

CHECKPOINTS 2008

BASE MEJ

SANBORN

Date(s) (mm/dd/yyyy): 0303, 030412	Julian Day(s): 063, 064
Project: 2331 Kansas	Observer: M SUTTON

Antenna Formulas

Novatel DLA	Top of tab on side of antenna = $0.025 + (h^2 - (0.1)^2)^{1/2}$
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Circle one or indicate next to File Name: NETWORK SURVEY OR AGPS; LIDAR OR PHOTOGRAPHY OR BOTH

Receiver Serial #: 0010 File Name: 00100630

Code:	Description: MEJ 201KE	Day-Session: 1
Stamping:		Start: 14:31 3-3
		End: 14:10 3-4

Measurements

\_\_\_\_\_ " \_\_\_\_\_ m Uncorrected True Vertical \_\_\_\_\_ meters → 2 meters

\_\_\_\_\_ feet → \_\_\_\_\_ m → (mean)

Receiver Serial #: 0010 File Name: 00100640

Code:	Description: MEJ	Session: 01
Stamping:		Start: 14:12 3-4
		End:

Measurements

\_\_\_\_\_ " \_\_\_\_\_ m Uncorrected True Vertical \_\_\_\_\_ meters → 2 meters

\_\_\_\_\_ feet → \_\_\_\_\_ m → (mean)

Receiver Serial #: File Name:

Code:	Description:	Session:
Stamping:		Start:
		End:

Measurements

\_\_\_\_\_ " \_\_\_\_\_ m Uncorrected True Vertical \_\_\_\_\_ meters → \_\_\_\_\_ meters

\_\_\_\_\_ feet → \_\_\_\_\_ m → (mean)

Receiver Serial #: File Name:

Code:	Description:	Session:
Stamping:		Start:
		End:

Measurements

\_\_\_\_\_ " \_\_\_\_\_ m Uncorrected True Vertical \_\_\_\_\_ meters → \_\_\_\_\_ meters

\_\_\_\_\_ feet → \_\_\_\_\_ m → (mean)

Receiver Serial #: File Name:

Code:	Description:	Session:
Stamping:		Start:
		End:

Measurements

\_\_\_\_\_ " \_\_\_\_\_ m Uncorrected True Vertical \_\_\_\_\_ meters → \_\_\_\_\_ meters

\_\_\_\_\_ feet → \_\_\_\_\_ m → (mean)

Receiver Serial #: File Name:

Code:	Description:	Session:
Stamping:		Start:
		End:

Measurements

\_\_\_\_\_ " \_\_\_\_\_ m Uncorrected True Vertical \_\_\_\_\_ meters → \_\_\_\_\_ meters

\_\_\_\_\_ feet → \_\_\_\_\_ m → (mean)

Receiver Serial #: File Name:

Code:	Description:	Session:
Stamping:		Start:
		End:

Measurements

\_\_\_\_\_ " \_\_\_\_\_ m Uncorrected True Vertical \_\_\_\_\_ meters → \_\_\_\_\_ meters

\_\_\_\_\_ feet → \_\_\_\_\_ m → (mean)

Receiver Serial #: File Name:

Code:	Description:	Session:
Stamping:		Start:
		End:

Measurements

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\_\_\_\_\_ feet → \_\_\_\_\_ m → (mean)

Receiver Serial #: File Name:

Code:	Description:	Session:
Stamping:		Start:
		End:

Measurements

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\_\_\_\_\_ feet → \_\_\_\_\_ m → (mean)

Receiver Serial #: File Name:

Code:	Description:	Session:
Stamping:		Start:
		End:

Measurements

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\_\_\_\_\_ feet → \_\_\_\_\_ m → (mean)

Receiver Serial #: File Name:

Code:	Description:	Session:
Stamping:		Start:
		End:

Measurements

\_\_\_\_\_ " \_\_\_\_\_ m Uncorrected True Vertical \_\_\_\_\_ meters → \_\_\_\_\_ meters

\_\_\_\_\_ feet → \_\_\_\_\_ m → (mean)

Receiver Serial #: File Name:

Code:	Description:	Session:
Stamping:		Start:
		End:

Measurements

\_\_\_\_\_ " \_\_\_\_\_ m Uncorrected True Vertical \_\_\_\_\_ meters → \_\_\_\_\_ meters

\_\_\_\_\_ feet → \_\_\_\_\_ m → (mean)