Cave Diving Briefing



								CAVE	DIVING	3
Ca	ve:		Alt	Altitude: (m above sea level)						
Ne	ext v	illage:								
Date:		s	Start-Time:				End-Time:			
Gr	oup	:								
na	ame	first name	funct. (task)	pos. in	pos. out	number of tanks / size	content at start (p*v)	gas trvl.	gas bott.	gas deco
										+
			L		riefii	L				
	0 0 0 0	cave plan/map; particularities; general directions (compass) è ganisation of the Dive goal(s) and schedule (penetration, max. depth, duration, return point) exercises (which, where, when, how, criteria) deco (each diver individually, O2 earliest at 6m!) diver position IN / OUT (first in – last out) communication / hand signals / line signals								
3.	Saf 0 0 0 0 0 0 0	permanent guide line (position, distance, particularities) personal equipment check (è details ref. to daily checklist) lamp check BEFORE dive on land; again in the water gas/pressure check BEFORE dive (info to Leiter); again in the water bubble check in buddy teams at surface BEFORE dive mark compass bearings on land / check in the water BEFORE descent usage of EANx: tanks OK, computer matched to gas used? pers. jump-/gap-/safety-reels packed? group primary reel?								
4.	. Incidents / Emergencies							mobile-nr		
	0	rega				to emerger		3	emer-	

car keys director: (location to be communicated orally)

or special emergency nr. (EU: 112)

storage loc. O2 Ambu / Wenoll: _____

gency

sheet