Site Name :	: @24:00	C0002 3,973.00	mBRT <b>2005.50</b>	Hole Name : mbsf	Progress :		Lat.	33° 18.0 Seabed Depth :		mBRT Long.	136° 38.2	Γ-MSL: 28.5	m	Report Date	e: 2/Dec/2012
Depth :	: @06:00	3,973.00	mBRT 2005.50	mbsf				/Coring/Jetting Hrs. :	0.00	hrs	LAST CA	ASING: 20	x8	360.30 mbsf( 2,827	7.8 mBRT)
		ary of Operation peration to 06:00		: Rig do	own rsier handling to to C0012 site.	ool. Move vessel	to C0002 si	ite. Observe C00020	Set corrosion	cap on C0002F. [	Deploy and recover tra	ansponders.		mBRT: meter below r	otary table
	Time Br	eakdown ( 00:00	- 24:00 on	1-Dec										mbsf: meter below se	
From 0:00	To 0:30	Hrs 0:30	Code	Detail of Opera						_		·			
0:00	1	1		(00:00-00:30) I	Remove riser runni	ing tool.									
0:30	2:15	1:45	RS Rig	up HPS.	:00-2:00) Offload w	vaete 159m2 of I/A	(PP mud to	sunnly hast							
2:15	6:30	4:15	MOVE Mo	ve vessel to C0002	site (1600 west fro	om C0002G). Sail	ing speed:	4-5knot.							
			F	Maanubila											
	· <del> </del>	·	<del> </del>	Contin Remo	ve BOP guide on B	ervice same. Tidy IOP CART and att	up drill floe ach bumpe	or and middle pipe ra r.	ICK.						
6:30	7:45	1:15	Other Pre	pare to dive ROV.				.0knot, sea current: 3							
7:45	8:45	1:00	Other Div	3 ROV with attache	o two transponders	s while Dritting sp	Jeed: U.5-1.	.uknot, sea current:	3.UKNOL						
8:45	9:15	0:30	Other Ves	sel shift to C0002C	G (LTBMS observa	tory) and ROV ar	proach the	CORK wellhead.							
	<del> </del>	·		No obvioue da	record video the cor amage was observe	ad on COPK by vie	ual inenact	tion (captured video	will be sent to th	e conerned scient	tists)				
9:15	11:45	2:30	Other Ves	sel shift to C0002F	and st corrosion of	cap on wellhead I	y ROV.	Clean up to wellhead b g. ing port "stable".						1 1 400 1 1	
	·			(09:15-10:15) ( Readin	ig bulls eye inclinat	as and wellnead co aion 0.5 deg / head	ing 120 der	dean up to wellhead to	by ROV trash pur	np.				214	Actual O cooper
				Flow ch	neck inside wellhea	ad and 36"low pres	sure housi	ing port "stable".					808		
		<del> </del>	<del></del>	Set t	th Finally grab the to	op handle of corros	sion cap wit	aced on the seabed)	et same on the w	ellhead.			1 <del>1</del>		Plan
				The '	fa Observed plug as	sembly for inhibite	or injection	port (without T-bar) fa	all off on the corn	osion cap.			/ ***		300 созодн
11:45	24:00	12:15	Other Dep	nlov and recover tra	anenondere									***	
				(12:55) Recov	er BCN 210, (13:57	7) deploy BCN 213	s, (14:24) re	ecover BCN 308, (15: ecover BCN 311.	10) recover BCN	309,				100	
	·			(16:00) Deploy (18:40) Recov	/ BCN 214, (16:06) er ROV on surface	recover BCN 310	, (16:54) re	cover BCN 311.							
				Prepare BCN :	er ROV on surface. 309 and 310. Main	itenance ROV.						-460 -350	300 -250 -200	-110 -100 -100 d 🔍 100	150 200 250 300 150 400
	·			(20:15) Dive R (21:27) Recov	ROV with attached to	wo transponders.  O) deploy BCN 310	) (22:48) rr	ecover BCN 808, (23:	25) recover BCN	312					212
				Confirm to con	mmunication betwee	en deployed trans	ponders an	nd Chikyu "OK".					<b>\</b>		
	ļ			Meanwhile									214		26.0
	1			(06:30-	0-16:00 ) Recover a	nd lashing booste	of co-flex	moon pool hose.							
			ļ	(16:00-	0-19:00 ) Recover a	nd lashing choke of	of co-flex m	noon pool hoses.					-	309	308
	(19:00-21:30 ) Recover and lashing kill of co-flex moon pool hoses. (21:30-24:00) Recover and lashing conduit of co-flex moon pool hoses.										710				
<u> </u>	Time R	reakdown (00:00	- 06:00 on	2-Dec )	* The data on no	:00 - 06:00 is unoff	licial.								
From	To	Hrs	Code	Detail of Opera	ation		ioidi.								
0:00	3:30	3:30	Other Cor	tinue to deploy and	d recover transpond y BCN 309, (01:01)	ders. ) recover BCN 80f	(01:38) rc	ecover BCN 312							
				(03:20) Recov	er ROV and on dec	ck.		h attached additional							
					(ten) transponders.	. Deploy 4 transpo	nders which	h attached additional	bouy to recover	by a boat.					
				(00:00	-03:30 ) Attach rem	nained bumper on	BOP CART	T. Set Lower and midd	dle Guide horn o	n BOP CART from	removal deck.				
3:30	4:15	0:45	Other Cor	nnect Lower and m	iddle Guide horn or	n BOP CART. Set	removal de	ck.							
	1		***********												
4:15	6:00	1:45	Move Mo	ve Vessel to C0012 Meanwhile,	2 site. Sailing speed	d 6knot. ETA at CC	/012 site @	011h.							
				(04:15	-06:00 ) Prepare to	lay down drillpipe	. Change h	nydraulic elevator due	to malfunction,	on going.					
	<b>+</b>														
Bit Record							DDT)	Meter-	Hrs.	WOD AND		Total Rev.		D. II O. 115	
	Size (in)	MFR Ty	ype IADC Code	S/No.	Nozzles	Depth (ml	To	age	nis.	WOB (kN) Min. Max.	rpm Min. Max.	(krev) Inni	r Outer	Dull Condition Dull Loc. B	G O.D. RP
BHA Record		1												Hook Wt. (kN) @	mBRT
Mud Properties		T -	Depth M		VV Gel S	St     -	<del></del>	1 1	I I			Temp	1		
Mud	d Type	Time	(mBRT) M	W VIS PV	YV Ger S (10", 1	St. WL C	ake pH	Pf CI-	Sand Oil	Solid K+	LGS MBC -	Temp n	К		
			++	++-	+-	+++	+							Hook block	
Mud Pumps : 14	4 D 000						二二							Cutting skip @24:00	700
															700
No. Line		) :DM 0	Bross	allon/stroke @97% Ann. Vel.	Personnel CDEX	@24:00	6	Mud Materials on Bo	oard @24:00hrs	Received	Used	(unit: kg)		Load (E) Kaiyu 0	700
	er Size S	SPM G	,	Ann. Vel. (m/min)	CDEX MQJ Crew	W	96	Item Barite (Bulk)	oard @24:00hrs	0	Used 0	Stock 476,000		Load (E)  Kaiyu 0  Shincho-maru 0	Empty 0 Full 0 Back up 0
			Press.	Ann. Vel. (m/min) DC DP	CDEX	W sr)	6 96 1 2	Item	pard @24:00hrs		Used 0 0 0 0 0	Stock		Load (E) Kaiyu 0	Empty 0 Full 0
2 6	6" 6"		PM Press. (MPa)	Ann. Vel. (m/min)	MQJ Crew MQJ (Other MQJ (Add s MWJ	W sr)	6 96 1 2 15	Item Barite (Bulk) Kunigel-VO (Bulk) NaOH Lime	pard @24:00hrs	0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Stock 476,000 65,000 1,175 3,240		Load (E)	Empty 0 Full 0 Back up 0 S.Boat (E / F) 010
2 6	6" 6"		PM Press. (MPa)	Ann. Vel. (m/min) DC DP 0 0	MQJ Crew MQJ (Other MQJ (Add s	W sr)	6 96 1 2 15 0 17	Item Barite (Bulk) Kunigel-VO (Bulk) NaOH	oard @24:00hrs	0	Used 0	Stock 476,000 65,000 1,175		Load (E)  Kaiyu 0  Shincho-maru 0  Offload (F)  Kaiyu 0	Empty 0 Full 0 Back up 0 S.Boat (E / F) 0/0 @ Shingu 45
2 6	6" 6"		PM Press. (MPa)	Ann. Vel. (m/min) DC DP 0 0	MQJ Crew MQJ (Other MQJ (Add s MWJ NME	w subsea E)  IODP  Telnite	6 96 1 2 15 0 17 1	Item Barite (Bulk) Kunigel-VO (Bulk) NaOH Lime NaCI KCI Tel-Polymer DX / L /		0 0 0 0 0	Used 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$tock 476,000 65,000 1,175 3,240 31,000 26,000 5420/4120/2180	Heli Infor	Load (E)   Kalyu   0	Empty 0 Full 0 Back up 0 S Boot (E / F) 00 @ Shingu 45 total 45
2 6	6" 6"		PM Press. (MPa)	Ann. Vel. (m/min) DC DP 0 0	MQJ Crew MQJ (Other MQJ (Add s MWJ NME	w subsea E)	6 96 1 2 15 0 17 1 6	Item Barite (Bulk) Kunigel-VO (Bulk) NaOH Lime NaCI KCI		0 0 0 0	Used 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$tock 476,000 65,000 1,175 3,240 31,000 26,000	Heli Infor Fit. No.	Load (E)	Empty 0 Full 0 Back up 0 S.Boat (E / F) 0/0 @ Shingu 45
2 6 3 6 Geologic Informa	6" 6"		PM Press. (MPa)  Understanding the control of the c	Ann. Vel. (m/min)  DC DP  0 0	MQJ Crew MQJ (Other MQJ (Add s MWJ NME	W W Subsea E)  IODP  Telnite Oceaneering NOV MI Swaco	6 96 1 2 15 0 17 1 6 0 4	Item Barite (Bulk) Kunigel-VO (Bulk) NaOH Lime NaCI KCI Tel-Polymer DX / L / XCD-Polymer Soda Ash KOH		0 0 0 0 0 0 0/0/0 0	Used 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$tock   476,000   65,000   1,175   3,240   31,000   26,000   54204120/2180   1,075   1,350   850   850	Fit. No.	Load (E)	Empty   0   Full   0
2 6 3 6 Geologic Informal From Shale Shaker No.1 #20	er Size S 6" 6" 6" 10	No.4 #20	PM (MPa)  Cutting  Lithology of cutting  Cutting  Car  X 3##110 x 4 No.	Ann. Vel. (m/min)  DC DP  0 0  onumber of the property of the	MQJ Crew MQJ (Other MQJ (Add s MWJ NME	IODP Telnite Oceaneering NOV	6 96 1 2 15 0 17 1 1 6 0 4	Item Barite (Bulk) Kunigel-VO (Bulk) NaOH Lime NaCI KCI Tel-Polymer DX / L / XCD-Polymer Soda Ash		0 0 0 0 0 0 0 0 0/0/0	Used 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Stock   476,000   65,000   1,175   3,240   31,000   26,000   54204120/2180   1,075   1,350   650   1,050   6,000   6	Fit. No.	Load (E)	Empty   0   Full   0   Back up   0   Short (E / F)   00   0   Short (E / F)   00   0   Shingu   45   total   45     45     45     45     46     46     46     47     47     48
2 6 3 6 Geologic Informa From Shale Shaker No.1 #20 No.2 #20	6" 6" 6" 100 X 3/#110 X 4 0 X 3/#230 X 4	No.4 #20 No.5 #20	PM Press. (MPa)  United State of Control of	Ann. Vel. (m/min)  DC DP 0 0 0 otherwise this triffuge: hrs 1 0.00 2 0.00	MQJ Crew MQJ (Other MQJ (Add s MWJ NME	w w st) subsea E)  IODP Telnite Oceanering NOV MI Swaco AXON SES Vetoogray	6 96 1 2 15 0 17 1 6 6 0 0 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Item Barite (Bulk) Kunigel-VO (Bulk) NaOH Lime NaCI KCI Tel-Polymer DX / L / XCD-Polymer Soda Ash KOH Bi-Carbonate Clean Lube Tel DD		0 0 0 0 0 0 0 0000 0 0 0	Used  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Stock   476,000   65,000   1,175   3,240   31,000   26,000   5420,4120,2130   1,075   1,350   65,000   1,050   6,000   3,400   3,400   3,400   3,400	Fit. No. 1 2 3 Safety (F	Load (E)	Empty   0   Full   0
2 6 3 6 Geologic Informa From Shale Shaker No.1 #20 No.2 #20 No.3 #20 No.3 #20 No.3 #20 No.3 P. Company No.3 P	er Size S 6" 6" 6" 10	No.4 #20 No.5 #20 No.6 #20	PM Press. (MPa)  0 Lithology of cutting  Lithology of cutting  Cer  20 x 3/#110 x 4 No.  1 x 3/#230 x 4 No.  3 x 3/#110 x 4 No.	Ann. Vel. (m/min)  DC DP 0 0 0  ps  ps  ps  ps  ps  ps  ps  ps  ps	COEX MGJ Crew MGJ (Other MGJ (Add s MWJ NME Scientist, I	w w subsea E)  IODP Telnite Oceaneering NOV MI Swaco AXON SES Vetcogray Geoservices	6 96 1 2 15 0 17 1 1 6 0 4 0 0	Item Barite (Bulk) Kunigel-VO (Bulk) NaOH Lime NaCl KCI Tel-Polymer DX / L / XCD-Polymer Soda Ash KOH Bi-Carbonate Clean Lube		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Used 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Stock   476,000   65,000   1,176   3,240   31,000   26,000   5420H120(2180   1,075   1,350   6,000   3,460   4,860   4,860   0   0	Fit. No. 1 2 3 Safety (Fincident	Load (E)	Empty   0   Full   0
2 6 3 6 Geologic Informs From Shale Shaker No.1 #20 No.2 #20 No.3 #20 Materials Stock in	or Size S  of 6" 6" 6" To  0 x 3/#110 x 4 0 x 3/#110 x 4 0 x 3/#110 x 4	No.4 #20 No.5 #20 No.6 #20	PM Press. (MPa)  0 Lithology of cutting  Cer 0 x 3/#110 x 4 No.2  x 3/#110 x 4 No.2  x 3/#110 x 4 No.2  Lithology of cutting	Ann. Vel. (m/min)  DC DP 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	COEX MGJ Crew MGJ (Other MGJ (Add s MWJ NME Scientist, I	W yr) subsea E)  IOOP Telnite Oceaneering NOV MI Swaco AXON SES Vetcogray Geoservices Vetcogray Schlumberger-CMT	6 96 1 1 2 15 0 17 1 1 6 0 0 4 0 0	Item Barrie (Bulk) Kunigel-VO (Bulk) NaOH Lime NaCI KCI Tel-Polymer DX / L / XCD-Polymer DX / L / XCD-Dolymer Soda Ash KOH Bi-Carbonate Clean Lube Tel DD Lignate NC Astex S Treat HS		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Used 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Slock 476,000 65,000 1,175 3,240 31,000 54,000 1,175 1,350 850 1,000 3,3,400 3,460 0 4,860 0 1	Fit. No. 1 2 3 Safety (Fincident	Load (E)	Empty   0   Full   0
2 6 Geologic Informs From  Shale Shaker No.1 #20 No.2 #20 No.3 #20 Materials Stock in Fresh Water Potable Water	er Size S 6" 6" 6" 6" bation To 0 x 3/#110 x 4 0 x 3/#230 x 4 0 x 3/#10 x 4 on Board @24:00	No.4 #20 No.5 #20 No.6 #20 No.6 #20 No.6 #20 No.6 #3	PM Press. (MPa)  0 Lithology of cutting  Lithology of cutting  Cer  Cer  N 3/#110 x 4 No. 1 x 3/#110 x 4 No. 2 x 3/#110 x 4 No. 3 x 3/#110 x 4 No. 0 x 3/#110 x 4 No. 0 x 3/#110 x 4 No.	Ann. Vel. (m/min)  DC DP 0 0 0 0 1strifuge: hrs 1 0.00 2 0.00 3 0.00 Stock 4.8 284.4	CDEX MOJ Crew MOJ (oner MO	W  YY  Subsea E)  IODP  Teinite  Oceaneering  NOV  M Swaco  AXON  SES  Vetcogray  Geoservices  Vetchumberger-CMT Schlumberger-UMD  Frank's	6 96 1 2 15 0 17 1 1 6 0 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0	Rem Barrie (Bulk) Kunigel-VO (Bulk) Kunigel-VO (Bulk) NaOH Lilme NaCI Tel-Polymer DX / L / XCD-Polymer Soda Ash KOH Bil-Carbonate Clean Lube Tel-Du Lignate NC Astex S Treat HS Defoamer 30C / 15 Teelite GXL		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Used 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Slock 476,000 65,000 1,175 3,240 31,000 542041202150 1,075 1,350 65,000 3,400 0 4,800 0 0 1,666 0 2244160 342	Fit. No. 1 2 3 Safety (I- Incident LTA HUNS or Remarks	Load (E)	Empty   0   Full   0
2 6 3 6 Geologic Informs From  Shale Shaker No.1 #20 No.2 #20 No.3 #20 Materials Stock w Fresh Water	er Size S 6" 6" 6" 6" bation To 0 x 3/#110 x 4 0 x 3/#230 x 4 0 x 3/#10 x 4 on Board @24:00	No.4 #200 No.5 #200 No.6 #200 Unit Rec m3 m3 m3	PM Press (MPa) 0	Ann. Vel. (m/min)   DC   DP   DO   DD   DD   DD   DD   DD   DD	CDEX MOJ Crew MOJ Uche MOJ Uche MOJ MOJ MOJ NNE Scientist, I	W  IODP  Telnite  Oceaneering  NOV  MI Swaco  AXON  SES  Vetcogray  Geoservices Enhumberger-CMT  Schlumberger-DD Enhumberger-LMD  Frank's  Blohm Voss	6 96 1 2 2 15 0 0 17 1 6 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Item Barite (Bulk) Kunigel-VO (Bulk) Kunigel-VO (Bulk) NaCH Lime NaCI Tel-Polymer DX / L / Tel-Polymer DX / L / KCD-Polymer Soda Ash KOH BI-Carbonate Clean Lube Tel DD Lignate NC Astax S Treat HS Treat HS Treat HS Tel file GXL		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Used 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Slock 476,000 65,000 1,175 3,240 3,240 3,100 65,000 1,175 1,375 1,375 1,375 1,575 1,	Fit. No. 1 2 3 Safety (I- Incident LTA HUNS or Remarks	Load (E)	Empty   0   Full   0
2 6 6 3 3 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	er Size S 6" 6" 6" 6" bation To 0 x 3/#110 x 4 0 x 3/#230 x 4 0 x 3/#10 x 4 on Board @24:00	No.4 #22C No.5 #22C No.6 #2C Thirt Rec m3 m3 m3 m3 Ltrs	PM Press (MPa)  Lithology of cutting  Lithology of cutting  Cer  3x 3##10 x 4 No. 3x 3##230 x 4 No. 3x 3##30 x 5 No. 3x 3x 5 No. 3x	Ann. Vel. (m/min)  DC DP  0 0  0  ps  antifluge: hrs 1 0.00 2 0.00 3 0.00  Stock 4.8 284.4 8.0 284.3 3.3 1.886.7 6.1 3,885.7 6.1 3,885.7 6.0 0 87.50.0 0 87.50.0 0 87.50.0	COEX MOJ Crew MOJ Crew MOJ Crew MOJ MOJ MOJ NMC Scientist, I	W  W)  W)  IODP  Telnite  Oceaneering  NOV  MI Swaco  AXON  SES  Vetcogray  Geoservices chlumberger-CMT Schlumberger-UD  Frank's Blohm Voss V-Anderreamer  Shinsel kougyo	6 96 1 2 2 15 0 0 17 1 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Item Barite (Bulk) Kunigel-VO (Bulk) Kunigel-VO (Bulk) NaCH Lüne NaCI Tel-Polymer DX / L / KCI Tel-Polymer DX / L / KCI ROH B-Carbonate Clean Lube Tel DD Lignate NC Astex S Treat HS Telen GXL Tel Clean Baracor-100 (gal) Baracor-100 (gal) Baracor-100 (gal) Baracor-100 (gal) El Slop G / P		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Used 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Slock 476,000 65,000 1,175 3,240 31,000 26,000 54204120/2160 65,000 64204120/2160 65,000 3,400 4,800 6,000 4,800 2244160 342 1,1332 110 22160/1000 52160/1000	Fit. No. 1 2 3 Safety (F Incident LTA HUNS or Remarks Disemba	Load (E)	Empty   0   Full   0
2 6 6 3 1 6 Geologic Informul From Shake Shaker No. 1 #20 No. 2 #20 No. 3 #20 Materials Stock Materials Stock Water Potable Water Droll Water Fuel Lube, Oil Helli Fuel Lube, Oil	er Size S 6" 6" 6" 6" bation To 0 x 3/#110 x 4 0 x 3/#230 x 4 0 x 3/#10 x 4 on Board @24:00	No.4 #22 No.5 #20 No.6 #20 No.6 #20 Unit Rec m3 m3 m3 Ltrs	PM Press. (MPa)  Lithology of cutting  Lithology of cutting  Cer  3 x 3/#110 x 4 No.  3 x 3/#110 x 4 No.  6 6 9  0 0 2  0 0 2  0 0 0 2  0 0 0 0 0  0 0 0 0  0 0 0 0 0 0  0 0 0 0 0  0 0 0 0 0  0 0 0 0 0  0 0 0 0 0  0 0 0 0 0  0 0 0 0 0  0 0 0 0 0  0 0 0 0 0  0 0 0 0 0  0 0 0 0 0  0 0 0 0 0  0 0 0 0 0  0 0 0 0 0  0 0 0 0 0  0 0 0 0 0  0 0 0 0 0  0 0 0 0 0  0 0 0 0 0 0  0 0 0 0 0 0  0 0 0 0 0 0  0 0 0 0 0 0  0 0 0 0 0 0  0 0 0 0 0 0 0  0 0 0 0 0 0 0  0 0 0 0 0 0 0  0 0 0 0 0 0 0  0 0 0 0 0 0 0  0 0 0 0 0 0 0  0 0 0 0 0 0 0 0  0 0 0 0 0 0 0 0  0 0 0 0 0 0 0 0  0 0 0 0 0 0 0 0  0 0 0 0 0 0 0 0  0 0 0 0 0 0 0 0  0 0 0 0 0 0 0 0 0  0 0 0 0 0 0 0 0 0  0 0 0 0 0 0 0 0 0  0 0 0 0 0 0 0 0 0  0 0 0 0 0 0 0 0 0 0  0 0 0 0 0 0 0 0 0 0  0 0 0 0 0 0 0 0 0 0  0 0 0 0 0 0 0 0 0 0 0  0 0 0 0 0 0 0 0 0 0 0  0 0 0 0 0 0 0 0 0 0 0 0  0 0 0 0 0 0 0 0 0 0 0 0 0  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  0	Ann. Vel. (m/min)  DC DP 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	COEX MOJ Crew MOJ (chee MO	W IV IV IODP Tehnle Oceaneering NOV M Sweco AXON Set Statements Wetcognay Geoser-ices Chulmberger-CU Schlumberger-CU Elmanks Schlumberger-CU Elmanks Schlumberger-CU Elmanks Schlumberger-CU Elmanks Schlumberger-CU Elmanks	6 96 1 2 2 15 0 0 17 17 1 1 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Item Barite (Bulk) Kunigel-VO (Bulk) NaOH Lime NaOH Lime NaCI KCI Tiel-Polymer DX/ L/ XCD-Polymer Soda Ash KOH Bi-Carbonate Clean Lube Tel DD Treat HS Defoamer 30C / 15 Tentie GX/ Tel Clean Lug Tel DD Baracor-100 (gal) Tel Stop G / P Iel Mice G / M / F Iel Mice G / M / F		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Used   0   0   0   0   0   0   0   0   0	Slock 476,000 65,000 1,175 3,240 31,000 5400,175 1,350 65,000 1,075 1,350 65,000 3,400 0 0 1,1860 2244160 342 1,232 1,132	Fit. No. 1 2 3 Safety (F Incident LTA HUNS ca Remarks Disemba Marine Ir	Load (E)	Empty   0   Full   0
2 6 6 3 3 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	ar Size S 6° 6° 6° 6° 6° 100 100 100 100 100 100 100 100 100 10	No.4 #22C No.5 #22C No.6 #2C Thirt Rec m3 m3 m3 m3 Ltrs	PM Press (MPa)  Lithology of cutting  Cer  3 x 3/#110 x 4 No.  3 x 3/#110 x 4 No.  3 x 3/#10 x 4 No.  4 No.  1 x 3/#10 x 4 No.	Ann. Vel. (m/min)  DC DP 0 0  DS DP 0 0 0 0  DS DP 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	COEX MOJ Crew MOJ (che MOJ (ch	W subsets 6)  IOOP  Tehelle Oceaneering ANON  SES  Vetcogray Georeerice Franks Blohm Voss Whithere (Vog Shrimberge (VO)  Franks Blohm Voss  Vox (Vox (Vox (Vox (Vox (Vox (Vox (Vox (	6 96 1 2 2 15 0 0 17 17 1 1 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Item Barrie (Gulk) Kunigel-VO (Bulk) NaOH Lime NaCI Tel-Polymer DX / L / Tel-DD Lignate NC Astex S Treat HS Defoamer 90C / 15 Telnite GXL Tel Clean Baracor-100 (gal) Tel Stop G / P Tel Mac G / M / F Tel Place (7	Н	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Used   0   0   0   0   0   0   0   0   0	Slock 476,000 65,000 65,000 1,175 5,240 31,000 54,0	Fit. No. 1 2 3 Safety (F Incident LTA HUNS cs Remarks Disemba Marine Ir Heave (n Pitch (de	Load (E)	Empty   0   Full   0
2 6 6 3 1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	sr Size S 6° 6° 6° 6° 6° 6° 6° 6° 6° 6° 6° 6° 6°	No.4 #22 No.5 #20 No.6 #20 No.6 #20 Unit Rec m3 m3 m3 Ltrs	PM Press (MPa)  0 Cer  Lithology of cutting  2 x 3##10 x 4 No. 2 x 3##320 x 5 No. 2 x 3##	Ann. Vel. (m/min)  DC DP  0 0 0  18  1 0.00 2 0.00 3 0.00  Stock 4 8 284.4 8.0 284.3 1,889.7 6.0 6 87,590.0 6 800.0 6	COEX MOJ Crew MOJ (che MOJ (ch	W w vi midese (i) midese (i) midese (i) Teinite (i) Cocaneering (ii) NOV M Sweco (iii) AVON SSE (iii) M Sweco (iii) AVON SSE (iii) Midesey-CMT (iiii) Midesey-CMT (iiii) Midesey-CMT (iiii) Midesey-CMT (iiii) Midesey-CMT (iiii) Midesey-CMT (iiiii) Midesey-CMT (iiiiiii) Midesey-CMT (iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	6 96 1 2 2 15 0 0 177 1 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Item Barris (Bulk) Kunigel-VO (Bulk) Kunigel-VO (Bulk) NaCH Lime NaCH KCII Tel-Polymer DX / L / KCID-Polymer Sodd Ash KOH BI-Carbonate Clean Lube Tel DD Lignate NC Astex S Treat HS Defoamer 30C / 15 Tel Clean Baracor-100 (gai) Tel Stop G / P Tel Mac G / M / F Tel Plug G / M / F / F Tel Plug G / M / F / F Tel Plug G / M / F / F Tel Plug G / M / F Ten Cal C / M / F / F EZ Spot	Н	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Used   0   0   0   0   0   0   0   0   0	Slock 476,000 65,000 65,000 1,175 3,240 31,000 540,000 5420,4120,2180 650,000 6420,4120,2180 650 6,000 4,800 0 1,1880 224,160 1,224,160 1,1800 224,160 1,1800 224,160 1,1800 224,160 1,1800 224,160 1,1800 224,160 1,1800 224,160 1,1800 224,160 1,1800 224,1800 1,1800 224,1800 1,1800 200,1800,1800,1800,1800,1800,1800,1800,1	Fit. No. 1 2 3 Safety (I Incident  LTA  HUNS or Remarks Disemba  Marine Ir Heave (n Pitch (de Roll (deg Vossel H	Load (E)	Empty   0   Full   0
2 Geologic Information From Shale Shaker No.1 \$200 No.2 \$200 No.3	sr Size S 6° 6° 6° 6° 6° 6° 6° 6° 6° 6° 6° 6° 6°	No.4 922 No.5 922 No.6 922 No.6 932 No.6 932 No.	PM Press (MPa)  Lithology of cutting  Cer  3 x 3/#110 x 4 No.  3 x 3/#110 x 4 No.  3 x 3/#10 x 4 No.  4 No.  1 x 3/#10 x 4 No.	Ann. Vel. (m/min)  DC DP  0 0 0  18  1 0.00  2 0.00  3 0.00  Stock  4.8 284.4  8.0 284.3  3.3 1,836.7  6.0 87,500.0  0.0 800.0  0.0 800.0  18  Arrived	COEX MOJ Crew MOJ MWJ NME Scientist I  Scientist I  NO Total  M M M M M M M M M M M M M M M M M M	W w with a construction of the construction of	44 372	Item Barris (Bulk) Kunigel-VO (Bulk) Kunigel-VO (Bulk) NaCH Lime NaCH KCII Tel-Polymer DX / L / KCID-Polymer Sodd Ash KOH BI-Carbonate Citean Lube Tel DD Lignate NC Astex S Treat HS Defoamer 30C / 15 Tent HS Defoamer 30C / 15 Tel Stop G / P Tel Mac G / M / F Tel Flag G / M / F Tan Cal C / M / F / F EZ Spot Speeder P / X Speeder P / X Speeder P / X	Н	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Used   0   0   0   0   0   0   0   0   0	Slock   476,000   65,000   65,000   1,175   3,240   31,000   26,000   1,175   1,300   1,075   1,300   1,075   1,300   1,075   1,300   0,000   1,075   1,300   0,000   1,000   0,000   1,000   0,000	Fit. No. 1 2 3 Safety († Incident  LTA HUNS oc Remarks Disemba Marine ir Heave (n Pitch (de Roll (degg Vessel H Riser Ter	Load (E)	Empty   0   Full   0
2   6   6   6   6   6   6   6   6   6	r Size S 5 6" S	No.4   #220	PM Press (MPa)  Lithology of cutting  Lithology of cutting  Cer  3 x 3/#110 x 4 No. 3 x 3/#230 x 4 No. 3 x 3/#230 x 4 No. 0 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Ann. Vel. (m/min)  DC DP  0 0 0  18  1 0.00 2 0.00 3 0.00  Stock 4 8 284.4 8.0 284.3 1,889.7 6.0 6 87,590.0 6 800.0 6	CDEX MOJ Crew MOJ Cohe MOJ Coh	W W y y y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	44 372 177	Item Barris (Bulk) Kunigel-VO (Bulk) NaOH Lime NaCI Tel-Polymer DX / L / Tel-Polymer DX / L / KCD-Polymer Soda Ash KOH Bi-Carbonate Clean Lube Tel DD Lignate NC Astex S Treat HS Treat HS Treat HS Tel DD Lignate NC Astex S Treat HS Tel DP Tel DD Tel Dolfoamer SOC / 15 Telnite GXL Tel Tel Clean Baracor-100 (gg) Tel Clean Tel Clean Tel Clear Tel Stop G / P Tel Mac C / M / F Ten Cat C / M / F / F	Н	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Used   0   0   0   0   0   0   0   0   0	Slock 476,000 65,000 1,176 5,000 65,000 1,175 5,000 65,000 1,176 5,000 6	Fit. No. 1 2 3 Safety († Incident LTA HUNS ce Remarks Disemba Marine Ir Heave (n Roll (deg Roll (deg Roll (deg No.) Vo. Loa Max Drah Max D	Load (E)	Empty   0   Full   0
2 Geologic Information From Shale Shaker No.1 #2C No.3 #2C No.3 #2C No.3 #2C No.3 #2C No.3 #2C Shale Shaker Fresh Water Fortable Water Fortable Water General "C" Boat Information Boat Nam Shinchou-m Shinchou-m	sr Size S 6° 6° 6° 6° 6° 6° 6° 6° 6° 6° 6° 6° 6°	No.4   922   No.5   921   No.5   922   No.6   922   No.6   922   No.6   923   No.6   924   No.5   No.6   924   No.6   No.6   No.6   No.6   No.6   No.6   No.6	PM (MPa)  0 (MPa)  Lithology of cutting  Cer  0 x 3##10 x 4 No.  0 x 3##230 x 4 No.  0 x 3##210 x 4 No.  0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ann. Vel. (m/min)  DC DP  0 0  0  0  0  0  0  1 0,000  2 0,000  Stock  4.8 284.4  8.0 284.3  3.3 1,836.7  6.1 3,885.7  6.1 3,885.7  6.1 3,885.7  6.1 0,000  0.0 287.000  0.0 87.500.0  0.0 87.500.0  1 Arrived  Arrived	COEX MOJ Crew MOJ Crew MOJ	W W W I States E)  IODP Teinte Coanneering NoV M Sweco M Sweco E M	44 372	Item Barite (Bulk) Kunigel-VO (Bulk) NaOH Lime NaCI Tel-Polymer DX / L / Tel-Polymer DX / L / KCD-Polymer Soda Ash KOH BI-Carbonate Clean Lube Tel DD Lignate NC Aslax S Treat HS Treat HS Treit HS Tel OB Te	F	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Used   0   0   0   0   0   0   0   0   0	Slock   476,000   65,000   1,7001,700   1,	Fit. No. 1 2 3 Safety († Incident  LTA HUNS oc Remarks Disemba Marine ir Heave (n Pitch (de Roll (degg Vessel H Riser Ter	Load (E)	Empty   0   Full   0
Shale Shaker  Shale Shaker  No.1	sr Size S 6° 6° 6° 6° 6° 6° 6° 6° 6° 6° 6° 6° 6°	No.4   922   No.5   921   No.5   922   No.6   922   No.6   922   No.6   923   No.6   924   No.5   No.6   924   No.6   No.6   No.6   No.6   No.6   No.6   No.6	PM (MPa)  0 (MPa)  Lithology of cutting  Cer  0 x 3##10 x 4 No.  0 x 3##230 x 4 No.  0 x 3##210 x 4 No.  0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ann. Vel. (m/min)  DC DP  0 0 0  15  1 0.00  2 0.00  Stock 4.8 284.4 8.0 284.3 3.3 1,836.7 6.1 3,857.7 0.0 87,500.0 0.0 500.0	CDEX MOJ Crew MOJ Crew MOJ (cone MOJ	w w with a state of the state o	44 372 177 10	Item Barris (Bulk) Kunigel-VO (Bulk) Kunigel-VO (Bulk) NaCH Line NaCH NaCI Tel-Polymer DX / L / KCI Tel-Polymer DX / L / KOH Bi-Carbonate Clean Lube Tel DD Tel DD Tel DD Tel DD Tel ST Test HS Defoamer 30C / 15 Tel Tel Bulk Tel Clean Tel Clean C / M / F Tel Pug C / M / F Tel Tel C / M / F Tel Pug C / M / F	H F F	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Used   0   0   0   0   0   0   0   0   0	Slock 476,000 65,000 1,000 1,175 3,240 31,000 25,000 1,175 1,175 1,180 1,175 1,180 1	Fit. No. 1 2 3 Safety († Incident LTA HUNS ce Remarks Disemba Marine Ir Heave (n Roll (deg Roll (deg Roll (deg No.) Vo. Loa Max Drah Max D	Load (E)	Empty   0   Full   0
Shale Shaker No.1	ox 3/#110 x 4  ox 3/#110 x 4  ox 3/#110 x 4  ox 3/#110 x 4  ox 3/#20 x 4  ox 3/#110 x 4  ox 3/#20 x 4  ox 3/#110 x 4  ox 3/#20 x	No.4	PM Press (MPa)  0 Lithology of cutting  2 x 3##10 x 4 No. 1	Ann. Vel. (m/min)  DC DP  0 0 0  18  1 0.00 2 0.00 3 0.00  Stock 4.8 284.4 8.0 284.3 3.3 1.836.7 6.1 3.857.7 0.0 87.500.0 0.0 500.0 0.0	CDEX MOJ Crew MOJ (cone MO	W W W I I I I I I I I I I I I I I I I I	44 372 177 10	Item Barris (Bulk) Kunigel-VO (Bulk) Kunigel-VO (Bulk) NaCH Line NaCH NaCI Tel-Polymer DX / L / KCI Tel-Polymer DX / L / KOH Bi-Carbonate Clean Lube Tel DD Tel DD Tel DD Tel DD Tel ST Test HS Defoamer 30C / 15 Tel Tel Bulk Tel Clean Tel Clean C / M / F Tel Pug C / M / F Tel Tel C / M / F Tel Pug C / M / F	F F   re   re   sego   Periodo   Per	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Used   0   0   0   0   0   0   0   0   0	Slock 476,000 65,000 1,000 1,175 3,240 31,000 25,000 1,175 1,175 1,180 1,175 1,180 1	Fit. No. 1 2 2 3 Safety (* Incident LTA HUNS of Remarks Disemba Marine le Heave (e Petch (de Roll (dea) Max Dra Thruster	Load (E)	Empty   0   Full   0
2 Geologic Information  Shale Shaker No.1 #72C No.3 #72C	ox 3/#110 x 4  ox 3/#110 x 4  ox 3/#110 x 4  ox 3/#110 x 4  ox 3/#20 x 4  ox 3/#110 x 4  ox 3/#20 x 4  ox 3/#110 x 4  ox 3/#20 x	No.4	PM Press (MPa)  Lithology of cutting  Lithology of cutting  Cer  3	Ann. Vel. (m/min)  DC DP  0 0 0  18  1 0.00 2 0.00 3 0.00  Stock 4.8 284.4 8.0 284.3 3.3 1.836.7 6.1 3.857.7 0.0 87.500.0 0.0 500.0 0.0	CDEX MOJ Crew MOJ (cone MO	w w w w w w w w w w w w w w w w w w w	44 372 177 10	Item Barite (Bulk) Kunigel-VO (Bulk) Kunigel-VO (Bulk) Kunigel-VO (Bulk) NaCH Lime NaCI Tel-Polymer DX / L / Tel-Polymer DX / L / KCD-Polymer Soda Ash KOH BI-Carbonate Clean Lube Tel DD Lignate NC Astex S Treatt 15 Defloamer 30C / 15 Telnite GXL Tel Clean Tel Clean Baracor-100 (gal) Tel Clean Te	F F   re   re   sego   Periodo   Per	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Used   0   0   0   0   0   0   0   0   0	Slock   476,000   65,000   1,175   3,240   31,000   31,	Fit. No. 1 2 2 3 Safety (* Incident LTA HUNS of Remarks Disemba Marine le Heave (e Petch (de Roll (dea) Max Dra Thruster	Load (E)	Empty   0   Full   0
Shale Shaker No.1	ox 3/#110 x 4  ox 3/#110 x 4  ox 3/#110 x 4  ox 3/#110 x 4  ox 3/#20 x 4  ox 3/#110 x 4  ox 3/#20 x 4  ox 3/#110 x 4  ox 3/#20 x	No.4	PM Press (MPa)  0 Lithology of cutting  2 x 3##10 x 4 No. 1	Ann. Vel. (m/min)  DC DP  0 0 0  18  1 0.00 2 0.00 3 0.00  Stock 4.8 284.4 8.0 284.3 3.3 1.836.7 6.1 3.857.7 0.0 87.500.0 0.0 500.0 0.0	CDEX MOJ Crew MOJ (cone MO	w w w w w w w w w w w w w w w w w w w	44 372 177 10	Item Barite (Bulk) Kunigel-VO (Bulk) Kunigel-VO (Bulk) Kunigel-VO (Bulk) NaCH Lime NaCI Tel-Polymer DX / L / Tel-Polymer DX / L / KCD-Polymer Soda Ash KOH BI-Carbonate Clean Lube Tel DD Lignate NC Astex S Treatt 15 Defloamer 30C / 15 Telnite GXL Tel Clean Tel Clean Baracor-100 (gal) Tel Clean Te	F F   re   re   sego   Periodo   Per	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Used   0   0   0   0   0   0   0   0   0	Slock   476,000   65,000   1,175   3,240   31,000   31,	Fit. No. 1 2 2 3 Safety (* Incident LTA HUNS of Remarks Disemba Marine le Heave (e Petch (de Roll (dea) Max Dra Thruster	Load (E)	Empty   0   Full   0
Shale Shaker No.1	ox 3/#110 x 4  ox 3/#110 x 4  ox 3/#110 x 4  ox 3/#110 x 4  ox 3/#20 x 4  ox 3/#110 x 4  ox 3/#20 x 4  ox 3/#110 x 4  ox 3/#20 x	No.4	PM Press (MPa)  0 Lithology of cutting  2 x 3##10 x 4 No. 1	Ann. Vel. (m/min)  DC DP  0 0 0  18  1 0.00 2 0.00 3 0.00  Stock 4.8 284.4 8.0 284.3 3.3 1.836.7 6.1 3.857.7 0.0 87.500.0 0.0 500.0 0.0	CDEX MOJ Crew MOJ (cone MO	w w w w w w w w w w w w w w w w w w w	44 372 177 10	Item Barite (Bulk) Kunigel-VO (Bulk) Kunigel-VO (Bulk) Kunigel-VO (Bulk) NaCH Lime NaCI Tel-Polymer DX / L / Tel-Polymer DX / L / KCD-Polymer Soda Ash KOH BI-Carbonate Clean Lube Tel DD Lignate NC Astex S Treatt 15 Defloamer 30C / 15 Telnite GXL Tel Clean Tel Clean Baracor-100 (gal) Tel Clean Te	F F   re   re   sego   Periodo   Per	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Used   0   0   0   0   0   0   0   0   0	Slock   476,000   65,000   1,175   3,240   31,000   31,	Fit. No. 1 2 2 3 Safety (* Incident LTA HUNS of Remarks Disemba Marine le Heave (e Petch (de Roll (dea) Max Dra Thruster	Load (E)	Empty   0   Full   0
Shale Shaker No.1	ox 3/#110 x 4  ox 3/#110 x 4  ox 3/#110 x 4  ox 3/#110 x 4  ox 3/#20 x 4  ox 3/#110 x 4  ox 3/#20 x 4  ox 3/#110 x 4  ox 3/#20 x	No.4	PM Press (MPa)  0 Lithology of cutting  2 x 3##10 x 4 No. 1	Ann. Vel. (m/min)  DC DP  0 0 0  18  1 0.00 2 0.00 3 0.00  Stock 4.8 284.4 8.0 284.3 3.3 1.836.7 6.1 3.857.7 0.0 87.500.0 0.0 500.0 0.0	CDEX MOJ Crew MOJ (cone MO	w w w w w w w w w w w w w w w w w w w	44 372 177 10	Item Barite (Bulk) Kunigel-VO (Bulk) Kunigel-VO (Bulk) Kunigel-VO (Bulk) NaCH Lime NaCI Tel-Polymer DX / L / Tel-Polymer DX / L / KCD-Polymer Soda Ash KOH BI-Carbonate Clean Lube Tel DD Lignate NC Astex S Treatt 15 Defloamer 30C / 15 Telnite GXL Tel Clean Tel Clean Baracor-100 (gal) Tel Clean Te	F F   re   re   sego   Periodo   Per	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Used   0   0   0   0   0   0   0   0   0	Slock   476,000   65,000   1,175   3,240   31,000   31,	Fit. No. 1 2 2 3 Safety (* Incident LTA HUNS of Remarks Disemba Marine le Heave (e Petch (de Roll (dea) Max Dra Thruster	Load (E)	Empty   0   Full   0
2 Geologic Inform From Shale Shaker No.1 #22 No.3 #22 Meterals Stock i Meterals Stock of Meterals of M	ox 3/#110 x 4  ox 3/#110 x 4  ox 3/#110 x 4  ox 3/#110 x 4  ox 3/#20 x 4  ox 3/#110 x 4  ox 3/#20 x 4  ox 3/#110 x 4  ox 3/#20 x	No.4	PM Press (MPa)  0 Lithology of cutting  2 x 3##10 x 4 No. 1	Ann. Vel. (m/min)  DC DP  0 0 0  18  1 0.00 2 0.00 3 0.00  Stock 4.8 284.4 8.0 284.3 3.3 1.836.7 6.1 3.857.7 0.0 87.500.0 0.0 500.0 0.0	CDEX MOJ Crew MOJ (cone MO	w w w w w w w w w w w w w w w w w w w	44 372 177 10	Item Barite (Bulk) Kunigel-VO (Bulk) Kunigel-VO (Bulk) Kunigel-VO (Bulk) NaCH Lime NaCI Tel-Polymer DX / L / Tel-Polymer DX / L / KCD-Polymer Soda Ash KOH BI-Carbonate Clean Lube Tel DD Lignate NC Astex S Treatt 15 Defloamer 30C / 15 Telnite GXL Tel Clean Tel Clean Baracor-100 (gal) Tel Clean Te	F F   re   re   sego   Periodo   Per	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Used   0   0   0   0   0   0   0   0   0	Slock   476,000   65,000   1,175   3,240   31,000   31,	Fit. No. 1 2 2 3 Safety (* Incident LTA HUNS of Remarks Disemba Marine le Heave (e Petch (de Roll (dea) Max Dra Thruster	Load (E)	Empty   0   Full   0

Chikyu DAILY MORNING REPORT

Mission No. :

CK12-06

Exp. No. : Exp 338

Report No. :

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