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CHECKLIST FOR CAPACITORS MANUFACTURER AND LINE SURVEY

ESCC Basic Specification No. 2023000

ISSUE 1 October 2002



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Pages 1 to 30

CHECKLIST FOR CAPACITORS

MANUFACTURER AND LINE SURVEY

ESA/SCC Basic Specification No. 2023000

Manufacturer	:
Location	:
Survey Team Leader	:
Date of Survey	:
Capacitor Type(s)	:



space components coordination group

	Date	Approved by		
Issue/Rev.		SCCG Chairman	ESA Director General or his Deputy	
Issue 1	November 1994	Poromen's	Houm	



DOCUMENTATION CHANGE NOTICE

Rev. Letter	Rev. Date	Reference	CHANGE Item	Approved DCR No.

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No. 2023000

1. INTRODUCTION

This checklist is intended for use during the initial survey of a Manufacturer's ability to produce high quality articles, his management organisation, production facilities, test facilities and technical know-how. When completed, this checklist should enable the party interested in procurement of the subject components to assess the ability of the Manufacturer concerned to successfully execute a contract for the supply of high reliability space hardware.

2. SURVEY CHECKLIST

2.1 INTERVIEW ON ARRIVAL OF SURVEY TEAM

(a) Introductory Remarks by Team Leader (Explanation of purpose of survey, procedures to be followed, time limitations, etc.):-

(b) <u>Notes</u> (Atmosphere during reception, willingness to co-operate, interest shown, comments on personnel, general remarks):-

2.2 MANUFACTURER AND SURVEY TEAM INFORMATION

- (a) Survey requested by :
 - Survey Team Leader :
 - Team Members

(b) Key personnel of Manufacturer interviewed:-

:

Name	Function	Tlph. Ext.
1.		
2.		
3.		
4.		
5.		



(c) Type of Company (Private company, limited company, etc.)

Affiliated with any other company? If so, which:

:

:

:

:

:

:

No. of employees:

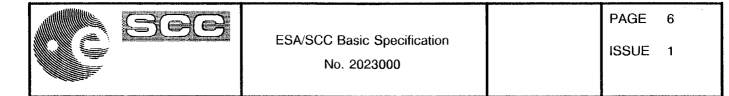
- Total number
- Production
- Quality Assurance :
- Q.A. Inspection
- Prod. Engineering :
- Design Engineering :
- Reliability Control :
- Other
- (d) Number of shifts
- (e) Plant area
- (f) General production line :
 - (1) Device types manufactured:

	(2) Will flow diagrams of steps to produce capacitors be available to Survey Team?		
		YES	NO
	Are specifications, if any, referenced in the flow diagrams?		
		YES	NO
(g)	Principal Government and industrial customers:-		
	1.		
	2.		
	3.		

- 4.
- 5.

(h) The Manufacturer's Quality System is organised in accordance with:

Comments



(i) Manufacturer's Government Service Inspection:

DCAS Inspector, resident/non-resident

- (j) National Inspectorate:
- (k) Is the Manufacturer's capacitor production

(1) Continuous?	YES	NO
(2) Pilot production?	YES	NO
(3) Advanced R&D, limited?	YES	NO

(I) The Manufacturer has adequate experience in the production of the following hi-rel parts:-

2.3 MANAGEMENT ORGANISATION

- (a) What is general policy/attitude of the Management regarding quality/reliability programme?
- (b) Which level of Management participates actively in orientating policy towards space component production?
- (c) Which organisation, if any, reviews and monitors all work involved in space component production?
- (d) Is work related to space components (contracts) regarded as "normal business" or as belonging to the "unique order" category?
- (e) What is the general policy concerning proprietary rights?
- (f) Has the "Reliability" department the same authority from Management as the "Engineering" and "Production" departments? Does this mean direct responsibility for reliability of products in the line?

- (g) Has the Q.A. Manager direct authority for implementation of quality policy and actions related to the line?
- (h) Does a system exist for the regular supply of quality report summaries to Management?

Does this system lead to (corrective) actions being taken in respect of the production line?

- (i) Are key management staff notified of persistent out-of-control conditions?
- (j) What is length of service and experience of key management personnel (Q.A., Reliability, Production, Engineering Design)?
- (k) How would contract for space components be organised?

(I) How can original requirements from Orderer (Space Agency or end-user) be assumed to be correctly translated into internal instructions?

(m) How can information necessary to the Orderer (corrective actions, deviations, notification of inspections and/or problem areas) be assumed to be issued and channelled to the Orderer?

2.4 QUALITY ASSURANCE SYSTEM AND ORGANISATION

(a) To whom does Q.A. Manager report?

(b)	Does the company reflect a positive attitude towards Quality Assurance?	YES	NO
	Comments		
(c)	Has the Q.A. group sufficient authority in relation to its position within the company's organisation (see organigram)? Comments		
(d)	Are areas of responsibility within the Q.A. group clearly defined? Comments		
(e)	Are corrective actions to which Q.A. management is committed delegated to responsible staff or does Q.A. management have direct authority regarding the line? Which?		
(f)	Is there a periodic and comprehensive quality data reporting system which covers all operational phases? Comments		
(g)	What is the relationship between Q.A. and Reliability?		
(h)	Is a Q.A. manual or equivalent document supplied to all levels of appropriate supervisory personnel?		
	Is such document kept updated?		
	Comments		

	See	ESA/SCC Basic No. 202				PAGE 9 SSUE 1	
(i)	Are written procedu of accepted/rejecte Comments	ures available for ident d materials?	tification and positive		YES	ŇO	
(j)	What is ratio Q.A. i	nspectors : personnel	directly involved in	production?			
(k)	ls inspection (acceppersonnel:-	ptance sampling or so	rting) performed by	Q.A.			
	On receipt?	Sampling	Sorting	None			
	During processing?		Sorting	None			
	During final testing		Sorting	None			
	Comments		0				
(l) (m	Receiving inspection In-process inspection Fabrication process Final testing? Comments) Does Q.A. maintain (control chart, lot p In-process inspection Fabrication process	on? sing? a a system of written p lot, etc.) in any of the on?	procedures for statis	tic controls			
	Final inspection?						
(0)	Comments	for determination of r	need for. and the co	nductina			
	of, quality training? Comments		,				
(o)	Are training program Comments	nmes provided for sp	ecial process persor	nnel?			

		SAS				PAGE 10	
M			ESA/SCC Basic Specification			ISSUE 1	
	F		No. 2023000				
					YES	S NO	
	(p)	Do employees have	e to pass tests:-				
		After training?					
		Periodically?				-	
		Comments					
	(q)	Are production ope instructions?	rators provided with visual aids and workin	ng			
		Comments					
2.5	<u>CA</u>	LIBRATION					
	(a)	Does Manufacturer	maintain calibration facilities and standard	ds?			
		Is this service purc	hased?		.		
		If so, from whom?					
	(b)	Do calibration perso	onnel have written procedures for control	and			
			measurement frequency?				
		Comments					
	(C)	Is there an effective	e calibration record control system?				
	(d)	Are celibration proc	edures adhered to and up-to-date?				
	(u)	Comments	coulds adhered to and up-to-date:				
		Commente					
	(e)		r equipment identification to show that uni				
		been calibrated; whi identification?	nen next calibration date is due and calibra	ator			
		Are decals up-to-da	ite?			<u> </u>	
		····					
	(f)	Are adjustments of tamper-proof?	calibrated equipment required to be seale	ed and			
	(g)		f initiating calibration steps?				
		User					
		Calibration personn					
		Q.A.					

			_	
	<u>See</u>	ESA/SCC Basic Specification No. 2023000		PAGE 11 ISSUE 1
(h		edures provide for removal of any equipm calibrated according to established schedu		S NO
(i)			flecting	
(j)	Is modified and/or	repaired equipment calibrated prior to rele	ase?	
	RAWING AND CHAN) Has Manufacturer specification and c Comments	adequate written procedures for control of	f	
(b	guaranteeing availa or inspection step?	r's system provide for documented change ability of required drawing at relevant mane s show current revisions?		
(c) Are drawings furni: controlled? Comments	shed by ESTEC and contract changes ade	equately	
(d) Does Q.A. review becoming effective Comments	all drawings and changes therein prior to t ?	heir 	
(e) Has Manufacturer of changes in draw Comments	established a procedure for notifying his S vings?	Supplier	
(f)	Are current specifi	cation revisions shown on prints of drawin	gs?	

	SCC	ESA/SCC Basic Specification No. 2023000		PAGE 12 ISSUE 1
2.7 <u>R</u>	ELIABILITY		YES	S NO
(a) Is structure of Relia	bility organisation clearly defined?		
,		e authority in respect of the line as Produ	ction or	
	Comments			
(b	Engineering and Q. relevant data?	d-back of information between Reliability, A. groups to ensure timely notification of		
	Comments			
(c	 Does Reliability res and/or newly detect Comments 	pond promptly and efficiently to unexpect ed failure modes?	ed	
(d) Are line failures (typ responsible for corr	pes and causes) analysed and reported to ective actions?	those	
(e		ns resulting from failure analysis agreed v I or Reliability if parts or process changes		
	Q.A. Group			<u> </u>
	Reliability			.
	Comments			
(f)	Has Reliability right parts or process ch	to approve test specifications, data tabula anges?	ation,	
(g) Is there a system for	r in-process failure analysis?		- <u> </u>
	End-item failure?			
	Reporting?			
	Comments			

	SCC	ESA/SCC Basic Specification No. 2023000		PAGE 13 ISSUE 1
(h)	Are following items - Production line - Lots with a high		YE: of routine?	S NO
	Items returnedItems returned	by Orderer by Orderer with special request for failure	analysis	
(i)	Has Manufacturer a Comments	a failure analysis laboratory or an equivale	ent facility?	
(j)	Are failure analysis (1) Available? (2) In use? (3) Adequate? Comments	procedures:-		
(k)	Is failure analysis e (1) Available? (2) In use? (3) Adequate? Comments	quipment:-		
(I)	Are there special p Comments	ersonnel for failure analysis?		
(m)	Are failure analysis (1) Available? (2) Adequate? Comments	reports:-		
(n)	Has Reliability a prodesigns prior to rele Comments	ogramme to ensure reliability of discrete o ease thereof?	levice	

	See	ESA/SCC Basic Specification No. 2023000		PAGE 14 ISSUE 1
(0)		ess to all pertinent development and produvices for analysis purposes?	YE: uction	S NO
(p)		ailable of discrete devices from the line(s) ishes to be approved?	which	
(q)	Has Manufacturer a characteristics?	an evaluation laboratory for determination	of product	
(r)	- Does it operate	an evaluation laboratory: according to an established programme? pecial requests?	' or	
(S)	Give examples of p	roblems investigated by evaluation labora	tory	
(t)	Are laboratory resu	Its available on request?		
(u)) Are data sheets ba	sed on these results?		
2.8 <u>C(</u>	ONTROL OF PROCU	REMENT SOURCES		
(a)		adequate written procedures for purchase onents and services?	control	
(b)) Has Manufacturer a Comments	an effective vendor rating system?		

	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	see	ESA/SCC Basic Specification No. 2023000		PAGE 18	5
((c)	Does rating system actions received fro Comments	provide for effectiveness of written corre om Suppliers?	YE ective	S NC)
((d)		nents require delivery of test reports if su d in the relevant ESA contract?	ch 		_
((e)	require modification	f channelling information when specification of current purchase orders? action" notified of changes in purchase or	-		
		Are Manufacturer's for control of incom	ING MATERIALS (Performed in situ) written standard inspection procedures a ning materials and services received? whow and when to apply these procedure			
((b)	Are materials recein inspection is impos Comments	ved in a controlled area from which remov sible?	val prior to		_
((c)	Are materials prope process? Comments	erly handled and protected during the rece	eiving		_
((d)		spection use drawings and purchase orde uments show Quality Control review?	rs?		
((e)	Are test reports fro Comments	m Suppliers being reviewed?			

	See	ESA/SCC Basic Specification No. 2023000		PAGE ISSUE	
(f)		rials adequately identified? w evidence of acceptance?	Y 	ES 	NO
(g)	Are rejected materi Comments				
(h)	Which materials are	e subject to limited shelf life limitations?			
(i)	 (i) Are shelf life and cure date materials properly identified and controlled? Comments (j) Do records indicate traceability of units, lots and sublots to applicable documents (specification, revision letter - if any - and inspection record)? Comments 				
(j)					
(k)	Are materials store authorised Custodia Comments	d in a controlled area under the responsib an?	ility of an 		
(I)	Are suitable inspec tests, performed or Comments	tions and tests, including physical and chan raw materials?	emical -		
(m)) Are such tests perf - In-house? - At other locatio Comments				

		See	ESA/SCC Basic Specification No. 2023000		PAGE	
	(n)	Are storage contair stored? Comments	ners, racks, bins, etc. adequate for type o		′ES 	NO
	(0)	Is lot traceability ma Comments	aintained?	-		
	(p)	ls "first in/first out"	method applied?	-		
2.10	<u>IN-</u>	PROCESS INSPEC	TIONS AND TESTS			
	(a)	To whom does In-p	process Q.A. Inspection report?			
	(b)		for operation travellers used sequential to perations and processes?	performance –		
	(c)		to inspection procedures? v how and when to use them?	-		
	(d)		to controlled <u>specifications</u> ? how <u>current</u> revision status?			
	(e)	Does Q.A. have wr of products? Comments	itten in-process procedures to control acc	ceptance		
	(f)	ls type and quantity of work being acco Comments	y of available inspection equipment adequ mplished?	ate for type -		

	<u>See</u>	ESA/SCC Basic Specification No. 2023000		PAGE 18 ISSUE 1	
(g)	Are documentation calibration control?	and instruments used by inspectors subje	YES	6 NO	
	Is calibration evider Comments	nt and up-to-date?		· · · · · · · · · · · · · · · · · · ·	
(h)	Is there a specific r Comments	naterial review procedure?		. <u> </u>	
(i)	basis of specific pro	inspectors summarise quality experience ocess stages? ty reports on a regular basis? assistance and/or action?	on the	·	
(j)	Are requests for co Are such requests Does corrective act Comments			·	
(k)	area?	any statistic controls (X&R, etc.) in the ir up-to-date and at individual process statio	-	·	
(1)	Is lot identification r Comments	naintained throughout processing?			
(m)	Are there documen and controls? Comments	ts describing in-process manufacturing pr	ocedures		

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(n) Are there documen	YES	6 NO	

Do inspectors know how and when to use them?

Comments

(0)	Are there specific standards for handling, cleanliness and care of materials, parts and equipment? Comments	
(p)	Are calibrations evidenced and up-to-date?	
(q)	Has Q.A. authority to stop production flow in case of out-of-control conditions? Is a written material review procedure in use? Comments	
(r)	Are records maintained of training and competence of operators for welding, soldering, radiography, radiflo and plating?	

 (s) Are certified operators identifiable by means of a card or badge on their clothing?
 Comments

2.11 SURVEY OF MANUFACTURING LINE

This review shall be performed in 2 phases:-

- (1) Identification of the various steps listed in the flow chart to define the corresponding operations and collect all relevant information.
- (2) Actual line survey (indicate if inspection was performed).

If different technologies are applied, the inspection results shall be supplied on separate sheets.

2.11.1 Leads

(a) Which lead material and plating is used?

- (b) Which body material and plating is used?
- (c) Lead/body type of junction.
- (d) How are parameters controlled?
- (e) How is quality controlled?

2.11.2 Capacitor Element

- (a) Which technology is used?
- (b) Description
- (c) Materials used
- (d) Which assembly method is used?
- (e) How is process controlled?
- (f) How is position of elements defined?

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--	--	--	--------------------

YES

NO

(g)	How	is	quality	of	assembly	controlled?	
-----	-----	----	---------	----	----------	-------------	--

(h) Which criteria are applied to radiographic inspection?

(i) Additional items (if necessary).

2.11.3 Capacitor Enclosure

(a)	By which means is the device protected?		
	- Lacquer		
	- Sealing in a hermetic enclosure	<u></u>	
	- Pressure moulding	·	
	- Coating		
	- Sleeving		
	Comments		
(b)	Is capacitor element heated before protection is applied?		
	Comments		
(C)	How is protection applied?		
	- By hand		
	- Automatically		<u> </u>
Co	mments		



YES NO

- (d) If several layers, how are they made?
- (e) List parameters of resin controlled during application:-
- (f) Are controls deemed to be adequate?
- (g) Which curing and inspection procedures are applied to:
 - Intermediate coatings?
 - Final coatings?
- (h) Which solvent is recommended for analysis of devices?
- (i) Are records available to check actual curing conditions?
- (j) How does Manufacturer control sealing dimensions during processing?
- (k) How does Manufacturer control dimensions during inspection?

NO

(I) Is such inspection scheduled? And which aspects are inspected?

(m) Who performs the inspection(s)?

(n) Are visual aids and criteria provided for inspection purposes?

(o) Are visual aids and criteria applied to the production line?

(p) Are visual aids and criteria adequate?

2.11.4 Final Test Area and Screening Facility

(a)	Are they separate operations?	<u></u>	
(b)	Are final production tests (see ESA/SCC specification) performed by personnel under Q.A. monitoring?		
	Or are they performed by Q.A. personnel?		
	Comments		
(c)	Does the final test have written inspection and test procedures for product classes on the line?		
	Do inspectors know when and how to use them?		
	Comments		

	SCC	ESA/SCC Basic Specification No. 2023000		PAGE 24 ISSUE 1
(d)		assigned stamps to indicate inspection sta mpanying documents?	YE: atus on	5 NO
(e)	Are requests for co Are such requests Comments	rrective action made in writing? answered?		
(f)	Are rejected device Comments	es identified and segregated in a controlled	d area?	<u> </u>
(g)		epted and rejected material maintained? dentifiable with such materials?		
(h)	Are device failures Are device failure a Comments	analysed? Inalyses summarised and reported by fina	 I Q.A.?	
(i)		ection and test report sent regularly to qua cceptance, percentage of defects, types o		
(j)	purposes? Which of the follow	bry or equivalent facility available for qualit	- 	
	(1) Electrical tests(2) Mechanical test	ts		
	(3) Chemical testsComments			
	Commonito			

	<u>See</u>	ESA/SCC Basic Specification No. 2023000		PAGE 25
(k)		ols of device parameter distribution mainta o Q.A. or Reliability?	YES	3 NO
(1)	Is an environmenta If not, state where:	test facility maintained in-house?		
	 Temperature (1) Shock (mechanov) Acceleration Vibration (fixed) Vibration (fixed) Moisture resistent Altitude Radiographic Hermeticity testing (a) Fine leak, if 	l, variable, random noise) rance		
	(9) Lead fatigue(10) Life tests - opeComments	erating		
(m)) Is available equipme - For production? - In R&D? - For Quality Con - For screening?			
(n)	Are charts provided equipment?	for the monitoring of environmental test		

	SCC	ESA/SCC Basic Specification No. 2023000		PAGE 26 ISSUE 1
(0	 b) Is test equipment a Comments 	dequate for fulfilment of specification requ	YE: uirements?	S NO
,	 b) Is final external visu Comments 	al inspection performed on 100% of the o	devices?	
(c	 Are devices stored Comments 	in a limited access area?		
(r) Are devices adequa Comments	Itely identified to Customer requirements?	·	
(s	 Are there provisions Comments 	s for lot identification?		
(t)) How many burn-in r - At room ambier	positions are available: It temperature?		
	- At specified am	bient temperature?		
	- At specified cas	e temperature (cooled hot plate)?		
(u	i) Does burn-in require Comments	e soldering of leads?		



	(v)	What precautions are taken to maintain solderability of leads after burn-in? Comments	YES	NO
	(w)	How does Manufacturer ensure that failed devices are separated from processed lots of: - SCC Level 'B'		
		- SCC Level 'C'		
	(x)	 Has Manufacturer all test equipment necessary to perform all qualification tests: In-house? In nearby facility? Specify equipment and its location: 		
		- In remote location Specify equipment and its location:		
2.12		ESERVATION, PACKING AND SHIPPING Are there adequate written procedures for control of shipping? Comments		
	(b)	Are materials designated for shipment properly identified, handled and protected? Comments		
	(c)	Do copies of Customer's purchase order and evidence of inspection acceptance accompany materials from end of final test up to the time of shipment? Comments		

	SRE	ESA/SCC Basic Specification No. 2023000		PAGE 28 ISSUE 1
(d)	Do Q.A. personnel Comments	perform audits of all outgoing lots?	YE:	S NO
(e)		ents reflect inspection status or evidence ation and similar shipping requirements?	of	
(f)	Does Manufacturer purchase order? Comments	verify conformity of devices and invoices	with	
(g)	devices?	tection	r hi-rel	
(h)	ls shipping method	designed to allow official inspection by Co val of protective material?	ustoms	
(i)	Do instructions prol shipment of hi-rel d	nibit the use of substandard packaging me evices?	ethods for	



2.13 SUMMARY OF INSPECTION RESULTS

Indicate inspection results per manufacturing and testing area, whereby:

- V = Adequate.
- O = Insufficient or non-adequate.
- = Not checked or not applicable.

	1	2	3	4	5	6	7
Environmental conditions:							
Cleanliness							
Temperature control							
Humidity control							
Occupancy							
Procedures available:							
Travellers							
Calibration							
Segregation of rejects							
Inspection evidence							

Area No.

- 1 =
- 2 =
- 3 =
- 4 =
- 5 =
- 6 =
- Ŭ
- 7 =



2.14 <u>GENERAL OBSERVATIONS</u> (Not to exceed 2 pages)