

# Detailed Point Data

*Project : NAIP 06-07-2010*

<b>User name</b>	thoman	<b>Date &amp; Time</b>	8:36:31 AM 6/8/2010
<b>Coordinate System</b>	US State Plane 1983	<b>Zone</b>	Arizona East 0201
<b>Project Datum</b>	NAD 1983 (Conus)		
<b>Vertical Datum</b>		<b>Geoid Model</b>	GEOID03 (Conus)
<b>Coordinate Units</b>	Meters		
<b>Distance Units</b>	Meters		
<b>Height Units</b>	Meters		

Name	Latitude	Northing	Ellipsoid Height
Feature Code	Longitude	Easting	Elevation
2110	34°12'11.88726"N	355816.188m	1486.902m
NGS S496 CHECK	111°19'53.49256"W	106009.789m	1512.632m
2120	33°48'33.77946"N	312073.786m	693.997m
NGS F20 CHK	111°17'01.93531"W	109925.181m	721.737m
2130	33°25'03.76304"N	268270.080m	997.836m
NGS C166 CHK	110°49'40.80888"W	151854.523m	1025.254m
2100A	34°24'15.59495"N	378374.206m	1756.367m
INT 2 DIRT ROADS	111°33'18.03316"W	85717.382m	1781.649m
2104A	34°20'05.94615"N	370521.540m	1583.753m
CATTLE GUARD NE SIDE MIDDLE	111°25'16.89522"W	97910.598m	1608.982m
2107A	34°20'05.98329"N	370522.687m	1583.703m
CG NE SIDE AT STRIPE	111°25'16.90367"W	97910.396m	1608.931m
2111A	34°06'27.18118"N	345219.034m	924.361m
CG W SIDE AT STRIPE	111°21'14.41675"W	103814.492m	950.714m
2114A	33°58'12.63760"N	329947.316m	754.965m
BRIDGE DECK SW COR	111°19'17.96226"W	106627.202m	781.896m
2117A	33°52'12.48807"N	318848.645m	746.766m
FS HELIPAD NW COR	111°19'10.26468"W	106700.194m	774.264m
2121A	33°45'05.59880"N	305614.879m	637.297m
BRIDGE DECK SW COR	111°14'17.57945"W	114085.521m	665.180m
2124A	33°39'01.25654"N	294272.739m	755.715m
PAY BOOTH ISLAND NE COR	111°06'31.20525"W	125985.659m	783.678m
2127A	33°34'10.79015"N	285199.966m	953.411m
BR DECK SW COR	110°56'53.20100"W	140810.761m	981.070m
2131A	33°24'22.88056"N	267010.238m	997.548m
HOSPITAL HELIPAD NW COR	110°49'38.41405"W	151908.395m	1024.969m
C 166 RESET	33°25'03.76874"N	268270.258m	997.752m
NGS PID DH6872	110°49'40.82145"W	151854.200m	1025.150m
F 20	33°48'33.78685"N	312074.012m	693.048m
NGS PID DU0376	111°17'01.92845"W	109925.360m	720.780m
S 496	34°12'11.88537"N	355816.130m	1486.930m
NGS PID ES0744	111°19'53.49231"W	106009.795m	1512.630m

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