

swell

RUS

VESSEL R/V Pr. Khromov		CRUISE ID RUSALCA		PROJECT & LEG RUSALCA 2014		STATION NO. 23		FileName= rusalca1423											
CONSC CAST #	LATITUDE		LONGITUDE		TIME (GMT)		DRY BULB	WET BULB	PRESSURE	SEA STATE	VISIBILITY	WIND DIRN.	WIN D SPD.	CLOUD (amt)	TYPE	WEATHER	BOTTO M DEPTH	STA. NAME/ID	
	DEG	MIN	DEG	MIN	DAY	MO	YR	HR	MIN	(°C)	(°C)	(mb)	*	*	(deg)	(kts)	*	*	
	66	56.077	N	170	59.517	W	13	JUL	14	11	34						x	x	
																	x	x	
																	44.2	CS4	
SBE 9+		FLUOR S/N		REMARKS															
PRESS SN		SBE43-Oxy (prime)		Cast depth: 40 m (CTD), 40 m (bottles) MAX. DEPTH = m															
PRI TEMP SN				Autonomous cast.															
SEC TEMP SN		Transmissometer		We turned the engine for the bottle cast, because															
PRI COND SN		PAR S/N		of large drift. The wire was pulled															
SEC COND SN				under the ship being															
Nis	DEPTH	Rosette Notes		Hydro Team-PMEL			OTHER		Comments										Nis
No.	DESIRED	66°56.112		OXYGEN	NUTS	CHL	SALT	chf											No.
B	11:47	170°59.665																	B
1	35			242	102	102	71	139											1
2	25				103	103													2
3	15				104	104													3
4	5				105	105													4
5	bucket				106	106		138											5
6																			6
7																			7
8																			8
9																			9