```
2
3
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NGS OPUS SOLUTION REPORT ______

4 5

> All computed coordinate accuracies are listed as peak-to-peak values. 7 For additional information: http://www.ngs.noaa.gov/OPUS/about.html#accuracy

8

9 USER: pdailey@njrati.org 10 RINEX FILE: 89691470.080

X:

DATE: February 21, 2010 TIME: 14:11:44 UTC

939900.245(m)

34 55 8.33416

-5150610.502(m) 0.008(m)

3630562.883(m) 0.021(m)

108.805(m) 0.012(m)

0.025(m)

0.017(m)

0.026(m)

0.026(m)

11 12

> 13 | SOFTWARE: page5 0909.08 master50.pl 081023 START: 2008/05/26 14:21:00 14 EPHEMERIS: igs14811.eph [precise] STOP: 2008/05/26 21:44:00 OBS USED: 18491 / 19236 : 96% # FIXED AMB: 61 / 72 : 85% 15 NAV FILE: brdc1470.08n 16 ANT NAME: TRM41249.00 NONE 17 ARP HEIGHT: 1.5 OVERALL RMS: 0.017(m)

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22

23 24

25 26

27 28

29 EL HGT: 30 ORTHO HGT:

31 32

37 Point Scale 38 Combined Factor

39 41

42 43 44

49 50

52

56

20 REF FRAME: NAD 83(CORS96)(EPOCH:2002.0000) ITRF00 (EPOCH:2008.4010)

> 939900.948(m) 0.025(m) Y: -5150611.988(m) 0.008(m) z: 3630563.038(m) 0.021(m)

LAT: 34 55 8.30878 0.017(m)

E LON: 280 20 30.24278 0.026(m) 280 20 30.22604 W LON: 79 39 29.75722 0.026(m) 79 39 29.77396 EL HGT: 110.196(m) 0.012(m) 108.805(n) 141.772(m) 0.028(m) [NAVD88 (Computed using GEOID03)]

0.99978513

0.99976784

UTM COORDINATES STATE PLANE COORDINATES

33 UTM (Zone 17) SPC (3200 NC)
34 Northing (Y) [meters] 3864879.250 129874.137
35 Easting (X) [meters] 622559.919 549457.252
36 Convergence [degrees] 0.76812771 -0.37993149

0.99988936 0.99987206

40 US NATIONAL GRID DESIGNATOR: 17SPU2255964879(NAD 83)

BASE STATIONS USED

45 PID DESIGNATION 46 DG7402 NCPO POLKTON CORS ARP 47 DK4045 NCTR TROY CORS ARP 48 DG5938 NCCA CARTHAGE CORS ARP

LATITUDE LONGITUDE DISTANCE(m) N345933.173 W0801037.858 48094.7 N352201.845 W0795212.771 53345.6

N352030.048 W0792305.085 53111.4

NEAREST NGS PUBLISHED CONTROL POINT 51 EB2854 FRUITLAND RM 2 AZIMUTH N345516.664 W0793924.904 286.2

53 This position and the above vector components were computed without any 54 knowledge by the National Geodetic Survey regarding the equipment or 55 field operating procedures used.