

Design of a small size, low profile L-band antenna, optimized for space-based ADS-B signal reception

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Abstract—Air traffic services, like the Automatic Dependent Surveillance Broadcast (ADS-B), already became a fundamental part in the civil and military aviation by the provision of aircraft tracking on ground and from space, in controlled and non-controlled airspaces. In particular, the surveillance of aircraft from space has been identified as a trend-setting service and demand. In this paper, we present the design of a small size, low profile patch antenna, optimized for aircraft signal detection in spacecraft applications. The proposed antenna design is circularly polarized, using a single-feed configuration and it is tailored to small dimensions and the operation in a space environment.

Keywords—small size, low profile, patch antenna; ADS-B; cross-slot; Axial ratio; space application

I. INTRODUCTION

In the recent years the Automatic Dependent Surveillance Broadcast (ADS-B) service became essential in civil and military aviation by tracking aircraft on the ground in a controlled area and providing services to the aircraft in non-controlled airspaces. Beyond the ground-based aircraft detection, the surveillance from space, for controlled and, particularly, non-controlled areas, has been implemented and verified by several institutions [1][2]. For scientific spacecraft, especially nanosatellites (<10kg) for earth observation, size and weight are the most limiting and impacting design drivers, even for the antenna systems. Thus, an optimized antenna design for aircraft signal detection becomes mandatory, when using a space-based surveillance system. In this paper we present a proposal for a small size, low profile L-band antenna, suitable for the operation in space and optimized for the ADS-B signal reception. The design requirements and constraints are described in section II and simulation and test results are presented in section III Section IV concludes the here presented work.

II. ANTENNA DESIGN

ADS-B signals are transmitted in L-band at a center frequency of 1090MHz, which equals to a wavelength of approx. 275mm. Using typical design guidelines for patch antennas [3][4], the outer dimension of a patch antenna results in a ~140x140mm envelope. Typically such an envelope exceeds the area, which is not available for the installation on micro satellite and CubeSat structures (max. 1kg), especially

with the purpose of an antenna array configuration. Moreover, the design has to meet/match other requirements, which have to be considered for an ADS-B antenna used on a spacecraft. In this section, those requirements are explained and the design characteristics of an optimized, small size ADS-B antenna are presented.

A. Design requirements

In this sub-section the design requirements for the antenna development are presented. They include mechanical properties, electrical characteristics and the Radio Frequency (RF) performance.

A. Form factor

Since the antenna (-array) shall be installed on the structure of a micro satellite or CubeSat, the outer dimension of the antenna is limited to 90x90x7mm (excl. connectors) envelope.

B. Center frequency

The antenna design shall possess a center frequency of 1090MHz in order to receive transmitted ADS-B signals from aircraft systems.

C. Impedance and return loss

In most cases, the receiver or RF front-end consists of a 50 Ω input impedance. Thus, the best approach for the antenna feed impedance is also 50 Ω in order to avoid mismatch effects and degradation of the performance. Since a real 50 Ω input impedance can only be achieved in theory, the required return loss value is defined as -10dB to minimize the imbalance between the RF front end (or receiver) and the antenna. In practice, this mismatch effect is mitigated by implementing dedicated matching networks between the antenna and the input stage.

D. Impedance bandwidth

The ADS-B signals are transmitted with a data rate of 1Mbps and the modulation scheme is the Pulse Position Modulation (PPM) [5]. Based on these specifications, a channel bandwidth of approx. 1MHz is required for the signal reception. The resulting -10dB bandwidth of the antenna is set to 2MHz. In general, the Doppler-Effect needs to be taken into account, since the spacecraft is moving with a relative speed of up to 10 km/s to the

ground. The maximum expected frequency drift is in a range of $\pm 30\text{kHz}$ and would not affect the performance, since the signal itself already occupies a bandwidth of 1MHz .

E. Gain

The antenna design shall possess a moderate antenna gain of $>4\text{dBi}$ and a Half Power Bandwidth (HPBW) of $>100^\circ$ theta times 100° phi to maximize the coverage and the field of view.

F. Polarization

ADS-B aircraft antennas are linearly polarized [5]. In order To avoid vertical to horizontal polarization mismatches, a circularly polarized antenna is selected. With circular polarizations on the receiver side, the mismatch loss becomes regardless to orientation and is limited to 3dB if the transmit antenna is linearly polarized. Additionally, circularly polarized antennas also mitigate the effects of Faraday rotation.

G. Feed configuration

The antenna shall possess circular polarization with a single-feed configuration to avoid the need of an external polarizer. To minimize the antenna structure and design complexity, a probe-feed is preferred instead of using proximity- and aperture coupled feeds.

H. Axial ratio

To minimize performance losses, the Axial Ratio (AR) of the circular polarization shall be limited to 4dB for the desired center frequency and the bandwidth of 2MHz .

I. Thermal stability

Based on thermal analysis of typical micro satellite missions in a low earth orbit, the externally mounted antenna is expected to see temperatures from -20 to 70°C . Therefore, the antenna shall resist coarse temperature-dependent changes in the dielectric constant ($<15\text{ppm/K}$) and thermal expansion ($<25\text{ppm/K}$) to keep the performance characteristics.

J. Mechanical stress resistance

Since the antenna is mounted outside of the satellite structure, it will be mechanically stressed, primary induced/caused by the launcher. Therefore, the antenna design must be capable to resist damages due to shock and vibrations. The loads of shock and vibrations depend on the launcher and the position on the satellite structure. To be more independent for test purposes, the General Environmental Verification Standard (GEVS) [6] is used to determine the shock and vibration loads.

K. Material properties

The materials of the antenna must have non-magnetic properties to reduce interferences with other spacecraft systems, particularly the altitude control system, which uses very sensitive magnetic sensors for the attitude determination and control. Moreover, all materials are required to be outgassing-free.

B. Design characteristics

The purpose of this antenna design is a small size circular patch, using cross-slots with unequal lengths. The presented antenna achieves a circular polarization with a single probe-feed [7][8]. Thus, an external polarizer, such as a 90° -hybrid coupler, can be avoided and it decreases the design complexity and the final mass properties. An illustration of the described antenna configuration is presented in Fig. 1.

The selected material is a ceramic, hydrocarbon, thermoset polymer laminate, manufactured by Rogers. The substrate TMM6 with a thickness of 5.08mm has excellent properties, such as: (1) a high dielectric constant of 6.3 ; (2) a thermal coefficient of expansion (18ppm/K) and (3) a dielectric constant stability (-11ppm/K) over a wide temperature range (-55°C to 125°C).

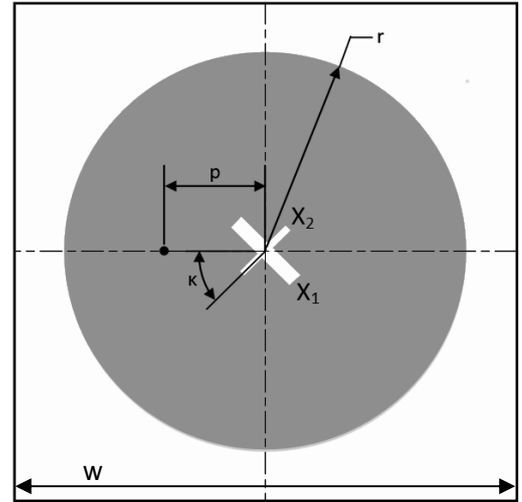


Fig. 1. Purposed antenna design with cross-slot and single probe-feed configuration for circular polarization.

The benefits of materials with a high dielectric constant and a larger thickness of the substrate are the improvement of the impedance bandwidth and the reduction of the antenna size [8][10]. Using the guidelines for a circular patch antenna design of [7]-[9], the calculated parameters are presented in Table I.

TABLE I. ANTENNA DESIGN PARAMETERS

Name	Value	Unit
dielectric constant	6.3	-
Substrate thickness	5.8	mm
surface thickness	35	μm
Surface material	EPIG	-
Substrate size (w)	75x75	mm
Patch diameter (r)	60.53	mm
Feed position (p)	-8.43, 0	mm
Cross-slot length (L_{X1}, L_{X2})	24, 6	mm
Cross-slot width (W_{X1}, W_{X2})	1, 1	mm

Name	Value	Unit
Cross-slot rotation angle (k)	41	°

The cross-slots are assumed to be narrow (width \ll length) and the arm length depends on the desired resonant frequency [11][12]. The proper arm- and ratio lengths were optimized by using an electromagnetic simulation tool and the results are also listed in Table I. The simulation and measurement results are presented in the following section.

III. EXPERIMENTAL RESULTS

Based on the calculated design parameters of Table I, a simulation model was generated (refer Fig. 2). Four through-holes are implemented, one in each corner, for the mounting purpose on the spacecraft.

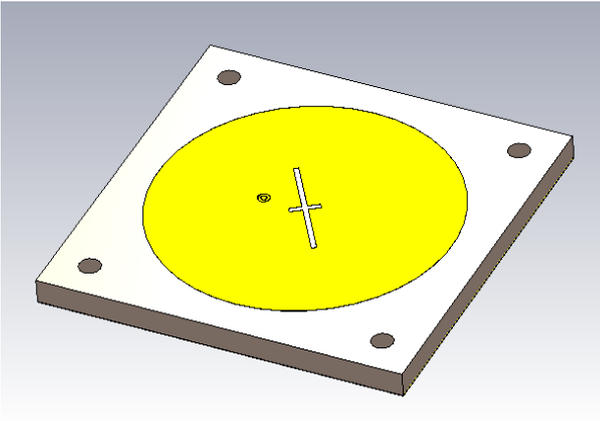


Fig. 2. 3D-Model of the designed patch antenna

The slot lengths and widths, as well as the rotation angle (k), have been optimized to achieve the best results with respect to the return loss, gain and AR.

A. Simulation Results

In this sub-section the simulation results of the designed cross-slot patch antenna are presented.

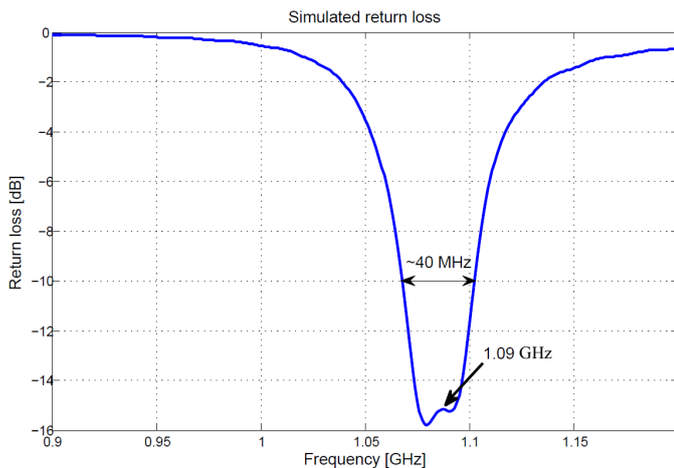


Fig. 3. Simulated return loss vs. frequency and measured impedance bandwidth

In Fig. 3 the return loss over frequency is shown. The antenna has a return loss of -15dB at the desired center frequency of 1.09GHz and a bandwidth of 40MHz ($\sim 3.7\%$ relative bandwidth). The simulated footprint impedance is $32.97-j6.15\Omega$. As earlier described, such level of derivation is expected and an additional matching to the receiver input is required to reduce mismatching losses.

The simulated gain and AR are presented in Fig. 4. The ADS-B antenna was designed for Right Hand Circular Polarization (RHCP) and a minimal AR. The simulation results show that a boresight gain of 4.65dBi is achieved for RHCP. Due to the low AR of 0.4dB the LHCP counterpart is reduced to -25dBi.

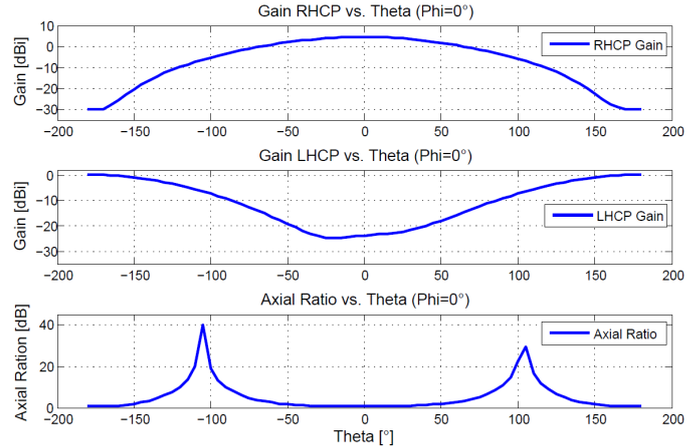


Fig. 4. Simulated circular polarized gain and axial ratio vs. theta angle ($\phi=0^\circ$; boresight) at 1090 MHz

The RHCP gain and AR relationship to the frequency is presented in Fig. 5. As can be seen, for the desired center frequency of 1.09GHz, the RHCP gain becomes the maximum (in boresight), at which the AR get the lowest value.

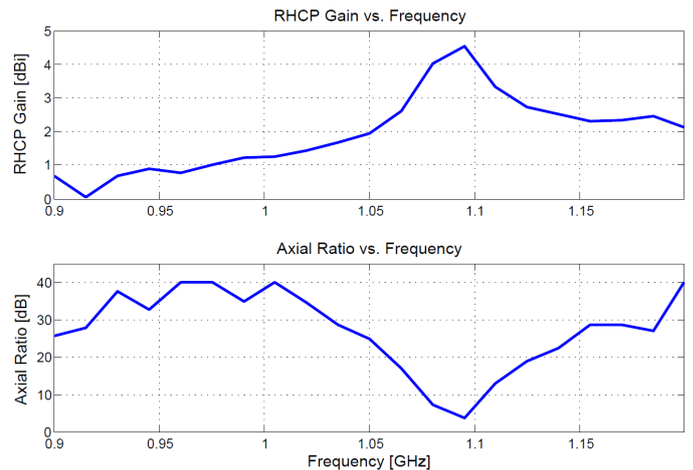


Fig. 5. Simulated RHCP gain and axial ratio vs. frequency ($\theta=\phi=0^\circ$)

To evaluate the AR-bandwidth, a closer view over a narrow frequency range is presented in Fig. 6. The simulated 3dB-

bandwidth for the AR results in 8MHz in the boresight direction.

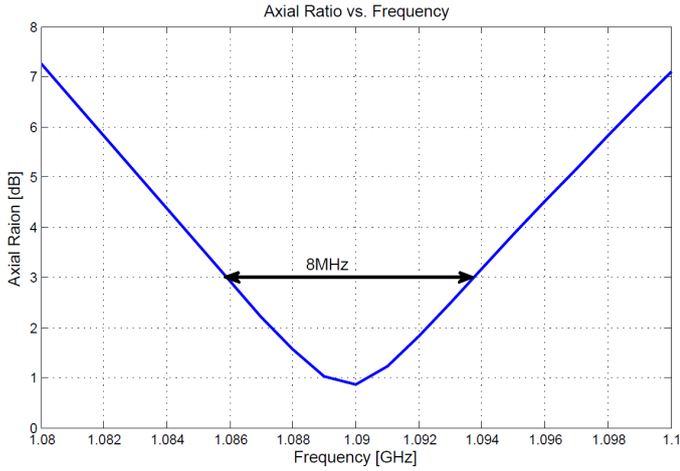


Fig. 6. Simulated axial ratio vs. frequency and measured 3dB-bandwidth in the boresight direction ($\theta=\phi=0^\circ$)

B. Measurement Results

In this sub-section the measurement results, compared to the simulation results, are presented. The measured and simulated return loss is given in Fig. 7. Compared to the simulation, the measurement results show a little drift to a lower frequency and two higher gaps. Nevertheless, the measured return loss of approx. -15dB and the impedance-bandwidth of 38MHz are close to the simulation model.

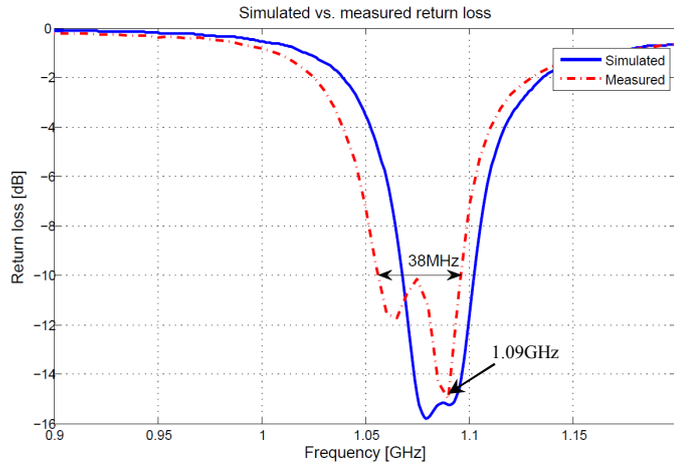


Fig. 7. Simulated and measured return loss vs. frequency and measured impedance bandwidth

For the estimation of the antenna gain, the three-antenna measurement method has been applied [13]. The selected feed and reference antenna is a linear polarized broadband horn-antenna. For circularly polarized Antennas Under Test (AUT), like the proposed ADS-B patch antenna, the gain needs to be referenced to an isotropically polarized antenna. The gain for a circular polarized ($G_{AUT,circular}$) AUT (given in dBiC), based on the determined linear antenna gain ($G_{AUT,linear}$) and a correction factor (G_c), is expressed with:

$$G_{AUT,circular} = G_{AUT,linear} + G_c \quad (1)$$

For AUTs with circularly polarized properties, the antenna gain can be calculated with the measured AR. Therefore, the maximum and minimum received power is measured during the rotation of the feed horn-antenna across the elevation (from co- to cross-polarization). The distance describes the AR of the AUT. For perfect polarized antennas the AR is 0dB, which results in a gain-offset of 3dB in relation to the linear measured gain. For AR-values >0 dB, the circularly polarized antenna gain is reduced by the gain correction factor (G_c), given by the following equation:

$$G_c = 20 \log_{10}(0.5(1 + 10 \exp(-AR/20)) + 3 \text{dB}) \quad (2)$$

The gain correction factor is also expressed in the following Fig. 8 over an AR between 0dB and 40dB.

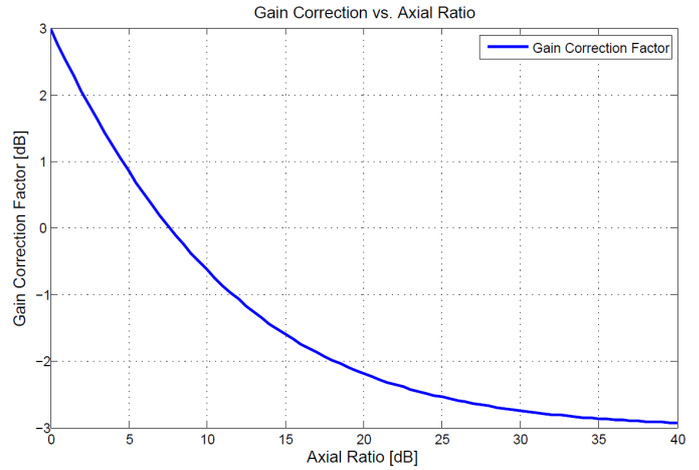


Fig. 8. Gain correction factor vs. axial ratio (0dB to 40dB)

For the presented ADS-B patch antenna design, an AR of 2.7dB has been determined, which results in a gain correction factor of 1.75dB.

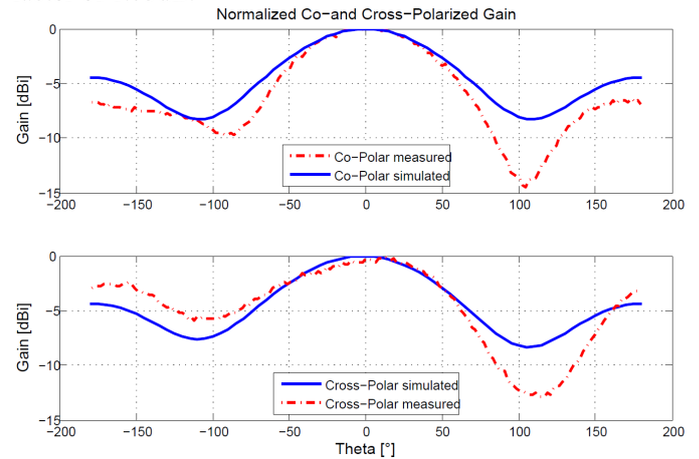


Fig. 9. Simulated and measured co- and cross-polar gain vs. theta angle ($\phi=0^\circ$; boresight) at 1090 MHz

The measured and simulated far-field for co- and cross-polarization of the AUT is presented in Fig. 9. The maximum gain is normalized to 0dB. The measured HPBW is $\sim 101 \times 100^\circ$, which is slightly smaller compared to the simulation results (HPBW=106°). Thus, a higher gain of the AUT can be expected. Generally, the simulation and measurement results are comparable with minor differences. These are caused by the inaccuracies of the measurement setup and the fabrication-process of the AUT.

The maximum (boresight) antenna gain of the AUT is calculated as 5.35dBiC using equation (1), with the measured linear gain of 3.6dBi and a gain correction factor of 1.75dB. The simulated boresight antenna gain is 4.65dBiC.

C. Environmental testing

In order to verify the mechanical stress resistance, a random vibration test has been performed. Therefore, the AUT has been mounted with four M4 screws and washers (on top of the AUT) onto a shaker facility as presented in Fig. 10. The selected screw material is stainless steel with the property of class A2-70. The torque is defined as 0.5Nm.

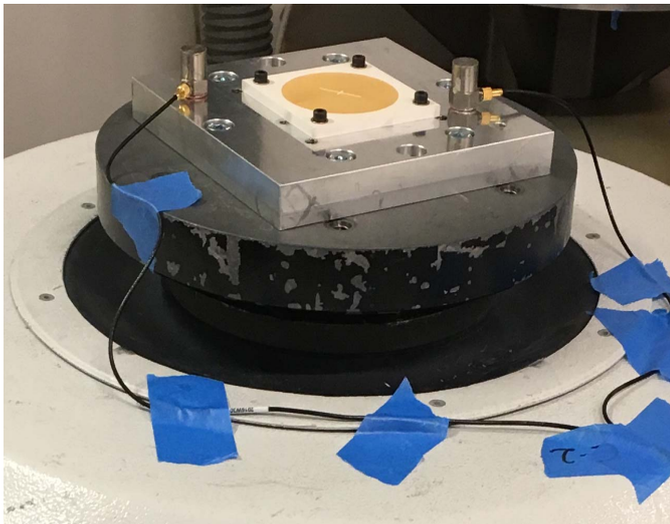


Fig. 10. ADS-B antenna at the qualification test for random vibration (z-axis)

The qualification test loads are derived from [6], which requires random vibration on all three axes with root mean square acceleration (G_{RMS}) of 14.2g for a spectrum from 20Hz to 2kHz. Each axis has been qualified in a two minute run. Low level sine-sweeps were performed prior to and after each run to identify and evaluate mechanical changes, induced by the random vibration.

During the low level sine-sweep, a resonance survey is performed as presented in Fig. 11 for the AUT in the z-axis. Both, prior to random vibration and afterwards, no resonances have been detected, which verifies the mechanical stress resistance to random vibration. Similar test results were achieved for the x- and y-axis. The induced random vibration spectrum was observed over the full runtime and is presented in Fig. 12 for the z-axis.

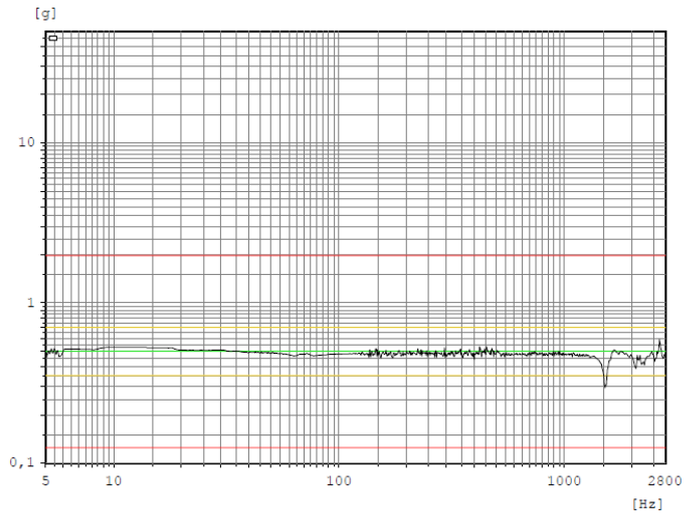


Fig. 11. Resonance survey test results (5Hz to 2.8kHz) for the AUT in z-axis before and after the random vibration qualification test run.

The induced and measured G_{RMS} is 14.46g. Measurement results, taken for the x- and y-axis, show a similar behavior.

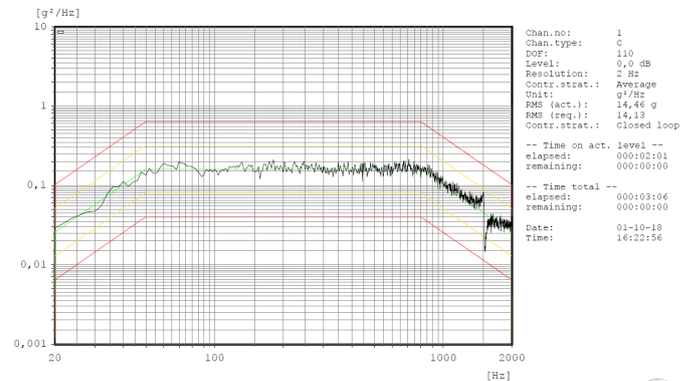


Fig. 12. Measured spectrum of the random vibration qualification test run in z-axis for the AUT.

During the qualification test for random vibration, neither damages nor malfunctions could be identified after the visual inspection as well as after the verification by the low level sine-sweeps for all three axes.

In addition to random vibration, shock tests have been performed on the AUT, which are also required for the mechanical stress resistance qualification. The required loads are also derived from the GEVS in [6]. The shock levels (green), the tolerances (red) and the measured shock response spectrum (SRS) (blue) in y-axis are presented in Fig. 13. Similar SRS were measured in x-axis and z-axis.

For all axes, two shocks were performed. Prior and after each shock, the AUT has been visual inspected for damages. After two shocks for one axis, the AUT has been demounted for functional test purposes and was then configured for the next axis to be tested. Part of the functional test was the return loss measurement and the impedance determination.

No malfunctions and performance degradations were observed after all.

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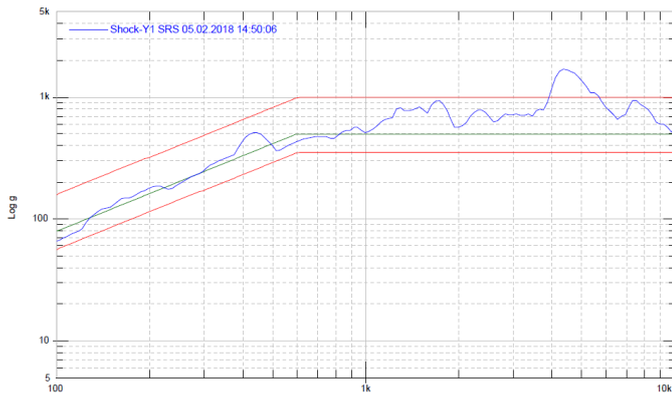


Fig. 13. Measured spectrum of the shock qualification test run in y-axis for the AUT.

IV. CONCLUSION

In this paper the design of a small size, low profile L-band antenna for space-based ADS-B signal reception was presented. The design requirements for the utilization in space and the integration on a small satellite or CubeSat were discussed. Taking these aspects into account a prototype has been developed and evaluated in a measurement campaign. The measurement results show a good matching with the simulation results for the return loss, gain and HPBW. The AR differs slightly from the simulation results. These differences are expected to be caused by inaccuracies in the manufacturing process and in the measurement set-up. The mechanical stress resistance has been verified by random vibration and shock qualification tests. Further activities will include the far-field characterization, based on circularly polarized feed- and reference antennas, in order to enhance the AR determination and to perform a direct circular gain measurement of the AUT, instead of the applied linear to circular gain transformation provided by equation (1).