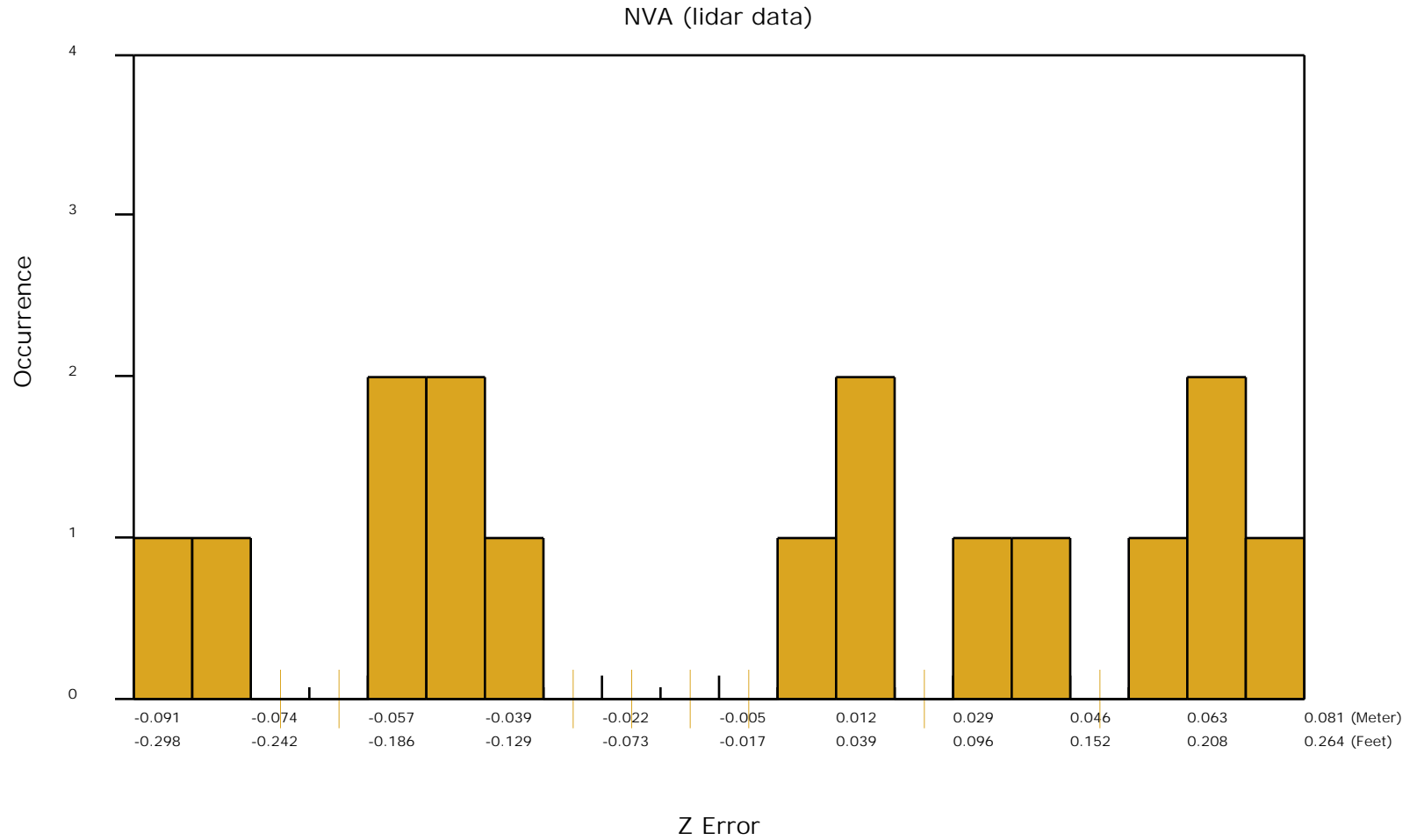


DPH-11 Report on Absolute Vertical Accuracy - continued

The purpose of this section is to show a frequency distribution chart of the non-vegetated vertical accuracy (NVA) of the lidar point cloud data measured against surveyed ground check points.

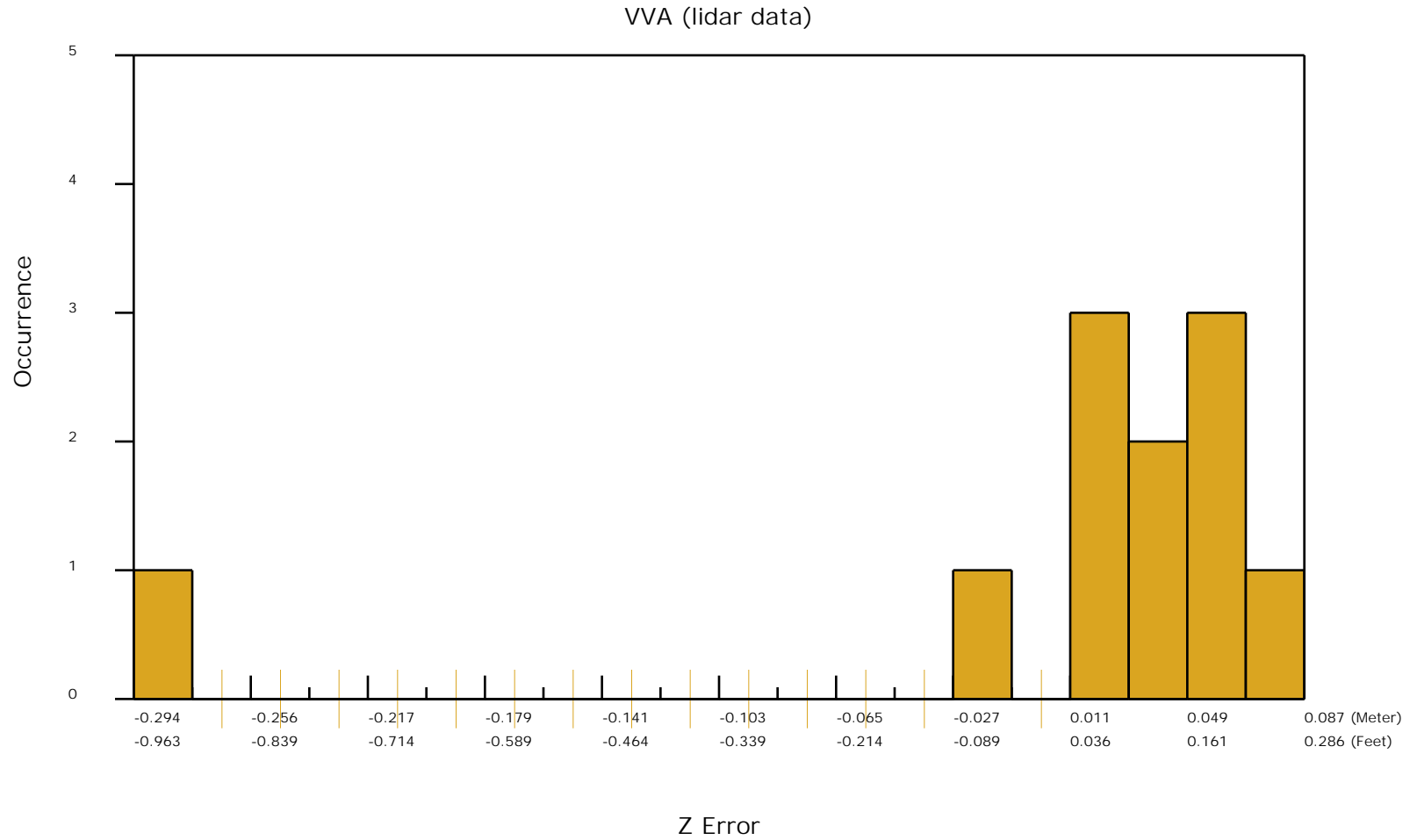
[Data Source - D:\00_Cherry\Client_LAS](#)



DPH-11 Report on Absolute Vertical Accuracy - continued

The purpose of this section is to show a frequency distribution chart of the vegetated vertical accuracy (VVA) of the lidar point cloud data measured against surveyed ground check points.

[Data Source - D:\00_Cherry\Client_LAS](#)



DPH-11 Report on Absolute Vertical Accuracy - continued

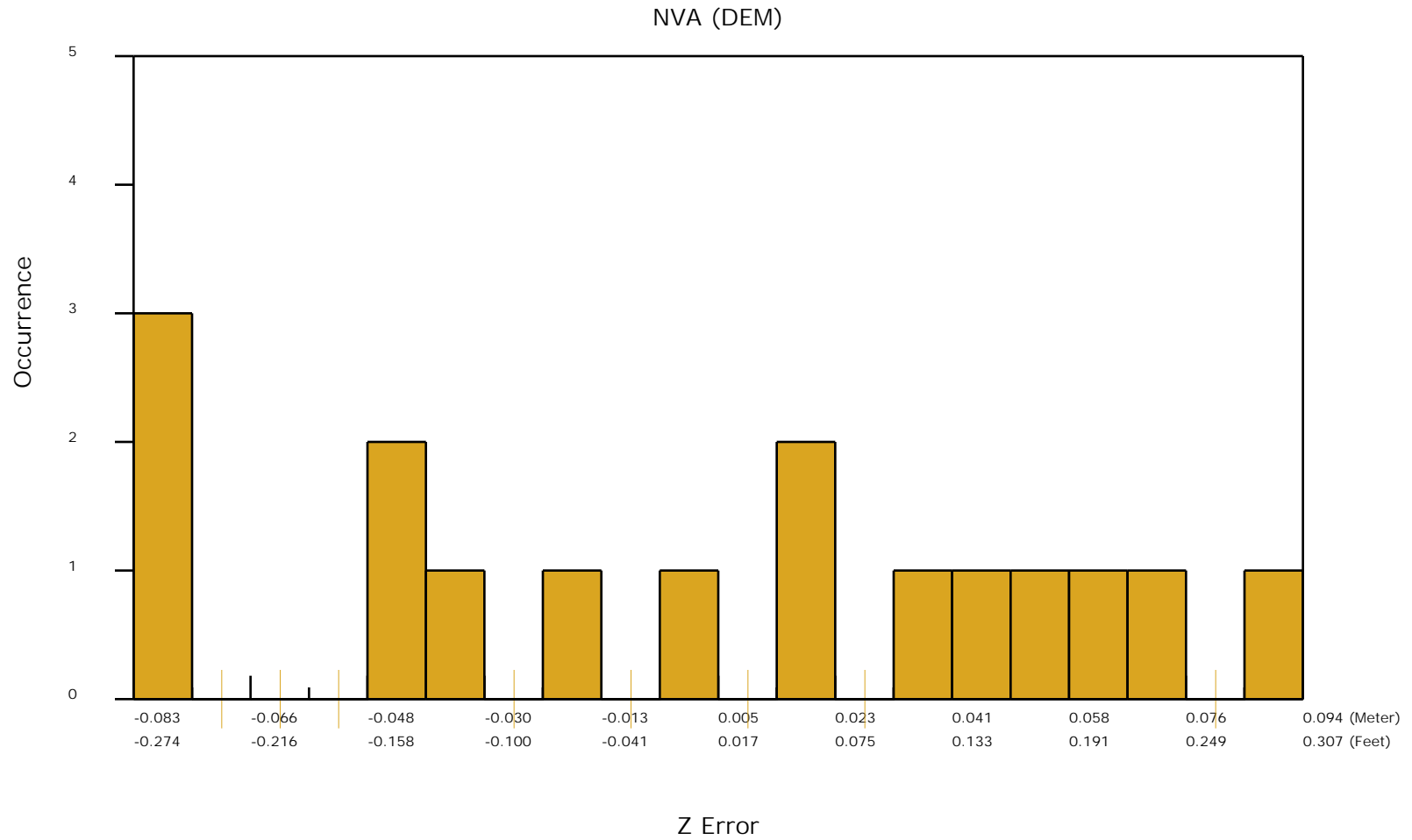
The purpose of this section is to report the results of measuring the DEM data against surveyed ground NVA (nonvegetated vertical accuracy) check points. All XY coordinates and Z values reported are in the selected data units.

NVA (DEM)								
ID	X	Y	Coverage	Z	Z From Lidar	Z Error	Description	Comments
2037	418336.483	3836281.916	Yes	1113.208	1113.251	0.043		
2038	413171.099	3828853.338	Yes	1088.843	1088.899	0.056		
2039	411439.483	3845143.337	Yes	1063.625	1063.584	-0.041		
2040	403260.749	3838771.513	Yes	1277.001	1276.985	-0.016		
2041	407037.748	3831860.35	Yes	1295.099	1295.016	-0.083		
2042	406334.205	3845212.817	Yes	1013.832	1013.846	0.014		
2043	422257.399	3825498.686	Yes	940.755	940.823	0.068		
2044	395969.882	3844023.77	Yes	1933.063	1932.988	-0.075		
2045	407178.856	3853235.104	Yes	1191.743	1191.708	-0.035		
2046	395941.52	3840090.605	Yes	2292.614	2292.673	0.059		
2047	401938.327	3847597.938	Yes	1127.624	1127.627	0.003		
2047A	403174.754	3850490.421	Yes	1039.651	1039.605	-0.046		
2048	413603.738	3833275.731	Yes	989.583	989.616	0.033		
2048A	411242.554	3834958.353	Yes	1080.853	1080.947	0.094		
2049	398239.506	3835616.151	Yes	1977.865	1977.884	0.019		
2050	404594.601	3827586.846	Yes	1506.385	1506.302	-0.083		

DPH-11 Report on Absolute Vertical Accuracy - continued

The purpose of this section is to show a frequency distribution chart of the non-vegetated vertical accuracy (NVA) of the DEM data measured against surveyed ground check points.

[Data Source - D:\00_Cherry\Client_LAS](#)



DPH-11 Report on Absolute Vertical Accuracy - continued

The purpose of this section is to report the results of measuring the DEM data against surveyed ground VVA (vegetated vertical accuracy) check points. All XY coordinates and Z values reported are in the selected data units.

VVA (DEM)

ID	X	Y	Coverage	Z	Z From Lidar	Z Error	Description	Comments
3032	413166.653	3828871.095	Yes	1088.709	1088.807	0.098		
3033	411459.111	3845163.324	Yes	1063.077	1063.108	0.031		
3034	403265.736	3838782.265	Yes	1277.332	1277.387	0.055		
3035	422262.027	3825476.313	Yes	940.454	940.504	0.050		
3036	395900.495	3844045.648	Yes	1939.729	1939.803	0.074		
3037	407265.659	3853045.825	Yes	1210.634	1210.646	0.012		
3038	401961.037	3847628.137	Yes	1128.596	1128.665	0.069		
3038A	403152.785	3850528.532	Yes	1039.202	1039.153	-0.049		
3039	398241.531	3835576.27	Yes	1972.747	1972.766	0.019		
3040	404616.147	3827590.397	Yes	1509.721	1509.481	-0.240		
3040A	407042.933	3831867.211	Yes	1294.612	1294.663	0.051		

DPH-11 Report on Absolute Vertical Accuracy - continued

The purpose of this section is to show a frequency distribution chart of the vegetated vertical accuracy (VVA) of the DEM data measured against surveyed ground check points.

[Data Source - D:\00_Cherry\Client_LAS](#)

