

BAND A (TOP)

NOAA WEATHER

| | | | |
|----|----------------|---------------|---------------------|
| 1 | 162.550 | WX1PA7 | NOAA Weather |
| 2 | 162.400 | WX2PA1 | NOAA Weather |
| 3 | 162.475 | WX3PA4 | NOAA Weather |
| 4 | 162.425 | WX4PA2 | NOAA Weather |
| 5 | 162.450 | WX5PA3 | NOAA Weather |
| 6 | 162.500 | WX6PA5 | NOAA Weather |
| 7 | 162.525 | WX7PA6 | NOAA Weather |
| 8 | 161.650 | WX8 | NOAA Weather |
| 9 | 161.775 | WX9 | NOAA Weather |
| 10 | 163.275 | WX10 | NOAA Weather |

AUTOMATIC POSITION REPORTING SYSTEM

| | | | |
|----|----------------|-----------------|--------------------------------------|
| 12 | 144.390 | APRSraw | APRS - Troubleshooting the Channel |
| 13 | 144.390 | APRSops | APRS - Normal Ops with Voice Alert |
| 14 | 144.390 | APRSmute | APRS - Silent and SELCALL XXX |
| 15 | 144.390 | APRSinpt | APRS - Event Ops into 144.99 digi |
| 16 | 144.390 | APRSdigi | APRS - Temporary Event WIDE1-1 digi |

C4FM DIGITAL SIMPLEX

| | | | |
|----|----------------|-----------------|---|
| 18 | 145.510 | D-145510 | Digital Simplex (C4FM) |
| 19 | 145.563 | D-C4CALL | Digital Simplex C4FM Calling Freq. (Yaesu Suggested) |
| 20 | 145.790 | D-145790 | Digital Simplex (C4FM) |
| 21 | 433.450 | D-433450 | Digital Simplex (C4FM) |
| 22 | 441.000 | D-441000 | Digital Simplex (C4FM) |
| 23 | 446.075 | D-446075 | Digital Simplex (C4FM) |
| 24 | 446.500 | D-446500 | Digital Simplex (C4FM) |

VHF SIMPLEX

| | | | |
|----|---------|---------|-------------|
| 26 | 146.400 | 2M-6400 | VHF Simplex |
| 27 | 146.405 | 2M-6405 | VHF Simplex |
| 28 | 146.410 | 2M-6410 | VHF Simplex |
| 29 | 146.415 | 2M-6415 | VHF Simplex |
| 30 | 146.420 | 2M-6420 | VHF Simplex |
| 31 | 146.425 | 2M-6425 | VHF Simplex |
| 32 | 146.430 | 2M-6430 | VHF Simplex |
| 33 | 146.435 | 2M-6435 | VHF Simplex |
| 34 | 146.440 | 2M-6440 | VHF Simplex |
| 35 | 146.445 | 2M-6445 | VHF Simplex |
| 36 | 146.450 | 2M-6450 | VHF Simplex |
| 37 | 146.455 | 2M-6455 | VHF Simplex |
| 38 | 146.460 | 2M-6460 | VHF Simplex |
| 39 | 146.465 | 2M-6465 | VHF Simplex |
| 40 | 146.470 | 2M-6470 | VHF Simplex |
| 41 | 146.475 | 2M-6475 | VHF Simplex |
| 42 | 146.480 | 2M-6480 | VHF Simplex |
| 43 | 146.485 | 2M-6485 | VHF Simplex |
| 44 | 146.490 | 2M-6490 | VHF Simplex |
| 45 | 146.495 | 2M-6495 | VHF Simplex |
| 46 | 146.500 | 2M-6500 | VHF Simplex |
| 47 | 146.505 | 2M-6505 | VHF Simplex |
| 48 | 146.510 | 2M-6510 | VHF Simplex |

| | | | |
|-----------------------------------|---------|----------|--|
| 49 | 146.515 | 2M-6515 | VHF Simplex |
| 50 | 146.520 | 2M-CALL | VHF Simplex National Calling Frequency |
| 51 | 146.525 | 2M-6525 | VHF Simplex |
| 52 | 146.530 | 2M-6530 | VHF Simplex |
| 53 | 146.535 | 2M-6535 | VHF Simplex |
| 54 | 146.540 | 2M-6540 | VHF Simplex |
| 55 | 146.545 | 2M-6545 | VHF Simplex |
| 56 | 146.550 | 2M-6550 | VHF Simplex |
| 57 | 146.555 | 2M-6555 | VHF Simplex |
| 58 | 146.560 | 2M-6560 | VHF Simplex |
| 59 | 146.565 | 2M-6565 | VHF Simplex |
| 60 | 146.570 | 2M-6570 | VHF Simplex |
| 61 | 146.575 | 2M-6575 | VHF Simplex |
| 62 | 146.580 | 2M-6580 | VHF Simplex |
| 63 | 147.420 | 2M-7420 | VHF Simplex |
| 64 | 147.425 | 2M-7425 | VHF Simplex |
| 65 | 147.430 | 2M-7430 | VHF Simplex |
| 66 | 147.435 | 2M-7435 | VHF Simplex |
| 67 | 147.440 | 2M-7440 | VHF Simplex |
| 68 | 147.445 | 2M-7445 | VHF Simplex |
| 69 | 147.450 | 2M-7450 | VHF Simplex |
| 70 | 147.455 | 2M-7455 | VHF Simplex |
| 71 | 147.460 | 2M-7460 | VHF Simplex |
| 72 | 147.465 | 2M-7465 | VHF Simplex |
| 73 | 147.470 | 2M-7470 | VHF Simplex |
| 74 | 147.475 | 2M-7475 | VHF Simplex |
| 75 | 147.480 | 2M-7480 | VHF Simplex |
| 76 | 147.485 | 2M-7485 | VHF Simplex |
| 77 | 147.490 | 2M-7490 | VHF Simplex |
| 78 | 147.495 | 2M-7495 | VHF Simplex |
| 79 | 147.500 | 2M-7500 | VHF Simplex |
| 80 | 147.505 | 2M-7505 | VHF Simplex |
| 81 | 147.510 | 2M-7510 | VHF Simplex |
| 82 | 147.515 | 2M-7515 | VHF Simplex |
| 83 | 147.520 | 2M-7520 | VHF Simplex |
| 84 | 147.525 | 2M-7525 | VHF Simplex |
| 85 | 147.530 | 2M-7530 | VHF Simplex |
| 86 | 147.535 | 2M-7535 | VHF Simplex |
| 87 | 147.540 | 2M-7540 | VHF Simplex |
| 88 | 147.545 | 2M-7545 | VHF Simplex |
| 89 | 147.550 | 2M-7550 | VHF Simplex |
| 90 | 147.555 | 2M-7555 | VHF Simplex |
| 91 | 147.560 | 2M-7560 | VHF Simplex |
| 92 | 147.565 | 2M-7565 | VHF Simplex |
| 93 | 147.570 | 2M-7570 | VHF Simplex |
| UHF SIMPLEX | | | |
| 95 | 446.000 | UHF-CALL | UHF Simplex |
| CFARC VHF SIMPLEX EVENT FREQUENCY | | | |
| 97 | 145.785 | CFARCspX | CFARC VHF SIMPLEX EVENT FREQUENCY |
| VHF REPEATERS - SUMMIT COUNTY, OH | | | |
| 99 | 145.170 | W8UPD | Summit Co. - Akron - Summit Co. Skywarn (Secondary) - University of Akron A.R.C. |
| 100 | 145.250 | K8KSW | Summit Co. - Hudson |

| | | | |
|--|----------------|-----------------|--|
| 101 | 146.610 | W8CTT | Summit Co. - Akron - Pioneer A.R. Fellowship |
| 102 | 146.640 | WB8DJP | Summit Co. - Akron - Community A.R. Service |
| 103 | 146.685 | WA8DBW | Summit Co. - Norton |
| 104 | 146.985 | N8DXE | Summit Co. - Tallmadge - DX Engineering |
| 105 | 147.090 | WB8OVQ | Summit Co. - Barberton |
| 106 | 147.135 | W8CTT | Summit Co. - Akron - Pioneer A.R. Fellowship |
| 107 | 147.240 | WD8MJS | Summit Co. - Cuyahoga Falls - Independent R.A. of Akron |
| 108 | 147.270 | W8VPV | Summit Co. - Cuyahoga Falls - Summit Co. Skywarn (Primary) - CFARC |
| 109 | 147.300 | WB8HFZ | Summit Co. - Akron |
| 110 | 147.330 | WB8CXO | Summit Co. - Munroe Falls - Akron Communications Association |
| VHF REPEATERS - PORTAGE COUNTY, OH | | | |
| 112 | 145.390 | KB8ZHP | Portage Co. - Ravenna |
| 113 | 146.895 | K8IV | Portage Co. - Rootstown - EchoLink=508081 |
| VHF REPEATERS - STARK COUNTY, OH | | | |
| 115 | 145.110 | W0OZZ | Stark Co. - Canton |
| 116 | 145.370 | W8LKY | Stark Co. - Alliance - Alliance A.R.C. - EchoLink=811710 |
| 117 | 145.450 | WD8BIW | Stark Co. - Uniontown |
| 118 | 145.490 | W8TUY | Stark Co. - Canton |
| 119 | 146.790 | W8AL | Stark Co. - Canton - Canton A.R.C. - Yaesu Fusion System Mixed Mode |
| 120 | 146.955 | WB8HHP | Stark Co. - Massillon |
| 121 | 147.120 | N8ATZ | Stark Co. - Canton - Mercy Medical Center - Yaesu Fusion System Mixed Mode |
| 122 | 147.180 | W8NP | Stark Co. - Massillon - Massillon A.R.C. - Yaesu Fusion System Mixed Mode |
| VHF REPEATERS - CUYAHOGA COUNTY, OH | | | |
| 124 | 145.150 | K8KRG | Cuyahoga Co. - North Royalton - NOARS |
| 125 | 145.210 | N8CHM | Cuyahoga Co. - Euclid |
| 126 | 145.310 | WA8Q | Cuyahoga Co. - Parma - Woodchuck A.R.C. |
| 127 | 145.410 | KB8WLW | Cuyahoga Co. - Parma - EchoLink=146520 |
| 128 | 145.430 | AB8Z | Cuyahoga Co. - Parma |
| 129 | 146.760 | WR8ABC | Cuyahoga Co. - Highland Hills - Lake Erie A.R.A. |
| 130 | 146.790 | N8APU | Cuyahoga Co. - South Euclid - Heights East Repeater Org. |
| 131 | 146.820 | K8ZFR | Cuyahoga Co. - Parma - Cuyahoga A.R.S. (CARS) |
| 132 | 146.880 | WR8ABC | Cuyahoga Co. - Lakewood - Lake Erie A.R.A. - IRLP=4282 |
| 133 | 147.195 | NA8SA | Cuyahoga Co. - Cleveland - NASA Glenn A.R.C. |
| 134 | 147.360 | W8DXA | Cuyahoga Co. - North Royalton - North Ohio DX Association |
| VHF REPEATERS - TUSCARAWAS COUNTY, OH | | | |
| 136 | 146.730 | W8ZX (1) | Tuscarawas Co. - Stone Creek |
| 137 | 146.925 | W8ZX (2) | Tuscarawas Co. - Sugarcreek |
| UHF REPEATERS - SUMMIT COUNTY, OH | | | |
| 139 | 442.425 | AF1K | Summit Co. - Stow |
| 140 | 442.550 | N8CPI | Summit Co. - Richfield |
| 141 | 442.575 | W8MBF | Summit Co. - Norton - Amish/NERT |
| 142 | 442.600 | WD8MDF | Summit Co. - Akron - Yaesu Fusion System |
| 143 | 443.113 | W8UPD | Summit Co. - Akron - University of Akron A.R.C. |
| 144 | 443.475 | K8COM | Summit Co. - Hudson - Western Reserve A.R.G. |
| 145 | 443.750 | N8NOQ | Summit Co. - Fairlawn |
| 146 | 443.788 | W8DFA | Summit Co. - Cuyahoga Falls |
| 147 | 443.925 | KA8JOY | Summit Co. - Richfield |
| 148 | 444.000 | WD8KNL | Summit Co. - Norton |
| 149 | 444.425 | WA8DBW | Summit Co. - Richfield - Field Repeater Association |
| 150 | 444.488 | KC8MXW | Summit Co. - Mogadore - EchoLink=969323 |
| 151 | 444.850 | W8VPV(2) | Summit Co. - Cuyahoga Falls - CFARC |
| UHF REPEATERS - PORTAGE COUNTY, OH | | | |

| | | | |
|--|---------|--------|---|
| 153 | 442.025 | N8BHU | Portage Co. - Kent |
| 154 | 442.875 | KB8ZHP | Portage Co. - Ravenna |
| 155 | 444.300 | N8BHU | Portage Co. - Kent |
| UHF REPEATERS - STARK COUNTY, OH | | | |
| 157 | 442.000 | WB8OVQ | Stark Co. - Uniontown |
| 158 | 442.075 | N8GNO | Stark Co. - Canton |
| 159 | 442.200 | KC8ONY | Stark Co. - Waynesburg |
| 160 | 442.850 | W8NP | Stark Co. - Massillon - Massillon A.R.C. - Yaesu Fusion System Mixed Mode |
| 161 | 443.375 | KB8LWP | Stark Co. - Canton |
| 162 | 443.675 | WA8GXM | Stark Co. - Massillon - Yaesu Fusion System |
| 163 | 443.850 | W8TUY | Stark Co. - Canton |
| 164 | 443.950 | KB8VAS | Stark Co. - Louisville |
| 165 | 443.975 | WB8AVD | Stark Co. - North Canton |
| 166 | 444.575 | N8EOO | Stark Co. - Canton |
| UHF REPEATERS - CUYAHOGA COUNTY, OH | | | |
| 168 | 442.050 | WD8RVK | Cuyahoga Co. - Brookpark |
| 169 | 442.125 | WX8CLE | Cuyahoga Co. - Cleveland - Weather Alert Radio Network (CLEWARN) |
| 170 | 442.225 | KB8WLW | Cuyahoga Co. - Parma |
| 171 | 442.450 | KB8WLW | Cuyahoga Co. - Parma |
| 172 | 442.650 | K8IIU | Cuyahoga Co. - Brecksville - Brecksville Amateur Radio Federation |
| 173 | 442.775 | KF8YK | Cuyahoga Co. - Cleveland - Weather Alert Radio Network (CLEWARN) |
| 174 | 443.125 | N8LXM | Cuyahoga Co. - Brookpark |
| 175 | 443.150 | K8SCI | Cuyahoga Co. - North Royalton - North Coast A.R.C. |
| 176 | 443.825 | K8ZFR | Cuyahoga Co. - Parma - Cuyahoga A.R.S. (CARS) |
| 177 | 443.900 | WA8CEW | Cuyahoga Co. - North Royalton - North Coast A.R.C. |
| 178 | 444.013 | W8IZ | Cuyahoga Co. - North Olmsted |
| 179 | 444.050 | W8DRZ | Cuyahoga Co. - Parma - WJW Tower |
| 180 | 444.075 | K8YSE | Cuyahoga Co. - North Royalton - EchoLink=6563 |
| 181 | 444.100 | NA8SA | Cuyahoga Co. - Cleveland - NASA Glenn A.R.C. |
| 182 | 444.275 | WB8INY | Cuyahoga Co. - Cleveland |
| 183 | 444.350 | N8OOF | Cuyahoga Co. - Cleveland - Ohio Bureau of Emergency Services |
| 184 | 444.400 | WR8ABC | Cuyahoga Co. - Macedonia |
| 185 | 444.450 | W8QV | Cuyahoga Co. - Parma - Amateur Radio Aquare Club |
| 186 | 444.700 | WR8ABC | Cuyahoga Co. - Lakewood - Lake Erie A.R.A. |
| 187 | 444.750 | K8ZFR | Cuyahoga Co. - Shaker Heights - Cuyahoga A.R.S. (CARS) |
| 188 | 444.900 | W8CJB | Cuyahoga Co. - Parma - Western Reserve R.A. |
| UHF REPEATERS - TUSCARAWAS COUNTY, OH | | | |
| 190 | 443.500 | K8CQA | Tuscarawas Co. - Uhrichsville |
| NEW HAMPSHIRE - WHITE MOUNTAIN REGION | | | |
| 192 | 145.110 | N1ZGK | NH - Berlin |
| 193 | 145.310 | N1TZE | NH - Moultonborough |
| 194 | 145.370 | N1PCE | NH - Whitefield |
| 195 | 145.450 | W1MWV | NH - North Conway - Mt Cranmore |
| 196 | 146.655 | W1NH | NH - Gorham - Mt Washington |
| 197 | 147.030 | W1BST | NH - Ossipee |
| 198 | 147.075 | N1ATV | NH - Ossipee - DMR |
| 199 | 147.255 | N1EMS | NH - Moultonborough |
| 200 | 147.390 | W1JY | NH - Moultonborough - Red Hill - EchoLink=147390 |
| 201 | 447.675 | K1JY | NH - Jackson - Mt. Kearsarge |
| 202 | 448.225 | WA1PBJ | NH - Berlin - Mt Washington |
| 203 | 448.975 | W1NH | NH - Berlin - Mt Washington |
| 204 | 449.825 | N1PCE | NH - Whitefield |

| FLORIDA - SANFORD REGION | | | |
|------------------------------------|---------|--------|---|
| 206 | 145.160 | W4PLB | FL - Sanford - DStar |
| 207 | 146.805 | N4EH | FL - Sanford - Yaesu Fusion System Mixed Mode |
| 208 | 147.015 | N4UMB | FL - Apopka |
| 209 | 147.045 | KW4LCB | FL - Orange City - EchoLink=369183 |
| 210 | 147.090 | N1FL | FL - Altamonte Springs |
| 211 | 147.165 | N1FL | FL - Chuluota |
| 212 | 147.285 | N4EH | FL - Altamonte Springs - Yaesu Fusion System Mixed Mode |
| 213 | 147.315 | WV4ARS | FL - DeLand - EchoLink=80113 |
| 214 | 442.300 | W4PLB | FL - Sanford - DStar |
| 215 | 442.525 | W4MCO | FL - Winter Park - P25 Mixed Mode |
| 216 | 442.750 | N1FL | FL - Altamonte Springs |
| 217 | 442.800 | AG4YD | FL - Maitland |
| 218 | 442.925 | KW4LCB | FL - Orange City - EchoLink=369183 |
| 219 | 442.975 | N4EH | FL - Altamonte Springs - Yaesu Fusion System Mixed Mode |
| 220 | 443.188 | KK4CQQ | FL - Sanford - DStar |
| 221 | 443.375 | K4UCF | FL - Orlando |
| 222 | 444.250 | NP4ND | FL - Deltona |
| 223 | 448.650 | KJ4NHF | FL - Sanford - DStar |
| MASSACHUSETTS - SOUTH SHORE REGION | | | |
| 225 | 145.160 | K1MRA | MA - Brookline - DStar |
| 226 | 145.210 | KB1BEM | MA - Boston - EchoLink=638763 |
| 227 | 145.230 | W1BOS | MA - Boston |
| 228 | 145.310 | W1KBN | MA - Boston |
| 229 | 145.430 | W1MRA | MA - Belmont |
| 230 | 146.670 | W1BRI | MA - Quincy |
| 231 | 146.745 | K1BFD | MA - Canton - EchoLink=375668 IRLP=4632 |
| 232 | 146.820 | K1BOS | MA - Boston - IRLP=4133 |
| 233 | 146.865 | K1CNX | MA - Sharon |
| 234 | 146.985 | K1DVD | MA - Brookline - EchoLink=4942 IRLP=4942 |
| 235 | 147.300 | N1BGT | MA - Weymouth |
| 236 | 147.345 | W1SSH | MA - Weymouth - South Shore Hospital - Yaesu Fusion System Mixed Mode |
| 237 | 442.500 | AE1TH | MA - Braintree - IRLP=4086 |
| 238 | 444.700 | W1KRU | MA - Boston |
| 239 | 446.325 | W1CLA | MA - Brookline - EchoLink=4942 IRLP=4942 |
| 240 | 448.475 | KB5JR | MA - Harvard |
| 241 | 449.175 | W1BOS | MA - Boston - Seaport - DMR |
| 242 | 449.425 | K1BFD | MA - Canton |
| 243 | 449.725 | W1XM | MA - Cambridge - MIT - Green Building |
| MICHIGAN - FLINT REGION | | | |
| 245 | 146.620 | W8LAP | MI - Lapeer |
| 246 | 147.100 | KC8KGZ | MI - Flint |
| 247 | 147.260 | KC8KGZ | MI - Flint |
| 248 | 147.340 | W8ACW | MI - Flint |
| 249 | 147.380 | N8NE | MI - Burton |
| 250 | 442.750 | W8LAP | MI - Lapeer |
| 251 | 443.400 | KB5TOJ | MI - Clio |
| 252 | 443.800 | W8CMN | MI - Flint |
| 253 | 444.200 | W8ACW | MI - Flint |
| 254 | 444.375 | W8JDE | MI - Clio |
| 255 | 444.450 | N8JYI | MI - Flint |
| 256 | 444.600 | W8JDE | MI - Flint |

| FM SATELLITE - AO27 | | | |
|---|----------------|-----------------|--|
| 258 | 436.81 | AO27+3 | AO27+3 AOS |
| 259 | 436.805 | AO27+2 | AO27+2 |
| 260 | 436.8 | AO27+1 | AO27+1 |
| 261 | 436.795 | AO27 | AO27 Directly Overhead |
| 262 | 436.79 | AO27-1 | AO27-1 |
| 263 | 436.785 | AO27-2 | AO27-2 |
| 264 | 436.78 | AO27-3 | AO27-3 LOS |
| FM SATELLITE - AO91 | | | |
| 266 | 145.75 | AO91+3 | AO91+3 AOS |
| 267 | 145.97 | AO91+2 | AO91+2 |
| 268 | 145.965 | AO91+1 | AO91+1 |
| 269 | 145.96 | AO91 | AO91 Directly Overhead |
| 270 | 145.955 | AO91-1 | AO91-1 |
| 271 | 145.95 | AO91-2 | AO91-2 |
| 272 | 145.945 | AO91-3 | AO91-3 LOS |
| FM SATELLITE - AO92 | | | |
| 274 | 145.895 | AO92+3 | AO92+3 AOS |
| 275 | 145.89 | AO92+2 | AO92+2 |
| 276 | 145.885 | AO92+1 | AO92+1 |
| 277 | 145.88 | AO92 | AO92 Directly Overhead |
| 278 | 145.955 | AO92-1 | AO92-1 |
| 279 | 145.95 | AO92-2 | AO92-2 |
| 280 | 145.945 | AO92-3 | AO92-3 LOS |
| FM SATELLITE - IO86 | | | |
| 282 | 145.895 | IO86+3 | IO86+3 AOS |
| 283 | 145.89 | IO86+2 | IO86+2 |
| 284 | 145.885 | IO86+1 | IO86+1 |
| 285 | 145.88 | IO86 | IO86 Directly Overhead |
| 286 | 145.955 | IO86-1 | IO86-1 |
| 287 | 145.95 | IO86-2 | IO86-2 |
| 288 | 145.945 | IO86-3 | IO86-3 LOS |
| ISS TV | | | |
| 291 | 145.800 | ISS SSTV | ISS SSTV |
| ISS (FM Repeater Worldwide) - Use ISS as a Repeater | | | |
| 293 | 437.815 | ISS+3 | ISS+3 AOS |
| 294 | 437.81 | ISS+2 | ISS+2 |
| 295 | 437.805 | ISS+1 | ISS+1 |
| 296 | 437.8 | ISS | ISS (FM Repeater Worldwide) - Use ISS as a Repeater |
| 297 | 437.795 | ISS-1 | ISS-1 |
| 298 | 437.79 | ISS-2 | ISS-2 |
| 299 | 437.785 | ISS-3 | ISS-3 LOS |
| ISSA - (FM Voice ITU Region 2&3) - Talk to the Astronauts | | | |
| 301 | 437.785 | ISSA+3 | ISSA+3 AOS |
| 302 | 145.815 | ISSA+2 | ISSA+2 |
| 303 | 145.81 | ISSA+1 | ISSA+1 |
| 304 | 145.805 | ISSA | ISSA (FM Voice ITU Region 2&3) - Talk to the Astronauts |
| 305 | 145.8 | ISSA-1 | ISSA-1 |
| 306 | 145.795 | ISSA-2 | ISSA-2 |
| 307 | 145.79 | ISSA-3 | ISSA-3 LOS |
| FM SATELLITE - LILAC2 | | | |
| 309 | 437.215 | LILAC2+3 | Lilac2+3 AOS |

| | | | |
|-----------------------------|----------------|----------------|---|
| 310 | 437.21 | LILAC2+2 | Lilac2+2 |
| 311 | 437.205 | LILAC2+1 | Lilac2+1 |
| 312 | 437.2 | LILAC2 | Lilac2 Directly Overhead |
| 313 | 437.195 | LILAC2-1 | Lilac2-1 |
| 314 | 437.19 | LILAC2-2 | Lilac2-2 |
| 315 | 437.185 | LILAC2-3 | Lilac2-3 LOS |
| FM SATELLITE - PO101 | | | |
| 317 | 145.915 | PO101+3 | PO101+3 AOS |
| 318 | 145.91 | PO101+2 | PO101+2 |
| 319 | 145.905 | PO101+1 | PO101+1 |
| 320 | 145.9 | PO101 | PO101 Directly Overhead |
| 321 | 145.895 | PO101-1 | PO101-1 |
| 322 | 145.89 | PO101-2 | PO101-2 |
| 323 | 145.885 | PO101-3 | PO101-3 LOS |
| FM SATELLITE - SO50 | | | |
| 325 | 436.81 | SO50+3 | SO50+3 AOS |
| 326 | 436.805 | SO50+2 | SO50+2 |
| 327 | 436.8 | SO50+1 | SO50+1 |
| 328 | 436.795 | SO50-ON | SO50 - ON - Send 2-Second PL Tone To Wake Up satellite |
| 329 | 436.795 | SO50 | SO50 Directly Overhead |
| 330 | 436.79 | SO50-1 | SO50-1 |
| 331 | 436.785 | SO50-2 | SO50-2 |
| 332 | 436.8 | SO50-3 | SO50-3 LOS |