



STATEMENT OF OPINION

QinetiQ (formerly known as DERA) is appointed by the UK Department of Trade and Industry to act as notified body in accordance with Directive 1999/5/EC of The European Parliament and of The Council, of 9 March 1999 on radio equipment and telecommunications terminal equipment and the mutual recognition of their conformity

This Opinion is provided at the request of the Applicant:-

Mr James Moon

Japan Radio Company Ltd

1 Nitto Nishi-Shinjuku Building

6-10-1 Nishi-Shinjuku, 6-chome Shinjuku-Ku

Tokyo 160-0023, JAPAN

C/0

J.R.C. Newdigate, The Garden Room Unit

Dean House Farm, Church Lane Newdigate, Surrey RH5 5DL

United Kingdom

And concerns the equipment designated and identified as :-

JRC Ltd - JUE-33

Inmarsat Fleet F33 Mobile Terminal

as detailed on sheet 2 and manufactured by:-

Japan Radio Company Ltd 1-1 Shimorenjaku 5-chome, Mitaka-Shi Tokyo 181-8510

JAPAN.

IT IS THE OPINION OF QinetiQ NOTIFIED BODY THAT: The equipment detailed above meets with the essential requirements of Directive 1999/5/EC, based upon the examination of the technical construction file submitted on the authority of the individual named above, in accordance with the conformity procedure defined in Annex IV of the Directive.

In particular compliance with the essential requirements detailed in the following Articles of the Directive has been considered:

Article 3(1)(a)

the protection of health and safety

Article 3(1)(b)

electromagnetic compatibility requirements

Article 3(2)

effective use of the spectrum and avoidance of harmful interference

The technical evidence provided has been found complete and sufficient to justify a presumption of conformity with the above listed essential requirements.

SIGNED:

DATE:

P J Goddard

6th April 2006

Approved Signatory

Statement Number:

QQ-RTTE-03/06-01

QinetiQ Cody Technology Park Ively Road, Farnborough Hampshire, GU14 OLX

Condition of Issue:-

This statement may only be used in its entirety and not reproduced in part.

Equipment Schedule

The applicant declared that the equipment identified below forms a working Voice and Data mobile satellite System based on the Inmarsat F Satellite communications system

Hardware configuration - JUE-33:

Antenna Unit (ADE)

Transceiver Electronics Unit (BDE)

Handset/LCD Control

Software configuration:

ADE/BDE software

Handset software

Additional Designations:

None

Product No.:-

GSC - 431

GSC - 432

NQW-248

Version 01 00

Version 00.05

Intended Use of the Equipment

This opinion takes into account the intended use of the equipment which has been declared as follows:

The intended application for the JUE-33, is as a Voice and Data global communications system for worldwide maritime use.

Additional Observations

The following observations are made by the notified body regarding the suitability of the above equipment:

The JUE-33 has tested and assess by the Inmarsat Organisation as suitable to operate in the radio spectrum defined in their systems definition manual (SDM) and granted their Type Approval certificate No. 66JR31 dated 22 March 2006.

Compliance with Harmonised Standards

No R&TTE harmonised standards have been published in the Official Journal for this type of equipment as of the date of issue of this statement

Compliance with Non-Harmonised Standards

Technical evidence has been taken into consideration regarding compliance of the equipment with all or part of the following standards:

EN 60945 : 2002, Clauses 9.2, 9.3 (to 2GHz), 10.3, 10.4 (to 2GHz), 10.5, 10.7, 10.8 and 10.9. Inmarsat SDM for Inmarsat F, MES.

Equipment Marking

The equipment shall be marked, under the responsibility of the applicant, with the CE conformity marking according to Annex VII of the Directive, signifying compliance of the equipment with all relevant essential requirements.

The CE conformity marking shall be accompanied by the identification number of this notified body, and by the equipment class identifier, as follows:

C €01910

QinetiQ Cody Technology Park Ively Road, Farnborough Hampshire. GU14 OLX

Statement Number

QQ-RTTE-03/06-01

