

Syrian Air Preflight System

CFP INPUT MESSAGE DATE TIME REF 130947

START OF CFP REF : VJCUD - SYRDEMO 01 OMSJ OSDI

PLAN VJCUD SYRDEMO OMSJ TO OSDI A320-212 M78/F IFR 13/08/25

NONSTOP COMPUTED 0947Z FOR ETD 1600Z 18Z/ PROGS AKH KG

SYR 13/08/25 OMSJ /SHJ 1600Z/ VALID FROM/TO
AKH / BHAL A320-212 OSDI /DAM 1840Z/ 131600Z/132200Z
CRUISE DEGRADATION 5.5PC COMPANY ROUTE:OMSJOSDISYR2
OMSJ SENP3G SENPA N571 ALPOB L768 SULAF SEIR1C OSDI

FL
320
GCD G/D 1163 A/D 1151 W/C P011 TDV P25 MAXS 05/JBL
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: 283/ TIME: 0049/ MORA: 38/ MAX LDG: 64500

	FUEL	TIME		ZFWT	TOW	LDGWT
TRIP OSDI/DAM	7947	0240				
CONT 5PC	397	0007	ACT	56500	68014	60066
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	11354	0354				
EXTRA	300	0005				
TOTAL FOB	11654	0359				
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:.. ..
ATC CLRNC:

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OMSJ ELEV 0118 N25194500 E055305800

FPL SUMMARY OMSJ 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
SENP3G 38	ASTES	20 CLB	250 255	242/10 00P22	119 E2	0008 1155	0002	0002	129 11385	129
SENP3G 20 38	DB451	30 CLB	250 242	245/10 00P24	210 E2	0004 1151	0001	0003	64 11321	193
SENP3G 20 38	DB460	40 CLB	250 241	246/10 00P26	273 E2	0006 1145	0001	0004	100 11221	293
SENP3G 20 38	DB465	50 CLB	250 244	236/9 00P27	283 E2	0004 1141	0001	0005	64 11157	357
SENP3G 20 38	DB467	70 CLB	250 250	184/3 00P27	283 E2	0008 1133	0002	0007	136 11021	493
SENP3G 20 38	DB461	80 CLB	250 251	179/3 00P26	283 E2	0005 1128	0001	0008	79 10942	572
SENP3G 20 38	IVATU	90 CLB	250 252	166/5 00P25	282 E2	0006 1122	0001	0009	100 10842	672
SENP3G 20 38	IVILI	100 CLB	401 409	127/9 00P25	282 E2	0008 1114	0001	0010	79 10763	751
SENP3G 20 16	SENPA	120 CLB	401 404	26/15 00P23	284 E2	0012 1102	0002	0012	122 10641	873
N571 45 16	RUDUK	140 CLB	401 403	22/19 00P21	285 E2	0015 1087	0002	0014	158 10483	1031
N571 45 16	ULIVA	150 CLB	401 406	26/21 00P20	283 E2	0010 1077	0001	0015	100 10383	1131
N571 45 15	SISOB	180 CLB	401 406	33/14 00P20	283 E2	0020 1057	0003	0018	209 10174	1340
N571 45 15	PURLI	210 CLB	401 407	62/8 00P22	283 E2	0019 1038	0003	0021	202 9972	1542
N571 45 15	ALPOB	240 CLB	401 414	102/13 00P23	283 E2	0022 1016	0003	0024	223 9749	1765
L768 45 16	ROTAG	280 CLB	401 418	121/17 00P23	296 E2	0025 0991	0004	0028	252 9497	2017

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L768 45 16	ITMUB	300 CLB	401 422	129/22 00P22	294 E2	0012 0979	0002	0030	122 9375	2139
L768 45 16	MODOG	320 CLB	401 425	139/27 00P22	293 E3	0025 0954	0004	0034	252 9123	2391
L768 45 14	RAMKI	320 CLB	401 425	140/27 00P22	294 E3	0003 0951	0000	0034	28 9095	2419
L768 45 14	RABLA	320 CLB	401 425	141/27 00P22	293 E3	0008 0943	0001	0035	79 9016	2498
L768 45 14	TOC	320 CLB	401 423	145/26 00P22	293	0005 0937	0001	0036	57 8959	2555
L768 45 14	SOLOB	320 780	476 498	145/26 03P20	293 E3	0011 0926	0001	0037	71 8888	2626
L768 14	ALREP	320 780	476 496	146/26 03P20	287 E3	0009 0917	0001	0038	56 8832	2682
L768 14	ORDIG	320 780	476 496	147/26 03P20	287 E3	0006 0911	0001	0039	36 8796	2718
L768 14	MEDMA	320 780	476 496	148/27 03P20	287 E3	0020 0891	0002	0041	121 8675	2839
L768 25	OBMON	320 780	476 496	148/27 03P20	286 E3	0013 0878	0002	0043	81 8594	2920
L768 25	EGMOR	320 780	476 496	149/28 04P20	285 E3	0012 0866	0002	0045	76 8518	2996
L768 25	ULADA	320 780	476 496	149/29 04P20	283 E3	0012 0854	0002	0047	76 8442	3072
L768 160 25	ITESA	320 780	476 497	149/29 04P20	285 E3	0015 0839	0002	0049	91 8351	3163
L768 160 25	JBL	320 780	476 494	153/27 05P20	285 E3	0033 0806	0004	0053	203 8148	3366
L768 160 25	LAKSI	320 780	471 490	152/23 04P19	296 E3	0025 0781	0003	0056	154 7994	3520
L768 160 23	ITUDA	320 780	471 486	154/19 04P19	296 E3	0044 0737	0005	0101	268 7726	3788
L768 160 23	IVOBA	320 780	471 485	155/18 04P19	296 E3	0015 0722	0002	0103	94 7632	3882

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L768 160 26	COPPI	320 780	471 484	153/16 03P19	296 E3	0018 0704	0002	0105	109 7523	3991
L768 160 28	DUSBO	320 780	471 483	150/16 02P19	287 E2	0048 0656	0006	0111	298 7225	4289
L768 160 28	HFR	320 780	471 483	152/17 02P18	286 E3	0042 0614	0005	0116	252 6973	4541
L768 160 34	VATIM	320 780	471 481	160/15 02P18	290 E4	0080 0534	0010	0126	485 6488	5026
L768 160 34	RAF	320 780	471 479	176/13 03P18	302 E3	0080 0454	0010	0136	485 6003	5511
L768 160 38	AAR	320 780	471 471	211/13 03P18	300 E3	0145 0309	0019	0155	898 5105	6409
L768 160 47	OVANO	320 780	471 466	231/12 01P17	295 E3	0115 0194	0015	0210	718 4387	7127
L768 160 47	OTILA	320 780	471 472	233/12 02P16	328 E5	0015 0179	0002	0212	92 4295	7219
L768 240 44	MODAD	320 780	471 468	260/9 01P16	328 E5	0038 0141	0005	0217	237 4058	7456
L768 240 43	KUMLO	320 780	471 467	270/7 01P16	328 E5	0025 0116	0003	0220	155 3903	7611
L768 240 41	SOKAN	320 780	471 468	264/6 02P15	328 E5	0011 0105	0001	0221	68 3835	7679
L768 240 41	RAFIF	320 780	471 469	260/6 02P15	328 E5	0005 0100	0001	0222	30 3805	7709
L768 240 41	TOD	320 780	471 469	260/6 00P15	328	0011 0088	0002	0224	73 3732	7782
L768 240 41	SULAF	300 DES	348 344	273/7 00P17	329 E4	0004 0084	0001	0225	8 3724	7790
SEIR1C 20 59	SOFIA	50 DES	348 340	327/19 00P27	263 E4	0068 0016	0012	0237	127 3597	7917
SEIR1C 20 106	OSDI	40 DES	348 336	321/18 00P28	272 E4	0016 0000	0003	0240	31 3566	7948

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[ASTES] N2512.1 E05527.4	[DB451] N2508.4 E05525.0	[DB460] N2509.0 E05518.2
[DB465] N2510.0 E05513.9	[DB467] N2512.1 E05505.5	[DB461] N2513.3 E05500.5
[IVATU] N2514.8 E05453.8	[IVILI] N2516.8 E05444.8	[SENPA] N2520.0 E05432.2
[RUDUK] N2524.1 E05416.8	[ULIVA] N2526.8 E05406.2	[SISOB] N2531.8 E05345.2
[PURLI] N2536.7 E05324.6	[ALPOB] N2542.3 E05300.9	[ROTAG] N2553.9 E05236.4
[ITMUB] N2559.3 E05224.0	[MODOG] N2610.2 E05159.6	[RAMKI] N2611.6 E05156.4
[RABLA] N2615.1 E05148.6	[--TOC]	[SOLOB] N2622.7 E05131.5
[ALREP] N2625.7 E05122.1	[ORDIG] N2627.6 E05116.0	[MEDMA] N2634.4 E05054.9
[OBMON] N2638.5 E05041.4	[EGMOR] N2642.2 E05029.1	[ULADA] N2654.4 E05016.4
[ITESA] N2650.3 E05000.2	[--JBL] N2700.7 E04924.7	[LAKSI] N2713.1 E04900.1
[ITUDA] N2734.5 E04816.8	[IVOBA] N2741.6 E04802.3	[COPPI] N2750.5 E04744.1
[DUSBO] N2806.3 E04652.9	[--HFR] N2819.8 E04607.8	[VATIM] N2851.6 E04444.7
[--RAF] N2937.2 E04329.9	[--AAR] N3054.5 E04108.5	[OVANO] N3148.0 E03909.8
[OTILA] N3201.5 E03901.9	[MODAD] N3235.7 E03841.6	[KUMLO] N3258.2 E03828.1
[SOKAN] N3308.1 E03822.1	[RAFIF] N3312.8 E03819.3	[--TOD]
[SULAF] N3327.3 E03810.5	[SOFIA] N3323.1 E03649.7	[-OSDI] N3324.7 E03630.8

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 3486	80
LEB2 100 106	ADRAA	CLB 000	350 351	277/13 P16	2	0010 0207	0002	0003	165 3316	250
LEB2 160 106	MALLA	CLB 000	350 350	273/11 P16	1	0014 0193	0002	0005	165 3146	420
LEB2 240 125	LEBOR	CLB 000	350 351	281/8 P16	3	0025 0168	0004	0009	331 2816	750
R655 250 125	TOC	CLB 000	350 358	292/9 P17	90	0033 0134	0006	0015	496 2316	1250
R655 250 125	KTN	260 780	482 490	292/9 P17	90	0000 0134	0000	0015	0 2316	1250
R655 250 125	TOD	260 780	482 490	292/9 P17	90	0047 0086	0006	0021	348 1966	1600
Q538 250 71	KILO	DES 000	332 318	314/18 P17	355	0058 0028	0011	0032	116 1846	1720

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KILO1C	D176E	DES	332	315/18	355	0007	0001	0033	11	1730
40		000	318	P17		0021			1836
72											
KILO1C	ALE	DES	332	316/18	355	0005	0001	0034	11	1740
35		000	318	P17		0016			1826
72											
KILO1C	OSAP	DES	332	316/18	82	0016	0003	0037	32	1770
		000	343	P17		0000			1796
72											

[--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

ASTES	DB451	DB460
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+FL020	242/10	P33	+FL030	245/10	P33	+FL040	246/10	P33
FL040	242/10	P33	FL050	235/09	P32	FL060	220/06	P30
FL060	218/06	P30	FL070	218/04	P27	FL080	220/04	P25

DB465	DB467	DB461						
	FL050	236/08	P32	FL040	248/11	P33		
	FL050	236/09	P32	FL060	201/05	P30		
+FL070	202/04	P28	+FL070	184/03	P28	+FL080	179/03	P25
FL070	202/04	P28	FL090	180/04	P22	FL100	168/06	P20
FL090	185/05	P22	FL110	141/09	P17	FL120	197/13	P14

IVATU	IVILI	SENPA						
FL050	239/08	P32	FL060	236/05	P30	FL080	257/06	P25
FL070	189/03	P28	FL080	195/04	P25	FL100	085/11	P20
+FL090	166/05	P22	+FL100	127/09	P20	+FL120	026/15	P14
FL110	151/10	P17	FL120	097/14	P14	FL140	023/20	P08
FL130	126/17	P11	FL140	043/20	P08	FL160	024/21	P03

RUDUK	ULIVA	SISOB						
FL100	086/10	P20	FL110	016/11	P17	FL140	031/20	P08
FL120	017/14	P14	FL130	022/15	P11	FL160	031/20	P03
+FL140	022/19	P08	+FL150	026/21	P05	+FL180	033/14	M01
FL160	026/20	P03	FL170	028/18	P00	FL200	045/09	M03
FL180	030/15	M01	FL190	033/10	M02	FL220	079/08	M07

PURLI	ALPOB	ROTAG						
FL170	035/20	P00	FL200	051/09	M04	FL240	101/13	M10
FL190	037/11	M02	FL220	076/10	M07	FL260	116/16	M14
+FL210	062/08	M05	+FL240	102/13	M10	+FL280	121/17	M17
FL230	090/10	M08	FL260	116/16	M14	FL300	127/22	M22
FL250	114/15	M11	FL280	118/18	M18	FL320	133/27	M26

ITMUB	MODOG	RAMKI						
FL260	116/15	M14	FL280	122/17	M17	FL280	123/17	M17
FL280	122/18	M17	FL300	131/22	M22	FL300	131/22	M22
+FL300	129/22	M22	+FL320	139/27	M26	+FL320	140/27	M26

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FL320 135/27 M26
FL340 132/27 M31

RABLA

FL280 124/17 M17
FL300 133/22 M22
+FL320 141/27 M26
FL340 141/28 M31
FL360 140/30 M35

ALREP

FL280 126/16 M18
FL300 137/21 M22
+FL320 146/26 M26
FL340 143/28 M31
FL360 140/31 M35

OBMON

FL280 129/14 M18
FL300 140/21 M22
+FL320 148/27 M26
FL340 144/30 M31
FL360 140/33 M35

ITESA

FL280 130/11 M19
FL300 141/20 M23
+FL320 149/29 M26
FL340 144/31 M31
FL360 140/34 M36

ITUDA

FL280 097/07 M19
FL300 127/12 M23
+FL320 154/18 M27
FL340 153/27 M32
FL360 151/36 M37

DUSBO

FL280 152/09 M20
FL300 151/12 M24
+FL320 150/16 M28
FL340 156/23 M33
FL360 163/30 M38

RAF

FL280 246/09 M20
FL300 214/11 M24
+FL320 176/13 M28
FL340 168/16 M33
FL360 160/19 M38

OTILA

FL280 260/16 M25
FL300 246/13 M27
+FL320 233/11 M30
FL340 223/11 M34
FL360 211/11 M39

SOKAN

FL280 280/12 M24
FL300 277/08 M27
+FL320 264/06 M31
FL340 225/06 M35

FL340 139/28 M30
FL360 139/29 M35

TOC

FL280 126/16 M17
FL300 136/21 M22
+FL320 145/26 M26
FL340 143/28 M31
FL360 140/30 M35

ORDIG

FL280 127/16 M18
FL300 137/21 M22
+FL320 147/26 M26
FL340 143/29 M31
FL360 140/31 M35

EGMOR

FL280 131/14 M18
FL300 141/21 M22
+FL320 149/28 M26
FL340 144/31 M31
FL360 140/34 M35

JBL

FL280 115/09 M19
FL300 136/17 M23
+FL320 153/25 M27
FL340 147/29 M31
FL360 141/33 M36

IVOBA

FL280 102/07 M19
FL300 129/12 M23
+FL320 155/17 M27
FL340 153/27 M32
FL360 152/37 M37

HFR

FL280 180/12 M20
FL300 165/14 M24
+FL320 152/18 M28
FL340 159/23 M33
FL360 166/29 M38

AAR

FL280 285/07 M24
FL300 245/09 M27
+FL320 211/12 M29
FL340 206/17 M34
FL360 200/22 M38

MODAD

FL280 258/17 M24
FL300 264/10 M27
+FL320 260/07 M30
FL340 234/09 M35
FL360 211/10 M39

RAFIF

FL280 280/11 M24
FL300 276/08 M27
+FL320 260/06 M31
FL340 217/06 M35

FL340 139/28 M31
FL360 139/29 M35

SOLOB

FL280 126/16 M17
FL300 136/21 M22
+FL320 145/26 M26
FL340 143/28 M31
FL360 140/30 M35

MEDMA

FL280 128/15 M18
FL300 139/21 M22
+FL320 148/27 M27
FL340 144/30 M31
FL360 140/33 M35

ULADA

FL280 133/13 M18
FL300 143/21 M22
+FL320 149/29 M26
FL340 145/31 M31
FL360 141/33 M36

LAKSI

FL280 106/08 M19
FL300 130/13 M23
+FL320 152/20 M27
FL340 149/27 M32
FL360 146/34 M37

COPPI

FL280 112/08 M20
FL300 134/11 M23
+FL320 153/15 M27
FL340 155/26 M32
FL360 156/36 M37

VATIM

FL280 172/06 M20
FL300 166/09 M24
+FL320 160/12 M28
FL340 162/15 M33
FL360 163/18 M37

OVANO

FL280 249/14 M25
FL300 240/13 M27
+FL320 231/12 M30
FL340 221/10 M34
FL360 211/10 M39

KUMLO

FL280 278/13 M24
FL300 279/09 M27
+FL320 270/06 M31
FL340 241/07 M35
FL360 214/08 M39

TOD

FL280 280/11 M24
FL300 276/08 M27
+FL320 260/06 M31
FL340 217/06 M35

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FL360 194/07 M39	FL360 183/06 M39	FL360 183/06 M39
SULAF	SOFIA	OSDI
FL260 288/12 M20		
FL280 279/09 M24		
+FL300 273/07 M27	+FL050 327/19 P32	+FL040 321/18 P35
FL320 250/06 M31	FL070 330/22 P26	FL060 327/18 P29
FL340 193/06 M35	FL090 333/23 P20	FL080 331/20 P23

END OF WIND AND TEMPERATURE SUMMARY OMSJ TO OSDI

-----VJCUD-----

	MORA	DIST	FL	TIME	ETA	FUEL
ALTERNATE - 1 OSAP	125	223	260	0037	1637	001770

LEB2 LEBOR R655 KTN Q538 KILO KILO1C OSAP

START OF ICAO FLIGHT PLAN

(FPL-SYRDEMO-IS

-A320/M-SDFGHIRWY/LB1

-OMSJ1600

-N0471F320 SENP3G SENPA N571 ALPOB L768 SULAF

SEIR1C

-OSDI0240 OSAP

-PBN/A1B1C1D1O1S1 DOF/250813 REG/YKAKH

EET/OTDF0024 OEJD0047 OJAC0212 OSTT0221 SEL/BHAL TALT/OBBI

RMK/

-E/0359 P/TBN R/VE S/ J/L D/00 000 C YELLOW A/WHITE AND BLUE

C/MMM)

END OF ICAO FLIGHT PLAN

-----VJCUD-----