

DynCorp - Ft. Huachuca - Arizona
(ITR) Geodetic Data Form

World Geodetic System 1984 (WGS 84) *GEOID90 (NOAA)
ASA Number 879 Station: C.A.S. AP-11 Order: 2ND CLASS I (GPS) TRIG (V)
Date of Survey: MAY 1985/GPS NOVEMBER 1992
Type of Survey Mark: REBAR/CAP IN CONCRETE

Lat(N): 31 41 11.4254 Long(W): 110 12 21.5177 Elev(m): 1203.650
UTM Coordinates: ZONE 12 C.M. 111 *Geoid Ht(m) -27.900
Northing (Y): 3505962.14 Easting (X): 575254.85
Convergence Angle: + 0 25 1.55 Scale Factor: 0.999669846
ECKF Coordinates:
X: -1876674.72 Y: -5099011.01 Z: 3331519.46 Ellip Ht(m) 1175.75

NAD 27 DATA: LAT(N): 31 41 11.10 LONG(W): 110 12 19.22
UTM COORDINATES: N: 3505766.1 E: 575316.9

EAST RANGE THIS POINT IS SITUATED ABOUT 125 FEET SOUTHWEST FROM THE NORTH-EAST CORNER OF THE EAST RANGE TO REACH FROM HILL FOURR TAKE RANGE ROAD NORTH FOR ABOUT 1.7 MILES TO BOUNDARY FENCE TURN RIGHT WITH BOUNDARY ROAD FOR 1.4 MILES TO SITE POINT IS ON A NATURAL HILL ABOVE RANGE ROAD.
BASIS OF SURVEY: GPS TRAVERSE

