

# 9A UHF channels

New name	Old name	Frequency (MHz)	Bandwidth	Offset (MHz)	Modulation	Purpose
U000		430.0000	20			
U001		430.0125	20			
RU002	FRU1	430.0250	20	+1.6		Repeater output channel
RU003		430.0375	20	+1.6		Repeater output channel
RU004	FRU2	430.0500	20	+1.6		Repeater output channel
RU005		430.0625	20	+1.6		Repeater output channel
RU006	FRU3	430.0750	20	+1.6		Repeater output channel
RU007		430.0875	20	+1.6		Repeater output channel
RU008	FRU4	430.1000	20	+1.6		Repeater output channel
RU009		430.1125	20	+1.6		Repeater output channel
RU010	FRU5	430.1250	20	+1.6		Repeater output channel
RU011		430.1375	20	+1.6		Repeater output channel
RU012	FRU6	430.1500	20	+1.6		Repeater output channel
RU013		430.1625	20	+1.6		Repeater output channel
RU014	FRU7	430.1750	20	+1.6		Repeater output channel
RU015		430.1875	20	+1.6		Repeater output channel
RU016	FRU8	430.2000	20	+1.6		Repeater output channel
RU017		430.2125	20	+1.6		Repeater output channel
RU018	FRU9	430.2250	20	+1.6		Repeater output channel
RU019		430.2375	20	+1.6		Repeater output channel
RU020	FRU10	430.2500	20	+1.6		Repeater output channel
RU021		430.2625	20	+1.6		Repeater output channel
RU022	FRU11	430.2750	20	+1.6		Repeater output channel
RU023		430.2875	20	+1.6		Repeater output channel
RU024	FRU12	430.3000	20	+1.6		Repeater output channel
RU025		430.3125	20	+1.6		Repeater output channel
RU026	FRU13	430.3250	20	+1.6		Repeater output channel
RU027		430.3375	20	+1.6		Repeater output channel
RU028	FRU14	430.3500	20	+1.6		Repeater output channel
RU029		430.3625	20	+1.6		Repeater output channel
RU030	FRU15	430.3750	20	+1.6		Repeater output channel
U031		430.3875	20			
U032		430.4000	20			Digital communication link channels
U033		430.4125	20			Digital communication link channels
U034		430.4250	20			Digital communication link channels
U035		430.4375	20			Digital communication link channels
U036		430.4500	20			Digital communication link channels

New name	Old name	Frequency (MHz)	Bandwidth	Offset (MHz)	Modulation	Purpose
U037		430.4625	20			Digital communication link channels
U038		430.4750	20			Digital communication link channels
U039		430.4875	20			Digital communication link channels
U040		430.5000	20			Digital communication link channels
U041		430.5125	20			Digital communication link channels
U042		430.5250	20			Digital communication link channels
U043		430.5375	20			Digital communication link channels
U044		430.5500	20			Digital communication link channels
U045		430.5625	20			Digital communication link channels
U046		430.5750	20			Digital communication link channels
U047		430.5875	20			Digital communications repeater channels
U048		430.6000	20			Digital communications repeater channels
U049		430.6125	20			Digital communications repeater channels
U050		430.6250	20			Digital communications repeater channels
U051		430.6375	20			Digital communications repeater channels
U052		430.6500	20			Digital communications repeater channels
U053		430.6625	20			Digital communications repeater channels
U054		430.6750	20			Digital communications repeater channels
U055		430.6875	20			Digital communications repeater channels
U056		430.7000	20			Digital communications repeater channels
U057		430.7125	20			Digital communications repeater channels
U058		430.7250	20			Digital communications repeater channels
U059		430.7375	20			Digital communications repeater channels
U060		430.7500	20			Digital communications repeater channels

<b>New name</b>	<b>Old name</b>	<b>Frequency (MHz)</b>	<b>Bandwidth</b>	<b>Offset (MHz)</b>	<b>Modulation</b>	<b>Purpose</b>
U061		430.7625	20			Digital communications repeater channels
U062		430.7750	20			Digital communications repeater channels
U063		430.7875	20			Digital communications repeater channels
U064		430.8000	20			Digital communications repeater channels
U065		430.8125	20			Digital communications repeater channels
U066		430.8250	20			Digital communications repeater channels
U067		430.8375	20			Digital communications repeater channels
U068		430.8500	20			Digital communications repeater channels
U069		430.8625	20			Digital communications repeater channels
U070		430.8750	20			Digital communications repeater channels
U071		430.8875	20			Digital communications repeater channels
U072		430.9000	20			Digital communications repeater channels
U073		430.9125	20			Digital communications repeater channels
U074		430.9250	20			Digital communications repeater channels
U075		430.9375	20			Multi mode channels
U076		430.9500	20			Multi mode channels
U077		430.9625	20			Multi mode channels
U078		430.9750	20			Multi mode channels
U079		430.9875	20			Multi mode channels
U080		431.0000	20			Multi mode channels
U081		431.0125	20			Multi mode channels
U082		431.0250	20			Multi mode channels
U083		431.0375	20			
U084		431.0500	20			RU692 IN
U085		431.0625	20			
U086		431.0750	20			RU694 IN
U087		431.0875	20			
U088		431.1000	20			RU696 IN
U089		431.1125	20			
U090		431.1250	20			RU698 IN
U091		431.1375	20			
U092		431.1500	20			RU700 IN
U093		431.1625	20			

New name	Old name	Frequency (MHz)	Bandwidth	Offset (MHz)	Modulation	Purpose
U094		431.1750	20			RU702 IN
U095		431.1875	20			
U096		431.2000	20			RU704 IN
U097		431.2125	20			
U098		431.2250	20			RU706 IN
U099		431.2375	20			
U100		431.2500	20			RU708 IN
U101		431.2625	20			
U102		431.2750	20			RU710 IN
U103		431.2875	20			
U104		431.3000	20			RU712 IN
U105		431.3125	20			
U106		431.3250	20			RU714 IN
U107		431.3375	20			
U108		431.3500	20			RU716 IN
U109		431.3625	20			
U110		431.3750	20			RU718 IN
U111		431.3875	20			
U112		431.4000	20			RU720 IN
U113		431.4125	20			
U114		431.4250	20			RU722 IN
U115		431.4375	20			
U116		431.4500	20			RU724 IN
U117		431.4625	20			
U118		431.4750	20			RU726 IN
U119		431.4875	20			
U120		431.5000	20			RU728 IN
U121		431.5125	20			
U122		431.5250	20			RU730 IN
U123		431.5375	20			
U124		431.5500	20			RU732 IN
U125		431.5625	20			
U126		431.5750	20			RU734 IN
U127		431.5875	20			
U128		431.6000	20			RU736 IN
U129		431.6125	20			
U130		431.6250	20			RU738 IN; RU002 IN
U131		431.6375	20			RU003 IN
U132		431.6500	20			RU740 IN; RU004 IN
U133		431.6625	20			RU005 IN
U134		431.6750	20			RU742 IN; RU006 IN
U135		431.6875	20			RU007 IN
U136		431.7000	20			RU744 IN; RU008 IN
U137		431.7125	20			RU009 IN

New name	Old name	Frequency (MHz)	Bandwidth	Offset (MHz)	Modulation	Purpose
U138		431.7250	20			RU746 IN; RU010 IN
U139		431.7375	20			RU011 IN
U140		431.7500	20			RU748 IN; RU012 IN
U141		431.7625	20			RU013 IN
U142		431.7750	20			RU750 IN; RU014 IN
U143		431.7875	20			RU015 IN
U144		431.8000	20			RU752 IN; RU016 IN
U145		431.8125	20			RU017 IN
U146		431.8250	20			RU754 IN; RU018 IN
U147		431.8375	20			RU019 IN
U148		431.8500	20			RU020 IN
U149		431.8625	20			RU021 IN
U150		431.8750	20			RU022 IN
U151		431.8875	20			RU023 IN
U152		431.9000	20			RU024 IN
U153		431.9125	20			RU025 IN
U154		431.9250	20			RU026 IN
U155		431.9375	20			RU027 IN
U156		431.9500	20			RU028 IN
U157		431.9625	20			RU029 IN
U158		431.9750	20			RU030 IN
U159		431.9875				
...						
432.0000 - 432.4875 NO FM CHANNELS ARE DEFINED						
...						
		432.5000	12			APRS Frequency
...						
432.5125 - 432.9875 NO FM CHANNELS ARE DEFINED						
...						
U240		433.0000	12			RU368 IN
U242		433.0250	12			RU370 IN
U244		433.0500	12			RU372 IN
U246		433.0750	12			RU374 IN
U248		433.1000	12			RU376 IN
U250		433.1250	12			RU378 IN
U252		433.1500	12			RU380 IN
U254		433.1750	12			RU382 IN
U256		433.2000	12			RU384 IN
U258		433.2250	12			RU386 IN
U260		433.2500	12			RU388 IN
U262		433.2750	12			RU390 IN
U264		433.3000	12			RU392 IN
U266		433.3250	12			RU394 IN
U268		433.3500	12			RU396 IN

New name	Old name	Frequency (MHz)	Bandwidth	Offset (MHz)	Modulation	Purpose
U270		433.3750	12			RU398 IN
SU272	SU16	433.4000	12			SIMPLEX CHANNEL - SSTV ( FM / AFSK )
SU274	SU17	433.4250	12			SIMPLEX CHANNEL
SU276	SU18	433.4500	12			SIMPLEX CHANNEL - digital voice calling
SU278	SU19	433.4750	12			SIMPLEX CHANNEL
SU280	SU20	433.5000	12			SIMPLEX CHANNEL - (Mobile) FM calling
SU282	SU21	433.5250	12			SIMPLEX CHANNEL
SU284	SU22	433.5500	12			SIMPLEX CHANNEL
SU286	SU23	433.5750	12			SIMPLEX CHANNEL
U288		433.6000	20			RTTY ( AFSK / FM )
U290		433.6250	20			Digital communications channel
U292		433.6500	20			Digital communications channel
U294		433.6750	20			Digital communications channel
U296		433.7000	20			FAX channel ( FM / AFSK ); Digital communications channel
U298		433.7250	20			Digital communications channel
U300		433.7500	20			Digital communications channel
U302		433.7750	20			Digital communications channel
...						
U316		433.9500	20			Simplex (FM) Internet voice gateway
U317		433.9625	20			Simplex (FM) Internet voice gateway
U318		433.9750	20			Simplex (FM) Internet voice gateway
U319		433.9875	20			Simplex (FM) Internet voice gateway
U320		434.0000	20			Simplex (FM) Internet voice gateway; Centre frequency of digital experiments
U321		434.0125				Simplex (FM) Internet voice gateway
U322		434.0250				Simplex (FM) Internet voice gateway
U323		434.0375				Simplex (FM) Internet voice gateway
U324		434.0500				Simplex (FM) Internet voice gateway

New name	Old name	Frequency (MHz)	Bandwidth	Offset (MHz)	Modulation	Purpose
...						
RU368	RU0	434.6000	12	-1.6		Repeater output channel
RU370	RU1	434.6250	12	-1.6		Repeater output channel
RU372	RU2	434.6500	12	-1.6		Repeater output channel
RU374	RU3	434.6750	12	-1.6		Repeater output channel
RU376	RU4	434.7000	12	-1.6		Repeater output channel
RU378	RU5	434.7250	12	-1.6		Repeater output channel
RU380	RU6	434.7500	12	-1.6		Repeater output channel
RU382	RU7	434.7750	12	-1.6		Repeater output channel
RU384	RU8	434.8000	12	-1.6		Repeater output channel
RU386	RU9	434.8250	12	-1.6		Repeater output channel
RU388	RU10	434.8500	12	-1.6		Repeater output channel
RU390	RU11	434.8750	12	-1.6		Repeater output channel
RU392	RU12	434.9000	12	-1.6		Repeater output channel
RU394	RU13	434.9250	12	-1.6		Repeater output channel
RU396	RU14	434.9500	12	-1.6		Repeater output channel
RU398	RU15	434.9750	12	-1.6		Repeater output channel
435.0000 - 438.0000 MHz MODE: Satellite service & ATV						
U642		438.0250	20			Digital communications channel frequency
U644		438.0500	20			Digital communications channel frequency
U646		438.0750	20			Digital communications channel frequency
U648		438.1000	20			Digital communications channel frequency
U650		438.1250	20			Digital communications channel frequency
U652		438.1500	20			Digital communications channel frequency
U654		438.1750	20			Digital communications channel frequency
U656		438.2000	20			Digital communications repeater channel
U658		438.2250	20			Digital communications repeater channel
U660		438.2500	20			Digital communications repeater channel
U662		438.2750	20			Digital communications repeater channel
U664		438.3000	20			Digital communications repeater channel
U666		438.3250	20			Digital communications repeater channel
U668		438.3500	20			Digital communications repeater channel

New name	Old name	Frequency (MHz)	Bandwidth	Offset (MHz)	Modulation	Purpose
U670		438.3750	20			Digital communications repeater channel
U672		438.4000	20			Digital communications repeater channel
U674		438.4250	20			Digital communications repeater channel
U676		438.4500	20			Digital communications repeater channel
U678		438.4750	20			Digital communications repeater channel
U680		438.5000	20			Digital communications repeater channel
U682		438.5250	20			Digital communications repeater channel
U684		438.5500	20			Multi-mode
U686		438.5750	20			Multi-mode
U688		438.6000	20			Multi-mode
U690		438.6250	20			Multi-mode
RU692		438.6500	20	-7.6		Repeater output channel
RU694		438.6750	20	-7.6		Repeater output channel
RU696		438.7000	20	-7.6		Repeater output channel
RU698		438.7250	20	-7.6		Repeater output channel
RU700		438.7500	20	-7.6		Repeater output channel
RU702		438.7750	20	-7.6		Repeater output channel
RU704		438.8000	20	-7.6		Repeater output channel
RU706		438.8250	20	-7.6		Repeater output channel
RU708		438.8500	20	-7.6		Repeater output channel
RU710		438.8750	20	-7.6		Repeater output channel
RU712		438.9000	20	-7.6		Repeater output channel
RU714		438.9250	20	-7.6		Repeater output channel
RU716		438.9500	20	-7.6		Repeater output channel
RU718		438.9750	20	-7.6		Repeater output channel
RU720		439.0000	20	-7.6		Repeater output channel
RU722		439.0250	20	-7.6		Repeater output channel
RU724		439.0500	20	-7.6		Repeater output channel
RU726		439.0750	20	-7.6		Repeater output channel
RU728		439.1000	20	-7.6		Repeater output channel
RU730		439.1250	20	-7.6		Repeater output channel
RU732		439.1500	20	-7.6		Repeater output channel
RU734		439.1750	20	-7.6		Repeater output channel
RU736		439.2000	20	-7.6		Repeater output channel
RU738		439.2250	20	-7.6		Repeater output channel
RU740		439.2500	20	-7.6		Repeater output channel
RU742		439.2750	20	-7.6		Repeater output channel
RU744		439.3000	20	-7.6		Repeater output channel



New name	Old name	Frequency (MHz)	Bandwidth	Offset (MHz)	Modulation	Purpose
RU746		439.3250	20	-7.6		Repeater output channel
RU748		439.3500	20	-7.6		Repeater output channel
RU750		439.3750	20	-7.6		Repeater output channel
RU752		439.4000	20	-7.6		Repeater output channel
RU754		439.4250	20	-7.6		Repeater output channel
...						
U784		439.8000	20			Digital communications link channel
U786		439.8250	20			Digital communications link channel
U788		439.8500	20			Digital communications link channel
U790		439.8750	20			Digital communications link channel
U792		439.9000	20			Digital communications link channel
U794		439.9250	20			Digital communications link channel
U796		439.9500	20			Digital communications link channel
U798		439.9750	20			Digital communications link channel
U799		439.9875	20			POCSAG centre
		440.0000				

From:

<https://wiki.plecko.hr/> - **Eureka Moment**

Permanent link:

[https://wiki.plecko.hr/doku.php?id=amateurradio:9a\\_uhf](https://wiki.plecko.hr/doku.php?id=amateurradio:9a_uhf)

Last update: **2019/10/31 08:55**

