# FEEDBACK FORM

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Name | : |  |  | E-mail | : |  |
| Callsign *(if any)* | : |  |  | Tel | : |  |
| Address | : |  |  | Fax | : |  |
|  |  |  |  |  |  |  |

#

# PROPOSAL/ISSUE FOR CONSIDERATION

**Please provide your views. Kindly include justification and/or recommendation of your views.**

| **Item****No.** | **Proposals/Issues** | **View/Justification/Recommendation** |
| --- | --- | --- |
| 1. | To update the amateur radio AA appendix *(license appendix)* of class A by adding the following frequencies of HF band.1. 7.0 MHz – 7.2 MHz;
2. 135.7 kHz – 137.8 kHz; and
3. 472.0 kHz – 479.0 kHz
 |  |
| 2. | To update the Classes of Emission in the license appendix to include digital carrier emissions (see Attachment 1) |  |
| 3. | Allow the Class B amateur station Apparatus Assignment (AA) holder to use the HF band of 7 MHz which currently is a privilege for a Class A amateur station AA holder only. In order for Class B amateur station AA holders to use the band, they are subjected to the following conditions: 1. Proven that they have operated their amateur radio station for at least two years, via their log books;
2. Proven that they have participated in activities that use HF band together with other Class A amateur station AA holders; and
3. MARTS or other appointed individual is satisfied with their ability to operate their amateur station in the 7 MHz band.
 |  |
| 4. | To update the license appendix of *“Guideline for Radio Amateur in Malaysia”* document by adding a new category called “Senior Class B” (see Attachment 1) |  |
| 5. | To provide a suitable “Callsign” for the above category *(“Senior Class B”)* of amateur station AA if their request to allow Class B AA holder to use the HF band of 7 MHz is approved |  |
| 6. | To drop Morse code (CW) test from the requirement to operate all HF Bands |  |
| 7. | To allow:* 1. operator Class A to increase power up to 1000 Watts in the HF bands
	2. To allow operator Class B to transmit up to 100 Watts (PEP) on HF Band, 50 Watt (PEP) on VHF, UHF and higher bands
 |  |
| 8. | To allow operator Class B to use all modes of emission and all HF bands allocated to amateur radio services |  |
| 9. | To relax written RAE for Class B and to develop a new syllabus with more content on electrical theory, EMI and RFI prevention and mitigation techniques and emergency communications practices and procedures |  |
| 10. | To allow the use of IARU Region 3 Band Plan in cases where there are no SRSPs dealing with such band planning. It also proposed that the band plan is separated from the Guideline so that updating the band plan does not affect the guideline. |  |
|  | *Please insert/add any other proposal/issue (if any) with appropriate justification.* |  |

**Attachment 1**

Proposed Updated Amateur Frequency Band, Power and Classes of Emission

**CLASS “A” PRIVILEGES**

| **Band** | **Frequency** **(MHz)** | **Max Power Level (Watts PEP or as otherwise Indicated)** | **Classes** **of** **Emission** |
| --- | --- | --- | --- |
| HF | ***+0.1357 – 0.1378*** | ***1W (EIRP)*** | ***A1A, A2A*** |
| ***+0.4720 – 0.4790*** | ***5W (EIRP)*** |
| 1.800 – 2.000 | 400 | A1A, A3C, ***\*D3C***, ***\*F1B***, ***\*F1D***, ***\*F3C***, ***\*F3F***, ***\*G1B***, ***\*G1D***, ***\*H3E***, J3E, ***\*J3F***, R3E |
| 3.500 – 3.900 |
| ***+7.000 – 7.200*** | A1A, A2A, ***\*A2B***, A3E, ***\*A2D***, A3C, ***\*D3C***, ***\*F1B***, ***\*F1D***, ***\*F2B***, ***\*F2D***, ***\*F1E***, ***\*F3C***, ***\*F3F***, ***\*F8W***, ***\*G1B***, ***\*G1D***, ***\*G1E***, ***\*H3E***, J3E, ***\*J3F***, R3E |
| 10.100 – 10.150 | A1A, ***\*F1B***, ***\*F1D***, ***\*G1B***, ***\*G1D*** |
| 14.000 – 14.350 | A3C, A3E, ***\*D3C***, ***\*F1B***, ***\*F1D***, ***\*F3C***, ***\*F3F***, ***\*G1B***, ***\*G1D***, ***\*H3E***, J3E, ***\*J3F***, R3E |
| 18.068 – 18.168 | A1A, A2A, ***\*A2B***, ***\*A2D***, A3C, A3E, ***\*D3C***, F1A, ***\*F1B***, ***\*F1D***, ***\*F1E***, F2A, ***\*F2B***, ***\*F2D***, F3E, ***\*F3C***, ***\*F3F***, ***\*F8W***, ***\*G1B***, ***\*G1D***, ***\*G1E***, ***\*H3E***, J3E, ***\*J3F***, R3E |
| 21.000 – 21.4500 |
| 24.890 – 24.990 |
| 28.000 – 29.700 |
| VHF | 50.000 – 54.000 | 50 | A1A, A2A, ***\*A2B***, ***\*A2D***, A3C, A3E, ***\*D3C***, ***F1A***, ***\*F1B***, ***\*F1D***, ***\*F1E***, F2A, ***\*F2B***, ***\*F2D***, F3E, ***\*F3C***, ***\*F3F***, ***\*F8W***, ***\*G1B***, ***\*G1D***, ***\*G1E***, ***\*H3E***, J3E, *\*J3F*, R3E |
| 144.000 – 148.800 |
| 145.800 – 146.000 | F2A, ***\*F3E***, J3E, R3E |
| UHF | 430.00 – 440.00 | 50 | A1A, A2A, ***\*A2B***, ***\*A2D***, A3C, A3E, ***\*D3C***, F1A, ***\*F1B***, ***\*F1D***, ***\*F1E***, F2A, ***\*F2B***, ***\*F2D***, F3E, ***\*F3C***, ***\*F3F***, ***\*F8W***, ***\*G1B***, ***\*G1D***, ***\*G1E***, ***\*H3E***, J3E, ***\*J3F***, R3E |
| 1,240.0 – 1,300.0 | 50 | A1A, A2A, A2B, A2D, A3C, A3E, A3F, C3F, D7D, F7D, ***\*G7D***, ***\*D3C***, ***\*F1B***, ***\*F1D***, ***\*F1E***, F2A, ***\*F2B***, ***\*F2D***, F3E, ***\*F3C***, ***\*F3F***, ***\*F8W***, ***\*G1B***, ***\*G1D***, ***\*G1E***, ***\*H3E***, J3E, ***\*J3F***, R3E |
| 2,300.0 – 2,450.0 |
| 3,300.0 – 3,500.0 |
| 5,650.0 – 5,850.0 |
| 10,000 – 10,500 |
| 24,000 – 24,250 |
| 47,000 – 47,200 |
| 76,000 – 81,500 |
| 241,000 – 250,000 | 25 |

 ***Note: \**** *=**Added new Classes of Emission (Digital Mode)*

***+*** *= New inserted / updated frequency band*

**CLASS “B” PRIVILEGES**

|  |  |  |  |
| --- | --- | --- | --- |
| **Band** | **Frequency** **(MHz)** | **Max Power Level (Watts PEP or as otherwise Indicated)** | **Classes** **of** **Emission** |
| HF | 28.0 – 29.7 | 50 | ***\*A3C***, A3E, ***\*D3C***, ***\*H3E***, J3E, ***\*J3F***, ***\*F1B*** (except Morse code), ***\*F1D***, ***\*F1E***, ***\*F2D***, ***\*F3C***, F3E, ***\*F3F***, ***\*F8W******\*G1B*** (except Morse code), ***\*G1D***, ***\*G1E***, R3E |
| VHF | 50.0 – 54.0 |
| 144.0 – 148.0 |
| UHF | 430.0 – 440.0 |

***Note:******\**** *= Added new Classes of Emission (Digital Mode)*

Proposed new Frequency Band, Power and Classes of Emission for new ***“Senior Class B”***Privileges

|  |  |  |  |
| --- | --- | --- | --- |
| **Band** | **Frequency (MHz)** | **Max Power Level (Watts PEP)** | **Class of Emission** |
| HF | ***\* 7.0 – 7.2*** | ***100*** | A3C, A3E, D3C, H3E, J3E, J3F, F1B (except Morse code), F1D, F1E, F2D, F3C, F3E, F3F, F8W, G1B (except Morse code), G1D, G1E, R3E |
| 28.0 – 29.7 | 50 |
| VHF | 50.0 – 54.0 | 50 |
| 144.0 – 148.0 |
| UHF | 430.0 – 440.0 | 50 |

***Note:******\**** *= New frequency band*