

SPIRE

TITLE:	SPIRE Product Assurance Plan
PREPARED BY:	D M Kelsh /G. Douglas - <i>RAL/SSTD PA Manager</i>
DOCUMENT No:	SPIRE-RAL-PRJ-000017
	Signature & Date
MODIFIED BY:	
Steve Guest SPIRE Software Manager	
CHECKED BY:	
Eric Clark SPIRE PA Manager	
APPROVED BY:	
Richard Stamper SSTD PA Manager	
APPROVED BY:	
Ken King SPIRE Project Manager	



Distribution

Live Link

Change Record

DATE				
5th Feb 1998	HERSCHEL draft for proposal, Annex to IID Part B			
11/04/01	See change bars (Note Change tracking removed due to problems			
14 May 03	(Note Change tracking removed due to problems with document on this issue)			
	Implement the comments & recommendations by Pierre Olivier, where appropriate. Ref SRIRE-RAL-ECR-056 Remove fig 5 &6 renumber 7 & 8 as 5 & 6 respectively,			
	Replace Appendix C with Section 12 with Table of forms available.			
	Remove MIL-STD-975M ref Mill -STD-975M where required			
	Remove Appendix B Ref AD11 cleanliness Plan instead.			
	Changed ref RID "SPIRE-IHDR-003" and SPIRE			
	response to it.:			
27 Aug 04	4.5.2 Remove ref to "MSG Preferred EEE Parts.			
5	Indicate in applicable docs section ADI specific none			
	compliance. Remove Ref to BSI std and replace with ECSS (8.4.4)			
4 th Jan 07	Added SPIRE-RAL-PRJ-001106 (ICC Software			
	Configuration Management Plan) as an applicable			
	document.			
	9.3 Added note on ICC s/w regarding walkthroughs.			
	10.2 Reference new AD above for ICC s/w.			
	5th Feb 1998 11/04/01			

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise without prior permission.



TABLE OF CONTENTS

1.	INTRODUCTION	6
	.1 APPLICABLE AND REFERENCE DOCUMENTS.	6
	1.1.1 Applicable Documents	
	1.1.2 Reference Documents	
2.	GENERAL PRODUCT ASSURANCE REQUIREMENTS AND MANAGEMENT	8
	.1 General	
	.2 ORGANISATION	
	.3 AUDITS	
	.4 PRODUCT ASSURANCE PLANNING AND DOCUMENTATION	
-	.5 ESA RIGHT OF ACCESS	10
-	 CONTRACTOR AND SUPPLIER SURVEILLANCE	
-	.7 STATUS AND FACILITY REVIEWS	
	.9 PRODUCT ASSURANCE PROGRESS REPORTING	
3.	MATERIAL AND PROCESS SELECTION AND CONTROL	11
	.1 General	11
2	.2 MATERIALS	12
	3.2.1 Stockist and Specifications	12
	3.2.2 Contamination and Corrosion	
	3.2.3 Limited Life Materials	
	3.2.4 Storage	
-	.3 PROCESSES	13
4.	EEE COMPONENT QUALITY, SELECTION AND PROCUREMENT	13
	.1 General	
	.1 GENERAL	
2	4.2.1 Component Engineering	
	4.2.1.1 Parts Procurement Agency (CPPA)	
	4.2.1.2 Use of Third party Facilities	
	4.2.2 Procurement Policy	
4	.3 COMPONENT ENGINEERING	14
	4.3.1 Prohibited Materials and Components	
	4.3.2 Radiation Sensitive Component	
	4.3.2.1 General	
	4.3.2.2 Single Event Upsets 4.3.2.3 Latch-Up	
	4.3.2.3 Later-op 4.3.3 Component Derating, Component Drift and Degradation	
2	.4 Component Selection and Approval	10
	4.4.1 Preferred Components (Standard)	
	4.4.2 Non-Qualified Components	
	4.4.3 Component Approval	
	4.4.4 Procurement Lots	
	4.4.5 Part Approval Document	19
	4.4.6 Declared Components Lists (DCL)	20
4	.5 PROCUREMENT REQUIREMENTS	
	4.5.1 Procurement Specification	
	4.5.2 Component Quality Level and Screening Requirements	
	4.5.3 Lot Acceptance Testing (LAT)	
	4.5.4 Hybrid Circuits	
2	.6 COMPONENT QUALITY ASSURANCE	
	4.6.1 Manufacturer Surveillance	22

	SSTD	Rutherford	Document No:	SPIRE-RAL-PRJ-000017
	Rutherford		Issue:	1.3
SPIRE	Appleton	Product Assurance Plan	Date:	4 th January 2007
	Laboratory		Page:	Page 4 of 52
4.6.0	Dessi ing har	-		22
4.6.2 4.6.3		ections and Destructive Physical Analysis (L		
5. CLEANL	INESS AND CO	NTAMINATION CONTROL		23
6. RELIABI	LITY ASSURAN	CE		
		TS AND CRITICALITY ANALYSIS (FMECA)		
		E (SECTION 12 PA 009)		
		TY ASSESSMENTS		
		IS (DRIFT / DEGRADATION ANALYSIS)		
7. SAFETY	ASSURANCE			
		EQUIREMENTS		
7.3 SAFE 7.3.1		ASKS		
	C C			
		OLS		
8.2.1		ocurement Sources		
8.2.2		ocuments		
8.2.3		Procurement Sources		
8.2.4		ctions		
		ASSEMBLY CONTROL		
8.3.1		and Inspection Flow Chart		
8.3.2 8.3.3		Manufacturing and Integration		
8.3.4		leasuring and Test Equipment Records		
	U U	T CONTROL		
8.4.1				
8.4.2		s/Facilities/Witnessing, Pre-test / Post-test /		
8.4.3	Logbooks	-		
8.4.4		Coards		
8.4.5		ds		
<i>8.4.6</i>		scharge Control		
		Packaging, Marking, Labelling and Transi Control		
8.6.1		ce Classification		
8.6.2		ce Reporting and Disposition		
8.6.3		nt in Major Non-Conformances		
8.6.4		ce Close Out		
8.7 Ale	RTS			
9. SOFTWA	ARE PRODUCT	ASSURANCE		
		CT ASSURANCE ACTIVITIES		
9.2.1				
9.2.1.1 9.2.1.2		agement plan guration management plan		
9.2.1.2		cation and validation		
9.2.1.4		ity Assurance		
9.2.2		ments		
9.2.2.1		nents Document		
9.2.2.2 9.2.2.3		Jirements Definition Design Document		
5.2.2.0				

	SSTD	SPIRE	Document No:	SPIRE-RAL-PRJ-000017
	Rutherford	OFINE	Issue:	1.3
SPIRE	Appleton	Product Assurance Plan	Date:	4 th January 2007
	Laboratory		Page:	Page 5 of 52

9.3 9.4 9.5	HARDW	Detailed Design Document Software User Manual Software Delivery Package Document REVIEWS /ARE/SOFTWARE INTERACTION ANALYSIS (HISA) S AND PROGRESS MONITORING	
10.	CONFIG	URATION MANAGEMENT AND CONTROL	
10.1 10.2 10.3 10.4	Config Config	AL GURATION CONTROL SYSTEM GURATION IDENTIFICATION IENTATION MANAGEMENT	
11.	END ITE	M DATA PACKAGE, (ACCEPTANCE REVIEW)	
11.1 11.2 11.3 11.4	SOFTV EGSE 1	WARE TABLE OF CONTENTS VARE TABLE OF CONTENTS FABLE OF CONTENTS TABLE OF CONTENTS	43 44
12.	LIST OF	STANDARD FORMS	

FIGURES

- Fig. 2 SPIRE Document Tree.
- Fig. 3 PA Requirements in Design/Manufacture Assembly And Test Sequence.
- Fig. 4 Document Change (DCR) Engineering Change (ECR) Flow Chart.
- Fig. 5 Rutherford Appleton Laboratory SSTD Organisation.
- Fig. 6 Logbook / Manufacturing Record Hierarchy.

\frown	SSTD	SPIRE	Document No:	SPIRE-RAL-PRJ-000017
	Rutherford		Issue:	1.3
SPIRE	Appleton	Product Assurance Plan	Date:	4 th January 2007
	Laboratory		Page:	Page 6 of 52

1. INTRODUCTION

This Plan describes the Product Assurance activities to be implemented for the HERSCHEL SPIRE instrument, at all the contributing centres, contractors and their sub contractors. It is based on the Product Assurance requirements as set out in the ESA PSS & ECSS series of documents and past experience of AO instruments, and will be used to control all the Product Assurance activities in the manufacture, assembly and testing of the HERSCHEL SPIRE instrument*, this document is based on previous AO PA Plans submitted to ESA for a number of projects.

Most areas of the applicable documents listed below are complied with as is normal in an AO project i.e. safety, interface specification and controls, and cleanliness.

However as the HERSCHEL SPIRE instrument is not attempting to be fully compliant with the listed Applicable Documents Where a none compliance occurs it will be annotated.

Where specific rules or procedures are considered unacceptable alternative procedures will be proposed that are mutually agreeable to the HERSCHEL SPIRE instrument and the ESA Project Office.

* Hereafter referred to as the Project.

1.1 Applicable and reference documents.

1.1.1 Applicable Documents

The documents listed below form part of this PA plan to the extent specified and described herein.

AD1	PT-RQ-04410	PA Requirements for First/PLANCK (except to sections 8.4.6 log books will NOT be included in the EIDP but will be made available on request, see section 8.4.3 this document) Historical Logs from the log books etc will be included	
AD2	ESA-PSS-01-301	De-rating requirements applicable to EEE components.	
AD3	ESA ECSS-Q-40A	Safety Assurance	
AD4	ESA ECSS-Q-70-37	Determination of the Susceptibility of metals to stress-corrosion cracking	
AD5	ESA ECSS-Q-70-36	Material Selection for Controlling Stress Corrosion Cracking	
AD6	ESA PSS-01-728 Issue 2	Repair and Modification of Printed Circuit Boards and Solder Joints	
AD7	ESA ECSS-Q-70-08	Manual Soldering of High Reliability Connections	
AD8	ESA ECSS-Q-70-26	Crimping of high Reliability Connections	
AD9	SPIRE-RAL-PRJ- 000032	Spire Document Management Plan	
AD10	SPIRE-RAL-PRJ- 000033	Spire Document Tree.	
AD11	SPIRE-RAL-PRJ- 001070	SPIRE Cleanliness Plan	
AD12	SPIRE-ICC-PRJ- 001106	SPIRE ICC Software Configuration Management Plan	

	SSTD	SPIRE	Document No:	SPIRE-RAL-PRJ-000017
	Rutherford	OFINE	Issue:	1.3
SPIRE	Appleton	Product Assurance Plan	Date:	4 th January 2007
	Laboratory		Page:	Page 7 of 52

1.1.2 Reference Documents

The following documents are called up in this plan and used for guidance and information; selected sections of the individual documents may form part of this plan and will be followed to the extent specified.

RD1	ESA PSS-01-201 Issue 1	Contamination and Cleanliness Control		
RD2	ECSS-Q-30 B	Dependability		
RD2		Dependubility		
RD4	MIL-HDBK-217F	Reliability prediction of electronic equipment		
RD5	ECSS-Q-30-02	Failure modes, effects and criticality analysis		
RD6	NPRD-3	Non electrical parts reliability data		
RD7	ESA PSS-01-302 Issue 1 Draft 4	Failure rates for ESA space systems		
RD8	MIL-STD-975L (NASA)	NASA standard electrical and electromechanical (EEE) Parts list		
RD9	ESA ECSS-Q-60-01A	European preferred parts list		
RD10	-	ESA/SCC Qualified parts list		
RD11	GSFC/PPL20	GGFC preferred parts list		
RD12	ESA PSS-01-605 Issue 1	Capability approval programme for hermetic thin film hybrid microcircuits		
RD13	ESA PSS-01-606 Issue 1	Capability approval programme for hermetic thick film hybrid microcircuits		
RD14	ESA PSS-01-608 Issue 1	Generic specification for hybrid microcircuits		
RD15	ESA PSS-01-70 Issue 3	Material and process selection and quality control for ESA space systems and associated equipment		
RD16	ESA PSS-01-700 Issue 2	The technical and reporting and approval procedure for material and process		
RD17	ESA PSS-01-701 Issue1 Rev 3	Data for selection of space materials		
RD18	NASA-MSG-A Aug. 1990	Materials selection guide		
RD19	ESA-RD:01 Rev 1	Out gassing and thermo optical data for spacecraft materials		
RD20	NASA Ref. Publication RP1124 Rev 2 Nov 1990	Out gassing data for selecting spacecraft materials		
RD21	ESA ECSS-Q-70-02A	A thermal vacuum test for the screening of space materials		
RD22	ESA ECSS-Q-70-22A	The control of limited life materials		
RD23	ESA PSS-01-710 Issue 1	The qualification and procurement of two sided printed circuit boards		
RD24	ESA ECSS-Q-70-30A	The wire wrapping of high reliability electrical connections		
RD25	ESA PSS-01-60 Issue 2	Component selection, procurement and control for ESA space systems		
RD26	ESA PSS-01-21 Issue 2	Software product assurance requirements for ESA space systems		
RD27	ESA PSS-05-0 Issue 2	ESA software engineering standards		
RD28	MIL-H-38534	General Specification for hybrid microcircuits		
RD29	MIL-I-38535	General Specification for integrated circuits		
		(Microcircuits Manufacturer)		
RD30	MIL-STD-883	Test methods and procedures for microelectronics		
RD31	ECSS-Q-80A	Software Product assurance		

\frown	SSTD	SPIRE	Document No:	SPIRE-RAL-PRJ-000017
	Rutherford	OFINE	Issue:	1.3
SPIRE	Appleton	Product Assurance Plan	Date:	4 th January 2007
	Laboratory		Page:	Page 8 of 52

2. GENERAL PRODUCT ASSURANCE REQUIREMENTS AND MANAGEMENT

2.1 General

The RAL Space Science and Technology Department Product Assurance Group will implement and operate a Product Assurance Programme for the Instrument PI. The Programme will be as described in this plan and based on:

- a) The general requirements as stated in ESA PSS-01-0. and
- b) The specific HERSCHEL SPIRE Instrument requirements defined in a number of documents. Ref section 1.1.1, Applicable Documents

The plan to be agreed between the SPIRE Project and ESA project office.

The requirements will be applicable to the different models as shown in Table 1.

TABLE 1 APPLICABILITY OF PA REQUIREMENTS TO THE DIFFERENT MODELS

	PA REQUIREMENTS	INSTRU	JMENT M	IODELS	AND G	SE
		AVM	CQM	PFM	FS	GSE
2	PA Management	A	А	А	А	А
3	Material and Process Selection and Approval					
4	EEE Parts Selection and Control	Р	Р	А	А	P(3)
5	Cleanliness and Contamination Control	Р	Р	А	А	P(4)
6	Reliability Assurance	А	А	А	А	P(4)
7	Safety	A	А	А	Α	А
8	Quality Assurance					
8.2	Procurement Control	P(1)	P(1)	А	А	P(3)
8.3	Manufacturing Control	Р	Р	А	А	P(3)
8.4	Integration and Test Control	P(5)	P(5)	А	А	P(3)
8.5	Handling, Storage, Packaging	A	А	А	Α	А
8.6	Non-conformance Control	P(2)	P(2)	А	А	А
8.7	Alerts	A	A	A	А	P(3)
9	Software PA	A	А	А	А	A
11	Acceptance and Delivery	A	А	A	А	A

A = Applicable; P= Partially Applicable; N = Non-Applicable

- 1. Selection of procurement sources is applicable.
- 2. Applicable starting from instrument model testing.
- 3. Applicable for components coming into direct contact with flight standard hardware e.g. interfacing connectors from GSE cables).
- 4. Applicable to elements directly interfacing with the flight hardware, when an impact on the flight hardware is possible.
- 5. Applicable to all activities related to design verification

	SSTD	SPIRE	Document No:	SPIRE-RAL-PRJ-000017
	Rutherford	OFINE	Issue:	1.3
SPIRE	Appleton	Product Assurance Plan	Date:	4 th January 2007
	Laboratory		Page:	Page 9 of 52

2.2 Organisation

The Space Science Department at RAL supports a Product Assurance Group staffed by qualified and experienced engineers and scientists. A PA Manager will be appointed from the group and will be responsible in collaboration with all participating groups in the HERSCHEL SPIRE project, for developing and executing product assurance plans appropriate to the needs of the project.

HERSCHEL SPIRE PA Manager - E CLARK (RAL Ref. Figs. 5).

The PA Manager will be the sole formal interface with ESA on all product assurance related matters and the related interfaces with HERSCHEL (see Table 2 for list of interface areas).

 TABLE 2

 GENERAL DEFINITION OF INSTRUMENT INTERFACES

1	Safety	General
2	Cleanliness	General instrument cleanliness and materials out-gassing and
		including magnetic cleanliness where applicable.
3	Electrical	Interface connections: pin functions and signals Power
		consumption EMC/EMI Grounding
4	Reliability	
5	Mechanical	Mass, moment of inertia, centre of gravity, mounting positions,
		instrument envelope
		Mechanical properties relevant to the mechanical behaviour of the
		payload.
6	Processes and materials	for electrical, mechanical and thermal items

The Group will operate with the project management team to provide product assurance management for the project and PA liaison with collaborating groups, contractors, consultants and suppliers on the implementation of the agreed PA plan via their own in-house PA organisation and procedures.

Each organisation shall nominate a person to be responsible for product assurance activities including:

- Prepare a Product Assurance Plan for work package if required
- Monitor in-house product assurance system
- Witness tests etc.
- Ensure deliverable documents prepared
- Co-ordinate activities with RAL project product assurance personnel
- Monitor contractors.
- Report status of PA activities.

Where work will be performed at an establishment where no formal in-house quality assurance system exists, a scheme shall be set up specifically for the project to enable the requirements of this plan to be implemented. Where a system already exists, provided it meets the requirements of this Plan it will be acceptable.

The Project organisational structure is defined in the HERSCHEL Management Plan Fig. 5. shows the position of the PA Group within the Rutherford Appleton Laboratory Space Science and Technology Department. The PA Group Manager has a direct line to the head of the Space Science Department and Technology if required.

	SSTD	SPIRE	Document No:	SPIRE-RAL-PRJ-000017
	Rutherford	OFINE	Issue:	1.3
SPIRE	Appleton	Product Assurance Plan	Date:	4 th January 2007
	Laboratory		Page:	Page 10 of 52

2.3 Audits

Audits shall be carried out at regular intervals to ensure that requirements are being implemented. They shall be performed by PA against the requirements referenced herein to confirm that performance is in accordance with this plan.

Generally audits shall be implemented covering major project phases in the following main areas:-Overall PA system

Procurement, Manufacturing processes, e.g. prior to commencement of QM/FM manufacture Qualification and acceptance testing

2.4 **Product Assurance Planning and Documentation**

Product assurance events will be highlighted by a PA "overlay" on the instrument programme. Actions and associated resource requirements will be indicated for all aspects of the programme. Specifications, designs, drawings, manufacturing, assembly, inspection and tests, together with associated documentation, will be subjected to analysis for compliance with PA requirements.

Documentation and instructions applicable to interfaces will be the subject of liaison with ESA and other interested parties as required and progress will be reported at all formal review stages. Configuration control will be applied. (See Section 10).

2.5 ESA Right of Access

For purposes of product assurance and technical co-ordination ESA will have access, by appointment to all in-house facilities where national or commercial security permits. Such access will be for the purpose of test observations, documentation reviews, hardware examination and participation at the mandatory or key inspection points (KIP's / MIPs), MRB's and cleanliness inspections.

For purposes of product assurance and technical co-ordination ESA will have access, by appointment to all in-house facilities of consortium members when national or commercial security permits. Such access will be for the purpose of test observations, documentation reviews, hardware examination and participation at the mandatory or key inspection points (KIP's / MIPs).

2.6 Contractor and Supplier Surveillance

Where contractors are employed to provide services or equipment the product assurance requirements listed in the plan will be imposed on those contractors appropriate to the criticality of the services or products being provided.

Surveillance of PA activities will be carried out by the PA manager or delegated deputy who will ensure that appropriate inspections, tests and documentation are specified and completed. Contract reviews will include suitable examination of product assurance related matters. Contractors shall be assessed on the basis of their product assurance system in addition to their technical capability. A PA plan shall be requested where appropriate.

2.7 Status and Facility Reviews

The status and results of the PA programme shall be included in all major project reviews.

Before the commencement of manufacturing activities, qualification or acceptance tests, facility reviews will be organised to examine acceptability of materials, facilities, tools, equipment, instruments, calibration, services, procedures and documentation. Follow-up reviews will be made to ensure that recommendations have been implemented effectively. ESA will be invited to participate in critical reviews.

	SSTD	SPIRE	Document No:	SPIRE-RAL-PRJ-000017
	Rutherford	OFINE	Issue:	1.3
SPIRE	Appleton	Product Assurance Plan	Date:	4 th January 2007
	Laboratory		Page:	Page 11 of 52

2.8 Critical Items Identification and Control

A critical items list shall be prepared as a summary of data from different sources to ensure critical items are highlighted and recognised at the next higher level. The list will be derived mainly from the following sources:

- Single point failures
- Limited life items
- Hazardous items of categories catastrophic and critical
- Critical technologies
- Other critical items e.g. vulnerable items

2.9 Product Assurance Progress Reporting

Reporting on the progress and status of product assurance related matters will form part of the regular project reporting procedure. Reports will provide information on:

- Progress and accomplishments for each major product assurance task;
- Current problems;
- Status of FMECA and hazard analysis;
- Status of EEE parts programme;
- Status of material and process control programme;
- Status list for major non-conformances and requests for waiver;
- Status of contamination control programme;
- Overview of major events in the forthcoming period.

3. MATERIAL AND PROCESS SELECTION AND CONTROL

3.1 General

Material and process controls will be implemented with respect to hazardous and forbidden materials, out gassing, strength and stress corrosion resistance on structural and pressurised items.

Materials which may constitute a safety hazard or can cause contamination shall not be used without prior approval.

Examples are: Beryllium Oxide, Cadmium, Zinc, Mercury, Radioactive Materials, or PVC

Special precautions will be required if such materials are used.

Material, process and mechanical parts lists shall be prepared and a HERSCHEL issue will be submitted in the conceptual design phase for ESA comment and approval. Lists will be updated throughout the on-going design and revisions provided for each of the project design reviews. All approval and evaluation activities should be scheduled such that they will be finalised by the instrument baseline design review (start of manufacturing of qualification flight hardware).

	SSTD	SPIRE	Document No:	SPIRE-RAL-PRJ-000017
	Rutherford	OFINE	Issue:	1.3
SPIRE	Appleton	Product Assurance Plan	Date:	4 th January 2007
	Laboratory		Page:	Page 12 of 52

3.2 Materials

ESA (RD17) and NASA (RD18) list materials approved for use in space as well as useful advice and information on a variety of matters. These lists may be used for guidance but suitability for use must be evaluated for each application. Materials Tips for spacecraft applications issued by the Materials Branch GSFC is recommended as being particularly valuable for experimenters.

Materials not previously used in space shall be subject to a testing programme to assess their suitability for the intended application.

The following guidelines will be followed when choosing materials:

a) Stress Corrosion

Materials which are sensitive to stress corrosion and which are exposed to long term external (including assembly stresses) or residual internal (frequently present in welded constructions) tensile stresses in the terrestrial atmosphere shall not be used. This requirement shall also apply to GSE lifting devices for loads higher than 300N. Metals shall be selected from ESA: ECSS-Q-70-36(AD 5) Table 1 where possible. For the listing of SCC sensitive materials MSFC-SPEC-522B can be regarded to be equivalent to ESA ECSS-Q-70-36 and for SCC testing ASTM G44-75 equivalent to ESA ECSS-Q-70-37 (AD 13)

b) Corrosion

All steps possible will be taken to minimise galvanic and surface corrosion by the correct selection of materials and surface finishes. Where electric currents flow through metallic junctions, e.g. grounding, only contacts having a compatible coupling of less than 0.5V should be chosen. Ref.: Compatible couples for Bi-metallic contacts. P50 document RD17 Table 7.2.1.

c) Out gassing

Condensable out gassing products of materials may obscure optical elements and detectors severely degrading their performance. Water vapour condensing on cold moving parts and forming ice may cause mechanisms to cease functioning, similarly water vapour condensing on cooled detectors can cause failure.

Materials shall have a low out gassing rate with Total Mass Loss (TML) <1% and Volatile Condensable Material (VCM) 0.1% when tested per specification ESA PSS-01-702 (RD21). ASTM-E-595-84 and JSC/SPR-0022A may be regarded as equivalent to PSS-01-702. Documents ESA RD:01 (RD19) and NASA Ref. Publication 1124 Rev 3 Sept 1993 (RD20) contain data from many previous out gassing tests. If the instrument is determined to be particularly susceptible to out gassing contamination the figures for TML and VCM will be reduced by a factor 10 to <0.1% and 0.01%, refer to section 8.

NB: Volatile metals e.g. Cadmium, Zinc shall not be used.

3.2.1 Stockist and Specifications

Materials shall only be procured from stockists registered with the British Standards Institute or equivalent national organisation to recognised national or international specifications. Conformance Documentation

Conformance and test documentation shall be inspected and retained for traceability as part of the stock control system.

\frown	SSTD	SPIRE	Document No:	SPIRE-RAL-PRJ-000017
	Rutherford	OFINE	Issue:	1.3
SPIRE	Appleton	Product Assurance Plan	Date:	4 th January 2007
	Laboratory		Page:	Page 13 of 52

3.2.2 Contamination and Corrosion

Materials shall be examined for cleanliness and corrosion. The tolerable level will depend on the material and the possibility of cleaning. The required condition of the material on delivery will be stated in the procurement specification if critical.

3.2.3 Limited Life Materials

A register of limited life materials shall be maintained at each establishment. The expiry date shall be recorded and the use of the materials shall be controlled to ensure out-of-date materials are not used in an uncontrolled manner. Out-of-date materials may be used if certain requirements are met. Appropriate tests of the material shall demonstrate that the required properties of the material have not been compromised for their intended use.

Where no date is provided an expiry date (current date + 0.5 shelf life) shall be marked on the container (Ref. Document RD22).

3.2.4 Storage

All materials shall be held in a controlled store.

3.3 Processes

Previously qualified and/or approved aerospace processes and techniques shall be used in the fabrication of the instrument.

Process procedures shall include sufficient inspections and controls during and at the end of the processing steps to assure that the characteristics of the product are within the required limits. Process procedures will be made available or accessible upon request for review so that all processing steps are adequately specified and that adequate controls are included.

Critical processes will be identified on the Declared Process List. A process will be considered critical if it falls into one or more of the following categories:

- The end product cannot be assessed by final inspection and/or test alone.
- Contamination cannot be removed after completion of the process.
- Process not qualified or approved for space applications.

Processes not previously qualified or approved for space use shall be subjected to a testing programme in order to assess their suitability for the intended applications.

4. EEE COMPONENT QUALITY, SELECTION AND PROCUREMENT

4.1 General

The quality levels shall be as defined in Sections 4.4.1/2 and 4.5.2. This applies to flight standard hardware and to components coming into direct contact with flight standard hardware, e.g. the interfacing connectors from GSE cables.

Nb: Connector savers should be used on all interfaces where connections are likely to be mated/demated for test/integration purposes on flight and flight spare equipment. The mate/demate log must be completed for each mate/demate.

	SSTD	SPIRE	Document No:	SPIRE-RAL-PRJ-000017
	Rutherford	OFINE	Issue:	1.3
SPIRE	Appleton	Product Assurance Plan	Date:	4 th January 2007
	Laboratory		Page:	Page 14 of 52

For engineering models components shall be used which are equivalent in form, fit, function and materials with the capability of operating in the thermal and vibration environment (including cleanliness) of the qualification test programme but otherwise may be of an agreed lower quality.

4.2 Component Programme Management

The Experiment PA manager will monitor component quality, selection and procurement, reporting as necessary to progress meetings and will be the point of contact with ESA.

The RAL SSTD PA Group will advise consortium members on parts procurement and documentation, procurement agents and test houses will be used as necessary. Long lead items will be identified to enable effects on the project schedule to be assessed. Progress of long lead items procurement will be monitored to identify problems as early as possible.

4.2.1 Component Engineering

4.2.1.1 Parts Procurement Agency (CPPA)

The parts procurement agency will procure all of the hi-rel parts required by the programme to the project requirements, if ordered in time.

4.2.1.2 Use of Third party Facilities

The use of other contractors for hi-rel parts related activities requires the approval of ESA unless the facility is already approved by ESA.

4.2.2 Procurement Policy

Tecnologica are the CPPA's (Central Parts Procurement Agency) –. It should be noted that there is the cut off date for the common procurement programme. All purchase orders must be with CPPA by that date.

EEE Parts will be purchased via the CPPA where possible; any parts not supplied by the CPPA shall require PADs.(ref 4.4.5)

4.3 Component Engineering

4.3.1 Prohibited Materials and Components

Components containing materials which may constitute a safety hazard or can cause contamination shall not be used without the prior approval of PA. Examples are components containing:

- a) Beryllium Oxide.
- b) Cadmium.
- c) Zinc.
- d) Mercury.
- e) Radioactive Materials.
- f) PVC.

\frown	SSTD	SPIRE	Document No:	SPIRE-RAL-PRJ-000017
	Rutherford	OFINE	Issue:	1.3
SPIRE	Appleton	Product Assurance Plan	Date:	4 th January 2007
	Laboratory		Page:	Page 15 of 52

Special precautions may be required if such materials are used.

Components with known instability shall be avoided unless specifically approved.

Examples are:

- a) Wet tantalum capacitors.
- b) Plastic encapsulated semi-conductors.
- c) Hollow core resistors.
- d) Variable resistors and capacitors.

4.3.2 Radiation Sensitive Component

4.3.2.1 General

Expected radiation levels are defined in the Environmental and Test Specification, if necessary analysis will be carried out to identify the local environment the SPIRE Instrument will be exposed to.

Components shall be reviewed to establish their susceptibility to radiation in terms of:-

- total dose
- cosmic ray effects

Preference shall be given to radiation hardened parts by process or to devices less sensitive to ionizing radiation.

All parts shall withstand a total dose of at least 20 Krad (SI)(TBC).

Parts which are radiation hard to above 20 Krad (SI) (x2 safety factor) (TBC) will not require Lot acceptance testing, but radiation data shall be available.

Parts which are susceptible to radiation between 10 Krad(SI) and 20 Krad(SI) (TBC) shall be judged on merit depending on the actual levels predicted in the radiation analysis, provided the x2 margin is maintained Lot testing shall not be required. For parts where the margin is not maintained further Lot testing may be necessary.

Parts susceptible to levels less than 10 Krad(SI) (TBC) shall not normally be acceptable, however if it is not possible to identify other parts meeting the 10 krad(SI)(TBC) requirement a waiver shall be submitted with a supporting case to include:-

- justification for use
- results of radiation analysis giving expected dosage at part location
- radiation test results for component
- additional shielding proposals required to demonstrate inadequate safety.

If no radiation data is available on specific components, radiation testing shall be performed.

The dose received by a component within the instrument will depend on the amount of shielding material - spacecraft structure, printed circuit boards, adjacent components and other units and systems. During the early design phase a simple shielding analysis will be carried out to optimise the location of the more sensitive components. If a critical problem is identified a more detailed analysis may be performed and local shielding considered.

\frown	SSTD	SPIRE	Document No:	SPIRE-RAL-PRJ-000017
	Rutherford	OFINE	Issue:	1.3
SPIRE	Appleton	Product Assurance Plan	Date:	4 th January 2007
	Laboratory		Page:	Page 16 of 52

When selecting components the type of effect due to the radiation will be considered. For example, the supply current for CMOS components will increase rapidly before a functional failure - the increase in current may be the limiting factor where power is critical.

In general components with low susceptibility to this effect shall be selected.

4.3.2.2 Single Event Upsets

Cosmic rays and high energy trapped protons can produce sufficient ionisation to cause a change in logic state. This effect is independent of technology and is likely to be worse for higher density components where the change of state requires less charge.

Consideration shall be given to protection schemes such as the use of 'watchdog' timers and routine error checking in the software or by extending the word size to include parity checking by hardware.

4.3.2.3 Latch-Up

Energetic cosmic rays can deposit sufficient charge to set up a parasitic SCR type circuit in some CMOS devices.

Components designed with latch-up immunity shall be used where possible.

Current limiting or automatic trip circuits may be used to overcome this problem in which case the software will be designed to detect the events to enable the system to recover.

4.3.3 Component Derating, Component Drift and Degradation

Components shall not be stressed to the maximum rated values established by the manufacturers but only to the derated values specified in ESA PSS-01-301 (RD3).

To implement the Derating requirements the component operating conditions and environment shall be assessed.

Drift and degradation of performance parameters (e.g. increase of leakage currents of diodes) as specified in PSS-01-301 shall be taken into account in the design of electronic circuitry. If insufficient data are specified there, the end-of-life limits of qualification tests may be used.

The verification activities for these requirements are specified in Sections 6.5 (Worst Case Analysis).

4.4 Component Selection and Approval

4.4.1 Preferred Components (Standard)

The selection of components shall be based on the knowledge regarding technical performance, qualification status or qualifiability and history of previous usage in similar applications. Preference shall be given to components from sources which would necessitate the least evaluation / qualification effort.

Criteria for preferred parts:

\frown	SSTD	SPIRE	Document No:	SPIRE-RAL-PRJ-000017
	Rutherford	OFINE	Issue:	1.3
SPIRE	Appleton	Product Assurance Plan	Date:	4 th January 2007
	Laboratory		Page:	Page 17 of 52

1. Suitable specification must be available for procurement of the part to space or military high reliability standards.

- 2. An approved and surveyed manufacturer must exist and be used.
- 3. Ideally manufacturer must be QPL or QML listed.

The primary sources of such parts but not limited to, are as follows:

- o PROJECT Preferred Parts List
- ESA preferred parts list ECSS –Q-60-01A (ESA:PSS-01-603)
- ESA/SCC Qualified parts list: www.estec.esa.nl./qcswww/eppl/
- o GSFC Preferred Parts List (Currently PPL21)
- NASA Standard Parts List MIL-STD-975M.
- Parts successfully meeting the requirement of MIL-I-38535 (RD 29) and the appropriate detail specification, and listed in QML-38535.
- Parts successfully meeting the requirements of MIL-H-38534 (RD28) and the appropriate detail spec., and listed in QML-38534.

Note 1 All parts procured to specifications defined and listed in MIL-STD-975M. Sections 2 & 3 are considered acceptable whether listed in MIL-STD-975 or not. (Ref. MIL-STD-975M for extract from MIL-STD-975 Sections 2 & 3 specifications and definitions).

Note 2 As a result of recent changes to the US military specification and manufacturing of high reliability parts, the MIL-M-38510 and its QPL programmes are discontinued there will be no further M-38510 slash sheets written or updated. Some existing parts are still available to MIL-M-38510 but the numbers are falling constantly.

The entire contents of MIL-M-38510 have been added to MIL-I-38535 which is its replacement.

Detail specs for MIL-I-38535 are SMD's or DESC drawings.

Note 3 Equivalent European or National specifications may be substituted for the above if they exist (eg BS or CECC).

4.4.2 Non-Qualified Components

Only in exceptional circumstances will parts not covered by the specifications in Section 4.4.1 be used. The designer must clearly state his rationale for the choice of component identifying the particular parameters which make the component necessary.

To be acceptable a test and assessment programme must be carried out incorporating the following elements:

Design and application assessment for the parameters of the component which are essential for the intended application and which justify the use of non-preferred part.

Constructional analysis of the selected part to assess the standards of fabrication and assembly, potential failure modes, materials and processes which may lead to deterioration or malfunction.

\frown	SSTD	SPIRE	Document No:	SPIRE-RAL-PRJ-000017
	Rutherford	OFINE	Issue:	1.3
SPIRE	Appleton	Product Assurance Plan	Date:	4 th January 2007
	Laboratory		Page:	Page 18 of 52

Manufacturer assessment to assure that the organisation, facilities, production control and inspection system are adequate. (This may be limited to a document check where it is not practical or possible to visit).

Evaluation plus screening and qualification tests corresponding to those defined in GSFC 311 INST 001Rev A for upgrade to Grade 2 use.

If necessary consultants or procurement agents will be used to perform these tasks.

A typical programme will be as follows:

- 1. Obtain from the designer a rationale for the choice of parts and any specific difficult/unusual operating conditions.
- 2. Assess the manufacturer's in-house QA/test programme.
- 3. Design a programme to find out/ensure part adequate for purpose intended.

Procurement may be in three parts:

- 1. Initial Purchase.
- 2. Test Batch.
- 3. Flight Batch.

1. Initial Purchase

- a) Use parts purchased to test in real operating conditions and confirm part useable.
- b) Carry out construction analysis.

)

c) Radiation Test

Parts may be used for more than one purpose provide initial tests do not invalidate followup tests.

2. Test Batch

-Construction analysis or DPA) If not done to initial purchase

-Radiation Test

-screening routine to confirm parts are capable of withstanding requirements to appropriate -level (GRADE 2).

-Life test 1000 hrs @ 125C.

	SSTD	SPIRE	Document No:	SPIRE-RAL-PRJ-000017
	Rutherford	OFINE	Issue:	1.3
SPIRE	Appleton	Product Assurance Plan	Date:	4 th January 2007
	Laboratory		Page:	Page 19 of 52

3. Flight Batch

Divide into two groups:

Group 1	Flight Use	100% screen
	Plus functiona	al test at appropriate temp. either max/min/RT or operating
	temperature if	f more appropriate on all or selected parts.
Group 2	Lot Test	Selected parts from above group:
	Radiation	
	Life Test	
	DPA	

Note: The flight batch should be purchased from a single manufacturing lot. If more than one lot is used for flight, the lot testing above shall be carried out for each lot.

4.4.3 Component Approval

All parts used will be entered onto a Declared Components List (DCL) to be reviewed and agreed by ESA.

Component approval includes approval of the manufacturer, the procurement specification (and amendments) with definition of all technical requirements, applicable screening and lot acceptance tests and the evaluation / qualification programme if applicable.

4.4.4 Procurement Lots

All purchase orders shall state parts to be supplied from single manufacturing lot or batch.

4.4.5 Part Approval Document

Part Approval Documents (PAD's) shall only be prepared and submitted for parts which are not preferred components as defined in Section 4.4.1. For other parts all required information shall be supplied via the Declared Component List with supporting data in the form of attachments referenced on the DCL.

The PAD format is defined in RD5, however as it is difficult to use for non ESA/SCC components a simplified version (Section 12 PA 022) shall be prepared and submitted for approval.

The PAD shall include:

- Non-repetitive PAD number/Issue/Date
- DCL Number and Issue on which parts listed
- Project/Experiment/Sub-System/Assembly
- Part number (ie Procurement Specification)
- Similar To Style (Generic or commonly used identification number)
- Manufacturer.
- Country of origin
- Part category.
- Part Description
- Specification (inc. Issue) and date
- Quality Level
- Number used
- Present qualification status (with reference)
- Applied screening level.

\frown	SSTD	SPIRE	Document No:	SPIRE-RAL-PRJ-000017
	Rutherford	OFINE	Issue:	1.3
SPIRE	Appleton	Product Assurance Plan	Date:	4 th January 2007
	Laboratory		Page:	Page 20 of 52

- Extra Testing / LAT Level
- Radiation hardness data.
- Proposed evaluation programme.
- Results of preliminary evaluation, Functional Test SEM/Precap/DPA Analysis/Life Test.
- Rationale/Justification for use.
- Additional supporting comments/information.

4.4.6 Declared Components Lists (DCL)

All components to be used on flight or flight spare hardware, shall be listed in a Declared Component List which is to be completed stepwise as the selection of components and the approval process progresses.

Formal issues are to be submitted to every Design Review, the HERSCHEL list submitted for the Instrument Baseline Design Review may be regarded as the HERSCHEL choice of components which is subject to further efforts on standardisation and co-ordination.

The final version must be available at the time of the Instrument Critical Design Review.

The DCL shall identify the instrument/experiment unit and the design status to which it is applicable. The parts shall be grouped according to the families or categories identified in the PPL and the list shall contain the following entries for each part:

- Part I/D i.e. Generic or commonly used number.
- Description
- Manufacturer.
- Country of Origin.
- Specification. (Specification used to procure part)
- Quality (i.e. Screening Level).

- Notes: to include, Interface part, LAT level if appropriate, PAD reference, reference to supporting information e.g. radiation test data.

The Declared Components List with supporting information will be supplied to ESA for review/comment and approval.

Note due to ITAR some information re components etc may not be available.

4.5 *Procurement Requirements*

4.5.1 Procurement Specification

Existing procurement specifications will be used wherever possible. Where extra requirements are needed these will be detailed on the purchase order.

4.5.2 Component Quality Level and Screening Requirements

Parts quality is determined by whether the part is in the interface between the experiment and the spacecraft or not. If the interface to the spacecraft is protected on the spacecraft side there is no need to treat the interface in a different way to other parts of the experiment. Interface parts will be identified during the FMECA process and will be identified as such on the

Interface parts will be identified during the FMECA process and will be identified as such on the Declared Components List.

Normally passive parts, i.e. resistors and capacitors will be procured to the highest level specification for use throughout the experiment.

	SSTD	SPIRE	Document No:	SPIRE-RAL-PRJ-000017
	Rutherford	OFINE	Issue:	1.3
SPIRE	Appleton	Product Assurance Plan	Date:	4 th January 2007
	Laboratory		Page:	Page 21 of 52

Parts of the following quality levels shall be used; Ref. Table 3.

TABLE 3

	UNPROTECTED INTERFACE		PROTECTED OR NON-INTERFACE		
Connectors	ESA/SCC	Level B	ESA/SCC	Level C	
	NASA	Grade 1	NASA	Grade 2	
Actives	ESA/SCC	Level B	ESA/SCC	Level C	
	NASA	Grade 1	NASA	Grade 2	
	MIL-I-38535	Class V	MIL-I-38535	Class Q	
			DESC/SMD	Class M	
Passives	ESA/SCC	Level B	ESA/SCC	Level C	
	NASA	Grade 1	NASA	Grade 2	
Hybrids	ESA: PSS-01-608	Level B	ESA/SCC	Level C	
-	MIL-H-38534	Class K	MIL-H-38534	Class H	
Inductors /	MIL-STD-981		MIL-~STD-98	31	
Transformers					

Note 1 MIL-STD-975M contains listings of suitable US specifications and definitions extracted from MIL-STD-975M. (To be updated).

Note 2 Parts procured to MIL-I-38535 are ordered using DESC or SMD numbers. Two quality indicators are used:

"Q" Means part fully compliant with MIL-I-38535 and is equivalent to old Class "B".

"V" Means extra testing carried out and is equivalent to old Class "S".

A third DESC/SMD indicator "M" means device certified by the manufacturer to comply with in-house implementation of MIL-STD-883. This is largely superseding parts fully compliant with MIL-STD-883 and will be treated in the same way.

However it should be noted that Level M or MIL-SD 883 parts shall only be used if the higher levels are not available or there are circumstances that make it necessary

Note 3 The treatment of parts procured to DESC/SMD indicator "M" will be judged on merit and depend largely on the manufacturer supplying the part. Some parts will be treated as preferred and other than requesting Quality conformance test data at the time of order no further special treatment will be applied.

Other parts may be classified "non-qualified and dealt with as in Section 4.4.2.

Note 4 Engineering Model Components: The component types shall be identical electrically and have the same geometry as flight model components. Lower Quality components with the capability of operating in the thermal and vibration environment of the qualification test programme may be used.

Cadmium plated connectors are not permitted.

\frown	SSTD	SPIRE	Document No:	SPIRE-RAL-PRJ-000017
	Rutherford	OFINE	Issue:	1.3
SPIRE	Appleton	Product Assurance Plan	Date:	4 th January 2007
	Laboratory		Page:	Page 22 of 52

4.5.3 Lot Acceptance Testing (LAT)

Lot acceptance Testing shall be carried out for ESA/SCC components only. As defined in the ESA/SCC-specification i.e.:

- a) LAT 1: If LAT 1 has not been carried out within the previous 24 months then LAT 1 shall be performed.
- b) LAT 2: If neither LAT 1 nor LAT 2 has been carried out within the previous 12 months then LAT 2 shall be performed.
- c) LAT 3: Shall be carried out for all cases not included within a) or b) above.

The only other lot acceptance testing to be carried out is as defined in Section 4.4.2 when purchasing non-qualified components.

4.5.4 Hybrid Circuits

Hermetic hybrid circuits shall be procured to PSS-01-608 (RD14) plus the relevant detail specification from sources which are "capability approved" for all relevant technologies as per ESA-PSS-01-606 (RD13) for thick film and per PSS-01-605 (RD12) for thin film or the US equivalent as listed in table 3.

For US parts procurement to MIL-H-38534 or GSFC specification 311-200 are regarded as equivalent. US Suppliers must have a fully certified MIL-STD-1722 facility and be listed on the Qualified Manufacturers List (QML).

In case hybrid circuits are required from a source which is not yet approved, an evaluation and acceptance testing programme shall be performed based on PSS-01-606 or PSS-01-605 and Section 4.4.2. All add-on components shall be selected as defined herein and shall meet the requirements of this document.

Hybrid parts will be identified as such on the DCL.

4.6 Component Quality Assurance

4.6.1 Manufacturer Surveillance

It is not expected that any manufacturer surveillance will be carried out or there will be any participation in precap visual inspections or witnessing of acceptance tests except in exceptional circumstances

4.6.2 Receiving Inspections and Destructive Physical Analysis (DPA)

Receiving inspection of flight and flight spare components shall be carried out by the user or a procurement agent who is independent of the manufacturer. This shall include:

- 1. Review of the manufacturer delivered documentation.
- 2. External visual inspection.
- 3. Electrical measurement of critical parameters if appropriate (see following).
- 4. Destructive physical analysis if appropriate. (This will not be done on a routine basis).

	SSTD	SPIRE	Document No:	SPIRE-RAL-PRJ-000017
	Rutherford	OFINE	Issue:	1.3
SPIRE	Appleton	Product Assurance Plan	Date:	4 th January 2007
	Laboratory		Page:	Page 23 of 52

Where components require upgrading and it is done at a test house tests 1 and 2 shall be performed at the test house prior to the screening, as well as on receipt by the user.

Receiving inspection will be carried out on a sample of parts. The batch acceptance criteria is zero failures where a batch can be identified as a set of parts from the same production run, e.g. date code, sample size is as follows:

BATCH SIZE	SAMPLE SIZE
1-20	100%
21-280	20 Parts
281-1200	80 Parts

If for any reason it is not possible to carry out individual part electrical testing, performance testing of the parts when built into the operational circuit will be acceptable. However it must be recognised that if parts do not meet specification, schedule impacts and costs may be serious and problems may arise with the supplier due to the time between delivery and fault identification. Therefore if at all possible long lead or critical items should be tested on receipt.

4.6.3 Storage

All flight and flight spare components shall be held in a controlled store compliant with the Electrostatic Discharge Control requirements (Ref. Section 8.4.5).

5. CLEANLINESS AND CONTAMINATION CONTROL

The cleanliness plan (AD 11 Spire Cleanliness plan) provides a minimum standard for contamination control. A project specific Cleanliness Control Plan (TBD) detailing the specific requirements is in preparation and will eventually supersede Appendix B, no further updates to AD 11 Spire Cleanliness plan will take place... The PA Manager will be responsible for monitoring cleanliness and contamination control throughout the project at all consortium establishments. Cleanliness control and monitoring shall comply with the PROJECT requirements as defined in (TBD).

6. RELIABILITY ASSURANCE

6.1 General

No single instrument failure shall cause a safety hazard.

Interface design shall be such that no instrument failure can propagate into the spacecraft system.

Reliability assurance activities will:

- verify compliance with the above
- increase reliability and safety by identifying and/or eliminating failure modes
- provide useful input to the instrument operating manual in the identification and recovery action for non-nominal conditions
- identify hazardous conditions required to be notified in the hazard analysis reporting system. (Ref. Section 7).

	SSTD	SPIRE	Document No:	SPIRE-RAL-PRJ-000017
	Rutherford	OFINE	Issue:	1.3
SPIRE	Appleton	Product Assurance Plan	Date:	4 th January 2007
	Laboratory		Page:	Page 24 of 52

Functional failure mode effects and criticality analysis (FMECA) shall be performed on the complete instrument down to block diagram level assessing the effects of failure of complete subsystem interconnections.

The instrument/spacecraft hardware interface shall be subject to FMECA on all interconnections down to component level.

Worst case analysis shall be performed at instrument/spacecraft interface.

Numerical reliability analysis may be prepared for use in trade off and optimisation studies.

Reliability assessments shall be presented at major design reviews Reliability assurance will be based on RD2 and RD5.

6.2 Failure modes effects and criticality analysis (FMECA)

A failure modes effects and criticality analysis shall be prepared on all functional elements of the instrument including electronic circuits and mechanisms (but excluding structural elements whose integrity will be assessed with stress analysis and fracture mechanics analysis as necessary) which can cause failure effects within the experiment or damage to or interfere with, the proper functioning of the SPIRE spacecraft.

Interfacing elements of GSE supplied with the instrument shall also be evaluated to demonstrate that single point failures in the GSE cannot damage or degrade the instrument or the spacecraft.

Each failure effect identified will be given a criticality category according to the definition below:

Severity Category	Severity	Failure effect
1	Catastrophic	Propagation of Failure to other subsystems/assemblies/equipment
2	Critical	Loss of functionality, but the failure is confined to the instrument
3	Major	Degradation of functionality
4	Negligible	Minor internal instrument failures

The following attributes shall be added to the criticality category as appropriate:

- "R", if the design contains a redundant item which can perform the same function
- "SH", if the failure effect causes a safety hazard
- "SPF" if the failure is caused by a single point failure.

The following failure modes shall be considered but not limited to:

Premature operation Failure to operate (at the prescribed time) Failure to cease operation (at the prescribed time) Failure during operation Degradation or out of tolerance operation For failure at component level e.g. hardware interface - short circuit

\frown	SSTD	SPIRE	Document No:	SPIRE-RAL-PRJ-000017
	Rutherford	OFINE	Issue:	1.3
SPIRE	Appleton	Product Assurance Plan	Date:	4 th January 2007
	Laboratory		Page:	Page 25 of 52

open circuit

incorrect function e.g. from single event upset - ex: latch-ups.

Incorrect commands or sequence of commands

Incorrect software functions

Design specifications, descriptions functional diagrams etc. used in the preparation of the FMECA shall be attached or referenced.

Document RD5 shall be used for guidance and presentation of FMECA results (Ref. Section 12 PA 008)

The FMECA shall be used as a means to identify which parts shall be defined as interface parts.

6.3 Single Point Failure (Section 12 PA 009)

On the basis of the FMECA a Single Point Failure List shall be prepared summarising all single point failures.

6.4 Numerical Reliability Assessments

Numerical reliability assessments for use in conceptual and trade off studies may be prepared based on methods and failure rates contained in RD4

6.5 Worst Case Analysis (Drift / Degradation Analysis)

Worst Case Analysis shall be performed on assemblies interfacing with other spacecraft elements to demonstrate that interface requirements (e.g. leakage currents) are not violated taking into account parameter variations of components resulting from initial tolerances, environmental effects (e.g. temperature), ageing, radiation, wear out etc. over the operating life. Adequacy of margins in the design of electronic circuits, thermal and electromechanical systems shall be demonstrated by analysis or test.

Parameter-variations of electronic components which shall be taken into account in the analyses are defined in PSS-01-301 (RD3). Other values have to be substantiated with support from test data (e.g. end of long-term life test limits from qualification tests). An alternative to this may be a form of margins test. If this proves to be more useful to the designer a suitable test will be negotiated with the project and the results substituted for the above.

7. SAFETY ASSURANCE

7.1 General

All safety requirements imposed by ESA shall be complied with.

A safety assurance programme shall be implemented to assure compliance with specified safety requirements and to identify potential hazards to personnel and flight hardware to eliminate them or reduce them to acceptable levels.

This shall cover the design, fabrication, testing, transportation, ground operations, launch and post launch operations.

Responsibility for safety assurance tasks will be shared between ESA and the PI.

	SSTD	SPIRE	Document No:	SPIRE-RAL-PRJ-000017
	Rutherford	OFINE	Issue:	1.3
SPIRE	Appleton	Product Assurance Plan	Date:	4 th January 2007
	Laboratory		Page:	Page 26 of 52

7.2 Safety Assurance Requirements

The design of the experiment, associated GSM and their operation shall conform to the national safety standards and regulations in the country of origin, and comply with ESA and launch authority safety requirements as defined in the following documents:-

ESA-PPS-01-40

CSG Safety Regulations

In order to ensure and to demonstrate that the requirements are met the following systematic method of analysis will be followed

The consequences of identified hazardous events shall be categorised as follows:

I CATASTROPHIC

- Loss of life, life threatening or permanently disabling injury or occupational illness;

II CRITICAL

- 1. Temporary disabling, but not life-threatening injury, or temporary occupational illness;
- 2. Loss of major damage to flight systems, major flight system elements, or ground facilities;
- 3. Loss of, or major damage to public or private property; or
- 4. Long term detrimental environmental effects.

III MARGINAL

-Minor:	non-disabling injury or occupational illness;
Minor:	damage to the PPF or other associated hardware;
Minor:	damage to public or private property
Temporary:	detrimental environmental effect

IV NEGLIGIBLE

7.3 Safety Assurance Tasks

As a first step, the Investigator shall prepare and submit a Preliminary Hazard Analysis in accordance with Section 12, PA 010 & PA 011, supported by the outputs from the FMECA (see 6.2).

Hazard reports will be produced addressing all categories of hazard defined in AD 3 and updated as necessary. The items covered in this report will be:

Hazardous electrical systems	e.g. high voltages > 100V
Electro explosive devices	Pyrotechnics
Propellants	Solid / liquid).
Pressurised items	Including Vacuum vessels etc
Chemical Products	Corrosive (e.g. battery)
	Toxic or asphyxiating
	Explosive (also pyros)
	With biological effect
Radiation	Ionising / Non-ionising

	SSTD	SPIRE	Document No:	SPIRE-RAL-PRJ-000017
	Rutherford	OFINE	Issue:	1.3
SPIRE	Appleton	Product Assurance Plan	Date:	4 th January 2007
	Laboratory		Page:	Page 27 of 52

	Visible, IR, UV.	
	Acoustic / Vibration emission	
High / Low temperature	e.g. cryogenic exposed surfaces	
Deploying mechanisms		
Other hazard sources		

Safety Testing:

Where necessary testing will be carried out to verify the safety margin on critical items e.g. pressure vessel burst test.

Reviews:

Safety status issues and concerns will be presented for review at major project reviews.

7.3.1 Training

Training of personnel for hazardous operations shall be implemented in a systematic and timely manner. This shall apply especially for operations at Guyana Space Centre (CSR) and also for other hazardous operations as appropriate

8. QUALITY ASSURANCE

8.1 General

For quality assurance the requirements of this section shall apply to all hardware intended for qualification testing, flight or flight spares and to any Ground Support Equipment (GSE) used for lifting loads in excess of 300N.

Note: Fig. 3 shows a design / manufacture / assembly and test sequence highlighting various tasks called up in the following section and when they should be applied.

8.2 Procurement Controls

8.2.1 Selection of Procurement Sources

Manufacturers and suppliers shall be selected for their proven ability to supply materials and component parts to the required specifications together with the documentation to verify that the requirements of the procurement specifications have been met.

Only contractors with assessed capability with regard to quality control and traceability shall be used for manufacturing or carrying out processes on parts or assemblies, e.g. ISO9001, assessed process specs, approved local or equivalent national system.

In special circumstances this requirement may be temporarily waived (with written confirmation) by PA if they are assured that processes or manufacturing have adequate control and monitoring.

8.2.2 Procurement Documents

Contracts, purchase orders etc. shall include a statement indicating the requirement for quality control and traceability and the appropriate standard. Conformance documentation shall be

\frown	SSTD	SPIRE	Document No:	SPIRE-RAL-PRJ-000017
	Rutherford	OFINE	Issue:	1.3
SPIRE	Appleton	Product Assurance Plan	Date:	4 th January 2007
	Laboratory		Page:	Page 28 of 52

requested and act as a point of entry into the manufacturer's traceability system. If the contractor procures materials it shall be stated in the contract that only "released" materials shall be used and obtained from stockists assessed by a recognised organisation eg. BSI, MOD etc. to ensure traceability.

Note: Items manufactured in-house will be subject to the same controls, traceability will be required and only approved materials and processes will be permitted.

The PA manager will ensure proper witnessing of critical processes, inspections and tests and will ensure that appropriate documentation is provided.

8.2.3 Surveillance of Procurement Sources

Refer to Section 2.6.

8.2.4 Incoming Inspections

Incoming inspections on items procured from outside sources shall be performed to check compliance with applicable requirements by one or a combination of the following activities depending on the criticality of specific parameters for the application of the item and the quality assurance provisions already carried out by or with the supplier:

- Review of the Certificate of Conformance and of deliverable documentation with inspection / test results;
- Visual inspections for completeness and freedom from obvious damage or deficiencies (also check for lifetime of life limited items);
- sample testing or testing on all items for compliance to the most essential parameters (e.g. interface dimensions of a housing);
- Inspection / test of all applicable interface and performance parameters (e.g. on a complete mechanism or sensor).

8.3 *Manufacturing and Assembly Control*

8.3.1 Manufacturing and Inspection Flow Chart

Low Level Flow charts will not be produced except in particularly critical areas. At higher levels the project schedule will be used to identify KIP's and MIP's.

8.3.2 Surveillance of Manufacturing and Integration

Mandatory Inspection Points (MIP's), Key Inspection Points (KIP's)The project PA manager will liase with consortium groups and ESA to agree on which manufacturing and assembly operations require mandatory or special inspection. These operations will be highlighted on manufacturing and assembly flow charts and suitable arrangements will be made for the observation of all such inspections by a representative of the group involved, the PA manager and ESA. Where necessary specialist observers will be employed.

\frown	SSTD	SPIRE	Document No:	SPIRE-RAL-PRJ-000017
	Rutherford	OFINE	Issue:	1.3
SPIRE	Appleton	Product Assurance Plan	Date:	4 th January 2007
	Laboratory		Page:	Page 29 of 52

MIPs may be carried out on the processing and installation of safety critical items and on critical manufacturing and assembly operations where subsequent work will make future inspection difficult or impossible, as well as formal qualification and acceptance tests.

The PI will ensure that ESA receives sufficient notification of proposed MIP/KIP inspections to enable them to be represented

A list of proposed KIP's and MIP's will be available identified in the AIT Plan.

8.3.3 Calibration of Measuring and Test Equipment

Calibrated instruments shall be used at least for all measurements which are to be verified against interfaces or functional specifications.

Calibrated instrumentation with the accuracy, stability and range appropriate to the intended application shall be available when needed in the various phases of manufacturing, integration and tests.

Calibration of instruments shall be traceable to national standards. Re-calibration shall be performed at intervals on the basis of the stability, purpose and use of the instrument.

Calibration labels attached to instruments shall indicate the last and next date of calibration and they shall allow traceability to the applicable calibration records.

8.3.4 Manufacturing Records

Manufacturing records ((Ref. Fig. 8)) shall be kept up to the commencement of assembly logbooks, thus providing traceability from incoming inspection through fabrication, assembly, integration and test and provide the capability of tracing backwards to the items from which fabrication originated. Manufacturing records are not deliverable. Extracts from Logbooks will form part of the End Item Data Package (EIDP).

Photographs should be taken of the PCBs after assembly so that the polarity of components are clearly visible and the alignment can be seen.

8.4 Integration and Test Control

8.4.1 AIT Planning

A performance verification programme shall be conducted to ensure that the experiment meets the specified requirements. The programme consists of a series of functional and analytical demonstrations, physical property measurements and environmental tests that simulate the environments encountered during handling and transportation, pre-launch, launch and in-orbit flight, testing will be carried out at component, instrument subsystem and system level Instrument qualification will be carried out using prototype, structure and engineering models, all flight and flight spare hardware will be subject to acceptance testing.

Test plans / procedures and reports shall be written to support the above.

8.4.2 Test Procedures/Facilities/Witnessing, Pre-test / Post-test Review / Test Reports AIT Plan

An AIT Plan shall be written to cover all the test requirements for the development, qualification and acceptance test phases for the different models and details of the following shall be given:



- GSE hardware configuration
- Test Objectives
- Test Parameters
- Test Sequence
- Acceptance / Rejection criteria.
- Test equipment and accuracy required
- Test Facilities involved Hazards
- Cleanliness of integration / test facilities

Critical development tests and formal qualification and acceptance tests shall be monitored or witnessed by quality assurance personnel to ensure that applicable procedures are followed without errors, that adequate records of the activities and test results are taken, and to document any deficiencies and non-conformances which are encountered and to initiate corrective and preventative actions are recorded.

Before the start of formal qualification and acceptance tests a test readiness review shall be held with attendance of quality assurance personnel to determine the following:

- the as-built configuration status of the test specimen conforms to the released design baseline or potential differences are acceptable and documented;
- status and acceptability of previous non-conformances, failures, Requests for Waivers / Deviations, open work;
- availability and approval status as applicable of test procedures;
- readiness of test facility (e.g. cleanliness) and test equipment (e.g. calibration status checked);
- assignment of responsibilities during the test.

After major portions of qualification and acceptance tests (e.g. at the end of EMC tests and at the end of vibration tests) a post-test review shall be held to determine that:

- all required data records are complete and at least a HERSCHEL assessment has been made to determine whether the parameters were within required limits;
- non-conformances / failures have been recorded and at least initial dispositions affecting continuation / completion of the test have been made by the appropriate Material or Failure Review Board;
- all deviations from or modifications to the initial test procedure which had to be made during the test were properly authorised;
- all portions and steps of the applicable procedure have been completed, the test specimen and test equipment have been brought into a safe conditions and the test set-up can be dismantled.

A test report containing the following has been provided:

- summary of test results
- an evaluation of test results
- a list of non-conformances raised during test
- the as-run filled in test procedure
- facility test data (e.g. vibration plots, vacuum/temperature figures during text).
- Ref. Section 12 PA 023

\frown	SSTD	SPIRE	Document No:	SPIRE-RAL-PRJ-000017
	Rutherford	OFINE	Issue:	1.3
SPIRE	Appleton	Product Assurance Plan	Date:	4 th January 2007
	Laboratory		Page:	Page 31 of 52

ESA will monitor or witness some of the formal qualification and acceptance tests and participate in some Test Readiness Reviews and Post Test Reviews. ESA shall be notified at least one week in advance of the Test Readiness Review at the start of environmental tests, EMC tests and interface verification tests. Test procedures shall be available at least 1 month before the start of the test.

8.4.3 Logbooks

Equipment logbooks shall be established for all operations and tests starting with the final inspection of the hardware after the manufacturing / assembly phase and they shall include:

• -historical record sheets (an index to the diary of events Section 12 PA 041);

With:	dates of operation / test / transport
	name of operation / test / transport from / to
	applicable procedure and / or report
	responsible organisation and signature for entry
	remarks e.g. on NCR's or unplanned events

• Diary

- Chronological logbook for recording the details and progress or otherwise of all activities shall form the major part of the logbook. The pages shall be numbered and referenced by the history record. The diary shall be used freely and include comments on operations as they take place.
- When future action is required a note of the action shall be made in the diary and flagged for easy identification:

Connector Mate / Demate Log

Every mate or demate of a flight or flight spare connector shall be logged by the operator responsible for the current activity to ensure the number of these operations is restricted - connector savers shall be used wherever possible. Inspections of the connectors will be carried out at regular intervals as defined on the mate - demate log: (Section 12 PA 031):

- operating time/cycle record for limited life items
- and as applicable connector mating records
- age sensitive items records
- pressure vessel history log
- temporary installations record
- open work/deferred work records

Ref. Section 12 for selection of standard forms.

Note: As each subsystem use either; - the RAL templates or there own in-house Logbook formats etc the above requirements are bulleted not numbered.

The log books or sub system EIDP shall accompany the hardware whenever it is placed under the custody of another organisation and this organisation shall update and maintain these records. **None compliance with ADI**: The instrument log book will not form part of the EIDP and will not accompany the instrument at the time of acceptance / delivery (Section 13) However they shall be available on request.

	SSTD	SPIRE	Document No:	SPIRE-RAL-PRJ-000017
	Rutherford	OFINE	Issue:	1.3
SPIRE	Appleton	Product Assurance Plan	Date:	4 th January 2007
	Laboratory		Page:	Page 32 of 52

Note: The following instrument Logbook documents will be copied to the EIDP,

- The Historical Record
- Connector Mate / Demate log
- Appropriate Certificates of Conformance's
- Any other information as appropriate.

8.4.4 Printed Circuit Boards

Design rules shall follow guidelines recommended by ESA/NASA to ensure high reliability (ESA: PSS-01-710 (RD23). NASA: NHB5300.4 (31)) including the placement of a test pattern on each board.

Printed circuit boards shall be manufactured by a facility which has a minimum capability re ECSS-Q-70-10 & ECSS-Q-70-11. Or other national equivalent, it's not a RAL requirement for the manufacturer to be ESA approved.

Solder resist coatings and component placement labelling shall not be used. Base laminates shall be woven glass re-inforced epoxy resin, NEMA grade FR4 or equivalent.

The test pattern on each board should be micro sectioned to allow inspection of the plating quality on the surface and in through plated holes.

NB: Boards should be considered limited life items and be inspected and loaded as soon as possible after manufacture. If not they must be stored in dry distortion free conditions, and if not used within 6 months of manufacture pass a solderability test

All boards to be conformal coated after loading and test.

NB: Coated boards must not be handled with fabric gloves.

8.4.5 Wiring Standards

Loading of printed circuit boards electronic wiring or permitted rework shall only be carried out by personnel trained and certified in space wiring techniques as defined in AD 7, AD 6 and AD 8 or NASA equivalent. Work shall only be carried out at workstations which comply with project cleanliness requirements and follow the recommendations of Para. 8.4.5 regarding protection against damage from electrostatic discharge.

8.4.6 Electrostatic Discharge Control

Electrical and Electronic Parts, assemblies and equipment susceptible to damage caused by static electricity shall be handled in accordance with BS EN 100015-2:1994 and BS EN 100015-3 1994"Basic Specification Protection of Electrostatic Sensitive Devices ", or national or Agency equivalent.

8.5 Handling, Storage, Packaging, Marking, Labelling and Transportation

Mechanical ground support equipment will be provided for lifting and manipulating the instrument as required during integration and testing, when components and sub-systems are handled appropriate precautions will be taken to prevent contamination or damage.

Handling requirements will be clearly displayed on all equipment and packaging.

\frown	SSTD	SPIRE	Document No:	SPIRE-RAL-PRJ-000017
	Rutherford	OFINE	Issue:	1.3
SPIRE	Appleton	Product Assurance Plan	Date:	4 th January 2007
	Laboratory		Page:	Page 33 of 52

Each operational group in the consortium will operate a controlled store for parts and assemblies to be used on flight, flight spare and qualification equipment.

When the instrument, sub-assemblies or associated units are to be stored or transported they will be placed in air-tight bags, or air-tight transit containers, which will act as a moisture barrier. When contamination sensitive items are bagged they will be flushed with dry nitrogen. An additional or outer bag will be used when transporting items and that bag will not enter controlled clean areas. Desiccant and humidity indicators will be placed between the inner and outer bags.

All packaged or bagged items will be clearly marked or labelled to identify the item and specify the environment and conditions required when the package is opened.

Transport containers will be used to protect the equipment and its packaging in transit and where necessary arrangements will be made for purging and flushing the equipment with clean, dry nitrogen. Containers will be fitted with castors, shock absorbers, lifting attachments, etc as necessary to facilitate transportation and prevent damage.

As necessary recording equipment will be employed during storage and transit to record temperature and humidity fluctuations, vibration, shock, etc, the resultant records will for part of the equipment log book.

8.6 Non-conformance Control

The consortium and their contractors and suppliers shall operate a Non-conformance Control System which will provide a disciplined approach to the identification, segregation, reporting, review, disposition, analysis, corrective action, re-verification and prevention of recurrence of confirmed or suspected non-conformances or failures. It will cover manufacture assembly and test of qualification and flight standard hardware, checkout and flight software, and any GSE interfacing with the above.

When a non conformance or failure is detected during any of the above actives it shall be recorded on a suitable form and allocated a unique sequential number which shall be recorded in a register with the details of the non conformance and its current status. The register shall be made available for periodic inspection and copies provided as necessary.

8.6.1 Non-conformance Classification

Non-Conformances shall be classified MAJOR (LEVEL 1) or MINOR (LEVEL 2). The definition of <u>MAJOR</u> and <u>MINOR</u> non-conformances shall be as follows

Major non-conformances are non-conformances, or failures, which may affect:

- Approved design requirements with respect to form, fit, function, performance, materials and safety as specified in applicable design requirement specifications.
- Approved configuration baselines.
- Approved test requirements and procedures (which includes formal qualification and acceptance tests with vibration, thermal vacuum and EMC).
- Approved Interface Control Documents.

ESA reserve the right to participate as voting member on the MRB for all Major NCRs at intrument level and to invite experts to participate in the failure analysis and MRB

	SSTD	SPIRE	Document No:	SPIRE-RAL-PRJ-000017
	Rutherford	OFINE	Issue:	1.3
SPIRE	Appleton	Product Assurance Plan	Date:	4 th January 2007
	Laboratory		Page:	Page 34 of 52

A <u>MINOR</u> non-conformance is a non-conformance, which does not affect any points on any of the above. It is of inconsequential nature as regards the requirements and does not influence fitness-for use and safety, or is trivial with regard to workmanship criteria applicable to deliverable items.

The contents of MINOR non-conformance reports shall be the same as for MAJOR nonconformance reports. They shall be dispositioned by local MRB and kept under QA control. Minor NCR's shall be made available to ESA for review as requested, eg. at the times of Mandatory Inspections, Test Readiness Reviews or Acceptance Reviews.

<u>SOFTWARE</u> non-conformances shall be dispositioned and processed as hardware nonconformances. Non-conformances found during formal acceptance testing of flight and checkout software shall be regarded as MAJOR non-conformances.

Non-conformances found during formal acceptance testing of deliverable <u>GSE</u> shall be regarded as MAJOR non-conformances if they cannot be corrected and re-verified before the end of the acceptance tests.

8.6.2 Non-conformance Reporting and Disposition

When a non-conformance or failure is detected during an inspection or test or during any other activity it shall be recorded on a suitable form and allocated a unique number from the NCR register maintained by the PA Dept

All affected bodies shall be informed.

A Material Review Board (MRB) shall decide what action to take.

The Material Review Board shall consist at least of one representative of the Product Assurance Organisation and one representative of the Engineering Organisation. Specialists may be invited and consulted and representatives of other organisations may also participate as necessary in the MRB.

The MRB shall determine:

- the cause of the discrepancy, with the help of experts or outside organisations;
- the disposition with corrective and preventive actions including:
- "scrap"
- "use as is": If a formal specification requirement remains violated, preparation and acceptance of a Request for Waiver or a specification change (Section 12 PA 016) may be recommended. They are both subject to approval by the appropriate "Change Control Board", see Configuration Control procedures (Section 10);
- "repair": (Standard or non-standard methods to be defined.)
- "change / modify: the design" (Engineering Change Requests are subject to separate approval);
- preventive and corrective actions which may also be necessary for other models or similar items;
- re-verification to be performed after repair or modification which may consist of re-inspection, re-test (a late modification may also affect the validity of previous qualifications tests) and updating of previously established design analyses.

	SSTD	SPIRE	Document No:	SPIRE-RAL-PRJ-000017
	Rutherford	OFINE	Issue:	1.3
SPIRE	Appleton	Product Assurance Plan	Date:	4 th January 2007
	Laboratory		Page:	Page 35 of 52

8.6.3 ESA Involvement in Major Non-Conformances

Non-conformances affecting interfaces with the Spacecraft or ESA requirements defined in the HERSCHEL Requirement Specification are regarded as **major** and are to be reported to ESA within 72 hours of the discovery of the anomaly. Copies of these major non-conformance reports are to be supplied to ESA. These will require ESA Approval before they can be closed out. The non-conformance register listing all NCR's will be available at project progress meetings for viewing by ESA if required, and included in the EIDP.

Copies of lower level NCR's will be provide on request, copies of Major will be contained in the EIDP.

Fig. 1 shows the NCR procedure flow chart.

8.6.4 Non-conformance Close Out

The cause of the discrepancy and the dispositions and actions agreed by the MRB are to be documented on the Non-conformance Report (Section 12 PA 006) or in associated MRB minutes. Quality Assurance personnel shall verify the completion of all actions and re-verification defined by the MRB and when that has been achieved successfully, the NCR may be "closed out" with reference to re-verification reports or updated documents and QA-signature on the NCR form.

8.7 Alerts

The RAL Space Science Department PA Group are recipients of NASA alerts, it is anticipated that they will also receive ESA alerts if and when they are generated.

These will be screened by the PA Group using project parts lists before being distributed to Co-Investigators/sub contractors for further evaluation.

9. SOFTWARE PRODUCT ASSURANCE

9.1 General

For software (flight and test/checkout software), the Investigator shall prepare and implement a product assurance programme including the following:

Responsibilities for software development and verification and the relationship to other organisational elements shall be clearly defined.

Software standards and specifications shall be checked to assure completeness of performance and interface-requirements, and of all operational and environmental constraints.

Software verification shall be carried out including reviews, audits and formal acceptance testing in which compliance to all applicable requirements shall be demonstrated.

Potentially critical failure effects caused by software errors shall be analysed in the framework of the FMECA, Ref. Para.6.2.

Configuration control shall be exercised on requirements specifications, design documentation, source listings and test-plans, procedures and reports and it shall include labelling and version control of software carriers.

Software shall be subject to non-conformance control as defined in para.8.6.

Documentation shall be supplied with the software for acceptance.

SPIRE	SSTD	SPIRE	Document No:	SPIRE-RAL-PRJ-000017
	Rutherford		Issue:	1.3
	Appleton	Product Assurance Plan	Date:	4 th January 2007
	Laboratory		Page:	Page 36 of 52

Standards will be tailored to project requirements and be consistent with the cost/reliability aims of the project . They will be described in a number of technical documents and plans, which may be combined into a single document where appropriate.

9.2 SOFTWARE PRODUCT ASSURANCE ACTIVITIES

The on-board and ground support equipment software shall be developed and documented using methods which promote visibility, reliability and testing.

In general the software production will be grouped into phases which may be described as a life cycle, the various phases of the life cycle will usually occur sequentially, however occasionally overlap will occur.

The stages of the life cycle are:-	requirements definition		
	architectural design		
	detailed design		
	coding		
	verification		
	operation and maintenance		
Plans must be established for:-	Software project management		
	Software configuration management		
	Software verification and validation		
	Software quality assurance		
Technical documents will be required	User requirements		
to describe:	Software requirements		
	Architectural design		
	Detailed design.		
	Software user manual		
	Software transfer document.		

* Note: Documents may be combined where appropriate.

9.2.1 Planning

9.2.1.1 Software management plan

The software project management plan is the controlling document for managing a software project and defines the technical and managerial project functions, activities and tasks necessary to satisfy project software requirements. It shall describe the organisation, work breakdown and schedule for each development phase.

9.2.1.2 Software configuration management plan

Software configuration management is essential for control of a software product. The software configuration management plan shall define the method of:

identifying and defining the configuration items in a system;

	SSTD	SPIRE	Document No:	SPIRE-RAL-PRJ-000017
	Rutherford	OFINE	Issue:	1.3
SPIRE	Appleton	Product Assurance Plan	Date:	4 th January 2007
	Laboratory		Page:	Page 37 of 52

controlling the release and change of these items throughout the system life cycle; recording and reporting the status of configuration items and change requests; verifying the completeness and correctness of configuration items.

9.2.1.3 Software verification and validation

Verification is essential to ensure the product is fit for its purpose; validation is the evaluation at the end of the development process to ensure compliance with user requirements. The verification and validation plan shall state the procedures for testing the software and verifying that the products of each phase are consistent with their inputs.

The plan shall address the following:

Module tests:	Hardware/software interface tests
Exercising code	I/O status
Control paths	Error indicators
Data access	Timing
Calculations	Response to single event upsets (bit changes)
Corrupt data response	Latch up recovery (if appropriate) Operational System tests

9.2.1.4 Software Quality Assurance

The quality assurance activity is the process of verifying that the standards are being applied. In a small project it may be carried out by the development team.

The software quality assurance plan will define how adherence to the standards will be monitored.

9.2.2 Technical Documents

9.2.2.1 User Requirements Document

The document shall be prepared by the contractor based on the work package requirement specification and applicable documents referenced therein and discussions with the Project.. This will be an iterative process ensuring all the requirements are understood. The document will be used as the reference against which the delivery acceptance test is performed.

9.2.2.2 Software Requirements Definition

The software system functional and interface requirements will be defined in this document and include:

- Timing requirements
- Hardware/software interfaces
- Software/software interfaces
- User interfaces (EGSE)
- - Resources: Memory, CPU capability, Network capability etc.
- Patching requirements (onboard)

The contents of this document shall be referenced back to the user requirements document.

	SPIRE		Document No:	SPIRE-RAL-PRJ-000017
	Rutherford	OFINE	Issue:	1.3
SPIRE	Appleton	Product Assurance Plan	Date:	4 th January 2007
	Laboratory		Page:	Page 38 of 52

9.2.2.3 Architectural Design Document

This document will specify the 'physical' implementation of the software system including:

- Language, compilers, assemblers etc.
- Hardware/software system block diagram
- Software structure tree
- Module descriptions
- Data Structures
- Control and data flow
- Timing diagrams
- CPU Loading
- Memory usage

Module/component listings derived from the Architectural Design shall be used to provide traceability backwards to the requirements and forward into the configuration control of developed software.

9.2.2.4 Detailed Design Document

Detailed design and code listing of each module including:

- Module name
- Revision number
- Revision Date
- Module Function
- Data accessed
- Parameters transferred
- Position in module hierarchy(i.e. called and called-by modules)
- Critical timing characteristics
- Change record
- Verification test results

The coding shall be adequately commented and assembly language code shall be described in pseudo-high level language.

9.2.2.5 Software User Manual

The manual shall include sufficient information to enable the user (EGSE operator or Instrument system engineers) to understand the system using this document alone.

The contents may include:

- System overview
- Operation description
- Instructions and responses
- Constraints
- Error conditions and actions

9.2.2.6 Software Delivery Package Document

This will identify the software being delivered and will form part of the Acceptance Data Package (Ref.: section 11.1).

	SSTD	SPIRE	Document No:	SPIRE-RAL-PRJ-000017
	Rutherford	OFINE	Issue:	1.3
SPIRE	Appleton	Product Assurance Plan	Date:	4 th January 2007
	Laboratory		Page:	Page 39 of 52

9.3 Design Reviews

The software shall be reviewed in conjunction with the equipment design reviews.

In addition 'walk-through' reviews shall be organised as part of the system and module development programme, with the exception of software developed by the SPIRE ICC (Instrument Control Centre). This ICC software covers areas such as data processing, ground segment data management, and quick-look analysis, and in these cases code walkthroughs will not normally be carried out except in cases of specifically identified critical areas.

A formal set of acceptance tests referencing the user requirements document shall be agreed with the project.

Hardware/Software Interaction Analysis (HISA) 9.4

FMECA shall be extended to cover a Hardware/Software interaction analysis, the objective being to ensure that the hardware failure modes identified in the FMECA are taken into account, and also to ensure that any software failure modes cannot have a catastrophic effect on the instrument or propagate through into the spacecraft.

9.5 Status and Progress Monitoring

Software development/progress shall be reported at regular project progress meetings. The development shall be documented using the software structure tree format with each module represented with the following information

Module Name		
Status	e.g.	Not started
	Designe	ed + date
	Coded	+ date
	Tested	+ date
Revision Number		

Revision Date

10. CONFIGURATION MANAGEMENT AND CONTROL

10.1 General

The instrument and associated test equipment will be defined by a set of specifications and drawings etc. These documents shall be updated to reflect the current configuration of the equipment. The process of changing the equipment design shall be controlled by the formal procedure described in section 10.2. These activities are applicable to both hardware and software.

A person shall be identified as responsible for configuration control to ensure the implementation of the following system.

10.2 Configuration Control System

The baseline design shall be established by a set of design documents approved by the Project. It will be derived from the hardware and software used for qualification purposes. The baseline will

\frown	SSTD	SPIRE	Document No:	SPIRE-RAL-PRJ-000017
	Rutherford	OFINE	Issue:	1.3
SPIRE	Appleton	Product Assurance Plan	Date:	4 th January 2007
	Laboratory		Page:	Page 40 of 52

be updated as the design and test programme progresses. A Configuration Status List shall be prepared which identifies the documents and their current issue. The list shall reflect the history of the design showing the dates of all the revisions and reference the Engineering Change Proposals.

To change the baseline design the following actions shall be taken:

- Engineering Change Proposal submitted to the configuration manager
- Configuration Manager will convene a Change Control Board of project personnel from appropriate disciplines and affected systems to assess the change and its possible repercussions. Where spacecraft or system interfaces are affected the prime contractor, ESA and spacecraft engineers will be represented as necessary.

If approved:

- Identify documents affected by the change
- Update documents and reissue with approval signatures.
- Update Configuration Status List
- Implement Change

(Ref. Fig. 4 for Change Procedure).

If a requirement specification cannot be changed a waiver may be requested against the particular requirement.

An 'As-built' Status List giving the current configuration shall be presented at the major milestone reviews. e.g. Test readiness, Qualification, Acceptance, Flight Readiness and will form a section of the acceptance data package delivered with each model (ref. section 11).

All verification documents including design analyses and test reports must make reference to the current configuration status of the design being evaluated.

Configuration control will be applied to all models used for qualification purposes, flight and flight spares and GSE used with any of the above.

Configuration Control processes for software developed by the SPIRE ICC are defined separately in SPIRE-RAL-PRJ-001106 (AD12).

10.3 Configuration Identification

The instrument and the major subsystems within the instrument which have readily identifiable mechanical and electrical interfaces with each other, MGSE, EGSE or the payload are categorised as Configuration Items.

The hardware items shall be given a configuration identity number and name thus providing the HERSCHEL link in the chain of traceability, down through logbooks, test/assembly and manufacturing records to individual part drawings.

Where size permits hardware shall be permanently labelled with the serial number, name and model identification.

\frown	SSTD	SPIRE	Document No:	SPIRE-RAL-PRJ-000017
	Rutherford	OFINE	Issue:	1.3
SPIRE	Appleton	Product Assurance Plan	Date:	4 th January 2007
	Laboratory		Page:	Page 41 of 52

10.4 *Documentation Management*

The documentation numbering system defined in SPIRE-RAL-PRJ-000032 shall be used,

A project register and copies of all configuration controlled documents and interface and general assembly drawings shall be maintained by the RAL SPIRE Project Office on a project database (TBC). Consortium Members and/or their Sub-contractors shall also maintain a list of all documents and drawings related to their work packages and shall be responsible for communicating changes, revisions, etc. to the RAL Project Office, using Engineering Change Proposals where the baseline design is affected.

11. END ITEM DATA PACKAGE, (ACCEPTANCE REVIEW).

Acceptance Review Board (ARB)[Sometimes referred to as Delivery Review Board (DRB)

Upon completion of final tests and inspection and before shipment of a deliverable item a review will be held covering all deliverable documentation, hardware, ground support equipment (MGSE & EGSE) and software items

Object of this board is to establish that there is adequate documentary evidence to demonstrate that the product satisfies all the requirements.

The ARB shall compose of the following members or nominated representatives

Project Manager PA Responsible Representatives from ESA and HERSCHEL SPIRE project team (TBD)

The ARB shall cover the following points under the headings: Hardware Software GSE All listed below (The End item data package will provide most of the data for the review and will be part of the review and deliverable item).

	SSTD	SPIRE	Document No:	SPIRE-RAL-PRJ-000017
	Rutherford	OFINE	Issue:	1.3
SPIRE	Appleton	Product Assurance Plan	Date:	4 th January 2007
	Laboratory		Page:	Page 42 of 52

11.1 HARDWARE Table of Contents

Section	Contents	Req.	Comments		
00	EIDP Documentation – (Sign off sheet,	\checkmark			
	Change record, Contents list)				
01	Shipping Documents	 ✓ 			
02	Transportation, Packing, Handling & Integration Procedures	\checkmark			
03	Certificate of Conformance /	\checkmark			
	Delivery Review Board MoM				
04	As Built Configuration Status List	\checkmark			
05	Waivers – Deviations. Status List & Copies	\checkmark			
06	Non-Conformance Status List & Copies of Major Reports	✓			
07	Hazards- (personnel, mission or instrument.)	\checkmark			
08	Operational Manual				
09	Drawings Top Level (inc. Family Tree)	\checkmark			
10	Drawings Interface	\checkmark			
11	Drawings Mechanical (GA, Sub assemblies)	\checkmark			
12	Drawings Electrical (Schematic, Layout)				
13	Serialised Components List	\checkmark			
14	Mass Properties / Power Budget	\checkmark			
15	Qualification Status List / Test Matrix	\checkmark			
16	Test Reports (TRR-TR-PTR-TR/S)	\checkmark			
16-1	Qualification / Acceptance Test Reports	\checkmark			
16-2	Functional Test Reports	\checkmark			
16-3	Performance Test Reports	\checkmark			
17	Open Work / Deferred Work / Open Tests	\checkmark			
18	Calibration Data Record	\checkmark			
19	Historical Record (Part of Assembly Log)	\checkmark			
20	Manufacturing Logbook(s)	×	Not a deliverable item (Available to view @ RAL)		
21	Operating Time / Cycle Record	\checkmark			
22	Connector Mating Record	\checkmark			
23	Age Sensitive Items Record	\checkmark			
24	Cleanliness Statement	\checkmark			
25	Pressure Vessel(s) - (History / Test Record)	\checkmark			
26	Temporary Installation Record	\checkmark			
27	Reference List of EIDP's (Associated / Lower Level)	×	Electronic copies will be supplied where available otherwise EIDP 's will be Available to view @ RAL		
28	Other Useful Information—(Photographs)	\checkmark			
	Indicates documentation supplied	✓	All postions about the possive test		
	Indicates documentation Not supplied	×	All sections should be accounted for.		
	Indicates section Not Applicable.	N/A			

\frown	SSTD	SPIRE	Document No:	SPIRE-RAL-PRJ-000017
	Rutherford	OFINE	Issue:	1.3
SPIRE	Appleton	Product Assurance Plan	Date:	4 th January 2007
	Laboratory		Page:	Page 43 of 52

11.2 SOFTWARE Table of Contents

Section	Contents	Req	Comments
00	EIDP Documentation - (Sign off sheet,	~	
00	Change record, Contents list)	·	
01	Shipping Documents	✓	
02	Transportation, Packing, Handling	~	
02	& Integration Procedures	-	
03	Certificate of Conformance /	~	
	Delivery Review Board MoM		
04	Waivers - Deviations - Status List & Copies	✓	
05	Non-Conformance - Status List & Copies of	~	
	Major Reports		
06	Open Work, Deferred Work, Open Tests	✓ ✓	
07	Hazards- (personnel, mission or instrument.)	✓ ✓	
08	Hardware / Software Interface	✓	
09	Software Requirements Document (SRD) &	✓	
	Architectural Design Document (ADD)		
10	Software Development Plan (containing Test,	✓	
	Verification and Validation Planning)	✓	
11	Software Configuration Status List	✓ ✓	
12	Software Manuals (inc. User Manual)	✓ ✓	
13	Software Test Procedures and Reports	✓ ✓	
14	Historical Records and Software Inspection		
15	Temporary Modification (Patches)	✓ ✓	
16	Source Listings	✓ ✓	
17	Index of Directories and Files	✓ ✓	
18	TCTM Definitions		
19	Algorithms (Tech Note)	✓ ✓	
20	Software Budget (Memory Budget)	\checkmark	
21	Timing Budget	✓	Electropia espise will be
22	Reference List of EIDP's	x	Electronic copies will be supplied where available
22	(Associated / Lower Level)		otherwise EIDP 's will be
23	Other Useful Information	✓	Available to view @ RAL
23	Photographs	· ✓	
20.1	Indicates documentation supplied	·	
	Indicates documentation Not supplied	x	All sections should be
	Indicates documentation Not supplied	N/A	accounted for.
	π		

\frown	SSTD	SPIRE	Document No:	SPIRE-RAL-PRJ-000017
	Rutherford	OFINE	Issue:	1.3
SPIRE	Appleton	Product Assurance Plan	Date:	4 th January 2007
	Laboratory		Page:	Page 44 of 52

11.3 EGSE Table of Contents

Sec	tion	Contents	Req	Comments
00		EIDP Documentation	✓	
	04	(Sign off sheet, Change record, Table of Contents)		
	01	Shipping Documents	~	
ce	02	Transportation, Packing, Handling & Integration Procedures	✓	
ran	03	Certificate of Conformance /	~	
sul		Delivery Review Board MoM		
As	04	Waivers - Deviations - Status List & Copies	✓	
Product Assurance	05	Non-Conformance - Status List & Copies of Major Reports	~	
D0	06	Open Work, Deferred Work, Open Tests	✓	
₫	07	Hazards- (personnel, mission or instrument.)	✓	
	08	As Built Configuration Status List	✓	
	09	Operational Manual	✓	
	10	Drawings Top Level (inc. Family Tree)	✓	
	11	Drawings Interface	✓	
	12	Drawings Mechanical – GA, Sub-assemblies	✓	
	13	Drawings Electrical – Schematic, Layout	✓	
e	14	Test Reports (TRR-TR-PTR-TR/S)	✓	
wa	14-1	Qualification / Acceptance Test Reports	✓	
Hardware	14-2	Functional Test Reports	✓	
Ĩ	14-3	Performance Test Reports	✓	
	15	Historical Records and Software Inspection		
	16	Identification and Handling Procedures for Software Carriers	~	
	17	Software Configuration Status List	✓	
	18	Software User Manual	✓	
	19	Software Development Plan (containing Test, Verification and Validation Planning)	~	
	20	Software Test Procedures and Reports	✓	
	21	Source Listings	✓	
	22	Index of Directories and Files	✓	
Ð	23	Software Requirements Document (SRD) & Architectural Design Document (ADD)	~	
var	24	Calibration Data	✓	
Software	25	Algorithms (Tech Note)	✓	
S	26	Timing Budget	✓	
	27	Reference List of EIDP's (Associated / Lower Level)	×	Electronic copies will be supplied where available otherwise EIDP 's will be Available to view @ RAL
_	28	Other Useful Information	✓	
ΡA	28.1	Photographs	✓	
		Indicates documentation supplied	✓	
		Indicates documentation Not supplied	×	All sections should be
		Indicates section Not Applicable.	N/A	accounted for.

\frown	SSTD	SPIRE	Document No:	SPIRE-RAL-PRJ-000017
	Rutherford	OFINE	Issue:	1.3
SPIRE	Appleton	Product Assurance Plan	Date:	4 th January 2007
	Laboratory		Page:	Page 45 of 52

11.4 MGSE Table of Contents

Section	Contents	Req	Comments
0	EIDP Documentation (Sign off sheet, Change record, Contents list)	✓	
1	Shipping Documents	✓	
2	Transportation, Packing, Handling & Integration Procedures	~	
3	Design Specification	\checkmark	
4	Certificate of Conformance / Delivery Review Board MoM	✓	
5	Waivers - Deviations - Status List & Copies	\checkmark	
6	Non-Conformance - Status List & Copies of Major Reports	✓	
7	Hazards- (personnel, mission or instrument.)	\checkmark	
8	Interface Information	\checkmark	
9	Operational Manual	\checkmark	
10	Drawings Top Level (inc. Family Tree)	\checkmark	
11	Drawings Mechanical (GA, Sub assemblies)	\checkmark	
12	Proof Load Certificates		
13	Manufacturing Logbook(s)	×	Not a deliverable item (Available to view @ RAL)
14	Open Work / Deferred Work / Open Tests		
15	Historical Record (Part of Assembly Log)	 ✓ 	
16	Test Reports (TRR-TR-PTR-TR/S)	✓	
16-1	Qualification / Acceptance Test Reports	✓	
16-2	Functional Test Reports	✓	
16-3	Performance Test Reports	✓	
17	Cleanliness Statement	\checkmark	
18	Reference List of EIDP's (Associated / Lower Level)	×	Electronic copies will be supplied where available otherwise EIDP 's will be Available to view @ RAL
19	Other Useful Information		
19-1	Photographs		
	Indicates documentation supplied	✓	All postions should be
	Indicates documentation Not supplied	×	All sections should be accounted for.
	Indicates section Not Applicable.	N/A	

\frown	SSTD	SPIRE	Document No:	SPIRE-RAL-PRJ-000017
	Rutherford	OFINE	Issue:	1.3
SPIRE	Appleton	Product Assurance Plan	Date:	4 th January 2007
	Laboratory		Page:	Page 46 of 52

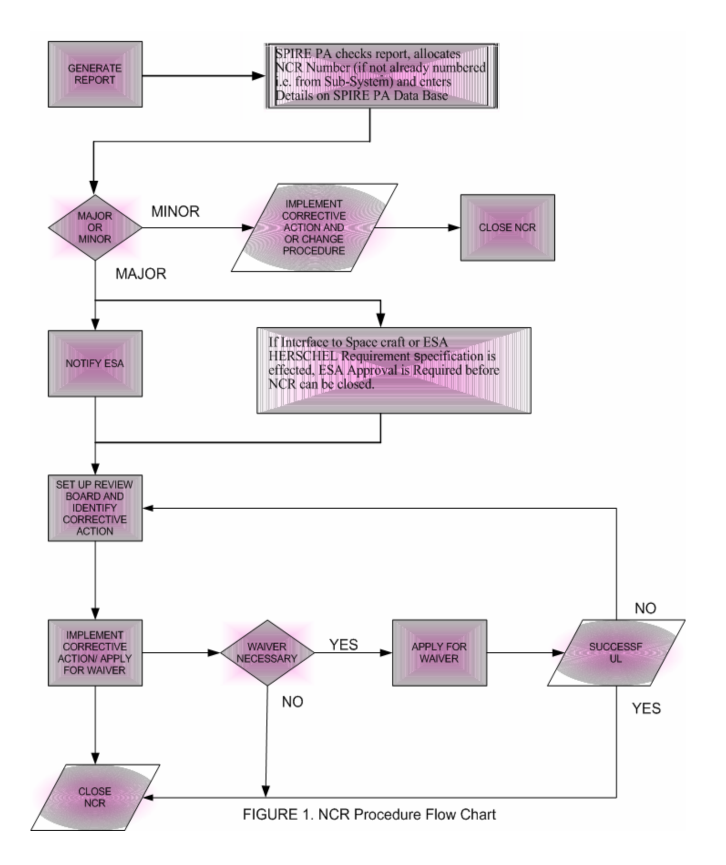
12. LIST OF STANDARD FORMS

The Table below List the Standard forms available on request from SSTD ISO9000-Server. There use is not mandatory except where ESA demand it. If a local form exists which adequately covers the requirement it will be acceptable.

СО	ΝT	ΈN	ΤS
----	----	----	----

Tools and Instrument Record	<u>PA 005</u>
Non-Conformance Report (NCR)	<u>PA 006</u>
Failure Modes, Effects & Critical Analysis (FMECA)	<u>PA 008</u>
Critical Item Single Point Failure (CISPF)	<u>PA 009</u>
Hazard Source Check List	<u>PA 010</u>
Payload Hazards Report	<u>PA 011</u>
Cleanliness Certificate	<u>PA 012</u>
Residual Hazard Report	<u>PA 013</u>
Request For Waiver/Deviation (RFW/RFD)	<u>PA 016</u>
Lubrication List (LL)	<u>PA 020</u>
Operating Time / Cycle Record	<u>PA 021</u>
Parts Approval Document (PAD)	<u>PA 022</u>
Verification Test Report	<u>PA 023</u>
Document / Engineering Change Request (ECR)	<u>PA 030</u>
Connector Mate Demate Log	<u>PA 031</u>
Fastener Torque & Locking Record	<u>PA 032</u>
Mandatory Inspection Point (MIP)	<u>PA 034</u>
Assembly Integration & Test Record	<u>PA 037</u>
Assembly Drawing List	<u>PA 038</u>
PCB Manufacturing Card	<u>PA 040</u>
Historical Record	<u>PA 041</u>
Test Readiness Review	<u>PA 044</u>
Incoming inspection report	<u>PA 048</u>
Outgoing inspection report	<u>PA 049</u>

	SSTD	SPIRE	Document No:	SPIRE-RAL-PRJ-000017
	Rutherford	OFINE	Issue:	1.3
SPIRE	Appleton	Product Assurance Plan	Date:	4 th January 2007
	Laboratory		Page:	Page 47 of 52



	SSTD	SPIRE	Document No:	SPIRE-RAL-PRJ-000017
	Rutherford	OFINE	Issue:	1.3
SPIRE	Appleton	Product Assurance Plan	Date:	4 th January 2007
	Laboratory		Page:	Page 48 of 52

SPURE CONFIGURABLEDOCUMENTS' TREE SPIRE-RAL-PRJ-000033 Issue3.5 J.D. 21/08/01

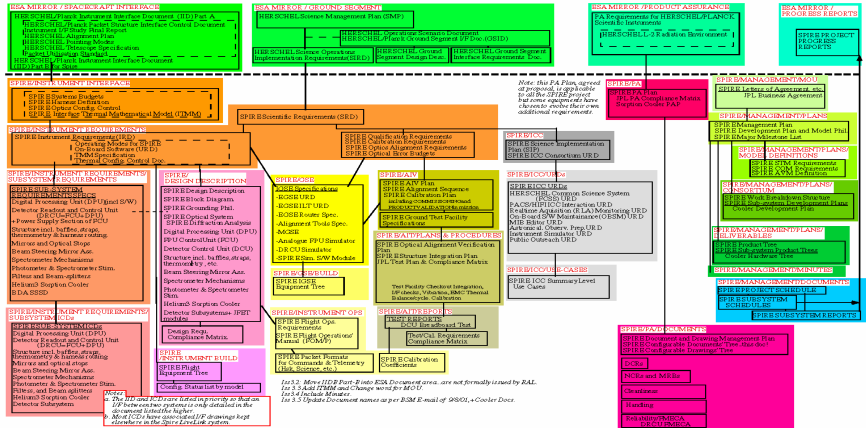
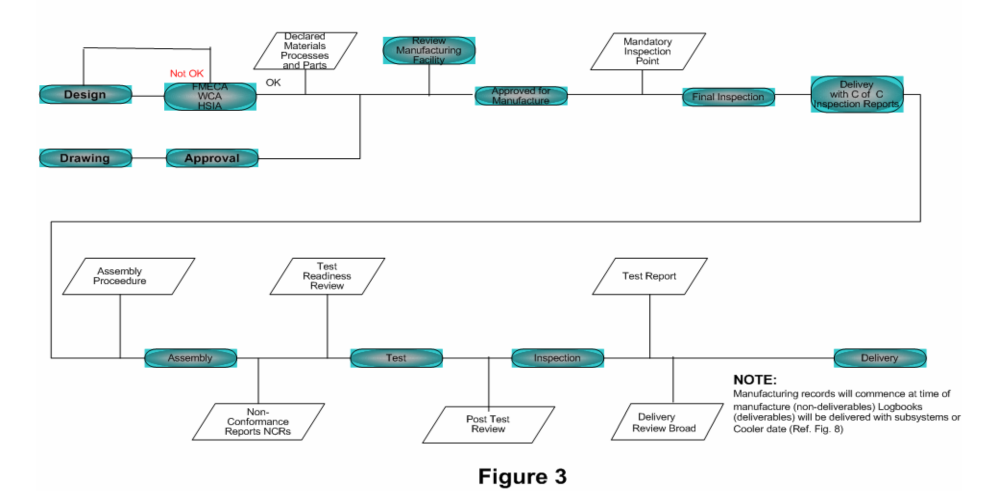


FIG. 2 Document Tree

	SSTD	SPIRE	Document No:	SPIRE-RAL-PRJ-000017
	Rutherford	OFINE	Issue:	1.3
SPIRE	Appleton	Product Assurance Plan	Date:	4 th January 2007
	Laboratory		Page:	Page 49 of 52

Typical PA Requirements in Design Manufacture, Assembly and Test Sequence

(To be read in conjunction with Fig. 8)



	SSTD	SPIRE	Document No:	SPIRE-RAL-PRJ-000017
	Rutherford	OFINE	Issue:	1.3
SPIRE	Appleton	Product Assurance Plan	Date:	4 th January 2007
	Laboratory		Page:	Page 50 of 52

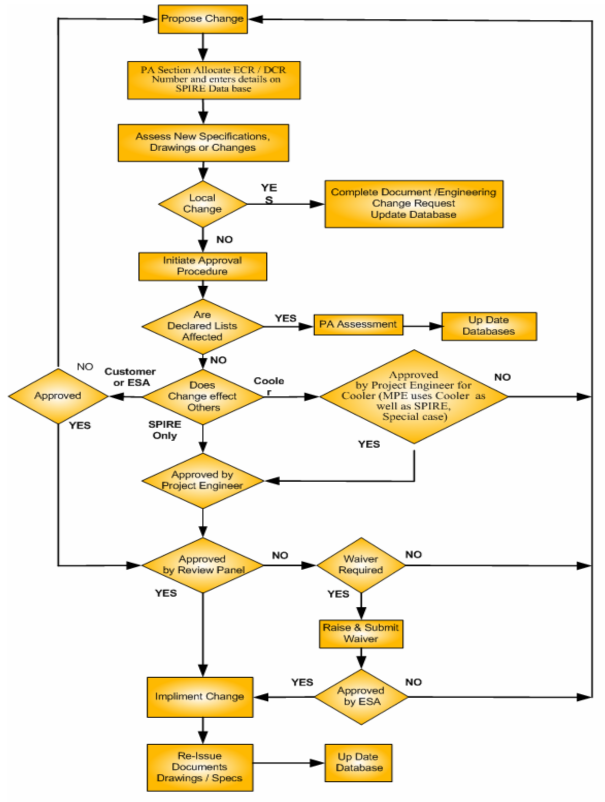


Figure 4 Document (DCR) / Engineering (ECR) Flow Chart

	SSTD	SPIRE	Document No:	SPIRE-RAL-PRJ-000017
	Rutherford	OFINE	Issue:	1.3
SPIRE	Appleton	Product Assurance Plan	Date:	4 th January 2007
	Laboratory		Page:	Page 51 of 52

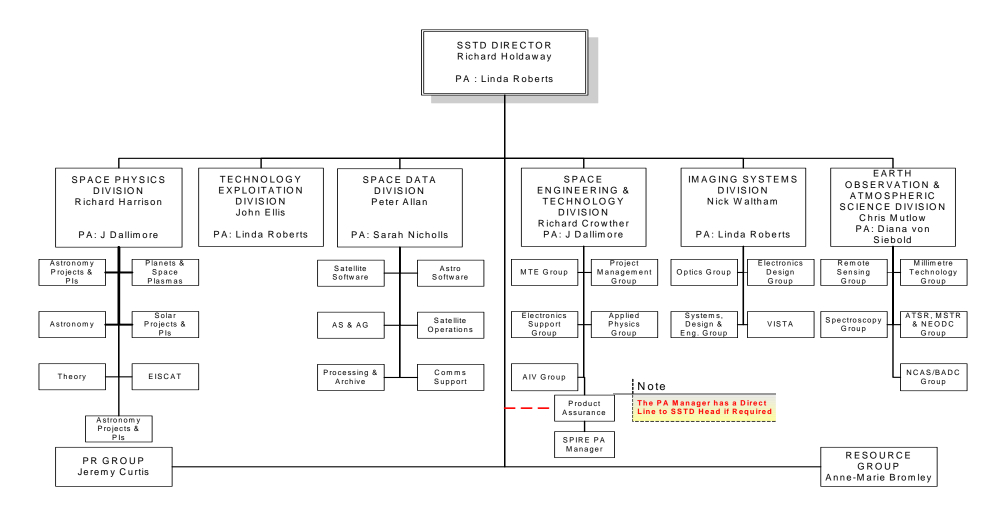


Figure 5 Rutherford Appleton Laboratory SSTD Organisation.

	SSTD	SPIRE	Document No:	SPIRE-RAL-PRJ-000017
	Rutherford	OFINE	Issue:	1.3
SPIRE	Appleton	Product Assurance Plan	Date:	4 th January 2007
	Laboratory		Page:	Page 52 of 52

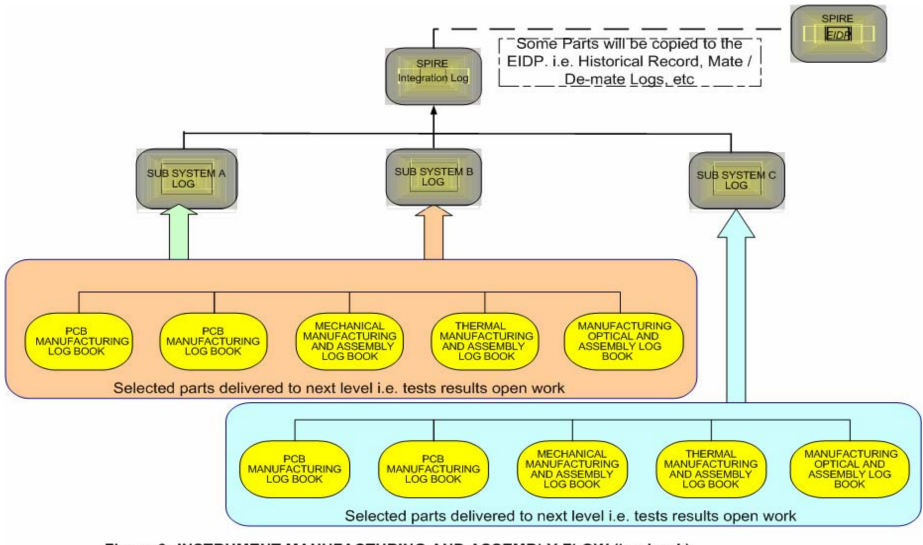


Figure 6. INSTRUMENT MANUFACTURING AND ASSEMBLY FLOW (Logbook)