PQAO TRAINING 2017

January 24-26, 2017



General

DAY ONE: TUESDAY, JAN

DAY TWO: WEDNESDAY,

9:00 - 9:15 a.m. D
9:15 - 9:45 a.m. D
8:45 - 10:15 a.m. D

DAY TWO: WEDNESDAY, JANUARY 25, 2017

9:00 - 9:15 a.m. **Opening Remarks**

Darsi Goto

9:15 - 9:45 a.m. Data Validation

Reggie Smith

9:45 - 10:15 a.m. Data Certification

udits

ources

DAY THREE: THURSDAY, JANUARY 26, 2017

8:30 - 11:00 a.m. Day 3 Breakout Sessions

11:00 - 11:30 p.m. Break

11:30 – 12:00 p.m. Emerging Technologies

Pheng Lee

12:00 - 12:30 p.m. Aliso Canyon

Jorn Herner

12:30 – 12:45 p.m. Wrap Up

Darsi Goto

Andrea Polidori

12:15 – 1:45 p.m. **Lunch**

1:45 - 5:00 p.m. Day 2 Breakout Sessions

duction

IS

ı Coast

2

S

		Quality	Quality									1		
	S	Assurance & Data Management A Mountain Vista 1	Assurance & Data Management B Mountain Vista 2	Databases Auditorium	t	Ses	sio	าร		Agilaire	Alicat Scientific			
		_	Zero Air Generator Certification:	AQS Jennifer Williams	ıg	Teledyne/API	Thermo	Met One	,	Overview of Products	Hillside West 1 Overview of Technology			
		Data Validation and Certification Exercise Nathan Trevino & Janice Lam Snyder	Demo David Roque	williams	ta	Hillside East	Hillside Central	Valley Vista	Н		and Products	11		
			than Trevino & Calibrations: Snyder Srundation Field Calibrations: Demo		Overview of Products	Overview of Products					f - (
1:45-2:25	p.m.			Calibrations: Marcus Hyltor Demo	Calibrations: M Demo	STI: AirNow Marcus Hylton		Marcus Hylton	of 8				•	General Operations
2:35-3:15	p.m.		Karl Tupper		ice e-	General Operations	General Operations	General Operations	•		Calibrators and Analyzers: Hands-On Demo	n s rs:		
3:15 – 3:3	20 n m		Zero Air	AQS	L	BREAK						1		
3:30 - 4:10		Data Validation and Certification Exercise	Generator Certification: Demo David Roque	Jennifer Williams	of	Maintenance & Trouble- shooting	Maintenance & Trouble- shooting	Maintenance & Trouble- shooting		Maintenance & Trouble- shooting	Overcoming Environmental Flow Measurement Issues	g tal nt		
4:20 – 5:00	00 p.m.	Nathan Trevino & Janice Lam Snyder	Field Calibrations: Demo Karl Tupper	STI: AirNow Marcus Hylton	ice e-	Hands-on Demo and Q&A	Hands-on Demo and Q&A	Hands-on Demo and Q&A	•	Hands-on Demo and Q&A	Calibration & Audit of PM Samplers: Hands-On Demo	& 1		

Da	Special Projects A Mountain Vista 1	Special Projects B Mountain Vista 2	Special Projects C Auditorium		Ses	sio	ns		Sensors Garden Vista	Alicat Scientific Hillside West 1
8:30-9:00 a.m.	South Coast Sensor Lab Andrea Polidori	Refinery Project Russ Bennett	Community Toxics Woodsmoke Janice Lam Snyder	a	Teledyne/API Hillside East Overview of	Thermo Hillside Central Overview of	Met One Valley Vista Overview of	C HIII	APIS Overview of products General Operations Maintenance	Overcoming Environmental Flow Measurement Issues
9:10-9:40 a.m.	Salton Sea Air Monitoring Project Earl Withycombe	CA Baseline Ozone Transport Study Jin Xu	Ambient Pesticide Monitoring Lynn Baker	f e -	Products General Operations	Products General Operations	Products General Operations	• 0 • 0 • N a s	and trouble-	Calibration & Audit of PM Samplers: Hands-On Demo
9:50-10:20 a.m.	South Coast Sensor Lab Andrea Polidori	Refinery Project Russ Bennett	Community Toxics Woodsmoke Janice Lam Snyder Ambient Pesticide Monitoring Lynn Baker	Overview of Products	Overview of Products	Overview of Products	• 0	operations 0	Overview of Technology and Products	
10:30-11:00 a.m.	Salton Sea Air Monitoring Project Earl Withycombe	CA Baseline Ozone Transport Study Jin Xu		General Operations	General Operations	General Operations	• N a s • H d	and trouble- shooting • Hands-on demo and Q&A	Calibration & Audit of Gas Dilution Calibrators and Analyzers: Hands-On Demo	



GENERAL SESSION EVALUATION Please complete both sides. Place evaluation card in the box on the back table. **General Session Attended:** Day 1 Day 2 Day 3 Rate the overall quality of the general session on a scale from 1-10 (10 being the highest): _____ Was the information provided in the general session useful to your job (check one)? Not very useful Useful Very useful

	BREAKOUT S	ESSION EV	/ALUATION			
	Please Place evaluation c	complete both s ard in the box or				
Bre	akout Session Attend	ed:				
1.	from 1-10 (10 being	the highest): _	out session on a scale			
۷.	Was the information provided in the breakout session useful to your job (check one)?					
	Not very useful	Useful	Very useful			