

STANDARD COMMUNICATIONS Pty. Ltd

EC DECLARATION OF CONFORMITY TO TYPE

in accordance with the Marine Equipment Directive (MED) 96/98/EC, as amended.

DECLARATION No. 42270-14

Manufacturer's, or his authorised Representative's name & address:

Standard Communications Pty. Ltd., 6 Frank Street, Gladesville, NSW, 2111. AUSTRALIA.

Works' address:

Standard Communications Pty. Ltd., 6 Frank Street, Gladesville, NSW, 2111, AUSTRALIA.

In compliance with Article 10.2 of the Council Directive 96/98/EC, the Marine Equipment Directive, as amended, We declare under our sole responsibility that the products detailed below conform to type, as described in the EC Type Examination certificate:

No 13686 / B0 EC, issued by Bureau Veritas on 22 July 2009.

Product Types:

MT403, MT403G, MT403FF, MT403FG

Product Descriptions:

MT403, 406 MHz EPIRB (C-S, Class 2), Water activated when manually released, Non float-free. MT403G, 406 MHz EPIRB (C-S, Class 2) with GPS, Water activated when manually released, Non float-free. MT403FF, 406 MHz EPIRB (C-S, Class 2), Water activated with a float-free release mechanism. MT403FG, 406 MHz EPIRB (C-S, Class 2) with GPS, Water activated with a float-free release mechanism.

We further declare also that these products have been marked for their identification in accordance with Article 11 of the Marine Equipment

Modules for Production conformity assessment, within which the EC Declaration of conformity is issued:

Module D - Production-Quality Assurance,

Directive, after having been duly authorised by the EC Notified Body, the identification number of whom is stated below.

Quality System Approval Certificate N° SMS.MED.D/22643/B.2, issued by Bureau Veritas,

Serial Numbers:

1101000000 - 1112999999

intended for:

Provided through sale to vessel manufacturers, operators and owners for fixed installation on board

vessels to which the afore referenced directive applies.

REGULATIONS and STANDARDS complied with:

SOLAS 74, as amended, Reg. IV/14, IV/7.1.6 (except IV/7.1.6.4), X/3 - IMO Res A.694 (17), MSC.36 (63) 14.6.1.6 (1994 HSC Code), MSC.97 (73) 14.7.1.6 (2000 HSC Code), MSC/Circ.862, A696 (17), A810 (19), as amended by IMO Res MSC.56 (66) and MSC.120 (74) - ITU-R M.633-2 (05/00), ITU-R M.690-1

(10/95) - IEC 60945 (2002) - IEC 61097-2 (2002) - ETSI EN 300 066 V1.3.1 (2001-01).

OPERATIONAL RESTRICTIONS: These products are unsuitable for applications which mandate Class 1 temperature requirements.

MARKING & IDENTIFICATION AFFIXED TO THE PRODUCTS:

0062 / 11

GMB and/or GMB ...

MT403, MT403G, MT403FF or MT403FG

(as applicable to type)

Issued at Gladesville Australia, on 1st January, 2011 by

Paul Malov

Managing Director of Standard Communications Pty Ltd

ABN: 93 000 346 814



STANDARD COMMUNICATIONS Pty. Ltd

EC DECLARATION OF CONFORMITY TO TYPE

In accordance with the Marine Equipment Directive (MED) 96/98/EC, as amended.

DECLARATION No. 42270-15

Manufacturer's, or his authorised Representative's name & address:

Standard Communications Pty. Ltd., 6 Frank Street, Gladesville, NSW, 2111, AUSTRALIA.

Works' address:

Standard Communications Pty. Ltd., 6 Frank Street, Gladesville, NSW, 2111, AUSTRALIA.

In compliance with Article 10.2 of the Council Directive 96/98/EC, the Marine Equipment Directive, as amended, We declare under our sole responsibility that the products detailed below conform to type, as described in the EC Type Examination certificate:

No 13686 / B0 EC, issued by Bureau Veritas on 22 July 2009.

Product Types:

MT403, MT403G, MT403FF, MT403FG

Product Descriptions:

MT403, 406 MHz EPIRB (C-S, Class 2), Water activated when manually released, Non float-free. MT403G, 406 MHz EPIRB (C-S, Class 2) with GPS, Water activated when manually released, Non float-free. MT403FF, 406 MHz EPIRB (C-S, Class 2), Water activated with a float-free release mechanism. MT403FG, 406 MHz EPIRB (C-S, Class 2) with GPS, Water activated with a float-free release mechanism.

We further declare also that these products have been marked for their identification in accordance with Article 11 of the Marine Equipment Directive, after having been duly authorised by the EC Notified Body, the identification number of whom is stated below.

Modules for Production conformity assessment, within which the EC Declaration of conformity is issued:

Module D - Production-Quality Assurance,

Quality System Approval Certificate N° SMS.MED.D/22643/B.2, issued by Bureau Veritas.

Serial Numbers:

1201000000 - 1212999999

Intended for:

Provided through sale to vessel manufacturers, operators and owners for fixed installation on board vessels to which the afore referenced directive applies.

REGULATIONS and STANDARDS complied with:

SOLAS 74, as amended, Reg. IV/14, IV/7.1.6 (except IV/7.1.6.4), X/3 - IMO Res A.694 (17), MSC.36 (63) 14.6.1.6 (1994 HSC Code), MSC.97 (73) 14.7.1.6 (2000 HSC Code), MSC/Circ.862, A696 (17), A810 (19), as amended by IMO Res MSC.56 (66) and MSC.120 (74) - ITU-R M.633-2 (05/00), ITU-R M.690-1 (10/95) - IEC 60945 (2002) - IEC 61097-2 (2002) - ETSI EN 300 066 V1.3.1 (2001-01).

OPERATIONAL RESTRICTIONS: These products are unsuitable for applications which mandate Class 1 temperature requirements.

MARKING & IDENTIFICATION AFFIXED TO THE PRODUCTS:



0062/12





MT403, MT403G, MT403FF or MT403FG

(as applicable to type)

Issued at Gladesville Australia, on 1st January, 2012 by

Paul Maloy

Managing Director of Standard Communications Pty Ltd

ABN: 93 000 346 814

P/N 310227 Dwg No: 42270-15



STANDARD COMMUNICATIONS Pty. Ltd

EC DECLARATION OF CONFORMITY TO TYPE

In accordance with the Marine Equipment Directive (MED) 96/98/EC, as amended.

DECLARATION No. 42270-16

Manufacturer's, or his authorised Representative's name & address:

Standard Communications Pty. Ltd., 6 Frank Street, Gladesville, NSW, 2111, AUSTRALIA.

Works' address:

Standard Communications Pty. Ltd., 6 Frank Street, Gladesville, NSW, 2111, AUSTRALIA.

In compliance with Article 10.2 of the Council Directive 96/98/EC, the Marine Equipment Directive, as amended, We declare under our sole responsibility that the products detailed below conform to type, as described in the EC Type Examination certificate:

No 13686 / B0 EC, issued by Bureau Veritas on 22 July 2009.

Product Types:

MT403, MT403G, MT403FF, MT403FG

Product Descriptions:

MT403, 406 MHz EPIRB (C-S, Class 2), Water activated when manually released, Non float-free. MT403G, 406 MHz EPIRB (C-S, Class 2) with GPS, Water activated when manually released, Non float-free. MT403FF, 406 MHz EPIRB (C-S, Class 2), Water activated with a float-free release mechanism. MT403FG, 406 MHz EPIRB (C-S, Class 2) with GPS, Water activated with a float-free release mechanism.

We further declare also that these products have been marked for their identification in accordance with Article 11 of the Marine Equipment Directive, after having been duly authorised by the EC Notified Body, the identification number of whom is stated below.

Modules for Production conformity assessment, within which the EC Declaration of conformity is issued:

Module D - Production-Quality Assurance,

Quality System Approval Certificate N° SMS.MED.D/22643/B.2, issued by Bureau Veritas.

Serial Numbers:

1301000000 - 1312999999

Intended for:

Provided through sale to vessel manufacturers, operators and owners for fixed installation on board vessels to which the afore referenced directive applies.

REGULATIONS and STANDARDS complied with:

SOLAS 74, as amended, Reg. IV/14, IV/7.1.6 (except IV/7.1.6.4), X/3 - IMO Res A.694 (17), MSC.36 (63) 14.6.1.6 (1994 HSC Code), MSC.97 (73) 14.7.1.6 (2000 HSC Code), MSC/Circ.862, A696 (17), A810 (19), as amended by IMO Res MSC.56 (66) and MSC.120 (74) - ITU-R M.633-2 (05/00), ITU-R M.690-1 (10/95) - IEC 60945 (2002) - IEC 61097-2 (2002) - ETSI EN 300 066 V1.3.1 (2001-01).

OPERATIONAL RESTRICTIONS: These products are unsuitable for applications which mandate Class 1 temperature requirements.

MARKING & IDENTIFICATION AFFIXED TO THE PRODUCTS:

0062 / 13

GMB and/or GMB PB

MT403, MT403G, MT403FF or MT403FG

(as applicable to type)

Issued at Gladesville Australia, on 1st January, 2013 by

Paul Maloy

Managing Director of Standard Communications Pty Ltd

ABN: 93 000 346 814

P/N 310227 Dwg No: 42270-16