

## **INDEX OF GOVERNMENT DOCUMENTS - AMATEUR RADIO COURSE - Download from Internet**

### **RIC-1 Guide for Examiners Accredited to Conduct Examinations for Amateurs Radio Certificates**

Some questions on Basic exam come from policy in this document.

<http://www.ic.gc.ca/eic/site/smt-gst.nsf/eng/sf01007.html>

### **RIC-3 Information on the Amateur Radio Service**

Many policy and regulations come from this document. Some information in this document is now longer valid.

<http://www.ic.gc.ca/eic/site/smt-gst.nsf/eng/sf01008.html>

### **RIC-9 Call Sign Policy and Special Event Prefixes**

This document especially goes into details on application requirements and fees for special event call signs.

<http://www.ic.gc.ca/eic/site/smt-gst.nsf/eng/sf02102.html>

### **RBR-4 Standards for the Operation of Radio Stations in the Amateur Radio Service**

This document specifies the many operational policy requirements and restrictions.

It also contains the table of amateur radio frequency allocations and emission bandwidth limitations in Canada.

<http://www.ic.gc.ca/eic/site/smt-gst.nsf/eng/sf01226.html>

### **CPC-2-0-03 Radiocommunications and Broadcasting Antenna Systems**

This document specifies the default requirement (or exemptions) for public consultation when installing a radio antenna system.

This document applies to all radio service including the amateur radio service. This document also stipulates the requirement

for all radio services to meet the requirements of Safety Code 6 for Radio Frequency Exposure Limits.

<http://www.ic.gc.ca/eic/site/smt-gst.nsf/eng/sf08777.html>

### **EMCAB-2 Criteria for Resolution of Immunity Complaints Involving Fundamental Emission of Radiocommunications Transmitters.**

There may be exam questions pertaining the subject of this document.

<http://www.ic.gc.ca/eic/site/smt-gst.nsf/eng/sf01005.html>

### **CANADIAN TABLE OF FREQUENCY ALLOCATIONS**

This document is the basis of all frequency allocations in Canada and is consistent with the Table of amateur frequency allocations in RBR-4

<http://www.ic.gc.ca/eic/site/smt-gst.nsf/eng/sf10759.html>

### **SAFETY CODE 6 Limits of Human Exposure to Radiofrequency Electromagnetic Fields in the Frequency Range from 3 kHz to 300 GHz.**

This is a Health Canada guideline document. Its exposure limits and methodology are mandated by Industry Canada for radio systems and equipment for all radio services in Canada including the amateur radio service.

[http://www.hc-sc.gc.ca/ewh-semt/consult/\\_2014/safety\\_code\\_6-code\\_securite\\_6/final\\_finale-eng.php](http://www.hc-sc.gc.ca/ewh-semt/consult/_2014/safety_code_6-code_securite_6/final_finale-eng.php)

### **Radiocommunications Act of Canada**

The Law governing Radio Communications enacted by the Parliament of Canada. This document grants authority to Industry Canada to regulate radio communications in Canada. It specifies the areas of authority and responsibility of government officials and in dealing with all radio spectrum, interference and product certification matters. It also specifies the penalties that may be applied to enforcement matters of the ACT.

<http://laws-lois.justice.gc.ca/eng/acts/r-2/>

### **Radiocommunications Regulations of Canada**

The Regulations pertaining to the Radiocommunications Act. These go into the details of the various radio services; in particular, see section 26 "Certificates" and sections 42 to 49 pertaining to the Amateur Service.

<http://laws-lois.justice.gc.ca/eng/regulations/SOR-96-484/>

