

VESSEL DYSON		CRUISE ID D12407		PROJECT & LEG EMAFORT ICH SURVEY		CTD FileName: CTD-B001		STATION NO. 20								
CONSC CAST #	LATITUDE		LONGITUDE		TIME (GMT)	DRY BULB	RH	Pressure	WIND DIRN.	WIND SPD.	BOTTOM DEPTH	STA. NAME/ID				
CTDB	DEG	MIN	DEG	MIN	DAY	MO	YR	HR	MIN	(°C)	(%)	(mb)	(deg)	(kts)	(m)	
0015	25	22.10	N	164	03.00	W	2005	24	11	53			1012	11	13	72.1
SBE 9+			FLUOR S/N				WEATHER OBS:		SFC/Bottom Temp.		MAX. DEPTH =		m			
PRESS SN			SBE43-Oxy (prime)				REMARKS:		NZ C&T CAST		(AL22?)					
PRI TEMP SN			SBE43-Oxy (sec)													
SEC TEMP SN			Transmissometer													
PRI COND SN			PAR S/N													
SEC COND SN			O2 Tmp Sensor No													
Recorder Initials:																
Nis	DEPTH	Rosette Notes	Hydro Team-PMEL				Chloro				POC	Comments		Nis		
No.	DESIRED		SALT	Nut.Btl	O2-Btl.No	DIC/Alk	GFF Vol	>10 Large Vol	GFF Dup Vol	>10 dup vol	500 ml			No.		
1	BTM		121	1	352									1		
2	50			2	337									2		
3	40			3	305									3		
4	30			4	351									4		
5	20			5	266									5		
6	10			6	282									6		
7	0			7	315									7		
8														8		
9		0.5 m from station		-2	278									9		
10														10		
11		54° 19.3839 N												11		
12		165° 25.4918 W												12		
		at 11:48 AM														
1		Inline												1		