

Relação de NDBs do continente Africano

Navegando nas Ondas Curtas do Rádio

<http://planeta.terra.com.br/arte/sarmentocampos/>

| Cidade | Call | Frequencia | Latitude | Longitude | Continente |
|--------------------|------|------------|------------|------------|------------|
| MBANZA CONGO | SS | 205,0kHz | S06°15'48" | E14°14'59" | Africa |
| BARBERTON | BT | 207,5kHz | S25°44'18" | E31°00'41" | Africa |
| POMFRET | PF | 207,5kHz | S25°49'29" | E23°31'35" | Africa |
| GROOTFONTEIN | GF | 215,0kHz | S19°36'05" | E18°07'36" | Africa |
| LAKE AWASA | LA | 215,0kHz | N07°03'59" | E38°30'00" | Africa |
| ZAMBEZI | ZB | 215,0kHz | S13°31'59" | E23°07'00" | Africa |
| CHIPATA | CP | 218,0kHz | S13°33'47" | E32°34'59" | Africa |
| NEGAGE | NG | 220,0kHz | S07°47'59" | E15°18'00" | Africa |
| DAKHLA | DKA | 221,0kHz | N23°42'24" | W15°56'06" | Africa |
| CAZOMBO | CZ | 225,0kHz | S11°54'00" | E22°55'00" | Africa |
| WALVIS BAY (ROOIK) | RK | 225,0kHz | S22°56'36" | E14°36'12" | Africa |
| MZUZU | UU | 227,0kHz | S11°26'29" | E34°00'47" | Africa |
| UMTATA | UA | 227,5kHz | S31°33'30" | E28°42'06" | Africa |
| MASSAWA | MS | 230,0kHz | N15°35'59" | E39°26'00" | Africa |
| LIVINGSTONE | LI | 231,0kHz | S17°48'48" | E25°49'36" | Africa |
| PORT ALFRED | PA | 232,5kHz | S33°33'48" | E26°52'41" | Africa |
| CHIREZDI | BI | 233,0kHz | S20°59'48" | E31°33'54" | Africa |
| BULAWAYO (INYATI) | YT | 235,0kHz | S19°40'30" | E28°50'41" | Africa |
| DEBRE MARCOS | DM | 235,0kHz | N10°14'59" | E37°40'00" | Africa |
| LILAYI | LY | 235,0kHz | S15°29'35" | E26°14'36" | Africa |
| AXUM | AX | 238,0kHz | N14°07'00" | E38°42'59" | Africa |
| MANANTALI | MNT | 239,0kHz | N13°15'00" | W10°30'59" | Africa |
| NDOLA | NW | 240,0kHz | S12°59'42" | E28°35'11" | Africa |
| BULAWAYO (ESIGODI) | SZ | 242,0kHz | S20°18'06" | E28°57'05" | Africa |
| TSHIKAPA | TKP | 242,0kHz | S06°26'00" | E20°47'59" | Africa |
| KARONGA | KA | 245,0kHz | S09°57'00" | E33°53'41" | Africa |
| SABAH 74 | PRB | 245,0kHz | N28°13'00" | E18°07'00" | Africa |
| CHIREZDI | CZ | 250,0kHz | S20°57'47" | E31°31'17" | Africa |
| JIMMA | KT | 252,0kHz | N07°39'59" | E36°50'00" | Africa |
| BLANTYRE (CHILEKA) | CL | 253,0kHz | S15°40'48" | E34°57'29" | Africa |
| BUKAVU | BKV | 255,0kHz | S02°18'18" | E28°49'11" | Africa |
| BANJUL (YUNDUM) | ND | 256,0kHz | N13°20'42" | W16°39'30" | Africa |
| NAIROBI (EASTLEIG) | EA | 256,0kHz | S01°15'53" | E36°51'59" | Africa |
| VICTORIA FALLS | FA | 256,0kHz | S18°04'12" | E25°45'54" | Africa |
| ENTEBBE | NN | 258,0kHz | N00°02'00" | E32°26'06" | Africa |
| FLIC-AN-FLAC | FF | 258,0kHz | S20°17'58" | E57°24'35" | Africa |
| FUERTEVENTURA | FT | 258,0kHz | N28°27'29" | E13°51'47" | Africa |
| KAMINA BASE | BW | 258,0kHz | S08°38'00" | E25°13'00" | Africa |
| LUANDA | LU | 258,0kHz | S08°47'29" | E13°18'24" | Africa |
| DIRE DAWA | DR | 259,0kHz | N09°36'42" | E41°51'24" | Africa |
| BO | SLB | 260,0kHz | N07°58'00" | W11°45'00" | Africa |
| GENEINA | GNA | 261,0kHz | N13°28'41" | E22°28'00" | Africa |
| GIALLO | OB | 261,0kHz | N28°40'59" | E21°25'00" | Africa |
| HASSI KHEBI | HKI | 261,0kHz | N29°11'00" | W05°15'59" | Africa |
| KALEMIE | KMI | 261,0kHz | S05°54'59" | E29°11'00" | Africa |
| MOGADISHU | MG | 261,0kHz | N02°02'12" | E45°17'35" | Africa |
| NJOMBE | NJ | 261,0kHz | S09°24'05" | E34°48'48" | Africa |
| WAREHOUSE 59E | OB | 261,0kHz | N28°41'00" | E21°25'00" | Africa |
| KASOMPE | KE | 262,0kHz | S12°33'59" | E27°53'00" | Africa |

| | | | | | |
|-------------------|-----|----------|------------|------------|--------|
| ST CATHERINE | CAT | 262,0kHz | N28°40'59" | E34°04'00" | Africa |
| MOUILA | ML | 263,0kHz | S01°52'00" | E11°03'30" | Africa |
| GABIRO | ZE | 264,0kHz | S01°31'59" | E30°24'00" | Africa |
| KOLWEZI | KWZ | 264,0kHz | S10°43'00" | E25°29'59" | Africa |
| MARSABIT | MR | 264,0kHz | N02°20'59" | E37°59'00" | Africa |
| BENI WALID | WLD | 265,0kHz | N31°43'59" | E14°01'00" | Africa |
| MBESA | MD | 265,0kHz | S11°26'59" | E37°07'00" | Africa |
| NALUT | NLT | 265,0kHz | N31°51'36" | E10°58'54" | Africa |
| BAFOUSSAM | BO | 266,0kHz | N05°30'54" | E10°22'12" | Africa |
| GABES | GAB | 267,0kHz | N33°53'00" | E10°05'59" | Africa |
| MAROMAMY | MMY | 267,0kHz | S18°48'17" | E49°01'53" | Africa |
| MOMBASA | MO | 267,0kHz | S04°01'54" | E39°36'48" | Africa |
| OKANGWATI | MK | 267,0kHz | S17°26'59" | E13°15'59" | Africa |
| QUELIMANE | QL | 267,0kHz | S17°49'11" | E36°51'59" | Africa |
| TAIZ | TZ | 267,0kHz | N13°41'17" | E44°08'17" | Africa |
| ABBS | ABS | 268,0kHz | N16°05'00" | E43°09'59" | Africa |
| THORNHILL (GWERU) | TO | 268,0kHz | S19°23'12" | E29°47'18" | Africa |
| ZARZAITINE | ZAR | 268,0kHz | N28°02'59" | E09°36'59" | Africa |
| TAZERBO | TZR | 269,0kHz | N25°40'05" | E21°05'36" | Africa |
| BELEFANAI | CW | 270,0kHz | N07°18'00" | W09°31'00" | Africa |
| DONDO (ANGOLA) | DO | 270,0kHz | S09°40'59" | E14°28'00" | Africa |
| GEMENA | GEM | 270,0kHz | N03°13'59" | E19°45'59" | Africa |
| LUNGI (FREETOWN) | SL | 270,0kHz | N08°36'29" | E13°10'06" | Africa |
| PORT BELL | PB | 270,0kHz | N00°17'54" | E32°39'17" | Africa |
| TIKO | TI | 270,0kHz | N04°05'00" | E09°21'48" | Africa |
| ZELLA 74 | PRC | 270,0kHz | N28°35'00" | E17°18'59" | Africa |
| BENIN | BE | 272,0kHz | N06°19'47" | E05°36'47" | Africa |
| ATBARA | ATB | 273,0kHz | N17°41'17" | E34°02'53" | Africa |
| DJANET | DJA | 274,0kHz | N24°15'59" | E09°25'59" | Africa |
| SAL | SAL | 274,0kHz | N16°42'00" | W22°57'00" | Africa |
| BEN SLIMANE | CAE | 275,0kHz | N33°36'59" | W07°07'00" | Africa |
| CAFUNO | CF | 275,0kHz | S08°45'59" | E18°00'00" | Africa |
| RUYUGI | YI | 275,0kHz | S03°28'59" | E30°14'59" | Africa |
| AKURE | AK | 276,0kHz | N07°13'48" | E05°17'42" | Africa |
| ANTANANARIVO (IVA | TAN | 276,0kHz | S18°49'54" | E47°28'29" | Africa |
| BATOURI | TJI | 276,0kHz | N04°28'17" | E14°21'48" | Africa |
| CONAKRY | CK | 276,0kHz | N09°31'54" | W13°40'42" | Africa |
| KANKAN | KN | 276,0kHz | N10°22'35" | W09°17'05" | Africa |
| MAHAJANGA | MK | 276,0kHz | S03°28'00" | E12°38'00" | Africa |
| JWANENG | JWN | 277,5kHz | S24°35'30" | E24°42'41" | Africa |
| THORNHILL (GWERU) | TI | 278,0kHz | S19°25'42" | E29°50'42" | Africa |
| BELET UEN | BT | 279,0kHz | N04°44'00" | E45°11'00" | Africa |
| EL OBEID | OBD | 279,0kHz | N13°09'59" | E30°13'59" | Africa |
| MAMFE | MF | 279,0kHz | N05°41'59" | E09°17'59" | Africa |
| CABINDA | CA | 280,0kHz | S05°37'00" | E12°11'59" | Africa |
| PEMBA | PB | 280,0kHz | S12°56'59" | E40°30'00" | Africa |
| PORTO AMBOIM | PA | 280,0kHz | S10°43'05" | E13°46'06" | Africa |
| WAREHOUSE 59A | OR | 280,0kHz | N28°17'42" | E19°56'12" | Africa |
| WINDHOEK | WH | 280,0kHz | S22°29'00" | E17°28'18" | Africa |
| SARH | FA | 282,0kHz | N09°08'36" | E18°22'47" | Africa |
| SIGUIRI | SI | 282,0kHz | N11°23'59" | W09°11'12" | Africa |
| TOLAGNARO | SSP | 282,0kHz | S25°01'59" | E46°57'00" | Africa |
| KILIMANJARO | KL | 283,0kHz | S03°25'48" | E38°55'29" | Africa |
| MAURITIUS/RAMGOOL | PE | 283,0kHz | S20°24'53" | E57°39'05" | Africa |
| SEBHA | SEB | 283,0kHz | N27°01'05" | E14°28'30" | Africa |
| ULONGWE | UG | 283,0kHz | S14°43'00" | E34°21'00" | Africa |

| | | | | | |
|---------------------|-----|----------|------------|------------|--------|
| BROMLEY (HARARE) | BZ | 284,0kHz | S18°03'59" | E31°20'17" | Africa |
| EL BAYADH | BAY | 284,0kHz | N33°41'24" | E01°01'42" | Africa |
| MARADI | MY | 284,0kHz | N13°30'06" | E07°06'36" | Africa |
| M'BANGA | TJJ | 284,0kHz | N04°30'00" | E09°34'00" | Africa |
| BOENDE | BE | 285,0kHz | N00°13'59" | E20°51'59" | Africa |
| BUMBA | BBA | 285,0kHz | N02°11'30" | E22°32'59" | Africa |
| HUAMBO | NL | 285,0kHz | S12°47'54" | E15°42'47" | Africa |
| KINDU | KIN | 285,0kHz | S04°54'05" | E25°54'41" | Africa |
| LIBENGE | LN | 285,0kHz | N03°38'59" | E18°37'59" | Africa |
| LODJA | LJA | 285,0kHz | S03°28'59" | E23°25'59" | Africa |
| BANANKORO | BK | 286,0kHz | N09°14'42" | W09°17'42" | Africa |
| YOLA | YO | 286,0kHz | N09°14'23" | E12°26'06" | Africa |
| GHADAMES | GAD | 287,0kHz | N30°09'59" | E09°44'53" | Africa |
| KASANE | KAS | 287,0kHz | S17°48'36" | E25°08'48" | Africa |
| MOYALE | MY | 288,0kHz | N03°32'00" | E39°03'00" | Africa |
| NUWEIBA | NWB | 288,0kHz | N29°02'59" | E34°40'00" | Africa |
| SWAKOPMUND | ZUA | 289,5kHz | S22°40'30" | E14°31'29" | Africa |
| FYLDE | FY | 290,0kHz | S18°07'23" | E29°52'30" | Africa |
| KASESE | KA | 290,0kHz | N00°11'30" | E30°05'54" | Africa |
| UBARI | UBR | 291,0kHz | N26°35'59" | E12°46'47" | Africa |
| MALANJE | MA | 293,0kHz | S09°33'05" | E16°21'42" | Africa |
| MENONGUE | KK | 293,0kHz | S14°39'47" | E17°43'54" | Africa |
| ABIDJAN | PB | 294,5kHz | N05°14'47" | W03°57'30" | Africa |
| KENEMA | SKE | 295,0kHz | N07°53'00" | W11°11'00" | Africa |
| KIRUNDO | DO | 295,0kHz | S02°32'42" | E30°06'12" | Africa |
| NAMAACHA | NM | 295,0kHz | S25°58'18" | E32°00'18" | Africa |
| N'GAOUNDERE | TJN | 295,0kHz | N07°21'23" | E13°33'54" | Africa |
| ORA V9 | VO | 295,0kHz | N28°31'00" | E19°19'00" | Africa |
| ORAPA | OR | 295,0kHz | S21°16'24" | E25°18'12" | Africa |
| SIRTE (DRILING RIG) | GD | 295,0kHz | N05°23'17" | E04°54'12" | Africa |
| TOSCANINI | ZB | 295,0kHz | S20°50'00" | E13°23'48" | Africa |
| TUNIS | DJ | 295,0kHz | N36°46'36" | E10°12'23" | Africa |
| CAIRO | AO | 295,5kHz | N11°50'05" | W16°19'29" | Africa |
| DJIBOUTI | DJR | 296,5kHz | N11°32'05" | E43°09'30" | Africa |
| SAO TOME | ST | 297,0kHz | N00°22'00" | E06°42'00" | Africa |
| NEW VALLEY | NWV | 298,0kHz | N25°28'12" | E30°35'12" | Africa |
| TESSALIT | TZE | 299,0kHz | N20°15'00" | E00°59'00" | Africa |
| BUKوبا | BK | 300,0kHz | S01°19'41" | E31°49'29" | Africa |
| ES SIDER | OJ | 300,0kHz | N30°37'30" | E18°21'06" | Africa |
| FARILHAO POINT | ZD | 300,0kHz | S22°09'53" | E14°17'18" | Africa |
| FAYA LARGEAU | FLU | 300,0kHz | N17°55'17" | E19°06'48" | Africa |
| GAMBELA | GM | 300,0kHz | N08°08'06" | E34°34'24" | Africa |
| KARIBA | DW | 300,0kHz | S16°31'29" | E28°49'29" | Africa |
| UIGE | UG | 300,0kHz | S07°34'23" | E15°01'59" | Africa |
| BAMAKO (SENOU) | BM | 301,0kHz | N12°31'24" | W07°58'18" | Africa |
| MBASHE/BASHEE POI | ZRE | 301,5kHz | S32°14'29" | E28°55'17" | Africa |
| GAROUA | TJR | 302,0kHz | N09°20'11" | E13°23'41" | Africa |
| RODRIQUES (PLAINE | RS | 302,0kHz | S19°45'00" | E66°22'00" | Africa |
| DIAS POINT | ZRT | 303,0kHz | S26°38'00" | E15°05'35" | Africa |
| SELEBI-PHIKWE | SP | 303,0kHz | S22°03'06" | E27°48'24" | Africa |
| BORDJ MOKHTAR | MOK | 304,0kHz | N21°21'00" | E00°55'59" | Africa |
| HAMMAM BOU HADJAR | HMB | 304,0kHz | N35°23'00" | E00°58'00" | Africa |
| SEVEN FORKS | SF | 304,0kHz | S00°49'59" | E37°46'17" | Africa |
| ASMARA | AS | 305,0kHz | N15°17'00" | E38°55'00" | Africa |
| MOWE POINT | ZUK | 305,0kHz | S19°22'47" | E12°42'42" | Africa |
| RWEGURA | RG | 305,0kHz | S02°54'59" | E29°30'59" | Africa |

| | | | | | |
|---------------------|-----|----------|------------|------------|--------|
| SARIR | GS | 305,0kHz | N27°39'00" | E22°30'00" | Africa |
| EL ATTAYA | KR | 308,0kHz | N34°44'24" | E11°18'00" | Africa |
| EL ATTAYA | KR | 308,0kHz | N34°44'24" | E11°18'00" | Africa |
| KAMSAR | KAM | 308,0kHz | N10°39'59" | W14°35'59" | Africa |
| TAMBACONA | KR | 308,0kHz | N34°44'24" | E11°17'59" | Africa |
| MALINDI | ML | 309,0kHz | S03°13'48" | E40°05'54" | Africa |
| NATITINGOU | TYN | 309,0kHz | N10°22'00" | E01°21'00" | Africa |
| AMAL V12 | VA | 310,0kHz | N29°29'00" | E21°04'00" | Africa |
| BADO-LITE | BLT | 310,0kHz | N04°18'00" | E21°02'59" | Africa |
| FYLDE | FI | 310,0kHz | S18°09'12" | E29°56'30" | Africa |
| GBADOLITE | BTL | 310,0kHz | N04°18'00" | E21°03'00" | Africa |
| IBADAN | IN | 310,0kHz | N07°20'42" | E03°57'53" | Africa |
| LANZAROTE | LZ | 310,0kHz | N28°57'18" | W13°36'36" | Africa |
| MANANJARY | MJ | 310,0kHz | S21°12'11" | E48°21'30" | Africa |
| MAPUTO | MA | 310,0kHz | S25°52'05" | E32°36'17" | Africa |
| REGGAN | RGN | 310,0kHz | N26°41'00" | E00°16'59" | Africa |
| SOYO | SZ | 310,0kHz | S06°07'59" | E12°21'59" | Africa |
| TAMBACONA | BC | 310,0kHz | N37°19'42" | E09°50'06" | Africa |
| CAP BLANC | BC | 310,3kHz | S37°19'42" | E09°50'06" | Africa |
| PELICAN POINT | ZUV | 310,5kHz | S22°53'23" | E14°26'11" | Africa |
| GABORONE (SERETSE) | GBE | 311,0kHz | S24°31'12" | E25°59'42" | Africa |
| BEIRA | BO | 312,0kHz | S19°46'36" | E34°50'00" | Africa |
| KAPIRI MPOSHI | KM | 312,0kHz | S13°58'00" | E28°41'24" | Africa |
| MUSOMA | MU | 312,0kHz | S01°29'48" | E33°47'59" | Africa |
| SIDI-BEL ABIOD | BN | 313,5kHz | N37°04'00" | E11°02'06" | Africa |
| TERRACE BAY | ZA | 313,5kHz | S20°02'53" | E13°03'11" | Africa |
| KADRA | KDR | 314,0kHz | N32°22'00" | E13°37'00" | Africa |
| MONROVIA (SPRIGGS) | SM | 315,0kHz | N06°19'29" | W10°44'00" | Africa |
| MOUNDOU | MN | 315,0kHz | N08°36'59" | E16°04'24" | Africa |
| NAIROBI (NGONG) | GG | 315,0kHz | S01°23'36" | E36°38'11" | Africa |
| RAS EL-NAKAB | KAB | 315,5kHz | N29°36'41" | E34°44'18" | Africa |
| MANSA | MA | 316,0kHz | S11°06'00" | E28°51'59" | Africa |
| MWADUI | WM | 316,0kHz | S03°29'59" | E33°36'59" | Africa |
| CALABAR | CR | 317,0kHz | N04°57'59" | E08°19'59" | Africa |
| MASVINGO | MS | 317,0kHz | S20°00'35" | E30°50'41" | Africa |
| TWENTY NINE CHARLIE | STF | 317,0kHz | N29°44'00" | E17°57'00" | Africa |
| BANSANKUSU | BSU | 318,0kHz | N01°12'54" | E19°47'48" | Africa |
| FUNCHAL | MAD | 318,0kHz | N32°44'42" | E16°42'12" | Africa |
| KINSHASA (N'DOLO) | NDO | 318,0kHz | S04°20'00" | E15°18'59" | Africa |
| WAJIR | WA | 318,0kHz | N01°43'59" | E40°02'59" | Africa |
| ABENGOUROU | ABN | 320,0kHz | N06°44'30" | W03°28'23" | Africa |
| GUSAU | GS | 320,0kHz | N12°10'59" | E06°42'00" | Africa |
| KUITO | SP | 320,0kHz | S12°25'00" | E16°56'00" | Africa |
| MBEYA | MB | 320,0kHz | S08°55'59" | E33°27'00" | Africa |
| N'GUNZA | NR | 320,0kHz | S11°10'18" | E13°51'00" | Africa |
| OKAHANDJA | ON | 320,0kHz | S21°56'12" | E16°53'53" | Africa |
| BULAWAYO (NYAMAND) | NY | 321,0kHz | S19°51'12" | E28°16'42" | Africa |
| KIKWIT | KKW | 321,0kHz | S05°02'00" | E18°48'59" | Africa |
| FIANARANTSOA | SSF | 322,0kHz | S21°26'18" | E47°06'42" | Africa |
| BOBO-DIOULASSO | BDO | 323,0kHz | N11°10'30" | W04°18'36" | Africa |
| POINTE NOIRE | PNR | 323,0kHz | S04°49'29" | E11°53'17" | Africa |
| SOROTI | SO | 323,0kHz | N01°43'06" | E33°36'59" | Africa |
| LISALA | LIS | 324,0kHz | N02°09'59" | E21°29'00" | Africa |
| BOOSTER | XY | 325,0kHz | N29°54'00" | E23°15'59" | Africa |
| BIDA | BD | 326,0kHz | S09°05'59" | E06°01'00" | Africa |
| HARGEISA | HG | 326,0kHz | N09°28'59" | E44°04'59" | Africa |

| | | | | | |
|--------------------|-----|----------|------------|------------|--------|
| MAHAJANGA | SSJ | 326,0kHz | S15°40'23" | E46°20'29" | Africa |
| N'GIVA | PE | 327,0kHz | S17°03'59" | E15°44'59" | Africa |
| ARANDIS | AD | 327,5kHz | S22°28'00" | E14°57'30" | Africa |
| GULU | GU | 328,0kHz | N02°48'00" | E32°16'00" | Africa |
| JODAY | TRO | 328,0kHz | N32°47'48" | E12°49'42" | Africa |
| KHARTOUM | KH | 329,0kHz | N15°38'00" | E32°33'00" | Africa |
| NAIROBI (ATHI RIV) | TH | 329,5kHz | S01°30'06" | E37°01'12" | Africa |
| EL ARISH | ARH | 330,0kHz | N31°04'12" | E33°50'06" | Africa |
| FOUMBAN | TJM | 330,0kHz | N05°39'00" | E10°44'59" | Africa |
| KADUNA | KC | 330,0kHz | N10°40'54" | E07°18'12" | Africa |
| SAMAH | OA | 330,0kHz | N28°09'53" | E19°05'47" | Africa |
| WAREHOUSE 59L | OA | 330,0kHz | N28°09'54" | E19°05'48" | Africa |
| ABU BAKR | RBK | 332,0kHz | N28°32'42" | E32°55'18" | Africa |
| CASABLANCA-ANFA | CNY | 332,0kHz | N33°30'41" | W07°41'06" | Africa |
| MPACHA | KL | 332,0kHz | S17°37'59" | E24°11'00" | Africa |
| SANGAREDI | SG | 332,0kHz | N11°07'42" | W13°50'06" | Africa |
| TABORA | TB | 333,0kHz | S05°03'42" | E32°49'54" | Africa |
| ALPHA 103 | OXY | 334,0kHz | N29°01'59" | E20°46'00" | Africa |
| MOROMBE | MBE | 334,0kHz | S21°45'05" | E43°22'11" | Africa |
| MOSTAGANEM | MOS | 334,0kHz | N35°54'35" | E00°08'11" | Africa |
| BOU SAADA | BSA | 335,0kHz | N35°21'00" | E04°13'36" | Africa |
| CAMEMBE | SE | 335,0kHz | S08°08'00" | E14°30'00" | Africa |
| COETIVY ISLAND | COE | 335,0kHz | S07°08'48" | E56°16'41" | Africa |
| GRANDE GLORIEUSE | FXZ | 335,0kHz | S11°33'00" | E47°17'00" | Africa |
| LUBANGO | SB | 335,0kHz | S14°55'00" | E13°37'00" | Africa |
| RAS NASRANI | RAN | 335,0kHz | N27°57'54" | E34°22'48" | Africa |
| TETE (CHINGODZIL) | TZ | 335,0kHz | S16°06'18" | E33°38'36" | Africa |
| UMTATA | UT | 335,0kHz | S31°32'54" | E28°43'48" | Africa |
| MTWARA | MT | 336,0kHz | S10°21'00" | E40°11'00" | Africa |
| YOLA | YL | 336,0kHz | N09°16'00" | E12°25'59" | Africa |
| ZARIA | ZA | 336,0kHz | N11°08'41" | E07°41'48" | Africa |
| GHERIAT | GRT | 337,0kHz | N30°23'42" | E13°35'12" | Africa |
| JUAN DE NOVA | FXJ | 337,0kHz | S17°03'00" | E42°44'59" | Africa |
| GARDO | GR | 338,0kHz | N09°31'00" | E49°05'00" | Africa |
| LODWAR | LW | 338,0kHz | N03°06'59" | E35°37'00" | Africa |
| LUSAKA | LN | 338,0kHz | S14°58'48" | E28°22'23" | Africa |
| PORTO SANTO | PST | 338,0kHz | N33°03'54" | W16°21'17" | Africa |
| TNINE SIDI EL YAM | TSE | 338,0kHz | N35°23'00" | W05°58'00" | Africa |
| PORT SUDAN | PSD | 339,0kHz | N19°34'36" | E37°12'59" | Africa |
| ADRAR | ADR | 340,0kHz | N27°46'47" | W00°14'11" | Africa |
| BUTARE | BU | 340,0kHz | S02°36'00" | E29°44'00" | Africa |
| JIJEL | DJI | 340,0kHz | N36°48'54" | E05°52'23" | Africa |
| KOTAKOLI | KOT | 340,0kHz | N04°10'00" | E21°44'59" | Africa |
| LABE | LB | 340,0kHz | N11°19'30" | W12°17'11" | Africa |
| BULAWAYO | TP | 341,0kHz | S20°23'05" | E28°30'12" | Africa |
| DZAOUZDI | FJO | 341,0kHz | S12°48'00" | E45°16'48" | Africa |
| BAMBARI | BM | 342,0kHz | N05°51'05" | E20°38'54" | Africa |
| BENGHAZI (BENINA) | BNA | 342,0kHz | N32°05'24" | E20°15'42" | Africa |
| MALABO | PA | 342,0kHz | N03°44'00" | E08°55'00" | Africa |
| BALI | BA | 343,0kHz | N05°53'59" | E10°01'59" | Africa |
| DAMAZIN | DMZ | 343,0kHz | S11°47'29" | E34°20'12" | Africa |
| KAYES | TZJ | 343,0kHz | N14°25'59" | W11°25'48" | Africa |
| LIMPOPO | LP | 343,0kHz | S24°35'00" | E33°03'59" | Africa |
| MAURITIUS/RAMGOOL | MS | 343,0kHz | S20°26'03" | E57°41'28" | Africa |
| MENONGUE | SR | 343,0kHz | S14°37'59" | E17°41'00" | Africa |
| SHENDI | SND | 343,0kHz | S16°40'00" | E33°25'00" | Africa |

| | | | | | |
|--------------------|-----|----------|------------|------------|--------|
| ASSAB | SB | 345,0kHz | N13°04'00" | E42°38'48" | Africa |
| DAOUARAT | CSD | 345,0kHz | N32°56'00" | W08°02'59" | Africa |
| LICHINGA | LC | 345,0kHz | S13°16'59" | E35°13'00" | Africa |
| MUYINGA | GA | 345,0kHz | S02°50'59" | E30°21'59" | Africa |
| OKITIPUPA | OK | 345,0kHz | N06°29'59" | E04°50'00" | Africa |
| PEMBA | PA | 345,0kHz | S05°15'00" | E39°48'59" | Africa |
| RUACANA | RC | 345,0kHz | S17°25'00" | E14°22'24" | Africa |
| WACO KUNGO | CE | 345,0kHz | S11°25'54" | E15°05'48" | Africa |
| TLEMEN | TLM | 346,0kHz | N35°02'23" | W01°21'59" | Africa |
| AMILCAR | GU | 347,0kHz | N10°20'00" | W03°10'59" | Africa |
| GHADAMES | GDS | 347,0kHz | N30°07'48" | E09°30'06" | Africa |
| KISUMU | KI | 347,0kHz | S00°04'35" | E34°43'54" | Africa |
| FRANCISCO MENDES | PRA | 349,0kHz | N14°55'00" | E23°30'00" | Africa |
| KAOMA | KO | 349,0kHz | S14°47'48" | E24°47'00" | Africa |
| TAIF | TA | 349,0kHz | S21°22'54" | E40°30'36" | Africa |
| CHITATO | PG | 350,0kHz | S07°23'59" | E20°49'00" | Africa |
| FARANAH | FH | 350,0kHz | N10°00'12" | E10°45'30" | Africa |
| KITONA BASE | KIT | 350,0kHz | S05°54'18" | E12°25'36" | Africa |
| MAUN | MN | 350,0kHz | S19°58'29" | E23°25'36" | Africa |
| SOAVINANDRIANA | TW | 350,0kHz | S19°10'18" | E46°44'06" | Africa |
| EUROPA | FXE | 352,0kHz | S22°20'00" | E40°20'59" | Africa |
| MAIDUGURI | MD | 352,0kHz | N11°50'29" | E13°04'36" | Africa |
| PORT SAID | PSD | 352,0kHz | N31°16'59" | E32°13'59" | Africa |
| SONGEA | SG | 352,0kHz | S10°40'42" | E35°35'12" | Africa |
| BENI AMRANE | BNA | 353,0kHz | N36°39'05" | E03°35'30" | Africa |
| AL-GAIDAH | GDA | 354,0kHz | N16°10'59" | E52°09'00" | Africa |
| ALGHEIDA BAY | GDA | 354,0kHz | N16°11'00" | E52°09'00" | Africa |
| GIZAN | GZN | 354,0kHz | N16°54'17" | E42°34'35" | Africa |
| NDOLA | NA | 354,0kHz | S12°59'00" | E28°13'00" | Africa |
| BRAZZAVILLE | BL | 355,0kHz | S04°18'05" | E15°11'41" | Africa |
| GALCAIO | GL | 355,0kHz | N06°46'00" | E47°26'00" | Africa |
| MASINDI | MS | 355,0kHz | N02°41'42" | E31°43'06" | Africa |
| WAU | WUW | 355,0kHz | N07°42'00" | E28°00'00" | Africa |
| SUNYANI | SN | 357,0kHz | N07°18'47" | W02°22'5." | Africa |
| UIS | US | 357,5kHz | S21°12'00" | E14°52'00" | Africa |
| EL OUED (GUEMAR) | ELO | 358,0kHz | N33°30'00" | E06°48'12" | Africa |
| MOCAMEDES | MO | 358,0kHz | S15°11'11" | E12°10'41" | Africa |
| NAKURU | NU | 358,0kHz | S00°18'00" | E36°09'00" | Africa |
| NYALA | NL | 358,0kHz | N12°03'47" | E24°56'00" | Africa |
| TAMANRASSET | TAM | 358,0kHz | N22°48'29" | E05°25'11" | Africa |
| TOAMASINA | SSM | 358,0kHz | S18°07'05" | E49°23'48" | Africa |
| ZEMMOURI | ZEM | 359,0kHz | N36°48'11" | E03°37'06" | Africa |
| ASCENSION ISLAND | ASN | 360,0kHz | S07°56'42" | E14°24'48" | Africa |
| KISANGANI | KGI | 360,0kHz | N00°29'42" | E25°17'47" | Africa |
| WAREHOUSE 32 (DAH) | LOR | 360,0kHz | N29°28'24" | E17°58'30" | Africa |
| WOLFKOP | WKP | 360,0kHz | S30°11'59" | E17°16'00" | Africa |
| ABDEN INTL | AD | 361,0kHz | N12°52'24" | E45°00'18" | Africa |
| DAR ES SALAAM | DR | 361,0kHz | N06°52'24" | E39°11'12" | Africa |
| NDOLA | NS | 361,0kHz | S13°22'00" | E28°25'00" | Africa |
| GAO | TZI | 364,0kHz | N16°14'05" | E00°01'47" | Africa |
| JUBA | JU | 364,0kHz | N04°52'00" | E31°36'59" | Africa |
| MAKURDI | MK | 364,0kHz | N07°43'00" | E08°35'59" | Africa |
| MAROUA-SALAK | TJL | 364,0kHz | N10°27'41" | E14°14'48" | Africa |
| ISIOLO | LL | 364,5kHz | N00°24'59" | E37°40'00" | Africa |
| BEDA NO.1 | XS | 365,0kHz | N28°29'59" | E18°59'59" | Africa |
| MADINAH | MAD | 365,0kHz | N24°33'00" | E39°42'18" | Africa |

| | | | | | |
|----------------------|-----|----------|------------|------------|--------|
| ANNABA | ANB | 366,0kHz | N36°50'29" | E07°47'18" | Africa |
| KANDI | TYK | 366,0kHz | N11°08'41" | E02°56'24" | Africa |
| TROMELIN | FXT | 366,0kHz | S15°53'00" | E54°31'00" | Africa |
| KASAMA | KS | 367,0kHz | S10°12'53" | E31°08'36" | Africa |
| SAURIMO | HC | 367,0kHz | S09°39'59" | E20°24'00" | Africa |
| TOLIARA | SSQ | 367,0kHz | S23°23'17" | E43°43'24" | Africa |
| NAROK | NK | 368,0kHz | S01°06'00" | E35°51'00" | Africa |
| ANJOUAN (OUANI) | AJ | 369,0kHz | S12°07'41" | E44°25'48" | Africa |
| ZUETINA | ZUE | 369,0kHz | N30°52'00" | E20°04'59" | Africa |
| ALGIERS | DEL | 370,0kHz | N36°55'00" | E03°54'00" | Africa |
| LUBUMBASHI | LUB | 370,0kHz | S11°40'00" | E27°32'00" | Africa |
| TAMBACOUNDA | STD | 370,0kHz | N13°44'05" | W13°39'42" | Africa |
| VILANKULU | VL | 370,0kHz | S21°58'00" | E35°17'00" | Africa |
| GARISSA | GA | 371,0kHz | S00°24'59" | E39°40'59" | Africa |
| MORAMANGA | TE | 371,0kHz | S18°57'00" | E48°13'36" | Africa |
| BENGUELA | BG | 372,0kHz | S12°36'00" | E13°23'00" | Africa |
| MONROVIA (ROBERTS) | MO | 372,0kHz | N06°14'36" | W10°21'11" | Africa |
| DODOMA | DO | 373,0kHz | S06°10'00" | E35°44'42" | Africa |
| IN SALAH | SAH | 373,0kHz | N27°14'53" | E02°30'59" | Africa |
| MALAKAL | MLK | 373,0kHz | N09°30'59" | E31°39'00" | Africa |
| NORTON (HARARE) | NZ | 373,0kHz | S17°53'35" | E30°41'36" | Africa |
| SEYCHELLES | SEY | 373,0kHz | S04°36'54" | E55°26'30" | Africa |
| DAHRA | DHR | 374,0kHz | S29°28'05" | E17°56'18" | Africa |
| NOUVELLE-FRANCE | NVF | 374,0kHz | S20°23'05" | E57°35'16" | Africa |
| ECH-CHELIFF | LM | 375,0kHz | N36°10'00" | E01°20'00" | Africa |
| EL GOLEA | MEA | 375,0kHz | N30°33'47" | E02°53'47" | Africa |
| FRANCISTOWN | FT | 375,0kHz | S21°09'47" | E27°29'17" | Africa |
| GONDAR | GN | 375,0kHz | N12°31'59" | E37°26'00" | Africa |
| ISCIA BAIDOA | IZ | 375,0kHz | N03°08'00" | E43°40'00" | Africa |
| LUENA | VL | 375,0kHz | S11°45'36" | E19°53'59" | Africa |
| NYANZA LAC | NL | 375,0kHz | S04°20'00" | E29°34'59" | Africa |
| HIERRO | HR | 376,0kHz | N27°48'53" | W17°53'05" | Africa |
| KANO | AO | 376,0kHz | N11°57'59" | E08°30'59" | Africa |
| WAU | WA | 376,0kHz | N07°43'00" | E27°59'00" | Africa |
| BANGUI (M'POKO) | BGI | 377,0kHz | N04°23'24" | E18°34'00" | Africa |
| HWANGE NATIONAL PARK | PO | 377,0kHz | S18°39'54" | E26°55'48" | Africa |
| LILONGWE | LH | 378,0kHz | S13°50'29" | E33°50'54" | Africa |
| MIZDA | IZD | 378,0kHz | N31°26'48" | E12°58'23" | Africa |
| LOME (TOKOIN) | LME | 379,0kHz | N06°09'42" | E01°14'54" | Africa |
| MUTARE (GRAND REE) | GR | 379,0kHz | S18°58'29" | E32°27'00" | Africa |
| NAIROBI (EMBAKASI) | AL | 379,0kHz | S01°21'59" | E36°56'00" | Africa |
| BONDOUKOU | BDK | 380,0kHz | N08°00'11" | W02°46'17" | Africa |
| BUNIA | BUN | 380,0kHz | N01°31'59" | E30°14'59" | Africa |
| KANANGA | KNG | 380,0kHz | S05°53'59" | E22°28'59" | Africa |
| KENITRA | CNL | 380,0kHz | N34°17'23" | E06°37'17" | Africa |
| LOBITO | LB | 380,0kHz | S12°22'06" | E13°32'29" | Africa |
| MATADI | MTI | 380,0kHz | S05°50'00" | E13°27'59" | Africa |
| MEROWE | MR | 380,0kHz | N18°33'00" | E31°51'00" | Africa |
| NOSY-BE | SSN | 381,0kHz | S13°19'12" | E48°18'36" | Africa |
| BOKE | OK | 382,0kHz | N10°57'18" | W14°18'24" | Africa |
| KONGOLO | KON | 382,0kHz | S05°20'59" | E26°59'59" | Africa |
| MBALA | BA | 382,0kHz | S08°52'00" | E31°20'00" | Africa |
| NAMPULA | NP | 382,0kHz | S15°03'05" | E39°19'54" | Africa |
| NZEREKORE | NZ | 382,0kHz | N07°48'18" | W08°42'06" | Africa |
| ST DENIS | FXR | 382,0kHz | S20°52'59" | E55°31'42" | Africa |
| TOUGGOURT | TGU | 382,0kHz | N33°03'54" | E06°05'24" | Africa |

| | | | | | |
|---------------------|-----|----------|------------|------------|--------|
| ONDANGWA | OA | 382,5kHz | S17°53'29" | E15°55'17" | Africa |
| ONDANGWA | MN | 382,5kHz | S17°53'00" | E15°58'00" | Africa |
| PONGOLA | PGL | 382,5kHz | S27°23'54" | E31°39'12" | Africa |
| TIMIMOUN | TIO | 383,0kHz | N29°14'17" | E00°15'29" | Africa |
| ANKAZOBE | TN | 385,0kHz | S18°18'47" | E47°06'54" | Africa |
| BANDUNDU | BAN | 385,0kHz | S03°17'59" | E17°23'00" | Africa |
| BERBERA | BB | 385,0kHz | N10°23'00" | W44°58'00" | Africa |
| INONGO | INO | 385,0kHz | S01°56'59" | E18°16'30" | Africa |
| KASSALA | KSA | 385,0kHz | N15°22'29" | E36°18'59" | Africa |
| KISIMAYU | KI | 385,0kHz | S00°20'00" | E42°28'00" | Africa |
| RAS LANUF V40 | VR | 385,0kHz | N30°30'00" | E18°32'00" | Africa |
| RISCO | RC | 385,0kHz | S19°00'42" | E29°42'42" | Africa |
| SAYUN | SYN | 385,0kHz | N15°52'48" | E48°48'42" | Africa |
| ZANZIBAR | ZZ | 385,0kHz | S08°12'59" | E39°13'00" | Africa |
| GHAT | GHT | 386,0kHz | N25°11'18" | E10°08'18" | Africa |
| LUSAKA | LW | 386,0kHz | S15°19'18" | E28°22'12" | Africa |
| CUITO CUANAVALÉ | CC | 387,0kHz | S15°09'59" | E19°09'00" | Africa |
| DONDO (MOZAMBIQUE) | DO | 387,0kHz | S19°37'24" | E34°44'54" | Africa |
| GHANZI | GZ | 387,0kHz | S21°42'00" | E21°40'00" | Africa |
| KISSIDOUYOU | KU | 387,0kHz | N09°10'06" | W10°07'18" | Africa |
| MORONI (ICONI) | FXM | 387,0kHz | S11°41'12" | E43°14'42" | Africa |
| NYERI | NY | 388,0kHz | S00°23'00" | E37°00'00" | Africa |
| LA PALMA | BV | 389,0kHz | N28°36'00" | W17°45'18" | Africa |
| TIARET | TRB | 389,0kHz | N35°21'00" | E01°28'00" | Africa |
| ABU SIMBEL | SML | 390,0kHz | N22°21'18" | E31°36'48" | Africa |
| HASSI MESSAOUS | MSD | 390,0kHz | N31°38'59" | E06°07'59" | Africa |
| KADE | KD | 390,0kHz | N06°09'00" | E00°54'00" | Africa |
| MANAKARA | SSR | 390,0kHz | S22°06'53" | E48°01'18" | Africa |
| MFUWE | MX | 390,0kHz | S13°15'00" | E31°55'59" | Africa |
| NAFOORA M4 | OV | 390,0kHz | N29°13'59" | E21°33'00" | Africa |
| ARUSHA | AR | 391,0kHz | S03°22'00" | E36°38'00" | Africa |
| BUBAQUE | BQ | 391,0kHz | N11°18'00" | W15°50'29" | Africa |
| MONGU | MG | 391,0kHz | S15°12'59" | E23°08'59" | Africa |
| BOMA | BOM | 392,0kHz | S05°51'00" | E13°04'00" | Africa |
| LABRAQ (EL BEIDA) | LAB | 392,0kHz | N32°47'00" | E21°55'59" | Africa |
| OUESSO | OU | 392,0kHz | N01°36'42" | E16°03'30" | Africa |
| AFIENOU | IVY | 393,0kHz | N05°24'30" | W02°55'00" | Africa |
| EL FASHER | FSR | 394,0kHz | N13°37'00" | E25°18'59" | Africa |
| ENUGU | EN | 394,0kHz | N06°27'59" | E07°33'59" | Africa |
| KITWE (SOUTH DOWNS) | KT | 394,0kHz | S12°53'59" | E28°09'00" | Africa |
| NOUADHIBOU | PN | 394,0kHz | N20°55'24" | W17°02'42" | Africa |
| AMBRIZ | AM | 395,0kHz | S07°50'17" | E13°06'24" | Africa |
| HURGHADA | HGD | 395,0kHz | N27°10'59" | E33°48'17" | Africa |
| KEETMANSHOOP | KT | 395,0kHz | S26°33'59" | E18°06'11" | Africa |
| MACENTA | MA | 395,0kHz | N08°29'00" | W09°32'12" | Africa |
| SAMBAILO | SB | 395,0kHz | N12°34'17" | W13°21'29" | Africa |
| SANAA INTL | SAH | 395,0kHz | S15°23'48" | E44°13'12" | Africa |
| BUTA-ZEGA | BUT | 397,0kHz | N02°47'00" | E24°47'00" | Africa |
| CHERCHELL | CHE | 397,0kHz | N36°34'59" | E02°06'35" | Africa |
| CONSTANTINE | CNE | 397,0kHz | N36°11'23" | E06°43'41" | Africa |
| HON | HON | 397,0kHz | N29°08'00" | E15°57'00" | Africa |
| IRINGA | IR | 397,0kHz | S07°40'30" | E35°45'05" | Africa |
| MORONDAVA | SSV | 397,0kHz | S20°17'11" | E44°19'06" | Africa |
| ASWAN | ASN | 398,0kHz | N23°58'24" | E32°48'11" | Africa |
| MANYANI | RA | 398,0kHz | S03°05'59" | E38°30'00" | Africa |
| YENGMEMA | SYA | 398,0kHz | N08°37'00" | E11°01'00" | Africa |

| | | | | | |
|--------------------|-----|----------|------------|------------|----------|
| DOUALA | YK | 398,5kHz | N03°58'23" | E09°47'50" | Africa |
| KARIBA | KB | 399,0kHz | S16°30'59" | E28°53'11" | Africa |
| AGIP C97 | ZT | 400,0kHz | N28°49'00" | E21°50'00" | Africa |
| KENANA | KNA | 400,0kHz | N13°09'59" | E32°42'59" | Africa |
| MANDERA | MA | 400,0kHz | N03°58'00" | E41°54'59" | Africa |
| MFUWE | MF | 401,0kHz | S13°15'59" | E31°55'59" | Africa |
| MAROANTSETRA | SSL | 402,0kHz | S15°25'42" | E49°41'00" | Africa |
| MOANDA | ND | 402,0kHz | S01°31'48" | E13°16'05" | Africa |
| ALEXANDRIA | AXD | 403,0kHz | N31°11'00" | E29°56'59" | Africa |
| JOS | JS | 403,0kHz | N09°51'59" | E03°52'59" | Africa |
| MARSA BREGA | MB | 403,0kHz | N30°25'05" | E19°34'23" | Africa |
| MWANZA | MZ | 403,0kHz | S02°26'35" | E32°55'29" | Africa |
| RUNDU | MJ | 405,0kHz | S17°52'59" | E19°44'00" | Africa |
| SIRTE | SRT | 407,0kHz | N31°11'35" | E16°35'59" | Africa |
| TANGA | TG | 407,0kHz | S05°05'30" | E39°04'18" | Africa |
| N'DJAMENA | FY | 408,5kHz | N12°06'36" | E15°04'41" | Africa |
| ARBAOUA | ARB | 409,0kHz | N34°54'24" | W05°55'54" | Africa |
| HOFRA V10 | VH | 410,0kHz | N29°22'00" | E18°01'00" | Africa |
| BURAO | BU | 413,0kHz | N09°29'59" | E45°34'00" | Africa |
| MECHERIA | MCH | 413,0kHz | N33°32'59" | W00°16'59" | Africa |
| CHARLES PRINCE | CP | 414,0kHz | S17°45'00" | E30°55'18" | Africa |
| AL HAMADA | GW | 415,0kHz | N29°32'00" | E12°50'00" | Africa |
| GABORONE (NOTWANE) | GR | 415,0kHz | S24°41'12" | E25°55'00" | Africa |
| HAMADA | GW | 415,0kHz | N29°32'00" | E01°25'00" | Africa |
| SOLWEZI | SW | 415,0kHz | S12°10'11" | E26°22'00" | Africa |
| LABRAQ (EL BEIDA) | LAB | 419,0kHz | N32°47'12" | E21°58'00" | Africa |
| BEJAIA (SOUMMAN) | BJA | 423,0kHz | N36°42'23" | E05°01'30" | Africa |
| GHRISS | GRS | 424,0kHz | N35°13'00" | E00°11'00" | Africa |
| EL GORA | GOR | 425,0kHz | N31°04'59" | E34°08'00" | Africa |
| IN GUEZZAM | IGZ | 435,0kHz | N19°34'18" | E05°45'48" | Africa |
| MHLUME | HL | 515,0kHz | S26°01'00" | E31°48'00" | Africa |
| ORNATE | MF | 530,0kHz | S28°02'36" | E32°25'35" | Africa |
| OMEGA | ML | 533,0kHz | S18°02'59" | E22°12'00" | Africa |
| ED DEBBA | DBA | 650,0kHz | N18°01'30" | E30°57'30" | Africa |
| Maseru | MR | 215,0kHz | S29°35'36" | E27°29'36" | Lesotho |
| Maseru | ME | 255,0kHz | S29°30'06" | E27°32'29" | Lesotho |
| Maseru | MU | 317,0kHz | S29°18'12" | E27°30'12" | Lesotho |
| Lusikisiki | SI | 200,0kHz | S31°16'59" | E29°30'59" | S.Africa |
| Johannesburg | JB | 202,0kHz | S26°02'42" | E28°15'53" | S.Africa |
| Johannesburg | JB | 202,0kHz | S26°06'35" | E28°14'42" | S.Africa |
| Eshowe | ES | 202,5kHz | S28°53'18" | E31°26'54" | S.Africa |
| Sutherland | SL | 205,0kHz | S32°27'00" | E20°37'24" | S.Africa |
| Durban | DN | 210,0kHz | S29°56'56" | E30°57'51" | S.Africa |
| Lanseria | LL | 210,0kHz | S25°59'43" | E27°51'22" | S.Africa |
| Kleinzee | KZ | 212,5kHz | S29°38'42" | E17°05'53" | S.Africa |
| Tzaneen | TZ | 212,5kHz | S23°49'00" | E30°18'59" | S.Africa |
| Pilanesberg | PLB | 215,0kHz | S25°22'00" | E27°11'53" | S.Africa |
| Johannesburg | JS | 220,0kHz | S26°09'24" | E28°13'53" | S.Africa |
| Sir Lowry's Pass | SP | 222,5kHz | S34°08'48" | E18°56'35" | S.Africa |
| New Hanover | NH | 225,0kHz | S29°21'30" | E30°32'12" | S.Africa |
| Kroonstad | KS | 227,5kHz | S27°40'42" | E27°17'12" | S.Africa |
| Umtata | UA | 227,5kHz | S31°33'30" | E28°42'06" | S.Africa |
| Preto/Wonderboom | WR | 230,0kHz | S25°39'12" | E28°14'36" | S.Africa |
| Vryheid | VHD | 230,0kHz | S27°47'00" | E30°47'30" | S.Africa |
| Port Alfred | PA | 232,5kHz | S33°33'48" | E26°52'41" | S.Africa |
| Skukuza | SZ | 233,0kHz | S24°58'36" | E31°35'53" | S.Africa |

| | | | | | |
|-------------------|-----|----------|------------|------------|----------|
| George | GL | 237,0kHz | S34°00'09" | E22°23'33" | S.Africa |
| Hartebeespoortdam | HB | 237,0kHz | S25°42'00" | E27°51'42" | S.Africa |
| Langebaanweg | LB | 240,0kHz | S32°57'00" | E18°18'29" | S.Africa |
| Jagersfontein | JF | 242,5kHz | S29°47'06" | E25°25'54" | S.Africa |
| Secunda | SU | 242,5kHz | S26°31'24" | E29°09'17" | S.Africa |
| Lichtenburg | LG | 245,0kHz | S26°10'00" | E26°11'00" | S.Africa |
| Wolseley | WY | 247,5kHz | S33°24'48" | E19°11'17" | S.Africa |
| Johannesburg | JL | 250,0kHz | S26°08'30" | E28°14'18" | S.Africa |
| East London | EC | 252,5kHz | S33°01'33" | E27°53'19" | S.Africa |
| Greytown | GWN | 252,5kHz | S29°06'18" | E30°36'17" | S.Africa |
| Tshikondeni | TSH | 252,5kHz | S22°30'36" | E30°57'00" | S.Africa |
| Pietermaritzburg | PZ | 257,0kHz | S29°38'30" | E30°23'35" | S.Africa |
| Hotazel | HZ | 257,5kHz | S27°13'30" | E22°57'00" | S.Africa |
| Pretoria/Wonderb | WB | 257,5kHz | S25°39'24" | E28°18'00" | S.Africa |
| George | GG | 260,0kHz | S33°59'57" | E22°28'28" | S.Africa |
| Hoedspruit | HA | 265,0kHz | S24°20'12" | E31°03'12" | S.Africa |
| Potchefstroom | PF | 265,0kHz | S26°40'00" | E27°05'00" | S.Africa |
| Kapteinskop | KK | 267,0kHz | S32°43'00" | E18°34'17" | S.Africa |
| Ulundi | UD | 267,5kHz | S28°18'06" | E31°25'53" | S.Africa |
| Greyton | GE | 270,0kHz | S34°03'24" | E19°36'12" | S.Africa |
| Lanseria | LA | 270,0kHz | S25°56'36" | E27°55'18" | S.Africa |
| Phalaborwa | PW | 272,0kHz | S23°54'00" | E31°09'06" | S.Africa |
| Sishen | SS | 272,5kHz | S27°40'36" | E23°00'47" | S.Africa |
| Carolina | CL | 275,0kHz | S26°05'30" | E30°05'47" | S.Africa |
| Plettenberg Bay | PY | 277,5kHz | S34°05'00" | E23°18'59" | S.Africa |
| Safari Ranches | SA | 277,5kHz | S22°26'00" | E29°18'00" | S.Africa |
| Klerksdorp | KD | 280,0kHz | S26°53'12" | E26°43'24" | S.Africa |
| Pietermaritzburg | OBI | 280,0kHz | S29°39'42" | E30°24'36" | S.Africa |
| Thaba Nchu | TN | 282,5kHz | S29°21'24" | E26°53'17" | S.Africa |
| Thohoyandou | TOY | 285,0kHz | S23°04'30" | E30°18'53" | S.Africa |
| Danger Point | ZDP | 285,5kHz | S34°37'48" | E19°18'06" | S.Africa |
| Doringbaai | ZS | 285,5kHz | S31°49'06" | E18°13'35" | S.Africa |
| Richards Bay | ZK | 285,5kHz | S28°48'29" | E32°07'42" | S.Africa |
| Dinwiddie | RDW | 287,5kHz | S29°16'00" | E28°09'48" | S.Africa |
| Hood Point | ZSY | 289,5kHz | S33°02'24" | E27°53'59" | S.Africa |
| Mmabatho | MM | 290,0kHz | S25°49'30" | E25°32'05" | S.Africa |
| Cape ST Blaize | ZRF | 291,0kHz | S34°11'12" | E22°09'29" | S.Africa |
| Port Nolloth | ZUX | 291,5kHz | S29°14'59" | E16°52'05" | S.Africa |
| Ermelo | EO | 292,0kHz | S26°34'00" | E30°13'59" | S.Africa |
| Cape Point | ZUH | 294,5kHz | S34°24'36" | E18°30'16" | S.Africa |
| Port Shepstone | ZTD | 294,5kHz | S30°44'29" | E30°27'29" | S.Africa |
| Great Fish Point | ZM | 297,0kHz | S33°31'11" | E27°06'23" | S.Africa |
| Mariepskop | MP | 297,0kHz | S24°33'00" | E30°52'00" | S.Africa |
| Cape Agulhas | ZUY | 298,5kHz | S34°49'48" | E20°00'48" | S.Africa |
| Cape Vidal | ZP | 300,0kHz | S28°08'54" | E32°33'11" | S.Africa |
| Kranskop | KK | 300,0kHz | S29°05'00" | E30°59'00" | S.Africa |
| Vanderbijlpark | VP | 300,0kHz | S26°41'30" | E27°46'30" | S.Africa |
| Mbashe Point | MP | 301,1kHz | S32°14'30" | E28°55'18" | S.Africa |
| Cape ST Francis | ZUM | 303,0kHz | S34°12'24" | E24°50'12" | S.Africa |
| Sodwana Bay | ZQ | 304,0kHz | S27°32'42" | E32°40'42" | S.Africa |
| Cape Recife | ZTY | 305,0kHz | S34°01'42" | E25°42'05" | S.Africa |
| Cape Columbine | ZSZ | 305,5kHz | S32°49'41" | E17°51'24" | S.Africa |
| Cooper Light | ZUT | 305,5kHz | S29°56'06" | E31°00'18" | S.Africa |
| Johannesburg/Rand | RD | 307,5kHz | S26°09'37" | E28°13'48" | S.Africa |
| Ifafa Beach | ZN | 310,0kHz | S30°27'48" | E30°39'05" | S.Africa |
| Robben Island | ZUI | 310,3kHz | S33°48'54" | E18°22'30" | S.Africa |

| | | | | | |
|-------------------|-----|----------|------------|------------|----------|
| Groenriviermond | ZR | 312,0kHz | S30°51'53" | E17°34'47" | S.Africa |
| Cape ST Lucia | ZUQ | 313,5kHz | S28°31'05" | E32°23'48" | S.Africa |
| Cape Infanta | ZL | 314,5kHz | S34°28'18" | E20°50'47" | S.Africa |
| Dassen Island | ZUL | 314,5kHz | S33°25'47" | E18°05'35" | S.Africa |
| Port St Johns | PJ | 315,0kHz | S31°38'06" | E29°33'00" | S.Africa |
| Waterkloof | WL | 315,0kHz | S25°51'06" | E28°13'42" | S.Africa |
| Alexander Bay | AB | 317,5kHz | S28°34'12" | E16°32'06" | S.Africa |
| Humansdorp | HD | 320,0kHz | S34°01'00" | E24°46'48" | S.Africa |
| Vrede | VD | 322,5kHz | S27°25'24" | E29°09'41" | S.Africa |
| Durban | RU | 325,0kHz | S29°54'22" | E30°59'55" | S.Africa |
| Thohoyando Sibasa | THO | 325,0kHz | S22°58'00" | E30°28'59" | S.Africa |
| Victoria West | VW | 325,0kHz | S31°23'36" | E23°06'35" | S.Africa |
| Newcastle | NW | 327,5kHz | S27°46'12" | E29°59'36" | S.Africa |
| Upington | UN | 334,0kHz | S28°24'06" | E21°15'35" | S.Africa |
| Umtata | UT | 335,0kHz | S31°32'54" | E28°43'47" | S.Africa |
| Worcester | WC | 335,0kHz | S33°39'48" | E19°24'59" | S.Africa |
| Richards Bay | RB | 337,0kHz | S28°45'36" | E32°04'42" | S.Africa |
| Johannesburg/Rand | RA | 337,5kHz | S26°12'39" | E28°12'54" | S.Africa |
| Nelspruit | NT | 338,0kHz | S25°29'24" | E30°55'06" | S.Africa |
| Port Elizabeth | DS | 340,0kHz | S34°00'22" | E25°32'25" | S.Africa |
| Betlehem | BM | 342,5kHz | S28°16'00" | E28°21'59" | S.Africa |
| Ellisras | ER | 345,0kHz | S23°39'42" | E27°33'53" | S.Africa |
| Langebaanweg | LW | 345,0kHz | S32°58'48" | E18°08'59" | S.Africa |
| Vaal | VAL | 345,0kHz | S26°47'54" | E26°55'23" | S.Africa |
| Vryheid | VHL | 350,0kHz | S27°47'00" | E30°42'59" | S.Africa |
| Kuruman | KUR | 352,5kHz | S27°27'36" | E23°24'53" | S.Africa |
| Tutuka | TU | 352,5kHz | S26°43'18" | E29°21'29" | S.Africa |
| Port Elizabeth | PE | 355,0kHz | S33°57'27" | E25°38'01" | S.Africa |
| Durnacol | DH | 357,0kHz | S28°07'00" | E29°58'00" | S.Africa |
| Roodeplaat | MC | 357,0kHz | S25°38'18" | E28°22'17" | S.Africa |
| Potgietersrus | PR | 360,0kHz | S24°11'00" | E29°01'00" | S.Africa |
| Wolfkop | WKP | 360,0kHz | S30°12'00" | E17°16'00" | S.Africa |
| Pietermaritzburg | PM | 362,5kHz | S29°42'18" | E30°27'00" | S.Africa |
| Kimberley | KM | 365,0kHz | S28°50'12" | E24°45'54" | S.Africa |
| Oudtshoorn | OH | 367,0kHz | S33°36'06" | E22°11'12" | S.Africa |
| New Largo | NL | 367,5kHz | S25°55'12" | E28°57'54" | S.Africa |
| Kranskop | KA | 370,0kHz | S29°05'00" | E30°59'00" | S.Africa |
| Clan William | CW | 372,5kHz | S32°11'00" | E18°53'24" | S.Africa |
| Grand Central | GC | 372,5kHz | S25°59'18" | E28°08'12" | S.Africa |
| Port Elizabeth | PD | 372,5kHz | S33°59'30" | E25°36'23" | S.Africa |
| Hluhluwe | HL | 375,0kHz | S28°01'36" | E32°16'23" | S.Africa |
| Bloemfontein | BL | 380,0kHz | S29°06'00" | E26°18'06" | S.Africa |
| Ranch Motel | PL | 382,0kHz | S24°02'48" | E29°16'24" | S.Africa |
| Pongola | PGL | 382,5kHz | S27°23'53" | E31°39'11" | S.Africa |
| Meyerton | MT | 385,0kHz | S26°33'24" | E28°01'59" | S.Africa |
| Ficksburg | FB | 390,0kHz | S28°49'42" | E27°54'12" | S.Africa |
| Vaalhoek | VLH | 390,0kHz | S24°47'00" | E30°46'59" | S.Africa |
| Badshoogte | BH | 392,0kHz | S33°37'00" | E21°48'00" | S.Africa |
| Durban | DU | 393,0kHz | S29°58'18" | E30°57'00" | S.Africa |
| Mica | HP | 395,0kHz | S24°09'00" | E30°50'06" | S.Africa |
| Ladysmith | LY | 397,5kHz | S28°36'18" | E29°41'41" | S.Africa |
| Thabazimbi | TB | 397,5kHz | S24°36'00" | E27°24'59" | S.Africa |
| Cape Town C Flats | CT | 400,0kHz | S34°02'33" | E18°37'39" | S.Africa |
| Pullenshope | HE | 400,0kHz | S26°01'06" | E29°37'59" | S.Africa |
| Cookhouse | CH | 402,5kHz | S32°46'00" | E25°45'00" | S.Africa |
| Gravelotte | JP | 402,5kHz | S23°54'00" | E30°41'00" | S.Africa |

| | | | | | |
|-------------------|-----|----------|------------|------------|-----------|
| Hartebeeshoek | SR | 402,5kHz | S26°14'00" | E27°18'00" | S.Africa |
| Bronkhorstspuit | ME | 405,0kHz | S25°47'48" | E28°33'05" | S.Africa |
| Pietermaritzburg | PU | 407,0kHz | S29°33'36" | E30°29'53" | S.Africa |
| Secunda | SC | 407,5kHz | S26°31'24" | E29°04'24" | S.Africa |
| East London | EL | 410,0kHz | S33°02'12" | E27°49'23" | S.Africa |
| Newcastle | NC | 415,0kHz | S27°46'12" | E29°59'41" | S.Africa |
| Bisho | BO | 417,5kHz | S32°54'24" | E27°16'11" | S.Africa |
| Velenitia Mine | VM | 417,5kHz | S22°27'00" | E29°17'59" | S.Africa |
| Johannesburg | JN | 420,0kHz | S26°18'48" | E28°05'24" | S.Africa |
| Margate | MGT | 420,0kHz | S30°50'54" | E30°20'54" | S.Africa |
| Ulundi | UL | 422,0kHz | S28°20'40" | E31°23'47" | S.Africa |
| George | GO | 422,5kHz | S34°00'18" | E22°16'30" | S.Africa |
| Pietersburg | PI | 425,0kHz | S23°58'06" | E29°23'54" | S.Africa |
| Vryburg | VB | 425,0kHz | S26°56'00" | E24°42'59" | S.Africa |
| Overberg | OB | 427,5kHz | S34°33'36" | E20°14'54" | S.Africa |
| Giyani | GI | 430,0kHz | S23°19'36" | E30°40'48" | S.Africa |
| Malelane | TSB | 435,0kHz | S25°28'18" | E31°34'30" | S.Africa |
| Welkom | WM | 435,0kHz | S27°58'18" | E26°42'17" | S.Africa |
| Pietermaritzburg | ORI | 442,5kHz | S29°36'36" | E30°23'41" | S.Africa |
| Johannesburg | JA | 445,0kHz | S26°14'18" | E26°09'05" | S.Africa |
| Malelane | TSO | 450,0kHz | S25°26'24" | E31°40'30" | S.Africa |
| Rustenburg | RG | 452,5kHz | S25°39'00" | E27°16'59" | S.Africa |
| Louis Trichardt | LO | 457,5kHz | S23°09'30" | E29°35'42" | S.Africa |
| Ulundi | SMH | 457,5kHz | S28°14'00" | E31°28'53" | S.Africa |
| Vereeniging | VV | 460,0kHz | S26°34'00" | E27°56'59" | S.Africa |
| Cape Town Monte V | CB | 462,5kHz | S33°52'36" | E18°34'27" | S.Africa |
| Malmesbury | MY | 465,0kHz | S33°28'00" | E18°36'00" | S.Africa |
| Nylstroom | NY | 465,0kHz | S24°41'06" | E28°25'42" | S.Africa |
| Richards Bay | RI | 465,0kHz | S28°48'30" | E32°07'42" | S.Africa |
| Louis Trichardt | LU | 472,5kHz | S23°09'30" | E29°43'29" | S.Africa |
| Nelspruit | NS | 480,0kHz | S25°29'54" | E30°54'53" | S.Africa |
| Pilanesberg | PLG | 480,0kHz | S25°23'42" | E27°07'17" | S.Africa |
| Harrismith | HS | 482,5kHz | S28°14'12" | E29°06'24" | S.Africa |
| Louis Trichardt | LS | 485,0kHz | S23°09'30" | E29°41'12" | S.Africa |
| Margate | UR | 485,0kHz | S30°48'12" | E30°22'12" | S.Africa |
| Majuba | MAJ | 512,5kHz | S27°03'30" | E29°44'29" | S.Africa |
| Lydenburg | LD | 517,5kHz | S25°04'48" | E30°25'30" | S.Africa |
| Bloem/New Tempe | BFT | 519,0kHz | S29°02'12" | E26°09'18" | S.Africa |
| Piet Retief | PRF | 525,0kHz | S26°56'12" | E30°46'06" | S.Africa |
| Matsapha Manzini | OM | 240,0kHz | S26°33'37" | E31°14'56" | Swaziland |
| Ubombo | UB | 240,0kHz | S26°47'00" | E31°56'00" | Swaziland |
| Matsapha Manzini | MS | 262,5kHz | S26°37'24" | E31°09'59" | Swaziland |
| Matsapha Manzini | MW | 405,0kHz | S26°30'42" | E31°19'23" | Swaziland |