



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.