

Page i

# CAPACITORS, FIXED, CERAMIC DIELECTRIC, TYPES I AND II ESCC Generic Specification No. 3001

# ISSUE 1 October 2002





#### **ESCC** Generic Specification

PAGE	ii
ISSUE	1

### **LEGAL DISCLAIMER AND COPYRIGHT**

European Space Agency, Copyright © 2002. All rights reserved.

The European Space Agency disclaims any liability or responsibility, to any person or entity, with respect to any loss or damage caused, or allleged to be caused, directly or indirectly by the use and application of this ESCC publication.

This publication, without the prior permission of the European Space Ageny and provided that it is not used for a commercial purpose, may be:

- copied in whole in any medium without alteration or modification.
- copied in part, in any medium, provided that the ESCC document identification, comprising the ESCC symbol, document number and document issue, is removed.



# european space agency agence spatiale européenne

Pages 1 to 37

# CAPACITORS, FIXED, CERAMIC DIELECTRIC, TYPES I AND II ESA/SCC Generic Specification No. 3001



# space components coordination group

		Approved by			
Issue/Rev.	Date	SCCG Chairman	ESA Director General or his Deputy		
Issue 6	May 1997	Sa mill	Hoom		
Revision 'A'	July 1998	Sa milt	Hoom		
Revision 'B'	April 1999	San milt	CA Joons		
Revision 'C'	November 2000	Sa mill	1 John		
Revision 'D'	August 2001	71.360	Hom		



Rev. 'A'

PAGE 2

ISSUE 6

# **DOCUMENTATION CHANGE NOTICE**

Rev. Letter	Rev. Date	CHANGE Reference Item	Approved DCR No.
		This Issue supersedes Issue 5 and incorporates all modifications defined in Revision 'A' to Issue 5 and the changes agreed by the following DCRs which also complete the implementation of Policy DCR 21107:- Cover page DCN Para. 4.1 : Second paragraph amended	None None 23853 23853 23853 23853 23853 23853 23853 23853 21104 21104 21104 23853 23853 23853 23853 23853 23853 23853 23853 23853 23853 23853 23853 23853 23853 23853 23853 23853 23853 23853
'A'	Jul. '98	P1. Cover page P2. DCN P4. T of C : Para. 9.2 entry amended : Paras. 9.2.1 and 9.2.2 entries deleted P17. Chart II : Para. 9.2.1 Box deleted in toto : Para. 9.2.2 Box changed to "9.2" and amended : Para. 9.5.3 Box, Note reference amended : Note 1 deleted and remaining notes renumbered P21. Para. 9.2 : Heading deleted Para. 9.2.1 : Paragraph deleted in toto Para. 9.2.2 : Renumbered to "9.2" P31. Para. 9.16 : First sentence amended	None None None 221473 221473 221473 221473 221473 221473 221473



Rev. 'D'

PAGE 2A

ISSUE 6

# **DOCUMENTATION CHANGE NOTICE**

	DOCOMENTATION CHANGE NOTICE				
Rev. Letter	Rev. Date	CHANGE Reference Item	Approved DCR No.		
'B'	Apr. '99	P1. Cover page P2A. DCN : Page added P14. Para. 8.2.1 : New second sentence added to last paragraph P33. Para. 10.1.2.1 : Item (b), "PDA figure and" deleted from text : Item (c) rewritten P34. Para. 10.1.3.1 : Item (a), "(including PDA figure)" deleted	None None 21111 21119 21119 21119		
'C'	Nov. '00	P1. Cover page P2A. DCN P35. Para. 10.6 : For High and Low Temperatures the paragraph reference corrected to "9.5.3".	None None 23927		
'O'	Aug. '01	P1. Cover page P2A. DCN P24. Para. 9.5.1.4.1(a) : In the Table, the first rating amended and a new second rating added P30. Para. 9.15.2 : In the Table, the first rating amended and a new second rating added	None None 21190 21190		
-		·	-		



PAGE 3

ISSUE 6

# **TABLE OF CONTENTS**

1.	INTRODUCTION	Page
	INTRODUCTION	6
1.1 1.2	Scope Applicability	6
1.2	Applicability	6
2.	APPLICABLE DOCUMENTS	6
2.1	ESA/SCC Specifications	6
2.2	Other (Reference) Documents	7
2.3	Order of Precedence	7
3.	TERMS, DEFINITIONS, ABBREVIATIONS, SYMBOLS AND UNITS	7
4.	REQUIREMENTS	7
4.1	General	7
4.1.1	Specifications	7
4.1.2	Conditions and Methods of Test	7
4.1.3	Manufacturer's Responsibility for Performance of Tests and Inspections	7
4.1.4 4.1.5	Inspection Rights	8
4.1.5	Pre-encapsulation Inspection  Qualification Approval Requirements on a Manufacturer	8
4.3	Deliverable Components	8
4.3.1	Lot Failure	8 8
4.3.2	Testing and Lot Acceptance Levels	9
4.4	Marking	9
4.5	Materials and Finishes	9
5.	PRODUCTION CONTROL	9
5.1	General	9
5.2	Special In-process Controls	9
5.2.1	Microsection Examination	9
5.2.2	Steady State Humidity (85/85) Test	10
5.2.3 5.2.4	Robustness of Terminations  Documentation	10
5.2.4	Documentation	10
6.	FINAL PRODUCTION TESTS	12
6.1	General	12
6.2	Test Methods and Conditions	12
6.3	Documentation	12
7.	BURN-IN AND ELECTRICAL MEASUREMENTS	12
7.1	General	12
7.1.1	Conditions of Test	12
7.1.2 7.2	Data Points Failure Criteria	12
7.2.1	Parameter Drift Failure	13
7.2.2	Parameter Limit Failure	13
7.2.3	Other Failures	13 13
7.3	Failed Components	- 13
7.4	Lot Failure	13
7.4.1	Lot Failure during 100% Testing	13
7.4.2	Lot Failure during Sample Testing	13
7.5	Documentation	13



Rev. 'A'

PAGE 4

ISSUE 6

		Page
8.	QUALIFICATION APPROVAL AND LOT ACCEPTANCE TESTS	<u>1 age</u>
8.1	Qualification Testing	
8.1.1	General	14 14
8.1.2	Distribution within the Qualification Test Lot	14
8.2	Lot Acceptance Testing	14
8.2.1	General	14
8.2.2	Distribution within the Sample for Lot Acceptance Testing	15
8.2.3	Lot Acceptance Level 3 Testing	15
8.2.4	Lot Acceptance Level 2 Testing	15
8.2.5	Lot Acceptance Level 1 Testing	15
8.3	Failure Criteria	16
8.3.1	Environmental and Mechanical Test Failures	16
8.3.2	Electrical Failures	16
8.3.3	Other Failures	16
8.4	Failed Components	16
8.5	Lot Failure	16
8.6	Documentation	16
9.	TEST METHODS AND PROCEDURES	21
9.1	Internal Visual Inspection	21
9.2	Preconditioning	21
9.3	External Visual Inspection	21
9.4	Dimension Check	21
9.5	Electrical Measurements	21
9.5.1	General	21
9.5.2	Parameter Drift Value Measurements	26
9.5.3	Electrical Measurements at High and Low Temperatures	26
9.5.4	Electrical Measurements at Room Temperature	26
9.5.5	Electrical Measurements during Endurance Testing	26
9.6	Radiographic Inspection	26
9.7	Robustness of Terminations	26
9.7.1	Procedure	26
9.7.2	Final Examination	26
9.8	Resistance to Soldering Heat	26
9.8.1	Initial Measurements	26
9.8.2	Procedure	26
9.8.3	Recovery and Final Measurements	27
9.9	Solderability	27
9.10	Rapid Change of Temperature	27
9.10.1 9.10.2	Procedure for Final Production Tests	27
9.10.2	Procedure for Qualification Tests and Lot Acceptance Tests	27
9.11.1	Vibration	28
9.11.2	Mounting Procedure	28
9.11.3	Measurement during Vibration	28
9.11.4	Visual Examination	28
9.12	Shock or Bump	28
9.12.1	Shock	28
9.12.2	Bump	28
9.13	Climatic Test Sequence	29
9.13.1	Initial Measurements	-29 20



PAGE 5

ISSUE 6

9.13.2	Dwy Hoot	<u>Page</u>
9.13.3	Dry Heat Damp Heat, Accelerated, First Cycle	29
9.13.4	Cold Test	29
9.13.5	Damp Heat, Accelerated, Remaining Cycles	30
9.13.6	Final Measurements	30
9.14	Damp Heat, Steady State	30
9.14.1	Initial Measurements	30 30
9.14.2	Procedure	30
9.14.3	Recovery and Final Measurements	30
9.15	Operating Life	30
9.15.1	Initial Measurements	30
9.15.2	Procedure	30
9.15.3	Intermediate Measurements	31
9.15.4	Final Measurements	31
9.16	Temperature Coefficient	31
9.17	Temperature Characteristic	31
9.18	Burn-in	32
9.19 9.20	Permanence of Marking	32
9.20	Final Assembly, Encapsulation, Protective Coating	32
10.	DATA DOCUMENTATION	33
10.1	General	33
10.1.1	Qualification Approval	33
10.1.2	Testing Level "B"	33
10.1.3	Testing Level "C"	34
10.1.4	Data Retention/Data Access	34
10.2	Cover Sheet(s)	34
10.3	List of Equipment Used	35
10.4	List of Test References	35
10.5 10.6	Special In-process Control Data	35
10.7	Final Production Test Data  Burn-in and Electrical Measurement Data	35
10.7.1	Testing Level "B"	35
10.7.2	Testing Level "C"	35
10.8	Qualification Test Data	36
10.9	Lot Acceptance Test Data	36
10.9.1	Testing Level "B"	36
10.9.2	Testing Level "C"	36 36
10.10	Failed Components List and Failure Analysis Report	36
10.11	Certificate of Conformity	36
11.	DELIVERY	37
12.	PACKAGING AND DESPATCH	37
CHART	S	0,
T		
l tt	TESTING LEVELS	11
II TTT	FINAL PRODUCTION TESTS	17
III 137 -	BURN-IN AND ELECTRICAL MEASUREMENTS	18
IV. V	QUALIFICATION TESTS	19
•	LOT ACCEPTANCE TESTS	- 20
FIGURE -	<del></del>	
i	VOLTAGE PROOF TEST CIRCUIT	25



PAGE

6

ISSUE 6

#### 1. <u>INTRODUCTION</u>

#### 1.1 SCOPE

This specification defines the general requirements for the qualification approval, procurement, including lot acceptance testing, and delivery of Capacitors, Fixed, Chips, Ceramic Dielectric, Types I and II, for space applications.

This specification contains the appropriate inspection and test schedules and also specifies the data documentation requirements.

#### 1.2 APPLICABILITY

This specification is primarily applicable to the granting of qualification approval to a component in accordance with ESA/SCC Basic Specification No. 20100 and the procurement of such components from qualified Manufacturers.

### 2. APPLICABLE DOCUMENTS

The following documents form part of, and shall be read in conjunction with, this specification. The relevant issues shall be those in effect on the date of placing the purchase order.

#### 2.1 <u>ESA/SCC SPECIFICATIONS</u>

No. 20100, Requirements for the Qualification of Standard Electronic Components for Space Application.

No. 20400, Internal Visual Inspection.

No. 20500, External Visual Inspection.

No. 20600, Preservation, Packaging and Despatch of SCC Electronic Components.

No. 20900, Radiographic Inspection.

No. 21300, Terms, Definitions, Abbreviations, Symbols and Units.

No. 21700, General Requirements for the Marking of SCC Components.

No. 22800, ESA/SCC Non-conformance Control System.

No. 23400, Microsection Examination, Preparation and Evaluation of Capacitors, Fixed, Ceramic, Leaded and Chips.

No. 23500, Lead Materials and Finishes for Components for Space Application.

No. 24600, Minimum Quality System Requirements.

No. 24800, Resistance to Solvents of Marking, Materials and Finishes.

With the exception of ESA/SCC Basic Specifications Nos. 20100, 21700, 22800 and 24600, where Manufacturers' specifications are equivalent to, or more stringent than, the ESA/SCC Basic Specifications listed above, they may be used in place of the latter, subject to the approval of the appropriate Qualifying Space Agency.

Such replacements shall be clearly identified in the applicable Process Identification Document (P.I.D.) and listed in an Appendix to the appropriate Detail Specification.

Unless otherwise stated herein, references within the text of this specification to "the Detail Specification" shall mean the relevant ESA/SCC Detail Specification.



PAGE 7

#### 2.2 OTHER (REFERENCE) DOCUMENTS

IEC Publication No. 68, Basic Environmental Testing Procedures.

IEC Publication No. 384, Fixed Capacitors for Use in Electronic Equipment.

IEC Publication No. 410, Sampling Plans and Procedures for Inspection by Attributes.

ESA PSS-01-702, A Thermal Vacuum Test for the Screening of Space Materials.

#### 2.3 ORDER OF PRECEDENCE

For the purpose of interpretation and in case of conflict with regard to documentation, the following order of precedence shall apply:-

- (a) ESA/SCC Detail Specification.
- (b) ESA/SCC Generic Specification.
- (c) ESA/SCC Basic Specification.
- (d) Other documents, if referenced herein.

### 3. TERMS, DEFINITIONS, ABBREVIATIONS, SYMBOLS AND UNITS

The terms, definitions, abbreviations, symbols and units specified in ESA/SCC Basic Specification No. 21300 shall apply.

#### 4. REQUIREMENTS

#### 4.1 GENERAL

The test requirements for qualification approval of a component shall comprise final production tests (see Chart II), burn-in and electrical measurements to testing level "B" (see Chart III) and qualification testing (see Chart IV).

The test requirements for procurement of components shall comprise final production tests (Chart II), burn-in and electrical measurements to testing level "B" or "C" as required (Chart III) together with, when applicable, a level of lot acceptance testing (see Chart V) to be specified by the Orderer.

If a Manufacturer elects to eliminate a final production test by substituting an in-process control or statistical process control procedure, the Manufacturer is still responsible for delivering components that meet all of the performance, quality and reliability requirements defined in this specification and the Detail Specification.

#### 4.1.1 Specifications

For qualification approval, procurement (including lot acceptance testing) and delivery of components in conformity with this specification, the specifications listed in Section 2 of this document shall apply in total unless otherwise specified herein or in the Detail Specification.

#### 4.1.2 Conditions and Methods of Test

The conditions and methods of test shall be in accordance with this specification, the ESA/SCC Basic Specifications referenced herein and the Detail Specification.

### 4.1.3 Manufacturer's Responsibility for Performance of Tests and Inspections

The Manufacturer shall be responsible for the performance of tests and inspections required by the applicable specifications. These tests and inspections shall be performed at the plant of the Manufacturer of the components unless it is agreed by the Qualifying Space Agency prior to commencing qualification testing, or procurement, to use an approved external facility.



PAGE

ISSUE 6

8

#### 4.1.4 Inspection Rights

The Qualifying Space Agency (for qualification approval or for a procurement) reserves the right to monitor any of the tests and inspections scheduled in the applicable specifications.

#### 4.1.5 <u>Pre-encapsulation Inspection</u>

The Manufacturer shall notify the Orderer at least 2 working weeks before the commencement of pre-encapsulation inspection. The Orderer shall indicate immediately whether or not he intends to witness the inspection.

### 4.2 QUALIFICATION APPROVAL REQUIREMENTS ON A MANUFACTURER

To obtain and maintain the qualification approval of a component, or family of components, a Manufacturer shall satisfy the requirements of ESA/SCC Basic Specification No. 20100.

#### 4.3 <u>DELIVERABLE COMPONENTS</u>

Components delivered to this specification shall be processed and inspected in accordance with the relevant Process Identification Document (P.I.D.). Each delivered component shall be traceable to its production lot. Components delivered to this specification shall have completed satisfactorily all tests to the testing level and lot acceptance level specified in the purchase order (see Para. 4.3.2).

ESA/SCC qualified components delivered to this specification shall be produced from lots that are capable of passing all tests, and sequences of tests, that are defined in Charts IV and V. The Manufacturer shall not knowingly supply components that cannot meet this requirement. In the event that, subsequent to delivery and prior to operational use, a component is found to be in a condition such that it could not have passed these tests at the time of manufacture, this shall be grounds for rejection of the delivered lot.

Components failing inspections and tests of the higher testing level (i.e level "B") shall not be supplied against any order for components of the lower testing level.

#### 4.3.1 Lot Failure

Lot failure may occur during final production tests (Chart II), burn-in and electrical measurements (Chart III), qualification testing (Chart IV) or lot acceptance testing (Chart V).

Should such failure occur, the non-conformance procedure shall be initiated in accordance with ESA/SCC Basic Specification No. 22800.

Should such failure occur during procurement, the Manufacturer shall notify the Orderer by telex within 2 working days, giving details of the number and mode of failure and the suspected cause.

In the case where qualification approval has been granted to the component, he shall, at the same time by the same means, inform the Qualifying Space Agency in order that the latter may consider its implications.

No further testing shall be performed on the failed components except on instruction from the Orderer. The Orderer shall inform the Manufacturer and the Qualifying Space Agency within 2 working days of receipt of the telex, by the same means, what action shall be taken.

In the case when lot failure occurs during qualification testing, the Manufacturer shall immediately notify the appropriate Qualifying Space Agency who will define a course of action to be followed. No further testing shall be performed on the failed components.



PAGE 9

ISSUE 6

### 4.3.2 <u>Testing and Lot Acceptance Levels</u>

This specification defines 2 levels of testing severity which are designated by the letters "B" and "C" (see Chart I) and 3 levels of lot acceptance testing (see Chart V).

The lot acceptance levels are designated 1, 2 and 3 and are comprised of tests as follows:-

Level 3 (LA3) - Electrical Subgroup.

Level 2 (LA2) - Endurance Subgroup

plus Electrical Subgroup.

Level 1 (LA1) - Environmental and Mechanical Subgroup

plus Endurance Subgroup

plus Electrical Subgroup.

The required testing level and lot acceptance level shall both be specified in a purchase order.

#### 4.4 MARKING

All components procured and delivered to this specification from a source qualified according to ESA/SCC Basic Specification No. 20100 shall be marked in accordance with ESA/SCC Basic Specification No. 21700. Thus, they shall bear the ESA symbol to signify their conformance to the ESA/SCC qualification approval requirements and full compliance with the requirements of this specification and the Detail Specification.

Components procured from sources which are not ESA/SCC qualified, provided that they fully comply with the procurement requirements of this specification and the Detail Specification, may bear the SCC marking with the exception of the ESA symbol.

### 4.5 MATERIALS AND FINISHES

All non-metallic materials and finishes, that are not within a hermetically sealed enclosure, of the components specified herein shall meet the outgassing requirements as outlined in ESA PSS-01-702.

Specific requirements for materials and finishes are specified in the Detail Specification.

### 5. PRODUCTION CONTROL

#### 5.1 **GENERAL**

The minimum requirements for production control, which are equally applicable to procurement, are defined in ESA/SCC Basic Specification No. 20100, Para's 5.1 and 5.2.

#### 5.2 SPECIAL IN-PROCESS CONTROLS

#### 5.2.1 Microsection Examination

A microsection examination shall be carried out in accordance with ESA/SCC Basic Specification No. 23400.



PAGE 10

ISSUE 6

#### 5.2.2 Steady State Humidity (85/85) Test

#### (a) Applicability

This test is not applicable to capacitors rated at greater than 500V. The test shall be performed on 12 chips from the highest capacitance value of each chip size from every fired ceramic lot that forms part of the qualification test lot or purchase order.

#### (b) Initial Measurements

The capacitors shall meet the requirements of Table 2 of the Detail Specification.

#### (c) Mounting

The chips shall be leaded as specified in the P.I.D., but not coated or encapsulated.

#### (d) Procedure

The capacitor shall be subjected to rapid change of temperature as specified in Para. 9.10.1.

The capacitors shall be subjected to  $+85^{\circ}$ C,  $85^{\circ}$  relative humidity for 240 hours minimum with 1.5Vdc (maximum) continuously applied across a series combination of the capacitor and a  $100k\Omega$  resistor.

#### (e) Recovery

The capacitors shall be dried and stabilised at room temperature for 3 to 4 hours.

#### (f) Final Measurements

The capacitance, tangent of loss angle, and insulation resistance at 1.5V, shall be measured and shall meet the requirements of Table 2 of the Detail Specification.

In the event of a single failure the lot shall be rejected.

#### 5.2.3 Robustness of Terminations

A robustness of terminations test, in accordance with Para. 9.7 of this specification, shall be performed on 5 uncoated/unencapsulated capacitors selected at random from the production lot. In the event of a single failure, the lot may be reworked, i.e. re-terminated and the test repeated on another 5 samples. In the event of a single failure on the second test, the lot will be rejected.

#### 5.2.4 <u>Documentation</u>

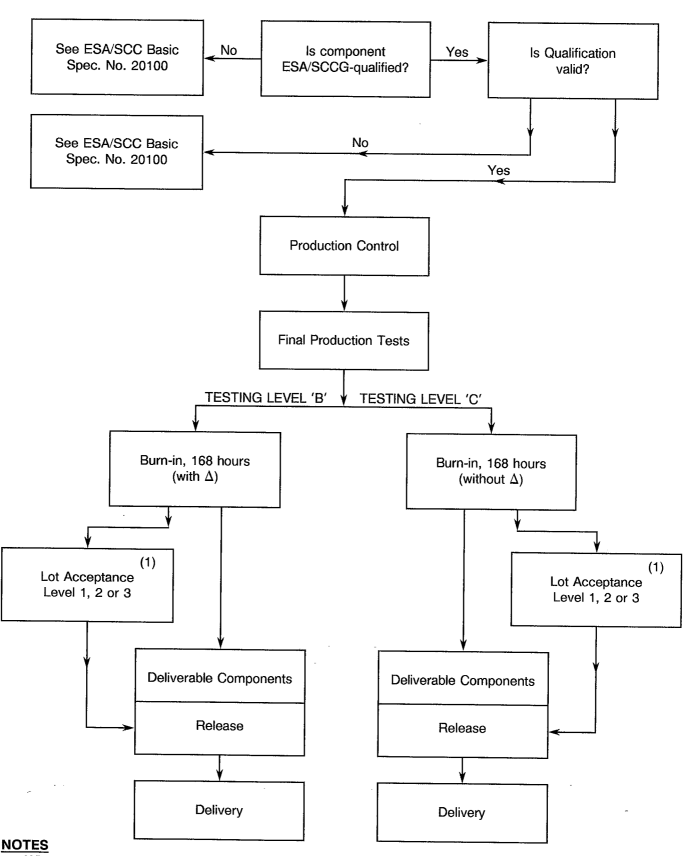
Documentation of special in-process controls shall be in accordance with the requirements of Para. 10.5 of this specification.



PAGE 11

ISSUE 6

#### **CHART I - TESTING LEVELS**



1. When applicable.



PAGE 12

ISSUE 6

#### 6. FINAL PRODUCTION TESTS

#### 6.1 **GENERAL**

Unless otherwise specified in the Detail Specification, all components used for qualification testing and all components for delivery, including those submitted to lot acceptance tests, shall be subjected to tests and inspections in accordance with Chart II.

Unless otherwise specified in the Detail Specification, the tests shall be performed in the order shown.

Any components that do not meet these requirements shall be removed from the lot and at no future time be re-submitted to the requirements of this specification.

#### 6.2 TEST METHODS AND CONDITIONS

The applicable test methods and conditions are specified in the paragraphs referenced in Chart II of this specification.

#### 6.3 <u>DOCUMENTATION</u>

Documentation of final production test data shall be in accordance with the requirements of Para. 10.6 of this specification.

### 7. BURN-IN AND ELECTRICAL MEASUREMENTS

#### 7.1 GENERAL

Unless otherwise specified in the Detail Specification, all components used for qualification testing and all components for delivery, including those submitted to lot acceptance tests, shall be subjected to tests and inspections in accordance with Chart III.

Unless otherwise specified in the Detail Specification, the tests shall be performed in the order shown.

The applicable test methods and conditions are specified in the paragraphs referenced in Chart III.

Components of testing level "B" shall be serialised or defined by jig position prior to the tests and inspections.

#### 7.1.1 Conditions of Test

The conditions for burn-in shall be as shown in Table 5 of the Detail Specification.

Unless otherwise specified in the Detail Specification, components of both Levels "B" and "C" shall be subjected to a total burn-in period of 168 hours. For the applicable test methods and procedures, see Para. 9.18.

#### 7.1.2 Data Points

For components of testing level "B", undergoing a total burn-in period of 168 hours, the data points for parameter drift measurement shall be 0 hours (initial) and 168 (+24-0) hours (final).

For components of testing level "C", undergoing a total burn-in period of 168 hours, the data point for post-burn-in electrical measurements shall be 168 (+24-0) hours.



PAGE 13

ISSUE 6

#### 7.2. FAILURE CRITERIA

#### 7.2.1 Parameter Drift Failure

The acceptable delta limits are shown in Table 4 of the Detail Specification. A component of testing level "B" shall be counted as a parameter drift failure if the changes during burn-in are larger than the delta  $(\Delta)$  values specified.

### 7.2.2 Parameter Limit Failure

A component shall be counted as a limit failure if one or more parameters exceed the limits shown in Tables 2 or 3 of the Detail Specification.

Any component which exhibits a limit failure prior to the burn-in sequence shall be rejected and not counted when determining lot rejection.

#### 7.2.3 Other Failures

A component shall be counted as a failure in any of the following cases:

- Mechanical failure.
- Handling failure.
- Lost component.

#### 7.3 FAILED COMPONENTS

A component shall be considered as a failed component if it exhibits one or more of the failure modes described in Para. 7.2 of this specification.

#### 7.4 LOT FAILURE

In case of lot failure, the Manufacturer shall act in accordance with the requirements of Para. 4.3.1 of this specification.

#### 7.4.1 Lot Failure during 100% Testing

If the number of components failed on the basis of the failure criteria described in Para. 7.2 exceeds 5% (rounded upwards to the nearest whole number) of the number of components submitted to burn-in and electrical measurements, the lot shall be considered as failed.

### 7.4.2 Lot Failure during Sample Testing

A lot shall be considered as failed if the number of allowable failures during sample testing, in accordance with General Inspection Level II of IEC Publication No. 410 and the applicable AQL, as specified in the Detail Specification, is exceeded.

If a lot failure occurs, a 100% testing may be performed with the lot failure criteria given in Para. 7.4.1.

#### 7.5 <u>DOCUMENTATION</u>

Data documentation of burn-in and electrical measurements shall be in accordance with Para. 10.7 of this specification.



Rev. 'B'

PAGE 14

ISSUE 6

#### 8. QUALIFICATION APPROVAL AND LOT ACCEPTANCE TESTS

#### 8.1 QUALIFICATION TESTING

#### 8.1.1 General

Qualification testing shall be in accordance with the requirements of Chart IV of this specification. The tests to Chart IV shall be performed on the specified sample, chosen at random from components which have successfully passed the tests in Charts II and III for testing level "B". This sample constitutes the qualification test lot.

The qualification test lot is divided into subgroups of tests and all components assigned to a subgroup shall be subjected to all of the tests in that subgroup, in the sequence shown.

The applicable test requirements are detailed in the paragraphs referenced in Chart IV.

The conditions governing qualification testing are given in ESA/SCC Basic Specification No. 20100, Para. 5.3 and, for the extension or renewal of qualification approval, in Para's 6.3 and 6.4.

#### 8.1.2 <u>Distribution within the Qualification Test Lot</u>

A minimum sample of 108 components shall be submitted to qualification testing (Chart IV). The sample shall consist of test vehicles having the lowest and highest voltages and, for these voltages, the smallest and largest case size. If there are more than 4 sizes, an intermediate size shall also be tested. Of each of these size/voltage combinations, the highest capacitance value and, for that value, the tightest tolerance shall be chosen.

Thus, for the qualification approval of a series, testing is required on either 2, 3, 4 or more test vehicles.

When a series comprises more than 4 test vehicles, the minimum quantity of components per test vehicle must be:-

Subgroup I - 3 components.

Subgroup II - 6 components.

Subgroup III - 5 components.

Subgroup IV - 10 components.

Subgroup V - 3 components.

Where a series comprises less than 4 test vehicles, the sample shall be evenly distributed between the test vehicles.

The selected distribution shall be agreed with the Qualifying Space Agency.

#### 8.2 LOT ACCEPTANCE TESTING

#### 8.2.1 General

The sample sizes of the 3 lot acceptance levels are specified in Chart V. All components assigned to a subgroup shall be subjected to all of the tests of that subgroup in the sequence shown.

The tests to Chart V shall be performed on the specified sample which shall have been chosen, whenever possible, at random from the proposed delivery lot (but see Para. 8.2.3(b)). The applicable test requirements are detailed in the paragraphs referenced in Chart V.

As a minimum for procurement of non-qualified components, lot acceptance level 3 tests shall apply. For procurement of qualified components, lot acceptance testing shall be performed if specified in a purchase order. Procurement lots ordered with a lot acceptance test level shall be delivered only after successful completion of lot acceptance testing.



PAGE 15

ISSUE 6

### 8.2.2 <u>Distribution within the Sample for Lot Acceptance Testing</u>

Where a Detail Specification covers a range or series of components that are considered similar, then it may be necessary that the sample for lot acceptance testing be comprised of component types so selected that they adequately represent all of the various mechanical, structural and electrical peculiarities of the procured range or series.

The distribution of the component types will normally vary from procurement to procurement and shall be as specified by the Orderer, following as closely as possible the requirements prescribed in Para. 8.1.2. of this specification.

### 8.2.3 Lot Acceptance Level 3 Testing (LA3)

Lot acceptance level 3 tests are designated as the electrical subgroup and comprise electrical measurements of characteristics and tests to prove the assembly capability of the component. For LA3 testing, the following requirements and conditions shall apply:-

- (a) LA3 testing shall be performed by the Manufacturer's quality assurance personnel using dedicated quality assurance equipment whenever possible. LA3 testing shall not be a repetition of routine measurements made by production personnel during final production tests and burn-in and electrical measurements.
- (b) When tests to Tables 2 and 3 of the Detail Specification have been performed on a sample basis, then the components for LA3 testing shall be selected from this sample.
- (c) The electrical measurements for LA3 are considered to be non-destructive and therefore components so tested may form part of the delivery lot.
- (d) The solderability test is considered to be destructive and therefore components so tested may not form part of the delivery lot. Post-burn-in electrical rejects may be used for this test.
- (e) When required in the purchase order, the Manufacturer shall notify the Orderer at least 2 working weeks before the commencement of LA3 testing. The Orderer shall indicate immediately whether or not he intends to witness the tests.

### 8.2.4 Lot Acceptance Level 2 Testing (LA2)

Lot acceptance level 2 testing shall comprise the tests for LA3 (electrical subgroup) plus tests on an endurance subgroup. For the electrical subgroup, the requirements and conditions as for LA3 (see Para. 8.2.3) shall apply.

For the endurance subgroup, the following shall apply:-

- (a) Components of testing level "C", selected for the endurance subgroup, shall be serialised prior to the tests.
- (b) The tests in this subgroup are considered to be destructive and therefore components (of testing level "B" or "C") so tested shall not form part of the delivery lot.

### 8.2.5 Lot Acceptance Level 1 Testing (LA1)

Lot acceptance level 1 testing shall comprise the tests for LA3 (electrical subgroup) and LA2 (endurance subgroup) plus tests on an environmental and mechanical subgroup. For the electrical and endurance subgroups, the requirements and conditions for LA3 (see Para. 8.2.3) and LA2 (see Para. 8.2.4) respectively shall apply.

For the environmental subgroup, the following shall apply:-

- (a) Components of testing level "C", selected for the environmental subgroup, shall be serialised prior to the tests.
- (b) The tests in this subgroup are considered to be destructive and therefore components (of testing level "B" or "C") so tested shall not form part of the delivery lot.



PAGE 16

ISSUE 6

#### 8.3 FAILURE CRITERIA

The following criteria shall apply to qualification testing and to lot acceptance testing.

#### 8.3.1 Environmental and Mechanical Test Failures

The following shall be counted as component failures:

- Components which fail during tests for which the pass/fail criteria are inherent in the test method, e.g. solderability, resistance to solvents, robustness of terminations, etc.

#### 8.3.2 <u>Electrical Failures</u>

The following shall be counted as component failures:-

- (a) Components which, when subjected to electrical measurements on completion of environmental tests, in accordance with either Table 2 or Table 6, as specified in the Detail Specification, fail one or more of the applicable limits.
- (b) Components which, when subjected to electrical measurements at intermediate and end-points during endurance testing, in accordance with Table 6 of the Detail Specification, fail one or more of the applicable limits.
- (c) Components which, when subjected to measurement of electrical characteristics, in accordance with Tables 2 and 3 of the Detail Specification, fail one or more of the applicable limits.

### 8.3.3 Other Failures

The following additional failures may also occur during qualification testing or lot acceptance testing:-

- (a) Components failing to comply with the requirements of ESA/SCC Basic Specification No. 20500.
- (b) Lost components.

### 8.4 FAILED COMPONENTS

A component shall be considered as failed if it exhibits one or more of the failure modes detailed in Para. 8.3 of this specification. The allowable number of failed components per Subgroup, the aggregate failure constraints and the permitted distribution of such failures are shown at the foot of Charts IV and V of this specification.

When requested by the Qualifying Space Agency or the Orderer, failure analysis of failed components shall be performed by the Manufacturer and the results provided.

Failed components from successful lots shall be marked as such and be stored at the Manufacturer's plant for 24 months.

#### 8.5 LOT FAILURE

A lot shall be considered as failed if the allowable number of failures according to Chart  ${\rm IV}$  or  ${\rm V}$  of this specification, as relevant, has been exceeded.

In the case of lot failure, the Manufacturer shall act in accordance with Para. 4.3.1 of this specification.

#### 8.6 DOCUMENTATION

For qualification testing, the qualification test data shall be documented in accordance with the requirements of Para. 10.8 of this specification.

In the case of lot acceptance testing, the data shall be documented in accordance with the requirements of Para. 10.9 of this specification.

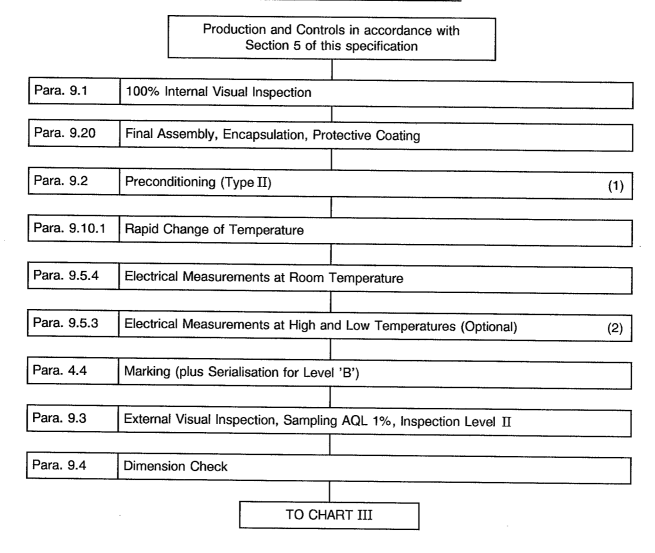


Rev. 'A'

PAGE 17

ISSUE 6

### **CHART II - FINAL PRODUCTION TESTS**



#### **NOTES**

- 1. If specified in the Detail Specification.
- 2. The performance of these tests is left to the Manufacturer's discretion.



PAGE 18

ISSUE 6

## **CHART III - BURN-IN AND ELECTRICAL MEASUREMENTS**

	Components from Final Production Tests	Testing Levels	
		В	С
Para. 9.5.2	Parameter Drift Value, Initial Measurements	Х	_
Paras. 7.2.1 and 9.18	Burn-in, 168 hours	Х	Х
Para. 9.5.2	Parameter Drift Value, Final Measurements	X	-
Para. 9.5.3	Electrical Measurements at High and Low Temperatures	Х	Х
Para. 9.5.4	Electrical Measurements at Room Temperature (3)	Х	Х
Para. 9.3	External Visual Inspection	Х	Х
Para. 9.6	Radiographic Inspection (1) (2)	Х	-
Para. 7.4	Check for Lot Failure	Х	Х
	TO CHART IV OR V		

#### NOTES

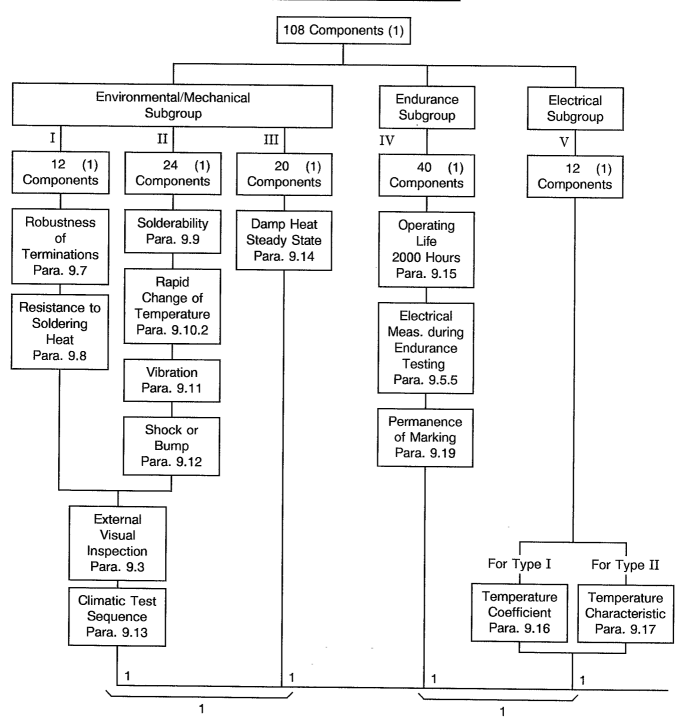
- 1. Radiographic inspection may be performed at any point during the test sequence shown in this Chart.
- 2. Radiographic inspection rejects not to be counted for lot failure.
- 3. The measurement of parameters for the purpose of drift value measurements need not be repeated for electrical measurements at room temperature.



PAGE 19

ISSUE 6

#### **CHART IV - QUALIFICATION TESTS**



Total allowable number of failed components: 2.

#### **NOTES**

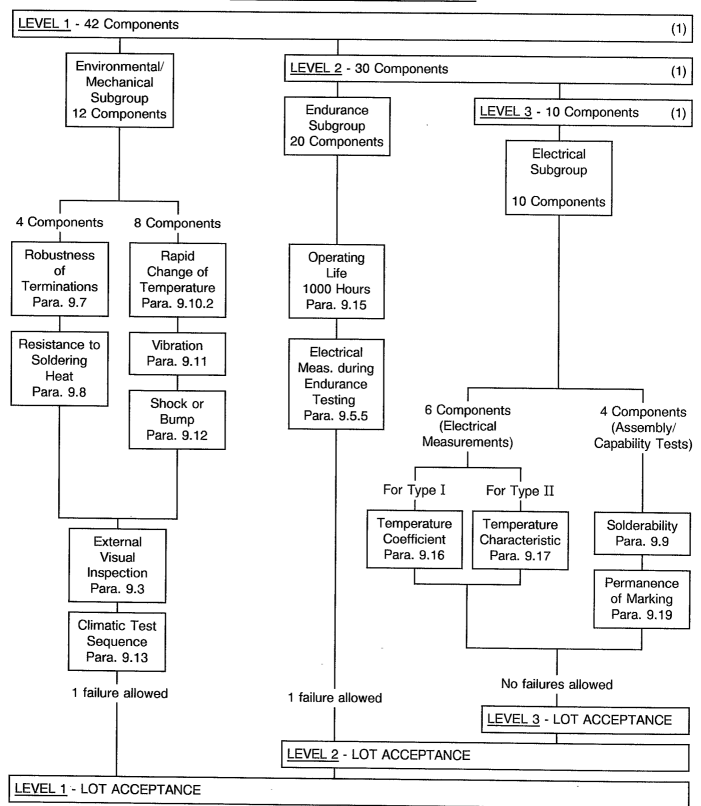
1. For distribution within the subgroups, see Para. 8.1.2.



PAGE 20

ISSUE 6

#### **CHART V - LOT ACCEPTANCE TESTS**



#### **NOTES**

1. For distribution within the subgroups, see Para. 8.2.2.



Rev. 'A'

PAGE 21

ISSUE 6

### 9. <u>TEST METHODS AND PROCEDURES</u>

If a Manufacturer elects to eliminate or modify a test method or procedure, the Manufacturer is still responsible for delivering components that meet all of the performance, quality and reliability requirements defined in this specification and the Detail Specification.

Documentation supporting the change shall be approved by the Qualifying Space Agency and retained by the Manufacturer. It shall be copied, when requested, to the Qualifying Space Agency.

The change shall be specified in the Detail Specification and in the P.I.D.

#### 9.1 INTERNAL VISUAL INSPECTION

In accordance with ESA/SCC Basic Specification No. 20400.

## 9.2 PRECONDITIONING (TYPE II CAPACITORS ONLY)

When specified in the Detail Specification, preconditioning shall be performed under the following conditions:-

Exposure to maximum category temperature, or such higher temperature as is specified in the Detail Specification, for 1 hour, followed by recovery for 24 hours under standard atmospheric conditions.

#### 9.3 EXTERNAL VISUAL INSPECTION

In accordance with ESA/SCC Basic Specification No. 20500.

#### 9.4 <u>DIMENSION CHECK</u>

In accordance with ESA/SCC Basic Specification No. 20500 and the Detail Specification. To be performed on 5 samples per size only.

If one failure occurs, the complete lot shall be checked.

#### 9.5 <u>ELECTRICAL MEASUREMENTS</u>

#### 9.5.1 General

Electrical measurements and methods shall be as follows:-

#### 9.5.1.1 Capacitance

Unless otherwise specified in the Detail Specification, the measurement frequency or frequencies and the applicable capacitance values or voltage ratings shall be:-

#### (a) For Type I:

Measuring voltage:

 $V_{\rm M} \le 5.0 \text{ Vrms}$ .

Frequency

For C  $\leq$  1000pF,  $f_M = 1.0MHz \pm 20\%$ .

For C > 1000pF,  $f_M = 1.0kHz \pm 20\%$ .



PAGE 22

ISSUE 6

#### (b) For Type II:

Measuring voltage:

 $V_{M} \le 1.0 \text{ Vrms}.$ 

Frequency

For C  $\leq$  100pF,  $f_M = 1.0$ MHz  $\pm$  20%. For C > 100pF,  $f_M = 1.0$ kHz  $\pm$  20%.

The accuracy of the measuring equipment shall be such that the error does not exceed:

For absolute capacitance measurements: 10% of the rated capacitance tolerance.

 For measurement of variation in capacitance: 10% of the specified maximum change in capacitance.

Temperature variations due to handling shall be avoided.

#### 9.5.1.2 Tangent of Loss Angle

The tangent of loss angle shall be measured under the same conditions as those specified for the measurement of capacitance and at one or more frequencies as specified in Para. 9.5.1.1.

The measuring instruments shall have an accuracy of the order of 1.10-4.

#### 9.5.1.3 Insulation Resistance

#### 9.5.1.3.1 Measurement

Before this measurement is made, the capacitors shall be fully discharged. Unless otherwise specified in the Detail Specification, the insulation resistance shall be measured with the voltage specified below and between the appropriate "Measuring Points" specified herein.

RATED VOLTAGE OF CAPACITOR U <sub>R</sub> (V)	MEASURING VOLTAGE V <sub>T</sub> (V)	
U <sub>R</sub> ≤10	U <sub>R</sub> ± 10%	
10 <u<sub>R≤100</u<sub>	10 ± 1.0V (Note 1)	
100 < U <sub>R</sub> < 500	100 ± 15V	
U <sub>R</sub> ≥500	500 ± 50V	

#### **NOTES**

1. When it can be demonstrated that the voltage has no influence on the measuring result, or that a known relationship exists, measurement can be performed at voltages up to the rated voltage (10V shall be used in case of dispute).

 $U_{\rm R}$  is the rated voltage for use in defining the measuring voltage to be used under standard atmospheric conditions for testing. Unless otherwise specified in the Detail Specification, the insulation resistance shall be measured after the voltage has been applied for 1 minute  $\pm 5$  seconds.

The internal resistance of the voltage source  $R_S$  shall be such that  $R_S C_R \le 1$  second (where  $C_R =$  rated capacitance of the capacitor under test). The charging current shall not exceed 0.05A.

The measuring points shall be as defined in the table of Para. 9.5.1.3.2 and shall be as follows:

- For insulated capacitors: 1(a) and 1(c).
- For non-insulated capacitors: 1(a).

The requirements for insulation resistance shall be as stated in the Detail Specification.



PAGE 23

ISSUE 6

9.5.1.3.2 Measuring Points

# MEASURING POINTS FOR INSULATION RESISTANCE AND VOLTAGE PROOF TESTS

	Test	1	Single section capacitors	2	Multiple section capacitors having a common termination for all sections	3	Multiple section capacitors having no common termination
Α	Between terminations (Note 1)	1(a)	Between terminations	2(a)	Between each of the terminations and the common termination	3(a)	Between terminations of each section
В	Internal insulation (Note 1)	1(b)	Between terminations connected together and the case (except where the case is one termination) (Metal cased types only)	2(b)	Between all terminations connected together and the case (except where the case is one of the terminations) (Metal cased types only)	3(b)	Between all terminations connected together and the case (metal cased types only)
				2(c)	Between the non- common termination of each section and all the other terminations connected together	3(c)	Between the terminations of separate sections, the 2 terminations of each section being connected together
С	External insulation (Note 2)	1(c)	Between terminations connected together and the metal plate or foil (insulated types not employing metal cases	2(d)	Between all terminations connected together and the metal plate or foil (insulated types not employing metal cases)	3(d)	Between all terminations connected together and the metal plate or foil (insulated types not employing metal cases)
		1(d)	Between case and the metal plate or foil (insulated metal cased types only)	2(e)	Between case and the metal plate or foil (insulated metal cased types only)	3(e)	Between case and the metal plate or foil (insulated metal cased types only)

### **NOTES**

- 1. To be performed 100%.
- 2. This test shall be performed on 5 samples only. If 1 failure occurs out of the 5 parts, then test 100%. 1% reject maximum allowed in the case of 100% testing.



Rev. 'D'

PAGE 24

ISSUE 6

#### 9.5.1.3.3 Measuring Methods

For test points B and C of the table in Para. 9.5.1.3.2 when the case of the capacitor is non-metallic or when the capacitor has a metallic case with an insulating sleeve. The test voltage shall be applied in one of the following ways:-

#### 1. Foil Method

A metal foil shall be closely wrapped around the body of the capacitor to a distance of not less than 0.5mm from the terminations.

#### 2. Method for Capacitors with Mounting Devices

The capacitor shall be mounted in its normal manner on a metal plate which extends at least 12.5mm in all directions beyond the mounting face of the capacitor.

#### 3. V-block Method

The capacitor shall be clamped in the trough of a 90° metallic V-block of such size that the capacitor body does not extend beyond the extremities of the block. The clamping force shall be such as to guarantee adequate contact between the capacitor and the block. The clamping force is to be chosen in such a way that no destruction or damage to the capacitor occurs. The capacitor shall be positioned in accordance with the following:-

#### For cylindrical capacitors

The capacitor shall be positioned in the block so that the termination furthest from the axis of the capacitor is nearest to the one of the faces of the block.

#### For rectangular capacitors

The capacitor shall be positioned in the block so that the termination nearest to the edge of the capacitor is nearest to one of the faces of the block.

For cylindrical and rectangular capacitors with axial leads any out-of-centre positioning of the point of emergence of the terminations from the capacitor body shall be ignored.

#### 9.5.1.4 Voltage Proof

#### 9.5.1.4.1 Measurement

The test specified below is a d.c. voltage proof test. When the Detail Specification specified an a.c. voltage proof test, the same test procedure shall be used, except that an alternating voltage shall be applied in place of a direct voltage.

### (a) Voltage Proof - Dielectric

The measuring points for insulated types shall be as for 1(a) and 1(c) of the table in Para. 9.5.1.3.2 and for non-insulated types 1(a) only. The test voltage shall be as follows.

RATED VOLTAGE OF CAPACITOR U <sub>R</sub> (V)	TEST VOLTAGE V <sub>T</sub> (V)
U <sub>R</sub> <500	2.5 U <sub>R</sub>
U <sub>R</sub> = 500	2.0 U <sub>R</sub>
500 < U <sub>R</sub> ≤ 1250	1.5 U <sub>R</sub>
U <sub>R</sub> > 1250	1.3 U <sub>R</sub> (1)

#### **NOTES**

1. It is recommended that the capacitors be immersed in an inert medium to prevent arcing or high leakage currents.



PAGE 25

ISSUE 6

The voltage shall be applied for 1 minute between the measuring points.

The maximum value of time constant R1 (C1 + CX)  $\leq$  1.0s (see test circuit diagram in Para. ).

The charging current shall not exceed 0.05A.

There shall be no sign of breakdown or flash-over during the test period.

(b) Voltage Proof - Body Insulation

The test requirement for voltage proof - body insulation shall be as in (a) above with the following exceptions:

- The measuring point shall be as for 1(c) in the table in Para. 9.5.1.3.2.
- The test voltage shall be as specified in the Detail Specification.

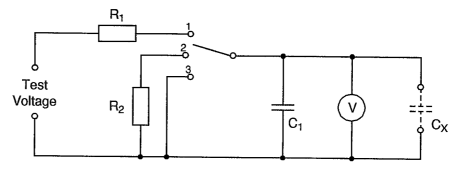
#### 9.5.1.4.2 Measuring Methods

Measuring methods shall be as described in Para. 9.5.1.3.3 except that for the foil method (1) the distance of the foil from the terminations shall be approximately 1.0mm/kV test voltage with a minimum of 0.5mm.

#### 9.5.1.4.3 Test Circuit

An example of a suitable test circuit is shown.

#### FIGURE I - VOLTAGE PROOF TEST CIRCUIT



The resistance of the voltmeter shall be not less than 10 000 $\Omega/V$ .

The resistances  $R_1$  and  $R_2$  shall be chosen so that, in conjunction with the capacitance  $C_1$  and the capacitance of the part under test, the charging and discharging currents do not exceed the specified value at the highest test voltage. The capacitance of  $C_1$  shall be at least ten times the capacitance of  $C_X$ .

The switch shall be connected to R<sub>2</sub>.

A variable d.c. test voltage of sufficient level shall be connected to the circuit and adjusted to the required level. The internal resistance of the voltage supply shall be negligible compared with  $R_1$ . The capacitor to be tested  $(C_X)$  shall be connected as indicated in the diagram.

The switch shall then be connected to  $R_1$  so that the capacitors  $C_1$  and  $C_X$  are charged. The switch shall remain in this position for the time specified after the test voltage has been reached. The capacitor shall be discharged by connecting the switch to  $R_2$ . As soon as the voltmeter reading has fallen to zero, the capacitors shall be short-circuited and  $C_X$  shall be disconnected.



PAGE 26

ISSUE 6

#### 9.5.2 Parameter Drift Value Measurements

At each of the relevant data points for components of testing level 'B', measurements shall be made of all parameters listed in Table 4 of the Detail Specification. All values obtained shall be recorded against serial numbers and the parameter drift calculated.

### 9.5.3 <u>Electrical Measurements at High and Low Temperatures</u>

For components of testing levels "B" and "C", the electrical measurements at high and low temperatures shall be made in accordance with Table 3 of the Detail Specification. Where sample testing is applied, note the requirements of Para. 8.2.3(b). For testing level "B", all values obtained shall be recorded against serial numbers.

#### 9.5.4 <u>Electrical Measurements at Room Temperature</u>

For components of testing levels "B" and "C", the measurements of electrical characteristics shall be made in accordance with Table 2 of the Detail Specification, except that the Voltage Proof Test may be omitted on deliverable items during Final Production Tests (Chart II) and carried out only once after Burn-in as required by Chart III. Where sample testing is applied, note the requirements of Para. 8.2.3(b). For testing level "B", all values obtained shall be recorded against serial numbers, except during Final Production Tests (Chart II).

#### 9.5.5 <u>Electrical Measurements during Endurance Testing</u>

At each of the relevant data points specified for endurance testing, measurements shall be made of all parameters listed in Table 6 of the Detail Specification. All values obtained shall be recorded against serial numbers and the parameter drift calculated, if required.

#### 9.6 RADIOGRAPHIC INSPECTION

In accordance with ESA/SCC Basic Specification No. 20900.

#### 9.7 ROBUSTNESS OF TERMINATIONS

#### 9.7.1 Procedure

The capacitors shall be subjected to tests Ua, Ub, Uc and Ud of IEC Publication No.68-2-21, as applicable.

#### **NOTES**

 Tests Ub and Uc shall not be applied when the Detail Specification describes the terminations as rigid.

### 9.7.2 Final Examination

After each of the tests, the capacitors shall be visually examined. There shall be no evidence of damage, but cracking of the coating extending down the wire is permitted.

### 9.8 RESISTANCE TO SOLDERING HEAT

#### 9.8.1 Initial Measurements

Capacitance shall be measured as specified in Para. 9.5.1.1.

#### 9.8.2 Procedure

Capacitors designed for mounting on printed circuit boards shall be subjected to Test 'Tb', Method 1A of IEC Publication No. 68-2-20. The terminations shall be immersed to the minimum soldering distance defined in Table 1(b) of the Detail Specification and for the maximum soldering time defined in Table 1(b) of the Detail Specification.



PAGE 27

ISSUE 6

Other capacitors shall be subjected to Test 'Tb', Method 1B of IEC Publication No. 68-2-20 with the terminations immersed to within  $6.0 \pm 1.0$ mm of the capacitor body.

For surface mount capacitors only the part of the termination designed to be soldered shall be tested.

The Detail Specification shall prescribe the applicable method.

### 9.8.3 Recovery and Final Measurements

Recovery time shall be  $24 \pm 2$  hours under standard atmospheric conditions. The capacitance change and insulation resistance shall be measured and shall meet the requirements of Table 6 of the Detail Specification.

#### 9.9 SOLDERABILITY

The capacitors shall be subjected to Test 'Ta' of IEC Publication No. 68-2-20 using the solder bath method (Method 1); with the terminations immersed up to the minimum soldering distance from the case as defined in Table 1(b) of the Detail Specification, or the solder globule method (Method 3); with the soldering time defined in the Detail Specification.

Unless otherwise stated in the Detail Specification the first method shall be used. For surface mount capacitors only the part of the termination designed to be soldered shall be tested. When neither of the two specified methods are practicable the soldering iron method (Method 2) shall be used with soldering iron size A.

### 9.10 RAPID CHANGE OF TEMPERATURE

#### 9.10.1 Procedure for Final Production Tests (Chart II)

The capacitors shall be submitted to Test 'Na' of IEC Publication No. 68-2-14 for 10 cycles. The following details shall apply:-

T<sub>A</sub> = Minimum operating temperature as defined in Table 1(b) of the Detail Specification.

T<sub>B</sub> = Maximum operating temperature as defined in Table 1(b) of the Detail Specification.

 $t_1 = 30 \text{ minutes}.$ 

 $t_2 = 1.0 \text{ minute.}$ 

# 9.10.2 Procedure for Qualification Tests (Chart IV) and Lot Acceptance Tests (Chart V)

The capacitance shall be measured as specified in Para. 9.5.1.1.

The capacitors shall be submitted to Test 'Na' of IEC Publication No. 68-2-14 for 10 cycles. The following details shall apply:-

T<sub>A</sub> = Minimum storage temperature as defined in Table 1(b) of the Detail Specification.

T<sub>B</sub> = Maximum storage temperature as defined in Table 1(b) of the Detail Specification.

 $t_1 = 30 \text{ minutes}.$ 

 $t_2 = 1.0$  minute.

After a recovery period of  $24\pm2$  hours at standard atmospheric conditions, the capacitors shall be visually examined and there shall be no evidence of damage. The capacitance change and tangent of loss angle shall be measured and shall be within the limits specified in Table 6 of the Detail Specification.



PAGE 28

ISSUE 6

#### 9.11 <u>VIBRATION</u>

#### 9.11.1 Mounting

The specimens shall be mechanically connected to the vibration generator either directly or by means of a fixture as specified below. Mounting fixtures shall be such that they enable the specimen to be vibrated in 3 mutually perpendicular axes in turn, which should be so chosen that faults are most likely to be revealed. If the component is provided with specific means of mounting, they shall be used as specified in the Detail Specification and any additional restraining straps should be avoided.

Unless otherwise specified, components not provided with specific mounting means shall be clamped by both the body and leads (leads shall be clamped at  $6.0 \pm 1.0$  mm from the body). Care shall be taken to avoid pinching the leads. If external connections, necessary for measuring and supply purposes, are specified in the Detail Specification, they should add the minimum restraint and mass.

#### 9.11.2 Procedure

The capacitors shall be subjected to Test 'Fc' of IEC Publication No. 68-2-6.

Sweep frequency: 10 - 2000 - 10 Hz.

The entire frequency range of 10 to 2000 Hz and return to 10Hz shall be traversed in 10 minutes. This cycle shall be performed 12 times in each of the 3 directions (a total of 36 times), so that the motion is applied for a total period of approximately 6 hours.

The vibration amplitude shall be 1.5mm from 10Hz to the higher cross-over frequency and then 20g acceleration to 2000Hz.

Unless otherwise stated in the Detail Specification, no potential shall be applied between the terminals of the capacitors under test.

### 9.11.3 Measurement during Vibration

During the last cycle in each direction, an electrical measurement shall be made to determine intermittent contacts of 0.5ms or longer duration, or open or short circuit.

#### 9.11.4 Visual Examination

After vibration, the capacitors shall be visually examined and there shall be no evidence of damage.

#### 9.12 SHOCK OR BUMP

#### 9.12.1 Shock

#### 9.12.1.1 Mounting

The specimens shall be fixed to the shock machine, either directly or by means of a fixture as specified below. Mounting fixtures shall enable the specimens to be subjected to shocks along the 3 mutually perpendicular axes in turn. When the component is provided with specific mounting means, these shall be used as specified in the Detail Specification and any additional restraining straps should be avoided.

Unless otherwise specified, components not provided with specific mounting means shall be clamped both by the body and the leads (leads shall be clamped at  $6.0\pm1.0$  mm from the body). Care shall be taken to avoid pinching the leads. When external connections, necessary for measuring and supply purposes, are specified in the Detail Specification, they should add the mininum restraint and mass.



PAGE 29

ISSUE 6

#### 9.12.1.2 Procedure

The capacitors shall be subjected to Test 'Ea' of IEC Publication No. 68-2-27. Unless otherwise specified in the Detail Specification, the following conditions shall apply:

Shape of shock pulse : Half sine.

Peak acceleration

50g.

:

Duration of pulse

11ms.

Number of shocks

18 (3 shocks in each direction along the 3 mutually

perpendicular axes of the test specimen).

#### 9.12.1.3 Visual Examination

After shock, the capacitors shall be visually examined and there shall be no evidence of damage.

#### 9.12.2 Bump

#### 9.12.2.1 Mounting

As specified in Para. 9.12.1.1, the word "shock" to be replaced by "bump".

#### 9.12.2.2 Procedure

The capacitors shall be subjected to Test 'Eb' of IEC Publication No. 68-2-29 unless otherwise specified in the Detail Specification. The following conditions shall apply:

Peak acceleration :

390m/s<sup>2</sup>.

Number of bumps :

 $4000 \pm 10$ .

#### 9.12.2.3 Visual Examination

After bump, the capacitors shall be visually examined and there shall be no evidence of damage.

#### 9.13 CLIMATIC TEST SEQUENCE

#### 9.13.1 <u>Initial Measurements</u>

The capacitance shall be measured as specified in Para. 9.5.1.1.

#### 9.13.2 Dry Heat

The capacitors shall be subjected to Test 'Ba' of IEC Publication No. 68-2-2. Duration: 2 hours. Maximum storage temperature as specified in the Detail Specification (Table 1(b)).

#### 9.13.3 <u>Damp Heat, Accelerated, First Cycle</u>

Unless otherwise specified in the Detail Specification, the capacitors shall be subjected to Test 'Db', severity b, Variant 2 of IEC Publication No. 68-2-30 for 1 cycle. After recovery, the capacitors shall be subjected immediately to the cold test.



Rev. 'D'

PAGE 30

ISSUE 6

#### 9.13.4 <u>Cold Test</u>

The capacitors shall be subjected to Test 'Aa' of IEC Publication No. 68-2-1. Duration: 2 hours. Minimum storage temperature as specified in the Detail Specification (Table 1(b)).

### 9.13.5 Damp Heat, Accelerated, Remaining Cycles

The capacitors shall be subjected to test 'Db', severity b, Variant 2 of IEC Publication No. 68-2-30 for 5 cycles.

#### 9.13.6 <u>Final Measurements</u>

After a recovery period of 1 to 24 hours, the capacitors shall be visually inspected according to ESA/SCC Basic Specification No. 20500. The Capacitance Change, Tangent of Loss Angle, Insulation Resistance and Voltage Proof (Body Insulation) shall be measured and shall meet the requirements of Table 6 of the Detail Specification.

### 9.14 DAMP HEAT, STEADY STATE

#### 9.14.1 Initial Measurements

The capacitance shall be measured as specified in Para. 9.5.1.1.

#### 9.14.2 Procedure

The capacitors shall be subjected to Test 'Ca' of IEC Publication No. 68-2-3 for 56 days. Half of the capacitors shall have no voltage applied, half of the capacitors shall have the rated voltage  $U_R$  (to a maximum of 100V) applied.

#### 9.14.3 Recovery and Final Measurements

After a recovery period of 6 to 24 hours, the capacitors shall be visually examined and there shall be no evidence of damage. The Capacitance Change, Tangent of Loss Angle, Insulation Resistance and Voltage Proof (Body Insulation) shall meet the requirements of Table 6 of the Detail Specification.

#### 9.15 OPERATING LIFE

#### 9.15.1 <u>Initial Measurements</u>

The capacitance shall be measured as specified in Para. 9.4.1.1.

#### 9.15.2 Procedure

The capacitors shall be submitted to an endurance test of 2000 hours or 1000 hours respectively, as required by Chart IV or V, at upper category temperature. The applied voltage shall be as follows.

RATED VOLTAGE OF CAPACITOR U <sub>R</sub> (V)	TEST VOLTAGE V <sub>T</sub> (V)
U <sub>R</sub> <500	2.0 U <sub>R</sub>
U <sub>R</sub> = 500	1.5 U <sub>R</sub>
500 <u<sub>R≤1250</u<sub>	1.3 U <sub>R</sub>
U <sub>R</sub> > 1250	1.0 U <sub>R</sub> (1)

#### **NOTES**

It is recommended that the capacitors be immersed in an inert medium to prevent arcing or high leakage currents.



Rev. 'A'

PAGE 31

ISSUE 6

#### 9.15.3 Intermediate Measurements

After 1000 hours for Qualification testing the Capacitance Change and Insulation Resistance shall be measured (the recovery period shall be 1.0 hour minimum for Type I and 24±2 hours for Type II under standard atmospheric conditions) and shall meet the requirements of Table 6 of the Detail Specification.

#### 9.15.4 Final Measurements

After 2000 hours for Qualification testing and 1000 hours for Lot Acceptance Testing, the Capacitance Change, Tangent of Loss Angle, Insulation Resistance and Voltage Proof shall be measured (the recovery period shall be 24±2 hours under standard atmospheric conditions) and shall meet the requirements of Table 6 of the Detail Specification. The capacitors shall be visually examined and there shall be no evidence of damage.

### 9.16 TEMPERATURE COEFFICIENT (TYPE I)

The capacitors shall be maintained at each of the following temperatures in turn:-

- (a)  $+20 \pm 2$  °C.
- (b) Minimum storage temperature specified in Table 1(b) of the Detail Specification ±2°C.
- (c)  $+20 \pm 2$  °C
- (d) Maximum storage temperature specified in Table 1(b) of the Detail Specification ±2°C.

After the capacitors have reached thermal stability, the capacitance measurements shall be made at each of the temperatures specified above. The temperature of the chamber at the time of each capacitance measurement shall be recorded. The time for stabilisation at each successive temperature step shall be such that 2 readings of capacitance, made at intervals of 5 minutes, shall not differ by an amount greater than that attributable to the measuring equipment. The measurement of temperature shall be accurate to within 0.5°C. The temperature coefficient shall be computed from the following formula:-

Average temperature coefficient in parts per million per °C =  $\frac{\Delta C}{C\Delta T}$ .106

where  $\Delta C$  is the difference between the capacitance value at (c) and the capacitance value at (b) or (d) respectively. C is the capacitance value at (c).  $\Delta T$  is the difference in °C between the test temperature and the temperatures at (b) and (d) respectively.

The limit values specified in Table 6 of the Detail Specification shall not be exceeded.

### 9.17 TEMPERATURE CHARACTERISTIC (TYPE II)

If specified in the Detail Specification for Final Production Tests (Chart II) the capacitors shall be preconditioned (see Para. 9.2.2) and then subjected to the following sequence:-

- (a) The capacitance shall be measured at  $+20\pm2$  °C.
- (b) The capacitors shall be subjected to the minimum storage temperature ±2°C specified in Table 1(b) of the Detail Specification. The capacitance shall be measured at this temperature.
- (c) The temperature shall then be raised slowly to  $+20\pm2$  °C and the capacitance measured at this temperature; this measurement shall be taken as the reference point.



PAGE 32

ISSUE 6

- (d) The temperature shall then be raised slowly to the maximum storage temperature ±2°C specified in Table 1(b) of the Detail Specification. The capacitance shall be measured at this temperature.
- (e) A direct voltage equal to the rated voltage U<sub>R</sub> or 500V, whichever is less, shall be applied to the capacitors subjected to the maximum temperature ±2°C. The capacitance shall be measured at this temperature.
- (f) The temperature shall then be lowered slowly to +20 ±2 °C and the capacitance measured at this temperature with the rated voltage U<sub>R</sub> or 500V, whichever is less, applied to the capacitor.
- (g) The temperature shall then be lowered slowly to the minimum temperature  $\pm 2^{\circ}$ C and the capacitance measured at this temperature with the rated voltage  $U_R$  or 500V, whichever is less, applied to the capacitor.
- (h) The temperature shall be returned slowly to +20 ±2 °C and the capacitance measured with no applied voltage.

In each of the above conditions, the capacitance shall be measured in accordance with Para. 9.5.1.1. The temperature characteristic shall be computed from the following formula:-

Temperature characteristic in per cent =  $\frac{\Delta C}{C}$ .100

where  $\Delta C$  is the difference between the capacitance value at (c) and the capacitance value at (b), (d), (e) and (g) respectively and C is the capacitance value at (c).

The temperature characteristic shall be calculated for each value of  $\Delta C$  above and shall not exceed the limit values specified in Table 6 of the Detail Specification.

### 9.18 <u>BURN-IN</u>

The test shall be conducted in accordance with IEC Publication No. 384-1, Clause 4.23.

#### 9.19 PERMANENCE OF MARKING

In accordance with ESA/SCC Basic Specification No. 24800.

## 9.20 FINAL ASSEMBLY, ENCAPSULATION, PROTECTIVE COATING

In accordance with the Process Identification Document (P.I.D.).



Rev. 'B'

PAGE 33

ISSUE 6

#### 10. DATA DOCUMENTATION

#### 10.1 GENERAL

For the qualification approval records and with each component delivery, a data documentation package is required. Depending on the testing level and lot acceptance level specified for the component, this package shall be compiled from:-

- (a) Cover sheet (or sheets).
- (b) List of equipment (testing and measuring).
- (c) List of test references.
- (d) Special in-process control test data.
- (e) Final production test data (Chart II) (but see Para. 10.6).
- (f) Burn-in and electrical measurement data (Chart III).
- (g) Qualification test data (Chart IV).
- (h) Lot acceptance test data (Chart V) (when applicable).
- (i) Failed component list (see Para's 7.3 and 8.4) and failure analysis report (see Para. 8.4).
- (j) Certificate of Conformity.
- (k) Radiographic Inspection photographs.

Items (a) to (k) inclusive shall be grouped, preferably as subpackages and, for identification purposes, each page shall include the following information:

- ESA/SCC Component Number.
- Manufacturer's name.
- Lot identification.
- Date of establishment of the document.
- Page number.

#### 10.1.1 Qualification Approval

In the case of qualification approval, the items listed in Para. 10.1 (a) to (k) less item (h) are required.

#### 10.1.2 <u>Testing Level "B"</u>

### 10.1.2.1 Qualified Components

For deliveries of qualified components, the following documentation shall be supplied:-

- (a) Cover sheet (if all of the information is not included on the Certificate of Conformity).
- (b) Certificate of Conformity (including range of delivered serial numbers).
- (c) Attributes record of measurements, tests and inspections performed in Chart II, Chart III (including PDA figure) and Chart V (where applicable).
- (d) Failed components list.



Rev. 'B'

PAGE 34

ISSUE 6

#### 10.1.2.2 Unqualified Components

For deliveries of unqualified components, the documentation to be supplied shall be in accordance with Para. 10.1.2.1 plus the following:-

- (a) Read and record data from Chart III.
- (b) Special in-process control data (where applicable).
- (c) Failure analysis report on failed components.

### 10.1.3 Testing Level "C"

#### 10.1.3.1 Qualified Components

For deliveries of qualified components, the following documentation shall be supplied:-

(a) Certificate of Conformity.

#### 10.1.3.2 Unqualified Components

For deliveries of unqualified components, the documentation to be supplied shall be in accordance with Para. 10.1.3.1 plus the following:-

- (a) Cover sheet (if all of the information is not included on the Certificate of Conformity).
- (b) Attributes record of all measurements, tests and inspections performed in Charts II, III and V (when applicable).
- (c) Failed components list (including Failure Analysis Report).
- (d) Special in-process control data (when applicable).

#### 10.1.4 Data Retention/Data Access

If not delivered, all data shall be retained by the Manufacturer for a minimum of 5 years during which time it shall be available to the Qualifying Space Agency and the Orderer, if requested, for review. The Manufacturer shall deliver variables Data/Reports to the Orderer if required by the Purchase Order.

#### 10.2 COVER SHEET(S)

The cover sheet(s) of the data documentation package shall include as a minimum:-

- (a) Reference to the Detail Specification, including issue and date.
- (b) Reference to the applicable ESA/SCC Generic Specification, including issue and date.
- (c) Component type and number.
- (d) Lot identification.
- (e) Range of delivered serial numbers (for components of testing level "B").
- (f) Number of purchase order.
- (g) Information relative to any additions to this specification and/or the Detail Specification.
- (h) Manufacturer's name and address.
- (j) Location of the manufacturing plant.
- (k) Signature on behalf of Manufacturer.
- (I) Total number of pages of the data package.



Rev. 'C'

PAGE 35

ISSUE 6

### 10.3 <u>LIST OF EQUIPMENT USED</u>

A list of equipment used for tests and measurements shall be prepared, if not in accordance with the data given in the Process Identification Document (P.I.D.). Where applicable, this list shall contain inventory number, Manufacturer's type number, serial number, etc. This list shall indicate for which tests such equipment was used.

#### 10.4 LIST OF TEST REFERENCES

This list shall include all Manufacturer's references or codes which are necessary to correlate the test data provided with the applicable tests specified in the tables of the Detail Specification.

### 10.5 SPECIAL IN-PROCESS CONTROL DATA

Data of microsection examination shall be provided in accordance with the requirements of ESA/SCC Basic Specification No. 23400. Data from the robustness of terminations test shall be provided.

### 10.6 FINAL PRODUCTION TEST DATA (CHART II)

A test result summary shall be compiled showing the total number of components submitted to, and the total number rejected after, each of the following tests:

Internal visual inspection (Para. 9.1).

Rapid change of temperature (Para. 9.10).

- Electrical measurements at room temperature (Para. 9.5.4).

- Electrical measurements at high and low temperatures (Para. 9.5.3) (when applicable).

- External visual inspection (Para. 9.3)

- Dimension check (Para. 9.4).

The final production test data shall form an integral part of the data documentation package, but it is not a mandatory requirement that it be delivered with the qualification lot or delivery lot. However, the data package to be delivered shall contain the information as detailed in Paras. 10.1.2 and 10.1.3 or at least shall contain a list of final production tests actually performed and a certification that the data is available for review.

### 10.7 BURN-IN AND ELECTRICAL MEASUREMENT DATA (CHART III)

#### 10.7.1 Testing Level "B"

For components of testing level "B", all data shall refer to the relevant serial numbers. Against these serial numbers, data shall be recorded of the following:-

- (a) 0-hour measurement for burn-in.
- (b) 168-hour measurement for burn-in.
- (c) Delta values after burn-in.
- (d) Values obtained during measurements at high and low temperatures. (Table 3 of the Detail Specification).
- (e) Values obtained during measurements of electrical characteristics. (Table 2 of the Detail Specification).
- (f) Failures during External Visual Inspection.
- (g) Photographs from Radiographic Inspection, including those of reject components.



PAGE 36

ISSUE 6

#### 10.7.2 Testing Level "C"

For components of testing level "C", a test result summary (i.e. the total number of components subjected to, and the total number rejected from, each of the tests and inspections) shall be prepared.

### 10.8 QUALIFICATION TEST DATA (CHART IV)

All data shall be referenced to the relevant serial numbers. Detailed records shall be provided of the components submitted to each test in each of the subgroups and of those rejected. Detailed data shall be provided of all electrical measurements made in accordance with Table 6 of the Detail Specification, as and where applicable.

### 10.9 LOT ACCEPTANCE TEST DATA (CHART V)

#### 10.9.1 Testing Level "B"

All data shall be referenced to the relevant serial numbers. Detailed records shall be provided of the components submitted to each test in each of the subgroups (as relevant to the lot acceptance level) and of those rejected.

Detailed data shall be provided of all electrical measurements made in accordance with Table 6 of the Detail Specification, as and where applicable.

#### 10.9.2 Testing Level "C"

A test result summary (i.e. the total number of components submitted to, and and the total number rejected from, each of the tests and inspections) as relevant to the lot acceptance level shall be provided.

In the case of lot acceptance 2 testing, all data in respect of electrical measurements made in accordance with Table 6 of the Detail Specification shall be referenced to the relevant serial numbers (see Para. 8.2.4(a)).

In the case of lot acceptance 1 testing, all data in respect of electrical measurements made in accordance with Table 6 of the Detail Specification shall be referenced to the relevant serial numbers (see Para. 8.2.5(a)).

### 10.10 FAILED COMPONENTS LIST AND FAILURE ANALYSIS REPORT

The failed component list and failure analysis report shall provide full details of:-

- (a) The reference number and description of the test or measurement performed as defined in this specification and/or the Detail Specification.
- (b) The serial number (if applicable) of the failed component.
- (c) The failed parameter and the failure mode of the component.
- (d) Detailed failure analysis, if requested.

### 10.11 CERTIFICATE OF CONFORMITY

A Certificate of Conformity shall be established as defined in ESA/SCC Basic Specification No. 20100.



PAGE 37

ISSUE 6

#### 11. DELIVERY

For qualification approval, the disposition of the qualification test lot and its related documentation shall be as specified in ESA/SCC Basic Specification No. 20100 and the relevant paragraphs of Section 10 of this specification.

For procurement, for each order, the items forming the delivery are:-

- (a) The delivery lot.
- (b) The components used for lot acceptance testing, (when applicable), but not forming part of the delivery lot (see Para's 8.2.3(d), 8.2.4(b) and 8.2.5(b)).
- (c) The relevant documentation in accordance with the requirements of Section 10 of this specification.

In the case of a component for which a valid qualification approval is in force, all data of all components submitted to LA1 and LA2 testing shall also be copied, when requested, to the relevant Qualifying Space Agency.

### 12. PACKAGING AND DESPATCH

The packaging and despatch of components to this specification shall be in accordance with the requirements of ESA/SCC Basic Specification No. 20600.