

| # RX | RX freq. | TX freq. | Decode | Encode | Power | Scan | Narrow/Wide | Busy Lck | Notes | |
|------|----------|-----------|-----------|--------|-------|------|-------------|----------|-------|----------------------|
| 1 | PMR1 | 446,00625 | 446,00625 | OFF | OFF | LOW | ON | WIDE | OFF | |
| 2 | PMR2 | 446,01875 | 446,01875 | OFF | OFF | LOW | ON | WIDE | OFF | |
| 3 | PMR3 | 446,03125 | 446,03125 | OFF | OFF | LOW | ON | WIDE | OFF | |
| 4 | PMR4 | 446,04375 | 446,04375 | OFF | OFF | LOW | ON | WIDE | OFF | |
| 5 | PMR5 | 446,05625 | 446,05625 | OFF | OFF | LOW | ON | WIDE | OFF | |
| 6 | PMR6 | 446,06875 | 446,06875 | OFF | OFF | LOW | ON | WIDE | OFF | |
| 7 | PMR7 | 446,08125 | 446,08125 | OFF | OFF | LOW | ON | WIDE | OFF | |
| 8 | PMR8 | 446,09375 | 446,09375 | OFF | OFF | LOW | ON | WIDE | OFF | |
| 9 | SG07LP | 446,08125 | 446,08125 | 71,9 | 71,9 | LOW | ON | WIDE | OFF | SkyGliders 1 |
| 10 | SG07HP | 446,08125 | 446,08125 | 71,9 | 71,9 | HIGH | ON | WIDE | OFF | SkyGliders 1 HP |
| 11 | SG05HP | 446,05625 | 446,05625 | 241,8 | 241,8 | HIGH | ON | WIDE | OFF | SkyGliders 2 HP |
| 12 | SGMNT1 | 141,25 | 141,25 | 67 | 67 | HIGH | ON | WIDE | OFF | SkyGliders Berg 1 |
| 13 | SGMNT2 | 142,25 | 142,25 | 67 | 67 | HIGH | ON | WIDE | OFF | SkyGliders Berg 2 |
| 14 | SG05LP | 446,05625 | 446,05625 | 241,8 | 241,8 | LOW | ON | WIDE | OFF | SkyGliders 2 |
| 15 | BALISE | 143,9875 | 143,9875 | OFF | OFF | HIGH | ON | WIDE | OFF | France - Balise |
| 16 | FFVL2 | 154,15 | 154,15 | OFF | OFF | HIGH | ON | WIDE | OFF | FFVL-legal |
| 17 | 141600 | 141,6 | 141,6 | OFF | OFF | HIGH | ON | WIDE | OFF | |
| 18 | 141610 | 141,61 | 141,61 | OFF | OFF | HIGH | ON | WIDE | OFF | |
| 19 | 141625 | 141,625 | 141,625 | OFF | OFF | HIGH | ON | WIDE | OFF | |
| 20 | 142400 | 142,4 | 142,4 | OFF | OFF | HIGH | ON | WIDE | OFF | |
| 21 | 143100 | 143,1 | 143,1 | OFF | OFF | HIGH | ON | WIDE | OFF | |
| 22 | 143500 | 143,5 | 143,5 | OFF | OFF | HIGH | ON | WIDE | OFF | |
| 23 | 143700 | 143,7 | 143,7 | OFF | OFF | HIGH | ON | WIDE | OFF | Chabre communication |
| 24 | 143800 | 143,8 | 143,8 | OFF | OFF | HIGH | ON | WIDE | OFF | Chabre retrieve |
| 25 | 146250 | 146,25 | 146,25 | OFF | OFF | HIGH | ON | WIDE | OFF | |
| 26 | 147000 | 147 | 147 | OFF | OFF | HIGH | ON | WIDE | OFF | |
| 27 | 147100 | 147,1 | 147,1 | OFF | OFF | HIGH | ON | WIDE | OFF | |
| 28 | 147200 | 147,2 | 147,2 | OFF | OFF | HIGH | ON | WIDE | OFF | |
| 29 | 148000 | 148 | 148 | OFF | OFF | HIGH | ON | WIDE | OFF | |
| 30 | 148500 | 148,5 | 148,5 | OFF | OFF | HIGH | ON | WIDE | OFF | |
| 31 | 148600 | 148,6 | 148,6 | OFF | OFF | HIGH | ON | WIDE | OFF | |
| 32 | AAL06C | 433,2 | 433,2 | 79,7 | 79,7 | LOW | ON | WIDE | OFF | Action LPD 06 code |
| 33 | AAL54C | 434,4 | 434,4 | 218,1 | 218,1 | LOW | ON | WIDE | OFF | Action LPD 54 code |
| 34 | AAL55C | 434,425 | 434,425 | 218,1 | 218,1 | LOW | ON | WIDE | OFF | Action LPD 55 code |
| 35 | AAL58C | 434,5 | 434,5 | 218,1 | 218,1 | LOW | ON | WIDE | OFF | Action LPD 58 code |
| 36 | AAL60C | 434,55 | 434,55 | 218,1 | 218,1 | LOW | ON | WIDE | OFF | Action LPD 60 code |
| 37 | AAL61C | 434,575 | 434,575 | 218,1 | 218,1 | LOW | ON | WIDE | OFF | Action LPD 61 code |
| 38 | AAP05C | 446,05625 | 446,05625 | 218,1 | 218,1 | LOW | ON | WIDE | OFF | Action PMR 05 code |
| 39 | AAP05D | 446,05625 | 446,05625 | 110,9 | 110,9 | LOW | ON | WIDE | OFF | Action PMR 05 code2 |
| 40 | AAP06D | 446,06875 | 446,06875 | 110,9 | 110,9 | LOW | ON | WIDE | OFF | Action PMR 06 code |
| 41 | AAP07C | 446,08125 | 446,08125 | 218,1 | 218,1 | LOW | ON | WIDE | OFF | Action PMR 07 code |
| 42 | 14350C | 143,5 | 143,5 | 71,9 | 71,9 | HIGH | ON | WIDE | OFF | Action 2M Code |
| 43 | 14625C | 146,25 | 146,25 | 71,9 | 71,9 | HIGH | ON | WIDE | OFF | Action 2M Code |
| 44 | | | | | | | | | | |
| 45 | MPMR1 | 446,00625 | 446,00625 | 97,4 | 97,4 | LOW | ON | WIDE | OFF | Mourik 1 |
| 46 | MPMR2 | 446,01875 | 446,01875 | 100 | 100 | LOW | ON | WIDE | OFF | Mourik 2 |
| 47 | MPMR3 | 446,03125 | 446,03125 | 103,5 | 103,5 | LOW | ON | WIDE | OFF | Mourik 3 |
| 48 | MPMR4 | 446,04375 | 446,04375 | 107,2 | 107,2 | LOW | ON | WIDE | OFF | Mourik 6 |
| 49 | MPMR5 | 446,05625 | 446,05625 | 110,9 | 110,9 | LOW | ON | WIDE | OFF | Mourik 5 |
| 50 | MPMR6 | 446,06875 | 446,06875 | 114,8 | 114,8 | LOW | ON | WIDE | OFF | Mourik 6 |
| 51 | MPMR7 | 446,08125 | 446,08125 | 118,8 | 118,8 | LOW | ON | WIDE | OFF | Mourik 7 |
| 52 | MPMR8 | 446,09375 | 446,09375 | 123 | 123 | LOW | ON | WIDE | OFF | Mourik 8 |
| 53 | | | | | | | | | | |
| 54 | SG07HP | 446,08125 | 446,08125 | 71,9 | 71,9 | HIGH | ON | WIDE | OFF | SkyGliders 1 HP Wide |
| 55 | | | | | | | | | | |
| 56 | | | | | | | | | | |
| 57 | | | | | | | | | | |
| 58 | | | | | | | | | | |
| 59 | | | | | | | | | | |
| 60 | LPD01 | 433,075 | 433,075 | OFF | OFF | LOW | ON | WIDE | OFF | |

| | | | | | | | | |
|-----|-------|---------|---------|-----|---------|----|------|-----|
| 61 | LPD02 | 433,1 | 433,1 | OFF | OFF LOW | ON | WIDE | OFF |
| 62 | LPD03 | 433,125 | 433,125 | OFF | OFF LOW | ON | WIDE | OFF |
| 63 | LPD04 | 433,15 | 433,15 | OFF | OFF LOW | ON | WIDE | OFF |
| 64 | LPD05 | 433,175 | 433,175 | OFF | OFF LOW | ON | WIDE | OFF |
| 65 | LPD06 | 433,2 | 433,2 | OFF | OFF LOW | ON | WIDE | OFF |
| 66 | LPD07 | 433,225 | 433,225 | OFF | OFF LOW | ON | WIDE | OFF |
| 67 | LPD08 | 433,25 | 433,25 | OFF | OFF LOW | ON | WIDE | OFF |
| 68 | LPD09 | 433,275 | 433,275 | OFF | OFF LOW | ON | WIDE | OFF |
| 69 | LPD10 | 433,3 | 433,3 | OFF | OFF LOW | ON | WIDE | OFF |
| 70 | LPD11 | 433,325 | 433,325 | OFF | OFF LOW | ON | WIDE | OFF |
| 71 | LPD12 | 433,35 | 433,35 | OFF | OFF LOW | ON | WIDE | OFF |
| 72 | LPD13 | 433,37 | 433,37 | OFF | OFF LOW | ON | WIDE | OFF |
| 73 | LPD14 | 433,4 | 433,4 | OFF | OFF LOW | ON | WIDE | OFF |
| 74 | LPD15 | 433,425 | 433,425 | OFF | OFF LOW | ON | WIDE | OFF |
| 75 | LPD16 | 433,45 | 433,45 | OFF | OFF LOW | ON | WIDE | OFF |
| 76 | LPD17 | 433,475 | 433,475 | OFF | OFF LOW | ON | WIDE | OFF |
| 77 | LPD18 | 433,5 | 433,5 | OFF | OFF LOW | ON | WIDE | OFF |
| 78 | LPD19 | 433,525 | 433,525 | OFF | OFF LOW | ON | WIDE | OFF |
| 79 | LPD20 | 433,55 | 433,55 | OFF | OFF LOW | ON | WIDE | OFF |
| 80 | LPD21 | 433,575 | 136,025 | OFF | OFF LOW | ON | WIDE | OFF |
| 81 | LPD22 | 433,6 | 433,6 | OFF | OFF LOW | ON | WIDE | OFF |
| 82 | LPD23 | 433,625 | 433,625 | OFF | OFF LOW | ON | WIDE | OFF |
| 83 | LPD24 | 433,65 | 433,65 | OFF | OFF LOW | ON | WIDE | OFF |
| 84 | LPD25 | 433,675 | 433,675 | OFF | OFF LOW | ON | WIDE | OFF |
| 85 | LPD26 | 433,7 | 433,7 | OFF | OFF LOW | ON | WIDE | OFF |
| 86 | LPD27 | 433,725 | 433,725 | OFF | OFF LOW | ON | WIDE | OFF |
| 87 | LPD28 | 433,75 | 433,75 | OFF | OFF LOW | ON | WIDE | OFF |
| 88 | LPD29 | 433,775 | 433,775 | OFF | OFF LOW | ON | WIDE | OFF |
| 89 | LPD30 | 433,8 | 433,8 | OFF | OFF LOW | ON | WIDE | OFF |
| 90 | LPD31 | 433,825 | 433,825 | OFF | OFF LOW | ON | WIDE | OFF |
| 91 | LPD32 | 433,85 | 433,85 | OFF | OFF LOW | ON | WIDE | OFF |
| 92 | LPD33 | 433,875 | 433,875 | OFF | OFF LOW | ON | WIDE | OFF |
| 93 | LPD34 | 433,9 | 433,9 | OFF | OFF LOW | ON | WIDE | OFF |
| 94 | LPD35 | 433,925 | 433,925 | OFF | OFF LOW | ON | WIDE | OFF |
| 95 | LPD36 | 433,95 | 433,95 | OFF | OFF LOW | ON | WIDE | OFF |
| 96 | LPD37 | 433,975 | 433,975 | OFF | OFF LOW | ON | WIDE | OFF |
| 97 | LPD38 | 434 | 434 | OFF | OFF LOW | ON | WIDE | OFF |
| 98 | LPD39 | 434,025 | 434,025 | OFF | OFF LOW | ON | WIDE | OFF |
| 99 | LPD40 | 434,05 | 434,05 | OFF | OFF LOW | ON | WIDE | OFF |
| 100 | LPD41 | 434,075 | 434,075 | OFF | OFF LOW | ON | WIDE | OFF |
| 101 | LPD42 | 434,1 | 434,1 | OFF | OFF LOW | ON | WIDE | OFF |
| 102 | LPD43 | 434,125 | 434,125 | OFF | OFF LOW | ON | WIDE | OFF |
| 103 | LPD44 | 434,15 | 434,15 | OFF | OFF LOW | ON | WIDE | OFF |
| 104 | LPD45 | 434,175 | 434,175 | OFF | OFF LOW | ON | WIDE | OFF |
| 105 | LPD46 | 434,2 | 434,2 | OFF | OFF LOW | ON | WIDE | OFF |
| 106 | LPD47 | 434,225 | 434,225 | OFF | OFF LOW | ON | WIDE | OFF |
| 107 | LPD48 | 434,25 | 434,25 | OFF | OFF LOW | ON | WIDE | OFF |
| 108 | LPD49 | 434,275 | 434,275 | OFF | OFF LOW | ON | WIDE | OFF |
| 109 | LPD50 | 434,3 | 434,3 | OFF | OFF LOW | ON | WIDE | OFF |
| 110 | LPD51 | 434,325 | 434,325 | OFF | OFF LOW | ON | WIDE | OFF |
| 111 | LPD52 | 434,35 | 434,35 | OFF | OFF LOW | ON | WIDE | OFF |
| 112 | LPD53 | 434,375 | 434,375 | OFF | OFF LOW | ON | WIDE | OFF |
| 113 | LPD54 | 434,4 | 434,4 | OFF | OFF LOW | ON | WIDE | OFF |
| 114 | LPD55 | 434,425 | 434,425 | OFF | OFF LOW | ON | WIDE | OFF |
| 115 | LPD56 | 434,45 | 434,45 | OFF | OFF LOW | ON | WIDE | OFF |
| 116 | LPD57 | 434,475 | 434,475 | OFF | OFF LOW | ON | WIDE | OFF |
| 117 | LPD58 | 434,5 | 434,5 | OFF | OFF LOW | ON | WIDE | OFF |
| 118 | LPD59 | 434,525 | 434,525 | OFF | OFF LOW | ON | WIDE | OFF |
| 119 | LPD60 | 434,55 | 434,55 | OFF | OFF LOW | ON | WIDE | OFF |
| 120 | LPD61 | 434,575 | 434,575 | OFF | OFF LOW | ON | WIDE | OFF |
| 121 | LPD62 | 434,6 | 434,6 | OFF | OFF LOW | ON | WIDE | OFF |

| | | | | | | | |
|-----------|---------|---------|-----|---------|----|------|-----|
| 122 LPD63 | 434,625 | 434,625 | OFF | OFF LOW | ON | WIDE | OFF |
| 123 LPD64 | 434,65 | 434,65 | OFF | OFF LOW | ON | WIDE | OFF |
| 124 LPD65 | 434,675 | 434,675 | OFF | OFF LOW | ON | WIDE | OFF |
| 125 LPD66 | 434,7 | 434,7 | OFF | OFF LOW | ON | WIDE | OFF |
| 126 LPD67 | 434,725 | 434,725 | OFF | OFF LOW | ON | WIDE | OFF |
| 127 LPD68 | 434,75 | 434,75 | OFF | OFF LOW | ON | WIDE | OFF |
| 128 LPD69 | 434,775 | 434,775 | OFF | OFF LOW | ON | WIDE | OFF |