Proposed Changes to the 1991 PM Working Arrangement

- 1. In the Preamble, the date in parentheses at the end of the first sentence which reads "1989" shall read "1991".
- 2. In section 2.2.1, add a Class A1 with effective radiated power of 0/25 kilowatts and an antenna height above average terrain of 100 meters. Change the effective radiated power for Class A from 3 to 6 kilowatts. In the parenthetical expression, delete the last sentence beginning "Canadian Class A1 shall...".
- 3. In section 2.4, replace the table of "Minimum Distance Separation Requirements" with the attached table, and delete the last sentence of the text within parentheses, which begins "Canadian Class A1 shall...".
- 4. In section 3.5.2, the text within parentheses which reads "see 5.2.1" shall read "see 5.2.2.".
- 5. In section 4.2, end the sentence after "300" and delete the rest of the current text.
- 6. In section 4.3, change the effective radiated power from 50 to 250 watts and the interference contour from 32 to 60 km.
- 7. In section 4.4, replace the existing text with, "For coordination purposes, all proposals for such stations whose interference contour (34 dBu) would extend beyond the common border need to be referred for concurrence."
- 8. In sections 5.1.1 and 5.4, replace "the Department of Communications" with "Industry Canada".
- 9. In section 5.2.2.1, add Class A1 with a field strength of 0.5 mV/m (54 dBu) and a maximum distance of 18 km. Change the maximum distance of Class A from 33 to 38 km. Delete the last sentence of the text within parentheses, which begins "Canadian Class A1 shall...".
- 10. In section 5.2.2.3, add Class A1 to the classes listed.