VESSEL			PROJECT & LEG									STATION DESIGNATION											
NOAA R/V Oscar Dyson			DY1003													_							
CONS		LATITUDE	L	ONGITUDE		DA	TE J	JD=	TIN (GN	ΜE	DRY BU (AIR TEMP		RELATIVE HUMIDITY	PRESSURE	SEA STATE VISIBILITY	TRUE WIND DIR.	TRI WIN	다 등 뉴 CLOUD (amt)	TYPE	В	BOTTOM DEPTH	STA. NAME/ID	
	DEG	MIN	DEG	MIN		DAY	МО		HR	MIN	(°C)		(%)	(mb)	* *	(deg)	(kt	s) *	* *	1	(m)		
01	056	29.58 N	160	59.3	2 w	27/	P	R 1 0	oa	31	- a.	0 9	85.	97		33=	1	9			65		
CTD			TIMES JD/TIME							DATA LOCATION						REMA				MARKS			
TYPE	& SN		DATA ON						Таре	Tape/Diskette/DVD ID File Nan					ne/Header				AFTER DEPLOF				
PRESS SN 9+ S/N 0772			START DOWN							DY1003 CTD <sub>0</sub>					010				10KC-2A				
PRI COND SN 4C S/N 2985			AT DEPTH														_						
PRI TEMP SN 3+ S/N 2376			AT SURFACE															MAX. DEPTH = 59 m					
SEC C	OND SN	4C S/N 3127	_			_	_								_					_		,	
SEC TEMP SN 3+ S/N 4379 X PAR S/N 4603 X WETStar S/N 74									X O2 S/N 904 (pri) X O2 S/N 910 (sec) Cleaned air bleed valve														
ALTIMETER S/N 47408																							
POS.	TRIP DEPTH (	CTD CONVERTED MONITO							R VALUES						SAMPLE BOTTLE NUMBER								
		PRESSUR	RE PRI. TEMP.			SEC. TEMP.			PRI. SALINITY			SEC. SALINITY							GEN NO. CHL (ml)		APPROX. FLUORO LEVEL		
1	59														199 -								
2		-	-						-			-					+			+			
3 4		-	-+						-			-			$\vdash$		+			+		+	
5								-	$\vdash$								+			+			
6																	T						
7																							
8												-3/-											
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10																	_			$\perp$			
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12	<u></u>														L								