

ST-50-1 Basic SONARtrac® Installation and Commissioning Training Course Outline

Course Objective: This course provides attendees with a one-day, intensive hands-on training session necessary to install, set-up and configure the SONARtrac family of flow and entrained air/gas measurement systems by a certified CiDRA trainer and installer.

Course Goals: Attendees will be given an opportunity to become familiar with SONARtrac process monitoring equipment, the installation requirements, and a working knowledge of the hardware, system installation and set-up. At the successful completion of the course, the attendees will have the tools and information required to install the system, configure the transmitter, download information from the transmitter via USB port.

Requirements:

1. It is a course requirement that all attendees **read** the SONARtrac Installation Manual prior to the start of training. **CiDRA will provide SONARtrac Installation Manual prior to the start and training coordinator will distribute it to attendees.**
2. Students should not be interrupted during the training sessions.
3. This initial training session (ST-50-1) is necessary for all technicians who will be involved in the installation, removal and storage of CiDRA SONARtrac systems; additional sessions for one-day “refresher” courses recommended every six months for the ST-50-R training.

Training Format: This largely “hands on” training is best accomplished with groups of two students per training system. Ideal class size is typically four-six students (2 or 3 groups of 2 students) per trainer. Participants are encouraged to ask questions as they come up (do not wait until the end).

Length: A one-day, 10 hour-long training session is necessary in order to cover all topics.

Training Site: Training is typically held in a classroom environment. See attached “TRAINING EQUIPMENT AND RESOURCES NEEDED” for additional training site requirements.

Training Materials: Training manuals and class materials are provided by CiDRA.

CiDRA CONTACTS:

Name & Department	Phone	Email
Bob Markoja, Technical Training Manager	203-626-3399	bmarkoja@cidra.com
John Viega, Business Development (Oilsands)	203-626-3373	jviega@cidra.com
Perry McKechnie, Operations Manager (Ft. McMurray)	780-792-4440	pmckechnie@cidra.com
Wendy Erickson, Manager Client Services	203-626-3421	werickson@cidra.com



CiDRA Oilsands Ltd. SONARtrac® Training Agenda
Course: ST-50-1 (One Day) Basic SONARtrac Installation Training

Day 1:	
Morning	<p>Review Course Objectives, CiDRA Overview</p> <p>SONARtrac Sensor Head Installation Training Module Goal: Students will learn how to install the SONARtrac sensor assembly. They will learn how to select the best installation how to install sensor assembly using SONARtrac hardware on a training spool piece of pipe</p> <p>SONARtrac Transmitter Training Module Goal: Students will learn how to install and start up the SONARtrac transmitter assembly. Students will learn how to select the best installation site for the transmitter. They will also learn how to install the sensor head to transmitter cable assembly, power cable and output cables. Students will learn how to access and navigate the transmitter menus in order to configure the system as well as to perform system diagnostics and trouble shooting using the onboard transmitter capabilities.</p>
Afternoon	<p>SONARtrac Sensor Head Removal and Storage Procedures Module Goal: Students will learn how to and be able to safely remove equipment from pipes and properly store it for later re-installation. This is extremely important for those applications that require removal for pipe rotation.</p> <p>SONARtrac Sensor Head Rework Procedures Module Goal: Students will learn how to properly rework and replace SONARtrac sensor head components. Students will replace the cover seals on the fiberglass enclosure and will learn how to replace the stainless steel cover flange gaskets. They will learn how to replace the pre-amplifier module unit found in the cover assembly.</p> <p>SONARtrac Stainless Steel Sensor Head Cover Installation Training Module Goal: Students will learn how to install stainless steel sensor head covers. Students will learn the differences between installation of fiberglass and stainless sensor head covers. They will perform an installation on a process pipe spool piece.</p> <p>SONARtrac HD-Series Sensor Installation Training Module Goal: Students will learn how to and be able to install the HD series of sensors.</p> <p>SONARtrac SONARstick (USB Memory Stick) Training Module Goal: Students will gain the knowledge to enable the use of the USB port and memory stick. Students will learn how to download data from the transmitter, install system configuration files, and how to re-program the transmitter using a memory stick.</p> <p>CiDRA Secure Website Module Goal: Students will learn how to and be able to upload and download data from the CiDRA Secure Website. They will also learn where to find the latest System Manuals, Technical Bulletins, Rework Procedures, etc. Students will be given access codes and passwords for use on the Secure Website. Assuming internet access is available, will go on line and upload and download data and information.</p>



CiDRA Oilsands Ltd.
 1-877-CIDRA 77
 Main Office: Wallingford, CT
 203-265-0035
 Sales: Calgary, AB 403-819-1855
 Service: Fort McMurray, AB
 780-792-4440 / 780-838-9836
www.cidra.com

Training Equipment and Resources Needed

Purpose: To document a list of resources required to support an ST-50-1 training session.

Assumptions:

1. Up to 6 persons per training session / 2 trainees per group
2. 1 training session of 1-day duration each
3. One CiDRA Certified Trainer
4. Setup for training the day prior to first session.

*Note: The * items will be left with trainees*

Item #	Description	Quantity	Supplied By		Comments
			CiDRA	Customer	
1	Training Room				
2	Tables ~3 ft X 6 ft long				
3	Chairs (assuming 10 trainees per session)				
4	Electrical outlets and extension cords				
5	Video projector				
6	Video screen				
7	Laptop computer				
8	* Training binders				
9	SONARtrac transmitter with USB				
10	Sensor Bands and Covers 6 or 8 inch				
11	Spool piece for sensors 6" or 8" x 36" long				
12	Tool kits as per manual				
13	Installation & Startup Manual				
14	* USB Memory Sticks				
15	OPTIONAL Ethernet access for training (Secured Website)				
16	18" or larger sensor cover				
17	Extra sets of boot gasket bands				
18	18" or larger spool piece for cover				
19	8-10 ft sensor head to transmitter cables				
20	* Paper pads				
21	* CiDRA pens				
22	* CiDRA coffee mugs				
23	*Training certificates				
24	Training evaluation forms				
25	Morning coffee, donuts, lunch, drinks				
26	Fiberglass cover gasket rework kits				
27	Spool piece supports				



CiDRA Oilsands Ltd.
 1-877-CIDRA 77
 Main Office: Wallingford, CT
 203-265-0035
 Sales: Calgary, AB 403-819-1855
 Service: Fort McMurray, AB
 780-792-4440 / 780-838-9836
www.cidra.com

ST-50-1 Basic *SONARtrac*[®] Installation and Commissioning Training Course Outline

SYNOPSIS:

Attendees receive the technical background and hands-on experience necessary to install, set-up, and configure the *SONARtrac* flow monitoring system in an intensive, one-day course.

OBJECTIVES:

Students will learn the basics of and be able to gain proficiency to install and set up *SONARtrac* Process Flow and Entrained Air/Gas Monitoring systems. Those completing the course will become familiar with

- The *SONARtrac* family of process monitoring equipment;
- Installation requirements;
- Hardware, system installation and set-up;
- Removal of equipment from pipes and store properly for later installation (essential for applications that require removal for pipe rotation);
- The differences between installation of fiberglass and stainless steel sensor head covers (and perform an installation on a process pipe spool piece);
- Installing and removing an HD series sensor band on a process pipe spool piece;
- Uploading and downloading data using a *SONARstick*[™] USB memory stick.

TOPICS INCLUDE:

- Sensor Head Installation Training;
- Sensor Head Removal & Storage Procedure;
- Transmitter Training;
- *SONARstick* (USB Memory Stick) Training;
- CiDRA Secure Website Introduction.

PREREQUISITES:

All attendees must **read** the *SONARtrac* Installation Manual prior to the start of training. To this end, **CiDRA will be providing, in advance, the *SONARtrac* Installation Manual.**

LENGTH:

1 day (10 hours)

FOR MORE INFORMATION (Costs and Scheduling), please contact Bob Markoja, Technical Training Manager, 203-626-3399 (bmarkoja@cidra.com) or Wendy Erickson, Manager, Client Services & Support, 203-626-3421 (werickson@cidra.com)

