

Key

#	DELTA	RADIUS	ARC LENGTH	LONG CHORD	TANGENT	MIDDLE ORDINATE	EXTERNAL SECANT	D° _A	D° _C
1	20°12'13"	562.81'	198.46'	197.43'	100.27'	8.72'	8.86'	10°10'49"	10°11'37"
2	66°41'59"	625.66'	728.35'	687.91'	411.76'	103.03'	123.34'	9°09'28"	9°10'03"
3	101°21'30"	674.07'	1192.45'	1042.93'	822.94'	246.94'	389.70'	8-30-00	8°30'28"
4	87°29'01"	891.03'	1360.49'	1232.13'	852.73'	247.29'	342.29'	6°25'49"	6°26'01"
5	52°17'23"	767.79'	700.70'	676.64'	376.88'	78.56'	87.51'	7°27'45"	7°28'04"
6	42°00'00"	954.93'	700.00'	684.43'	366.56'	63.43'	67.94'	6-00-00	6°00'10"
7	24°12'08"	1243.89'	525.43'	521.53'	266.69'	27.64'	28.27'	4°36'22"	4°36'27"
8	47°38'38"	454.96'	378.32'	367.51'	200.87'	38.76'	42.37'	12°35'37"	12°37'08"
9	65°01'44"	785.44'	891.45'	844.37'	500.66'	123.11'	146.00'	7°17'41"	7°17'59"
10	33°00'00"	1600.00'	921.53'	908.85'	473.94'	65.89'	68.72'	3°34'52"	3°34'54"
11	18°00'00"	2142.94'	673.23'	670.46'	339.41'	26.38'	26.71'	2°40'25"	2°40'26"
12	75°35'38"	270.76'	357.23'	331.88'	210.00'	56.81'	71.89'	21°09'40"	21°17'00"
13	95°18'03"	304.45'	506.39'	450.00'	334.00'	99.36'	147.49'	18°49'11"	18°54'19"
14	40°00'00"	627.36'	437.98'	429.14'	228.34'	37.83'	40.26'	9°07'58"	9°08'33"
15	50°22'53"	1041.74'	916.03'	886.80'	490.00'	99.07'	109.49'	5-30-00	5°30'08"

Key

#	DELTA	RADIUS	ARC LENGTH	LONG CHORD	TANGENT	MIDDLE ORDINATE	EXTERNAL SECANT	D° _A	D° _C
1	20°12'13"	562.81'	198.46'	197.43'	100.27'	8.72'	8.86'	10.1803°	10.1937°
2	66°41'59"	625.66'	728.35'	687.91'	411.76'	103.03'	123.34'	9.1577°	9.1675°
3	101°21'30"	674.07'	1192.45'	1042.93'	822.94'	246.94'	389.70'	8.5000°	8.5078°
4	87°29'01"	891.03'	1360.49'	1232.13'	852.73'	247.29'	342.29'	6.4303°	6.4337°
5	52°17'23"	767.79'	700.70'	676.64'	376.88'	78.56'	87.51'	7.4625°	7.4678°
6	42°00'00"	954.93'	700.00'	684.43'	366.56'	63.43'	67.94'	6.0000°	6.0027°
7	24°12'08"	1243.89'	525.43'	521.53'	266.69'	27.64'	28.27'	4.6062°	4.6074°
8	47°38'38"	454.96'	378.32'	367.51'	200.87'	38.76'	42.37'	12.5935°	12.6190°
9	65°01'44"	785.44'	891.45'	844.37'	500.66'	123.11'	146.00'	7.2947°	7.2997°
10	33°00'00"	1600.00'	921.53'	908.85'	473.94'	65.89'	68.72'	3.5810°	3.5816°
11	18°00'00"	2142.94'	673.23'	670.46'	339.41'	26.38'	26.71'	2.6737°	2.6739°
12	75°35'38"	270.76'	357.23'	331.88'	210.00'	56.81'	71.89'	21.1611°	21.2832°
13	95°18'03"	304.45'	506.39'	450.00'	334.00'	99.36'	147.49'	18.8197°	18.9054°
14	40°00'00"	627.36'	437.98'	429.14'	228.34'	37.83'	40.26'	9.1328°	9.1425°
15	50°22'53"	1041.74'	916.03'	886.80'	490.00'	99.07'	109.49'	5.5000°	5.5021°