

REGULATIONS

Part 5 – Questions Relating to Standard licence operations.

Section 23

1. How your operating frequencies.
2. What is the schedule in the LCD that stipulates the Standard operator frequencies?
3. On what frequencies could an operator expect interference from industrial, scientific or medical devices?
4. What bandwidth designation is the frequency range in question 3?
5. Why do you need to exercise caution if transmitting in the 50 – 52 MHz band?
6. What is the bandwidth designation for the 50 – 52 MHz frequencies?

Section 25

7. A Standard operator can transmit a power of 100 watts pX on two emission modes. What are the modes?
8. A Standard operator is limited to what power level for all other emission modes?
9. What does pX mean?
10. What does pY mean?
11. What does pZ mean?
12. What does Peak Effective Isotropic Radiated Power mean?
13. What is telegraphy?
14. What is telephony?

