

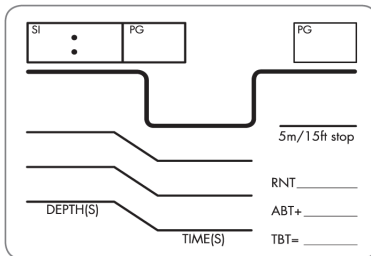
Adventures in Diving Multipurpose Data Carrier

Front Side



Adventures in Diving Multipurpose Data Carrier

Dive No. _____ Date _____ Visibility _____ m
 ft
 Location _____



Start _____ psi/bar End _____ psi/bar

RDP Dive eRDP_{ML}

Computer Dive EANx

Blend % _____

Max Depth _____ Contingency Depth _____

Dive Activity /Comments _____

PEAK PERFORMANCE BUOYANCY DIVE

Starting Weight _____ kg/ lbs Ending Weight _____ kg/ lbs

DEEP DIVE

Describe and Record Changes of Color at Depth



Depth Gauge Comparisons at Depth

Yours _____ Buddy's _____ Instructor's _____

NIGHT DIVE

Compass Heading _____ Reciprocal Compass Heading _____

Estimated Kick Cycles or Time to Destination _____

WRECK DIVE

Navigation Technique: Compass Natural Navigation

Identify hazards, features and other notes _____

