

name / sn	installed / recovered	(UTC)	dive	lat	lon	depth	location	time drift UTC-probe	comment	meas rate	Raw data file names
TCM3-B 1906109	21/06/22 14/07/23	16:09 23:47	2038-11 840-2	N 37 17.341	W 032 16.541	1692	West TE slab	305 s	fine	1 mn	2022_2023_1906109_TCM3_B_Tem 2022_2023_1906109_TCM3_B_Curr
TCM3-C 1906110	21/06/22 14/07/23	16 :16 23:46	2038-11 840-2	N 37 17.340	W 032 16.540	1692	East TE slab	88 s	fine	1 mn	2022_2023_1906110_TCM3_C_Tem 2022_2023_1906110_TCM3_C_Curr
TCM3-D 1906111	21/06/22 14/07/23	15:42 05:23	2038-11 839-1	N 37 17.349	W 032 16.534	1690	North TE slab	170 s	fine	1 mn	2022_2023_1906111_TCM3_D_Tem 2022_2023_1906111_TCM3_D_Curr
TCM-3-2 2201311	21/06/22 20/07/23	15:48 02:08	2038-11 844-6	N 37 17.449	W 032 16.907	1739	near SeaMon W	291 s	fine	1 mn	2201311_TCM3_2_2201311_Tempe 2201311_TCM3_2_2201311_Curren
TCM3-3 1602100	20/06/2022 15/07/23	15:00 04:18	2037-10 840-2	N 37 17.349	W 32 16.534	1688	North TE	322 s	fine	1 mn	2022_2023_1602100_TCM3_3_Tem 2022_2023_1602100_TCM3_3_Curr

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