

Element	Point Type	Station	Northing	Easting	Radius	Length	Delta / Theta	Direction	Maximum Banking	Design Speed
Tangent	PT	182+19.55	525780.4689	1612127.707						
	PC	184+19.53	525978.9346	1612103.213						
Randolph Curve #26	PC	184+19.53	525978.9346	1612103.213	10000	91.71	0°31'31.70"	Left	NC	35
	PI	184+65.38	526024.4457	1612097.596						
	CC		524754.0401	1602178.515						
	PT	185+11.24	526069.9033	1612091.562						
Tangent	PT	185+11.24	526069.9033	1612091.562						
	PC	185+83.60	526141.6329	1612082.041						
Randolph Curve #27	PC	185+83.60	526141.6329	1612082.041	10000	69.66	0°23'56.81"	Right	NC	35
	PI	186+18.43	526176.1595	1612077.457						
	CC		527457.496	1621995.088						
	PT	186+53.25	526210.7173	1612073.115						
Tangent	PT	186+53.25	526210.7173	1612073.115						
	PC	199+75.61	527522.7558	1611908.246						
Randolph Curve #28	PC	199+75.61	527522.7558	1611908.246	20000	196.21	0°33'43.60"	Left	NC	35
	PI	200+73.72	527620.0981	1611896.014						
	CC		525029.1983	1592064.301						
	PT	201+71.83	527717.3156	1611882.828						
Tangent	PT	201+71.83	527717.3156	1611882.828						
	PC	203+60.36	527904.1446	1611857.487						
Randolph Curve #29	PC	203+60.36	527904.1446	1611857.487	5000	96.04	1°06'01.91"	Right	NC	35
	PI	204+08.39	527951.73	1611851.033						
	CC		528576.174	1616812.119						
	PT	204+56.40	527999.4307	1611845.494						
Tangent	PT	204+56.40	527999.4307	1611845.494						
	PC	205+14.58	528057.2164	1611838.784						
Randolph Curve #30	PC	205+14.58	528057.2164	1611838.784	235	187.06	45°36'25.09"	Right	0.08	30
	PI	206+13.38	528155.3586	1611827.387						
	CC		528084.3233	1612072.215						
	PT	207+01.64	528232.1601	1611889.542						
Tangent	PT	207+01.64	528232.1601	1611889.542						
	PC	207+39.73	528261.7746	1611913.509						
Randolph Curve #31	PC	207+39.73	528261.7746	1611913.509	9000	367.93	2°20'32.29"	Right	NC	35/50
	PI	209+23.72	528404.7952	1612029.256						
	CC		522599.938	1618909.48						
	PCC	211+07.66	528542.9659	1612150.751						
Randolph Curve #31	PCC	211+07.66	528542.9659	1612150.751	3000	266.29	5°05'08.74"	Right	0.037	35/50
	PI	212+40.89	528643.0194	1612238.729						
	CC		526561.9566	1614403.661						
	PCC	213+73.95	528734.8801	1612335.231						
Randolph Curve #31	PCC	213+73.95	528734.8801	1612335.231	9000	242.49	1°32'37.55"	Right	NC	35/50
	PI	214+95.21	528818.482	1612423.056						
	CC		522216.1096	1618540.521						
	PT	216+16.45	528899.6876	1612513.102						
Tangent	PT	216+16.45	528899.6876	1612513.102						
	PC	217+51.19	528989.9278	1612613.166						
Randolph Curve #32	PC	217+51.19	528989.9278	1612613.166	2025	368.46	10°25'31.14"	Left	0.051	50
	PI	219+35.93	529113.651	1612750.358						
	CC		530493.7329	1611256.996						
	PT	221+19.65	529260.1571	1612862.897						
Tangent	PT	221+19.65	529260.1571	1612862.897						
	PC	223+00.04	529403.2123	1612972.785						
Randolph Curve #33	PC	223+00.04	529403.2123	1612972.785	800	162.65	11°38'56.13"	Right	0.08	50
	PI	223+81.65	529467.929	1613022.497						
	CC		528915.8737	1613607.214						
	PCC	224+62.69	529521.2751	1613084.253						
Randolph Curve #33	PCC	224+62.69	529521.2751	1613084.253	400	152.8	21°53'12.10"	Right	0.08	35
	PI	225+40.03	529571.8336	1613142.781						
	CC		529218.5744	1613345.734						
	PCC	226+15.49	529596.9301	1613215.938						
Randolph Curve #33	PCC	226+15.49	529596.9301	1613215.938	1000	184.62	10°34'39.78"	Right	0.076	50
	PI	227+08.06	529626.9684	1613303.5						
	CC		528651.0408	1613540.427						
	PT	228+00.10	529640.4226	1613395.088						
Tangent	PT	228+00.10	529640.4226	1613395.088						
	PC	230+63.59	529678.7179	1613655.779						

Element	Point Type	Station	Northing	Easting	Radius	Length	Delta / Theta	Direction	Maximum Banking	Design Speed
Randolph Curve #34	PC	230+63.59	529678.7179	1613655.779	10000	177.99	1°01'11.33"	Left	NC	50
	PI	231+52.59	529691.6528	1613743.832						
	CC		539572.5368	1612202.388						
	PT	232+41.58	529706.1529	1613831.641						
Tangent	PT	232+41.58	529706.1529	1613831.641						
	PC	234+55.36	529740.9819	1614042.557						
Randolph Curve #35	PC	234+55.36	529740.9819	1614042.557	10000	134.95	0°46'23.45"	Left	NC	50
	PI	235+22.83	529751.975	1614109.13						
	CC		539607.3658	1612413.304						
	PT	235+90.30	529763.8656	1614175.547						
Tangent	PT	235+90.30	529763.8656	1614175.547						
	PC	237+30.67	529788.6016	1614313.717						
Randolph Curve #36	PC	237+30.67	529788.6016	1614313.717	650	120.27	10°36'04.16"	Left	0.08	45
	PI	237+90.97	529799.2289	1614373.079						
	CC		530428.4291	1614199.172						
	PCC	238+50.94	529820.5955	1614429.472						
Randolph Curve #36	PCC	238+50.94	529820.5955	1614429.472	500	185.39	21°14'38.28"	Left	0.08	40
	PI	239+44.71	529853.8194	1614517.16						
	CC		530288.1598	1614252.318						
	PCC	240+36.32	529916.5584	1614586.851						
Randolph Curve #36	PCC	240+36.32	529916.5584	1614586.851	725	138	10°54'21.22"	Left	0.08	45
	PI	241+05.53	529962.8637	1614638.287						
	CC		530455.3805	1614101.778						
	PCC	241+74.32	530018.0641	1614680.033						
Randolph Curve #36	PCC	241+74.32	530018.0641	1614680.033	2400	198.05	4°43'41.25"	Left	0.045	50
	PI	242+73.40	530097.0911	1614739.799						
	CC		531465.7321	1612765.808						
	PT	243+72.37	530180.7756	1614792.847						
Tangent	PT	243+72.37	530180.7756	1614792.847						
	PC	245+28.73	530312.8306	1614876.558						
Randolph Curve #37	PC	245+28.73	530312.8306	1614876.558	1800	182.68	5°48'53.16"	Right	0.055	45
	PI	246+20.14	530390.0411	1614925.502						
	CC		529349.1133	1616396.837						
	PCC	247+11.40	530461.8956	1614982.017						
Randolph Curve #37	PCC	247+11.40	530461.8956	1614982.017	625	406.62	37°16'33.32"	Right	0.08	45
	PI	249+22.20	530627.5842	1615112.335						
	CC		530075.5128	1615473.274						
	PCC	251+18.02	530680.5002	1615316.382						
Randolph Curve #37	PCC	251+18.02	530680.5002	1615316.382	750	168.45	12°52'07.85"	Right	0.08	50
	PI	252+02.60	530701.7327	1615398.256						
	CC		529954.5154	1615504.653						
	PCC	252+86.47	530704.197	1615482.802						
Randolph Curve #37	PCC	252+86.47	530704.197	1615482.802	4000	185.02	2°39'00.61"	Right	0.029	50
	PI	253+79.00	530706.8926	1615575.288						
	CC		526705.895	1615599.34						
	PT	254+71.49	530705.3091	1615667.799						
Tangent	PT	254+71.49	530705.3091	1615667.799						
	PC	255+07.84	530704.687	1615704.142						
Randolph Curve #38	PC	255+07.84	530704.687	1615704.142	6000	205.97	1°58'00.89"	Right	RC	50
	PI	256+10.84	530702.9242	1615807.125						
	CC		524705.5658	1615601.454						
	PT	257+13.81	530697.6279	1615909.986						
Tangent	PT	257+13.81	530697.6279	1615909.986						
	PC	259+70.25	530684.4416	1616166.08						
Randolph Curve #39	PC	259+70.25	530684.4416	1616166.08	10000	186.6	1°04'08.84"	Left	NC	50
	PI	260+63.55	530679.6439	1616259.258						
	CC		540671.2118	1616680.299						
	PCC	261+56.84	530676.5856	1616352.509						
Randolph Curve #39	PCC	261+56.84	530676.5856	1616352.509	1250	301.85	13°50'09.50"	Left	0.069	50
	PI	263+08.51	530671.6141	1616504.092						
	CC		531925.9138	1616393.483						
	PT	264+58.70	530703.0371	1616652.466						
Tangent	PT	264+58.70	530703.0371	1616652.466						
	PC	266+40.75	530740.7557	1616830.567						

Element	Point Type	Station	Northing	Easting	Radius	Length	Delta / Theta	Direction	Maximum Banking	Design Speed
Randolph Curve #40	PC	266+40.75	530740.7557	1616830.567	2500	233.38	5°20'54.90"	Right	0.043	50
	PI	267+57.52	530764.9495	1616944.806						
	CC		528295.0022	1617348.534						
	PT	268+74.13	530778.3892	1617060.803						
Tangent	PT	268+74.13	530778.3892	1617060.803						
	PC	270+52.59	530798.9296	1617238.086						
Randolph Curve #41	PC	270+52.59	530798.9296							