



RTS (Remote Test Station) Training

(ION Part Number: 1019-010010)

Course Information

Course Description:

Students study and learn the operation of the RTS (Remote Test Station). It includes familiarization and hands-on exercises with the RTS to conduct extensive tests on ground electronics hardware. Use of the TIU (Tester Interface Unit) shall be emphasized during the testing process. Training includes identification of test cables, setting-up of power supplies, layout of test configurations, and performing software update procedures for the SVSM (VectorSeis Receiver), A (Analog) and D (Digital) Acquisition Units, BBU (Battery Booster Unit), XLU (Cross-Line Unit), and self testing the TIU. Students will launch test sequences required on each hardware layout option and read displayed results or retrieve results of previously run tests. Functional description of the operation of each unit under test shall likewise be given as part of the course.

Prerequisites:

An understanding and familiarity with personal computers, and seismic data acquisition/collection methods. Three years experience troubleshooting and repairing digital data equipment. Associates degree in electronics or equivalent work experience is preferred.

Course Fee: \$1500.00 per person (see [Terms and Conditions](#))

Facility: Stafford, TX USA

Duration: 3 days

Scheduling: Please send request to training@iongeo.com



ION Geophysical Corporation
12300 Parc Crest Drive
Stafford, TX 77477 USA
Tel: 1 281 552 3000
Fax: 1 281 552 3150
www.iongeo.com



**ION Geophysical Corporation
Land Imaging Systems
Training Group**

Daily Modules for RTS (Remote Test Station) Training

Day One

1. Familiarization of the RTS (Remote Test Station) hardware, cabling, and functional block diagram
 - PC - Personal Computer
 - TIU - Test Interface Unit
 - Power Supplies – 12VDC and 48VDC
 - UPS – Uninterruptible Power Supply
 - Test Cables
2. Operation of the RTS
3. Overview of the functional features and operation of Ground Electronics Hardware
 - Ground Electronics Hardware Cables
 - A-Unit
 - D-Unit
 - BBU – Battery Booster Unit
 - XLU – Cross-Line Unit

Day Two

1. Layout & Testing procedure, updates, and test results analyses
 - A-Unit
 - D-Unit
 - BBU - Battery Booster Unit
 - XLU – Cross-Line Unit

Day Three

1. Hands-on using RTS (Remote Test Station)
2. Course Summary and Q&A
3. Final Exam
4. Course Evaluation



**ION Geophysical Corporation
Land Imaging Systems
Training Group**

1.1 Training

1.1.1 Definitions

1.1.1.1 One (1) “training day” means eight (8) hours of instruction time per student, including breaks.

1.1.1.2 One “unit” of training is equal to three (3) training days.

1.1.2 Terms and Conditions

1.1.2.1 The purchase of one (1) unit of training is equal to three (3) days of training for one (1) individual.

1.1.2.2 Training units may be used after delivery of the system to Buyer, but will expire one (1) year after system delivery.

1.1.2.3 Class size will be limited to a maximum of eight (8) students and require a minimum of four (4) students unless otherwise agreed to in writing by Buyer and Seller.

1.1.2.4 The training location will be agreed to by Buyer and Seller. The training location is required to, at all times, meet reasonable health and safety conditions. If, in the instructor’s opinion, a location selected by the Buyer at any time fails to satisfy the above conditions, the instructor may postpone the class until such time that the location satisfies the above conditions.

1.1.2.5 The Buyer will be responsible for all travel related expenses (including but not limited to airfare, lodging, meals, and local transportation) of their personnel attending training at any ION facility unless agreed to in writing by Buyer and Seller.

1.1.2.6 If Buyer requests that training be made available at Buyer’s site, Buyer will be responsible for travel and lodging expenses for the Seller’s instructor. Buyer will also be responsible for portal-to-portal charges and wage expenses for Seller’s instructor if travel is required outside of the standard ION workday and workweek.

1.1.2.7 Seller’s training classes delivered at the Buyer’s site will be performed at such times to conform to the standard ION workday and workweek unless agreed to in writing by Buyer and Seller. Buyer will be responsible for wage expenses for Seller’s instructor if training is required outside of the standard ION workday and workweek.



**ION Geophysical Corporation
Land Imaging Systems
Training Group**

- 1.1.2.8 Training will be conducted in English. If a translator is required, the Buyer will be responsible for providing, at Buyer's expense, a translator for the duration of the training.
- 1.1.2.9 If buyer requests documentation in any language other than English, the Buyer will be responsible for all costs associated with the translation of said documentation.
- 1.1.2.10 Additional training days may be purchased from ION. The current price per training day as of 07/01/07 is \$500.00. This price is subject to change without prior notification.
- 1.1.2.11 Buyer has the right to cancel any confirmed class or attendance of any prior registered student up to ten (10) business days prior to class start date with no charge to Buyer. If Buyer cancels the confirmed class or attendance of any registered student within ten (10) days prior to class start date, Buyer will pay 50% of the standard course cost per seat cancelled in cash.
- 1.1.2.12 Seller has the right to cancel any confirmed class up to ten (10) business days prior to class start date with no charge to Seller. If Seller cancels a confirmed class within ten (10) business days or misses the confirmed class date, Seller will deliver the subsequent class at 50% of the standard course cost to Buyer. If Seller is forced to cancel a confirmed class for reasons outside of Seller's control, such as weather, acts of terrorism, labor disputes, emergencies, fire, laws or regulations, or other reasons, Seller may cancel any confirmed class at any time at no charge to Seller.