Grade II Pipeline Inspection Engineer





Activity Number (1,2, or 3): Performance Criteria: all of these must be Type of Evidence: Observation (O), Work F a) Demonstrate an understanding o Demonstrate an understanding o umbilicals and cables c) Demonstrate an understanding o	Performance of the construction of in service defect of surface and sub- of data, co-ordinate ing of ROV system.	(W), Questioning (Q), Not Co ce Criteria n of pipelines/flowlines/ ur ts and modes of failure of p -surface positioning system te systems and KP generations	mbilicals and cables pipelines/flowlines/ ms ion		pe of Evidence
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d) Demonstrate an understanding oe) Demonstrate a basic understandi	of data, co-ordinate ing of ROV system	e systems and KP generati	ion		
e) Demonstrate a basic understandi	ing of ROV system	IS			
•			ys		
f) Demonstrate an understanding o	ot kov sensors use	ed in typical pipelille surve	<u>ys</u>		
Witness name: (If applicable in assessment plan)			Date	:	

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