



16, Gotgatan, P.O. Box 11043  
40421, Gothenburg, Sweden  
T: +46 (31) 15 82 17; 15 82 40 Ф: +46 (31) 15 82 83  
E: sweden@rs-class.org И: www.rs-class.org

16, Gotgatan, P.O. Box 11043  
40421, Gothenburg, Sweden  
T: +46 (31) 15 82 17; 15 82 40 F: +46 (31) 15 82 83  
E: sweden@rs-class.org I: www.rs-class.org

**AC ANTENNAS**  
**Fabriksparken 40**  
**DK-2600 Glostrup**  
**Denmark**

Наш №: 262-381-061-116579

Дата: 11.05.2016

Our ref:

Date:

Ваш №.: E-mail

Дата: 15.02.2016

Your ref.:

Date:

Re.: Consideration of the technical documentation and participation in FAT for Marine antennas of HF, VHF bands and antennas for radionavigation systems and AIS units as stated in the annex to the present letter.

Dear Mrs. Linda Soleil ,

We hereby confirm that the technical documentation for the marine antennas of HF, VHF bands and antennas for radionavigation systems and AIS units as stated in the annex to the present letter have been considered and approved by RS. Control tests and inspection of the factory have been carried out by representative of RS branch office in Sweden.

Basis on the above we see no objection about contract delivery pending type approval certificates registrations.

Annex: list of the antennas covered by this letter.

Yours faithfully,

S. Rits  
Deputy Manager of Representation.

Executor: D. Fesenko  
Tel.: +46-031-15-82-40/17



**EFQM** Member  
Shares what works.

VHF Marine Whip Aerials , models:

CELmar0, CELmar0-1, CELmar0-10, CELmar0-11, CELmar1, CELmar1-1, CELmar2, CELmar2-1, CELmar2-1/N290F, CELmar2-2, CELmar2-3, CELmar3, CELmar3-1, CELmar3-2, CELmar3-10, CELmar4, CELmarVHF, CX3, CX3 5/8, CX3 5/8-1, CX3 5/8-10, CX4, CX4-1, CX4-2, CX4-3, CX4-4, CX4-5, CX4-6, CX4-8, CX4-9, CX4-11, CX4-12, GP2M 5/8, GP2M 5/8-2, VHF-light.

HF Marine Whip Aerials , models:

KUM 041, KUM 121, KUM 480, KUM 480-1, KUM 480-2, KUM 481, KUM 481-1, KUM 481-2, KUM 600, KUM 600-1, KUM 600-2, KUM 601, KUM 601-1, KUM 601-2, KUM 603, KUM 603-1, KUM 603-2, KUM 700, KUM 700-1, KUM 700-2, KUM 701, KUM 701-1, KUM 701-2, KUM 703, KUM 703-1, KUM 703-2,

KUM 731, KUM 731-1, KUM 731-2, KUM803, KUM803-1, KUM803-2, KUM 803 DM, KUM 803-1DM, KUM 803-2DM, KUM 803 DMC, KUM 803-1 DMC, KUM 803-2 DMC, KUM 803 MWM, KUM 803-1 MWM, KUM 803-2 MWM, KUM850, KUM850-1, KUM850-2, KUM 903, KUM 903-1, KUM 903-2, KUM 903DM, KUM 903-1DM, KUM 903-2DM, KUM 903DMC, KUM 903-1DMC, KUM 903-2DMC, KUM 903MWM, KUM 903-1MWM, KUM 903-2MWM, KUM 950,

KUM 950-1, KUM 950-2, KUM 1000, KUM 1000-1, KUM 1000-2, KUM 1003, KUM 1003-1, KUM 1003-2, KUM 1003DM, KUM 1003-1DM, KUM 1003-2DM, KUM 1003DMC, KUM1003-1DMC, KUM1003-2DMC, KUM 1003MWM, KUM 1003-1MWM, KUM 1003-2MWM, KUM 1200, KUM 1200DM, KUM 1200-1DM, KUM 1200-2 DM, KUM 1200DMC, KUM 1200-1DMC, KUM 1200-2 DMC .

Marine Aerials for radionavigation systems and automatic identification system ( AIS ) , models:

NAVTEX3, NAVTEX3e, GPS, LORAN, DGPS-2, DGPS-4, DGPS-6, VHF/GPS, VHF/GPS-01, VHF/GPS-02, VHF/GPS-03, VHF/GPS-04, VHF/GPS-05, CELmar0AIS, CELmar0-1AIS, CELmar1-1AIS, CX4AIS, CX3 5/8AIS, CX4AIS-N.

Executor :

D. Fesenko

Tel.: +46-031-15-82-40/17