1. MEDICAL DECLARATION - PART A

Scuba diving is an exciting and demanding activity. To scuba dive safely, you must not be extremely overweight or out of condition. Diving can be strenuous under certain conditions. Your respiratory and circulatory systems must be in good health. All body spaces must be normal and healthy. A person with heart trouble, a current cold or congestion, epilepsy, asthma, a severe medical problem, or is who under the influence of alcohol or drugs, should not dive. If taking medication, consult your doctor before taking part in this program.

The purpose of this Medical Declaration is to find out if you should be examined by a physician before participating in recreational diving. A positive response to a question does not necessarily disqualify you from diving. A positive response means there is a preexisting condition that may affect your safety while diving and you must seek the advice of a physician.

Please answer the following questions on your past and present with a YES or NO. If you are not sure, answer YES. If any of these items apply to you, we must request that you consult with a physician prior to participating in scuba diving. Your instructor will supply you with a PADI Medical Statement and Guidelines for Recreational Scuba Diver's Physical Examination to take to a physician.

Have you suffered from, or do you now suffer from, any of the following:- Asthma or wheezing Fainting, seizures or blackouts Chronic Bronchitis or persistent chest complaints Chronic sinus conditions Chest surgery Recurrent ear problems when flying Epilepsy Diabetes Mellitus (sugar diabetes) Tuberculosis or other long-term lung disease Brain, spinal cord or nervous disorder Heart disease of any kind	Yes	No	Bre Chi Hig Per Oth Are (exc Har pric Are Do cor	athlessness ronic Ear Discharge or infection the Blood Pressure forated eardrum the restriction and the syou currently taking any medicine or drug cluding oral contraceptives)? We you ingested any alcohol within the last 8 hours for to diving? You understand that any concealment of any addition incompatible with safe diving might put or health or life at risk?	Yes	No
Collapsed lung (pneumothorax) Ear surgery			(fly hou 24	you understand that you should not go to altitude) within 12 hours of completing a single dive or 18 urs when doing multiple dives (where possible wait hours)?		
2. DISCOVER SCUBA DIVING KNOWLEDGE AND SAFETY REVIEW						
To continue with your Discover Scuba Diving experience, you must complete this review under the direction of your PADI Professional						
before getting in the water.	True	False			True	False
 Upon completing this experience, I will be qualified to dive independently. 			6.	I should add air to my buoyancy control device (BCD) to float at the surface.		
 To equalize my ears and sinus air spaces during descent, I will need to blow gently against pinched nostrils. 			7.	The "caution zone" on my air gauge indicates that I have plenty of air in my tank and that I may continue diving.		
 I should equalize every few feet/one metre 			8.	I should not touch, tease or harass an underwater		
while descending. 4. If I have discomfort in my ears or sinuses			9.	organism since I may harm it or it may harm me. I should stay close to the PADI Professional during		
 during descent, I should continue downward. Underwater, I should breathe slowly, deeply, continuously and never hold my breath. 				my Discover Scuba Diving experience and signal if something is wrong.		
Participant Statement: I have had this Review explained to me and I now understand any questions I may have answered incorrectly. I acknowledge and accept that these practices are intended to increase my safety and comfort during the experience.						
Participant Signature	Pa	rent/Guo	ardiar	Signature Date		











FLYING AFTER DIVING RECOMMENDATIONS:

- 1. For single dives within the no decompression limits, a minimum pre-flight surface interval of 12 hours is suggested.
- 2. For repetitive dives and/or multi-day dives within the no decompression limits, a minimum pre-flight surface interval of 18 hours is suggested.
- 3. For dives requiring decompression stops, a minimum pre-flight surface interval greater than 18 hours is suggested.

