

## CONTENTS

Preface	Nº 3091	4
1. Introduction and physical parameters	UNIVERSIDAD NACIONAL DE ENTRE RÍOS FACULTAD DE INGENIERÍA CENTRO DE MEDIOS BIBLIOTECA	6
1.1. Introduction		6
1.2. Physical Assessments		6
1.2.1. Tube and generator performance		
1.2.2. Automatic brightness control		
1.2.3. Field size and distortion		
1.2.4. Conversion factor		
1.2.5. Contrast ratio		
1.2.6. Video voltage output		
1.3. Subjective Assessments		10
1.3.1. Grey scale test object		
1.3.2. Limiting resolution test object		
1.3.3. Low contrast test object		
1.3.4. Minimum visible detail — contrast test object		
1.4. Data Sheets		15
2. Measurement		16
2.1. Physical Assessments		16
2.1.1. Tube and generator performance		
2.1.2. Automatic brightness control		
2.1.3. Field size and distortion		
2.1.4. Conversion factor		
2.1.5. Contrast ratio		
2.1.6. Test conditions for measurement of video voltage output and for subjective assessments		
2.1.7. Video voltage output		
2.2. Subjective Assessments		21
2.2.1. Grey scale test object		
2.2.2. Limiting resolution test object		
2.2.3. Low contrast test object		
2.2.4. Minimum visible detail — contrast test object		
Appendix I Equipment		24
Appendix II Observed variation in results		25
Appendix III D.H.S.S. Guidelines		28
Appendix IV Data Sheets		29
References		44