

7b.1 • Band plan • 000 • NxaFs7Fw

Which band plans do you need to be familiar with for the Full exam?

7b.1 • Band plan • 010 • YDDrv0Rc

Are you familiar with the 5MHz (60m) band plan?

7b.1 • Band plan • 020 • 6b_9-GFQ

Are you familiar with the 5MHz (60m) notes to the band plan?

7b.1 • Band plan • 030 • I1LmRd3r

Are you familiar with the 472kHz (600m) band plan?

7b.1 • Band plan • 040 • ZR857NP1

Are you familiar with the 472kHz (600m) notes to the band plan?

7b.1 • Band plan • 050 • HqLuZVQJ

Are you familiar with the 472kHz (600m) notes to the band plan, now in text you can actually read without a microscope?

7b.1 • Band plan • 060 • Ma9Ws_fK

Are you familiar with part one of the notes to the band plans?

Notes to the bandplans

7b.1 • Band plan • 070 • 7Ny8NuJE

Are you familiar with part two of the notes to the band plans?

Notes to the bandplans

Are you familiar with Note G which relates to using the 5MHz band?

Note G (5 MHz band)

Where Radio Equipment is being used in the channels allocated between 5.2585 MHz and 5.4065 MHz (the “5 MHz band”), the following specific terms and conditions will also apply:

- I. When operating double sideband, the maximum bandwidth shall not exceed 6 kHz;
 - i. Notwithstanding the maximum peak envelope power expressed in the table, above, the maximum radiated power must not exceed 200 Watts EIRP;
- II. The antenna height shall not exceed 20 metres above ground level;