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VESSEL Oscar Dyson 2014				CRUISE ID TSY1408				PROJECT & LEG (if needed) Basis leg <u>1</u>				CTD FileName (None if data is live feed)					
CTD consec CAST #		LATITUDE		LONGITUDE		GMT DATE (note if not)		GMT Time		Surface Temp (°C)		BOTTOM DEPTH (m)		STATION NUMBER		STN. NAME/ID	
009		57		30.05 N		16.2		59.17 W		21		46		14			
DEG		MIN		DEG		MIN		DAY		MO		YR		HR		MIN	
57		30.05		N		16.2		59.17		W		21		46		14	
Sensor IDS (initially & swap-outs) SBE type and S/N PRESS S/N TEMP 1 &2 S/N COND 1&2 S/N FLUOR S/N 02 (SBE43) S/N Transmiss S/N PAR S/N 02 SBE42S/N																	
Weather: <i>Sunny</i> COMMENT: Difficult conditions, factors that may affect measurements or aid processing																	
Nisk #		DEPTH		Rosette Notes		Hydro Team-PMEL		GFF vol		>10 Large Vol		GFF dup vol		>10 dup vol (large)		Comments or other samples	
		DESIRED				SALT Btl Nut.Btl Oxygen											
1		10+				511		52		287							
2		40						53		290							
3		30						54		290							
4		20						55		290		290					
5		10						56		290		290					
6		0						57		290							
7																	
8																	
9																	
10																	
11																	
12																	

CTD MAX. DEPTH
= 50

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