```
Description
  Date
                    2020
                    60m: Editorial - Added hyperlink for 5MHz guidance page 70cm: Removal of BW limits in 430-431.9, 433.6-434.0, 435-440 to facilitate new digital mode
11-Dec-2019
  7-Dec-2019
  7-Dec-2019
                    70cm: Added General Note re FM/DV bandwidtl
                    70cm: Removal of CW-only EME centre. 432.0-432.1 now more generic CW/MGM
  7-Dec-2019
                   23cm: Deleted PSK31 CoA at 1296.138
  9-Dec-2019
 9-Dec-2019
                   23cm: Deleted redundant Notes 3 & 4
11-Dec-2019
                   2mm: Added information note re NoV access to frequencies >275 GHz by Full Licensee
  9-Dec-2019
                    Notes Page: Added CoA definition
                    Notes Page: SSB usage guidance editorial update to 7053 from 7043
  9-Dec-2019
11-Dec-2019
                   Notes Page: Updated NoV bands reference to include 71 MHz and >275 GH.
                    15M: Added Note-1 for non-exclusive satellite usage designation in 21.125 - 21.14
10M: Removal of Maxium Bandwidth limits in 29.000-29.510 to faciliate wideband experimentation
  2-Dec-2020
 2-Dec-2020
 2-Dec-2020
                    10M: Added Note-1 regarding experimental wideband operation
  2-Dec-2020
                   6M: Split of the 50.500-52 MHz range into more specific IARU-aligned segments
  2-Dec-2020
                    6M: Deletion of 50.510 SSTV and 50.550 MHz Image designations
                    6M: Gateways now FMDV (and shorter description as not all are on common IARU channel
  2-Dec-2020
 2-Dec-2020
2-Dec-2020
                   6M: Deletion of IARU Repeater Outputs at 51.9 MHz - not used in the UI 6M: Editorial update to Note-2
                    6M: Typo fixed - removed duplicate Note-5 (Excel only
  2-Dec-2020
                   6M: Note-5 usage - 50.770/790 designation moved to 51.970/99I
6M: Wideband experimentation Note-6 updated in line with new IARU band pla
  4-Dec-2020
  4-Dec-2020
  2-Dec-2020
                    4M: 70.25 Meteor Scatter and 70.20 SSB updated from calling to centre
  2-Dec-2020
                   2M: Deletion of Note-7 re older EME range of 144.110-144.160 (to align with 144.100-144.150 band edges
  2-Dec-2020
                   2M: Deleted 144,200 MHz Random MS SSB
 4-Dec-2020
                    70cm: 432.370 MHz FSK441 calling renamed to Meteor Scatter callin
                    70cm: Removal of Fast Scan (Analogue) TV and Note-4 that related to
 4-Dec-2020
                    70cm: Split of 435-438 MHz to more clearly designate Satellite and Wideband experimentation
                    13cm: Removal of 500 Hz subsection to simplify the 2320.00-2323.800 narrowband segment
  4-Dec-2020
 4-Dec-2020
                   9cm: Editorials - correction of narrowband segment to be 3400-3400.8 and former EU17 note remove
  9-Dec-2020
                    Notes: Shortened 28 MHz
                   Notes: Shortened 3.5 MHz
Notes: Added new Transmitter Setup and Linearity general not
  9-Dec-2020
 9-Dec-2020
17-Dec-2021
                    136kHz: Updated RR footnote to remove Iran as per WRC-19 outcome
                    50MHz: Correct Experimental Bandwidth in RadCom edition (Excel master correc 144MHz: Extra Internet Gateway designations added at on former packet channe
17-Dec-2021
17-Dec-2021
 12-Jan-2022
                   Excel master editorials - now has frequency-based tabs, instead of wavelength Excel master editorials - added year header to older years change note
 12-Jan-2022
21-Dec-2022
                   No formal changes for Jan-2023, but please note the following are under review
                   a) HF: IARU review / expansion of data segment:
b) 145MHz: Repeater usage / spectrum efficiency (inc Note-11
c) Implications of WRC-23 on 50 MHz, 1.3GHz and perhaps other band
21-Dec-2022
21-Dec-2022
23-Dec-2022
23-Dec-2022
                   d) Incorporation of bandplans for 122-123, 136-141 and 241-250 GHz to reflect growing usag
                    472kHz - remove specific licence terms note - removed in 2023/4 Ofcom licence review
26-Jan-2024
                   NOTES: 472kHz - 'see licence schedule for additional conditions' remove
 26-Jan-2024
                    28MHz - licensing notes revised
                    70MHz - added info note regarding 70.5-71.5MHz NoV access
 26-Jan-2024
                    Added new mmWave band pages for 122 and 241GHz, and updates to 134GH 144MHz - licensing notes revisec
 26-Jan-2024
 28-Jan-2024
28-Jan-2024
                    430MHz - added extra licensing note re specific conditions within 430-440MHz
                   24, 47, 76GHz - licensing notes revised
1.3, 2.3, 5.7 and 10GHz licensing notes revised
 28-Jan-2024
 28-Jan-2024
                    144.500-144.794 MHz changed from 20kHz to 12 kHz narrowbandwidth operation - for optimised 12.5k channellised usa 145.225 MHz Internet gateways usage adder
 28-Jan-2024
 28-Jan-2024
                   144.975, 144.9875 MHz paired with 145.575, 145.5875 MHz, now designated for 5W ERP Low power / Adhoc repeaters 433-434MHz revised Note-11 to align with IARU/PU 12.5kHz channelling (was 20kHz BW for 25k spacing 433-434MHz revised bandwidth column from 20 to 12kHz to realign for 12.5k channelling)
 28-Jan-2024
 28-Jan-2024
 28-Jan-2024
                   433 /434.6 MHz remove references to 25kHz for 1.6MHz repeater pairs 432.6250-432.6750 MHz Digital communications - remove wording: (25 kHz channels)
 28-Jan-2024
 28-Jan-2024
                   433.6250-6750 MHz Digital communications - remove wording: (25 kHz channels) 432.0-432.4 MHz - no formal change yet - but expected to be all 2.7kHz pending IARU confirmatio 430MHz - Note-8 - shortened -removed 'attended-only operation in the presence of the NoV holde
 28-Jan-2024
 28-Jan-2024
 28-Jan-2024
 28-Jan-2024
                   430MHz - further changes may occur subject to Ofcom Coordination notice update
 28-Jan-2024
                    432.0-432.4 MHz narrowband - no formal change yet - but expected to be all 2.7kHz pending IARU confirmation
 29-Jan-2024
                    10GHz - Update Note-4 to remove NoV term
                    The following are also under review
a) 430-440MHz based on further Ofcom and IARU updates (as per RadCom RSGB Matters
05-Feb-2024
05-Feb-2024
                    b) Airborne - nothing specific yet, but do ensure new licence condtions are followed (500mW eirp max Primary bands on c) Any other demand/guidance arising from the rollout of revised Ofcom term
05-Feb-2024
05-Feb-2024
05-Feb-2024
                    d) HF: IARU review / expansion of data segments
                    2025 (including some mid-2024+ usage updates)
20-Dec-2024
05-Jan-2025
                   434.000 & 438.800MHz Hotspot updates and new Note-4 432.000-432.400MHz narrowband merged to 2.7kHz BW for CW/SSE
 08-Jan-2025
                    432,050 MHz CW centre removed due to usage change
 08-Jan-2025
                    432.370 MHz Meteor Scatter centre of activity removed
                    2m: Correct omission of 145.2125 MHz FM Internet Gateways
02-Feb-2025
                   2m: Correct simplex channel designation from V47 to V45 2m: Add 145.2625 MHz FM Internet Gateway
02-Feb-2025
 02-Feb-2025
02-Feb-2025
                    2m: Add 145.3125 MHz FM Internet Gateway
09-Feb-2025
09-Feb-2025
                   430-440 MHz Note-1 replaced with UK info for Repeater usage/split
430.0125-430.075 MHz Gateway channels expanded to 433.100MH
                   430.1250-430.1375 MHz UK DV 9 MHz split repeaters added for (Note-10) usage
09-Feb-2025
 09-Feb-2025
                    430.7875 MHz UR63 UK Reverse 7.6 MHz split repeater - Input added
                    430.8125-430.9750 MHz RU65-RU78 7.6 MHz split - one extra channel added
09-Feb-2025
09-Feb-2025
09-Feb-2025
                   431.025-431.250 MHz DV Internet voice gateways expanded from 431.075-431.175 433.000-433.375 MHz Repeater Outputs can now also be from new 5MHz Splits
                   433.800-434.250 MHz Digital communications & Experiment - Note 3 added 438.000-438.375 MHz RBW00-RBW30 5 MHz split repeater-inputs added
09-Feb-2025
```

439,9000-439,9875 MHz and Note-9 added for Coordinated low-power apps

09-Feb-2025