

ND | SD | MN | CO | AK | MT | ID | WY | UT | OR | WA an employee-owned company TRIMBLE CERTIFIED TRAINING Robotic Total Stations Anchorage, Ak Friday, December 15, 2017

This one-day course offers hands-on instruction in the Trimble S Series Robotic Total Stations.

COURSE DETAILS:

Best practices for set up, field calibration routines, and traverse methods will be covered, as well as Trimble Access functions such as set up styles, sideshot/set measurement, and COGO. Use of Trimble active prisms, measurement techniques, and stake out functions are also highlighted. Finally, we will cover how to maximize field productivity with Integrated GNSS/Total Station survey methods – effortlessly switching between RTK and conventional measurements when needed.



You've got Geospatial questions? We have the answers!

<u>SESSION DETAILS</u>: LOCATION: Frontier Precision ADDRESS: 5701 Silverado Way, Unit J | Anchorage, AK 99518 TIME: 8:00 a.m. – 5:00 p.m. COST: \$350.00 Per Student (Lunch is <u>NOT</u> included.)



OR REGISTER ON OUR WEBSITE, AT: WWW.FRONTIERPRECISION.COM Please make sure you have received registration confirmation from us BEFORE attending class. Class size is limited to 12 attendees, so register TODAY! WANT MORE INFORMATION? CONTACT: Eric Glaves, Applied Geospatial Engineer eric@frontierprecision.com 907.868.1500 or 844.868.1500 [Toll Free] www.frontierprecision.com

