



Eutelsat Broadband Services VSATs RF PERFORMANCE

Type Approvals and Characterizations

2 December 2016



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COMMUNICATIONS

EUTELSAT BROADBAND SERVICES VSATs RF PERFORMANCE CHARACTERIZATION BY EUTELSAT

This list aims at providing Eutelsat customers with guidance on the selection of the most appropriate earth station equipment to access the Eutelsat capacity for Eutelsat Broadband services (D-STAR, TOOWAY, IP EASY).

Any VSATs which are regularly deployed on the Eutelsat satellites may be eligible for being included in this list.

The criteria for inclusion are:

Eutelsat is in possession of a full set of RF electrical characteristics, measured on an accredited test range;

The VSATs' RF performance fully meets the minimum Eutelsat requirements (EESS 502) or alternatively the Nomenclature of Standard M-x;

There is no known record of operational problems or interference issues related to this VSAT;

The terminal shall be used solely in VSAT Networks which are conformed with the EU regulations (<http://telecom.esa.int>) for blanket license agreement;

For drive-away systems, the use of stabilization jacks during operations is mandatory;

The authorization to operate the terminal is conditioned to the approval to access the Eutelsat S.A. Space Segment
(ref. <http://www.eutelsat.com/files/contributed/satellites/pdf/esog110.pdf>, ESOG 110).

Inclusion in the list is a decision which pertains uniquely and ultimately to Eutelsat alone.
At any moment a given VSAT may be removed from the list, should Eutelsat deem necessary to do so.

This characterization does not replace in any way the Eutelsat type approval program, cfr. <http://www.eutelsat.com/files/contributed/satellites/pdf/typeapproval.pdf>

For a given VSAT, additional RF characteristics not explicitly listed (e.g. other operating frequency bands) can be found at the URL address of the manufacturer datasheet, if available.



D-STAR

Terminals



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**Manufacturer:**

Maec-Visiosat
Z.I. de Regourd, B.P. 22
46001 Cahors Cedex 09
France

Tel: +33 5 65 35 82 20

Fax: +33 5 65 35 82 52

mailto: olivier.dhellemmes@groupe-cahors.com

Antenna model:

0 141 162

Diameter:

0.9 m X 0.99 m
2-ports feed (Visiosat)

Nomenclature M-x

Characterization (Ref. EB-001) date:

20-01-2011

System Description:

Single optic front fed offset, 1 piece, SMC reflector.

OMT: APEXAT.

SSPA : maximum rating 3 Watt and maximum output power 2 Watt.

Maximum Allowed EIRP:

33.4 dBW/40kHz for digital carriers transmitted at the satellite receive contour of 0 dB/K (EESS 502 Issue 12 - rev. 2, § 6.1 refers).

Tx Frequency:

13.75 – 14.50 GHz

Rx Frequency:

10.70 – 12.75 GHz

Tx Gain:

40.1 dBi (typical at 14.25 GHz)

Rx Gain:

37.5 dBi (typical at 11.70 GHz)

Tx XPD:

>21.2 dB within -1 dB contour

Rx XPD:

>21.2 dB within -1 dB contour

Restrictions:

- 1) The terminal shall be used solely in VSAT Networks which are conformed with the EU regulations for blanket license agreement.
- 2) The authorization to operate the terminal is conditioned to the approval to access the Eutelsat S.A. Space Segment (ref. <http://www.eutelsat.com/files/contributed/satellites/pdf/esog110.pdf>, ESOG 110).



TOOWAY

Terminals



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**Applicant:**

Eutelsat System Integration
70 rue Balard
75015 Paris Cedex

Tel: +33 1 5398 4682

Web Site: <http://www.eutelsat.com>

Contact point: Thomas Lohrey
mailto: tlohrey@eutelsat.com

Certificate:

EB-035

Antenna:

Model 74 cm Ka band with Viasat eTRIA

Diameter:

0.91m hor., 0.66m vert. equivalent 0.74 m

Standard:

M

Approval date:

28 July 2016

Last submitted data:

May 2016

System Description:

Long focal length Ka band VSAT antenna in combination with Viasat eTRIA transceiver. Front fed offset configuration, electronic polarization switching between RHCP and LHCP. Elliptical single piece stamped metal reflector 0.91 m horizontal and 0.66 m vertical dimension, equivalent to 0.74 m antenna aperture. Top pole Az/EI Mount with SMC antenna backstructure and steel boom arm suitable for a variety of different Transceivers. This approval covers only the utilization of the Viasat eTRIA transceiver (RF power maximum 4W).

Configurations:

Standard configuration designed to work with a variety of transceivers attached with different brackets to the feedboom. This approval covers only the utilization with the Viasat eTRIA transceiver.

Reflector: 6116039-01; Azel Mount Kit: 6116139-01

Maximum Allowed EIRP:

For digital carriers transmitted at the **EUTELSAT KA-SAT 9A** satellite receive contour of 18 dB/K (EESS 502, § 6.1 refers):

24.6 dBW for 40 kHz for an orbital satellite separation $\geq 1.5^\circ$

27.4 dBW for 40 kHz for an orbital satellite separation $\geq 2.5^\circ$

Tx Frequency:

29.0 – 30.00 GHz

Rx Frequency:

19.20 – 20.20 GHz

Tx Gain:

44.4 dBi @ 29.50 GHz

Rx Gain:

41.0 dBi @ 19.07 GHz

Tx XPD:

>23.8 dB within -1 dB contour

Rx XPD:

>22 dB within -1 dB contour

G/T:

18.6 dB/K @ 19.70 GHz

Remarks:

- 1) Class I is designed for operating with an integrated transceiver eTRIA of Viasat.
- 2) Maximum RF front end weight 1.7 Kg.
- 3) To be operated for maximum wind speeds of up to 72 Km/h.
- 4) Approval is subject to successful completion of pointing test before end 2016.

**Applicant:**

Eutelsat System Integration
70 rue Balard
75015 Paris Cedex
Tel: +33 1 5398 4682
Web Site: <http://www.eutelsat.com>

Contact point: Thomas Lohrey
mailto: tlohrey@eutelsat.com

Certificate:
EB-036

Antenna:
Model 74 cm Ka band with Hughes Jupiter 1
Diameter:
0.91m hor., 0.66m vert. equivalent 0.74 m
Standard:
M

Approval date:
28 July 2016
Last submitted data:
May 2016

System Description:

Long focal length Ka band VSAT antenna in combination with Huges Jupiter 1 transceiver. Front fed offset configuration, manual polarization switching between RHCP and LHCP. Elliptical single piece stamped metal reflector 0.91 m horizontal and 0.66 m vertical dimension, equivalent to 0.74 m antenna aperture. Top pole Az/EI Mount with SMC antenna backstructure and steel boom arm suitable for a variety of different transceivers. This approval covers only the utilization of the Hughes Jupiter 2 transceiver (RF power 1 Watt).

Configurations:

Standard configuration designed to work with a variety of Transceivers attached with different brackets to the feedboom. This approval covers only the utilization with the Hughes Jupiter 1 transceiver.
Reflector: 6116039-01; Azel Mount Kit: 6116139-01

Maximum Allowed EIRP:

For digital carriers transmitted at the **EUTELSAT 65WA** satellite receive contour of 12 dB/K (EESS 502, § 6.1 refers):
32.1 dBW for 40 kHz for an orbital satellite separation > 1.5°
34.0 dBW for 40 kHz for an orbital satellite separation ≥ 2.5°

Tx Frequency:
29.00 – 30.00 GHz

Tx Gain:
44.7 dBi @ 29.50 GHz

Tx XPD:
>22.0 dB within -1 dB contour

Rx Frequency:
19.20 – 20.20 GHz

Rx Gain:
40.9 dBi @ 19.70 GHz

Rx XPD:
>21.6 dB within -1 dB contour

G/T:
18.7 dB/K @ 19.70 GHz

Remarks:

- 1) Class I is designed for operating with an integrated transceiver Jupiter 2 of Hughes
- 2) Maximum RF front end weight 1.7 Kg.
- 3) To be operated for maximum wind speeds of up to 72 Km/h.
- 4) Approval is subject to successful completion of pointing test before end 2016.

**Applicant:**

Eutelsat System Integration
70 rue Balard
75015 Paris Cedex

Tel: +33 1 5398 4682
Web Site: <http://www.eutelsat.com>

Contact point: Thomas Lohrey
mailto: tlohrey@eutelsat.com

Certificate:

EB-037

Antenna:

Model 0.98 m Ka band with Viasat eTRIA

Diameter:

0.98 m

Standard:

M

Approval date:

28 July 2016

Last submitted data:

May 2016

System Description:

2 ports long focal length Ka band VSAT antenna in combination with Viasat eTRIA Transceiver for circular polarization. Front fed offset configuration, manual polarization switching. Single piece 0.98 m TMC reflector. Top pole Az/EI Mount with TMC antenna back structure and steel boom arm.

Configuration:

Tested configuration designed to work with a variety of Transceivers, however this approval covers only the utilization with the Viasat eTRIA transceiver (RF power maximum 4 Watt).

Subreflector 1504178-0021; AZ EL mount 1504178-0002; complete antenna unit SKY.G 62-9886111

Maximum Allowed EIRP:

For digital carriers transmitted at the **EUTELSAT KA-SAT 9A** satellite receive contour of 18 dB/K (EESS 502 refers)

20.9 dBW /4 kHz (equivalent to 30.9 dBW/40 kHz) for an orbital satellite separation $\geq 1.5^\circ$

Tx Frequency:

29.0 – 30.00 GHz

Rx Frequency:

19.20 – 20.20 GHz

Tx Gain:

46.1 dBi @ 29.50 GHz

Rx Gain:

42.5 dBi @ 19.70 GHz

Tx XPD:

>21.5 dB within -1 dB contour

Rx XPD:

>20.9 dB within -1 dB contour

G/T:

20.4 dB/K @ 19.70 GHz

Remarks:

- 1) Class I is designed for operating with an integrated transceiver eTRIA of Viasat.
- 2) Maximum RF front end weight 1.7 Kg.
- 3) To be operated for maximum wind speeds of up to 72 Km/h.
- 4) Approval is subject to successful completion of pointing test before end 2016.

**Applicant:**

Eutelsat System Integration
70 rue Balard
75015 Paris Cedex

Tel: +33 1 5398 4682

Web Site: <http://www.eutelsat.com>

Contact point: Thomas Lohrey
mailto: tlohrey@eutelsat.com

Certificate:
EB-038

Antenna:
Model 127cm Ka band
with Viasat eTRIA

Diameter:
1.2 m

Standard:
M

Approval date:
28 July 2016

Last submitted data:
May 2016

System Description:

2 ports long focal length Ka band VSAT antenna in combination with Viasat eTRIA transceiver Front fed offset configuration, electronic polarization switching. Single piece 1,2 m SMC reflector. Top pole Az/EI Mount with SMC antenna back structure and steel boom arm.

Configuration:

Standard VSAT for fixed applications. This approval covers only the utilization with the eTRIA transceiver (RF power maximum 4 Watt) manufactured by Viasat although this system is designed to work with a variety of Transceivers. The utilization of another transceiver/ feed requires a separate Type approval of the antenna.

Subreflector 1504178-0021; AZ EL mount 1504178-0002; complete antenna unit SKY.G 62-1276111

Maximum Allowed EIRP:

For digital carriers transmitted at the **EUTELSAT KA-SAT 9A** satellite receive contour of 18 dB/K (EESS 502)

21.8 dBW / 4 kHz (equivalent to 31.8 dBW / 40 kHz) for satellite orbital separations $\geq 1.5^\circ$

Tx Frequency:

29.00 – 30.00 GHz

Tx Gain:

48.9 dBi (typical at 29.50 GHz)

Tx XPD:

>23.0 dB within -1 dB contour

Rx Frequency:

19.20 - 20.20 GHz

Rx Gain:

45.0 dBi (typical at 19.70 GHz)

Rx XPD:

>20.6 dB within -1 dB contour

G/T:

22.8 dB/K at 19.70 GHz

Remarks:

- 1) The authorization to operate the terminal is conditioned to the approval to access the Eutelsat S.A. Space Segment (ref. <http://www.eutelsat.com/files/contributed/satellites/pdf/esog110.pdf>, ESOG 110).
- 2) Class I is designed for operating with an integrated transceiver E TRIA manufactured by Viasat
- 3) Maximum RF front end weight 1.7 Kg.
- 4) To be operated for maximum wind speeds of up to 72 Km/h.
- 5) Approval valid if antenna is sold with a 2 7/8 inch and a 3.0 inch canister to enable worldwide secure installation.

**Applicant:**

Eutelsat System Integration
70 rue Balard
75015 Paris Cedex

Tel: +33 1 5398 4682
Web Site: <http://www.eutelsat.com>

Contact point: Thomas Lohrey
mailto: tlohrey@eutelsat.com

Certificate:
EB-039

Antenna:
Model 127 cm Ka band with Hughes Jupiter 1

Diameter:
1.20 m

Standard:
M

Approval date:
28 July 2016

Last submitted data:
May 2016

System Description:

2 ports long focal length Ka band VSAT antenna in combination with Hughes Jupiter 1 Transceiver Front fed offset configuration, electronic polarization switching. Single piece 1,2 m SMC reflector. Top pole Az/EI Mount with SMC antenna back structure and steel boom arm.

Configuration:

Standard VSAT for fixed applications. This approval covers only the utilization with the Jupiter 1 transceiver (RF power 1 Watt) manufactured by Hughes although this system is designed to work with a variety of Transceivers. The utilization of another transceiver/ feed requires a separate Type approval of the antenna.

Subreflector 1504178-0021; AZ EL mount 1504178-0002; complete antenna unit SKY.G 62-1276111

Maximum Allowed EIRP:

For digital carriers transmitted at the **EUTELSAT 65W A** satellite receive contour of 12 dB/K (EESS 502) 26.1 dBW / 4 kHz (equivalent to 36.1dBW / 40 kHz) for satellite orbital separations $\geq 1.5^\circ$

Tx Frequency:

29.00 – 30.00 GHz

Tx Gain:

48.9 dBi (typical at 29.50 GHz)

Tx XPD:

>20.2 dB within -1 dB contour

Rx Frequency:

19.20 - 20.20 GHz

Rx Gain:

45.2 dBi (typical at 19.70 GHz)

Rx XPD:

>20.2 dB within -1 dB contour

G/T:

23.1 dB/K at 19.70 GHz

Remarks:

- 1) The authorization to operate the terminal is conditioned to the approval to access the Eutelsat S.A. Space Segment (ref. <http://www.eutelsat.com/files/contributed/satellites/pdf/esog110.pdf>, ESOG 110).
- 2) Class I is designed for operating with an integrated transceiver Jupiter 1 manufactured by Hughes
- 3) Maximum RF front end weight 1.7 Kg.
- 4) To be operated for maximum wind speeds of up to 72 Km/h.
- 5) Approval valid if antenna is sold with a 2 7/8 inch and a 3.0 inch canister to enable worldwide secure installation.

**Applicant:**

Eutelsat System Integration
70 rue Balard
75015 Paris Cedex

Tel: +33 1 5398 4682
Web Site: <http://www.eutelsat.com>

Contact point: Thomas Lohrey
mailto: tlohrey@eutelsat.com

Certificate:

EB-040

Antenna:

Model 127 cm Ka band with Hughes Jupiter 2

Diameter:

1.20 m

Standard:

M

Approval date:

28 July 2016

Last submitted data:

May 2016

System Description:

2 ports long focal length Ka band VSAT antenna in combination with Hughes Jupiter 2 transceiver Front fed offset configuration, electronic polarization switching. Single piece 1,2 m SMC reflector. Top pole Az/EI Mount with SMC antenna back structure and steel boom arm.

Configuration:

Standard VSAT for fixed applications. This approval covers only the utilization with the Jupiter 2 transceiver (RF power maximum 2.5 Watt) manufactured by Hughes although this system is designed to work with a variety of Transceivers. The utilization of another transceiver/ feed requires a separate Type approval of the antenna.

Subreflector 1504178-0021; AZ EL mount 1504178-0002; complete antenna unit SKY.G 62-1276111

Maximum Allowed EIRP:

For digital carriers transmitted at the **EUTELSAT 65W A** satellite receive contour of 12 dB/K (EESS 502) 26.1 dBW/ 4 kHz (equivalent to 36.1 dBW / 40 kHz) for satellite orbital separations $\geq 1.5^\circ$

Tx Frequency:

29.00 – 30.00 GHz

Tx Gain:

48.3 dBi (typical at 29.50 GHz)

Tx XPD:

>20.2 dB within -1 dB contour

Rx Frequency:

19.20 - 20.20 GHz

Rx Gain:

44.7 dBi (typical at 19.70 GHz)

Rx XPD:

>20.4 dB within -1 dB contour

G/T:

22.5 dB/K at 19.70 GHz

Remarks:

- 1) The authorization to operate the terminal is conditioned to the approval to access the Eutelsat S.A. Space Segment (ref. <http://www.eutelsat.com/files/contributed/satellites/pdf/esog110.pdf>, ESOG 110).
- 2) Class I is designed for operating with an integrated transceiver Jupiter 1 manufactured by Hughes.
- 3) Maximum RF front end weight 1.7 Kg.
- 4) To be operated for maximum wind speeds of up to 72 Km/h.
- 5) Approval valid if antenna is sold with a 2 7/8 inch and a 3.0 inch canister to enable worldwide secure installation.

**Applicant:**

Gilat satellite networks Ltd.
21 Yegia Kapayim St. Kiryat Arye;
Petah Tikva 49130
Israel
Tel: (972) 3 925-2139; (972) 54 4300691

Contact point: David Rahamim
mailto : davidr@gilat.com

Certificate:

EB-031

Antenna:

Gilat AT2364

Top Pole and mid pole version

Diameter:

0.88m hor. x 0.66 m vert. equivalent to 0.76m

Standard:

M

Approval date:

03 May 2016

Last submitted data:

15 February 2016

System Description:

Long focal length Ka band VSAT antenna designed exclusively for Gilat as AT2364 and manufactured by Skyware Global. The Transceiver Celio (Celio XRC Series) is manufactured by Skyware Technologies. The Polarizer/Feed for circular polarization is manufactured by Gilat. Front fed offset configuration, manual polarization switching. Single piece elliptical metal reflector. Dimensions hor. 88 cm, vert. 66 cm. Modified boom arm for reduction of overshoots.

Configuration:

Standard antenna with modified feed boom. This approval covers only the utilization with the Celio 2.5 W (Gilat AN8002 (Celio XRC Series): TX RHCP assembly - Skyware Technologies 3112 298 05642 ; TX LHCP assembly - Skyware Technologies 3112 298 04972) and 4W (Gilat AN8003 (Celio XRC Series): TX RHCP assembly - Skyware Technologies 3112 298 05972 ; TX LHCP assembly - Skyware Technologies 3112 298 04992) transceiver manufactured by Skyware Technologies and the Ka band Polarizer/Feed designed exclusively for Gilat.

Reflector: Gilat AT2364, Skyware Global AN761KAC00 ; Feed: Gilat LNC00246 Skyware 3112 297 55941(7580601) ; AZ/EL Assembly : Two versions: Top pole (7580440) and Mid pole (7580816-AZ) Antenna backbracket (7580451-BB)

Designed for an installed power \leq 4Watt

Maximum Allowed EIRP:

For digital carriers transmitted at the satellite **EUTELSAT 36C** receive contour of 16 dB/K (EESS 502)
30.8 dBW for 40 kHz for an orbital satellite separation \geq 1.5°
31.1 dBW for 40 kHz for an orbital satellite separation \geq 2.0°
33.0 dBW for 40 kHz for an orbital satellite separation \geq 2.5°
33.5 dBW for 40 kHz for an orbital satellite separation \geq 3.0°

Tx Frequency:

29.00 – 30.00 GHz

Tx Gain:

45.5 dBi @ 29.50 GHz

Tx XPD: \geq 25.0 dB within -1 dB contour**Rx Frequency:**

19.20 – 20.20 GHz

Rx Gain:

42.1 dBi @ 19.50 GHz

Rx XPD: \geq 26 dB within -1 dB contour**G/T:**

19.8 dB/K @ 19.70 GHz

Remarks:

- 1) The authorization to operate the terminal is conditioned to the approval to access the Eutelsat S.A. Space Segment (ref. <http://www.eutelsat.com/files/contributed/satellites/pdf/esog110.pdf>, ESOG 110).
- 2) Approval only with modified feed boom and for Celio transceiver with Gilat Feed/Polarizer.
- 3) Class I is designed for operating with an integrated transceiver weighting a maximum of 1.7 Kg.
- 4) To be operated for maximum wind speeds of up to 72 Km/h.
- 5) Approval subject to successful completion of pointing test before end 2016.

**Applicant:**

Skyware Global
1315 Outlet Center Drive,
Smithfield, N.C. 27577
USA
Tel: +1 919 934 9711
Fax: +1 919 989 2274
Web Site: <http://www.skywareglobal.com>
Contact point: Hamid Moheb
mailto :hamidmoheb@skywareglobal.com

Certificate:

EB-030

Antenna:

Model 74 cm Ka band Jupiter1

Diameter:

0.91m hor. x 0.66m vert. equivalent 0.74m

Standard:

M

Approval date:

03 May 2016

Last submitted data:

29 January 2016

System Description:

2 ports long focal length Ka band VSAT antenna in combination with Hughes Jupiter 1 Transceiver. Front fed offset configuration, manual polarization switching between RHCP and LHCP. Elliptical single piece stamped metal reflector 0.91 m horizontal and 0.66 m vertical dimension, equivalent to 0.74 m antenna aperture. Top pole Az/EI Mount with SMC antenna back structure and steel boom arm suitable for a variety of different Transceivers. This approval covers only the utilization of the Hughes Jupiter 1 transceiver (RF power 1 Watt).

Configuration:

Standard configuration designed to work with a variety of Transceivers attached with different brackets to the feedboom. This approval covers only the utilization with the Hughes Jupiter 1 transceiver.

Jupiter feed horn 7581317 ; Reflector: 6116039-01; Azel Mount Kit: 6116139-01

Maximum Allowed EIRP:

For digital carriers transmitted at the **EUTELSAT 65WA** satellite receive contour of 12 dB/K (EESS 502 refers):

33.1 dBW for 40 kHz for an orbital satellite separation $\geq 1.5^\circ$

34.7 dBW for 40 kHz for an orbital satellite separation $\geq 2.0^\circ$

Tx Frequency:

29.00 – 30.00 GHz

Rx Frequency:

19.20 – 20.20 GHz

Tx Gain:

45.4 dBi 29.50 GHz

Rx Gain:

41.8 dBi @ 19.70 GHz

Tx XPD: ≥ 28 dB within -1 dB contour**Rx XPD:** ≥ 28 dB within -1 dB contour**G/T:**

19.7 dB/K @ 19.70 GHz

Remarks:

- 1) The authorization to operate the terminal is conditioned to the approval to access the Eutelsat S.A. Space Segment (ref. <http://www.eutelsat.com/files/contributed/satellites/pdf/esog110.pdf>, ESOG 110).
- 2) Designed for operating with an integrated transceiver assembly Hughes Jupiter 1 only.
- 3) Maximum RF front end weight 1.7 Kg.
- 4) To be operated for maximum wind speeds of up to 72 km/h.
- 5) Approval is subject to successful completion of pointing test before end of 2016.

**Applicant:**

Skyware Global
1315 Outlet Center Drive,
Smithefield, N.C. 27577
USA

Tel: +1 919 934 9711
Fax: +1 919 989 2274
Web Site: <http://www.skywareglobal.com>

Contact point: Hamid Moheb
mailto: hamidmoheb@skywareglobal.com

Certificate:

EB-032

Antenna:

Gilat ref.: AT 2011,
Sky. Gl. ref.: 62-9886111 only with Celio
transceiver and Gilat feed/polarizer

Diameter:

0.98 m

Standard:

M

Approval date:

03 May 2016

Last submitted data:

January 2016

System Description:

2 ports long focal length Ka band VSAT antenna in combination with Celio Transceiver and Gilat Polarizer/Feed for circular polarization. Front fed offset configuration, manual polarization switching. Single piece 0,98 m TMC reflector. Top pole Az/EI Mount with TMC antenna back structure and steel boom arm.

Configuration:

Tested configuration designed to work with a variety of Transceivers, however this approval covers only the utilization with the Celio 2.5W (2.5W Gilat AN8002 (Celio XCVR Series):TX RHCP assembly - Skyware Technologies 3112 298 05642 ; TX LHCP assembly - Skyware Technologies 3112 298 04972 and 4W (4W Gilat AN8003 (Celio XCVR Series):TX RHCP assembly - Skyware Technologies 3112 298 05972; TX LHCP assembly - Skyware Technologies 3112 298 04992) transceiver, manufactured by Skyware technologies, and the Gilat exclusively designed Polarizer and Feed. Designed for an installed power \leq 4Watt

Reflector ; Gilat AT2011/Skyware global 62-9886111 ; Feed: Gilat LNC00246/Skyware Global 3112 297 55941(7580601)

Maximum Allowed EIRP:

For digital carriers transmitted at the **EUTELSAT 36C** satellite receive contour of 16 dB/K (EESS 502 refers)

33.1 dBW for 40 kHz for an orbital satellite separation \geq 1.5°

35.9 dBW for 40 kHz for an orbital satellite separation \geq 2.5°

Tx Frequency:

29.00 – 30.00 GHz

Tx Gain:

47.9 dBi @ 29.50 GHz

Tx XPD: \geq 28.0 dB within -1 dB contour**Rx Frequency:**

19.20 – 20.20 GHz

Rx Gain:

44.1 dBi @ 19.70 GHz

Rx XPD: \geq 28 dB within -1 dB contour**G/T:**

22.02 dB/K @ 19.7 GHz

Remarks:

- 1) The authorization to operate the terminal is conditioned to the approval to access the Eutelsat S.A. Space Segment (ref. <http://www.eutelsat.com/files/contributed/satellites/pdf/esog110.pdf>, ESOG 110).
- 2) This Class I is designed for operating with an integrated transceiver Celio of Skyware Technologies the Gilat Polarizer/Feed.
- 3) Maximum RF front end weight 1.7 Kg.
- 4) To be operated for maximum wind speeds of up to 72 Km/h.
- 5) Approval subject to successful completion of pointing test before end 2016.

**Applicant:**

Skyware Global
1315 Outlet Center Drive,
Smithfield, N.C. 27577
USA

Tel: +1 919 934 9711
Fax: +1 919 989 2274
Web Site: <http://www.skywareglobal.com>

Contact point: Hamid Moheb
mailto: hamidmoheb@skywareglobal.com

Certificate:

EB-033

Antenna:

Gilat ref.: AT 2015 Top pole, AT 2364 Mid Pole
Sky. Gl. ref.: 62-1276111 only for Celio
transceiver with Gilat feed/Polarizer

Diameter:

1.2 m

Standard:

M

Approval date:

03 May 2016

Last submitted data:

January 2016

System Description:

2 ports long focal length Ka band VSAT antenna in combination with Celio Transceiver and Gilat exclusive Polarizer/Feed for circular polarization. Front fed offset configuration, manual polarization switching. Single piece 1,2 m SMC reflector. Top pole Az/EI Mount with SMC antenna back structure and steel boom arm.

Configuration:

Standard VSAT for fixed applications. This approval covers only the utilization with the Celio – Gilat 2.5W (Gilat AN8002 (Celio XCVR Series): TX RHCP assembly - Skyware Technologies 3112 298 05642 ; TX LHCP assembly - Skyware Technologies 3112 298 04972) and 4W (Gilat AN8003 (Celio XCVR Series): TX RHCP assembly - Skyware Technologies 3112 298 05972; TX LHCP assembly - Skyware Technologies 3112 298 04992) transceiver manufactured by Skyware Technologies although this system is designed to work with a variety of Transceivers. The utilization of another transceiver/feed requires a separate Type approval of the antenna.

Reflector: (Gilat AT2013, Skyware 62-1276111) ; Feed: (Gilat LNC00246 Skyware 3112 297 55941(7580601)

Maximum Allowed EIRP:

For digital carriers transmitted at the **EUTELSAT 36C** satellite receive contour of 16 dB/K (EESS 502)
35.9 dBW/ 40 kHz for satellite orbital separations $\geq 1.5^\circ$
26.2 dBW / 4 kHz (corresponding to 36.2 dBW/ 40 kHz) for satellite orbital separations $\geq 2.5^\circ$

Tx Frequency:

29.00 – 30.00 GHz

Tx Gain:

49.5 dBi (typical at 29.50 GHz)

Tx XPD: ≥ 27 dB within -1 dB contour**Rx Frequency:**

19.70 - 20.20 GHz

Rx Gain:

46.0 dBi (typical at 19.70 GHz)

Rx XPD: ≥ 24 dB within -1 dB contour**G/T:**

27 dB/K at 19.25 GHz

Remarks:

- 1) The authorization to operate the terminal is conditioned to the approval to access the Eutelsat S.A. Space Segment (ref. <http://www.eutelsat.com/files/contributed/satellites/pdf/esog110.pdf>, ESOG 110).
- 2) Class I is designed for operating with an integrated transceiver Celio of Skyware Technologies the Gilat Polarizer/Feed.
- 3) Maximum RF front end weight 1.7 Kg.
- 4) To be operated for maximum wind speeds of up to 72 Km/h.
- 5) Approval subject to successful completion of pointing test before end of 2016.

**Manufacturer:**

ViaSat, Inc.
6155 El Camino Real
Carlsbad, CA 92009-1602

Tel: +1 760 476 2593
Fax: +1 760 929 3934
mailto: shameem.hashmi@viasat.com

Antenna model:

ViaSat Surfbeam 2
72 cm consumer User Terminal
(Skyware Global antenna)

Diameter:

0.75H X 0.72V m
2-ports feed

Standard:

M

Type Approval (Ref. EB-002) date:

27-07-2011

System Description:

Single optic front fed offset, 1 piece, metallic reflector.
Integrated Viasat TRIA (feed, BUC, OMT, LNB and polarization switch), circular polarization.
BUC: maximum rating 3 Watt and maximum output power 2 Watt.

Maximum Allowed EIRP:

27.2 dBW/40kHz for digital carriers transmitted at the 18 dB/K satellite receive contour of KA-SAT (EESS 502, § 6.1 refers) and from an orbital separation of the adjacent satellite $\geq 2.0^\circ$.

Tx Frequency:

29.50 – 30.00 GHz

Rx Frequency:

19.70 - 20.20 GHz

Tx Gain:

44.2 dBi (typical at 29.75 GHz)

Rx Gain:

40.1 dBi (typical at 19.95 GHz)

Tx XPD:

>20.0 dB within -1 dB contour

Rx XPD:

>20.0 dB within -1 dB contour

G/T:

17.2 dB/K

Restrictions:

- 1) The terminal shall be used solely in VSAT Networks which are conformed with the EU regulations for blanket license agreement.
- 2) The authorization to operate the terminal is conditioned to the approval to access the Eutelsat S.A. Space Segment (ref. <http://www.eutelsat.com/files/contributed/satellites/pdf/esog110.pdf>, ESOG 110).
- 3) This characterization has been performed at the Politecnico of Torino's Near Spherical Range of Vercelli, Italy on three units of the same model, in the months of April, May and June 2011.

Eutelsat s.A. Type Approval Summary Sheet

**Manufacturer:**

ViaSat, Inc
6155 El Camino Real
Carlsbad, CA 92009-1602

Tel: +1 760 476 2593
Fax: +1 760 929 3934
mailto: shameem.hashmi@viasat.com

Antenna model:

Backwards compatibility adapter
ViaSat Surfbeam 2
72 cm consumer User Terminal
(Skyware Global antenna)

Diameter:

0.75H x 0.72V m
2-ports feed

Standard:

M

Type Approval (Ref. EB-016) date:

23-05-2014

Most recent test data received on:

07-02-2014

System Description:

Single optic front fed offset, 1 piece, metallic reflector. Antenna manufactured by Skyware Global and type approved on 27 July 2011 with mechanical TRIA.

Integrated Viasat eTRIA (feed, BUC, OMT, LNBS), circular polarization.

BUC: maximum rating 3 Watt and maximum output power 2 Watt.

Maximum Allowed EIRP:

29.4 dBW/40kHz for digital carriers transmitted at the 18 dB/K satellite receive contour of KA-SAT (EESS 502 refers) and for an orbital separation of the adjacent satellite $\geq 2.0^\circ$.

Tx Frequency:

29.50 – 30.00 GHz

Rx Frequency:

19.70 - 20.20GHz

Tx Gain:

45.2 dBi (typical at 29.75 GHz)

Rx Gain:

41.7 dBi (typical at 19.95 GHz)

Tx XPD:

≥ 27.3 dB within -1 dB contour

Rx XPD:

≥ 24.2 dB within -1 dB contour

Pointing error:

$< 0.4^\circ$

G/T:

17.8 dB/K @ 19.95 GHz, elevation 20°

Restrictions:

- 1) The terminal shall be used solely in VSAT Networks which are conformed with the EU regulations for blanket license agreement.
- 2) The authorization to operate the terminal is conditioned to the approval to access the Eutelsat S.A. Space Segment (ref. <http://www.eutelsat.com/files/contributed/satellites/pdf/esog110.pdf> ESOG110).
- 3) This type approval has been performed at the indoor compact test range of PBI in Marietta, Atlanta Georgia on three units in the month of December 2013.
- 4) The type approval's validity is subject to regular submission of patterns to confirm that the system remains compliant with the Eutelsat standard at the inspection date.
- 5) Any change to the characterised configuration needs to be notified to Eutelsat and may be subject to further tests.

**Manufacturer:**

ViaSat, Inc.
6155 El Camino Real
Carlsbad, CA 92009-1602

Tel: +1 760 476 2593
Fax: +1 760 929 3934
mailto: shameem.hashmi@viasat.com

Antenna model:

ViaSat Tooway Professional
1.2 m Professional User Terminal

Diameter:

1.2 m
2-ports feed

Standard:

M

Type Approval (Ref. EB-003) date:

06-09-2011

System Description:

Single optic front fed offset, 1 piece, sheet molding compound (SMC) Prodelin – GD Satcom reflector.

Integrated Viasat TRIA (feed, BUC, OMT, LNB and polarization switch), circular polarization.
BUC: maximum rating 4 Watt.

Maximum Allowed EIRP:

21.2 dBW/4kHz (equivalent to 31.2 dBW/40 kHz) for digital carriers transmitted at the 18 dB/K satellite receive contour of KA-SAT (EESS 502, § 6.1 refers) and from an orbital separation of the adjacent satellite $\geq 2.0^\circ$.

Tx Frequency:

29.50 – 30.00 GHz

Rx Frequency:

19.70 - 20.20 GHz

Tx Gain:

49.6 dBi (typical at 29.75 GHz)

Rx Gain:

46.5 dBi (typical at 19.95 GHz)

Tx XPD:

>22.0 dB within -1 dB contour

Rx XPD:

>22.0 dB within -1 dB contour

G/T:

23.6 dB/K

Restrictions:

- 1) The authorization to operate the terminal is conditioned to the approval to access the Eutelsat S.A. Space Segment (ref. <http://www.eutelsat.com/files/contributed/satellites/pdf/esog110.pdf>, ESOG 110).
- 2) This characterization has been performed at Pro Brand International Inc. range, Marietta, GA, USA. on three units of the same model, in the month of August 2011.
- 3) The information above is provided pending demonstration of the unconditional stability of the ViaSat TRIA (ESOG Vol. 1, Module 160 refers).

**Applicant:**

ViaSat, Inc.
6155 El Camino Real
Carlsbad, CA 92009-1602

Tel: +1 760 476 7436
Fax: +1 760 929 3934
mailto: jose.padilla@viasat.com

Antenna model:

ViaSat Tooway Professional
1.2 m Professional User Terminal
with integrated ViaSat eTRIA

Diameter:

1.2 m

2-ports feed

Standard:

M

Type Approval (Ref. EB-021) date:

02-09-2014

Most recent test data received on:

05-08-2014

System Description:

Single optic front fed offset, 1 piece, sheet molding compound (SMC) Prodelin – GD Satcom reflector. Integrated ViaSat eTRIA (Feed horn, BUC, OMT, LNBS), circular polarization.

BUC: maximum rating 4 Watt.

Maximum Allowed EIRP:

20.3 dBW/4 kHz for digital carriers transmitted at the 18 dB/K satellite receive contour of KA-SAT (EESS 502 refers) and for orbital separation of the adjacent satellite $\geq 2.0^\circ$.

Tx Frequency:

29.50 – 30.00 GHz

Rx Frequency:

19.70 - 20.20 GHz

Tx Gain:

49.9 dBi (typical at 29.75 GHz)

Rx Gain:

46.3 dBi (typical at 19.95 GHz)

Tx XPD:

≥ 20.5 dB within -1 dB contour

Rx XPD:

≥ 17.6 dB within -1 dB contour

G/T:

23.6 dB/K @ 19.95 GHz, elevation 15°

Restrictions:

- 1) The terminal shall be used solely in VSAT Networks which are conformed with the EU regulations for blanket license agreement.
- 2) The authorization to operate the terminal is conditioned to the approval to access the Eutelsat S.A. Space Segment (ref. <http://www.eutelsat.com/files/contributed/satellites/pdf/esog110.pdf> ESOG110).
- 3) This type approval has been performed at the indoor compact test range of PBI in Atlanta Georgia on three units in the month of June 2014.
- 4) The type approval's validity is subject to regular submission of patterns to confirm that the system remains compliant with the Eutelsat standard at the inspection date.
- 5) Any change to the characterized configuration needs to be notified to Eutelsat and may be subject to further tests.



TOOWAY

Auto-Deploy



eutelsat
COMMUNICATIONS

**Applicant:**

AVL Technologies
15 North Merrimon Ave.
Asheville, NC 28804
U.S.A

Tel: +1-828 210 3543

Website: www.avltech.com
mailto: kwestall@avltech.com

Antenna model:

AVL 880KVH
with integrated Viasat TRIA

Diameter:
85 cm
2-ports feed

Standard:
M

Type Approval (Ref. EB-010) date:

18-06-2013

Revision date:

14-01-2014

System Description:

Vehicle Mounted Antenna with AVL or TracStar Controller. Prime focus circular antenna, one piece carbon fiber reflector.

Integrated Viasat TRIA (Feed horn, BUC, OMT, LNB and polarization switch), circular polarization.

BUC: maximum rating 3 Watt and maximum output power 2 Watt.

Model available:

AVL 880KVH-AAQ with AVL controller
AVL 880KVH-TS with TracStar controller

Maximum Allowed EIRP:

20.4 dBW/4kHz (equivalent to 30.4 dBW/40kHz) for digital carriers transmitted at the 18 dB/K satellite receive contour of KA-SAT (EESS 502 refers).

Tx Frequency:

29.50 – 30.00 GHz

Rx Frequency:

19.70 - 20.20 GHz

Tx Gain:

45.9 dBi (typical at 29.75 GHz)

Rx Gain:

42.3.0 dBi (typical at 19.95 GHz)

Tx XPD:

>20.6 dB within -1 dB contour

Rx XPD:

>21.0 dB within -1 dB contour

Pointing error:

< 0.4°

G/T:

19.8 dB/K @ 19.95 GHz, elevation 20°

Restrictions:

- 1) The terminal shall be used solely in VSAT Networks which are conformed with the EU regulations for blanket license agreement.
- 2) The authorization to operate the terminal is conditioned to the approval to access the Eutelsat S.A. Space Segment (ref. <http://www.eutelsat.com/files/contributed/satellites/pdf/esog110.pdf>, ESOG 110).
- 3) This type approval has been performed at the indoor compact test range of PBI in Atlanta Georgia on three units in the months of October and November 2012.
- 4) The type approval's validity is subject to regular submission of patterns to confirm that the system remains compliant with the Eutelsat standard at the inspection date.
- 5) Any change to the characterised configuration needs to be notified to Eutelsat and may be subject to further tests.

**Applicant:**

AVL Technologies
15 North Merrimon Ave.
Asheville, NC 28804
U.S.A

Tel: +1-828 210 3543

Website: www.avltech.com
mailto: kwestall@avltech.com

Antenna model:

AVL 1080KVH
with integrated Viasat TRIA

Diameter:
1 m
2-ports feed

Standard:
M

Type Approval (Ref. EB-012) date:
18-06-2013

System Description:

Vehicle Mounted Antenna with AVL or TracStar Controller. Prime focus circular antenna, one piece carbon fiber reflector.
Integrated Viasat TRIA (Feed horn, BUC, OMT, LNB and polarization switch), circular polarization.
BUC: maximum rating 3 Watt and maximum output power 2 Watt.

Model available:

AVL 1080KVH-AAQ with AVL controller
AVL 1080KVH-TS with TracStar controller

Maximum Allowed EIRP:

21.2 dBW/4kHz (equivalent to 31.2 dBW/40kHz) for digital carriers transmitted at the 18 dB/K satellite receive contour of KA-SAT (EESS 502 refers).

Tx Frequency:
29.50 – 30.00 GHz

Rx Frequency:
19.70 - 20.20GHz

Tx Gain:
46.9 dBi (typical at 29.75 GHz)

Rx Gain:
43.6 dBi (typical at 19.95 GHz)

Tx XPD:
>22.0 dB within -1 dB contour

Rx XPD:
>25 dB within -1 dB contour

Pointing error:
<0.4°

G/T:
21.2 dB/K @ 19.95 GHz, elevation 20°

Restrictions:

- 1) The terminal shall be used solely in VSAT Networks which are conformed with the EU regulations for blanket license agreement.
- 2) The authorization to operate the terminal is conditioned to the approval to access the Eutelsat S.A. Space Segment (ref. <http://www.eutelsat.com/files/contributed/satellites/pdf/esog110.pdf>, ESOG 110).
- 3) This type approval has been performed at the indoor compact test range of PBI in Atlanta Georgia on three units in the months of October and November 2012.
- 4) The type approval's validity is subject to regular submission of patterns to confirm that the system remains compliant with the Eutelsat standard at the inspection date.
- 5) Any change to the characterised configuration needs to be notified to Eutelsat and may be subject to further tests.

**Applicant:**

C-COM Satellite Systems Inc.
2574 Sheffield Rd,
Ottawa ON,
K1B 3V7
Canada

Tel: +1 613 745 4110
Fax: +1 613 745 7144

Website : <http://www.c-comsat.com>
mailto: bawada@c-comsat.com

Antenna model:

C-COM iNetVu Ka-75V auto-deploy system with
Viasat Surfbeam 2
72 cm consumer User Terminal

Diameter:

0.75H X 0.72V m
2-ports feed

Standard:

M

Type Approval (Ref. EB-007) date:

04-09-2012

System Description:

Vehicle mounted auto-deploy system working with a C-COM ACU model C7024C and based on the Viasat Surfbeam 72 cm consumer terminal. Single optic front fed offset, 1 piece, metallic reflector. Integrated Viasat TRIA (feed, BUC, OMT, LNB and polarization switch), circular polarization. BUC maximum rating 4 Watt.

Maximum Allowed EIRP:

28.5 dBW/40 kHz for digital carriers transmitted at the 18 dB/K satellite receive contour of KA-SAT (EESS 502 refers) and from an orbital separation of the adjacent satellite $\geq 2.0^\circ$.

Tx Frequency:

29.50-30.00 GHz

Rx Frequency:

19.70-20.20 GHz

Tx Gain:

44.3 dBi (typical at 29.75 GHz)

Rx Gain:

39.7 dBi (typical at 19.95 GHz)

Tx XPD:

>25 dB within -1 dB contour

Rx XPD:

>21 dB within -1 dB contour

Pointing error:

< 0.34°

G/T:

16.8 dB/K

Restrictions:

- 1) The terminal shall be used solely in VSAT Networks which are conformed with the EU regulations for blanket license agreement.
- 2) The authorization to operate the terminal is conditioned to the approval to access the Eutelsat S.A. Space Segment (ref. <http://www.eutelsat.com/files/contributed/satellites/pdf/esog110.pdf>, ESOG 110).
- 3) This type approval has been performed at the outdoor test range of CTS in Leatherhead on three units of the same model, in the month of July 2012.
- 4) The type approval's validity is subject to regular submission of patterns to confirm that the system remains compliant with the Eutelsat standard at the inspection date.
- 5) Any change to the type approved configuration needs to be notified to Eutelsat and may be subject to further tests.
- 6) The reflector has to be replaced with a spare one by a C-COM accredited dealer in case of visible damage to it.

**Applicant:**

C-COM Satellite Systems Inc.
2574 Sheffield Rd,
Ottawa ON,
K1B 3V7
Canada

Tel: +1 613 745 4110
Fax: +1 613 745 7144

Website: <http://www.c-comsat.com>
mailto: bawada@c-comsat.com

Antenna model:

C-COM Fly-75V
auto-deploy system with
Viasat Surfbeam 2
72 cm consumer User Terminal

Diameter:

0.75H x 0.72V m

2-ports feed

Standard:

M

Type Approval (Ref. EB-017) date:

23-05-2014

Most recent test data received on:

21-03-2014

System Description:

Fly away auto-deploy system working with a C-COM ACU model iNetVu 7010 and based on the Viasat Surfbeam 72 cm consumer terminal. Single optic front fed offset, 1 piece, metallic reflector. Integrated Viasat TRIA (feed, BUC, OMT, LNB and polarization switch), circular polarization. BUC maximum rating 4 Watt.

Maximum Allowed EIRP:

28.5 dBW/40 kHz for digital carriers transmitted at the 18 dB/K satellite receive contour of KA-SAT (EESS 502 refers) and for an orbital separation of the adjacent satellite ≥ 2.0 .

Tx Frequency:

29.50-30.00 GHz

Rx Frequency:

19.70-20.20 GHz

Tx Gain:

44.6 dBi (typical at 29.75 GHz)

Rx Gain:

40.7 dBi (typical at 19.95 GHz)

Tx XPD:

≥ 23.9 dB within -1 dB contour

Rx XPD:

≥ 21.2 dB within -1 dB contour

Pointing error:

$< 0.4^\circ$

G/T:

17.5 dB/K

Restrictions:

- 1) The terminal shall be used solely in VSAT Networks which are conformed with the EU regulations for blanket license agreement.
- 2) The authorization to operate the terminal is conditioned to the approval to access the Eutelsat S.A. Space Segment (ref. <http://www.eutelsat.com/files/contributed/satellites/pdf/esog110.pdf> ESOG110).
- 3) This type approval has been performed at the outdoor test range of CTS in Leatherhead on three units of the same model, in the month of March 2014.
- 4) The type approval's validity is subject to regular submission of patterns to confirm that the system remains compliant with the Eutelsat standard at the inspection date.
- 5) Any change to the type approved configuration needs to be notified to Eutelsat and may be subject to further tests.
- 6) The reflector has to be replaced with a spare one by a C-COM accredited dealer in case of visible damage to it.

**Applicant:**

C-COM Satellite Systems Inc.
2574 Sheffield Rd,
Ottawa ON,
K1B 3V7
Canada

Tel: +1 613 745 4110
Fax: +1 613 745 7144

Website : <http://www.c-comsat.com>
mailto: bawada@c-comsat.com

Antenna model:

C-COM iNetVu Ka-98V
auto-deploy system with
Skyware Global Type 980 SI antenna
with integrated ViaSat TRIA

Diameter:
0.98 m

2-ports feed

Standard:
M

Type Approval (Ref. EB-022) date:
02-09-2014

Most recent test data received on:
27-08-2014

System Description:

Auto-deploy system working with a C-COM ACU model iNetVu 7024 and based on the Skyware Global type 980 SI antenna. Single optic front fed offset, 1 piece, metallic reflector. Integrated ViaSat TRIA (feed, BUC, OMT, LNB and polarization switch), circular polarization. BUC maximum rating 4 Watt.

Maximum Allowed EIRP:

30.4 dBW/40 kHz for digital carriers transmitted at the 18 dB/K satellite receive contour of KA-SAT (EESS 502 refers) and for an orbital separation of the adjacent satellite ≥ 2.0 .

Tx Frequency:

29.50-30.00 GHz

Rx Frequency:

19.70-20.20 GHz

Tx Gain:

46.5 dBi (typical at 29.75 GHz)

Rx Gain:

42.7 dBi (typical at 19.95 GHz)

Tx XPD:

≥ 21.5 dB within -1 dB contour

Rx XPD:

≥ 21.4 dB within -1 dB contour

Pointing and wind load error:

$< 0.4^\circ$

G/T:

19.4 dB/K

Restrictions:

- 1) The terminal shall be used solely in VSAT Networks which are conformed with the EU regulations for blanket license agreement.
- 1) The authorization to operate the terminal is conditioned to the approval to access the Eutelsat S.A. Space Segment (ref. <http://www.eutelsat.com/files/contributed/satellites/pdf/esog110.pdf> ESOG110).
- 2) This type approval has been performed at the outdoor test range of CTS in Leatherhead on three units of the same model, in the month of August 2014.
- 4) The type approval's validity is subject to regular submission of patterns to confirm that the system remains compliant with the Eutelsat standard at the inspection date.
- 5) Any change to the type approved configuration needs to be notified to Eutelsat and may be subject to further tests.
- 6) The reflector has to be replaced with a spare one by a C-COM accredited dealer in case of visible damage to it.
- 7) This temporary approval is granted until the 30 November 2014, pending provision from C-COM of one modified antenna unit for additional windload tests, to verify the last provided data.

Eutelsat s.A. Type Approval Summary Sheet

**Applicant:**

TRACSTAR SYSTEMS INC.
COBHAM ANTENNA SATCOM LAND SYSTEMS

1551 College Park Business Center Rd.,
Orlando, FL 32804 USA.

Tel: + 1 407 650 9054
Fax: + 1 407 650 9086

Website : <http://www.cobham.com/satcom>
mailto: Narcis.Vila@cobham.com or
Jackie.Rubie@cobham.com

Antenna model:

Cobham EXPLORER 7100 MB KASAT
with integrated Viasat TRIA

Diameter:

1 m

2-ports feed

Standard:

M

Type Approval (Ref. EB-015) date:

12-12-2013

System Description:

Vehicle Mounted Antenna based on the AVL 1080KVH antenna model with TracStar Controller. Prime focus circular antenna, one piece carbon fiber reflector.

Integrated Viasat TRIA (Feed horn, BUC, OMT, LNB and polarization switch), circular polarization.

BUC: maximum rating 3 Watt and maximum output power 2 Watt.

Model available:

Explorer 7100 Ka-band (Eutelsat) with TracStar controller

Maximum Allowed EIRP:

21.2 dBW/4kHz (equivalent to 31.2 dBW/40kHz) for digital carriers transmitted at the 18 dB/K satellite receive contour of KA-SAT (EESS 502 refers).

Tx Frequency:

29.50 – 30.00 GHz

Rx Frequency:

19.70 - 20.20GHz

Tx Gain:

46.9 dBi (typical at 29.75 GHz)

Rx Gain:

43.6 dBi (typical at 19.95 GHz)

Tx XPD:

>22 dB within -1 dB contour

Rx XPD:

>25 dB within -1 dB contour

Pointing error:

<0.4°

G/T:

21.2 dB/K @ 19.95 GHz, elevation 20°

Restrictions:

- 1) The terminal shall be used solely in VSAT Networks which are conformed with the EU regulations for blanket license agreement.
- 2) The authorization to operate the terminal is conditioned to the approval to access the Eutelsat S.A. Space Segment (ref. <http://www.eutelsat.com/files/contributed/satellites/pdf/esog110.pdf> ESOG110).
- 3) This type approval has been performed on three units under a different applicant name in the months of October and November 2012 and confirmed at the outdoor test range of CTS in Leatherhead on one unit, in the month of November 2013.
- 4) The type approval's validity is subject to regular submission of patterns to confirm that the system remains compliant with the Eutelsat standard at the inspection date.
- 5) Any change to the characterised configuration needs to be notified to Eutelsat and may be subject to further tests.

Eutelsat s.a. Type Approval Summary Sheet

**Applicant:**

Thrane & Thrane A/S trading as Cobham SATCOM
Lundtoftegaardsvej 93 D
2800 Kgs. Lyngby Denmark

Tel.: +45 3955 8800

Contact person: Henrik O. Christensen

Website: www.cobham.com

mailto: Henrik.christensen@cobham.com

Antenna model:
EXPLORER 8100 Ka
With Viasat E TRIA

Diameter:
1 m

Standard:
M

Type Approval (Ref. EB-028) date:
21-08-2015

Most recent test data received on:
13-08-2015

System Description:

Vehicular mounted auto-deploy system with Cobham ACU using Viasat E TRIA for KA-SAT operation. Single piece 1.00 m Carbon fiber reflector for long focal length. Motorized auto-deploy AZ/EL mount, heavy and stable antenna back structure and feed boom. Single optic front fed offset.

Configurations: Antenna presented and tested works Viasat network on KA-SAT using the Viasat E TRIA. Antenna is designed for an exchange of the RF front end and for operation in Ku band. Antenna need an additional approval for operation in Ku band.

Maximum Allowed EIRP for digital carriers transmitted at the 18 dB/K satellite receive contour of KA-SAT (EESS 502 refers):

20.2 dBW / 4 KHz (equivalent to 30.2 dBW / 40 kHz) for an orbital separation of the adjacent satellite $\geq 1.5^\circ$

Tx Frequency:
29.50-30.00 GHz

Rx Frequency:
19.70-20.20 GHz

Tx Gain:
47.7 dBi (average at 29.75 GHz)

Rx Gain:
44.1 dBi (average at 19.95 GHz)

Tx XPD:
 ≥ 20.5 dB within -1 dB contour

Rx XPD:
 ≥ 20.4 dB within -1 dB contour

Pointing Error:
 $\leq 0.2^\circ$ @ 72 Km/h

G/T:
22.2 dB/K, assuming the Viasat E TRIA with 1.5 dB NF

Restrictions and remarks:

- 1) The terminal shall be used solely in VSAT Networks which are conformed with the EU regulations for blanket license agreement. Otherwise the operator has to be in possession of an operating license for above mentioned terminal from its local regulatory office.
- 2) The authorization to operate the terminal is conditioned to the approval to access the Eutelsat S.A. Space Segment (ref. <http://www.eutelsat.com/files/contributed/satellites/pdf/esog110.pdf> ESOG110).
- 3) This type approval has been performed at the outdoor test range of Politecnico di Torino on three units of the same model, in the month of August 2015.
- 4) The type approval's validity is subject to regular submission of patterns to confirm that the system remains compliant with the Eutelsat standard at the inspection date.
- 5) Any change to the type approved configuration needs to be notified to Eutelsat and may be subject to further tests.
- 6) This approval allows only operation in Viasat technology networks on KA-SAT.
- 7) The antenna system can only be operated for maximum wind speeds of up to 72 Km/h (45mph).

**Applicant:**

Dawson – A Brand name of DawCom Limited
Units 1& 2 Tything Park, Arden Forest Industrial
Estate, Alcester, Warwickshire, B49 6ES, UK

Tel +44 1 789 765 850
Fax +44 1 789 765 850

Email sales@dawson-dynamic.com
Web www.dawson-dynamic.com

Certificate:
EB-009**Antenna model:**
GC-Zero 70 KA-SAT auto-deploy system with
ViaSat Surfbeam 2
72 cm consumer User Terminal
and with ViaSat adapter for eTRIA**Diameter:**
0.75H x 0.72V m
2-ports feed**Standard:**
M**Approval date:**
30 November 2012
Last revision date:
03 May 2016**System Description:**

Vehicle mounted auto-deploy mobile antenna with a Dawson ACU model MAC 11 and based on ViaSat Surfbeam 2, 72 cm User Terminal. Single optic front fed offset, 1 piece, metallic reflector. Integrated Viasat TRIA (feed, BUC, OMT, LNB and polarization switch) or with ViaSat adapter for eTRIA ; circular polarization.
BUC: maximum rating 3 Watt and maximum output power 2 Watt.

Maximum Allowed EIRP:

29.4 dBW/40kHz for digital carriers transmitted at the 18 dB/K satellite receive contour of KA-SAT (EESS 502 refers) and from orbital separation of the adjacent satellite $\geq 2.0^\circ$.

Tx Frequency:
29.50 – 30.00 GHz**Rx Frequency:**
19.70 - 20.20 GHz**Tx Gain:**
43.4 dBi (typical at 29.75 GHz)**Rx Gain:**
40.0 dBi (typical at 19.95 GHz)**Tx XPD:**
>25.0 dB within -1 dB contour**Rx XPD:**
>21.0 dB within -1 dB contour**Pointing error:**
< 0.34° (auto-pointing); <0.4° (wind)**G/T:**
17.1 dB/K**Restrictions:**

- 1) The terminal shall be used solely in VSAT Networks which are conformed with the EU regulations for blanket license agreement.
- 2) The authorization to operate the terminal is conditioned to the approval to access the Eutelsat S.A. Space Segment (ref. <http://www.eutelsat.com/files/contributed/satellites/pdf/esog110.pdf>, ESOG 110).
- 3) This type approval has been performed at the outdoor test range of Politecnico of Torino from October 2011 and completed by measurements by CTS in Leatherhead on one unit in the month of July 2012 and one unit in the month of November 2012.
- 4) The type approval's validity is subject to regular submission of patterns to confirm that the system remains compliant with the Eutelsat standard at the inspection date.
- 5) Any change to the characterized configuration needs to be notified to Eutelsat and may be subject to further tests.
- 6) The reflector has to be replaced with a spare one by Dawson in case of visible damage to it.

**Manufacturer:**

IPCopter GmbH & Co. KG
D-88086 Immenstaad, Postfach 1162
Germany

Tel.: +49 75459699990

Website: www.ipcopter.com

mailto: bernhard.neumeyer@ipcopter.de

Antenna model:

Drive Away IPCopter
with
ViaSat Surfbeam 2
72 cm consumer User Terminal

Diameter:

0.75H x 0.72V m
2-ports feed

Standard:

M

Type Approval (Ref. EB-013) date:

02-09-2013

System Description:

Auto-deploy Drive Away system based on the Viasat Surfbeam 72 cm consumer terminal. Single optic front fed offset, 1 piece, metallic reflector.

Integrated Viasat TRIA (feed, BUC, OMT, LNB and polarization switch), circular polarization. BUC: maximum rating 4 Watt.

Maximum Allowed EIRP:

28.0 dBW/40kHz for digital carriers transmitted at the 18 dB/K satellite receive contour of KA-SAT (EESS 502, § 6.1 refers) and from an orbital separation of the adjacent satellite $\geq 2.0^\circ$.

Tx Frequency:

29.50 – 30.00 GHz

Rx Frequency:

19.70 - 20.20 GHz

Tx Gain:

43.1 dBi (typical at 29.75 GHz)

Rx Gain:

40.0 dBi (typical at 19.95 GHz)

Tx XPD:

≥ 26 dB within -1 dB contour

Rx XPD:

≥ 22 dB within -1 dB contour

Pointing error:

$< 0.4^\circ$

G/T:

17.2 dB/K @ 19.95 GHz

Restrictions:

- 1) The terminal shall be used solely in VSAT Networks which are conformed with the EU regulations for blanket license agreement.
- 2) The authorization to operate the terminal is conditioned to the approval to access the Eutelsat S.A. Space Segment (ref. <http://www.eutelsat.com/files/contributed/satellites/pdf/esog110.pdf>, ESOG 110).
- 3) This type approval has been performed at the compact test range of the Laboratory for Satellite Communications at the Munich University of Applied Sciences on three units of the same model, in the month of August 2013.
- 4) The type approval's validity is subject to regular submission of patterns to confirm that the system remains compliant with the Eutelsat standard at the inspection date.
- 5) Any change to the type approved configuration needs to be notified to Eutelsat and may be subject to further tests.
- 6) The reflector has to be replaced with a spare one by a IPCopter accredited dealer in case of visible damage to it.

**Manufacturer:**

IPcopter GmbH & Co. KG
D-88086 Immenstaad, Postfach 1162
Germany

Tel.: +49 75459699990

bernhard.neumeyer@ipcopter.de
www.ipcopter.com

Antenna model:

IPCopter auto-deploy system with
ViaSat Surfbeam 2
72 cm consumer User Terminal

Diameter:

0.75H X 0.72V m
2-ports feed

Standard:

M

Type Approval (Ref. EB-004) date:

21-03-2012

System Description:

Auto-deploy system based on the Viasat Surfbeam 72 cm consumer terminal. Single optic front fed offset, 1 piece, metallic reflector.

Integrated Viasat TRIA (feed, BUC, OMT, LNB and polarization switch), circular polarization. BUC: maximum rating 4 Watt.

Maximum Allowed EIRP:

27.2 dBW/40kHz for digital carriers transmitted at the 18 dB/K satellite receive contour of KA-SAT (EESS 502, § 6.1 refers) and from an orbital separation of the adjacent satellite $\geq 2.0^\circ$.

Tx Frequency:

29.50 – 30.00 GHz

Rx Frequency:

19.70 - 20.20 GHz

Tx Gain:

44.2 dBi (typical at 29.75 GHz)

Rx Gain:

40.1 dBi (typical at 19.95 GHz)

Tx XPD:

>20.0 dB within -1 dB contour

Rx XPD:

>20.0 dB within -1 dB contour

Pointing error:

Azimuth and Elevation < 0.28°

Restrictions:

- 1) The terminal shall be used solely in VSAT Networks which are conformed with the EU regulations for blanket license agreement.
- 2) The authorization to operate the terminal is conditioned to the approval to access the Eutelsat S.A. Space Segment (ref. <http://www.eutelsat.com/files/contributed/satellites/pdf/esog110.pdf>, ESOG 110).
- 3) The auto-deploy characterization has been performed at the teleport of Rambouillet on the 21 February 2012, on the Ka-sat satellite.
- 4) The antenna needs referencing at the beginning of each auto-deploy exercise, otherwise pointing error would exceed 0.4°.

**Applicant:**

IPCopter GmbH & Co. KG
D-88086 Immenstaad, Postfach 1162
Germany

Tel.: +49 75459699990

Contact point

Dr. Bernhard Neumeyer

Website: www.ipcopter.com

mailto: bernhard.neumeyer@ipcopter.de

Certificate:

EB-034

Antenna model:

Drive away Skyhook II
based on

ViaSat 75 cm consumer User Terminal

Diameter:

0.75 m

Viasat E TRIA

Standard:

M

Approval date:

08 April 2016

Most recent test data received on:

06 August 2015

System Description:

2 ports long focal length Ka band VSAT based on the ViaSat consumer antenna (drive away Skyhook II) with an E TRIA Single piece 0,75m metal reflector. Motorized autopointing (IP Copter ACU3000) AZ/EL mount, Aluminium profile back structure and double steel boom arm. Single optic front fed offset.

Configurations: Antenna presented and tested works only with the ViaSat network on KA-SAT using the 3 Watt ViaSat E TRIA and modem (Surfbeam 2, Type RM 4100 and EM 4100)

Maximum Allowed EIRP:

For digital carriers transmitted at the **KA-SAT** satellite receive contour of 18 dB/K (EESS 502 refers)

26.7 dBW / 40 KHz for an orbital separation of the adjacent satellite $\geq 1.5^\circ$

28.2 dBW / 40 KHz for an orbital separation of the adjacent satellite $\geq 2.0^\circ$

29.2 dBW / 40 KHz for an orbital separation of the adjacent satellite $\geq 3.0^\circ$

Tx Frequency:

29.50-30.00 GHz

Tx Gain:

44.2 dBi (typical at 29.75 GHz)

Tx XPD:

≥ 20.1 dB within -1 dB contour

Pointing error:

$\leq 0.38^\circ$

Rx Frequency:

19.70-20.20 GHz

Rx Gain:

40.2 dBi (typical at 19.95 GHz)

Rx XPD:

≥ 19.3 dB within -1 dB contour

G/T:

18.34 dB/K @19.95 GHz

Remarks:

- 1) The authorization to operate the terminal is conditioned to the approval to access the Eutelsat S.A. Space Segment (ref. <http://www.eutelsat.com/files/contributed/satellites/pdf/esog110.pdf>, ESOG 110).
- 2) The terminal shall be used solely in VSAT Networks which are conformed with the EU regulations for blanket license agreement.
- 3) Any change to the type approved configuration needs to be notified to Eutelsat and may be subject to further tests.
- 4) This approval is subject to a use on ViaSat network on KA-SAT using the ViaSat E TRIA and modem.
- 5) The antenna system can only be operated for maximum wind speeds of up to 72 Km/h.

**Applicant:**

ND Satcom GmbH
P.O. Box
88039 Friedrichshafen
GERMANY
Tel : +49 7545 939 8641
Fax : +49 7545 939 8700

Website : www.ndsatcom.com
Email : bernd.bildner@ndsatcom.com

Certificate:

EB-019

Antenna model:

ND Satcom Ka2GO
With integrated ViaSat TRIA
and with ViaSat adapter for eTRIA

Diameter:

0.89 m

2-ports feed

Standard:

M

Approval date:

23 May 2014

Most recent test data received on:

29 April 2014

Last Revision date:

03 May 2016

System Description:

Drive-away auto-deploy system working with an ND Satcom ACU model 5010 and auto-deploy controller software ND Satcom APS 5. Single optic front fed offset, 1 piece, GD Satcom 3892 SMC reflector.

Integrated Via at TRIA (feed, BUC, OMT, LNB and polarization switch) or with ViaSat adapter for eTRIA, circular polarization.

BUC maximum rating 4 Watt.

Maximum Allowed EIRP:

29.3 dBW/40 kHz for digital carriers transmitted at the 18 dB/K satellite receive contour of KA-SAT (EESS 502 refers) and for an orbital separation of the adjacent satellite $\geq 2.0^\circ$.

Tx Frequency:

29.50-30.00 GHz

Rx Frequency:

19.70-20.20 GHz

Tx Gain:

45.8 dBi (typical at 29.75 GHz)

Rx Gain:

42.4 dBi (typical at 19.95 GHz)

Tx XPD:

≥ 21 dB within -1 dB contour

Rx XPD:

≥ 19.6 dB within -1 dB contour

Pointing error:

$\leq 0.2^\circ$

G/T:

19.9 dB/K

Restrictions:

- 1) The terminal shall be used solely in VSAT Networks which are conformed with the EU regulations for blanket license agreement.
- 2) The authorization to operate the terminal is conditioned to the approval to access the Eutelsat S.A. Space Segment (ref. <http://www.eutelsat.com/files/contributed/satellites/pdf/esog110.pdf> ESOG110).
- 3) This type approval has been performed at the compact test range of ND Satcom in Friedrichshafen on three units of the same model, in the months of March and April 2014.
- 4) The type approval's validity is subject to regular submission of patterns to confirm that the system remains compliant with the Eutelsat standard at the inspection date.
- 5) Any change to the type approved configuration needs to be notified to Eutelsat and may be subject to further tests.
- 6) The reflector has to be replaced with a spare one by a ND Satcom accredited dealer in case of visible damage to it.

**Applicant:**

PALS Electronics Co Ltd.
IMES Sanayi Sitesi C Block,
308 Sok. No:2 Y. Dudullu 34776
Umraniye-Istanbul
Turkey

Tel: +90 216 540 9486 Mr Durmus Kutay
Fax: +90 216 540 94 25

Website: pals.com.tr
mailto: [idkutay@pals.com.tr](mailto: idkutay@pals.com.tr)

Antenna model:

PALS PKM-77Ka auto-deploy system
with
Viasat Surfbeam 2
72 cm consumer User Terminal

Diameter:

0.75H x 0.72V m
2-ports feed

Standard:

M

Type Approval (Ref. EB-012) date:

18-06-2013

System Description:

Vehicle mounted auto-deploy system working with a PALS Elektronik Ltd. ACU model PAC-350 and based on the Viasat Surfbeam 72 cm consumer terminal. Single optic front fed offset, 1 piece, metallic reflector.

Integrated Viasat TRIA (feed, BUC, OMT, LNB and polarization switch), circular polarization.
BUC maximum rating 4 Watt.

Maximum Allowed EIRP:

28.5 dBW/40 kHz for digital carriers transmitted at the 18 dB/K satellite receive contour of KA-SAT (EESS 502 refers).

Tx Frequency:

29.50-30.00 GHz

Rx Frequency:

19.70-20.20 GHz

Tx Gain:

44.1 dBi (typical at 29.75 GHz)

Rx Gain:

40.1 dBi (typical at 19.95 GHz)

Tx XPD:

>26 dB within -1 dB contour

Rx XPD:

>21.5 dB within -1 dB contour

Pointing error:

< 0.4°

G/T:

17.5 dB/K @ 19.95 GHz

Restrictions:

- 1) The terminal shall be used solely in VSAT Networks which are conformed with the EU regulations for blanket license agreement.
- 2) The authorization to operate the terminal is conditioned to the approval to access the Eutelsat S.A. Space Segment (ref. <http://www.eutelsat.com/files/contributed/satellites/pdf/esog110.pdf>, ESOG 110).
- 3) This type approval has been performed at the outdoor test range of CTS in Leatherhead on three units of the same model, in the month of April 2013.
- 4) The type approval's validity is subject to regular submission of patterns to confirm that the system remains compliant with the Eutelsat standard at the inspection date.
- 5) Any change to the type approved configuration needs to be notified to Eutelsat and may be subject to further tests.
- 6) The reflector has to be replaced with a spare one by a PALS accredited dealer in case of visible damage to it.

**Applicant:**

SISLive
Whitehall Avenue,
Kingston, Milton Keynes
MK10 0AX
United Kingdom

Tel: +44 (0) 1 908 86 55 35
Fax: +44 (0) 7 889 601 954

Website : <http://www.sis.tv>
mailto: williams@sis.tv

Antenna model:

SISLive DriveForce 100
auto-deploy system with
SISLive 035-01-0100-02 reflector
with integrated ViaSat TRIA

Diameter:

1 m

2-ports feed

Standard:

M

Type Approval (Ref. EB-023) date:

02-09-2014

Most recent test data received on:

21-08-2014

System Description:

Auto-deploy system working with a SISLive ACU model 035-30-000 and based on the SISLive 035-01-0100-02 reflector. Single optic front fed offset, 1 piece, carbon fibre reflector. Integrated ViaSat TRIA (feed, BUC, OMT, LNB and polarization switch), circular polarization. BUC maximum rating 4 Watt.

Maximum Allowed EIRP:

20.5 dBW/4 kHz for digital carriers transmitted at the 18 dB/K satellite receive contour of KA-SAT (EESS 502 refers) and for an orbital separation of the adjacent satellite ≥ 2.0 .

Tx Frequency:

29.50-30.00 GHz

Rx Frequency:

19.70-20.20 GHz

Tx Gain:

47.4 dBi (typical at 29.75 GHz)

Rx Gain:

43.6 dBi (typical at 19.95 GHz)

Tx XPD:

≥ 20.8 dB within -1 dB contour

Rx XPD:

≥ 20.7 dB within -1 dB contour

Pointing and windload error:

$< 0.4^\circ$

G/T:

20.37 dB/K @ 19.95 GHz

Restrictions:

- 1) The terminal shall be used solely in VSAT Networks which are conformed with the EU regulations for blanket license agreement.
- 2) The authorization to operate the terminal is conditioned to the approval to access the Eutelsat S.A. Space Segment (ref. <http://www.eutelsat.com/files/contributed/satellites/pdf/esog110.pdf> ESOG110).
- 3) This type approval has been performed at the outdoor test range of CTS in Leatherhead on three units of the same model, in the month of August 2014.
- 4) The type approval's validity is subject to regular submission of patterns to confirm that the system remains compliant with the Eutelsat standard at the inspection date.
- 5) Any change to the type approved configuration needs to be notified to Eutelsat and may be subject to further tests.
- 6) This approval is only valid if the pedestal of the 1.2 m antenna is used.

**Manufacturer:**

SVS SATELLITE SYSTEMS
Esenkent Mahallesi Baraj Yolu Caddesi
Emirgan Sokak No:3
34776 Umraniye/ISTANBUL
TURKEY

Tel : +90 216 329 56 00
Fax : +90 216 329 02 99

Website : <http://www.svstelekom.com.tr>
Email : abdullah.saglam@svstelekom.com.tr

Antenna model:

SVS AKS250
with
ViaSat Surfbeam 2
72 cm consumer User Terminal

Diameter:
0.75H x 0.72V m
2-ports feed

Standard:
M

Validity date:
See restriction 7

Type Approval (Ref. EB-014) date:
12-09-2013

System Description:

Auto-deploy Drive Away system based on the Viasat Surfbeam 72 cm consumer terminal. Single optic front fed offset, 1 piece, metallic reflector.

Integrated Viasat TRIA (feed, BUC, OMT, LNB and polarization switch), circular polarization. BUC: maximum rating 4 Watt.

Maximum Allowed EIRP:

27.6 dBW/40kHz for digital carriers transmitted at the 18 dB/K satellite receive contour of Ka-sat (EESS 502, § 6.1 refers) and from an orbital separation of the adjacent satellite $\geq 2.0^\circ$.

Tx Frequency:

29.50 – 30.00 GHz

Tx Gain:

44 dBi (typical at 29.75 GHz)

Tx XPD:

≥ 23 dB within -1 dB contour

Pointing error:

$\leq 0.4^\circ$

Rx Frequency:

19.70 - 20.20 GHz

Rx Gain:

40.1 dBi (typical at 19.95 GHz)

Rx XPD:

≥ 21 dB within -1 dB contour

G/T:

17.2 dB/K @ 19.95 GHz

Restrictions:

- 1) The terminal shall be used solely in VSAT Networks which are conformed with the EU regulations for blanket license agreement.
- 2) The authorization to operate the terminal is conditioned to the approval to access the Eutelsat S.A. Space Segment (ref. <http://www.eutelsat.com/files/contributed/satellites/pdf/esog110.pdf>, ESOG 110).
- 3) This type approval has been performed on three units at the outdoor test range of CTS in Leatherhead in the month of August 2013.
- 4) The type approval's validity is subject to regular submission of patterns to confirm that the system remains compliant with the Eutelsat standard at the inspection date.
- 5) Any change to the type approved configuration needs to be notified to Eutelsat and may be subject to further tests.
- 6) The reflector has to be replaced with a spare one by a SVS accredited dealer in case of visible damage to it.
- 7) This type approval is valid until the 31 March 2014. Within this period the manufacturer has to complete successfully tests on one antenna unit manufactured in line with document IR-FM130901-1 dated 1 September 2013. Upon successful test performance, the status of the type approval will be indefinite and the manufacturer will implement the modification as per document IR-FM130901-1 to all antennas already delivered.



TOOWAY

Manual-Deploy



eutelsat
COMMUNICATIONS

**Applicant:**

AVL Technologies
15 North Merrimon Ave.
Asheville, NC 28804
U.S.A.

Tel: + 1 - 828 210 3543

Website: www.avltech.com
mailto: kwestall@avltech.com

Antenna model:

AVL 0614
with integrated Viasat TRIA

Diameter:
60 cm

2-ports feed
Standard:

M

Type Approval (Ref. EB-024) date:
02-09-2014

Most recent test data received on:
05-08-2014

System Description:

Manual-deploy system based on an AVL 8 petals segmented carbon fibre reflector.
Integrated Viasat TRIA (Feed horn, BUC, OMT, LNB and polarization switch), circular polarization.
BUC: maximum rating 4 Watt.

Maximum Allowed EIRP:

27.9 dBW/40 kHz for digital carriers transmitted at the 18 dB/K satellite receive contour of KA-SAT (EESS 502 refers) and for orbital separation of the adjacent satellite $\geq 2.0^\circ$.

Tx Frequency:

29.50 – 30.00 GHz

Rx Frequency:

19.70 - 20.20 GHz

Tx Gain:

41.9 dBi (typical at 29.75 GHz)

Rx Gain:

39.3 dBi (typical at 19.95 GHz)

Tx XPD:

≥ 20 dB within -1 dB contour

Rx XPD:

≥ 24.2 dB within -1 dB contour

Pointing and windload error:

$< 0.4^\circ$

G/T:

16.26 dB/K @ 19.95 GHz

Restrictions:

- 1) The terminal shall be used solely in VSAT Networks which are conformed with the EU regulations (for blanket license agreement).
- 2) The authorization to operate the terminal is conditioned to the approval to access the Eutelsat S.A. Space Segment (ref. <http://www.eutelsat.com/files/contributed/satellites/pdf/esog110.pdf>, ESOG 110).
- 3) This type approval has been performed at the indoor compact test range of PBI in Atlanta Georgia on three units in the month of June 2014.
- 4) The type approval's validity is subject to regular submission of patterns to confirm that the system remains compliant with the Eutelsat standard at the inspection date.
- 5) Any change to the characterized configuration needs to be notified to Eutelsat and may be subject to further tests.
- 6) This temporary approval is granted until the 30 November 2014, pending provision from AVL of one modified antenna unit for additional windload tests, to verify the last provided data.

**Applicant:**

TRACSTAR SYSTEMS INC.
COBHAM ANTENNA SATCOM LAND SYSTEMS

1551 College Park Business Center Rd.,
Orlando, FL 32804 USA.

Tel: + 1 407 650 9054
Fax: + 1 407 650 9086

Website : <http://www.cobham.com/tracstar>
mailto: Narcis.Vila@cobham.com or
Jackie.Ruble@cobham.com

Antenna model:

TracStar LVC750P8
Explorer LVC750P8 (see remark 6)

Diameter:
0.75 m
2-ports feed

Standard:
M

Type Approval (Ref. EB-008) date:
10-10-2012

System Description:

Manual Deploy Fly Away antenna based on an axis-symmetric stepped ring focus 8-segments carbon fiber reflector.

Integrated Viasat TRIA (feed, BUC, OMT, LNB and polarization switch), circular polarization.
BUC maximum rating 4 Watt.

Maximum Allowed EIRP:

26.9 dBW/40 kHz for digital carriers transmitted at the 18 dB/K satellite receive contour of KA-SAT (EESS 502 refers) and from an orbital separation of the adjacent satellite $\geq 2.0^\circ$.

Tx Frequency:
29.50-30.00 GHz

Rx Frequency:
19.70-20.20 GHz

Tx Gain:
43.6 dBi (typical at 29.75 GHz)

Rx Gain:
41.2 dBi (typical at 19.95 GHz)

Tx XPD:
>20 dB within -1 dB contour

Rx XPD:
>22 dB within -1 dB contour

Pointing error:
< 0.34° (wind); <0.32 (manual pointing)

Restrictions and remarks:

- 1) The terminal shall be used solely in VSAT Networks which are conformed with the EU regulations for blanket license agreement.
- 2) The authorization to operate the terminal is conditioned to the approval to access the Eutelsat S.A. Space Segment (ref. <http://www.eutelsat.com/files/contributed/satellites/pdf/esog110.pdf>, ESOG 110).
- 3) This type approval has been performed at the outdoor test range of CTS in Leatherhead on three units of the same model, in the months of August and September 2012.
- 4) The type approval's validity is subject to regular submission of patterns to confirm that the system remains compliant with the Eutelsat standard at the inspection date.
- 5) Any change to the type approved configuration needs to be notified to Eutelsat and may be subject to further tests.
- 6) The same antenna is distributed by the sister company Thrane & Thrane under the brand Explorer.

**Applicant:**

Cobham CTS – Cobham Technical Services
Cleeve Road
Leatherhead, Surrey
KT22 7SA
United Kingdom

Tel: +44 1372 367 175
Fax: +44 1372 367 199

Website : <http://www.cobham.com/technicalservices>
mailto: vlad.stoiljkovic@cobham.com

Antenna model:

10KaS Diamond

Diameter:

1.0 m

Standard:

M

Type Approval (Ref. EB-006) date:

09-07-2012

System Description:

Transportable antenna, offset front-fed configuration. Four piece segmented 1.0 m diamond shape. Metalized Carbon Fiber reinforced polymer reflector. Integrated consumer Viasat TRIA (Feed, BUC, OMT, LNB and polarization switch), circular polarization.

BUC: maximum rating 3 Watt and maximum output power 2 Watt.

Maximum Allowed EIRP:

20.0 dBW/4 kHz (equivalent to 30.0 dBW/40 kHz) for digital carriers transmitted at the 18 dB/K satellite receive contour of KA-SAT (EESS 502 refers) and from an orbital separation of the adjacent satellite $\geq 2.0^\circ$.

Tx Frequency:

29.50-30.00 GHz

Rx Frequency:

19.70-20.20 GHz

Tx Gain:

47.5 dBi (typical at 29.75 GHz)

Rx Gain:

43.7 dBi (typical at 19.95 GHz)

Tx XPD:

>20.0 dB within -1 dB contour

Rx XPD:

>19 dB within -1 dB contour

Restrictions:

- 1) The terminal shall be used solely in VSAT Networks which are conformed with the EU regulations for blanket license agreement.
- 2) The authorization to operate the terminal is conditioned to the approval to access the Eutelsat S.A. Space Segment (ref. <http://www.eutelsat.com/files/contributed/satellites/pdf/esog110.pdf>, ESOG 110).
- 3) This range testing has been performed at the outdoor test range of CTS in Leatherhead on three units of the same model, in the month of June 2012.
- 4) The type approval's validity is subject to regular submission of patterns to confirm that the system remains compliant with the Eutelsat standard at the inspection date.
- 5) Any change to the type approved configuration needs to be notified to Eutelsat and may be subject to further tests.

**Applicant:**

Eutelsat S.A.
System Integration Team
70, rue Balard
F-75502 Paris Cedex 15
France

Tel: +33 1 5398 4682
Fax: +33 1 5398 3700

Website: <http://www.eutelsat.com>
mailto: tlohrey@eutelsat.com

Antenna model:

Skyware Global Type 980 SI

Diameter:

0.99H x 0.93V m

2-ports feed

Standard:

M

Type Approval (Ref. EB-020) date:

23-05-2014

Most recent test data received on:

09-04-2014

System Description:

Manually pointed system based on the modified Skyware Global 980 reflector. Single optic front fed offset, 1 piece, metallic reflector.

Integrated Viasat TRIA (feed, BUC, OMT, LNB and polarization switch), circular polarization.

BUC maximum rating 4 Watt.

Maximum Allowed EIRP:

30.0 dBW/40 kHz for digital carriers transmitted at the 18 dB/K satellite receive contour of KA-SAT (EESS 502 refers) and for an orbital separation of the adjacent satellite $\geq 2.0^\circ$.

Tx Frequency:

29.50-30.00 GHz

Rx Frequency:

19.70-20.20 GHz

Tx Gain:

46.3 dBi (typical at 29.75 GHz)

Rx Gain:

43.3 dBi (typical at 19.95 GHz)

Tx XPD:

≥ 21 dB within -1 dB contour

Rx XPD:

≥ 20.6 dB within -1 dB contour

Pointing error:

≤ 0.3

G/T:

19.4 dB/K @19.95 GHz

Restrictions:

- 1) The terminal shall be used solely in VSAT Networks which are conformed with the EU regulations for blanket license agreement.
- 2) The authorization to operate the terminal is conditioned to the approval to access the Eutelsat S.A. Space Segment (ref. <http://www.eutelsat.com/files/contributed/satellites/pdf/esog110.pdf> ESOG110).
- 3) This type approval has been performed at the outdoor test range of Politecnico di Torino on four units of the same model, in the month of April 2014.
- 4) The type approval's validity is subject to regular submission of patterns to confirm that the system remains compliant with the Eutelsat standard at the inspection date.
- 5) Any change to the type approved configuration needs to be notified to Eutelsat and may be subject to further tests.
- 6) The reflector has to be replaced with a spare one by a Skyware Global accredited dealer in case of visible damage to it.
- 7) This approval is subject to the use of a TRIA adapter certified by Eutelsat System Integration.

**Applicant:**

Eutelsat System Integration
70 rue Balard
75015 Paris Cedex

Tel: +33 1 5398 4682
Web Site: <http://www.eutelsat.com>

Contact point: Thomas Lohrey
mailto: tlohrey@eutelsat.com

Certificate:
EB-041

Antenna:
Model 74 cm Ka band with Hughes Jupiter 2
Diameter:
0.91m hor., 0.66m vert. equivalent 0.74 m
Standard:
M

Approval date:
01 September 2016
Last submitted data:
May 2016

System Description:

2 ports long focal length Ka band VSAT antenna in combination with Hughes Jupiter 2 transceiver. Front fed offset configuration, manual polarization switching between RHCP and LHCP. Elliptical single piece stamped metal reflector 0.91 m horizontal and 0.66 m vertical dimension, equivalent to 0.74 m antenna aperture. Top pole Az/EI Mount with SMC antenna back structure and steel boom arm suitable for a variety of different transceivers. This approval covers only the utilization of the Hughes Jupiter 2 transceiver.

Configurations:

Standard configuration designed to work with a variety of transceivers attached with different brackets to the feedboom. This approval covers only the utilization with the Hughes Jupiter 2 transceiver (RF power maximum 2.5 Watt).

Reflector: 6116039-01; Az/EI Mount Kit: 6116139-01

Maximum Allowed EIRP:

For digital carriers transmitted at the **EUTELSAT 65 WA** satellite receive contour of 12 dB/K (EESS 502, § 6.1 refers):

30.7 dBW for 40 kHz for an orbital satellite separation $\geq 1.5^\circ$

33.0 dBW for 40 kHz for an orbital satellite separation $\geq 2.0^\circ$

Tx Frequency:

29.00 – 30.00 GHz

Rx Frequency:

19.20 – 20.20 GHz

Tx Gain:

44.0 dBi @ 29.50 GHz

Rx Gain:

41.0 dBi @ 19.70 GHz

Tx XPD:

≥ 23.2 dB within -1 dB contour

Rx XPD:

≥ 22 dB within -1 dB contour

G/T:

18.8 dB/K @ 19.70 GHz

Remarks:

- 1) Class I is designed for operating with an integrated transceiver Jupiter 2 of Hughes.
- 2) Maximum RF front end weight 1.7 kg.
- 3) To be operated for maximum wind speeds of up to 72 km/h.
- 4) Approval is subject to successful completion of pointing test before end 2016.

**Manufacturer:**

OPENSAT
168, Avenue Jean Jaurès
92120 MONTROUGE
FRANCE
Michel Marcuson

Tel: +33 (0) 1 57 19 53 49

opensat@opensat.fr
www.opensat.fr

Antenna model:

FastiP™ 77cm with
ViaSat Surfbeam 2
72 cm consumer User Terminal

Diameter:

0.75H X 0.72V m
2-ports feed

Standard:

M-x

Characterization (Ref. EB-005) date:

04-06-2012

System Description:

Manually pointed system based on the Viasat Surfbeam 72 cm consumer terminal operated on tripod. Single optic front fed offset, 1 piece, metallic reflector. Integrated Viasat TRIA (feed, BUC, OMT, LNB and polarization switch), circular polarization. BUC: maximum rating 4 Watt.

Maximum Allowed EIRP:

27.2 dBW/40kHz for digital carriers transmitted at the 18 dB/K satellite receive contour of KA-SAT (EESS 502, § 6.1 refers) and from an orbital separation of the adjacent satellite $\geq 2.0^\circ$.

Tx Frequency:

29.50 – 30.00 GHz

Rx Frequency:

19.70 - 20.20 GHz

Tx Gain:

44.2 dBi (typical at 29.75 GHz)

Rx Gain:

40.1 dBi (typical at 19.95 GHz)

Tx XPD:

>20.0 dB within -1 dB contour

Rx XPD:

>20.0 dB within -1 dB contour

Restrictions:

- 1) The terminal shall be used solely in VSAT Networks which are conformed with the EU regulations for blanket license agreement.
- 2) The authorization to operate the terminal is conditioned to the approval to access the Eutelsat S.A. Space Segment (ref. <http://www.eutelsat.com/files/contributed/satellites/pdf/esog110.pdf>, ESOG 110).
- 3) The manual pointing characterization has been performed at the teleport of Rambouillet on the 21 February 2012, on the KA-SAT satellite. Pointing accuracy depends on operator skills. Worst measured pointing error was 0.6° .
- 4) For operations under windload conditions, the antenna needs to be ballasted with a weight of at least 10 Kg.
- 5) At each satellite access, transmission is authorized only after the operator has carefully inspected and ensured that the reflector does not show any evident deformation or surface damages.
- 6) This characterization is restricted to the system using exclusively the original and non-modified ViaSat Surfbeam 2 consumer User Terminal; it would not be valid for another combination.

**Applicant:**

SISLive
Whitehall Avenue,
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MK10 0AX
United Kingdom

Contact person: Lee Williams (Product Manager)

Tel: +44 01908 865535
Mob: +44 07889 601954

Website :[http:// www.sislive.tv](http://www.sislive.tv)
mailto: LWilliams@sis.tv

Antenna model:

SIS ManPak 100T
manual-deploy system with
SIS carbon fiber 1 m Ka band antenna
Integrated Viasat TRIA

Diameter:

1.00 m
2-ports feed

Standard:

M

Type Approval (Ref. EB-025) date:

23-03-2015

Most recent test data received on:

05-03-2015

System Description:

Manual-deploy Fly Away system and based on a SIS 1m carbon fiber segmentable antenna with 6 segments. Single optic front fed offset, - piece, carbp, fiber reflector.
Integrated Viasat TRIA (feed, BUC, OMT, LNB and polarization switch), circular polarization.
BUC maximum rating 4 Watt.

Maximum Allowed EIRP:

20.9 dBW/4 kHz for digital carriers transmitted at the 18 dB/K satellite receive contour of KA-SAT (EESS 502 refers) and for an orbital separation of the adjacent satellite ≥ 2.0 .

Tx Frequency:

29.50-30.00 GHz

Rx Frequency:

19.70-20.20 GHz

Tx Gain:

46.9 dBi (typical at 29.75 GHz)

Rx Gain:

43.6 dBi (typical at 19.95 GHz)

Tx XPD:

≥ 21.5 dB within -1 dB contour

Rx XPD:

≥ 19.8 dB within -1 dB contour

Pointing error:

< 0.23 using Ka Sat pointer

G/T:

20.36 dB/K

Restrictions:

- 1) The terminal shall be used solely in VSAT Networks which are conformed with the EU regulations for blanket license agreement.
- 2) The authorization to operate the terminal is conditioned to the approval to access the Eutelsat S.A. Space Segment (ref. <http://www.eutelsat.com/files/contributed/satellites/pdf/esog110.pdf> ESOG110).
- 3) This type approval has been performed at the outdoor test range of CTS in Leatherhead on three units of the same model, in the month of February 2015.
- 4) The type approval's validity is subject to regular submission of patterns to confirm that the system remains compliant with the Eutelsat standard at the inspection date.
- 5) Any change to the type approved configuration needs to be notified to Eutelsat and may be subject to further tests.



TOOWAY

Maritime



eutelsat
COMMUNICATIONS

**Applicant:**

Cobham SATCOM, Sea Tel
4030 Nelson Avenue,
Concord, CA 94520
USA

Contact person: Darren Manning (Product Manager)
Tel: +1 925 798 7979
Mob: +1 925 948 5420

Website : www.cobham.com
mailto: Darren.Manning@cobham.com

Antenna model:

USAT30 Ka
With Integrated Viasat TRIA

Diameter:
0.75 m

Standard:
M

Characterization (Ref. EB-029) date:
31/03/2016

Most recent test data received on:
02-02-2016

System Description:

Ka band antenna for mobile maritime services over KA-SAT satellite (9 E):

- Radome (model: Ka band Tuned A sandwich: ASSY 34IN 88-132786)
- Feed horn (model: Sea Tel, Part Number: 140265-1)
- ACU (DAC-2202)
- ACU software: 6.12D – PCU software: 1.41D – Com_IF: 1.90P (Minimum software revision)
- SCPC Receiver: 5.53 (Minimum software revision)
- Integrated Viasat MTRIA (BUC, LNB, OMT and circular septum polarizer, polarization switch).
- BUC maximum rating 2 Watt.

The antenna is designed to be used uniquely with the Viasat Surfbeam 2 Mobile modem. The ACU is compatible with the Viasat TCP/IP communication link over the dedicated Ethernet cable. Antenna and modem target market is the maritime broadband IP data over KA-SAT.

The standard antenna configuration requires the ACU to be provided with an NMEA signal coming from the vessel compass via a serial cable. Nevertheless, by giving to the antenna an initial heading value it is possible for the antenna to maintain a tracking without any other geographical reference.

Maximum Allowed EIRP:

27.3 dBW/40 kHz for digital carriers transmitted at the 18 dB/K satellite receive contour of KA-SAT (EESS 502 refers) and from an orbital separation of the adjacent satellite $\geq 2^\circ$.

Tx Frequency:

29.50-30.00 GHz

Tx Gain:

43.9 dBi (typical at 29.5 GHz)

Tx XPD:

≥ 20 dB within -1 dB contour

Pointing error:

$< 0.4^\circ$ (Beam pointing Error)

Rx Frequency:

19.70-20.20 GHz

Rx Gain:

40.6 dBi (typical at 19.8 GHz)

Rx XPD:

≥ 20.4 dB within -1 dB contour

G/T:

16.7 dB/K (typical)

Restrictions:

- 1) The terminal shall be used solely in VSAT Networks which are conformed with the EU regulations for blanket license agreement.
- 2) The authorization to operate the terminal is conditioned to the approval to access the Eutelsat S.A. Space Segment (ref. <http://www.eutelsat.com/files/contributed/satellites/pdf/esog110.pdf> ESOG110).
- 3) This characterization has been performed at the outdoor test range of CTS in Leatherhead on one unit of the same model, in the month of March 2015.
- 4) The type approval's validity is subject to regular submission of patterns to confirm that the system remains compliant with the Eutelsat standard at the inspection date.
- 5) Any change to the characterization configuration needs to be notified to Eutelsat and may be subject to further tests.

**Applicant:**

Skytech Italia SRL
Via Di Grottarossa,
1148 Rome, RM 00189
ITALY

Contact person: Federico Zarghetta CEO

Tel: + 39 0664014497
Mob: + 39 3355725621

Website : <http://www.skytech-research.com>
mailto: info@skytechitalia.it

Antenna model:

BB75KA 470NM-001-KA075-E1
Serial number: 107
With Integrated Viasat mTRIA

Diameter:
0.75 m

Standard:
M

Characterization (Ref. EB-026) date:
12-06-2015

Most recent test data received on:
21-05-2015

System Description:

Ka band antenna for maritime services over KA-SAT. Symmetric parabolic dish (P/N: 1257-002) – radome (P/N: 1256-002) - feed horn (P/N: 440DW-001-KA075-E5) – ACU (P/N MK3) – IMU (P/N MTI-G-700-2A5G4)

ACU software modules: tracking v. 3.7.1 – modem interface v. 4.0.0 – GUI v 3.2.0 – OS 3.0.0

Integrated Viasat mTRIA (P/N: X01012000A005), circular polarization, BUC maximum rating 2 Watt (as declared by Viasat).

Maximum Allowed EIRP:

27.2 dBW/40 kHz for digital carriers transmitted at the 18 dB/K satellite receive contour of KA-SAT (EESS 502 refers) and from an orbital separation of the adjacent satellite $\geq 2^\circ$.

Tx Frequency:
29.50-30.00 GHz

Tx Gain:
44 dBi (typical at 29.75 GHz)

Tx XPD:
 ≥ 29 dB within -1 dB contour

Pointing error:
< 0.02° (Beam pointing Error)
< 0.16° (Pointing accuracy – RMS)

Rx Frequency:
19.70-20.20 GHz

Rx Gain:
40.7 dBi (typical at 19.95 GHz)

Rx XPD:
 ≥ 21 dB within -1 dB contour

G/T:
17.0 dB/K (typical)

Restrictions:

- 1) The terminal shall be used solely in VSAT Networks which are conformed with the EU regulations for blanket license agreement.
- 2) The authorization to operate the terminal is conditioned to the approval to access the Eutelsat S.A. Space Segment (ref. <http://www.eutelsat.com/files/contributed/satellites/pdf/esog110.pdf> ESOG110).
- 3) This static characterization has been performed at the outdoor test range of LACE in Torino on one unit of the same model (470NM-001-KA075-E1, serial number: 107), on April 2015.
- 4) The type approval's validity is subject to regular submission of patterns to confirm that the system remains compliant with the Eutelsat standard at the inspection date.
- 5) Any change to the characterization configuration needs to be notified to Eutelsat and may be subject to further tests.



IP-EASY

Manual-Deploy



eutelsat
COMMUNICATIONS

**Applicant:**

NEWTEC Cy N.V.
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Belgium

Tel: +32 3 780 65 00

Fax: +32 3 780 65 49

Website : <http://www.newtec.eu>

mailto: bbae@newtec.eu

Antenna model:

NEWTEC IP Easy

ANT 2025

Diameter:

1.077H x 1.00 V m

2-ports feed

Standard:

IP Easy M-x Ku band

Type Approval (Ref. EB-018) date:

23-05-2014

Most recent test data received on:

23-04-2014

System Description:

Manually pointed system operating in the Ku-band based on the Azure Shine International reflector with a Newtec feed and Global Invacom OMT/LNB. Single optic front fed offset, 1 piece, metallic reflector, and operating on Eutelsat Broadband Services only.

BUC ratings: 0.8 Watt and 2 Watt (maximum).

Maximum Allowed EIRP:

For digital carriers transmitted at the satellite receive contour of 0 dB/K (EESS 502 refers).

32.3 dBW / 4 KHz for an orbital separation of the adjacent satellite $\geq 2.5^\circ$

40.3 dBW / 40 KHz for an orbital separation of the adjacent satellite $\geq 2.0^\circ$

36.3 dBW / 40 kHz for an orbital separation of the adjacent satellite $\geq 1.0^\circ$

Tx Frequency:

14.00-14.50 GHz (see 7 below)

Rx Frequency:

10.70-12.75 GHz

Tx Gain:

42.3 dBi (typical at 14.25 GHz)

Rx Gain:

39.4 dBi (typical at 11.70 GHz)

Tx XPD:

≥ 22.2 dB within -1 dB contour

Rx XPD:

≥ 22.2 dB within -1 dB contour

Pointing error:

$\leq 0.2^\circ$

G/T:

18.9 dB/K @ 11.70 GHz

Restrictions:

- 1) The terminal shall be used solely in VSAT Networks which are conformed with the EU regulations for blanket license agreement.
- 2) The authorization to operate the terminal is conditioned to the approval to access the Eutelsat S.A. Space Segment (ref. <http://www.eutelsat.com/files/contributed/satellites/pdf/esog110.pdf> ESOG110).
- 3) This type approval has been performed at the outdoor test range of CTS in Leatherhead on three units of the same model, in the month of March 2014.
- 4) The type approval's validity is subject to regular submission of patterns to confirm that the system remains compliant with the Eutelsat standard at the inspection date.
- 5) Any change to the type approved configuration needs to be notified to Eutelsat and may be subject to further tests.
- 6) The reflector has to be replaced with a spare one by a Newtec accredited dealer in case of visible damage to it.
- 7) The antenna has been tested and is compliant in the 13.75 to 14.00 GHz frequency band, but transmissions in this band are subject to additional constraints imposed by the Radio Regulations. Earth Stations operating in this band shall have a minimum antenna diameter of 1.2m.