```
Date Description
                                                                         2015
Notes Tab - MGM and WSPR notes added
                                                                     Notes 1ab - MIGM and WSPK notes added

Notes Tab - revised text for 472 kHz, 2.3GHz and 3.4GHz due to licence changes

146-147MHz: New band plan added copied from October 2014

2300-2302MHz: New band plan added, as per RadCom Jan-2014
                         1-Jan-15
1-Jan-15
                                                              146-147MHz: New band plan added copied from October 2014
2300-2300MHz: New band plan added, as per RadCom Jan-2014
600M: Licensing notes now refer to new licence terms, not NoV
600M: Inserted new usage note for 472-475 and 475-479
600M: Licensing notes amended to refer to new licence terms, not NoV
10M: 29,000-29,100 amended to 6Hz all modes and accomodate AM usage
4M: WSPR designation corrected to 70.091, from 70.090 MHz
4M: RTTY designation removed from 70.300 MHz
4M: RTTY designation removed from 70.300 MHz
4M: ACHIVER AM 144,050 MHz
4M: ACHIVER AM 144
                         1-Jan-15
                         1-Jan-15
                         1-Jan-15
                        1-Jan-15
1-Jan-15
1-Jan-15
1-Jan-15
1-Jan-15
1-Jan-15
1-Jan-15
1-Jan-15
1-Jan-15
1-Jan-15
1-Jan-15
1-Jan-15
1-Jan-15
1-Jan-15
1-Jan-15
1-Jan-15
1-Jan-15
                        1-Jan-15
1-Jan-15
1-Jan-15
1-Jan-15
1-Jan-15
                         1-Jan-15
1-Jan-15
                                                                    9cm: Added bandwidth colum

Orm: Revised usage notes, including addition of DATV repeater outputs

3cm: Added bandwidth colum

3cm: Deleted Note-1 as wideband usage is to be aligned based on Note-2

3cm: Removed obsolete linear tranponder, repeater and datalink usage

3cm: Added current TV and Voice Repeater usage

3cm: Revised 10-10.125 GHz - including yellow highlight and new Note-4 for Primary User issues
                         1-Jan-15
1-Jan-15
                         1-Jan-15
1-Jan-15
                        1-Jan-15
1-Jan-15
                                                                    Notes Tab - eSSB note added, yellow highlights updated 70cm: Note-3 re FAX deleted and removed from 433.700 MHz 70cm: 432.700 MHz FAX deleted 70cm: 432.000 and 433.000 RTIY deleted 70cm: Added missing Licence power restriction for 430-432 MHz 70cm: Fixed Ypo in Note-1 for case of 'i.e.' 2300-2302MHz: Power limit corrected
                     2-Jan-15
2-Jan-15
2-Jan-15
2-Jan-15
2-Jan-15
2-Jan-15
2-Jan-15
                                                                       70cm: Updated Note-8 for all Internet Gateways as 12.5kHz Channels, 5W (7dBW) max, attended-only 70cm: Updated 430.0125-430.0750 MHz Gateways to refer to Note-8 70cm: Updated 431.0750-431.1750 MHz Gateways to refer to Note-8 70cm: Updated 433.9500-434.0500 MHz Gateways to refer to Note-8 70cm: Updated 433.4570-434.5250 MHz Gateways to refer to Note-8 70cm: 432.500 MHz Souther Gateways to refer to Note-8 70cm: 432.500 MHz shortened description to Microwave talkback as per 2m, as its not an official calling channel 70cm: 432.800 -432.900 UK Beacon band deleted as new frequencies are in the IARU segment
                                                                       70cm: Note-9 re UK beacon band deleted
                                                                       2016
10M: 29.530 Internet Gateways deleted from IARU Repeater segment
10M: 29.630 Internet Gateways deleted from IARU Repeater segment
10M: 29.210 Internet Gateways moved to 29.280
10M: 29.270 Internet Gateways Channel added
160M: Added 32W (15dBW) max Licence Power limit note for 1850-2000 kHz
                30-Nov-15
30-Nov-15
30-Nov-15
                  30-Nov-15
30-Nov-15
                  30-Nov-15
                                                                       4M: Added 160W (22dBW) Power limit edit
6M: Added 100W (20dBW) Power limit to 51-52 MHz Licence note
                  30-Nov-15
                  30-Nov-15
                                                                       70cm: Neutralised direction for RAYNET 7.6MHz talkthrough on 430.800 / 438.400 MHz Notes: AM bandwidth in all-modes segments clarified
                  30-Nov-15
                                                                  70cm: 430.0125-430.0750 MHz Internet voice gateways clarified as FM 70cm: 431.0750-431.1750 MHz Internet voice gateways clarified as DV
                  30-Nov-15
                  30-Nov-15
                                                                  70cm: 432.4000-432.5000 Beacons - Remove obsolete Note-9 reference
70cm: 430.400-430.775 MHz UK DV 9 MHz split repeaters - Inputs (Added frequencies)
70cm: 439.400-439.775 MHz UK DV 9 MHz split repeaters - Outputs (Added frequencies)
                     8-Jan-16
                  28-Jan-16
28-Jan-16
                                                                    30M: Narrowband modes amended to start at 10,130 (was 10,140)
80M: 200Hz Narrowband modes segment added at 3,570-3,580 - was Telegraphy only
80M: Clarified 3,700-3,775 and 3,775-3,800 (editorial changes only)
6M: Clarified 28,320-29,000 (editorial changes only)
6M: Deleted 50.401 MHz WSPR beacons +/- 500Hz
4M: Deleted 70.991 MHz WSPR beacons +/- 500Hz
2M: Deleted 144,4920 MHz +/- 500Hz WSPR beacons
146 MHz: Updated NoV expiry wording (editorial)
                      1-Jun-16
1-Jun-16
1-Jun-16
1-Jun-16
1-Jun-16
1-Jun-16
1-Jun-16
                                                                    2017
60M: Note-4 added - Contacts within the UK should avoid the WRC-15 allocation (5351.5 – 5366.5 kHz) if possible
                   17-Jan-17
                                                                  2018
60M: Note4 has WRC-15 Frequencies added and WRC notes added in Usage column
60M: WSPR removed from 5290 kHz
60M: 5862-5370 UK Data usage note removed to avoid WRC-15 overlap, WSPR added
60M: 5403 USB usage deleted
2300 MHz: Updated Licence note as Channel Isles operation is now permitted under latest NoV terms
6M: Updated SPB escription - deleted future'
6M: Deleted 50.6 RTTY
6M: Added new Note-6 for Digital Experimentation
                  15-Dec-17
15-Dec-17
               15-Dec-17 2M: CW Band now starts at 144.100 not 144.110
15-Dec-17 2M: 144.138 PSK31 deleted
15-Dec-17 2M: Unflied segments so SSB/MGM etc now runs rom 144.150-144.400
15-Dec-17 2M: Removed unnecessary extra line 144.195-144.205 MHz. Random MS SSB as part of simplification 15-Dec-17 2M: Added Personal Weak Signal Beacons (144.491-144.493) in Beacon Guard band
15-Dec-17 2M: Slight changes/darffications to usage English for RAYNET, MS Calling, Note-7 etc
                                                                 70cm: Beacon band upper limit corrected to IARU 432.490, from 432.500
70cm: Added 432.491-432.493 MHz. Personal Weak Signal MCM Beacons (BW: 500 Hz max)
70cm: 434.4750-434.5250 MHz Internet voice gateways now DV only
70cm: 433.8000-432.500 MHz Digital communications - ADDED '& Experiments'
70cm: Added 434.0000 Low Power Non-NoV Personal Hot-Spot usage
70cm: Added 438.8000 Low Power Non-NoV Personal Hot-Spot usage
70cm: Editorial - Merged usage for 433.7000-433.7750 MHz (Note 10)
70cm: 430.250-430.300 MHz UK DV 9 MHz reverse-split repeaters - Outputs
70cm: Added 438.256.439.300 MHz UK DV 9 MHz reverse-split repeaters - Inputs
70cm: Deleted 432.0880 MHz PSK31 centre of activity
                  16-Dec-17
                  16-Dec-17
16-Dec-17
16-Dec-17
16-Dec-17
                  16-Dec-17
16-Dec-17
16-Dec-17
16-Dec-17
                                                                     23cm: Added 1296.741-1296.743 MHz Personal Weak Signal MGM Beacons 13cm: Updated Note-2 to add 2400-2402 alternative narrowband use in other countries 6cm: Introduce BW Column and reformat 6cm: Remove 5668 beacons and darify names for preferred and alternative narrowband centres
                                                                     Notes: Added 5MHz to 'No contests' bands
Highlighted Full Licensees Only on 600m, 60m, 146MHz, 2300MHz
60M: Clarify it is UK Usage Plan only. Further info - http://rsgb.org/main/operating/band-plans/hf/5mhz/
146MHz: Updated Power Limit from 25 to 50W
                                                                     2M: Removal of old Microwave talkback from 144.175

2M: More generic Digital Usage term in place of AXZ5 or TCPIP usage on 144.925, 144.9375, 144.950

2M: Correction to Simplex Channel designation to V16-V47, (was V16-V48)

2M: Correction to Simplex Channel designation in Footnote-3 to V47 (was V46)
```