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Curvel Output

Data File Name: C:\Documents and Settings\bricer\Desktop\Test2.Curvel

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WASHINGTON STATE DEPT. OF TRANSPORTATION 20130514 TIME
      *** CURVEL (VERTICAL CURVE CALCULATIONS) ***
      REV 3/28/86
                        SUPERELEVATION DATA
                   29697.100 29877.100
                                                30192.100
 STATION

      SLOPE LEFT
      -0.020
      0.020
      0.090

      SLOPE RIGHT
      -0.020
      -0.020
      -0.090

 THE PROFILE GRADE POINT IS 12.0000 FT. RIGHT OF CROWNPOINT
                      VERTICAL CURVE DATA
 P.I. AT STA. 301+50.00 P.I. ELEV. = 102.370
 LENGTH = 400.00 FT. G1 = 2.38000 % G2 = -4.16000 % PROFILE OFFSET CROWN GRADE RT. OF SLOPE STATION ELEVATION GRADE CROWN ELEVATION LEFT
                                                      CROWN CROWN
                                                      SLOPE SLOPE
STATION
                                                             RIGHT
299+50.00 97.610 2.3800 0.0000 98.044 0.0362 -0.0362
SKEW DATA FOR STATIONS FOLLOWING:
SKEW ANG. = -7 0 30 RAD. TO L = 2100.00 OFFSET, CROWN TO L = -4.00
286+40.00 IS STA. ON L LINE, SKEW DIST. = -28.208 , OFFSET PT. STA. IS
286+36.60 66.351 2.3800 -32.0000 65.951 -0.0200 -0.0200
SKEW DATA FOR STATIONS FOLLOWING:
SKEW ANG.= 0 0 0 RAD. TO L = 0.00 OFFSET, CROWN TO L = 0.00
290+00.00 IS STA. ON L LINE, SKEW DIST.= -17.000, OFFSET PT. STA. IS
290+00.00 75.000 2.3800 -17.0000 74.900 -0.0200 -0.0200
SKEW DATA FOR STATIONS FOLLOWING:
SKEW ANG. = -7 0 30 RAD. TO L = 2100.00 OFFSET, CROWN TO L = -4.00
286+40.00 IS STA. ON L LINE, SKEW DIST.= -32.000, OFFSET PT. STA. IS
286+36.15 66.340 2.3800 -35.7645 65.865 -0.0200 -0.0200
SKEW DATA FOR STATIONS FOLLOWING:
SKEW ANG.= 0 0 0 RAD. TO L = 0.00 OFFSET, CROWN TO L = 0.00
 29+00.00 IS STA. ON L LINE, SKEW DIST.= -17.000, OFFSET PT. STA. IS
 29+00.00 -546.180 2.3800 -17.0000 -546.280 -0.0200 -0.0200
SKEW DATA FOR STATIONS FOLLOWING:
SKEW ANG.= -7 0 30 RAD. TO L = 2100.00 OFFSET, CROWN TO L = 4.00
286+40.00 IS STA. ON L LINE, SKEW DIST.= -36.266 ,OFFSET PT. STA. IS
286+35.65 66.328 2.3800 -32.0000 65.928 -0.0200 -0.0200
SKEW DATA FOR STATIONS FOLLOWING:
SKEW ANG.= -7 0 30 RAD. TO L = 2100.00 OFFSET, CROWN TO L = 4.00
286+40.00 IS STA. ON L LINE, SKEW DIST.= -32.000 ,OFFSET PT. STA. IS
286+36.15 66.340 2.3800 -27.7645 66.025 -0.0200 -0.0200
SKEW DATA FOR STATIONS FOLLOWING:
SKEW ANG.= -7 0 30 RAD. TO L = 2100.00 OFFSET, CROWN TO L = -4.00
286+40.00 IS STA. ON L LINE, SKEW DIST. = 36.276 ,OFFSET PT. STA. IS
286+44.50 66.539 2.3800 32.0000
                                           66.139 -0.0200 -0.0200
SKEW DATA FOR STATIONS FOLLOWING:
SKEW ANG.= -7 0 30 RAD. TO L = 2100.00 OFFSET, CROWN TO L = -4.00
286+40.00 IS STA. ON L LINE, SKEW DIST.= 32.000 ,OFFSET PT. STA. IS
286+43.96 66.526
                         2.3800 27.7572 66.211 -0.0200 -0.0200
SKEW DATA FOR STATIONS FOLLOWING:
SKEW ANG.= -7 0 30 RAD. TO L = 2100.00 OFFSET, CROWN TO L = 4.00
286+40.00 IS STA. ON L LINE, SKEW DIST. = 28.214 ,OFFSET PT. STA. IS
286+43.49 66.515 2.3800 32.0000 66.115 -0.0200 -0.0200
SKEW DATA FOR STATIONS FOLLOWING:
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SKEW ANG.= -7 0 30 RAD. TO L = 2100.00 OFFSET, CROWN TO L = 4.00
286+40.00 IS STA. ON L LINE, SKEW DIST.= 32.000 ,OFFSET PT. STA. IS
                                          66.051 -0.0200 -0.0200
286+43.96 66.526 2.3800 35.7572
SKEW DATA FOR STATIONS FOLLOWING:
SKEW ANG.= -7 0 30 RAD. TO L = -2100.00 OFFSET, CROWN TO L = -4.00
286+00.00 IS STA. ON L LINE, SKEW DIST. = -28.214 ,OFFSET PT. STA. IS
285+96.51 65.397 2.3800 -32.0000 64.997 -0.0200 -0.0200
SKEW DATA FOR STATIONS FOLLOWING:
SKEW ANG.= -7 0 30 RAD. TO L = -2100.00 OFFSET, CROWN TO L = -4.00
286+00.00 IS STA. ON L LINE, SKEW DIST. = -32.000 , OFFSET PT. STA. IS
285+96.04 65.386
                       2.3800 -35.7572 64.911 -0.0200 -0.0200
SKEW DATA FOR STATIONS FOLLOWING:
SKEW ANG.= -7 0 30 RAD. TO L = -2100.00 OFFSET, CROWN TO L = 4.00
286+00.00 IS STA. ON L LINE, SKEW DIST.= -36.276, OFFSET PT. STA. IS
285+95.50 65.373 2.3800 -32.0000 64.973 -0.0200 -0.0200
SKEW DATA FOR STATIONS FOLLOWING:
SKEW ANG.= -7 0 30 RAD. TO L = -2100.00 OFFSET, CROWN TO L = 4.00
286+00.00 IS STA. ON L LINE, SKEW DIST. = -32.000 , OFFSET PT. STA. IS
285+96.04 65.386 2.3800 -27.7572 65.071 -0.0200 -0.0200
SKEW DATA FOR STATIONS FOLLOWING:
SKEW ANG.= -7 0 30 RAD. TO L = -2100.00 OFFSET, CROWN TO L = -4.00
286+00.00 IS STA. ON L LINE, SKEW DIST.= 36.266 ,OFFSET PT. STA. IS
286+04.35 65.584 2.3800 32.0000 65.184 -0.0200 -0.0200
SKEW DATA FOR STATIONS FOLLOWING:
SKEW ANG.= -7 0 30 RAD. TO L = -2100.00 OFFSET, CROWN TO L = -4.00
286+00.00 IS STA. ON L LINE, SKEW DIST. = 32.000 ,OFFSET PT. STA. IS
286+03.85 65.572 2.3800 27.7645 65.256 -0.0200 -0.0200
SKEW DATA FOR STATIONS FOLLOWING:
SKEW ANG.= 7 0 30 RAD. TO L = 2100.00 OFFSET, CROWN TO L = -4.00
286+00.00 IS STA. ON L LINE, SKEW DIST. = -28.208, OFFSET PT. STA. IS
286+03.40 65.561 2.3800 -32.0000 65.161 -0.0200 -0.0200
SKEW DATA FOR STATIONS FOLLOWING:
SKEW ANG.= 7 0 30 RAD. TO L = 2100.00 OFFSET, CROWN TO L = -4.00
286+00.00 IS STA. ON L LINE, SKEW DIST.= -32.000 ,OFFSET PT. STA. IS
286+03.85 65.572 2.3800 -35.7645 65.096 -0.0200 -0.0200
SKEW DATA FOR STATIONS FOLLOWING:
SKEW ANG.= 7 0 30 RAD. TO L = 2100.00 OFFSET, CROWN TO L = 4.00
286+00.00 IS STA. ON L LINE, SKEW DIST. = -36.266 , OFFSET PT. STA. IS
286+04.35 65.584 2.3800 -32.0000 65.184 -0.0200 -0.0200
SKEW DATA FOR STATIONS FOLLOWING:
SKEW ANG.= 7 0 30 RAD. TO L = 2100.00 OFFSET, CROWN TO L = 4.00
286+00.00 IS STA. ON L LINE, SKEW DIST. = -32.000 , OFFSET PT. STA. IS
286+03.85 65.572 2.3800 -27.7645 65.256 -0.0200 -0.0200
SKEW DATA FOR STATIONS FOLLOWING:
SKEW ANG.= 7 0 30 RAD. TO L = 2100.00 OFFSET, CROWN TO L = 4.00
286+00.00 IS STA. ON L LINE, SKEW DIST. = 28.214 ,OFFSET PT. STA. IS
285+96.51 65.397 2.3800 32.0000 64.997 -0.0200 -0.0200
SKEW DATA FOR STATIONS FOLLOWING:
SKEW ANG.= 7 0 30 RAD. TO L = 2100.00 OFFSET, CROWN TO L = 4.00
286+00.00 IS STA. ON L LINE, SKEW DIST.= 32.000 ,OFFSET PT. STA. IS
285+96.04 65.386 2.3800 35.7572
                                          64.911 -0.0200 -0.0200
SKEW DATA FOR STATIONS FOLLOWING:
SKEW ANG.= 7 0 30 RAD. TO L = -2100.00 OFFSET, CROWN TO L = -4.00
286+00.00 IS STA. ON L LINE, SKEW DIST. = 36.266 ,OFFSET PT. STA. IS
285+95.65
               65.376
                        2.3800
                               32.0000 64.976 -0.0200 -0.0200
SKEW DATA FOR STATIONS FOLLOWING:
SKEW ANG.= 7 0 30 RAD. TO L = -2100.00 OFFSET, CROWN TO L = -4.00
286+00.00 IS STA. ON L LINE, SKEW DIST.= 32.000, OFFSET PT. STA. IS
285+96.15 65.388 2.3800 27.7645 65.073 -0.0200 -0.0200
SKEW DATA FOR STATIONS FOLLOWING:
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SKEW ANG.= 7 0 30 RAD. TO L = -2100.00 OFFSET, CROWN TO L = 4.00 286+00.00 IS STA. ON L LINE, SKEW DIST.= -36.276, OFFSET PT. STA. IS 286+04.50 65.587 2.3800 -32.0000 65.187 -0.0200 -0.0200 SKEW DATA FOR STATIONS FOLLOWING: SKEW ANG.= 7 0 30 RAD. TO L = -2100.00 OFFSET, CROWN TO L = 4.00 286+00.00 IS STA. ON L LINE, SKEW DIST.= -32.000, OFFSET PT. STA. IS 286+03.96 65.574 2.3800 -27.7572 65.259 -0.0200 -0.0200