



Revision	0	Approved by		Sahr	il Husin
Date	24/10/2023				
Project Details					
Position Fix Date	23/10/2023	Project	IODP Exp. 389: Hawaiian Drowned		
Vessel	MMA Valour	MMA Project ID	13415		
Client	Benthic USA LLC	Location ID	KAW-04Ca		
Geodetic Parameters					
Datum	World Geodetic System 1984 (WGS84)	Projection	UTM Zone 5N		
Spheroid	WGS84	Latitude of Origin	0°		
Semi Major Axis	6378137 m	Longitude of Origin	153°W (-153°)		
_1/f	298.2572236	False Easting	500 000m		
Units	Meter	False Northing	0m		
		Scale Factor			0.9996
Position Summary					
Proposed Position (P)	KAW-04C	Surveyed Position (S)			
Latitude	19° 56' 24.6046" N	Latitude	19° 56' 24.685" N		
Longitude	156° 03' 30.2112" W	Longitude	156° 03' 30.375" W		
Easting (m)	179838.03	Easting (m)	179833.32	SD	0.35
Northing (m)	2207776.42	Northing (m)	2207778.98	SD	0.60
Water Depth (MSL) (m)	405.0	*PROD Base Plate Depth (MSL) (m)	399.5	±	0.88
		*PROD Base Plate Depth (LAT) (m)	399.0	±	0.88
Difference (From Proposed to	Surveyed)				
Easting (m)	-4.710	Range (m)			5.36
Northing (m)	2.560	Grid bearing °			298.53
Water Depth (m)	-5.500				

Scatter Plot of PROD Fixes



Observational Summary

No of Position Processed 50	Start Logging (Local)	22:25:01
No of Position Accepted 50	End Logging (Local)	22:25:49
Percentage of Accepted 100%	Logging Duration	0:00:48

Comments

Position acquired at 1 USBL update intervals. Depth from SVX2 pressure sensor. *PROD approximately 5 m above seabed during fix and not stable.