

MAKALI'I DIVE REPORT

Pilot T. Kerby Wt. _____

Observer B. Maffatt Wt. _____

Observer Title/Affil. _____

National Marine Fisheries

Dive Location Penguin Banks

Lat. _____ Long. _____

Purpose: Research Training Demo

Other _____

Special Equip.: Camera (type) 35mm

Manipulator

Other Video Camera & Recorder

Dive Number 1253-122-86-374

Date May 2, 1986

Time of Dive 1008

Time of Surface 1218

Time Submerged 2 Hr. 10 Min.

Time Thru Last Dive 1152:55

Total Time to Dive 1155:05

Dive Depth 395'

Water Depth 395'

Water Temp. _____

Visibility 30'

ABT # at Neutral 100

Dive Results/Remarks: Land on gradually sloping sand bottom at 290'. Power south to get to correct depth.

Finally pick up pinger and track towards artificial reef. 1130 Arrive at reef. Do photographic survey of reef. 1150 Leave the bottom from 385'. Make a normal recovery.

Equipment Deficiencies: None.

Pilot T. R. Kerby Date 5/2/86
Ops. Mgr T. Kerby Date 5/2/86

MAKALI'I DIVE REPORT

Pilot T. Kerby Wt. _____

Observer B. Moffatt Wt. _____

Observer Title/Affil. _____

National Marine Fisheries

Dive Location Penguin Banks

Lat. _____ Long. _____

Purpose: Research Training Demo

Other _____

Special Equip.: Camera (type) 35mm

Manipulator

Other _____

Dive Number 1254-122-86-374

Date May 2, 1986

Time of Dive 1232

Time of Surface 1415

Time Submerged 1 Hr. 43 Min.

Time Thru Last Dive 1155:05

Total Time to Dive 1156:48

Dive Depth 320'

Water Depth 320'

Water Temp. _____

Visibility 50'

ABT # at Neutral 100lbs

Dive Results/Remarks: Land in 250' on a flat sandy bottom.

Pickup pinger from lobster reefs.

Track south west to pinger. 1322 Arrive at reefs.

Photo and video survey of reefs.

1350 Leave the bottom from 320'. Make a normal recovery.

Equipment Deficiencies: None

Pilot T. Kerby Date 5/2/86
Ops. Mgr T. Kerby Date 5/2/86