
Changes to legislation: There are currently no known outstanding effects for the Wireless Telegraphy Act 2006, Cross Heading: Restriction on powers of revocation and variation. (See end of Document for details)

SCHEDULES

SCHEDULE 1

PROCEDURE FOR WIRELESS TELEGRAPHY LICENCES

Restriction on powers of revocation and variation

- 8 (1) The terms that OFCOM may include in a wireless telegraphy licence include terms restricting the exercise by them of their power to revoke or vary the licence.
- (2) The terms that may be included because of sub-paragraph (1) include, in particular, terms providing that the licence may not be revoked or varied except—
- (a) with the consent of the holder of the licence; or
 - (b) in such other circumstances and on such grounds as may be specified in the licence.
- (3) The circumstances or grounds may relate to matters relevant for the purposes of any other enactment (and may, in particular, be dependent on the exercise of a statutory discretion under any other enactment).
- (4) A licence containing terms included because of sub-paragraph (1) may also provide that regulations made under section 45—
- (a) do not apply in relation to a station or apparatus to which the licence relates; or
 - (b) apply in relation to such a station or such apparatus to such extent only, or subject to such modifications, as may be specified in the licence.
- (5) Despite any term or provision included in a wireless telegraphy licence in accordance with this paragraph, OFCOM may at any time by giving the holder of the licence a notice in writing revoke the licence or vary its terms, provisions or limitations, if it appears to OFCOM to be necessary or expedient to do so—
- (a) in the interests of national security; or
 - (b) for the purpose of securing compliance with an international obligation of the United Kingdom.

Changes to legislation:

There are currently no known outstanding effects for the Wireless Telegraphy Act 2006, Cross
Heading: Restriction on powers of revocation and variation.