

NAVAIDS LIST FOR ISRAEL THEATER v0.94 (Created and tested with theater version 0.94) - FALCON BMS 4.32

AIRPORT	TACAN CHAN.	TACAN RANGE (N.M.)	ILS LOC FREQUENCY (RUNWAY)	TOWER FREQ. UHF / VHF	RUNWAY	RUNWAY ELEV. (Feet - MSL)	AIRPORT REFERENCE POINT (LAT - LNG)	
ISRAEL								
BEN GURION	082 X	40	109.70 (14R)	331.00	118.30	14 / 32 L / R	150	N 32° 02.504' E 34° 53.032'
DAHANIA (ARAFAT)	100 X (HATZERIM) R-278 15DME			—	119.00	18 / 36	220	N 31° 23.168' E 34° 14.802'
EILAT AIRPORT	054 X (OVDA) R-178 14DME			—	121.80	01 / 19	30	N 29° 50.487' E 34° 48.246'
HATZERIM	100 X	33	111.50 (14R)	341.00	131.15	14 / 32 L / R	580	N 31° 21.013' E 34° 32.362'
HATZOR	117 X	25	—————	342.05	125.75	05 / 23 L / R	260	N 31° 46.877' E 34° 42.620'
MEGIDDO (Strip)	045 X (RAMAT DAVID) R-167 4DME			—	128.60	09 / 27	240	N 32° 35.374' E 35° 15.162'
NEVATIM	052 X	25	108.50 (02R)	341.50	120.15	02 / 20 L / R	1,550	N 31° 19.396' E 35° 03.185'
OVDA	054 X	40	—————	340.00	129.90	02 / 20 L / R	1,940	N 30° 03.958' E 34° 48.957'
PALMAHIM	079 X	50	—————	341.35	135.25	08 / 26	30	N 31° 57.654' E 34° 37.507'
RAMAT DAVID	045 X	40	111.10 (26)	341.40	124.40	08 / 26 11 / 29 12 / 30	180	N 32° 39.145' E 35° 14.395'
RAMON	039 X	50	—————	340.50	122.70	05 / 23 L / R	1,900	N 30° 55.148' E 34° 32.263'
SDE DOV	083 X	25	—————	343.35	124.00	02 / 20	40	N 32° 11.125' E 34° 45.894'
TEL NOF	059 X	25	110.90 (18)	342.00	127.80	01 / 19 18 / 36	180	N 31° 51.727' E 34° 41.622'
EGYPT								
ABU RUDIES	—	—	—————	—	119.90	01 / 19	150	N 29° 08.995' E 32° 56.281'
ABU SWAYUR	—	—	—————	—	121.40	12 / 30	70	N 30° 44.910' E 31° 44.954'
AL MANSURHA	—	—	—————	—	122.10	02 / 20 L / R	10	N 31° 12.930' E 31° 05.904'
AL MANZHILA	—	—	—————	—	121.50	03 / 21	20	N 31° 10.236' E 31° 39.868'
AL MINYA	—	—	—————	—	123.30	02 / 20	540	N 28° 25.349' E 30° 31.500'
AL RHAMANIYA	—	—	—————	—	123.50	02 / 20	0	N 31° 10.236' E 30° 15.479'
AL ZAQAZIQ	—	—	—————	—	121.80	14 / 32	20	N 30° 46.527' E 31° 18.650'
ALIMANZILHA	—	—	—————	—	121.20	02 / 20	20	N 31° 10.775' E 31° 39.250'
ALISMAYLIA	—	—	—————	—	120.60	02 / 20 L / R	40	N 30° 44.910' E 31° 51.224'
AS SALIHIYA	—	—	—————	—	121.30	03 / 21	0	N 31° 03.231' E 31° 49.776'
AYSUT	—	—	—————	—	123.40	11 / 29	690	N 27° 32.542' E 30° 34.068'
BALUZA	—	—	—————	—	120.40	02 / 20	10	N 31° 10.236' E 32° 18.913'
BEN SUEF	—	—	—————	—	123.00	12 / 30	70	N 29° 35.938' E 30° 36.501'
BILBAYS	—	—	—————	—	121.90	14 / 32	230	N 30° 33.594' E 31° 22.170'
BILBAYS 2	—	—	—————	—	122.00	12 / 30	230	N 30° 32.517' E 31° 18.396'




Created 18 April 2012 by Nikos Efstratiou
IT-BMS by 108th VFS

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AIRPORT	TACAN CHAN.	TACAN RANGE (N.M.)	ILS LOC FREQUENCY (RUNWAY)	TOWER FREQ. UHF / VHF	RUNWAY	RUNWAY ELEV. (Feet - MSL)	AIRPORT REFERENCE POINT (LAT - LNG)
EGYPT (Continued)							
BIR HASSANA	—	—	————	—	119.70	12 / 30	N 30° 27.128' E 33° 08.312'
BIR JIF JAFFAR	—	—	————	—	119.60	12 / 30	N 30° 33.594' E 32° 54.784'
BIRMA	—	—	————	—	122.90	08 / 26	N 31° 03.231' E 30° 35.555'
CAIRO ALMAZA	—	—	————	—	122.40	12 / 30	N 30° 14.735' E 30° 55.000'
CAIRO INT	—	—	————	—	122.30	05 / 23 L / R	N 30° 16.890' E 31° 10.005'
CAIRO WEST	—	—	————	—	123.10	01 / 19 18 / 36	N 30° 17.429' E 30° 29.451'
EL ARISH	—	—	————	—	119.50	05 / 23 L / R	N 31° 09.697' E 33° 38.240'
EL GORA	—	—	————	—	119.40	01 / 19	N 31° 11.853' E 34° 02.271'
EL TOR	—	—	————	—	120.20	14 / 32	N 28° 35.587' E 33° 26.496'
EMBABA	—	—	————	—	122.80	03 / 21	N 30° 19.584' E 30° 50.073'
FAID	—	—	————	—	120.70	08 / 26	N 30° 33.055' E 31° 59.702'
GEBEL EL BASUR	—	—	————	—	123.60	02 / 20	N 30° 43.294' E 30° 09.641'
HURGHADA	—	—	————	—	121.00	05 / 23 L / R	N 27° 34.697' E 33° 28.560'
HULWAN	—	—	————	—	122.50	03 / 21	N 30° 01.263' E 31° 02.283'
INSHAS	—	—	————	—	122.20	02 / 20	N 30° 33.055' E 31° 11.523'
JINKALIS NEW	—	—	————	—	123.80	03 / 21	N 31° 04.308' E 29° 50.900'
KIRBAN	—	—	————	—	120.30	01 / 19	N 30° 25.511' E 32° 08.263'
KOM AWASHIM	—	—	————	—	123.20	01 / 19	N 29° 53.181' E 30° 27.359'
LUXUR	—	—	————	—	121.60	05 / 23 L / R	N 26° 08.482' E 32° 18.967'
NEW VALLEY	—	—	————	—	123.70	03 / 21	N 26° 06.865' E 30° 06.905'
PORT SAID	—	—	————	—	120.50	01 / 19	N 31° 16.163' E 31° 55.760'
QUASWYINA	—	—	————	—	135.50	11 / 29	N 30° 42.216' E 30° 45.357'
RAS JIMSHA NEW	—	—	————	—	120.90	11 / 29	N 28° 15.649' E 33° 15.978'
RAS NASRANI	—	—	————	—	120.10	16 / 34	N 28° 25.349' E 34° 05.332'
RAS SHUKHAYAR NEW	—	—	————	—	120.80	02 / 20	N 28° 33.970' E 32° 54.532'
RAS SUDR	—	—	————	—	119.80	16 / 34	N 29° 51.564' E 32° 26.639'
ST CATHRINE	—	—	————	—	120.00	01 / 19	N 28° 59.835' E 33° 53.276'
WADI ABU SHIFAT	—	—	————	—	121.10	01 / 19	N 27° 00.211' E 32° 43.198'
WADI AL JANDALI	—	—	————	—	121.70	03 / 21	N 30° 18.507' E 31° 27.508'

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 IRAQ							
H 3	—	—	————	—	126.10	05 / 23 L / R	2,520 N 32° 51.539' E 40° 16.681'
H 3 (Strip)	—	—	————	—	126.00	18 / 36	N 32° 55.016' E 39° 43.723'
H 3 NORTH WEST	—	—	————	—	126.30	16 / 34	N 33° 03.932' E 40° 06.612'
H 3 SOUTH	—	—	————	—	126.20	16 / 34	N 32° 43.995' E 40° 05.523'
 JORDAN							
AL GADHAF (Strip)	—	—	————	—	124.80	09 / 27	N 31° 44.722' E 37° 05.436'
AL QANTRANAH (Strip)	—	—	————	—	124.60	18 / 36	N 31° 18.078' E 36° 11.848'
AL QUWAYHRA (Strip)	—	—	————	—	132.20	09 / 27	N 30° 00.186' E 35° 18.363'
AQABA INT	—	—	————	—	124.30	05 / 23 L / R	N 29° 51.025' E 34° 51.381'
AZRAQ (Strip)	—	—	————	—	125.40	09 / 27	N 32° 04.121' E 36° 27.603'
GURIAT	—	—	————	—	124.70	08 / 26	N 31° 24.785' E 37° 19.879'
H 4	—	—	————	—	125.70	02 / 20 L / R	N 32° 36.990' E 38° 30.657'
HIGHWAY H (Strip)	—	—	————	—	125.00	18 / 36	N 31° 50.350' E 36° 13.517'
KING ABDULLHA BEN	—	—	————	—	125.30	02 / 20 L / R	N 31° 58.193' E 36° 07.099'
KING FAISAL	—	—	————	—	124.50	11 / 29	N 30° 35.750' E 36° 10.169'
KING HUSSEIN	—	—	————	—	125.60	03 / 21	N 32° 27.291' E 36° 24.528'
PRINCE HASSAN	—	—	————	—	125.50	02 / 20	N 32° 10.586' E 37° 18.654'
QUEEN ALIA INT	—	—	————	—	124.90	12 / 30	N 31° 55.499' E 36° 03.732'
RUNWAYSHID	—	—	————	—	125.80	01 / 19	N 32° 28.908' E 39° 30.535'
SHAHEED MWAFAQ	—	—	————	—	125.10	08 / 26	N 31° 51.188' E 36° 52.275'
WADI EL MURBHA (Strip)	—	—	————	—	125.90	09 / 27	N 32° 46.151' E 39° 24.451'
 LEBANON							
ALAT	—	—	————	—	119.30	16 / 34	N 34° 04.283' E 35° 55.126'
BEIRUT	—	—	————	—	118.90	05 / 23 L / R	N 33° 43.807' E 35° 37.404'
RIYAQ	—	—	————	—	119.20	01 / 19	N 33° 41.113' E 36° 08.297'
WUJAH AL HAJAR	—	—	————	—	119.10	05 / 23 L / R	N 34° 08.055' E 35° 52.154'

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SAUDI ARABIA							
AL BIR (Strip)	—	—	—————	—	124.20	09 / 27	N 29° 08.457' E 36° 02.889'
QALIBHA (Strip)	—	—	—————	—	135.70	18 / 36	N 28° 16.968' E 37° 48.929'
TABUK	—	—	—————	—	124.10	02 / 20	N 28° 43.669' E 36° 34.826'
TURAIIF	—	—	—————	—	125.20	01 / 19	N 31° 41.489' E 38° 54.998'
WEJH	—	—	—————	—	123.90	01 / 19	N 26° 45.662' E 36° 18.236'
SYRIA							
AL QUSAYR	—	—	—————	—	127.30	03 / 21	N 34° 29.609' E 36° 59.810'
AN NASARIYAH	—	—	—————	—	127.10	12 / 30	N 33° 56.200' E 37° 07.913'
AS SUWAYDA WEST	—	—	—————	—	126.40	18 / 36	N 32° 45.612' E 36° 29.136'
DAMASCUS INT	—	—	—————	—	126.70	16 / 34 L / R	N 33° 21.714' E 36° 41.663'
DUMYAR	—	—	—————	—	126.90	08 / 26	N 33° 38.419' E 37° 01.812'
KALHALHAK	—	—	—————	—	126.50	11 / 29	N 33° 01.777' E 36° 37.471'
MARJ RUHAYYIL	—	—	—————	—	126.60	12 / 30	N 33° 16.865' E 36° 40.622'
MEZZE	—	—	—————	—	126.80	01 / 19	N 33° 29.258' E 36° 41.638'
PALMYR	—	—	—————	—	127.50	16 / 34	N 34° 31.225' E 38° 50.481'
SAYQAL	—	—	—————	—	127.00	05 / 23 L / R	N 33° 36.263' E 37° 37.856'
SHAYRAT	—	—	—————	—	127.20	14 / 32	N 34° 16.677' E 37° 21.487'
TIYAS	—	—	—————	—	127.40	02 / 20	N 34° 20.988' E 37° 59.090'

Notes :

- 1) Runway **XX** / or / **XX** means that runway is closed, aircraft will crash on takeoff or landing!
- 2) Airports with multiple runways have the larger one with bold numbers, e.g. **05 / 23 L / R** means that the runway 05L / 23R is the larger one or if you see 108.50 (**02R**) means that the larger runway (and specific the runway end 02R) has ILS LOC with frequency 108.50.
- 3) All strips have GPS coordinates (Airport Reference Point) at the middle of their runway and over centerline, so the pilots can have a very precise guidance to runway when landing on them.
- 4) In order to communicate with the ATC of a strip, except of setting the appropriate VHF frequency, you must also set at UHF the frequency 349.00.

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