

# PRODUCT TRAINING



This two days instructor-led course provides the participant with the knowledge and skills necessary to use XARTU/1™ based Standard Volume Correctors, Flow Computers, RtPM Pressure Recorders and Field Manager™ Software. An optional 3rd Day of Transfer Prover Training is available at no additional cost.



## At Course Completion

Participants will be able to:

- Properly turn on/turn off the unit
- Setup unit in the field
- Use Field Manager™ software
- Understand difference between Site I.D and Database Configuration Number/Type
- Able to work with local display, keypad and virtual keypad
  - ALARM mode
  - Display mode
  - Configuration mode
  - Calibration mode
  - Debug mode
  - EEPROM editor
- Understand different I/O connections
- Able to work with Field Manager
  - Connect / disconnect
  - View Alarms
  - View/edit Forms
  - Collect History
  - Use Tools
- Able to calibrate a unit
- Understand Installation
- Understand different communication option setup
- Understand trouble shooting & maintenance
- And much more...

## 1<sup>st</sup> Day

8:15 - 8:30	Meet at Eagle Research®
8:30 - 9:45	Product Overview
9:45 - 10:00	Break
10:00 - 10:30	Out of the box unit setup
10:30 - 11:45	Working with Field Manager™
11:45 - 1:00	Lunch
1:00 - 2:30	Unit Setup & Calibration
2:30 - 2:45	Break
2:45 - 3:45	Installation & grounding
3:45 - 4:15	Day 1 Wrap-up

## 2<sup>nd</sup> Day

8:30 - 9:00	Review
9:00 - 10:00	Communication Option
10:00 - 10:15	Break
10:15 - 10:45	Communication Option Cont.
10:45 - 11:45	Power Supply Options
11:45 - 1:00	Lunch
1:00 - 2:30	Other Boards, Analog Output, Digital Expansion, etc
2:30 - 2:45	Break
2:45 - 3:45	Other Applications & Hands-on
3:45 - 4:15	Day 2 Wrap-up

## 3<sup>rd</sup> Day

8:30 - 9:45	Working with Standard Products
9:45 - 10:00	Break
10:00 - 11:00	Trouble Shooting
11:00 - 11:45	Wrap-up
11:45 - 1:00	Lunch
1:00 - 3:00	The main training is over but you are welcomed to stay for special interest topics



# PRODUCT TRAINING

## Objectives

The objective for the program will be to provide everyone attending the Training with a solid working knowledge of the Eagle Research® Standard XARTU/1™ Product & Field Manager™ Software. Attendees will be exposed to a variety of Eagle personnel during the training process. You are encouraged to bring a laptop computer with you so that we may load Field Manager™ Software for you to work.

The Training Process is structured to build on prior modules as the time goes along, so attempting to pick and choose certain modules is not encouraged, as we are attempting to cover a lot of ground in a relatively short period of time.

A lunch will be provided each day for attendees.

## Cost

The Cost of this training is \$300/person to cover Printed Materials and incidental costs. For three people from the same company the total cost will be \$700 (a savings of \$200). Payment must be made prior to attending the Training session. Checks should be made payable to Eagle Research Corporation® and should reference ERC – Product Training Session with the names of those attending. Credit card payments are accepted (Visa/Master Card). An optional additional day of Transfer Prover Training is available at no additional cost, registration required.

**Please RSVP to confirm your attendance at 304-757-6565  
or Tushar.Shah@eagleresearchcorp.com**

## Travel Information

Airline reservations should be made into Charleston, WV and US Air, Continental, United, Northwest Air and Delta all serve the local market. The Charleston Airport is approximately 25 miles from our facility. A map to locate our facility is included with this Agenda. Lodging is also available locally (approximately 5 min. from our facility)

The Hampton Inn is conveniently located approximately one mile from our facility. There is a Holiday Inn Express also very close to our office. Both the Hampton and the Holiday Inn are located off of Exit 39 on I-64 west of Charleston, WV | Hampton Inn | Hurricane, WV Phone: 304-760-7292

### **Talon™ Training Schedule for 2019:**

**April 16<sup>th</sup> - 18<sup>th</sup>  
October 22<sup>nd</sup> - 24<sup>th</sup>**

### **Product Training Schedule for 2019**

**April 2<sup>nd</sup> - 4<sup>th</sup>  
October 8<sup>th</sup> - 10<sup>th</sup>**