

MAKALI'I DIVE REPORT

Pilot T. Kerby Wt. _____
Observer B. Tillbrook Wt. _____
Observer Title/Affil. _____
U of H
Dive Location off Mokumenu
Lat. 21°29.4N Long. 157°41.3W
Purpose Research Training Demo
Other _____
Special Equip.: Camera(type) 35mm
Manipulator
Other 6 10 litre Nishkin bottles
Transmissometer Video

Dive Number 1226-168-85-350
Date 6/17/85
Time of Dive 0915
Time of Surface 1306
Time Submerged 3 Hr. 51 Min.
Time Thru Last Dive 1063:18
Total Time to Dive 1067:09
Dive Depth 1200'
Water Depth 1200'
Water Temp. _____
Visibility _____
ABT # at Neutral 50

Dive Results/Remarks: Diving from LRT with transmissometer
array hanging from basket cutter.
Descending slowly taking pictures of midwater marine
particles. Getting video, and transmissometer readings.
Begin slow ascent from 1200'. collect water samples
from 500'; 450'; and 400'.
Surface. Make a normal transmissometer recovery.

Equipment Deficiencies: Topside communications

Pilot T.R. Kerby Date 6/17/85
Ops. Mgr. T.D. Kerby Date 6/17/85