





International Training

December 5th, 2018

Shark hCCR Fineschi Michael Marine Diving Systems Rue de Meez, 2 5500 Dinant - Belgique

RE: Review and approval of TDI CCR standards

Dear Sir,

Over the years Technical Diving International, TDI has enjoyed the working relationship we have formed with rebreather manufacturers. At each step along the way, TDI has been completely transparent in our training standards along with the material development process and changes. During this time we have always kept manufacturers informed and we greatly appreciate your feedback, comments, and continued support. TDI would like to continue and renew this process.

Along with this letter you will find the TDI CCR standards for diver and instructor at the following levels:

- Air Diluent
- Air Diluent Decompression
- Helitrox
- Mixed Gas
- Advanced Mixed Gas

If you approve of the TDI CCR standards as they are, please sign and date this letter in the space provided and return it back to me. If you have any questions or comments please do not hesitate to ask, I would be happy to clarify or address.

Sincerely,

Brian R Shreve

Training and Membership Services







International Training

I,F	FINESCHI MICHAEL	of (company name)_	MD SYSTEMS - SHARK	have
reviewed the diver and instructor minimum training standards provided by TDI at the following levels:				
	Water Countries and			
•	Air Diluent			
0	Air Diluent Decompression			
•	Helitrox Decompression			
	Mixed Gas			
0	Advanced Mixed Gas			
I approve the standards as provided to me for training on rebreathers manufactured by (company				
name) MD SYSTEMS - SHARK .				
	4			
Signature				
Name	MD SYSTEMS - SHARK			
Date	December 12, 2018			