

Name	Easting	Northing	Elevation	Description	Longitude	Latitude	Ellipsoidal height	Origin	Easting RMS	Northing RMS	Elevation RMS
1	6208966	2149637	151.546	SCP	-121.722291	37.8922	45.994	Local			
2	6208454	2149995	178.89	SCP	-121.724079	37.8932	73.342	Local			
3	6208691	2149903	156.161	SCP	-121.723254	37.8929	50.61	Local			
4	6209313	2150000	145.33	SCP	-121.721106	37.8932	39.762	Local			
5	6208505	2149696	151.014	SCP	-121.723891	37.8924	45.472	Local			
6	6208684	2149715	157.378	SCP	-121.723272	37.8924	51.831	Local			
7	6208032	2149158	145.42	SCP	-121.725506	37.8909		Local			
8	6208961	2149638	148.047	CP	-121.722309	37.8922	42.495	Global	0.033	0.033	0.033
9	6208678	2149716	153.853	CP	-121.72329	37.8924	48.306	Global	0.033	0.033	0.033
10	6208026	2149159	143.155	CP	-121.725524	37.8909	37.635	Global	0.033	0.033	0.046

Lateral RMS	Antenna height	Antenna height units	Solution status	Averaging start	Averaging end	Samples	PDOP
		ft					
		ft					
		ft					
		ft					
		ft					
		ft					
		ft					
0.046	6.381	ft	FIX	2023-06-07 10:04:37.5 UTC-07:0	2023-06-07 10:04:37.5 UTC-07:0	1	1.5
0.046	6.381	ft	FIX	2023-06-07 10:10:37.7 UTC-07:0	2023-06-07 10:10:37.7 UTC-07:0	1	1.5
0.046	5.142	ft	FIX	2023-06-07 12:06:31.3 UTC-07:0	2023-06-07 12:06:31.3 UTC-07:0	1	1.4

Base easting	Base northing	Base elevation	Base longitude	Base latitude	Base ellipsoidal height	Baseline	CS name
							NAD83(2011) / California zone 3
							NAD83(2011) / California zone 3
							NAD83(2011) / California zone 3
							NAD83(2011) / California zone 3
							NAD83(2011) / California zone 3
							NAD83(2011) / California zone 3
							NAD83(2011) / California zone 3
6190100.425	2123219.228	2230.744	-121.7864029	37.8189646	2126.039	32530.55	NAD83(2011) / California zone 3
6190100.425	2123219.228	2230.744	-121.7864029	37.8189646	2126.039	32430.94	NAD83(2011) / California zone 3
6190100.425	2123219.228	2230.744	-121.7864029	37.8189646	2126.039	31603.84	NAD83(2011) / California zone 3