

EMPLOYEE FULL NAME (PRINT)

### DOT OPERATOR QUALIFICATION

#### QUALIFICATION EVALUATION

Initial
Subsequent

Last four of SS#

Job Title Area Work Location				
Subtask Name Hydrogen Flame Ionization – Heath DP3 & DP4 Subtask #: 09-06				
	,			
SUBTASK OBJECTIVE: Using one or more of the below "Evaluation Methods", demonstrated the knowledge, skill and abil following these qualification criteria.	ity to perform this task			
	Qualified			
1. Safety Requirements:				
Ability to identify and resolve abnormal operating condition(s)				
Access, understand and apply the following Company Standard(s):     Gas Standards - D-S0350 / S4110 / D-G0054 / D-G0055, Section M-53 / DP-3 and DP-4 User's Manual				
3. Equipment Check:				
Batteries check				
Turn on and off procedures				
Interpret readout				
Check out procedures				
Fuel filling procedures				
Minor maintenance procedures (battery & filter changing)  4. Calibration Procedures:				
4. Calibration Procedures:  • Weekly calibration check				
Document paper work				
5. Operation Procedures:				
Understands survey methods and procedures (see below)				
Survey in unpaved area				
Survey adjacent to unpaved area				
Survey wall to wall paved area				
Survey in street area				
Survey around meter and regulator set				
Document paper work				
EVALUTION METHODS (Check all that apply) Observation On-The-Job Performance  Observation by Simulation  Oral Test  OTHER - Field Performance Observation by On-The-Job Training  OTHER - Field Performance				
Comments / Actions:				
EVALUATOR'S NAME AND CORP ID EVALUATOR'S SIGNATURE	DATE			

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Mail completed original Qualification Evaluation form(s) to Room B101 @ 3301 Crow Canyon Rd, San Ramon, CA.

Send copy to LGOQPC (Local Gas Operator Qualification Plan Coordinator)

GTR0009797

1





# Initial/Subsequent Evaluator Instructions

Subtask	Hydrogen Flame Ionization – Heath DP3 & DP4	Subtask#:	09-06.00
Name:			

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

- Abnormal Operating Condition (AOC) Job Aid
- Gas Standard
- · Gas Leak Grades Job Aid
- · Routine Survey Job Aid
- Heath Detecto Pak III Job Aid
- · Heath Detecto Pak IV Job Aid

#### 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 Hydrogen Flame Ionization – Heath DP3 & DP4 Test.	

#### Performance

	1 OTTO THINKING		
3. – 5.	Individual must perform checks as required on the Qualification Evaluation for each of these following method(s):  • Equipment Check • Calibration Procedures • Operation Procedures		
	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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2

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