DiveLog		Dive No.			Datum	1			DiveLog		Dive N	lo.		Dati	ım		
Sea/Lake			_ Place	e					Sea/Lake			PI	ace_				
Height		Koord	linates						Height		_ Koo	ordinate	es				
Start time Dive time			Surface interval					Start time	Div tim	/e ie		1 1	Surface interval				
Start pressure Ba	r Er	id essure	Bar	Max. depth				m	Start pressure Bar	En	d essure	В	ar	Max. depth			m
Temperature			5-10m 10		0-30m	30-40m	_	ry bad	Temperature		0-5m				m 30-	40m	-4 very bad
Air	°C						0 ok +4 gl	ass clear	Air	°C							0 ok +4 glass clea
Water max.	°C	Air 🗌	Nitrox	$\Box$		% O <sub>2</sub>				°C	Δir [	Nitr	оv Г	1	0/2	O <sub>2</sub>	
			INITIOX				2		Water min.	°C	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\				70	O <sub>2</sub>	
Description									Description								
						$\pm$											
														1 1 1 1			
© 2001-2015 Matthias Cramer,	cramer@	freestone.net							© 2001-2015 Matthias Cramer, cr	ramer@f	freestone.ne	et					
		Dive No.		Г	Datum	1			© 2001-2015 Matthias Cramer, co		Dive N			Dati	ım		
DiveLog		Dive No.							DiveLog	ı	Dive N	lo.	ace				
DiveLog  Sea/Lake		Dive No.	_ Place	e					DiveLog  Sea/Lake		Dive N	lo. Pl					
DiveLog  Sea/Lake		Dive No.	_ Place	e					DiveLog  Sea/Lake		Dive N	lo. Pl	es				
DiveLog  Sea/Lake		Dive No.  Koord	_ Place	e	e				DiveLog  Sea/Lake		Dive N	lo. Pl	es				
DiveLog  Sea/Lake  Height  Start	Dir tim	Dive No.  Koord	_ Place	Surfac	e			m	DiveLog  Sea/Lake  Height  Start	Div tim	Dive N	lo. Pl	es	Surface nterval			m
DiveLog  Sea/Lake  Height  Start time	Dir tim Er pre	Koord	_ Place	Surface interval  Max. depth	e I		] -4 ve	m ary bad	DiveLog  Sea/Lake  Height Start time  Start	Div tim	Location No.	lo. Pl ordinate	es [i ar] [	Surface nterval Max. depth			m -4 very bad
DiveLog  Sea/Lake  Height  Start time  Start pressure Ba	Dir tim r Er pro	Koord	Place linates Bar	Surface interval  Max. depth	e I		-4 ve 0 ok	m ary bad	DiveLog  Sea/Lake  Height Start time  Start pressure Bar  Temperature  Air	Div tim En pre	Koo	lo. Pl ordinate	es [i ar] [	Surface nterval Max. depth			m  -4 very bad 0 ok
DiveLog  Sea/Lake  Height  Start time  Start pressure Ba  Temperature  Air  Water max.	Di tim r Er pro	Koord we ne dessure	Place	Surface interval Max. depth	e I	30-40m	-4 ve 0 ok +4 gl	m ary bad	DiveLog  Sea/Lake  Height Start time  Start pressure Bar  Temperature  Air Water max.	Divitim Enre	Koc ve lee d desssure	Plordinate Bi 5-10m	es	Surface nterval Max. Jepth	m 30-	40m	m -4 very bad
DiveLog  Sea/Lake Height Start time  Start pressure Ba  Temperature Air Water max. Water min.	Dir tim r Er pro	Koord	Place	Surface interval Max. depth	e I		-4 ve 0 ok +4 gl	m ary bad	DiveLog  Sea/Lake  Height Start time  Start pressure Bar  Temperature  Air  Water max.  Water min.	Div tim En pre	Koo	Plordinate Bi 5-10m	es [i ar] [	Surface nterval Max. Jepth	m 30-		m  -4 very bad 0 ok
DiveLog  Sea/Lake Height Start time  Start pressure Ba  Temperature Air Water max. Water min.	Di tim r Er pro	Koord we ne dessure	Place	Surface interval Max. depth	e I	30-40m	-4 ve 0 ok +4 gl	m ary bad	DiveLog  Sea/Lake  Height Start time  Start pressure Bar  Temperature  Air Water max.	Divitim Enre	Koc ve lee d desssure	Plordinate Bi 5-10m	es	Surface nterval Max. Jepth	m 30-	40m	m  -4 very bad 0 ok
DiveLog  Sea/Lake Height Start time  Start pressure Ba  Temperature Air Water max. Water min.	Di tim r Er pro	Koord we ne dessure	Place	Surface interval Max. depth	e I	30-40m	-4 ve 0 ok +4 gl	m ary bad	DiveLog  Sea/Lake  Height Start time  Start pressure Bar  Temperature  Air  Water max.  Water min.	Divitim Enre	Koc ve lee d desssure	Plordinate Bi 5-10m	es	Surface nterval Max. Jepth	m 30-	40m	m -4 very bad 0 ok
DiveLog  Sea/Lake Height Start time  Start pressure Ba  Temperature Air Water max. Water min.	Di tim r Er pro	Koord we ne dessure	Place	Surface interval Max. depth	e I	30-40m	-4 ve 0 ok +4 gl	m ary bad	DiveLog  Sea/Lake  Height Start time  Start pressure Bar  Temperature  Air  Water max.  Water min.	Divitim Enre	Koc ve lee d desssure	Plordinate Bi 5-10m	es	Surface nterval Max. Jepth	m 30-	40m	m -4 very bad 0 ok
DiveLog  Sea/Lake Height Start time  Start pressure Ba  Temperature Air Water max. Water min.	Di tim r Er pro	Koord we ne dessure	Place	Surface interval Max. depth	e I	30-40m	-4 ve 0 ok +4 gl	m ary bad	DiveLog  Sea/Lake  Height Start time  Start pressure Bar  Temperature  Air  Water max.  Water min.	Divitim Enre	Koc ve lee d desssure	Plordinate Bi 5-10m	es	Surface nterval Max. Jepth	m 30-	40m	m  -4 very bad 0 ok
DiveLog  Sea/Lake  Height  Start time  Start pressure Ba  Temperature  Air	Di tim r Er pro	Koord we ne dessure	Place	Surface interval Max. depth	e I	30-40m	-4 ve 0 ok +4 gl	m ary bad	DiveLog  Sea/Lake  Height Start time  Start pressure Bar  Temperature  Air  Water max.  Water min.	Divitim Enre	Koc ve lee d desssure	Plordinate Bi 5-10m	es	Surface nterval Max. Jepth	m 30-	40m	m  -4 very bad 0 ok
DiveLog  Sea/Lake  Height  Start time  Start pressure Ba  Temperature  Air  Water max.  Water min.	Di tim r Er pro	Koord we ne dessure	Place	Surface interval Max. depth	e I	30-40m	-4 ve 0 ok +4 gl	m ary bad	DiveLog  Sea/Lake  Height Start time  Start pressure Bar  Temperature  Air  Water max.  Water min.	Divitim Enre	Koc ve lee d desssure	Plordinate Bi 5-10m	es	Surface nterval Max. Jepth	m 30-	40m	m -4 very bad 0 ok
DiveLog  Sea/Lake  Height  Start time  Start pressure Ba  Temperature  Air  Water max.  Water min.	Di tim r Er pro	Koord we ne dessure	Place	Surface interval Max. depth	e I	30-40m	-4 ve 0 ok +4 gl	m ary bad	DiveLog  Sea/Lake  Height Start time  Start pressure Bar  Temperature  Air  Water max.  Water min.	Divitim Enre	Koc ve lee d desssure	Plordinate Bi 5-10m	es	Surface nterval Max. Jepth	m 30-	40m	m  -4 very bad 0 ok
DiveLog  Sea/Lake  Height  Start time  Start pressure Ba  Temperature  Air  Water max.  Water min.	Di tim r Er pro	Koord we ne dessure	Place	Surface interval Max. depth	e I	30-40m	-4 ve 0 ok +4 gl	m ary bad	DiveLog  Sea/Lake  Height Start time  Start pressure Bar  Temperature  Air  Water max.  Water min.	Divitim Enre	Koc ve lee d desssure	Plordinate Bi 5-10m	es	Surface nterval Max. Jepth	m 30-	40m	m  -4 very bad 0 ok
DiveLog  Sea/Lake Height Start time  Start pressure Ba  Temperature Air Water max. Water min.	Di tim r Er pro	Koord we ne dessure	Place	Surface interval Max. depth	e I	30-40m	-4 ve 0 ok +4 gl	m ary bad	DiveLog  Sea/Lake  Height Start time  Start pressure Bar  Temperature  Air  Water max.  Water min.	Divitim Enre	Koc ve lee d desssure	Plordinate Bi 5-10m	es	Surface nterval Max. Jepth	m 30-	40m	m  -4 very bad 0 ok
DiveLog  Sea/Lake Height Start time  Start pressure Ba  Temperature Air Water max. Water min.	Di tim r Er pro	Koord we ne dessure	Place	Surface interval Max. depth	e I	30-40m	-4 ve 0 ok +4 gl	m ary bad	DiveLog  Sea/Lake  Height Start time  Start pressure Bar  Temperature  Air  Water max.  Water min.	Divitim Enre	Koc ve lee d desssure	Plordinate Bi 5-10m	es	Surface nterval Max. Jepth	m 30-	40m	m  -4 very bad 0 ok
DiveLog  Sea/Lake Height Start time  Start pressure Ba  Temperature Air Water max. Water min.	Di tim r Er pro	Koord we ne dessure	Place	Surface interval Max. depth	e I	30-40m	-4 ve 0 ok +4 gl	m ary bad	DiveLog  Sea/Lake  Height Start time  Start pressure Bar  Temperature  Air  Water max.  Water min.	Divitim Enre	Koc ve lee d desssure	Plordinate Bi 5-10m	es	Surface nterval Max. Jepth	m 30-	40m	m  -4 very bad 0 ok
DiveLog  Sea/Lake Height Start time  Start pressure Ba  Temperature Air Water max. Water min.	Di tim r Er pro	Koord we ne dessure	Place	Surface interval Max. depth	e I	30-40m	-4 ve 0 ok +4 gl	m ary bad	DiveLog  Sea/Lake  Height Start time  Start pressure Bar  Temperature  Air  Water max.  Water min.	Divitim Enre	Koc ve lee d desssure	Plordinate Bi 5-10m	es	Surface nterval Max. Jepth	m 30-	40m	m  -4 very bad 0 ok
DiveLog  Sea/Lake Height Start time  Start pressure Ba  Temperature Air Water max. Water min.	Di tim r Er pro	Koord we ne dessure	Place	Surface interval Max. depth	e I	30-40m	-4 ve 0 ok +4 gl	m ary bad	DiveLog  Sea/Lake  Height Start time  Start pressure Bar  Temperature  Air  Water max.  Water min.	Divitim Enre	Koc ve lee d desssure	Plordinate Bi 5-10m	es	Surface nterval Max. Jepth	m 30-	40m	m  -4 very bad 0 ok