

TECHNICAL SPECIFICATION FOR
COAXIAL SMA ATTENUATORS / TERMINATIONSREF. : RAD-GEN-ATCH-001Date: May 13th, 2011ISSUE: 3 CPAGE: 1 / 18

Titre / Title HIGH RELIABILITY RF COAXIAL LOADS AND ATTENUATORS GENERIC SPECIFICATION

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DOCUMENTATION CHANGE NOTICE

	CHANGE	DATE	REVISION OR ISSUE
			IDDUL
		26/02/03	1
	Updated with minor correction- Added van Detail Technical Specification Coaxial SN 22GHz specification	28/10/03	2
	Updated with correction of the attenuation tol table 1 (incoherence between this table 1 and	23/04/04	2 A
ection	Attached TDS updated following specification (RAD-GEN-ATCH-001 instead of RAD/STD Variant 302 added on DC-40 Ghz loads DTS	20/01/05	2 B
	Sheets of this specification. These document the Detail specifications of each type of produc	16/02/06	3 -
nce in	Correction of the number of paragraph for chart of qualification and LAT	29/06/06	3 A
	Add the acceleration value in paragraph 13.2.	03/08/09	3 B
ber of	Modification of the "wording "for §7.3 and failure allowed in § 11.	13/05/11	3 C
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1. SCOPE

1.1 Scope

This specification covers the general requirements for procurement, including lot acceptance testing, and delivery of standard Fixed, RF Coaxial Attenuators and RF Coaxial Termination for Space application. These components type "S" are directly issued from standard technical design, proceeded and tested in accordance with ESA SCC philosophy. This specification contains the appropriate inspection and test schedules and also specifies the data documentation requirements. Components are delivered under RADIALL Quality Assurance Label.

1.2 Technical Design

Materials:		
Part Design	Material	Finishes
SMA Coupling nut	Stainless steel	/
Insulator	PTFE/ULTEM	/
SMA socket	CuBe 2	Ni 1µm / Au 2.5 µm
SMA Plug	CuBe 2	Ni 1µm / Au 2.5 µm
Shell	Stainless steel	/

1.3 Piece Part Procurement:

<u>1.3.1 Preliminary Piece Part Procurement:</u>

Piece Part	Inspection and Control	Document Reference
SMA coupling nuts and shells	Visual	
	Conformity of treatment	
	Dimensional (process)	
Insulator	Dimensional (process)	Refer to P.Q.P.
Shell	Visual	Chapter Part Design Document
SMA Socket and Plug after	Conformity of plating	(PDD)
protection	Dimensional (process)	

P.Q.P. : Product Quality Plan

1.3.2 Sub-assembly part:

Sub-Assembly Part	Inspection and Control	Document Reference
Strip and contact soldering	Visual 100% + Inspection only on	Refer to P.Q.P.: Chapter Flow
	functional areas according to ESA	CHART Document (FCD)
	SCC 20500	
	Soldering :100%	
Assembly of Strip and Contact	Visual 100%	

P.Q.P. : Product Quality Plan

1.3.3 Final Components:

Final Part	Inspection and Control	Document Reference
Attenuators	Cleaning and Final Inspection 100%	Refer to PQP : Chapter Test
	After :see Final Production Test	Plan Document (TPD)

P.Q.P. : Product Quality Plan



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2. APPLICABLE DOCUMENTS

All proceed shall be clearly identified in the applicable Product Quality Plan (P.Q.P.).

Documentation	Reference
Product Quality Plan (P.Q.P.)	R413999000.PQP
Production Flow CHART	Refer to P.Q.P: Chapter Flow CHART
	Document (FCD)
Traceability	The complete traceability is recorded but
	not provided for each order.
	Refer to P.Q.P. Chapter Product
	Assurance Plan (PAQ)
Test Flow chart for Final Production Tests and Lot	Refer to P.Q.P.: Chapter Test Plan
Acceptance Tests	Document (TPD)
Certificate of conformity	See P.Q.P.
RADIALL Quality Manual	MQR in force
Resistance to solvents of markiing	ESCC 248000

3. INSPECTION & RIGHTS

The manufacturer shall be responsible of inspections performed during the complete manufacturing, the Final Production Tests and the Lot Acceptance Tests.

4. **REQUIREMENTS**

The test requirements for procurement of qualified components shall only comprise Final Production Tests.

Component procurement could be provided from different identified batches of previous manufacturing lot.

If required on the order, Lot Acceptance Test or specific requirements could be added on the components with extra-charges.

For qualification the components shall comprise Final Production Test and qualification program described paragraph 11.

4.1. Specifications

Procurement and delivery of components shall be in conformity with this specification which shall apply in total unless otherwise specified herein or in the Detail specification .

4.1.1. Conditions and Methods of Test

The conditions and methods of test shall be in accordance with the Product Quality Plan.

4.1.2. Manufacturer's Responsibility for Performance of Tests and Inspections

The manufacturer shall be responsible for the performance of tests and inspections. These tests and inspections shall be performed at the plant. For qualification, tests could be performed by agreed external facility.

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4.2. Deliverable Components

Components delivered to this specification shall be processed in accordance with the relevant Product Quality Plan (P. Q. P.). Each delivered component shall be traceable to its production lot. Components delivered to this specification shall have completed satisfactorily all tests with the relevant testing levels.

4.3. Lot Failure

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4.3.1. Lot Failure

Lot failure may occur during Final Production Test or Lot Acceptance Testing.

4.3.2. Testing and Lot Acceptance Levels

This specification defines the testing severity and the Lot Acceptance testing. The Lot Acceptance levels are designated LAT1, LAT2 and comprise tests as follows:

- level 2 (LAT2) -Endurance Subgroup

- level 1 (LAT1) -Environmental and Mechanical Subgroup plus Endurance Subgroup.

4.4. Marking

All components procured and delivered to this specification shall be marked in accordance with the Product Quality Plan (P.Q.P.) and shall contain the following details:

- RADIALL part number

- Date Code

5. PRODUCTION CONTROL

The minimum requirements for production control, which are equally applicable to procurement, are defined in the Product Quality Plan.

6. FINAL PRODUCTION TESTS

6.1. General

All components used for delivery and those submitted to Lot Acceptance tests, shall be subjected to tests and inspections in accordance with the Product Quality Plan.

6.2. Test Methods and Conditions

Test methods and conditions are completely specified and performed in the order shown in the paragraph 10 referenced in "chart of Final Production Tests".

6.3. Documentation

Documentation of Final Production Test data shall be in accordance with the requirements of Para. 14 of this specification.



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7. FAILURES

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

- mechanical failure,
- handling failure,
- lost component,

7.1. Lot Failure for Final Production Tests:

In case of lot failure, the manufacturer shall alert the Orderer. A lot shall be considered as failed if the allowable number defined in the paragraph 7.2, has been exceeded.

7.2. Lot Failure during 100 % Testing for Final Production Tests

If the number of components failed on the basis of the failure criteria described in Para 7. exceeds:

- 6 % of a lot larger than 50 components,
- 3 devices of a lot between 20 and 50 components,
- 2 devices of a lot smaller than 20 components,

then the lot shall be considered as failed.

If a lot is composed of groups of components of one family defined in one Detail specification, but separately identifiable for any reason, then the lot failure criteria shall apply separately to each identifiable group.

7.3. Lot Failure during Sample Testing for:

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 is exceeded.

A component shall be counted as a limit failure if one or more parameters exceed the limit shown in the Detail specification.

If lot failure occurs, a 100 % testing may be performed but the cumulative percent defective shall not exceed that given in § 7.2.

7.4. Failed Components

The following criteria shall apply to:

A component shall be considered as failed if one or more parameters exceed the limit shown in the Detail specification.

7.5. Failure Criteria

The following criteria shall apply to qualification and Lot acceptance tests

- Environmental and Mechanical Test Failures:

Components which fail during tests for which the pass/fail criteria are inherent in the test method, e.g; vibration, etc

- Electrical Failures:

One or more applicable parameters exceed the requested limits shown in table 1 of the Detail specification when subjected to electrical measurements during environmental and endurance tests.



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8. QUALIFICATION TESTS

8.1. Qualification Testing

8.1.1. Sample Size

The sample sizes of the qualification and the applicable test requirements are specified in the paragraph Qualification chart.

8.1.2. Distribution within the Sample Lot for Qualification Testing

The specification covers a range or series of components that are considered similar for each family of components. Attenuator samples shall be established by the manufacturer in accordance with the distribution of attenuation values.

8.1.3. Qualification Testing

Test methods and conditions are completely specified and performed in the order shown in the paragraph 11 referenced "Chart of Qualification Testing".

8.2. Documentation

In the case of Qualification testing, the data shall be documented in accordance with the requirements of Para. 14

9. LOT ACCEPTANCE TESTS

9.1. Lot Acceptance Testing

9.1.1. Sample Size

The sample sizes of the Lot Acceptance and the applicable test requirements are specified in the paragraph Lot Acceptance chart. Components selected for LAT tests shall be serialised prior the test.

9.1.2. Distribution within the Sample Lot for Lot Acceptance Testing

The specification covers a range or series of components that are considered similar for each family of components. Attenuator samples shall be chosen in accordance with the attenuation values: minimum value, middle and the maximum value of the batch.

9.1.3. Lot Acceptance Testing

Test methods and conditions are completely specified and performed in the order shown in the paragraph 12 referenced "Chart of Lot Acceptance Test".

9.2. Documentation

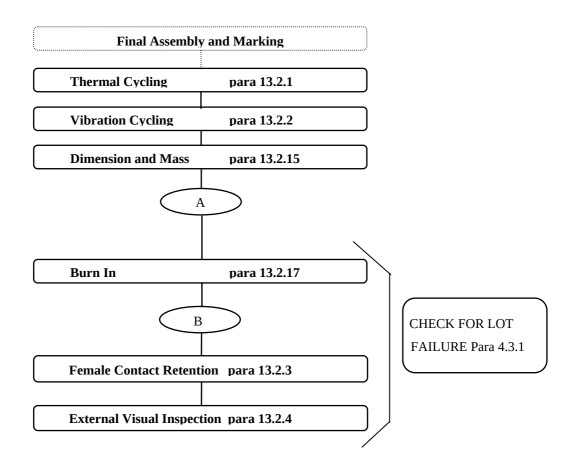
In the case of Lot Acceptance testing, the data shall be documented in accordance with the requirements of Para. 14



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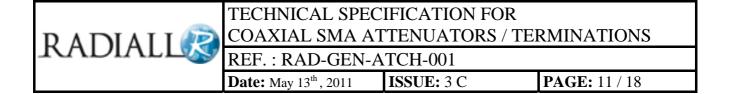
10. CHART OF FINAL PRODUCTION TESTS

FINAL PRODUCTION TEST CHART



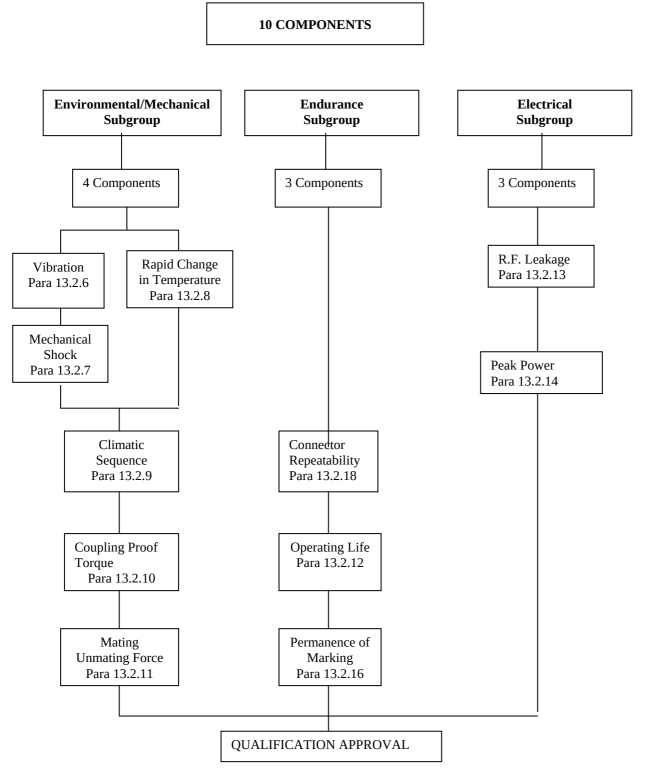
CONDITION	TEST
А	Measurements after vibration
В	Final measurements after burn in

PRODUCTION TEST METHOD	MEASUREMENTS	Unit	Symbol	A	B
FIPA 024 907 S	Attenuation (Only for attenuators)	dB	А	Х	Х
FIPA 024 906 S	V.S.W.R.		VSWR	Х	Х
FIPA 022 907 S	Resistance (Only for loads)	Ω	R	Х	Х
	Visual inspection	-		1	-



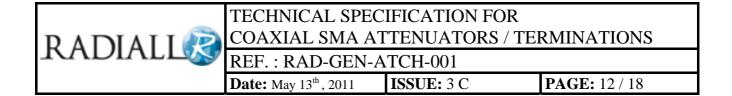
11. CHART OF QUALIFICATION TESTING

QUALIFICATION CHART (10 components after Final Production Test)

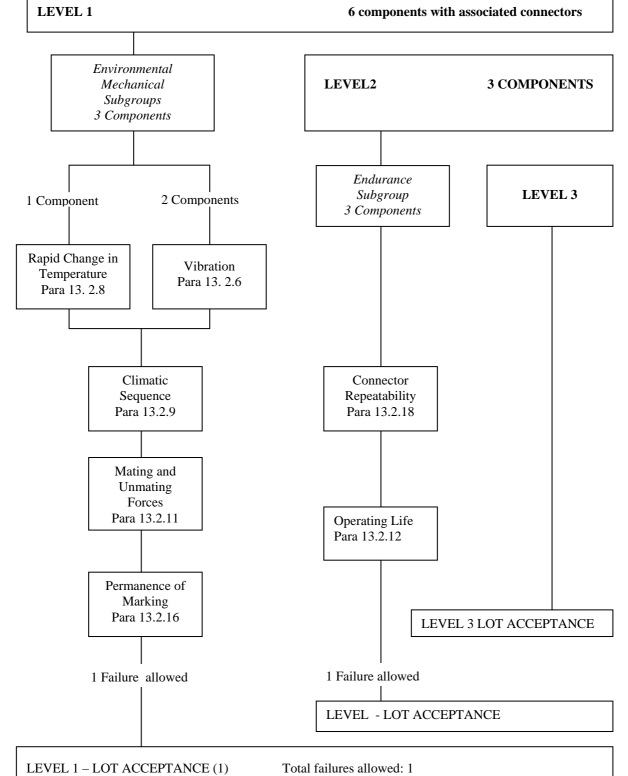


The number of failures allowed is 1 per subgroup but the cumulative number of failures for qualification for all three subgroups is also 1

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12. CHART OF LOT ACCEPTANCE TEST



NOTES

(1) The tests shown in this Chart are considered to be destructive



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13. TEST METHODS AND PROCEDURES

13.1. General:

The complete test methods and procedures are specified in the Product Quality Plan (P.Q.P.) and in the Detail specification.

13.2. Summarised Tests Conditions:

This paragraph details the summarised methods and procedures applied on components in accordance with the different chart (Final Production Test - Qualification Testing and Lot Acceptance Test).

13.2.1. **Thermal Cycling**

The components shall be subjected to Test Na of IEC Publication No. 60068-2-14. The number of cycles shall be 5 with 30 minutes at each extreme temperature. The lower and upper temperature shall be - 30 and + 100°C respectively.

13.2.2 Vibration Cycling

The components shall be subjected to Test Na of IEC Publication No. 60068-2-6, procedure B4 (Sweep frequency 10Hz- 2000Hz- 10Hz) except for the following:

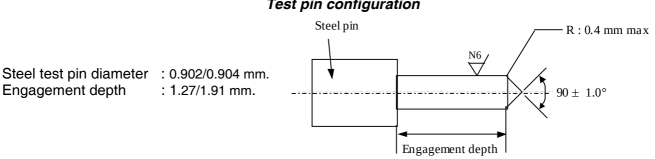
- the number of cycles shall be 3,
- the vibration level shall be 20 g and the vibration amplitude shall be 1.5 mm
- the electrical continuity during testing shall not be monitored.

13.2.3 **Female Contact Retention**

These measurements shall be performed with a contact retention of 28.4 grams and should remain firmly attached to the connector.

The requirements for these measurements apply to female contact only.

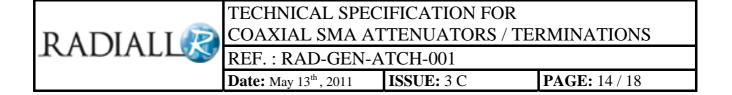
Test pin configuration shall be as defined below.



Test pin configuration

13.2.4. External Visual Inspection

This procedure is described on the Product Quality Plan (P.Q.P.)



13.2.5. Electrical Measurements

13.2.5.1. General

Unless otherwise stated in the detail specification, the following measurements shall be made under the standard conditions tests referenced in the relevant CHART.

13.2.5.2. Electrical Measurements at Room Temperature

The measurements of electrical characteristics shall be made in accordance with Table 1 of the Detail specification.

13.2.6 Vibration

13.2.6.1. General

The components shall be subjected to Test Fc of IEC Publication No. 60068-2-6, Procedure B4. Sweep frequency: 10-2000-10 Hz. The entire frequency range of 10 to 2000 Hz and return to 10 Hz shall be traversed in 10 minutes. This cycle shall be performed 12 times in each of the three directions (i.e. 36 times in total), so that the motion is applied for a total period of approximately 6 hours. The vibration amplitude shall be 1.5 mm (total display), the vibration leval shall be 20g.

13.2.6.2. <u>Measurement during Vibration for Qualification Testing and Lot</u> <u>Acceptance Testing</u>

During the last cycle in each direction, an electrical measurement shall be made to determine intermittent contact of 0.5 ms or longer duration, or open or short circuiting. After vibration, the components shall be visually inspected and there shall be no evidence of damage.

13.2.7. Shock

The components shall be subjected to Test Ea of IEC Publication No. 60068-2-27. Unless otherwise specified in the detail specification, the following conditions shall apply:

- Shape of shock pulse: half sine,
- Peak acceleration: 100 g,
- Duration of pulse: 6 ms,

- Number of shocks: 18 (3 shocks in each direction along the three perpendicular axes of the test specimen).

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

13.2.8. Rapid Change in Temperature

The components shall be subjected to Test Na of IEC Publication No. 60068-2-14. The number of cycles shall be 10 with 30 minutes at each extreme storage temperature unless otherwise specified in the Detail specification (Table 2 - Maximum Ratings).



13.2.9. Climatic Sequence

13.2.9.1. Dry Heat

The components shall be subjected to test 'Ba' of IEC Publication No. 60068-2-2. Duration: 2 hours at maximum operating temperature as prescribed in the Detail specification (Table 2).

13.2.9.2. Damp Heat, Accelerated, First Cycle

The components shall be subjected to Test 'D' of IEC Publication No. 60068-2-4 for one cycle at 24 hours.

13.2.9.3. Cold Test

The components shall be subjected to Test 'Aa' of IEC Publication No. 60068-2-1. Duration: 2 hours at minimum operating temperature as prescribed in the Detail specification (Table 2).

13.2.9.4. Low Air Pressure

The components shall be subjected to Test 'M' of IEC Publication No. 60068-2-13 under to following conditions:

- 1 to 2 minutes at 85 mbar,

- temperature: + 15 to + 35° C.

13.2.9.5. Damp Heat, Accelerated, Remaining Cycles

The components shall be subjected to Test 'D' of IEC Publication No. 60068-2-4 for 5 cycles of 24 hours.

13.2.10. Coupling Proof Torque

To be tested to Special Inspection Level S-4, AQL 1.0 of IEC Publication No.410.

The connector shall be engaged with its mating counterpart (gauge) and the coupling nut tightened to the torque of 170 N.cm. After 1 minute, the connector pair shall be disconnected. The coupling mechanism shall not be dislodged and the interface dimensions of the connector (noted "h" & "j" for female and "p" & "r" for male contact) shall remain as specified on connector interface figures defined on § 13.2.11.



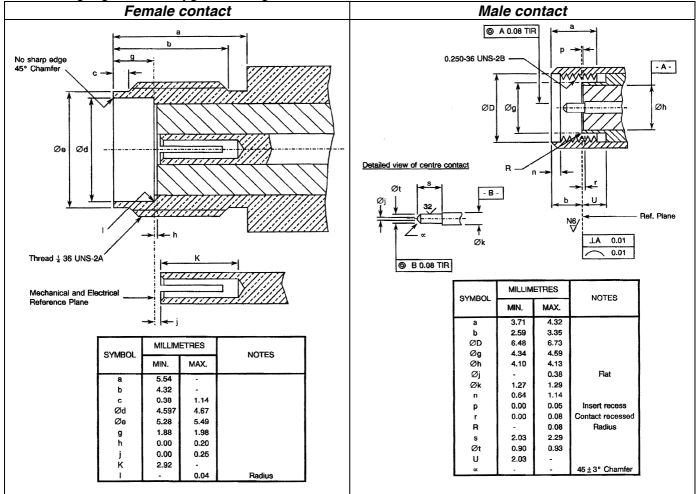
13.2.11. Mating and Unmating Forces

To be tested to special Inspection Level S-4, AQL 1.0 of IEC Publication No.410.

The connector shall be mated with its mating gauge. During the entire mating or unmating cycle (until the connector is fully mated or unmated), the necessary torque shall not exceed 24 N.cm. A screw-coupling connector is fully mated with its mating gauge when their reference planes coincide.

No additional thightening torque shall be applied.

The gauge is a steel jig containing the critical interface dimensions defined below:



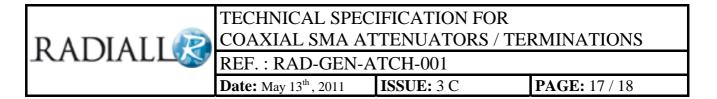
13.2.12. Operating life

The components shall be subjected to an operating life test of 1,000 hours at the ambient temperature. The parameters for operating life are given in the detail specification.

They shall be tested at rated input power applied in cycles of 1.5 hour 'on' and 0.5 hour 'off' throughout the test. The half-hour 'off' periods are included in the total test duration. The test frequency shall be at adapted frequency(GHz).

After not less than 1,000 hours, the components shall be removed from the chamber and allowed to cool under standard atmospheric conditions for testing for not less than 1 hour and not more than 24 hours.

The removal from the chamber shall take place at the end of the half-hour 'off' period.



13.2.13. RF Leakage (Only during Qualification Testing)(IEC 61726)

The component shall be subjected to RF leakage measurement according to IEC Publication N°61726. (Reverberating chamber test method)

13.2.14. Peak Power

The component shall be placed in still air and free Space at the standard atmospheric conditions. The specified peak power shall be applied 10 times to each end of the attenuators or to the load for the time specified in the detail specification; the other end of the attenuator shall be connected to a matched fixed coaxial load. After the component has cooled down to standard inspection conditions, the attenuation or resistance shall be measured.

13.2.15. Dimension Check and Weight

This test shall be performed in accordance with the Detail specification requirement.

13.2.16. Permanence of Marking

This test shall be performed in accordance with ESCC specifcation n°24800.

13.2.17 BURN-IN

The conditions for Burn-in shall be as follow:

- (a) : Input Power: P= 0 W
- (b) : Maximum Operating Temperature: T= 125 +0/-3°C
- (c) : Duration : t= 168 Hours.

13.2.18. Connector Repeatability

This test shall be performed in accordance with the Detail specification requirement.

14. DATA DOCUMENTATION

14.1. General

This package shall be compiled from:

- (a) Final production test data
- (b) Lot Acceptance Test Data
- (c) Failed component list and Failed Analysis report.
- (d) Certificate of Conformity.
- (e) Manufacturing and Control Flow CHART.

Document Reference	Delivered with the product	Available at the plant
Flow CHART Document		Х
Lot Failure	Х	Х
Lot Acceptance Test Data		Х
Qualification Testing Data		Х
Final Production Test Data	Х	Х
Control Finishing of materials		Х
Lot Traceability	Х	Х
Certificate of conformity	Х	Х

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14.1.1. Final production test data

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 indicated on the production chart.

The compiled final production test data shall form an integral part of the data documentation package. No RF curves are recorded, only Pass - Fail results are recorded.

14.1.2. Lot Acceptance Test data

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 indicated on the Lot Acceptance chart.

14.1.3. Qualification Testing data

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 indicated on the qualification chart.

All complete results are available at the plant.

14.1.4. Failed Component List and Failure Analysis Report

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

- (a) the reference number and description of the test;
- (b) the failed parameter and the failure mode of the component;

14.2. Certificate of Conformity

A certificate of conformity shall be established as defined in the Product Quality Plan.

15. DELIVERY

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

- (a) the Delivery Lot;
- (b) the LAT report if ordered with the parts used for it

- (c) the relevant documentation in accordance with the requirements of Section 14 of this specification.

16. PACKAGING AND DESPATCH

The packaging and despatch of components to this specification shall be in accordance with the requirement of the Product Quality Plan