| Chikyu DAILY MORNING REPORT   |   |   |                          |   |  |                                    |  | Mission No. : CK13-              |                  |                     |  |                            | 04 <u>Exp. No. :</u> Exp 348 |                    |                         |  |                          |                                  |                                     |                            | Report No. : 9 |                  |                            |                             |                                   | 9                |
|---|---|---|--------------------------|---|--|------------------------------------|--|----------------------------------|------------------|---------------------|--|----------------------------|------------------------------|--------------------|-------------------------|--|--------------------------|----------------------------------|-------------------------------------|----------------------------|----------------|------------------|----------------------------|-----------------------------|-----------------------------------|------------------|
| Site Name :<br>Depth :  | @24:00  | C0002<br>2,478.50   | mBRT 5                   | 512.50  | Hole Name<br>mbsf  |                                    | C000   | 278.00                           |                  | Lat.                | s  | 33° 18.0<br>Seabed Depth : |                              | <b>00</b> n        | Long.<br>nBRT           | 136° 3                                   | 88.2397'E<br>RT-MSL      | 28.5                             | m                                   |                            |                | F                | eport Dat                  | e :                         | 22/Sep/2                          | 013              |
| Depth :   | @06:00<br>Summ  | 2,478.50<br>ary of Operation  |                          | 512.50<br>21-Sep  | mbsf<br>: Conti  | nue drill t                        | core dept  | th, recover ce                   | —<br>nter bit, d |                     | /Corin                                   | g/Jetting Hrs. :           | 1.75                         | h                  | nrs<br>bed, drop de-plu | LAS<br>Igger, Calibrate co               | T CASING<br>ore line wir |                                  | _ ×                                 |                            |                | mbsf             | 1,96                       | 6.0 mBRT)                   |                                   |                  |
|   | Present Op  | peration to 06:00<br>eakdown ( 00:00  | on 2                     | 2-Sep   |  |                                    | er and sink  |                                  |                  |                     |  |                            |                              |                    |                         |  |                          |                                  |                                     |                            |                |                  | T: meter bei<br>meter belo | ow rotary ta<br>w sea floor | ble                               |                  |
| From<br>0:00  | To<br>5:45  | Hrs<br>5:45   | Code<br>Core(DRL         |   | ue drilling dowr   | 1 to 2441                          | mBRT (47   | 5mbrf)                           |                  |                     |  |                            |                              |                    |                         | Detail of Operatio                       | n                        |                                  |                                     |                            |                |                  |                            |                             |                                   |                  |
| 5:45  | 6:15  | 0:30  | Core(C&C                 |   | WOB: 2-42kN<br>out 10m3 SW   | , ROP: 5                           | 0-80m/hr, N  | MP: 80spm x !                    | 9.6-10.0         | MPa, HF             | PS: 10                                   | 0rpm x 2.0-5.2             | kN-m.                        |                    |                         |  |                          |                                  |                                     |                            |                |                  |                            |                             |                                   |                  |
| 5:30  | 7:30  | 2:00  | Core(other               | ) Rack b  | ack last stand   | and lowe                           | r HPS to co  | onnect drain h                   | ose.             |                     |  |                            |                              |                    |                         |  |                          |                                  |                                     |                            |                |                  |                            |                             |                                   |                  |
| 7:30<br>8:00  | 8:00<br>9:00  | 0:30  | Core(other<br>Core(other | ) Pull ce   | inker bar on AFT coreline winch with 20spm(100gpm) x 0.6MPa. Slowed down running speed 10m above BHA. Stop pumping and catch center bit at 2374mBRT.<br>enter bit above BHA. Closed WL BOP ram and confirm catch with 60spm x 2.0MPa. Open ram and recover center bit. Laid down center bit, picked up racked back stand.  |                                    |  |                                  |                  |                     |  |                            |                              |                    |                         |  |                          |                                  |                                     |                            |                |                  |                            |                             |                                   |                  |
| 8:00<br>9:15  | 9:15<br>9:45  | 1:15<br>0:30  | Core(C&C<br>Core(other   | ) Circula<br>) Pick ur  | ate bottom up to<br>p and drop inne  | ensure                             | 3HA is clea<br>1and chas                                   | an. check circu<br>se with 60spm | ulation pr       | essure<br>a confir  | with 3<br>rm inn                         | 0-60-80-100-1              | 20spm, 0.2-<br>a with SPP    | -1.1-2.1<br>increa | 1-3.6-5.4MPa w          | hile circulating.                        |                          |                                  |                                     |                            |                |                  |                            |                             |                                   |                  |
| 9:45  | 10:30   | 0:45  | Core                     | Accele  | rate to 100mm  | and eton                           | for 3 times  | e to eneure los                  | king dos         | ie enas             | aged t                                   | o the locking w            | indow                        |                    |                         | 0.5.4.0141                               |                          |                                  |                                     |                            |                |                  |                            |                             |                                   |                  |
| 10:30   | 11:30   | 1:00  | Core(other               | ) Run sir   | Accelerate of roomands do for 5 mins to ender localing of shaged or intercating immoving and the state of the |                                    |  |                                  |                  |                     |  |                            |                              |                    |                         |  |                          |                                  |                                     |                            |                |                  |                            |                             |                                   |                  |
| 11:30<br>12:15  | 12:15<br>12:45  | 0:45  | Core(C&C<br>Core (other  |   | ap out 10m3 SWG, 120spm x 4.4MPa.<br>#2 inner barrel and chase at 60spm x 0.9MPa. Confirm landing after 12min, increase SPP to 6.6MPa.   |                                    |  |                                  |                  |                     |  |                            |                              |                    |                         | - No                                     |                          |                                  |                                     | core ca<br>full clos       | ure (6 petals) |                  |                            |                             |                                   |                  |
| 12:45   | 13:00   | Accelerate to 10<br>0:15 Core Cut #2 core 2450.5 - 24   |                          |   |  |                                    | and stop fo  | or 3 times to er                 | sure do          | g is lock           | ed. Re                                   | ecord SPP, 80-             | 100spm x 1                   | 12.6-18            | 3.5MPa.                 |  |                          |                                  |                                     | 2                          |                |                  |                            |                             | (4 short & 4 lo<br>ure (6 petals) | ing)             |
|   |   |   |                          |   | WOB: 0-50kN  | , ROP: 2                           | 2-40m/hr, MP: 40spm x 3.8MPa, HPS: 50-90rpm x 2.0-7.1kN-m. |                                  |                  |                     |  |                            |                              |                    |                         |  |                          |                                  |                                     | 4                          | meta           | cryl *           |                            | full clos                   | ure (6 petals)                    |                  |
| 13:00<br>13:45  | 13:45<br>14:45  | 0:45  | Core(other<br>Core(other | ) Run sir   | wiper on FWD<br>nker bar and re  | cover inn                          | er barrel w  |                                  | line winc        | h, 15spr            | m x 0.                                   | 2MPa with 20r              | pm.                          |                    |                         |  |                          |                                  |                                     |                            | * Rec          | uest of co       | oring specia               | list.                       |                                   |                  |
| 14:45<br>15:15  | 15:15<br>16:00  | 0:30  | Core(C&C<br>Core(other   | ) Sweep<br>) Drop #   | weep out 10m3 SWG, 120spm x 3.9MPa.<br>op #3 inner barrel and chase 60spm x 0.6MPa. Confirm landing after 13min, SPP increase to 6.0MPa. Accelerate to 100rpm and stop for 3 times to ensure locking dog is locked.  |                                    |  |                                  |                  |                     |  |                            |                              |                    |                         |  |                          |                                  |                                     |                            |                |                  |                            |                             |                                   |                  |
| 16:00<br>16:15  | 16:15<br>17:15  | 0:15  | Core<br>Core(other       | Cut #3  | it #3 core 2459.5 - 2469mBRT (493.5 - 503.0mbsf, 9.5m). WOB: 20-60kN, MP: 40spm x 3.3-3.8MPa, HPS: 60rpm x 2.1-7.0kN-m.  |                                    |  |                                  |                  |                     |  |                            |                              |                    |                         |  |                          |                                  |                                     |                            |                |                  |                            |                             |                                   |                  |
| 17:30   | 18:15   | 0:45  | Core(C&C                 | ) Sweep   | Run sinker bar and recover inner barrel, 15spm x 0.3MPa with 15rpm.<br>Sweep out 10m3 SWG, 120spm x 4.2Pa.   |                                    |  |                                  |                  |                     |  |                            |                              |                    |                         |  |                          |                                  |                                     |                            |                |                  |                            |                             |                                   |                  |
| 18:15<br>18:30  | 18:30<br>19:00  | 0:15  | Core(other<br>Core       | e Cut #4 core 2469.0 - 2478.5mBRT (503.0 - 512.5mbas, 9.5m). WOB: 20-50kN, MP:40spm x 3.1-3.6MPa, HPS: 40rpm x 1.7-5.0kN-m. |  |                                    |  |                                  |                  |                     |  |                            |                              |                    |                         |  |                          |                                  |                                     |                            |                |                  |                            |                             |                                   |                  |
| 19:00<br>20:00  | 20:00   | 1:00<br>0:45  | Core(other<br>Core(P&A   | Run sinker bar and recover inner barrei, 10spm x 0.5MPa with 10rpm.   |  |                                    |  |                                  |                  |                     |  |                            |                              |                    |                         |  |                          |                                  |                                     |                            |                |                  |                            |                             |                                   |                  |
| 20:45   | 22:00   | 1:15  | Core(TRIP                |   | Spor som skill mud (1. solg) and displace is (7. ms vim seawarer, revspin x 5 - win-a.<br>POOH to 1927.32mBRT. Confirm dear seabed with ROV<br>Meanwhile, cut tack weld on sinker bars for calibration test of load cell of coreline winch.  |                                    |  |                                  |                  |                     |  |                            |                              |                    |                         |  |                          |                                  |                                     |                            |                |                  |                            |                             |                                   |                  |
| 22:00   | 22:30   | 0:30  | Core(other               | ) Drop d  | le-plugger and   | chase 60                           | spm x 0.1N   | MPa. Confirm                     | ed landir        | ng after            | 10min                                    | , SPP increase             | ncn.<br>to 4.3MPa            | l.                 |                         |  |                          |                                  |                                     |                            |                |                  |                            |                             |                                   |                  |
| 22:30   | 24:00   | 1:30  | RR                       | Calibra   | Circulation ter<br>ate FWD corelin   | e winch                            | oad cell   |                                  |                  |                     |  |                            |                              |                    |                         |  |                          |                                  |                                     |                            |                |                  |                            |                             |                                   |                  |
|   |   | Note: Aft winch was pre-calibrated and operation was conducted for Center bit and #1 SDRCB retrieval without any problem. The tensioner reading and its sensitivity is higher than FWD. |                          |   |  |                                    |  |                                  |                  |                     |  |                            |                              |                    |                         |  |                          |                                  |                                     |                            |                |                  |                            |                             |                                   |                  |
|   | There is no guarantee on the reduction of those issue by recalibration (6hours). The decision was made to cancel recalibration and leave its condition knowing the condition. |   |                          |   |  |                                    |  |                                  |                  |                     |  |                            |                              |                    |                         |  |                          |                                  |                                     |                            |                |                  |                            |                             |                                   |                  |
|   |   |   |                          | No.   | Core<br>on Deck  | f                                  | Depth (m<br>rom  | nBRT)<br>to                      |                  | /ance<br>m          |  | Recov<br>m                 | very<br>%                    |                    |                         |  | hology                   |                                  |                                     |                            |                |                  |                            |                             |                                   |                  |
|   |   |   |                          | 1   | 11:25<br>14:42   |                                    | 41.0<br>50.5   | 2450.5<br>2459.5                 |                  | 9.5<br>9.0          |  | 5.32<br>3.98               | 56.0%<br>44.2%               |                    |                         | ay silty clay w/Da<br>ay silty clay w/Da |                          |                                  |                                     |                            |                |                  |                            |                             |                                   |                  |
|   |   |   |                          | 3   | 17:26  | 24                                 | 59.5<br>69.0   | 2469.0<br>2478.5                 | 9                | ).5<br>).5          |  | 2.54<br>4.6                | 26.7%<br>48.4%               | 6 [                | Dark greenish gr        | ay silty clay w/Da<br>ay silty clay w/Da | ark gray fin             | e sand                           |                                     |                            |                |                  |                            |                             |                                   |                  |
|   |   | reakdown (00:00   |                          |   | -Sep )   |                                    |  | :00 - 06:00 is u                 |                  |                     |  | 4.0                        | 40.4 /                       |                    |                         |  |                          | sand                             |                                     |                            |                |                  |                            |                             |                                   |                  |
| From<br>0:00  | To<br>4:15  | Hrs<br>4:15   | Code<br>RR               | Contin  | ue calibrating F   | WD core                            | line winch   | load cell.                       |                  |                     |  |                            |                              |                    |                         | Detail of Operatio                       | n                        |                                  |                                     |                            |                |                  |                            |                             |                                   |                  |
| 4:15  | 6:00  | 1:45  | Core(other               | ) Pick up   | p sinker bar and   | l run insi                         | de drill pipe  | e. Take calibra                  | tion poin        | ts at 50            | 0, 100                                   | 0, 1500m. Lat              | ch on deplu                  | iger and           | d pull depluger I       | o surface. Lay ou                        | it same.                 |                                  |                                     |                            |                |                  |                            |                             |                                   |                  |
|   |   |   |                          |   |  |                                    |  |                                  |                  |                     |  |                            |                              |                    |                         |  |                          |                                  |                                     |                            |                |                  |                            |                             |                                   |                  |
|   |   |   |                          |   |  |                                    |  |                                  |                  |                     |  |                            |                              |                    |                         |  |                          |                                  |                                     |                            |                |                  |                            |                             |                                   |                  |
|   |   |   |                          |   |  |                                    |  |                                  |                  |                     |  |                            |                              |                    |                         |  |                          |                                  |                                     |                            |                |                  |                            |                             |                                   |                  |
|   |   |   |                          |   |  |                                    |  |                                  |                  |                     |  |                            |                              |                    |                         |  |                          |                                  |                                     |                            |                |                  |                            |                             |                                   |                  |
|   |   |   |                          |   |  |                                    |  |                                  |                  |                     |  |                            |                              |                    |                         |  |                          |                                  |                                     |                            |                |                  |                            |                             |                                   |                  |
|   |   |   |                          |   |  |                                    |  |                                  |                  |                     |  |                            |                              |                    |                         |  |                          |                                  |                                     |                            |                |                  |                            |                             |                                   |                  |
| Boats Hakuryu-maru move to Smiles SW from chikyu for current survey.                                    |   |   |                          |   |  |                                    |  |                                  |                  |                     |  |                            |                              |                    |                         |  |                          |                                  |                                     |                            |                |                  |                            |                             |                                   |                  |
| Bit Record  |   |   |                          |   |  |                                    |  |                                  |                  |                     |  |                            |                              |                    |                         |  |                          |                                  |                                     |                            |                |                  |                            |                             |                                   |                  |
| Bit S   | Bit Size MER Type IADC  |   |                          |   |  | No                                 | ozzles Depth (ma   |                                  |                  | -                   | Meter-                                   |                            | Hrs.                         |                    | WOB (kN)                | rpm                                      |                          | al Rev.                          |                                     |                            |                | Dull Condition   |                            |                             |                                   |                  |
|   | in)<br>3.5 B  | HC BHC  | 407C                     | Code<br>M333  | 7146571  | 7                                  | x 12   | From<br>1966.0                   | 2,4              | lo<br>78.50         |  | age<br>512.5               | 7.75                         |                    | Min. Max.<br>5 65       | Min. Max<br>30 100                       |                          | rev)<br>88.9                     | Inner<br>1                          | Ou                         |                |                  | . B                        | G                           | O.D.<br>PN                        | RP<br>TD         |
|   |   |   |                          |   |  | -                                  |  |                                  | -                |                     | -  |                            |                              | _                  |                         |  |                          |                                  |                                     | -                          |                |                  |                            |                             | _                                 |                  |
| BHA Record  | 5   | Bit v Near Bit Su   | h /w/ Eleat & in         | mor tubo et   | abilizar) x Drill C  | ollar Sub                          | /w/ landing r  | rina) y Landina                  | Sub v Ue         | ad Sub /            | /w/ loto                                 | th cloque) x 7°cc          | ving DC(11)                  | * *0 *             | 6 69"LIMDD/12)          | * YO                                     |                          |                                  |                                     |                            |                | Hook<br>Hook     | Wt. (kN) @                 |                             | 1,886                             | .6 mBRT<br>1,580 |
| SD-RCB  | 1   | x 5"DP 5  | S-140 21stds x           | 5-1/2"DP S  | S-140 21 stds x )  | (O x 5-1/2                         | "DP S-150  | nng) x canoling                  | SUD X HE         | au sub (            | (w/ rato                                 | n sieeve) x 7 cc           | (11)                         |                    | 5.68"HWDP(12)           | * 10                                     |                          |                                  |                                     |                            |                | BHA              |                            |                             |                                   | 925              |
| Mud Properties  | і Туре  | Time  | Depth                    | MW  | VIS PV   | YV                                 | Gel S  | St. WL                           | Cake             | pН                  | P  | f Cl-                      | Sand                         | Oil                | Solid MBC               | Temp                                     |                          | K+ n                             | к                                   | LG                         |                | Belov            | r DC                       |                             |                                   | 840              |
|   | NG  | nine  | (mBRT)                   | 1.04  | 165 17   | 68                                 | (10", 1  | 10)                              | Cake             | рн<br>11.8          |  | 1 01-                      | Sanu                         | UI                 | Solid MBC               | Temp<br>In Out<br>24                     | t                        | 0.26                             | 16.49                               | LG                         | 5              |                  |                            |                             |                                   |                  |
|   | Mud   |   |                          | 1.30  |  |                                    |  | 10                               |                  | 11.0                |  |                            |                              |                    |                         | 28                                       |                          | 0.66                             |                                     |                            |                |                  | ling block &               |                             |                                   | 740              |
| Mud Pumps : 14  | I-P-220 @   | 1866.6 mBRT   | 5.0                      | 00 gallo  | n/stroke @97%  |                                    | Personne   | al @24:00                        |                  |                     | Mud N                                    | Materials on Board @       | 24:00hrs (Load               | d 8/23-9/1         | 2, Mix mud 8/26-8/29    |  | (unit: k                 | g)                               |                                     |                            |                | Cuttin           | g skip @24:<br>Empty       | 00                          | Full                              | Total            |
| No. Line  | r Size S  | SPM GF  |                          | Press.<br>(MPa)   | Ann. Vel.<br>(m/min)   | 7                                  | CDEX<br>MQJ Crev   |                                  | 101              | 5                   | Iter                                     | m<br>te (Bulk)             |                              |                    | Received<br>0           | Used 3,3                                 | 380                      | Stock<br>144,000                 | 1                                   |                            |                | ROV              |                            |                             |                                   | 0                |
|   | 6"  | 160 80  |                          |   | DC DP  |                                    | MQJ (SC,C  | Other)                           | 2                | 2                   | Kuni                                     | igel-VO (Bulk)             |                              |                    | 0                       | 8  | 300                      | 12,000                           |                                     |                            |                | Statu            |                            |                             | Diving                            |                  |
|   | 6" 1<br>6"  | 160 80  | 00                       | 23.6  | 18 16  |                                    | MQJ (Sub<br>MWJ  | sea & Hyd)                       | 15               | 5                   | NaO<br>Lime                              |                            |                              | -                  | 0                       | 1  | 160                      | 800                              | -                                   |                            |                | Last I<br>Inject | )ive<br>on Skid            | -                           | 0 /135                            | gal              |
| Geologic Informa<br>From  | ation<br>To   |   | Lithology o              | f cuttinas  |  | 7                                  |  |                                  | _                |                     | NaC<br>KCI                               |                            |                              | _                  | 0                       |  | 0                        | 48,000 72.000                    | _                                   | Heli Ir<br>Fl              | formation      |                  | Time                       |                             | Pa                                | ssenger          |
|   |   |   |                          |   |  |                                    | _  |                                  |                  |                     | Tel-F                                    | Polymer DX / L /           | Н                            |                    | 0/0/0                   |  |                          | 0 / 4380 / 2060                  | _                                   | N                          |                | Arrived          |                            | Departed                    | Are.                              | Dept.            |
|   |   |   |                          |   |  |                                    | Oceaneer   |                                  | 1                | 5                   |  | )-Polymer<br>a Ash         |                              | -                  | 0                       |  | 50<br>0                  | 2,625                            | -                                   | 1                          |                |                  | -                          |                             |                                   |                  |
| Shale Shaker<br>No.1  |   | No.4  |                          | Centrifu<br>No.1  | uge: hrs   | -<br>7                             | NLC<br>Telnite   |                                  | 1                |                     | KOH<br>Bi-C                              | l<br>arbonate              |                              | _                  | 0                       |  | 0                        | 2,500                            | -                                   | 3<br>Safety                | (HSE) and      | other infor      | mation                     |                             |                                   |                  |
| No.2  |   | No.5  |                          | No.2  |  |                                    |  |                                  |                  |                     | Clea                                     | an Lube                    |                              |                    | 0                       |  | 0                        | 24,800                           | _                                   | Incide                     |                | Last             |                            | IT 1 10040                  | No. LTA                           |                  |
| No.3<br>Materials Stock   | on Board @24:00   | No.6  |                          | No.3  |  | _                                  | -  |                                  |                  | -                   | Tel E<br>Ligna                           | ate NC                     |                              |                    | 0                       |  | 0                        | 3,200 2,000                      | -                                   | LTA                        |                | Incide           | nt 13                      | /Feb/2013                   |                                   |                  |
| Item         Unit         Received         Used           Fresh Water         m3         0.0         72 |   |   | Used<br>72.7             | Stock<br>173.4  |  |                                    |  |                                  | -                | Aste                | ix S<br>it HS                            |                            | _                            | 0                  |                         | 0  | 0                        | _                                | HUNS                                | cards                      |                | 26               |                            |                             |                                   |                  |
| Potable Water m3 0.0  |   |   | 7.7                      | 354.3   | 1  |                                    |  | -                                | 1                | Defo                | amer 30C / 15                            |                            |                              | 0/0                | (                       | 0/0                                      | 208 / 0                  | þ                                |                                     | al safety mee              | ting.          |                  |                            |                             |                                   |                  |
| Fuel m3 0.0   |   |   |                          | 46.2  |  |                                    |  |                                  |                  |                     | Tel C                                    | ite GXL<br>Clean           |                              |                    | 0                       |  | 0                        | 6,400                            |                                     | 1                          |                |                  |                            |                             |                                   |                  |
| Lube, Oil         Ltrs         0.0           Heli Fuel         Ltrs         0.0                         |   |   | 0.0                      |   |  |                                    |  | -                                | -                |                     | acor-100 (gal)<br>Stop G / P             |                            | _                            | 0/0                |                         | 0  | 0                        | 5                                | Marin                               | e Informatio               | n @24·00       |                  |                            |                             |                                   |                  |
| Cement "GWC" ton 0.0  |   |   | 0.0                      | 0.0 0.0   |  |                                    | Total  |                                  |                  | Tel N               | Tel Mica C / M / F<br>Tel Plug C / M / F |                            |                              | 0/0/0              |                         | 0  |                          |                                  |                                     | e (m)                      | ,              |                  |                            |                             | 0.8                               |                  |
| Boat Information @24:00   |   |   |                          |   | -  | Total                              |  |                                  | 4                | Tan                 | Tan Cal C / M / F / FF                   |                            |                              | 0/0/0              |                         | 0  | 0 / 1920 / 1920 / 0      |                                  |                                     | (deg)<br>jeg)              |                |                  |                            |                             | 0.4                               |                  |
| Boat Name Status Tim Departed   |   |   |                          | @Chikyu<br>Arrived  | -  | Mud Volume (m3)<br>KNPP mud (1.12) |  |                                  | 5                |                     | EZ Spot<br>Speeder P / X                 |                            |                              | 0/0                |                         | 0  | 550<br>1700 / 1700       |                                  |                                     | l Heading (<br>Tension (kN |                |                  |                            |                             | 65<br>-                           |                  |
| Kaiyu<br>Shinchou-maru Chikyu -   |   |   | -                        | -   | 1  | PHB(1.05)                          |  |                                  | 2                | Rest                | Rester<br>Telnite OS-5                   |                            |                              | 0                  |                         | 0  | 0                        | V.D. L                           | V.D. Load (Moon)<br>Max Draught (m) |                            |                |                  | 16643.7                    |                             |                                   |                  |
| Hakuryu-maru Current survey -   |   |   | -                        | 18:20   | 1  |                                    |  | 1                                |                  | ite OS-5<br>ite HEC |  |                            | 0                            |                    | 0                       | 0  |                          | Max Draught (m)<br>Thruster (kW) |                                     |                            |                |                  | 9.0<br>950                 |                             |                                   |                  |
| Weather Informa   |   | Temp.   | (degC)                   | Baro  | ometer Wind  |                                    |  |                                  |                  |                     |  | Way                        | re                           |                    |                         | Current                                  |                          | Visibility                       | ٦                                   |                            |                |                  |                            |                             |                                   |                  |
| Time<br>24:00   | Weather   | Air<br>23.5   | SW<br>25.3               |   |  | ed (m/s)<br>4.0                    | Dir. (d  |                                  | st (m/s)<br>4.2  |                     | ight (m)<br>1.5                          | ) Dir. (d                  |                              | Period<br>9.7      |                         |  | ir. (deg)<br>61          | (km)<br>22.0                     | 1                                   |                            | Reported       | hv:SK-+          | anka S Yan                 | ede                         |                                   |                  |

Today's Schedule : Pull & lay out coring BHA, rig down guide horn, rig up for riser test, test riser joints.

Approved by : T. Saruhashi