

Syrian Air Preflight System

CFP INPUT MESSAGE DATE TIME REF 130902

START OF CFP REF : CMOGH - SYRDEMO 01 OSDI OMDB

PLAN CMOGH SYRDEMO OSDI TO OMDB A320-212 M78/F IFR 13/08/25

NONSTOP COMPUTED 0902Z FOR ETD 1200Z 12Z/ PROGS AKH KG

SYR 13/08/25 OSDI /DAM 1200Z/ VALID FROM/TO
AKH / BHAL A320-212 OMDB /DXB 1500Z/ 131200Z/131800Z
CRUISE DEGRADATION 5.5PC COMPANY ROUTE:OSDIOMDBSYR2
OSDI TAN1 TAN G202 RAPLU DCT BABIL T315 LOVEK T231 ILMAP P975 SESRU
M677 VUTEB VUTE3C OMDB

FL
330
GCD G/D 1229 A/D 1255 W/C M21 TDV P25 MAXS 05/EGVAL
DEST GMORA DIST FL MAC W/C TIME FUEL
ALTN-1 OBBI/BAH 38 296 270 780 P016 0045 2500
ENROUTE ALTERNATES: SYR
TAKE OFF ALTN: OSAP
TRACK: 12/ TIME: 0035/ MORA: 106/ MAX LDG: 64500

	FUEL	TIME		ZFWT	TOW	LDGWT
TRIP OMDB/DXB	8558	0300				
CONT 5PC	428	0008	ACT	56500	69401	60843
ALTN OBBI/BAH	2500	0045	MAX	61000	77000	64500
FINAL RESERVE	1115	0030	MIN DIV FUEL: 3615			
HOLD DEST	0	0000				
ADDITIONAL	0	0000				
APU/TAXI	140					
REQUIRED FOB	12741	0423				
EXTRA	300	0006				
TOTAL FOB	13041	0429				
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:.. ..

Syrian Air Preflight System

ATC CLRNC:

OSDI ELEV 2020 N33243900 E036304800

FPL SUMMARY OSDI TO OMDB

AWY MEA GMORA	WPT FREQ	FL MAC	TAS GS	WIND TEMP	MCS VAR	DIST REMD	TIME REMT	ACCT	ETA ATA	FUEL REMF	ACCF AREMF
TAN1 106	DAM	30 CLB	250 245	288/17 00P28	216 E4	0006 1223	0001	0001	97 12804	97
TAN1 80 106	SOFIA	70 CLB	250 258	303/10 00P27	82 E4	0018 1205	0004	0005	286 12518	383
TAN1 240 106	ABBAS	170 CLB	250 262	306/17 00P16	82 E4	0046 1159	0011	0016	734 11784	1117
TAN1 210 59	TAN	230 CLB	405 419	291/16 00P17	82 E4	0046 1113	0007	0023	454 11330	1571
G202 100 46	MODIK	260 CLB	405 417	298/14 00P16	88 E4	0018 1095	0003	0026	174 11156	1745
G202 260 46	TOC	330 CLB	405 419	239/16 00P18	88	0103 0991	0015	0041	1035 10121	2780
G202 260 46	RAPLU	330 780	469 483	239/16 02P16	88 E4	0034 0957	0004	0045	209 9912	2989
DCT 31	BABIL	330 780	469 472	222/19 02P17	122 E4	0082 0875	0010	0055	504 9408	3493
T315 210 21	TAGLA	330 780	469 479	220/21 02P18	103 E5	0040 0835	0005	0100	243 9165	3736
T315 210 21	LOVEK	330 780	469 482	215/21 02P18	85 E5	0042 0793	0005	0105	252 8913	3988
T231 160 24	KODAV	330 780	469 466	193/21 02P18	112 E5	0080 0713	0010	0115	500 8413	4488
T231 160 24	ILMAP	330 780	469 466	195/25 03P18	113 E5	0051 0662	0007	0122	306 8107	4794
P975 235 28	ULDUR	330 780	469 452	187/28 03P18	135 E3	0042 0620	0006	0128	260 7847	5054
P975 235 28	SIDAD	330 780	469 450	176/26 04P19	134 E4	0077 0543	0010	0138	478 7369	5532

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P975 160 22	EGVAL	330 780	469 445	167/25 05P19	149 E4	0031 0512	0004	0142	195 7174	5727
P975 160 22	SESRU	330 780	469 446	164/24 05P18	149 E4	0018 0494	0002	0144	112 7062	5839
M677 80 22	RETEL	330 780	469 446	160/25 04P19	135 E4	0022 0472	0003	0147	139 6923	5978
M677 80 14	RABAP	330 780	469 444	156/27 03P19	134 E4	0022 0450	0003	0150	139 6784	6117
M677 45 14	PASAK	330 780	469 446	155/29 03P19	118 E3	0022 0428	0003	0153	139 6645	6256
M677 45 14	IVIVI	330 780	469 439	148/30 02P19	143 E3	0057 0371	0008	0201	362 6283	6618
M677 45 14	DEBGU	330 780	469 439	147/30 02P19	143 E3	0013 0358	0002	0203	83 6200	6701
M677 45 14	VEDOR	330 780	469 438	146/31 01P19	143 E3	0022 0336	0003	0206	139 6061	6840
M677 45 25	TOSDA	330 780	469 439	145/31 02P19	132 E3	0013 0323	0002	0208	83 5978	6923
M677 45 25	TORBO	330 780	469 440	143/32 01P19	119 E3	0015 0308	0002	0210	93 5885	7016
M677 45 14	SEVNI	330 780	469 442	139/32 01P19	105 E3	0026 0282	0004	0214	162 5723	7178
M677 45 14	SOGAN	330 780	469 442	136/32 01P19	105 E3	0015 0267	0002	0216	93 5630	7271
M677 45 14	MURUB	330 780	469 440	131/32 01P19	107 E3	0042 0225	0006	0222	265 5365	7536
M677 45 10	UKNEP	330 780	469 439	131/33 01P19	107 E3	0010 0215	0001	0223	65 5300	7601
M677 45 58	DEGSO	330 780	474 443	130/34 01P20	107 E3	0030 0185	0004	0227	195 5105	7796
M677 45 58	OBNET	330 780	474 442	130/34 01P20	112 E2	0025 0160	0003	0230	161 4944	7957
M677 45 58	LUDAM	330 780	474 442	129/34 01P20	111 E2	0014 0146	0002	0232	91 4853	8048

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M677 45 16	ITBUL	330 780	474 441	128/34 01P20	114 E2	0014 0132	0002	0234	91 4762	8139
M677 45 16	DIXAM	330 780	474 443	125/33 01P20	107 E2	0022 0110	0003	0237	142 4620	8281
M677 45 16	VUTEB	330 780	474 443	121/32 01P20	107 E2	0015 0095	0002	0239	95 4525	8376
M677 45 16	TOD	330 780	474 443	121/32 00P20	107	0001 0093	0000	0239	9 4516	8385
VUTE3C 110 38	LOVOK	300 DES	347 322	117/25 00P23	111 E2	0008 0085	0002	0241	16 4500	8401
VUTE3C 20 38	DB529	260 DES	347 331	108/16 00P23	118 E2	0010 0075	0002	0243	19 4481	8420
VUTE3C 20 38	PATID	230 DES	347 337	97/12 00P23	130 E2	0009 0066	0002	0245	17 4464	8437
VUTE3C 20 38	DB530	190 DES	347 344	69/5 00P21	120 E2	0010 0056	0002	0247	18 4446	8455
VUTE3C 20 38	DB513	180 DES	347 345	192/6 00P20	120 E2	0003 0053	0001	0248	5 4441	8460
VUTE3C 20 38	GIRGO	160 DES	347 353	335/7 00P20	120 E2	0005 0048	0001	0249	8 4433	8468
VUTE3C 20 54	VELAR	150 DES	347 354	332/8 00P20	120 E2	0004 0044	0001	0250	7 4425	8476
VUTE3C 20 54	RIDEV	140 DES	347 354	318/7 00P20	120 E2	0004 0040	0001	0251	7 4418	8483
VUTE3C 20 54	DB508	130 DES	347 353	297/6 00P21	120 E2	0004 0036	0001	0252	7 4410	8491
VUTE3C 20 94	DB507	120 DES	347 353	291/6 00P22	120 E2	0004 0032	0001	0253	7 4403	8498
VUTE3C 20 94	DB506	110 DES	347 347	306/4 00P23	210 E2	0004 0028	0001	0254	7 4396	8505
VUTE3C 20 94	DB505	100 DES	347 342	320/5 00P23	300 E2	0004 0024	0001	0255	7 4388	8513
VUTE3C 20 54	DB504	90 DES	347 342	327/6 00P24	300 E2	0004 0020	0001	0256	7 4381	8520

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VUTE3C	ULDOT	80	347	324/7	300	0004	0001	0257	7	8527
20		DES	341	00P25	E2	0016			4374
54											
VUTE3C	OMDB	40	347	283/11	300	0016	0003	0300	31	8558
20		DES	336	00P24	E2	0000			4343
38											

[--DAM]	N3321.9	E03628.1		[SOFIA]	N3323.1	E03649.7		[ABBAS]	N3326.0	E03743.5	
[--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		[RETEL]	N2852.6	E04910.8		[RABAP]	N2836.4	E04927.4	
[PASAK]	N2825.0	E04948.8		[IVIVI]	N2737.6	E05024.6		[DEBGU]	N2726.8	E05032.9	
[VEDOR]	N2708.9	E05046.5		[TOSDA]	N2700.1	E05056.5		[TORBO]	N2652.4	E05110.4	
[SEVNI]	N2644.0	E05138.3		[SOGAN]	N2639.3	E05154.1		[MURUB]	N2624.9	E05237.9	
[UKNEP]	N2621.5	E05248.3		[DEGSO]	N2610.9	E05319.8		[OBNET]	N2600.5	E05345.2	
[LUDAM]	N2555.1	E05359.0		[ITBUL]	N2549.2	E05412.5		[DIXAM]	N2541.9	E05436.0	
[VUTEB]	N2536.6	E05451.8		[--TOD]				[LOVOK]	N2532.8	E05502.0	
[DB529]	N2527.6	E05511.9		[PATID]	N2521.4	E05519.6		[DB530]	N2516.3	E05528.8	
[DB513]	N2514.4	E05532.1		[GIRGO]	N2511.8	E05536.8		[VELAR]	N2509.7	E05540.6	
[RIDEV]	N2507.6	E05544.3		[DB508]	N2505.5	E05548.1		[DB507]	N2503.4	E05551.8	
[DB506]	N2459.8	E05549.4		[DB505]	N2501.9	E05545.7		[DB504]	N2504.0	E05541.9	

ALT1 SUMMARY OMDB 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											
NABI3F	DB570	CLB	365	100/19	302	0005	0001	0001	78	80
		000	383	P23		0291			4263
38											
NABI3F	DB586	CLB	365	101/19	243	0005	0001	0002	78	160
25		000	380	P23		0286			4183
38											
NABI3F	DB587	CLB	365	101/19	243	0003	0000	0002	0	160
35		000	380	P23		0283			4183
38											
NABI3F	DB410	CLB	365	101/20	259	0012	0002	0004	157	320
		000	384	P23		0271			4023
16											
NABI3F	LOPAP	CLB	365	101/19	264	0010	0002	0006	157	480
		000	383	P23		0261			3863
16											

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NABI3F	NABIX	CLB	365	101/19	272	0013	0002	0008	157	640
16		000	384	P23		0248			3703
P699	MOBUL	CLB	365	102/19	284	0013	0002	0010	157	800
45		000	384	P22		0235			3543
16											
P699	VEGEK	CLB	365	103/18	283	0010	0002	0012	157	960
45		000	383	P22		0225			3383
16											
P699	RAGDO	CLB	365	107/18	281	0016	0003	0015	235	1200
45		000	383	P22		0209			3143
16											
P699	OXARI	CLB	365	111/17	281	0015	0002	0017	157	1360
45		000	382	P22		0194			2983
15											
P699	IMGUX	CLB	365	114/17	281	0019	0003	0020	235	1600
45		000	382	P22		0175			2743
15											
P699	TOC	CLB	365	116/17	281	0000	0000	0020	0	1600
45		000	381	P22		0174			2743
15											
P699	ORMID	270	485	116/17	281	0017	0002	0022	114	1710
45		780	501	P22		0157			2633
15											
P699	DASLO	270	485	117/17	296	0025	0003	0025	171	1880
45		780	502	P22		0132			2463
16											
P699	ALKAN	270	485	118/17	295	0014	0002	0027	114	1990
45		780	502	P22		0118			2353
16											
P699	BONAN	270	485	119/16	295	0021	0003	0030	171	2160
45		780	501	P22		0097			2183
16											
P699	VEDED	270	485	120/15	294	0009	0001	0031	57	2220
45		780	500	P22		0088			2123
16											
P699	KUNDO	270	485	121/14	294	0023	0003	0034	171	2390
45		780	499	P22		0065			1953
14											
P699	TOD	270	485	121/14	294	0000	0000	0034	0	2390
45		780	499	P22		0064			1953
14											
P699	SOGAT	DES	333	121/14	294	0008	0001	0035	11	2400
45		000	347	P22		0056			1943
16											
DCT	OBSAS	DES	333	117/12	280	0027	0005	0040	53	2450
24		000	344	P22		0029			1893
ORDIG1	RIGAG	DES	333	116/12	206	0005	0001	0041	11	2460
25		000	333	P22		0024			1883

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ORDIG1	ALRAS	DES	333	113/12	300	0011	0002	0043	21	2480
		000	345	P22		0013			1863
25											
ORDIG1	OBBI	DES	333	116/12	153	0013	0002	0045	21	2500
		000	323	P22		0000			1843
25											

[DB570]	N2517.7	E05517.7		[DB586]	N2515.7	E05513.0		[DB587]	N2514.5	E05510.0	
[DB410]	N2512.7	E05456.9		[LOPAP]	N2511.9	E05445.9		[NABIX]	N2512.7	E05431.8	
[MOBUL]	N2516.0	E05418.7		[VEGEK]	N2518.6	E05408.1		[RAGDO]	N2522.2	E05351.1	
[OXARI]	N2525.6	E05335.0		[IMGUX]	N2529.8	E05314.5		[--TOC]			
[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		[--OBBI]	N2616.3	E05038.0	

OMDB ELEV 00062 N25151000 E055215200

DAM

SOFIA

ABBAS

	FL050	306/10	P34
+FL030	288/17	P37	
FL050	291/16	P34	
FL070	297/14	P28	

FL130	313/16	P08
FL150	311/16	P02
+FL170	306/17	M03
FL190	291/17	M07
FL210	287/16	M11

TAN

MODIK

TOC

FL190	293/15	M05
FL210	290/14	M10
+FL230	291/16	M14
FL250	295/18	M18
FL270	304/11	M22

FL220	288/14	M12
FL240	291/17	M16
+FL260	298/14	M20
FL280	303/08	M23
FL300	260/08	M27

RAPLU

BABIL

TAGLA

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

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

LOVEK

KODAV

ILMAP

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

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

ULDUR

SIDAD

EGVAL

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

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

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SESRU

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

PASAK

FL290 146/13 M20
FL310 153/22 M24
+FL330 155/29 M29
FL350 153/34 M34
FL370 155/38 M39

VEDOR

FL290 129/21 M20
FL310 142/27 M24
+FL330 146/31 M29
FL350 143/33 M33
FL370 144/37 M38

SEVNI

FL290 129/23 M20
FL310 138/30 M24
+FL330 139/32 M29
FL350 135/32 M33
FL370 137/36 M38

UKNEP

FL290 127/22 M20
FL310 131/29 M24
+FL330 131/33 M29
FL350 127/34 M33
FL370 129/37 M38

LUDAM

FL290 118/21 M19
FL310 125/29 M24
+FL330 129/34 M28
FL350 131/35 M33
FL370 133/38 M37

VUTEB

FL290 117/20 M19
FL310 120/29 M23
+FL330 121/32 M28
FL350 121/31 M33
FL370 123/34 M38

DB529

FL220 095/11 M06
FL240 101/14 M10
+FL260 108/16 M13
FL280 113/17 M17
FL300 116/25 M21

DB513

FL140 325/07 P07
FL160 334/07 P03
+FL180 192/06 M01
FL200 038/07 M03
FL220 092/11 M06

RETEL

FL290 151/11 M21
FL310 158/18 M25
+FL330 160/25 M29
FL350 159/34 M34
FL370 160/39 M39

IVIVI

FL290 135/17 M20
FL310 145/25 M24
+FL330 148/30 M29
FL350 146/33 M33
FL370 147/37 M38

TOSDA

FL290 127/22 M20
FL310 142/28 M24
+FL330 145/31 M29
FL350 142/33 M33
FL370 142/38 M38

SOGAN

FL290 129/23 M20
FL310 136/30 M24
+FL330 136/32 M29
FL350 133/32 M33
FL370 135/36 M38

DEGSO

FL290 125/22 M19
FL310 130/30 M24
+FL330 130/34 M28
FL350 129/35 M33
FL370 131/38 M38

ITBUL

FL290 119/20 M19
FL310 124/29 M24
+FL330 128/33 M28
FL350 130/34 M33
FL370 132/37 M37

TOD

FL290 117/20 M19
FL310 120/29 M23
+FL330 121/32 M28
FL350 121/31 M33
FL370 123/34 M38

PATID

FL190 128/05 M02
FL210 094/08 M05
+FL230 097/12 M08
FL250 103/16 M11
FL270 109/17 M15

GIRGO

FL120 299/06 P13
FL140 322/07 P07
+FL160 335/07 P03
FL180 196/07 M01
FL200 040/07 M03

RABAP

FL290 146/13 M20
FL310 153/21 M24
+FL330 156/28 M29
FL350 156/35 M34
FL370 158/39 M39

DEBGU

FL290 131/19 M20
FL310 143/26 M24
+FL330 147/30 M29
FL350 145/33 M33
FL370 146/37 M38

TORBO

FL290 128/23 M20
FL310 141/29 M24
+FL330 143/32 M29
FL350 139/33 M33
FL370 140/37 M38

MURUB

FL290 128/22 M20
FL310 132/29 M24
+FL330 131/32 M29
FL350 127/34 M33
FL370 130/38 M38

OBNET

FL290 121/21 M19
FL310 127/30 M24
+FL330 130/34 M28
FL350 130/35 M33
FL370 132/38 M38

DIXAM

FL290 119/20 M19
FL310 122/29 M23
+FL330 125/32 M28
FL350 127/32 M33
FL370 129/35 M38

LOVOK

FL260 109/15 M13
FL280 114/16 M17
+FL300 117/25 M21
FL320 120/33 M26
FL340 118/31 M30

DB530

FL150 335/07 P05
FL170 316/07 P00
+FL190 069/05 M02
FL210 067/09 M05
FL230 096/13 M08

VELAR

FL110 307/05 P16
FL130 302/06 P10
+FL150 332/08 P05
FL170 327/08 P01
FL190 072/06 M02

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RIDEV	DB508	DB507
FL100 316/05 P18	FL090 324/06 P21	FL080 319/07 P23
FL120 294/06 P13	FL110 305/05 P16	FL100 316/05 P18
+FL140 318/07 P07	+FL130 297/06 P10	+FL120 291/06 P13
FL160 338/08 P03	FL150 331/07 P05	FL140 314/07 P07
FL180 202/07 M01	FL170 334/08 P01	FL160 341/08 P03
DB506	DB505	DB504
FL070 303/08 P25	FL060 296/09 P27	FL050 288/09 P30
FL090 326/05 P21	FL080 322/07 P23	FL070 309/08 P25
+FL110 306/04 P16	+FL100 320/05 P18	+FL090 327/06 P21
FL130 293/06 P10	FL120 292/05 P13	FL110 308/05 P16
FL150 330/07 P05	FL140 315/06 P07	FL130 297/06 P10
ULDOT	OMDB	
FL040 286/10 P31		
FL060 299/09 P28		
+FL080 324/07 P24	+FL040 283/11 P31	
FL100 320/05 P18	FL060 302/09 P28	
FL120 296/05 P13	FL080 322/08 P24	

END OF WIND AND TEMPERATURE SUMMARY OSDI TO OMDB

-----CMOGH-----

	MORA	DIST	FL	TIME	ETA	FUEL
ALTERNATE - 1 OBBI	038	296	270	0045	1245	002500

NABI3F NABIX P699 SOGAT DCT OBSAS ORDIG1 OBBI

START OF ICAO FLIGHT PLAN

(FPL-SYRDEMO-IS

-A320/M-SDFGHIRWY/LB1

-OSDI1200

-N0474F330 TAN1 TAN G202 RAPLU DCT BABIL T315

LOVEK T231 ILMAP P975 SESRU M677 VUTEB

VUTE3C

-OMDB0300 OBBI

-PBN/A1B1C1D1O1S1 DOF/250813 REG/YKAKH

EET/ORBB0026 OKAC0138 OBBD0150 OMAE0230 SEL/BHAL TALT/OSAP

RMK/

-E/0429 P/TBN R/VE S/ J/L D/00 000 C YELLOW A/WHITE AND BLUE

C/MMM)

END OF ICAO FLIGHT PLAN

-----CMOGH-----