



IARU Region 1 UHF band plan

Effective December 2020 (VGC - Novi Sad)

edited by ON4AVJ (18/03/2020)

FREQUENCY SEGMENT (MHz)	MAX BANDWIDTH (Hz)	PREFERRED MODE AND USAGE		
430 - 440 MHz	430,000 - 431,975	20 KHz	all mode	430.025 - 430.375 FM repeater output (1.6 MHz shift) 430.400 - 430.575 digital communications 430.600 . 430.925 digital communications repeater channels 430.925 - 431.025 multimode channels 431.050 - 431.825 Repeater input channel freqs 7.6 MHz shift 431.625 - 431.975 Repeater input channels (1.6MHz shift)
	432,000 - 432,100	500	MGM &Telegraphy	432.050 Telegraphy Centre of activity
	432,100 - 432,400	2700	MGM, Telegraphy &SSB	432.200 SSB centre of activity 432.350 Microwave talkback centre of acitivity 432.370 Meteo Scatter centre of activity
	432,400 - 432,490	500	MGM &Telegraphy	Beacons Exclusive
	432,191 -432,193	500	EMGM	Experimental MGM
	432,500 - 432,975	12 KHz	all mode	432.500 New APRS frequency 432,600-432,9875 REPEATER INPUT REGION 1 STANDARD, 25 kHz spacing, 2 MHz shift(Channel freq 432.600 - 432.975MHz)
	433,000 -433,375	12 KHz	FM / Digital Voice repeaters	REPEATER INPUT REGION 1 STANDARD, 25 kHz spacing, 1.6 MHz shift
	433,400 - 433,575	12 KHz	FM / Digital Voice	433.400 SSTV (FM/AFSK) 433.450 Digital Voice calling 433.500 FM calling
	433,600 - 434,000	none	all mode	433.625 - 433.775 Digital communications channels 434.000 Centre frequency of digital experiments
	434,000 - 434,594	12 KHz	All mode - ATV	434.450-434.575 Digital communications channels
	434,594 - 434,981	12 KHz	All mode	434.600-434.9875 Repeater Output (12.5 Khz spacing 1.6 or 2MHz shift)
	435,000 -436,000	none	Sattelite service	
	436,000 -438,000	none	Sattelite service & DATV/data	DATV/data centre of activity
	438,000 -440,000	none	All mode	438.025 - 438.175 Digital communication channels 438.200 - 438.525 Digital communication repeater channels 438.550 - 438.625 Multi mode 438.650 - 439.425 Repeater output channels (7.6 MHz shift) 439.800 - 439.975 Digital communication link channels