

Detailed Point Data

Project : NAIP Photo 06-01-2010

User name	thoman	Date & Time	3:39:53 PM 6/1/2010
Coordinate System	US State Plane 1983	Zone	Arizona East 0201
Project Datum	NAD 1983 (Conus)		
Vertical Datum		Geoid Model	GEOID03 (Conus)
Coordinate Units	Meters		
Distance Units	Meters		
Height Units	Meters		

Name	Latitude	Northing	Ellipsoid Height
Feature Code	Longitude	Easting	Elevation
2014	32°59'07.16873"N	220287.163m	560.881m
NGS J18 CHECK SHOT	110°46'21.27667"W	156731.603m	589.267m
2015	32°59'09.71117"N	220365.294m	563.507m
PVMT JNT MIDDLE	110°46'20.01791"W	156764.733m	591.891m
2018	33°03'37.41289"N	228586.085m	598.533m
CENTER OF CATTLEGRD E. EDGE	110°43'21.29528"W	161448.205m	626.607m
2021	33°10'19.14357"N	241008.547m	1015.434m
MIDDLE OF PVMT END TRUCK ESC. RMP	110°48'39.20572"W	153277.787m	1043.282m
2024	33°19'17.59822"N	257554.237m	1134.365m
MIDDLE CATTLE GRD W. SIDE	110°44'00.89564"W	160577.877m	1161.651m
2027	33°21'09.45772"N	260963.075m	939.484m
NGS CUTTER CHK SHT	110°39'17.38805"W	167926.229m	966.737m
CUTTER RESET	33°21'09.45778"N	260963.076m	938.879m
NGS PID DU2341	110°39'17.38733"W	167926.248m	966.130m
J 18	32°59'07.16991"N	220287.200m	559.892m
NGS PID CZ0285	110°46'21.27647"W	156731.608m	588.260m

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