

ST. FRANCIS RIVER
Geographical Coordinates listing

Listing below provides the official geographical coordinates of the boundary points in St. Francis River. They are provided in the same datum as they were originally published with reference to the source.

NAD 27			
Point	Latitude	Longitude	Sources
TP 230	N 47° 10' 55.151"	W 68° 53' 22.588"	SPECIAL REPORT 6, 1983
TP 231	N 47° 10' 57.944"	W 68° 53' 39.260"	SPECIAL REPORT 6, 1983
TP 232	N 47° 10' 56.657"	W 68° 53' 45.744"	SPECIAL REPORT 6, 1983
TP 233	N 47° 10' 52.313"	W 68° 53' 53.254"	SPECIAL REPORT 6, 1983
TP 234	N 47° 10' 48.801"	W 68° 53' 57.525"	SPECIAL REPORT 6, 1983
TP 235	N 47° 10' 39.764"	W 68° 54' 01.988"	SPECIAL REPORT 6, 1983
TP 236	N 47° 10' 41.240"	W 68° 54' 06.676"	SPECIAL REPORT 6, 1983
TP 237	N 47° 10' 44.729"	W 68° 54' 12.243"	SPECIAL REPORT 6, 1983
TP 238	N 47° 10' 46.999"	W 68° 54' 13.497"	SPECIAL REPORT 6, 1983
TP 239	N 47° 10' 49.598"	W 68° 54' 19.409"	SPECIAL REPORT 6, 1983
TP 240	N 47° 10' 53.788"	W 68° 54' 21.358"	SPECIAL REPORT 6, 1983
TP 241	N 47° 10' 55.777"	W 68° 54' 24.176"	SPECIAL REPORT 6, 1983
TP 242	N 47° 11' 03.017"	W 68° 54' 28.390"	SPECIAL REPORT 6, 1983
TP 243	N 47° 11' 07.399"	W 68° 54' 28.497"	SPECIAL REPORT 6, 1983
TP 244	N 47° 11' 10.728"	W 68° 54' 32.270"	SPECIAL REPORT 6, 1983
TP 245	N 47° 11' 09.413"	W 68° 54' 38.958"	SPECIAL REPORT 6, 1983
TP 246	N 47° 11' 11.160"	W 68° 54' 44.903"	SPECIAL REPORT 6, 1983
TP 247	N 47° 11' 15.447"	W 68° 54' 49.925"	SPECIAL REPORT 6, 1983
TP 248	N 47° 11' 18.770"	W 68° 54' 56.033"	SPECIAL REPORT 6, 1983
TP 249	N 47° 11' 22.482"	W 68° 55' 05.839"	SPECIAL REPORT 6, 1983
TP 250	N 47° 11' 21.965"	W 68° 55' 10.200"	SPECIAL REPORT 6, 1983
TP 251	N 47° 11' 23.644"	W 68° 55' 13.070"	SPECIAL REPORT 6, 1983
TP 252	N 47° 11' 29.331"	W 68° 55' 13.737"	SPECIAL REPORT 6, 1983
TP 253	N 47° 11' 37.427"	W 68° 55' 13.382"	SPECIAL REPORT 6, 1983
TP 254	N 47° 11' 41.292"	W 68° 55' 13.691"	SPECIAL REPORT 6, 1983
TP 255	N 47° 11' 43.364"	W 68° 55' 15.852"	SPECIAL REPORT 6, 1983
TP 256	N 47° 11' 50.454"	W 68° 55' 27.335"	SPECIAL REPORT 6, 1983
TP 257	N 47° 11' 52.281"	W 68° 55' 33.918"	SPECIAL REPORT 6, 1983
TP 258	N 47° 11' 48.396"	W 68° 55' 37.562"	SPECIAL REPORT 6, 1983
TP 259	N 47° 11' 47.370"	W 68° 55' 42.517"	SPECIAL REPORT 6, 1983
TP 260	N 47° 11' 47.655"	W 68° 55' 44.268"	SPECIAL REPORT 6, 1983
TP 261	N 47° 11' 51.236"	W 68° 55' 49.690"	SPECIAL REPORT 6, 1983
TP 262	N 47° 11' 55.294"	W 68° 55' 42.868"	SPECIAL REPORT 6, 1983
TP 263	N 47° 11' 58.001"	W 68° 55' 46.545"	SPECIAL REPORT 6, 1983
TP 264	N 47° 11' 58.849"	W 68° 56' 00.253"	SPECIAL REPORT 6, 1983
TP 265	N 47° 12' 00.420"	W 68° 56' 04.688"	SPECIAL REPORT 6, 1983
TP 266	N 47° 12' 04.377"	W 68° 56' 06.367"	SPECIAL REPORT 6, 1983

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Point	Latitude	Longitude	Sources
TP 267	N 47° 12' 07.808"	W 68° 56' 09.536"	SPECIAL REPORT 6, 1983
TP 268	N 47° 12' 10.329"	W 68° 56' 13.196"	SPECIAL REPORT 6, 1983
TP 269	N 47° 12' 12.847"	W 68° 56' 18.786"	SPECIAL REPORT 6, 1983
TP 270	N 47° 12' 16.144"	W 68° 56' 23.618"	SPECIAL REPORT 6, 1983
TP 271	N 47° 12' 21.775"	W 68° 56' 29.676"	SPECIAL REPORT 6, 1983
TP 272	N 47° 12' 21.830"	W 68° 56' 35.240"	SPECIAL REPORT 6, 1983
TP 273	N 47° 12' 12.390"	W 68° 56' 53.000"	SPECIAL REPORT 6, 1983
TP 274	N 47° 12' 07.636"	W 68° 57' 00.696"	SPECIAL REPORT 6, 1983
TP 275	N 47° 12' 07.112"	W 68° 57' 04.685"	SPECIAL REPORT 6, 1983
TP 276	N 47° 12' 09.557"	W 68° 57' 08.907"	SPECIAL REPORT 6, 1983
TP 277	N 47° 12' 14.350"	W 68° 57' 10.175"	SPECIAL REPORT 6, 1983
TP 278	N 47° 12' 18.028"	W 68° 57' 08.986"	SPECIAL REPORT 6, 1983
TP 279	N 47° 12' 20.896"	W 68° 57' 09.452"	SPECIAL REPORT 6, 1983
TP 280	N 47° 12' 24.718"	W 68° 57' 12.147"	SPECIAL REPORT 6, 1983
TP 281	N 47° 12' 24.323"	W 68° 57' 15.543"	SPECIAL REPORT 6, 1983
TP 282	N 47° 12' 22.964"	W 68° 57' 21.082"	SPECIAL REPORT 6, 1983
TP 283	N 47° 12' 20.432"	W 68° 57' 27.730"	SPECIAL REPORT 6, 1983
TP 284	N 47° 12' 18.820"	W 68° 57' 37.883"	SPECIAL REPORT 6, 1983
TP 285	N 47° 12' 20.368"	W 68° 57' 42.144"	SPECIAL REPORT 6, 1983
TP 286	N 47° 12' 22.965"	W 68° 57' 44.411"	SPECIAL REPORT 6, 1983
TP 287	N 47° 12' 34.884"	W 68° 57' 50.420"	SPECIAL REPORT 6, 1983
TP 288	N 47° 12' 36.548"	W 68° 57' 55.128"	SPECIAL REPORT 6, 1983
TP 289	N 47° 12' 40.173"	W 68° 57' 56.963"	SPECIAL REPORT 6, 1983
TP 290	N 47° 12' 44.986"	W 68° 57' 56.856"	SPECIAL REPORT 6, 1983
TP 291	N 47° 12' 48.175"	W 68° 58' 03.853"	SPECIAL REPORT 6, 1983
TP 292	N 47° 12' 52.658"	W 68° 58' 20.828"	SPECIAL REPORT 6, 1983
TP 293	N 47° 13' 00.143"	W 68° 58' 31.515"	SPECIAL REPORT 6, 1983
TP 294	N 47° 13' 03.620"	W 68° 58' 44.801"	SPECIAL REPORT 6, 1983
TP 295	N 47° 13' 12.310"	W 68° 58' 51.310"	SPECIAL REPORT 6, 1983
TP 296	N 47° 13' 24.802"	W 68° 59' 19.703"	SPECIAL REPORT 6, 1983
TP 297	N 47° 13' 51.294"	W 69° 00' 28.410"	SPECIAL REPORT 6, 1983
TP 298	N 47° 14' 12.153"	W 69° 01' 20.838"	SPECIAL REPORT 6, 1983
TP 299	N 47° 14' 21.528"	W 69° 01' 39.337"	SPECIAL REPORT 6, 1983
TP 300	N 47° 14' 23.758"	W 69° 01' 50.325"	SPECIAL REPORT 6, 1983
TP 301	N 47° 14' 25.351"	W 69° 02' 03.452"	SPECIAL REPORT 6, 1983
TP 302	N 47° 14' 27.554"	W 69° 02' 06.323"	SPECIAL REPORT 6, 1983
TP 303	N 47° 14' 30.759"	W 69° 02' 07.300"	SPECIAL REPORT 6, 1983
TP 304	N 47° 14' 32.087"	W 69° 02' 10.453"	SPECIAL REPORT 6, 1983
TP 305	N 47° 14' 33.681"	W 69° 02' 16.534"	SPECIAL REPORT 6, 1983
TP 306	N 47° 14' 41.942"	W 69° 02' 29.110"	SPECIAL REPORT 6, 1983

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Point	Latitude	Longitude	Sources
TP 307	N 47° 14' 46.628"	W 69° 02' 33.522"	SPECIAL REPORT 6, 1983
TP 308	N 47° 15' 01.438"	W 69° 02' 44.718"	SPECIAL REPORT 6, 1983
TP 309	N 47° 15' 04.821"	W 69° 02' 47.894"	SPECIAL REPORT 6, 1983
TP 310	N 47° 15' 23.229"	W 69° 03' 04.550"	SPECIAL REPORT 6, 1983
TP 311	N 47° 15' 36.561"	W 69° 03' 04.026"	SPECIAL REPORT 6, 1983
TP 312	N 47° 15' 39.765"	W 69° 03' 02.707"	SPECIAL REPORT 6, 1983
TP 313	N 47° 15' 42.009"	W 69° 03' 01.549"	SPECIAL REPORT 6, 1983
TP 314	N 47° 15' 44.843"	W 69° 02' 58.486"	SPECIAL REPORT 6, 1983
TP 315	N 47° 15' 47.628"	W 69° 02' 55.110"	SPECIAL REPORT 6, 1983
TP 316	N 47° 15' 53.031"	W 69° 02' 57.800"	SPECIAL REPORT 6, 1983
TP 317	N 47° 16' 02.039"	W 69° 02' 51.573"	SPECIAL REPORT 6, 1983
TP 318	N 47° 16' 07.163"	W 69° 02' 54.453"	SPECIAL REPORT 6, 1983
TP 319	N 47° 16' 09.818"	W 69° 02' 56.152"	SPECIAL REPORT 6, 1983
TP 320	N 47° 16' 13.178"	W 69° 02' 53.232"	SPECIAL REPORT 6, 1983
TP 321	N 47° 16' 17.609"	W 69° 02' 50.496"	SPECIAL REPORT 6, 1983
TP 322	N 47° 16' 23.559"	W 69° 02' 55.168"	SPECIAL REPORT 6, 1983
TP 323	N 47° 16' 27.178"	W 69° 02' 55.339"	SPECIAL REPORT 6, 1983
TP 324	N 47° 16' 30.301"	W 69° 02' 54.956"	SPECIAL REPORT 6, 1983
TP 325	N 47° 16' 32.634"	W 69° 02' 56.289"	SPECIAL REPORT 6, 1983
TP 326	N 47° 16' 32.705"	W 69° 02' 59.250"	SPECIAL REPORT 6, 1983
TP 327	N 47° 16' 42.411"	W 69° 03' 04.664"	SPECIAL REPORT 6, 1983
TP 328	N 47° 16' 48.252"	W 69° 03' 05.452"	SPECIAL REPORT 6, 1983
TP 329	N 47° 16' 50.204"	W 69° 03' 05.002"	SPECIAL REPORT 6, 1983
TP 330	N 47° 16' 53.032"	W 69° 03' 04.786"	SPECIAL REPORT 6, 1983
TP 331	N 47° 16' 55.637"	W 69° 03' 01.278"	SPECIAL REPORT 6, 1983
TP 332	N 47° 16' 59.867"	W 69° 02' 58.953"	SPECIAL REPORT 6, 1983
TP 333	N 47° 17' 04.597"	W 69° 03' 01.108"	SPECIAL REPORT 6, 1983
TP 334	N 47° 17' 16.925"	W 69° 03' 01.153"	SPECIAL REPORT 6, 1983
TP 335	N 47° 17' 21.326"	W 69° 03' 00.771"	SPECIAL REPORT 6, 1983
TP 336	N 47° 17' 32.483"	W 69° 03' 06.081"	SPECIAL REPORT 6, 1983
TP 337	N 47° 17' 32.880"	W 69° 03' 12.054"	SPECIAL REPORT 6, 1983
TP 338	N 47° 17' 34.026"	W 69° 03' 13.058"	SPECIAL REPORT 6, 1983
TP 339	N 47° 17' 36.576"	W 69° 03' 13.091"	SPECIAL REPORT 6, 1983
TP 340	N 47° 17' 40.090"	W 69° 03' 11.587"	SPECIAL REPORT 6, 1983
TP 341	N 47° 17' 43.683"	W 69° 03' 11.961"	SPECIAL REPORT 6, 1983
TP 342	N 47° 17' 47.089"	W 69° 03' 12.907"	SPECIAL REPORT 6, 1983
TP 343	N 47° 17' 49.748"	W 69° 03' 14.339"	SPECIAL REPORT 6, 1983
TP 344	N 47° 17' 51.598"	W 69° 03' 14.120"	SPECIAL REPORT 6, 1983
TP 345	N 47° 17' 54.579"	W 69° 03' 12.939"	SPECIAL REPORT 6, 1983
TP 346	N 47° 17' 55.371"	W 69° 03' 07.326"	SPECIAL REPORT 6, 1983

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Point	Latitude	Longitude	Sources
TP 347	N 47° 17' 58.234"	W 69° 03' 04.145"	SPECIAL REPORT 6, 1983
TP 348	N 47° 18' 02.227"	W 69° 03' 06.432"	SPECIAL REPORT 6, 1983
TP 349	N 47° 18' 09.116"	W 69° 03' 04.371"	SPECIAL REPORT 6, 1983
TP 350	N 47° 18' 14.144"	W 69° 03' 04.371"	SPECIAL REPORT 6, 1983
TP 351	N 47° 18' 16.992"	W 69° 03' 01.397"	SPECIAL REPORT 6, 1983
TP 352	N 47° 18' 20.959"	W 69° 02' 59.115"	SPECIAL REPORT 6, 1983
TP 353	N 47° 18' 55.092"	W 69° 03' 19.379"	SPECIAL REPORT 6, 1983
TP 354	N 47° 19' 36.732"	W 69° 03' 15.956"	SPECIAL REPORT 6, 1983
TP 355	N 47° 20' 26.203"	W 69° 03' 14.563"	SPECIAL REPORT 6, 1983
TP 356	N 47° 21' 56.334"	W 69° 03' 15.618"	SPECIAL REPORT 6, 1983
TP 357	N 47° 22' 35.449"	W 69° 03' 17.770"	SPECIAL REPORT 6, 1983
TP 358	N 47° 22' 39.676"	W 69° 03' 19.422"	SPECIAL REPORT 6, 1983
TP 359	N 47° 22' 42.985"	W 69° 03' 13.584"	SPECIAL REPORT 6, 1983
TP 360	N 47° 22' 42.620"	W 69° 03' 09.685"	SPECIAL REPORT 6, 1983
MON TP 361	N 47° 22' 41.506"	W 69° 03' 06.175"	SPECIAL REPORT 6, 1983
MON TP 362	N 47° 22' 42.675"	W 69° 03' 01.934"	SPECIAL REPORT 6, 1983
MON TP 363	N 47° 22' 45.344"	W 69° 03' 00.124"	SPECIAL REPORT 6, 1983
TP 364	N 47° 22' 47.826"	W 69° 03' 00.410"	SPECIAL REPORT 6, 1983
TP 365	N 47° 22' 51.401"	W 69° 03' 05.049"	SPECIAL REPORT 6, 1983
TP 366	N 47° 22' 55.216"	W 69° 02' 56.434"	SPECIAL REPORT 6, 1983
TP 367	N 47° 23' 00.221"	W 69° 02' 52.784"	SPECIAL REPORT 6, 1983
TP 368	N 47° 23' 01.890"	W 69° 02' 46.902"	SPECIAL REPORT 6, 1983
TP 369	N 47° 23' 01.988"	W 69° 02' 42.538"	SPECIAL REPORT 6, 1983
TP 370	N 47° 22' 57.741"	W 69° 02' 40.739"	SPECIAL REPORT 6, 1983
TP 371	N 47° 22' 57.421"	W 69° 02' 33.563"	SPECIAL REPORT 6, 1983
TP 372	N 47° 22' 59.059"	W 69° 02' 28.380"	SPECIAL REPORT 6, 1983
TP 373	N 47° 23' 03.049"	W 69° 02' 24.559"	SPECIAL REPORT 6, 1983
TP 374	N 47° 23' 09.541"	W 69° 02' 26.347"	SPECIAL REPORT 6, 1983
TP 375	N 47° 23' 15.104"	W 69° 02' 38.866"	SPECIAL REPORT 6, 1983
TP 376	N 47° 23' 19.064"	W 69° 02' 43.439"	SPECIAL REPORT 6, 1983
TP 377	N 47° 23' 24.923"	W 69° 02' 46.317"	SPECIAL REPORT 6, 1983
TP 378	N 47° 23' 31.138"	W 69° 02' 45.905"	SPECIAL REPORT 6, 1983
TP 379	N 47° 23' 34.651"	W 69° 02' 45.328"	SPECIAL REPORT 6, 1983
TP 380	N 47° 23' 37.955"	W 69° 02' 43.441"	SPECIAL REPORT 6, 1983
TP 381	N 47° 23' 43.625"	W 69° 02' 38.479"	SPECIAL REPORT 6, 1983
TP 382	N 47° 23' 46.188"	W 69° 02' 39.092"	SPECIAL REPORT 6, 1983
TP 383	N 47° 23' 48.604"	W 69° 02' 40.388"	SPECIAL REPORT 6, 1983
TP 384	N 47° 23' 50.656"	W 69° 02' 39.414"	SPECIAL REPORT 6, 1983
TP 385	N 47° 23' 51.491"	W 69° 02' 37.388"	SPECIAL REPORT 6, 1983
MON TP 386	N 47° 23' 48.239"	W 69° 02' 28.555"	SPECIAL REPORT 6, 1983

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TP 387	N 47° 23' 43.697"	W 69° 02' 26.642"	SPECIAL REPORT 6, 1983
TP 388	N 47° 23' 43.338"	W 69° 02' 22.992"	SPECIAL REPORT 6, 1983
TP 389	N 47° 23' 48.534"	W 69° 02' 17.077"	SPECIAL REPORT 6, 1983
MON TP 390	N 47° 23' 50.455"	W 69° 02' 18.531"	SPECIAL REPORT 6, 1983
MON TP 391	N 47° 23' 51.025"	W 69° 02' 22.337"	SPECIAL REPORT 6, 1983
MON TP 392	N 47° 23' 50.183"	W 69° 02' 27.014"	SPECIAL REPORT 6, 1983
TP 393	N 47° 23' 53.544"	W 69° 02' 32.510"	SPECIAL REPORT 6, 1983
TP 394	N 47° 23' 59.645"	W 69° 02' 35.670"	SPECIAL REPORT 6, 1983
MON TP 395	N 47° 24' 06.992"	W 69° 02' 35.684"	SPECIAL REPORT 6, 1983
MON TP 396	N 47° 24' 06.541"	W 69° 02' 30.658"	SPECIAL REPORT 6, 1983
MON TP 397	N 47° 24' 04.154"	W 69° 02' 30.300"	SPECIAL REPORT 6, 1983
TP 398	N 47° 24' 01.883"	W 69° 02' 28.683"	SPECIAL REPORT 6, 1983
TP 399	N 47° 24' 00.824"	W 69° 02' 25.949"	SPECIAL REPORT 6, 1983
TP 400	N 47° 24' 00.843"	W 69° 02' 21.681"	SPECIAL REPORT 6, 1983
TP 401	N 47° 24' 03.393"	W 69° 02' 09.782"	SPECIAL REPORT 6, 1983
TP 402	N 47° 24' 04.575"	W 69° 02' 08.486"	SPECIAL REPORT 6, 1983
TP 403	N 47° 24' 06.379"	W 69° 02' 08.706"	SPECIAL REPORT 6, 1983
TP 404	N 47° 24' 07.113"	W 69° 02' 10.269"	SPECIAL REPORT 6, 1983
MON TP 405	N 47° 24' 05.340"	W 69° 02' 15.491"	SPECIAL REPORT 6, 1983
MON TP 406	N 47° 24' 05.834"	W 69° 02' 19.946"	SPECIAL REPORT 6, 1983
TP 407	N 47° 24' 07.977"	W 69° 02' 25.380"	SPECIAL REPORT 6, 1983
TP 408	N 47° 24' 10.973"	W 69° 02' 27.398"	SPECIAL REPORT 6, 1983
TP 409	N 47° 24' 14.188"	W 69° 02' 30.675"	SPECIAL REPORT 6, 1983
TP 410	N 47° 24' 15.177"	W 69° 02' 33.773"	SPECIAL REPORT 6, 1983
TP 411	N 47° 24' 16.984"	W 69° 02' 34.822"	SPECIAL REPORT 6, 1983
TP 412	N 47° 24' 18.675"	W 69° 02' 34.077"	SPECIAL REPORT 6, 1983
TP 413	N 47° 24' 20.582"	W 69° 02' 31.954"	SPECIAL REPORT 6, 1983
TP 414	N 47° 24' 20.847"	W 69° 02' 30.218"	SPECIAL REPORT 6, 1983
TP 415	N 47° 24' 20.704"	W 69° 02' 28.701"	SPECIAL REPORT 6, 1983
TP 416	N 47° 24' 20.377"	W 69° 02' 27.023"	SPECIAL REPORT 6, 1983
TP 417	N 47° 24' 18.597"	W 69° 02' 24.410"	SPECIAL REPORT 6, 1983
MON TP 418	N 47° 24' 15.284"	W 69° 02' 25.639"	SPECIAL REPORT 6, 1983
TP 419	N 47° 24' 13.292"	W 69° 02' 23.873"	SPECIAL REPORT 6, 1983
TP 420	N 47° 24' 13.230"	W 69° 02' 16.461"	SPECIAL REPORT 6, 1983
MON TP 421	N 47° 24' 11.022"	W 69° 02' 11.080"	SPECIAL REPORT 6, 1983
TP 422	N 47° 24' 10.960"	W 69° 02' 05.157"	SPECIAL REPORT 6, 1983
TP 423	N 47° 24' 07.855"	W 69° 02' 01.360"	SPECIAL REPORT 6, 1983
TP 424	N 47° 24' 07.894"	W 69° 01' 58.399"	SPECIAL REPORT 6, 1983
TP 425	N 47° 24' 09.594"	W 69° 01' 55.014"	SPECIAL REPORT 6, 1983
MON TP 426	N 47° 24' 11.179"	W 69° 01' 55.605"	SPECIAL REPORT 6, 1983

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MON TP 427	N 47° 24' 12.576"	W 69° 01' 58.914"	SPECIAL REPORT 6, 1983
TP 428	N 47° 24' 15.888"	W 69° 02' 02.123"	SPECIAL REPORT 6, 1983
TP 429	N 47° 24' 21.537"	W 69° 01' 59.719"	SPECIAL REPORT 6, 1983
MON TP 430	N 47° 24' 24.066"	W 69° 01' 57.135"	SPECIAL REPORT 6, 1983
MON TP 431	N 47° 24' 25.020"	W 69° 01' 53.449"	SPECIAL REPORT 6, 1983
MON TP 432	N 47° 24' 26.608"	W 69° 01' 51.998"	SPECIAL REPORT 6, 1983
MON TP 433	N 47° 24' 31.032"	W 69° 01' 51.831"	SPECIAL REPORT 6, 1983
MON TP 434	N 47° 24' 32.402"	W 69° 01' 52.981"	SPECIAL REPORT 6, 1983
TP 435	N 47° 24' 32.506"	W 69° 01' 54.485"	SPECIAL REPORT 6, 1983
TP 436	N 47° 24' 31.485"	W 69° 01' 56.909"	SPECIAL REPORT 6, 1983
TP 437	N 47° 24' 28.688"	W 69° 02' 00.859"	SPECIAL REPORT 6, 1983
MON TP 438	N 47° 24' 26.846"	W 69° 02' 06.923"	SPECIAL REPORT 6, 1983
MON TP 439	N 47° 24' 26.044"	W 69° 02' 10.431"	SPECIAL REPORT 6, 1983
TP 440	N 47° 24' 27.536"	W 69° 02' 13.583"	SPECIAL REPORT 6, 1983
MON TP 441	N 47° 24' 30.657"	W 69° 02' 15.243"	SPECIAL REPORT 6, 1983
TP 442	N 47° 24' 36.303"	W 69° 02' 13.706"	SPECIAL REPORT 6, 1983
TP 443	N 47° 24' 37.779"	W 69° 02' 09.151"	SPECIAL REPORT 6, 1983
TP 444	N 47° 24' 40.335"	W 69° 02' 08.379"	SPECIAL REPORT 6, 1983
MON TP 445	N 47° 24' 42.388"	W 69° 02' 09.452"	SPECIAL REPORT 6, 1983
TP 446	N 47° 24' 45.338"	W 69° 02' 10.748"	SPECIAL REPORT 6, 1983
MON TP 447	N 47° 24' 47.730"	W 69° 02' 10.342"	SPECIAL REPORT 6, 1983
MON TP 448	N 47° 24' 50.855"	W 69° 02' 06.032"	SPECIAL REPORT 6, 1983
TP 449	N 47° 24' 52.333"	W 69° 02' 06.108"	SPECIAL REPORT 6, 1983
TP 450	N 47° 24' 53.165"	W 69° 02' 07.330"	SPECIAL REPORT 6, 1983
TP 451	N 47° 24' 53.841"	W 69° 02' 09.572"	SPECIAL REPORT 6, 1983
MON TP 452	N 47° 24' 52.667"	W 69° 02' 14.844"	SPECIAL REPORT 6, 1983
TP 453	N 47° 24' 52.493"	W 69° 02' 19.350"	SPECIAL REPORT 6, 1983
MON TP 454	N 47° 24' 54.672"	W 69° 02' 27.196"	SPECIAL REPORT 6, 1983
MON TP 455	N 47° 24' 54.905"	W 69° 02' 31.477"	SPECIAL REPORT 6, 1983
TP 456	N 47° 24' 56.462"	W 69° 02' 33.938"	SPECIAL REPORT 6, 1983
TP 457	N 47° 24' 58.629"	W 69° 02' 33.914"	SPECIAL REPORT 6, 1983
TP 458	N 47° 25' 00.829"	W 69° 02' 32.444"	SPECIAL REPORT 6, 1983
TP 459	N 47° 25' 07.381"	W 69° 02' 24.263"	SPECIAL REPORT 6, 1983
TP 460	N 47° 25' 10.655"	W 69° 02' 22.952"	SPECIAL REPORT 6, 1983
TP 461	N 47° 25' 15.436"	W 69° 02' 23.960"	SPECIAL REPORT 6, 1983
TP 462	N 47° 25' 20.124"	W 69° 02' 23.893"	SPECIAL REPORT 6, 1983
TP 463	N 47° 25' 21.610"	W 69° 02' 26.029"	SPECIAL REPORT 6, 1983
TP 464	N 47° 25' 22.018"	W 69° 02' 29.871"	SPECIAL REPORT 6, 1983
TP 465	N 47° 25' 23.072"	W 69° 02' 32.169"	SPECIAL REPORT 6, 1983
TP 466	N 47° 25' 24.807"	W 69° 02' 33.963"	SPECIAL REPORT 6, 1983

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Geographical Coordinates listing

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Point	Latitude	Longitude	Sources
TP 467	N 47° 25' 30.387"	W 69° 02' 34.594"	SPECIAL REPORT 6, 1983
TP 468	N 47° 25' 34.204"	W 69° 02' 36.131"	SPECIAL REPORT 6, 1983
TP 469	N 47° 25' 36.317"	W 69° 02' 37.420"	SPECIAL REPORT 6, 1983
TP 470	N 47° 25' 38.999"	W 69° 02' 40.520"	SPECIAL REPORT 6, 1983
TP 471	N 47° 25' 39.564"	W 69° 02' 47.794"	SPECIAL REPORT 6, 1983
TP 472	N 47° 25' 39.765"	W 69° 02' 52.604"	SPECIAL REPORT 6, 1983
TP 473	N 47° 25' 37.920"	W 69° 02' 54.511"	SPECIAL REPORT 6, 1983
TP 474	N 47° 25' 35.889"	W 69° 02' 54.511"	SPECIAL REPORT 6, 1983
TP 475	N 47° 25' 34.568"	W 69° 02' 52.011"	SPECIAL REPORT 6, 1983
TP 476	N 47° 25' 33.791"	W 69° 02' 49.465"	SPECIAL REPORT 6, 1983
TP 477	N 47° 25' 32.472"	W 69° 02' 48.200"	SPECIAL REPORT 6, 1983
TP 478	N 47° 25' 30.005"	W 69° 02' 47.499"	SPECIAL REPORT 6, 1983
TP 479	N 47° 25' 27.277"	W 69° 02' 49.413"	SPECIAL REPORT 6, 1983
TP 480	N 47° 25' 22.892"	W 69° 02' 56.718"	SPECIAL REPORT 6, 1983
TP 481	N 47° 25' 21.663"	W 69° 02' 58.262"	SPECIAL REPORT 6, 1983
TP 482	N 47° 25' 19.480"	W 69° 03' 05.640"	SPECIAL REPORT 6, 1983
TP 483	N 47° 25' 19.608"	W 69° 03' 09.578"	SPECIAL REPORT 6, 1983
TP 484	N 47° 25' 20.402"	W 69° 03' 11.620"	SPECIAL REPORT 6, 1983
TP 485	N 47° 25' 22.040"	W 69° 03' 12.031"	SPECIAL REPORT 6, 1983
TP 486	N 47° 25' 23.686"	W 69° 03' 10.181"	SPECIAL REPORT 6, 1983
TP 487	N 47° 25' 25.069"	W 69° 03' 05.995"	SPECIAL REPORT 6, 1983
TP 488	N 47° 25' 25.020"	W 69° 03' 02.689"	SPECIAL REPORT 6, 1983
TP 489	N 47° 25' 24.794"	W 69° 03' 00.452"	SPECIAL REPORT 6, 1983
TP 490	N 47° 25' 25.205"	W 69° 02' 58.632"	SPECIAL REPORT 6, 1983
TP 491	N 47° 25' 26.999"	W 69° 02' 56.622"	SPECIAL REPORT 6, 1983
TP 492	N 47° 25' 30.313"	W 69° 02' 57.324"	SPECIAL REPORT 6, 1983
TP 493	N 47° 25' 32.767"	W 69° 02' 59.389"	SPECIAL REPORT 6, 1983
TP 494	N 47° 25' 35.355"	W 69° 03' 03.063"	SPECIAL REPORT 6, 1983
TP 495	N 47° 25' 35.691"	W 69° 03' 05.741"	SPECIAL REPORT 6, 1983
TP 496	N 47° 25' 35.503"	W 69° 03' 08.101"	SPECIAL REPORT 6, 1983
TP 497	N 47° 25' 39.991"	W 69° 03' 09.916"	SPECIAL REPORT 6, 1983
TP 498	N 47° 25' 41.277"	W 69° 03' 12.614"	SPECIAL REPORT 6, 1983
TP 499	N 47° 25' 42.603"	W 69° 03' 13.508"	SPECIAL REPORT 6, 1983
TP 500	N 47° 25' 43.703"	W 69° 03' 13.460"	SPECIAL REPORT 6, 1983
TP 501	N 47° 25' 45.269"	W 69° 03' 11.649"	SPECIAL REPORT 6, 1983
TP 502	N 47° 25' 46.498"	W 69° 03' 09.167"	SPECIAL REPORT 6, 1983
TP 503	N 47° 25' 47.927"	W 69° 03' 09.472"	SPECIAL REPORT 6, 1983
TP 504	N 47° 25' 49.359"	W 69° 03' 13.268"	SPECIAL REPORT 6, 1983
TP 505	N 47° 25' 49.280"	W 69° 03' 15.560"	SPECIAL REPORT 6, 1983
TP 506	N 47° 25' 48.611"	W 69° 03' 17.104"	SPECIAL REPORT 6, 1983

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Point	Latitude	Longitude	Sources
TP 507	N 47° 25' 45.768"	W 69° 03' 15.242"	SPECIAL REPORT 6, 1983
TP 508	N 47° 25' 44.378"	W 69° 03' 15.901"	SPECIAL REPORT 6, 1983
TP 509	N 47° 25' 44.624"	W 69° 03' 17.983"	SPECIAL REPORT 6, 1983
TP 510	N 47° 25' 47.105"	W 69° 03' 20.816"	SPECIAL REPORT 6, 1983
TP 511	N 47° 25' 47.242"	W 69° 03' 23.752"	SPECIAL REPORT 6, 1983
TP 512	N 47° 25' 47.812"	W 69° 03' 26.430"	SPECIAL REPORT 6, 1983
TP 513	N 47° 25' 50.988"	W 69° 03' 26.361"	SPECIAL REPORT 6, 1983
TP 514	N 47° 25' 52.410"	W 69° 03' 24.247"	SPECIAL REPORT 6, 1983
TP 515	N 47° 25' 53.383"	W 69° 03' 21.295"	SPECIAL REPORT 6, 1983
TP 516	N 47° 25' 55.738"	W 69° 03' 22.141"	SPECIAL REPORT 6, 1983
TP 517	N 47° 25' 54.982"	W 69° 03' 26.793"	SPECIAL REPORT 6, 1983
TP 518	N 47° 25' 55.312"	W 69° 03' 29.521"	SPECIAL REPORT 6, 1983
TP 519	N 47° 25' 56.844"	W 69° 03' 30.876"	SPECIAL REPORT 6, 1983
TP 520	N 47° 25' 57.498"	W 69° 03' 32.394"	SPECIAL REPORT 6, 1983
TP 521	N 47° 25' 55.904"	W 69° 03' 35.996"	SPECIAL REPORT 6, 1983
TP 522	N 47° 25' 55.904"	W 69° 03' 38.253"	SPECIAL REPORT 6, 1983
TP 523	N 47° 25' 58.340"	W 69° 03' 39.229"	SPECIAL REPORT 6, 1983
TP 524	N 47° 25' 58.720"	W 69° 03' 40.681"	SPECIAL REPORT 6, 1983
TP 525	N 47° 25' 56.924"	W 69° 03' 43.319"	SPECIAL REPORT 6, 1983
TP 526	N 47° 25' 57.406"	W 69° 03' 45.586"	SPECIAL REPORT 6, 1983
TP 527	N 47° 26' 01.396"	W 69° 03' 45.857"	SPECIAL REPORT 6, 1983
TP 528	N 47° 26' 02.626"	W 69° 03' 48.103"	SPECIAL REPORT 6, 1983
TP 529	N 47° 26' 02.506"	W 69° 03' 50.612"	SPECIAL REPORT 6, 1983
TP 530	N 47° 25' 59.063"	W 69° 03' 52.602"	SPECIAL REPORT 6, 1983
TP 531	N 47° 25' 54.730"	W 69° 03' 51.306"	SPECIAL REPORT 6, 1983
TP 532	N 47° 25' 52.875"	W 69° 03' 49.647"	SPECIAL REPORT 6, 1983
TP 533	N 47° 25' 52.214"	W 69° 03' 47.723"	SPECIAL REPORT 6, 1983
TP 534	N 47° 25' 51.436"	W 69° 03' 44.871"	SPECIAL REPORT 6, 1983
TP 535	N 47° 25' 50.003"	W 69° 03' 44.700"	SPECIAL REPORT 6, 1983
TP 536	N 47° 25' 49.258"	W 69° 03' 46.721"	SPECIAL REPORT 6, 1983
TP 537	N 47° 25' 50.543"	W 69° 03' 49.661"	SPECIAL REPORT 6, 1983
TP 538	N 47° 25' 51.757"	W 69° 03' 54.071"	SPECIAL REPORT 6, 1983
TP 539	N 47° 25' 51.019"	W 69° 03' 58.244"	SPECIAL REPORT 6, 1983
TP 540	N 47° 25' 48.166"	W 69° 04' 04.270"	SPECIAL REPORT 6, 1983
TP 541	N 47° 25' 46.012"	W 69° 04' 07.678"	SPECIAL REPORT 6, 1983
TP 542	N 47° 25' 38.560"	W 69° 04' 08.052"	SPECIAL REPORT 6, 1983
TP 543	N 47° 25' 36.474"	W 69° 04' 18.066"	SPECIAL REPORT 6, 1983
TP 544	N 47° 25' 38.762"	W 69° 04' 26.479"	SPECIAL REPORT 6, 1983
TP 545	N 47° 25' 38.133"	W 69° 04' 31.317"	SPECIAL REPORT 6, 1983
TP 546	N 47° 25' 35.348"	W 69° 04' 34.859"	SPECIAL REPORT 6, 1983

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Point	Latitude	Longitude	Sources
TP 547	N 47° 25' 35.111"	W 69° 04' 36.746"	SPECIAL REPORT 6, 1983
TP 548	N 47° 25' 32.730"	W 69° 04' 44.269"	SPECIAL REPORT 6, 1983
TP 549	N 47° 25' 27.543"	W 69° 04' 49.120"	SPECIAL REPORT 6, 1983
TP 550	N 47° 25' 25.352"	W 69° 04' 54.742"	SPECIAL REPORT 6, 1983
TP 551	N 47° 25' 27.115"	W 69° 05' 05.400"	SPECIAL REPORT 6, 1983
TP 552	N 47° 25' 31.209"	W 69° 05' 15.615"	SPECIAL REPORT 6, 1983
TP 553	N 47° 25' 31.827"	W 69° 05' 19.140"	SPECIAL REPORT 6, 1983
TP 554	N 47° 25' 30.599"	W 69° 05' 21.976"	SPECIAL REPORT 6, 1983
TP 555	N 47° 25' 26.784"	W 69° 05' 26.331"	SPECIAL REPORT 6, 1983
TP 556	N 47° 25' 27.335"	W 69° 05' 29.200"	SPECIAL REPORT 6, 1983
TP 557	N 47° 25' 33.706"	W 69° 05' 28.376"	SPECIAL REPORT 6, 1983
TP 558	N 47° 25' 36.485"	W 69° 05' 30.394"	SPECIAL REPORT 6, 1983
TP 559	N 47° 25' 37.585"	W 69° 05' 34.028"	SPECIAL REPORT 6, 1983
TP 560	N 47° 25' 36.807"	W 69° 05' 46.372"	SPECIAL REPORT 6, 1983
TP 561	N 47° 25' 35.561"	W 69° 05' 51.300"	SPECIAL REPORT 6, 1983
TP 562	N 47° 25' 36.700"	W 69° 05' 54.104"	SPECIAL REPORT 6, 1983
TP 563	N 47° 25' 40.715"	W 69° 05' 51.844"	SPECIAL REPORT 6, 1983
TP 564	N 47° 25' 43.290"	W 69° 05' 53.134"	SPECIAL REPORT 6, 1983
TP 565	N 47° 25' 46.959"	W 69° 05' 51.600"	SPECIAL REPORT 6, 1983
TP 566	N 47° 25' 49.546"	W 69° 05' 55.380"	SPECIAL REPORT 6, 1983
TP 567	N 47° 25' 53.107"	W 69° 05' 57.813"	SPECIAL REPORT 6, 1983
TP 568	N 47° 25' 52.615"	W 69° 06' 02.022"	SPECIAL REPORT 6, 1983
TP 569	N 47° 25' 49.256"	W 69° 06' 00.230"	SPECIAL REPORT 6, 1983
TP 570	N 47° 25' 48.606"	W 69° 06' 03.847"	SPECIAL REPORT 6, 1983
TP 571	N 47° 25' 51.478"	W 69° 06' 05.181"	SPECIAL REPORT 6, 1983
TP 572	N 47° 25' 50.397"	W 69° 06' 12.439"	SPECIAL REPORT 6, 1983
TP 573	N 47° 25' 51.009"	W 69° 06' 16.930"	SPECIAL REPORT 6, 1983
TP 574	N 47° 25' 48.828"	W 69° 06' 18.018"	SPECIAL REPORT 6, 1983
TP 575	N 47° 25' 44.498"	W 69° 06' 16.018"	SPECIAL REPORT 6, 1983
TP 576	N 47° 25' 40.343"	W 69° 06' 20.057"	SPECIAL REPORT 6, 1983
TP 577	N 47° 25' 38.368"	W 69° 06' 27.013"	SPECIAL REPORT 6, 1983
TP 578	N 47° 25' 39.557"	W 69° 06' 29.710"	SPECIAL REPORT 6, 1983
TP 579	N 47° 25' 42.163"	W 69° 06' 28.822"	SPECIAL REPORT 6, 1983
TP 580	N 47° 25' 46.716"	W 69° 06' 28.777"	SPECIAL REPORT 6, 1983
TP 581	N 47° 25' 50.325"	W 69° 06' 25.466"	SPECIAL REPORT 6, 1983
TP 582	N 47° 25' 52.856"	W 69° 06' 26.010"	SPECIAL REPORT 6, 1983
TP 583	N 47° 25' 55.496"	W 69° 06' 29.213"	SPECIAL REPORT 6, 1983
TP 584	N 47° 25' 58.648"	W 69° 06' 30.530"	SPECIAL REPORT 6, 1983
TP 585	N 47° 26' 03.598"	W 69° 06' 28.230"	SPECIAL REPORT 6, 1983
TP 586	N 47° 26' 07.247"	W 69° 06' 29.895"	SPECIAL REPORT 6, 1983

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Point	Latitude	Longitude	Sources
TP 587	N 47° 26' 10.450"	W 69° 06' 34.425"	SPECIAL REPORT 6, 1983
TP 588	N 47° 26' 10.819"	W 69° 06' 37.818"	SPECIAL REPORT 6, 1983
TP 589	N 47° 26' 08.711"	W 69° 06' 44.725"	SPECIAL REPORT 6, 1983
TP 590	N 47° 26' 08.779"	W 69° 06' 47.195"	SPECIAL REPORT 6, 1983
TP 591	N 47° 26' 10.045"	W 69° 06' 48.397"	SPECIAL REPORT 6, 1983
TP 592	N 47° 26' 14.955"	W 69° 06' 45.345"	SPECIAL REPORT 6, 1983
TP 593	N 47° 26' 17.898"	W 69° 06' 49.660"	SPECIAL REPORT 6, 1983
TP 594	N 47° 26' 18.167"	W 69° 06' 52.438"	SPECIAL REPORT 6, 1983
TP 595	N 47° 26' 17.633"	W 69° 06' 56.482"	SPECIAL REPORT 6, 1983
TP 596	N 47° 26' 20.994"	W 69° 07' 06.630"	SPECIAL REPORT 6, 1983
TP 597	N 47° 26' 23.737"	W 69° 07' 09.904"	SPECIAL REPORT 6, 1983
TP 598	N 47° 26' 26.285"	W 69° 07' 11.055"	SPECIAL REPORT 6, 1983
TP 599	N 47° 26' 28.398"	W 69° 07' 14.925"	SPECIAL REPORT 6, 1983
TP 600	N 47° 26' 31.438"	W 69° 07' 17.769"	SPECIAL REPORT 6, 1983
TP 601	N 47° 26' 33.603"	W 69° 07' 21.092"	SPECIAL REPORT 6, 1983
TP 602	N 47° 26' 34.102"	W 69° 07' 23.920"	SPECIAL REPORT 6, 1983
TP 603	N 47° 26' 33.279"	W 69° 07' 25.997"	SPECIAL REPORT 6, 1983
TP 604	N 47° 26' 27.523"	W 69° 07' 25.198"	SPECIAL REPORT 6, 1983
TP 605	N 47° 26' 26.368"	W 69° 07' 26.828"	SPECIAL REPORT 6, 1983
TP 606	N 47° 26' 27.215"	W 69° 07' 29.062"	SPECIAL REPORT 6, 1983
TP 607	N 47° 26' 31.472"	W 69° 07' 30.476"	SPECIAL REPORT 6, 1983
TP 608	N 47° 26' 36.731"	W 69° 07' 38.348"	SPECIAL REPORT 6, 1983
TP 609	N 47° 26' 38.092"	W 69° 07' 43.211"	SPECIAL REPORT 6, 1983
TP 610	N 47° 26' 38.391"	W 69° 07' 47.892"	SPECIAL REPORT 6, 1983
TP 611	N 47° 26' 39.667"	W 69° 07' 52.155"	SPECIAL REPORT 6, 1983
TP 612	N 47° 26' 39.958"	W 69° 07' 54.532"	SPECIAL REPORT 6, 1983
TP 613	N 47° 26' 38.996"	W 69° 08' 02.249"	SPECIAL REPORT 6, 1983
TP 614	N 47° 26' 40.556"	W 69° 08' 06.377"	SPECIAL REPORT 6, 1983
TP 615	N 47° 26' 42.479"	W 69° 08' 08.062"	SPECIAL REPORT 6, 1983
TP 616	N 47° 26' 43.936"	W 69° 08' 10.751"	SPECIAL REPORT 6, 1983
TP 617	N 47° 26' 45.058"	W 69° 08' 17.800"	SPECIAL REPORT 6, 1983
TP 618	N 47° 26' 46.789"	W 69° 08' 20.187"	SPECIAL REPORT 6, 1983
TP 619	N 47° 26' 47.786"	W 69° 08' 23.315"	SPECIAL REPORT 6, 1983
TP 620	N 47° 26' 46.738"	W 69° 08' 25.662"	SPECIAL REPORT 6, 1983
TP 621	N 47° 26' 42.860"	W 69° 08' 26.519"	SPECIAL REPORT 6, 1983
TP 622	N 47° 26' 40.613"	W 69° 08' 24.147"	SPECIAL REPORT 6, 1983
TP 623	N 47° 26' 38.315"	W 69° 08' 25.777"	SPECIAL REPORT 6, 1983
TP 624	N 47° 26' 38.306"	W 69° 08' 29.633"	SPECIAL REPORT 6, 1983
TP 625	N 47° 26' 40.287"	W 69° 08' 32.353"	SPECIAL REPORT 6, 1983
TP 626	N 47° 26' 45.477"	W 69° 08' 34.268"	SPECIAL REPORT 6, 1983

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Point	Latitude	Longitude	Sources
TP 627	N 47° 26' 50.020"	W 69° 08' 39.490"	SPECIAL REPORT 6, 1983
TP 628	N 47° 26' 51.282"	W 69° 08' 41.636"	SPECIAL REPORT 6, 1983
TP 629	N 47° 26' 54.811"	W 69° 08' 46.027"	SPECIAL REPORT 6, 1983
TP 630	N 47° 26' 56.427"	W 69° 08' 49.453"	SPECIAL REPORT 6, 1983
TP 631	N 47° 26' 56.741"	W 69° 08' 51.756"	SPECIAL REPORT 6, 1983
TP 632	N 47° 26' 55.750"	W 69° 08' 54.119"	SPECIAL REPORT 6, 1983
TP 633	N 47° 26' 55.195"	W 69° 08' 57.107"	SPECIAL REPORT 6, 1983
TP 634	N 47° 26' 55.313"	W 69° 09' 03.170"	SPECIAL REPORT 6, 1983
TP 635	N 47° 26' 56.217"	W 69° 09' 06.297"	SPECIAL REPORT 6, 1983
TP 636	N 47° 27' 00.697"	W 69° 09' 12.003"	SPECIAL REPORT 6, 1983
TP 637	N 47° 27' 02.198"	W 69° 09' 19.248"	SPECIAL REPORT 6, 1983
TP 638	N 47° 27' 04.897"	W 69° 09' 23.053"	SPECIAL REPORT 6, 1983
TP 639	N 47° 27' 05.794"	W 69° 09' 25.227"	SPECIAL REPORT 6, 1983
TP 640	N 47° 27' 05.783"	W 69° 09' 27.328"	SPECIAL REPORT 6, 1983
TP 641	N 47° 27' 04.789"	W 69° 09' 28.582"	SPECIAL REPORT 6, 1983
TP 642	N 47° 27' 02.733"	W 69° 09' 28.925"	SPECIAL REPORT 6, 1983
TP 643	N 47° 26' 56.785"	W 69° 09' 31.152"	SPECIAL REPORT 6, 1983
TP 644	N 47° 26' 54.206"	W 69° 09' 34.307"	SPECIAL REPORT 6, 1983
TP 645	N 47° 26' 50.969"	W 69° 09' 40.754"	SPECIAL REPORT 6, 1983
TP 646	N 47° 26' 50.441"	W 69° 09' 43.225"	SPECIAL REPORT 6, 1983
TP 647	N 47° 26' 50.645"	W 69° 09' 45.953"	SPECIAL REPORT 6, 1983
TP 648	N 47° 26' 54.977"	W 69° 09' 54.462"	SPECIAL REPORT 6, 1983
TP 649	N 47° 26' 57.152"	W 69° 09' 56.023"	SPECIAL REPORT 6, 1983
TP 650	N 47° 26' 58.732"	W 69° 09' 54.973"	SPECIAL REPORT 6, 1983
TP 651	N 47° 26' 59.091"	W 69° 09' 50.469"	SPECIAL REPORT 6, 1983
TP 652	N 47° 27' 00.884"	W 69° 09' 49.085"	SPECIAL REPORT 6, 1983
TP 653	N 47° 27' 05.348"	W 69° 09' 55.568"	SPECIAL REPORT 6, 1983
TP 654	N 47° 27' 07.240"	W 69° 10' 04.393"	SPECIAL REPORT 6, 1983
TP 655	N 47° 27' 09.161"	W 69° 10' 07.782"	SPECIAL REPORT 6, 1983
TP 656	N 47° 27' 11.761"	W 69° 10' 10.746"	SPECIAL REPORT 6, 1983
TP 657	N 47° 27' 12.641"	W 69° 10' 22.887"	SPECIAL REPORT 6, 1983
TP 658	N 47° 27' 15.691"	W 69° 10' 21.545"	SPECIAL REPORT 6, 1983
TP 659	N 47° 27' 15.976"	W 69° 10' 25.052"	SPECIAL REPORT 6, 1983
TP 660	N 47° 27' 20.229"	W 69° 10' 23.668"	SPECIAL REPORT 6, 1983
TP 661	N 47° 27' 20.653"	W 69° 10' 25.340"	SPECIAL REPORT 6, 1983
TP 662	N 47° 27' 19.351"	W 69° 10' 32.080"	SPECIAL REPORT 6, 1983
TP 663	N 47° 27' 19.829"	W 69° 10' 33.610"	SPECIAL REPORT 6, 1983
TP 664	N 47° 27' 22.871"	W 69° 10' 32.183"	SPECIAL REPORT 6, 1983
TP 665	N 47° 27' 24.209"	W 69° 10' 35.234"	SPECIAL REPORT 6, 1983
TP 666	N 47° 27' 23.040"	W 69° 10' 39.039"	SPECIAL REPORT 6, 1983

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NAD 27

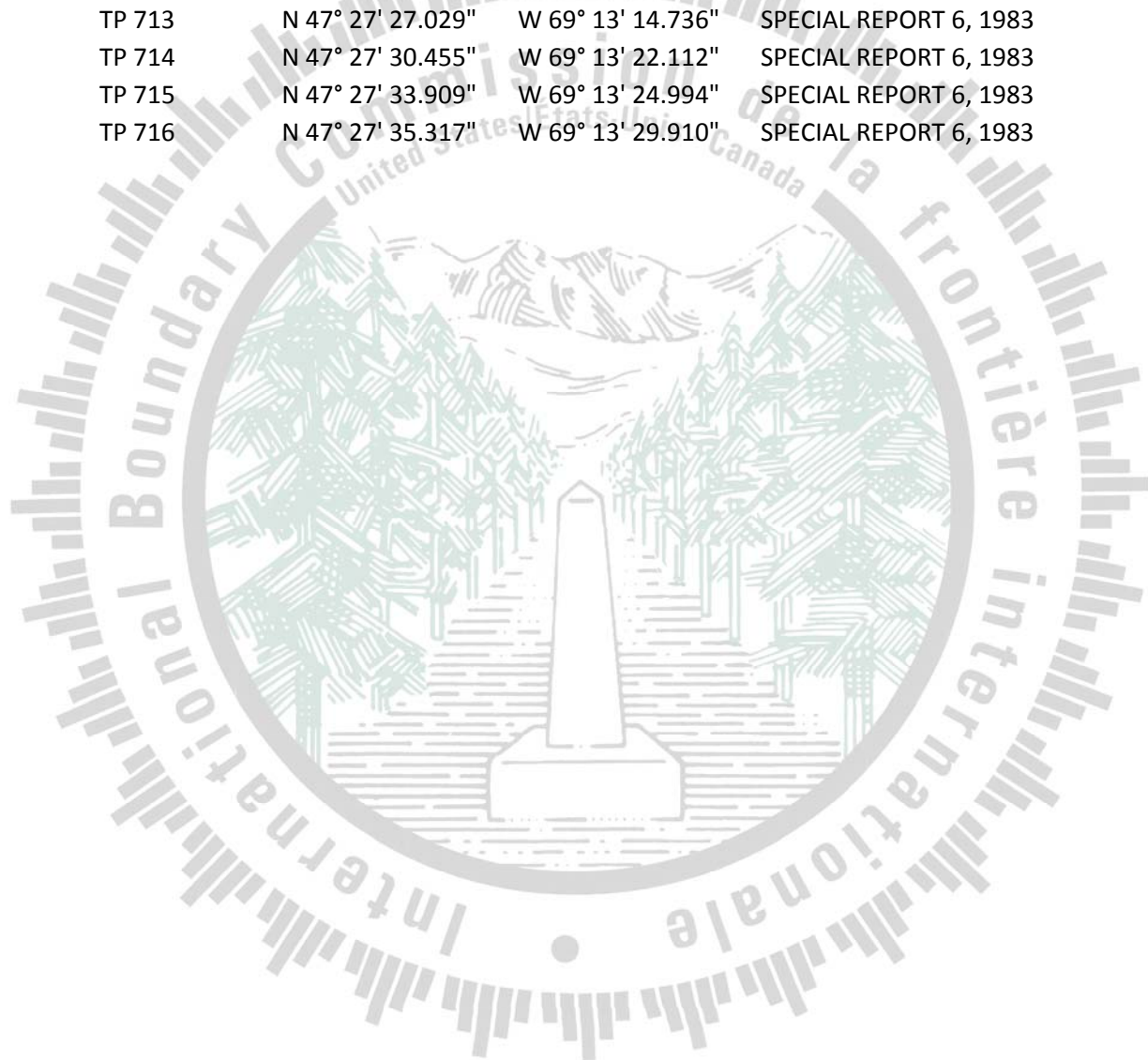
Point	Latitude	Longitude	Sources
TP 667	N 47° 27' 22.687"	W 69° 10' 42.591"	SPECIAL REPORT 6, 1983
TP 668	N 47° 27' 24.006"	W 69° 10' 43.671"	SPECIAL REPORT 6, 1983
TP 669	N 47° 27' 25.323"	W 69° 10' 43.280"	SPECIAL REPORT 6, 1983
TP 670	N 47° 27' 26.457"	W 69° 10' 45.849"	SPECIAL REPORT 6, 1983
TP 671	N 47° 27' 22.800"	W 69° 10' 49.635"	SPECIAL REPORT 6, 1983
TP 672	N 47° 27' 21.847"	W 69° 10' 52.412"	SPECIAL REPORT 6, 1983
TP 673	N 47° 27' 21.174"	W 69° 11' 00.964"	SPECIAL REPORT 6, 1983
TP 674	N 47° 27' 22.980"	W 69° 11' 03.480"	SPECIAL REPORT 6, 1983
TP 675	N 47° 27' 22.973"	W 69° 11' 06.176"	SPECIAL REPORT 6, 1983
TP 676	N 47° 27' 19.289"	W 69° 11' 08.768"	SPECIAL REPORT 6, 1983
TP 677	N 47° 27' 19.494"	W 69° 11' 14.652"	SPECIAL REPORT 6, 1983
TP 678	N 47° 27' 18.158"	W 69° 11' 19.596"	SPECIAL REPORT 6, 1983
TP 679	N 47° 27' 16.102"	W 69° 11' 22.469"	SPECIAL REPORT 6, 1983
TP 680	N 47° 27' 13.950"	W 69° 11' 22.468"	SPECIAL REPORT 6, 1983
TP 681	N 47° 27' 12.719"	W 69° 11' 25.499"	SPECIAL REPORT 6, 1983
TP 682	N 47° 27' 12.680"	W 69° 11' 27.417"	SPECIAL REPORT 6, 1983
TP 683	N 47° 27' 15.325"	W 69° 11' 29.367"	SPECIAL REPORT 6, 1983
TP 684	N 47° 27' 17.470"	W 69° 11' 31.890"	SPECIAL REPORT 6, 1983
TP 685	N 47° 27' 19.034"	W 69° 11' 35.902"	SPECIAL REPORT 6, 1983
TP 686	N 47° 27' 19.853"	W 69° 11' 41.435"	SPECIAL REPORT 6, 1983
TP 687	N 47° 27' 19.668"	W 69° 11' 46.675"	SPECIAL REPORT 6, 1983
TP 688	N 47° 27' 17.956"	W 69° 11' 53.904"	SPECIAL REPORT 6, 1983
TP 689	N 47° 27' 14.362"	W 69° 12' 03.322"	SPECIAL REPORT 6, 1983
TP 690	N 47° 27' 10.489"	W 69° 12' 06.571"	SPECIAL REPORT 6, 1983
TP 691	N 47° 27' 07.908"	W 69° 12' 10.239"	SPECIAL REPORT 6, 1983
TP 692	N 47° 27' 07.484"	W 69° 12' 11.753"	SPECIAL REPORT 6, 1983
TP 693	N 47° 27' 07.377"	W 69° 12' 13.686"	SPECIAL REPORT 6, 1983
TP 694	N 47° 27' 08.636"	W 69° 12' 14.607"	SPECIAL REPORT 6, 1983
TP 695	N 47° 27' 08.383"	W 69° 12' 16.113"	SPECIAL REPORT 6, 1983
TP 696	N 47° 27' 07.247"	W 69° 12' 17.030"	SPECIAL REPORT 6, 1983
TP 697	N 47° 27' 06.923"	W 69° 12' 20.526"	SPECIAL REPORT 6, 1983
TP 698	N 47° 27' 07.723"	W 69° 12' 21.867"	SPECIAL REPORT 6, 1983
TP 699	N 47° 27' 10.495"	W 69° 12' 22.043"	SPECIAL REPORT 6, 1983
TP 700	N 47° 27' 12.178"	W 69° 12' 18.967"	SPECIAL REPORT 6, 1983
TP 701	N 47° 27' 14.658"	W 69° 12' 23.892"	SPECIAL REPORT 6, 1983
TP 702	N 47° 27' 15.941"	W 69° 12' 33.927"	SPECIAL REPORT 6, 1983
TP 703	N 47° 27' 17.619"	W 69° 12' 36.028"	SPECIAL REPORT 6, 1983
TP 704	N 47° 27' 18.889"	W 69° 12' 38.922"	SPECIAL REPORT 6, 1983
TP 705	N 47° 27' 18.171"	W 69° 12' 43.017"	SPECIAL REPORT 6, 1983
TP 706	N 47° 27' 18.868"	W 69° 12' 45.423"	SPECIAL REPORT 6, 1983

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ST. FRANCIS RIVER
Geographical Coordinates listing

NAD 27

Point	Latitude	Longitude	Sources
TP 707	N 47° 27' 19.507"	W 69° 12' 48.489"	SPECIAL REPORT 6, 1983
TP 708	N 47° 27' 22.469"	W 69° 12' 51.247"	SPECIAL REPORT 6, 1983
TP 709	N 47° 27' 23.370"	W 69° 12' 53.395"	SPECIAL REPORT 6, 1983
TP 710	N 47° 27' 23.542"	W 69° 13' 02.065"	SPECIAL REPORT 6, 1983
TP 711	N 47° 27' 23.700"	W 69° 13' 06.215"	SPECIAL REPORT 6, 1983
TP 712	N 47° 27' 25.977"	W 69° 13' 09.905"	SPECIAL REPORT 6, 1983
TP 713	N 47° 27' 27.029"	W 69° 13' 14.736"	SPECIAL REPORT 6, 1983
TP 714	N 47° 27' 30.455"	W 69° 13' 22.112"	SPECIAL REPORT 6, 1983
TP 715	N 47° 27' 33.909"	W 69° 13' 24.994"	SPECIAL REPORT 6, 1983
TP 716	N 47° 27' 35.317"	W 69° 13' 29.910"	SPECIAL REPORT 6, 1983



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Geographical Coordinates listing

Listing below provides the averaged value of the grid shifted conversion from NAD 27 coordinates to NAD 83 using both NTV2_100325 (Canada) and NADCON v4.2 (USA) conversion software.

NAD 83			
Point	Latitude	Longitude	Sources
TP 230	N 47° 10' 55.3"	W 68° 53' 20.7"	Averaged NADCON/NTV2 grid shift
TP 231	N 47° 10' 58.0"	W 68° 53' 37.4"	Averaged NADCON/NTV2 grid shift
TP 232	N 47° 10' 56.8"	W 68° 53' 43.9"	Averaged NADCON/NTV2 grid shift
TP 233	N 47° 10' 52.4"	W 68° 53' 51.4"	Averaged NADCON/NTV2 grid shift
TP 234	N 47° 10' 48.9"	W 68° 53' 55.7"	Averaged NADCON/NTV2 grid shift
TP 235	N 47° 10' 39.9"	W 68° 54' 00.1"	Averaged NADCON/NTV2 grid shift
TP 236	N 47° 10' 41.3"	W 68° 54' 04.8"	Averaged NADCON/NTV2 grid shift
TP 237	N 47° 10' 44.8"	W 68° 54' 10.4"	Averaged NADCON/NTV2 grid shift
TP 238	N 47° 10' 47.1"	W 68° 54' 11.6"	Averaged NADCON/NTV2 grid shift
TP 239	N 47° 10' 49.7"	W 68° 54' 17.5"	Averaged NADCON/NTV2 grid shift
TP 240	N 47° 10' 53.9"	W 68° 54' 19.5"	Averaged NADCON/NTV2 grid shift
TP 241	N 47° 10' 55.9"	W 68° 54' 22.3"	Averaged NADCON/NTV2 grid shift
TP 242	N 47° 11' 03.1"	W 68° 54' 26.5"	Averaged NADCON/NTV2 grid shift
TP 243	N 47° 11' 07.5"	W 68° 54' 26.6"	Averaged NADCON/NTV2 grid shift
TP 244	N 47° 11' 10.8"	W 68° 54' 30.4"	Averaged NADCON/NTV2 grid shift
TP 245	N 47° 11' 09.5"	W 68° 54' 37.1"	Averaged NADCON/NTV2 grid shift
TP 246	N 47° 11' 11.3"	W 68° 54' 43.0"	Averaged NADCON/NTV2 grid shift
TP 247	N 47° 11' 15.6"	W 68° 54' 48.1"	Averaged NADCON/NTV2 grid shift
TP 248	N 47° 11' 18.9"	W 68° 54' 54.2"	Averaged NADCON/NTV2 grid shift
TP 249	N 47° 11' 22.6"	W 68° 55' 04.0"	Averaged NADCON/NTV2 grid shift
TP 250	N 47° 11' 22.1"	W 68° 55' 08.3"	Averaged NADCON/NTV2 grid shift
TP 251	N 47° 11' 23.7"	W 68° 55' 11.2"	Averaged NADCON/NTV2 grid shift
TP 252	N 47° 11' 29.4"	W 68° 55' 11.9"	Averaged NADCON/NTV2 grid shift
TP 253	N 47° 11' 37.5"	W 68° 55' 11.5"	Averaged NADCON/NTV2 grid shift
TP 254	N 47° 11' 41.4"	W 68° 55' 11.8"	Averaged NADCON/NTV2 grid shift
TP 255	N 47° 11' 43.5"	W 68° 55' 14.0"	Averaged NADCON/NTV2 grid shift
TP 256	N 47° 11' 50.6"	W 68° 55' 25.5"	Averaged NADCON/NTV2 grid shift
TP 257	N 47° 11' 52.4"	W 68° 55' 32.1"	Averaged NADCON/NTV2 grid shift
TP 258	N 47° 11' 48.5"	W 68° 55' 35.7"	Averaged NADCON/NTV2 grid shift
TP 259	N 47° 11' 47.5"	W 68° 55' 40.6"	Averaged NADCON/NTV2 grid shift
TP 260	N 47° 11' 47.8"	W 68° 55' 42.4"	Averaged NADCON/NTV2 grid shift
TP 261	N 47° 11' 51.3"	W 68° 55' 47.8"	Averaged NADCON/NTV2 grid shift
TP 262	N 47° 11' 55.4"	W 68° 55' 41.0"	Averaged NADCON/NTV2 grid shift
TP 263	N 47° 11' 58.1"	W 68° 55' 44.7"	Averaged NADCON/NTV2 grid shift
TP 264	N 47° 11' 58.9"	W 68° 55' 58.4"	Averaged NADCON/NTV2 grid shift
TP 265	N 47° 12' 00.5"	W 68° 56' 02.8"	Averaged NADCON/NTV2 grid shift
TP 266	N 47° 12' 04.5"	W 68° 56' 04.5"	Averaged NADCON/NTV2 grid shift

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ST. FRANCIS RIVER
Geographical Coordinates listing

NAD 83

Point	Latitude	Longitude	Sources
TP 267	N 47° 12' 07.9"	W 68° 56' 07.7"	Averaged NADCON/NTV2 grid shift
TP 268	N 47° 12' 10.4"	W 68° 56' 11.3"	Averaged NADCON/NTV2 grid shift
TP 269	N 47° 12' 13.0"	W 68° 56' 16.9"	Averaged NADCON/NTV2 grid shift
TP 270	N 47° 12' 16.2"	W 68° 56' 21.7"	Averaged NADCON/NTV2 grid shift
TP 271	N 47° 12' 21.9"	W 68° 56' 27.8"	Averaged NADCON/NTV2 grid shift
TP 272	N 47° 12' 21.9"	W 68° 56' 33.4"	Averaged NADCON/NTV2 grid shift
TP 273	N 47° 12' 12.5"	W 68° 56' 51.1"	Averaged NADCON/NTV2 grid shift
TP 274	N 47° 12' 07.7"	W 68° 56' 58.8"	Averaged NADCON/NTV2 grid shift
TP 275	N 47° 12' 07.2"	W 68° 57' 02.8"	Averaged NADCON/NTV2 grid shift
TP 276	N 47° 12' 09.7"	W 68° 57' 07.0"	Averaged NADCON/NTV2 grid shift
TP 277	N 47° 12' 14.5"	W 68° 57' 08.3"	Averaged NADCON/NTV2 grid shift
TP 278	N 47° 12' 18.1"	W 68° 57' 07.1"	Averaged NADCON/NTV2 grid shift
TP 279	N 47° 12' 21.0"	W 68° 57' 07.6"	Averaged NADCON/NTV2 grid shift
TP 280	N 47° 12' 24.8"	W 68° 57' 10.3"	Averaged NADCON/NTV2 grid shift
TP 281	N 47° 12' 24.4"	W 68° 57' 13.7"	Averaged NADCON/NTV2 grid shift
TP 282	N 47° 12' 23.1"	W 68° 57' 19.2"	Averaged NADCON/NTV2 grid shift
TP 283	N 47° 12' 20.5"	W 68° 57' 25.9"	Averaged NADCON/NTV2 grid shift
TP 284	N 47° 12' 18.9"	W 68° 57' 36.0"	Averaged NADCON/NTV2 grid shift
TP 285	N 47° 12' 20.5"	W 68° 57' 40.3"	Averaged NADCON/NTV2 grid shift
TP 286	N 47° 12' 23.1"	W 68° 57' 42.5"	Averaged NADCON/NTV2 grid shift
TP 287	N 47° 12' 35.0"	W 68° 57' 48.5"	Averaged NADCON/NTV2 grid shift
TP 288	N 47° 12' 36.6"	W 68° 57' 53.3"	Averaged NADCON/NTV2 grid shift
TP 289	N 47° 12' 40.3"	W 68° 57' 55.1"	Averaged NADCON/NTV2 grid shift
TP 290	N 47° 12' 45.1"	W 68° 57' 55.0"	Averaged NADCON/NTV2 grid shift
TP 291	N 47° 12' 48.3"	W 68° 58' 02.0"	Averaged NADCON/NTV2 grid shift
TP 292	N 47° 12' 52.8"	W 68° 58' 18.9"	Averaged NADCON/NTV2 grid shift
TP 293	N 47° 13' 00.2"	W 68° 58' 29.6"	Averaged NADCON/NTV2 grid shift
TP 294	N 47° 13' 03.7"	W 68° 58' 42.9"	Averaged NADCON/NTV2 grid shift
TP 295	N 47° 13' 12.4"	W 68° 58' 49.4"	Averaged NADCON/NTV2 grid shift
TP 296	N 47° 13' 24.9"	W 68° 59' 17.8"	Averaged NADCON/NTV2 grid shift
TP 297	N 47° 13' 51.4"	W 69° 00' 26.5"	Averaged NADCON/NTV2 grid shift
TP 298	N 47° 14' 12.3"	W 69° 01' 19.0"	Averaged NADCON/NTV2 grid shift
TP 299	N 47° 14' 21.6"	W 69° 01' 37.5"	Averaged NADCON/NTV2 grid shift
TP 300	N 47° 14' 23.9"	W 69° 01' 48.5"	Averaged NADCON/NTV2 grid shift
TP 301	N 47° 14' 25.5"	W 69° 02' 01.6"	Averaged NADCON/NTV2 grid shift
TP 302	N 47° 14' 27.7"	W 69° 02' 04.4"	Averaged NADCON/NTV2 grid shift
TP 303	N 47° 14' 30.9"	W 69° 02' 05.4"	Averaged NADCON/NTV2 grid shift
TP 304	N 47° 14' 32.2"	W 69° 02' 08.6"	Averaged NADCON/NTV2 grid shift
TP 305	N 47° 14' 33.8"	W 69° 02' 14.7"	Averaged NADCON/NTV2 grid shift
TP 306	N 47° 14' 42.0"	W 69° 02' 27.2"	Averaged NADCON/NTV2 grid shift

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ST. FRANCIS RIVER
Geographical Coordinates listing

NAD 83

Point	Latitude	Longitude	Sources
TP 307	N 47° 14' 46.7"	W 69° 02' 31.7"	Averaged NADCON/NTV2 grid shift
TP 308	N 47° 15' 01.5"	W 69° 02' 42.8"	Averaged NADCON/NTV2 grid shift
TP 309	N 47° 15' 04.9"	W 69° 02' 46.0"	Averaged NADCON/NTV2 grid shift
TP 310	N 47° 15' 23.3"	W 69° 03' 02.7"	Averaged NADCON/NTV2 grid shift
TP 311	N 47° 15' 36.7"	W 69° 03' 02.2"	Averaged NADCON/NTV2 grid shift
TP 312	N 47° 15' 39.9"	W 69° 03' 00.8"	Averaged NADCON/NTV2 grid shift
TP 313	N 47° 15' 42.1"	W 69° 02' 59.7"	Averaged NADCON/NTV2 grid shift
TP 314	N 47° 15' 44.9"	W 69° 02' 56.6"	Averaged NADCON/NTV2 grid shift
TP 315	N 47° 15' 47.7"	W 69° 02' 53.2"	Averaged NADCON/NTV2 grid shift
TP 316	N 47° 15' 53.1"	W 69° 02' 55.9"	Averaged NADCON/NTV2 grid shift
TP 317	N 47° 16' 02.1"	W 69° 02' 49.7"	Averaged NADCON/NTV2 grid shift
TP 318	N 47° 16' 07.3"	W 69° 02' 52.6"	Averaged NADCON/NTV2 grid shift
TP 319	N 47° 16' 09.9"	W 69° 02' 54.3"	Averaged NADCON/NTV2 grid shift
TP 320	N 47° 16' 13.3"	W 69° 02' 51.4"	Averaged NADCON/NTV2 grid shift
TP 321	N 47° 16' 17.7"	W 69° 02' 48.6"	Averaged NADCON/NTV2 grid shift
TP 322	N 47° 16' 23.7"	W 69° 02' 53.3"	Averaged NADCON/NTV2 grid shift
TP 323	N 47° 16' 27.3"	W 69° 02' 53.5"	Averaged NADCON/NTV2 grid shift
TP 324	N 47° 16' 30.4"	W 69° 02' 53.1"	Averaged NADCON/NTV2 grid shift
TP 325	N 47° 16' 32.7"	W 69° 02' 54.4"	Averaged NADCON/NTV2 grid shift
TP 326	N 47° 16' 32.8"	W 69° 02' 57.4"	Averaged NADCON/NTV2 grid shift
TP 327	N 47° 16' 42.5"	W 69° 03' 02.8"	Averaged NADCON/NTV2 grid shift
TP 328	N 47° 16' 48.4"	W 69° 03' 03.6"	Averaged NADCON/NTV2 grid shift
TP 329	N 47° 16' 50.3"	W 69° 03' 03.1"	Averaged NADCON/NTV2 grid shift
TP 330	N 47° 16' 53.1"	W 69° 03' 02.9"	Averaged NADCON/NTV2 grid shift
TP 331	N 47° 16' 55.7"	W 69° 02' 59.4"	Averaged NADCON/NTV2 grid shift
TP 332	N 47° 16' 60.0"	W 69° 02' 57.1"	Averaged NADCON/NTV2 grid shift
TP 333	N 47° 17' 04.7"	W 69° 02' 59.3"	Averaged NADCON/NTV2 grid shift
TP 334	N 47° 17' 17.0"	W 69° 02' 59.3"	Averaged NADCON/NTV2 grid shift
TP 335	N 47° 17' 21.4"	W 69° 02' 58.9"	Averaged NADCON/NTV2 grid shift
TP 336	N 47° 17' 32.6"	W 69° 03' 04.2"	Averaged NADCON/NTV2 grid shift
TP 337	N 47° 17' 33.0"	W 69° 03' 10.2"	Averaged NADCON/NTV2 grid shift
TP 338	N 47° 17' 34.1"	W 69° 03' 11.2"	Averaged NADCON/NTV2 grid shift
TP 339	N 47° 17' 36.7"	W 69° 03' 11.2"	Averaged NADCON/NTV2 grid shift
TP 340	N 47° 17' 40.2"	W 69° 03' 09.7"	Averaged NADCON/NTV2 grid shift
TP 341	N 47° 17' 43.8"	W 69° 03' 10.1"	Averaged NADCON/NTV2 grid shift
TP 342	N 47° 17' 47.2"	W 69° 03' 11.0"	Averaged NADCON/NTV2 grid shift
TP 343	N 47° 17' 49.8"	W 69° 03' 12.5"	Averaged NADCON/NTV2 grid shift
TP 344	N 47° 17' 51.7"	W 69° 03' 12.3"	Averaged NADCON/NTV2 grid shift
TP 345	N 47° 17' 54.7"	W 69° 03' 11.1"	Averaged NADCON/NTV2 grid shift
TP 346	N 47° 17' 55.5"	W 69° 03' 05.5"	Averaged NADCON/NTV2 grid shift

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ST. FRANCIS RIVER
Geographical Coordinates listing

NAD 83

Point	Latitude	Longitude	Sources
TP 347	N 47° 17' 58.3"	W 69° 03' 02.3"	Averaged NADCON/NTV2 grid shift
TP 348	N 47° 18' 02.3"	W 69° 03' 04.6"	Averaged NADCON/NTV2 grid shift
TP 349	N 47° 18' 09.2"	W 69° 03' 02.5"	Averaged NADCON/NTV2 grid shift
TP 350	N 47° 18' 14.2"	W 69° 03' 02.5"	Averaged NADCON/NTV2 grid shift
TP 351	N 47° 18' 17.1"	W 69° 02' 59.5"	Averaged NADCON/NTV2 grid shift
TP 352	N 47° 18' 21.1"	W 69° 02' 57.3"	Averaged NADCON/NTV2 grid shift
TP 353	N 47° 18' 55.2"	W 69° 03' 17.5"	Averaged NADCON/NTV2 grid shift
TP 354	N 47° 19' 36.8"	W 69° 03' 14.1"	Averaged NADCON/NTV2 grid shift
TP 355	N 47° 20' 26.3"	W 69° 03' 12.7"	Averaged NADCON/NTV2 grid shift
TP 356	N 47° 21' 56.4"	W 69° 03' 13.8"	Averaged NADCON/NTV2 grid shift
TP 357	N 47° 22' 35.5"	W 69° 03' 15.9"	Averaged NADCON/NTV2 grid shift
TP 358	N 47° 22' 39.8"	W 69° 03' 17.6"	Averaged NADCON/NTV2 grid shift
TP 359	N 47° 22' 43.1"	W 69° 03' 11.7"	Averaged NADCON/NTV2 grid shift
TP 360	N 47° 22' 42.7"	W 69° 03' 07.8"	Averaged NADCON/NTV2 grid shift
MON TP 361	N 47° 22' 41.6"	W 69° 03' 04.3"	Averaged NADCON/NTV2 grid shift
MON TP 362	N 47° 22' 42.8"	W 69° 03' 00.1"	Averaged NADCON/NTV2 grid shift
MON TP 363	N 47° 22' 45.4"	W 69° 02' 58.3"	Averaged NADCON/NTV2 grid shift
TP 364	N 47° 22' 47.9"	W 69° 02' 58.6"	Averaged NADCON/NTV2 grid shift
TP 365	N 47° 22' 51.5"	W 69° 03' 03.2"	Averaged NADCON/NTV2 grid shift
TP 366	N 47° 22' 55.3"	W 69° 02' 54.6"	Averaged NADCON/NTV2 grid shift
TP 367	N 47° 23' 00.3"	W 69° 02' 50.9"	Averaged NADCON/NTV2 grid shift
TP 368	N 47° 23' 02.0"	W 69° 02' 45.1"	Averaged NADCON/NTV2 grid shift
TP 369	N 47° 23' 02.1"	W 69° 02' 40.7"	Averaged NADCON/NTV2 grid shift
TP 370	N 47° 22' 57.8"	W 69° 02' 38.9"	Averaged NADCON/NTV2 grid shift
TP 371	N 47° 22' 57.5"	W 69° 02' 31.7"	Averaged NADCON/NTV2 grid shift
TP 372	N 47° 22' 59.2"	W 69° 02' 26.5"	Averaged NADCON/NTV2 grid shift
TP 373	N 47° 23' 03.2"	W 69° 02' 22.7"	Averaged NADCON/NTV2 grid shift
TP 374	N 47° 23' 09.6"	W 69° 02' 24.5"	Averaged NADCON/NTV2 grid shift
TP 375	N 47° 23' 15.2"	W 69° 02' 37.0"	Averaged NADCON/NTV2 grid shift
TP 376	N 47° 23' 19.2"	W 69° 02' 41.6"	Averaged NADCON/NTV2 grid shift
TP 377	N 47° 23' 25.0"	W 69° 02' 44.5"	Averaged NADCON/NTV2 grid shift
TP 378	N 47° 23' 31.2"	W 69° 02' 44.1"	Averaged NADCON/NTV2 grid shift
TP 379	N 47° 23' 34.8"	W 69° 02' 43.5"	Averaged NADCON/NTV2 grid shift
TP 380	N 47° 23' 38.1"	W 69° 02' 41.6"	Averaged NADCON/NTV2 grid shift
TP 381	N 47° 23' 43.7"	W 69° 02' 36.6"	Averaged NADCON/NTV2 grid shift
TP 382	N 47° 23' 46.3"	W 69° 02' 37.2"	Averaged NADCON/NTV2 grid shift
TP 383	N 47° 23' 48.7"	W 69° 02' 38.5"	Averaged NADCON/NTV2 grid shift
TP 384	N 47° 23' 50.8"	W 69° 02' 37.6"	Averaged NADCON/NTV2 grid shift
TP 385	N 47° 23' 51.6"	W 69° 02' 35.5"	Averaged NADCON/NTV2 grid shift
MON TP 386	N 47° 23' 48.3"	W 69° 02' 26.7"	Averaged NADCON/NTV2 grid shift

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ST. FRANCIS RIVER
Geographical Coordinates listing

NAD 83

Point	Latitude	Longitude	Sources
TP 387	N 47° 23' 43.8"	W 69° 02' 24.8"	Averaged NADCON/NTV2 grid shift
TP 388	N 47° 23' 43.4"	W 69° 02' 21.1"	Averaged NADCON/NTV2 grid shift
TP 389	N 47° 23' 48.6"	W 69° 02' 15.2"	Averaged NADCON/NTV2 grid shift
MON TP 390	N 47° 23' 50.6"	W 69° 02' 16.7"	Averaged NADCON/NTV2 grid shift
MON TP 391	N 47° 23' 51.1"	W 69° 02' 20.5"	Averaged NADCON/NTV2 grid shift
MON TP 392	N 47° 23' 50.3"	W 69° 02' 25.2"	Averaged NADCON/NTV2 grid shift
TP 393	N 47° 23' 53.6"	W 69° 02' 30.7"	Averaged NADCON/NTV2 grid shift
TP 394	N 47° 23' 59.7"	W 69° 02' 33.8"	Averaged NADCON/NTV2 grid shift
MON TP 395	N 47° 24' 07.1"	W 69° 02' 33.8"	Averaged NADCON/NTV2 grid shift
MON TP 396	N 47° 24' 06.6"	W 69° 02' 28.8"	Averaged NADCON/NTV2 grid shift
MON TP 397	N 47° 24' 04.3"	W 69° 02' 28.5"	Averaged NADCON/NTV2 grid shift
TP 398	N 47° 24' 02.0"	W 69° 02' 26.8"	Averaged NADCON/NTV2 grid shift
TP 399	N 47° 24' 00.9"	W 69° 02' 24.1"	Averaged NADCON/NTV2 grid shift
TP 400	N 47° 24' 00.9"	W 69° 02' 19.8"	Averaged NADCON/NTV2 grid shift
TP 401	N 47° 24' 03.5"	W 69° 02' 07.9"	Averaged NADCON/NTV2 grid shift
TP 402	N 47° 24' 04.7"	W 69° 02' 06.6"	Averaged NADCON/NTV2 grid shift
TP 403	N 47° 24' 06.5"	W 69° 02' 06.9"	Averaged NADCON/NTV2 grid shift
TP 404	N 47° 24' 07.2"	W 69° 02' 08.4"	Averaged NADCON/NTV2 grid shift
MON TP 405	N 47° 24' 05.4"	W 69° 02' 13.6"	Averaged NADCON/NTV2 grid shift
MON TP 406	N 47° 24' 05.9"	W 69° 02' 18.1"	Averaged NADCON/NTV2 grid shift
TP 407	N 47° 24' 08.1"	W 69° 02' 23.5"	Averaged NADCON/NTV2 grid shift
TP 408	N 47° 24' 11.1"	W 69° 02' 25.6"	Averaged NADCON/NTV2 grid shift
TP 409	N 47° 24' 14.3"	W 69° 02' 28.8"	Averaged NADCON/NTV2 grid shift
TP 410	N 47° 24' 15.3"	W 69° 02' 31.9"	Averaged NADCON/NTV2 grid shift
TP 411	N 47° 24' 17.1"	W 69° 02' 33.0"	Averaged NADCON/NTV2 grid shift
TP 412	N 47° 24' 18.8"	W 69° 02' 32.2"	Averaged NADCON/NTV2 grid shift
TP 413	N 47° 24' 20.7"	W 69° 02' 30.1"	Averaged NADCON/NTV2 grid shift
TP 414	N 47° 24' 20.9"	W 69° 02' 28.4"	Averaged NADCON/NTV2 grid shift
TP 415	N 47° 24' 20.8"	W 69° 02' 26.9"	Averaged NADCON/NTV2 grid shift
TP 416	N 47° 24' 20.5"	W 69° 02' 25.2"	Averaged NADCON/NTV2 grid shift
TP 417	N 47° 24' 18.7"	W 69° 02' 22.6"	Averaged NADCON/NTV2 grid shift
MON TP 418	N 47° 24' 15.4"	W 69° 02' 23.8"	Averaged NADCON/NTV2 grid shift
TP 419	N 47° 24' 13.4"	W 69° 02' 22.0"	Averaged NADCON/NTV2 grid shift
TP 420	N 47° 24' 13.3"	W 69° 02' 14.6"	Averaged NADCON/NTV2 grid shift
MON TP 421	N 47° 24' 11.1"	W 69° 02' 09.2"	Averaged NADCON/NTV2 grid shift
TP 422	N 47° 24' 11.1"	W 69° 02' 03.3"	Averaged NADCON/NTV2 grid shift
TP 423	N 47° 24' 08.0"	W 69° 01' 59.5"	Averaged NADCON/NTV2 grid shift
TP 424	N 47° 24' 08.0"	W 69° 01' 56.6"	Averaged NADCON/NTV2 grid shift
TP 425	N 47° 24' 09.7"	W 69° 01' 53.2"	Averaged NADCON/NTV2 grid shift
MON TP 426	N 47° 24' 11.3"	W 69° 01' 53.8"	Averaged NADCON/NTV2 grid shift

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ST. FRANCIS RIVER
Geographical Coordinates listing

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Point	Latitude	Longitude	Sources
MON TP 427	N 47° 24' 12.7"	W 69° 01' 57.1"	Averaged NADCON/NTV2 grid shift
TP 428	N 47° 24' 16.0"	W 69° 02' 00.3"	Averaged NADCON/NTV2 grid shift
TP 429	N 47° 24' 21.6"	W 69° 01' 57.9"	Averaged NADCON/NTV2 grid shift
MON TP 430	N 47° 24' 24.2"	W 69° 01' 55.3"	Averaged NADCON/NTV2 grid shift
MON TP 431	N 47° 24' 25.1"	W 69° 01' 51.6"	Averaged NADCON/NTV2 grid shift
MON TP 432	N 47° 24' 26.7"	W 69° 01' 50.2"	Averaged NADCON/NTV2 grid shift
MON TP 433	N 47° 24' 31.1"	W 69° 01' 50.0"	Averaged NADCON/NTV2 grid shift
MON TP 434	N 47° 24' 32.5"	W 69° 01' 51.1"	Averaged NADCON/NTV2 grid shift
TP 435	N 47° 24' 32.6"	W 69° 01' 52.6"	Averaged NADCON/NTV2 grid shift
TP 436	N 47° 24' 31.6"	W 69° 01' 55.1"	Averaged NADCON/NTV2 grid shift
TP 437	N 47° 24' 28.8"	W 69° 01' 59.0"	Averaged NADCON/NTV2 grid shift
MON TP 438	N 47° 24' 26.9"	W 69° 02' 05.1"	Averaged NADCON/NTV2 grid shift
MON TP 439	N 47° 24' 26.1"	W 69° 02' 08.6"	Averaged NADCON/NTV2 grid shift
TP 440	N 47° 24' 27.6"	W 69° 02' 11.7"	Averaged NADCON/NTV2 grid shift
MON TP 441	N 47° 24' 30.8"	W 69° 02' 13.4"	Averaged NADCON/NTV2 grid shift
TP 442	N 47° 24' 36.4"	W 69° 02' 11.9"	Averaged NADCON/NTV2 grid shift
TP 443	N 47° 24' 37.9"	W 69° 02' 07.3"	Averaged NADCON/NTV2 grid shift
TP 444	N 47° 24' 40.4"	W 69° 02' 06.5"	Averaged NADCON/NTV2 grid shift
MON TP 445	N 47° 24' 42.5"	W 69° 02' 07.6"	Averaged NADCON/NTV2 grid shift
TP 446	N 47° 24' 45.4"	W 69° 02' 08.9"	Averaged NADCON/NTV2 grid shift
MON TP 447	N 47° 24' 47.8"	W 69° 02' 08.5"	Averaged NADCON/NTV2 grid shift
MON TP 448	N 47° 24' 51.0"	W 69° 02' 04.2"	Averaged NADCON/NTV2 grid shift
TP 449	N 47° 24' 52.4"	W 69° 02' 04.3"	Averaged NADCON/NTV2 grid shift
TP 450	N 47° 24' 53.3"	W 69° 02' 05.5"	Averaged NADCON/NTV2 grid shift
TP 451	N 47° 24' 53.9"	W 69° 02' 07.7"	Averaged NADCON/NTV2 grid shift
MON TP 452	N 47° 24' 52.8"	W 69° 02' 13.0"	Averaged NADCON/NTV2 grid shift
TP 453	N 47° 24' 52.6"	W 69° 02' 17.5"	Averaged NADCON/NTV2 grid shift
MON TP 454	N 47° 24' 54.8"	W 69° 02' 25.3"	Averaged NADCON/NTV2 grid shift
MON TP 455	N 47° 24' 55.0"	W 69° 02' 29.6"	Averaged NADCON/NTV2 grid shift
TP 456	N 47° 24' 56.6"	W 69° 02' 32.1"	Averaged NADCON/NTV2 grid shift
TP 457	N 47° 24' 58.7"	W 69° 02' 32.1"	Averaged NADCON/NTV2 grid shift
TP 458	N 47° 25' 00.9"	W 69° 02' 30.6"	Averaged NADCON/NTV2 grid shift
TP 459	N 47° 25' 07.5"	W 69° 02' 22.4"	Averaged NADCON/NTV2 grid shift
TP 460	N 47° 25' 10.8"	W 69° 02' 21.1"	Averaged NADCON/NTV2 grid shift
TP 461	N 47° 25' 15.5"	W 69° 02' 22.1"	Averaged NADCON/NTV2 grid shift
TP 462	N 47° 25' 20.2"	W 69° 02' 22.0"	Averaged NADCON/NTV2 grid shift
TP 463	N 47° 25' 21.7"	W 69° 02' 24.2"	Averaged NADCON/NTV2 grid shift
TP 464	N 47° 25' 22.1"	W 69° 02' 28.0"	Averaged NADCON/NTV2 grid shift
TP 465	N 47° 25' 23.2"	W 69° 02' 30.3"	Averaged NADCON/NTV2 grid shift
TP 466	N 47° 25' 24.9"	W 69° 02' 32.1"	Averaged NADCON/NTV2 grid shift

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ST. FRANCIS RIVER
Geographical Coordinates listing

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Point	Latitude	Longitude	Sources
TP 467	N 47° 25' 30.5"	W 69° 02' 32.8"	Averaged NADCON/NTV2 grid shift
TP 468	N 47° 25' 34.3"	W 69° 02' 34.3"	Averaged NADCON/NTV2 grid shift
TP 469	N 47° 25' 36.4"	W 69° 02' 35.6"	Averaged NADCON/NTV2 grid shift
TP 470	N 47° 25' 39.1"	W 69° 02' 38.7"	Averaged NADCON/NTV2 grid shift
TP 471	N 47° 25' 39.7"	W 69° 02' 46.0"	Averaged NADCON/NTV2 grid shift
TP 472	N 47° 25' 39.9"	W 69° 02' 50.8"	Averaged NADCON/NTV2 grid shift
TP 473	N 47° 25' 38.0"	W 69° 02' 52.7"	Averaged NADCON/NTV2 grid shift
TP 474	N 47° 25' 36.0"	W 69° 02' 52.7"	Averaged NADCON/NTV2 grid shift
TP 475	N 47° 25' 34.7"	W 69° 02' 50.2"	Averaged NADCON/NTV2 grid shift
TP 476	N 47° 25' 33.9"	W 69° 02' 47.6"	Averaged NADCON/NTV2 grid shift
TP 477	N 47° 25' 32.6"	W 69° 02' 46.4"	Averaged NADCON/NTV2 grid shift
TP 478	N 47° 25' 30.1"	W 69° 02' 45.7"	Averaged NADCON/NTV2 grid shift
TP 479	N 47° 25' 27.4"	W 69° 02' 47.6"	Averaged NADCON/NTV2 grid shift
TP 480	N 47° 25' 23.0"	W 69° 02' 54.9"	Averaged NADCON/NTV2 grid shift
TP 481	N 47° 25' 21.8"	W 69° 02' 56.4"	Averaged NADCON/NTV2 grid shift
TP 482	N 47° 25' 19.6"	W 69° 03' 03.8"	Averaged NADCON/NTV2 grid shift
TP 483	N 47° 25' 19.7"	W 69° 03' 07.7"	Averaged NADCON/NTV2 grid shift
TP 484	N 47° 25' 20.5"	W 69° 03' 09.8"	Averaged NADCON/NTV2 grid shift
TP 485	N 47° 25' 22.1"	W 69° 03' 10.2"	Averaged NADCON/NTV2 grid shift
TP 486	N 47° 25' 23.8"	W 69° 03' 08.3"	Averaged NADCON/NTV2 grid shift
TP 487	N 47° 25' 25.2"	W 69° 03' 04.2"	Averaged NADCON/NTV2 grid shift
TP 488	N 47° 25' 25.1"	W 69° 03' 00.8"	Averaged NADCON/NTV2 grid shift
TP 489	N 47° 25' 24.9"	W 69° 02' 58.6"	Averaged NADCON/NTV2 grid shift
TP 490	N 47° 25' 25.3"	W 69° 02' 56.8"	Averaged NADCON/NTV2 grid shift
TP 491	N 47° 25' 27.1"	W 69° 02' 54.8"	Averaged NADCON/NTV2 grid shift
TP 492	N 47° 25' 30.4"	W 69° 02' 55.5"	Averaged NADCON/NTV2 grid shift
TP 493	N 47° 25' 32.9"	W 69° 02' 57.6"	Averaged NADCON/NTV2 grid shift
TP 494	N 47° 25' 35.5"	W 69° 03' 01.2"	Averaged NADCON/NTV2 grid shift
TP 495	N 47° 25' 35.8"	W 69° 03' 03.9"	Averaged NADCON/NTV2 grid shift
TP 496	N 47° 25' 35.6"	W 69° 03' 06.3"	Averaged NADCON/NTV2 grid shift
TP 497	N 47° 25' 40.1"	W 69° 03' 08.1"	Averaged NADCON/NTV2 grid shift
TP 498	N 47° 25' 41.4"	W 69° 03' 10.8"	Averaged NADCON/NTV2 grid shift
TP 499	N 47° 25' 42.7"	W 69° 03' 11.7"	Averaged NADCON/NTV2 grid shift
TP 500	N 47° 25' 43.8"	W 69° 03' 11.6"	Averaged NADCON/NTV2 grid shift
TP 501	N 47° 25' 45.4"	W 69° 03' 09.8"	Averaged NADCON/NTV2 grid shift
TP 502	N 47° 25' 46.6"	W 69° 03' 07.3"	Averaged NADCON/NTV2 grid shift
TP 503	N 47° 25' 48.0"	W 69° 03' 07.6"	Averaged NADCON/NTV2 grid shift
TP 504	N 47° 25' 49.5"	W 69° 03' 11.4"	Averaged NADCON/NTV2 grid shift
TP 505	N 47° 25' 49.4"	W 69° 03' 13.7"	Averaged NADCON/NTV2 grid shift
TP 506	N 47° 25' 48.7"	W 69° 03' 15.3"	Averaged NADCON/NTV2 grid shift

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Geographical Coordinates listing

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Point	Latitude	Longitude	Sources
TP 507	N 47° 25' 45.9"	W 69° 03' 13.4"	Averaged NADCON/NTV2 grid shift
TP 508	N 47° 25' 44.5"	W 69° 03' 14.1"	Averaged NADCON/NTV2 grid shift
TP 509	N 47° 25' 44.7"	W 69° 03' 16.1"	Averaged NADCON/NTV2 grid shift
TP 510	N 47° 25' 47.2"	W 69° 03' 19.0"	Averaged NADCON/NTV2 grid shift
TP 511	N 47° 25' 47.3"	W 69° 03' 21.9"	Averaged NADCON/NTV2 grid shift
TP 512	N 47° 25' 47.9"	W 69° 03' 24.6"	Averaged NADCON/NTV2 grid shift
TP 513	N 47° 25' 51.1"	W 69° 03' 24.5"	Averaged NADCON/NTV2 grid shift
TP 514	N 47° 25' 52.5"	W 69° 03' 22.4"	Averaged NADCON/NTV2 grid shift
TP 515	N 47° 25' 53.5"	W 69° 03' 19.4"	Averaged NADCON/NTV2 grid shift
TP 516	N 47° 25' 55.8"	W 69° 03' 20.3"	Averaged NADCON/NTV2 grid shift
TP 517	N 47° 25' 55.1"	W 69° 03' 25.0"	Averaged NADCON/NTV2 grid shift
TP 518	N 47° 25' 55.4"	W 69° 03' 27.7"	Averaged NADCON/NTV2 grid shift
TP 519	N 47° 25' 56.9"	W 69° 03' 29.0"	Averaged NADCON/NTV2 grid shift
TP 520	N 47° 25' 57.6"	W 69° 03' 30.5"	Averaged NADCON/NTV2 grid shift
TP 521	N 47° 25' 56.0"	W 69° 03' 34.2"	Averaged NADCON/NTV2 grid shift
TP 522	N 47° 25' 56.0"	W 69° 03' 36.4"	Averaged NADCON/NTV2 grid shift
TP 523	N 47° 25' 58.4"	W 69° 03' 37.4"	Averaged NADCON/NTV2 grid shift
TP 524	N 47° 25' 58.8"	W 69° 03' 38.8"	Averaged NADCON/NTV2 grid shift
TP 525	N 47° 25' 57.0"	W 69° 03' 41.5"	Averaged NADCON/NTV2 grid shift
TP 526	N 47° 25' 57.5"	W 69° 03' 43.7"	Averaged NADCON/NTV2 grid shift
TP 527	N 47° 26' 01.5"	W 69° 03' 44.0"	Averaged NADCON/NTV2 grid shift
TP 528	N 47° 26' 02.7"	W 69° 03' 46.3"	Averaged NADCON/NTV2 grid shift
TP 529	N 47° 26' 02.6"	W 69° 03' 48.8"	Averaged NADCON/NTV2 grid shift
TP 530	N 47° 25' 59.2"	W 69° 03' 50.8"	Averaged NADCON/NTV2 grid shift
TP 531	N 47° 25' 54.8"	W 69° 03' 49.5"	Averaged NADCON/NTV2 grid shift
TP 532	N 47° 25' 53.0"	W 69° 03' 47.8"	Averaged NADCON/NTV2 grid shift
TP 533	N 47° 25' 52.3"	W 69° 03' 45.9"	Averaged NADCON/NTV2 grid shift
TP 534	N 47° 25' 51.5"	W 69° 03' 43.0"	Averaged NADCON/NTV2 grid shift
TP 535	N 47° 25' 50.1"	W 69° 03' 42.9"	Averaged NADCON/NTV2 grid shift
TP 536	N 47° 25' 49.4"	W 69° 03' 44.9"	Averaged NADCON/NTV2 grid shift
TP 537	N 47° 25' 50.6"	W 69° 03' 47.8"	Averaged NADCON/NTV2 grid shift
TP 538	N 47° 25' 51.9"	W 69° 03' 52.2"	Averaged NADCON/NTV2 grid shift
TP 539	N 47° 25' 51.1"	W 69° 03' 56.4"	Averaged NADCON/NTV2 grid shift
TP 540	N 47° 25' 48.3"	W 69° 04' 02.4"	Averaged NADCON/NTV2 grid shift
TP 541	N 47° 25' 46.1"	W 69° 04' 05.8"	Averaged NADCON/NTV2 grid shift
TP 542	N 47° 25' 38.7"	W 69° 04' 06.2"	Averaged NADCON/NTV2 grid shift
TP 543	N 47° 25' 36.6"	W 69° 04' 16.2"	Averaged NADCON/NTV2 grid shift
TP 544	N 47° 25' 38.9"	W 69° 04' 24.6"	Averaged NADCON/NTV2 grid shift
TP 545	N 47° 25' 38.2"	W 69° 04' 29.5"	Averaged NADCON/NTV2 grid shift
TP 546	N 47° 25' 35.4"	W 69° 04' 33.0"	Averaged NADCON/NTV2 grid shift

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Geographical Coordinates listing

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Point	Latitude	Longitude	Sources
TP 547	N 47° 25' 35.2"	W 69° 04' 34.9"	Averaged NADCON/NTV2 grid shift
TP 548	N 47° 25' 32.8"	W 69° 04' 42.4"	Averaged NADCON/NTV2 grid shift
TP 549	N 47° 25' 27.6"	W 69° 04' 47.3"	Averaged NADCON/NTV2 grid shift
TP 550	N 47° 25' 25.5"	W 69° 04' 52.9"	Averaged NADCON/NTV2 grid shift
TP 551	N 47° 25' 27.2"	W 69° 05' 03.6"	Averaged NADCON/NTV2 grid shift
TP 552	N 47° 25' 31.3"	W 69° 05' 13.8"	Averaged NADCON/NTV2 grid shift
TP 553	N 47° 25' 31.9"	W 69° 05' 17.3"	Averaged NADCON/NTV2 grid shift
TP 554	N 47° 25' 30.7"	W 69° 05' 20.1"	Averaged NADCON/NTV2 grid shift
TP 555	N 47° 25' 26.9"	W 69° 05' 24.5"	Averaged NADCON/NTV2 grid shift
TP 556	N 47° 25' 27.4"	W 69° 05' 27.4"	Averaged NADCON/NTV2 grid shift
TP 557	N 47° 25' 33.8"	W 69° 05' 26.5"	Averaged NADCON/NTV2 grid shift
TP 558	N 47° 25' 36.6"	W 69° 05' 28.6"	Averaged NADCON/NTV2 grid shift
TP 559	N 47° 25' 37.7"	W 69° 05' 32.2"	Averaged NADCON/NTV2 grid shift
TP 560	N 47° 25' 36.9"	W 69° 05' 44.5"	Averaged NADCON/NTV2 grid shift
TP 561	N 47° 25' 35.7"	W 69° 05' 49.5"	Averaged NADCON/NTV2 grid shift
TP 562	N 47° 25' 36.8"	W 69° 05' 52.3"	Averaged NADCON/NTV2 grid shift
TP 563	N 47° 25' 40.8"	W 69° 05' 50.0"	Averaged NADCON/NTV2 grid shift
TP 564	N 47° 25' 43.4"	W 69° 05' 51.3"	Averaged NADCON/NTV2 grid shift
TP 565	N 47° 25' 47.1"	W 69° 05' 49.8"	Averaged NADCON/NTV2 grid shift
TP 566	N 47° 25' 49.6"	W 69° 05' 53.5"	Averaged NADCON/NTV2 grid shift
TP 567	N 47° 25' 53.2"	W 69° 05' 56.0"	Averaged NADCON/NTV2 grid shift
TP 568	N 47° 25' 52.7"	W 69° 06' 00.2"	Averaged NADCON/NTV2 grid shift
TP 569	N 47° 25' 49.4"	W 69° 05' 58.4"	Averaged NADCON/NTV2 grid shift
TP 570	N 47° 25' 48.7"	W 69° 06' 02.0"	Averaged NADCON/NTV2 grid shift
TP 571	N 47° 25' 51.6"	W 69° 06' 03.3"	Averaged NADCON/NTV2 grid shift
TP 572	N 47° 25' 50.5"	W 69° 06' 10.6"	Averaged NADCON/NTV2 grid shift
TP 573	N 47° 25' 51.1"	W 69° 06' 15.1"	Averaged NADCON/NTV2 grid shift
TP 574	N 47° 25' 48.9"	W 69° 06' 16.2"	Averaged NADCON/NTV2 grid shift
TP 575	N 47° 25' 44.6"	W 69° 06' 14.2"	Averaged NADCON/NTV2 grid shift
TP 576	N 47° 25' 40.4"	W 69° 06' 18.2"	Averaged NADCON/NTV2 grid shift
TP 577	N 47° 25' 38.5"	W 69° 06' 25.2"	Averaged NADCON/NTV2 grid shift
TP 578	N 47° 25' 39.7"	W 69° 06' 27.9"	Averaged NADCON/NTV2 grid shift
TP 579	N 47° 25' 42.3"	W 69° 06' 27.0"	Averaged NADCON/NTV2 grid shift
TP 580	N 47° 25' 46.8"	W 69° 06' 26.9"	Averaged NADCON/NTV2 grid shift
TP 581	N 47° 25' 50.4"	W 69° 06' 23.6"	Averaged NADCON/NTV2 grid shift
TP 582	N 47° 25' 53.0"	W 69° 06' 24.2"	Averaged NADCON/NTV2 grid shift
TP 583	N 47° 25' 55.6"	W 69° 06' 27.4"	Averaged NADCON/NTV2 grid shift
TP 584	N 47° 25' 58.8"	W 69° 06' 28.7"	Averaged NADCON/NTV2 grid shift
TP 585	N 47° 26' 03.7"	W 69° 06' 26.4"	Averaged NADCON/NTV2 grid shift
TP 586	N 47° 26' 07.3"	W 69° 06' 28.1"	Averaged NADCON/NTV2 grid shift

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ST. FRANCIS RIVER
Geographical Coordinates listing

NAD 83

Point	Latitude	Longitude	Sources
TP 587	N 47° 26' 10.6"	W 69° 06' 32.6"	Averaged NADCON/NTV2 grid shift
TP 588	N 47° 26' 10.9"	W 69° 06' 36.0"	Averaged NADCON/NTV2 grid shift
TP 589	N 47° 26' 08.8"	W 69° 06' 42.9"	Averaged NADCON/NTV2 grid shift
TP 590	N 47° 26' 08.9"	W 69° 06' 45.4"	Averaged NADCON/NTV2 grid shift
TP 591	N 47° 26' 10.1"	W 69° 06' 46.6"	Averaged NADCON/NTV2 grid shift
TP 592	N 47° 26' 15.1"	W 69° 06' 43.5"	Averaged NADCON/NTV2 grid shift
TP 593	N 47° 26' 18.0"	W 69° 06' 47.8"	Averaged NADCON/NTV2 grid shift
TP 594	N 47° 26' 18.3"	W 69° 06' 50.6"	Averaged NADCON/NTV2 grid shift
TP 595	N 47° 26' 17.7"	W 69° 06' 54.6"	Averaged NADCON/NTV2 grid shift
TP 596	N 47° 26' 21.1"	W 69° 07' 04.8"	Averaged NADCON/NTV2 grid shift
TP 597	N 47° 26' 23.8"	W 69° 07' 08.1"	Averaged NADCON/NTV2 grid shift
TP 598	N 47° 26' 26.4"	W 69° 07' 09.2"	Averaged NADCON/NTV2 grid shift
TP 599	N 47° 26' 28.5"	W 69° 07' 13.1"	Averaged NADCON/NTV2 grid shift
TP 600	N 47° 26' 31.5"	W 69° 07' 15.9"	Averaged NADCON/NTV2 grid shift
TP 601	N 47° 26' 33.7"	W 69° 07' 19.3"	Averaged NADCON/NTV2 grid shift
TP 602	N 47° 26' 34.2"	W 69° 07' 22.1"	Averaged NADCON/NTV2 grid shift
TP 603	N 47° 26' 33.4"	W 69° 07' 24.2"	Averaged NADCON/NTV2 grid shift
TP 604	N 47° 26' 27.6"	W 69° 07' 23.4"	Averaged NADCON/NTV2 grid shift
TP 605	N 47° 26' 26.5"	W 69° 07' 25.0"	Averaged NADCON/NTV2 grid shift
TP 606	N 47° 26' 27.3"	W 69° 07' 27.2"	Averaged NADCON/NTV2 grid shift
TP 607	N 47° 26' 31.6"	W 69° 07' 28.6"	Averaged NADCON/NTV2 grid shift
TP 608	N 47° 26' 36.8"	W 69° 07' 36.5"	Averaged NADCON/NTV2 grid shift
TP 609	N 47° 26' 38.2"	W 69° 07' 41.4"	Averaged NADCON/NTV2 grid shift
TP 610	N 47° 26' 38.5"	W 69° 07' 46.1"	Averaged NADCON/NTV2 grid shift
TP 611	N 47° 26' 39.8"	W 69° 07' 50.3"	Averaged NADCON/NTV2 grid shift
TP 612	N 47° 26' 40.1"	W 69° 07' 52.7"	Averaged NADCON/NTV2 grid shift
TP 613	N 47° 26' 39.1"	W 69° 08' 00.4"	Averaged NADCON/NTV2 grid shift
TP 614	N 47° 26' 40.7"	W 69° 08' 04.5"	Averaged NADCON/NTV2 grid shift
TP 615	N 47° 26' 42.6"	W 69° 08' 06.2"	Averaged NADCON/NTV2 grid shift
TP 616	N 47° 26' 44.0"	W 69° 08' 08.9"	Averaged NADCON/NTV2 grid shift
TP 617	N 47° 26' 45.2"	W 69° 08' 16.0"	Averaged NADCON/NTV2 grid shift
TP 618	N 47° 26' 46.9"	W 69° 08' 18.4"	Averaged NADCON/NTV2 grid shift
TP 619	N 47° 26' 47.9"	W 69° 08' 21.5"	Averaged NADCON/NTV2 grid shift
TP 620	N 47° 26' 46.8"	W 69° 08' 23.8"	Averaged NADCON/NTV2 grid shift
TP 621	N 47° 26' 43.0"	W 69° 08' 24.7"	Averaged NADCON/NTV2 grid shift
TP 622	N 47° 26' 40.7"	W 69° 08' 22.3"	Averaged NADCON/NTV2 grid shift
TP 623	N 47° 26' 38.4"	W 69° 08' 24.0"	Averaged NADCON/NTV2 grid shift
TP 624	N 47° 26' 38.4"	W 69° 08' 27.8"	Averaged NADCON/NTV2 grid shift
TP 625	N 47° 26' 40.4"	W 69° 08' 30.5"	Averaged NADCON/NTV2 grid shift
TP 626	N 47° 26' 45.6"	W 69° 08' 32.4"	Averaged NADCON/NTV2 grid shift

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ST. FRANCIS RIVER
Geographical Coordinates listing

NAD 83

Point	Latitude	Longitude	Sources
TP 627	N 47° 26' 50.1"	W 69° 08' 37.7"	Averaged NADCON/NTV2 grid shift
TP 628	N 47° 26' 51.4"	W 69° 08' 39.8"	Averaged NADCON/NTV2 grid shift
TP 629	N 47° 26' 54.9"	W 69° 08' 44.2"	Averaged NADCON/NTV2 grid shift
TP 630	N 47° 26' 56.5"	W 69° 08' 47.6"	Averaged NADCON/NTV2 grid shift
TP 631	N 47° 26' 56.8"	W 69° 08' 49.9"	Averaged NADCON/NTV2 grid shift
TP 632	N 47° 26' 55.9"	W 69° 08' 52.3"	Averaged NADCON/NTV2 grid shift
TP 633	N 47° 26' 55.3"	W 69° 08' 55.3"	Averaged NADCON/NTV2 grid shift
TP 634	N 47° 26' 55.4"	W 69° 09' 01.3"	Averaged NADCON/NTV2 grid shift
TP 635	N 47° 26' 56.3"	W 69° 09' 04.5"	Averaged NADCON/NTV2 grid shift
TP 636	N 47° 27' 00.8"	W 69° 09' 10.2"	Averaged NADCON/NTV2 grid shift
TP 637	N 47° 27' 02.3"	W 69° 09' 17.4"	Averaged NADCON/NTV2 grid shift
TP 638	N 47° 27' 05.0"	W 69° 09' 21.2"	Averaged NADCON/NTV2 grid shift
TP 639	N 47° 27' 05.9"	W 69° 09' 23.4"	Averaged NADCON/NTV2 grid shift
TP 640	N 47° 27' 05.9"	W 69° 09' 25.5"	Averaged NADCON/NTV2 grid shift
TP 641	N 47° 27' 04.9"	W 69° 09' 26.8"	Averaged NADCON/NTV2 grid shift
TP 642	N 47° 27' 02.8"	W 69° 09' 27.1"	Averaged NADCON/NTV2 grid shift
TP 643	N 47° 26' 56.9"	W 69° 09' 29.3"	Averaged NADCON/NTV2 grid shift
TP 644	N 47° 26' 54.3"	W 69° 09' 32.5"	Averaged NADCON/NTV2 grid shift
TP 645	N 47° 26' 51.1"	W 69° 09' 38.9"	Averaged NADCON/NTV2 grid shift
TP 646	N 47° 26' 50.5"	W 69° 09' 41.4"	Averaged NADCON/NTV2 grid shift
TP 647	N 47° 26' 50.8"	W 69° 09' 44.1"	Averaged NADCON/NTV2 grid shift
TP 648	N 47° 26' 55.1"	W 69° 09' 52.6"	Averaged NADCON/NTV2 grid shift
TP 649	N 47° 26' 57.3"	W 69° 09' 54.2"	Averaged NADCON/NTV2 grid shift
TP 650	N 47° 26' 58.8"	W 69° 09' 53.1"	Averaged NADCON/NTV2 grid shift
TP 651	N 47° 26' 59.2"	W 69° 09' 48.6"	Averaged NADCON/NTV2 grid shift
TP 652	N 47° 27' 01.0"	W 69° 09' 47.3"	Averaged NADCON/NTV2 grid shift
TP 653	N 47° 27' 05.5"	W 69° 09' 53.7"	Averaged NADCON/NTV2 grid shift
TP 654	N 47° 27' 07.3"	W 69° 10' 02.6"	Averaged NADCON/NTV2 grid shift
TP 655	N 47° 27' 09.3"	W 69° 10' 06.0"	Averaged NADCON/NTV2 grid shift
TP 656	N 47° 27' 11.9"	W 69° 10' 08.9"	Averaged NADCON/NTV2 grid shift
TP 657	N 47° 27' 12.7"	W 69° 10' 21.1"	Averaged NADCON/NTV2 grid shift
TP 658	N 47° 27' 15.8"	W 69° 10' 19.7"	Averaged NADCON/NTV2 grid shift
TP 659	N 47° 27' 16.1"	W 69° 10' 23.2"	Averaged NADCON/NTV2 grid shift
TP 660	N 47° 27' 20.3"	W 69° 10' 21.8"	Averaged NADCON/NTV2 grid shift
TP 661	N 47° 27' 20.8"	W 69° 10' 23.5"	Averaged NADCON/NTV2 grid shift
TP 662	N 47° 27' 19.5"	W 69° 10' 30.3"	Averaged NADCON/NTV2 grid shift
TP 663	N 47° 27' 19.9"	W 69° 10' 31.8"	Averaged NADCON/NTV2 grid shift
TP 664	N 47° 27' 23.0"	W 69° 10' 30.4"	Averaged NADCON/NTV2 grid shift
TP 665	N 47° 27' 24.3"	W 69° 10' 33.4"	Averaged NADCON/NTV2 grid shift
TP 666	N 47° 27' 23.1"	W 69° 10' 37.2"	Averaged NADCON/NTV2 grid shift

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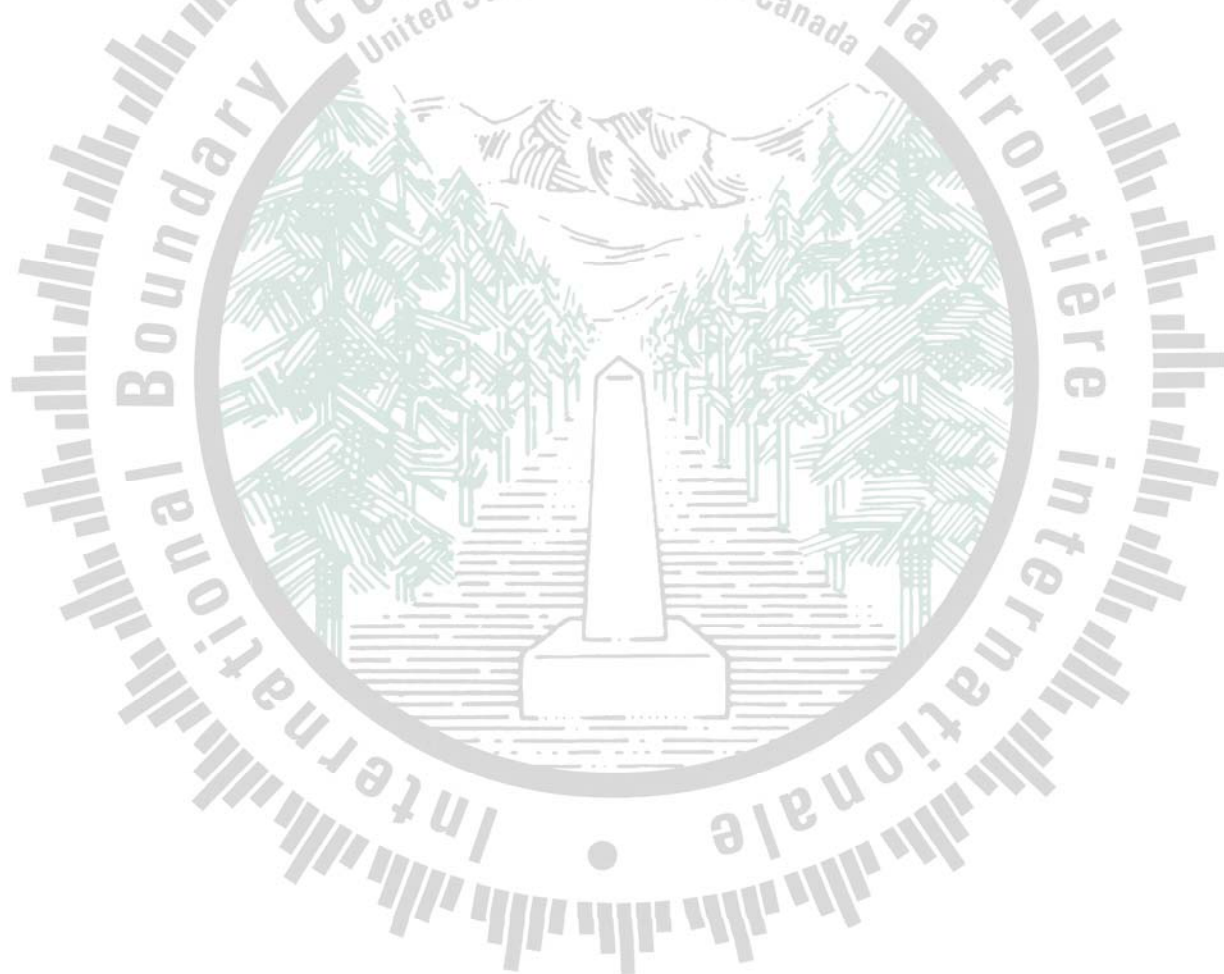
Point	Latitude	Longitude	Sources
TP 667	N 47° 27' 22.8"	W 69° 10' 40.8"	Averaged NADCON/NTV2 grid shift
TP 668	N 47° 27' 24.1"	W 69° 10' 41.9"	Averaged NADCON/NTV2 grid shift
TP 669	N 47° 27' 25.4"	W 69° 10' 41.5"	Averaged NADCON/NTV2 grid shift
TP 670	N 47° 27' 26.6"	W 69° 10' 44.0"	Averaged NADCON/NTV2 grid shift
TP 671	N 47° 27' 22.9"	W 69° 10' 47.8"	Averaged NADCON/NTV2 grid shift
TP 672	N 47° 27' 22.0"	W 69° 10' 50.6"	Averaged NADCON/NTV2 grid shift
TP 673	N 47° 27' 21.3"	W 69° 10' 59.1"	Averaged NADCON/NTV2 grid shift
TP 674	N 47° 27' 23.1"	W 69° 11' 01.7"	Averaged NADCON/NTV2 grid shift
TP 675	N 47° 27' 23.1"	W 69° 11' 04.4"	Averaged NADCON/NTV2 grid shift
TP 676	N 47° 27' 19.4"	W 69° 11' 06.9"	Averaged NADCON/NTV2 grid shift
TP 677	N 47° 27' 19.6"	W 69° 11' 12.8"	Averaged NADCON/NTV2 grid shift
TP 678	N 47° 27' 18.3"	W 69° 11' 17.8"	Averaged NADCON/NTV2 grid shift
TP 679	N 47° 27' 16.2"	W 69° 11' 20.6"	Averaged NADCON/NTV2 grid shift
TP 680	N 47° 27' 14.1"	W 69° 11' 20.6"	Averaged NADCON/NTV2 grid shift
TP 681	N 47° 27' 12.8"	W 69° 11' 23.7"	Averaged NADCON/NTV2 grid shift
TP 682	N 47° 27' 12.8"	W 69° 11' 25.6"	Averaged NADCON/NTV2 grid shift
TP 683	N 47° 27' 15.4"	W 69° 11' 27.5"	Averaged NADCON/NTV2 grid shift
TP 684	N 47° 27' 17.6"	W 69° 11' 30.1"	Averaged NADCON/NTV2 grid shift
TP 685	N 47° 27' 19.1"	W 69° 11' 34.1"	Averaged NADCON/NTV2 grid shift
TP 686	N 47° 27' 20.0"	W 69° 11' 39.6"	Averaged NADCON/NTV2 grid shift
TP 687	N 47° 27' 19.8"	W 69° 11' 44.9"	Averaged NADCON/NTV2 grid shift
TP 688	N 47° 27' 18.1"	W 69° 11' 52.1"	Averaged NADCON/NTV2 grid shift
TP 689	N 47° 27' 14.5"	W 69° 12' 01.5"	Averaged NADCON/NTV2 grid shift
TP 690	N 47° 27' 10.6"	W 69° 12' 04.8"	Averaged NADCON/NTV2 grid shift
TP 691	N 47° 27' 08.0"	W 69° 12' 08.4"	Averaged NADCON/NTV2 grid shift
TP 692	N 47° 27' 07.6"	W 69° 12' 09.9"	Averaged NADCON/NTV2 grid shift
TP 693	N 47° 27' 07.5"	W 69° 12' 11.9"	Averaged NADCON/NTV2 grid shift
TP 694	N 47° 27' 08.7"	W 69° 12' 12.8"	Averaged NADCON/NTV2 grid shift
TP 695	N 47° 27' 08.5"	W 69° 12' 14.3"	Averaged NADCON/NTV2 grid shift
TP 696	N 47° 27' 07.3"	W 69° 12' 15.2"	Averaged NADCON/NTV2 grid shift
TP 697	N 47° 27' 07.0"	W 69° 12' 18.7"	Averaged NADCON/NTV2 grid shift
TP 698	N 47° 27' 07.8"	W 69° 12' 20.0"	Averaged NADCON/NTV2 grid shift
TP 699	N 47° 27' 10.6"	W 69° 12' 20.2"	Averaged NADCON/NTV2 grid shift
TP 700	N 47° 27' 12.3"	W 69° 12' 17.1"	Averaged NADCON/NTV2 grid shift
TP 701	N 47° 27' 14.8"	W 69° 12' 22.1"	Averaged NADCON/NTV2 grid shift
TP 702	N 47° 27' 16.1"	W 69° 12' 32.1"	Averaged NADCON/NTV2 grid shift
TP 703	N 47° 27' 17.7"	W 69° 12' 34.2"	Averaged NADCON/NTV2 grid shift
TP 704	N 47° 27' 19.0"	W 69° 12' 37.1"	Averaged NADCON/NTV2 grid shift
TP 705	N 47° 27' 18.3"	W 69° 12' 41.2"	Averaged NADCON/NTV2 grid shift
TP 706	N 47° 27' 19.0"	W 69° 12' 43.6"	Averaged NADCON/NTV2 grid shift

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Point	Latitude	Longitude	Sources
TP 707	N 47° 27' 19.6"	W 69° 12' 46.7"	Averaged NADCON/NTV2 grid shift
TP 708	N 47° 27' 22.6"	W 69° 12' 49.4"	Averaged NADCON/NTV2 grid shift
TP 709	N 47° 27' 23.5"	W 69° 12' 51.6"	Averaged NADCON/NTV2 grid shift
TP 710	N 47° 27' 23.6"	W 69° 13' 00.2"	Averaged NADCON/NTV2 grid shift
TP 711	N 47° 27' 23.8"	W 69° 13' 04.4"	Averaged NADCON/NTV2 grid shift
TP 712	N 47° 27' 26.1"	W 69° 13' 08.1"	Averaged NADCON/NTV2 grid shift
TP 713	N 47° 27' 27.1"	W 69° 13' 12.9"	Averaged NADCON/NTV2 grid shift
TP 714	N 47° 27' 30.6"	W 69° 13' 20.3"	Averaged NADCON/NTV2 grid shift
TP 715	N 47° 27' 34.0"	W 69° 13' 23.2"	Averaged NADCON/NTV2 grid shift
TP 716	N 47° 27' 35.4"	W 69° 13' 28.1"	Averaged NADCON/NTV2 grid shift



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