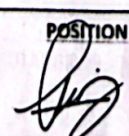



DIMENSION BID



Equipment Maintenance Checklist 1		PRE JOB	LOCATION	ON JOB	LOCATION	POST JOB	LOCATION
		✓	Kesak				
Equipment type : CTU Control Cabin		Location Mob/Demob : Kesak					
Equipment number : CT4/CC/01		Date : 23/11/23					
Y	N	Checklist					
Appearance & Safety Equipment:							
✓		Ensure unit is clean					
✓		Skid condition - visually check for any damage					
✓		Fire extinguisher is present and certified					
Cabin - General:							
✓		Inspect hoses for excessive wear					
✓		Check all attaching hardware for tightness					
✓		Check under panels for sign of leaking hoses					
✓		Check hoses for signs of weeping					
✓		Inspect cabling and fittings for excessive wear/damage					
✓		Check horn operation					
✓		Check internal and external lighting is operational					
✓		Lighting system all in working condition					
✓		Windscreen in good condition (No crack or damage)					
✓		Air conditioner working in good condition					
✓		Frame locking pins					
✓		Clean Cabin Interior					
✓		Secure all drain plug					
✓		Roof in good condition					
✓		Electronics & electrical system in good condition					
✓		Computers and monitor in working condition/secured					
NA		Condition/Operation of rain cap					
NA		Condition of exhaust wrap					
Controls:							
✓		Function test emergency kill					
✓		Function test engine shut-down					
✓		Manual stripper control in working condition					
✓		Manual BOP control in working condition					
✓		Chain tension and traction in working condition					
✓		Injector chains lube valve in working condition					
✓		Injector Head in working condition					
✓		Levelwind override clutch and raise/lower condition					
✓		Reel drive in working condition					
✓		Reel brake in working condition					
Please state the equipment readiness							
Ready							
- Unit is ready to perform job				- Need to install additional power supply inside Cabin.			
Maintenance type done. (Please state if any spare used)							
Preventive Maintenance				Corrective Maintenance			
- Install Stawlink Internet Inside Cabin.							
NAME	POSITION	EXAMINER SIGNATURE	VERIFIED BY				
Fairiz		EO					

Doc.Ref.No.: CTS-FORM-16
 Rev. No.: 01
 Effective Date: 01/02/2022
 (Rev.00 Dated 01/11/16-CRSC/FTF)


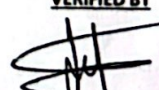
CONTROLLED COPY

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DIMENSION BID

Equipment Maintenance Checklist 1		PRE JOB	LOCATION	ON JOB	LOCATION	POST JOB	LOCATION
		<input checked="" type="checkbox"/>	Reat				
Equipment type : Dual Combi BOP				Location Mob/Demob : Reat			
Equipment number : C14/BOP/01				Date : 23/11/23			
Y	N	Checklist		Y	N	Checklist	
Appearance & Safety Equipment:				Certifications:			
<input checked="" type="checkbox"/>		Ensure unit is clean				Sling condition/ Due on _____	
<input checked="" type="checkbox"/>		Visually check for any damage				MPI due _____	
<input checked="" type="checkbox"/>		Guard and shield in place				Visual Test due _____	
Rams & Body:							
<input checked="" type="checkbox"/>		Check for any damage. Thoroughly clean the unit.					
<input checked="" type="checkbox"/>		Inspect all blades condition					
<input checked="" type="checkbox"/>		Equalizing valve - inspect and clean					
<input checked="" type="checkbox"/>		Check all seals condition					
<input checked="" type="checkbox"/>		Visual check of bottom O- ring / back-up					
<input checked="" type="checkbox"/>		Visual check of bottom ring gasket BX155					
Hydraulics & BOP Functions:							
<input checked="" type="checkbox"/>		Check hydraulic hoses and connectors condition					
<input checked="" type="checkbox"/>		Check condition of hose canvas					
<input checked="" type="checkbox"/>		Manual lock - grease and function test					
<input checked="" type="checkbox"/>		Ram functions - cycle all rams (open & close)					
<input checked="" type="checkbox"/>		Indicators/ pins - ensure full movement					
<input checked="" type="checkbox"/>		Ram equalizing valve - function test					
Pressure Test:							
<input checked="" type="checkbox"/>		Pipe/Slip to 5000psi for 10 min					
<input checked="" type="checkbox"/>		Blinde/Shear ram to 5000 psi for 10 min					
<input checked="" type="checkbox"/>		Body to 5000 psi for 10 min					
X-Overs:							
<input checked="" type="checkbox"/>		BX155 Flange x CB44 Pin - Valid on certification					
<input checked="" type="checkbox"/>		BX155 Flange x CB44 Box - Valid on certification					
Connections:							
<input checked="" type="checkbox"/>		Studs, bolts and nuts for flanges - clean and check condition					
<input checked="" type="checkbox"/>		2 1/16" to Fig1502 thread installed and pressure tested					
<input checked="" type="checkbox"/>		Lifting cap installed - Clean and grease					
<input checked="" type="checkbox"/>		Grease CB44 Pin & box connection					
<input checked="" type="checkbox"/>		Thread / Flanges protectors - installed					
Please state the equipment readiness							
Ready				Not Ready			
- Unit is ready to perform job							
Maintenance type done. (Please state if any spare used)							
Preventive Maintenance				Corrective Maintenance			
NAME		POSITION		EXAMINER SIGNATURE		VERIFIED BY	
Fair		EO					

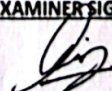

DIMENSION BID

Equipment Maintenance Checklist 1		PRE JOB	LOCATION	ON JOB	LOCATION	POST JOB	LOCATION
		✓	Resak				
Equipment type : Single BOP Shear/Seal				Location Mob/Demob : Resak			
Equipment number : CTU/SBOP/01				Date : 23/11/23			
Y	N	Checklist					
Appearance & Safety Equipment:							
✓		Ensure unit is clean					
✓		Visually check for any damage					
✓		Guard and shield in place					
Rams & Body:							
✓		Check for any damage. Thoroughly clean the unit.					
✓		Inspect all blades condition					
✓		Equalizing valve - inspect and clean					
✓		Check all seals condition					
✓		Visual check of bottom O- ring / back-up					
✓		Visual check of bottom ring gasket BX155					
Hydraulics & BOP Functions:							
✓		Check hydraulic hoses and connectors condition					
✓		Check condition of hose canvas					
✓		Manual lock - grease and function test					
✓		Ram functions - cycle all rams (open & close)					
✓		Indicators/ pins - ensure full movement					
N/A		Ram equalizing valve - function test					
Pressure Test:							
✓		Blind/Shear ram to 5000psi for 10 min					
✓		Body to 5000psi for 10 min					
X-Overs:							
✓		BX155 Flange x CB44 Pin - Valid on certification					
✓		BX155 Flange x CB44 Box - Valid on certification					
Connections:							
✓		Studs, bolts and nuts for flanges - clean and check condition					
N/A		2 1/16" to Fig1502 thread installed and pressure tested					
✓		Lifting cap installed - Clean and grease					
✓		Grease CB44 Pin & box connection					
✓		Thread / Flanges protectors - installed					
Please state the equipment readiness							
Ready				Not Ready			
- Unit is ready to perform job							
Maintenance type done. (Please state if any spare used)							
Preventive Maintenance				Corrective Maintenance			
NAME		POSITION		EXAMINER SIGNATURE		VERIFIED BY	
Fadz		EO					

Doc. Ref. No.: CTS-FORM-19
 Rev. No.: 01
 Effective Date: 01/02/2022
 (Rev.00, Dated: 01/11/16-OBSOLETE)

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DIMENSION BID

Equipment Maintenance Checklist 1		PRE JOB	LOCATION	ON JOB	LOCATION	POST JOB	LOCATION																																																																																																																																							
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Equipment type : CTU Injector Head HR680		Running Feet : <u>1100</u> 1200																																																																																																																																												
Location Mob/Demob : <u>Resak</u>		Date : <u>23/11/23</u>																																																																																																																																												
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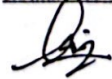

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Equipment type : CTU Batch Mixer		<input checked="" type="checkbox"/>	PERAK	<input type="checkbox"/>		<input type="checkbox"/>																																																																																																																																													
Location Mob/Demob : PE-SMTH																																																																																																																																																			
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Doc. Ref. No.: CTS-FORM-13
 Rev. No.: 01
 Effective Date: 01/02/2022
 (Rev.00, Dated: 01/11/16-OBSOLETE)

CONTROLLED COPY

DIMENSION BID

Equipment Maintenance Checklist 1		PRE JOB	LOCATION	ON JOB	LOCATION	POST JOB	LOCATION
Equipment type : CID Reel Frame		<input checked="" type="checkbox"/>	Resak				
Equipment number : CTU/SE/NOV/2021/CIDF/001				Location Mob/Demob : Resak			
				Date : 23/11/23			
Y	N	Checklist					
Appearance & Safety Equipment:							
<input checked="" type="checkbox"/>		Ensure unit is clean					
<input checked="" type="checkbox"/>		Physically check frames and skid for damages					
<input checked="" type="checkbox"/>		Check walkway/ladder for any damages					
<input checked="" type="checkbox"/>		Loads secured					
<input checked="" type="checkbox"/>		Ensure anti slip installed at walkway/ladder					
Swivel and Fluid Manifold:							
<input checked="" type="checkbox"/>		Manifold complete and secured					
<input checked="" type="checkbox"/>		Grease plug valves and chiksans					
<input checked="" type="checkbox"/>		Swivel bolts in place					
<input checked="" type="checkbox"/>		Pressure test as required					
Reel Drive System:							
<input checked="" type="checkbox"/>		Check telescopic condition (no bend/no crack)					
<input checked="" type="checkbox"/>		Check drive chains condition and lubricate accordingly					
<input checked="" type="checkbox"/>		Check chain case oil level					
<input checked="" type="checkbox"/>		Grease main bearing accordingly					
<input checked="" type="checkbox"/>		Check hydraulic hoses and connections for leaks/damages					
Reel Brake System:							
<input checked="" type="checkbox"/>		Check for any damages					
<input checked="" type="checkbox"/>		Test reel brake and drive system					
<input checked="" type="checkbox"/>		Check drive chain tension					
Levelwind:							
<input checked="" type="checkbox"/>		Test override clutch system					
<input checked="" type="checkbox"/>		Check chains and leadscrew condition and operation					
<input checked="" type="checkbox"/>		Visual check leadscrew yoke & leadcrew					
<input checked="" type="checkbox"/>		Correct level wind sprocket for tubing					
<input checked="" type="checkbox"/>		Check level wind trolley condition					
<input checked="" type="checkbox"/>		Function test levelwind arm (up/down)					
Please state the equipment readiness							
Ready				Not Ready			
- Unit is ready							
Maintenance type done. (Please state if any spare used)							
Preventive Maintenance				Corrective Maintenance			
NAME	POSITION		EXAMINER SIGNATURE		VERIFIED BY		
Faiz	GEO						

Doc.Ref.No.: CTS-FORM-22
 Rev. No.: 01
 Effective Date: 25/01/2022
 (Rev.00,Dated:01/11/16-OBSOLETE)

CONTROLLED COPY

1

DIMENSION BID

Equipment Maintenance Checklist 1

PRE JOB	LOCATION	ON JOB	LOCATION	POST JOB	LOCATION
<input checked="" type="checkbox"/>	Resak				

Equipment type : CTU Power Pack
 Location Mob/Demob : Resak
 Equipment number : CTU/PP/01

Y	N	Checklist
Appearance & Safety Equipment:		
<input checked="" type="checkbox"/>		Ensure unit appearance good and clean
<input checked="" type="checkbox"/>		Verify that all earth/ground cables are in place, well connected
<input checked="" type="checkbox"/>		Skid condition - visually check for any damage
<input checked="" type="checkbox"/>		Fire extinguisher is present and certified
Cooling System:		
<input checked="" type="checkbox"/>		Coolant level & condition
<input checked="" type="checkbox"/>		Check visible leaks
<input checked="" type="checkbox"/>		Radiator hose & clamp condition
<input checked="" type="checkbox"/>		Perform visual and physical check on radiator fin
Engine:		
<input checked="" type="checkbox"/>		Check engine oil level(SAE 15w-40) not be milty or too dark
<input checked="" type="checkbox"/>		Check any general leaks on all filter ,hoses, and connectors.
<input checked="" type="checkbox"/>		Check fan, hub, fanbelt condition/ tension
<input checked="" type="checkbox"/>		Check Battery cable connectors (if applicable)
<input checked="" type="checkbox"/>		Check condition of engine hoses
<input checked="" type="checkbox"/>		Check for rusted part- repair/repaint if required
<input checked="" type="checkbox"/>		Check the crankcase vent system for excessive blow by
<input checked="" type="checkbox"/>		Check engine mounting condition - tight any loose bolt
Air Cleaner:		
<input checked="" type="checkbox"/>		Check the element for water or soot and clean as required
Controls / Instrumentation:		
<input checked="" type="checkbox"/>		Normal kill and emergency kill tested
<input checked="" type="checkbox"/>		Check all controls condition
<input checked="" type="checkbox"/>		Check all gauges are in good condition and working
Exhaust System:		
<input checked="" type="checkbox"/>		Pipework - check for any leak or damage
<input checked="" type="checkbox"/>		Condition/Operation of exhaust flapper
<input checked="" type="checkbox"/>		Condition of exhaust wrap are in place and in good condition
Gearbox:		
<input checked="" type="checkbox"/>		Check level Sight glass/dipstick shows in full (SAE 90)
<input checked="" type="checkbox"/>		Check condition of the gearbox breather filter
Hydraulic System:		
<input checked="" type="checkbox"/>		Check Hyd. Hoses/valve/connections undamage and clean
<input checked="" type="checkbox"/>		Hyd.tank - drain any water
<input checked="" type="checkbox"/>		Check hydraulic oil level (2" from top) (Tellus 46)
<input checked="" type="checkbox"/>		Check hydraulic gauges
<input checked="" type="checkbox"/>		Check condition of fittings & couplings
Fuel System:		
<input checked="" type="checkbox"/>		Check for any water contamination in the fuel filter sight bowl
<input checked="" type="checkbox"/>		Check fuel tank breather cap condition
<input checked="" type="checkbox"/>		Check for leaks on fuel lines, connections, and hoses
<input checked="" type="checkbox"/>		Fuel filter - check condition
<input checked="" type="checkbox"/>		Fill up the diesel tank to 90%
<input checked="" type="checkbox"/>		Drain 1 litre fuel from drain valve

Running Hours : 8728
 Date : 24/11/23

Y	N	Checklist
Electrical System		
<input checked="" type="checkbox"/>		Check batteries condition and voltage
<input checked="" type="checkbox"/>		Check alternator belt- 1/2-in to 3/4-in yield and wiring
<input checked="" type="checkbox"/>		Cables/connectors condition
<input checked="" type="checkbox"/>		Retie and clean cables/connectors connection
Air System:		
<input checked="" type="checkbox"/>		Check visible leaks
<input checked="" type="checkbox"/>		Air reservoir - drain any water
<input checked="" type="checkbox"/>		Air hose,connections,piping,valves and actuators condition
<input checked="" type="checkbox"/>		All pneumatic control valve working properly
<input checked="" type="checkbox"/>		Gauges in good condition
Zone II System:		
<input checked="" type="checkbox"/>		Flame traps - check cleanliness
<input checked="" type="checkbox"/>		Air intake valve (flapper) - check condition
<input checked="" type="checkbox"/>		Spark arrestor - check condition
Accumulator:		
<input checked="" type="checkbox"/>		Priority <u>1250</u> psi (Prior to load out)
<input checked="" type="checkbox"/>		BOP <u>1250</u> psi (Prior to load out)
<input checked="" type="checkbox"/>		Charge <u>1250</u> psi(Prior to load out)
Hydraulic System Pressure:		
<input checked="" type="checkbox"/>		Priority circuit <u>3000</u> psi
<input checked="" type="checkbox"/>		BOP circuit <u>3000</u> psi
<input checked="" type="checkbox"/>		Levelwind circuit <u>1500</u> psi
<input checked="" type="checkbox"/>		AuxiliaryCircuit <u>1500</u> psi
<input checked="" type="checkbox"/>		Reef Circuit <u>100-750</u> psi
<input checked="" type="checkbox"/>		Injector circuit <u>3000</u> psi
System Pressure:		
<input checked="" type="checkbox"/>		Fuel pressure@idle speed _____ psi
<input checked="" type="checkbox"/>		Fuel pressure@1800 RPM _____ psi
<input checked="" type="checkbox"/>		Oil pressure @ cold start _____ psi
<input checked="" type="checkbox"/>		Oil pressure @ 180deg.F _____ psi
Certifications:		
<input checked="" type="checkbox"/>		Sling condition/ Due on <u>02/24</u>
<input checked="" type="checkbox"/>		MPI due <u>11/25</u>
<input checked="" type="checkbox"/>		Visual Test due <u>02/24</u>

Please state the equipment readiness

Ready	Not Ready
Unit is ready	

Maintenance type done.(Please state if any spare used)

Preventive Maintenance	Corrective Maintenance

NAME	POSITION	EXAMINER SIGNATURE	VERIFIED BY
Fairz	GEO		

Doc.Ref.No.: CTS-FORM-15
 Rev. No.: 01
 Effective Date: 01/02/2022
 (Rev.00,Dated:01/11/16-OBSOLETE)

CONTROLLED COPY

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DIMENSION BID

Equipment Maintenance Checklist 1		PRE JOB	LOCATION	ON JOB	LOCATION	POST JOB	LOCATION																																																																																																																																			
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<input checked="" type="checkbox"/>		Gauges in good condition																																																																																																																																								
<input checked="" type="checkbox"/>		Air reservoir /tanks - drain any water																																																																																																																																								
<input checked="" type="checkbox"/>		Air hose, connections, piping, valves and actuators condition																																																																																																																																								
<input checked="" type="checkbox"/>		All pneumatic control valve working properly																																																																																																																																								
Air Cleaner:																																																																																																																																										
<input checked="" type="checkbox"/>		Check the element for water or soot and clean as required																																																																																																																																								
Electronic Recording & Monitoring Devices:																																																																																																																																										
<input checked="" type="checkbox"/>		Check all sensors condition																																																																																																																																								
<input checked="" type="checkbox"/>		Check pump controls, rate and pressure devices.																																																																																																																																								
<input checked="" type="checkbox"/>		Cables/connectors condition																																																																																																																																								
Zone II System:																																																																																																																																										
<input checked="" type="checkbox"/>		Flame traps - check cleanliness																																																																																																																																								
<input checked="" type="checkbox"/>		Air Intake valve (flapper) - check condition																																																																																																																																								
<input checked="" type="checkbox"/>		Spark arrestor - check condition																																																																																																																																								
N2 Vaporizer & Heat Exchanger:																																																																																																																																										
<input checked="" type="checkbox"/>		Check for leaks or damages																																																																																																																																								
<input checked="" type="checkbox"/>		Check piping for leaks or damages																																																																																																																																								
Booster Pump:																																																																																																																																										
<input checked="" type="checkbox"/>		Check C-Pump operation and condition																																																																																																																																								
<input checked="" type="checkbox"/>		Check hoses, connections and seals condition																																																																																																																																								
<input checked="" type="checkbox"/>		Suction strainer - check for leaks																																																																																																																																								
<input checked="" type="checkbox"/>		Proximity switch & cable in good condition																																																																																																																																								
<input checked="" type="checkbox"/>		Grease the bearings																																																																																																																																								
Cold End & Warm End:																																																																																																																																										
<input checked="" type="checkbox"/>		Check for leaks or damages																																																																																																																																								
<input checked="" type="checkbox"/>		Check operation - frost uniformly during cool down																																																																																																																																								
<input checked="" type="checkbox"/>		Check lubrication level - when engine at idle																																																																																																																																								
Gearbox, PTO & Drivelines:																																																																																																																																										
<input checked="" type="checkbox"/>		Sight glass shows in full (SAE 90)																																																																																																																																								
<input checked="" type="checkbox"/>		Start & idle engine(5- Min) recheck oil level																																																																																																																																								
<input checked="" type="checkbox"/>		Listen for excessive noise at PTO																																																																																																																																								
<input checked="" type="checkbox"/>		Check hoses, connections and seals condition																																																																																																																																								
<input checked="" type="checkbox"/>		Check all bearings and U-joint grease points																																																																																																																																								
System Pressure:																																																																																																																																										
		Fuel pressure@idle speed _____ psi																																																																																																																																								
		Fuel pressure@1800 RPM _____ psi																																																																																																																																								
		Oil pressure @ cold start _____ psi																																																																																																																																								
		Oil pressure @ 180deg.F _____ psi																																																																																																																																								
Certifications:																																																																																																																																										
		Sling condition/ Due on 02/24																																																																																																																																								
		MPI due 11/25																																																																																																																																								
		Visual Test due 02/24																																																																																																																																								
Please state the equipment readiness																																																																																																																																										
Ready																																																																																																																																										
- Unit is ready				- Cable rpm broken - Still can get reading at gear box sensor																																																																																																																																						
Maintenance type done. (Please state if any spare used)																																																																																																																																										
Preventive Maintenance				Corrective Maintenance																																																																																																																																						
NAME		POSITION		EXAMINER SIGNATURE		VERIFIED BY																																																																																																																																				
Fairz		GEO																																																																																																																																								

DIMENSION BID

Equipment Maintenance Checklist 1		PRE JOB	LOCATION	ON JOB	LOCATION	POST JOB	LOCATION
Equipment type : Single Pump Unit		✓		KESAK			
Location Mob/Demob : KESAK							
Equipment number : CTU / SPS / 01							
Running Hours : 2487							
Date : 24/11/23							
Y	N	Checklist					
Appearance & Safety Equipment:							
<input checked="" type="checkbox"/>		Ensure unit appearance good and clean					
<input checked="" type="checkbox"/>		Verify that all earth/ground cables are in place, well connected					
<input checked="" type="checkbox"/>		Skid condition - visually check for any damage					
<input checked="" type="checkbox"/>		Fire extinguisher is present and certified					
Cooling System:							
<input checked="" type="checkbox"/>		Coolant level & condition					
<input checked="" type="checkbox"/>		Check visible leaks					
<input checked="" type="checkbox"/>		Radiator hose & clamp condition					
<input checked="" type="checkbox"/>		Perform visual and physical check on radiator fin					
Engine:							
<input checked="" type="checkbox"/>		Check engine oil level(SAE 15w-40) not be milty or too dark					
<input checked="" type="checkbox"/>		Check any general leaks on all filter ,hoses, and connectors.					
<input checked="" type="checkbox"/>		Check fan, hub, fanbelt condition/tension					
<input checked="" type="checkbox"/>		Check condition of engine hoses					
<input checked="" type="checkbox"/>		Check for rusted part- repair/repaint if required					
<input checked="" type="checkbox"/>		Check the crankcase vent system for excessive blow by					
<input checked="" type="checkbox"/>		Check engine mounting condition - tight any loose bolt					
Controls / Instrumentation:							
<input checked="" type="checkbox"/>		Normal kill and emergency kill tested					
<input checked="" type="checkbox"/>		Check converter lock-up (if applicable)					
<input checked="" type="checkbox"/>		Check all gauges are in good condition and working					
<input checked="" type="checkbox"/>		Check (Rate+RPM) and (Pressure+OPS) condition					
<input checked="" type="checkbox"/>		Throttle control in good condition					
<input checked="" type="checkbox"/>		OPSD tested					
Exhaust System:							
<input checked="" type="checkbox"/>		Pipework - check for any leak or damage					
<input checked="" type="checkbox"/>		Condition/Operation of exhaust flapper					
<input checked="" type="checkbox"/>		Condition of exhaust wrap are in place and in good condition					
Transmission, PTO & Drivelines:							
<input checked="" type="checkbox"/>		Sight glass/dipstick shows in full (SAE 90)					
<input checked="" type="checkbox"/>		Start & idle engine(5- Min) recheck oil level					
<input checked="" type="checkbox"/>		Listen for excessive noise at PTO					
<input checked="" type="checkbox"/>		Condition of transmission hoses & fittings					
<input checked="" type="checkbox"/>		Grease U-joint & propeller shaft					
Hydraulic System:							
<input checked="" type="checkbox"/>		Check Hyd. Hoses/valve/connections undamage and clean					
<input checked="" type="checkbox"/>		Hyd.tank - drain any water					
<input checked="" type="checkbox"/>		Check hydraulic oil level (2" from top) (Tellus 46)					
<input checked="" type="checkbox"/>		Check hydraulic gauges					
<input checked="" type="checkbox"/>		Check condition of fittings & couplings					
Fuel System:							
<input checked="" type="checkbox"/>		Check for any water contamination in the fuel filter sight bowl					
<input checked="" type="checkbox"/>		Check fuel tank breather cap condition					
<input checked="" type="checkbox"/>		Check for leaks on fuel lines, connections, and hoses					
<input checked="" type="checkbox"/>		Fuel filter - check condition					
<input checked="" type="checkbox"/>		Fill up the diesel tank to 90%					
<input checked="" type="checkbox"/>		Drain 1 litre fuel from drain valve					
Please state the equipment readiness							
Ready				Not Ready			
- Unit is ready.				- Engine water temp negauge malfunction - Exhaust back pressure gauge malfunction - Hydraulic oil temp gduge malfunction - Hydraulic oil leaks at hydraulic tank			
Maintenance type done.(Please state if any spare used)							
Preventive Maintenance				Corrective Maintenance			
NAME		POSITION		EXAMINER SIGNATURE		VERIFIED BY	
Faiz		GEO		<i>[Signature]</i>		<i>[Signature]</i>	