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The most important thing we build is trust





## Evaluation and Qualification of Ferrite Isolators and Circulators for Space Applications

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- FERRITE CIRCULATORS AND ISOLATORS
- ECI OBJECTIVES AND WORK PROGRAMME
  - DEVELOPMENT
  - ESCC EVALUATION
  - ESCC QUALIFICATION
- SUMMARY AND CONCLUSIONS



# **Ferrite Isolators and Circulators**



# **COBHAM**Cobham Microwave Isolators and Circulators





## **SCOPE**

#### ESA EUROPEAN COMPONENT INITIATIVE (ECI 3)

#### **BACKGROUND:**

- No ESCC qualified isolator/circulator in the EQPL
- CTB RF Passive Working Group: update of ESCC3202 & Roadmaps
- TRP Project: Evaluation of Failure modes of ferrite isolators and circulators

#### **OBJECTIVES:**

- Develop high performance circulators and isolators
  - Contract 4000107044/12/NL/SFe Ka band Low Power
  - Contract 4000107378/12/NL/SFe High power S & C bands
- ESCC Evaluation and Qualification
- Construction Analysis
- Full documentation (Detail spec, PID, ...)
- ESCC Audit
- ESCC QPL Introduction



## DEVELOPMENT

	LP Ka band	HP S band	HP C band
Frequency (BW)	22-32 GHz (14%)	2.0-2.7 GHz (0.4 GHz)	3.4-4.8 GHz (0.5 GHz)
Operating temperature	-30°C/+85°C	-30°C/+90°C	-30°C/+90°C
Power handling	1W fwd, 0.5W rev	200W	160W
Return loss	> 23 dB	> 20 dB	> 20 dB
Isolation	> 23 dB	> 20 dB	> 20 dB
Insertion loss	< 0.6 dB	< 0.3 dB	< 0.3 dB
Shielding effectiveness	> 70 dBi	> 70 dBi	> 70 dBi
Features	SMA 2.9 connectors Small footprint (integrated load) Glitch free 21 g	TNC connectors Multipactor margin: 6 dB Corona level : 60W 300 g	TNC connectors Multipactor margin: 6 dB Corona level : 50W 280 g





RF & thermal simulation, prototyping







# **ESCC Evaluation**

- Un-screened components
- Destructive tests:
  - Temperature and power stress tests
  - •Special test: Vibration, mechanical & thermal shocks
- Construction analysis
- Accelerated electrical endurance test
- Evaluation of margins vs qualification levels



Test	Screening	Qualification			
Non operating					
Vibration	Random 36 grms	Random 50 grms			
Shocks	NA	1500 g, 0.3 ms			
Thermal shocks	5 cycles Storage range	200 cycles Storage range			
Operating					
Power Thermal test (high power only)	Max Power (forward, reverse and short circuit) Max op T, vacuum, 1H	Max Power (forward, reverse and short circuit) Max op T, vacuum, 6H			
Operating life	ΝΑ	Max reverse Power, Max op T 1h on/ 1h off. 1000 H			







## **Evaluation Test Plan: LP isolator Ka band**



- Low power absorptive load
- No power endurance testing



#### **COBHAM** Evaluation Test Plan: HP isolator S & C bands



- High power resistive load
- Power endurance testing
- Corona and multipactor testing





## **Evaluation results: Low Power Isolator Ka band**



- Power step stress testing limited by equipement (SSPA in Ka band)
- Temperature step stress testing limited by materials (absorber, solder)
- Mechanical testing limited by equipment (shaker)

## **Evaluation results: High Power Isolators S & C bands**



	<b>Evaluation Limit</b>	Qualification Level
Vibration (random)	> 50 grms	50 grms
Shock (1/2 sine, 0.3 ms)	> 3000 g	1500 g
Thermal shocks	> 500 cycles -40°C/+125°C	200 cycles -40°C/+85°C
Operating life tests 1000H @ 125°C	S band 180W C band 160W	120W 96W

Power levels	Rating
Corona	S band : 60W C band : 50W
Multipactor	S band : 600W C band : 480W TBC during qualification
Operating with 6 dB margin	S band : 150W C band : 120W
Maximum rating	S band : 200W C band : 160W

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# Qualification





- Screened components
- No failure allowed



#### LP Ka band: qualification successful

#### HP S & C bands: qualification tests in progress



# **Qualification activities**

- ESCC audit (ESA & CNES, Manufacturing and test activities)
- Documentation (ESCC detail spec, PID, FMECA, ...)
- Construction analysis









ISOLATORS AND CIRCULATORS, LOW POWER, Ka-BAND (22GHz – 32GHz), WITH NON-INTEGRAL SMA 2.9 COAXIAL CONNECTORS

BASED ON TYPES BK1XXX AND BK3XXX





# **SUMMARY AND CONCLUSIONS**

- Full ESCC evaluation performed on high and low ferrite isolators
- ESCC 3202 (Issue 2) Qualification levels confirmed, margins quantified
  - Operating (power, thermal)
  - Environment (vibration, shock, thermal cycling)
  - Multipactor and corona levels determined for HPIs
- Ka band isolator in EQPL
- S&C band HPI qualification planned end 2016

Next steps -> Developments for Integration & Miniaturization

- HP isolator with reduced footprint
- Iso divider



This is to certify that Cobham Microwave, Villebon-sur-Yvette, France has been qualified by ESA for the supply of Isolators and Circulators, Low Power, Ka-Band (22GHz–32GHz), with Non-Integral SMA 2.9 Coaxial Connectors Based on Types BK1XXX and BK3XXX for use in ESA space programmes, according to ESCC Generic Specification 3202 and associated Detail Specification 3202/026 as recommended by the Space Components Steering Board.

Certificate of Qualification No. 340

This certificate is valid until June 2018.

european space agency agence spatiale européenne

Head of the Product Assurance and Safety Department

Date 27 June 2016





# Thank you for your attention !