

POINT #	NORTHING	EASTING	STATION	OFFSET	FEATURE
S600	763496.4836	2461806.967	1115+00.31	-36.582	CMON
S601	763458.443	2461869.075	1114+99.74	36.2477	CMON
S602	763910.8624	2462094.428	1120+00.32	-36.2258	CMON
S603	763865.5911	2462150.792	1119+99.81	36.0662	CMON
S604	764113.944	2462365.467	1123+31.26	36.2999	CMON
S605	767930.7821	2465693.5	1173+92.65	-35.9971	CMON
S606	767871.2509	2465753.755	1173+92.63	48.7061	CMON
S607	768658.7346	2466392.384	1184+00.10	38.6642	CMON
S608	768701.2102	2466330.836	1184+00.15	-36.1177	CMON
S609	764201.04	2462268.621	1123+28.45	-93.9187	CMON
S610	764252.0896	2462317.224	1123+98.87	-93.4688	CMON
S611	764819.099	2463030.392	1133+00.46	37.813	CMON
S612	764869.536	2462976.034	1132+99.98	-36.3386	CMON
S614	765233.5178	2463318.471	1137+99.73	-36.1253	CMON
S615	765664.8285	2463826.951	1144+62.26	38.957	CMON
S616	765718.2893	2463769.882	1144+62.12	-39.2409	CMON
S617	765844.0701	2463985.237	1146+99.07	38.7588	CMON
S618	765891.7987	2463927.316	1146+98.71	-36.2928	CMON
S619	766227.0531	2464309.144	1152+00.64	42.8026	CMON
S620	766277.2957	2464247.973	1152+00.14	-36.3552	CMON
S621	766608.8133	2464631.499	1157+00.28	46.4355	CMON
S622	766667.74	2464560.717	1157+00.31	-45.6647	CMON
S623	766998.0648	2464945.455	1162+00.31	38.8206	CMON
S624	767045.7636	2464887.745	1162+00.07	-36.0497	CMON
S625	767308.5548	2465203.749	1166+04.19	38.7918	CMON
S626	767356.4767	2465146.233	1166+04.24	-36.0721	CMON
S627	767553.0801	2465425.678	1169+37.82	38.8837	CMON
S628	767605.3603	2465372.117	1169+37.38	-35.9615	CMON
S630	769033.0032	2466538.958	1187+94.49	-39.5259	IPID
S632	762666.4797	2461430.739	1105+95.41	-36.2214	CMON
S633	763018.7884	2461641.34	1109+99.63	36.1016	CMON
S634	763048.7005	2461575.437	1110+00.52	-36.2664	CMON

NAD 83 (2011)

GRS 1980

LAMBERT CONFORMAL CONIC

OSPC, SOUTH ZONE