## CHECKPOINTS 2008



SANBORN

Date(s) (mm/dd/yyyy): 03-02, 03-03-2012 Julian Day(s): 062,063 Project: 3120122331 Observer: Antenna Formulas Novatel DL4 Top of tab on side of antenna =  $0.025 + (h^2 - (0.1)^2)^{1/2}$ Circle one or indicate next to File Name: NETWORK SURVEY OR AGPS; LIDAR OR PHOTOGRAPHY OR BOTH Receiver Serial #: 90004 Receiver Serial #: 90004 File Name: 00040620 File Name: 00046630 Code: Description: Day-Session: Description: Stamping: Stamping: Start: | 6:01 DIGHTON 3-3 Measurements Measurements RATIERY \_\_\_\_\_ m Uncorrected True Vertical meters > meters → feet  $\rightarrow$  \_\_\_\_ m  $\rightarrow$  \_\_\_ (mean) feet  $\rightarrow$  m  $\rightarrow$  (mean) Receiver Serial #: File Name: Receiver Serial #: File Name: Code: Description: Session: Description: Session: Code: Stamping: Start: Stamping: Start: End: Measurements Measurements \_\_\_\_ m Uncorrected True Vertical m Uncorrected True Vertical meters → meters feet → m → (mean) feet  $\rightarrow$  m  $\rightarrow$  (mean) Receiver Serial #: File Name: Receiver Serial #: File Name: Description: Code: Session: Description: Code: Session: Stamping: Start: Stamping: Start: End: Measurements Measurements \_\_\_\_\_m Uncorrected m Uncorrected True Vertical True Vertical meters → meters → meters feet → \_\_\_\_ m → (mean) feet  $\rightarrow$  m  $\rightarrow$  (mean) Receiver Serial #: Receiver Serial #: File Name: File Name: Description: Code: Description: Session: Code: Session: Stamping: Stamping: Start: Start: End: Measurements Measurements m Uncorrected m meters → meters > feet → m → (mean) feet  $\rightarrow$  m  $\rightarrow$  (mean) Receiver Serial #: File Name: Receiver Serial #: File Name: Description: Session: Description: Session: Code: Code: Start: Stamping: Start: Stamping: Measurements Measurements m Uncorrected \_\_\_\_ m Uncorrected True Vertical meters -> meters → m → (mean) feet  $\rightarrow$  \_\_\_\_ m  $\rightarrow$  (mean) File Name: Receiver Serial #: File Name: Session: Receiver Serial #: Description: Code: Session: Description: Code: Start: Stamping: Start: Stamping: Measurements Measurements m Uncorrected meters → feet  $\rightarrow$  \_\_\_\_ m  $\rightarrow$  (mean) \_\_ meters → \_\_\_\_\_ feet  $\rightarrow$  m  $\rightarrow$  (mean)