## FERRANTI GSA Gunsight

Instruction Manual

## Contents

	Introduction Teaching hints	1 2
	<b>Chapter 1</b> The Sighting Problem	4
	Chapter 2 Basic Principles of the GSA Gunsight	6
	Chapter 3 Technical Description of the GSA Gunsight  GSA 200 Series  GSA 400 Series	12 12 14
	<ul> <li>Chapter 4</li> <li>Operational Procedures</li> <li>Preliminary serviceability tests</li> <li>Operation using the gyroscopic reticle</li> <li>Operation using the fixed reticle</li> </ul>	16 16 16 18
	Chapter 5 Training Schedule  The TA 500 training aid	20 20
	<ul><li>Chapter 6</li><li>Maintenance</li><li>Faults diagnosis and procedures</li></ul>	22 22
©Ferranti plc 1983  Electro-optics Department Robertson Ävenue EDINBURGH EH11 1PX Scotland UK Telephone: 031-337 2442 Telex: 72529 FERROB G  Designed and produced by:	Glossary	24
Transart Limited Huntingdon England		

## Introduction

This Ferranti training programme on the GSA Gunsight has been designed to include all the material needed by an Instructor.

The programme comprises Instructor's notes and a flipatran book of overhead projection transparencies. These combine together to provide comprehensive training sessions at each stage of use.

The Instructor's notes contain basic, factual information on the GSA Gunsight plus additional information to aid in teaching the information to the gun crews.

Each session also has suggestions to aid the Instructor in his presentation of the material being taught.

Whenever an overhead transparency is required, the appropriate reference appears in the margin of the Instructor's notes.