

# Syrian Air Preflight System

CFP INPUT MESSAGE DATE TIME REF 130915

START OF CFP REF : ZDQJY - SYRDEMO 01 OSDI OTHH

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

NONSTOP COMPUTED 0915Z FOR ETD 1200Z 12Z/ PROGS AKH KG

SYR 13/08/25 OSDI /DAM 1200Z/ .. .. VALID FROM/TO  
AKH / BHAL A320-212 OTHH /DOH 1434Z/ .. .. 131200Z/131800Z  
CRUISE DEGRADATION 5.5PC COMPANY ROUTE:OSDIOTHHSYR  
OSDI TAN1 TAN G202 RAPLU DCT BABIL T315 LOVEK T231 ILMAP P975 LONOS  
L703 HAYYA HAYA1V OTHH

FL  
330  
GCD G/D 1061 A/D 1073 W/C M17 TDV P25 MAXS 05/EGVAL  
DEST GMORA DIST FL MAC W/C TIME FUEL  
ALTN-1 OBBI/BAH 25 130 210 770 P005 0023 1290  
ENROUTE ALTERNATES: SYR  
TAKE OFF ALTN: OSAP  
TRACK: 12/ TIME: 0034/ MORA: 106/ MAX LDG: 64500

	FUEL	TIME		ZFWT	TOW	LDGWT
TRIP OTHH/DOH	7358	0234				
CONT 5PC	368	0006	ACT	56500	66916	59558
ALTN OBBI/BAH	1290	0023	MAX	61000	77000	64500
FINAL RESERVE	1100	0030	MIN DIV FUEL: 2390			
HOLD DEST	0	0000				
ADDITIONAL	0	0000				
APU/TAXI	140					
REQUIRED FOB	10256	0333				
EXTRA	300	0005				
TOTAL FOB	10556	0338				
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 OTHH

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 1055	0001	0001	.. .. .. ..	98 10318	98 .. ..
TAN1 80 106	SOFIA	70 CLB	250 258	303/10 00P27	82 E4	0018 1037	0004	0005	.. .. .. ..	287 10031	385 .. ..
TAN1 240 106	ABBAS	180 CLB	250 264	299/17 00P16	82 E4	0046 0991	0010	0015	.. .. .. ..	729 9302	1114 .. ..
TAN1 210 59	TAN	250 CLB	403 418	295/18 00P17	82 E4	0046 0945	0007	0022	.. .. .. ..	462 8840	1576 .. ..
G202 100 46	MODIK	280 CLB	403 410	303/8 00P17	88 E4	0018 0927	0003	0025	.. .. .. ..	181 8659	1757 .. ..
G202 260 46	TOC	330 CLB	403 417	239/16 00P18	88	0087 0839	0013	0038	.. .. .. ..	877 7782	2634 .. ..
G202 260 46	RAPLU	330 780	469 483	239/16 02P16	88 E4	0050 0789	0006	0044	.. .. .. ..	292 7490	2926 .. ..
DCT 31	BABIL	330 780	469 472	222/19 02P17	122 E4	0082 0707	0010	0054	.. .. .. ..	483 7007	3409 .. ..
T315 210 21	TAGLA	330 780	469 479	220/21 02P18	103 E5	0040 0667	0005	0059	.. .. .. ..	232 6775	3641 .. ..
T315 210 21	LOVEK	330 780	469 482	215/21 02P18	85 E5	0042 0625	0005	0104	.. .. .. ..	242 6533	3883 .. ..
T231 160 24	KODAV	330 780	469 466	193/21 02P18	112 E5	0080 0545	0010	0114	.. .. .. ..	478 6055	4361 .. ..
T231 160 24	ILMAP	330 780	469 466	195/25 03P18	113 E5	0051 0494	0007	0121	.. .. .. ..	306 5749	4667 .. ..
P975 235 28	ULDUR	330 780	469 452	187/28 03P18	135 E3	0042 0452	0006	0127	.. .. .. ..	260 5489	4927 .. ..
P975 235 28	SIDAD	330 780	469 450	176/26 04P19	134 E4	0077 0375	0010	0137	.. .. .. ..	478 5011	5405 .. ..

# Syrian Air Preflight System

P975 160 22	EGVAL	330 780	469 445	167/25 05P19	149 E4	0031 0344	0004	0141	.. .. .. ..	195 4816	5600 .. ..
P975 160 22	SESRU	330 780	469 446	164/24 05P18	149 E4	0018 0326	0002	0143	.. .. .. ..	112 4704	5712 .. ..
P975 160 22	DANAL	330 780	469 444	160/25 05P19	149 E4	0020 0306	0003	0146	.. .. .. ..	126 4578	5838 .. ..
P975 160 22	IMDOX	330 780	469 443	155/26 04P19	150 E3	0019 0287	0003	0149	.. .. .. ..	120 4458	5958 .. ..
P975 160 20	LONOS	330 780	469 442	154/27 04P19	150 E3	0005 0282	0001	0150	.. .. .. ..	33 4425	5991 .. ..
L703 45 20	LOPOL	330 780	469 442	152/28 03P19	136 E3	0015 0267	0002	0152	.. .. .. ..	93 4332	6084 .. ..
L703 45 14	GEPUT	330 780	469 441	152/29 03P19	136 E3	0008 0259	0001	0153	.. .. .. ..	51 4281	6135 .. ..
L703 45 14	GODRI	330 780	469 441	151/29 03P19	140 E3	0013 0246	0002	0155	.. .. .. ..	83 4198	6218 .. ..
L703 45 14	GOGRA	330 780	469 440	149/29 03P19	142 E3	0017 0229	0002	0157	.. .. .. ..	107 4091	6325 .. ..
L703 45 14	OBNAx	330 780	469 439	147/30 02P19	142 E3	0027 0202	0004	0201	.. .. .. ..	172 3919	6497 .. ..
L703 45 14	DEKTA	330 780	469 439	146/30 02P19	141 E3	0013 0189	0002	0203	.. .. .. ..	83 3836	6580 .. ..
L703 45 14	VELOG	330 780	469 439	145/30 02P19	141 E3	0017 0172	0002	0205	.. .. .. ..	107 3729	6687 .. ..
L703 45 25	KOBOK	330 780	469 438	145/31 02P19	141 E2	0004 0168	0001	0206	.. .. .. ..	23 3706	6710 .. ..
L703 45 25	GIRMO	330 780	469 437	140/32 01P19	137 E3	0047 0121	0007	0213	.. .. .. ..	302 3404	7012 .. ..
L703 45 25	RIKET	330 780	459 471	0/17 00P09	137 E3	0003 0118	0000	0213	.. .. .. ..	18 3386	7030 .. ..
L703 45 14	HAYYA	330 780	459 442	136/17 01P09	137 E3	0020 0098	0003	0216	.. .. .. ..	122 3264	7152 .. ..
L703 45 14	TOD	330 780	459 442	136/17 00P09	137	0005 0092	0001	0217	.. .. .. ..	36 3228	7188 .. ..

# Syrian Air Preflight System

HAYA1V 190 25	VELAM	280 DES	348 327	124/21 00P22	116 E3	0014 0078	0003	0220	.. .. .. ..	27 3201	7215 .. ..
HAYA1V 180 25	VUTAN	250 DES	348 336	106/12 00P22	115 E3	0009 0069	0002	0222	.. .. .. ..	17 3184	7232 .. ..
HAYA1V 25	LUBAK	200 DES	348 349	266/3 00P22	162 E3	0014 0055	0002	0224	.. .. .. ..	25 3158	7258 .. ..
HAYA1V 25	BAYAN	160 DES	348 346	228/2 00P19	218 E3	0010 0045	0002	0226	.. .. .. ..	18 3140	7276 .. ..
HAYA1V 80 25	EGNUG	120 DES	348 338	222/10 00P22	207 E3	0012 0033	0002	0228	.. .. .. ..	22 3118	7298 .. ..
HAYA1V 60 25	MISOX	100 DES	348 346	76/12 00P23	155 E3	0005 0028	0001	0229	.. .. .. ..	9 3109	7307 .. ..
HAYA1V 25	SIDMU	90 DES	348 351	258/12 00P24	155 E3	0003 0025	0001	0230	.. .. .. ..	5 3104	7312 .. ..
HAYA1V 40 25	LOVAN	80 DES	348 361	346/13 00P24	155 E3	0003 0022	0000	0230	.. .. .. ..	5 3098	7318 .. ..
HAYA1V 25 25	MUXED	60 DES	348 363	331/15 00P25	155 E3	0005 0017	0001	0231	.. .. .. ..	8 3090	7326 .. ..
HAYA1V 25	OTHH	40 DES	348 334	331/15 00P27	316 E3	0017 0000	0003	0234	.. .. .. ..	33 3057	7359 .. ..

[--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	[DANAL]	N2851.5	E04904.8	[IMDOX]	N2834.9	E04914.6
[LONOS]	N2830.5	E04917.2	[LOPOL]	N2818.8	E04928.8	[GEPUT]	N2813.1	E04934.4
[GODRI]	N2803.0	E04943.1	[GOGRA]	N2749.3	E04953.7	[OBNAX]	N2726.9	E05011.1
[DEKTA]	N2716.1	E05019.8	[VELOG]	N2702.3	E05030.9	[KOBOK]	N2658.7	E05033.8
[GIRMO]	N2622.3	E05107.7	[RIKET]	N2619.9	E05109.9	[HAYYA]	N2604.4	E05124.1
[--TOD]			[VELAM]	N2554.4	E05143.8	[VUTAN]	N2550.3	E05152.3
[LUBAK]	N2537.1	E05156.1	[BAYAN]	N2529.4	E05148.8	[EGNUG]	N2518.7	E05142.1
[MISOX]	N2514.1	E05144.1	[SIDMU]	N2511.5	E05145.2	[LOVAN]	N2508.5	E05146.5

# Syrian Air Preflight System

ALT1 SUMMARY OTHH TO OBBI

AWY MEA GMORA	WPT FREQ	FL MAC	TAS GS	WIND TEMP	MCS VAR	DIST REMD	TIME REMT	ACCT	ETA ATA	FUEL REMF	ACCF AREMF
TULU2E 5 25	ATBIB	CLB 000	321 324	55/10 P22	345	0003 0127	0001	0001	.. .. .. ..	86 2967	90 .. ..
TULU2E 25 25	REVIN	CLB 000	321 315	58/9 P22	11	0009 0118	0002	0003	.. .. .. ..	173 2797	260 .. ..
TULU2E 40 25	DEMBO	CLB 000	321 315	59/9 P22	11	0007 0111	0001	0004	.. .. .. ..	86 2707	350 .. ..
TULU2E 25	DEBIL	CLB 000	321 323	59/9 P22	345	0009 0102	0002	0006	.. .. .. ..	173 2537	520 .. ..
TULU2E 25	ALNAK	CLB 000	321 322	58/9 P22	335	0008 0094	0001	0007	.. .. .. ..	86 2447	610 .. ..
TULU2E 160 25	PATOM	CLB 000	321 326	59/9 P22	296	0016 0078	0003	0010	.. .. .. ..	260 2187	870 .. ..
TULU2E 180 25	TOC	CLB 000	321 326	60/9 P22	296	0016 0061	0003	0013	.. .. .. ..	260 1927	1130 .. ..
TULU2E 180 25	TULUB	210 770	488 493	60/9 P22	296	0001 0060	0000	0013	.. .. .. ..	0 1927	1130 .. ..
T444 45 25	KINID	210 770	488 494	60/9 P22	292	0006 0054	0001	0014	.. .. .. ..	68 1857	1200 .. ..
T444 45 25	TOD	210 770	488 494	60/9 P22	292	0002 0051	0000	0014	.. .. .. ..	0 1857	1200 .. ..
T444 45 25	BHR	DES 000	314 320	59/10 P22	291	0012 0039	0002	0016	.. .. .. ..	21 1837	1220 .. ..
DCT 24	RIGAG	DES 000	314 306	60/10 P22	22	0007 0032	0001	0017	.. .. .. ..	11 1827	1230 .. ..
DCT 25	OBBI	DES 000	314 323	59/10 P22	213	0032 0000	0006	0023	.. .. .. ..	63 1767	1290 .. ..

[ATBIB] N2519.6 E05135.7	[REVIN] N2528.2 E05137.9	[DEMBO] N2534.9 E05139.5
[DEBIL] N2543.6 E05137.4	[ALNAK] N2550.9 E05134.0	[PATOM] N2558.4 E05118.6
[--TOC]	[TULUB] N2606.7 E05100.7	[KINID] N2609.1 E05054.9

# Syrian Air Preflight System

[--TOD]

[--BHR] N2615.5 E05039.3

[RIGAG] N2622.0 E05042.7

OTHH ELEV 00013 N25162843 E051363016

## DAM

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

## TAN

FL210 290/14 M10  
FL230 291/16 M14  
+FL250 295/18 M18  
FL270 304/11 M22  
FL290 279/08 M25

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

## GODRI

FL290 146/13 M20  
FL310 150/22 M25  
+FL330 151/29 M29  
FL350 150/35 M34  
FL370 152/39 M39

## DEKTA

FL290 130/17 M20

## SOFIA

FL050 306/10 P34  
+FL070 303/10 P28  
FL090 303/10 P21  
FL110 304/11 P15

## MODIK

FL240 291/17 M16  
FL260 298/14 M20  
+FL280 303/08 M23  
FL300 260/08 M27  
FL320 244/07 M31

## 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

## LOPOL

FL290 146/13 M20  
FL310 150/22 M24  
+FL330 152/29 M29  
FL350 153/35 M34  
FL370 155/39 M39

## GOGRA

FL290 143/14 M21  
FL310 148/22 M25  
+FL330 149/29 M29  
FL350 148/35 M34  
FL370 150/39 M38

## VELOG

FL290 127/19 M20

## ABBAS

FL140 312/16 P05  
FL160 310/17 M01  
+FL180 299/17 M05  
FL200 288/16 M09  
FL220 286/16 M12

## 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

## GEPUT

FL290 146/13 M20  
FL310 150/22 M24  
+FL330 152/29 M29  
FL350 152/35 M34  
FL370 154/39 M39

## OBNAX

FL290 134/16 M20  
FL310 144/24 M24  
+FL330 147/30 M29  
FL350 145/35 M34  
FL370 147/39 M38

## KOBOK

FL290 126/20 M20

# Syrian Air Preflight System

FL310 142/25 M24  
+FL330 146/30 M29  
FL350 144/34 M33  
FL370 146/38 M38

## GIRMO

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

## TOD

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

## LUBAK

FL160 227/02 P02  
FL180 275/02 M01  
+FL200 266/03 M03  
FL220 064/05 M07  
FL240 090/09 M11

## MISOX

FL060 334/16 P28  
FL080 346/13 P23  
+FL100 076/12 P18  
FL120 207/10 P13  
FL140 283/05 P07

## MUXED

FL040 328/17 P34  
+FL060 331/15 P28  
FL080 346/13 P23  
FL100 077/12 P18

FL310 141/26 M24  
+FL330 145/30 M29  
FL350 144/33 M33  
FL370 145/38 M38

## RIKET

+FL330 000/00 M50

## VELAM

FL240 089/09 M11  
FL260 112/14 M14  
+FL280 124/21 M18  
FL300 131/28 M22  
FL320 136/34 M26

## BAYAN

FL120 284/10 P13  
FL140 308/05 P07  
+FL160 228/02 P02  
FL180 260/02 M01  
FL200 270/04 M03

## SIDMU

FL050 330/17 P31  
FL070 338/14 P26  
+FL090 258/12 P21  
FL110 079/11 P15  
FL130 260/08 P10

## OTHH

+FL040 331/15 P34  
FL060 335/15 P28  
FL080 346/13 P23

FL310 140/26 M24  
+FL330 145/31 M29  
FL350 143/33 M33  
FL370 145/38 M38

## HAYYA

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

## VUTAN

FL210 165/04 M05  
FL230 073/07 M09  
+FL250 106/12 M13  
FL270 118/18 M16  
FL290 128/24 M20

## EGNUG

FL080 346/14 P23  
FL100 076/12 P18  
+FL120 222/10 P13  
FL140 291/05 P07  
FL160 232/03 P02

## LOVAN

FL040 329/17 P34  
FL060 332/15 P28  
+FL080 346/13 P23  
FL100 077/12 P18  
FL120 195/10 P13

END OF WIND AND TEMPERATURE SUMMARY OSDI TO OTHH

-----ZDQJY-----

MORA DIST FL TIME ETA FUEL

ALTERNATE - 1 OBBI 025 130 210 0023 1223 001290

TULU2E TULUB T444 BHR DCT OBBI

START OF ICAO FLIGHT PLAN

(FPL-SYRDEMO-IS

-A320/M-SDFGHIRWY/LB1

-OSDI1200

-N0459F330 TAN1 TAN G202 RAPLU DCT BABIL T315

LOVEK T231 ILMAP P975 LONOS L703 HAYYA

# Syrian Air Preflight System

HAYA1V

-OTHH0234 OBBI

-PBN/A1B1C1D1O1S1 DOF/250813 REG/YKAKH

EET/ORBB0025 OKAC0137 OBBS0150 OTDF0213 SEL/BHAL TALT/OSAP

RMK/

-E/0338 P/TBN R/VE S/ J/L D/00 000 C YELLOW A/WHITE AND BLUE

C/MMM)

END OF ICAO FLIGHT PLAN

-----ZDQJY-----