

REGISTRATION Introductory SAM and Diver Training September 24-26, 2018

LOCATION NABCA Headquarters

4401 Ford Avenue, Suite 700 Alexandria, VA 22302

📌 INFORMATION

Lodging: Please see the attached selection of hotel information. Attendees are responsible for making their own hotel reservations and travel arrangements.

Airport: Ronald Reagan Washington National (DCA) is located 10 minutes/6.5 miles from NABCA.

Taxi: \$20 (approx.) one-way from National (DCA) to surrounding Alexandria area.

Metro: King Street station serviced by the yellow and blue lines or visit <u>www.wmata.com</u>.

Laptops: Don't forget to bring them to the training session!

🕜 TENTATIVE SCHEDULE

DAY 1			
8:00 AM - 9:00 AM	Continental Breakfast		
9:00 AM - 5:00 PM	Control State Data 101 Using Pro-Diver to Access SAM		
12:00 PM - 1:00 PM	Lunch		
DAY 2			
8:00 AM - 9:00 AM	Continental Breakfast		
9:00 AM - 5:00 PM	Time Series and Period Comparisons, Functions, Jumps, Advanced Searching, Sorting, Fine Points of Multi-Crosstabs, Q&A		
12:00 PM - 1:00 PM	Lunch		
DAY 3			
8:00 AM - 9:00 AM	Continental Breakfast		
9:00 AM - 12:00 PM	Graphics, Reports, Quickviews, Putting It All Together to Use the Control States Model, Q&A		
12:00 PM/Departure	Lunch		

RSVP

Please complete the response below and return it to NABCA Meetings Department by Friday, September 14, 2018

Name:			
Organization:			
Arrival Date & Time:	09/	_/18 _	AM / PM
Departure Date & Time:	09/	/18	AM / PM

Email: _

Note: Registration is complimentary and is limited to 24 attendees on a first-come, first-served basis. If you are unable to attend this session, NABCA will be hosting additional training sessions throughout the year!

NABCA reserves the right to cancel this event due to low registration. If NABCA must cancel the event due to low registration numbers, NABCA is under no obligation to refund registrants expenses related to the cancelled event. To minimize the impact of cancellation, NABCA will make every effort to inform registrants of its decision in a timely manner.