

# Syrian Air Preflight System

CFP INPUT MESSAGE DATE TIME REF 130930

START OF CFP REF : VNHMO - SYRDEMO 01 OTHH OSDI

PLAN VNHMO SYRDEMO OTHH TO OSDI A320-212 M78/F IFR 13/08/25

NONSTOP COMPUTED 0930Z FOR ETD 1600Z 18Z/ PROGS AKH KG

SYR 13/08/25 OTHH /DOH 1600Z/ .. .. VALID FROM/TO  
AKH / BHAL A320-212 OSDI /DAM 1822Z/ .. .. 131600Z/132200Z  
CRUISE DEGRADATION 5.5PC COMPANY ROUTE:OTHHOSDISYR2  
OTHH LUBE1C LUBET T934 OBMON L768 SULAF SIER1C OSDI

FL  
320  
GCD G/D 1023 A/D 1017 W/C P005 TDV P25 MAXS 04/LAKSI  
DEST GMORA DIST FL MAC W/C TIME FUEL  
ALTN-1 OSAP/ALP 125 223 260 780 P008 0037 1770  
ENROUTE ALTERNATES: SYR  
TAKE OFF ALTN: OBBI  
TRACK: 319/ TIME: 0020/ MORA: 25/ MAX LDG: 64500

	FUEL	TIME		ZFWT	TOW	LDGWT
TRIP OSDI/DAM	7070	0222				
CONT 5PC	354	0006	ACT	56500	67094	60023
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	10434	0335				
EXTRA	300	0005				
TOTAL FOB	10734	0340				
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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OTHH ELEV 0013 N25162843 E051363016

FPL SUMMARY OTHH 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
LUBE1C 25 25	IVENA	30 CLB	250 266	313/18 00P26	160 E3	0011 1012	0002	0002	.. .. .. ..	173 10421	173 .. ..
LUBE1C 60 25	KUTER	60 CLB	250 244	310/15 00P27	242 E3	0012 1000	0003	0005	.. .. .. ..	209 10212	382 .. ..
LUBE1C 90 25	GIRKA	100 CLB	250 257	174/7 00P24	335 E3	0017 0983	0004	0009	.. .. .. ..	281 9931	663 .. ..
LUBE1C 120 25	ENELI	120 CLB	400 393	52/9 00P22	13 E3	0014 0969	0002	0011	.. .. .. ..	151 9780	814 .. ..
LUBE1C 150 25	KOBEN	140 CLB	400 389	64/12 00P21	38 E2	0012 0957	0002	0013	.. .. .. ..	130 9650	944 .. ..
LUBE1C 25	ALNAK	160 CLB	400 408	61/16 00P20	359 E3	0012 0945	0002	0015	.. .. .. ..	122 9528	1066 .. ..
LUBE1C 160 25	PATOM	180 CLB	400 407	56/14 00P21	295 E3	0016 0929	0002	0017	.. .. .. ..	166 9362	1232 .. ..
LUBE1C 25	MISEL	200 CLB	400 401	54/11 00P22	318 E3	0014 0915	0002	0019	.. .. .. ..	143 9219	1375 .. ..
LUBE1C 180 17	LUBET	210 CLB	400 402	60/9 00P22	317 E3	0007 0908	0001	0020	.. .. .. ..	72 9147	1447 .. ..
T934 45 14	IMLAD	210 CLB	400 403	60/9 00P22	310 E3	0003 0905	0000	0020	.. .. .. ..	28 9119	1475 .. ..
T934 45 25	EGPUD	230 CLB	400 403	73/8 00P23	318 E3	0015 0890	0002	0022	.. .. .. ..	158 8961	1633 .. ..
T934 25	OBMON	250 CLB	400 405	97/7 00P23	317 E3	0012 0878	0002	0024	.. .. .. ..	122 8839	1755 .. ..
L768 25	EGMOR	270 CLB	400 412	117/12 00P22	285 E3	0012 0866	0002	0026	.. .. .. ..	122 8717	1877 .. ..
L768 25	ULADA	290 CLB	400 413	139/16 00P22	283 E3	0012 0854	0002	0028	.. .. .. ..	122 8595	1999 .. ..
L768 160 25	ITESA	310 CLB	400 419	145/25 00P22	285 E3	0015 0839	0002	0030	.. .. .. ..	151 8444	2150 .. ..

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L768 160 25	JBL	320 CLB	400 417	153/25 00P21	285 E3	0033 0806	0005	0035	.. .. .. ..	339 8105	2489 .. ..
L768 160 25	TOC	320 CLB	400 416	152/20 00P21	296	0001 0804	0000	0035	.. .. .. ..	6 8099	2495 .. ..
L768 160 25	LAKSI	320 780	471 487	152/20 04P19	296 E3	0023 0781	0003	0038	.. .. .. ..	143 7956	2638 .. ..
L768 160 23	ITUDA	320 780	471 486	154/19 04P19	296 E3	0044 0737	0005	0043	.. .. .. ..	268 7688	2906 .. ..
L768 160 23	IVOBA	320 780	471 485	155/18 04P19	296 E3	0015 0722	0002	0045	.. .. .. ..	94 7594	3000 .. ..
L768 160 26	COPPI	320 780	471 484	153/16 03P19	296 E3	0018 0704	0002	0047	.. .. .. ..	109 7485	3109 .. ..
L768 160 28	DUSBO	320 780	471 483	150/16 02P19	287 E2	0048 0656	0006	0053	.. .. .. ..	298 7187	3407 .. ..
L768 160 28	HFR	320 780	471 483	152/17 02P18	286 E3	0042 0614	0005	0058	.. .. .. ..	257 6930	3664 .. ..
L768 160 34	VATIM	320 780	471 481	160/15 02P18	290 E4	0080 0534	0010	0108	.. .. .. ..	485 6445	4149 .. ..
L768 160 34	RAF	320 780	471 479	176/13 03P18	302 E3	0080 0454	0010	0118	.. .. .. ..	485 5960	4634 .. ..
L768 160 38	AAR	320 780	471 471	211/13 03P18	300 E3	0145 0309	0019	0137	.. .. .. ..	898 5062	5532 .. ..
L768 160 47	OVANO	320 780	471 466	231/12 01P17	295 E3	0115 0194	0015	0152	.. .. .. ..	718 4344	6250 .. ..
L768 160 47	OTILA	320 780	471 472	233/12 02P16	328 E5	0015 0179	0002	0154	.. .. .. ..	92 4252	6342 .. ..
L768 240 44	MODAD	320 780	471 468	260/9 01P16	328 E5	0038 0141	0005	0159	.. .. .. ..	237 4015	6579 .. ..
L768 240 43	KUMLO	320 780	471 467	270/7 01P16	328 E5	0025 0116	0003	0202	.. .. .. ..	155 3860	6734 .. ..
L768 240 41	SOKAN	320 780	471 468	264/6 02P15	328 E5	0011 0105	0001	0203	.. .. .. ..	68 3792	6802 .. ..
L768 240 41	RAFIF	320 780	471 469	260/6 02P15	328 E5	0005 0100	0001	0204	.. .. .. ..	30 3762	6832 .. ..

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L768 240 41	TOD	320 780	471 469	260/6 00P15	328	0011 0088	0002	0206	.. .. .. ..	73 3689	6905 .. ..
L768 240 41	SULAF	300 DES	348 344	273/7 00P17	329 E4	0004 0084	0001	0207	.. .. .. ..	8 3681	6913 .. ..
SIER1C 240 59	ABBAS	220 DES	348 338	303/13 00P18	263 E4	0023 0061	0004	0211	.. .. .. ..	43 3637	6957 .. ..
SIER1C 100 59	SOFIA	60 DES	348 340	328/20 00P26	263 E4	0045 0016	0008	0219	.. .. .. ..	83 3554	7040 .. ..
SIER1C 106	OSDI	40 DES	348 336	321/18 00P28	272 E4	0016 0000	0003	0222	.. .. .. ..	31 3523	7071 .. ..

[IVENA] N2506.0 E05140.0	[KUTER] N2501.1 E05128.0	[GIRKA] N2517.1 E05121.0
[ENELI] N2530.0 E05125.0	[KOBEN] N2539.4 E05133.6	[ALNAK] N2550.9 E05134.0
[PATOM] N2558.4 E05118.6	[MISEL] N2609.0 E05109.0	[LUBET] N2614.7 E05103.7
[IMLAD] N2617.0 E05101.0	[EGPUD] N2629.1 E05050.3	[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	[--TOC]	[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	[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 3443	80 .. ..
LEB2 100 106	ADRAA	CLB 000	350 351	277/13 P16	2	0010 0207	0002	0003	.. .. .. ..	165 3273	250 .. ..
LEB2 160 106	MALLA	CLB 000	350 350	273/11 P16	1	0014 0193	0002	0005	.. .. .. ..	165 3103	420 .. ..

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LEB2	LEBOR	CLB	350	281/8	3	0025	0004	0009	.. ..	331	750
240		000	351	P16		0168			.. ..	2773	.. ..
125											
R655	TOC	CLB	350	292/9	90	0033	0006	0015	.. ..	496	1250
250		000	358	P17		0134			.. ..	2273	.. ..
125											
R655	KTN	260	482	292/9	90	0000	0000	0015	.. ..	0	1250
250		780	490	P17		0134			.. ..	2273	.. ..
125											
R655	TOD	260	482	292/9	90	0047	0006	0021	.. ..	348	1600
250		780	490	P17		0086			.. ..	1923	.. ..
125											
Q538	KILO	DES	332	314/18	355	0058	0011	0032	.. ..	116	1720
250		000	318	P17		0028			.. ..	1803	.. ..
71											
KILO1C	D176E	DES	332	315/18	355	0007	0001	0033	.. ..	11	1730
40		000	318	P17		0021			.. ..	1793	.. ..
72											
KILO1C	ALE	DES	332	316/18	355	0005	0001	0034	.. ..	11	1740
35		000	318	P17		0016			.. ..	1783	.. ..
72											
KILO1C	OSAP	DES	332	316/18	82	0016	0003	0037	.. ..	32	1770
		000	343	P17		0000			.. ..	1753	.. ..
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

IVENA

KUTER

GIRKA

+FL030 313/18 P35  
 FL050 309/17 P33  
 FL070 315/11 P27

FL040 313/17 P35  
 +FL060 310/15 P30  
 FL080 324/10 P24  
 FL100 337/09 P19

FL060 308/13 P30  
 FL080 236/08 P24  
 +FL100 174/07 P19  
 FL120 100/08 P13  
 FL140 087/08 P07

ENELI

KOBEN

ALNAK

FL080 137/06 P24  
 FL100 035/06 P19  
 +FL120 052/09 P13  
 FL140 062/10 P07  
 FL160 050/10 P03

FL100 035/07 P19  
 FL120 059/10 P13  
 +FL140 064/12 P08  
 FL160 056/13 P03  
 FL180 049/13 P00

FL120 064/10 P13  
 FL140 064/14 P08  
 +FL160 061/16 P03  
 FL180 054/14 M01  
 FL200 051/10 M03

PATOM

MISEL

LUBET

FL140 068/14 P08  
 FL160 064/16 P03  
 +FL180 056/14 P00  
 FL200 052/10 M03  
 FL220 065/07 M07

FL160 070/17 P03  
 FL180 060/14 P00  
 +FL200 054/11 M03  
 FL220 064/07 M06  
 FL240 096/08 M11

FL170 068/16 P01  
 FL190 056/12 M02  
 +FL210 060/09 M05  
 FL230 079/08 M08  
 FL250 111/08 M13

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## IMLAD

FL170 069/16 P01  
FL190 057/12 M02  
+FL210 060/09 M05  
FL230 078/08 M08  
FL250 110/08 M13

## EGMOR

FL230 067/09 M08  
FL250 091/07 M12  
+FL270 117/12 M16  
FL290 137/17 M20  
FL310 145/25 M24

## JBL

FL280 115/09 M19  
FL300 136/17 M23  
+FL320 153/25 M27  
FL340 147/29 M31  
FL360 141/33 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  
FL360 194/07 M39

## SULAF

FL260 288/12 M20  
FL280 279/09 M24  
+FL300 273/07 M27  
FL320 250/06 M31  
FL340 193/06 M35

## EGPUD

FL190 063/12 M01  
FL210 060/10 M05  
+FL230 073/08 M08  
FL250 101/08 M12  
FL270 118/12 M16

## ULADA

FL250 092/08 M12  
FL270 119/11 M16  
+FL290 139/16 M20  
FL310 146/25 M24  
FL330 147/30 M29

## TOC

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

## 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  
FL360 183/06 M39

## ABBAS

FL180 284/19 M04  
FL200 299/16 M08  
+FL220 303/13 M11  
FL240 291/14 M16  
FL260 284/13 M20

## OBMON

FL210 059/10 M05  
FL230 070/08 M08  
+FL250 097/07 M12  
FL270 119/12 M16  
FL290 135/18 M20

## ITESA

FL270 115/11 M17  
FL290 136/15 M21  
+FL310 145/25 M24  
FL330 147/30 M29  
FL350 142/33 M33

## 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  
FL360 183/06 M39

## SOFIA

FL040 333/19 P35  
+FL060 328/20 P29  
FL080 332/23 P23  
FL100 332/24 P17

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OSDI

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

END OF WIND AND TEMPERATURE SUMMARY OTHH TO OSDI

-----VNHMO-----

	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

-OTHH1600

-N0471F320 LUBE1C LUBET T934 OBMON L768 SULAF

SIER1C

-OSDI0222 OSAP

-PBN/A1B1C1D1O1S1 DOF/250813 REG/YKAKH

EET/OEJD0028 OJAC0154 OSTT0203 SEL/BHAL TALT/OBBI

RMK/

-E/0340 P/TBN R/VE S/ J/L D/00 000 C YELLOW A/WHITE AND BLUE  
C/MMM)

END OF ICAO FLIGHT PLAN

-----VNHMO-----