

Date	Description
<b>2008</b>	
18-Dec-07	Changes to 75,500 – 76,000MHz allocation, deletion of usage between 142,000 – 144,000MHz
24-Dec-07	Notes moved from "4mm down" worksheet to the new "Notes" worksheet. Notes from the IARU Region 1 Band Plan added to this new worksheet.
<b>2009</b>	
23-Nov-08	Changed the effectivity date for 40m band plan to 29/3/09 and amended all other to 1/1/09
23-Nov-08	Changed the note re date of conference from which the band plan is taken - note that this change is made on each worksheet
23-Nov-08	Complete change to 40m band plan, inc notes on the same worksheet
23-Nov-08	Added in QRP CoA at 18.130kHz and 18.150kHz digital voice centre of activity to 17m plan
23-Nov-08	Added in QRP CoA at 24.950kHz and 24.960kHz digital voice centre of activity to 12m plan
23-Nov-08	Added 3.630kHz - digital voice Centre of Activity to 80m plan
23-Nov-08	Added 14.130kHz - digital voice centre of activity to 20m plan
23-Nov-08	Added 21.180kHz - digital voice centre of activity to 15m plan
23-Nov-08	Added 28.330kHz - digital voice centre of activity to 10m plan
23-Nov-08	Complete change to 136kHz plan
25-Nov-08	6M Band Plan: added 50.400MHz WSPR beacons
25-Nov-08	6M Band Plan: 50.710-50.910MHz: added DV to FM repeater outputs
25-Nov-08	6M Band Plan: 51.210-51.410MHz: added DV to FM repeater inputs + (Note 4)
25-Nov-08	6M Band Plan: 51.430-51.690MHz: added DV to FM simplex channels + (Note 4) also added simplex for clarification
25-Nov-08	6M Band Plan: added 'IARU common channels' designation to Internet gateways
25-Nov-08	6M Band Plan: added Note 4
26-Nov-08	4M Band Plan: 70.030MHz: added WSPR beacons
26-Nov-08	2M Band Plan: DELETED 144.000-144.035 MHz Moonbounce (EME) exclusive
26-Nov-08	2M Band Plan: DELETED 144.120-144.150 MHz Moonbounce(EME) MGM (JT65)
26-Nov-08	2M Band Plan: DELETED 144.150-144.160 MHz FAI and Moonbounce (EME) activity SSB
26-Nov-08	2M Band Plan: added EME MGM activity (Note 7)
26-Nov-08	2M Band Plan: 144.000-144.110MHz: added Telegraphy (including EME CW) to Usage column
26-Nov-08	2M Band Plan: 144.110-144.150MHz: added Telegraphy and MGM to Usage column
26-Nov-08	2M Band Plan: 144.150-144.180MHz: added Telegraphy, MGM and SSB to Usage column
26-Nov-08	2M Band Plan: 144.490-144.500MHz: added 144.4905MHz +/- 500Hz WSPR beacons and beacon guard band
26-Nov-08	2M Band Plan: 144.900-145.1935MHz: added DV to FM repeater inputs + (Note 5)
26-Nov-08	2M Band Plan: 145.5935-145.7935MHz: added DV to FM repeater outputs
26-Nov-08	2M Band Plan: 145.720-145.5935MHz: added DV to FM simplex channels + (Note 5)(Note-6)
26-Nov-08	2M Band Plan: added 144.6125 MHz UK Digital Voice (DV) calling + (Note 5) (Note 6)(Note-6)
26-Nov-08	2M Band Plan: added 'IARU Common Channels' designation to 145MHz Internet Gateways
26-Nov-08	2M Band Plan: added Note 5
26-Nov-08	2M Band Plan: added Note 6
26-Nov-08	2M Band Plan: added Note 7
26-Nov-08	2M Band Plan: added Note 8
27-Nov-08	70cm Band Plan: 432.9940-433.3810: added DV to FM repeater outputs
27-Nov-08	70cm Band Plan: 434.5940-434.9810: added DV to FM repeater outputs + (Note 12)
27-Nov-08	70cm Band Plan: 433.3940-433.5810MHz added DV to FM simplex channels + (Note 12), (Note 13)
27-Nov-08	70cm Band Plan: 433.450MHz: added Note 5 and 438.6125 for Digital Voice (DV) calling
27-Nov-08	70cm Band Plan: added Note 12
27-Nov-08	70cm Band Plan: added Note 13
29-Nov-08	23cm Band Plan: added Notes 5, 6
29-Nov-08	23cm Band Plan: added Notes 7, 8
29-Nov-08	23cm Band Plan: amended 1298.500-1296.800 - Image/ Data Centres & Transponder Outputs
29-Nov-08	23cm Band Plan: added DV to FM Repeater and Simplex segments (Notes-5, 6) plus reformatting
29-Nov-08	23cm Band Plan: added 'IARU common channels' designation to 1297 FM Gateways
29-Nov-08	23cm Band Plan: added 1296.750-1296.800 Local Beacons, 10W erp max
29-Nov-08	13cm Band Plan: added 2320.750-2320.800 Local Beacons, 10W erp max
30-Nov-08	9cm band Plan: added migration of EME activity from 3456 to 3400MHz + (Note 1)
30-Nov-08	9cm Band Plan: added 3400.750-3400.800 and designations for Local & Propagation Beacons
30-Nov-08	9cm Band Plan: DELETED 3456 MHz designation
30-Nov-08	9cm Band Plan: added 3400.750-3400.800 and designations for Local & Propagation Beacons
30-Nov-08	9cm Band Plan: added new 3402-3410 & 3410-3475MHz segments (Notes-2,3)
30-Nov-08	9cm Band Plan: added Note 2 and Note 3
30-Nov-08	6cm Band Plan: added 5760 MHz designations for Local & Propagation Beacons and 5668.8 usage
30-Nov-08	3cm Band Plan: added 10368.750-10369.800 and designations for Local & Propagation Beacons
30-Nov-08	12mm Band Plan: added 24048.750-24048.800 and designations for Local & Propagation Beacons
30-Nov-08	Formatting corrections on most microwave bands for Service/User descriptions
30-Nov-08	Added Digital Voice DV note to main Notes page
1-Dec-08	40m Band Plan: Clarified Amateur Satellite Service Licence Note for 7.1-7.2 MHz
1-Dec-08	Added 50.630MHz for Digital Voice
15-Dec-08	Change to the frequencies in the 7MHz note
17-Dec-08	70cm Band Plan: removed reference to 20 kHz necessary bandwidth at 435.000-438.000MHz
23-Dec-08	Added note "Where no DX traffic is involved, the contest segment should not include 7.175 - 7.200kHz"
9-Jan-09	Editorial changes to sub-header and some cell formatting changes.
14-Jan-09	Typo corrections on 2.3GHz Note-2 and 3.4 GHz Note-1
6-Mar-09	Corrected QRP freq on 17m band to 18086kHz
<b>2010</b>	
12-Dec-09	Added 51.510MHz FM calling frequency
21-Dec-09	Amended Notes 3&8 in the 23cm Band Plan (esp for 1240/1MHz & 1298/9MHz areas) to emphasise replanning
21-Dec-09	Added new Note 4 to 3410-3475MHz range
21-Dec-09	Corrected Narrowband BW to 500Hz on Notes page
21-Dec-09	Added Beacons and 1.3GHz to Notes Page
2-Jan-10	Added words "Propagation Beacons only" to 432.4000-432.5000 MHz record
2-Jan-10	Highlighted 432.8000-432.9000 MHz line in RED and made the words read "UK Beacons (Note 9)"
8-Jan-10	Changed the word "Bandplan" to "Band Plan"
26-Jan-10	In "Notes" worksheet "Experimentation with NBFM Packet Radio on 29 MHz": 20.210 changed to 29.210 & "included" changed to "inclusive"
<b>2012</b>	
16-Dec-11	40M: Added Note 2 on Data and PSK31 at 7040kHz since the 2008 re-plan
16-Dec-11	40M: Deleted CW contest preferred segment; reformatted 7,060-7,100 MHz
16-Dec-11	10M: Amended FM/Repeater channels as per Sun City 2011
16-Dec-11	6M: 50.000-50.500 MHz major changes as per Sun City 2011
16-Dec-11	6M: 50.700-52.000 MHz changes for RAYNET, 23kHz and added IARU Repeater Outputs
16-Dec-11	4M: Changes to narrowband and beacon frequencies
16-Dec-11	2M: Footnote 10 added for RAYNET Changes
16-Dec-11	2M: Footnote 11 added for 144.975/145.575
16-Dec-11	70cm: Footnote 10 amended for RAYNET Changes
16-Dec-11	70cm: 437MHz designated for DATV centre of activity
16-Dec-11	70cm: Deleted MPT1327 designations. Added DV 9MHz split repeaters (approx freqs)
16-Dec-11	23cm: Widespread changes to data and repeater allocations -inc new Note 9
16-Dec-11	23cm: deleted 1296.370 FSK441 as per Sun City 2011
16-Dec-11	23cm: replaced 1298-1300 MHz with Sun City 2011 recommendations
16-Dec-11	13cm: Amended narrowband BW, replaced packet, updated formatting
16-Dec-11	76GHz: Other bands info moved to bottom of new 134GHz tab
16-Dec-11	134GHz: Added new bandplan tab inc new 134.928 MHz narrowband segment
5-Apr-12	Corrected Telegraphy typos for 80 and 20m band
5-Apr-12	Clarify VHF calling freqs, DV vs FM operating (added Note-12)
5-Apr-12	Removed redundant AM footnote from 30m
16-Jul-12	4M: Corrected WSPR beacons frequency typo (from 70.091 to 70.090 MHz)
16-Jul-12	2M: Updated band plan for Digital Communications in 144.8-145.0 MHz (esp for DV & FM Internet Gateways)
16-Jul-12	2M: 145.2125 specifically for FM Gateways (though assignments may be reduced to protect 145.200 MHz E-S uplinks)
<b>2013</b>	
9-Dec-12	Added Intro Tab
9-Dec-12	Amendments Tab split into Latest and Older Changes Tabs
9-Dec-12	Amended Notes Tab for clarifications for AM Operation, 472kHz, 5MHz, 2.3GHz, 3.4GHz
9-Dec-12	136kHz: Updated countries in Radio Reg note - removed Libya, added South Sudan
9-Dec-12	2M: amended 144.600 RTTY to Centre of Activity, DELETED superfluous second 144.600 RTTY line
9-Dec-12	13cm: Added Note-4 and highlight due to spectrum release expected in 2350-2390 MHz
9-Dec-12	9cm: Highlighted 3410+ spectrum release area (Note-4)
9-Dec-12	10GHz: replaced 10,080 MHz packet links
12-Dec-12	600M: Added tab for new WRC-12 band - 472-479 kHz
12-Dec-12	60M: Added tab for UK 5MHz (experimental) frequencies
19-Dec-12	80M: Added missing 2.7kHz Bandwidth text at 3,775-3,800kHz.
19-Dec-12	600M: Amended Note-3 to clarify AM usage/bandwidth
19-Dec-12	2M: Added Note-13 for withdrawal of 145.2125 FM Gateways
19-Dec-12	70cm: Note-14 added for 437MHz DATV
19-Dec-12	23cm: Note-10 added for 23cm DATV
19-Dec-12	Finalised Notes Tab and new 60m tab
16-Jan-13	Updated Intro Tab, page margins
22-Jul-13	10M: Removed downlink-only restriction on 29.3-29.5 MHz Amateur Satellites
22-Jul-13	60M: Highlighted line added for 5290 kHz Beacons and WSPR
22-Jul-13	4M: Fax designation removed from 70.300 MHz
22-Jul-13	2M: WSPR Changed from 144.4905 to 144.4920 MHz
22-Jul-13	2M: Note-16 added to highlight NBFM, to facilitate move of DV Gateway use from 144.875 to 144.8125
22-Jul-13	2M: 'IARU Common Channel' designation added to most 144.8 DV Gateway frequencies
22-Jul-13	70cm: Deletion of 439.9875 POCSAG Centre
22-Jul-13	70cm: Deletion of 432.5-432.6 Linear Transponder Inputs
22-Jul-13	70cm: Deletion of 432.5-432.6 Linear Transponder Outputs
29-Jul-13	136kHz - Power limit text amended to 'erp' as per UK license, from 'eipr'
29-Jul-13	60M: Added UK Frequency Usage notes for CW QRP, Emergency Comms and Data modes
29-Jul-13	60M: Moved all-modes/bandwidth note to below table
29-Jul-13	6M: Added Note-6 re migration of Gateways from 51.9 MHz, to 50.5 MHz IARU Common Channels
<b>2014</b>	
27-Nov-13	6M: 51.9 MHz Gateways and Note-6 deleted, following migration to 50.5 MHz IARU Common channels
27-Nov-13	6M: Merged IARU-aligned Repeater Outputs at 51.9MHz to a single block following Gateway migrations to 50.5MHz
27-Nov-13	2M: 144.8125 MHz now IARU Common channel for DV gateways (moved from 144.875)
27-Nov-13	2M: 144.875 MHz vacant channel now 'td' following completion of IARU DV Gateway alignments
27-Nov-13	2M: Updated Note-14 to emphasise NBFM use of 144.800
27-Nov-13	2M: Added Note-15 to indicate 144.875 - 144.975 designations are subject to review and potential change
15-Dec-13	60M: Added 5,317 kHz - AM 6kHz max. bandwidth
15-Dec-13	60M: Added 5,403.5kHz - USB common international frequency