

GÖTEBORGS UNIVERSITET DIVE PLAN/ RISK ASSESSMENT			CHEC	K LIST	Risk assessment and actions to minimize risks Difficulties connected to the design of the dive assignment Dive site (Weather-, water- and bottom conditions		
				Dive flag			
				Dive ladder			
Date and time	DiveLeader (name, cert) Telefon/VHF-channel						
Dive site Lat Long				1 📙 –	OxyBox	Experience level of divers	
					First aid material	Diver 1;	
						Diver 2;	
Organisation				_	Device to recall divers Diver 3;		
Land contact Mobile phone					Diver 4;		
Dive tender 1 (namn, cert)		Dive tender 2(namn, cert)			Mobile phone	Allocation of tasks within the dive team	
				」 ┌┐	VHF	Dykledare:	
Diver 1 (name, cert)	Diver 2	Diver 3	Diver 4			Diver 1;	
					Buddy line	Diver 2;	
Boat	Boat driver	Boat driver Mobile phone				Diver 3;	
					Life line/tethering Diver 4;		
Contact with other coordinating organization (coast guard, rescue department etc)						Use of BCD/life line/buddy lines:	
					Rescue net		
Dive Plan					Communication between diver-diver, determination of emergency signals		
Depth	Max time		Water temp		Emergency plan		
Type of breathing appara	tus Diver 1	Diver 2 Diver 3 Diver			Water	Access to dive/working site (boat etc)	Boat position during dive
Filling station Diver 1 Diver 2 Diver 3 Diver 4				Warm change of cloth	Communication to others in the area		
Suit type, other gear used	l Diver 1	Diver 2	Diver 3 Diver 4	1 Ш			
					Dive table	Specifics tasks to discuss during the briefing	
Table/dive computer	Breathing g	gas	Communication				
Pressure chamber					Emergency line	Specific assessments to minimize risks	
Uddevalla hospital, 010-4 Gothenburg, Östra hospit							
Gottletiburg, Ostra nospit	iai, 031- 343 40 32 (j	pressure chamber)					
Description of dive assig	gnment						
					-		
						Response time for rescue diver	Time to pressure chamber
						Landing site for emergency	
						Landing Site for emergency	