

Dist. Cont.

P.I	P.I	P.I's.	Course	N	S	E	W
877+23.6	879.	177	S32-35 E.		149.1	95.3	
	885+25	625.6	S18-35 E.		593.0	199.3	
	888+71	363.2	S31-25 W.		309.9		189.3
	896.	734.6	S66-25 W		293.9		673.2
	898	231.4	S7-55 E.		229.2	31.8	
	901+50	353.8	S23-05 W		325.5		138.7
	905+54	412.4	S13-55 E.		400.3	99.2	
	910+10	459.8	S10-35 W		452.0		84.4
	911+79	170.2	S10-45 E.		167.2	31.7	
	914+80	305.2	S29-15 W		266.3		149.1
	916+29	177.2	S47-45 E.		119.1	131.2	
	920+34	412.9	S3-25 E.		412.7	24.6	
	926+53.5	633.	S42-45 E.		464.8	429.7	
	926+53.5	932+60	611.2	S16°25' E.	586.2	172.7	
	937	462.0	S37-35 W		366.1		281.8
	939+59.1	285.1	N85-25 W	22.8			284.2
	943+40	381.2	N73-35 W	107.7			365.6
	952	863.4	S76-25 W		202.7		839.2
	957+20.8	523.1	S50°45' W		330.9		405.1
	959	200.4	S9-55' E.		177.4	34.5	
	960+30	134.3	S26-25 W		120.3		59.7
	962	179.8	S82-25 W		23.6		178.2
	964+34	237.4	N67-35 W.	90.5			219.4
	970+30	607.3	S75-15 W		154.6		587.2
	979	887.6	S45°15' W		624.9		630.4
	982+40	350.	S3-15 W		341.4		19.8
	984+28.7	199.	S51°45' W		123.2		156.2
	997	1287.5	S3-53' E.		1284.5	87.2	
	1002.	502.	S21-07 W.		468.2		180.8
	1010.	902.4	N88-53 W	17.6			902.2
	1028	1801.6	S72-37 W		538.1		1719.7
	1048.	2004.0	S47-37 W		1350.9		1480.1
	1072	2406.	S19-07 W		2272.3		787.1
	1102	3004.	S5-53' E.		2988.2	307.9	
	1111.	904.	S30°53' E.		775.8	464.	
	1120	907.8	S0°-07 W		907.8		1.8
	1130.	1004.0	S25-07 W.		909.1		426.
	1147	1704.	S0-07 W		1704.		3.5
	1158.	1104.	S24-53' E.		1001.5	467.5	4
	1175	1707	S5-07 W.		1700.2		152.
	121-1211	3600.	S1-53' E.		3598.	118.3	
	1227	1604	S16°53' E		1534.8	465.8	