

Syrian Air Preflight System

CFP INPUT MESSAGE DATE TIME REF 130907

START OF CFP REF : 1MXBM - SYRDEMO 01 OSDI OMAA

PLAN 1MXBM SYRDEMO OSDI TO OMAA A320-212 M78/F IFR 13/08/25

NONSTOP COMPUTED 0907Z FOR ETD 1200Z 12Z/ PROGS AKH KG

SYR 13/08/25 OSDI /DAM 1200Z/ VALID FROM/TO

AKH / BHAL A320-212 OMAA /AUH 1456Z/ 131200Z/131800Z

CRUISE DEGRADATION 5.5PC COMPANY ROUTE:OSDIOMAAASYR2

OSDI ABS2 ABBAS G202 RAPLU DCT BABIL T315 LOVEK T231 ILMAP P975 LONOS

P708 OVONA N318 KAPUM Z522 ALNEV Q415 UKILI UKIL2J OMAA

FL

330

GCD G/D 1221 A/D 1248 W/C M23 TDV P25 MAXS 05/EGVAL

DEST GMORA DIST FL MAC W/C TIME FUEL

ALTN-1 OBBI/BAH 25 322 270 780 P016 0048 2660

ENROUTE ALTERNATES: SYR

TAKE OFF ALTN: OSAP

TRACK: 12/ TIME: 0035/ MORA: 106/ MAX LDG: 64500

| | FUEL | TIME | | ZFWT | TOW | LDGWT |
|-----------------|-------|------|--------------------|-------|-------|-------|
| TRIP OMAA/AUH | 8487 | 0256 | | | | |
| CONT 5PC | 424 | 0008 | ACT | 56500 | 69486 | 60998 |
| ALTN OBBI/BAH | 2660 | 0048 | MAX | 61000 | 77000 | 64500 |
| FINAL RESERVE | 1115 | 0030 | MIN DIV FUEL: 3775 | | | |
| HOLD DEST | 0 | 0000 | | | | |
| ADDITIONAL | 0 | 0000 | | | | |
| APU/TAXI | 140 | | | | | |
| REQUIRED FOB | 12826 | 0422 | | | | |
| EXTRA | 300 | 0006 | | | | |
| TOTAL FOB | 13126 | 0428 | | | | |
| COMMANDER EXTRA | | | | | | |

SYR COMMANDER MMM

DISPATCHER LLL

| *-----:--TIME-----FUEL-----:--TIME-----FUEL-----* |
|---|
| * ON BOARD : Z /TOD FL.... : Z * |
| *-----:--TIME-----FUEL-----:--TIME-----FUEL-----* |
| * OFF CHOCKS : Z /ARRIV FIX : Z * |
| *-----:--TIME-----FUEL-----:--TIME-----FUEL-----* |
| * START OF T/O: Z /LANDING : Z * |
| *-----:--TIME-----FUEL-----:--TIME-----FUEL-----* |
| * SID FIX : Z /SHUT DOWN : Z * |
| *-----:--TIME-----FUEL-----:--TIME-----FUEL-----* |
| * TOC FL.... : Z /HOLDSTART/END: / * |
| *-----:--TIME-----FUEL-----:--TIME-----FUEL-----* |

TAKE OFF INF (..)

RWY WIND T QNH/QFE /

TOW S/F ... / ... STAB FLEX T

V1.. Vr.. V2 FLEX EPR(N1)... ..

TOGA MCT. CL CR..

REMARKS:.. ..

Syrian Air Preflight System

ATC CLRNC:

OSDI ELEV 2020 N33243900 E036304800

FPL SUMMARY OSDI TO OMAA

| AWY MEA GMORA | WPT FREQ | FL MAC | TAS GS | WIND TEMP | MCS VAR | DIST REMD | TIME REMT | ACCT | ETA ATA | FUEL REMF | ACCF AREMF |
|---------------------|-------------|------------|------------|-----------------|------------|--------------|--------------|------|----------------|---------------|---------------|
| ABS2 20 106 | SOFIA | 60 CLB | 250 258 | 304/10 00P28 | 91 E4 | 0016 1205 | 0004 | 0004 | | 258 12728 | 258 |
| ABS2 240 59 | ABBAS | 160 CLB | 250 261 | 310/17 00P16 | 82 E4 | 0045 1160 | 0010 | 0014 | | 720 12008 | 978 |
| G202 100 59 | SULAF | 190 CLB | 405 419 | 290/16 00P17 | 83 E4 | 0023 1137 | 0003 | 0017 | | 224 11784 | 1202 |
| G202 100 59 | TAN | 220 CLB | 405 417 | 289/14 00P17 | 82 E4 | 0024 1113 | 0003 | 0020 | | 237 11547 | 1439 |
| G202 100 46 | MODIK | 250 CLB | 405 420 | 294/17 00P17 | 88 E4 | 0018 1095 | 0003 | 0023 | | 174 11373 | 1613 |
| G202 260 46 | TOC | 330 CLB | 405 419 | 239/16 00P18 | 88 | 0111 0983 | 0016 | 0039 | | 1112 10261 | 2725 |
| G202 260 46 | RAPLU | 330 780 | 469 483 | 239/16 02P16 | 88 E4 | 0026 0957 | 0003 | 0042 | | 160 10101 | 2885 |
| DCT 31 | BABIL | 330 780 | 469 472 | 222/19 02P17 | 122 E4 | 0082 0875 | 0010 | 0052 | | 504 9597 | 3389 |
| T315 210 21 | TAGLA | 330 780 | 469 479 | 220/21 02P18 | 103 E5 | 0040 0835 | 0005 | 0057 | | 243 9354 | 3632 |
| T315 210 21 | LOVEK | 330 780 | 469 482 | 215/21 02P18 | 85 E5 | 0042 0793 | 0005 | 0102 | | 252 9102 | 3884 |
| T231 160 24 | KODAV | 330 780 | 469 466 | 193/21 02P18 | 112 E5 | 0080 0713 | 0010 | 0112 | | 500 8602 | 4384 |
| T231 160 24 | ILMAP | 330 780 | 469 466 | 195/25 03P18 | 113 E5 | 0051 0662 | 0007 | 0119 | | 321 8281 | 4705 |
| P975 235 28 | ULDUR | 330 780 | 469 452 | 187/28 03P18 | 135 E3 | 0042 0620 | 0006 | 0125 | | 260 8021 | 4965 |
| P975 235 28 | SIDAD | 330 780 | 469 450 | 176/26 04P19 | 134 E4 | 0077 0543 | 0010 | 0135 | | 478 7543 | 5443 |

Syrian Air Preflight System

| | | | | | | | | | | | |
|-------------------|-------|------------|------------|-----------------|-----------|--------------|------|------|----------------|-------------|---------------|
| P975 160 22 | EGVAL | 330 780 | 469 445 | 167/25 05P19 | 149 E4 | 0031 0512 | 0004 | 0139 | | 195 7348 | 5638 |
| P975 160 22 | SESRU | 330 780 | 469 446 | 164/24 05P18 | 149 E4 | 0018 0494 | 0002 | 0141 | | 112 7236 | 5750 |
| P975 160 22 | DANAL | 330 780 | 469 444 | 160/25 05P19 | 149 E4 | 0020 0474 | 0003 | 0144 | | 126 7110 | 5876 |
| P975 160 22 | IMDOX | 330 780 | 469 443 | 155/26 04P19 | 150 E3 | 0019 0455 | 0003 | 0147 | | 120 6990 | 5996 |
| P975 160 20 | LONOS | 330 780 | 469 442 | 154/27 04P19 | 150 E3 | 0005 0450 | 0001 | 0148 | | 33 6957 | 6029 |
| P708 45 14 | ORGEL | 330 780 | 469 445 | 153/28 03P19 | 121 E3 | 0031 0419 | 0004 | 0152 | | 195 6762 | 6224 |
| P708 45 14 | DATEN | 330 780 | 469 439 | 148/30 02P19 | 142 E3 | 0051 0368 | 0007 | 0159 | | 325 6437 | 6549 |
| P708 45 14 | REVAX | 330 780 | 469 439 | 147/30 02P19 | 143 E3 | 0013 0355 | 0002 | 0201 | | 83 6354 | 6632 |
| P708 45 14 | GETAL | 330 780 | 469 438 | 146/31 02P19 | 140 E3 | 0020 0335 | 0003 | 0204 | | 126 6228 | 6758 |
| P708 45 25 | DEBEN | 330 780 | 469 438 | 145/31 02P19 | 144 E3 | 0013 0322 | 0002 | 0206 | | 83 6145 | 6841 |
| P708 45 25 | GESIT | 330 780 | 469 437 | 140/32 01P19 | 144 E3 | 0035 0287 | 0005 | 0211 | | 223 5922 | 7064 |
| P708 45 25 | HAYYA | 330 780 | 474 441 | 136/33 01P20 | 144 E3 | 0022 0265 | 0003 | 0214 | | 142 5780 | 7206 |
| P708 45 25 | VELAM | 330 780 | 474 442 | 134/34 01P20 | 116 E3 | 0020 0245 | 0003 | 0217 | | 129 5651 | 7335 |
| P708 45 25 | VUTAN | 330 780 | 474 442 | 133/34 01P20 | 115 E3 | 0009 0236 | 0001 | 0218 | | 57 5594 | 7392 |
| P708 45 25 | RESAR | 330 780 | 474 440 | 127/35 01P20 | 112 E3 | 0031 0205 | 0004 | 0222 | | 199 5395 | 7591 |
| P708 45 16 | ALSEM | 330 780 | 474 439 | 125/35 01P20 | 116 E3 | 0021 0184 | 0003 | 0225 | | 138 5257 | 7729 |
| P708 45 16 | OVONA | 330 780 | 474 438 | 124/36 01P20 | 119 E2 | 0005 0179 | 0001 | 0226 | | 34 5223 | 7763 |

Syrian Air Preflight System

| | | | | | | | | | | | |
|---------------------|-------|------------|------------|-----------------|-----------|--------------|------|------|----------------|-------------|---------------|
| N318 45 16 | PUTIB | 330 780 | 474 438 | 123/36 01P20 | 119 E2 | 0011 0168 | 0002 | 0228 | | 72 5151 | 7835 |
| N318 45 16 | BOXOT | 330 780 | 474 439 | 122/36 01P20 | 112 E2 | 0020 0148 | 0003 | 0231 | | 129 5022 | 7964 |
| N318 45 19 | KAPUM | 330 780 | 474 439 | 121/35 01P20 | 127 E2 | 0020 0128 | 0003 | 0234 | | 129 4893 | 8093 |
| Z522 45 19 | ALNEV | 330 780 | 474 444 | 120/35 01P20 | 152 E2 | 0014 0114 | 0002 | 0236 | | 91 4802 | 8184 |
| Q415 150 19 | UKILI | 330 780 | 469 434 | 120/35 02P19 | 117 E2 | 0016 0098 | 0002 | 0238 | | 102 4700 | 8286 |
| Q415 150 19 | TOD | 330 780 | 469 434 | 120/35 00P19 | 117 | 0004 0093 | 0001 | 0239 | | 27 4673 | 8313 |
| UKIL2J 110 21 | ORGAD | 270 DES | 347 330 | 108/17 00P22 | 95 E2 | 0016 0077 | 0003 | 0242 | | 32 4641 | 8345 |
| UKIL2J 110 21 | VEDEX | 250 DES | 347 332 | 104/15 00P23 | 101 E2 | 0007 0070 | 0001 | 0243 | | 14 4628 | 8358 |
| UKIL2J 90 21 | ITUGO | 200 DES | 347 345 | 39/5 00P21 | 100 E2 | 0014 0056 | 0002 | 0245 | | 25 4602 | 8384 |
| UKIL2J 80 21 | TONKI | 180 DES | 347 346 | 203/4 00P20 | 126 E2 | 0007 0049 | 0001 | 0246 | | 13 4590 | 8396 |
| UKIL2J 70 21 | LOXIX | 150 DES | 347 351 | 330/4 00P20 | 126 E2 | 0009 0040 | 0002 | 0248 | | 16 4574 | 8412 |
| UKIL2J 60 54 | AA524 | 130 DES | 347 350 | 342/4 00P21 | 126 E2 | 0005 0035 | 0001 | 0249 | | 9 4564 | 8422 |
| UKIL2J 50 54 | GISVU | 110 DES | 347 341 | 107/6 00P22 | 126 E2 | 0005 0030 | 0001 | 0250 | | 9 4555 | 8431 |
| UKIL2J 40 54 | AA526 | 90 DES | 347 349 | 109/7 00P24 | 216 E2 | 0005 0025 | 0001 | 0251 | | 9 4545 | 8441 |
| UKIL2J 40 54 | PEGUM | 80 DES | 347 348 | 207/6 00P24 | 306 E2 | 0003 0022 | 0001 | 0252 | | 5 4540 | 8446 |
| UKIL2J 54 | OMAA | 40 DES | 347 335 | 302/12 00P24 | 303 E2 | 0022 0000 | 0004 | 0256 | | 41 4499 | 8487 |

Syrian Air Preflight System

| | | |
|--------------------------|--------------------------|--------------------------|
| [SOFIA] N3323.1 E03649.7 | [ABBAS] N3326.0 E03743.5 | [SULAF] N3327.3 E03810.5 |
| [--TAN] N3328.9 E03839.2 | [MODIK] N3328.1 E03901.0 | [--TOC] |
| [RAPLU] N3323.0 E04145.5 | [BABIL] N3234.8 E04304.6 | [TAGLA] N3222.1 E04350.0 |
| [LOVEK] N3222.1 E04440.0 | [KODAV] N3145.0 E04604.0 | [ILMAP] N3121.6 E04657.0 |
| [ULDUR] N3050.4 E04730.0 | [SIDAD] N2952.5 E04829.7 | [EGVAL] N2924.8 E04845.8 |
| [SESRU] N2909.0 E04854.8 | [DANAL] N2851.5 E04904.8 | [IMDOX] N2834.9 E04914.6 |
| [LONOS] N2830.5 E04917.2 | [ORGEL] N2813.2 E04946.2 | [DATEN] N2731.3 E05018.5 |
| [REVAX] N2720.4 E05026.9 | [GETAL] N2704.2 E05040.7 | [DEBEN] N2652.9 E05048.9 |
| [GESIT] N2623.2 E05110.6 | [HAYYA] N2604.4 E05124.1 | [VELAM] N2554.4 E05143.8 |
| [VUTAN] N2550.3 E05152.3 | [RESAR] N2537.1 E05223.5 | [ALSEM] N2527.1 E05243.4 |
| [OVONA] N2524.7 E05247.7 | [PUTIB] N2519.0 E05257.9 | [BOXOT] N2510.7 E05318.3 |
| [KAPUM] N2458.3 E05334.8 | [ALNEV] N2446.0 E05341.4 | [UKILI] N2438.3 E05356.6 |
| [--TOD] | [ORGAD] N2435.6 E05419.9 | [VEDEX] N2434.0 E05427.7 |
| [ITUGO] N2431.0 E05442.9 | [TONKI] N2426.7 E05448.8 | [LOXIX] N2421.3 E05456.5 |
| [AA524] N2418.2 E05500.9 | [GISVU] N2415.1 E05505.2 | [AA526] N2411.1 E05501.8 |

ALT1 SUMMARY OMAA TO OBBI

| AWY | WPT | FL | TAS | WIND | MCS | DIST | TIME | ACCT | ETA | FUEL | ACCF |
|--------|-------|-----|-----|-------|-----|------|------|------|-------|------|-------|
| MEA | FREQ | MAC | GS | TEMP | VAR | REMD | REMT | | ATA | REMF | AREMF |
| GMORA | | | | | | | | | | | |
| BOSE1F | ULALA | CLB | 365 | 91/19 | 95 | 0012 | 0002 | 0002 | | 157 | 160 |
| | | 000 | 346 | P22 | | 0310 | | | | 4339 | |
| 24 | | | | | | | | | | | |
| BOSE1F | AA834 | CLB | 365 | 90/19 | 127 | 0004 | 0001 | 0003 | | 78 | 240 |
| 45 | | 000 | 350 | P22 | | 0306 | | | | 4259 | |
| 24 | | | | | | | | | | | |
| BOSE1F | ITKOV | CLB | 365 | 90/19 | 212 | 0006 | 0001 | 0004 | | 78 | 320 |
| 60 | | 000 | 375 | P22 | | 0300 | | | | 4179 | |
| 24 | | | | | | | | | | | |
| BOSE1F | VEGIR | CLB | 365 | 89/19 | 216 | 0007 | 0001 | 0005 | | 78 | 400 |
| 60 | | 000 | 376 | P22 | | 0293 | | | | 4099 | |
| 24 | | | | | | | | | | | |
| BOSE1F | RUKOS | CLB | 365 | 93/19 | 306 | 0019 | 0003 | 0008 | | 235 | 640 |
| 70 | | 000 | 381 | P22 | | 0274 | | | | 3859 | |
| 24 | | | | | | | | | | | |
| BOSE1F | EGSUP | CLB | 365 | 93/18 | 257 | 0008 | 0001 | 0009 | | 78 | 720 |
| 90 | | 000 | 382 | P22 | | 0266 | | | | 3779 | |
| 24 | | | | | | | | | | | |
| BOSE1F | MUSUL | CLB | 365 | 97/19 | 340 | 0020 | 0003 | 0012 | | 235 | 960 |
| 130 | | 000 | 374 | P22 | | 0246 | | | | 3539 | |
| 24 | | | | | | | | | | | |
| BOSE1F | BOSEV | CLB | 365 | 98/18 | 371 | 0013 | 0002 | 0014 | | 157 | 1120 |
| 150 | | 000 | 366 | P22 | | 0233 | | | | 3379 | |
| 24 | | | | | | | | | | | |

Syrian Air Preflight System

| | | | | | | | | | | | |
|------------------|-------|------------|------------|---------------|-----|--------------|------|------|----------------|-------------|---------------|
| N563 45 21 | ITKEV | CLB 000 | 365 382 | 101/18 P22 | 300 | 0020 0213 | 0003 | 0017 | | 235 3139 | 1360 |
| N563 45 15 | TOC | CLB 000 | 365 380 | 109/17 P22 | 314 | 0012 0200 | 0002 | 0019 | | 157 2979 | 1520 |
| N563 45 15 | KUSBA | 270 780 | 485 500 | 109/17 P22 | 314 | 0008 0192 | 0001 | 0020 | | 57 2919 | 1580 |
| N563 45 15 | TAGDU | 270 780 | 485 501 | 112/17 P22 | 314 | 0008 0184 | 0001 | 0021 | | 57 2859 | 1640 |
| N563 45 15 | IMGUX | 270 780 | 485 501 | 114/17 P22 | 314 | 0009 0175 | 0001 | 0022 | | 57 2799 | 1700 |
| P699 45 15 | ORMID | 270 780 | 485 501 | 116/17 P22 | 281 | 0018 0157 | 0002 | 0024 | | 114 2689 | 1810 |
| P699 45 16 | DASLO | 270 780 | 485 502 | 117/17 P22 | 296 | 0025 0132 | 0003 | 0027 | | 171 2519 | 1980 |
| P699 45 16 | ALKAN | 270 780 | 485 502 | 118/17 P22 | 295 | 0014 0118 | 0002 | 0029 | | 114 2409 | 2090 |
| P699 45 16 | BONAN | 270 780 | 485 501 | 119/16 P22 | 295 | 0021 0097 | 0003 | 0032 | | 171 2239 | 2260 |
| P699 45 16 | VEDED | 270 780 | 485 500 | 120/15 P22 | 294 | 0009 0088 | 0001 | 0033 | | 57 2179 | 2320 |
| P699 45 14 | KUNDO | 270 780 | 485 499 | 121/14 P22 | 294 | 0023 0065 | 0003 | 0036 | | 171 2009 | 2490 |
| P699 45 14 | TOD | 270 780 | 485 499 | 121/14 P22 | 294 | 0004 0060 | 0001 | 0037 | | 57 1949 | 2550 |
| P699 45 16 | SOGAT | DES 000 | 333 347 | 121/14 P22 | 294 | 0004 0056 | 0001 | 0038 | | 11 1939 | 2560 |
| DCT 24 | OBSAS | DES 000 | 333 344 | 117/12 P22 | 280 | 0027 0029 | 0005 | 0043 | | 53 1889 | 2610 |
| ORDIG1 25 | RIGAG | DES 000 | 333 333 | 116/12 P22 | 206 | 0005 0024 | 0001 | 0044 | | 11 1879 | 2620 |
| ORDIG1 25 | ALRAS | DES 000 | 333 345 | 113/12 P22 | 300 | 0011 0013 | 0002 | 0046 | | 21 1859 | 2640 |
| ORDIG1 25 | OBBI | DES 000 | 333 323 | 116/12 P22 | 153 | 0013 0000 | 0002 | 0048 | | 21 1839 | 2660 |

Syrian Air Preflight System

| | | |
|--------------------------|--------------------------|--------------------------|
| [ULALA] N2424.5 E05451.3 | [AA834] N2422.0 E05454.7 | [ITKOV] N2417.3 E05451.3 |
| [VEGIR] N2411.8 E05446.6 | [RUKOS] N2423.4 E05430.3 | [EGSUP] N2421.9 E05421.7 |
| [MUSUL] N2440.8 E05415.1 | [BOSEV] N2450.2 E05404.8 | [ITKEV] N2501.1 E05345.4 |
| [--TOC] | [KUSBA] N2516.6 E05328.8 | [TAGDU] N2523.0 E05321.9 |
| [IMGUX] N2529.8 E05314.5 | [ORMID] N2533.9 E05254.6 | [DASLO] N2545.6 E05230.5 |
| [ALKAN] N2552.2 E05216.3 | [BONAN] N2602.0 E05155.1 | [VEDED] N2606.0 E05146.5 |
| [KUNDO] N2616.5 E05123.4 | [--TOD] | [SOGAT] N2620.5 E05114.7 |
| [OBSAS] N2626.4 E05045.4 | [RIGAG] N2622.0 E05042.7 | [ALRAS] N2628.1 E05032.0 |

OMAA ELEV 00083 N24255900 E054390400

SOFIA

FL040 310/10 P37
+FL060 304/10 P31
FL080 303/10 P24
FL100 303/10 P18

TAN

FL180 299/17 M04
FL200 291/14 M07
+FL220 289/14 M12
FL240 292/18 M16
FL260 299/15 M20

RAPLU

FL290 255/10 M25
FL310 250/14 M28
+FL330 239/16 M32
FL350 227/17 M36
FL370 219/18 M40

LOVEK

FL290 228/16 M23
FL310 223/18 M26
+FL330 215/20 M30
FL350 206/23 M35
FL370 197/28 M40

ULDUR

FL290 195/20 M21
FL310 190/23 M26
+FL330 187/27 M30
FL350 186/33 M35
FL370 183/36 M39

SESRU

FL290 160/11 M21
FL310 164/16 M25
+FL330 164/24 M30
FL350 161/33 M34
FL370 162/38 M39

LONOS

FL290 145/12 M21

ABBAS

FL120 314/16 P11
FL140 312/16 P05
+FL160 310/17 M01
FL180 299/17 M05
FL200 288/16 M09

MODIK

FL210 290/14 M10
FL230 289/16 M14
+FL250 294/17 M18
FL270 303/11 M22
FL290 281/08 M25

BABIL

FL290 244/18 M24
FL310 234/21 M27
+FL330 222/21 M31
FL350 210/18 M36
FL370 204/19 M40

KODAV

FL290 212/20 M21
FL310 199/20 M26
+FL330 193/22 M30
FL350 191/25 M35
FL370 186/27 M39

SIDAD

FL290 183/13 M21
FL310 181/19 M25
+FL330 176/25 M29
FL350 170/33 M34
FL370 168/36 M39

DANAL

FL290 152/11 M21
FL310 158/17 M25
+FL330 160/25 M29
FL350 159/34 M34
FL370 160/39 M39

ORGEL

FL290 146/13 M20

SULAF

FL150 313/19 P02
FL170 308/18 M03
+FL190 290/16 M06
FL210 289/15 M10
FL230 291/18 M14

TOC

FL290 255/10 M25
FL310 250/14 M28
+FL330 239/16 M32
FL350 227/17 M36
FL370 219/18 M40

TAGLA

FL290 236/18 M23
FL310 229/20 M26
+FL330 220/21 M30
FL350 210/21 M35
FL370 202/25 M40

ILMAP

FL290 202/21 M22
FL310 199/24 M26
+FL330 195/28 M30
FL350 190/33 M35
FL370 187/35 M39

EGVAL

FL290 167/12 M21
FL310 168/17 M25
+FL330 167/24 M30
FL350 164/33 M34
FL370 163/37 M39

IMDOX

FL290 146/12 M21
FL310 153/19 M25
+FL330 155/27 M29
FL350 156/34 M34
FL370 158/39 M39

DATEN

FL290 134/17 M20

Syrian Air Preflight System

FL310 151/20 M25
+FL330 154/27 M29
FL350 155/35 M34
FL370 158/39 M39

REVAX
FL290 130/18 M20
FL310 143/25 M24
+FL330 147/30 M29
FL350 145/33 M33
FL370 146/38 M38

GESIT
FL290 128/24 M20
FL310 138/30 M24
+FL330 140/33 M29
FL350 136/34 M33
FL370 137/38 M38

VUTAN
FL290 128/24 M20
FL310 133/31 M24
+FL330 133/34 M28
FL350 128/34 M33
FL370 131/38 M38

OVONA
FL290 121/23 M19
FL310 123/31 M24
+FL330 124/36 M28
FL350 124/36 M33
FL370 127/40 M38

KAPUM
FL290 116/22 M20
FL310 119/30 M24
+FL330 121/35 M28
FL350 123/36 M33
FL370 126/41 M38

TOD
FL290 114/22 M20
FL310 116/30 M24
+FL330 120/35 M29
FL350 125/38 M33
FL370 128/42 M38

ITUGO
FL160 338/04 P03
FL180 195/04 M01
+FL200 039/05 M04
FL220 092/08 M07
FL240 099/13 M10

AA524
FL090 166/07 P21
FL110 113/06 P15
+FL130 342/04 P10
FL150 325/04 P05
FL170 326/03 P01

PEGUM
FL040 310/11 P32
FL060 317/07 P27

FL310 151/22 M24
+FL330 153/29 M29
FL350 151/35 M34
FL370 154/39 M39

GETAL
FL290 127/20 M20
FL310 141/27 M24
+FL330 146/31 M29
FL350 143/33 M33
FL370 144/38 M38

HAYYA
FL290 128/24 M20
FL310 136/30 M24
+FL330 136/33 M28
FL350 132/34 M33
FL370 134/38 M38

RESAR
FL290 124/23 M19
FL310 127/31 M24
+FL330 127/35 M28
FL350 125/35 M33
FL370 128/39 M38

PUTIB
FL290 120/23 M19
FL310 122/32 M24
+FL330 123/36 M28
FL350 124/37 M33
FL370 128/40 M38

ALNEV
FL290 115/22 M20
FL310 118/30 M24
+FL330 120/35 M29
FL350 123/37 M33
FL370 126/41 M38

ORGAD
FL230 094/09 M09
FL250 105/15 M12
+FL270 108/17 M16
FL290 112/22 M20
FL310 115/30 M24

TONKI
FL140 336/04 P07
FL160 339/04 P03
+FL180 203/04 M01
FL200 051/06 M04
FL220 089/08 M07

GISVU
FL070 299/06 P25
FL090 140/07 P21
+FL110 107/06 P15
FL130 322/03 P10
FL150 313/04 P05

OMAA

FL310 145/25 M24
+FL330 148/30 M29
FL350 145/34 M33
FL370 147/38 M38

DEBEN
FL290 127/21 M20
FL310 141/27 M24
+FL330 145/31 M29
FL350 142/34 M33
FL370 142/38 M38

VELAM
FL290 128/24 M20
FL310 134/31 M24
+FL330 134/34 M28
FL350 129/34 M33
FL370 131/38 M38

ALSEM
FL290 121/23 M19
FL310 124/31 M24
+FL330 125/35 M28
FL350 124/36 M33
FL370 127/40 M38

BOXOT
FL290 118/22 M19
FL310 120/31 M24
+FL330 122/35 M28
FL350 123/36 M33
FL370 127/40 M38

UKILI
FL290 114/22 M20
FL310 116/30 M24
+FL330 120/35 M29
FL350 125/38 M33
FL370 128/42 M38

VEDEX
FL210 071/06 M06
FL230 096/10 M09
+FL250 104/15 M12
FL270 108/17 M16
FL290 111/22 M20

LOXIX
FL110 111/07 P15
FL130 339/04 P10
+FL150 330/04 P05
FL170 328/03 P01
FL190 082/05 M02

AA526
FL050 311/09 P29
FL070 293/06 P25
+FL090 109/07 P21
FL110 110/06 P15
FL130 335/04 P10

Syrian Air Preflight System

| | |
|-------------------|-------------------|
| +FL080 207/06 P23 | +FL040 302/12 P31 |
| FL100 047/07 P18 | FL060 317/08 P28 |
| FL120 275/05 P12 | FL080 315/08 P24 |

END OF WIND AND TEMPERATURE SUMMARY OSDI TO OMAA

-----1MXBM-----

| | MORA | DIST | FL | TIME | ETA | FUEL |
|--|------|------|-----|------|------|--------|
| ALTERNATE - 1 OBBI | 025 | 322 | 270 | 0048 | 1248 | 002660 |
| BOSE1F BOSEV N563 IMGUX P699 SOGAT DCT OBSAS ORDIG1 OBBI | | | | | | |

START OF ICAO FLIGHT PLAN

(FPL-SYRDEMO-IS

-A320/M-SDFGHIRWY/LB1

-OSDI1200

-N0469F330 ABS2 ABBAS G202 RAPLU DCT BABIL T315

LOVEK T231 ILMAP P975 LONOS P708 OVONA

N318 KAPUM Z522 ALNEV Q415 UKILI UKIL2J

-OMAA0256 OBBI

-PBN/A1B1C1D1O1S1 DOF/250813 REG/YKAKH

EET/ORBB0023 OKAC0135 OBBB0148 OMAE0226 SEL/BHAL TALT/OSAP

RMK/

-E/0428 P/TBN R/VE S/ J/L D/00 000 C YELLOW A/WHITE AND BLUE

C/MMM)

END OF ICAO FLIGHT PLAN

-----1MXBM-----