



CONTENTS

Welcome and Introduction

Technical Reference and Support Guide

Directory Structure

MAS 90 and MAS 200 Directories

Special Directories

Files

Program Files

Data Files

Cross Referencing Files

Special Files

Understanding the File Layouts

Relating the File Layouts to Tasks

Data File Display and Maintenance

File Types

Direct (Keyed) Files

Multi-keyed Files

Sort Files

Index Files

Header and Line Detail Files Lab

Multiple Record Types

Data Entry Update Process

Introduction to the SOTAMAS90

ODBC Driver

SOTAMAS90 ODBC Driver Lab

Syllabus

Section	Subject	Time Estimated
1	Welcome and Introduction	20 min
2	Directory Structure	90 min
3	Files	30 min
4	Understanding File Layouts	30 min
5	File Types	60 min
6	SOTAMAS90 ODBC Driver	45 min
7	Review	30 min
	Total Time	390 min or 6 1/2 hours

Data File Structures Topics:

- The directory structure
- Directories and files created as part of the installation
- Directories and files created by user interaction with the program
- Using the TRSG to read the file layouts
- The different data file types
- How information is stored and updated to data files
- Accessing data files using the SOTAMAS90 ODBC driver

Note: This class covers the data file structures for MAS 90 and MAS 200, not MAS 200 for SQL Server.