

APCO SPECTRUM MANAGEMENT COMMITTEE

STATE & PROVINCIAL POLICE COMMUNICATIONS SUB-COMMITTEE

STATE POLICE LOW-BAND GEOGRAPHICAL ASSIGNMENT PLAN

CHAIRMAN AND STATE POLICE FREQUENCY COORDINATOR

PAUL M. MAYER

2022 Charmingfare St., Columbus, Ohio 43228-9686

614-312-1199

e-mail mayerp@apcointl.org or ohio.apco.afc@gmail.com

FREQUENCY STATES ASSIGNED

BASE

42.00 MO only on special waiver 1999
42.02 MS, GA, MO, WV, CA, AK, East Dublin, GA.
42.04 WI, NE, NY, CT, WV, CA
42.06 MO, SC, WV, CA, TX, Berkley Co. WV
42.08 SC, OH, CA, MS, MO
42.10 SC, WV, MO, CA
42.12 OPEN BASE CHANNEL - CA, MO, WV, MS, SC, IN, WV
42.14 NY, CA, WI, SC, MO, Waldo Co. ME, Kennebunkport, ME
42.16 CA, IN, MS, Marin Co. CA, Orange Co. CA

MOBILE

42.18 MS, GA, CA, CT, MI, NE, NC, Orange Co. CA, Ventura Co. CA,
Riverside Co. CA
42.20 NE, MS, IN, CA, WV, CT
42.22 MO, WI, NC, CA,
42.24 ID, CA, MS, MI, MO, CT, NC, Riverside Co. CA
42.26 IN, TN, WV, SC, MO, CA, ND
42.28 CA, TN, MI, NE, VA, Riverside Co. CA
42.30 NE, MS, CA, CT, MI, NY, WV
42.32 MO, OK, CA (FB/MO), GA

BASE

42.34 CA, IL, SC, MA, NE, Orange Co. CA, Ventura Co. CA, Riverside Co. CA,
Marin Co. CA, Wayne Co, NY
42.36 TN, IL, CT, CA, NY
42.38 WI, MO, NC, WV, CA, MA, ND
42.40 CA, MA, IN, MO, Orange Co. CA
42.42 TN, IN, MA, CA
42.44 CA, OR, MA, IL, NH, NC, Riverside Co. CA
42.46 NE, MA, CA, IL, NC, Otis, MA, Gilmer Co. WV, Buckland, MA.
42.48 MI, CT, NE, CA, NY, NC,
42.50 NC, IL, CA, MA, Albany, KY
42.52 NY, NC, IL, CA, CT
42.54 ID, CA, MA, IL, NC, Riverside Co. CA, Calaveras Co. CA,
42.56 OPEN BASE CHANNEL - OH, CA, IL, OR, NC, OH, TN, Calaveras Co. CA
42.58 MI, NC, CT, MO, CA
42.60 IL, OK, NY, NC, CA
42.62 NC, IL, CA,
42.64 NC, CT, CA, MO

STATE POLICE LOW-BAND GEOGRAPHICAL ASSIGNMENT PLAN, page 2

MOBILE

42.66 IL, WY, CA, NC, OH
42.68 MI, IL, CA, CT, NC
42.70 IL, CA, NC
42.72 CA, IL, NC, OH
42.74 MI, CA, NC, TN, OH
42.76 IL, CA, NC
42.78 NC, OR, MO, CA
42.80 MS, NC, IL, MI

BASE

42.82 MN, WY, CA, NC, MO
42.84 NC, IL, CA, MS
42.86 NC, OR, MO, VA, MI
42.88 OPEN BASE CHANNEL - ID, UT, WY, CA, NV, NC, IL
42.90 TX, OR, IL, NC
42.92 FL, VA, OR, CA, NC, MO
42.94 UT, MI, NC, MO, CA

BASE

44.62 AL, AR, CA, KY, FL, NY, NJ, Farmers Branch, TX, Morris Co. NJ
44.66 AZ, CA, AR, IL, FL, NY
44.70 OK, IL, MI, CA
44.74 MA, MD, AR, OH, FL, TN, CA, Shrewsbury, MA, Holden, MA, Otis, MA, Liecester, MA,

MOBILE

44.78 KY, AR, AL, New Canaan, CT, Passaic Co. NJ
44.82 NH, AZ, OH, Morris Co. NJ
44.86 OH, CT, MO, NH, Passaic Co. NJ
44.90 MA, MD, OK, OH

BASE

44.94 NH, OH, CA, KS
44.98 OH, AL, KS, NH, CA, Passaic Co. NJ, San Juan Co. NM
45.02 OH, CT, CA, FL, NH, VA, Greendale, WI, Larimer Co. CO
45.06 FL, MO, OH, IL, CA, TX, Union Co. PA, Suwannee Co. FL, Boyertown Borough, PA, Monroe Co. FL, Weyerhaeuser Company, Various, WA, Latimore Twp. PA, Putnam Co. NY

Note: Actual use varies from station class in many states. Over the years some states have been granted waivers by the FCC to allow low power base stations on MO channels. Some states use B/M frequencies for MO. FBT's are licensed on both mobile and base channels. Some states have licenses with no apparent active systems and in other states, some counties, townships and cities/towns hold the only authorization in the state on a specific channel. In some cases this is noted on the license as a waiver and some cases not. Some are quite old and it is unknown if they are still in use.