Grade I Inspection Engineer





	lidate Name:	Date:	
cti	rity Number (1,2, or 3):		
		lst be assessed over a minimum of 3 work activities	
		/ork Product (P), Written (W), Questioning (Q), Not Covered (N/C) or Not Applicable	(N/A)
		Performance Criteria	Type of Evidence
a)	Demonstrates a basic under meet different project requi	standing of the offline processing and how Inspection programs are used to	
o)	Demonstrates a basic knowl	edge and understanding of company processing procedures and how they	
וי	are used to meet different p		
c)		standing of how to identify spurious observations.	
d)	Demonstrates an understan acceptance criteria	ding of how to check raw data for quality and against documented	
e)	Demonstrates a basic under requirements/specifications	standing of how to check processed data against project	
f)	Demonstrates the ability to structures	QC video and identify events such as damage and anomalies on subsea	
g)	Demonstrates the ability to	use offline event processing software	
h)	Demonstrates the ability to	prepare a brief project summary report	