

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

変換パラメータファイル:北海道.par (Ver.2.1.1)

道庁座標 日本測地系 世界測地系(地殻変動前)

計算値に「-9999.」がある行は、変換されなかった行です。

結果欄の [3par] は、「東京大正」測地原点における3パラメータで変換したものです。

このプログラムは、国土地理院長の承認を得て、同院の技術資料 H・1-No.2「測地成果2000のための座標変換ソフトウェア TKY2JGD」  
を利用し作成したものである。(承認番号 国地企調発第556号 平成14年2月22日)

| 点名  | 道庁座標<br>X座標    | 道庁座標<br>Y座標    | 日本測地系<br>X座標    | 日本測地系<br>Y座標   | 世界測地系<br>X座標    | 世界測地系<br>Y座標   | 結果 |
|-----|----------------|----------------|-----------------|----------------|-----------------|----------------|----|
| L2  | 222355.7000000 | 253205.8600000 | -120829.1519800 | -91522.1834770 | -120558.0595400 | -91842.4000060 |    |
| L3  | 222333.1000000 | 253207.7800000 | -120851.7897953 | -91520.7998759 | -120580.6970126 | -91841.0167120 |    |
| L4  | 222301.2100000 | 253210.8600000 | -120883.7419436 | -91518.4768909 | -120612.6486834 | -91838.6941557 |    |
| L5  | 222235.5300000 | 253217.3100000 | -120949.5524656 | -91513.5860470 | -120678.4582230 | -91833.8041947 |    |
| L6  | 222161.0100000 | 253225.7600000 | -121024.2473823 | -91506.9054178 | -120753.1520425 | -91827.1245547 |    |
| L7  | 222040.7000000 | 253238.8100000 | -121144.8257321 | -91496.7117581 | -120873.7286069 | -91816.9325044 |    |
| L8  | 222007.5200000 | 253242.3200000 | -121178.0776274 | -91493.9894607 | -120906.9800075 | -91814.2106530 |    |
| L9  | 221964.6200000 | 253247.1800000 | -121221.0782100 | -91490.1480220 | -120949.9799553 | -91810.3697876 |    |
| L10 | 221938.2700000 | 253249.0500000 | -121247.4635568 | -91488.9032582 | -120976.3648934 | -91809.1253901 |    |
| L11 | 221910.8300000 | 253251.9000000 | -121274.9617615 | -91486.7046626 | -121003.8626873 | -91806.9271650 |    |
| L12 | 221856.9300000 | 253240.8100000 | -121328.5805205 | -91499.0685115 | -121057.4803660 | -91819.2919440 |    |
| L13 | 221748.6800000 | 253192.8000000 | -121435.6556488 | -91549.6280455 | -121164.5529156 | -91869.8536426 |    |
| L14 | 221689.6800000 | 253166.3500000 | -121494.0086159 | -91577.4675184 | -121222.9044801 | -91897.6942889 |    |
| L15 | 221610.2800000 | 253130.7900000 | -121572.5387232 | -91614.8974143 | -121301.4327089 | -91935.1257526 |    |
| L16 | 221564.6400000 | 253110.3400000 | -121617.6784795 | -91636.4222392 | -121346.5717592 | -91956.6514308 |    |
| L17 | 221473.3800000 | 253069.3900000 | -121707.9368369 | -91679.5213787 | -121436.8287616 | -91999.7522687 |    |
| L18 | 221427.4800000 | 253049.4800000 | -121753.3493269 | -91700.5125304 | -121482.2405856 | -92020.7442654 |    |
| L19 | 221381.7700000 | 253029.2000000 | -121798.5631195 | -91721.8690465 | -121527.4537109 | -92042.1016273 |    |
| L20 | 221335.9800000 | 253008.9600000 | -121843.8578407 | -91743.1874658 | -121572.7477679 | -92063.4208921 |    |
| L21 | 221233.5300000 | 252964.7300000 | -121945.2247358 | -91789.8306431 | -121674.1132042 | -92110.0659458 |    |
| L22 | 221206.0300000 | 252952.9300000 | -121972.4357267 | -91802.2784159 | -121701.3238072 | -92122.5142207 |    |
| L23 | 221204.8400000 | 252955.6600000 | -121973.6900264 | -91799.5775469 | -121702.5781399 | -92119.8133366 |    |
| L24 | 221172.0500000 | 252941.5900000 | -122006.1354231 | -91814.4199241 | -121735.0230754 | -92134.6563121 |    |
| R2  | 222354.2000000 | 253192.2400000 | -120830.3285992 | -91535.8343958 | -120559.2359004 | -91856.0511259 |    |
| R3  | 222335.5000000 | 253193.1500000 | -120849.0438016 | -91535.3679991 | -120577.9508080 | -91855.5849917 |    |
| R5  | 222087.3800000 | 253220.8900000 | -121097.7368544 | -91513.5191311 | -120826.6402076 | -91833.7394139 |    |
| R6  | 222034.0500000 | 253222.2900000 | -121151.0818714 | -91513.3837629 | -120879.9843607 | -91833.6048131 |    |
| R7  | 222025.4100000 | 253227.7000000 | -121159.8471678 | -91508.1804109 | -120888.7496032 | -91828.4015210 |    |
| R8  | 221963.1400000 | 253234.1600000 | -121222.2490797 | -91503.1986673 | -120951.1505853 | -91823.4206150 |    |
| R9  | 221938.1400000 | 253235.4100000 | -121247.2701914 | -91502.5416918 | -120976.1713013 | -91822.7639927 |    |
| R10 | 221913.6600000 | 253232.9700000 | -121271.6840131 | -91505.5611305 | -121000.5846752 | -91825.7838219 |    |
| R11 | 221889.6900000 | 253227.7300000 | -121295.5216388 | -91511.3675240 | -121024.4218159 | -91831.5906322 |    |
| R12 | 221866.1400000 | 253219.3600000 | -121318.8652164 | -91520.2928936 | -121047.7648648 | -91840.5164497 |    |