# Test Plan Design Report

Test Project: ReHAB-T

Test Plan: Pre-flight Smoke Test (Sub-system level)

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Test Project: ReHAB-T

Test Project for ReHAB Technological missions

Test Suite : OBC.mega328

## **Test Suite: Startup**

## Test Case rehab-t-1: Startup - Complete

## Summary:

Check if module starts up properly after Vcc-ON

- GPS Initialization
- Buzzer test
- SD-card init
- LOG created
- Default values before GPS fix

## Preconditions:

- Connect OBC to Bus Analyzer if not integrated.
   Connect GPS module or GPS simulator
   Insert SD Card

<u>#:</u>	Step actions:	Expected Results:	
1	Turn on power	System starts. Startup message transmitted on debug port	
2	GPS Initialization	GPS configured properly	
3	SD-Card init	SD Card Initialized	
4	Buzzer Test	Buzzer beeps five times (Everything Initialized)	
5	Telemetry Message	Contains default GPS values	
6	Check SD-Card	LOG files created	
Execution type:	Manual	Manual	
Estimated exec. duration (min):			
Priority:	Medium		

## Test Case rehab-t-110: Startup - No GPS

## Summary:

Check if module starts up properly after Vcc-ON

- **GPS** Initialization
- Buzzer test
- SD-card init
- LOG created
- Default values before GPS fix

## Preconditions:

- Connect OBC to Bus Analyzer if not integrated.
   Do not connect GPS module or GPS simulator
   Insert SD Card

<u>#:</u>	Step actions:	Expected Results:
1	Turn on power	System started Startup Message sent on debug line
2	GPS init	GPS init failed with "Airborne Mode Error"
3	Buzzer	Buzzer beeps three times
Execution type:	Manual	
Estimated exec. duration (min):		
Priority:	Medium	

## Test Case rehab-t-111: Startup - No SD Card

## Summary:

Check if module starts up properly after Vcc-ON

- **GPS** Initialization
- Buzzer test
- SD-card init
- LOG created
- Default values before GPS fix

## Preconditions:

- Connect OBC to Bus Analyzer if not integrated.
   Connect GPS module or GPS simulator
   Do not insert SD Card

<u>#:</u>	Step actions:	Expected Results:	
1	Turn on power	System started Startup Message sent on debug line	
2	SD Card init	SD Card init fails with "No SD Card" message	
3	Buzzer	One long beep	
Execution type:	Manual	Manual	
Estimated exec. duration (min):			
Priority:	Medium		

## Test Case rehab-t-2: GPS parser

## Summary:

Check GPS parser operation

- GPGGA
- Time
- Latitude, Longitude
- Altitude
- GPS Fix

<u>#:</u>	Step actions:	Expected Results:
1	First GPS Fix	As the first fix established buzzer beeps two times
2	GPS latitude on Northen hemisphere	latitude format: +DDmm.mmm
3	GPS latitude on Southern hemisphere	latitude format: -DDmm.mmm
4	GPS longitude on Eastern hemisphere	longitude format: +DDDmm.mmm
5	GPS longitude on Western hemisphere	longitude format: -DDmm.mmm
6	GPS altitude under 32 767 m	
7	GPS altitude over 32 767 m	
Execution type:	Manual	
Estimated exec. duration (min):		
Priority:	Medium	

## Test Case rehab-t-3: Outgoing Telemetry

## Summary:

## Check TMLTM packet format on UPRA-BUS SICL line

\$TMLTM, hhmmss, pllll.lll, pyyyyy.yyy, aaaaa, eeee, oooo\*cc

hhmmss	GPS Time : hh-hours, mm-minutes, ss-seconds
pIIII.III	GPS Latitude : p : + N, - S, IIII.III-latitude NMEA format
рууууу.ууу	GPS Longitude : p : + E, - W, yyyyy.yyy-longitude NMEA format
aaaaa	GPS Altitude in Meters
eeee	External Temperature : eeee/10 °C
0000	OBC Temperature : oooo/10 °C
*cc	Checksum

## sample:

\$TMLTM, 123541, +4807.038, +01131.000, 00545, 0123, 0123\*47

GPS Time: 12:35:41 (UTC)

Coordinates: N 48.1173, E 11.51677 (decimal)

Altitude: 545m

External Temperature: 12.3°C

OBC Module Temperature: 12.3°C

Execution type:	Manual
Estimated exec. duration (min):	
Priority:	Medium

Test Case rehab-t-4: Outgoing COM-housekeeping request

## Summary:

## Check TMHKR housekeeping data request on UPRA-BUS SICL

\$TMHKR,m,,\*cc

m	Module ID
*cc	Checksum

## **Module ID**

- C COM
- D DAU
- E-EPS
- S Complete System (GND only)
- P1 Payload1
- P2 Payload2
- P3 Payload3

Execution type:	Manual	
Estimated exec. duration (min):		
Priority:	Medium	
<u>Relations</u>	blocks - rehab-t-5:Incoming COM-housekeeping	

## Test Case rehab-t-5: Incoming COM-housekeeping

## Summary:

## TCHKD Message processing, incoming on UPRA-BUS SICL

\$TCHKD,t,v,m\*cc

t	Module temperature in centigrade: (t/10)°C	
v	Module BusVoltage (m/100)V	
m	Number of sent telemetry packets	
*cc	Checksum	

## sample:

\$TCHKD,0123,336,198\*47

temperature: 12.3°C busvoltage: 3.36 V

sent messages: 198

<u>#:</u>	Step actions:	Expected Results:
1	OBC Send TMHKR on SICL  COM respond to message with TCHKD	
2	Check TCHKD format on SICL	Format matches
3	Check message ID ('m')	Message ID matches
4	Check temperature data in Telemetry Log on SD Card	Temperature data stored correctly
5	Test for connection timeout:  1. Disconnect COM from BUS 2. OBC Send TMHKR on SICL	<ul> <li>No response on BUS</li> <li>OBC returns with timeout</li> </ul>
Execution type:	Manual	
Estimated exec. duration (min):		
Priority:	Medium	
Relations	depends on - rehab-t-4:Outgoing COM- housekeeping request	

#### Test Case rehab-t-22: Internal Temperature

## Summary:

Check internal module temperature value:

- in TMLTM message
- in Telemetry Log on SD Card

#### Preconditions:

Use an external thermometer as control

Module should run for at least 5 mins before measurement

<u>#:</u>	Step actions:	Expected Results:
1	Check temperature in TMLTM message	Temperature value is valid (only minimal difference to the control thermometer)
2	Check temperature in Telemetry Log on SD Card	Temperature value is valid (only minimal difference to the control thermometer)  Tmeperature matches TMLTM temp data
Execution type:	Manual	
Estimated exec. duration (min):		
Priority:	Medium	

## Test Case rehab-t-24: External Temperature

## Summary:

Check external temperature from MCP9700:

- in TMLTM message
- in Telemetry Log on SD Card

#### Preconditions:

Use an external thermometer as control

Module should run for at least 5 mins before measurement

<u>#:</u>	Step actions:	Expected Results:
1	Check temperature in TMLTM message	Temperature value is valid (only minimal difference to the control thermometer)
2	Check temperature in Telemetry Log on SD Card	Temperature value is valid (only minimal difference to the control thermometer) Tmeperature matches TMLTM temp data
Execution type:	Manual	
Estimated exec. duration (min):		
Priority:	Medium	

Test Case rehab-t-	Test Case rehab-t-6: Timing		
Summary:			
Check if timing for a	automated functions is properly set		
Execution type:	Manual		
Estimated exec. duration (min):			
Priority:	Medium		

## Test Case rehab-t-7: SD-card

## Summary:

Check SD card related functions

- Log created
- Log in correct format
- Missing SD Card

<u>#:</u>	Step actions:	Expected Results:						
1	Check SD Card for log	Telemetry Log created: data.csv						
		time	latitude	longitude	altitude	ext_temp	OBC_temp	COM_temp
		hhmmss	(+/- )ddmm.mmmmm	(+/- )dddmm.mmmmm	а	ddd [0.1°C]	ddd [0.1°C]	ddd [°C]
2	Check Telemetry Log format  Sample:  time,latitude,longitude,altitude,ext_temp,OBC_temp,COM_temp <cr><lf> 336677,+9500.000,+18888.000,0,217,227,022<cr><lf> 336677,+9500.000,+18888.000,0,420,153,022<cr><lf> 093735,+4728.40460,+01903.65498,105,194,263,022<cr><lf></lf></cr></lf></cr></lf></cr></lf></cr>							
3	Remove SD Card while OBC still operates	d OBC returns "file error" error						
4	Insert SD Card with no restart after <b>Step</b> #3	Successful logging						
5	Restart OBC without SD Card	OBC returns "No SD CARD" error						
6	Insert SD Card with no restart after <b>Step</b> #5	h OBC returns "No SD CARD" error						
Execution type:	Manual							
Estimated exec. duration (min):								
	Medium							

## Test Case rehab-t-8: Timeouts

## Summary:

Check if no deadlocks stop the operation

- GPS timeout
- Message timeouts

<u>#:</u>	Step actions:	Expected Results:
1	Disconnect GPS Module	GPS timeout occurs
2	Reconnect GPS module	Nominal operation
3	Disconnect a subsystem	SICL timeout occurs
4	Reconnect subsystem	Nominal operation
Execution type:	Manual	
Estimated exec. duration (min):		
Priority:	Medium	

## **Test Suite: COM.RFxxx**

## Test Case rehab-t-9: Startup

Summary:

COM module start up

Start up Message format:

\$TCSTR,u,a\*cc

u	UHF transceiver startup (0-inactive, 1-active)	
а	APRS transmitter startup (0-inactive, 1-active)	
*cc	Checksum	

## sample:

\$TCSTR,1,0\*cc

UHF is present, APRS is not present

Preconditions:

Connect BUS-TESTER to COM module to monitor SICL operations

<u>#:</u>	Step actions:	Expected Results:
1	Turn power on	COM module starts up Startup message sent on SICL Startup message in correct format
Execution type:	Manual	
Estimated exec. duration (min):		
Priority:	Medium	

## Test Case rehab-t-10: Incoming Telemetry message

## Summary:

Incoming Telemetry message:

- TMLTM processed
- Telemetry radio packet created in proper format
- Radio pacet sent via RF transciever

## UHF Telemetry packet format:

\$\$CCCCCC,iii,hhmmss,(+/-)xxxx.xxx,(+/-)xxxxx.xxx,aaaaa,eeee,ooo,rrr,

<b>*********</b>	j
\$\$	START bytes
ccccc	callsign
iii	Message ID*
hhmmss	GPS time (UTC) (hh-hours, mm-minutes, ss-seconds)
(+/-)xxxx.xxx	latitude (NMEA format)
(+/-)xxxxx.xxx	longitude (NMEA format)
aaaaa	altitude (m)
eeee	external temperature (*10 °C -> eee.e°C)
000	OBC module temperature (*10 °C -> ooo°C)
rrr	COM module temperature (*10 °C -> rrr°C)

<sup>\*</sup> Message ID shows the last three digits of the sent message and increments with every new message. After COM restart the Message ID set back to 0.

Execution type:	Manual
Estimated exec. duration (min):	
Priority:	Medium

## Test Case rehab-t-11: Incoming Housekeeping request

#### Summary:

Incoming Housekeeping request message:

- TMHKR processed
- Housekeeping data read properly
- TCHKD messages sent in proper format

Execution type:	Manual
Estimated exec. duration (min):	
Priority:	Medium

## Test Case rehab-t-13: Incoming Radio Message

## Summary:

Incoming radio message processing

• Handshake sent automatically

Execution type:	Manual
Estimated exec. duration (min):	
Priority:	Medium

## Test Case rehab-t-23: Internal Temperature

#### Summary:

Check internal module temperature value:

• in TCHKD message

#### Preconditions:

Use an external thermometer as control

Module should run for at least 5 mins before measurement

<u>#:</u>	Step actions:	Expected Results:
1	Check temperature in TCHKD message	Temperature value is valid (only minimal difference to the control thermometer)
Execution type:	Manual	
Estimated exec. duration (min):		
Priority:	Medium	

Test Suite : Integrated Flight System

## **Test Suite : Flight Operations**

#### Test Case rehab-t-93: BEACON mode

## Summary:

Test BEACON mode activation:

## In NORMAL mode:

- Increase altitude over 1000m
- Decrease altituder under 300m

## In BEACON mode:

- Increase altitude over 500m
- Decrease altitude under 300m

<u>#:</u>	Step actions:	Expected Results:
1	Increase altitude over 1000m	Stays in NORMAL mode
2	Decrease altitude under 300m	BEACON mode activates under 500m
3	Increase altitude in BEACON mode over 500m	Automatic switch to NORMAL mode over 500m
4	Decrease altitude under 300m	BEACON modes activates under 500m
Execution type:	Manual	
Estimated exec. duration (min):		
Priority:	Medium	

## **Test Suite: Preconditions**

Test Case rehab-t-83: OBC.mega328 - Component		
Summary:		
Connect to HIL tester		
todo: detailed descript	ion	
Execution type:	Manual	
Estimated exec. duration (min):		
Priority:	Medium	

Test Case rehab-t-8	Fest Case rehab-t-84: COM.RFxxx - Component		
Summary:			
Connect to HIL teste			
Execution type:	Manual		
Estimated exec. duration (min):			
Priority:	Medium		

## **Test Suite : EPS proto**

Test Case rehab-t-99: Power Output				
Summary:				
Test 3v3 and 5v0 v	oltage output			
<u>#:</u>	Step actions:	Expected Results:		
1	Connect bench PSU to Battery IN			
2	Check 3V3 output	3V0 - 3V6 output		
3	Check 5V0 output	5V5 stable output		
4	Check GPS voltage	GPS gets the UNREG voltage and starts up		
Execution type:	Manual			
Estimated exec. duration (min):				
Priority:	Medium			

Test Case rehab-t-100: Low voltage operation				
Check outputs by lowe	ering the input voltage			
<u>#:</u>	Step actions:	Expected Results:		
1	Set input voltage from 6V to 4V by steps			
2	Check 3V3 output	3V0 - 3V3		
3	Check 5V0 output	5V0 - 4V0		
4	Check GPS voltage	GPS operates through voltage drop		
Execution type:	Manual			
Estimated exec. duration (min):				
Priority:	Medium			

## Test Case rehab-t-101: Start Pin Summary: Check Start Pin operation **Expected Results:** Step actions: 0V at 3V3 DC-DC converter Input 0V at 5V0 DC-DC converter Input Remove Start Pin 1 0V at outputs Proper voltage at Outputs UNREG voltage at DC-DC inputs 2 Connect Start Pin Manual Execution type: Estimated exec. duration (min): Priority: Medium