

Experiment Index	Float Indices	Experiment Name	Abbreviation	Principal Investigator	Organization	Float Type	Number of Floats
1	1 - 23	Abaco Basin	ABACO	Leaman	RSMAS	RAFOS	23
2	24 - 78	Atlantic Current ALACE	ACALACE	Rosby/Prater/Carr	URI	RAFOS	55
3	79 - 122	Mediterranean Undercurrent Seeding Experiment	AMUSE	Bower	WHOI	RAFOS	44
4	123 - 158	Canary Islands, Azores, Gibraltar Observations	CANIGO	Amber/Cantos/Knoll	Various	RAFOS	36
5	159 - 231	Deep Basin Experiment	DBEXP	Zenk/Boebel	IFM	RAFOS	73
6	232 - 429	Brazil Basin	BB	Owens/Hogg	WHOI	RAFOS	198
7	430 - 467	Eastern Basin	EB	Price/Richardson	WHOI	SOFAR	38
8	468 - 485	EUROfloat	EURO	Gould/Zenk/Speer/Williams/Cantos	Various	RAFOS	18
9	486 - 490	Gulf Stream	GS	Schmitz/Price/Richardson/Owens/Rosby	WHOI/URI	SOFAR	5
10	491 - 496	Iberian Basin SOFAR Floats	IBMAFF	Rees/Dickson	MAFF/IOS	SOFAR	6
11	497 - 533	Institut für Meereskunde Iberian Basin	IFMIB	Zenk/Boebel	IFM	RAFOS	37
12	534 - 611	Cape of Good Hope Experiments	KAPEX	Boebel/Rosby	URI	RAFOS	78
13	612 - 658	Local Dynamics Experiment	LDEXP	Rosby	URI	SOFAR	47
14	659 - 673	Labrador Sea University of Rhode Island	LSURI	Prater/Rosby	URI	RAFOS	15
15	674 - 729	Mid-Ocean Dynamics Experiment	MODE	Rosby	URI	SOFAR	56
16	730 - 832	North Atlantic Current	NAC	Rosby/Prater	URI	RAFOS - VOCHA	103
17	833 - 846	North Atlantic Monitoring Program	NOMAP	Ollivault	IFREMER	SOFAR	14
18	847 - 899	Kuroshio Extension	KUROSHIO	Riser	UW	RAFOS	53
19	900 - 962	Northeastern North Atlantic	ACCE	Owens	WHOI	RAFOS	63
20	963 - 1004	Gulf Stream Pilot	GSPILLOT	Rosby	URI	RAFOS	42
21	1005 - 1013	Ring (Gulf Stream)	GSRING	Cheney/Richardson	NAVOCEANO/WHOI	SOFAR	9
22	1014 - 1031	Subduction Bobbers	SUBBOB	Price/Owens	WHOI	RAFOS	18
23	1032 - 1042	Shikoku Basin	SHIKOKU	Taira	UnivTokyo	SOFAR	11
24	1043 - 1075	Site L (Gulf Stream & Recirculation)	SITEL	Owens/Price	WHOI	SOFAR	33
25	1076 - 1133	Tropical Atlantic	TROATL	Richardson/Schmitz	WHOI	SOFAR	58
26	1134 - 1147	Tropical Pacific	TROPAC	Zenk	IFM	RAFOS	14

27	1148 - 1184	Topographic Gulf Stream	TOPOGULF	Ollitrault	IFREMER	SOFAR	37
28	1185 - 1194	North Atlantic Tracer Experiment	NATRE	Price/Richardson	WHOI	SOFAR	10
29	1195 - 1218	North Atlantic Tracer Experiment	BBTR	Ledwell/Owens	WHOI	RAFOS	24
30	1219 - 1243	Boundary Current Experiment	BOUNCE	Bower	WHOI	RAFOS	25
31	1244 - 1305	Gulf Stream Recirculation Experiment	GUSREX	Owens	WHOI	SOFAR	62
32	1306 - 1333	Cape of Good Hope Experiment (KAPEX) Woods Hole	KPXWH	Richardson	WHOI	RAFOS	28
33	1334 - 1349	North Atlantic Current Recirculation in the Newfoundland Basin	NEFBAS	Owens	WHOI	SOFAR	16
34	1350 - 1412	SOFAR Float Pilot Studies	PRELDE	Rosby	URI	SOFAR	63
35	1413 - 1422	Semaphore Meddies	SEMMED	Richardson	WHOI	RAFOS	10
36	1423 - 1492	University of Rhode Island SYNOP	URISYN	Rosby	URI	RAFOS	70
37	1493 - 1504	Labrador Sea Institut für Meereskunde	LABSEA	Schott	IFM	RAFOS	12
38	1505 - 1553	Red Sea Outflow Experiment	REDSOX	Bower	WHOI	RAFOS	49
39	1554 - 1608	Export Pathways from the Subpolar North Atlantic	EXPATH	Bower	WHOI	RAFOS	55
40	1609 - 1634	Mass Transfer and Ecosystem Response	MATER	Gascard	UPMC	RAFOS	26
41	1635 - 1654	SOFAR ARGOS Experiment	SOFAROS	Gascard	UPMC	RAFOS	20
42	1655 - 1673	European Sub-Polar Oceans Programme	ESOP	Gascard	UPMC	RAFOS	19
43	1674 - 1696	Programme Océan Multidisciplinaire Méso Echells	POMME	Gascard	UPMC	RAFOS	23
44	1697 - 1737	Diapycnal and Isopycnal Mixing Experiment in the Southern Ocean US-1	DIMES1	Hancock/Speer	FSU	RAFOS	41
45	1738 - 1781	Diapycnal and Isopycnal Mixing Experiment in the Southern Ocean US-2	DIMES2	Hancock/Speer	FSU	RAFOS	44
46	1782 - 1863	Lagrangian Isopycnal Dispersion Experiment	LIDEX	Herbert/Rosby/Zhang	URI	RAFOS	82
47	1864 - 1924	Lagrangian Acoustic Subsurface Technology	LAST	Collins	NPS	RAFOS	61
48	1925 - 1946	North Brazil Current Rings Experiment	NBC	Fratantoni/Richardson	WHOI	RAFOS	22
49	1947 - 1983	CLIVAR Mode Water Dynamics Experiment	CLIMODE	Fratantoni	WHOI	RAFOS	37
50	1984 - 2152	Deep Circulation in the Gulf of Mexico	DEEPGULF	Bower	BOEM	RAFOS	169
51	2153 - 2184	Exploratory Study of Deepwater Currents in the Gulf of Mexico	EXPGULF	Donohue	MMS	RAFOS	32
52	2185 - 2193	Sonderforschungsbereich 460	SFB460	Lankhorst/Nielsen/Zenk	DFG	RAFOS	9