

Monday Evening

11/3/2008

16:00-18:00 PM

Hotel Registration

Questions/Problems:

Bruce Nyden - 1-408-773-8240 Extension #24

18:00 PM

Happy Hour: Tied House Restaurant (Hosted by COS)

Tuesday

11/4/2008

CODAR Ocean Sensors, Mountain View, CA

7:30-8:15 AM Breakfast (on your own)

9:30-10:00 AM

1.1 Introductions and Course Overview

Brief self-introductions by attendees

Brief introductions of COS staff

COS Company Overview

Course Overview and logistics

Questions/Problems: How to get answers from Support

10:00-10:30 AM

1.2 SeaSonde Overview- "What We Make and What is Measured"

HF Radar and SeaSonde Terminology

Overview and Operation of a SeaSonde HF Radar Network

Differences Between Systems (Hardware and Software)

System Hardware Show and Tell

10:30-11:00 AM

1.3 Site Selection

Optimizing Performance and Data Quality With Good Site Choices

Environmental Factors

Interference Issues

Frequency Selection and Permits

11:00-11:45 AM

1.4 Introduction to the SeaSonde Macintosh

Intro to Mac OS X and Apple Macintosh Computers

How to Run SeaSonde software updates

Lunch (Catered by COS)
12:00-13:30 PM

13:30-14:00 PM

1.5 Creating a Site File for a Radial Site

14:00-14:30 PM

1.6 SeaSonde10 Release 5 Universal Software Overview

Overview

CODAR Software and File Directory

Documentation - where to Find the Answers

Sentinel

SeaSondeController (Monitor & Standard Controller Menus)

SeaSondeAcquisition

CSPRO

Terminal Shell Programs (Spectra Analysis Suite)

Archivalist

14:30-14:45 PM

Break

14:45 -15:30 PM

1.7 System Setup, Startup and Checks for Proper Operation

Exercise: Setup and startup of a 25MHz SeaSonde

SeaSondeController (Transmit Monitor & Advanced Controller Menu)

Sentinel (Status Window Checks)

Terminal Window (Error Message Checks)

Automated Start-up with Sentinel login

15:30-16:00 PM

1.8 Evaluating Cross Spectra : The Basic Unit of SeaSonde Data

Definition

Description

Characteristic features and differences between systems

Unusual spectra features

Identifying "problem" features

Exercises: Using SpectraPlotterMap, SpectraPlotter, SpectraPlotter3D, SpectraSlicer, SpectraShortener and DiagDisplay to Evaluate Spectra Data

16:00-16:30 PM

1.9 Simulated Processing and Radial Site Setup Modifications

16:30-17:30 PM

1.10 Using DiagDisplay for Setting Phases and Troubleshooting

Setting Phases From Sea Echo and Re-Processed CSS Files

Setting Phases From Pattern Measurements

Exercises: Estimating phases and Re-processing Cross Spectra

18:00-19:30 PM

1.11 History of HF Radar - Don Barrick,

Wednesday

CODAR Ocean Sensors, Mountain View, CA

11/5/7008

7:30-8:15 AM Breakfast (on your own)

09:00-9:30 AM Hardware Show and Tell

9:30-10:30 AM

2.1 System Setup, Startup, Checks for Proper Operation, Troubleshooting

Exercise: Setup and startup of a 12MHz Combine-type SeaSonde

SeaSondeController (Transmit Monitor & Advanced Controller Menu)

Sentinel (Status Window Checks)

Terminal Window (Error Message Checks)

Automated Start-up with Sentinel login

10:30-11:00 AM

2.2 Introduction to First Order Lines

Exercise: Using SpectraPlotterMap to Evaluate/Set First Order Lines

2.3 How to Re-Process Radial Data

RadialSiteSetup

11:00-11:30 AM

2.4 Antenna Pattern Measurement Techniques

SeaSondeController (Transponder Controller Menu)

Antenna Pattern Measurement Setup

11:30-12:15PM

2.5 Processing Pattern Files

Lunch (Hosted by COS)

12:15-14:00PM

14:00-14:45 PM

2.6 Communications and File Transfers

Combine Site File Transfers

Communications Hardware

Configuring File Transfers

Using rsync for command-line transfers

Exercise: Configuring file transfers with FileExchange and rsync

14:45-15:15 PM

2.7 Overview of SeaSonde Software Utilities

15:15 -15:30 PM

Break

15:30-16:00 PM

2.8 Combine Site Software Overview

CombineSite Installation

Sentinel

FileExchange

Terminal Shell

Archivalist

CombineSiteSetup

16:00-17:00 PM

2.8 Creating Grid Files

SeaDisplay

SDSetup

16:30-17:00 PM

2.9 How to Re-Process Total Vectors Using Alternative Parameters

CombineSiteSetup

Exercise: Creating Grid Files for Total Vectors

17:00-17:30 PM

2.10 Data Troubleshooting From Total Vectors Backwards to the Problem Source

Exercise: Troubleshooting "Bogus" Totals to the Problem Radial(s) and Troubleshooting Problem Radials to problem Cross Spectra (CSS)

Dinner in Downtown Mountain View (on your own)

Thursday

CODAR Ocean Sensors, Mountain View, CA

11/6/2008

7:30-8:15 AM Breakfast (on your own)

8:30 AM - 12:30 PM

3.1 12MHz System Setup, Startup, Checks for Proper Operation, Troubleshooting

Exercises: Field Setup 12Mhz SeaSondes, system startup and checks for proper operation, Problem Solving

3.2 5MHz or 12MHz APMs *Walking APM for LR or SR System*

Lunch (Catered by COS)

14:00-14:30 PM

3.3 Configuring Wave Software for Wave Processing

System limitations

Evaluating Site for Appropriateness of Wave Measurements

Configuring the Wave Parameters with RadialSiteSetup

Theory of Operation

Using Wave Display

14:30-15:00 PM

3.4 Processing APM Data

15:00-15:45 PM

3.5 Cable Repairs - COS Production Facility

15:45-16:00 PM

Break

16:00-16:30 PM

3. 6 Troubleshooting Systems with Timbuktu and SSH

16:30-17:30 PM

3.7 Review Sessions - Participants Choice - TBD

19:00 Graduation Dinner

(Hosted by COS)

Friday

11/7/2008

CODAR Ocean Sensors, Mountain View, CA

7:30-8:15 AM Breakfast (on your own)

9:00-09:45 AM

5MHz Antenna Setup

09:45-10:15 AM

4.1 Frequency Management

How SHARES (GPS Timing Works)

Considerations for Setting Up a Synchronized Network

Demonstration of Bistatic

Identifying and Troubleshooting SHARES Synchronization Problems

Exercise: GPS System Startup and Setup, Setting GPS Timing Offsets With SeaSondeController and Troubleshooting GPS

10:15-10:45 AM

Break

10:45-11:30 AM

4.2 Customizing w/ Command Line Tasks and Perl Scripts

4.3 File Management and Archiving

How to contact "Support" and what's required

- Screen shots
- Diagnostic files
- Sample data files (compressed)

The Importance of Desktop Log Files

Configuring Archivalist to Optimize Disk Space

Re-processing Data From Archives

11:30- 12:00 AM

4.4 Data QAQC

Lunch (Catered by COS)

Course Wrap-up (NOON)