

DATE

12/10/21

CTD

DOWCAST

UPPERCAST

OBS

DEPTH

Station N	POSITION	DATE	TIME	TIME	
1	43°N 5.589	12/10/21	10:31	10:44	
	5°E 57.210				
2	43°N 4.786	12/10/21	11:23	11:28	
	6°E 0.0661				
3	43°N 4.825	12/10/21	11:43	11:50	
	5°E 59.127				
4	43°N 4.803	12/10/21	12:03	12:07	
	5°E 57.583				
5	43°N 3.694	12/10/21	13:13		
	5°E 58.132				

DATE

DRIFTERS	DEPLOYMENT			RECOVERY			OBS
	TYPE/Number	POSITION	DATE	TIME	POSITION	DATE	TIME
	2052	43°N 4.744	12/10/21	10:459			beached
		5°E 57.539					
	33 25	43°N 4.804	12/10/21	10:59	43° 48.1	12/10/21	
		5°E 58.249			55° 39		
	386	43°N 4.804	12/10/21	10:59	"		"
		5°E 58.249					
	391	43°N 4.800	12/10/21	11:07	43° 5.320	24 42	"
		5°E 59.142			5° 58.40		
	2110	43°N 4.794	12/10/21	11:13	43° 4.942	24 01	"
		5°E 0.047			5° 59.942		
	390	43°N 4.800	12/10/21	11:13	"	"	"
		6°E 0.047					
	33611	43°N 4.803	12/10/21	11:19	43° 4.645	24 08	"
		6°E 0.047			5° 0.432		
	338	43°N 4.803	12/10/21	11:19			
	1052	43°N 4.803	12/10/21	11:19			
	382	43° 5.589	12/11	10:31	43° 5.196	24 36	"
		55° 21			5° 56.829		

DATE _____

CTD

DOWCAST

UPPERCAST

OBS

[illegible]

Y: South teal
W: Pacific

Sheet3

DATE		DEPLOYMENT			RECOVERY			OBS
DRIFTERS	TYPE/Number	POSITION	DATE	TIME	POSITION	DATE	TIME	
	Y/382	43°N 6.594 50°E 57.199	13 th of Oct	10:20	43°N 5.95 50°E 57.381	13 th of Oct	14:43	
	W/3368	43°N 4.749 50°E 58.206	"	10:59	43°N 5.228 50°E 58.246	"	14:25	
	Y/390	"	"	"	43°N 6.265 50°E 58.266	"	14:27	
	Y/386	43°N 4.810 50°E 59.097	"	11:10	43°N 4.435 50°E 58.946	"	14:14	
	Y/276	43°N 4.814 50°E 0.058	"	11:41	43°N 5.372 50°E 0.979	"	14:02	
	W/4410	"	"	"	43°N 5.433 50°E 1.061	"	13:56	
	W/2052	43°N 4.810	"	11:54		"		
	Y/388	6°E 0.654	"	"		"		
	W/2110	"	"	"		"		
	W/3611	43°N 4.810 50°E 59.097	"	11:10	43°N 4.917 50°E 58.965	"	14:16	

will
be
retrieved
later
at Shave

For the obs.
all Y drifters
were retrieved
with the
Drouge
as for W
both
4410
2052
had no Drouge (deploying)
the rest
were retrieved
with the
drouge

DATE

CTD DOWCAST UPPERCAST OBS

Station N	POSITION	DATE	TIME	TIME	
	43°N 05.579 5°E 57.212	14/10/21	10:24		
1.	43°N 05.574 5°E 57.189	14/10/21	10:28	10:34	Depth: max: 35 " : CTD: 32
2.	43°N 04.781 5°E 57.529	"	10:48	10:51	Depth: max: 30.6 CTD: 25
3.	43°N 04.788 5°E 53.102	"	11:11	11:16	" max: 53.8 CTD: 48
4.	43°N 04.806 6°E 0.638	"	11:35	11:37	Depth: max: 34.4 CTD: 28
5.	42°N 59.963 6°E 0.358	"	12:50	13:01	Depth: max: 800 CTD: 500

The deep water is colder than surface water.

The boat was moving too much, we couldn't get the real max depth

DATE _____

[illegible]

6°E	0.354	Deployment
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