



DIE LUFTRETTER
IN ACTION FOR YOUR LIFE.

2nd HHO Symposium

7th to 8th September 2022

Operation Center, DRF Luftrettung, Rheinmünster

The DRF Luftrettung will host the 2nd HHO Symposium from 7th – 8th September 2022 at the Operation Center at Karlsruhe/Baden-Baden Airport. The symposium’s main topic will be crew coordination in Helicopter Hoist Operation. The objective of the event is to further establish an expert platform for Helicopter Hoist Operators in Europe in order to increase safety, quality standards, and innovation. We will bring together international helicopter hoist operator professionals, instructors, pilots, and maintenance technicians.

Have a look at the program! We are looking forward to welcoming you.

Program Details

Day 1

Wednesday 07.09.2022

09:00–09:30	DRF Luftrettung Welcome & Opening, Agenda	
	Dr. Peter Huber, COO DRF Luftrettung Jörg Redetzky/Sebastian Schneider	
09:30–10:15	ESPN-R ESPN-R Hoist working group status of work Pilot’s training guide & PPE standard in HHO.	
	Bernd Oswald, Airbus Helicopters Alexander Weissenböck, Airbus Helicopters Julien Emard, Leonardo Helicopters	
10:15–10:30	Coffee Break	
10:30–11:15	AMST Systemtechnik How, when and what to train, when the regulations don’t specify.	
	Tobias Seidl	
11:15–12:00	SR3 Rescue Concepts A Guide to debriefing	
	Stephen Maier, Rescue Instructor	
12:00–13:00	Lunch	
13:00–13:30	Vita Inclinata Building Technology that brings people home every time	
	Chantel Friedrich, Vita Inclinata	
13:30–13:45	Participants repositioning to the safety area for the flight demonstration	
13:45–14:00	Flight demonstration of the new fan stabilized HHO stretcher Supported by Vita Inclinata	
14:00–14:15	Flight Demonstration Real Cable Cut Supported by Collins Aerospace	
14:15–14:30	Participants repositioning from to the safety area back to the hangar	
14:30–15:00	Collins Aerospace Hoist cable cut systems	
	Nick Demogines/Richard Bryson	
15:00–15:30	Coffee Break	
15:30–16:00	ICAR Integrating Civilian SAR Members into Helicopter Hoist Rescue Programs	
	Charley Shimanski, ICAR President AirCom	
16:00–16:30	Priority 1 Air Rescue Keynote talking about Crew coordination skills in relation with VR Sim	
	Brad Mattheson, Instructor Stève Barreau, Lead Instructor	
16:30–16:45	Coffee Break	
16:45–17:15	Airbus Helicopters New Hoist Update by Airbus	
	Andreas Schöner Alexander Weissenböck	
17:15–17:30	Breeze Eastern Innovation in the field of HHO Ian Azeredo, Chief Engineer	
18:00–22:30	Evening Event/Dinner DRF Stiftung Luftrettung gemeinnützige AG Operation-Center Laval Avenue E 312 77836 Rheinmünster	

Day 2

Thursday 08.09.2022

09:00–09:30	DRF Luftrettung Welcome & Opening, Agenda	
	Jörg Redetzky/Sebastian Schneider	
09:30–10:15	EASA (European Aviation Safety Agency) Flight crew and technical crew coordination in HHO	
	Jan Loncke, EASA VTOL Ops Expert, CT.2	
10:15–10:45	Coffee Break	
10:45–11:15	Bell Helicopters Innovations in the field of HHO	
	Terence Miyauchi, Key Segment Specialist Manager, Bell Germany	
11:15–12:00	Italian Mountain Rescue Psychological considerations of stress factors and safety risks in winch rescue	
	Walter Traversa, Hoist Instructor Elonora Avi, Airbus Italy	
12:00–13:00	Lunch	
13:00–13:45	Reiser Simulation & DRF Luftrettung New training strategies connecting VR- Hoist Simulator & FFS- Level D	
	Martin Keil, Reiser Simulation and Training Jörg Redetzky, DRF Luftrettung	
13:45–14:30	Ready for take off Psychological influence on crew coordina- tion in Hoist Operations / Lessons Learned	
	Prof. Dr. Bettina Schleidt	
14:30–15:00	DRF Luftrettung Final Summary & Take Home Message	
	Dr. Krystian Pracz, CEO DRF Luftrettung	

Contact Details
Jörg Redetzky & Sebastian Schneider
Tel. +49 151 40655 318 | Email: HHO-Symposium@drf-luftrettung.de

Further Information and Registration
drf-luftrettung.de/HHO-Symposium-2022

Organisational Matters
Address:
DRF Stiftung Luftrettung gemeinnützige AG
Operation Center | Laval Avenue E 312 | 77836 Rheinmünster | Germany

- ▶ Parking is available in front of the company building
- ▶ Drinks and snacks are provided during the symposium

Supported by

