

MILBANDS.TXT

VHF UHF MILITARY BAND ALLOCATIONS

By: John Johnson KWV8BP

Frequency	Mode
30 to 80 Mhz.	FM
108 to 144 Mhz.	AM
148 to 150 Mhz.	FM
162 to 174 Mhz.	FM/PM
225 to 399 Mhz.	AM/USB/FM/PM/PSK
406 to 420 Mhz.	FM/PM/PSK

Frequencies set aside by Federal Agencies

30.00 - 30.51	38.00 - 39.00
32.00 - 33.00	40.00 - 42.00
34.00 - 35.00	46.60 - 47.00
36.00 - 37.00	49.66 - 50.00

225.00 to 400.00 Mhz. Band

Most are in AM with 25 KHz. spacing

240.00 - 270.00	Satellite Downlinks mostly in WBFM with 30 KHz. spacing
225.00 - 328.60	Fixed Land,Mobile,Air
328.60 - 335.40	Aeronautical Radio Navigation
335.40 - 399.90	Fixed Land,Mobile,Air
399.90 - 400.05	Radio Navigation Satellites

EXAMPLE LISTING OF FREQUENCIES

Frequency	Description
236.600	Military Tower Common
237.900	USCG General Operations
243.000	UHF Guard Channel Emergency
255.400	FAA Flight Service Stations

MILBANDS.TXT

257.800	FAA Civilian Tower Common
272.700	FAA/FSS
273.500	ATIS
275.200	USAF Meteorology
277.800	USN Fleet Common
282.800	USCG/USN Search/Rescue
311.000	USAF SAC Ch.9 Primary
321.000	USAF SAC Ch.11 Alternate
340.200	USN Naval Air Station Tower
344.600	USAF/USN Meteorology
349.400	USAF MAC Command Post
360.200	USN NAS Tower Common
372.200	Pilot to Dispatch
381.300	USAF TAC Command post
381.700	USCG Air Support
381.800	USCG Primary Air Support
383.900	USCG Air Support

This file was brought to you by John Johnson of The Hotline BBS, give us a call, we have an entire section devoted to Scanner & Radio related topics.

The Hotline BBS 304-736-9169 or 304-743-7909