9	1540	373
TPJ/SR	TPJ BC	0	0	0	78	0.078	ST	1540	120
TPJ/SR	TPJ BC	0	78	0	424	0.346	CST9	1540	533
TPJ/SR	TPJ BC	0	0	0	91	0.091	PSC 60 Kg	1660	151
TPJ/SR	TPJ BC	0	91	0	382	0.291	ST	1540	448
TPJ/SR	TPJ BC	0	382	0	438	0.056	PSC 60 Kg	1660	93
TPJ/SR	TPJ BC	0	0	0	74	0.074	PSC 60 Kg	1660	123
TPJ/SR	TPJ BC	0	74	0	728	0.654	CST9	1540	1007
TPJ/SR	TPJ BC	0	728	0	767	0.039	ST	1540	60
TPJ/SR	TPJ BC	0	0	0	33	0.033	PSC 60 Kg	1660	55
TPJ/SR	TPJ BC	0	33	0	408	0.375	CST9	1540	578
TPJ/SR	TPJ BC	0	0	0	54	0.054	PSC 60 Kg	1660	90
TPJ/SR	TPJ BC	0	54	0	376	0.322	CST9	1540	496
TPJ/SR	TPJ BC	0	376	0	451	0.075	PSC 60 Kg	1660	125
TPJ/SR	TPJ BC	0	0	0	68	0.068	PSC 60 Kg	1660	113
TPJ/SR	TPJ BC	0	68	0	331	0.263	ST	1540	405
TPJ/SR	TPJ BC	0	331	0	800	0.469	CST9	1540	722
TPJ/SR	TPJ BC	0	0	0	69	0.069	PSC 60 Kg	1660	115
TPJ/SR	TPJ BC	0	69	0	704	0.635	ST	1540	978
TPJ/SR	TPJ BC	0	704	0	827	0.123	CST9	1540	189
TPJ/SR	TPJ BC	0	827	0	860	0.033	ST	1540	51
TPJ/SR	TPJ BC	0	0	0	231	0.231	PSC 60 Kg	1660	383
TPJ/SR	TPJ BC	0	231	0	842	0.611	PSC 52 Kg	1540	941
TPJ/SR	TPJ BC	0	842	0	873	0.031	ST	1540	48
TPJ/SR	TPJ BC	0	0	0	721	0.721	PSC 52 Kg	1540	1110
TPJ/SR	TPJ BC	0	721	0	781	0.06	ST	1540	92
TPJ/SR	TPJ BC	0	0	0	103	0.103	PSC 60 Kg	1660	171
TPJ/SR	TPJ BC	0	103	0	985	0.882	PSC 52 Kg	1540	1358
TPJ/SR	TPJ BC	0	985	1	54	0.069	ST	1540	106
TPJ/SR	TPJ BC	1	54	1	119	0.065	CST9	1540	100
TPJ/SR	TPJ BC	0	0	0	176	0.176	PSC 60 Kg	1660	292
TPJ/SR	TPJ Er	0	0	0	403	0.403	PSC 52 Kg	1540	621
TPJ/SR	TPJ Of	0	0	0	32	0.032	PSC 60 Kg T/O	1660	53
TPJ/SR	TPJ Of	0	32	0	181	0.149	PSC 52 Kg	1540	229

TPJ/SR		TPJ Of	0	0	0	32	0.032	PSC 52 Kg T/O	1660	53
TPJ/SR		TPJ Of	0	32	0	86	0.054	PSC 52 Kg	1540	83
TPJ/SR		TPJ Of	0	0	0	32	0.032	PSC 60 Kg T/O	1660	53
TPJ/SR		TPJ Of	0	32	0	80	0.048	PSC 52 Kg	1540	74
TPJ/SR		TPJ Of	0	0	0	32	0.032	PSC 60 Kg T/O	1660	53
TPJ/SR		TPJ Of	0	32	0	60	0.028	PSC 52 Kg	1540	43
TPJ/SR		TPJ Of	0	0	0	195	0.195	PSC 60 Kg	1660	324
TPJ/SR		TPJ Rd	0	0	0	374	0.374	PSC 52 Kg	1540	576
TPJ/SR		TPJ Rd	0	0	0	61	0.061	PSC 52 Kg	1540	94
TPJ/SR		TPJ Rd	0	61	0	669	0.608	PSC 52 Kg	1540	936
TPJ/SR		TPJ Rd	0	669	0	920	0.251	PSC 52 Kg	1540	387
TPJ/SR		TPJ Rd	0	0	0	259	0.259	PSC 52 Kg	1540	399
TPJ/SR		TPJ Rd	0	0	0	31	0.031	PSC 60 Kg T/O	1660	51
TPJ/SR		TPJ Rd	0	31	0	561	0.53	PSC 52 Kg	1540	816
TPJ/SR		TPJ Rd	0	561	0	605	0.044	PSC 60 Kg T/O	1660	73
TPJ/SR		TPJ Rd	0	605	1	310	0.705	PSC 52 Kg	1540	1086
TPJ/SR		TPJ Rd	1	310	1	342	0.032	PSC 60 Kg T/O	1660	53
TPJ/SR		TPJ Rd	1	342	1	349	0.007	PSC 52 Kg	1540	11
TPJ/SR		TPJ Rd	1	349	1	381	0.032	PSC 60 Kg T/O	1660	53
TPJ/SR		TPJ Rd	1	381	1	574	0.193	PSC 52 Kg	1540	297
TPJ/SR		TPJ Rd	0	0	0	930	0.93	PSC 60 Kg	1540	1432
TPJ/SR		TPJ Rd	0	0	0	927	0.927	PSC 60 Kg	1540	1428
TPJ/SR		TPJ Rd	0	0	0	930	0.93	PSC 52 Kg	1540	1432
TPJ/SR		TPJ Sh	0	0	1	134	1.134	PSC 60 Kg	1660	1882
TPJ/SR		TPJ St	0	0	0	927	0.927	PSC 60 Kg	1540	1428
TPJ/SR		TPJ St	0	0	0	657	0.657	PSC 60 Kg	1540	1012
TPJ/SR		TPJ St	0	0	0	732	0.732	PSC 60 Kg	1540	1127
TPJ/SR		TPJ VII	0	0	0	203	0.203	PSC 52 Kg	1540	313
TPJ/SR		TPJ VII	0	0	0	32	0.032	PSC 60 Kg T/O	1660	53
TPJ/SR		TPJ VII	0	32	0	160	0.128	PSC 52 Kg	1540	197
TPJ/SR			0	0	0	47	0.047	PSC 60 Kg T/O	1660	78
TPJ/SR			0	47	0	66	0.019	PSC 52 Kg	1540	29
TPJ/SR			0	66	0	113	0.047	PSC 60 Kg T/O	1660	78
TPJ/SR			0	0	0	47	0.047	PSC 60 Kg T/O	1660	78
TPJ/SR			0	47	0	48	0.001	PSC 60 Kg	1540	2
TPJ/SR			0	48	0	95.3	0.047	PSC 60 Kg T/O	1660	78
TPJ/SR			0	0	0	47	0.047	PSC 60 Kg T/O	1660	78
TPJ/SR			0	0	0	62	0.062	PSC 60 Kg T/O	1660	103
TPJ/SR			0	47	0	50	0.003	PSC 60 Kg	1540	5
TPJ/SR			0	50	0	82	0.032	PSC 60 Kg T/O	1660	53
TPJ/SR			0	0	0	47	0.047	PSC 60 Kg T/O	1660	78
TPJ/SR			0	47	0	67	0.02	PSC 52 Kg	1540	31
TPJ/SR			0	67	0	113	0.046	PSC 60 Kg T/O	1660	76
TPJ/SR			0	0	0	33	0.033	PSC 60 Kg T/O	1660	55
TPJ/SR			0	33	0	176	0.143	PSC 52 Kg	1540	220
TPJ/SR			0	176	0	223	0.047	PSC 60 Kg T/O	1660	78
TPJ/SR			0	0	0	33	0.033	PSC 60 Kg T/O	1660	55
TPJ/SR			0	33	0	82	0.049	PSC 52 Kg	1540	75
TPJ/SR			0	82	0	114	0.032	PSC 60 Kg T/O	1660	53
TPJ/SR			0	0	0	42	0.042	PSC 60 Kg T/O	1660	70
TPJ/SR			0	42	0	51	0.009	PSC 52 Kg	1540	14
TPJ/SR			0	51	0	93	0.042	PSC 60 Kg T/O	1660	70
TPJ/SR			0	0	0	32	0.032	PSC 60 Kg T/O	1660	53
TPJ/SR			0	32	0	38	0.006	PSC 52 Kg	1540	9
TPJ/SR			0	38	0	70	0.032	PSC 60 Kg T/O	1660	53
TPJ/SR			0	0	0	36	0.036	PSC 60 Kg T/O	1660	60
TPJ/SR			0	0	0	44	0.044	PSC 60 Kg T/O	1660	73
TPJ/SR			0	36	0	40	0.004	PSC 52 Kg	1540	6
TPJ/SR			0	40	0	63	0.023	PSC 60 Kg T/O	1660	38
TPJ/SR			0	44	0	48	0.004	PSC 52 Kg	1540	6
TPJ/SR			0	48	0	96	0.048	PSC 60 Kg T/O	1660	80
TPJ/SR		TRB R	0	0	0	762	0.762	PSC 60 Kg	1660	1265
TPJ/SR		TRB R	0	0	0	120	0.12	PSC 60 Kg	1660	199
TPJ/SR		TRB R	0	0	0	430	0.43	PSC 60 Kg	1660	714
TPJ/SR		TRB R	0	0	0	69	0.069	PSC 52 Kg	1540	106
TPJ/SR		TRB R	0	0	0	73	0.073	PSC 52 Kg	1540	112
TPJ/SR		TRB R	0	0	0	971	0.971	PSC 52 Kg	1540	1495
TPJ/SR		OR line	0	0	0	120	0.12	PSC 60 Kg	1540	185
TPJ/SR		OR line	0	0	0	120	0.12	PSC 60 Kg	1540	185
TPJ/SR		OR line	0	0	0	120	0.12	PSC 60 Kg	1540	185
TPJ/SR		Road 1	0	0	1	372	1.372	PSC 60 Kg	1540	2113
TPJ/SR		Road 3	0	0	1	400	1.4	PSC 60 Kg	1540	2156
TPJ/SR		Road 4	0	0	1	0	1	PSC 60 Kg	1540	1540

TPJ/SR	TT LO	0	0	0	974	0.974	PSC 52 Kg	1540	1500
TPJ/SR	TT Ove	0	0	0	103	0.103	PSC 52 Kg	1310	135
TPJ/SR	TT Ove	0	0	0	106	0.106	PSC 52 Kg	1310	139
TPJ/SR	TTP Ba	0	32	0	86	0.054	PSC 60 Kg	1540	83
TPJ/SR	TTP Ba	0	86	0	120	0.034	PSC 60 Kg T/O	1540	52
TPJ/SR	TTP Ba	0	120	0	424	0.304	PSC 60 Kg	1540	468
TPJ/SR	TTP Rd	0	50	0	123	0.073	PSC 60 Kg	1540	112
TPJ/SR	TTP Rd	0	36	0	87	0.051	PSC 60 Kg	1540	79
TPJ/SR	TTP Rd	0	42	0	123	0.081	PSC 60 Kg	1540	125
TPJ/SR	TTP Rd	0	52	0	100	0.048	PSC 60 Kg	1660	80
TPJ/SR	TTP Rd	0	100	0	153	0.053	PSC 60 Kg T/O	1660	88
TPJ/SR	TTP Rd	0	153	0	181	0.028	PSC 60 Kg	1660	46
TPJ/SR	TTP Rd	0	181	0	183	0.002	PSC 60 Kg SEJ	1660	3
TPJ/SR	TTP Rd	0	183	0	824	0.641	PSC 60 Kg	1660	1064
TPJ/SR	TTP Rd	0	824	0	826	0.002	PSC 60 Kg SEJ	1660	3
TPJ/SR	TTP Rd	0	826	0	888	0.062	PSC 60 Kg	1660	103
TPJ/SR	TTP Rd	0	888	0	904	0.016	LC Sleeper	1660	27
TPJ/SR	TTP Rd	0	904	0	919	0.015	PSC 60 Kg	1660	25
TPJ/SR	TTP Rd	0	919	0	973	0.054	PSC 60 Kg T/O	1660	90
TPJ/SR	TTP Rd	0	47	0	99	0.052	PSC 60 Kg T/O	1660	86
TPJ/SR	TTP Rd	0	99	0	135	0.036	PSC 60 Kg	1540	55
TPJ/SR	TTP Rd	0	135	0	137	0.002	PSC 60 Kg SEJ	1660	3
TPJ/SR	TTP Rd	0	137	0	783	0.646	PSC 60 Kg	1540	995
TPJ/SR	TTP Rd	0	783	0	785	0.002	PSC 60 Kg SEJ	1660	3
TPJ/SR	TTP Rd	0	785	0	975	0.19	PSC 60 Kg	1540	293
TPJ/SR	TTP Rd	0	975	0	1027	0.052	PSC 60 Kg T/O	1660	86
TPJ/SR	TTP Rd	0	1027	0	1075	0.048	LC Sleeper	1540	74
TPJ/SR	TTP Rd	0	1075	0	1169	0.094	PSC 60 Kg	1540	145
TPJ/SR	TTP Rd	0	1169	0	1223	0.054	PSC 60 Kg T/O	1660	90
TPJ/SR	TTP Rd	0	46	0	99	0.053	PSC 60 Kg T/O	1660	88
TPJ/SR	TTP Rd	0	99	0	135	0.036	PSC 60 Kg	1540	55
TPJ/SR	TTP Rd	0	135	0	137	0.002	PSC 60 Kg SEJ	1660	3
TPJ/SR	TTP Rd	0	137	0	783	0.646	PSC 60 Kg	1540	995
TPJ/SR	TTP Rd	0	783	0	785	0.002	PSC 60 Kg SEJ	1660	3
TPJ/SR	TTP Rd	0	785	0	832	0.047	PSC 60 Kg	1540	72
TPJ/SR	TTP Rd	0	832	0	866	0.034	PSC 60 Kg SEJ	1660	56
TPJ/SR	TTP Tr	0	51	0	371	0.32	PSC 60 Kg	1540	493
TPJ/SR	TUY O	0	40	0	122	0.082	PSC 52 Kg	1310	107
TPJ/SR	TUY O	0	40	0	121	0.081	PSC 52 Kg	1310	106
TPJ/SR	TUY O	0	40	0	112	0.072	PSC 52 Kg	1310	94
TPJ/SR	TUY O	0	30	0	97	0.067	PSC 52 Kg	1310	88
TPJ/SR	TUY R	0	98	0	260	0.162	PSC 52 Kg	1540	249
TPJ/SR	TUY R	0	260	0	450	0.19	PSC 52 Kg	1540	293
TPJ/SR	TUY R	0	450	0	640	0.19	PSC 52 Kg	1540	293
TPJ/SR	TUY R	0	640	0	780	0.14	PSC 52 Kg	1540	216
TPJ/SR	TUY R	0	780	0	889	0.109	PSC 52 Kg	1540	168
TPJ/SR	TUY R	0	98	0	289	0.191	PSC 52 Kg	1540	294
TPJ/SR	TUY R	0	289	0	499	0.21	PSC 52 Kg	1540	323
TPJ/SR	TUY R	0	499	0	689	0.19	PSC 52 Kg	1540	293
TPJ/SR	TUY R	0	689	0	849	0.16	PSC 52 Kg	1540	246
TPJ/SR	TUY R	0	849	0	997	0.148	PSC 52 Kg	1540	228
TPJ/SR	Coach	0	35	0	60	0.025	PSC 60 Kg	1540	39
TPJ/SR	Coach	0	60	0	95	0.035	PSC 60 Kg T/O	1818	64
TPJ/SR	Coach	0	95	0	319	0.224	PSC 60 Kg	1540	345
TPJ/SR	Coach	0	319	0	354	0.035	PSC 60 Kg T/O	1818	64
TPJ/SR	Coach	0	354	0	385	0.031	PSC 60 Kg	1540	48
TPJ/SR	Engine	0	0	0	216	0.216	PSC 60 Kg	1540	333
TPJ/SR	ETR lin	0	35	0	50	0.015	PSC 60 Kg	1660	25
TPJ/SR	ETR lin	0	50	0	85	0.035	PSC 60 Kg T/O	1818	64
TPJ/SR	ETR lin	0	85	0	173	0.088	PSC 60 Kg	1540	136
TPJ/SR	ETR lin	0	173	0	208	0.035	PSC 60 Kg T/O	1540	54
TPJ/SR	ETR lin	0	208	0	374	0.166	PSC 60 Kg	1540	256
TPJ/SR	Line co	0	40	0	56	0.016	PSC 60 Kg	1540	25
TPJ/SR	OR line	0	46	0	110	0.064	PSC 60 Kg	1540	99
TPJ/SR	OR line	0	46	0	108	0.062	PSC 60 Kg	1540	95
TPJ/SR	OR line	0	46	0	118	0.072	PSC 60 Kg	1540	111
TPJ/SR	Rd 1 O	0	46	0	74	0.028	PSC 60 Kg	1540	43
TPJ/SR	Rd 1 T	0	0	0	47	0.047	PSC 60 Kg T/O	1540	72
TPJ/SR	Rd 1 T	0	47	0	123	0.076	PSC 60 Kg	1540	117
TPJ/SR	Rd 1 T	0	123	0	142	0.019	PSC 60 Kg T/O	1540	29
TPJ/SR	Rd 1 T	0	142	0	235	0.093	PSC 60 Kg	1540	143
TPJ/SR	Rd 2 O	0	0	0	50	0.05	PSC 60 Kg T/O	1818	91
TPJ/SR	Rd 2 O	0	50	0	99	0.049	PSC 60 Kg	1540	75
TPJ/SR	Rd 2 O	0	99	0	112	0.013	PSC 60 Kg T/O	1818	24

TPJ/SR	Rd 2 O	0	112	0	180	0.068	PSC 60 Kg	1540	105
TPJ/SR	Rd 7 O	0	46	0	120	0.074	PSC 60 Kg	1540	114
TPJ/SR	Road 1	0	0	0	113	0.113	PSC 60 Kg T/O	1818	205
TPJ/SR	Road 1	0	113	0	136	0.023	PSC 60 Kg	1310	30
TPJ/SR	Road 1	0	136	0	270	0.134	PSC 60 Kg	1540	206
TPJ/SR	Road 1	0	270	0	435	0.165	PSC 60 Kg	1540	254
TPJ/SR	Road 1	0	435	0	545	0.11	PSC 60 Kg	1540	169
TPJ/SR	Road 1	0	545	0	664	0.119	PSC 60 Kg	1540	183
TPJ/SR	Road 1	0	664	0	807	0.143	PSC 60 Kg	1540	220
TPJ/SR	Road 1	0	807	0	812	0.005	PSC 60 Kg	1310	7
TPJ/SR	Road 1	0	812	0	930	0.118	PSC 60 Kg T/O	1818	215
TPJ/SR	Road 2	0	0	0	158	0.158	PSC 60 Kg T/O	1818	287
TPJ/SR	Road 2	0	158	0	233	0.075	PSC 60 Kg	1540	116
TPJ/SR	Road 2	0	233	0	247	0.014	PSC 60 Kg	1540	22
TPJ/SR	Road 2	0	247	0	443	0.196	PSC 60 Kg	1540	302
TPJ/SR	Road 2	0	443	0	646	0.203	PSC 60 Kg	1540	313
TPJ/SR	Road 2	0	646	0	820	0.174	PSC 60 Kg	1540	268
TPJ/SR	Road 2	0	820	0	918	0.098	PSC 60 Kg	1540	151
TPJ/SR	Road 2	0	918	0	923	0.005	PSC 60 Kg	1540	8
TPJ/SR	Road 2	0	923	0	993	0.07	PSC 60 Kg	1540	108
TPJ/SR	Road 2	0	993	1	149	0.156	PSC 60 Kg T/O	1818	284
TPJ/SR	Road 5	0	40	0	61	0.021	PSC 60 Kg T/O	1818	38
TPJ/SR	Road 5	0	61	0	786	0.725	PSC 60 Kg	1540	1117
TPJ/SR	Road 6	0	35	0	826	0.791	PSC 60 Kg	1310	1036
TPJ/SR	Road 7	0	0	0	33	0.033	PSC 60 Kg T/O	1818	60
TPJ/SR	Road 7	0	33	0	792	0.759	PSC 60 Kg	1310	994
TPJ/SR	Road 7	0	792	0	863	0.071	PSC 60 Kg T/O	1818	129
TPJ/SR	Shuntir	0	0	0	716	0.716	PSC 60 Kg	1540	1103
TPJ/SR	Shuntir	0	46	0	616	0.57	PSC 60 Kg	1540	878
TPJ/SR	Track M	0	35	0	93	0.058	PSC 60 Kg	1540	89
TPJ/SR	Track M	0	93	0	128	0.035	PSC 60 Kg T/O	1818	64
TPJ/SR	Track M	0	128	0	133	0.005	PSC 60 Kg	1540	8
TPJ/SR	Track M	0	133	0	168	0.035	PSC 60 Kg T/O	1818	64
TPJ/SR	Track M	0	168	0	338	0.17	PSC 60 Kg	1540	262
TPJ/SR	Track M	0	338	0	423	0.085	PSC 60 Kg T/O	1818	155
TPJ/SR	Track M	0	423	0	444	0.021	PSC 60 Kg	1540	32
TPJ/SR	Track M	0	444	0	479	0.035	PSC 60 Kg T/O	1818	64
TPJ/SR	X over	0	40	0	55	0.015	PSC 60 Kg	1540	23
TPJ/SR	X over	0	37	0	42	0.005	PSC 60 Kg	1540	8
TPJ/SR	ULU R	0	0	0	106	0.106	PSC 52 Kg	1310	139
TPJ/SR	ULU R	0	106	0	345	0.239	PSC 52 Kg	1540	368
TPJ/SR	ULU R	0	345	0	660	0.315	PSC 52 Kg	1540	485
TPJ/SR	ULU R	0	660	0	862.2	0.202	PSC 52 Kg	1540	311
TPJ/SR	ULU R	0	862.2	0	930	0.068	PSC 52 Kg	1310	89
TPJ/SR	ULU O	0	0	0	120	0.12	PSC 60 Kg	1660	199
TPJ/SR	ULU O	0	0	0	120	0.12	PSC 60 Kg	1660	199
TPJ/SR	ULU O	0	0	0	32	0.032	PSC 60 Kg	1660	53
TPJ/SR	ULU O	0	32	0	75	0.043	PSC 52 Kg	1310	56
TPJ/SR	ULU O	0	0	0	31	0.031	PSC 60 Kg	1660	51
TPJ/SR	ULU O	0	31	0	76	0.045	PSC 52 Kg	1310	59
TPJ/SR	ULU R	0	0	1	49	1.049	PSC 60 Kg	1660	1741
TPJ/SR	ULU R	0	0	0	555	0.555	PSC 60 Kg	1660	921
TPJ/SR	UMG C	0	0	0	62	0.062	PSC 60 Kg T/O	1818	113
TPJ/SR	UMG C	0	62	0	104	0.042	PSC 52 Kg	1310	55
TPJ/SR	UMG C	0	0	0	46	0.046	PSC 60 Kg T/O	1818	84
TPJ/SR	UMG C	0	46	0	104	0.058	PSC 52 Kg	1310	76
TPJ/SR	UMG C	0	0	0	33	0.033	PSC 60 Kg T/O	1818	60
TPJ/SR	UMG C	0	33	0	104	0.071	PSC 52 Kg	1310	93
TPJ/SR	UMG R	0	0	0	45	0.045	PSC 60 Kg T/O	1818	82
TPJ/SR	UMG R	0	45	0	48	0.003	PSC 52 Kg	1540	5
TPJ/SR	UMG R	0	48	0	99	0.051	PSC 60 Kg T/O	1818	93
TPJ/SR	UMG R	0	99	0	108	0.009	PSC 52 Kg	1540	14
TPJ/SR	UMG R	0	108	0	146	0.038	PSC 60 Kg T/O	1818	69
TPJ/SR	UMG R	0	146	0	196	0.05	PSC 52 Kg	1540	77
TPJ/SR	UMG R	0	196	0	199	0.003	PSC 60 Kg SEJ	1540	5
TPJ/SR	UMG R	0	199	0	350	0.151	PSC 52 Kg	1540	233
TPJ/SR	UMG R	0	350	0	550	0.2	PSC 52 Kg	1540	308
TPJ/SR	UMG R	0	550	0	750	0.2	PSC 52 Kg	1540	308
TPJ/SR	UMG R	0	750	0	950	0.2	PSC 52 Kg	1540	308
TPJ/SR	UMG R	0	950	1	7	0.057	PSC 52 Kg	1540	88
TPJ/SR	UMG R	1	7	1	11	0.004	PSC 60 Kg SEJ	1540	6
TPJ/SR	UMG R	1	11	1	61	0.05	PSC 52 Kg	1540	77
TPJ/SR	UMG R	1	61	1	99	0.038	PSC 60 Kg T/O	1818	69
TPJ/SR	UMG R	1	99	1	197	0.098	PSC 52 Kg	1540	151

TPJ/SR	UMG R	1	197	1	247	0.05	PSC 60 Kg T/O	1818	91
TPJ/SR	UMG R	1	247	1	249	0.002	PSC 52 Kg	1540	3
TPJ/SR	UMG R	1	249	1	296	0.047	PSC 60 Kg T/O	1818	85
TPJ/SR	UMG R	0	0	0	33	0.033	PSC 60 Kg T/O	1818	60
TPJ/SR	UMG R	0	33	0	35	0.002	PSC 60 Kg	1540	3
TPJ/SR	UMG R	0	35	0	72	0.037	PSC 60 Kg T/O	1818	67
TPJ/SR	UMG R	0	72	0	172	0.1	PSC 60 Kg	1540	154
TPJ/SR	UMG R	0	172	0	250	0.078	PSC 60 Kg	1540	120
TPJ/SR	UMG R	0	250	0	350	0.1	PSC 60 Kg	1540	154
TPJ/SR	UMG R	0	350	0	550	0.2	PSC 60 Kg	1540	308
TPJ/SR	UMG R	0	550	0	687	0.137	PSC 60 Kg	1540	211
TPJ/SR	UMG R	0	687	0	723	0.036	PSC 60 Kg T/O	1818	65
TPJ/SR	UMG R	0	723	0	784	0.061	PSC 60 Kg	1540	94
TPJ/SR	UMG R	0	784	0	821	0.037	PSC 60 Kg T/O	1818	67
TPJ/SR	UMG R	0	821	0	951	0.13	PSC 60 Kg	1540	200
TPJ/SR	UMG R	0	951	0	989	0.038	PSC 60 Kg T/O	1818	69
TPJ/SR	UMG s	0	0	0	33	0.033	PSC 60 Kg T/O	1818	60
TPJ/SR	UMG s	0	33	0	72	0.039	PSC 60 Kg	1540	60
TPJ/SR	UMG s	0	72	0	91	0.019	PSC 60 Kg T/O	1818	35
TPJ/SR	UMG s	0	91	0	204	0.113	PSC 60 Kg	1540	174
TPJ/SR	UMG S	0	0	0	37	0.037	PSC 60 Kg T/O	1818	67
TPJ/SR	UMG S	0	37	0	58	0.021	PSC 60 Kg	1540	32
TPJ/SR	UMG S	0	58	0	76	0.018	PSC 60 Kg T/O	1818	33
TPJ/SR	UMG S	0	76	0	176	0.1	PSC 60 Kg	1540	154
TPJ/SR	UMG S	0	176	0	276	0.1	PSC 60 Kg	1540	154
TPJ/SR	UMG S	0	276	0	360	0.084	PSC 60 Kg	1540	129
TPJ/SR	UMG S	0	360	0	550	0.19	PSC 60 Kg	1540	293
TPJ/SR	UMG S	0	550	0	750	0.2	PSC 60 Kg	1540	308
TPJ/SR	UMG S	0	750	0	878	0.128	PSC 60 Kg	1540	197
TPJ/SR	VDL O	0	46	0	114	0.068	PSC 52 Kg	1310	89
TPJ/SR	VDL O	0	46	0	113	0.067	PSC 52 Kg	1310	88
TPJ/SR	VDL R	0	46	0	100	0.054	PSC 60 Kg T/O	1660	90
TPJ/SR	VDL R	0	100	0	243	0.143	PSC 52 Kg	1540	220
TPJ/SR	VDL R	0	243	0	253	0.01	LC Sleeper	1660	17
TPJ/SR	VDL R	0	253	0	873	0.62	PSC 52 Kg	1540	955
TPJ/SR	VDL R	0	873	0	878	0.005	LC Sleeper	1660	8
TPJ/SR	VDL R	0	878	0	924	0.046	PSC 52 Kg	1540	71
TPJ/SR	VDL R	0	924	0	934	0.01	LC Sleeper	1660	17
TPJ/SR	VDL R	0	934	1	52	0.118	PSC 52 Kg	1540	182
TPJ/SR	VDL R	1	52	1	103	0.051	PSC 60 Kg T/O	1660	85
TPJ/SR	OR line	0	0	0	120	0.12	PSC 60 Kg	1540	185
TPJ/SR	OR line	0	0	0	120	0.12	PSC 60 Kg	1540	185
TPJ/SR	OR line	0	0	0	120	0.12	PSC 60 Kg	1540	185
TPJ/SR	OR line	0	0	0	120	0.12	PSC 60 Kg	1540	185
TPJ/SR	Road 1	0	0	0	889	0.889	PSC 60 Kg	1540	1369
TPJ/SR	Road 3	0	0	0	888	0.888	PSC 60 Kg	1540	1368
TPJ/SR	VLDE f	0	0	0	47	0.047	PSC 60 Kg T/O	1818	85
TPJ/SR	VLDE f	0	47	0	59	0.012	PSC 52 Kg	1310	16
TPJ/SR	VLDE f	0	59	0	93	0.034	PSC 60 Kg T/O	1818	62
TPJ/SR	VLDE f	0	93	0	310	0.217	PSC 52 Kg	1660	360
TPJ/SR	VLDE f	0	310	0	410	0.1	PSC 52 Kg	1660	166
TPJ/SR	VLDE f	0	410	0	510	0.1	PSC 52 Kg	1660	166
TPJ/SR	VLDE f	0	510	0	610	0.1	PSC 52 Kg	1660	166
TPJ/SR	VLDE f	0	610	0	710	0.1	PSC 52 Kg	1660	166
TPJ/SR	VLDE f	0	710	0	852	0.142	PSC 52 Kg	1660	236
TPJ/SR	VLDE f	0	852	0	854.86	0.003	PSC 60 Kg T/O	1818	5
TPJ/SR	VLDE f	0	854.86	0	856.15	0.001	PSC 60 Kg T/O	1660	2
TPJ/SR	VLDE f	0	856.15	0	856.77	0.001	PSC 60 Kg T/O	1818	2
TPJ/SR	VLDE f	0	856.77	0	857.43	0.001	PSC 60 Kg T/O	1660	2
TPJ/SR	VLDE f	0	857.43	0	858.03	0.001	PSC 60 Kg T/O	1818	2
TPJ/SR	VLDE f	0	858.03	0	858.63	0.001	PSC 60 Kg T/O	1660	2
TPJ/SR	VLDE f	0	858.63	0	886	0.027	PSC 60 Kg T/O	1818	49
TPJ/SR	VLDE f	0	886	0	902	0.016	PSC 52 Kg	1310	21
TPJ/SR	VLDE f	0	902	0	952	0.05	PSC 60 Kg T/O	1818	91
TPJ/SR	VLDE f	0	0	0	47	0.047	PSC 60 Kg T/O	1818	85
TPJ/SR	VLDE f	0	47	0	65	0.018	PSC 52 Kg	1540	28
TPJ/SR	VLDE f	0	65	0	86	0.021	PSC 60 Kg T/O	1818	38
TPJ/SR	VLDE f	0	86	0	87	0.001	PSC 60 Kg T/O	1660	2
TPJ/SR	VLDE f	0	87	0	93	0.006	PSC 60 Kg T/O	1818	11
TPJ/SR	VLDE f	0	93	0	93.55	0.001	PSC 60 Kg T/O	1660	2
TPJ/SR	VLDE f	0	93.55	0	96.85	0.001	PSC 60 Kg T/O	1660	2
TPJ/SR	VLDE f	0	96	0	99	0.003	PSC 60 Kg T/O	1818	5
TPJ/SR	VLDE f	0	99	0	128	0.029	PSC 52 Kg	1540	45
TPJ/SR	VLDE f	0	128	0	132	0.004	PSC 52 Kg SEJ	1818	7

TPJ/SR	VLDE f	0	132	0	825	0.693	PSC 52 Kg	1540	1067
TPJ/SR	VLDE f	0	825	0	829	0.004	PSC 52 Kg SEJ	1818	7
TPJ/SR	VLDE f	0	829	0	856	0.027	PSC 52 Kg	1540	42
TPJ/SR	VLDE f	0	856	0	860	0.004	PSC 60 Kg T/O	1818	7
TPJ/SR	VLDE f	0	860.61	0	861.12	0.001	PSC 60 Kg T/O	1660	2
TPJ/SR	VLDE f	0	861.81	0	862.89	0.001	PSC 60 Kg T/O	1660	2
TPJ/SR	VLDE f	0	862	0	863	0.001	PSC 60 Kg T/O	1818	2
TPJ/SR	VLDE f	0	863.99	0	864.54	0.001	PSC 60 Kg T/O	1660	2
TPJ/SR	VLDE f	0	864	0	906	0.042	PSC 60 Kg T/O	1818	76
TPJ/SR	VLDE f	0	906	0	909	0.003	PSC 52 Kg	1540	5
TPJ/SR	Overrun	0	0	0	87	0.087	PSC 52 Kg	1310	114
TPJ/SR	Overrun	0	0	0	87	0.087	PSC 52 Kg	1310	114
TPJ/SR	Overrun	0	0	0	125	0.125	PSC 52 Kg	1310	164
TPJ/SR	Road 1	0	0	0	80	0.08	PSC 60 Kg	1540	123
TPJ/SR	Road 3	0	0	0	750	0.75	PSC 52 Kg	1540	1155
TPJ/SR	Signal f	0	0	0	52	0.052	PSC 52 Kg	1310	68
TPJ/SR	Signal f	0	0	0	54	0.054	PSC 52 Kg	1310	71
TPJ/SR	VIP sid	0	0	0	255	0.255	PSC 60 Kg	1540	393
TPJ/SR	VLR LQ	0	0	0	47	0.047	PSC 60 Kg T/O	1818	85
TPJ/SR	VLR LQ	0	47	0	49	0.002	PSC 60 Kg	1540	3
TPJ/SR	VLR LQ	0	49	0	101	0.052	PSC 60 Kg T/O	1818	95
TPJ/SR	VLR LQ	0	101	0	175	0.074	PSC 60 Kg	1540	114
TPJ/SR	VLR LQ	0	175	0	188	0.013	LC Sleeper	1540	20
TPJ/SR	VLR LQ	0	188	0	204	0.016	PSC 60 Kg	1540	25
TPJ/SR	VLR LQ	0	204	0	207	0.003	PSC 60 Kg SEJ	1540	5
TPJ/SR	VLR LQ	0	207	0	280	0.073	PSC 60 Kg	1540	112
TPJ/SR	VLR LQ	0	280	0	285	0.005	LC Sleeper	1540	8
TPJ/SR	VLR LQ	0	285	0	813	0.528	PSC 60 Kg	1540	813
TPJ/SR	VLR LQ	0	813	0	816	0.003	PSC 60 Kg SEJ	1540	5
TPJ/SR	VLR LQ	0	816	0	850	0.034	PSC 60 Kg	1540	52
TPJ/SR	VLR LQ	0	850	0	855	0.005	LC Sleeper	1540	8
TPJ/SR	VLR LQ	0	855	0	860	0.005	PSC 60 Kg	1540	8
TPJ/SR	VLR LQ	0	860	0	907	0.047	PSC 60 Kg T/O	1818	85
TPJ/SR	VLR LQ	0	907	0	909	0.002	PSC 60 Kg	1540	3
TPJ/SR	VLR LQ	0	909	0	956	0.047	PSC 60 Kg T/O	1818	85
TPJ/SR	VLR LQ	0	0	0	47	0.047	PSC 60 Kg T/O	1818	85
TPJ/SR	VLR LQ	0	47	0	49	0.002	PSC 60 Kg	1540	3
TPJ/SR	VLR LQ	0	49	0	101	0.052	PSC 60 Kg T/O	1818	95
TPJ/SR	VLR LQ	0	101	0	107	0.006	PSC 60 Kg	1540	9
TPJ/SR	VLR LQ	0	107	0	144	0.037	PSC 60 Kg T/O	1818	67
TPJ/SR	VLR LQ	0	144	0	169	0.025	PSC 60 Kg	1540	39
TPJ/SR	VLR LQ	0	169	0	172	0.003	PSC 60 Kg SEJ	1540	5
TPJ/SR	VLR LQ	0	172	0	231	0.059	PSC 60 Kg	1540	91
TPJ/SR	VLR LQ	0	231	0	243	0.012	LC Sleeper	1540	18
TPJ/SR	VLR LQ	0	243	0	329	0.086	PSC 60 Kg	1540	132
TPJ/SR	VLR LQ	0	329	0	334	0.005	LC Sleeper	1540	8
TPJ/SR	VLR LQ	0	334	0	879	0.545	PSC 60 Kg	1540	839
TPJ/SR	VLR LQ	0	879	0	883	0.004	PSC 60 Kg SEJ	1540	6
TPJ/SR	VLR LQ	0	883	0	903	0.02	PSC 60 Kg	1540	31
TPJ/SR	VLR LQ	0	903	0	908	0.005	LC Sleeper	1540	8
TPJ/SR	VLR LQ	0	908	0	929	0.021	PSC 60 Kg	1540	32
TPJ/SR	VLR LQ	0	929	1	3	0.074	PSC 60 Kg T/O	1818	135
TPJ/SR	VLR LQ	1	3	1	21	0.018	PSC 60 Kg	1540	28
TPJ/SR	VLR LQ	1	21	1	69	0.048	PSC 60 Kg T/O	1818	87
TPJ/SR	VLR LQ	0	0	0	33	0.033	PSC 60 Kg T/O	1818	60
TPJ/SR	VLR LQ	0	33	0	56	0.023	PSC 60 Kg	1540	35
TPJ/SR	VLR LQ	0	56	0	74	0.018	PSC 60 Kg T/O	1818	33
TPJ/SR	VLR LQ	0	74	0	120	0.046	PSC 60 Kg	1540	71
TPJ/SR	VLR LQ	0	120	0	132	0.012	LC Sleeper	1540	18
TPJ/SR	VLR LQ	0	132	0	208	0.076	PSC 60 Kg	1540	117
TPJ/SR	VLR LQ	0	208	0	266	0.058	PSC 60 Kg T/O	1818	105
TPJ/SR	VLR LQ	0	266	0	708	0.442	PSC 60 Kg	1540	681
TPJ/SR	VLR LQ	0	708	0	743	0.035	PSC 60 Kg T/O	1818	64
TPJ/SR	VLR LQ	0	743	0	780	0.037	PSC 60 Kg	1540	57
TPJ/SR	VLR LQ	0	780	0	795	0.015	PSC 60 Kg T/O	1818	27
TPJ/SR	VLR LQ	0	795	0	810	0.015	PSC 60 Kg	1540	23
TPJ/SR	VLR LQ	0	810	0	845	0.035	PSC 60 Kg T/O	1818	64
TPJ/SR	VLR OI	0	0	0	47	0.047	PSC 60 Kg T/O	1818	85
TPJ/SR	VLR OI	0	47	0	104	0.057	PSC 60 Kg	1310	75
TPJ/SR	VLR OI	0	104	0	122	0.018	PSC 60 Kg T/O	1818	33
TPJ/SR	VLR OI	0	122	0	154	0.032	PSC 60 Kg	1310	42
TPJ/SR	VLR OI	0	0	0	40	0.04	PSC 60 Kg T/O	1818	73
TPJ/SR	VLR OI	0	40	0	120	0.08	PSC 60 Kg	1310	105
TPJ/SR	VLR Rf	0	0	0	47	0.047	PSC 60 Kg T/O	1818	85

TPJ/SR	VLR R	0	47	0	101	0.054	PSC 60 Kg	1310	71
TPJ/SR	VLU L	0	0	0	33	0.033	PSC 60 Kg T/O	1818	60
TPJ/SR	VLU L	0	33	0	124	0.091	PSC 60 Kg	1540	140
TPJ/SR	VLU L	0	124	0	160	0.036	PSC 60 Kg T/O	1818	65
TPJ/SR	VLU L	0	160	0	260	0.1	PSC 60 Kg	1540	154
TPJ/SR	VLU L	0	260	0	450	0.19	PSC 60 Kg	1540	293
TPJ/SR	VLU L	0	450	0	600	0.15	PSC 60 Kg	1540	231
TPJ/SR	VLU L	0	600	0	740	0.14	PSC 60 Kg	1540	216
TPJ/SR	VLU L	0	740	0	872	0.132	PSC 60 Kg	1540	203
TPJ/SR	VLU L	0	872	0	907	0.035	PSC 60 Kg T/O	1818	64
TPJ/SR	VLU L	0	907	1	22	0.115	PSC 60 Kg	1540	177
TPJ/SR	VLU L	1	22	1	55	0.033	PSC 60 Kg T/O	1818	60
TPJ/SR	VLU Si	0	0	0	33	0.033	PSC 60 Kg T/O	1818	60
TPJ/SR	VLU Si	0	33	0	88	0.055	PSC 60 Kg	1540	85
TPJ/SR	VLU Si	0	88	0	107	0.019	PSC 60 Kg T/O	1818	35
TPJ/SR	VLU Si	0	107	0	230	0.123	PSC 60 Kg	1540	189
TPJ/SR	VLU Si	0	230	0	330	0.1	PSC 60 Kg	1540	154
TPJ/SR	VLU Si	0	330	0	516	0.186	PSC 60 Kg	1540	286
TPJ/SR	VLU Si	0	0	0	34	0.034	PSC 60 Kg T/O	1818	62
TPJ/SR	VLU Si	0	34	0	108	0.074	PSC 60 Kg	1540	114
TPJ/SR	VLU Si	0	108	0	126	0.018	PSC 60 Kg T/O	1818	33
TPJ/SR	VLU Si	0	126	0	168	0.042	PSC 60 Kg	1540	65
TPJ/SR	VM AC	0	0	0	34	0.034	PSC 60 Kg T/O	1660	56
TPJ/SR	VM AC	0	34	0	110	0.076	PSC 52 Kg	1540	117
TPJ/SR	VM BD	0	0	0	33	0.033	PSC 60 Kg T/O	1660	55
TPJ/SR	VM BD	0	33	0	39	0.006	PSC 60 Kg	1660	10
TPJ/SR	VM BD	0	39	0	416	0.377	PSC 52 Kg	1540	581
TPJ/SR	VM BD	0	416	0	449	0.033	PSC 60 Kg T/O	1660	55
TPJ/SR	VM BT	0	0	0	540	0.54	PSC 60 Kg	1660	896
TPJ/SR	VM Die	0	0	0	150	0.15	PSC 52 Kg	1310	197
TPJ/SR	VM MR	0	0	0	33	0.033	PSC 60 Kg T/O	1660	55
TPJ/SR	VM MR	0	33	0	115	0.082	PSC 52 Kg	1540	126
TPJ/SR	VM MR	0	115	0	148	0.033	PSC 60 Kg T/O	1660	55
TPJ/SR	VM MR	0	148	0	666	0.518	PSC 52 Kg	1540	798
TPJ/SR	VM MR	0	666	0	709	0.043	PSC 60 Kg T/O	1660	71
TPJ/SR	VM Oil	0	0	0	33	0.033	PSC 60 Kg T/O	1660	55
TPJ/SR	VM Oil	0	33	0	255	0.222	PSC 52 Kg	1540	342
TPJ/SR	VM Oil	0	255	0	298	0.043	PSC 60 Kg T/O	1660	71
TPJ/SR	VM Oil	0	298	0	475	0.177	PSC 52 Kg	1540	273
TPJ/SR	VM OR	0	0	0	150	0.15	PSC 52 Kg	1310	197
TPJ/SR	VM OR	0	0	0	150	0.15	PSC 52 Kg	1310	197
TPJ/SR	VM PD	0	0	0	47	0.047	PSC 52 Kg	1540	72
TPJ/SR	VM PD	0	47.25	0	53	0.006	PSC 60 Kg	1660	10
TPJ/SR	VM PD	0	53	0	400	0.347	PSC 52 Kg	1540	534
TPJ/SR	VM Pit	0	0	0	90	0.09	PSC 60 Kg T/O	1660	149
TPJ/SR	VM Pit	0	90	0	120	0.03	PSC 52 Kg	1540	46
TPJ/SR	VM Pit	0	120	0	783	0.663	H-Beam	1818	1205
TPJ/SR	VM Ro	0	0	0	32	0.032	PSC 60 Kg T/O	1660	53
TPJ/SR	VM Ro	0	32	0	838	0.806	PSC 52 Kg	1540	1241
TPJ/SR	VM Ro	0	838	0	873	0.035	PSC 60 Kg T/O	1660	58
TPJ/SR	VM Ro	0	0	0	42	0.042	PSC 60 Kg T/O	1660	70
TPJ/SR	VM Ro	0	42	0	757	0.715	PSC 52 Kg	1540	1101
TPJ/SR	VM Ro	0	757	0	790	0.033	PSC 60 Kg T/O	1660	55
TPJ/SR	VM Ro	0	790	0	800	0.01	PSC 52 Kg	1540	15
TPJ/SR	VM Ro	0	800	0	848	0.048	PSC 60 Kg T/O	1660	80
TPJ/SR	VM Ro	0	0	0	46	0.046	PSC 60 Kg T/O	1660	76
TPJ/SR	VM Ro	0	46	0	53	0.007	PSC 52 Kg	1540	11
TPJ/SR	VM Ro	0	53	0	94	0.041	PSC 60 Kg T/O	1660	68
TPJ/SR	VM Ro	0	94	0	100	0.006	PSC 52 Kg	1540	9
TPJ/SR	VM Ro	0	100	0	104	0.004	PSC 60 Kg	1660	7
TPJ/SR	VM Ro	0	104	0	136	0.032	PSC 60 Kg T/O	1660	53
TPJ/SR	VM Ro	0	136	0	138	0.002	PSC 52 Kg	1540	3
TPJ/SR	VM Ro	0	138	0	144	0.006	PSC 60 Kg	1660	10
TPJ/SR	VM Ro	0	144	0	180	0.036	PSC 52 Kg	1540	55
TPJ/SR	VM Ro	0	180	0	185	0.005	PSC 60 Kg	1660	8
TPJ/SR	VM Ro	0	185	0	750	0.565	PSC 52 Kg	1540	870
TPJ/SR	VM Ro	0	750	0	790	0.04	PSC 60 Kg T/O	1660	66
TPJ/SR	VM Ro	0	790	0	816	0.026	PSC 52 Kg	1540	40
TPJ/SR	VM Ro	0	816	0	854	0.038	PSC 60 Kg T/O	1540	59
TPJ/SR	VM Ro	0	0	0	42	0.042	PSC 60 Kg T/O	1660	70
TPJ/SR	VM Ro	0	42	0	86	0.044	PSC 52 Kg	1540	68
TPJ/SR	VM Ro	0	86	0	727.7	0.642	PSC 60 Kg	1540	989
TPJ/SR	VM Ro	0	727.7	0	728.3	0.001	PSC 60 Kg	1660	2
TPJ/SR	VM Ro	0	728	0	732	0.004	PSC 60 Kg	1540	6

TPJ/SR	VM Ro	0	732	0	734	0.002	PSC 60 Kg	1540	3
TPJ/SR	VM Ro	0	732.15	0	732.75	0.001	PSC 60 Kg	1660	2
TPJ/SR	VM Ro	0	734	0	734.6	0.001	PSC 60 Kg	1660	2
TPJ/SR	VM Ro	0	0	0	137	0.137	PSC 60 Kg T/O	1660	227
TPJ/SR	VM Ro	0	137	0	181	0.044	PSC 52 Kg	1540	68
TPJ/SR	VM Ro	0	181	0	186	0.005	PSC 52 Kg SEJ	1540	8
TPJ/SR	VM Ro	0	186	0	235	0.049	PSC 52 Kg	1540	75
TPJ/SR	VM Ro	0	235	0	780	0.545	PSC 52 Kg	1540	839
TPJ/SR	VM Ro	0	780	0	785	0.005	PSC 52 Kg SEJ	1540	8
TPJ/SR	VM Ro	0	785	0	935	0.15	PSC 52 Kg	1540	231
TPJ/SR	VM Ro	0	935	0	935.6	0.001	PSC 60 Kg	1660	2
TPJ/SR	VM Ro	0	944	0	947	0.003	PSC 60 Kg	1660	5
TPJ/SR	VM Ro	0	947	0	986	0.039	PSC 52 Kg T/O	1660	65
TPJ/SR	VM Ro	0	986	0	992	0.006	PSC 52 Kg	1540	9
TPJ/SR	VM Ro	0	992	1	31	0.039	PSC 60 Kg T/O	1660	65
TPJ/SR	VM Ro	1	31	1	94	0.063	PSC 52 Kg	1540	97
TPJ/SR	VM Ro	1	94	1	134	0.04	PSC 60 Kg T/O	1660	66
TPJ/SR	VM Ro	1	134	1	138	0.004	PSC 52 Kg	1540	6
TPJ/SR	VM Ro	1	138	1	188	0.05	PSC 60 Kg T/O	1660	83
TPJ/SR	VM Ro	1	188	1	227	0.039	PSC 52 Kg	1540	60
TPJ/SR	VM Ro	1	227	1	267	0.04	PSC 60 Kg T/O	1660	66
TPJ/SR	VM Ro	1	267	1	315	0.048	PSC 52 Kg	1540	74
TPJ/SR	VM Ro	1	315	1	364	0.049	PSC 60 Kg T/O	1660	81
TPJ/SR	VM Ro	1	364	1	367	0.003	PSC 52 Kg	1540	5
TPJ/SR	VM Ro	1	367	1	394	0.027	PSC 52 Kg	1540	42
TPJ/SR	VM Ro	1	394	1	398	0.004	PSC 52 Kg	1540	6
TPJ/SR	VM Ro	1	398	1	404	0.006	PSC 52 Kg	1540	9
TPJ/SR	VM Ro	1	404	1	405	0.001	PSC 60 Kg	1660	2
TPJ/SR	VM Ro	1	405	1	419	0.014	PSC 52 Kg	1540	22
TPJ/SR	VM Ro	1	419	1	420	0.001	PSC 60 Kg	1660	2
TPJ/SR	VM Ro	1	420	1	427	0.007	PSC 52 Kg	1540	11
TPJ/SR	VM Ro	1	427	1	428	0.001	PSC 60 Kg	1660	2
TPJ/SR	VM Ro	1	428	1	439	0.011	PSC 52 Kg	1540	17
TPJ/SR	VM Ro	1	439	1	440	0.001	PSC 60 Kg	1660	2
TPJ/SR	VM Ro	1	440	1	451	0.011	PSC 52 Kg	1540	17
TPJ/SR	VM Ro	1	451	1	454	0.003	PSC 52 Kg	1540	5
TPJ/SR	VM Ro	1	454	1	499	0.045	PSC 52 Kg	1540	69
TPJ/SR	VM Ro	1	499	1	501	0.002	PSC 60 Kg	1660	3
TPJ/SR	VM Ro	1	501	1	590	0.089	PSC 52 Kg	1540	137
TPJ/SR	VM Ro	1	590	1	638	0.048	PSC 60 Kg T/O	1660	80
TPJ/SR	VM Ro	0	0	0	33	0.033	PSC 60 Kg T/O	1540	51
TPJ/SR	VM Ro	0	33	0	77	0.044	PSC 52 Kg	1540	68
TPJ/SR	VM Ro	0	77	0	81	0.004	PSC 52 Kg SEJ	1540	6
TPJ/SR	VM Ro	0	81	0	157	0.076	PSC 52 Kg	1540	117
TPJ/SR	VM Ro	0	157	0	499	0.342	PSC 52 Kg	1540	527
TPJ/SR	VM Ro	0	499	0	499.6	0.001	PSC 60 Kg	1660	2
TPJ/SR	VM Ro	0	511.7	0	512.3	0.001	PSC 60 Kg	1660	2
TPJ/SR	VM Ro	0	512	0	778	0.266	PSC 52 Kg	1540	410
TPJ/SR	VM Ro	0	778	0	782	0.004	PSC 52 Kg SEJ	1540	6
TPJ/SR	VM Ro	0	782	0	845	0.063	PSC 52 Kg	1540	97
TPJ/SR	VM Ro	0	845	0	879	0.034	PSC 60 Kg T/O	1660	56
TPJ/SR	VM Shi	0	0	0	43	0.043	PSC 60 Kg T/O	1818	78
TPJ/SR	VM Shi	0	43	0	82	0.039	PSC 52 Kg	1310	51
TPJ/SR	VM Shi	0	82	0	96	0.014	PSC 60 Kg T/O	1818	25
TPJ/SR	VM Shi	0	96	0	280	0.184	PSC 52 Kg	1310	241
TPJ/SR	VM Sic	0	0	0	33	0.033	PSC 60 Kg T/O	1660	55
TPJ/SR	VM Sic	0	33	0	103	0.07	PSC 52 Kg	1540	108
TPJ/SR	VM Sic	0	103	0	140	0.037	PSC 60 Kg T/O	1660	61
TPJ/SR	VM Sic	0	140	0	334	0.194	PSC 52 Kg	1540	299
TPJ/SR	VM Sic	0	334	0	367	0.033	PSC 60 Kg T/O	1660	55
TPJ/SR	VM Sic	0	367	0	378	0.011	PSC 52 Kg	1540	17
TPJ/SR	VM Sic	0	378	0	413	0.035	PSC 52 Kg T/O	1818	64
TPJ/SR	VM Sic	0	413	0	730	0.317	PSC 52 Kg	1540	488
TPJ/SR	VM Sic	0	0	0	33	0.033	PSC 60 Kg T/O	1660	55
TPJ/SR	VM Sic	0	33	0	290	0.257	PSC 52 Kg	1540	396
TPJ/SR	VM Sic	0	0	0	33	0.033	PSC 60 Kg T/O	1660	55
TPJ/SR	VM Sic	0	33	0	320	0.287	PSC 52 Kg	1540	442
TPJ/SR	VM Sta	0	0	0	33	0.033	PSC 60 Kg T/O	1660	55
TPJ/SR	VM Sta	0	33	0	688	0.655	PSC 52 Kg	1540	1009
TPJ/SR	VM Tra	0	0	0	165	0.165	PSC 52 Kg	1540	254
TPJ/SR	VM TW	0	0	0	190	0.19	PSC 52 Kg	1310	249
TPJ/SR	VRI R	0	0	0	55	0.055	PSC 60 Kg T/O	1660	91
TPJ/SR	VRI R	0	55	0	159	0.104	PSC 60 Kg	1660	173
TPJ/SR	VRI Ba	0	0	0	553	0.553	PSC 60 Kg	1540	852

TPJ/SR		VRI ER	0	0	0	50	0.05	PSC 60 Kg T/O	1660	83
TPJ/SR		VRI ER	0	50	0	102	0.052	PSC 60 Kg	1310	68
TPJ/SR		VRI Ov	0	0	0	120	0.12	PSC 60 Kg	1310	157
TPJ/SR		VRI Ov	0	0	0	95	0.095	PSC 52 Kg	1310	124
TPJ/SR		VRI Ro	0	0	0	935	0.935	PSC 52 Kg	1310	1225
TPJ/SR		VRI Ro	0	0	0	935	0.935	PSC 52 Kg	1540	1440
TPJ/SR		VRI Ro	0	0	0	345.1	0.345	PSC 52 Kg	1310	452
TPJ/SR		VRI Ro	0	345.1	0	695.1	0.35	PSC 52 Kg	1540	539
TPJ/SR		VRI Ro	0	695.1	0	721.1	0.026	PSC 52 Kg	1540	40
TPJ/SR		VRI Ro	0	721.1	0	793.9	0.073	PSC 52 Kg	1540	112
TPJ/SR		VRI Ro	0	793.9	0	875.8	0.082	PSC 52 Kg	1540	126
TPJ/SR		VRI Ro	0	875.8	0	895.3	0.02	PSC 52 Kg	1540	31
TPJ/SR		VRI Ro	0	895.3	0	1000	0.105	PSC 52 Kg	1310	138
TPJ/SR		VRI Ro	0	0	0	127.5	0.128	PSC 52 Kg	1310	168
TPJ/SR		VRI Ro	0	127.5	0	444.5	0.317	PSC 52 Kg	1540	488
TPJ/SR		VRI Ro	0	444.5	0	744.5	0.3	PSC 52 Kg	1540	462
TPJ/SR		VRI Ro	0	744.5	1	44.5	0.3	PSC 52 Kg	1540	462
TPJ/SR		VRI Ro	1	44.5	1	66.6	0.022	PSC 52 Kg	1540	34
TPJ/SR		VRI Ro	1	66.6	1	104.1	0.038	PSC 52 Kg	1540	59
TPJ/SR		VRI Ro	1	169.7	1	191.8	0.022	PSC 52 Kg	1540	34
TPJ/SR		VRI Ro	0	0	0	86.5	0.087	PSC 52 Kg	1310	114
TPJ/SR		VRI Ro	0	86.5	0	316.5	0.23	PSC 52 Kg	1540	354
TPJ/SR		VRI Ro	0	316.5	0	526.5	0.21	PSC 52 Kg	1540	323
TPJ/SR		VRI Ro	0	526.5	0	796.3	0.27	PSC 52 Kg	1540	416
TPJ/SR		VRI Ro	0	796.3	0	910	0.114	PSC 52 Kg	1310	149
TPJ/SR		VRI Ro	0	0	0	90.7	0.091	PSC 52 Kg	1310	119
TPJ/SR		VRI Ro	0	90.7	0	290.7	0.2	PSC 52 Kg	1540	308
TPJ/SR		VRI Ro	0	290.7	0	520.7	0.23	PSC 52 Kg	1540	354
TPJ/SR		VRI Ro	0	520.7	0	760.2	0.24	PSC 52 Kg	1540	370
TPJ/SR		VRI Ro	0	760.2	0	900	0.14	PSC 52 Kg	1310	183
TPJ/SR		VRI Sa	0	0	0	60	0.06	PSC 52 Kg	1310	79
TPJ/SR		VRI Sh	0	0	0	229	0.229	PSC 52 Kg	1310	300
TPJ/SR		VRI Sh	0	229	0	345	0.116	PSC 60 Kg	1310	152
TPJ/SR		VRI To	0	0	0	149	0.149	PSC 52 Kg	1310	195
TPJ/SR		VRI To	0	149	0	182	0.033	PSC 60 Kg	1310	43
TPJ/SR		VRI Tr	0	0	0	553	0.553	PSC 60 Kg	1540	852
TPJ/SR			0	0	0	40	0.04	PSC 60 Kg T/O	1818	73
TPJ/SR			0	40	0	76	0.036	PSC 60 Kg	1660	60
TPJ/SR			0	76	0	116	0.04	PSC 60 Kg T/O	1818	73
TPJ/SR			0	0	0	40	0.04	PSC 60 Kg T/O	1818	73
TPJ/SR			0	40	0	96	0.056	PSC 60 Kg	1660	93
TPJ/SR			0	96	0	148	0.052	PSC 60 Kg T/O	1818	95
TPJ/SR			0	0	0	52	0.052	PSC 60 Kg T/O	1660	86
TPJ/SR			0	52	0	58	0.006	PSC 60 Kg	1818	11
TPJ/SR			0	58	0	96	0.038	PSC 60 Kg T/O	1818	69
TPJ/SR			0	0	0	40	0.04	PSC 60 Kg T/O	1818	73
TPJ/SR			0	40	0	180	0.14	PSC 60 Kg	1660	232
TPJ/SR			0	180	0	225	0.045	PSC 60 Kg T/O	1818	82
TPJ/SR			0	0	0	40	0.04	PSC 60 Kg T/O	1818	73
TPJ/SR			0	40	0	128	0.088	PSC 60 Kg	1660	146
TPJ/SR			0	128	0	168	0.04	PSC 60 Kg T/O	1818	73
TPJ/SR			0	0	0	97	0.097	PSC 60 Kg T/O	1818	176
TPJ/SR			0	0	0	147	0.147	PSC 60 Kg T/O	1818	267
TPJ/SR			0	0	0	96	0.096	PSC 60 Kg T/O	1818	175
TPJ/SR			0	0	0	96	0.096	PSC 60 Kg T/O	1818	175
TPJ/SR			0	0	0	120	0.12	PSC 60 Kg	1818	218
TPJ/SR			0	0	0	51	0.051	PSC 60 Kg T/O	1818	93
TPJ/SR			0	51	0	98	0.047	PSC 60 Kg T/O	1818	85
TPJ/SR			0	40	0	55	0.015	PSC 60 Kg	1540	23
TPJ/SR			0	34	0	50	0.016	PSC 60 Kg	1540	25
TPJ/SR			0	0	0	653	0.0653	PSC 60 Kg T/O	1818	119
TPJ/SR			0	0	0	120	0.12	PSC 60 Kg	1660	199
TPJ/SR			0	0	0	120	0.12	PSC 60 Kg	1660	199
TPJ/SR			0	0	0	43	0.043	PSC 60 Kg T/O	1660	71
TPJ/SR			0	43	0	52	0.009	PSC 52 Kg	1540	14
TPJ/SR			0	52	0	95	0.043	PSC 60 Kg T/O	1660	71
TPJ/SR			0	0	0	48	0.048	PSC 60 Kg T/O	1660	80
TPJ/SR			0	48	0	77	0.029	PSC 52 Kg	1540	45
TPJ/SR			0	77	0	125	0.048	PSC 60 Kg T/O	1660	80
TPJ/SR			0	0	0	96	0.096	PSC 60 Kg T/O	1660	159
TPJ/SR			0	0	0	96	0.096	PSC 60 Kg T/O	1660	159
Total length of track entire TPJ division							1659.8493	0	791070	2510480