

## SLICKLINE ASSISTANT PERFORMANCE ASSESSMENT FEEDBACK

(PART 2: To be completed by Employee and Assessor)

Type of Task	Tasks Performed	Assessor Comment
1. Pre-Job Preparation	a) Attend toolbox meeting conduct by Operator and supervisor b) Hazard hunt worksite before start work c) Read work program before start work d) Highlight to operator if any problem before start work e) Communicate with SOR about Job program f) Get Approval to sign the PTW	
	Assessor's Evaluation: <b>Level of Skill &amp; Knowledge</b> <input checked="" type="checkbox"/> Awareness <input type="checkbox"/> Basic <input type="checkbox"/> Broad <input type="checkbox"/> Detail	
2. Surface Equipment Rig-up	a) Connect Lubricator joint b) Ensure all PCE equipment is valid before rigging up c) Check for leaking on control line after connecting it d) Discard wire e) Make new rope socket f) Check condition o-ring during connect the lubricator joint g) Ensure footblock & Load cell shackle secure with safety pin	
	Assessor's Evaluation: <b>Level of Skill &amp; Knowledge</b> <input checked="" type="checkbox"/> Awareness <input type="checkbox"/> Basic <input type="checkbox"/> Broad <input type="checkbox"/> Detail	
3. Tools / Equipment Preparation	a) Check the validity of the equipment status b) Top up equipment fuel,hydraulic,water coolent before start c) Prepare tools prior to job being perform d) Check for any leak on equipment hoses before start e) Secure equipment hoses with web check f) Do a pre-checklist on the equipment everytime equipment being used g) Check the tool condition before using it (damage or unfit to use) h)Check and service FRC tool jar up and jar down.	
	Assessor's Evaluation: <b>Level of Skill &amp; Knowledge</b> <input checked="" type="checkbox"/> Awareness <input type="checkbox"/> Basic <input type="checkbox"/> Broad <input type="checkbox"/> Detail	
4. Equipment	<b>4.1 PP</b> a) Top up water coolent b) Top up fuel c) pre-check the equipment status before start d) check for any leaking at the hoses or engine during RIH e) Check control panel on PP is working fine (Temp,Eng Oil,Pressure) f) Check for any faulty or rusty parts on PP	
	Assessor's Evaluation: <b>Level of Skill &amp; Knowledge</b> <input checked="" type="checkbox"/> Awareness <input type="checkbox"/> Basic <input type="checkbox"/> Broad <input type="checkbox"/> Detail	
	<b>4.2 AC</b>  NIL	
	Assessor's Evaluation: <b>Level of Skill &amp; Knowledge</b> <input type="checkbox"/> Awareness <input type="checkbox"/> Basic <input type="checkbox"/> Broad <input type="checkbox"/> Detail	
	<b>4.3 GS</b>  NIL	
	Assessor's Evaluation: <b>Level of Skill &amp; Knowledge</b> <input type="checkbox"/> Awareness <input type="checkbox"/> Basic <input type="checkbox"/> Broad <input type="checkbox"/> Detail	