



CENTERLINE CURVE DATA TABLE

⊙ CENTERLINE CURVE DATA R= 450.00' DELTA= 22°05'32" CHORD= S43°33'31"E 172.44' T= 87.85' L= 173.51'	⊙ CENTERLINE CURVE DATA R= 200.00' DELTA= 4°57'38" CHORD= S16°40'14"W 17.31' T= 8.66' L= 17.32'
⊙ CENTERLINE CURVE DATA R= 200.00' DELTA= 7°59'37" CHORD= S64°34'36"E 27.88' T= 13.97' L= 27.90'	⊙ CENTERLINE CURVE DATA R= 300.00' DELTA= 36°38'28" CHORD= S0°49'45"W 188.60' T= 99.34' L= 191.85'
⊙ CENTERLINE CURVE DATA R= 200.00' DELTA= 5°25'30" CHORD= S57°52'06"E 18.93' T= 9.48' L= 18.94'	⊙ CENTERLINE CURVE DATA R= 200.00' DELTA= 17°24'16" CHORD= S0°47'20"W 60.52' T= 30.61' L= 60.75'
⊙ CENTERLINE CURVE DATA R= 580.00' DELTA= 27°02'08" CHORD= S3°38'15"E 271.14' T= 136.43' L= 273.67'	⊙ CENTERLINE CURVE DATA R= 200.00' DELTA= 7°52'02" CHORD= S3°50'50"W 27.44' T= 13.75' L= 27.46'
⊙ CENTERLINE CURVE DATA R= 150.00' DELTA= 50°34'48" CHORD= S2°48'54"E 128.16' T= 70.87' L= 132.42'	⊙ CENTERLINE CURVE DATA R= 750.00' DELTA= 23°24'28" CHORD= S3°55'23"E 304.28' T= 155.37' L= 306.41'
⊙ CENTERLINE CURVE DATA R= 400.00' DELTA= 33°27'09" CHORD= S5°43'54"W 230.24' T= 120.21' L= 233.54'	⊙ CENTERLINE CURVE DATA R= 500.00' DELTA= 4°27'11" CHORD= S17°51'11"E 38.85' T= 19.44' L= 38.86'
⊙ CENTERLINE CURVE DATA R= 150.00' DELTA= 40°38'40" CHORD= S8°19'40"W 104.19' T= 55.56' L= 106.41'	⊙ CENTERLINE CURVE DATA R= 90.00' DELTA= 78°16'51" CHORD= S19°03'48"W 113.62' T= 73.25' L= 122.96'
⊙ CENTERLINE CURVE DATA R= 200.00' DELTA= 13°57'06" CHORD= S4°02'42"W 48.58' T= 24.47' L= 48.70'	⊙ CENTERLINE CURVE DATA R= 200.00' DELTA= 31°14'54" CHORD= S42°34'45"W 107.73' T= 55.93' L= 109.08'
⊙ CENTERLINE CURVE DATA R= 300.00' DELTA= 41°42'34" CHORD= S26°29'53"W 213.80' T= 114.29' L= 218.39'	⊙ CENTERLINE CURVE DATA R= 200.00' DELTA= 4°43'21" CHORD= S3°17'03"W 16.48' T= 8.25' L= 16.48'
⊙ CENTERLINE CURVE DATA R= 300.00' DELTA= 13°16'01" CHORD= S7°33'25"W 69.31' T= 34.89' L= 69.47'	⊙ CENTERLINE CURVE DATA R= 200.00' DELTA= 24°31'34" CHORD= S14°41'42"W 84.96' T= 43.47' L= 85.61'

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