

Nearest Airport VOR NDB

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Facility Type Information

Airport Types

twr = Tower

CTF = Common Traffic Advisory Frequency

uni = Unicom

mul = Multicom

(Note: These airport COM frequency types are of limited relevance outside the USA.)

VOR Types

1 = VOR

2 = VOR/DME

3 = DME

4 = TACAN (Not FS2004, Not seen in FSX)

5 = VORTAC (Not FS2004, Not seen in FSX)

6 = ILS (Not FS2004, Not seen in FSX)

NDB Types

1 = Compass Locator. Power up to 25W. Range 15 to 25 nm. *None in USA, many in Europe etc.*

2 = MH (Medium High) Power up to 50W. Range 25 to 50 nm.

3 = H (High) Power 50W to 2kW. Range 50 to 75 nm. *E.g. Enroute Airways Beacons.*

4 = HH (Very High) Power 2kW or more. Range 75 to 125 nm.

Typical Displays

Airports at KSFO:

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-----Nearest Airports from database-----

  37.6072=Latitude    20=Airports
-122.3804=Longitude  100=Max Dist (nm)

Line  ICAO  Type   Freq    Dist    True
      (MHz) (nm)  Bearing
0     KSFO  twr    120.500  0.8     021
1     KHAF  CTF    122.800  8.0     226
2     KSQL  twr    119.000  8.5     133
3     KOAK  twr    118.300  10.2    048
4     NGZ   twr    127.050  11.2    015
5     KHWD  twr    118.900  12.7    076
6     KPAO  twr    118.600  15.4    125
7     22CA      0.000  17.5    339
8     KNUQ  twr    119.550  19.5    126
9     59CA      0.000  20.4    055
10    CA35  uni    122.700  25.5    345
11    KSJC  twr    120.700  26.0    124
12    KLVK  twr    118.100  27.1    079
13    KCCR  twr    119.700  27.6    034
14    SRF      0.000  27.8    347
15    KRHV  twr    119.800  31.4    121
16    17CL      0.000  31.6    171
17    23Q      0.000  32.8    084
18    KDVO  CTF    123.075  33.3    345
19    CL77      0.000  34.4    159
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VORs at EGFF

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-----Nearest VORs from database-----

51.3920=Latitude      20=VORs
-3.3290=Longitude    100=Max Dist (nm)

Line  ICAO  Type   Freq    Dist    True
      (MHz) (nm)   Bearing
0     SAT    3     114.80   4.1     282
1     BCN    2     117.45  20.2     007
2     SWZ    3     110.30  30.5     295
3     VLN    3     111.00  34.8     132
4     CVR    3     111.60  35.7     239
5     LYE    3     109.80  50.5     082
6     GOS    3     115.55  52.6     055
7     FFA    3     113.40  59.6     073
8     BHD    2     112.05  59.9     186
9     BDN    3     108.20  61.0     103
10    HDW    3     116.75  66.6     294
11    VORA   2     108.20  67.5     064
12    BZN    3     111.90  67.8     071
13    STU    2     113.10  73.2     300
14    WPL    3     115.95  74.6     005
15    WOL    3     108.60  78.1     030
16    SAM    2     113.35  79.1     109
17    CPT    2     114.35  79.1     085
18    OX     3     117.70  79.3     070
19    UH     2     113.70  83.8     066

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NDBs at EGFF:

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-----Nearest NDBs from database-----

51.3920=Latitude      20=NDBs
-3.3290=Longitude    100=Max Dist (nm)

Line  ICAO  Type   Freq    Dist    True
      (kHz) (nm)   Bearing
0     CDF    2     388.5    0.4     283
1     NP     3     299.5    8.4     274
2     BRI    2     414.0   22.9     091
3     OF     2     325.0   28.7     074
4     SWN    2     320.5   30.5     295
5     YVL    1     343.0   36.8     137
6     EX     2     337.0   38.4     178
7     EX     1     337.0   38.4     178
8     PMB    1     341.0   41.4     298
9     LA     3     282.0   50.0     081
10    COM    3     349.5   51.1     120
11    GST    1     331.0   52.6     055
12    SH     2     426.0   53.9     018
13    PB     3     313.0   62.2     148
14    AP     2     370.5   63.1     314
15    PY     2     396.5   65.2     207
16    BIA    2     339.0   67.1     123
17    HAV    3     328.0   66.6     294
18    NDBA   1     286.0   67.4     065
19    BZ     2     386.0   67.9     071

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