VESSE					IDDO IDOT O I							IOTAT	1011 5	-010114	T1011	
NOAA Ship Oscar Dyson					PROJECT & L	.EG 2 /				STATION DESIGNATION						
NOAA	Jilip Oscal	Dyson			1 10/13 0	1		T T	I. I							
CONSC		ATITUDE		ONGITUDE	DATE JD=	TIME (GMT)	DRY BULE (AIR TEMP)	RELATIVE HUMIDITY	PRESSURE	VISIBILITY	TRUE WIND DIR.	TRUE WIND SPD	CLOUD (amt) TYPE	VEATHER OB DE	TTOM EPTH	STA. NAME/ID
OAO11		MIN	DEG	MIN	DAY MO YR	HR MIN	(°C)	(%)	(mb) *	*	(deg)	(kts)	* *	> 00	(m)	INAMEDID
001	561			139.30 W			(0)	1202	(IIID)		(dog)	(REO)		1	34	
СТД			TIMES	JD/T	IME	DATA LOCATION						REMARKS				
TYPE & SN			DATA (ON		Tape/Diskette/DVD ID File Name/Header						SFAK PLOZ Buoy deploy/recover				
PRESS SN 9+ S/N 0772			START	DOWN		CTD <i>001</i>						deploy/recover				
PRI CON	DSN 4C	S/N 2985	AT DEF	РТН												
PRI TEMP SN 3+ S/N 2376			AT SUF	RFACE									MAX.	m		
SEC CO	ND SN 4C	S/N 3127	-						<u> </u>							
SEC TEMP SN 3+ S/N 4379		PAR S/N ph S/N			X O2 S/N 1961(1°)				Trans S/N Cleaned air bleed valve						od valve	
OLO 1LI	VIII OIT 0	0,11 10,10		LUORO S/N 2057	ISUS S/N		\vdash	` 2 S/N 1875 (2	-	_	neter S	N 4740	D8		oo un bic	cu vaive
POS.	TRIP				NVERTED MONITOR	R VALUES						SAMP	LE BO	TTLE N	UMBER	
	DEPTH (m)									W	\F					
		PRESSUR	lE	PRI. TEMP.	SEC. TEMP.	PRI. SAL	NITY	SAL NO		D: SAL	I C	OXYO	SEN NO	. с	HL (ml)	APPROX. FLUORO LEVEL
1 1	30+									`	×					
	100									3	X					
3	75										<u> </u>					
4	50									7	۷.					
5	40			_	>					>						
6	30									×	(
7	20								-	>	15%					
8	10									X				1		
9	0							1		XX	\times			1		(47.
10	0							1				112,11	13,129			
11													-			
														110		

VESSEL NOAA Ship <i>Oscar Dyson</i>					PROJECT & L					STATION DESIGNATION							
CONS	SC LA	ATITUDE	L(DEG	ONGITUDE MIN	DATE JD=	DF TIME	RY BULB (AIR TEMP) (°C)	RELATIVE HUMIDITY	G PRESSURE	VISIBILITY	TRUE WIND DIR. (deg)	TRUE SWIND OF SPD. (kts)	* TYPE	* WEATHER	BOTTOM DEPTH (m)	STA. NAME/ID	
100		MIN			30Jan15	1047	(0)	(70)	(IIID)	Ħ	(deg)	(Nto)	\top	1	155		
CTD		· 5 . · 6 K	TIMES	JD/TII		DATA LOCATION						REMARKS					
			DATA O			Tape/Diskette/DVD ID File Name/Header					ader	Chiniak Surface					
PRESS SN 9+ S/N 0772			START			CTD 602											
PRI COND SN 4C S/N 2985			AT DEP	-								\$ nov 35					
PRI TEMP SN 3+ S/N 2376			AT SUR	•	9							MAX. DEPTH = m					
SEC C	OND SN 40	S/N 3127	\vdash	AR S/N	pH S/N ISUS S/N		\vdash	2 S/N 1961(1° 2 S/N 1875 (2°	-	_	ns S/N meter S	'N 4740	8	Ск	eaned air ble	ed valve	
POS.	TRIP DEPTH (m)			LUORO S/N 2057 CTD COM	NVERTED MONITOR	RVALUES				<u> </u>		SAMPL	E BC	TTLE	ENUMBER		
		PRESSUF	E	PRI. TEMP.	SEC. TEMP.	NUTS PRI. SALIN		AAF DIC		SAL	NO	0,000	ENLAK		CHL (ml)	APPROX. FLUORO LEVEL	
1	Bot											OXYG	EN N	ر.			
2						/		\times		2		OXYG	ENNO	J			
3	100					2		×					(J			
	75					2 3		×						J			
4	75 50							×						J			
5	75							× ×						J.			
_	75 50 40							×					EN NC				
5	75 50 40 30							× × ×					ENNC	J.			
5 6 7	75 50 40 30 20							× × ×									
5 6 7 8	75 50 40 30 20							× × × ×									
5 6 7 8	75 50 40 30 20 10							× × × ×									