

FREQ.TXT

SCANNER FREQUENCY

LISTINGS

BY

```
##### ###### ###### ###### ###### #####
    ####  ##  ##  ####  ####  ##  ##  #####
    ####  ##  ##  ####  ####  ##  ##  #####
    ####  ##  ##  ##### ###### ####  ##  #####
    ####  ##  ##  ####  ####  ##  ##  #####
    ####  ##  ##  ####  ####  ##  ##  #####
    ####  ##### ####  ###### ###### ###### #####
    ####  ##  ##  ####  ####  ##  ##  #####
    ####  ##  ##  ####  ####  ##  ##  #####
    ####  ##### ####  ###### ###### ###### #####
```

FEDERAL FREQUENCIES

TOPOL , KWV8BP

DESCRIPTION

FREQUENCY OR FREQUENCIES

DEA FREQUENCIES

CH.1 OPERATIONS RPT. 418.625/416.050 MHZ.
CH.2 OPERATIONS RPT. 418.90/416.325 MHZ.
CH.3 SURVEILLANCE/STRIKE FORCE 418.750 MHZ.
CH.4 SURVEILLANCE/STRIKE FORCE 418.675 MHZ.
CH.5 OPERATIONS RPT. 418.825/415.60 MHZ.
CH.6 OPERATIONS RPT. 418.95/416.20 MHZ.
CH.7 OPERATIONS RPT. 418.975/417.025 MHZ.
CH.8 OPERATIONS SIMPLEX 418.975 MHZ.

UNITED STATES MARSHALS

CH.1 OPERATIONS RPT. 163.20/163.8125 MHZ.
CH.2 OPERATIONS SIM. 163.20 MHZ.
CH.3 OPER.RPTS.EXTENDERS 164.60/163.8125 MHZ.
CH.4 OPER.SIMPLEX 164.60 MHZ.
CH.? AIR/MOBILES 163.8125 MHZ.
CH.? OPER.REPORTED 162.7125/170.80 MHZ.

FREQ.TXT

BUREAU OF PRISONS	CH.1 170.875 MHZ. CH.2 170.925 MHZ. CH.3 170.650 MHZ.
INTERNAL REVENUE SERVICE "IRS"	CH.1 CID OPER.RPT. 165.950/167.00 MHZ. CH.2 CID OPER.DIRECT 167.000 MHZ. CH.3 CID OPER.DIRECT 165.950 MHZ. USDT COMMON 166.4625 MHZ. CH.1 IRS.INVESTIGATIONS 166.00/167.10 MHZ. CH.2 IRS.INVESTIGATIONS 166.00 MHZ. ? USDT COMMON FREQ. 165.4625/166.5875 CH.1 CID OPER.(UHF) 418.225/414.700 MHZ. CH.2 CID OPER.DIR 418.225 MHZ. CH.3 CID TACTICAL 418.175 MHZ.
FED.COMMUNICATON COMM.	167.05 MHZ.
BUREAU OF ALCOHOL , TOBACCO AND FIREARMS "BATF"	CH.1,3 OPERATIONS 165.2875/166.5375 MHZ. CH.4 USDT COMMON 166.4625 MHZ. CH.5 OPERATIONS 165.9125 MHZ. USDT COMMON 165.4625/166.5875 MHZ. LOCAL OFFICES 165.35 MHZ. USDT COMMON 166.4625 MHZ. CH.2 TACTICAL 166.5375 MHZ.
U.S. CUSTOMS	CH.1,2 OPERATIONS 165.2375/166.4375 MHZ. CH.3 USDT COMMON 166.4625 MHZ. CH.4 TACTICAL 165.7375 MHZ. CH.5 USDT COMMON 165.4625/166.5875 MHZ. OPERATIONS 162.825 MHZ. TACTICAL CAR-CAR 165.85 MHZ.
LOW POWER FEDERAL FREQS. SOME USES ARE : EAR MICS , SECRET COMM. , SOME SURV.	UNDER 30 WATTS 163.10 , 418.050 , 418.575 MHZ. 5 WATTS 27.575 , 27.585 MHZ. 166.75 , 166.875 MHZ.
SECRET SERVICE	NATIONWIDE RPT. 165.375 MHZ. BAKER 165.7875 MHZ.
FEDERAL EMERGENCY AGENCY	DC AREA 16.95 MHZ.

	FREQ.TXT
FEDERAL PROTECTION AGENCY	415.20 , 417.20 MHZ.
FEDERAL DISASTER NETWORK	170.20 MHZ.
FEDERAL GOVT. SHARED	408.40 MHZ. 418.075 MHZ. 165.85 MHZ. TACTICAL
FEDERAL BUREAU OF INVESTIGATONS "FBI"	163.425/163.925 MHZ. RPT. 163.725/163.775 MHZ. RPT. 163.80/164.55 MHZ. RPT. 162.6375/162.7875 MHZ. RPT. 163.9375 MHZ. F5 RPT. 163.9125 MHZ. F1 RPT. 167.3125 MHZ. F2 SIM. 167.45 MHZ. F3 167.6125 MHZ.

ALSO SEARCH THROUGH THESE FREQUENCIES

164.00 - 164.55 MHZ.
167.2375 - 167.80 MHZ.

U.S. DEPT. OF LABOR	WV. 168.35 MHZ. OHIO 173.6125 , 406.20 MHZ. KY. 164.70 MHZ. ALL PORTABLES 406.20 MHZ.
	NOTE I HAVE A COMPLET STATE LISTING , IF NEEDED

TO FIND HIDDEN FREQUENCIES
USED BY OUR FEDERAL GOVT.
SEARCH THRU THESE AREAS

162.685 - 162.98 MHZ.	163.20 - 163.99 MHZ.
165.21 - 165.95 MHZ.	166.40 - 166.75 MHZ.
167.05 - 167.80 MHZ.	168.80 - 168.95 MHZ.
170.70 - 170.925 MHZ.	171.15 - 172.00 MHZ.
411.00 - 411.93 MHZ.	413.675 - 413.975 MHZ.
414.00 - 414.575 MHZ.	416.05 - 416.775 MHZ.
417.02 - 417.275 MHZ.	418.05 - 418.98 MHZ.

COMMON CODE WORDS AND TERMS USED BY THE GOVT. IN FIELD OPERATIONS

FREQ.TXT

BIG K, THE
BIRD DOG
BREAK OFF

CAVE, THE
C.I.
DIAPER CHANGE
DIGITAL
EDEN
EYEBALL
EYES
F.F.
FLICKS
FLYER
H.T.
HALF-SIGNAL
HOME FRONT
I, THE
IN THE CLEAR
IN THE POCKET

L.L.
MAIN MAN
MICKEY Ds
NEST
NOISEMAKER
NUMBER ONE MAN
O, THE
OUT OF POCKET

OUR BOY
OUR FRIEND
OUR MAIN INTEREST
OUR MAN
OUTSIDE AGENCY
PACKAGE
PIGEON
PLANK
PORT
PRIVATE
PRIVATE SIDE
R, THE
RABBIT
RABBIT TRACKS
REDBALLED
REDBOARDED
R.D.O.
S.W.

K-MART
SURVEILLANCE AIRCRAFT
END SURVEILLANCE; APPLY DISTANCE BETWEEN SUSPECT AND SURVEILLANCE UNIT
SURVEILLANCE LISTENING POST
CASE INFORMANT
REPLACING BATTERIES IN MOBILE TRAILING TRANSMITTER
REFERENCE TO DIGITAL SCRAMBLING TRANSMISSION
HIRED SUBJECT
SURVEILLANCE SUBJECT UNDER AGENTS DIRECT VIEW
STARLIGHT NIGHTVISION OPTICS
FIELD FILE
SURVEILLANCE FILMS
SURVEILLANCE AIRCRAFT PILOT
HANDY TALKIE (HAND-HELD UNIT)
AGENTS SPOUSE
AGENTS HOME OFFICE
INTERSTATE HIGHWAY
TRANSMIT WITHOUT SCRAMBLING
SUBJECT IN SURVEILLANCE NET; SUBJECT WHEREABOUTS KNOWN BY AGENTS.
LAND LINE (TELEPHONE)
PRIMARY SURVEILLANCE SUBJECT OF INTEREST
MACDONALDS
SURVEILLANCE SUBJECTS HOME
MOBILE TRAILING TRANSMITTER
PRIMARY SUBJECT UNDER SURVEILLANCE
AGENTS OFFICE
SUBJECT NO LONGER UNDER SURVEILLANCE ; SUBJECTS WHEREABOUTS UNKNOWN TO AGENTS
SUBJECT UNDER SURVEILLANCE
SUBJECT UNDER SURVEILLANCE
PRIMARY SUBJECT UNDER SURVEILLANCE
SUBJECT UNDER SURVEILLANCE
NEWS MEDIA
SUBJECT OR OBJECT UNDER SURVEILLANCE
SUBJECT UNDER SURVEILLANCE
A BRIDGE
AGENTS HOTEL/MOTEL
SWITCH TO DIGITAL SCRAMBLING
SWITCH TO DIGITAL SCRAMBLING
AGENTS RESIDENCE
SUBJECT UNDER SURVEILLANCE
SUBJECT UNDER SURVEILLANCE ON THE MOVE
STOPPED AT TRAFFIC LIGHT WITH SUBJECT
STOOSED AT TRAFFIC LIGHT , SUBJECT NOT STOPPED
REGULAR DAY OFF
SEARCH WARRANT

FREQ.TXT

SIGNAL	FIELD AGENT
SOLO	AGENT ALONE ON FIELD ASSIGNMENT
STANDARD	OPERATE IN THE CLEAR
STAGING AREA	AREA WHERE AGENTS GROUP PRIOR TO SURVEILLANCE OR APPREHENSION OF SUBJECT(s)
SUBJECT	PERSON UNDER SURVEILLANCE
TARGET	SUBJECT UNDER SURVEILLANCE
TRUCK	SURVEILLANCE AIRCRAFT
TRUCK GARAGE	AIRPORT
U.C.	UNDERCOVER
WAGON	SURVEILLANCE VAN
WAR WAGON	SURVEILLANCE VAN
WIRE	BODY TRANSMITTER
WALKING THE DOG	AGENT FOLLOWING SUBJECT ON FOOT

COMMON TEN CODES

=====

10-0	NEGATIVE
10-4	OK
10-7	OUT OF SERVICE
10-8	IN SERVICE
10-9	REPEAT PREVIOUS TRANSMISSION
10-16	MESSAGE CHECK
10-20	LOCATION
10-21	TELEPHONE CALL
10-23	STAND BY
10-28	LICENSE PLATE CHECK
10-29	OPERATORS LICENSE CHECK
10-66	ALARM (?)
10-85	MEET WITH AGENT . . .
10-90	BANK ROBBERY
10-95	SUBJECTS APPREHENDED, AREA CLEARED AND SECURE

A COUPLE QUICK NOTES ABOUT SOME OF THE FREQUENCIES

=====

WHEN IN THE SCAMBLED MODE , THEY USE DIGITAL ENCRYPTION SYSTEM , WHICH ON THESE MODELS ARE , MADE BY MOTOROLA. DIGITAL ENC. SOUNDS LIKE TONES OR BEEPS AND IS NOT VERY EASY TO DESCRAMBLE , REASON BEING , IS THAT IT IS NOT PHASE INVERSION

FREQ.TXT

THE SYSTEM USED BY SHERIFFS AND OTHERS , DIG. SCRAMBLING USES A PRESET CODE ON EACH UNIT THIS NUMBER RANGES , SAY 10,000 DIFFERENT COMBINATIONS COULD BE USED. SO THAT MEANS THAT YOU WOULD JUST SIMPLY HAVE TO TRY EACH AND EVERY POSSIBLE COMBINATION. THIS WOULD TAKE CONSIDERABLE TIME. PLUS THE FACT THAT THEY ARE MORE OR LESS CHANGED PERIODICALLY. WHAT YOU WOULD NEED TO DO IS HAVE SOME TYPE OF PROGRAM THAT COULD SAMPLE EACH COMBINATION AT VERY FAST RATES. IF YOU ARE INTERESTED IN SCRAMBLING YOUR COMMUNICATIONS , BE IT THE PHONE LINES , TWO WAY RADIO , ETC. PALOMAR MAKES A NICE PHASE INVERSION , CURRENTLY BEING DISCONTINUED. OR THE DIGITAL ENCRYPTION SYSTEM ALSO MADE BY PALOMER THIS UNIT SELLS FOR AROUND 400.00. NOTE THAT PHASE INVERSION IS PRETTY EASY TO CRACK , YOU COULD EVEN RECORD FULL SESSIONS OF A PHASE INVERTED CONVERSATION , AND THEN LATER DESCRAMBLE IT FROM YOUR RECORDER.

TOPOL