# 2018.08.24 created by TopoDroid v 4.1.1l

survey jesus\_is\_not\_often\_politically\_correct -title "jesus\_is\_not\_often\_politically\_correct"

# above mk superbowl

centerline

date 2018.08.23

# team dp ih cj hm

# declination 0.00 degrees

units length meters

units compass clino degrees

data normal from to length compass clino

# Leg 1

extend right

0 1 8.00 332.8 -21.1

# extend auto

0 . 1.53 91.1 55.2

0 . 1.43 20.7 -55.4

0 . 0.41 244.2 4.4

0 . 2.69 53.2 -1.2

0 . 6.89 331.1 -2.1

0 . 9.10 350.5 1.3

extend right

1 2 5.59 318.0 1.9

# extend auto

1 . 4.26 74.3 76.9

1 . 1.18 46.1 -62.5

1 . 4.74 63.8 11.5

extend right

2 3 7.58 358.2 -1.8

# extend auto

2 . 4.03 301.5 75.1

2 . 1.60 239.6 -81.2

2 . 4.45 278.3 6.0

extend right

3 4 6.50 349.6 8.3

# extend auto

3 . 5.32 42.3 86.0

3 . 3.33 321.2 10.3

3 . 3.20 10.1 11.8

3 . 6.74 219.8 33.3

3 . 5.99 242.2 37.8

extend right

4 5 7.12 53.2 5.0

# extend auto

4 . 3.08 89.5 69.1

4 . 1.79 88.2 -71.8

4 . 2.44 107.3 7.8

extend right

5 6 7.32 315.0 -0.2

# extend auto

5 . 2.40 267.3 80.9

5 . 1.79 293.0 -76.9

5 . 2.00 265.2 4.3

extend right

6 7 5.91 284.9 -2.6

# extend auto

6 . 2.39 220.0 73.1

6 . 1.78 197.1 -87.0

6 . 2.08 195.6 3.1

extend right

7 8 9.04 285.2 -0.8

# extend auto

7 . 2.37 331.8 71.1

7 . 1.41 12.6 -82.7

7 . 1.68 17.1 2.6

extend right

8 9 10.08 287.7 -10.6

# extend auto

8 . 2.32 231.2 78.8

8 . 1.44 239.6 -84.9

8 . 1.67 171.7 6.1

extend right

9 10 6.76 292.2 -0.3

# extend auto

9 . 4.53 302.0 83.2

9 . 2.76 195.1 52.0

9 . 3.86 235.5 40.7

9 . 3.71 271.1 23.5

9 . 4.69 318.4 15.4

9 . 10.06 219.8 37.0

9 . 10.06 220.1 37.0

extend right

10 11 3.45 284.1 -7.9

# extend auto

10 . 2.36 41.9 78.9

10 . 2.72 344.9 -50.1

10 . 3.63 40.0 11.3

10 . 1.15 233.9 47.4

10 . 3.82 293.5 1.9

10 . 6.91 315.9 7.6

10 . 5.08 353.3 2.2

extend right

11 12 14.75 224.6 0.4

# extend auto

11 . 2.08 164.4 64.9

11 . 1.64 186.8 -75.8

11 . 2.38 157.0 15.8

11 . 0.58 306.8 11.3

extend right

12 13 8.06 211.8 -5.0

# extend auto

12 . 4.69 298.3 82.1

12 . 7.89 116.9 -8.9

12 . 7.85 353.6 12.9

12 . 8.15 92.7 78.3

extend right

13 14 9.00 238.3 1.8

# extend auto

13 . 1.47 299.8 80.0

13 . 1.94 276.9 -76.3

13 . 1.10 324.1 6.2

extend right

14 15 8.27 243.0 7.7

# extend auto

14 . 1.20 331.9 87.1

14 . 0.57 152.6 7.0

14 . 0.90 326.7 18.7

14 . 0.34 312.0 66.4

#Leg 2 – sunken ships

extend right

14 1401 1.97 220.3 -21.7

1401 1402 2.65 130.6 -19.5

1402 1403 7.78 233.9 3.0

# extend auto

1402 . 2.48 156.9 79.6

1402 . 0.42 288.6 -55.8

1402 . 2.64 125.3 43.2

1402 . 2.14 210.4 34.0

1402 . 1.93 243.4 36.8

1402 . 4.54 228.2 28.3

extend right

1403 1404 4.48 227.4 30.1

# extend auto

1403 . 1.99 174.0 67.6

1403 . 1.13 309.2 -80.6

1403 . 3.64 289.7 -1.2

1403 . 2.71 152.1 -9.7

extend right

12 1201 7.01 250.7 37.5

1201 1202 1.04 133.3 37.8

1202 1203 3.45 281.3 57.1

# extend auto

1202 . 3.30 345.2 78.3

1202 . 1.06 248.4 -80.8

1202 . 0.74 316.0 4.4

extend right

1203 1204 3.62 253.6 16.1

1203 1205 4.53 15.1 11.7

1205 1206 6.66 44.9 38.4

# extend auto

1205 . 2.31 307.0 87.0

1205 . 2.33 311.9 11.7

1205 . 1.27 134.9 13.0

extend right

1206 1207 2.14 310.4 3.0

1207 1208 5.13 333.9 -23.0

# extend auto

1207 . 3.68 149.5 82.7

1207 . 4.76 233.2 -7.2

1207 . 5.52 244.9 -11.0

extend right

1207 1209 3.29 64.4 -4.4

1209 1210 2.76 59.7 2.8

# extend auto

1209 . 1.33 180.1 44.2

1209 . 2.12 79.0 -75.8

1209 . 0.94 147.0 3.4

extend right

1210 1211 2.84 50.0 29.4

# extend auto

1210 . 0.59 239.5 85.5

1210 . 1.41 331.6 -81.9

1210 . 0.44 330.9 7.5

extend right

1211 1212 6.76 64.1 -2.7

# extend auto

1211 . 2.14 119.5 53.6

1211 . 1.83 234.7 -89.8

1211 . 1.13 140.5 -2.3

extend right

1212 1213 7.14 58.3 8.6

# extend auto

1212 . 0.69 50.1 71.9

1212 . 1.01 221.8 -87.2

1212 . 1.24 325.8 -2.9

1212 . 0.45 141.4 -11.9

extend right

1213 1214 4.85 78.7 -24.6

# extend auto

1213 . 1.21 99.4 74.0

1213 . 2.38 48.8 -54.2

1213 . 2.96 146.4 0.8

extend right

1214 1215 6.46 35.0 -9.1

# extend auto

1214 . 1.21 36.5 85.2

1214 . 1.21 102.3 -88.1

1214 . 2.51 315.7 -1.6

extend right

1214 1216 8.15 223.1 25.7

# extend auto

1216 . 2.82 80.6 14.5

1216 . 3.12 79.3 16.6

1216 . 3.04 359.3 81.6

1216 . 1.25 331.4 -80.8

1216 . 17.43 234.8 7.9

1216 . 0.93 144.7 2.7

1216 . 0.88 337.1 4.4

extend right

1216 1217 3.10 59.5 18.4

1217 1218 18.19 54.7 -1.5

# extend auto

1217 . 1.17 340.2 59.4

1217 . 0.62 291.4 -84.3

1217 . 0.96 330.7 -2.3

extend right

1218 1219 2.99 50.7 -16.8

# extend auto

1218 . 1.86 357.4 81.9

1218 . 1.17 344.9 -69.7

1218 . 0.98 321.9 0.8

extend right

1219 1220 5.73 44.6 -5.8

# extend auto

1219 . 2.41 179.2 87.0

1219 . 4.74 254.2 -85.7

1219 . 1.03 326.7 -5.7

extend right

1220 1221 3.07 179.1 -44.8

# extend auto

1220 . 3.97 144.3 73.2

1220 . 1.22 201.3 -75.2

1220 . 0.75 148.6 -0.5

1220 . 10.06 59.1 14.6

extend right

1221 1222 2.74 86.7 0.2

# extend auto

1221 . 0.45 209.0 85.6

1221 . 0.89 133.2 -53.7

1221 . 1.31 145.1 -1.9

extend right

1222 1223 1.07 137.3 5.9

# extend auto

1222 . 0.62 158.5 82.5

1222 . 0.61 269.7 -83.4

1222 . 2.22 330.7 12.4

1222 . 8.11 50.2 -3.1

extend right

1223 1224 5.03 53.5 22.1

# extend auto

1223 . 2.86 113.8 74.9

1223 . 0.64 332.0 -71.3

1223 . 1.14 150.8 39.0

1223 . 1.59 35.6 28.7

1223 . 2.62 237.2 19.8

extend right

1220 1225 7.93 227.3 -31.1

1225 1226 1.92 296.2 -15.2

# extend auto

1225 . 6.61 133.4 88.7

1225 . 0.86 285.3 -82.0

extend right

1226 1227 4.54 260.6 7.7

# extend auto

1226 . 0.76 192.7 -74.2

1226 . 2.59 316.9 13.7

1226 . 1.86 169.5 -1.2

extend right

1227 1228 4.43 243.4 5.8

# extend auto

1227 . 0.95 169.9 4.2

1227 . 1.00 303.2 5.8

1227 . 0.49 173.5 70.4

1227 . 1.90 161.4 -18.1

extend right

1226 1229 2.03 319.0 13.2

# extend auto

1226 . 1.54 271.6 11.5

1226 . 1.53 66.0 -16.2

1226 . 0.44 44.5 -74.7

extend right

1229 1230 9.71 357.6 2.0

1230 1231 7.56 69.3 -16.5

# extend auto

1230 . 2.72 142.4 -6.0

1230 . 0.31 109.9 47.2

1230 . 3.34 146.0 -35.9

1230 . 6.26 217.7 -13.0

extend right

1231 1232 9.02 44.5 -5.2

# extend auto

1231 . 1.83 313.2 12.3

1231 . 1.22 302.9 55.8

1231 . 1.94 43.2 -62.5

extend right

1211 1233 5.77 168.1 5.1

# extend auto

1232 . 1.13 142.7 -2.7

1232 . 1.91 197.1 11.4

1232 . 2.49 168.1 40.4

1232 . 2.95 172.8 -26.7

extend right

1233 1234 15.90 229.6 8.4

# extend auto

1233 . 1.92 293.6 12.9

1233 . 2.23 257.7 48.2

1233 . 2.94 207.3 11.7

1233 . 3.87 222.6 -61.2

extend right

1234 1235 6.95 321.7 -22.0

# extend auto

1234 . 6.95 238.1 -12.5

1234 . 1.85 319.4 -4.5

1234 . 2.45 334.7 -8.3

1234 . 0.57 303.0 44.7

1234 . 2.14 279.0 -75.0

extend right

1235 1236 8.91 40.9 0.1

# extend auto

1235 . 1.34 344.6 20.9

1235 . 2.50 46.1 50.0

1235 . 1.22 120.1 38.1

1235 . 7.50 37.2 -31.8

extend right

1236 1237 1.93 84.8 -38.9

# extend auto

1236 . 3.24 201.7 0.9

1236 . 3.12 233.4 -3.7

1236 . 3.55 168.8 47.2

1236 . 5.39 219.2 -52.7

extend right

11 1101 8.97 22.4 -0.6

# extend auto

11 . 9.52 11.0 8.4

11 . 5.12 30.8 8.8

11 . 4.36 11.5 35.0

11 . 2.35 25.1 -17.0

extend right

1101 1102 4.97 30.6 3.7

# extend auto

1101 . 2.48 331.7 12.8

1101 . 14.62 10.6 12.2

1101 . 1.72 95.3 32.8

1101 . 6.14 23.0 6.9

1101 . 6.37 39.5 2.2

extend right

1102 1103 11.06 53.6 -2.3

# extend auto

1102 . 1.55 20.7 35.9

1102 . 1.79 11.2 -50.6

1102 . 1.24 7.4 14.6

1102 . 1.74 77.6 10.4

extend right

1103 1104 7.54 62.5 -3.5

# extend auto

1103 . 2.18 56.6 -2.0

1103 . 2.24 79.9 2.3

1103 . 1.69 104.5 42.8

1103 . 1.62 73.2 -41.8

extend right

1104 1105 3.62 38.9 11.0

# extend auto

1104 . 1.01 357.8 26.6

1104 . 1.01 36.0 41.7

1104 . 1.15 11.6 -62.4

extend right

1103 1106 3.14 14.0 -14.3

# extend auto

1105 . 3.02 1.0 5.1

1105 . 4.12 26.4 5.4

extend right

1106 1107 4.73 5.7 36.6

. 1108 8.44 238.9 -33.5

extend ignore

4 401 8.42 238.8 -33.4

# extend auto

4 . 3.01 223.5 -42.5

4 . 3.58 242.5 -43.4

4 . 2.51 232.1 -28.2

4 . 4.07 237.1 -58.6

extend right

401 402 5.54 236.3 -37.9

# extend auto

401 . 1.93 247.0 -14.2

401 . 1.97 225.8 -9.9

401 . 2.77 234.4 -11.0

401 . 2.39 224.1 44.0

401 . 4.05 244.3 -49.7

extend right

402 403 4.02 277.9 2.4

# extend auto

402 . 1.03 204.1 20.1

402 . 0.85 299.2 23.0

402 . 0.87 234.6 70.6

402 . 0.41 284.1 -51.4

extend right

403 404 5.59 305.8 -1.2

# extend auto

403 . 2.97 286.4 -7.8

403 . 2.19 317.0 -4.7

403 . 1.64 301.5 6.3

403 . 2.24 299.5 -19.8

extend right

3 301 7.79 226.5 27.4

301 302 12.06 252.6 2.7

# extend auto

301 . 1.85 328.0 10.3

301 . 2.24 284.4 45.5

301 . 0.51 175.7 -1.4

301 . 2.44 284.7 -47.9

301 . 5.08 24.0 -3.8

extend right

302 303 15.29 242.9 3.2

# extend auto

302 . 1.78 153.5 6.0

302 . 1.96 157.7 47.2

302 . 2.16 177.7 -55.9

extend right

303 304 16.79 236.2 0.3

# extend auto

303 . 1.00 191.9 47.7

303 . 1.76 220.9 -69.3

303 . 1.35 156.6 -0.1

extend right

304 305 6.78 228.5 -0.5

# extend auto

304 . 1.41 147.9 24.0

304 . 0.43 307.9 44.0

304 . 1.00 212.9 67.9

304 . 1.18 172.7 -70.3

extend right

305 306 7.07 124.9 2.5

# extend auto

305 . 1.52 82.8 22.9

305 . 0.64 213.2 43.7

305 . 1.08 116.5 61.4

305 . 0.95 82.0 -62.2

extend right

306 307 12.14 231.8 1.4

# extend auto

306 . 4.15 220.2 5.6

306 . 3.81 237.6 8.5

306 . 0.81 201.2 63.7

306 . 0.53 175.6 -68.6

extend right

307 308 5.76 238.1 0.4

# extend auto

307 . 0.40 199.6 13.9

307 . 1.10 333.6 15.0

307 . 0.47 270.1 56.6

307 . 0.47 289.9 -62.5

extend right

0 101 5.74 155.7 11.1

# extend auto

0 . 1.88 89.3 16.1

0 . 0.47 249.5 3.9

0 . 1.49 91.7 56.3

0 . 0.79 90.1 -60.4

extend right

101 102 3.64 172.9 -6.3

# extend auto

101 . 6.66 38.1 -5.6

101 . 3.57 1.6 -7.1

101 . 3.69 310.8 -6.6

101 . 1.20 248.0 -4.6

101 . 1.16 122.4 -85.4

extend right

102 103 6.55 173.9 0.9

# extend auto

102 . 2.84 254.4 3.7

102 . 0.55 191.0 -66.6

102 . 0.72 211.8 31.6

102 . 0.50 103.9 -6.9

extend right

103 104 3.47 188.0 -5.6

# extend auto

103 . 1.30 99.2 -3.7

103 . 0.92 270.0 -21.3

103 . 0.41 141.4 48.7

103 . 0.78 133.3 -77.5

extend right

104 105 5.97 247.4 0.2

# extend auto

104 . 0.91 304.7 4.7

104 . 0.68 265.9 31.1

104 . 0.64 230.5 -67.5

extend right

105 106 8.01 169.3 -0.4

# extend auto

105 . 0.84 120.5 3.9

105 . 1.08 219.5 1.8

105 . 0.50 130.5 39.0

105 . 0.74 157.8 -62.9

extend right

106 107 15.49 102.6 -1.8

# extend auto

106 . 1.35 32.5 -1.6

106 . 0.92 35.3 33.8

106 . 0.71 111.2 -75.3

extend right

107 108 5.71 187.5 10.7

# extend auto

107 . 2.14 119.3 -2.7

107 . 2.07 225.6 5.8

107 . 1.22 193.9 54.5

107 . 0.51 152.4 -64.4

extend right

108 109 5.57 229.9 -11.7

# extend auto

108 . 8.88 86.8 -0.5

108 . 1.16 307.6 -6.8

108 . 1.57 218.1 -74.2

108 . 2.49 51.2 -2.7

108 . 1.46 106.1 2.3

extend right

109 110 5.86 244.3 -2.3

# extend auto

109 . 0.84 145.5 22.2

109 . 0.75 185.6 73.2

109 . 0.64 217.5 -80.7

extend right

110 111 6.94 169.8 1.8

# extend auto

110 . 1.27 106.1 7.5

110 . 0.82 119.7 42.8

110 . 0.41 117.9 -60.5

extend right

111 112 5.50 211.1 -3.0

# extend auto

111 . 0.73 277.1 4.3

111 . 0.38 246.9 49.1

111 . 0.55 178.6 -70.6

extend right

112 113 4.76 145.9 2.7

# extend auto

112 . 1.01 102.5 -3.0

112 . 0.56 257.8 8.4

112 . 0.62 122.7 60.7

112 . 0.28 102.8 -74.7

extend right

113 114 5.09 218.3 0.7

# extend auto

113 . 0.41 215.7 36.9

113 . 0.60 166.7 -62.3

113 . 0.74 256.9 13.5

extend right

114 115 2.81 178.3 2.9

# extend auto

114 . 0.38 94.0 -8.1

114 . 0.36 114.3 30.0

114 . 0.60 102.1 -58.6

extend right

115 116 1.87 146.1 19.6

# extend auto

115 . 0.99 84.7 7.6

115 . 0.80 121.4 36.1

115 . 0.58 107.7 -66.6

extend right

116 117 2.63 175.4 -7.3

# extend auto

116 . 0.90 128.3 4.2

116 . 0.77 281.2 7.8

116 . 0.94 196.7 40.5

116 . 2.48 214.0 0.0

116 . 0.41 174.9 -55.1

extend right

117 118 1.80 162.9 1.7

# extend auto

117 . 0.44 72.6 11.4

117 . 0.65 217.0 -7.9

117 . 0.30 132.5 73.9

117 . 0.47 182.1 -56.4

extend right

118 119 3.86 231.5 -3.4

# extend auto

118 . 0.31 137.3 2.0

118 . 0.69 296.4 10.3

118 . 0.34 254.3 -45.0

118 . 0.34 201.0 74.4

extend right

119 120 3.00 249.5 -9.2

# extend auto

119 . 0.97 320.3 14.5

119 . 0.36 278.9 55.6

119 . 0.94 280.5 -43.7

119 . 0.61 136.0 -4.4

extend right

120 121 3.71 176.6 -0.7

# extend auto

120 . 0.92 126.1 -3.2

120 . 0.69 135.5 40.6

120 . 0.18 121.1 -80.4

extend right

121 122 3.68 252.8 2.0

# extend auto

121 . 0.83 305.2 0.9

121 . 0.65 264.4 25.7

121 . 0.51 281.9 -39.4

extend right

122 123 4.47 170.3 -3.3

# extend auto

122 . 0.76 109.4 -10.5

122 . 0.12 146.0 28.2

122 . 0.35 61.1 -80.2

extend right

123 124 3.03 114.0 6.3

# extend auto

123 . 0.92 37.9 14.4

123 . 0.61 64.0 50.9

123 . 0.23 59.5 -53.7

extend right

124 125 3.97 174.9 12.5

# extend auto

124 . 1.18 217.2 7.5

124 . 2.34 120.1 18.1

124 . 0.30 141.2 -38.5

extend right

125 126 2.05 172.1 -26.4

# extend auto

125 . 0.57 86.0 -10.9

125 . 0.92 141.0 -65.7

125 . 1.21 285.5 -32.6

extend right

126 127 3.00 201.6 -5.1

# extend auto

126 . 1.15 291.0 13.0

126 . 0.85 241.7 54.8

126 . 0.69 243.4 -50.6

126 . 0.24 114.0 24.9

extend right

127 128 3.48 108.5 8.0

# extend auto

127 . 1.00 240.4 15.1

127 . 0.89 189.1 58.4

127 . 0.40 159.0 -62.8

127 . 0.57 65.6 14.4

extend right

128 129 2.31 164.0 -5.3

# extend auto

128 . 0.83 235.2 -6.2

128 . 0.37 200.9 32.9

128 . 0.79 166.7 -72.7

extend right

129 130 7.65 80.2 -1.1

# extend auto

129 . 1.09 29.3 5.3

129 . 0.59 47.2 46.1

129 . 0.68 63.1 -66.1

extend right

130 131 3.37 214.1 3.2

# extend auto

130 . 0.88 233.5 8.1

130 . 0.58 193.3 43.9

130 . 0.54 187.8 -57.6

extend right

131 132 3.37 152.5 0.2

# extend auto

131 . 0.76 93.3 4.5

131 . 0.69 100.5 -55.0

131 . 0.41 102.1 27.0

extend right

132 133 3.88 234.8 -2.1

# extend auto

132 . 0.76 293.1 1.0

132 . 0.37 273.8 24.1

132 . 0.58 243.3 -57.2

132 . 0.65 220.3 0.8

132 . 0.49 29.2 8.0

132 . 0.84 25.6 -16.5

extend right

133 134 1.63 166.0 -6.9

# extend auto

133 . 0.60 92.1 6.0

133 . 0.45 118.6 43.4

133 . 0.24 118.8 -68.6

extend right

134 135 4.04 163.6 0.7

# extend auto

134 . 0.61 37.7 20.4

134 . 0.51 75.5 53.0

134 . 0.32 68.2 -55.1

134 . 0.94 90.4 -7.8

extend right

135 136 1.80 227.4 -1.5

# extend auto

135 . 0.66 273.7 4.7

135 . 0.44 243.4 43.9

135 . 0.36 197.3 -76.1

extend right

136 137 2.15 135.9 2.0

# extend auto

136 . 0.63 72.1 10.6

136 . 0.45 108.9 52.6

136 . 0.28 107.1 -74.6

extend right

137 138 4.90 212.5 1.1

# extend auto

137 . 0.62 265.9 6.0

137 . 0.38 222.6 42.4

137 . 0.52 255.5 -51.8

extend right

108 1081 8.80 88.3 -1.2

403 4031 3.73 31.8 0.3

# extend auto

403 . 2.65 25.4 3.4

403 . 4.70 43.4 10.1

403 . 2.76 46.5 6.3

extend right

4031 4032 4.71 313.1 -6.1

# extend auto

4031 . 1.16 129.6 85.2

4031 . 0.68 194.5 -42.2

4031 . 2.57 113.5 43.7

4031 . 0.99 230.1 7.3

extend right

4032 4033 4.16 214.4 -2.8

# extend auto

4032 . 0.52 196.5 61.9

4032 . 3.46 247.2 1.7

4032 . 7.56 228.6 -5.2

4032 . 2.77 185.5 5.6

4032 . 3.65 324.7 -75.8

extend right

404 405 5.10 3.4 -48.8

405 406 6.33 254.8 -4.5

# extend auto

405 . 1.16 174.5 -7.1

405 . 2.48 302.3 -7.2

405 . 4.51 239.0 -1.3

405 . 1.46 89.3 -16.6

405 . 4.11 12.8 -4.3

2 . 5.39 190.5 63.1

extend right

2 201 2.27 172.0 -43.9

201 202 9.41 11.3 -88.9

# extend auto

201 . 1.06 110.7 37.2

201 . 1.11 214.0 26.5

201 . 2.58 49.9 -67.1

201 . 2.73 178.0 -66.5

extend right

202 203 8.69 4.2 33.6

203 204 1.38 79.8 -60.4

endcenterline

# input "jesus\_is\_not\_often\_politically\_correct-DIRECTLY.abovep.th2"

## input "jesus\_is\_not\_often\_politically\_correct-DIRECTLY.aboves.th2"

# input "jesus\_is\_not\_often\_politically\_correct-SUNKENSHIPSp.th2"

## input "jesus\_is\_not\_often\_politically\_correct-SUNKENSHIPSs.th2"

# input "jesus\_is\_not\_often\_politically\_correct-not for namby pamby'sp.th2"

## input "jesus\_is\_not\_often\_politically\_correct-not for namby pamby'ss.th2"

# input "jesus\_is\_not\_often\_politically\_correct-CONNECTING.LOOPp.th2"

## input "jesus\_is\_not\_often\_politically\_correct-CONNECTING.LOOPs.th2"

# input "jesus\_is\_not\_often\_politically\_correct-SCOOP.DAWGp.th2"

## input "jesus\_is\_not\_often\_politically\_correct-SCOOP.DAWGs.th2"

# input "jesus\_is\_not\_often\_politically\_correct-CONNECTS2SUMWHEREELSEp.th2"

## input "jesus\_is\_not\_often\_politically\_correct-CONNECTS2SUMWHEREELSEs.th2"

# input "jesus\_is\_not\_often\_politically\_correct-PITCHp.th2"

## input "jesus\_is\_not\_often\_politically\_correct-PITCHs.th2"

# map mDIRECTLY.abovep -projection plan

# jesus\_is\_not\_often\_politically\_correct-DIRECTLY.abovep

# endmap

## map mDIRECTLY.aboves -projection extended

## jesus\_is\_not\_often\_politically\_correct-DIRECTLY.aboves

## endmap

# map mSUNKENSHIPSp -projection plan

# jesus\_is\_not\_often\_politically\_correct-SUNKENSHIPSp

# endmap

## map mSUNKENSHIPSs -projection extended

## jesus\_is\_not\_often\_politically\_correct-SUNKENSHIPSs

## endmap

# map mnot for namby pamby'sp -projection plan

# jesus\_is\_not\_often\_politically\_correct-not for namby pamby'sp

# endmap

## map mnot for namby pamby'ss -projection extended

## jesus\_is\_not\_often\_politically\_correct-not for namby pamby'ss

## endmap

# map mCONNECTING.LOOPp -projection plan

# jesus\_is\_not\_often\_politically\_correct-CONNECTING.LOOPp

# endmap

## map mCONNECTING.LOOPs -projection extended

## jesus\_is\_not\_often\_politically\_correct-CONNECTING.LOOPs

## endmap

# map mSCOOP.DAWGp -projection plan

# jesus\_is\_not\_often\_politically\_correct-SCOOP.DAWGp

# endmap

## map mSCOOP.DAWGs -projection extended

## jesus\_is\_not\_often\_politically\_correct-SCOOP.DAWGs

## endmap

# map mCONNECTS2SUMWHEREELSEp -projection plan

# jesus\_is\_not\_often\_politically\_correct-CONNECTS2SUMWHEREELSEp

# endmap

## map mCONNECTS2SUMWHEREELSEs -projection extended

## jesus\_is\_not\_often\_politically\_correct-CONNECTS2SUMWHEREELSEs

## endmap

# map mPITCHp -projection plan

# jesus\_is\_not\_often\_politically\_correct-PITCHp

# endmap

## map mPITCHs -projection extended

## jesus\_is\_not\_often\_politically\_correct-PITCHs

## endmap

endsurvey