



Notification Number: 1992/236/F

SP/DRG/R.RS/1: Technical specifications for radio equipment using the frequency 143.9875 MHz reserved exclusively for use during hang-gliding, edition 1, June 1992

Date received : 14/08/1992

End of Standstill : 16/11/1992

Message

ATT. MR. MELAGRAKIS
DEPT. OF TRADE AND INDUSTRY, QUALITY AND EDUCATION DIVISION,
ATT. MR. P. LAMBERT
GOVERNMENT SERVICE OF INDUSTRY AND COMMERCE, NSAI
ATT. MR. J. NULTY
415790 ICC CH
ICC: PLEASE FORWARD THIS MESSAGE TO ICC MAILBOX EFTBT
TELEX 002

COMMUNICATION FROM THE COMMISSION - SG (92) D/51452/2
DIRECTIVES 83/189/EEC AND 88/182/EEC
TRANSLATION OF TELEX 001
NOTIFICATION 92/0236/F

- 3B2 : 9201447.EN

1. Structured Information Line

TLX 002 IND- 92 0236 F-- EN ----- 920814 --- ---

2. Member State

France

3. Department Responsible

Standardization Representative
22 rue Monge, 75005 Paris

3. Originating Department

Ministry of Posts and Telecommunications
Directorate for General Affairs

4. Notification Number

92/0236/F

////



5. Title

SP/DRG/R.RS/1: Technical specifications for radio equipment using the frequency 143.9875 MHz reserved exclusively for use during hang-gliding, edition 1, June 1992

6. Products Concerned

Private radio equipment intended for use during hang-gliding

7. Notification Under Another Act

-

8. Main Content

This specification defines the minimum characteristics with which private radio equipment of any kind intended for use during hang-gliding must comply.

9. Brief Statement of Grounds

Hang-gliding is an aeronautical sport which involves piloting equipment consisting essentially of a light framework over which fabric is stretched and a harness from which the pilot is suspended. For reasons of safety it is desirable for persons practising hang-gliding to have radio equipment. The equipment used is exclusively portable.

10. Reference Documents - Basic Texts

-

11. Invocation of the Emergency Procedure

No

12. Grounds for the Emergency

-

D. WILLIAMSON
COMEUR
NNNN