VESSEL SONS CTD consec	Dyson 2014		CRUISE ID	D 71408		PRC BAS	√ & LEG	( if needed)			CTD FileNar	CTD FileName (None if d	Name (None if da
CAST #		LATITUDE		LONGITUDE	GMT DATE	-		GMT Time	-		Surfa	Surface Temp	Surface Temp DEPTH
001	7 E	30.25	N 162	5. 25	81 W 8	A C 5	1 2	~	0	05	0	05	05 - 50
Sensor IDS		(initially & swap-outs)		Weather:	Partly	cloud	dy -		2	- Can see	See 1	2	See 1
SBE type and S/N		0917538-	-0291		4								
PRESS S/N	i 1	DYSON		COMMENT:	Difficult	conditions,	factors					that may affect measurements or	
TEMP 1 &2 SNs		+	0312376	15+ 5	さけのへ						)		
COND 1&2 S/Ns	° 	0403127	042985	13	Mong.	Line D.	Costa		NOW C	NOW Come	0	come from CTD	0
FLUOR S/N		FLWTU RTD	2057	S	25	PMEL							
02 (SBE43) S/N	- 	491961+1	430904										
Transmiss S/N	ľ		1										
PAR S/N	1	PMEL	1										
02 SBE42S/N		7-1-1-1	3 2057			×			ľ				
Has Ah	Himeter	ST053917							(4)				
Nisk #	DEPTH	Rosette Notes	Ну	Hydro Team-PMEL		: >10	Large	¥	GFF dup vol	_	_	_	>10 dup Comr
	DESIRED		SALT Btl	Nut.Btl 0	Oxygen	<b>vol</b> Vol		ш.	_	vol (large)	_	_	_
1 B	BOT -40		501	001	279 290	70		( I					
2	30			002		.0							
3	20			003	290	10 290	)	$\epsilon = 1$					
4	10			004	290	0 290	0	1 7		290			
5	0			200	.2	90							
6	A THE COLOR OF THE												
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Oscar Dyson 2014	on 2014		200	DY1408		BASIS leg					Croi inclusino (viole il data la ilvo rocu)	] 5
CTD consec					GMT			)		_	STATION	STN
0 0	DEG	MIN	DEG	MIN	DAY	MO YR	五	MIN (°C)	,	(m)		
002	N	00.19 N	/	48.63	181 M	5	4 19 4	19		8	3	
Sensor IDS	(initially &	& swap-outs)		Weather: Pa	0	n po						CTD MAX, DEPTH = +77
SBE type and S/N			,	1 1		_		=				(#)
PRESS S/N		0,1	/	COMMENT: Difficult conditions,	fficult condit	tions, factors		that may affect measurements or aid processing	urement	s or aid pr	ocessing	
TEMP 1 &2 SNs		,	/	North of	なったっ	PS 54	taria.	due to	longl	1,00		
COND 1&2 S/Ns	1	/		d0.000	by inch	Station			(		790	
02 (SBE43) S/N	1	\		,					×			
Transmiss S/N								,				
PAR S/N		/		No le	上いた。	S	the s	o for	Sign	prestin	J	
NICZ#200 20											1	
Nick #	DEPTH	Rosette Notes	Ну	Hydro Team-PMEL	GFF	>10 Large	GFF dup vol	>10 dup			Comments or other	r other
	DESIRED	DK .	SALT Btl	Nut.Btl Oxygen	vol	Vol	0.000	vol (large)			samples	Š
1 Bot	4			) 00								
2 75	U.			400						100 mm m		
3 50	0			800	290		290					
4 4	0			009	290							
5	0			>1 O	290							
6 2	0			011	290	290						
7	0			012	290	290						
8	U			013 280								
9				*								
10												
11 エハじっと	10				290							
Š												040 2000

CID cannot   CAST #   CANUSE ID   W/   / O						1						
COMMENT:   Difficult conditions, factors that may affect measurements or ald processing   SATED   SA	VESSEL Oscar Dyson 20	014	CRUISE II	1	80	PROJEC BASIS leg	& LEG	f needed)	CTD FileN	lame (None if c	data is live fee	g)
ST#   LATITUDE   LONGITUDE   DATE	CTD consec				GMI			Ä		воттом	STATION	STN.
DEG   MIN   DEG   MIN   DAY   MO   YR   HR   MIN   CC   Cm		1	1_	ONGITUDE	DAT		╅	-	Surface Temp	DEPTH	NUMBER	NAME/ID
3   55   59.92   N   162   0.75   W   19   N   14   07   13   54   4     Or IDS (Initially & swap-outs)   Weather: Dank     Weather: Dank     COMMENT: Difficult conditions, factors that may affect measurements or aid processing     Sala	DEG		DEG	M Z	DA		┝	H	(°C)	(m)		
Or IDS (Initially & swap-outs)  Weather: Dank  COMMENT: Difficult conditions, factors that may affect measurements or aid processing  Desired Depth Rosette Notes   Phydro Team-PMEL   Quy   Vol   Vol   Comments    USAN   Vol   Vol   Vol   Comments    DEFIRED   SALT Bill   Not.88   Oxygen   Vol   Vol   Comments    USAN   Vol   Vol   Vol   Comments    USAN   Vol   Comments	03	59.92	162	0.15	1	Au	4	_		54	4	
298 COMMENT: Difficult conditions, factors that may affect measurements or aid processing 298		ally & swap-outs)		Weather:	Bank							CTD MAX. DEPTH
COMMENT: Difficult conditions, factors that may affect measurements or aid processing		>	)									
2988 2988 2988 2988 2988 2988 2988 2988	PRESS S/N	19	7	COMMENT	: Difficult c	onditions, f	I	at may affo	ect measureme	잌	ocessing	
29Ns N N N N N N N N N N N N N N N N N N	TEMP 1 &2 SNs	1 200 1		Down	A++	+	100				ş	
SSN	COND 182 S/Ns	5		1		,			-			
	FLUOR S/N	1		Dot	10	u	33		(2)	NO 80 M	PIC	
DEPTH   Rosette Notes	Transmiss S/N	1										
DEPTH   Rosette Notes	PAR S/N	/		Count	t r	ely fish	0.0	+				
DEPTH   Rosette Notes   Hydro Team-PMEL   DESIRED   DESIRED   SALT BH   Nut.BH   Oxygen   Vol   Vol   Vol   GFF dup vol   vol (large)   Comments or other vo	O2 SBE42S/N			g.	(							
DESIRED         SALT BILL Nut. BILL         Nut. BILL         Oxygen         vol         Vol         Control         Vol (large)         samples           49         49         015         290			Ну	dro Team-PME			_		10 dup		Comments or	_
49       014       xx8       290         40       015       290       290         30       Failed       014       290       290         10       018       290       290       290         0       508       019       290       290		ED					_	-	l (large)	-	sample	
40 30 Failed 016 270 10 017 290 018 250 290 098 250 290	h h			17 410	20							7
20 Failed 016 270 10 017 290 290 0 508 019 290	4			Property Control	2	90						2
10 017 290 290 0 508 019 290 290		=		016	h	ō						<sub>3</sub>
6     508     290     290       290     290				410	2	29	0	1				4
0 508 019 290				810	2	2						5
	6		803	019	2	90						6
	7											7
	8											8
	9											9
	10										000000000000000000000000000000000000000	10
	11											11
	12						-					12

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VESSEL Oscar Dyson 2014	on 2014	>	CRUISE ID	ю	<b>m</b> -1	PROJECT & BASIS leg_	& LEG ( if needed)		) FileName	None if d	CTD FileName (None if data is live feed)	=
CTD consec		LATITUDE	<u> </u>	LONGITUDE	GMT	(note if not)	GMT	Surface Temp		BOTTOM DEPTH	STATION	STN.
	DEG	MZ	DEG	MZ.	DAY	MO	五	MIN (°C)	1			
400	26	29.97 N		48	×	4	4 19:4			73	Uī	
Sensor IDS		(initially & swap-outs)	,	Weather: Dan	ak.	7			3		2	E TT NAX. DEPTH
SBE type and S/N			\									
PRESS S/N		0	/	COMMENT: DIF	Difficult conditions,	itions, factors		that may affect measurements	urements	익	aid processing	
TEMP 1 &2 SNs		Y	/									
COND 182 S/Ns	i			HOM NIS	Kin a	id No	+ GRE.	-No Sa.	mple			
02 (SBE43) S/N		1										
Transmiss S/N		/.										
PAR S/N		/		, , , , , , , ,	2	0						
O2 SBE42S/N				No Jewa	2 22	Sugare						
Nick #	DEPTH	Rosette Notes	Hyd	Hydro Team-PMEL	GFF	>10 Large	GEE dim vol	>10 dup		17	Comments or other	r other Nisk
	DESIRED		SALT Bil	Nut.Btl Oxygen	vol	Vol	4	vol (large)			samples	
1 B	BTM-68			20								
2	50			21	290							
3	0	Failed		22	200							
4	0			23	790			-				
5	0			24	290	290		7				
6	0			25	290	190		290				
7	0			26 ×142	750			1	(4			
0	ACARDO CARLA DA CARLA COMO CONTRA	THE PROPERTY OF THE PROPERTY O										
9												
10												100
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12				The state of the s		2 C C C C C C C C C C C C C C C C C C C						<u>.</u>

VESSEL Oscar Dyson 2014	2014		CRUISE ID	804146		PR BA	PROJECT & LEG	LEG ( if needed)		TD FileNa	me (None if d	CTD FileName (None if data is live feed)	d)
CTD consec	-	) )	,		1.0	GMT	( if not			S. Tomp	BOTTOM	STATION	STN.
9	DEG I	MIN	DEG	Min		DAY	MO Y	五	MIN (°	(°C)	(m)		
200	4	0.02 N	5	00.55	8	19 AU	0 5 1	4 22 2	21		6	4	
S	(initially & swap-outs)			Weather:	Sunn	20	but	- wind	12- 4	hop			CTD MAX. DEPTH =
			,			/		1	/	,			S)
PRESS S/N		>	/	COMMENT		Difficult conditions,	ons, factors t		affect mea	suremer	hat may affect measurements or aid processing	ocessing	
TEMP 1 &2 SNs		14						~					
COND 182 S/Ns		1		d F	<del>)</del> )	ا ا				0	10		
02 (SBE43) S/N				2000	8	2	2		20	2			
Transmiss S/N		7				*							
PAR S/N	,						>						
02 SBE42S/N				No	Jelly Ash	(D)	Sustace	10					
-	DEPTH Ro	Rosette Notes	√ <del>ij</del> yo	Hydro,Team-PMEL	IEL	GFF	>10 Large	GEE dup vol	>10 dup			Comments or other	7
DE	DESIRED		SALT Btl	Nut.Btl 0	Oxygen	vol	Vol	4	vol (large)			samples	#
1 80+-	56	ailed	509	27	783	298							_
2 40				28		290							2
3 30				29		290							ω
4 20				30		290	290						4
5 /0				31		290	290						<b>У</b>
6				37		290	290	290					6
7													7
8													œ
9					1								9
10													10
11 Inline	6		183			290							11
12		200											12

CRUSSEID   CRUISE   CRUSS   CRUISE   CRUSS   CRUISE   CRUISE   CRUISE   CRUISE   CRUISE   CRUISE   CRUSS   CRUISE   CRUSS							_								
Comments or other periods	VESSEL Oscar Dy	∕son 2014		CRUISE II			шт		& LEG (	if neede	<u>e</u>	CTD FileNa	ame (None if c	lata is live fee	ق
COMMENT: DEFINED   LANTIUDE   LONGITUDE   DATE									<b>.</b>		*		BOTTOM	1	STN.
DEG	CTD cons		ATITUDE		ONGITUDE		DATE	(note ii		me	ပ	ırface Temp	DEPTH	NUMBER	NAME/ID
Comments or other   Comm		DEG	MIN	- 1	MZ.		DAY	MO	-	-	$\vdash$	(°C)	(m)		
Account of the transfer of the	0					1			4	W	0		42	00)	
COMMENT: Difficult conditions, factors that may affect measurements or aid processing  Sales	Sensor II	S (initially	& swap-outs)		Weather:	0	\$			いんは		S)			X
COMMENT: Difficult conditions, factors that may affect measurements or aid processing  Star Bit Notes: Hydro Team-PMEL DEPTH Rosette Notes: Hydro Team-PMEL DESIRED SALT Bit Not.Bit 079gen vol vol 149ge)  3	SBE type and S/N	- 1		)			ς.								
Ske	PRESS S/N	1		1	COMMEN		It condi			at may	affect	measureme		ocessing	
28/N 28/N 28/N 28/N 28/N 28/N 28/N 28/N	TEMP 1 &2 SNs		/	1	Sha	100	Stuti	on.							
DEPTH   Rosette Notes   Hydro Team-PMEL   SALT Bit   Nut.Bit   Nut.Bit   Comments or other   SALT Bit   Nut.Bit   Comments or other   SALT Bit   SALT Bit   Nut.Bit   Comments or other   SALT Bit	COND 1&2 S/Ns	Ï	1		40	Va (	0	76	()	ter	1	100	0	-	
SSN	FLUOR S/N	1	100												
DEPTH   Rosette Notes   Hydro Team-PMEL   OFF   10 Large   DESIRED     23     250	Transmiss S/N	1	1												
DEPTH   Rosette Notes   Hydro TeamPMEL   GFF   >10 Large   Property   >10 dup     >10 dup     >10 dup     >10 dup     >10 dup     >10 dup   >1	PAR S/N		/												
DEPTH   Rosette Notes   Hydro Team-PMEL   SALT BH   Nut BH   Oxygen   Vol   Vol   Vol   GFF dup vol   Vol (large)   Comments or other	02 SBE42S/N	i	\								Î				
DESIRED   SALT Bit   Nut Bit   Oxygen   Vol   Vol   Ci	<u> </u>	DEPTH	Rosette Notes	Ну	dro Team-PN	IEL	GFF	>10 Larg		2	>10 d	-B		Comments c	_
3α       33       250         2α       34       250         10       36       250       250         250       250       250       250         37       284       290       250         37       284       290       250	#	DESIRED				Dxygen	<u>vol</u>	Vol		au co.	vol (la	ge)		sample	
36 34 250 200 100 34 250 250 250 250 250 250 250 250 250 250		0			22		250								د
10   35   250   250		Ö			34		250								2
10 36 284 290 290 C90 C90 C90 C90 C90 C90 C90 C90 C90 C		Ö			35		290	291	C				•		з
37 284 290		0			36		062	250							4
	5	0			37	182	290						1		5
	6														6
	7														7
	8														8
	9														9
	10														10
	11														11
	12				100									The second secon	12

LATITUDE  LATITUDE  LATITUDE  LONGITUDE  DATE  DATE  MIN  DEG  MIN  DAY  SQLT Btl  Nut.Btl  DATE  COMMENT: Difficult cond  Films  Abbris  A-80  A-80  SALT Btl  Nut.Btl  DATE  COMMENT: Difficult cond  Films  Abbris  24  24  24  24  24  24  24  24  24  2	VESSEL Oscar Dyson	on 2014		CRUISE ID	741408	80	PR BA:	PROJECT &	& LEG ( if needed)	*	TD FileNa	ıme (None if d	CTD FileName (None if data is live feed)	<b>.</b>
CONSTRUCTION   CONSTRUCTION   CONTROL   CONT							- 1							)
DEG   MIN   DEG   MIN   MO   VR   HR   MIN   (°C)   (°M)	CTD consec		ATITUDE		ONGITUDE	ପ <b>ଜୁ</b>	<b>=</b>	(note if n		Surfac	e Temp		STATION	STN. NAME/ID
The content of the			MZ Z	- 1	MIN	0		MO Y	H H	-	C)			
Or IDS (initially & swap-outs)  Weather: Tank  COMMENT: Difficult conditions, factors that may affect measurements or aid processing  Comments or other  Comments or aid processing  Comments or aid processing  Comments or aid processing  Comments or other  Comments or aid processing	- 1	56	28	21	14:165		AC	6		7		08		
COMMENT: Difficult conditions, factors that may affect measurements or aid processing  A Sales  No.  DEPTH Rosette Notes Hydro Team-PMEL DESIRED  SALT Bill Mult.Bill Doygen vol Vol (large) Vol (large) Comments or other samples  PMM - 80 SALT Bill Mult.Bill Doygen vol Vol (large) Samples	Sensor IDS		k swap-outs)		١ ١	V 1	\						II C	STD MAX, DEPI
COMMENT: Difficult conditions, factors that may affect measurements or aid processing  A N N N N N N N N N N N N N N N N N N	CDE has and C/N		١.											
28% 28% 28% 28% 28% 28% 28% 20% 28% 20% 20% 20% 20% 20% 20% 20% 20% 20% 20	PRESS S/N	)	7	\	COMMENT	: Difficult	conditi			affect mea	sureme	nts or aid pr	ocessing	
N   N   N   N   N   N   N   N   N   N	TEMP 1 &2 SNs	*	,		4 1	1 000	S.		1224					
N   SAN	COND 182 S/Ns		/			_								
SAN	FLUOR S/N	l	\											
DEPTH   Rosette Notes   Hydro Team-PMEL   DEFTH   Rosette Notes   SALT Bill   Nut.Bill   Oxygen   Vol   Vol   Vol   Other   Samples   SALT Bill   Nut.Bill   Oxygen   Vol   Vol   Vol   (large)   STO   Comments or other   Samples   SALT Bill   Nut.Bill   Oxygen   Vol   Vol   Vol   (large)   Samples   SALT Bill   Nut.Bill   Oxygen   Vol   Vol   Vol   Vol   (large)   Samples   SALT Bill   Nut.Bill   Oxygen   Vol   Vol   Vol   Vol   (large)   Samples   Samples   SALT Bill   Nut.Bill   Oxygen   Vol   Vol   Vol   Vol   Vol   Vol   (large)   Samples   Samp	02 (SBE43) S/N	X				×								
DEPTH   Rosette Notes   Hydro Team-PMEL   GFF   >10 Large   DESIRED	PAR S/N	\ 												
DEPTH         Rosette Notes         Hydro Team-PMEL         GFF         >10 Large         CFF dup vol         vol (large)         Comments or other samples           TBTM - 80         SALT Bil         NutBil         Oxygen         vol         Vol         GFF dup vol         vol (large)         Comments or other vol (large)           CO         100	O2 SBE42S/N													
DESIRED	* *	DEPTH	Rosette Notes	Нус	dro Team-PME			>10 Large	GFF dup vol	>10 dup			Comments or	
BMM-80	NON #	DESIRED				ygen		Vol		vol (large)			samples	
CO	7	30-1-40				585	205							
40 46 240 70 43 240 10 510 44 240 20 240 240 210 240	2 (	5			ود		790							2
350		S.			40		240							ω
20 43 290 290 220 220 220 220 220 220 220 220		B			7		290							4
10 43 290 290 250 510 44 290		20			\$		290	290		THE				5
20 ( 510 HH 120	თ	<u>(</u>	and the second control of the second control		43		290	290						6
	7	0	,	510	144		190							7
	8					3000	200000000000000000000000000000000000000							8
	9													9
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	11													11
	12													12

1,000			ח ווסד וו	,		<del>-</del>	PROJECT &	%   EG / if	nooded)		-ileName (None	CTD FileName (None if data is live feed)	=
Oscar Dyson	on 2014		CROWN	2041AQ	× -	- B	BASIS leg_		- I liceded				
CTD consec		LATITUDE	_	LONGITUDE	<b>ບ</b> ຄ	GMT DATE	(note if not)	not) GMT	ਰ ਜੋ	Surface Temp	BOTTOM DEPTH	NUMBER	STN. NAME/ID
O C	DEG	ME	DEG	MZ C		DAY	MO	$\dashv$	HR MIN	$\dashv$			
800	200	N 55 65	_	84.00	8	20 1	A 16	1 4 7	SH 17	<u> </u>	62	//3	
Sensor IDS	Sinitially	uts) [	- 1	Weather:	(A)	2						= C	CTD MAX. DEPTH =
CRE type and S/N		,		- 1		_							なな
PRESS S/N	1	0	1	COMMENT: Difficult conditions, factors	: Difficul	t condi	tions, fac		t may a	ffect measur	that may affect measurements or aid processing	processing	
TEMP 1 &2 SNs	1		1	のはま	e Nass	13 KJ	water a	62	101 +	0 ZM. U.	ade Scope	looks hy	6
COND 182 S/Ns	1.1	110		Ma5515	15 01	D	whote	T.	ck	? Unknown	an origin		
FLUOR S/N O2 (SBE43) S/N	I	10									-		
Transmiss S/N		/											
PAR S/N				Whisp	2 5	Short	=0,72,	103				2 _	
	DEPTH	Rosette Notes	Hy Hy	Hydro Team-PMEL	F	GFF	>10 Large			>10 dup		Comments or other	
Nisk #	DESIRED		SALT Btl	Nut.Btl Ox	Oxygen	vol	Vol		GFF dup voi	vol (large)		samples	#
1 Bo+	+												1
2 5	30					290		290	0				2
3	40					290							3
4	30					290							4
5	02					250	290	0					5
6	10					290	250						6
7	0				286	290		8					7
8						9		NOT THE SECOND PROPERTY OF THE SECOND PROPERT		11 17 17 17 17 17 17 17 17 17 17 17 17 1	ACCIONATION DE LA CONTRACTOR DE LA CONTR	0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8
9													9
10													10
11 In	ابمو		(h8)			290							11
13										8.			2

									1				L	
VESSEL Oscar Dyson	on 2014		CRUISE ID	0416	R	<b>8</b> T	PROJECT &	& LEG ( i	LEG ( if needed)	d)	CTD FileN:	CTD FileName (None if data is live feed)	lata is live fee	d)
								<u> </u>	GMT			воттом	STATION	STN
CAST#		LATITUDE		LONGITUDE		DATE	(note if not)		Time	S	Surface Temp	DEPTH	NUMBER	NAME/ID
	DEG	NIN NIN	DEG	MIN		DAY	MO		_	N N	(°C)	(m)	ĮĄ.	
009	57	30.05 N	162	59.1	# W	21 /	5	1 4	02			26	14	
Sensor IDS	(initially	& swap-outs)	2	Weather:	Sur	nne								$\eta$
SBE type and S/N			/			+								(
PRESS S/N	1 1		/	COMMENT:		lt condi	Difficult conditions, factors		at may	affect	that may affect measurements	or aid	processing	
TEMP 1 &2 SNs	1	/					ľ							
COND 1&2 S/Ns	ĺ	\												
DO (SREAR) S/N	1													
Transmiss S/N	1													
PAR S/N	L													
												ē		
Nick #	DEPTH	Rosette Notes	Ну	Hydro Team-PMEL	E	GFF	>10 Large	ດ	FF dup vol	>10 dup	dub		Comments or other	7
	DESIRED		SALT Btl	Nut.Btl 0	Oxygen	VO.	Vol	1		vol (la	rge)		samples	#
1 1	+0		175"	52	287									
2 4	10			ない		290								2
ω	ŏ			4		296	)					1		<b>З</b>
4	20			77		790	290							4
5	0			5		296	290					I.		5
6 (	0			シチ		290	7							6
7				P)										7
8														8
9														9
10														10
11														11
12														12

VESSEL Oscar Dyson 2014	on 2014		CRUISE ID	CRUISE ID 79402	טר סס	PROJECT & BASIS leg	EG ( if needed)		Name (None if	CTD FileName (None if data is live feed)	
d									162		
CTD consec		LATITUDE		LONGITUDE	GMT DATE	(note if not)	GMT Time	Surface Temp	BOTTOM DEPTH	STATION NUMBER 1	STN. NAME/ID
	DEG	SZ	DEG	MIN	DAY	MO Y		$\vdash$	Ħ		
010	42	30.73 N		84		AU61	4 14 37		HS	8	
Sensor IDS	(initially a	<u>.</u> [		Weather:						CTI	= KO = KOD MAX. DEPTH
SBE type and S/N											
PRESS SIN	1			COMMENT: Diff	Difficult conditions, factors t	tions, facto	ors that may a	hat may affect measurements or aid processing	nents or aid p	rocessing	
TEMP 1 &2 SNS		7. KV >	' )	Calm			,				
COND 182 S/Ns	/ 	77.11	1								
FLUOR S/N	ľΙ			10 25 0	[ SMall	melanas	41 00	surface			
02 (SBE43) S/N	1,								7		
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	DEPTH	Rosette Notes	Нус	Hydro Team-PMEL	GFF	>10 Large	Cer dun vol	>10 dup		Comments or other	other
TAIGN IT	DESIRED		SALT Btl	Nut.Btl Oxygen	vol	Vol	3.0	vol (large)		samples	#
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