

//  
 変換プログラム：XYBL TOOL 3 Ver.3.0.16  
 旧座標系：道庁座標 中部原点 原点座標：X=454545.455 Y=181818.182  
 平面直角座標系：13系  
 道庁座標 日本測地系  
 //

点名	道庁座標		日本測地系	
	X座標	Y座標	X座標	Y座標
L2	222355.7000000	253205.8600000	-120829.1519800	-91522.1834770
L3	222333.1000000	253207.7800000	-120851.7897953	-91520.7998759
L4	222301.2100000	253210.8600000	-120883.7419436	-91518.4768909
L5	222235.5300000	253217.3100000	-120949.5524656	-91513.5860470
L6	222161.0100000	253225.7600000	-121024.2473823	-91506.9054178
L7	222040.7000000	253238.8100000	-121144.8257321	-91496.7117581
L8	222007.5200000	253242.3200000	-121178.0776274	-91493.9894607
L9	221964.6200000	253247.1800000	-121221.0782100	-91490.1480220
L10	221938.2700000	253249.0500000	-121247.4635568	-91488.9032582
L11	221910.8300000	253251.9000000	-121274.9617615	-91486.7046626
L12	221856.9300000	253240.8100000	-121328.5805205	-91499.0685115
L13	221748.6800000	253192.8000000	-121435.6556488	-91549.6280455
L14	221689.6800000	253166.3500000	-121494.0086159	-91577.4675184
L15	221610.2800000	253130.7900000	-121572.5387232	-91614.8974143
L16	221564.6400000	253110.3400000	-121617.6784795	-91636.4222392
L17	221473.3800000	253069.3900000	-121707.9368369	-91679.5213787
L18	221427.4800000	253049.4800000	-121753.3493269	-91700.5125304
L19	221381.7700000	253029.2000000	-121798.5631195	-91721.8690465
L20	221335.9800000	253008.9600000	-121843.8578407	-91743.1874658
L21	221233.5300000	252964.7300000	-121945.2247358	-91789.8306431
L22	221206.0300000	252952.9300000	-121972.4357267	-91802.2784159
L23	221204.8400000	252955.6600000	-121973.6900264	-91799.5775469
L24	221172.0500000	252941.5900000	-122006.1354231	-91814.4199241
R2	222354.2000000	253192.2400000	-120830.3285992	-91535.8343958
R3	222335.5000000	253193.1500000	-120849.0438016	-91535.3679991
R5	222087.3800000	253220.8900000	-121097.7368544	-91513.5191311
R6	222034.0500000	253222.2900000	-121151.0818714	-91513.3837629
R7	222025.4100000	253227.7000000	-121159.8471678	-91508.1804109
R8	221963.1400000	253234.1600000	-121222.2490797	-91503.1986673
R9	221938.1400000	253235.4100000	-121247.2701914	-91502.5416918
R10	221913.6600000	253232.9700000	-121271.6840131	-91505.5611305
R11	221889.6900000	253227.7300000	-121295.5216388	-91511.3675240
R12	221866.1400000	253219.3600000	-121318.8652164	-91520.2928936
R13	221848.6400000	253212.0600000	-121336.1862192	-91528.0052194
R14	221790.1100000	253186.1400000	-121394.0818931	-91555.3037532
R15	221746.1200000	253167.7400000	-121437.6207766	-91574.7401931
R16	221745.7900000	253165.1500000	-121437.8892732	-91577.3371335
R17	221698.6900000	253145.3900000	-121484.5048694	-91598.2068208
R18	221660.2100000	253128.6800000	-121522.5756998	-91615.8232208
R19	221618.7000000	253111.1600000	-121563.6563056	-91634.3211598
R20	221572.7200000	253091.5200000	-121609.1551480	-91655.0443222
R21	221526.6100000	253072.1600000	-121654.7905903	-91675.4906544
R22	221480.6600000	253052.4500000	-121700.2577987	-91696.2830686
R23	221434.5300000	253033.0900000	-121745.9132491	-91716.7298615
R24	221388.7200000	253013.0000000	-121791.2315134	-91737.8988150
R25	221342.4600000	252993.9800000	-121837.0249930	-91758.0087912
R26	221269.8800000	252963.6700000	-121908.8619549	-91790.0287452
R27	221243.1800000	252949.8100000	-121935.2243912	-91804.5168617
R29	221167.9900000	252915.5800000	-122009.5775858	-91840.5173221
R4	222159.5800000	253212.7400000	-121025.3682589	-91519.9548798
R28	221215.7600000	252935.8600000	-121962.3044531	-91819.1120104