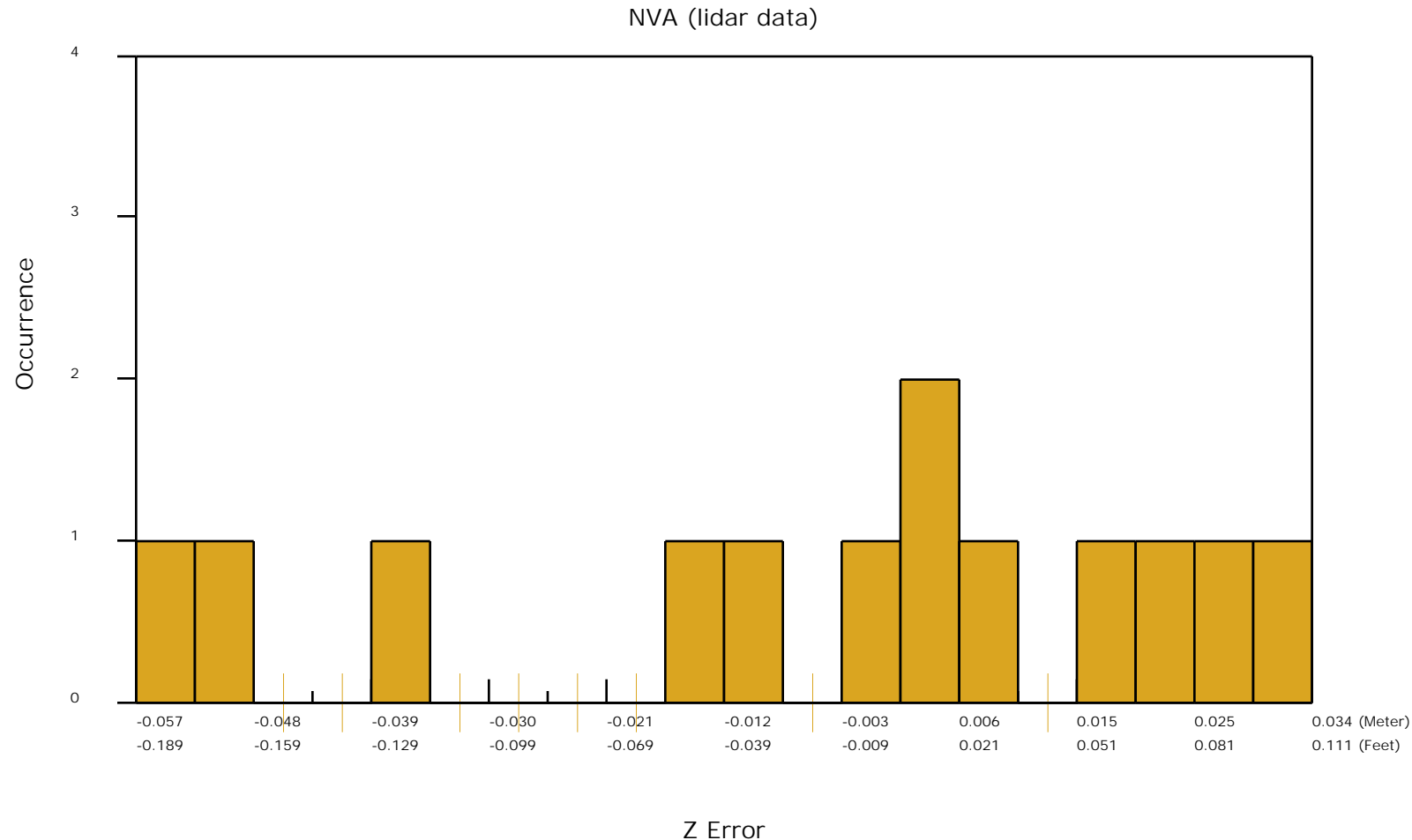


## *DPH-11 Report on Absolute Vertical Accuracy - continued*

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.

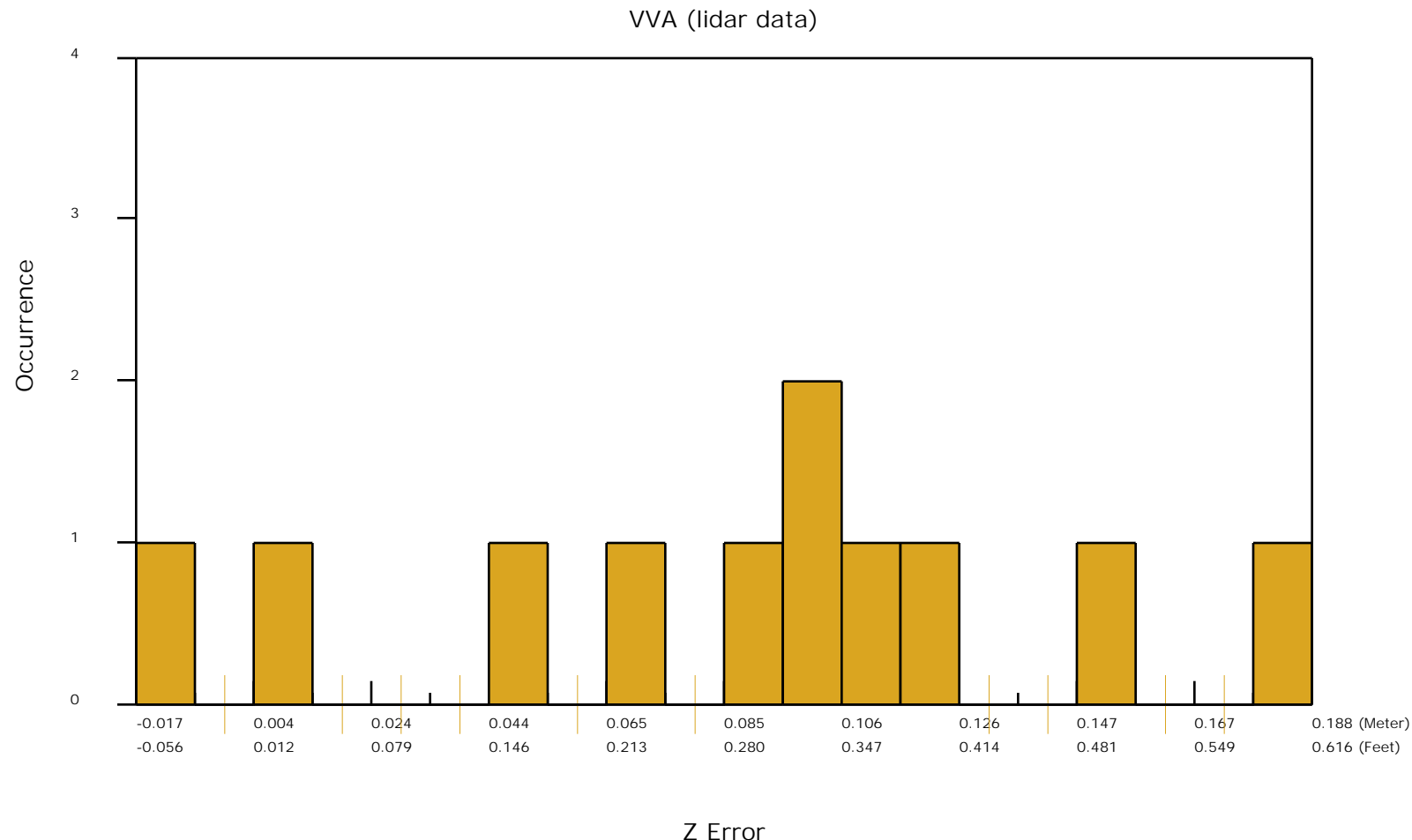
Data Source - D:\00\_Cherry\tilecls



## *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\tilecls



## *DPH-11 Report on Absolute Vertical Accuracy - continued*

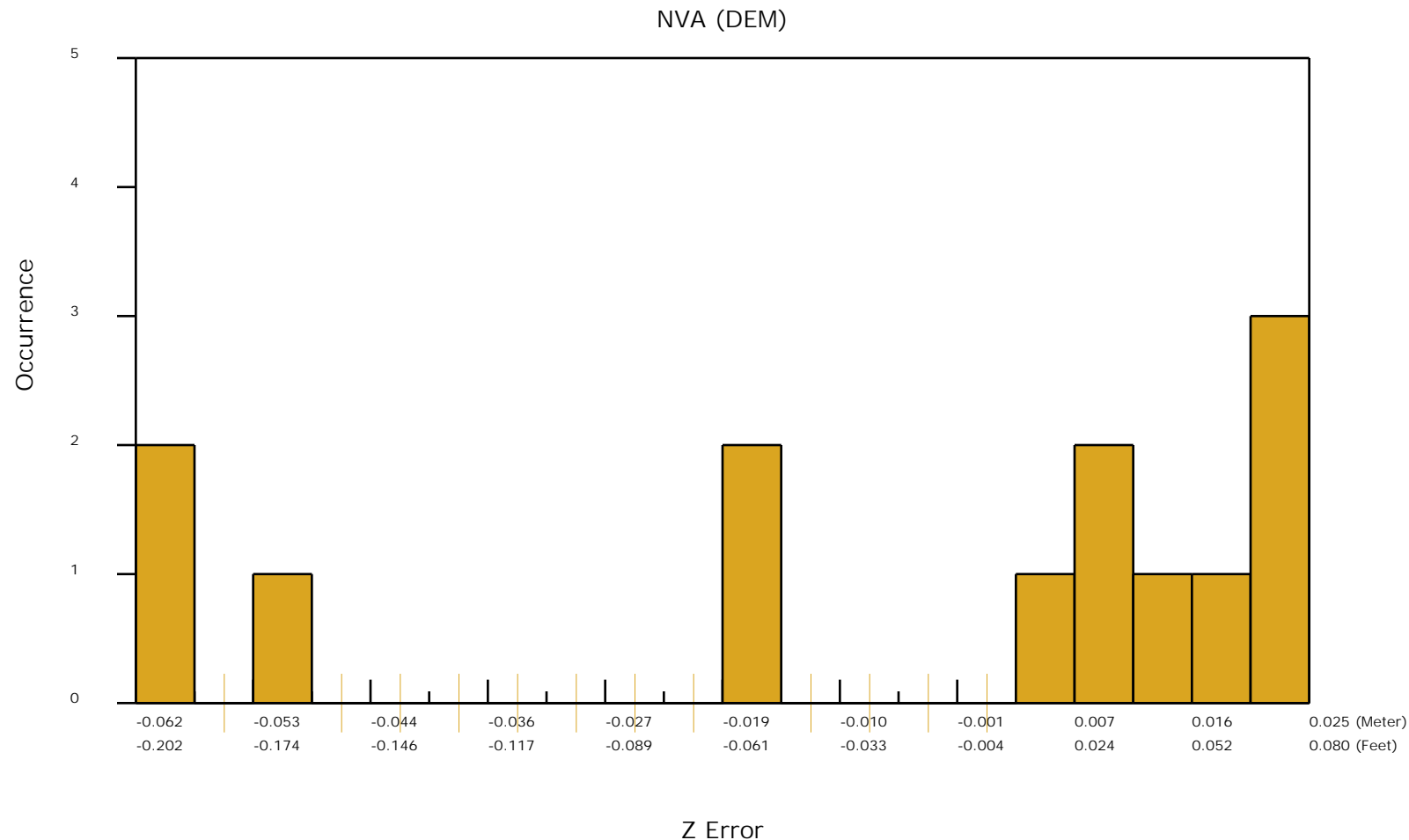
The purpose of this section is to report the results of measuring the DEM data against surveyed ground NVA (nonvegetated vertical accuracy) check points. All XY coordinates and Z values reported are in the selected data units.

NVA (DEM)								
ID	X	Y	Coverage	Z	Z From Lidar	Z Error	Description	Comments
3001	442456.288	4563222.765	Yes	749.918	749.938	0.020		
3002	419231.276	4546822.058	Yes	821.412	821.350	-0.062		
3003	442547.366	4545092.873	Yes	758.339	758.364	0.025		
3004	420289.494	4556641.247	Yes	880.108	880.116	0.008		
3005	399725.594	4563814.315	Yes	930.348	930.372	0.024		
3006	401653.758	4545266.513	Yes	845.181	845.130	-0.051		
3007	432407.548	4558112.117	Yes	793.211	793.221	0.010		
3007A	434616.855	4555872.328	Yes	786.774	786.797	0.023		
3008	436088.988	4547105.559	Yes	818.309	818.321	0.012		
3009	411528.171	4560547.366	Yes	859.882	859.865	-0.017		
3010	400110.603	4553613.412	Yes	892.962	892.968	0.006		
3011	420369.974	4564791.47	Yes	827.686	827.628	-0.058		
3011A	420403.214	4561962.569	Yes	833.447	833.432	-0.015		

## *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\tilecls



## *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
2001	442449.216	4563384.974	Yes	753.077	753.152	0.075		
2002	418461.715	4546903.279	Yes	824.991	825.038	0.047		
2003	442508.146	4545104.088	Yes	757.655	757.688	0.033		
2004	420282.372	4556668.429	Yes	878.196	878.347	0.151		
2005	399725.096	4563773.885	Yes	928.834	928.919	0.085		
2006	401608.144	4545282.872	Yes	845.473	845.556	0.083		
2007	431641.304	4558774.66	Yes	796.165	796.147	-0.018		
2007A	434633.964	4555862.188	Yes	786.339	786.493	0.154		
2008	400194.047	4554934.564	Yes	891.752	891.911	0.159		
2009	420247.102	4564365.469	Yes	835.531	835.528	-0.003		
2009A	420360.752	4561981.283	Yes	830.827	830.926	0.099		

## *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\tilecls

