

## Programmer - Gordo's Top 60 + Marine For Baofeng UV-5R

|    | Name     | Receive Frequency | Transmit Frequency | Offset Frequency | Offset Direction | Operating Mode | Tone Mode | CTCSS    | Rx CTCSS | Tx Power |
|----|----------|-------------------|--------------------|------------------|------------------|----------------|-----------|----------|----------|----------|
| 0  | W6RO R   | 449.78000         | 444.78000          | 5.00 MHz         | Minus            | FM             | Tone      | 131.8 Hz | 67.0 Hz  | High     |
| 1  | W6RO S   | 145.51000         | 145.51000          |                  | Simplex          | FM             | None      | 67.0 Hz  | 67.0 Hz  | High     |
| 2  | QUAKES   | 446.90000         | 441.90000          | 5.00 MHz         | Minus            | FM             | Tone      | 110.9 Hz | 67.0 Hz  | High     |
| 3  | USCG 3A  | 156.15000         | 156.15000          |                  | Simplex          | FM             | None      | 67.0 Hz  | 67.0 Hz  | High     |
| 4  | USCG 4A  | 156.20000         | 156.20000          |                  | Simplex          | FM             | None      | 67.0 Hz  | 67.0 Hz  | High     |
| 5  | USCG 5A  | 156.25000         | 156.25000          |                  | Simplex          | FM             | None      | 67.0 Hz  | 67.0 Hz  | High     |
| 6  | USCG 06  | 156.30000         | 156.30000          |                  | Simplex          | FM             | None      | 67.0 Hz  | 67.0 Hz  | High     |
| 7  | USCG 7A  | 156.35000         | 156.35000          |                  | Simplex          | FM             | None      | 67.0 Hz  | 67.0 Hz  | High     |
| 8  | USCG 08  | 156.40000         | 156.40000          |                  | Simplex          | FM             | None      | 67.0 Hz  | 67.0 Hz  | High     |
| 9  | USCG 09  | 156.45000         | 156.45000          |                  | Simplex          | FM             | None      | 67.0 Hz  | 67.0 Hz  | High     |
| 10 | USCG 10  | 156.50000         | 156.50000          |                  | Simplex          | FM             | None      | 67.0 Hz  | 67.0 Hz  | High     |
| 11 | USCG 11  | 156.55000         | 156.55000          |                  | Simplex          | FM             | None      | 67.0 Hz  | 67.0 Hz  | High     |
| 12 | USCG 12  | 156.60000         | 156.60000          |                  | Simplex          | FM             | None      | 67.0 Hz  | 67.0 Hz  | High     |
| 13 | USCG 13  | 156.65000         | 156.65000          |                  | Simplex          | FM             | None      | 67.0 Hz  | 67.0 Hz  | High     |
| 14 | USCG 14  | 156.70000         | 156.70000          |                  | Simplex          | FM             | None      | 67.0 Hz  | 67.0 Hz  | High     |
| 15 | USCG 15  | 156.75000         | 156.75000          |                  | Simplex          | FM             | None      | 67.0 Hz  | 67.0 Hz  | High     |
| 16 | USCG 16  | 162.80000         | 162.80000          |                  | Simplex          | FM             | None      | 67.0 Hz  | 67.0 Hz  | High     |
| 17 | USCG 17  | 156.85000         | 156.85000          |                  | Simplex          | FM             | None      | 67.0 Hz  | 67.0 Hz  | High     |
| 18 | USCG 18  | 156.90000         | 156.90000          |                  | Simplex          | FM             | None      | 67.0 Hz  | 67.0 Hz  | High     |
| 19 | USCG 19  | 156.95000         | 156.95000          |                  | Simplex          | FM             | None      | 67.0 Hz  | 67.0 Hz  | High     |
| 20 | USCG 20  | 161.60000         | 161.60000          |                  | Simplex          | FM             | None      | 67.0 Hz  | 67.0 Hz  | High     |
| 21 | USCG 21  | 157.05000         | 157.05000          |                  | Simplex          | FM             | None      | 67.0 Hz  | 67.0 Hz  | High     |
| 22 | USCG 22  | 157.10000         | 157.10000          |                  | Simplex          | FM             | None      | 67.0 Hz  | 67.0 Hz  | High     |
| 23 | USCG 23  | 157.15000         | 157.15000          |                  | Simplex          | FM             | None      | 67.0 Hz  | 67.0 Hz  | High     |
| 24 | USCG 24  | 157.20000         | 157.20000          |                  | Simplex          | FM             | None      | 67.0 Hz  | 67.0 Hz  | High     |
| 25 | USCG 25  | 157.25000         | 157.25000          |                  | Simplex          | FM             | None      | 67.0 Hz  | 67.0 Hz  | High     |
| 26 | USCG 26  | 157.30000         | 157.30000          |                  | Simplex          | FM             | None      | 67.0 Hz  | 67.0 Hz  | High     |
| 27 | USCG 27  | 161.95000         | 161.95000          |                  | Simplex          | FM             | None      | 67.0 Hz  | 67.0 Hz  | High     |
| 28 | USCG 28  | 157.40000         | 157.40000          |                  | Simplex          | FM             | None      | 67.0 Hz  | 67.0 Hz  | High     |
| 30 | MURS 1   | 151.82000         | 151.82000          |                  | Simplex          | FM             | None      | 67.0 Hz  | 67.0 Hz  | High     |
| 31 | MURS 2   | 151.88000         | 151.88000          |                  | Simplex          | FM             | None      | 67.0 Hz  | 67.0 Hz  | High     |
| 32 | MURS 3   | 151.94000         | 151.94000          |                  | Simplex          | FM             | None      | 67.0 Hz  | 67.0 Hz  | High     |
| 33 | MURS 4   | 154.57000         | 154.57000          |                  | Simplex          | FM             | None      | 67.0 Hz  | 67.0 Hz  | High     |
| 34 | MURS 5   | 154.60000         | 154.60000          |                  | Simplex          | FM             | None      | 67.0 Hz  | 67.0 Hz  | High     |
| 35 | ALERT 1  | 445.40000         | 440.40000          | 5.00 MHz         | Minus            | FM             | Tone      | 118.8 Hz | 118.8 Hz | High     |
| 36 | ALERT 2  | 446.88000         | 441.88000          | 5.00 MHz         | Minus            | FM             | Tone      | 192.8 Hz | 192.8 Hz | High     |
| 37 | ALERT 3  | 446.98000         | 441.98000          | 5.00 MHz         | Minus            | FM             | Tone      | 156.7 Hz | 156.7 Hz | High     |
| 38 | ANAHEIM  | 146.79000         | 146.19000          | 600 kHz          | Minus            | FM             | Tone      | 107.2 Hz | 67.0 Hz  | High     |
| 39 | ARALB    | 146.74500         | 146.14500          | 600 kHz          | Minus            | FM             | Tone      | 156.7 Hz | 67.0 Hz  | High     |
| 40 | AVALON   | 448.40000         | 443.40000          | 5.00 MHz         | Minus            | FM             | Tone      | 110.9 Hz | 110.9 Hz | High     |
| 41 | BALDWN   | 146.92500         | 146.32500          | 600 kHz          | Minus            | FM             | Tone      | 114.8 Hz | 67.0 Hz  | High     |
| 42 | BARN EQ  | 447.54000         | 442.54000          | 5.00 MHz         | Minus            | FM             | Tone      | 100.0 Hz | 100.0 Hz | High     |
| 43 | CATALNA  | 147.09000         | 147.69000          | 600 kHz          | Plus             | FM             | Tone      | 79.7 Hz  | 79.7 Hz  | High     |
| 44 | CLARA 1  | 145.22000         | 144.62000          | 600 kHz          | Minus            | FM             | Tone      | 103.5 Hz | 103.5 Hz | High     |
| 45 | CLARA 2  | 448.92000         | 443.92000          | 5.00 MHz         | Minus            | FM             | Tone      | 91.5 Hz  | 91.5 Hz  | High     |
| 46 | CRSLINE  | 146.85000         | 146.25000          | 600 kHz          | Minus            | FM             | Tone      | 146.2 Hz | 146.2 Hz | High     |
| 47 | DARN 2M  | 147.36000         | 147.96000          | 600 kHz          | Plus             | FM             | Tone      | 103.5 Hz | 103.5 Hz | High     |
| 48 | DISNEY1  | 146.94000         | 146.34000          | 600 kHz          | Minus            | FM             | Tone      | 131.8 Hz | 131.8 Hz | High     |
| 49 | DISNEY2  | 445.60000         | 440.60000          | 5.00 MHz         | Minus            | FM             | Tone      | 103.5 Hz | 103.5 Hz | High     |
| 50 | FONTAIN  | 145.26000         | 144.66000          | 600 kHz          | Minus            | FM             | Tone      | 136.5 Hz | 136.5 Hz | High     |
| 51 | FULLER1  | 146.97000         | 146.37000          | 600 kHz          | Minus            | FM             | Tone      | 136.5 Hz | 67.0 Hz  | High     |
| 52 | FULLER2  | 147.97500         | 147.37500          | 600 kHz          | Minus            | FM             | Tone      | 100.0 Hz | 67.0 Hz  | High     |
| 53 | HOSPITAL | 146.97000         | 146.37000          | 600 kHz          | Minus            | FM             | Tone      | 136.5 Hz | 136.5 Hz | High     |
| 54 | HUNT BCH | 145.14000         | 144.54000          | 600 kHz          | Minus            | FM             | Tone      | 127.3 Hz | 127.3 Hz | High     |
| 55 | JSTONE   | 146.82000         | 146.22000          | 600 kHz          | Minus            | FM             | Tone      | 100.0 Hz | 100.0 Hz | High     |

## Programmer - Gordo's Top 60 + Marine For Baofeng UV-5R

|     | Name    | Receive Frequency | Transmit Frequency | Offset Frequency | Offset Direction | Operating Mode | Tone Mode | CTCSS    | Rx CTCSS | Tx Power |
|-----|---------|-------------------|--------------------|------------------|------------------|----------------|-----------|----------|----------|----------|
| 56  | JPL LAB | 147.15000         | 147.75000          | 600 kHz          | Plus             | FM             | Tone      | 131.8 Hz | 131.8 Hz | High     |
| 57  | KELLER  | 146.38500         | 146.98500          | 600 kHz          | Plus             | FM             | Tone      | 146.2 Hz | 146.2 Hz | High     |
| 58  | KNOTTS  | 445.52000         | 440.52000          | 5.00 MHz         | Minus            | FM             | Tone      | 85.4 Hz  | 85.4 Hz  | High     |
| 59  | LADCS 1 | 145.30000         | 144.70000          | 600 kHz          | Minus            | FM             | Tone      | 100.0 Hz | 100.0 Hz | High     |
| 60  | LADCS 2 | 147.27000         | 147.87000          | 600 kHz          | Plus             | FM             | Tone      | 100.0 Hz | 100.0 Hz | High     |
| 61  | USCG 61 | 156.07500         | 156.07500          |                  | Simplex          | FM             | None      | 67.0 Hz  | 67.0 Hz  | High     |
| 62  | USCG 62 | 156.12500         | 156.12500          |                  | Simplex          | FM             | None      | 67.0 Hz  | 67.0 Hz  | High     |
| 63  | USCG 63 | 156.17500         | 156.17500          |                  | Simplex          | FM             | None      | 67.0 Hz  | 67.0 Hz  | High     |
| 64  | USCG 64 | 156.20000         | 156.20000          |                  | Simplex          | FM             | None      | 67.0 Hz  | 67.0 Hz  | High     |
| 65  | USCG 65 | 156.27500         | 156.27500          |                  | Simplex          | FM             | None      | 67.0 Hz  | 67.0 Hz  | High     |
| 66  | USCG 66 | 156.32500         | 156.32500          |                  | Simplex          | FM             | None      | 67.0 Hz  | 67.0 Hz  | High     |
| 67  | USCG 67 | 154.10000         | 154.10000          |                  | Simplex          | FM             | None      | 67.0 Hz  | 67.0 Hz  | High     |
| 68  | USCG 68 | 156.42500         | 156.42500          |                  | Simplex          | FM             | None      | 67.0 Hz  | 67.0 Hz  | High     |
| 69  | USCG 69 | 156.47500         | 156.47500          |                  | Simplex          | FM             | None      | 67.0 Hz  | 67.0 Hz  | High     |
| 70  | USCG 70 | 156.47500         | 156.47500          |                  | Simplex          | FM             | None      | 67.0 Hz  | 67.0 Hz  | High     |
| 71  | USCG 71 | 156.57500         | 156.57500          |                  | Simplex          | FM             | None      | 67.0 Hz  | 67.0 Hz  | High     |
| 72  | USCG 72 | 156.62500         | 156.62500          |                  | Simplex          | FM             | None      | 67.0 Hz  | 67.0 Hz  | High     |
| 73  | USCG 73 | 156.67500         | 156.67500          |                  | Simplex          | FM             | None      | 67.0 Hz  | 67.0 Hz  | High     |
| 74  | USCG 74 | 156.72500         | 156.72500          |                  | Simplex          | FM             | None      | 67.0 Hz  | 67.0 Hz  | High     |
| 75  | USCG 75 | 156.77500         | 156.77500          |                  | Simplex          | FM             | None      | 67.0 Hz  | 67.0 Hz  | High     |
| 76  | USCG 76 | 156.82500         | 156.82500          |                  | Simplex          | FM             | None      | 67.0 Hz  | 67.0 Hz  | High     |
| 77  | USCG 77 | 156.87500         | 156.87500          |                  | Simplex          | FM             | None      | 67.0 Hz  | 67.0 Hz  | High     |
| 78  | USCG 78 | 156.92500         | 156.92500          |                  | Simplex          | FM             | None      | 67.0 Hz  | 67.0 Hz  | High     |
| 79  | USCG 79 | 156.97500         | 156.97500          |                  | Simplex          | FM             | None      | 67.0 Hz  | 67.0 Hz  | High     |
| 80  | USCG 80 | 157.02500         | 157.02500          |                  | Simplex          | FM             | None      | 67.0 Hz  | 67.0 Hz  | High     |
| 81  | USCG 81 | 157.07500         | 157.07500          |                  | Simplex          | FM             | None      | 67.0 Hz  | 67.0 Hz  | High     |
| 82  | USCG 82 | 157.12500         | 157.12500          |                  | Simplex          | FM             | None      | 67.0 Hz  | 67.0 Hz  | High     |
| 83  | USCG 83 | 157.17500         | 157.17500          |                  | Simplex          | FM             | None      | 67.0 Hz  | 67.0 Hz  | High     |
| 84  | USCG 84 | 157.22500         | 157.22500          |                  | Simplex          | FM             | None      | 88.5 Hz  | 88.5 Hz  | High     |
| 85  | USCG 85 | 157.27500         | 157.27500          |                  | Simplex          | FM             | None      | 88.5 Hz  | 88.5 Hz  | High     |
| 86  | USCG 86 | 157.32500         | 157.32500          |                  | Simplex          | FM             | None      | 88.5 Hz  | 88.5 Hz  | High     |
| 87  | USCG 87 | 157.37500         | 157.37500          |                  | Simplex          | FM             | None      | 88.5 Hz  | 88.5 Hz  | High     |
| 88  | USCG 88 | 157.42500         | 157.42500          |                  | Simplex          | FM             | None      | 88.5 Hz  | 88.5 Hz  | High     |
| 90  | LONGBCH | 146.79000         | 146.19000          | 600 kHz          | Minus            | FM             | Tone      | 103.5 Hz | 67.0 Hz  | High     |
| 91  | MESAC   | 147.06000         | 147.66000          | 600 kHz          | Plus             | FM             | Tone      | 100.0 Hz | 100.0 Hz | High     |
| 92  | NEWPORT | 145.16000         | 144.56000          | 600 kHz          | Minus            | FM             | Tone      | 156.7 Hz | 156.7 Hz | High     |
| 93  | OCRACES | 146.89500         | 146.29500          | 600 kHz          | Minus            | FM             | Tone      | 136.5 Hz | 136.5 Hz | High     |
| 94  | PALOVER | 145.38000         | 144.78000          | 600 kHz          | Minus            | FM             | Tone      | 100.0 Hz | 100.0 Hz | High     |
| 95  | REDONDO | 145.32000         | 144.72000          | 600 kHz          | Minus            | FM             | Tone      | 114.8 Hz | 114.8 Hz | High     |
| 96  | SANPED  | 449.98000         | 444.98000          | 5.00 MHz         | Minus            | FM             | None      | 67.0 Hz  | 67.0 Hz  | High     |
| 97  | SNDIEGO | 146.64000         | 146.04000          | 600 kHz          | Minus            | FM             | Tone      | 107.2 Hz | 107.2 Hz | High     |
| 98  | SEALBCH | 146.80500         | 146.20500          | 600 kHz          | Minus            | FM             | Tone      | 162.2 Hz | 162.2 Hz | High     |
| 99  | SIGHILL | 146.14500         | 146.74500          | 600 kHz          | Plus             | FM             | Tone      | 156.7 Hz | 156.7 Hz | High     |
| 100 | SUNSET  | 145.44000         | 144.84000          | 600 kHz          | Minus            | FM             | Tone      | 136.5 Hz | 136.5 Hz | High     |
| 101 | SOARA 1 | 145.24000         | 144.64000          | 600 kHz          | Minus            | FM             | Tone      | 110.9 Hz | 110.9 Hz | High     |
| 102 | SOARA 2 | 147.64500         | 147.04500          | 600 kHz          | Minus            | FM             | Tone      | 110.9 Hz | 110.9 Hz | High     |
| 103 | SUPER 1 | 446.32000         | 441.32000          | 5.00 MHz         | Minus            | FM             | Tone      | 110.9 Hz | 110.9 Hz | High     |
| 104 | SUPER 2 | 446.22000         | 441.22000          | 5.00 MHz         | Minus            | FM             | Tone      | 123.0 Hz | 123.0 Hz | High     |
| 105 | TRW VHF | 145.32000         | 144.72000          | 600 kHz          | Minus            | FM             | Tone      | 114.8 Hz | 114.8 Hz | High     |
| 106 | TRW UHF | 447.00000         | 442.00000          | 5.00 MHz         | Minus            | FM             | None      | 67.0 Hz  | 67.0 Hz  | High     |
| 107 | W6RO R  | 449.78000         | 444.78000          | 5.00 MHz         | Minus            | FM             | Tone      | 131.8 Hz | 67.0 Hz  | High     |
| 108 | WALA R1 | 145.38000         | 144.78000          | 600 kHz          | Minus            | FM             | Tone      | 100.0 Hz | 100.0 Hz | High     |
| 109 | WALA R2 | 145.40000         | 144.80000          | 600 kHz          | Minus            | FM             | Tone      | 103.5 Hz | 103.5 Hz | High     |
| 110 | WILSON  | 449.70000         | 444.70000          | 5.00 MHz         | Minus            | FM             | None      | 67.0 Hz  | 67.0 Hz  | High     |
| 111 | WINSUN1 | 147.21000         | 147.81000          | 600 kHz          | Plus             | FM             | Tone      | 100.0 Hz | 100.0 Hz | High     |

## Programmer - Gordo's Top 60 + Marine For Baofeng UV-5R

|     | Name    | Receive Frequency | Transmit Frequency | Offset Frequency | Offset Direction | Operating Mode | Tone Mode | CTCSS    | Rx CTCSS | Tx Power |
|-----|---------|-------------------|--------------------|------------------|------------------|----------------|-----------|----------|----------|----------|
| 112 | WINSUN2 | 449.16000         | 444.16000          | 5.00 MHz         | Minus            | FM             | Tone      | 100.0 Hz | 100.0 Hz | High     |
| 113 | WIN OC  | 448.06000         | 443.06000          | 5.00 MHz         | Minus            | FM             | Tone      | 100.0 Hz | 100.0 Hz | High     |
| 114 | WINVSTA | 448.80000         | 443.80000          | 5.00 MHz         | Minus            | FM             | Tone      | 100.0 Hz | 100.0 Hz | High     |
| 115 | WINOTAY | 447.64000         | 442.64000          | 5.00 MHz         | Minus            | FM             | Tone      | 100.0 Hz | 100.0 Hz | High     |
| 116 | WINSANT | 447.58000         | 442.58000          | 5.00 MHz         | Minus            | FM             | Tone      | 100.0 Hz | 100.0 Hz | High     |
| 117 | WX 07   | 162.52500         |                    |                  | No Transmit      | FM             | None      | 67.0 Hz  | 67.0 Hz  | High     |
| 118 | WX 06   | 162.50000         |                    |                  | No Transmit      | FM             | None      | 67.0 Hz  | 67.0 Hz  | High     |
| 119 | WX 05   | 162.45000         |                    |                  | No Transmit      | FM             | None      | 67.0 Hz  | 67.0 Hz  | High     |
| 120 | WX 04   | 162.42500         |                    |                  | No Transmit      | FM             | None      | 67.0 Hz  | 67.0 Hz  | High     |
| 121 | WX 03   | 162.47500         |                    |                  | No Transmit      | FM             | None      | 67.0 Hz  | 67.0 Hz  | High     |
| 122 | WX 02   | 162.40000         |                    |                  | No Transmit      | FM             | None      | 67.0 Hz  | 67.0 Hz  | High     |
| 123 | WX 01   | 162.55000         |                    |                  | No Transmit      | FM             | None      | 67.0 Hz  | 67.0 Hz  | High     |
| 124 | GORDO   | 144.33000         | 144.33000          |                  | Simplex          | FM             | None      | 67.0 Hz  | 67.0 Hz  | High     |
| 125 | CLARA 1 | 145.22000         | 144.62000          | 600 kHz          | Minus            | FM             | Tone      | 103.5 Hz | 103.5 Hz | High     |
| 126 | KNX1070 | 450.70000         | 450.70000          |                  | Simplex          | FM Narrow      | None      | 67.0 Hz  | 67.0 Hz  | High     |
| 127 | KFI 640 | 450.72500         | 450.72500          |                  | Simplex          | FM Narrow      | None      | 67.0 Hz  | 67.0 Hz  | High     |

## Gordo's Top 60 + Marine For Baofeng UV-5R

|    | Name     | Scan Add | Comment  |
|----|----------|----------|--|
| 0  | W6RO R   | Skip     | Signal Hill W6RO Queen Mary UHF Repeater               |
| 1  | W6RO S   | Skip     | W6RO Queen Mary Simplex Calling Channel                |
| 2  | QUAKES   | Skip     | Earthquake Alert UHF Repeater                          |
| 3  | USCG 3A  | Skip     | VTS & Port Operations                                  |
| 4  | USCG 4A  | Skip     | VTS & Port Operations                                  |
| 5  | USCG 5A  | Skip     | VTS & Port Operations                                  |
| 6  | USCG 06  | Skip     | Intership Saftey                                       |
| 7  | USCG 7A  | Skip     | Commercial   |
| 8  | USCG 08  | Skip     | Commercial Intership                                   |
| 9  | USCG 09  | Skip     | Marine Port Communications / Radio Checks              |
| 10 | USCG 10  | Skip     | Commercial   |
| 11 | USCG 11  | Skip     | Commercial   |
| 12 | USCG 12  | Skip     | Marine Port Communications                             |
| 13 | USCG 13  | Skip     | Intership Navigation Safety                            |
| 14 | USCG 14  | Skip     | VTS & Port Operations                                  |
| 15 | USCG 15  | Skip     | SAR / Environmental                                    |
| 16 | USCG 16  | Skip     | U.S. Coast Guard Public Distress Channel               |
| 17 | USCG 17  | Skip     | State & Local Control                                  |
| 18 | USCG 18  | Skip     | Commercial   |
| 19 | USCG 19  | Skip     | Commercial   |
| 20 | USCG 20  | Skip     | Port Operations  |
| 21 | USCG 21  | Skip     | U.S. Coast Guard Use Only                              |
| 22 | USCG 22  | Skip     | U.S. Coast Guard Public Alternate Channel              |
| 23 | USCG 23  | Skip     | U.S. Coast Guard Use Only                              |
| 24 | USCG 24  | Skip     | Former Marine Telephone Operator                       |
| 25 | USCG 25  | Skip     | Former Marine Telephone Operator                       |
| 26 | USCG 26  | Skip     | Former Marine Telephone Operator                       |
| 27 | USCG 27  | Skip     | Vessel Assist Automated Radio Checks                   |
| 28 | USCG 28  | Skip     | Former Marine Telephone Operator                       |
| 30 | MURS 1   | Skip     | Multi-Use Radio Service                                |
| 31 | MURS 2   | Skip     | Multi-Use Radio Service                                |
| 32 | MURS 3   | Skip     | Multi-Use Radio Service                                |
| 33 | MURS 4   | Skip     | Multi-Use Radio Service                                |
| 34 | MURS 5   | Skip     | Multi-Use Radio Service                                |
| 35 | ALERT 1  | Skip     | Irvine CA Disaster Repeater #1                         |
| 36 | ALERT 2  | Skip     | Irvine CA Disaster Repeater #2                         |
| 37 | ALERT 3  | Skip     | Irvine CA Disaster Repeater #3                         |
| 38 | ANAHEIM  | Skip     | Anaheim CA VHF Amateur Repeater                        |
| 39 | ARALB    | Skip     | Amateur Radio Association of Long Beach CA             |
| 40 | AVALON   | Skip     | Avalon, Catalina Island UHF Repeater                   |
| 41 | BALDWN   | Skip     | Baldwin Park CA VHF Repeater                           |
| 42 | BARN EQ  | Skip     | BARN Earthquake Alert System Repeater                  |
| 43 | CATALNA  | Skip     | CARA Amateur Repeater at Catalina Airport (Open)       |
| 44 | CLARA 1  | Skip     | Claremont Repeater Association (Red Cross & Others)    |
| 45 | CLARA 2  | Skip     | Claremont Repeater Association (Members Only)          |
| 46 | CRSLINE  | Skip     | Crestline VHF Repeater (Big Bear CA)                   |
| 47 | DARN 2M  | Skip     | Disaster Amateur Radio Network VHF Repeater            |
| 48 | DISNEY1  | Skip     | Disneyland Buena Park CA VHF Repeater                  |
| 49 | DISNEY2  | Skip     | Disneyland Buena Park CA UHF Repeater                  |
| 50 | FONTAIN  | Skip     | Fountain Valley CA VHF Repeater (Orange County CA)     |
| 51 | FULLER1  | Skip     | Fullerton CA VHF Repeater #1                           |
| 52 | FULLER2  | Skip     | Fullerton CA VHF Repeater #2                           |
| 53 | HOSPITAL | Skip     | HEAR Hospital Emergency Amateur Disaster Radio Network |
| 54 | HUNT BCH | Skip     | Huntington Beach CA Repeater                           |
| 55 | JSTONE   | Skip     | Inland Empire VHF Repeater (Riverside County CA)       |

## Gordo's Top 60 + Marine For Baofeng UV-5R

|     | Name    | Scan Add | Comment   |
|-----|---------|----------|---|
| 56  | JPL LAB | Skip     | JPL Space Laboratory Site VHF Repeater                |
| 57  | KELLER  | Skip     | Keller Peak VHF Repeater (San Bernardino CA)          |
| 58  | KNOTTS  | Skip     | Knotts Berry Farm Amusement Park UHF Repeater         |
| 59  | LADCS 1 | Skip     | LA County Sheriff Disaster Communications Repeater    |
| 60  | LADCS 2 | Skip     | LA County Sheriff Disaster Communications Repeater    |
| 61  | USCG 61 | Skip     | VTS & Port Operations                                 |
| 62  | USCG 62 | Skip     | VTS & Port Operations                                 |
| 63  | USCG 63 | Skip     | VTS & Port Operations                                 |
| 64  | USCG 64 | Skip     | VTS & Port Operations                                 |
| 65  | USCG 65 | Skip     | VTS & Port Operations                                 |
| 66  | USCG 66 | Skip     | VTS & Port Operations                                 |
| 67  | USCG 67 | Skip     | Non-Commercial  |
| 68  | USCG 68 | Skip     | Non-Commercial  |
| 69  | USCG 69 | Skip     | Non-Commercial  |
| 70  | USCG 70 | Skip     | Digital Selective Calling (Emergency Use Only)        |
| 71  | USCG 71 | Skip     | Non-Commercial  |
| 72  | USCG 72 | Skip     | Non-Commercial  |
| 73  | USCG 73 | Skip     | Port Operations                                       |
| 74  | USCG 74 | Skip     | Port Operations                                       |
| 75  | USCG 75 | Skip     | Port Operations                                       |
| 76  | USCG 76 | Skip     | Port Operations                                       |
| 77  | USCG 77 | Skip     | Port Operations                                       |
| 78  | USCG 78 | Skip     | Non-Commercial  |
| 79  | USCG 79 | Skip     | Commercial  |
| 80  | USCG 80 | Skip     | Commercial  |
| 81  | USCG 81 | Skip     | U.S. Coast Guard Use Only                             |
| 82  | USCG 82 | Skip     | U.S. Coast Guard Use Only                             |
| 83  | USCG 83 | Skip     | U.S. Coast Guard Use Only                             |
| 84  | USCG 84 | Skip     | Marine Telephone Operator                             |
| 85  | USCG 85 | Skip     | Marine Telephone Operator                             |
| 86  | USCG 86 | Skip     | Marine Telephone Operator                             |
| 87  | USCG 87 | Skip     | Marine Telephone Operator                             |
| 88  | USCG 88 | Skip     | Commercial / Intership Only                           |
| 90  | LONGBCH | Skip     | Torrance / Long Beach CA VHF Repeater                 |
| 91  | MESAC   | Skip     | MESAC VHF Repeater (Costa Mesa CA)                    |
| 92  | NEWPORT | Skip     | Newport Beach CA VHF Repeater                         |
| 93  | OCRACES | Skip     | Orange County CA RACES                                |
| 94  | PALOVER | Skip     | Palos Verde Peninsula VHF Repeater                    |
| 95  | REDONDO | Skip     | Redondo Beach CA VHF Repeater                         |
| 96  | SANPED  | Skip     | San Pedro UHF Repeater                                |
| 97  | SNDIEGO | Skip     | San Diego CA VHF Repeater                             |
| 98  | SEALBCH | Skip     | Seal Beach CA VHF Repeater                            |
| 99  | SIGHILL | Skip     | Signal Hill Repeater For W6RO & Long Beach Red Cross  |
| 100 | SUNSET  | Skip     | Sunset Ridge Amateur VHF Repeater (Pomona CA)         |
| 101 | SOARA 1 | Skip     | SOARA Repeater #1                                     |
| 102 | SOARA 2 | Skip     | SOARA Repeater #2                                     |
| 103 | SUPER 1 | Skip     | Super System Linking UHF Repeater #1                  |
| 104 | SUPER 2 | Skip     | Super System Linking UHF Repeater #2                  |
| 105 | TRW VHF | Skip     | TRW Redondo Beach CA VHF Repeater                     |
| 106 | TRW UHF | Skip     | TRW Redondo Beach CA UHF Repeater                     |
| 107 | W6RO R  | Skip     | W6RO Queen Mary UHF Repeater (Signal Hill CA)         |
| 108 | WALA R1 | Skip     | Western Amateur Linking Association Repeater          |
| 109 | WALA R2 | Skip     | Western Amateur Repeater Association Skywarn Repeater |
| 110 | WILSON  | Skip     | Mount Wilson UHF Repeater (Los Angeles CA)            |
| 111 | WINSUN1 | Skip     | WIN System Sunset VHF Repeater                        |

## Gordo's Top 60 + Marine For Baofeng UV-5R

|     | Name    | Scan Add | Comment   |
|-----|---------|----------|---|
| 112 | WINSUN2 | Skip     | WINSystem Sunset UHF Repeater                       |
| 113 | WIN OC  | Skip     | WIN System Orange County UHF Repeater               |
| 114 | WINVSTA | Skip     | WIN System Vista CA UHF Repeater                    |
| 115 | WINOTAY | Skip     | WIN System San Diego UHF Repeater                   |
| 116 | WINSANT | Skip     | WIN System Santa Ana UHF Repeater                   |
| 117 | WX 07   | Skip     | NOAA Weather Avalon, Catalina Island CA             |
| 118 | WX 06   | Skip     | NOAA Weather Victorville CA                         |
| 119 | WX 05   | Skip     | NOAA Weather Santa Ana CA                           |
| 120 | WX 04   | Skip     | NOAA Weather San Bernardino CA                      |
| 121 | WX 03   | Skip     | NOAA Weather Santa Barbara CA Marine                |
| 122 | WX 02   | Skip     | NOAA Weather San Diego CA                           |
| 123 | WX 01   | Skip     | NOAA Weather Los Angeles CA                         |
| 124 | GORDO   | Skip     | Gordon West WB6NOA Simplex Channel                  |
| 125 | CLARA 1 | Skip     | Claremont Repeater Association (Red Cross & Others) |
| 126 | KNX1070 | Skip     | KNX 1070 News Radio Los Angeles CA                  |
| 127 | KFI 640 | Skip     | KFI 640 Talk Radio Los Angeles CA                   |