Title:
Mr
Forename:
Dale Alan
Surname:
Haines
Representing:
Self
Organisation (if applicable):
Email:
What additional details do you want to keep confidential?:
No
If you want part of your response kept confidential, which parts?:
Ofcom may publish a response summary:
Yes
I confirm that I have read the declaration:
Yes
Additional comments:
PLEASE NOTE
THIS RESPONSE SUPERSEDES MY PREVIOUS ONE SUBMITTED EARLIER TODAY

Question 1:Do you agree with the proposal to include, as a matter of course, the 470 kHz and 5 MHz bands into the Licence for all Amateur Radio (Full) licensees?:

'No - Not as proposed. I agree that the bands should be made available to all Full Licencees but in

exactly the same way as other bands to which amateurs have access on a Secondary basis. The standard

wording applicable to other amateur bands should suffice i.e:

"Secondary. Available on the basis of non-interference to other services inside and outside the UK"

Furthermore some of the proposed clauses set concerning precedents that if subsequently applied to

other bands would radically change specific aspects of amateur radio in the UK. Of particular concern is

Paragraph 2.26.6, which should be omitted entirely, as well as the phrase 'electronic equipment' in 2.26.3

With respect to Paragraph 2.26.6, near-field measurements at these frequencies are very difficult to determine with any accuracy and in any case are irrelevant at the power levels in use. Clause (e) in Notes to Schedule1 of the existing licence is sufficient and does not need to be reinforced in relation to the 472kHz entry.'

Question 2:Do you agree that expressly linking a Full (Club) Licensee?s authorisation to use the spectrum to his or her representation of a named club, and by adding a further ground for revoking the Licence to include circumstances where the licensee no longer represents the club, will help ensure that a club?s call sign remains with the club?:

yes

Question 3:Do you agree that Ofcom should include a further ground of revocation in the Licence as proposed above in order better to align Clause 4 with the definition of ?Disqualified Person??:

yes

Question 4:Do you agree that the word ?automatically? should be removed from Clause 4(5) of the Licence, in relation to the revocation of the Licence for failure to comply with the revalidation requirements?:

yes

Question 5:Do you agree that Clause 15 of the Licence should be updated to reflect the wording included in Ofcom?s General Licence Conditions Booklet?:

yes

Question 6:Do you agree that Clause 13 of the Licence should be amended to allow for a simpler, more flexible approach for identifying Amateur Radio stations?:

No - Not as proposed. A clear definition of call sign usage and the current maximum interval of

15-minutes should be retained. However the requirements that a station must be clearly identifiable at all times and that the identity be given in a format consistent with the

modulation in use are supported (but that specific terms such as voice or Morse Code should not be used).'

Question 7: Given the current uncertainty amongst Radio Amateur licensees in relation to Clause 2(2), do you believe that it would be a practical solution for Ofcom to remove this Clause and to insert additional wording into Clause 13, as proposed above?:

Yes

Question 8:Do you agree with Ofcom?s proposal to amend Clause 2(3) of the Licence to require Intermediate licensees to transmit a call sign that reflects the location of their main station?:

'No I disagree - All call sign classes should be treated in the same way with the appropriate RSL being used to indicate the location of the transmission by the station'

Question 9:Do you agree that replacing Clauses 2(1) and 16(1) with a new Clause to simplify and bring together all of the licence conditions relating to the operation of radio equipment away from the Main Station address will make these provisions clearer?:

Yes

Question 10:Do you agree that the proposed changes will clarify RAYNET operation under the Licence?:

I have no opinion on this matter