

Line #	Direction	Length
L1	N57°29'47"W	259.59
L2	N69°09'19"W	111.98
L3	N89°34'05"W	64.34
L4	N0°25'55"E	149.86
L5	N89°13'58"W	90.56
L6	N0°25'55"E	135.61
L7	N0°25'55"E	33.49
L8	S80°02'58"E	60.00
L9	S83°00'56"E	110.15
L10	S65°24'27"E	140.21
L11	N24°35'33"E	44.50
L12	N12°24'07"E	131.43

Line #	Direction	Length
L13	N41°01'56"W	124.35
L14	N70°03'48"E	25.78
L15	S81°33'34"W	126.49
L16	N75°02'06"E	12.86
L17	N25°02'06"E	41.55
L18	N69°09'19"W	27.41
L19	N89°34'05"W	4.34
L20	N45°55'01"E	14.02
L21	N44°06'13"W	14.26
L22	S45°49'08"W	14.05
L23	N44°11'40"W	14.23
L24	S54°22'27"W	14.28

Line #	Direction	Length
L25	N34°28'23"W	14.28
L26	N55°16'31"W	28.70
L27	S53°16'34"E	125.40
L28	S54°57'54"E	29.25
L29	S54°57'54"E	39.83
L30	S14°57'54"E	15.32
L31	S74°52'48"W	12.90
L32	S8°26'26"E	165.47
L33	S40°25'07"E	141.94
L34	S36°28'51"W	8.37
L35	S25°02'06"W	148.14
L36	S75°02'06"W	12.86

Line #	Direction	Length
L37	S54°57'54"E	248.72
L38	N55°16'31"W	84.34
L39	S53°16'34"E	127.17
L40	S17°10'43"W	33.52
L41	N8°26'26"W	163.83
L42	N81°33'34"E	138.50
L43	N8°26'26"W	105.76
L44	N1°24'00"E	57.58
L45	S89°32'00"W	6.03
L46	N0°28'00"W	89.02
L47	S85°01'12"E	46.85
L48	S8°26'26"E	17.00

Line #	Direction	Length
L49	S0°28'00"E	67.74
L50	S89°32'00"W	27.96
L51	S1°24'00"W	56.78
L52	S8°26'26"E	94.69
L53	S55°16'31"E	41.92

Curve #	Delta	Radius	Arc Length	Chord Bearing	Chord Length
C1	19°20'52"	1185.00'	400.15'	N78°49'45"W	398.26'
C2	45°22'00"	268.27'	212.42'	N66°28'44"W	206.91'
C3	20°43'05"	145.00'	52.43'	N9°55'37"W	52.15'
C4	10°10'10"	1910.00'	339.00'	S86°02'03"E	338.56'
C5	122°10'06"	60.00'	127.93'	N9°50'20"E	105.04'
C6	129°59'56"	60.00'	136.13'	S37°57'15"W	108.76'
C7	11°26'45"	380.00'	75.91'	S30°45'29"W	75.78'
C8	68°58'08"	60.00'	72.22'	N32°42'42"E	67.94'
C9	53°29'14"	60.00'	56.01'	S86°03'37"E	54.00'
C10	30°50'57"	60.00'	32.31'	S43°53'31"E	31.92'
C11	0°08'03"	1340.00'	3.14'	S55°20'33"E	3.14'
C12	4°10'21"	1340.00'	97.58'	S57°29'44"E	97.56'
C13	4°10'30"	1340.00'	97.64'	S61°40'10"E	97.62'
C14	4°04'23"	1340.00'	95.26'	S65°47'36"E	95.24'
C15	4°04'23"	1340.00'	95.26'	S69°51'59"E	95.24'
C16	4°04'23"	1340.00'	95.26'	N73°56'23"W	95.24'
C17	4°04'23"	1340.00'	95.26'	S78°00'46"E	95.24'
C18	4°04'23"	1340.00'	95.26'	S82°05'10"E	95.24'
C19	4°15'41"	1340.00'	99.67'	S86°15'12"E	99.64'
C20	4°22'49"	1185.00'	90.60'	N86°18'46"W	90.57'
C21	4°04'23"	1185.00'	84.24'	N82°05'10"W	84.22'
C22	4°04'23"	1185.00'	84.24'	N78°00'46"W	84.22'
C23	4°04'23"	1185.00'	84.24'	S73°56'23"E	84.22'
C24	2°44'53"	1185.00'	56.83'	N70°31'45"W	56.83'
C25	5°51'42"	1400.00'	143.22'	N85°30'15"W	143.16'
C26	4°25'05"	1400.00'	107.95'	N80°21'52"W	107.92'
C27	4°25'05"	1400.00'	107.95'	N75°56'47"W	107.92'
C28	4°25'05"	1400.00'	107.95'	N71°31'42"W	107.92'
C29	4°25'05"	1400.00'	107.95'	N67°06'38"W	107.92'
C30	4°25'05"	1400.00'	107.95'	N62°41'33"W	107.92'
C31	4°25'05"	1400.00'	107.95'	N58°16'29"W	107.92'
C32	0°47'25"	1400.00'	19.31'	N55°40'14"W	19.31'
C33	4°25'05"	1530.00'	117.97'	S58°16'29"E	117.95'
C34	4°25'05"	1540.00'	118.75'	S62°41'33"E	118.72'
C35	4°25'05"	1540.00'	118.75'	S67°06'38"E	118.72'
C36	4°25'05"	1540.00'	118.75'	S71°31'42"E	118.72'
C37	4°25'05"	1540.00'	118.75'	S75°56'47"E	118.72'
C38	4°25'05"	1540.00'	118.75'	S80°21'52"E	118.72'
C39	6°20'12"	1540.00'	170.32'	S85°44'30"E	170.23'
C40	3°40'54"	1540.00'	98.95'	N80°43'57"W	98.94'
C41	3°40'54"	1540.00'	98.95'	N77°03'43"W	98.94'
C42	3°40'54"	1540.00'	98.95'	N73°22'09"W	98.94'

Curve #	Delta	Radius	Arc Length	Chord Bearing	Chord Length
C43	3°40'54"	1540.00'	98.95'	N69°41'15"W	98.94'
C44	3°40'54"	1540.00'	98.95'	N66°00'22"W	98.94'
C45	3°40'54"	1540.00'	98.95'	N62°19'28"W	98.94'
C46	4°16'45"	1530.00'	114.27'	N58°20'39"W	114.24'
C47	31°45'30"	205.00'	113.63'	S39°05'09"E	112.18'
C48	36°33'26"	145.00'	92.52'	N36°59'48"W	90.96'
C49	4°29'19"	205.00'	16.06'	N20°57'44"W	16.06'
C50	0°58'37"	1680.00'	28.65'	S55°45'50"E	28.65'
C51	4°38'47"	1530.00'	124.07'	S58°22'05"E	124.04'
C52	3°40'54"	1680.00'	107.95'	S62°19'28"E	107.93'
C53	3°40'54"	1680.00'	107.95'	S66°00'22"E	107.93'
C54	3°40'54"	1680.00'	107.95'	S69°41'15"E	107.93'
C55	3°40'54"	1680.00'	107.95'	S73°22'09"E	107.93'
C56	3°40'54"	1680.00'	107.95'	S77°03'03"E	107.93'
C57	3°40'54"	1680.00'	107.95'	S80°43'57"E	107.93'
C58	6°03'01"	1680.00'	177.41'	N85°35'55"W	177.32'
C59	4°03'35"	1910.00'	135.33'	S82°58'45"E	135.31'
C60	4°13'45"	1910.00'	140.98'	S87°07'25"E	140.95'
C61	14°41'02"	205.00'	52.54'	N6°54'36"W	52.39'
C62	3°38'50"	1740.00'	110.76'	N86°49'58"W	110.74'
C63	3°38'33"	1740.00'	110.62'	N83°11'16"W	110.60'
C64	3°04'02"	1740.00'	93.14'	N77°11'55"W	93.13'
C65	3°24'20"	1740.00'	103.42'	N73°57'44"W	103.41'
C66	3°24'21"	1740.00'	103.43'	N70°33'24"W	103.42'
C67	3°20'07"	1740.00'	101.28'	N62°36'16"W	101.27'
C68	3°18'36"	1740.00'	100.52'	N59°16'55"W	100.51'
C69	2°21'06"	1740.00'	71.41'	N56°27'04"W	71.41'
C70	2°47'35"	205.00'	9.99'	N53°52'44"W	9.99'
C71	29°21'15"	205.00'	105.03'	N37°48'18"W	103.88'
C72	4°24'36"	205.00'	15.78'	S20°55'23"E	15.77'
C73	36°14'49"	145.00'	91.73'	S36°50'29"E	90.21'
C74	17°14'53"	175.00'	52.68'	N8°11'32"W	52.48'
C75	34°42'19"	1710.00'	1035.78'	N72°37'41"W	1020.02'
C76	36°33'26"	175.00'	111.66'	N36°59'48"W	109.77'
C77	36°14'49"	175.00'	110.71'	S36°50'29"E	108.87'
C78	34°48'27"	1370.00'	832.29'	S72°40'45"E	819.55'
C79	2°01'52"	1500.00'	53.17'	S22°48'53"W	53.17'
C80	0°55'45"	1530.00'	24.81'	N55°44'24"W	24.81'
C81	0°47'25"	1530.00'	21.10'	S55°40'14"E	21.10'
C82	4°21'31"	1500.00'	114.11'	S23°58'43"W	114.08'
C83	4°34'54"	1740.00'	139.14'	N66°33'46"W	139.10'
C84	52°16'15"	60.00'	54.74'	N13°44'10"E	52.86'

Curve #	Delta	Radius	Arc Length	Chord Bearing	Chord Length
C85	19°20'52"	1185.00'	400.15'	N78°49'45"W	398.26'
C86	45°22'00"	268.27'	212.42'	N66°28'44"W	206.91'
C87	20°43'05"	145.00'	52.43'	N9°55'37"W	52.15'
C88	10°10'10"	1910.00'	339.00'	S86°02'03"E	338.56'
C89	122°10'06"	60.00'	127.93'	N9°50'20"E	105.04'
C90	129°59'56"	60.00'	136.13'	S37°57'15"W	108.76'
C91	11°26'45"	380.00'	75.91'	S30°45'29"W	75.78'
C92	68°58'08"	60.00'	72.22'	N32°42'42"E	67.94'
C93	53°29'14"	60.00'	56.01'	S86°03'37"E	54.00'
C94	30°50'57"	60.00'	32.31'	S43°53'31"E	31.92'
C95	0°08'03"	1340.00'	3.14'	S55°20'33"E	3.14'
C96	4°10'21"	1340.00'	97.58'	S57°29'44"E	97.56'
C97	4°10'30"	1340.00'	97.64'	S61°40'10"E	97.62'
C98	4°04'23"	1340.00'	95.26'	S65°47'36"E	95.24'
C99	4°04'23"	1340.00'	95.26'	S69°51'59"E	95.24'
C100	4°04'23"	1340.00'	95.26'	N73°56'23"W	95.24'
C101	4°04'23"	1340.00'	95.26'	S78°00'46"E	95.24'
C102	4°04'23"	1340.00'	95.26'	S82°05'10"E	95.24'
C103	4°15'41"	1340.00'	99.67'	S86°15'12"E	99.64'
C104	4°22'49"	1185.00'	90.60'	N86°18'46"W	90.57'
C105	4°04'23"	1185.00'	84.24'	N82°05'10"W	84.22'
C106	4°04'23"	1185.00'	84.24'	N78°00'46"W	84.22'
C107	4°04'23"	1185.00'	84.24'	S73°56'23"E	84.22'
C108	2°44'53"	1185.00'	56.83'	N70°31'45"W	56.83'
C109	5°51'42"	1400.00'	143.22'	N85°30'15"W	143.16'
C110	4°25'05"	1400.00'	107.95'	N80°21'52"W	107.92'
C111	4°25'05"	1400.00'	107.95'	N75°56'47"W	107.92'
C112	4°25'05"	1400.00'	107.95'	N71°31'42"W	107.92'
C113	4°25'05"	1400.00'	107.95'	N67°06'38"W	107.92'
C114	4°25'05"	1400.00'	107.95'	N62°41'33"W	107.92'
C115	4°25'05"	1400.00'	107.95'	N58°16'29"W	107.92'
C116	0°47'25"	1400.00'	19.31'	N55°40'14"W	19.31'
C117	4°25'05"	1530.00'	117.97'	S58°16'29"E	117.95'
C118	4°25'05"	1540.00'	118.75'	S62°41'33"E	118.72'
C119	4°25'05"	1540.00'	118.75'	S67°06'38"E	118.72'
C120	4°25'05"	1540.00'	118.75'	S71°31'42"E	118.72'
C121	4°25'05"	1540.00'	118.75'	S75°56'47"E	118.72'
C122	4°25'05"	1540.00'	118.75'	S80°21'52"E	118.72'
C123	6°20'12"	1540.00'	170.32'	S85°44'30"E	170.23'
C124	3°40'54"	1540.00'	98.95'	N80°43'57"W	98.94'
C125	3°40'54"	1540.00'	98.95'	N77°03'43"W	98.94'
C126	3°40'54"	1540.00'	98.95'	N73°22'09"W	98.94'

Curve #	Delta	Radius	Arc Length	Chord Bearing	Chord Length
C127	3°40'54"	1540.00'	98.95'	N69°41'15"W	98.94'
C128	3°40'54"	1540.00'	98.95'	N66°00'22"W	98.94'
C129	3°40'54"	1540.00'	98.95'	N62°19'28"W	98.94'
C130	4°16'45"	1530.00'	114.27'	N58°20'39"W	114.24'
C131	31°45'30"	205.00'	113.63'	S39°05'09"E	112.18'
C132	36°33'26"	145.00'	92.52'	N36°59'48"W	90.96'
C133	4°29'19"	205.00'	16.06'	N20°57'44"W	16.06'
C134	0°58'37"	1680.00'	28.65'	S55°45'50"E	28.65'
C135	4°38'47"	1530.00'	124.07'	S58°22'05"E	124.04'
C136	3°40'54"	1680.00'	107.95'</		