

Page i

# CHECKLIST FOR WAVEGUIDE DEVICES MANUFACTURER AND LINE SURVEY ESCC Basic Specification No. 2023102

# ISSUE 1 October 2002





#### **ESCC Basic Specification**

PAGE ii

ISSUE 1

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Pages 1 to 28

#### **CHECKLIST FOR WAVEGUIDE DEVICES**

#### **MANUFACTURER AND LINE SURVEY**

ESA/SCC Basic Specification No. 2023102

Manufacturer	:
Location	:
Survey Team Leader	:

Date of Survey : Waveguide Device Type(s) :



# space components coordination group

		Approved by				
Issue/Rev.	Date	SCCG Chairman	ESA Director General or his Deputy			
Issue 1	November 1994	Tonomies	Hoom			



PAGE 2

ISSUE 1

# **DOCUMENTATION CHANGE NOTICE**

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



PAGE 3

ISSUE 1

#### TABLE OF CONTENTS

1.	INTRODUCTION	<u> Page</u> <b>4</b>
2.	SURVEY CHECKLIST	4
2.1	Interview on Arrival of Survey Team	4
2.2	Manufacturer and Survey Team Information	4
2.3	Management Organisation	6
2.4	Quality Assurance System and Organisation	8
2.5	Calibration	10
2.6	Drawing and Change Control	11
2.7	Reliability	12
2.8	Control of Procurement Sources	14
2.9	Control of Incoming Materials	15
2.10	In-process Inspections and Tests	17
2.11	Survey of Manufacturing Line	19
2.11.1	Machined Parts	20
2.11.2	Assembly	20
2.11.3	Tuning	21
2.11.4	Final Test Area and Screening Facility	21
2.12	Preservation, Packing and Shipping	25
2.13	Summary of Inspection Results	27
2.14	General Observations	28



PAGE 4

ISSUE

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

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 TO	EAM

(a)	Introductory	Remarks	by Tean	n Leader	(Explanation	of	purpose	of	survey,	procedures	to	be
	followed, tim											

(b) Notes (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.



PAGE	5
ISSUE	1

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

Affiliated v	with	any	other	company	<b>y</b> ?	lf	so,	which:	
--------------	------	-----	-------	---------	------------	----	-----	--------	--

		,	osupary. I so, mion		
	No.	of employees:			
	-	Total number	:		
	-	Production	:		
	-	Quality Assurance	:		
	-	Q.A. Inspection	:		
	-	Prod. Engineering	:		
	-	Design Engineering	(1		
	-	Reliability Control	:		
	-	Other	:		
(d)	Nui	mber of shifts	:		
(e)	Pla	nt area	:		
(f)	Ge	neral production line	: ·		
	(1)	Device types manu	factured:		
	(2)	Will flow diagrams of	of steps to produce waveguide devices be available	to Survey YES	Team? NO
		Are specifications, i	if any, referenced in the flow diagrams?	YES	NO
(g)	Prir	ncipal Government a	and industrial customers:-		
	1.				
	2.				
	3.				
	4.				
	5.				
41.	Τ.				

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

Comments



PAGE 6

1

ISSUE

(i) Manufacturer's Government Service Inspection:

DCAS Inspector, resident/non-resident

- (j) National Inspectorate:
- (k) Is the Manufacturer's waveguide 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?



PAGE 7

(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?
(l)	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?



PAGE	8
ISSUE	1

#### 2.4 QUALITY ASSURANCE SYSTEM AND ORGANISATION

(a	a) To whom does Q.A. Manager report?		
(t	Does the company reflect a positive attitude towards Quality Assurance?  Comments	YES	NO —
(0	Has the Q.A. group sufficient authority in relation to its position within the company's organisation (see organigram)?  Comments		
(0	d) Are areas of responsibility within the Q.A. group clearly defined?  Comments		-
(€	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	<ul><li>Is there a periodic and comprehensive quality data reporting system which covers all operational phases?</li><li>Comments</li></ul>		
(9	y) What is the relationship between Q.A. and Reliability?		
(t	<ul> <li>Is a Q.A. manual or equivalent document supplied to all levels of appropriate supervisory personnel?</li> <li>Is such document kept updated?</li> <li>Comments</li> </ul>		



Comments

# ESA/SCC Basic Specification No. 2023102

PAGE	9
ISSUE	1

(i)	Are written procedures available for identification and positive control of accepted/rejected materials?  Comments			YES	NO	
( )						
(j)	What is ratio Q.A. insp	ectors : personnel	directly involved in [	oroduction?		
(k)	Is inspection (acceptar personnel:-	nce sampling or so	rting) performed by	Q.A.		
	On receipt?	Sampling	Sorting	None		
	During processing?	Sampling	Sorting	None		
	During final testing?	Sampling	Sorting	None		
	Comments					
<b>(1</b> )	A					
(l)	Are written procedures	kept and used in a	areas for:-			
	Receiving inspection?		•			
	In-process inspection?	_				
	Fabrication processing	?			<del></del>	
	Final testing?					
	Comments					
(m)	Does Q.A. maintain a s (control chart, lot plot,	system of written poets.) in any of the f	rocedures for statist following areas?	ic controls		
	In-process inspection?					
	Fabrication processing	?				
	Final inspection?					
	Comments				<del></del>	
(n)	Is Q.A. responsible for of, quality training?	determination of ne	eed for, and the con	ducting		
	Comments					
(o)	Are training programme	es provided for spe	cial process person	nel?		



PAGE 10

			YES	NO
	(p)	Do employees have to pass tests:-		
		After training?		
		Periodically?		
		Comments		
	(q)	Are production operators provided with visual aids and working instructions?		
		Comments		
2.5	<u>CA</u>	LIBRATION		
	(a)	Does Manufacturer maintain calibration facilities and standards?		
	(-)	Is this service purchased?		
		If so, from whom?	<del></del>	
	(b)	Do calibration personnel have written procedures for control and a time schedule for measurement frequency?		
		Comments		
	(c)	Is there an effective calibration record control system?		
	(d)	Are calibration procedures adhered to and up-to-date?		
		Comments		
	(e)	Are decals used for equipment identification to show that units have been calibrated; when next calibration date is due and calibrator identification?		
		Are decals up-to-date?	<del></del>	
	(f)	Are adjustments of calibrated equipment required to be sealed and tamper-proof?		
	(g)	Who is in charge of initiating calibration steps?		
		User	********	
		Calibration personnel		
		Q.A.		



PAGE 11

			YES	NO
	(h)	Do calibration procedures provide for removal of any equipment not maintained or calibrated according to established schedules?	egopalatinis at a	
		Comments		
	(i)	Have calibrating personnel up-to-date certification records reflecting date, traceability to NBS and identification of calibrator?	date to the later	
		(1) Mechanical standard?		
		(2) Electrical standard?		
	(j)	Is modified and/or repaired equipment calibrated prior to release?	<del></del>	
2.6	DF	AWING AND CHANGE CONTROL		
	(a)	Has Manufacturer adequate written procedures for control of specification and contract changes?  Comments		
	(b)	Does Manufacturer's system provide for documented change control guaranteeing availability of required drawing at relevant manufacturing or inspection step?  Do flow documents show current revisions?  Comments		
	(c)	Are drawings furnished by ESTEC and contract changes adequately controlled?  Comments		
	(d)	Does Q.A. review all drawings and changes therein prior to their becoming effective?  Comments		
	(e)	Has Manufacturer established a procedure for notifying his Supplier of changes in drawings?  Comments		
	(f)	Are current specification revisions shown on prints of drawings?		



PAGE 12

2.7	<u>RE</u>	ELIABILITY	YES	NO
	(a)	Is structure of Reliability organisation clearly defined?  Has Reliability same authority in respect of the line as Production or Engineering management?  Comments		
	(b)	Is there a direct feed-back of information between Reliability, Design Engineering and Q.A. groups to ensure timely notification of all relevant data?  Comments		
	(c)	Does Reliability respond promptly and efficiently to unexpected and/or newly detected failure modes?  Comments		
	(d)	Are line failures (types and causes) analysed and reported to those responsible for corrective actions?		
	(e)	Are corrective actions resulting from failure analysis agreed with the Q.A. group involved or Reliability if parts or process changes must be made?  Q.A. Group  Reliability  Comments		
	(f)	Has Reliability right to approve test specifications, data tabulation, parts or process changes?		
	(g)	Is there a system for in-process failure analysis?  End-item failure?		
		Reporting? Comments		



Mae 10	PΑ	GE	13
--------	----	----	----

		YES	NO
(h)	Are following items submitted to failure analysis as a matter of routine?		
	- Production line rejects		
	- Lots with a high rejection rate		
	Define:-		
	- Items returned by Orderer	-Printeriority (con	
	- Items returned by Orderer with special request for failure analysis		
(i)	Has Manufacturer a failure analysis laboratory or an equivalent facility?  Comments	<del></del>	<del></del>
	Commones		
(j)	Are failure analysis procedures:-		
	(1) Available?		
	(2) In use?		
	(3) Adequate?		
	Comments		
(k)	Is failure analysis equipment:-		
(**)	(1) Available?		
	(2) In use?		
	(3) Adequate?	<del></del>	
	Comments	*********	
	Comments		
<i>(</i> 1)	And the second of the second o		
(1)	Are there special personnel for failure analysis?		
	Comments		
(m)	Are failure analysis reports:-		
(111)	(1) Available?		
			<del></del>
	(2) Adequate?  Comments		
	Comments		
(n)	Has Reliability a programme to ensure reliability of discrete device designs prior to release thereof?		
	Comments		



PAGE	14
ISSUE	1

		cess to all pertinent development and production evices for analysis purposes?	YES	NO 
		available of discrete devices from the line(s) which wishes to be approved?		
	(q) Has Manufacturer characteristics?	an evaluation laboratory for determination of product		
	- Does it operat	as an evaluation laboratory: te according to an established programme? or special requests?		
	(s) Give examples of	problems investigated by evaluation laboratory		
	(t) Are laboratory res	ults available on request?		
	(u) Are data sheets ba	ased on these results?		
2.8	CONTROL OF PROC	UREMENT SOURCES		
	(a) Has Manufacturer of materials, comp	adequate written procedures for purchase control conents and services?	—	
	(b) Has Manufacturer Comments	an effective vendor rating system?	_	



PAGE 15 ISSUE 1

	(-)	Door wating protein any side for effective second continue	YES	NO
	(C)	Does rating system provide for effectiveness of written corrective actions received from Suppliers?		
		Comments		
	(d)	Do purchase documents require delivery of test reports if such reports are specified in the relevant ESA contract?		
		Comments		
	(e)	Is there a means of channelling information when specification changes require modification of current purchase orders?		•
		Is "Receiving Inspection" notified of changes in purchase orders?		
		Comments		
2.9	<u>cc</u>	NTROL OF INCOMING MATERIALS (Performed in situ)		
	(a)	Are Manufacturer's written standard inspection procedures adequate for control of incoming materials and services received?		
		Do inspectors know how and when to apply these procedures?		
		Comments		
	(b)	Are materials received in a controlled area from which removal prior to inspection is impossible?		
		Comments		
	(c)	Are materials properly handled and protected during the receiving		
		process?	<del></del>	
		Comments		
	(d)	Does Receiving Inspection use drawings and purchase orders?		
		If so, do these documents show Quality Control review?		
		Comments		
	(e)	Are test reports from Suppliers being reviewed?		
		Comments		



Comments

# ESA/SCC Basic Specification No. 2023102

PAGE	16
ISSUE	1

(f)	Are accepted materials adequately identified?	YES	NO
(.)	Do documents show evidence of acceptance?  Comments		
(g)	Are rejected materials adequately identified and segregated?  Comments		
(h)	Which materials are subject to limited shelf life limitations?		
	Comments		
(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		
(k)	Are materials stored in a controlled area under the responsibility of an authorised Custodian?  Comments	<del></del>	
(1)	Are suitable inspections and tests, including physical and chemical tests, performed on raw materials?  Comments		
(m)	Are such tests performed: - In-house? - At other locations?		



PAGE 17 ISSUE 1

	(n)	Are storage containers, racks, bins, etc. adequate for type of material stored?  Comments	YES	NO ——
	(o)	Is lot traceability maintained? Comments		
	(p)	Is "first in/first out" method applied?		
2.10	<u>IN-</u>	PROCESS INSPECTIONS AND TESTS		
	(a)	To whom does In-process Q.A. Inspection report?		
	(b)	Are inspection and/or operation travellers used sequential to performance and control of all operations and processes?  Comments		
	(c)	Do travellers refer to inspection procedures?  Do inspectors know how and when to use them?  Comments		
	(d)	Do travellers refer to controlled <u>specifications</u> ?  Do specifications show <u>current</u> revision status?  Comments		
	(e)	Does Q.A. have written in-process procedures to control acceptance of products?  Comments		
	(f)	Is type and quantity of available inspection equipment adequate for type of work being accomplished?  Comments		



PAGE 18

		YES	NO
(g)	Are documentation and instruments used by inspectors subject to calibration control?		
	Is calibration evident and up-to-date?		<del></del>
	Comments		
(h)	Is there a specific material review procedure?		
	Comments		
(i)	Do in-process O.A. inspectors summaring quality experience on the		
(1)	Do in-process Q.A. inspectors summarise quality experience on the basis of specific process stages?		
	Do they issue quality reports on a regular basis?		
	Do reports result in assistance and/or action?		<b>.</b>
	Comments		
<i>(</i> ;)	Are requests for corrective estimation is uniting		
(j)	Are requests for corrective action issued in writing?		
	Are such requests answered?		
	Does corrective action ensue?		
	Comments		
(k)	Does Q.A. maintain any statistic controls (X&R, etc.) in the in-process area?		
	Are these controls up-to-date and at individual process stations?		
	Comments	<del></del>	
	Commone		
(l)	Is lot identification maintained throughout processing?		
(1)	Comments		
	Commonto		
(m)	Are there documents describing in-process manufacturing procedures		
()	and controls?		
	Comments		



PAGE	19
ISSUE	1

(n)	Are there documents describing in-process inspections?  Do inspectors know how and when to use them?  Comments	YES	NO ——
(0)	Are there specific standards for handling, cleanliness and care of materials, parts and equipment?  Comments		
(p)	Are calibrations evidenced and up-to-date?	<del></del>	
(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?  Comments		
(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.



PAGE 20

2.11.1	Machined Parts	YES	NO
	(a) What material and plating is used for:- (1) Waveguide parts?		
	(2) Assembly/fixing/tuning etc. hardware?		
	(b) Is the machining done in-house?  If not, where?		
	(c) How is quality controlled?		
	(d) Is the plating done in-house?  If not, where?		
	(e) How is the quality controlled?		
2.11.2	Assembly		
	(a) What joining process is used?		
	(b) Is the joining done in-house?  If not, where?		
	(c) How is the quality controlled?		
	(d) How is the position of the elements defined?		
	(e) How is the quality of the assembly controlled?		



PAGE 21

ISSUE 1

YES NO (f) What inspection criteria are applied:-(1) During assembly? (2) On the completed unit? 2.11.3 **Tuning** (a) How are the devices tunes? (b) If tuning screws are used, how are they locked in position? (c) How is the quality of the locking material ensured and controlled? 2.11.4 Final Test Area and Screening Facility (a) Are they separate operations? (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) Are written inspection and test procedures for product classes on the line available for the final test (Q.A.)? Comments (d) Do inspectors use assigned stamps to indicate inspection status on materials and accompanying documents? Comments



PAGE	22
ISSUE	1

YES NO (e) Are requests for corrective action made in writing? Are such requests answered? Comments (f) Are rejected devices identified and segregated in a controlled area? Comments (g) Are records of accepted and rejected material maintained? Are these records identifiable with such materials? Comments (h) Are device failures analysed? Are device failure analyses summarised and reported by final Q.A.? Comments (i) Is a summary inspection and test report sent regularly to quality management (lot acceptance, percentage of defects, types of failure)? Comments (j) Is a testing laboratory or equivalent facility available for quality assurance purposes? Which of the following tests are performed in the laboratory or facility?

	(1) Electrical tests	 
	(2) Mechanical tests	 
	(3) Chemical tests	 
	Comments	
(k)	Are statistical controls of device parameter distribution maintained?	 
	Are they reported to Q.A. or Reliability?	 ***************************************
	Comments	



PAGE 23

(1)	Is an environmental test facility maintained in-house?  If not, state where:	YES	NO 
	Are the following tests performed at this facility?		
	(1) Temperature (high, low, cycle)	<del></del>	
	(2) Shock (mechanical, thermal)		
	(3) Acceleration		·
	(4) Vibration (fixed, variable)	****	
	(5) Moisture resistance		
	(6) Altitude	*****	
	(7) Radiographic		
	(8) Hermeticity tests		
	(a) Fine leak, if applicable		
	(b) Gross leak or penetrant dye		
	(9) Lead fatigue	at the second second second	
	(10) Life tests - operating	****	
	Comments		
	- Commonto		
(m	Is available equipment used:		
(111)	- For production?		
	·		<u></u>
	- In R&D?	<u></u>	
	- For Quality Control on a sample basis?		
	- For screening?		
(n)	Are charts provided for the monitoring of environmental test equipment?		
	Comments		
, ,			
(0)	Is test equipment adequate for fulfilment of specification requirements?	<u></u>	-



Comments

# ESA/SCC Basic Specification No. 2023102

PAGE 24 ISSUE 1

(p)	Is final external visual inspection performed on 100% of the devices?  Comments	YES 	NO ——
(q)	Are devices stored in a limited access area?  Comments		
(r)	Are devices adequately identified to Customer requirements?  Comments		
(s)	Are there provisions for lot identification?  Comments		
(t)	How many burn-in positions are available:  - At room ambient temperature?		
	- At specified ambient temperature?		
	- At specified case temperature (cooled hot plate)?		
(u)	Does burn-in require soldering of leads?  Comments		
(v)	What precautions are taken to maintain solderability of leads after burn-in?		



2.12

# ESA/SCC Basic Specification No. 2023102

PAGE 25

	·	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:		<del></del>
	ESERVATION, PACKING AND SHIPPING		
(a)	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		
	Commond		
(d)	Do Q.A. personnel perform audits of all outgoing lots? Comments		



PAGE 26

(e)	Do shipping documents reflect inspection status or evidence of inspection, identification and similar shipping requirements?  Comments	YES 	NO 
(f)	Does Manufacturer verify conformity of devices and invoices with purchase order?  Comments		
(g)	Does Manufacturer implement special packaging methods for hi-rel devices?  If so, which of following methods is used?		************
	- Individual packages		
	- Mechanical protection		
	- Environmental protection	<del></del>	
	- Special warning labels		
(h)	Is shipping method designed to allow official inspection by Customs without actual removal of protective material?  Comments		
(i)	Do instructions prohibit the use of substandard packaging methods for shipment of hi-rel devices?		



PAGE 27

ISSUE 1

#### 2.13 <u>SUMMARY OF INSPECTION RESULTS</u>

Indicate inspection results per manufacturing and testing area, v	whereby:
---	----------

V = Adequate.

O = Insufficient or non-adequate.

= Not checked or not applicable.

1 2 3 4 5 6 7 8 9 10

#### **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 =

7 =

8 =

9 =

10 =



PAGE 28

ISSUE 1

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