

Contents

Chapter 1 • Read This First

Introduction	1-1
How To Use This Manual	1-3
Emphasis Paragraphs	1-5
Firmware and Application Version	1-5
UltraSpec Analyzer Serialization	1-6
UltraMgr Software and Prerequisites	1-6
Standard Equipment and Options	1-7
Fixtures Case Layout (bottom section)	1-7
Fixtures Case Layout (top section)	1-8
Inserting the Analyzer into Case	1-9
Installing the Application	1-10
Using UltraSpec Analyzer with a PC	1-10
Communicating With the PC	1-10
Date and Time	1-12
Loading UltraSpec Analyzer Firmware and Applications	1-12
Communicating with UltraMgr	1-28
Interrupting the Job Loading Process	1-29

Chapter 2 • Basic Analyzer Operations

UltraSpec Analyzer Top Panel	2-2
UltraSpec Analyzer Front Panel	2-4
Utility Function Key	2-8
Application-dependent Function Keys	2-8
Control Keys	2-9
Selecting Menu Items	2-12
Response Fields	2-13
Alphanumeric Keys	2-15
Numerical Values	2-16
Entering Fractions (<i>Alignment Applications Only</i>)	2-17
Special Language Characters	2-18

UltraSpec Analyzer Utility Functions	2-19
UltraSpec Analyzer Startup	2-19
Select Application	2-20
Communications	2-21
Transferring Data Via Modem	2-25
System Setup	2-27
Battery Test	2-41

Chapter 3 • Options and Hardkey Functions

Utility Key	3-1
Options Key	3-2
Store Job	3-3
Recall Job	3-4
Delete Job(s)	3-5
Alignment Setup	3-6
Laser Head Status Screen	3-8
Address Selection	3-14
Read/Set 82X5 Addressing	3-15
Set Analyzer Address	3-18
Review Current Addresses	3-18
Calculator Mode	3-19
Screen/Print Key	3-25
Print Report	3-25
Printing Directly to an External Printer	3-27
Printing to Virtual Printer Program	3-27
Select Job for Report	3-30
Alignment Report	3-31
Notes Key	3-35
Predefined Notes	3-35
Storing Notes	3-40
Creating Notes	3-42
Help Key	3-44

Chapter 4 • Setting Up and Using Laser Alignment Fixtures

Special Instructions About the 8215/8225 Laser Fixtures	4-1
General Description	4-4

Sensor Head Description	4-4
General Maintenance	4-8
Care and Handling	4-8
Calibration	4-8
Battery Charging	4-9
Battery Usage - Laser Heads	4-16
Precautions	4-17
Introduction to Laser Alignment Fixtures Setup	4-18
Attaching the Fixtures	4-19
Attaching Chain to the Mounting Base	4-19
Attaching Chain to the Chain Pickup	4-20
Allowing Maximum Tightening Range	4-21
Positioning a Mounting Base	4-22
Positioning the Other Mounting Base	4-23
Attaching Excess Chain	4-24
Using the Chain Clip	4-26
Installing a Post	4-27
Mounting a Sensor Head	4-28
Mounting the Other Sensor Head	4-30
Connecting the 8000RF Interface	4-31
Starting the UltraSpec Analyzer	4-33
Communication Between the Fixtures and Analyzer	4-35
Turn the Laser Beams on	4-41
Center the Laser Beams	4-42
Rough Alignment of the Laser Beams	4-43
Introduction to Special Applications	4-46
Using Additional Mounting Blocks	4-47
Adding a 2-inch Block	4-48
Mounting One Bracket on a Coupling	4-50

Chapter 5 • Using UltraSpec Alignment - General Overview

General Overview	5-2
UltraMgr/UltraSpec Analyzer Overview	5-2
Main Menu Display	5-11
Job Definition	5-13
Define Job	5-13
Machine View	5-16

Laser Configuration	5-17
Machine Dimensions (A through F)	5-18
Thermal Growth, Vertical	5-20
Thermal Growth, Horizontal	5-21
Foot Pre-Check	5-22
Alignment Data	5-25
Data Quality	5-27
View Data	5-28
Tolerances	5-30
Tolerance Example	5-32
Additional Data Detail	5-34
Storing Data Sets	5-40
Machine Moves	5-41
Vertical Move	5-42
Horizontal Move	5-44
Using Live Mode	5-45

Chapter 6 • Acquiring Alignment Data

Data Collection Methods - Overview	6-1
4 Point Methods - General Information	6-1
Sweep Methods - General Information	6-2
Quick Spec	6-4
Auto Sweep	6-5
Manual Sweep	6-12
4 Point Auto	6-16
4 Point Manual	6-21
Dual Pass	6-25
Quick Spec	6-33

Chapter 7 • Straightness Application

Overview	7-1
Select the Application	7-2
Alignment Setup	7-3
Defining the Job	7-5
Entering Distances	7-7
Taking Straightness Data	7-9

View Data	7-11
-----------	------

Chapter 8 • Application Information

Machinery Shaft Alignment – General Overview	8-1
Alignment Application Notes	8-3
Pre-job Preparation and Setup	8-4
Changes That Occur During Operation	8-5
Alignment Pitfalls	8-7
UltraMgr	8-8

Chapter 9 • System Maintenance and Troubleshooting

Overview	9-1
Firmware and Application Version	9-1
UltraSpec Analyzer Serialization	9-1
UltraMgr Software and Prerequisites	9-2
Precautions	9-3
UltraSpec Analyzer Battery Maintenance	9-4
UltraSpec Analyzer Battery	9-4
Continuous Battery Operation Length	9-4
Battery Test	9-5
UltraSpec 8000 Analyzer Battery Recharge	9-6
Changing the UltraSpec 8000 Analyzer Battery	9-7
UltraSpec 8117 Analyzer Battery Recharge	9-9
Changing the UltraSpec 8117 Analyzer Battery	9-10
8215/8225 Fixtures General Maintenance	9-12
Care and Handling	9-12
Calibration	9-12
Conditions That can Cause Problems With the 8215/8225	9-13
Using the Model 8211 and Model 8212 Battery Chargers	9-14
Battery Charging	9-14
Battery Usage - Laser Heads	9-21

Appendix A • Foot Pre-Check Types

Foot Pre-Check Measurement Methods – Soft Foot and Frame Distortion Index (FDI)	A-1
----------------------------------------------------------------------------------------------	-----

Appendix B • Pinouts and Wiring Diagrams

RS232 D Connector Pinouts	B-1
Model 635 Modem Cable	B-2
Model 639 Communications Cable	B-2

Appendix C • Technical Specifications

UltraSpec 8215/8225 Laser Alignment Fixtures Specifications	C-1
UltraSpec Analyzer General Specifications	C-3
Physical Dimensions	C-3
Environmental Limits	C-3
Enclosure	C-3
Power Supply	C-3
LCD Display	C-4
UltraSpec Analyzer Input Specifications	C-5
Input Signal Types	C-5
Autoranging	C-5
Input Sensor Types (<i>ProAlign Plus Only</i>)	C-5
Communications	C-6
Measurement Specifications	C-7
Data Storage Capacity	C-7
Ranges (<i>Alignment Only</i>)	C-7
Resolution (<i>Alignment Only</i>)	C-7
Notes	C-7
Reading Sets (<i>Alignment Only</i>)	C-7
Baud Rates	C-7
RF Operating Frequency (<i>Alignment Only</i>)	C-8
Data Collection (<i>ProAlign Plus Only</i>)	C-8

Appendix D • Accessories and Optional Products

Optional Items for Laser System	D-1
Other Accessories	D-1

Recommended Spare Parts*	D-1
Analyzer Travel/Carrying Cases	D-2
Analyzer Accessories	D-2
Temperature Sensors	D-2
Batteries/Analyzer Chargers	D-3
Cables and Adapters	D-4
Balancing	D-5
Alignment	D-5
Customer Support	D-6
Reliability Services	D-7

Glossary

Index

