	ES	D	OCUMENT	CHANGE REQUEST	
DCR number	2	Changes required for: MF	B decision	Originator: Baviere	
Date: 2002/11	/27	Date sent: 2002/11/27		Organisation: CNES	
Status: IMPLE	MENTED				
Title:	Generic Specifi	cation for Relays Electromagnet	c Non-Latching		
Number:	3601	Issue:	1		
Other documen	ts affected:				
3602-1					
Page:					
Paragraph:					
Original wording	g:				
Proposed wordi	ng:				
Justification:					
Attachments:					
Attachment_DCR_2.pdf, null					
Modifications:					
N/A					
Approval signature:					
Rectario					
Date signed:					
2002-11-27					

DOCUMENTATION CHANGE REQUEST					
TO BE COM	TO BE COMPLETED BY ORIGINATOR Change request No. (4)				
Originator (1) Originator Ph.BAVIERE (2)	signature	NA or ESA representative s ⁽³⁾ J-P BUSSENOT	ignature	2	
Affiliation Date: 22	012002	Date: pp 5-	thauler.	Page 1 of [7] ⁽⁵⁾	
DOCUMENT AF	FECTED	······	Other	documents affected (10)	
	ignerates	RELAYS NON-LATCHING	(8) No		
Paragraph(s) and page(s) affected Para. 8.2.3(d), Chart V			(9)		
PROPOSED WORDING OF CHA	NGE	······································		(11)	
	Addition of Overload to LATIEVEL'S Ass./CapabTests. See attached mark-up pages for details				
JUSTIFICATION	Continuation sheet(s) attached				
(12) MRB decision following NCCS 2CLEA202 about GP250 Continuation sheet(s) attached					
Changes required for: Procu	rement (proje	ct) Qualification		☐ Yes MNo IRB decision 🔀 (13)	
Gener	General Improvement of Spec.				
RESERVED FOR USE BY SCC SECRETARIAT					
Date of registration:	Order of Pri	ority for Appr. / Impl.: 1 (h	nigh) 🗌 2	(medium) 🗌 3 (low) 🗌	
Attachments:		alification Status: Qualific		ocess of qualification	
RESERVED FOR USE BY APPROVING AUTHORITY					
Approved Date and signature Reference to Secc decision PSWG Priority 1 1					
Approved wording it different from box 11 or reason for rejection (14)					
asis		·			
20800/1/P8.				uation sheet(s) attached □ Yes □No	

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ESA/SCC3601 DCR2. change sheets.



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RELAYS, ELECTROMAGNETIC,

NON-LATCHING

ESA/SCC Generic Specification No. 3601

space components coordination group

	Date	Approved by		
lssue/Rev.		SCCG Chairman	ESA Director General or his Deputy	
Issue 5	April 1999	San moto	Horm	
			-	

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 screening 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 and terminal strength tests are considered to be destructive and therefore components so tested shall not form part of the delivery lot. Post-scienting electrical rejects (may be used for these tests. Post screening visual rejects may be used for these
- (anay be used for these tests, Post screening visual rejects may be used for there to be a screening visual rejects may be used for there to be a screening visual rejects may be used for there to be a screening of the manufacture.
 (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) The tests in this subgroup are considered to be destructive and therefore components of testing level "B" 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) The tests in this subgroup are considered to be destructive and therefore components of testing level "B" so tested shall not form part of the delivery lot.

8.3 FAILURE CRITERIA

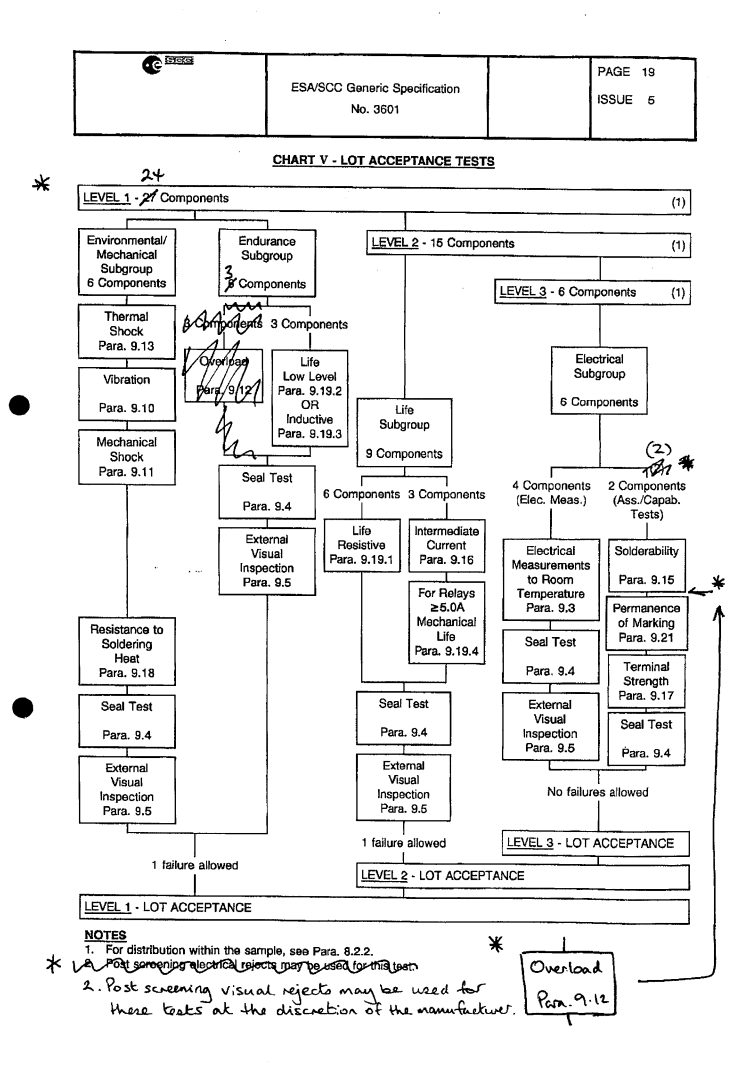
The following criteria shall apply to qualification testing and to lot acceptance testing.

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/fall criteria are inherent in the test method, e.g. solderability, terminal strength, etc.





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RELAYS, ELECTROMAGNETIC,

LATCHING

ESA/SCC Generic Specification No. 3602

space components coordination group

	Date	Approved by		
Issue/Rev.		SCCG Chairman	ESA Director General or his Deputy	
Issue 5	April 1999	San mitt	Atom_	
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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 screening 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 and terminal strength tests are considered to be destructive and therefore components so tested shall not form part of the delivery lot. Post screening discussion of the destructive and therefore tests at the discretion of the mount schere is a least 2
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- (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) The tests in this subgroup are considered to be destructive and therefore components of testing level "B" 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) The tests in this subgroup are considered to be destructive and therefore components of testing level "B" so tested shall not form part of the delivery lot.

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, terminal strength, etc.

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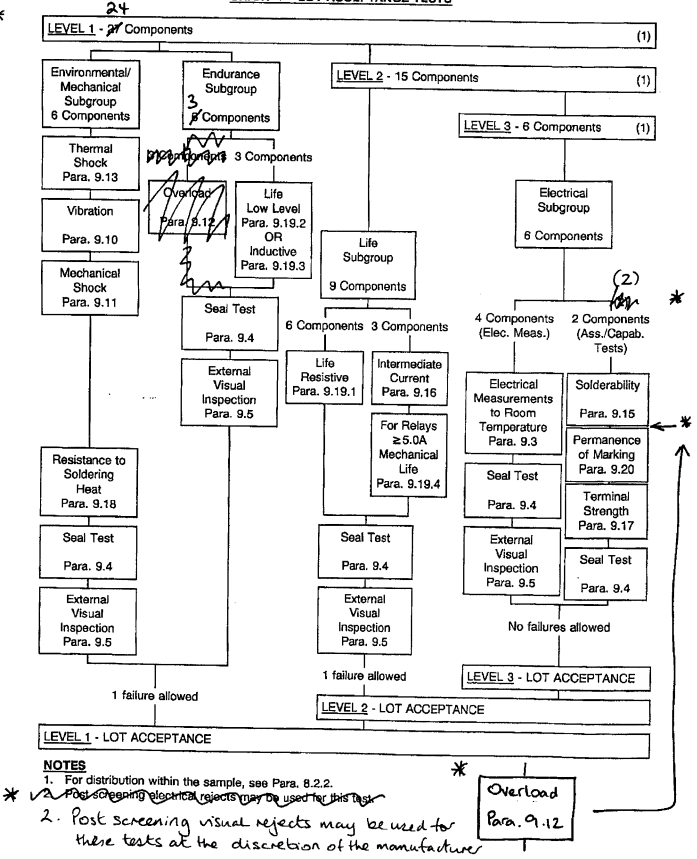


CHART V - LOT ACCEPTANCE TESTS

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