



Notification Number: 2005/499/UK

IR 2054 - UK Interface Requirement 2054 – Ground based augmentation systems (GBAS) radio equipment at aeronautical stations of the aeronautical radionavigation service

Date received : 19/09/2005
End of Standstill : 20/12/2005
Issue of comments by : Commission, Germany

Message

Message 001

Communication from the Commission - SG(2005) D/52203
Directive 98/34/EC

Notificación - Oznámení - Notifikation - Notifizierung - Teavitamine - Γνωστοποίηση - Notification - Notification -
Notifica - Pieteikums - Pranešimas - Bejelentés - Notifika - Kennisgeving - Zawiadomienie - Notificação -
Hlášenie-Obvestilo - Ilmoitus - Anmälan : 2005/0499/UK.

No abre el plazo - Nezahtuje odklady - Fristerne indledes ikke - Kein Fristbeginn - Viivituste perioodi ei avata -
Καμμία έναρξη προθεσμίας - Does not open the delays - N'ouvre pas de délais - Non fa decorrere la mora -
Neietekmē atlikšanu - Atidėjimai nepradedami - Nem nyitja meg a késések - Ma' jiftaħ il-perijodi ta' dawmien
- Geen termijnbegin - Nie otwiera opóźnień - Nao inicia o prazo - Neotvorí oneskorenia - Ne uvaja zamud -
Määräaika ei ala tästä - Inleder ingen frist.

(MSG: 200502203.EN)

1. Structured Information Line

MSG 001 IND 2005 0499 UK EN 20-12-2005 19-09-2005 UK NOTIF 20-12-2005

2. Member State

United Kingdom

3. Department Responsible

Department of Trade and Industry: Standards and Technical Regulations Directorate

3. Originating Department

Office of Communications (Ofcom)



4. Notification Number

2005/0499/UK – V10T

5. Title

IR 2054 - UK Interface Requirement 2054 – Ground based augmentation systems (GBAS) radio equipment at aeronautical stations of the aeronautical radionavigation service

6. Products Concerned

Ground based augmentation systems (GBAS) radio equipment at aeronautical stations of the aeronautical radionavigation service.

7. Notification Under Another Act

-

8. Main Content

In accordance with Directive 1999/5/EC the interface document contains the requirements for the licensing and use of Ground based augmentation systems (GBAS) radio equipment at aeronautical stations of the aeronautical radionavigation service. It gives a high level description of how the spectrum in the UK is used for Ground based augmentation systems (GBAS) radio equipment at aeronautical stations of the aeronautical radionavigation service and stipulates the necessary equipment parameters for the licensing of Ground based augmentation systems (GBAS) radio equipment at aeronautical stations of the aeronautical radionavigation service equipment in the UK.

9. Brief Statement of Grounds

The interface requirement is made for reasons related to the effective and appropriate use of the radio spectrum, in particular maximising spectrum utilisation. The Interface Requirement is mandatory under Directive 1999/5/EC.

10. Reference Documents - Basic Texts

e) No basic texts.

11. Invocation of the Emergency Procedure

No

12. Grounds for the Emergency

-

13. Confidentiality

No

14. Fiscal measures

No



15. Impact assessment

No Impact Assessment is available.

16. TBT and SPS aspects

TBT Aspect

No.

The draft does not have a significant effect on international trade.

SPS Aspect

No.

The draft is not a sanitary or phytosanitary measure in the sense of Annex A of the SPS Agreement.

David O'Sullivan
General Secretary
European Commission

Contact point Directive 98/34
Fax: (32-2) 296 76 60
email: Dir83-189-central@cec.eu.int

sent to :

BELNotif Qualité et Sécurité
Mme Descamps

Bundesministerium für Wirtschaft Referat XA2
Frau Christina Jäckel

Bundesministerium für Wirtschaft und Arbeit - Abteilung C2/1
Frau MARKL Iris

Bundesministerium für Wirtschaft und Arbeit - Abteilung C2/1
Frau Brigitte WIKGOLM

Cyprus org. for the promotion of quality Ministry of Commerce, Industry & Tourism
M. Antonis Ioannou

Czech Office for Standards, Metrology and testing
Mr Miroslav Chloupek

Department of Trade and Industry STRD2
Mr Philip Plumb

Délégation Interministérielle aux Normes
Mme Piau



EFTA Surveillance Authority
Mr. Gunnar Thor PETURSSON

ELOT
M.Mourtzanos K

EU internal market coordination (Ministry of Economics)
Mrs Zanda Liekna

Erhvervs- og Boligstyrelsen
Lene Hald Nielsen

European Free Trade Association
.

Hungarian Notification Centre Ministry of economy & transport
Mr Zsolt Fazekas

Institut Belge de Normalisation
Mme F. Hombert

Instituto Português da Qualidade
Sra Cândida Pires

Kauppa-ja teollisuusministeri
M. Tuomas Mikkola

Kommerskollegium
Mme Kerstin Carlsson

Lithuanian Standards Board
Daiva Lesickiene

Malta standards Authority
Dr Lorna Cachia

Min. de Asuntos Exteriores
Esther Perez Pelaez

Min. of Economic Affairs & Communication
Mr. Karl Stern

Min. of Industry, Energy & Technology
Mr K. Polychronidis

Ministerie van Financien Belastingdienst - Douane / CDIU
De Heer IJ.G. van der Heide

Ministero delle attivit produttive F1 - Ispettorato tecnico industria
Signor Vincenzo Correggia



Ministry of Economy, Labour and Social Dept for Europe & multilateral relations
Mrs Barbara Nieciak

NSAI
Mr Tony Losty

National Agency for Enterprise & Housing Dahlerups Pakhus
Mr. Bjarne Bang Christensen

Office of standards, metrology & Testing Director of the department of European I
Mrs Kvetoslava STEINLOVA

Représentation Permanente du Luxembourg
.

Service de l'Energie de l'Etat
Mr J.-P. Hoffmann

Slovenian Institute for Standardization SIST
Mrs Vesna Stazisar

Undersecretariat of Foreign Trade General Directorate of Standardisation
Mr Mehmet COMERT