MEASUREMENT TECHNOLOGY WORKSHOP 2017 January 24-26, 2017

DAY 1

Session Moderator: Candace Sorrell		
8:30 Welcome/logistics	Candace Sorrell, OAQPS, ETG Stef Johnson, OAQPS, MTG	
8:45 Introductory Remarks	Chet Wayland, OAQPS, AQAD	
9:00 MTG Highlights and Updates	Robin Segall, OAQPS, MTG	
9:30 Explanation of Alternative Method Process	Robin Segall, OAQPS, MTG	
10:00 Break		
Session Moderator:		
10:15 Latest in PM CEMS	Kim Garnett, OAQPS, MTG	
10:35 PM10 Testing (including 201A)	Jason Dewees, OAQPS, MTG	
11:05 Method 202	Ned Shappley, OAQPS, MTG	
11:35 Lunch (own your own)		
Session Moderator:		
12:35 Quad J Open Discussion Session	James Jarrett, West Virginia Melanie King, OAQPS, SPPD Stef Johnson, OAQPS, MTG	
2:05 Break		
Session Moderator:		
2:20 What VOC Method Do I Use Now?	Ray Merrill, OAQPS, MTG	
2:50 FTIR	Dave Nash, OAQPS, MTG	
3:30 Method 205	Ned Shappley, OAQPS, MTG	
4:00 Adjourn		

<u>DAY 2</u>

Session Moderator:

SCSSIC	il Woderator.		
8:30	Emission Testing Under MATS (Open Discussion)	Kim Garnett, OAQPS, MTG Robin Segall, OAQPS, MTG Barrett Parker, OAQPS, MPG Ned Shappley, OAQPS, MTG	
10:00 Break			
Session Moderator:			
10:15	ERT/Webfire/ECMPS	Teresa Lowe, OAQPS, MPG Geri Garwood, OAQPS, MPG	
11:45	Lunch (on you own)		
Session Moderator:			
12:45	Mercury CEMS	Robin Segall, OAQPS, MTG	
1:15	M30B (including shroud issue)	Ned Shappley, OAQPS, MTG	
1:45	Cutting Edge Remote Monitoring	Jason Dewees, OAQPS, MTG	
2:15	Break		
Session Moderator:			
2:30	Method 23	Ray Merrill, OAQPS, MTG	
3:00	FID vs. PID	Ned Shappley, OAQPS, MTG	
3:30	Non Methane Hydrocarbon Analyzers	Jeff Ryan, ORD, EPA	
4:00	Adjourn		
<u>DAY 3</u>			
Session Moderator:			
8:30	PS 18/Procedure 6	Ray Merrill, OAQPS, MTG	
9:00	Guideline Documents 42 and 43	Ned Shappley, OAQPS, MTG	

9:30 VOC Problem Child Ray Merrill, OAQPS, MTG
10:00 Break
10:15 Open Discussion/Forum

Method Improvements/suggestions/etc
Questions to group

11:40 Wrap up Closing Remarks
12:00 Adjourn

Ray Merrill, OAQPS, MTG
Kim Garnett, OAQPS, MTG
Stef Johnson, OAQPS, MTG