

FLIGHT FOLDER BRIEFING SYSTEM - USER'S GUIDE

Step 1. Type the url <http://www.avmet.ae/flight> to get into the system's main page. Listed here are UAE airports. Select airport of origin.



Step 2. From the dropdownlist, select your USERNAME & type in your PASSWORD to login. Remember that password is case- sensitive.





Step 3. Fill up the FLIGHT DETAILS section of the page. Enter Flight number or company abbreviation. Select origin & destination airport and also give the departure time in UTC.



After filling up the FLIGHT DETAILS section of the page. Select the products that you wish to include on the final output. Some of the products are already pre-selected for briefing. You may enable or disable (check /uncheck) each one according to your requirement.



Step 3. Click on VIEW FLIGHT DATA button to view final output on a new page. See next page for the final output.



FINAL OUTPUT:

Depending on what product you CHECKED on the previous page is the number of pages of the final output. Just use the internet browser's scroll bar to navigate to the rest of the page.

- Use the browser's PRINT button to print the data of the entire page.
- Use the browser's BACK ← button to go back on the previous page.



المركز الوطني للأرصاد الجوية والزلازل
National Center of Meteorology & Seismology
FLIGHT FOLDER BRIEFING SYSTEM



FLIGHT NO:EY245ABU DHABI → LONDON***ETD:06:15UTC

TAF - Terminal Area Forecast

TAF OMAA 130500Z 1306/1412 32012KT 9999 SCT030 BECMG 1318/1320 04005KT TEMPO 1321/1405 3000 HZ BKN008
BECMG 1407/1409 34012KT=

TAF OMAL 130500Z 1306/1412 33010KT 8000 FEW030 BECMG 1318/1320 06005KT PROB40 TEMPO 1321/1405 3000 HZ
BECMG 1405/1407 36011KT=

TAF OMAD 130500Z 1306/1412 32012KT 9999 SCT030 BECMG 1318/1320 05005KT PROB30 TEMPO 1321/1405 3000 HZ
BKN008 BECMG 1407/1409 35012KT=

TAF OMDB 130450Z 1306/1412 16005KT 9999 SCT030 BECMG 1309/1311 34010KT BECMG 1315/1317 09005KT BECMG
1408/1410 34010KT=

TAF OBBI 130500Z 1306/1412 32015G25KT 9999 SCT030 BECMG 1316/1318 33015KT=

TAF OEJN 130430Z 1306/1412 19008G16KT 8000 FEW040 SCT100 TEMPO 1306/1312 5000 DU/BLDU=

TAF OERK 130430Z 1306/1412 04008G16KT 7000 SKC=

TAF OIII 130500Z 1306/1412 24004MPS 4000 HZ SKC BECMG 1309/1311 6000 BECMG 1316/1318 12004MPS=

TAF OISS 130500Z 1306/1412 28004MPS CAVOK TEMPO 1309/1315 21004MPS=

TAF OIKB 130500Z 1306/1412 03004MPS 3500 BR NSC BECMG 1307/1308 22005MPS 4500 HZ BECMG 1321/1323 06004MPS
3000 BR BECMG 1405/1406 23004MPS 4000 HZ SKC=

TAF OJAI 130450Z 1306/1412 13012KT 6000 FEW030 PROB40 1312/1318 13016 2000 DU BECMG 1302/1306 3000 BR BECMG
1406/1408 24012KT 5000 HZ FEW030=

TAF OKBK 130445Z 1306/1412 34012KT 6000 NSC=

TAF HECA 130500Z 1306/1412 28010KT 9999 SCT025 TEMPO 1306/1308 VRB03KT 4000 HZ NSC BECMG 1310/1312
26010G20KT 6000 BKN025 PROB40 TEMPO 1315/1320 4000SA=

TAF HEBA 130500Z 1306/1412 19011KT 6000 FEW020 BECMG 1310/1312 22008G18KT 4000 +SHRA SCT025 BKN050=

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METAR - Aviation Routine Weather Report

METAR OMAA 130500Z 32010KT 9999 FEW035 20/12 Q1023 A3023 NOSIG=

METAR OMAL 130500Z 05005KT 8000 NSC 15/10 Q1025 A3026 NOSIG=

METAR OMAD 130500Z 31010KT 9999 FEW033 20/12 Q1024 A3024 NOSIG=

METAR OMDB 130500Z 17005KT 120V200 9999 FEW035 18/12 Q1024 NOSIG=

METAR OBBI 130500Z 29014KT CAVOK 13/08 Q1026 NOSIG=

METAR OEJN 130500Z 09006KT 6000 NSC 22/04 Q1016 TEMPO 5000=

METAR OERK 130500Z 27003KT CAVOK 03/M07 Q1029 NOSIG=

METAR OIII 130500Z 00000KT 4000 HZ SKC 04/M09 Q1026 A3032 NOSIG=

METAR OISS 130500Z 00000KT CAVOK 05/M03 Q1029 A3039 =

METAR OIKB 130500Z 36004KT 6000 NSC 20/11 Q1023 A3021=

METAR OJAI 130400Z 10012KT CAVOK M01/M01 Q1021 NOSIG=

METAR OKBK 130500Z 34009KT CAVOK 08/M00 Q1029 NOSIG=

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SIGMET Warnings

LCCC SIGMET 2 VALID 130500/130900 LCLK- LCCC NICOSIA FIR EMBD TS FCST AND OBS TOP FL300 W OF E03200 NC=
 LGGG SIGMET 1 VALID 130020/130420 LGAT- LGGG ATHINAI FIR/UIR SEV TURB FCST S OF N4030 AND E OF E02230 NC=
 LTAA SIGMET 2 VALID 130400/130700 LTAC- LTAA ANKARA FIR SQL TS OBS AT 0400Z LTAI AND N38 E031 FCST MOV NE 10KT NC=
 LFFF SIGMET 1 VALID 130400/130800 LFPW- LFFF PARIS FIR/UIR SEV TURB FCST NW OF LINE N5030 E00330 - N4815 W00015 SFC/FL060 MOV E 10KT NC=
 LFRR SIGMET 1 VALID 130400/130800 LFPW- LFRR BREST FIR/UIR SEV TURB FCST WI N5000 W00030 - N5000 W00015 - N4815 W00015 - N4445 W00630 - N4500 W00800 - N4515 W00800 SFC/FL060 MOV E 10KT NC=
 ENBD SIGMET D01 VALID 130230/130630 ENVN- ENOR NORWAY FIR OCNL SEV MTW FCST N OF N6500 AND S OF N6940 SFC/FL140 STNR NC=
 EGTT SIGMET 01 VALID 130200/130600 EGRR- EGTT LONDON FIR SEV TURB FCST SE OF LINE N4900 W00800 - N5130 E00128 SFC/FL040 MOV SE 10KT NC=
 EGPX SIGMET 01 VALID 130200/130600 EGRR- EGPX SCOTTISH FIR SEV TURB FCST NW OF LINE N5700 W01000 - N6000 E00000 SFC/FL060 STNR WKN=

SIGMET for Volcanic Ash(VA) & Tropical Cyclone(TC)
 FL410 WI 110NM FROM TC CENTRE MOV E04KT INTSF FCST 13/1200Z TC CENTRE S1760 E05748=

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AERODROME WARNINGS

Valid For: Abu Dhabi International Airport (OMAA)

AIRFIELD WARNING	
DATE / TIME ISSUED: NIL	WARNING NUMBER / VALIDITY: NIL
WARNING TEXT: THERE'S CURRENTLY NO AIRFIELD WARNING FOR ABU DHABI INTL AIRPORT.	

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TAKE OFF and CLIMB DATA

TAKE OFF AND CLIMB DATA for ABU DHABI

DATE/TIME (UTC)	Surface WIND	Surface TT	Surface QNH	1000Ft WIND	1000Ft TT
Date:13/01/2015	(KT)	(°C)	(mB)	(KT)	(°C)
0000Z	31011	17	1021	30015	15
0100Z	31011	17	1021	30015	15
0200Z	31011	17	1021	31014	15
0300Z	31011	17	1022	31013	15
0400Z	31011	18	1022	31012	15
0500Z	31011	19	1022	32011	15
0600Z	31011	20	1023	32010	16
0700Z	31011	21	1023	32010	17
0800Z	31011	23	1022	32010	17
0900Z	32011	24	1022	33011	17
1000Z	32011	24	1022	33011	17
1100Z	32012	23	1021	34012	17
1200Z	33012	22	1021	34012	18
1300Z	33012	21	1021	34013	18
1400Z	34010	19	1021	34013	18
1500Z	34008	19	1021	34014	17
1600Z	34006	19	1021	35014	17
1700Z	35006	19	1021	35015	17
1800Z	35006	18	1021	36015	17
1900Z	35006	18	1021	36014	17
2000Z					
2100Z					

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more data, charts and satellite pictures on the next part of the webpage.

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