

DMAFBFRE.TXT

DAVIS-MONTHAN AIR FORCE BASE

Source: Monitoring Times

Reprinted By: John Johnson, KVV8BP

Davis Monthan Air Force Base (DMAFB) has maintained a presence in southern Arizona since World War II. DMAFB is a TAC (Tactical Air Command) base with the primary operation of training Air Force pilots and maintenance of their Fairchild A-10 Thunderbolt aircraft. DMAFB also hosts the Aircraft Maintenance and Reservation Center (AMARC) 41st Electronic Combat Squadron and the U.S. Customs Service Aviation branch. DMAFB is home for the 836th AD (Air Division) and the 333rd, 357th and 358th TFTSs (Tactical Fighter Training Squadrons).

Where to tune:

138.075, 138.165, and 138.175 Office of Special Investigations

138.925	Digital data transmissions
139.650	DTMF (tones)
148.185	358th TFTS Maintenance Net, "Lobos"
148.300	355th CAM
148.450	AC Maintenance Net
148.475	AC Maintenance Net, multiple users
148.500	A-10 AC Maintenance
148.545	Input to Commanders Net
149.175	A-10 AC Maintenance, "Thunderbolt"
149.225	Refueling
149.550R	Commanders Net output
150.325	AGE
163.000	Security Police
163.5875	Civil engineers
164.9875	Base Police
165.1625	AMARC yard operations
165.1875	AMARC Administrative and yard operations
173.4375	Taxi/motor pool ?
173.5875	Fire/crash/rescue
407.350	Paging
407.425	User not identified

Unconfirmed frequencies that are in the government FCC micro fiche files.

DMAFBFRE.TXT

30.55, 32.45, 36.15, 36.50, 38.30, 41.90, 138.075, 138.165, 138.175, 138.625,
(AM and FM) 140.400, 141.575, 141.625, 141.750, 141.900, 141.925, 142.575,
143.425, 143.760, 143.800 (AM), 143.880, 143.925, 148.065, 148.095, 148.245,
148.455, 148.515, 148.550, 149.150, 149.250, 149.310, 149.535, 150.150,
150.350, 163.4875, 407.375, 407.400, 407.450, 407.475, 413.000, 413.050,
413.125, 413.175, 413.200, 413.300 and 413.375.

A-10s:

Training operations-NBFM 34.55, 34.60, 34.95, 34.45, 36.00, 40.80, 41.45

Training operations-AM 138.050, 138.100, 138.200, 138.250, 138.300,
138.500

139.700, 142.200

Helicopter operations-NBFM 32.85 (air-to-air) and 34.60

UHF AC:

239.800	FAA FAC
253.500	Approach/departure (AD)
270.100	ATIS "X-Ray"
271.300	Final approach
275.800	Tower/dispatch-squak assignments
276.600	AC/Land base station, A-10 operations
283.700	AZ ANG AC to dispatch
286.200	AC
292.500	AC
294.700	FAA Tucson FAC
297.200	ATC during training exercises
318.100	Final approach
320.100	Tucson ATIS
339.100	AD
341.500	A-10 AC to AC during range operations
351.400	AC
359.300	FAA used on emergency approaches
361.500	AC/Land base station, 358th TFTS operations
364.200	?
372.200	Dispatch, pilot/tower
379.400	AC
390.800	FAA Tucson final approach
393.000	FAA A/D

Unconfirmed DMAFB UHF AC frequencies:

259.400, 266.200, 268.100, 271.900, 286.400, 289.300, 308.800, 314.300,

DMAFBFRE.TXT

321.200, 347.200, 358.200, 361.600, 381.300

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

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