



Coordinate File Name: SEC-36.CRD    Lowest pt #:    1    Highest pt #:    107  
 Job #            : 95-57  
 Description: COUNTY COORDINATES SECTION 36 T118 R25  
 # of chars. in point descr.: 10

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 FROM TYPE            BEARING    DISTANCE        TO            NORTHING        EASTING  
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## LIST POINTS

POINT            NORTHING            EASTING            ELEVATION        DESCR  
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11	100122.398651	524659.257221		
12	101010.430278	524651.063008		
13	101437.617113	524671.354726		
15	102751.872340	524733.782905		
16	102949.139757	524736.767865		
17	104066.987078	524753.682613		
19	105382.101815	524773.582320		
31	100113.439488	525997.252166		
34	102024.237674	526036.838173		
35	102745.126292	526051.772823		
37	104060.089297	526070.337571		
39	105375.052301	526088.902320		
51	100104.480326	527335.247111		
52	100851.619138	527345.037903		
53	101421.430285	527352.504926		
55	102738.380245	527369.762741		
57	104053.191516	527386.992530		
59	105368.002786	527404.222319		
71	100095.521163	528673.242055		
72	100489.033592	528676.594890		
73	101413.557336	528684.472087		
75	102731.593509	528695.702120		
77	104046.258554	528708.591201		
79	105360.923599	528721.480282		
81	100094.481900	528828.449515		
91	100086.562000	530011.237000		
93	101405.684386	530016.439249		
95	102724.806773	530021.641498		
97	104039.325592	530030.189871		
99	105353.844411	530038.738244		
100	100466.915572	525507.549222		
101	100799.334935	524894.514944		
102	102311.658526	525153.157916		
103	101910.723479	526385.839481		
104	101337.132372	526832.601364		
105	100807.570370	527033.290955		
106	100921.023864	527836.236911		
107	100524.132200	528663.086176		

START					11	100122.399	524659.257
11	INV N	0-31-43.2 W	888.069		12	101010.430	524651.063
12	INV N	2-43-10.4 E	1743.406		15	102751.872	524733.783
15	INV N	0-52-00.9 E	197.290		16	102949.140	524736.768
16	INV N	0-52-00.9 E	2433.241		19	105382.102	524773.582
19	INV S	89-41-34.5 E	2630.678		59	105368.003	527404.222
59	INV S	89-41-31.5 E	2634.554		99	105353.844	530038.738
99	INV S	0-22-21.3 W	2629.093		95	102724.807	530021.641
95	INV S	0-13-33.4 W	1319.133		93	101405.684	530016.439
93	INV S	0-13-33.4 W	1319.133		91	100086.562	530011.237 36
91	INV N	89-36-58.9 W	1182.814		81	100094.482	528828.450
81	INV N	89-36-58.9 W	1493.236		51	100104.480	527335.247
51	INV N	89-36-58.9 W	1338.025		31	100113.439	525997.252
31	INV N	89-36-58.9 W	1338.025		11	100122.399	524659.257

START					51	100104.480	527335.247
51	INV N	0-45-02.8 E	2634.126		55	102738.380	527369.763
55	INV N	0-45-02.8 E	2629.848		59	105368.003	527404.222
START					15	102751.872	524733.783
15	INV S	89-42-24.3 E	2636.014		55	102738.380	527369.763
55	INV S	89-42-24.3 E	2651.913		95	102724.807	530021.641

POINT-POINT ANGLES

ANGLE	31 -	11 -	12:	C.W.	269-05-15.6	C.C.W.	90-54-44.4	888.069
ANGLE	11 -	12 -	15:	C.W.	183-14-53.6	C.C.W.	176-45-06.4	1743.406
ANGLE	12 -	15 -	16:	C.W.	178-08-50.5	C.C.W.	181-51-09.5	197.290
ANGLE	15 -	16 -	19:	C.W.	180-00-00.0	C.C.W.	180-00-00.0	2433.241
ANGLE	16 -	19 -	59:	C.W.	269-26-24.6	C.C.W.	90-33-35.4	2630.678
ANGLE	19 -	59 -	99:	C.W.	180-00-03.0	C.C.W.	179-59-57.0	2634.554
ANGLE	59 -	99 -	95:	C.W.	270-03-52.8	C.C.W.	89-56-07.2	2629.093
ANGLE	99 -	95 -	91:	C.W.	179-51-12.1	C.C.W.	180-08-47.9	2638.265
ANGLE	95 -	91 -	81:	C.W.	270-09-27.7	C.C.W.	89-50-32.3	1182.814
ANGLE	91 -	81 -	51:	C.W.	180-00-00.0	C.C.W.	180-00-00.0	1493.236
ANGLE	81 -	51 -	31:	C.W.	180-00-00.0	C.C.W.	180-00-00.0	1338.025