

| Фирма      | Радиостанции                                  | Оригинальное название | Маркировка W&W   | Тип  | Вольтаж (Вольт) | Емкость (мА\ч) |
|------------|---|-----------------------|------------------|------|-----------------|----------------|
| ALINCO     | DJ160T/E, DJ460T/E, DJ560/560E                | EBP-10N               | WWN-EBP-10N      | NiCd | 7,2             | 1200           |
| ALINCO     | DJ160T/E, DJ460T/E, DJ560/560E                | EBP-12N               | WWN-EBP-12N      | NiCd | 12              | 1200           |
| ALINCO     | DJ-180, DJ-580, TJ-582                        | EBP-20N               | WWH-EBP-20N      | NiMh | 7,2             | 1500           |
| ALINCO     | DJ-180, DJ-580, TJ-582                        | EBP-20N               | WWH-EBP-20N      | NiCd | 7,2             | 1200           |
| ALINCO     | DJ-180, DJ-580, TJ-582                        | EBP-20N               | WWH-EBP-20N      | NiMh | 7,2             | 1800           |
| ALINCO     | DJ-180, DJ-580, TJ-582                        | EBP-20NX              | WWH-EBP-20NX     | NiMh | 7,2             | 2700           |
| ALINCO     | DJ-180, DJ-580, TJ-582                        | EBP-20NX              | WWH-EBP-20NX     | NiCd | 7,2             | 1800           |
| ALINCO     | DJ-180, DJ-580, TJ-582                        | EBP-24N               | WWH-EBP-20NX     | NiCd | 7,2             | 1800           |
| ALINCO     | DJ-180, DJ-580, TJ-582                        | EBP-24N               | WWH-EBP-20NX     | NiMh | 7,2             | 2700           |
| ALINCO     | DJ-180, DJ-580, TJ-582                        | EBP-22N               | WWN-EBP-22N      | NiCd | 12              | 1200           |
| ALINCO     | DJ-180, DJ-580, TJ-582                        | EBP-26N               | WWH-EBP-20N      | NiCd | 7,2             | 1200           |
| ALINCO     | DJ-180, DJ-580, TJ-582                        | EBP-26N               | WWH-EBP-20NM     | NiMh | 7,2             | 1800           |
| ALINCO     | DJ-180, DJ-580, TJ-582                        | EBP-28N               | WWN-EBP-22N      | NiCd | 12              | 1200           |
| ALINCO     | DJ-180, DJ-580, TJ-582                        | EBP-28N               | WWN-EBP-22N      | NiMh | 12              | 1800           |
| ALINCO     | DJ-191, DJ-G5, DJ-G5TY, DJ-G5TH               | EBP-34N               | WWH-EBP-34NS     | NiMh | 4,8             | 2700           |
| ALINCO     | DJ-191, DJ-G5, DJ-G5TY, DJ-G5TH               | EBP-35N               | WWN-EBP-35N      | NiCd | 7,2             | 900            |
| ALINCO     | DJ-191, DJ-G5, DJ-G5TY, DJ-G5TH               | EBP-35N               | WWN-EBP-35N      | NiCd | 7,2             | 1200           |
| ALINCO     | DJ-191, DJ-G5, DJ-G5TY, DJ-G5TH               | EBP-36NM              | WWN-EBP-36N      | NiMh | 9,6             | 1450           |
| ALINCO     | DJ-191, DJ-G5, DJ-G5TY, DJ-G5TH               | EBP-37N               | WWN-EBP-37N      | NiCd | 4,8             | 1200           |
| ALINCO     | DJ-596T, DJ195                                | EBP-48N               | WWN-EBP-48N      | NiCd | 9,6             | 1200           |
| ALINCO     | DJ-596T, DJ195                                | EBP-50N               | WWH-EBP-50N      | NiMh | 9,6             | 800            |
| ALINCO     | DJ-596T, DJ195                                | EBP-51N               | WWH-EBP-51N      | NiMh | 9,6             | 1800           |
| ALINCO     | DJ-F1T/E, DJ-F4T/E, DJ-S1T/E, DJ-S4T/E        | EBP-16N               | WWH-EBP-16NM     | NiMh | 7,2             | 2300           |
| ALINCO     | DJ-F1T/E, DJ-F4T/E, DJ-S1T/E, DJ-S4T/E        | EBP-18N               | WWH-EBP-18N      | NiCd | 12              | 700            |
| ALINCO     | DJ-F1T/E, DJ-F4T/E, DJ-S1T/E, DJ-S4T/E        | EBP-18N               | WWH-EBP-18N      | NiMh | 12              | 1100           |
| ALINCO     | DJ-X1, DJ-F1T/E, DJ-F4T/E, DJ-S1T/E, DJ-S4T/E | EBP-16N               | WWN-EBP-16N      | NiCd | 7,2             | 1200           |
| EF JOHNSON | FM547   | 023-3413-004          | WWN-0233413004   | NiCd | 10              | 1200           |
| EF JOHNSON | FM548   | 023-4047-001          | WWN-0234047001   | NiCd | 10              | 1200           |
| EF JOHNSON | CHALLENGER                                    | 023-5800              | WWN-0235800      | NiCd | 12              | 700            |
| EF JOHNSON | CHALLENGER                                    | 023-5800              | WWN-0235800S     | NiCd | 12              | 1500           |
| EF JOHNSON | VIKING XR                                     | 585-5000-025          | WWN-585-5000-025 | NiCd | 7,5             | 1500           |
| EF JOHNSON | AVENGER SI/SK                                 | 587-8150-135          | WWH-5878150135   | NiMh | 7,5             | 1300           |

| Фирма                      | Радиостанции                              | Оригинальное название | Маркировка W&W  | Тип  | Вольтаж (Вольт) | Емкость (мА\ч) |
|----------------------------|---|-----------------------|-----------------|------|-----------------|----------------|
| EF JOHNSON                 | VIKING CX/CR FLIP PHONE                   | 5878180-160           | WWN-B36         | NiCd | 7,5             | 1800           |
| EF JOHNSON                 | VIKING CX/CR FLIP PHONE                   | 5878182-160           | WWN-B36         | NiMh | 7,5             | 2700           |
| EF JOHNSON                 | SCORPION                                  | 70-B36                | WWN-B36         | NiCd | 7,2             | 1500           |
| EF JOHNSON                 | AVENGER SE                                | 585-5010-025          | WWN-5855010025  | NiCd | 7,2             | 1200           |
| GENERAL ELECTRIC (M/A-COM) | PORTA MOBILE II                           | 19A134172P1           | WWN-19A134172P1 | NiCd | 9,6             | 4000           |
| GENERAL ELECTRIC (M/A-COM) | MPD, PLS, TPX, MPA                        | 19A704850P7           | WWN-19A704850P7 | NiCd | 7,5             | 1200           |
| GENERAL ELECTRIC (M/A-COM) | MPD, PLS, TPX, MPA                        | 19A704860P7           | WWN-19A704860P7 | NiCd | 7,5             | 1700           |
| GENERAL ELECTRIC (M/A-COM) | JAGUAR 700P                               | BKB210                | WWH-BKB210      | NiMh | 7,5             | 2700           |
| GENERAL ELECTRIC (M/A-COM) | JAGUAR 700P                               | BKB210                | WWN-BKB210      | NiCd | 7,5             | 1700           |
| GENERAL ELECTRIC (M/A-COM) | KPC (PRISM) 300/400, LPE200, Panther 500P | BKB191202             | WWN-BKB202      | NiCd | 7,5             | 1700           |
| GENERAL ELECTRIC (M/A-COM) | KPC (PRISM) 300/400, LPE200, Panther 500P | KPP-A7M               | WWN-BKB202      | NiCd | 7,5             | 1700           |
| GENERAL ELECTRIC (M/A-COM) | KPC (PRISM) 300/400, LPE200, Panther 500P | BKB191202             | WWH-BKB202      | NiMh | 7,5             | 2700           |
| GENERAL ELECTRIC (M/A-COM) | KPC (PRISM) 300/400, LPE200, Panther 500P | KPP-A7M               | WWH-BKB202      | NiMh | 7,5             | 2700           |
| GENERAL ELECTRIC (M/A-COM) | KPC (PRISM) 300/400, LPE200, Panther 500P | BKB191203             | WWN-BKB203      | NiCd | 7,5             | 1200           |
| GENERAL ELECTRIC (M/A-COM) | KPC (PRISM) 300/400, LPE200, Panther 500P | KPP-A7L               | WWN-BKB203      | NiCd | 7,5             | 1200           |
| GENERAL ELECTRIC (M/A-COM) | KPC (PRISM) 300/400, LPE200, Panther 500P | BKB191203             | WWH-BKB203      | NiMh | 7,5             | 2150           |
| GENERAL ELECTRIC (M/A-COM) | KPC (PRISM) 300/400, LPE200, Panther 500P | KPP-A7L               | WWH-BKB203      | NiMh | 7,5             | 2150           |
| GENERAL ELECTRIC (M/A-COM) | MONOGRAM SERIES                           | MGPA-5B               | WWN-MGPA-5B     | NiCd | 10,8            | 700            |

| Фирма                      | Радиостанции                                      | Оригинальное название | Маркировка W&W       | Тип  | Вольтаж (Вольт) | Емкость (мА\ч) |
|----------------------------|---|-----------------------|----------------------|------|-----------------|----------------|
| GENERAL ELECTRIC (M/A-COM) | MONOGRAM SERIES                                   | MGPA-5C               | WWN-MGPA-5C          | NiCd | 10,8            | 1500           |
| GENERAL ELECTRIC (M/A-COM) | MONOGRAM SERIES                                   | MGPA-5C               | WWN-MGPA-5C          | NiMh | 10,8            | 2700           |
| GENERAL ELECTRIC (M/A-COM) | MPI   | PL19D900639G1         | WWN-PL19D900639G1,G2 | NiCd | 7,2             | 700            |
| GENERAL ELECTRIC (M/A-COM) | MPI   | PL19D900639G2         | WWN-PL19D900639G2    | NiCd | 7,2             | 700            |
| GENERAL ELECTRIC (M/A-COM) | MPI   | PL19D900639G3         | WWN-PL19D900639G3    | NiCd | 10              | 700            |
| GENERAL ELECTRIC (M/A-COM) | MPR   | PL19D429763G1         | WWN-PL19D429763G1    | NiCd | 7,2             | 750            |
| GENERAL ELECTRIC (M/A-COM) | MPR   | PL19D429777G1         | WWN-PL19D429777G1    | NiCd | 7,2             | 1200           |
| GENERAL ELECTRIC (M/A-COM) | MPX   | PL19D429777G3         | WWN-PL19D429777G3    | NiCd | 7,2             | 1200           |
| GENERAL ELECTRIC (M/A-COM) | NPC 200   | BKB191208/1           | WWN-BT294            | NiCd | 7,5             | 850            |
| GENERAL ELECTRIC (M/A-COM) | PCS SERIES  | 19A705293P1           | WWN-19A705293P1      | NiCd | 7,5             | 1200           |
| GENERAL ELECTRIC (M/A-COM) | PCS SERIES  | 19A705293P1           | WWN-19A705293P1      | NiMh | 7,5             | 2150           |
| GENERAL ELECTRIC (M/A-COM) | PCS SERIES  | 19A705293P2           | WWN-19A705293P2      | NiMh | 7,5             | 2700           |
| GENERAL ELECTRIC (M/A-COM) | PCS SERIES  | 19A705293P2           | WWN-19A705293P2      | NiCd | 7,5             | 1700           |
| GENERAL ELECTRIC (M/A-COM) | PORTA MOBILE                                      | 19B209138P3           | WWN-19B209138P3      | NiCd | 9,6             | 1700           |
| GENERAL ELECTRIC (M/A-COM) | COUGAR 400P, 600P, 625P, PANTHER 400P, 600P, 625P | TOPB100               | WWH-TOPB100          | NiMh | 7,2             | 1650           |
| GENERAL ELECTRIC (M/A-COM) | COUGAR 400P, 600P, 625P, PANTHER 400P, 600P, 625P | TOPB100               | WWH-TOPB100M         | NiMh | 7,2             | 1800           |

| Фирма                      | Радиостанции   | Оригинальное название | Маркировка W&W | Тип  | Вольтаж (Вольт) | Емкость (мА\ч) |
|----------------------------|--|-----------------------|----------------|------|-----------------|----------------|
| GENERAL ELECTRIC (M/A-COM) | COUGAR 400P, 600P, 625P, PANTHER 400P, 600P, 625P      | TOPB100               | WWN-TOPB100    | NiCd | 7,2             | 1200           |
| GENERAL ELECTRIC (M/A-COM) | COUGAR 400P, 600P, 625P, PANTHER 400P, 600P, 625P      | TOPB200               | WWN-TOPB200    | NiCd | 7,2             | 1500           |
| GENERAL ELECTRIC (M/A-COM) | COUGAR 400P, 600P, 625P, PANTHER 400P, 600P, 625P      | TOPB200               | WWH-TOPB200    | NiMh | 7,2             | 2150           |
| ICOM                       | IC- W31A, W32A, T7A, T22A, T42, Z1A                    | BP-173M               | WWH-BP-173M    | NiMh | 9,6             | 900            |
| ICOM                       | IC-2GXAT, 2GXA, 2GA, V21AT, F10, F20, VC-68, M10       | BP-132M               | WWH-BP-132M    | NiMh | 12              | 1500           |
| ICOM                       | IC-2GXAT, 2GXA, 2GA, V21AT, F10, F20, VC-68, M10       | BP-157                | WWH-BP-157     | NiMh | 7,2             | 2700           |
| ICOM                       | IC-2GXAT, 2GXA, 2GA, V21AT, F10, F20, VC-68, M10       | BP-157A               | WWN-BP-157A    | NiCd | 7,2             | 1200           |
| ICOM                       | IC-2GXAT, 2GXA, 2GA, V21AT, F10, F20, VC-68, M10       | BP-157A(S)            | WWN-BP-157A(S) | NiCd | 7,5             | 1800           |
| ICOM                       | IC-2GXAT, 2GXA, 2GA, V21AT, F10, F20, VC-68, M10       | BP-157A(S)            | WWH-BP-157A(S) | NiMh | 7,2             | 2700           |
| ICOM                       | IC-2GXAT, 2GXA, 2GA, V21AT, F10, F20, VC-68, M10       | BP-174                | WWN-BP-174     | NiCd | 12              | 1200           |
| ICOM                       | IC-2GXAT, IC-2GXA, IC-2GA, V21AT, F10, F20, VC-68, M10 | BP-132BM              | WWH-BP-132BM   | NiMh | 12              | 1500           |
| ICOM                       | IC-2GXAT, IC-2GXA, IC-2GA, V21AT, F10, F20, VC-68, M10 | BP174                 | WWH-BP-132BM   | NiMh | 12              | 1500           |
| ICOM                       | IC-2SA/SE, 2SAT/ET, 24AT, W2A                          | BP-83A                | WWH-BP-83A     | NiMh | 7,2             | 1500           |
| ICOM                       | IC-2SA/SE, 2SAT/ET, 24AT, W2A                          | BP-84M                | WWH-BP-84      | NiMh | 7,2             | 1800           |
| ICOM                       | IC-2SA/SE, 2SAT/ET, 3SAT, 4SA/SE, 24AT/ET, 2SRA, W2A   | BP-82                 | WWN-BP-82      | NiCd | 7,2             | 350            |
| ICOM                       | IC-2SA/SE, 2SAT/ET, 3SAT, 4SA/SE, 24AT/ET, 2SRA, W2A   | BP-83A                | WWN-BP-83A     | NiCd | 7,2             | 1200           |
| ICOM                       | IC-2SA/SE, 2SAT/ET, 3SAT, 4SA/SE, 24AT/ET, 2SRA, W2A   | BP-84                 | WWN-BP-84      | NiCd | 7,2             | 1400           |
| ICOM                       | IC-A3, A22   | CM-166                | WWN-CM-166     | NiCd | 12              | 700            |
| ICOM                       | IC-A3, A22   | CM-166                | WWH-CM-166     | NiMh | 12              | 1000           |
| ICOM                       | IC-A3, A22   | CM-166 (S)            | WWN-CM-166 (S) | NiCd | 12              | 1200           |
| ICOM                       | IC-A3, A22   | CM-166S               | WWH-CM-166S    | NiMh | 12              | 1500           |
| ICOM                       | IC-A4 IC-F3 IC-F4 IC-F4TR IC-T2A IC-T2H                | BP-196M               | WWH-BP-196     | NiMh | 9,6             | 2000           |
| ICOM                       | IC-F3, F4, T2A   | BP-195                | WWN-BP-195     | NiCd | 9,6             | 700            |
| ICOM                       | IC-F3, IC-F4, IC-F3S, IC-F4S, IC-A4                    | BP-196                | WWH-BP-196     | NiMh | 9,6             | 1050           |
| ICOM                       | IC-F3, IC-F4, IC-T2A                                   | BP-196                | WWN-BP-196     | NiCd | 9,6             | 1200           |
| ICOM                       | IC-F3, IC-F4, IC-T2A                                   | BP-196                | WWH-BP-196     | NiMh | 9,6             | 1500           |
| ICOM                       | IC-F3021T/S IC-F4021T/S IC-F43TR/IC-FR14/24            | BP231                 | WWL-BP231      | LiOn | 7,4             | 1150           |
| ICOM                       | IC-F3021T/S IC-F4021T/S IC-F43TR/IC-FR14/24            | BP232                 | WWL-BP232      | LiOn | 7,4             | 2000           |
| ICOM                       | IC-F30LT, F40LT  | CM-140                | WWN-CM-140     | NiCd | 7,2             | 1400           |
| ICOM                       | IC-F30LT, F40LT  | CM-141                | WWN-CM-141     | NiCd | 7,2             | 1500           |

| Фирма   | Радиостанции  | Оригинальное название | Маркировка W&W | Тип  | Вольтаж (Вольт) | Емкость (мА\ч) |
|---------|---|-----------------------|----------------|------|-----------------|----------------|
| ICOM    | IC-F30LT, F40LT   | CM-142                | WWH-CM-142     | NiMh | 7,2             | 2700           |
| ICOM    | IC-F3GS, IC-F4GS, IC-F3GT, IC-F4GT  | BP-209                | BP-209         |      | 7,2             | 1100           |
| ICOM    | IC-F3GS, IC-F4GS, IC-F3GT, IC-F4GT, ICOM IC-24 SPORT IC-A24 SPORT IC-A6 IC-U82 IC-V82 | BP-210                | BP-210         |      | 7,2             | 1600           |
| ICOM    | IC-F50/F60  | BP227                 | WWL-BP227      | LiOn | 7,4             | 1800           |
| ICOM    | IC-F70/F80  | BP235                 | WWL-BP235      | LiOn | 7,4             | 1600           |
| ICOM    | IC-F70/F80  | BP236                 | WWL-BP236      | LiOn | 7,4             | 2400           |
| ICOM    | IC-H2, H6, H12, U12, U16  | BP7                   | WWN-BP7        | NiCd | 13,2            | 700            |
| ICOM    | IC-H2, H6, H12, U12, U16  | BP-7                  | WWH-BP-7       | NiMh | 13,2            | 1000           |
| ICOM    | IC-H2, H6, H12, U12, U16  | BP-7C                 | WWH-BP-7C      | NiMh | 13,2            | 2700           |
| ICOM    | IC-H2, H6, H12, U12, U16  | BP8                   | WWN-BP8        | NiCd | 8,4             | 1800           |
| ICOM    | IC-H2, H6, H12, U12, U16  | BP-8                  | WWH-BP-8       | NiMh | 8,4             | 2700           |
| ICOM    | IC-H2, H6, H12, U12, U16  | BP-8S                 | WWH-BP-8S      | NiMh | 9,6             | 2700           |
| ICOM    | IC-H2, H6, H12, U12, U16  | IC-8S                 | WWH-BP-8S      | NiMh | 9,6             | 2700           |
| ICOM    | IC-H2, H6, H12, U12, U16  | IC-7S                 | WWN-IC-7S      | NiCd | 13,2            | 1800           |
| ICOM    | IC-H2, H6, H12, U12, U16  | IC-8S                 | WWN-IC-8S      | NiCd | 9,6             | 1800           |
| ICOM    | IC-T8A  | BP-199                | WWN-BP-199     | NiCd | 6               | 700            |
| ICOM    | IC-T8A  | BP199(S)M             | WWN-BP199(S)M  | NiCd | 6               | 900            |
| ICOM    | IC-T8A  | BP-200M               | WWN-BP-200M    | NiCd | 9,6             | 750            |
| ICOM    | IC-U81T   | CM-98                 | WWN-CM-98      | NiCd | 7,5             | 1500           |
| ICOM    | IC-W21AT, W21ET   | BP-132M               | WWN-BP-132B    | NiCd | 12              | 1200           |
| ICOM    | IC-W21AT, W21ET   | BP-157                | WWN-BP-157     | NiCd | 7,2             | 1200           |
| ICOM    | IC-W21AT, W21ET   | BP-157 (S)            | WWN-BP-157 (S) | NiCd | 7,2             | 1800           |
| ICOM    | IC-Z1A, W31, T22A, T42A, W32A, T7   | BP-172                | WWN-BP-172     | NiCd | 4,8             | 1200           |
| ICOM    | IC-Z1A, W31, T22A, T42A, W32A, T7   | BP-173                | WWN-BP-173     | NiCd | 9,6             | 650            |
| ICOM    | IC-Z1A, W31, T22A, T42A, W32A, T7   | BP-180                | WWN-BP-180     | NiCd | 7,2             | 700            |
| ICOM    | IC-Z1A, W31, T22A, T42A, W32A, T7   | BP-180(S)             | WWN-BP-180(S)  | NiCd | 7,2             | 900            |
| KENWOOD | TH-205, 215, 320, 405, 415, TK210, 310  | PB-1                  | WWN-PB-1       | NiCd | 12              | 1200           |
| KENWOOD | TH-205, 215, 320, 405, 415, TK210, 310  | KNB-4                 | WWN-PB-4       | NiCd | 7,2             | 2400           |
| KENWOOD | TH-205, 215, 320, 405, 415, TK210, 310  | PB-4                  | WWN-PB-4       | NiCd | 7,2             | 2400           |
| KENWOOD | TH22AT, TH42AT, 79A, TK208, TK308   | PB-32                 | WWN-PB-32      | NiCd | 6               | 600            |
| KENWOOD | TH22AT, TH42AT, 79A, TK208, TK308   | PB-32M                | WWH-PB-32M     | NiMh | 6               | 1000           |
| KENWOOD | TH22AT, TH42AT, 79A, TK208, TK308   | PB-33                 | WWN-PB-33      | NiCd | 6               | 1500           |

| Фирма   | Радиостанции   | Оригинальное название | Маркировка W&W   | Тип  | Вольтаж (Вольт) | Емкость (мА\ч) |
|---------|--|-----------------------|------------------|------|-----------------|----------------|
| KENWOOD | TH22AT, TH42AT, 79A, TK208, TK308                                | PB-33M                | WWH-PB-33M       | NiMh | 6               | 2000           |
| KENWOOD | TH22AT, TH42AT, 79A, TK208, TK308                                | PB-34                 | WWN-PB-34        | NiCd | 9,6             | 600            |
| KENWOOD | TH22AT, TH42AT, 79A, TK208, TK308                                | PB-34M                | WWH-PB-34M       | NiMh | 9,6             | 1000           |
| KENWOOD | TH26, TH46, TH75, TH77, TK240, TK220, TK320                      | PB-8                  | WWH-PB-8         | NiMh | 12              | 1500           |
| KENWOOD | TH26, TH46, TH75, TH77, TK240, TK220, TK320                      | PB-6                  | WWH-PB-6         | NiMh | 7,2             | 1500           |
| KENWOOD | TH26, TH46, TH75, TH77, TK240, TK220, TK320                      | PB-7                  | WWH-PB-7         | NiMh | 7,2             | 2700           |
| KENWOOD | TH27, TH47, TH28, TH48, TH78                                     | PB-13                 | WWN-PB-13        | NiCd | 7,2             | 1200           |
| KENWOOD | TH27, TH47, TH28, TH48, TH78                                     | PB-13M                | WWH-PB-13M       | NiMh | 7,2             | 1500           |
| KENWOOD | TH27, TH47, TH28, TH48, TH78                                     | PB-14                 | WWN-PB-14        | NiCd | 12              | 1200           |
| KENWOOD | TH27, TH47, TH28, TH48, TH78                                     | PB-14(S)M             | WWH-PB-14(S)     | NiMh | 12              | 1500           |
| KENWOOD | TH27, TH47, TH28, TH48, TH78                                     | PB-18                 | WWN-PB-18        | NiCd | 7,2             | 1800           |
| KENWOOD | TH27, TH47, TH28, TH48, TH78                                     | PB-18                 | WWH-PB-18        | NiMh | 7,2             | 2700           |
| KENWOOD | TH-F6, TH-F7   | PB-42L                | WWL-PB42         | LiOn | 7,2             | 1800           |
| KENWOOD | THG71A   | PB-38                 | WWN-PB-38        | NiCd | 6               | 650            |
| KENWOOD | THG71A   | PB-38M                | WWH-PB-38M       | NiMh | 6               | 900            |
| KENWOOD | THG71A   | PB-39                 | WWN-PB-39        | NiCd | 9,6             | 700            |
| KENWOOD | THG71A   | PB-39M                | WWH-PB-39M       | NiMh | 9,6             | 1000           |
| KENWOOD | THK2AT   | PB-43N                | WWH-PB-43N       | NiMh | 7,2             | 1800           |
| KENWOOD | TK 2180, TK 3180   | KNB-32N               | WWH-KNB-32N      | NiMh | 7,2             | 2700           |
| KENWOOD | TK220, TK240, TK320, TK340, TH25AT, TH45AT, TH26AT, TH46AT       | PB-7                  | WWN-PB-7 (KNB-6) | NiCd | 7,2             | 1800           |
| KENWOOD | TK220, TK240, TK320, TK340, TH25AT, TH45AT, TH26AT, TH46AT       | KNB-6                 | WWN-PB-7 (KNB-6) | NiCd | 7,2             | 1800           |
| KENWOOD | TK220, TK240, TK320, TK340, TH25AT, TH45AT, TH26AT, TH46AT       | PB-7                  | WWN-PB-7 (KNB-7) | NiCd | 12              | 1200           |
| KENWOOD | TK220, TK240, TK320, TK340, TH25AT, TH45AT, TH26AT, TH46AT       | KNB-7                 | WWN-PB-7 (KNB-7) | NiCd | 12              | 1200           |
| KENWOOD | TK220, TK240, TK320, TK340, TH25AT, TH45AT, TH26AT, TH46AT       | PB-6                  | WWN-PB-6 (KNB-5) | NiCd | 7,2             | 1200           |
| KENWOOD | TK220, TK240, TK320, TK340, TH25AT, TH45AT, TH26AT, TH46AT       | KNB-5                 | WWN-PB-6 (KNB-5) | NiCd | 7,2             | 1200           |
| KENWOOD | TK2200 TK2202 TK3200   | KNB-29L               | WWL-KNB-29L      | LiOn | 7,2             | 1800           |
| KENWOOD | TK2200 TK2202 TK3200   | KNB-29NM              | WWH-KNB-29NM     | NiMh | 7,2             | 1800           |
| KENWOOD | TK-250, TK350, TK353   | KNB-11A               | WWN-KNB-11A      | NiCd | 7,2             | 900            |
| KENWOOD | TK-250, TK350, TK353   | KNB-11A               | WWH-KNB-11A      | NiMh | 7,2             | 1500           |
| KENWOOD | TK-250, TK350, TK353   | KNB-12A               | WWN-KNB-12A      | NiCd | 7,2             | 1200           |
| KENWOOD | TK-250, TK350, TK353   | KNB-12A               | WWH-KNB-12A      | NiMh | 7,2             | 1800           |
| KENWOOD | TK260, TK360, TK270, TK370, TK278, TK378, TK2100, TK3100, TK3101 | KNB-14A/15A           | WWN-KNB-15A      | NiCd | 7,2             | 1300           |

| Фирма   | Радиостанции   | Оригинальное название | Маркировка W&W  | Тип  | Вольтаж (Вольт) | Емкость (мА\ч) |
|---------|--|-----------------------|-----------------|------|-----------------|----------------|
| KENWOOD | TK260, TK360, TK270, TK370, TK278, TK378, TK2100, TK3100, TK3101                     | KNB-15A               | WWN-KNB-15A     | NiCd | 7,2             | 1300           |
| KENWOOD | TK260, TK360, TK270, TK370, TK278, TK378, TK2100, TK3100, TK3101                     | KNB-15A               | WWN-KNB-15(S)   | NiCd | 7,2             | 1500           |
| KENWOOD | TK260, TK360, TK270, TK370, TK278, TK378, TK2100, TK3100, TK3101                     | KNB-20                | WWN-KNB-15(S)   | NiCd | 7,2             | 1500           |
| KENWOOD | TK260, TK360, TK270, TK370, TK278, TK378, TK2100, TK3100, TK3101                     | KNB-15A               | WWH-KNB-15A     | NiMh | 7,2             | 2000           |
| KENWOOD | TK260, TK360, TK270, TK370, TK278, TK378, TK2100, TK3100, TK3101                     | KNB-15A               | WWH-KNB-15A     | NiMh | 7,2             | 2000           |
| KENWOOD | TK-270, TK-370, TK-278, TK-378, TK-270G, TK-370G, TK-260G, TK-360G, TK-2107, TK-3107 | KNB-20                | WWN-KNB-15A     | NiCd | 7,2             | 1100           |
| KENWOOD | TK-270, TK-370, TK-278, TK-378, TK-270G, TK-370G, TK-260G, TK-360G, TK-2107, TK-3107 | KNB-20                | WWN-KNB-15A     | NiCd | 7,2             | 1100           |
| KENWOOD | TK3180   | KNB-32L               | WWL-KNB-32L/33L | LiOn | 7,2             | 1800           |
| KENWOOD | TK-430, TK431  | KNB-9A                | WWN-KNB-9A      | NiCd | 7,2             | 1200           |
| KENWOOD | TK-430, TK431  | KNB-9A                | WWH-KNB-9A      | NiMh | 7,2             | 1800           |
| KENWOOD | TK-430, TK431  | KNB-9B                | WWN-KNB-9B      | NiCd | 7,2             | 900            |
| KENWOOD | TK-430, TK431  | KNB-9B                | WWH-KNB-9B      | NiMh | 7,2             | 1500           |
| KENWOOD | TK480, TK290   | KNB-17                | WWN-KNB-17      | NiCd | 7,2             | 1500           |
| KENWOOD | TK480, TK290   | KNB-21                | WWN-KNB-17      | NiCd | 7,2             | 1500           |
| KENWOOD | TK480, TK290   | KNB-22                | WWN-KNB-17      | NiCd | 7,2             | 1500           |
| KENWOOD | TK480, TK290   | KNB-17                | WWH-KNB-17      | NiMh | 7,2             | 2000           |
| KENWOOD | TK480, TK290   | KNB-21                | WWH-KNB-17      | NiMh | 7,2             | 2000           |
| KENWOOD | TK480, TK290   | KNB-22                | WWH-KNB-17      | NiMh | 7,2             | 2000           |
| MAXON   | 70-148, 70-248   | 70-B48                | WWN-70-B48      | NiCd | 9,6             | 1200           |
| MAXON   | 70-154   | 70-B24                | WWN-70-B24      | NiCd | 13,2            | 1500           |
| MAXON   | 70-154   | 70-B25                | WWN-70-B25      | NiCd | 9,6             | 1500           |
| MAXON   | 70-155, 70-255   | 70-B19                | WWN-70-B19      | NiCd | 7,2             | 1800           |
| MAXON   | 70-165, 70-265, 70-166   | 70-B36                | WWN-70-B36      | NiCd | 7,2             | 1500           |
| MAXON   | SP100  | QPA-1200(8)           | WWN-QPA-1200(8) | NiCd | 8,4             | 1200           |
| MAXON   | SP120, TP120, SP100  | QPA-1200              | WWN-QPA-1200    | NiCd | 7,5             | 1200           |
| MAXON   | SP120, TP120, SP100  | MPA-1200              | WWN-MPA-1200    | NiCd | 8,4             | 1300           |

| Фирма    | Радиостанции                              | Оригинальное название | Маркировка W&W   | Тип  | Вольтаж (Вольт) | Емкость (мА\ч) |
|----------|---|-----------------------|------------------|------|-----------------|----------------|
| MAXON    | SP130, 140U, 150                          | MPA-1200              | WWN-MPA-1200     | NiCd | 7,5             | 1200           |
| MAXON    | SP2000, SL70                              | SA-1160               | WWN-SA-1160      | NiCd | 10,8            | 1500           |
| MAXON    | SP2000, SL70                              | SA-1170               | WWN-SA-1160      | NiCd | 10,8            | 1500           |
| MAXON    | SP2000, SL70, SA-1155                     | SA-1155               | WWN-SA-1155      | NiCd | 10,8            | 600            |
| MAXON    | TAD1510, 1510S, 1520, SP-5050HD           | P4W                   | WWN-P4W(6)       | NiCd | 10,8            | 600            |
| MAXON    | TAD1510, 1510S, 1520, SP-5050HD           | FNB-2(S)              | WWN-P4W(6)       | NiCd | 10,8            | 600            |
| MAXON    | TAD1510, 1510S, 1520, SP-5050HD           | P4W                   | WWN-P4W(7)       | NiCd | 10,8            | 700            |
| MAXON    | TAD1510, 1510S, 1520, SP-5050HD           | FNB-2(S)              | WWN-P4W(7)       | NiCd | 10,8            | 700            |
| MAXON    | TP4800, 4801                              | TPA-1160              | WWN-TPA-1160     | NiCd | 7,2             | 1100           |
| MAXON    | TPA1160                                   | QPA-1200(7)           | WWN-QPA-1200(7)  | NiCd | 7,5             | 1200           |
| MOTOROLA | P110                                      | HNN8148A              | WWN-HNN8148A     | NiCd | 7,5             | 1200           |
| MOTOROLA | P110                                      | HNN8148A              | WWH-HNN8148A     | NiMh | 7,5             | 1800           |
| MOTOROLA | GP320, GP340, GP380, GP640, GP680, GP1280 | HNN9008A              | WWH-HNN9008A     | NiMh | 7,5             | 1200           |
| MOTOROLA | GP320, GP340, GP380, GP640, GP680, GP1280 | HNN9009A              | WWH-HNN9009A     | NiMh | 7,5             | 1600           |
| MOTOROLA | GP320, GP340, GP380, GP640, GP680, GP1280 | HNN9010A(FM)          | WWH-HNN9010A(FM) | NiMh | 7,5             | 1600           |
| MOTOROLA | GP320, GP340, GP380, GP640, GP680, GP1280 | HNN9011A(FM)          | WWN-HNN9011A(FM) | NiCd | 7,5             | 1200           |
| MOTOROLA | GP320, GP340, GP380, GP640, GP680, GP1280 | HNN9012A              | WWN-HNN9012A     | NiCd | 7,5             | 1300           |
| MOTOROLA | GP320, GP340, GP380, GP640, GP680, GP1280 | HNN9013B              | WWL-HNN9013B     | LiOn | 7,5             | 1150           |
| MOTOROLA | SP50, CP50                                | HNN9018A              | WWN-HNN9018A     | NiCd | 7,5             | 1200           |
| MOTOROLA | P50                                       | HNN9027A              | WWN-HNN9027A     | NiCd | 10              | 600            |
| MOTOROLA | P10, AP50, CP10, AP10, SPIRIT             | HNN9044               | WWH-HNN9044      | NiMh | 7,5             | 1000           |
| MOTOROLA | P10, AP50, CP10, AP10, SPIRIT             | HNN9044A,<br>HNN9056  | WWN-HNN9044A     | NiCd | 7,2             | 700            |
| MOTOROLA | P1225                                     | HNN9049A              | WWN-HNN9049A     | NiCd | 7,5             | 1200           |
| MOTOROLA | P1225                                     | HNN9049A(S)           | WWN-HNN9049A(S)  | NiCd | 7,5             | 2000           |
| MOTOROLA | P1225                                     | HNN9049AM             | WWH-HNN9049AM    | NiMh | 7,5             | 2000           |
| MOTOROLA | GP350                                     | HNN9360A              | WWN-HNN9360A     | NiCd | 7,5             | 1200           |
| MOTOROLA | GP350                                     | HNN9360A              | WWH-HNN9360A     | NiMh | 7,5             | 1500           |
| MOTOROLA | GP300, GP600                              | HNN9628A              | WWN-HNN9628A     | NiCd | 7,5             | 1200           |
| MOTOROLA | GP300, GP600                              | HNN9628A              | WWH-HNN9628A     | NiMh | 7,5             | 1500           |
| MOTOROLA | HT50                                      | NLN5453A              | WWN-NLN5453A     | NiCd | 10              | 1200           |



| Фирма    | Радиостанции          | Оригинальное название | Маркировка W&W | Тип  | Вольтаж (Вольт) | Емкость (мА\ч) |
|----------|-----------------------|-----------------------|----------------|------|-----------------|----------------|
| MOTOROLA | HT200                 | NLN6238A              | WWN-NLN6238A   | NiCd | 14,4            | 630            |
| MOTOROLA | HT200                 | N64                   | WWN-NLN6238A   | NiCd | 14,4            | 630            |
| MOTOROLA | HT200                 | MA50                  | WWN-NLN6238A   | NiCd | 14,4            | 630            |
| MOTOROLA | HT90                  | NLN7434A              | WWN-NLN7434A   | NiCd | 12,5            | 800            |
| MOTOROLA | MT500                 | NLN4462A              | WWN-NLN4462A   | NiCd | 15              | 300            |
| MOTOROLA | MT500                 | NLN4463A              | WWN-NLN4463A   | NiCd | 15              | 700            |
| MOTOROLA | MTX800                | NLN4824A              | WWN-NLN4824A   | NiCd | 10              | 1200           |
| MOTOROLA | MX300                 | NLN5860               | WWN-NLN5860    | NiCd | 7,2             | 1800           |
| MOTOROLA | HT200                 | NLN6682A              | WWN-NLN6682A   | NiCd | 14,4            | 300            |
| MOTOROLA | HT220                 | NLN6761A              | WWN-NLN6761A   | NiCd | 15              | 700            |
| MOTOROLA | HT220                 | NLN6899A              | WWN-NLN6899A   | NiCd | 14,4            | 300            |
| MOTOROLA | HT220                 | NLN6900A              | WWN-NLN6900A   | NiCd | 15              | 700            |
| MOTOROLA | HT440                 | NLN7401A              | WWN-NLN7401A   | NiCd | 12              | 800            |
| MOTOROLA | HT440                 | NLN7694A              | WWN-NLN7694A   | NiCd | 12              | 800            |
| MOTOROLA | MX300                 | NLN8834B              | WWN-NLN8834B   | NiCd | 7,5             | 1400           |
| MOTOROLA | MX1000, MX3010, SABER | NTN4537A              | WWN-NTN4537A   | NiCd | 7,5             | 700            |
| MOTOROLA | MX1000, MX3010, SABER | NTN4538A              | WWN-NTN4538A   | NiCd | 7,5             | 1100           |
| MOTOROLA | MX1000, MX3010        | NTN4539A              | WWN-NTN4539A   | NiCd | 7,5             | 1300           |
| MOTOROLA | HT600                 | NTN4563A              | WWN-NTN4563A   | NiCd | 10              | 800            |
| MOTOROLA | HT600                 | 60-60930L03           | WWN-NTN4563A   | NiCd | 10              | 800            |
| MOTOROLA | HT600                 | NTN4584A              | WWN-NTN4584A   | NiCd | 10              | 800            |
| MOTOROLA | HT600                 | 60-60930L04           | WWN-NTN4584A   | NiCd | 10              | 800            |
| MOTOROLA | HT600                 | NTN4585A              | WWN-NTN4585A   | NiCd | 10              | 1200           |
| MOTOROLA | HT600                 | NTN5414A              | WWN-NTN4585A   | NiCd | 10              | 1200           |
| MOTOROLA | HT600                 | NTN5414A              | WWN-NTN4585A   | NiCd | 10              | 1200           |
| MOTOROLA | MX1000, MX3010, SABER | NTN4592A              | WWN-NTN4592A   | NiCd | 7,5             | 700            |
| MOTOROLA | MX1000, MX3010, SABER | NTN4593A              | WWN-NTN4593A   | NiCd | 7,5             | 1100           |
| MOTOROLA | MX1000, 3010          | NTN4594A              | WWN-NTN4594A   | NiCd | 7,5             | 1300           |
| MOTOROLA | MX1000, MX3010, SABER | NTN4595A              | WWN-NTN4595A   | NiCd | 7,5             | 1800           |
| MOTOROLA | MX1000, MX3010, SABER | NTN4596A              | WWN-NTN4596A   | NiCd | 7,5             | 1800           |
| MOTOROLA | MT1000                | NTN4822A              | WWN-NTN4822A   | NiCd | 10              | 800            |
| MOTOROLA | MTX800                | NTN4822A              | WWN-NTN4822A   | NiCd | 10              | 800            |
| MOTOROLA | MT1000                | NTN4824A              | WWN-NTN4824A   | NiCd | 10              | 1200           |

| Фирма    | Радиостанции                           | Оригинальное название | Маркировка W&W     | Тип  | Вольтаж (Вольт) | Емкость (мА\ч) |
|----------|--|-----------------------|--------------------|------|-----------------|----------------|
| MOTOROLA | MT1000                                 | NTN5447A              | WWN-NTN4824A       | NiCd | 10              | 1200           |
| MOTOROLA | P100                                   | NTN5451A              | WWN-NTN5451A       | NiCd | 10              | 1200           |
| MOTOROLA | P200                                   | NTN5521A              | WWN-NTN5521A       | NiCd | 10              | 1200           |
| MOTOROLA | GP900, GP1200                          | NTN7144               | WWN-NTN7144        | NiCd | 7,5             | 1500           |
| MOTOROLA | GP900, GP1200                          | NTN7143               | WWN-NTN7144        | NiCd | 7,5             | 1500           |
| MOTOROLA | GP900, GP1200                          | NTN7145A              | WWN-NTN7144        | NiCd | 7,5             | 1500           |
| MOTOROLA | CP140, CP180, CP160                    | NNTN4496              | WWN-NNTN4496       | NiCd | 7,2             | 1100           |
| MOTOROLA | CP040, CP140, CP180, CP160             | NNTN4497              | WWL-NNTN4497       | LiOn | 7,2             | 1800           |
| MOTOROLA | CP040, CP140, CP180, CP160             | NNTN4851              | WWH-NNTN4851       | NiMh | 7,2             | 1400           |
| MOTOROLA | CP040, CP140, CP180, CP160             | NNTN4852 (FM)         | WWH-NNTN4852 (FM)  | NiMh | 7,2             | 1300           |
| MOTOROLA | CP040, CP140, CP180, CP160             | NNTN4970              | WWL-NNTN4970       | LiOn | 7,2             | 1600           |
| MOTOROLA | STX                                    | NTN4326A              | WWN-NTN4326A       | NiCd | 7,5             | 1300           |
| MOTOROLA | STX                                    | NTN4326C              | WWN-NTN4326C       | NiCd | 7,5             | 800            |
| MOTOROLA | STX                                    | NTN4327B              | WWN-NTN4327B       | NiCd | 7,5             | 1800           |
| MOTOROLA | HT600                                  | NTN4563A              | WWH-NTN4563A       | NiMh | 10              | 1500           |
| MOTOROLA | HT600                                  | NTN4584A              | WWH-NTN4584A       | NiMh | 10              | 1500           |
| MOTOROLA | HT600                                  | NTN4585A              | WWH-NTN4585A       | NiMh | 10              | 2000           |
| MOTOROLA | HT600                                  | NTN4588A              | WWH-NTN4588A       | NiMh | 10              | 2000           |
| MOTOROLA | MT1000                                 | NTN4822A              | WWH-NTN4822A       | NiMh | 10              | 1500           |
| MOTOROLA | MT1000                                 | NTN4824A              | WWH-NTN4824A       | NiMh | 10              | 2000           |
| MOTOROLA | P200                                   | NTN5521A              | WWH-NTN5521A       | NiMh | 9,6             | 2000           |
| MOTOROLA | HT1000, MTS2000                        | NTN7143               | WWH-NTN7143        | NiMh | 7,5             | 2700           |
| MOTOROLA | GP900, GP1200, MT2000, MTS2000, MTX838 | NTN7148B (CELENEC)    | WWN-NTN7148B       | NiCd | 7,5             | 900            |
| MOTOROLA | VISAR                                  | NTN7394A              | WWH-NTN7394A       | NiMh | 7,5             | 2000           |
| MOTOROLA | VISAR                                  | NTN7394A              | WWH-NTN7394A       | NiMh | 7,5             | 2000           |
| MOTOROLA | VISAR                                  | NTN7395A              | WWN-NTN7395A       | NiCd | 7,5             | 1200           |
| MOTOROLA | XTS3000                                | NTN8294A              | WWN-NTN8294A       | NiCd | 7,5             | 1700           |
| MOTOROLA | XTS3000                                | NTN8299(S)(S)M        | WWH-NTN8299(S)(S)M | NiMh | 7,2             | 4000           |
| MOTOROLA | XTS3000                                | NTN8299A(S)M          | WWH-NTN8299A(S)M   | NiMh | 7,5             | 2700           |

| Фирма    | Радиостанции   | Оригинальное название | Маркировка W&W     | Тип  | Вольтаж (Вольт) | Емкость (мА\ч) |
|----------|--|-----------------------|--------------------|------|-----------------|----------------|
| MOTOROLA | XTS3000  | NTN8299A(S)M          | WWH-NTN8299A       | NiMh | 7,5             | 2700           |
| MOTOROLA | XTS3000  | NTN8299AM             | WWH-NTN8299AM      | NiMh | 7,5             | 2000           |
| MOTOROLA | XTS3000  | NTN8299AM             | WWH-NTN8299AM      | NiMh | 7,5             | 2000           |
| MOTOROLA | XTS3000  | NTN8299AS             | WWH-NTN8299(S)(S)M | NiMh | 7,5             | 4000           |
| MOTOROLA | GP68   | PMN4000B              | WWN-PMN4000B       | NiCd | 7,2             | 1200           |
| MOTOROLA | GP68   | PMN4000B              | WWN-PMN4000B(S)    | NiCd | 7,2             | 1500           |
| MOTOROLA | GP68   | PMN4000B              | WWH-PMN4000B       | NiMh | 7,2             | 2100           |
| MOTOROLA | PO40, P080   | PMNN4018_R            | WWH-PMNN4018_R     | NiMh | 7,2             | 1200           |
| MOTOROLA | PO40, P080 (Взрыв.без.)                                    | PMNN4019_R            | WWH-PMNN4019_R     | NiMh | 7,2             | 1150           |
| MOTOROLA | PO40, P080   | PMNN4021AR            | WWN-PMNN4021AR     | NiCd | 7,2             | 1050           |
| MOTOROLA | GP300, GP600   | HNN9628B              | WWH-HNN9628B       | NiMh | 7,2             | 1100           |
| STANDARD | 834S, 734L, HX300  | BP11                  | WWN-BP11           | NiCd | 11              | 550            |
| STANDARD | C158, C228, C528, C558, C628, C28A, HX190, HX240           | CNB-152               | WWN-CNB152         | NiCd | 12              | 700            |
| STANDARD | C158, C228, C528, C558, C628, C28A, HX190, HX240           | CNB-241               | WWN-CNB152         | NiCd | 12              | 700            |
| STANDARD | C158, C228, C528, C558, C628, C28A, HX190, HX240           | CNB-242               | WWN-CNB152         | NiCd | 12              | 700            |
| STANDARD | C158, C228, C528, C558, C628, C28A, HX190, HX240           | CNB-243               | WWN-CNB152         | NiCd | 12              | 700            |
| STANDARD | C158, C228, C528, C558, C628, C28A, HX190, HX240           | CNB-244               | WWN-CNB152         | NiCd | 12              | 700            |
| STANDARD | C158, C228, C528, C558, C628, C28A, HX190, HX240           | CNB-152A              | WWN-CNB152A        | NiCd | 12              | 1200           |
| STANDARD | C158, C228, C528, C558, C628, C28A, HX190, HX240           | CNB-152AM             | WWH-CNB152AM       | NiMh | 12              | 1500           |
| STANDARD | C158, C228, C528, C558, C628, C28A, HX190, HX240           | CNB-152M              | WWH-CNB152         | NiMh | 12              | 1000           |
| STANDARD | C158, C228, C528, C558, C628, C28A, HX190, HX240           | CNB-153               | WWN-CNB153         | NiCd | 7,2             | 1400           |
| STANDARD | C168A, C468  | CNB-161               | WWN-CNB161         | NiCd | 7,2             | 800            |
| STANDARD | C168A, C468  | CNB-162               | WWN-CNB162         | NiCd | 12              | 700            |
| STANDARD | C168A, C468  | CNB-163               | WWN-CNB163         | NiCd | 7,2             | 1200           |
| STANDARD | HX292  | CNB-290               | WWH-CNB290         | NiMh | 7,2             | 1800           |
| STANDARD | HX292  | CNB-290               | WWN-CNB290         | NiCd | 7,2             | 1200           |
| STANDARD | HX381, HX390   | CNB-381               | WWN-CNB381         | NiCd | 9,6             | 1200           |
| STANDARD | HX381, HX390   | CNB-381M              | WWH-CNB381M        | NiMh | 9,6             | 1500           |
| STANDARD | HX580, HX581T, HX582T                                      | CNB-584A              | WWN-CNB584A        | NiCd | 9,6             | 1200           |
| STANDARD | HX580, HX581T, HX582T                                      | CNB-584AM             | WWH-CNB584AM       | NiMh | 9,6             | 1500           |
| TAIT     | COUGAR 400P, 600P, 625P PANTHER 400P, 600P, 625P TAIT ORCA | TOPB200               | WWN-TOPB200        | NiCd | 7,2             | 1500           |

| Фирма           | Радиостанции                   | Оригинальное название | Маркировка W&W      | Тип  | Вольтаж (Вольт) | Емкость (мА\ч) |
|-----------------|--------------------------------|-----------------------|---------------------|------|-----------------|----------------|
| TAIT            | T3000-1032                     | WWH-1032              | WWH-1032            | NiMh | 7,2             | 2150           |
| TAIT            | TAIT ORCA                      | TOPB100               | WWH-TOPB100         | NiMh | 7,2             | 1650           |
| TAIT            | TAIT ORCA                      | TOPB100               | WWH-TOPB100M        | NiMh | 7,2             | 1800           |
| TAIT            | TAIT ORCA                      | TOPB100               | WWN-TOPB100         | NiCd | 7,2             | 1200           |
| TAIT            | TAIT ORCA                      | TOPB200               | WWL-TOPB200         | LiOn | 7,4             | 2000           |
| TAIT            | TAIT ORCA                      | TOPB200               | WWN-TOPB200         | NiCd | 7,2             | 1500           |
| TAIT            | TAIT ORCA                      | TOPB300               | WWH-TOPB200/TOPB300 | NiMh | 7,2             | 2150           |
| UNIDEN          | APU, APH, APL SERIES           | FNB-2                 | WWN-P4W(6)          | NiCd | 10,8            | 600            |
| UNIDEN          | APU, APH, APL SERIES           | P4W                   | WWN-P4W(6)          | NiCd | 10,8            | 600            |
| UNIDEN          | APU, APH, APL SERIES           | FNB-2                 | WWN-P4W(7)          | NiCd | 10,8            | 700            |
| UNIDEN          | APU, APH, APL SERIES           | P4W                   | WWN-P4W(7)          | NiCd | 10,8            | 700            |
| UNIDEN          | GMR100                         | GMR100                | WWN-GMR100          | NiCd | 7,2             | 1200           |
| UNIDEN          | SP310TX, SPS320TSK, SPS301     | WWN-APX1100           | WWN-APX1100         | NiCd | 7,2             | 1200           |
| UNIDEN          | SPH255DT                       | APX1115               | WWN-APX1115         | NiCd | 7,2             | 1200           |
| UNIDEN          | SPH416, SPH516                 | WWN-APX1070           | WWN-APX1070         | NiCd | 7,2             | 1100           |
| UNIDEN          | SPH416, SPH516                 | APX700                | WWN-APX700          | NiCd | 7,2             | 700            |
| UNIDEN          | SPS801, SPS802, SPH155, SPU454 | APX1105               | WWN-APX1105         | NiCd | 7,2             | 1200           |
| UNIDEN          | SPU21                          | BT294                 | WWN-BT294M          | NiCd | 7,5             | 850            |
| UNIDEN          | SPU480K                        | APX550                | WWN-APX550          | NiCd | 7,2             | 800            |
| UNIDEN          | SPU480K                        | WWN-APX1050           | WWN-APX1050         | NiCd | 7,2             | 1200           |
| UNIDEN          | SPU51, SPH51                   | APX1120               | WWN-APX1120         | NiCd | 7,5             | 1200           |
| VERTEX STANDARD | FT10R, FT40R, FT50R            | FNB-40                | WWN-FNB40           | NiCd | 6               | 650            |
| VERTEX STANDARD | FT10R, FT40R, FT50R            | FNB-40                | WWH-FNB40           | NiMh | 6               | 900            |
| VERTEX STANDARD | FT10R, FT40R, FT50R            | FNB-40(S)             | WWN-FNB40(S)        | NiCd | 6               | 1200           |
| VERTEX STANDARD | FT10R, FT40R, FT50R, VX-10     | FNB-47                | WWN-FNB47           | NiCd | 7,2             | 1500           |
| VERTEX STANDARD | FT10R, FT40R, FT50R, VX-10     | FNB-47                | WWH-FNB47           | NiMh | 7,2             | 2000           |
| VERTEX STANDARD | FT10R, FT40R, FT50R, VX-10     | FNB-47A               | WWN-FNB47A          | NiCd | 7,2             | 1200           |
| VERTEX STANDARD | FT10R, FT40R, FT50R, VXA-100   | FNB-41                | WWN-FNB41           | NiCd | 9,6             | 600            |
| VERTEX STANDARD | FT10R, FT40R, FT50R, VXA-100   | FNB-41-HC             | WWH-FNB-41-HC       | NiMh | 9,6             | 1000           |
| VERTEX STANDARD | FT10R, FT40R, FT50R, VXA-100   | FNB-41-WC             | WWN-FNB-41-WC       | NiCd | 9,6             | 700            |
| VERTEX STANDARD | FT11R, FT41R, FT51R            | FNB-31                | WWN-FNB31           | NiCd | 4,8             | 600            |
| VERTEX STANDARD | FT11R, FT41R, FT51R            | FNB-33(S)             | WWN-FNB33S          | NiCd | 4,8             | 1800           |

| Фирма           | Радиостанции  | Оригинальное название | Маркировка W&W  | Тип  | Вольтаж (Вольт) | Емкость (мА\ч) |
|-----------------|---|-----------------------|-----------------|------|-----------------|----------------|
| VERTEX STANDARD | FT11R, FT41R, FT51R   | FNB-33(S)             | WWH-FNB33(S)    | NiMh | 4,8             | 2700           |
| VERTEX STANDARD | FT11R, FT41R, FT51R   | FNB-35(S)             | WWN-FNB35(S)    | NiCd | 7,2             | 700            |
| VERTEX STANDARD | FT11R, FT41R, FT51R   | FNB-35(S)(S)          | WWN-FNB35(S)(S) | NiCd | 7,2             | 1800           |
| VERTEX STANDARD | FT11R, FT41R, FT51R   | FNB-35SS              | WWH-FNB35SS     | NiMh | 7,2             | 2700           |
| VERTEX STANDARD | FT11R, FT41R, FT51R   | FNB-38                | WWN-FNB38       | NiCd | 9,6             | 600            |
| VERTEX STANDARD | FT11R, FT41R, FT51R   | FNB-38                | WWH-FNB38       | NiMh | 9,6             | 900            |
| VERTEX STANDARD | FT23, FT73, FT411, FT911, FT470, FTH2008, FTH2010, FTH7008, FTH7010   | FNBH-12(S)            | WWN-FNBH12(S)   | NiCd | 12              | 700            |
| VERTEX STANDARD | FT23, FT73, FT411, FT911, FT470, FTH2008, FTH2010, FTH7008, FTH7010   | FNB-10(S)             | WWN-FNB10(S)    | NiCd | 7,2             | 1400           |
| VERTEX STANDARD | FT23, FT73, FT411, FT911, FT470, FTH2008, FTH2010, FTH7008, FTH7010   | FNB-17                | WWN-FNB17       | NiCd | 7,2             | 700            |
| VERTEX STANDARD | FT23R MARK II, FT-23R, 33R, 73R, FT411 MARK II, FT-411, FT811, FT911, FT470, FTH-2005, FTH-2008, FTH-2010, FTH-7005, FTH-7008, FTH-7010 | FNB-12(S)             | WWN-FNB-12(S)   | NiCd | 12              | 1800           |
| VERTEX STANDARD | FT23R MARK II, FT-23R, 33R, 73R, FT411 MARK II, FT-411, FT811, FT911, FT470, FTH-2005, FTH-2008, FTH-2010, FTH-7005, FTH-7008, FTH-7010 | FNB-12(S)M            | WWH-FNB-12(S)   | NiMh | 12              | 1100           |
| VERTEX STANDARD | FT23R, FT411E, FT470R   | FNB-17                | WWH-FNB17       | NiMh | 7,2             | 1000           |
| VERTEX STANDARD | FT26, FT76, FT415, FT530, FT815   | FNB-25                | WWN-FNB25       | NiCd | 7,2             | 700            |
| VERTEX STANDARD | FT26, FT76, FT415, FT530, FT815   | FNB-25                | WWH-FNB25       | NiMh | 7,2             | 1000           |
| VERTEX STANDARD | FT26, FT76, FT415, FT530, FT815   | FNB-26                | WWN-FNB26       | NiCd | 7,2             | 1400           |
| VERTEX STANDARD | FT26, FT76, FT415, FT530, FT815   | FNB-26(A)             | WWN-FNB26(A)    | NiCd | 9,6             | 800            |
| VERTEX STANDARD | FT26, FT76, FT415, FT530, FT815   | FNB-26(S)             | WWN-FNB26(S)    | NiCd | 7,2             | 1800           |
| VERTEX STANDARD | FT26, FT76, FT415, FT530, FT815   | FNB-26(S)             | WWH-FNB26(S)    | NiMh | 7,2             | 2700           |
| VERTEX STANDARD | FT26, FT76, FT415, FT530, FT815   | FNB-27                | WWN-FNB27       | NiCd | 12              | 800            |
| VERTEX STANDARD | FT26, FT76, FT415, FT530, FT815   | FNB-27(S)             | WWN-FNB27(S)    | NiCd | 12              | 1200           |
| VERTEX STANDARD | FT26, FT76, FT415, FT530, FT815   | FNB-27(S)             | WWH-FNB27(S)    | NiMh | 12              | 1500           |
| VERTEX STANDARD | FT60R, VX110, VX150, VX160, VX180, VXA210, VXA300   | FNB-64                | WWN-FNB-64      | NiCd | 7,2             | 700            |
| VERTEX STANDARD | FT60R, VX120, VX-127, VX-170, VX-177  | FNB-83                | WWH-FNB-83      | NiMh | 7,2             | 1400           |
| VERTEX STANDARD | FT897   | FNB-78                | WWH-FNB-78      | NiMh | 13,2            | 4500           |
| VERTEX STANDARD | FTH2009, FTH7009  | FNB-19(S)(S)          | WWN-FNB19(S)(S) | NiCd | 7,2             | 1400           |
| VERTEX STANDARD | FTH2009, FTH7009  | FNB-21(S)             | WWN-FNB21(S)    | NiCd | 9,6             | 800            |

| Фирма           | Радиостанции  | Оригинальное название | Маркировка W&W  | Тип  | Вольтаж (Вольт) | Емкость (мА\ч) |
|-----------------|---|-----------------------|-----------------|------|-----------------|----------------|
| VERTEX STANDARD | FTH2070   | FNB-16                | WWN-FNB16       | NiCd | 12              | 1200           |
| VERTEX STANDARD | VX-200  | FNB-43(S)             | WWN-FNB43(S)    | NiCd | 7,2             | 1500           |
| VERTEX STANDARD | VX-200  | FNB-45(S)             | WWN-FNB45(S)    | NiCd | 9,6             | 1100           |
| VERTEX STANDARD | VX-200  | FNB-V67LI             | WWL-FNB-V67     | LiOn | 7,4             | 1600           |
| VERTEX STANDARD | VX-210, 400, 800  | FNB-V57IS             | WWN-FNB-V57IS   | NiCd | 7,2             | 1100           |
| VERTEX STANDARD | VX-300  | FNB-55                | WWN-FNB55       | NiCd | 7,2             | 1200           |
| VERTEX STANDARD | VX-300  | FNB-56                | WWN-FNB56       | NiCd | 12              | 650            |
| VERTEX STANDARD | VX400, FT60R, VX110, VX150, VX160, VX180, VX210, VX414/417, VX424/427, VXA210, VXA300 | FNBV-57               | WWN-FNBV57      | NiCd | 7,2             | 1200           |
| VERTEX STANDARD | VX400, FT60R, VX110, VX150, VX160, VX180, VX210, VX414/417, VX424/427, VXA210, VXA300 | FNBV-57H              | WWH-FNBV57H     | NiMh | 7,2             | 1500           |
| VERTEX STANDARD | VX-500, VX-510  | FNB-29                | WWN-FNB29       | NiCd | 7,2             | 1400           |
| VERTEX STANDARD | VX-500, VX-510  | FNB-29(S)             | WWN-FNB29(S)    | NiCd | 7,2             | 1800           |
| VERTEX STANDARD | VX-5R   | FNB-58LI              | WWL-FNB-58LI    | LiOn | 7,2             | 1400           |
| VERTEX STANDARD | VX-810, VX-820  | FNB-V92LIIS           | WWL-FNB-V92LIIS | LiOn | 7,4             | 3000           |
| VERTEX STANDARD | VX-series   | FNB-V94               | WWH-FNB-V94     | NiMh | 7,2             | 1800           |