

SED

Student Experiment Documentation

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Mission: BEXUS 28

Team Name: IRISC

Experiment Title: InfraRed Imaging of astronomical targets with a Stabilized Camera

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1-0		All	PDR	

Δ	bstract	٠.
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Keywords:

Contents

CF	IANC	GE RECORD	2
PF	REFA	CE	7
1	Intro	oduction	9
	1.1	Scientific Background	9
	1.2	Mission Statement	9
	1.3	Experiment Objectives	9
	1.4	Experiment Concept	9
	1.5	Team Details	9
2	Expe	eriment Requirements and Constraints 1	11
	2.1	•	11
	2.2	·	12
	2.3	·	13
	2.4		14
	2.5	·	15
3	Proi	ect Planning	16
	3.1	<u> </u>	16
	3.2	Schedule	16
	3.3		16
			16
		·	16
		<u> </u>	16
	3.4	• •	16
	3.5		17
4	Expe	eriment Design 1	۱9
	4.1	<u> </u>	19
	4.2		20
		4.2.1 Mechanical Interfaces	20
			20
		4.2.3 Electrical Interfaces	20
		4.2.4 Radio Frequencies (Optional)	20
		. , ,	20
	4.3	Experiment Components	21
			21
			22
		·	23
	4.4		24
			24
			24
			24
	4.5		- 25
		8	25
		-	

		4.5.2 Critical Component/Part A	25
		4.5.3 Critical Component/Part B	25
		4.5.4 Critical Component/Part C	25
		4.5.5 Schematic	25
		4.5.6 PCB Layout	25
	4.6	Thermal Design	
		4.6.1 Thermal Environment	26
		4.6.2 The Critical Stages	
		4.6.3 Overall Design	
		4.6.4 Internal Temperature	
		4.6.5 Calculations and Simulation Reports	
	4.7	Power System	
	4.8	Software Design	
		4.8.1 Purpose	
		4.8.2 Design	28
		4.8.3 Implementation	
	4.9	Ground Support Equipment	
5	•	eriment Verification and Testing	30
	5.1	Verification Matrix	
	5.2	Test Plan	
		5.2.1 Planned Tests	
		5.2.2 Test Descriptions	
	5.3	Test Results	33
6	Lau	nch Campaign Preparations	34
6		nch Campaign Preparations Input for the Campaign / Flight Requirements Plans	3 4
6	Lau 6.1	Input for the Campaign / Flight Requirements Plans	34
6		Input for the Campaign / Flight Requirements Plans	34 34
6		Input for the Campaign / Flight Requirements Plans	34 34 34
6		Input for the Campaign / Flight Requirements Plans	34 34 34 34
6		Input for the Campaign / Flight Requirements Plans	34 34 34 34
6		Input for the Campaign / Flight Requirements Plans	34 34 34 34 34
6	6.1	Input for the Campaign / Flight Requirements Plans 6.1.1 Dimensions and Mass 6.1.2 Safety Risks 6.1.3 Electrical Interfaces 6.1.4 Launch Site Requirements 6.1.5 Flight Requirements 6.1.6 Accommodation Requirements	34 34 34 34 34
6	6.1	Input for the Campaign / Flight Requirements Plans 6.1.1 Dimensions and Mass 6.1.2 Safety Risks 6.1.3 Electrical Interfaces 6.1.4 Launch Site Requirements 6.1.5 Flight Requirements 6.1.6 Accommodation Requirements Preparation and Test Activities at Esrange	34 34 34 34 34 34 35
6	6.1 6.2 6.3	Input for the Campaign / Flight Requirements Plans 6.1.1 Dimensions and Mass 6.1.2 Safety Risks 6.1.3 Electrical Interfaces 6.1.4 Launch Site Requirements 6.1.5 Flight Requirements 6.1.6 Accommodation Requirements Preparation and Test Activities at Esrange Timeline for Countdown and Flight	3 ² 3 ² 3 ² 3 ² 3 ² 3 ⁵ 36
6	6.1	Input for the Campaign / Flight Requirements Plans 6.1.1 Dimensions and Mass 6.1.2 Safety Risks 6.1.3 Electrical Interfaces 6.1.4 Launch Site Requirements 6.1.5 Flight Requirements 6.1.6 Accommodation Requirements Preparation and Test Activities at Esrange Timeline for Countdown and Flight Post Flight Activities	3 ² 3 ² 3 ² 3 ² 3 ² 3 ³ 3 ⁵
6	6.1 6.2 6.3	Input for the Campaign / Flight Requirements Plans 6.1.1 Dimensions and Mass 6.1.2 Safety Risks 6.1.3 Electrical Interfaces 6.1.4 Launch Site Requirements 6.1.5 Flight Requirements 6.1.6 Accommodation Requirements Preparation and Test Activities at Esrange Timeline for Countdown and Flight Post Flight Activities 6.4.1 Recovery Checklist	32 32 32 32 32 32 35 36 37
	6.2 6.3 6.4	Input for the Campaign / Flight Requirements Plans 6.1.1 Dimensions and Mass 6.1.2 Safety Risks 6.1.3 Electrical Interfaces 6.1.4 Launch Site Requirements 6.1.5 Flight Requirements 6.1.6 Accommodation Requirements Preparation and Test Activities at Esrange Timeline for Countdown and Flight Post Flight Activities 6.4.1 Recovery Checklist 6.4.2 Analysis Preparation	34 34 34 34 34 35 36 37 37
7	6.1 6.2 6.3 6.4	Input for the Campaign / Flight Requirements Plans 6.1.1 Dimensions and Mass 6.1.2 Safety Risks 6.1.3 Electrical Interfaces 6.1.4 Launch Site Requirements 6.1.5 Flight Requirements 6.1.6 Accommodation Requirements Preparation and Test Activities at Esrange Timeline for Countdown and Flight Post Flight Activities 6.4.1 Recovery Checklist 6.4.2 Analysis Preparation	34 34 34 34 35 36 37 37 37
	6.2 6.3 6.4	Input for the Campaign / Flight Requirements Plans 6.1.1 Dimensions and Mass 6.1.2 Safety Risks 6.1.3 Electrical Interfaces 6.1.4 Launch Site Requirements 6.1.5 Flight Requirements 6.1.6 Accommodation Requirements Preparation and Test Activities at Esrange Timeline for Countdown and Flight Post Flight Activities 6.4.1 Recovery Checklist 6.4.2 Analysis Preparation a Analysis and Results Data Analysis Plan	34 34 34 34 34 34 35 36 37 37 37 38
	6.2 6.3 6.4 Dat 7.1	Input for the Campaign / Flight Requirements Plans 6.1.1 Dimensions and Mass 6.1.2 Safety Risks 6.1.3 Electrical Interfaces 6.1.4 Launch Site Requirements 6.1.5 Flight Requirements 6.1.6 Accommodation Requirements Preparation and Test Activities at Esrange Timeline for Countdown and Flight Post Flight Activities 6.4.1 Recovery Checklist 6.4.2 Analysis Preparation a Analysis and Results Data Analysis Strategy	34 34 34 34 34 35 36 37 37 37 38 38
	6.1 6.2 6.3 6.4	Input for the Campaign / Flight Requirements Plans 6.1.1 Dimensions and Mass 6.1.2 Safety Risks 6.1.3 Electrical Interfaces 6.1.4 Launch Site Requirements 6.1.5 Flight Requirements 6.1.6 Accommodation Requirements Preparation and Test Activities at Esrange Timeline for Countdown and Flight Post Flight Activities 6.4.1 Recovery Checklist 6.4.2 Analysis Preparation a Analysis and Results Data Analysis Plan 7.1.1 Analysis Strategy Launch Campaign	34 34 34 34 34 35 36 37 37 37 38 38 38 38
	6.2 6.3 6.4 Dat 7.1	Input for the Campaign / Flight Requirements Plans 6.1.1 Dimensions and Mass 6.1.2 Safety Risks 6.1.3 Electrical Interfaces 6.1.4 Launch Site Requirements 6.1.5 Flight Requirements 6.1.6 Accommodation Requirements Preparation and Test Activities at Esrange Timeline for Countdown and Flight Post Flight Activities 6.4.1 Recovery Checklist 6.4.2 Analysis Preparation a Analysis and Results Data Analysis Plan 7.1.1 Analysis Strategy Launch Campaign 7.2.1 Flight preparation activities during launch campaign	34 34 34 34 34 34 32 35 36 37 37 37 38 38 38 39 39
	6.2 6.3 6.4 Dat 7.1	Input for the Campaign / Flight Requirements Plans 6.1.1 Dimensions and Mass 6.1.2 Safety Risks 6.1.3 Electrical Interfaces 6.1.4 Launch Site Requirements 6.1.5 Flight Requirements 6.1.6 Accommodation Requirements Preparation and Test Activities at Esrange Timeline for Countdown and Flight Post Flight Activities 6.4.1 Recovery Checklist 6.4.2 Analysis Preparation a Analysis and Results Data Analysis Strategy Launch Campaign 7.2.1 Flight preparation activities during launch campaign 7.2.2 Flight performance	34 34 34 34 34 35 36 37 37 37 38 38 38 39 39
	6.2 6.3 6.4 Dat 7.1	Input for the Campaign / Flight Requirements Plans 6.1.1 Dimensions and Mass 6.1.2 Safety Risks 6.1.3 Electrical Interfaces 6.1.4 Launch Site Requirements 6.1.5 Flight Requirements 6.1.6 Accommodation Requirements Preparation and Test Activities at Esrange Timeline for Countdown and Flight Post Flight Activities 6.4.1 Recovery Checklist 6.4.2 Analysis Preparation a Analysis and Results Data Analysis Strategy Launch Campaign 7.2.1 Flight preparation activities during launch campaign 7.2.2 Flight performance 7.2.3 Recovery	34 34 34 34 34 35 36 37 37 38 38 38 39 39 39
	6.2 6.3 6.4 Dat 7.1	Input for the Campaign / Flight Requirements Plans 6.1.1 Dimensions and Mass 6.1.2 Safety Risks 6.1.3 Electrical Interfaces 6.1.4 Launch Site Requirements 6.1.5 Flight Requirements 6.1.6 Accommodation Requirements Preparation and Test Activities at Esrange Timeline for Countdown and Flight Post Flight Activities 6.4.1 Recovery Checklist 6.4.2 Analysis Preparation a Analysis and Results Data Analysis Strategy Launch Campaign 7.2.1 Flight preparation activities during launch campaign 7.2.2 Flight performance	34 34 34 34 35 36 37 37 37 38 38 39 39 39 39

		7.3.1	Expected Results	 39
	7.4	Lessons	s Learned	 40
		7.4.1	Management	 40
		7.4.2	Scientific	 40
		7.4.3	Electrical	 40
		7.4.4	Software	 40
		7.4.5	Mechanical	 40
		7.4.6	Thermal	 40
8	8.1	Abbrev	ons and References viations	
Α	Ехр	eriment	t Reviews	43
В	Out	reach		44
С	Add	itional	Technical Information	45
D	Che	cklists		46

PREFACE

The Rocket and Balloon Experiments for University Students (REXUS/BEXUS) programme is realized under a bilateral Agency Agreement between the German Aerospace Center (DLR) and the Swedish National Space Board (SNSB). The Swedish share of the payload has been made available to students from other European countries through a collaboration with the European Space Agency (ESA).

EuroLaunch, a cooperation between the Esrange Space Center of SSC and the Mobile Rocket Base (MORABA) of DLR, is responsible for the campaign management and operations of the launch vehicles. Experts from DLR, SSC, ZARM, and ESA provide technical support to the student teams throughout the project.

The Student Experiment Documentation (SED) is a continuously updating document regarding the BEXUS student experiment IRISC - InfraRed Imaging of astronomical targets with a Stabilized Camera and will undergo reviews during the preliminary design review, the critical design review, the integration progress review, and final experiment report.

Acknowledgements

1 Introduction

- 1.1 Scientific Background
- 1.2 Mission Statement
- 1.3 Experiment Objectives
- 1.4 Experiment Concept
- 1.5 Team Details



Name One - Management

Current Education:

Previous Education:

Responsibilities:



Name two - Science/Electrical/Mechanical/Thermal

Current Education:

Previous Education:

Responsibilities:



Name three - Science/Electrical/Mechanical/Thermal

Current Education:

Previous Education:

Responsibilities:



Name four - Science/Electrical/Mechanical/Thermal

Current Education:

Previous Education:

Responsibilities:



Name five - Science/Electrical/Mechanical/Thermal

Current Education:

Previous Education:

Responsibilities:





Name six - Science/Electrical/Mechanical/Thermal

Current Education:

Previous Education:

Responsibilities:



Name seven - cal/Thermal

Science/Electrical/Mechani-

Current Education:

Previous Education:

Responsibilities:



Name eight cal/Thermal

Science/Electrical/Mechani-

Current Education: Previous Education:

Responsibilities:

2 Experiment Requirements and Constraints

Requirements in this section does not list obsolete requirements. For a complete list of requirements that include obsolete ones, refer to Appendix ??.

2.1 Functional Requirements

- F.1
- F.2

2.2 Performance Requirements

P.1

P.2

2.3 Design Requirements

D.1

D.2

2.4 Operational Requirements

0.1

0.2

2.5 Constraints

 $\mbox{C.1}$ Constraints specified in the BEXUS User Manual.

3 Project Planning

- 3.1 Work Breakdown Structure
- 3.2 Schedule
- 3.3 Resources
- 3.3.1 Manpower
- 3.3.2 Budget

Category	Total Mass [g]	Total Price [EUR]
Structure	0.00	00.0
Electronics Box	0.000	0.00
Cables and Sensors		
CAC		
AAC		
Tools	_	
Travel	_	
Contingency	_	
Total without Error Margin		
Shipping Costs and Error Margin		
Total with Error Margin		

Table 3: Mass and Cost Budget.

3.3.3 External Support

3.4 Outreach Approach

3.5 Risk Register

Risk ID

TC – Technical/Implementation

MS – Mission (operational performance)

SF - Safety

VE - Vehicle

PF - Personnel

EN - Environmental

OR - Outreach

BG - Budget

Adapt these to the experiment and add other categories. Consider risks to the experiment, to the vehicle and to personnel.

Probability (P)

- A Minimum Almost impossible to occur
- B Low Small chance to occur
- C Medium Reasonable chance to occur
- D High Quite likely to occur
- E Maximum Certain to occur, maybe more than once

Severity (S)

- 1. Negligible Minimal or no impact
- 2. Significant Leads to reduced experiment performance
- 3. Major Leads to failure of subsystem or loss of flight data
- 4. Critical Leads to experiment failure or creates minor health hazards
- 5. Catastrophic Leads to termination of the REXUS/BEXUS programme, damage to the vehicle or injury to personnel

The rankings for probability (P) and severity (S) are combined to assess the overall risk classification, ranging from very low to very high and being coloured green, yellow, orange or red according to the SED guidelines.

Whether a risk is acceptable or unacceptable has been assigned according to the SED guidelines. Where mitigation is written for acceptable risks this details the mitigation undertaken in order to reduce the risk to an acceptable level.

ID	Risk (& consequence if)	Р	S	P * S	Action
					Acceptable Risk: Extensive testing will be done. Using
TC10	Software fails to store data	В	2	Very Low	telemetry, all data gathered from sensors will be sent to
					ground station.
TC20	Failure of several sensors	В	2	Very Low	Acceptable Risk: Thermal test (Test Number 5) to approve
1 C20	l'allure di Several Selisors		۷	very Low	the functionality of the experiment.
					Acceptable Risk: Spare components can be ordered but for
TC30	Critical component is destroyed in testing	В	1	Very Low	expensive ones, they will be ordered and tested early in the
					project in case we need to order more.
					Acceptable Risk. D-sub connections will be screwed in place.
TC40	Electrical connections dislodges or short circuits because of vibration or shock	В	4	Low	It will be ensured that there are no loose connections and
1 040					zip ties will be used to help keep wires in place. Careful
					soldering and extensive testing will be applied.

Table 4: Risk Register.

4 Experiment Design

4.1 Experiment Setup

- 4.2 Experiment Interfaces
- 4.2.1 Mechanical Interfaces
- 4.2.2 Thermal Interfaces
- 4.2.3 Electrical Interfaces
- 4.2.4 Radio Frequencies (Optional)
- 4.2.5 Thermal (Optional)

4.3 Experiment Components

4.3.1 Electrical Components

4.3.2 Mechanical Components

4.3.3 Other Components

4.4 Mechanical Design

- 4.4.1 Structure
- 4.4.2 Inside
- 4.4.3 etc

4.5 Electrical Design

- 4.5.1 Block Diagram
- 4.5.2 Critical Component/Part A
- 4.5.3 Critical Component/Part B
- 4.5.4 Critical Component/Part C
- 4.5.5 Schematic
- 4.5.6 PCB Layout

- 4.6 Thermal Design
- 4.6.1 Thermal Environment
- 4.6.2 The Critical Stages
- 4.6.3 Overall Design
- 4.6.4 Internal Temperature
- 4.6.5 Calculations and Simulation Reports

4.7 Power System

- 4.8 Software Design
- 4.8.1 Purpose
- 4.8.2 Design
- 4.8.3 Implementation

4.9	Ground	Support	Equipment
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5 Experiment Verification and Testing

5.1 Verification Matrix

The verification matrix is made following the standard of ECSS-E-10-02A. [?].

There are four established verification methods:

- A Verification by analysis or similarity
- I Verification by inspection
- R Verification by review-of-design
- T Verification by testing

ID	Written requirement	Verification	Test number	Status
F.2	The experiment <i>shall</i> collect air samples by the CAC.	A, R	-	Pass
F.3	The experiment <i>shall</i> collect air samples by the AAC.	А, Т	2, 16	Pass
F.9	The experiment <i>should</i> collect data on the air intake flow to the AAC.	А, Т	24, 31, 32	Pass ¹
F.10	The experiment <i>shall</i> collect data on the air pressure.	А, Т	24, 31, 32	Pass ¹
F.11	The experiment <i>shall</i> collect data on the temperature.	А, Т	24, 31, 32	Pass ¹
P.12	The accuracy of the ambient pressure measurements <i>shall</i> be $-1.5/+1.5$ hPa for 25° C .	R	-	Pass
P.13	The accuracy of the temperature measurements shall be $+3.5/-3^{\circ}C(\max)$ for condition of -55° C to 150° C .	R	-	Pass

Table 5: Verification Matrix.

¹sensor libraries are available online and used by many users

5.2 Test Plan

5.2.1 Planned Tests

The planned tests are as follows:

- 1. Test 1
- 2. Test n

5.2.2 Test Descriptions

Test Number	4
Test Type	Vacuum
Test Facility	IRF, Kiruna
Tested Item	Sampling System
Test Level/ Procedure and Duration	Test procedure: Take sampling system down to 5 hPa and verify all systems work. If the size of the vacuum chamber is restrictive testing just the pump with the airflow and pressure sensors, one valve and one bag will suffice. Ensure valves and pump still perform as expected by checking the flow rate with the airflow sensor and visually observing the bag inflating. In addition the insulating foam will be checked to ensure it does not deform when exposed to low pressures. Test duration: 5 hours
Test Campaign Duration	1 week
Test Campaign Date	18th July, 20th July and August ²
Test Completed	YES

Table 6: Test 4: Low Pressure Test Description.

²Testing date dependent on valve arrival. A problem arose with the order which we are in contact with the company about.

Test Number	5
Test Type	Thermal
Test Facility	FMI, Finland, Esrange, Kiruna
Tested Item	The entire experiment
Test Level/ Procedure and Duration	Test procedure: Place experiment in thermal chamber and take the temperature down to at least $-40^{\circ}C$ but preferably $-80^{\circ}C$ and verify all systems still work. Make sure that the Brain stays between $-10^{\circ}C$ and $25^{\circ}C$. Test duration: 5 hours
Test Campaign Duration	1 week
Test Campaign Date	3rd-7th September, 29th September, 5th October
Test Completed	YES

Table 7: Test 5: Thermal Test Description.

5.3 Test Results

The results shown here provide the key information obtained from testing. A full report for each test can be found in Appendix ??.

6 Launch Campaign Preparations

6.1 Input for the Campaign / Flight Requirements Plans

6.1.1 Dimensions and Mass

The data shown in Table 8 below is based on the design presented in Section 4.4.

	XXX	XXX	TOTAL
Experiment mass [kg]			
Experiment dimensions [m]			
Experiment footprint area $[m^2]$			
Experiment volume $[m^3]$			
	X = cm $Y = cm$ $Z = cm$	X = cm	X = cm
Experiment expected COG position	Y = cm	Y = cm	Y = cm
	Z = cm	Z = cm	Z = cm

Table 8: Experiment Summary Table.

6.1.2 Safety Risks

6.1.3 Electrical Interfaces

Please refer to Table 9 for details on the electrical interfaces with the gondola.

BEXUS Electrical Interfaces				
E-link Interface:				
	Number of E-link interfaces			
	Data rate - Downlink			
	Data rate - Uplink			
	Interface type (RS232, Ethernet)			
Power system: Gondola power required?				
	Peak power (or current) consumption:			
	Average power (or current consumption)			
Power system: Experiment includes batteries?				

Table 9: Electrical Interface Table.

6.1.4 Launch Site Requirements

6.1.5 Flight Requirements

6.1.6 Accommodation Requirements

6.2	Preparation and Test Activities at Esrange			

6.3 Timeline for Countdown and Flight

Table 10 is the estimated timeline during countdown and flight.

Time	Altitude	Events
T-	0	
T-	0	
T-3H	0	Experiment is switched on external power
T-3H	0	Experiment goes to Standby mode
T-1H	0	Experiment switches to internal power
T=0	0	Lift-off
T+1s	\sim 5 meter	Experiment goes to Normal - Ascent mode
T+	km	
T+	km	
T+~1.5H	\sim 25 km	Float Phase
T+~2.5H	\sim 25 km	Cut-off
T+~2.6H	\sim 25 km	Experiment goes to Normal - Descent mode
T+~2.75H	\sim 20 km	Parachute is deployed
T+	km	
T+	km	

Table 10: Countdown and Flight Estimated Timeline.

- 6.4 Post Flight Activities
- 6.4.1 Recovery Checklist
- 6.4.2 Analysis Preparation

7 Data Analysis and Results

- 7.1 Data Analysis Plan
- 7.1.1 Analysis Strategy

7.2 Launch Campaign

7.2.1 Flight preparation activities during launch campaign

The flight preparations can be found in Section 6.2.

7.2.2 Flight performance

7.2.3 Recovery

7.2.4 Post flight activities

7.3 Results

No results for now. More will come after the launch campaign in an updated version of the SED.

7.3.1 Expected Results

BX28_IRISC_SEDv1-0_16Jan19

7.4 Lessons Learned

7.4.1 Management

- Friendship
- Sleep deprivation

7.4.2 Scientific

- Friendship
- Sleep deprivation

7.4.3 Electrical

- Friendship
- Sleep deprivation

7.4.4 Software

- Friendship
- Sleep deprivation

7.4.5 Mechanical

- Friendship
- Sleep deprivation

7.4.6 Thermal

- Friendship
- Sleep deprivation

8 Abbreviations and References

8.1 Abbreviations

8.2 References

Appendix A Experiment Reviews

Appendix B Outreach



Appendix D Checklists