

## DOT OPERATOR QUALIFICATION

#### QUALIFICATION EVALUATION

Initial
Subsequent

EMPLOYEE FULL NAME (PRINT)		Last four of SS#		
Job Title	Area	Work Location		
Subtask Name Galvanic Anode Maintenance			Subtask #:03-08.00	)
SUBTASK OBJECTIVE: Using one or more of the belo	ow "Evaluation Me	ethods", demonstrated the know	vledge, skill and ability to perform	this task
following these qualification criteria.			<b>,</b>	
				Qualified
1. Safety Requirements:				
Ability to identify and resolve abnormal operating				
2. Access, understand and apply the following Con				
● Gas Standards - O – 12, O-13.6, O – 16, page	e 6 of 24, section	3, sub-part H		
3. Location of Galvanic Anodes:				
Demonstrates the ability to locate galvanic anod	des that have shur	nts from cathodic protection for	ms/maps that are available	
4. Reading Galvanic Anodes:				
<ul> <li>Demonstrates the ability to correctly use instrun</li> </ul>	ment to read ampe	erage output of galvanic anode		
5. Record Maintenance:				
Demonstrates the ability to log the anode DC an	mperage output co	orrectly initials and dates inform	ation entered on the proper	
record keeping form				
EVALUTION METHODS (Check all that apply)				
and any account a residence at property at any other control of the appropriate party and the property and the property of the control of the	servation by Sim	ulation 🛚	Oral Test 🛚	
Observation by On-The-Job Training  Written Base Test  OTHER - Field Performance			e Audit □	
Comments / Actions:				
Comments / Actions.				
EVALUATOR'S NAME AND CORP ID	EV.	ALUATOR'S SIGNATURE	DAT	E

6/23/05 version

OM&C/FSD - Mail completed original Qualification Evaluation form(s) to Room B101 @ 3301 Crow Canyon Rd, San Ramon, CA. CGT - Mail completed **original** Qualification Evaluation form(s) to @ 375 N. Wiget LOM&C/FSD/CGT - Send copy to LGOQPC (Local Gas Operator Qualification Plan Coordinator) @ 375 N. Wiget Lane, Walnut Creek, CA.

Material Redacted GTR0009604

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# Initial/Subsequent Evaluator Instructions

Subtask	Galvanic Anode Maintenance	Subtask#:	03-08.00
Name:			

## Evaluator must provide the following reference material(s):

- Abnormal Operating Condition (AOC) Job Aid
- Gas Standard

#### Note:

Using reference material(s) listed above, individuals must answer all questions correctly. If individual cannot provide the correct answer(s) or demonstrate performance after two additional attempts, the Evaluator should refer to the Operator Qualification Basic Plan Manual, Section 1.3.3.3 for further instructions.

## Knowledge

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Criteria#	Requirement	
1.	Review Annual Operator Qualification Job Aid and Abnormal Operating Conditions (AOC)	
	with individual(s).	
2.	Provide individual with Galvanic Anode Maintenance Test.	

#### Performance

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3. – 5.	Individual must perform checks as required on the Qualification Evaluation for each of	
	these following method(s):	
	Location of Galvanic Anodes	
	Reading Galvanic Anodes	
	Record Maintenance	
	Note:	
	Skill must be demonstrated through simulation or actual field performance. Individual must verbalize each action step (bulleted items in Steps 3-5).	
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