Industry Canada is seeking input on five items. Radio Amateurs of Canada (RAC) feels it is important for amateur radio operators to comment on this proposal and indicate their preference for the rules governing the frequencies going forward.

1. Should Industry Canada allow amateur radio operators the use of five frequencies that are harmonized with the US on a no-protection, no-interference basis? These channels are 5332kHz, 5348kHz, 5358.5kHz, 5373kHz, 5405kHz. Transmissions would be limited to a 2.8Khz bandwidth centered on these frequencies.  
   - Yes ☐  
   - No ☐

2. Should Industry Canada harmonize the emission modes and designators on these five channels? In the US they are limited to telephony, data, RTTY and CW.  
   - Yes ☐  
   - No ☐

3. Should Industry Canada specify a maximum radiated power of 100 watts peak envelope power?  
   - Yes ☐  
   - No ☐

4. Should Industry Canada allow Canadian amateurs access to the 5329kHz channel? Transmissions would be restricted to 2.8 kHz centered on this frequency. This would be a Canada only channel.  
   - Yes ☐  
   - No ☐

5. Should Industry Canada specify emission designators and peak power for this sixth channel?  
   - Yes ☐  
   - No ☐

   If so, what would those be?  
   - 100 watts ☒  
   - More than 100 watts ☐  
   - AM ☒  
   - FM ☒  
   - All digimodes ☒

Name: Steve Arkell  
Call Sign: VE3SHA