

name / sn	installed / recovered	(UTC)	dive	lat	lon	depth	location	time drift UTC-probe	comment	meas rate	Raw data file names
TCM3-B 1906109	12/06/2021 13/06/22	13:50 16:04	2004-16 2031-4	N 37 17.343	W 032 16.541	1694	Est TE	4'56"		5 mn	1906109_TCM3-B_2021_2022_CR.csv 1906109_TCM3-B_2021_2022_T.csv
TCM3-C 1906110	12/06/2021 13/06/2022	15:14 16:22	2004-16 2031-4	N 37 17.343	W 032 16.526	1690	TE	1'35"		5 mn	1906110_TCM3-C_2021_2022_CR.csv 1906110_TCM3-C_2021_2022_T.csv
TCM3-D 1906111	12/06/2021 15/06/2022	15:23 12:39	2004-16 2032-5	N 37 17.349	W 032 16.534	1690	TE	2'56"		1 mn	1906111_TCM3-D_2021_2022_CR.csv 1906111_TCM3-D_2021_2022_T.csv
TCM-3-1 1602101	12/06/2021 15/06/2022	13:11 10:58	2004-16 2032-5	N 37 17.303	W 032 16.532	1703	between TE and Montsegur	clock reset	spurious data and logging stopped in april 2022	1 mn	2021_2022_TCM3_1_1602101_CR.csv 2021_2022_TCM3_1_1602101_T.csv
TCM-3-3 1602100	11/06/2021 13/06/2022	15:09 12:30	2003-15 2031-4	N 37 17.449	W 032 16.907	1724	Crystal	296s	fine	1 mn	2021_2022_TCM3_3_1602100_CR.csv 2021_2022_TCM3_3_1602100_T.csv

note: in current file, north is magnetic north (approximate declination at Lucky Strike is -10°)