

Syrian Air Preflight System

CFP INPUT MESSAGE DATE TIME REF 130943

START OF CFP REF : YKJBU - SYRDEMO 01 OMAA OSDI

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

NONSTOP COMPUTED 0943Z FOR ETD 1600Z 18Z/ PROGS AKH KG

SYR 13/08/25 OMAA /AUH 1600Z/ VALID FROM/TO
AKH / BHAL A320-212 OSDI /DAM 1843Z/ 131600Z/132200Z
CRUISE DEGRADATION 5.5PC COMPANY ROUTE:OMAAOSDISYR2
OMAA DAXI1F DAXIB Q563 UKUVO G462 TUMAK L602 GADSI M703 ANBAR DCT
RAPLU G202 TAN TANG1C OSDI

FL
320
GCD G/D 1207 A/D 1193 W/C P015 TDV P25 MAXS 05/ITNAS
DEST GMORA DIST FL MAC W/C TIME FUEL
ALTN-1 OSAP/ALP 125 223 260 780 P008 0037 1770
ENROUTE ALTERNATES:
TAKE OFF ALTN: OBBI
TRACK: 298/ TIME: 0051/ MORA: 24/ MAX LDG: 64500

	FUEL	TIME		ZFWT	TOW	LDGWT
TRIP OSDI/DAM	8304	0243				
CONT 5PC	415	0008	ACT	56500	68389	60085
ALTN OSAP/ALP	1770	0037	MAX	61000	77000	64500
FINAL RESERVE	1100	0030	MIN DIV FUEL: 2870			
HOLD DEST	0	0000				
ADDITIONAL	0	0000				
APU/TAXI	140					
REQUIRED FOB	11729	0358				
EXTRA	300	0005				
TOTAL FOB	12029	0403				
COMMANDER EXTRA					

SYR COMMANDER MMM DISPATCHER LLL

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

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ATC CLRNC:

OMAA ELEV 0083 N24255900 E054390400

FPL SUMMARY OMAA TO OSDI

AWY MEA GMORA	WPT FREQ	FL MAC	TAS GS	WIND TEMP	MCS VAR	DIST REMD	TIME REMT	ACCT	ETA ATA	FUEL REMF	ACCF AREMF
DAXI1F 40 21	AA836	30 CLB	250 258	263/8 00P25	95 E2	0014 1193	0003	0003	230 11659	230
DAXI1F 50 21	PATAM	40 CLB	250 252	258/8 00P27	6 E2	0006 1187	0001	0004	100 11559	330
DAXI1F 80 21	UKPAP	60 CLB	250 250	243/5 00P27	338 E2	0008 1179	0002	0006	136 11423	466
DAXI1F 90 21	ITLIV	80 CLB	250 249	261/3 00P26	338 E2	0009 1170	0002	0008	151 11272	617
DAXI1F 120 21	MURSU	100 CLB	250 255	158/7 00P24	289 E2	0009 1161	0002	0010	151 11121	768
DAXI1F 150 21	DAXIB	140 CLB	401 404	22/18 00P21	281 E2	0029 1132	0004	0014	309 10812	1077
Q563 45 21	UKUVO	180 CLB	401 402	34/14 00P20	310 E2	0027 1105	0004	0018	288 10524	1365
G462 45 15	OXARI	200 CLB	401 401	46/9 00P22	318 E2	0017 1088	0003	0021	179 10345	1544
G462 45 15	PURLI	220 CLB	401 405	77/8 00P22	318 E2	0015 1073	0002	0023	158 10187	1702
G462 45 15	TUMAK	250 CLB	401 415	115/15 00P24	317 E2	0018 1055	0003	0026	187 10000	1889
L602 45 16	VEDOM	290 CLB	401 419	126/19 00P22	292 E2	0026 1029	0004	0030	266 9734	2155
L602 45 10	ORLUP	310 CLB	401 425	132/25 00P22	295 E2	0013 1016	0002	0032	129 9605	2284
L602 45 10	VELAK	320 CLB	401 426	137/27 00P22	294 E3	0014 1002	0002	0034	136 9469	2420
L602 45 10	LABOP	320 CLB	401 425	140/27 00P22	293 E3	0014 0988	0002	0036	136 9333	2556

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L602 45 14	TOC	320 CLB	401 425	141/27 00P22	293	0006 0981	0001	0037	64 9269	2620
L602 45 14	ALTOM	320 780	476 500	141/27 03P20	293 E3	0001 0980	0000	0037	11 9258	2631
L602 45 14	BOPOV	320 780	476 498	143/27 03P20	289 E2	0006 0974	0001	0038	36 9222	2667
L602 45 14	ALMOK	320 780	476 497	145/27 03P20	287 E3	0012 0962	0001	0039	71 9151	2738
L602 45 14	GITBO	320 780	476 495	149/26 03P20	287 E3	0020 0942	0002	0041	121 9030	2859
L602 45 25	VEDOS	320 780	476 496	149/27 03P20	287 E3	0016 0926	0002	0043	96 8934	2955
L602 45 25	MOGAS	320 780	476 497	149/28 03P20	287 E3	0020 0906	0002	0045	121 8813	3076
L602 45 25	TOLMO	320 780	476 502	150/28 03P20	306 E3	0011 0895	0001	0046	65 8748	3141
L602 45 25	EGLIT	320 780	476 503	150/29 04P20	310 E3	0012 0883	0001	0047	71 8677	3212
L602 45 14	TOKMA	320 780	476 503	151/29 04P20	310 E3	0010 0873	0001	0048	61 8616	3273
L602 45 14	ORSOL	320 780	476 504	153/29 04P20	321 E3	0015 0858	0002	0050	91 8525	3364
L602 45 17	ITNAS	320 780	476 503	161/29 05P20	319 E3	0032 0826	0004	0054	192 8333	3556
L602 45 17	DAMUR	320 780	476 500	165/27 05P20	319 E3	0019 0807	0002	0056	116 8217	3672
L602 45 14	ITEVO	320 780	476 499	167/26 04P20	318 E3	0018 0789	0002	0058	112 8105	3784
L602 45 14	DAVUS	320 780	471 492	169/25 04P19	318 E3	0010 0779	0001	0059	59 8046	3843
L602 160 21	BOXIK	320 780	471 490	177/23 04P19	323 E3	0030 0749	0004	0103	184 7862	4027
L602 160 22	RALKA	320 780	471 487	183/21 03P19	322 E4	0046 0703	0006	0109	283 7579	4310

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L602 160 28	TASMI	320 780	476 492	183/20 02P20	326 E4	0041 0662	0005	0114	253 7326	4563
L602 160 28	GADSI	320 780	476 485	191/20 02P20	308 E3	0050 0612	0006	0120	301 7025	4864
M703 210 28	RUKAM	320 780	471 467	210/19 03P19	288 E4	0213 0399	0027	0147	1329 5696	6193
M703 210 27	ANBAR	320 780	471 464	222/17 03P18	286 E4	0050 0349	0007	0154	315 5381	6508
DCT 39	RAPLU	320 780	471 473	234/14 02P18	332 E5	0083 0266	0011	0205	510 4871	7018
G202 260 46	MODIK	320 780	471 460	265/11 02P16	268 E4	0138 0128	0018	0223	874 3997	7892
G202 100 46	TAN	320 780	471 462	259/9 02P15	268 E4	0018 0110	0002	0225	112 3885	8004
G202 100 46	TOD	320 780	471 462	259/9 00P15	268	0021 0088	0003	0228	136 3749	8140
TANG1C 20 59	SULAF	310 DES	348 342	270/6 00P17	262 E4	0002 0086	0000	0228	4 3745	8144
TANG1C 20 59	ABBAS	230 DES	348 337	297/13 00P18	263 E4	0023 0063	0004	0232	43 3702	8187
TANG1C 20 106	SOFIA	70 DES	348 340	330/22 00P25	262 E4	0045 0018	0008	0240	83 3618	8271
TANG1C 20 106	DAL	40 DES	348 332	324/18 00P28	294 E4	0013 0005	0002	0242	24 3594	8295
TANG1C 20 106	OSDI	40 DES	348 351	321/18 00P28	220 E4	0005 0000	0001	0243	9 3584	8305

[AA836]	N2424.1	E05454.7	[PATAM]	N2429.8	E05455.5	[UKPAP]	N2437.0	E05452.6
[ITLIV]	N2445.1	E05449.4	[MURSU]	N2448.3	E05440.2	[DAXIB]	N2454.8	E05409.0
[UKUVO]	N2512.5	E05347.1	[OXARI]	N2525.6	E05335.0	[PURLI]	N2536.7	E05324.6
[TUMAK]	N2550.5	E05311.1	[VEDOM]	N2601.2	E05244.9	[ORLUP]	N2606.9	E05232.3
[VELAK]	N2613.1	E05218.4	[LABOP]	N2619.1	E05204.5	[--TOC]		
[ALTOM]	N2622.5	E05156.7	[BOPOV]	N2624.5	E05150.7	[ALMOK]	N2628.5	E05138.7

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[GITBO] N2635.5 E05117.8	[VEDOS] N2641.1 E05100.7	[MOGAS] N2648.0 E05039.2
[TOLMO] N2655.1 E05029.5	[EGLIT] N2702.9 E05020.1	[TOKMA] N2709.7 E05012.0
[ORSOL] N2721.6 E05002.1	[ITNAS] N2746.7 E04940.0	[DAMUR] N2801.6 E04926.6
[ITEVO] N2816.0 E04913.5	[DAVUS] N2823.8 E04906.4	[BOXIK] N2848.2 E04847.6
[RALKA] N2926.2 E04818.3	[TASMI] N3001.3 E04755.1	[GADSI] N3034.0 E04711.3
[RUKAM] N3150.1 E04319.6	[ANBAR] N3206.8 E04224.9	[RAPLU] N3323.0 E04145.5
[MODIK] N3328.1 E03901.0	[--TAN] N3328.9 E03839.2	[--TOD]
[SULAF] N3327.3 E03810.5	[ABBAS] N3326.0 E03743.5	[SOFIA] N3323.1 E03649.7

ALT1 SUMMARY OSDI TO OSAP

AWY MEA GMORA	WPT FREQ	FL MAC	TAS GS	WIND TEMP	MCS VAR	DIST REMD	TIME REMT	ACCT	ETA ATA	FUEL REMF	ACCF AREMF
LEB2 50 106	DAL	CLB 000	350 357	279/14 P16	39	0006 0217	0001	0001	83 3504	80
LEB2 100 106	ADRAA	CLB 000	350 351	277/13 P16	2	0010 0207	0002	0003	165 3334	250
LEB2 160 106	MALLA	CLB 000	350 350	273/11 P16	1	0014 0193	0002	0005	165 3164	420
LEB2 240 125	LEBOR	CLB 000	350 351	281/8 P16	3	0025 0168	0004	0009	331 2834	750
R655 250 125	TOC	CLB 000	350 358	292/9 P17	90	0033 0134	0006	0015	496 2334	1250
R655 250 125	KTN	260 780	482 490	292/9 P17	90	0000 0134	0000	0015	0 2334	1250
R655 250 125	TOD	260 780	482 490	292/9 P17	90	0047 0086	0006	0021	348 1984	1600
Q538 250 71	KILO	DES 000	332 318	314/18 P17	355	0058 0028	0011	0032	116 1864	1720
KILO1C 40 72	D176E	DES 000	332 318	315/18 P17	355	0007 0021	0001	0033	11 1854	1730
KILO1C 35 72	ALE	DES 000	332 318	316/18 P17	355	0005 0016	0001	0034	11 1844	1740
KILO1C 72	OSAP	DES 000	332 343	316/18 P17	82	0016 0000	0003	0037	32 1814	1770

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[--DAL] N3329.3 E03636.1	[ADRAA] N3336.8 E03630.0	[MALLA] N3351.2 E03631.9
[LEBOR] N3415.9 E03635.0	[--TOC]	[--KTN] N3412.8 E03715.9
[--TOD]	[-KILO] N3559.1 E03712.8	[D176E] N3605.7 E03712.7
OSDI ELEV 02020 N33243900 E036304800		
AA836	PATAM	UKPAP
		FL040 259/09 P34
+FL030 263/08 P34	+FL040 258/08 P34	+FL060 243/05 P30
FL050 250/06 P32	FL060 241/05 P30	FL080 285/03 P25
FL070 260/03 P27	FL080 296/03 P24	FL100 280/06 P19
ITLIV	MURSU	DAXIB
FL040 260/10 P33	FL060 251/06 P30	FL100 073/08 P20
FL060 245/06 P30	FL080 219/03 P25	FL120 025/14 P14
+FL080 261/03 P25	+FL100 158/07 P19	+FL140 022/18 P08
FL100 202/06 P19	FL120 096/13 P14	FL160 027/19 P03
FL120 135/12 P14	FL140 039/19 P08	FL180 032/15 M01
UKUVO	OXARI	PURLI
FL140 025/18 P08	FL160 033/20 P03	FL180 036/15 M01
FL160 029/19 P03	FL180 035/14 M01	FL200 046/09 M03
+FL180 034/14 M01	+FL200 046/09 M03	+FL220 077/08 M07
FL200 048/08 M03	FL220 076/08 M07	FL240 102/13 M10
FL220 078/08 M07	FL240 100/13 M10	FL260 115/16 M13
TUMAK	VEDOM	ORLUP
FL210 065/09 M05	FL250 114/14 M12	FL270 121/16 M15
FL230 092/10 M08	FL270 120/16 M15	FL290 127/19 M19
+FL250 115/15 M11	+FL290 126/19 M20	+FL310 132/25 M24
FL270 118/16 M16	FL310 131/24 M24	FL330 133/27 M28
FL290 122/19 M20	FL330 130/27 M28	FL350 129/27 M33
VELAK	LABOP	TOC
FL280 124/17 M17	FL280 124/17 M17	FL280 125/17 M17
FL300 131/22 M22	FL300 132/22 M22	FL300 133/22 M22
+FL320 137/27 M26	+FL320 140/27 M26	+FL320 141/27 M26
FL340 135/27 M30	FL340 139/28 M30	FL340 141/28 M30
FL360 133/28 M35	FL360 139/28 M35	FL360 141/29 M35
ALTOM	BOPOV	ALMOK
FL280 125/17 M17	FL280 125/16 M17	FL280 126/16 M17
FL300 133/22 M22	FL300 134/22 M22	FL300 136/21 M22
+FL320 141/27 M26	+FL320 143/27 M26	+FL320 145/26 M26
FL340 141/28 M30	FL340 142/28 M30	FL340 143/28 M31
FL360 141/29 M35	FL360 141/29 M35	FL360 141/29 M35
GITBO	VEDOS	MOGAS
FL280 130/15 M18	FL280 130/15 M18	FL280 132/14 M18
FL300 139/21 M22	FL300 140/21 M22	FL300 142/21 M22
+FL320 149/26 M26	+FL320 149/27 M26	+FL320 149/28 M26
FL340 146/28 M31	FL340 146/29 M31	FL340 145/30 M31
FL360 143/31 M35	FL360 142/32 M35	FL360 141/33 M35
TOLMO	EGLIT	TOKMA
FL280 135/14 M18	FL280 136/13 M18	FL280 136/12 M18
FL300 144/21 M22	FL300 145/21 M22	FL300 145/20 M22
+FL320 150/28 M26	+FL320 150/29 M26	+FL320 151/29 M26
FL340 145/31 M31	FL340 146/31 M31	FL340 147/31 M31
FL360 141/33 M35	FL360 142/33 M35	FL360 143/33 M36

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ORSOL

FL280 136/11 M19
FL300 146/19 M22
+FL320 153/29 M26
FL340 149/31 M31
FL360 145/32 M35

ITNAS

FL280 143/09 M19
FL300 154/18 M22
+FL320 161/28 M26
FL340 153/30 M31
FL360 146/32 M36

DAMUR

FL280 145/07 M18
FL300 157/16 M22
+FL320 165/26 M26
FL340 156/29 M31
FL360 148/33 M36

ITEVO

FL280 145/06 M18
FL300 158/15 M22
+FL320 167/25 M27
FL340 159/29 M31
FL360 150/33 M36

DAVUS

FL280 146/06 M18
FL300 160/15 M22
+FL320 169/24 M27
FL340 160/28 M31
FL360 152/33 M36

BOXIK

FL280 157/06 M19
FL300 167/14 M23
+FL320 177/22 M27
FL340 168/29 M31
FL360 160/35 M36

RALKA

FL280 171/10 M19
FL300 175/15 M23
+FL320 183/20 M27
FL340 177/28 M31
FL360 171/36 M36

TASMI

FL280 193/13 M19
FL300 186/16 M23
+FL320 183/20 M26
FL340 180/29 M31
FL360 177/38 M36

GADSI

FL280 210/17 M18
FL300 200/18 M22
+FL320 191/20 M26
FL340 187/27 M32
FL360 184/33 M37

RUKAM

FL280 271/13 M21
FL300 239/15 M25
+FL320 210/18 M29
FL340 204/19 M33
FL360 199/21 M37

ANBAR

FL280 277/18 M22
FL300 247/16 M25
+FL320 222/15 M28
FL340 216/18 M33
FL360 211/22 M38

RAPLU

FL280 273/16 M22
FL300 253/14 M26
+FL320 234/13 M29
FL340 223/16 M33
FL360 212/18 M38

MODIK

FL280 279/12 M23
FL300 279/11 M27
+FL320 265/09 M31
FL340 219/07 M35
FL360 185/06 M39

TAN

FL280 279/11 M23
FL300 277/09 M27
+FL320 259/08 M31
FL340 207/06 M35
FL360 170/06 M39

TOD

FL280 279/11 M23
FL300 277/09 M27
+FL320 259/08 M31
FL340 207/06 M35
FL360 170/06 M39

SULAF

FL270 284/11 M22
FL290 276/08 M26
+FL310 270/06 M29
FL330 222/06 M33
FL350 164/05 M37

ABBAS

FL190 295/17 M06
FL210 302/14 M09
+FL230 297/13 M13
FL250 286/14 M18
FL270 282/11 M22

SOFIA

FL050 327/19 P32
+FL070 330/22 P26
FL090 333/23 P20
FL110 329/22 P14

DAL

OSDI

+FL040 324/18 P35
FL060 328/19 P29
FL080 332/21 P23

+FL040 321/18 P35
FL060 327/18 P29
FL080 331/20 P23

END OF WIND AND TEMPERATURE SUMMARY OMAA TO OSDI

-----YKJBU-----

MORA DIST FL TIME ETA FUEL

ALTERNATE - 1 OSAP 125 223 260 0037 1637 001770

LEB2 LEBOR R655 KTN Q538 KILO KILO1C OSAP

Syrian Air Preflight System

START OF ICAO FLIGHT PLAN

(FPL-SYRDEMO-IS

-A320/M-SDFGHIRWY/LB1

-OMAA1600

-N0471F320 DAXI1F DAXIB Q563 UKUVO G462 TUMAK

L602 GADSI M703 ANBAR DCT RAPLU G202 TAN

TANG1C

-OSDI0243 OSAP

-PBN/A1B1C1D1O1S1 DOF/250813 REG/YKAKH

EET/OBBB0026 OKAC0059 ORBB0114 OSTT0223 SEL/BHAL TALT/OBBI

RMK/

-E/0403 P/TBN R/VE S/ J/L D/00 000 C YELLOW A/WHITE AND BLUE

C/MMM)

END OF ICAO FLIGHT PLAN

-----YKJBU-----