

# Syllabus Cross Reference

THIS INFORMATION is intended to help you track down the worksheet(s) that contain the training material for each syllabus item. The syllabus references were correct at the time of writing, but you should check with the Radio Communications Foundation for any amendments.

## 1 Amateur Radio

- 1a Amateur Radio Licences & Callsigns**  
Licence Conditions 1 p17

## 2 Licence Conditions

- 2a Operators**  
Licence Conditions 1 p17
- 2b Messages**  
Licence Conditions 1 p17
- 2c Location & Identification**  
Licence Conditions 1 p17
- 2d Unattended Operation**  
Licence Conditions 2 p45
- 2e Log**  
Licence Conditions 2 p45  
Detecting Unwanted Emissions p70
- 2f Apparatus**  
Licence Conditions 2 p45
- 2g Licensee Details**  
Licence Conditions 2 p45
- 2h Licence Schedule**  
Licence Conditions 2 p45

## 3 Technical Basics

**Note: Circuit Symbols inside front cover**

- 3a Units of Measurement**  
Multimeters p13  
Calculating Input Power p20  
Capacitors & Inductors p27  
Tuned Circuits p30
- 3b Simple Circuit Theory**  
Conductors and Insulators p5  
Calculating Input Power p20  
Demonstrating Ohm's Law p31  
Measuring Resistance p23
- 3c Primary & Secondary Cells**  
Power Supplies p48
- 3d Capacitors**  
Capacitors & Inductors p27  
Tuned Circuits p30
- 3e Inductors**  
Capacitors & Inductors p27  
Tuned Circuits p30
- 3f Alternating Currents & Voltages**  
Alternating current p25
- 3g Tuned Circuits**  
Capacitors & Inductors p27  
Tuned Circuits p30  
RF Oscillators p34  
Receivers p52
- 3h Transformers**  
Power Supplies p48
- 3i Diodes and Transistors**  
Conductors, Insulators & Semiconductors p5

- Diodes & Transistors p38  
Using Diodes p40  
Using a Transistor as a Switch p44
- 3j Measurements**  
Multimeters p13  
Measuring potential difference p15  
Measuring Current p16  
Measuring Resistance p23

## 4 Transmitters & Receivers

- 4a Transmitter Block Diagrams**  
Transmitters p41
- 4b RF Oscillators**  
RF Oscillators p34
- 4c Mixers**  
Transmitters p41  
Receivers p52
- 4d Modulation & Sidebands**  
Transmitters p41
- 4e Transmitter Interference**  
Transmitters p41
- 4f Receiver Block Diagrams**  
Receivers p52
- 4g Intermediate Frequency**  
Receivers p52
- 4h Frequency Selection**  
Receivers p52
- 4i Detectors**  
Receivers p52
- 4j AGC**  
Receivers p52

## 5 Feeders & Antennas

- 5a Feeder Basics**  
Antenna Feeders p58
- 5b Characteristic Impedance**  
Antenna Matching p55  
Antenna Feeders p58
- 5c Antenna Impedance**  
Antenna Matching p55
- 5d Standing Waves**  
Antenna Matching p55
- 5e Antenna Tuning Units**  
Antenna Matching p55
- 5f Antennas**  
Antenna Topics p60
- 5g Dummy Loads**  
Measuring Resistance p23  
Antenna Matching p55  
Good radio housekeeping p72  
Checking for harmonics & spurious emissions p70

## 6 Propagation

- 6a Propagation Basics** p62

## 7 EMC

- 7a EMC Basics**  
EMC p67
- 7b Good Radio Housekeeping**  
Good Radio Housekeeping p72

- 7c Interference Sources & Remedies**  
EMC p67
- 7d Social Issues**  
Good Radio Housekeeping p72

## 8 Operating Practices & Procedures

- 8a Q Code**  
Operating Practices p21
- 8b Abbreviations**  
Operating Practices p21
- 8c RST Code**  
Operating Practices p21
- 8d Relative Advantages of Modes**  
Other Types of Transmission p50
- 8e Other Types of Modulation**  
Other Types of Modulation p50
- 8f Good Operating Practices**  
Operating Practices p21
- 8g Amateur Satellites**  
Other Types of Transmission p50

## 9 Safety

- 9a Soldering**  
Soldering Skills p3
- 9b Use of Hand Tools**  
Project Briefing p9
- 9c Working at Heights**  
Antenna Matching p55
- 9d Electricity**  
Fitting 13amp Plug & Electrical Safety p11
- 9e RF**  
Antenna Topics p60

## 10 Construction

- 10a Recognise Components**  
Components & Symbols p6  
Measuring Resistance p23  
Capacitors & Inductors p27  
Tuned Circuits p30  
RF Oscillators p34  
Conductors, Insulators & Semiconductors p5  
Diodes & Transistors p38  
Using Diodes p40  
Power Supplies p48
- 10b Soldering Basics**  
Soldering Skills p3
- 10c Colour Code**  
Measuring Resistance p23
- 10d Practical Skills**  
Building a Simple DC Circuit p8  
Measuring Potential Difference p15  
Measuring Current p16  
Measuring Resistance p23  
Using Diodes p40  
Using a Transistor as a Switch p44  
RF Connectors p65  
Fitting a 13amp Plug p11
- 10e Construction**  
Project Briefing p9
- 10f Frequency Calibration**  
Calibrating a VFO p36