

POINT NO.	NORTH COORDINATE	EAST COORDINATE
630	511307.001	491460.096
3060	512145.265	491595.861
3150	511335.863	491614.287
3160	510531.581	491636.486
3903	511386.129	491613.143
4106	511352.528	491403.449
6019	511344.351	491614.094
7502	511421.929	491612.328
9537	511397.861	491397.514
9538	511423.474	491563.433
9539	511455.590	491588.695
9542	511317.200	491590.409
9543	511304.754	491590.753
9545	511462.567	491746.914
9546	511465.250	491771.647
9564	511466.628	491634.176
9565	511441.987	491654.909

CURVE NO.	CURVE COORDINATES							
	P.C. COORDINATES		P.I. COORDINATES		P.T. COORDINATES		C.C. COORDINATES	
	NORTH	EAST	NORTH	EAST	NORTH	EAST	NORTH	EAST
C9	511,322.583	491,023.627	511,343.357	491,788.145	511,665.535	492,481.773	515,021.218	490,923.123
C153	511,446.585	491,775.616	511,479.495	491,913.612	511,522.945	492,048.660	515,021.218	490,923.123
C158	511,464.327	491,627.567	511,455.162	491,627.775	511,446.561	491,630.945	511,465.578	491,682.552
C159	511,446.561	491,630.945	511,436.328	491,634.716	511,434.933	491,645.532	511,452.785	491,647.835
C160	511,434.933	491,645.532	511,433.754	491,654.670	511,435.618	491,663.693	511,489.481	491,652.568
C161	511,435.618	491,663.693	511,444.158	491,705.043	511,453.650	491,746.184	515,021.218	490,923.123
C162	511,453.650	491,746.184	511,455.240	491,753.079	511,455.184	491,760.154	511,395.186	491,759.672
C163	511,455.184	491,760.154	511,455.125	491,767.466	511,456.824	491,774.577	511,515.182	491,760.636
C168	511,440.922	491,627.549	511,433.501	491,631.889	511,430.632	491,639.993	511,452.785	491,647.835
C169	511,430.632	491,639.993	511,429.255	491,643.884	511,428.331	491,639.861	511,429.501	491,639.592
C171	511,425.401	491,627.094	511,425.071	491,625.660	511,426.543	491,625.626	511,426.570	491,626.826
C172	511,440.289	491,625.313	511,444.925	491,625.208	511,440.922	491,627.549	511,440.316	491,626.513
C173	511,400.078	491,649.124	511,414.687	491,646.244	511,417.674	491,660.833	511,402.979	491,663.841
C174	511,417.674	491,660.833	511,426.700	491,704.920	511,436.801	491,748.774	515,021.218	490,923.123
C175	511,436.801	491,748.774	511,438.442	491,755.899	511,441.746	491,762.420	511,495.270	491,735.306
C176	511,441.746	491,762.420	511,444.944	491,768.733	511,446.585	491,775.616	511,388.222	491,789.535
C177	511,402.804	491,642.471	511,409.794	491,641.094	511,415.278	491,645.640	511,405.705	491,657.188
C178	511,415.278	491,645.640	511,417.885	491,647.802	511,417.221	491,644.481	511,416.044	491,644.717
C179	511,417.221	491,644.481	511,415.635	491,636.560	511,414.085	491,628.632	515,021.218	490,923.123
C180	511,414.085	491,628.632	511,413.438	491,625.324	511,410.068	491,625.401	511,410.159	491,629.400
C181	511,360.063	491,626.539	511,356.421	491,626.622	511,356.164	491,630.255	511,360.154	491,630.538
C182	511,357.198	491,655.237	511,356.851	491,660.136	511,359.418	491,655.949	511,358.395	491,655.322
C183	511,359.418	491,655.949	511,362.855	491,650.346	511,369.304	491,649.075	511,372.205	491,663.791
C247	511,373.350	491,654.392	511,367.314	491,655.582	511,365.655	491,661.506	511,375.284	491,664.204
C248	511,365.655	491,661.506	511,362.351	491,673.299	511,363.933	491,685.444	511,423.430	491,677.693
C251	511,312.986	491,631.125	511,322.150	491,630.872	511,330.900	491,633.604	511,314.504	491,686.104
C252	511,330.900	491,633.604	511,338.247	491,635.899	511,341.664	491,642.797	511,325.534	491,650.786
C253	511,341.664	491,642.797	511,345.732	491,651.012	511,346.916	491,660.102	511,292.377	491,667.207
C258	511,344.440	491,636.828	511,341.203	491,632.444	511,336.367	491,629.932	511,325.534	491,650.786
C259	511,336.367	491,629.932	511,332.212	491,627.774	511,336.892	491,627.667	511,336.920	491,628.867
C260	511,344.411	491,627.496	511,345.489	491,627.471	511,345.628	491,628.541	511,344.438	491,628.696
C261	511,346.595	491,635.960	511,347.194	491,640.559	511,344.440	491,636.828	511,345.405	491,636.115
C279	511,355.365	491,698.633	511,367.392	491,790.950	511,400.297	491,878.039	512,148.661	491,595.283
C285	511,356.912	491,731.609	511,360.933	491,754.963	511,368.571	491,777.395	511,652.561	491,680.703
C299	511,368.571	491,777.395	511,372.049	491,787.611	511,374.784	491,798.050	511,084.580	491,874.087
C313	511,382.493	491,437.343	511,389.932	491,489.982	511,398.890	491,542.384	515,021.218	490,923.123
C321	511,393.870	491,444.879	511,440.903	491,771.857	511,545.651	492,085.153	515,021.218	490,923.123
C324	511,417.068	491,567.385	511,418.689	491,576.455	511,423.178	491,584.501	511,471.210	491,557.707
C325	511,423.178	491,584.501	511,426.652	491,590.729	511,433.448	491,592.888	511,438.897	491,575.372
C326	511,433.448	491,592.888	511,442.185	491,595.662	511,451.349	491,595.454	511,450.097	491,540.468
C327	511,398.890	491,542.384	511,400.940	491,554.375	511,398.158	491,566.218	511,339.748	491,552.495
C328	511,398.158	491,566.218	511,396.660	491,572.592	511,390.218	491,573.768	511,388.423	491,563.931
C347	511,376.719	491,367.416	511,381.507	491,406.688	511,387.140	491,445.847	515,021.218	490,923.123
C349	511,388.022	491,377.248	511,389.030	491,411.229	511,393.870	491,444.879	511,987.758	491,359.455
C391	511,395.764	491,457.877	511,398.297	491,475.051	511,402.794	491,491.818	511,692.553	491,414.101
C392	511,402.794	491,491.818	511,406.610	491,506.046	511,409.014	491,520.580	511,113.035	491,569.535
C393	511,409.014	491,520.580	511,412.889	491,544.009	511,417.068	491,567.385	515,021.218	490,923.123
C396	511,420.747	491,590.659	511,417.791	491,587.065	511,418.640	491,591.640	511,419.820	491,591.421
C397	511,419.819	491,597.965	511,420.006	491,598.968	511,421.026	491,598.945	511,420.999	491,597.745
C398	511,427.439	491,598.799	511,432.075	491,598.693	511,427.969	491,596.537	511,427.411	491,597.599
C399	511,427.969	491,596.537	511,423.764	491,594.328	511,420.747	491,590.659	511,438.897	491,575.732
C426	511,324.307	491,380.688	511,325.772	491,392.530	511,327.314	491,404.363	515,021.218	490,923.123
C432	511,333.050	491,448.395	511,333.979	491,455.527	511,336.568	491,462.238	511,392.547	491,440.643
C433	511,336.568	491,462.238	511,339.157	491,468.948	511,340.086	491,476.080	511,280.589	491,483.832
C435	511,334.414	491,564.135	511,335.598	491,573.224	511,333.770	491,582.207	511,279.875	491,571.240
C436	511,333.770	491,582.207	511,331.781	491,591.983	511,322.437	491,595.477	511,316.132	491,578.618
C437	511,322.437	491,595.477	511,313.851	491,598.688	511,304.688	491,598.941	511,303.171	491,543.962
C438	511,366.046	491,584.280	511,358.531	491,585.652	511,353.002	491,580.380	511,363.353	491,569.524
C439	511,353.002	491,580.380	511,350.545	491,578.038	511,350.984	491,581.404	511,352.174	491,581.249
C441	511,353.083	491,597.517	511,353.547	491,601.081	511,357.140	491,600.999	511,357.049	491,597.000
C442	511,405.558	491,599.897	511,409.908	491,599.798	511,409.444	491,595.471	511,405.467	491,595.898
C443	511,406.931	491,572.064	511,406.524	491,568.277	511,404.687	491,571.613	511,405.738	491,572.192
C444	511,404.687	491,571.613	511,401.250	491,577.854	511,394.241	491,579.133	511,391.548	491,564.377
C457	511,351.642	491,564.785	511,353.682	491,580.438	511,369.210	491,577.603	511,366.517	491,562.847
C464	511,322.936	491,449.712	511,323.865	491,456.845	511,323.082	491,463.994	511,263.438	491,457.464
C467	511,323.082	491,463.994	511,322.299	491,471.144	511,323.228	491,478.277	511,382.725	491,470.525
C470	511,337.691	491,587.970	511,334.656	491,594.965	511,328.093	491,598.846	511,316.132	491,578.618
C471	511,328.093	491,598.846	511,324.101	491,601.207	511,328.737	491,601.079	511,328.703	491,599.879
C472	511,340.672	491,600.774	511,342.055	491,600.743	511,341.828	491,599.377	511,340.644	491,599.574
C473	511,339.975	491,588.250	511,339.308	491,584.242	511,337.691	491,587.970	511,338.791	491,588.448
C481	511,332.319	491,608.383	511,335.712	491,608.289	511,339.106	491,608.212	511,371.077	493,012.605
C482	511,339.301	491,616.809	511,335.928	491,616.886	511,332.556	491,616.979	511,371.077	493,012.605
C483	511,332.114	491,600.985	511,335.526	491,600.891	511,338.937	491,600.814	511,371.077	493,012.605
C498	511,351.993	491,699.072	511,354.119	491,715.391	511,356.912	491,731.609	512,148.661	491,595.283

NO.	ALIGNMENT	P.I. STATION	CURVE DATA				
			Δ	R	T	L	E
C9	US-54	15+783.630	23° 21' 26.8"	3,700.000	764.800	1,508.357	78.216
C153	Fr. Rd. Ll.		4° 25' 17"	3,674.880	141.866	283.591	2.737
C158	Moize Rd.		18° 55' 29"	55.000	9.167	18.166	0.759
C159	Moize Rd.		62° 25' 17"	18.000	10.906	19.610	3.046
C160	Moize Rd.		19° 01' 11"	55.000	9.214	18.258	0.766
C161	Fr. Rd. Ll.		1° 19' 17"	3,661.280	42.222	84.441	0.243
C162	Fr. Rd. Ll.		13° 27' 05"	60.000	7.076		