CONTENTS

Introduction

Controls and Connectors
- CD 1740 Main Frame 1740/OM/1.1
- CD 1741 Dual Channel Y Amplifier 1740/OM/1.2
- CX 1744 Dual Timebase 1740/OM/1.3
- CX 1743 Single Timebase 1740/OM/1.4
- CX 1745 Four-trace Y Amplifier 1740/OM/1.5

Installation 1740/OM/2.1

Obtaining a Trace 1740/OM/2.1

User Calibrations 1740/OM/2.2

Uses of the Oscilloscope 1740/OM/3.1
- Y Deflection Systems 1740/OM/3.4
- X Deflection Systems 1740/OM/3.8
- Trace Photography 1740/OM/3.17
- Z Modulation 1740/OM/3.17

Specifications
- CD 1740 1740/OM/4.1
- CX 1741 1740/OM/4.2
- CX 1744 1740/OM/4.3
- CX 1743 1740/OM/4.5
- CX 1745 1740/OM/4.7

CX 3500 Probe 1740/OM/5.1

Part 2 - Technical (Servicing) Manual

The servicing manual comprises two volumes; volume 1 contains servicing information for the CD1740, CX1741 and CX1744. Volume 2 refers to the CX1743 and CX1745.

Each sub-section listed includes the circuit diagram, a descriptive text, location diagrams, calibration procedures, and fault finding information for that section of the instrument.

VOLUME 1

Introduction to Technical Manual 6.1

CD1740 Main Frame

- Introduction 7.1
- 1. Power Supplies 7.4
- 2. Calibrator, EHT and Tube circuits 7.10
- 3. Drive amplifiers 7.16
- Parts List 7.24
CX1741 Dual-trace Y Amplifier
   Introduction 8.1
   1. Beam Switching 8.4
   2. Y Amplifiers 8.8
   3. Attenuators 8.18
   Parts List 8.20

CX1744 Dual Timebase
   Introduction 9.1
   1. Trigger Generator 9.6
   2. Timebase Generator 9.14
   3. Output Amplifiers 9.20
   Parts List 9.23

VOLUME 2

CX1743 Single Timebase
   Introduction 10.1
   1. Trigger and Local Power Rails 10.4
   2. Timebase Generator 10.8
   Parts List 10.11

CX1745 Four-trace Y Amplifier
   Introduction 11.1
   1. Attenuators 11.4
   2. Pre-amplifiers 11.8
   3. Delay Line Driver 11.15
   4. Beam Switch 11.19
   5. Trigger Selector 11.21
   Parts List 11.23