

## 2019 Spring Committee on Petroleum Measurement Standards Meeting

March 18-22, 2019 | Hyatt Regency Dallas | Dallas, Texas | [www.api.org/meetings](http://www.api.org/meetings)

Current as of March 15, 2019 | Subject to change | **Any changes to this program will be updated in the meeting app.**

### Sunday, March 17

1:00pm – 5:00pm	Registration	Marsalis Connection
1:00pm – 5:00pm	Sponsor/ Exhibitor Display – Setup Only	Marsalis Connection
5:30 pm – 7:30 pm	Chairman's Orientation	Cumberland L

### Monday, March 18

7:00 am – 8:30 am	Welcome Breakfast and General Session	Marsalis A
7:00 am – 4:00 pm	Registration	Marsalis Connection
7:00 am – 5:00 pm	Sponsor/Exhibitor Displays	Marsalis Connection
8:30 am – 10:00 am	<b>COPM Orientation</b> <i>(Open to new attendees and anyone who wishes to expand their knowledge of COPM procedures for standards development and committee structure.)</i>	Marsalis B
<b>8:30 am – 10:00 am</b>	<b>COPM New Leadership Development</b> <i>(Open to returning attendees who are interested in pursuing a leadership position on a COPM work group or Subcommittee)</i>	<b>Cumberland H</b>
8:30 am – 10:00 am	Vessel Experience Factor (COMA 17.9)	Pegasus B
8:30 am – 9:30 am	Measurement of Multiphase Flow Working Group (CPMA Ch. 20.3)	Cumberland IJ
8:30am – 10:00am	Standard Practice for Manual Sampling of Petroleum and Petroleum Products (COMQ Ch. 8.1)	Sanger AB
8:30 am – 11:00 am	Calculation of Petroleum Prover Quantity Calibration (COLM Ch. 12.4)	Cumberland G
10:00 am – 10:30 am	Mid-Morning Coffee Service	Marsalis Connection



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10:00 am — 12:00 pm	Tank Calibration Working Group (COLM Ch. 2)	Cumberland H
10:00 am – 12:00 pm	Reconciliation of Liquid Tank Car Quantities (COMA Ch. 23.2)	Cumberland EF
10:00 am – 12:00 pm	LNG Sampling (COMQ Ch. 8.6)	Sanger AB
10:00 am- 12:00 pm	Coriolis Meters (COLM Ch. 5.6)	Cotton Bowl
10:00 am – 12:00 pm	CPMA Draft Standard: Application of Hydrocarbon Phase Behavior Modeling in Upstream Measurement and Allocation Systems	Cumberland IJ
1:00 pm – 2:00 pm	Electronic Liquid Measurement Working Group (COLM 21.2)	Cumberland G
1:00 pm – 2:00 pm	Displacement Provers Working Group (COLM Ch. 4.2)	Cumberland EF
1:00 pm – 2:30 pm	Standard Practices for Mixing and Handling of Liquid Samples of Petroleum and Petroleum Products (COMQ 8.3)	Moreno AB
1:00 pm – 2:30 pm	Electronic Liquid Measurement Working Group (COGFM Ch. 21.1)	Pegasus B
1:00 pm – 3:00 pm	COMA Ad Hoc Group on New Standards	Cumberland KL
1:00 pm – 3:00 pm	Terms and Definitions Work Group (COMET Ch. 1)	Cumberland H
1:00 pm – 3:00 pm	New Ad Hoc Group for Physical Property Standard	Cumberland A
1:00 pm – 3:30 pm	Production Allocation Measurement Working Group (CPMA Ch. 20.1)	Cumberland IJ
2:00 pm – 2:30 pm	<b>Afternoon Coffee Service</b>	<b>Marsalis Connection</b>
2:30 pm – 3:00 pm	<b>Networking Break</b>	<b>Marsalis Connection</b>
3:00 pm – 5:00 pm	Physical Properties Work Group (COMQ Ch. 11)	Pegasus B
3:00 pm – 5:00 pm	Tank Gauging Task Group (COLM Ch. 3)	Cumberland EF



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3:00 pm – 5:00 pm	Spanish Translation Working Group (COMET)	Cumberland G
3:00 pm – 5:00 pm	Measurement of Cargoes on Board Tank Vessels (COMA Ch. 17.2)	Cumberland KL
3:30 pm – 5:00 pm	Normal Conditions Addenda (COLM Ch. 6.1)	Marsalis B
5:15 pm – 6:15 pm	API-EI Coordination Meeting	Cumberland A

## Tuesday, March 19

7:00 am – 8:30 am	Breakfast and General Session	Marsalis A
7:00 am – 4:00 pm	Registration	Marsalis Connection
7:00 am – 5:00 pm	Sponsor/Exhibitors Displays	Marsalis Connection
8:30 am – 10:00 am	Online Water Determination (COMQ Ch. 10.10)	Cumberland EF
8:30 am – 10:00 am	Lease Automatic Custody Transfer (LACT) Systems Working Group (COLM Ch. 6.4A)	Pegasus A
8:30 am – 10:00 am	Measurement of Bulk Cargoes by Draft Survey (COMA Ch. 17.14)	Cumberland IJ
8:30 am – 10:00 am	COGFM Ad Hoc Group on Emerging Issues & New Standards	Marsalis B
8:30 am – 10:30 am	CPMA Wet Gas Sampling WG	Cumberland KL
<b>10:00 am – 10:30 am</b>	<b>Mid-Morning Coffee Service</b>	<b>Marsalis Connection</b>
10:00 am – 11:00 am	Testing Protocol for Flow Computers (COGFM Ch. 22.5)	Cumberland H
10:00 am – 12:00 pm	Calculation of Petroleum Quantities (COLM Ch. 12)	Marsalis A
10:00 am – 12:00 pm	Sediment and Water TAG (COMQ Ch. 10)	Cumberland EF
10:00 am – 12:00 pm	DRA Influence on Turbine Metering/Ad Hoc Committee	Cumberland IJ
10:00 am – 12:00 pm	Measurement of Refrigerated and Pressurized Cargos on Marine Tank Vessels (COMA Ch. 17.10)	Pegasus B
10:30 am – 12:00 pm	CPMA Ad Hoc Group on Emerging Issues/New Standards	Marsalis B
10:30 am – 12:30 pm	Review and Revision of TR2571, Fuel Gas Measurement – Simplified Flow Measurement and System Uncertainty Determination	Pegasus A
11:00 am – 12:00 pm	Sampling Work Group (COMQ Ch. 8)	Cumberland G

1:00 pm – 1:30 pm	Measurement of Liquid Hydrocarbons by Ultrasonic Flow Meters Using Transit Time Technology (COLM Ch. 5.8)	Marsalis A
1:00 pm – 2:30 pm	Sampler Performance TAG Working Meeting (COMQ Ch. 8.2)	Cumberland H
1:00 pm – 2:30 pm	Committee on Production Measurement and Allocation Coordinating Committee <i>(Executive Session – Committee Chairs Only)</i>	Pegasus A
1:00 pm – 2:30 pm	Orifice Meters Working Group (COGFM Ch. 14.3)	Cumberland G
1:00 pm – 2:30 pm	Temperature Determination (COMQ Ch. 7)	Marsalis B
1:00 pm – 3:00 pm	Introduction to the Determination of the Volume of Displacement and Tank Powers (COLM Ch. 4.9.1)	Pegasus B
1:30 pm – 4:00 pm	Committee on Measure Education and Training (COMET)	Cumberland EF
<b>2:00 pm – 2:30 pm</b>	<b>Afternoon Coffee Service</b>	<b>Marsalis Connection</b>
<b>2:30 pm – 3:00 pm</b>	<b>Networking Break</b>	<b>Marsalis Connection</b>
3:00 pm – 5:00 pm	Mass Measurement by Hydrostatic Tank Gauges (COLM Ch. 16.2)	Pegasus B
3:00 pm – 5:00 pm	Metering (COLM Ch. 5)	Cumberland B
3:00 pm – 5:00 pm	COMQ Ch. Ad Hoc on New Standards	Cumberland H
3:00 pm – 5:00 pm	Committee on Production Measurement and Allocation (CPMA)	Marsalis B
4:00 pm – 5:00 pm	COMA Coordinating Committee <i>(Executive Session – Committee Chairs Only)</i>	Pegasus A
5:00 pm – 6:00 pm	COMQ Coordinating Committee <i>(Executive Session – Committee Chairs Only)</i>	Pegasus A
<b>6:00 pm – 7:30 pm</b>	<b>Annual Spring Awards Reception</b> <i>(API and COPM Awards Presentation)</i>	<b>Reunion ABC</b>

## Wednesday, March 20

7:00 am – 8:30 am	Early-Morning Coffee Service	Marsalis Connection
7:00 am – 3:00 pm	Registration	Marsalis Connection
7:00 am – 5:00 pm	Sponsor/Exhibitor Displays	Marsalis Connection
7:30 am – 9:30 am	Committee on Measurement Accountability (COMA)	Marsalis B
8:00 am – 9:00 am	Proving Systems Working Group (COLM Ch. 4)	Cumberland KL
9:00 am – 11:00 am	Venturi Meter Ad-Hoc Group (COGFM)	Cumberland IJ
10:00 am – 10:30 am	Mid-Morning Coffee Service	Marsalis Connection
10:00 am – 12:00 pm	COLM, Std 2554, Measurement and Calibration of Tank Cars	Pegasus B
10:00 am – 12:00 pm	Committee on Measurement Quality (COMQ)	Marsalis B
10:00 am – 12:00 pm	Metering Systems Working and Drafting Groups (COLM Ch. 6)	Cumberland GH
11:00 am – 4:30 pm	Measurement of Bulk Cargoes by Draft Survey – <b>Drafting Group</b> (COMA Ch. 17.14)	Cumberland KL
1:00 pm – 2:00 pm	COGFM Coordinating Committee <i>(Executive Session – Committee Chairs Only)</i>	Cumberland IJ
1:00 pm – 5:00 pm	Committee on Evaporation Loss Estimation (CELE)	Cumberland GH
2:00 pm – 3:00 pm	Afternoon Coffee Service	Marsalis C
3:00 pm – 4:00 pm	COLM Coordinating Committee <i>(Executive Session – Committee Chairs Only)</i>	Cumberland IJ



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## Thursday, March 21

7:00 am – 9:00 am	Registration	McMillan (API Office)
8:00 am – 12:00 pm	Committee on Evaporation Loss Estimation (CELE)	Cumberland GH
8:00 am – 12:00 pm	Committee on Liquid Measurement (COLM)	Cumberland JKL
1:00 pm – 5:00 pm	Committee on Gas Fluids Measurement (COGFM)	Marsalis A
5:15 pm – 8:00 pm	COPM Executive Committee Meeting <i>(Executive Session – Committee Members Only)</i>	Cockrell

*Coffee service for the day inside or just outside meeting rooms*

## Friday, March 22

8:00 am – 12:00 pm	Committee on Petroleum Measurement (COPM)	Pegasus
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