

PISCES V DIVE REPORT

Pilot T. Kerby Wt. _____
Observer A. Malchoff Wt. _____
Observer Title/Affil. U of H

Dive Number 062
Date May 20, 1988

Observer G. Krasnick Wt. _____
Observer Title/Affil. Persons
Hawaii

Time of Dive 0658
Time of Surface 1354
Time Submerged 6:56

Dive Location Alewaikaha Ch. Maui Side.
Lat. _____ Long. _____

Time Thru Last Dive 285:06
Total Time to Dive 292:02

Purpose: Research Training Demo
Other Survey Proposed Cable Route.

Dive Depth 4264' 1300m
Water Depth 4264' 1300m

Special Equip.:
Camera (type) Osprey TVP
Manipulator
Other _____

Water Temp. 3.3°C
Visibility 60ft.
ABT # at Neutral _____

Dive Results/Remarks: Dive to survey narrow gap of proposed cable route for Hawaii Deep Water Cable.
Land on a sandy bottom in 3820ft. move down slope
Come to a ridge of terraced reef. Collect rocks and coral 1210m.
Move down cliff to 1300m. Locate sandy channel in
proposed cable track. Move up slope to identify features
along cable track moving North to narrow gap. Complete
satisfactory survey.
Surface, make a normal recovery

Equipment Deficiencies: _____

Pilot T. Kerby Date 5/20/88
Ops. Mgr T. Kerby Date 5/20/88