Sheet2

DATE 12/10/21

DOWCAST UPPERCAST OBS CTD **POSITION** DATE Station N TIME TIME 439 5.589 12110121 10:31 10:44 1 5°E 57.210 43°N 4.786 12/10/21 11:23 11:28 6° 50-8661 43014.825 12/10/21 11:43 11:50 3 5°E59.127 41944.803 12110121 12:03 12:07 4 5°E57.585 43°N 3,694 12/10/21 15:13 5°E 58, P32

DESTH

							0 0 0
TYPE/Number	POSITION	DATE	TIME	POSITION	DATE	TIME	
	TILOVIN TEATHNOST	THONY	10.459				beacher
	10677.529						
1 87188	130N 4804	430N 480N 12/10/21 10-53	10.59	187 54	1) with	12/10	
C.	h735325			55,423			
7 96	hash Moll	15.00 12/01/11 10:23	10:59	//		,	
	W28836			,,		્	
397 6	4800. 44.800.	+0. 11 12/0H2 VDO8 7/1.57	40.11	03,300	244 42	`	
	50653112			5058 10	30-	1	
2110 "	454 7/05h	1 1: 11 12/01/21 45+ 1/02h	\sim	476,7057	21001	,	
	210.03	94		(< 59 961		7.	
J90 1	EB 11/5/	5 2 W 5210NW BANNSH		, 0/101	//	"	
	430.04990.029	0.017	9	11	,,,	"	
5 611 6	FROMZV SOS TANOSTA	MONI	4:19	43°4,645	80 ml 3		
+	859023			200,437		//	
3 3783	80 W 1/200	12/2/2/	arxo				
1	X8197235						
382	C85,289	Dt.	10:31	1505,796	21 36	\	
6-	537,21			536,803	-	1	

			ST-13 Win 0.022	ST-12 450 4.798	ST- \$10 450 N 4.790	ST-7 usen 4.764	ST-6 SE 57,192	Station N POSITION	CTD	DATE
			262	798	0 Pt.	764	5.192	ION DATE	_	
			1	11	•	-	13th of oct 10:24		DOWCAST	
=			12:55	12:01	11:23	10 any	10:24	TIME	CAST	
			18:1W	12:06	11:29	posua	10:30	TIME	UPPERCAST	
			Full Depth s	full Depth: 36.9	full Depth , 53.8	Pull (Depths	hul Depth 33 went to 26		OBS	

4: South tech

Sheet3

at Sharc	Later	retrived	٦٤										
	LW/3611	MILIO	1 4 1 383	/w/2052	olan m	りもひん	11386 11	17/390	W/3368	7/382	TYPE/Number	DRIFTERS	DATE
5 £ 59.097	OB. h NoEN		169.0 3.9	430 4.80	SE 0.058	MS. W Nosh	150 65 3 3 5 0 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4	43° W.749	194.49 1.8h	POSITION DATE	DI	
7	2	11	"	11	4	~	0 1	1)		9 13 th of oct 1	TE TIME	DEPLOYMENT	
	1:10	"	11	11:54	8	11:41	11:10	11 43°N 6.265	10:59 A				
000	150 07 703 110 h no.8h	e <mark>.</mark>			43°N S. 433	3N S.3+2	966: 85 3°3	37.85 3.5 38.77°	430V 5.228	186. ±9 305	POSITION D		
	0	1	4	*	2	4	1	1 34	"	12th of B4	DATE	RECOVERY	
	14:16				13:56	14:02	hi:hi	22: M	52:NA	[N: N3	TIME		
												OBS	
												1	

for the obs.

all Y prifters

were retribud

with the

Prouge
as for <u>w</u>

both

4410
2052

had m Drouge (during)

the rest

were retrived

with the

drouge

DATE

CTD		Do	OWCAST	UPPERCAST	OBS
Station N	POSITION	DATE	TIME	TIME	
	43° NO5, 549 5° E 57, 212	14/10/21	10:24		
1.	43°N05.574	ve/10/21	10:28	10:34	Depth: man: 35
2.	43°N04.781 5°E 57.529	U	10:48	10:51	Depth:man: 30-6 CTD: 25 v man: 53.8 The deep water
3.	43 MOY. 788 5E 53-102	H	11:11	11:16	cTD: 48 Siscolder than
4.	43N 04.806 6E 0.638	(i	11:35	11;37	CTD:28
5.	42N5 9 ,963 6E 0.358	14	12:50	13:01	Depth: man: 53.8 The deep Water CTD: 48 Depth: max: 34.4 CTD: 28 Depth: maxin 800 7 The boat wai CTD: 500 Imoving too Junch we couldn't get the real man depth
					couldn't get
					depth depth
					T

DATE									
DRIFTERS			DEPLOYMENT			RECOVERY		OBS	
TYPE/Num	ber	POSITION	DATE	TIME	POSITION	DATE	TIME		
386	Y	43°N 5.57 5°E 57.212	14/10/21	10:24	5° 8,56,702	14/10/21	14:32		
3611	W	43° N 4.806°	14/10/21	10:57	56 57 617	14/10/21	19:25		
4410	W	43° N 4 8011 5° F. 5 9.068	14/10/21	11:05	5 6 58.227	14/10/21	14:19		
3368	W	4301 4.8011	14/10/21	11:05	50 F S 8.675	14/10/21	19:10		
	W	230N 41.80S 6E 0.004	14/10/21	11:24	43° N 5.456	19/10/21	14:05		
2110	ω	43°N 41.805	14/10/21	11:24	5°E 59.375	14/10/21	14:00		
388	M	6°E 0.382	14/10/21	11:53	43° W 5.027 5° E 59.375 43° W 2.864 6° E 1.365 43° W 1.05 1 6° E 0.846	14/10/21		6°E 0 354	Deployment
390	M	43N 0.943 6°6 0.382	14/10/21	12:08	43°N 1.05 1	19/10/21	13:20		, ,
		00000			6 6				