

Control Point Data Sheet

Sta ID: Anderson

Lat.: 27° 02' 37.15737" N NAD 83 (1999)

Lon.: 82° 24' 01.37392" W

Northing: 985247.355

Easting: 525844.3119

Elev.: NGVD 29'=36.87'(VERTCON)

NAVD 88'= 35.75'

Elipsoid Ht= -42.29'

Date: 11/20/02

Convergence: -0°10' 55.35699"

Grid Factor: 0.999958938

Basis: HARN ReObs

Job: HARN ReObs

Quality: Horz.= +/-0.05'

Vert.= +/-0.5'

Setting= Ant. Mount

History

Date:
11/20/02

Condition:
Set

Recovery By:
SARCO

Notes:
Antennea Mount on Paint Booth

