

Syrian Air Preflight System

CFP INPUT MESSAGE DATE TIME REF 130906

START OF CFP REF : QFTDI - SYRDEMO 01 OSDI OMAA

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

NONSTOP COMPUTED 0906Z FOR ETD 1200Z 12Z/ PROGS AKH KG

SYR 13/08/25 OSDI /DAM 1200Z/ VALID FROM/TO
AKH / BHAL A320-212 OMAA /AUH 1453Z/ 131200Z/131800Z
CRUISE DEGRADATION 5.5PC COMPANY ROUTE:OSDIOMAAASYR
OSDI ABS2 ABBAS R785 RASLI P559 TRF R23 NEVOL N318 DASVA N685 UMEVU
Q415 UKILI UKIL2J OMAA

FL
330
GCD G/D 1213 A/D 1243 W/C M20 TDV P25 MAXS 04/MAANI
DEST GMORA DIST FL MAC W/C TIME FUEL
ALTN-1 OBBI/BAH 25 322 270 780 P016 0048 2660
ENROUTE ALTERNATES: SYR
TAKE OFF ALTN: OSAP
TRACK: 12/ TIME: 0035/ MORA: 106/ MAX LDG: 64500

	FUEL	TIME		ZFWT	TOW	LDGWT
TRIP OMAA/AUH	8442	0253				
CONT 5PC	422	0008	ACT	56500	69439	60996
ALTN OBBI/BAH	2660	0048	MAX	61000	77000	64500
FINAL RESERVE	1115	0030	MIN DIV FUEL: 3775			
HOLD DEST	0	0000				
ADDITIONAL	0	0000				
APU/TAXI	140					
REQUIRED FOB	12779	0419				
EXTRA	300	0006				
TOTAL FOB	13079	0425				
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:

OSDI ELEV 2020 N33243900 E036304800

FPL SUMMARY OSDI TO OMAA

AWY MEA GMORA	WPT FREQ	FL MAC	TAS GS	WIND TEMP	MCS VAR	DIST REMD	TIME REMT	ACCT	ETA ATA	FUEL REMF	ACCF AREMF
ABS2 106	SOFIA	60 CLB	250 258	304/10 00P28	91 E4	0016 1197	0004	0004	258 12681	258
ABS2 240 59	ABBAS	160 CLB	250 261	310/17 00P16	82 E4	0045 1152	0010	0014	720 11961	978
R785 290 59	ZELAF	200 CLB	405 420	282/23 00P16	150 E4	0032 1120	0005	0019	314 11647	1292
R785 240 43	KAREM	210 CLB	405 422	284/23 00P17	148 E5	0006 1114	0001	0020	56 11591	1348
R785 240 43	RASLI	300 CLB	405 407	250/12 00P15	148 E5	0063 1051	0009	0029	642 10949	1990
P559 160 52	TRF	320 CLB	405 405	239/10 00P15	149 E5	0014 1037	0002	0031	139 10810	2129
R23 120 52	ODBUL	330 CLB	405 405	232/11 00P16	143 E5	0046 0991	0007	0038	475 10335	2604
R23 120 52	TOC	330 CLB	405 403	224/12 00P17	144	0015 0975	0002	0040	160 10175	2764
R23 120 52	NEVOL	330 780	469 467	224/12 02P15	144 E5	0028 0947	0004	0044	179 9996	2943
N318 160 47	GIBAM	330 780	469 471	220/12 03P15	122 E5	0041 0906	0005	0049	252 9744	3195
N318 160 44	VELAL	330 780	469 471	225/11 03P15	122 E5	0024 0882	0003	0052	151 9593	3346
N318 160 44	SITOD	330 780	469 471	218/11 03P16	117 E5	0046 0836	0006	0058	286 9307	3632
N318 160 39	TOLDI	330 780	469 468	202/13 02P16	118 E4	0034 0802	0004	0102	213 9094	3845
N318 160 39	TAMRO	330 780	469 468	201/12 02P16	118 E4	0046 0756	0006	0108	286 8808	4131

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N318 160 39	NOTLI	330 780	469 462	154/9 01P17	114 E4	0056 0700	0007	0115	354 8454	4485
N318 160 37	LOXOM	330 780	469 461	125/8 02P17	115 E4	0032 0668	0004	0119	195 8259	4680
N318 160 34	MOGON	330 780	469 460	137/10 01P17	114 E4	0038 0630	0005	0124	232 8027	4912
N318 160 34	EMARO	330 780	469 462	153/13 01P17	98 E4	0025 0605	0003	0127	149 7878	5061
N318 160 32	DEBOL	330 780	469 462	162/17 02P17	98 E4	0059 0546	0008	0135	358 7520	5419
N318 160 36	MAANI	330 780	469 458	150/18 04P17	98 E4	0066 0480	0009	0144	399 7121	5818
N318 160 36	GESOR	330 780	469 457	147/18 04P18	98 E4	0024 0456	0003	0147	149 6972	5967
N318 160 36	NADEN	330 780	469 453	140/21 04P18	101 E4	0043 0413	0006	0153	265 6707	6232
N318 160 25	DASVA	330 780	469 450	138/25 04P19	98 E3	0035 0378	0005	0158	218 6489	6450
N685 160 25	KFA	330 780	469 441	136/29 04P19	124 E3	0027 0351	0004	0202	172 6317	6622
N685 160 25	NARMI	330 780	469 443	137/30 03P19	109 E3	0032 0319	0004	0206	199 6118	6821
N685 45 25	BHR	330 780	469 446	138/31 02P19	95 E3	0018 0301	0002	0208	112 6006	6933
N685 45 25	KINID	330 780	469 440	138/32 02P19	111 E3	0015 0286	0002	0210	93 5913	7026
N685 45 25	TULUB	330 780	469 440	138/32 01P19	111 E3	0006 0280	0001	0211	37 5876	7063
N685 45 25	PATOM	330 780	469 438	136/33 01P19	115 E3	0018 0262	0003	0214	116 5760	7179
N685 45 25	EMISA	330 780	474 442	134/34 01P20	115 E3	0024 0238	0003	0217	157 5603	7336
N685 45 25	KAPAX	330 780	474 441	132/34 01P20	116 E3	0010 0228	0001	0218	66 5537	7402

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N685 45 16	ORSIS	330 780	474 439	128/35 01P20	120 E2	0027 0201	0004	0222	176 5361	7578
N685 45 16	ENANO	330 780	474 440	126/35 01P20	114 E2	0009 0192	0001	0223	57 5304	7635
N685 45 16	TOSNA	330 780	474 439	124/35 01P20	117 E2	0016 0176	0002	0225	104 5200	7739
N685 45 16	UMEVU	330 780	474 439	122/36 01P20	112 E2	0025 0151	0003	0228	161 5039	7900
Q415 225 15	KAXOB	330 780	474 438	121/36 01P20	123 E2	0020 0131	0003	0231	129 4910	8029
Q415 225 19	ALNEV	330 780	474 439	120/35 01P20	117 E2	0017 0114	0002	0233	110 4800	8139
Q415 150 19	UKILI	330 780	469 434	120/35 02P19	117 E2	0016 0098	0002	0235	102 4698	8241
Q415 150 19	TOD	330 780	469 434	120/35 00P19	117	0004 0093	0001	0236	27 4671	8268
UKIL2J 110 21	ORGAD	270 DES	347 330	108/17 00P22	95 E2	0016 0077	0003	0239	32 4639	8300
UKIL2J 110 21	VEDEX	250 DES	347 332	104/15 00P23	101 E2	0007 0070	0001	0240	14 4626	8313
UKIL2J 90 21	ITUGO	200 DES	347 345	39/5 00P21	100 E2	0014 0056	0002	0242	25 4600	8339
UKIL2J 80 21	TONKI	180 DES	347 346	203/4 00P20	126 E2	0007 0049	0001	0243	13 4588	8351
UKIL2J 70 21	LOXIX	150 DES	347 351	330/4 00P20	126 E2	0009 0040	0002	0245	16 4572	8367
UKIL2J 60 54	AA524	130 DES	347 350	342/4 00P21	126 E2	0005 0035	0001	0246	9 4562	8377
UKIL2J 50 54	GISVU	110 DES	347 341	107/6 00P22	126 E2	0005 0030	0001	0247	9 4553	8386
UKIL2J 40 54	AA526	90 DES	347 349	109/7 00P24	216 E2	0005 0025	0001	0248	9 4543	8396
UKIL2J 40 54	PEGUM	80 DES	347 348	207/6 00P24	306 E2	0003 0022	0001	0249	5 4538	8401

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UKIL2J	OMAA	40	347	302/12	303	0022	0004	0253	41	8442
		DES	335	00P24	E2	0000			4497

54

[SOFIA] N3323.1 E03649.7	[ABBAS] N3326.0 E03743.5	[ZELAF] N3256.9 E03760.0
[KAREM] N3251.2 E03803.4	[RASLI] N3154.4 E03836.8	[--TRF] N3141.7 E03844.1
[ODBUL] N3102.7 E03912.1	[--TOC]	[NEVOL] N3024.8 E03938.7
[GIBAM] N3000.3 E04016.5	[VELAL] N2946.0 E04038.3	[SITOD] N2921.7 E04123.2
[TOLDI] N2903.5 E04156.3	[TAMRO] N2838.6 E04240.8	[NOTLI] N2812.0 E04337.2
[LOXOM] N2756.8 E04408.5	[MOGON] N2738.8 E04445.9	[EMARO] N2733.7 E04513.5
[DEBOL] N2721.3 E04618.7	[MAANI] N2708.2 E04731.8	[GESOR] N2703.4 E04757.8
[NADEN] N2652.8 E04844.8	[DASVA] N2645.8 E04923.0	[--KFA] N2629.8 E04946.7
[NARMI] N2618.0 E05019.6	[--BHR] N2615.5 E05039.3	[KINID] N2609.1 E05054.9
[TULUB] N2606.7 E05100.7	[PATOM] N2558.4 E05118.6	[EMISA] N2547.0 E05142.1
[KAPAX] N2542.3 E05151.3	[ORSIS] N2528.0 E05216.6	[ENANO] N2523.8 E05226.0
[TOSNA] N2516.2 E05241.3	[UMEVU] N2505.7 E05306.9	[KAXOB] N2454.4 E05324.8
[ALNEV] N2446.0 E05341.4	[UKILI] N2438.3 E05356.6	[--TOD]
[ORGAD] N2435.6 E05419.9	[VEDEX] N2434.0 E05427.7	[ITUGO] N2431.0 E05442.9
[TONKI] N2426.7 E05448.8	[LOXIX] N2421.3 E05456.5	[AA524] N2418.2 E05500.9
[GISVU] N2415.1 E05505.2	[AA526] N2411.1 E05501.8	[PEGUM] N2413.2 E05458.9

ALT1 SUMMARY OMAA 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											
BOSE1F	ULALA	CLB	365	91/19	95	0012	0002	0002	157	160
		000	346	P22		0310			4337
24											
BOSE1F	AA834	CLB	365	90/19	127	0004	0001	0003	78	240
45		000	350	P22		0306			4257
24											
BOSE1F	ITKOV	CLB	365	90/19	212	0006	0001	0004	78	320
60		000	375	P22		0300			4177
24											
BOSE1F	VEGIR	CLB	365	89/19	216	0007	0001	0005	78	400
60		000	376	P22		0293			4097
24											
BOSE1F	RUKOS	CLB	365	93/19	306	0019	0003	0008	235	640
70		000	381	P22		0274			3857
24											
BOSE1F	EGSUP	CLB	365	93/18	257	0008	0001	0009	78	720
90		000	382	P22		0266			3777
24											

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BOSE1F 130 24	MUSUL	CLB 000	365 374	97/19 P22	340	0020 0246	0003	0012	235 3537	960
BOSE1F 150 24	BOSEV	CLB 000	365 366	98/18 P22	371	0013 0233	0002	0014	157 3377	1120
N563 45 21	ITKEV	CLB 000	365 382	101/18 P22	300	0020 0213	0003	0017	235 3137	1360
N563 45 15	TOC	CLB 000	365 380	109/17 P22	314	0012 0200	0002	0019	157 2977	1520
N563 45 15	KUSBA	270 780	485 500	109/17 P22	314	0008 0192	0001	0020	57 2917	1580
N563 45 15	TAGDU	270 780	485 501	112/17 P22	314	0008 0184	0001	0021	57 2857	1640
N563 45 15	IMGUX	270 780	485 501	114/17 P22	314	0009 0175	0001	0022	57 2797	1700
P699 45 15	ORMID	270 780	485 501	116/17 P22	281	0018 0157	0002	0024	114 2687	1810
P699 45 16	DASLO	270 780	485 502	117/17 P22	296	0025 0132	0003	0027	171 2517	1980
P699 45 16	ALKAN	270 780	485 502	118/17 P22	295	0014 0118	0002	0029	114 2407	2090
P699 45 16	BONAN	270 780	485 501	119/16 P22	295	0021 0097	0003	0032	171 2237	2260
P699 45 16	VEDED	270 780	485 500	120/15 P22	294	0009 0088	0001	0033	57 2177	2320
P699 45 14	KUNDO	270 780	485 499	121/14 P22	294	0023 0065	0003	0036	171 2007	2490
P699 45 14	TOD	270 780	485 499	121/14 P22	294	0004 0060	0001	0037	57 1947	2550
P699 45 16	SOGAT	DES 000	333 347	121/14 P22	294	0004 0056	0001	0038	11 1937	2560
DCT 24	OBSAS	DES 000	333 344	117/12 P22	280	0027 0029	0005	0043	53 1887	2610
ORDIG1 25	RIGAG	DES 000	333 333	116/12 P22	206	0005 0024	0001	0044	11 1877	2620

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ORDIG1	ALRAS	DES	333	113/12	300	0011	0002	0046	21	2640
		000	345	P22		0013			1857
25											
ORDIG1	OBBI	DES	333	116/12	153	0013	0002	0048	21	2660
		000	323	P22		0000			1837
25											

[ULALA]	N2424.5	E05451.3	[AA834]	N2422.0	E05454.7	[ITKOV]	N2417.3	E05451.3
[VEGIR]	N2411.8	E05446.6	[RUKOS]	N2423.4	E05430.3	[EGSUP]	N2421.9	E05421.7
[MUSUL]	N2440.8	E05415.1	[BOSEV]	N2450.2	E05404.8	[ITKEV]	N2501.1	E05345.4
[--TOC]			[KUSBA]	N2516.6	E05328.8	[TAGDU]	N2523.0	E05321.9
[IMGUX]	N2529.8	E05314.5	[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

OMAA ELEV 00083 N24255900 E054390400

SOFIA

FL040 310/10 P37
+FL060 304/10 P31
FL080 303/10 P24
FL100 303/10 P18

KAREM

FL170 290/21 M03
FL190 283/24 M07
+FL210 284/23 M10
FL230 287/22 M13
FL250 286/21 M18

ODBUL

FL290 213/06 M26
FL310 240/08 M30
+FL330 232/11 M34
FL350 214/13 M37
FL370 205/13 M42

GIBAM

FL290 273/06 M25
FL310 252/10 M29
+FL330 220/11 M33
FL350 184/11 M37
FL370 173/12 M42

TOLDI

FL290 208/05 M24
FL310 209/10 M27
+FL330 202/14 M32
FL350 189/17 M36
FL370 179/18 M41

ABBAS

FL120 314/16 P11
FL140 312/16 P05
+FL160 310/17 M01
FL180 299/17 M05
FL200 288/16 M09

RASLI

FL260 286/16 M20
FL280 274/12 M24
+FL300 250/12 M29
FL320 233/12 M33
FL340 230/12 M36

TOC

FL290 162/06 M26
FL310 222/10 M29
+FL330 224/12 M33
FL350 205/13 M37
FL370 193/13 M42

VELAL

FL290 295/05 M25
FL310 262/09 M28
+FL330 225/11 M33
FL350 185/11 M37
FL370 173/12 M42

TAMRO

FL290 196/07 M23
FL310 206/08 M27
+FL330 201/09 M32
FL350 187/11 M36
FL370 177/14 M41

ZELAF

FL160 290/20 P00
FL180 283/22 M05
+FL200 282/23 M09
FL220 287/23 M11
FL240 290/23 M16

TRF

FL280 271/10 M24
FL300 253/10 M29
+FL320 239/10 M33
FL340 234/12 M36
FL360 225/13 M40

NEVOL

FL290 162/06 M26
FL310 222/10 M29
+FL330 224/12 M33
FL350 205/13 M37
FL370 193/13 M42

SITOD

FL290 208/03 M25
FL310 227/08 M28
+FL330 218/11 M32
FL350 195/14 M37
FL370 182/16 M42

NOTLI

FL290 192/09 M22
FL310 167/07 M27
+FL330 154/08 M31
FL350 149/09 M36
FL370 154/14 M41

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LOXOM

FL290 173/07 M22
FL310 131/07 M27
+FL330 125/08 M31
FL350 141/10 M36
FL370 152/15 M41

DEBOL

FL290 163/13 M23
FL310 161/15 M26
+FL330 162/19 M31
FL350 165/24 M35
FL370 159/29 M40

NADEN

FL290 133/09 M21
FL310 136/15 M25
+FL330 140/22 M30
FL350 144/30 M35
FL370 148/35 M39

NARMI

FL290 126/18 M20
FL310 134/24 M24
+FL330 137/30 M29
FL350 137/36 M34
FL370 139/41 M38

TULUB

FL290 127/23 M20
FL310 136/29 M24
+FL330 138/32 M29
FL350 135/34 M33
FL370 136/39 M38

KAPAX

FL290 128/24 M20
FL310 133/31 M24
+FL330 132/34 M28
FL350 128/34 M33
FL370 130/38 M38

TOSNA

FL290 122/23 M19
FL310 124/31 M24
+FL330 124/35 M28
FL350 123/36 M33
FL370 126/40 M38

ALNEV

FL290 115/22 M20
FL310 118/30 M24
+FL330 120/35 M29
FL350 123/37 M33
FL370 126/41 M38

ORGAD

FL230 094/09 M09
FL250 105/15 M12
+FL270 108/17 M16
FL290 112/22 M20
FL310 115/30 M24

MOGON

FL290 171/09 M23
FL310 148/11 M27
+FL330 137/12 M31
FL350 133/13 M36
FL370 135/18 M40

MAANI

FL290 133/11 M22
FL310 145/12 M26
+FL330 150/17 M31
FL350 152/25 M35
FL370 150/30 M40

DASVA

FL290 134/12 M21
FL310 135/20 M25
+FL330 138/28 M29
FL350 142/36 M34
FL370 146/40 M39

BHR

FL290 127/21 M20
FL310 135/26 M24
+FL330 138/31 M29
FL350 137/35 M33
FL370 138/39 M38

PATOM

FL290 128/23 M20
FL310 135/30 M24
+FL330 136/33 M29
FL350 132/34 M34
FL370 133/38 M38

ORSIS

FL290 125/24 M19
FL310 128/31 M24
+FL330 128/35 M28
FL350 125/35 M33
FL370 128/39 M38

UMEVU

FL290 119/23 M20
FL310 121/32 M24
+FL330 122/36 M28
FL350 123/36 M33
FL370 127/40 M38

UKILI

FL290 114/22 M20
FL310 116/30 M24
+FL330 120/35 M29
FL350 125/38 M33
FL370 128/42 M38

VEDEX

FL210 071/06 M06
FL230 096/10 M09
+FL250 104/15 M12
FL270 108/17 M16
FL290 111/22 M20

EMARO

FL290 174/12 M23
FL310 163/13 M27
+FL330 153/14 M31
FL350 141/14 M35
FL370 138/19 M40

GESOR

FL290 136/10 M22
FL310 143/13 M26
+FL330 147/19 M30
FL350 148/27 M35
FL370 148/32 M40

KFA

FL290 128/15 M21
FL310 133/22 M25
+FL330 136/29 M29
FL350 138/37 M34
FL370 142/41 M38

KINID

FL290 127/22 M20
FL310 136/28 M24
+FL330 138/32 M29
FL350 135/34 M33
FL370 136/39 M38

EMISA

FL290 128/24 M20
FL310 134/31 M24
+FL330 134/34 M28
FL350 129/34 M34
FL370 131/38 M38

ENANO

FL290 123/23 M19
FL310 126/31 M24
+FL330 126/35 M28
FL350 124/36 M33
FL370 127/40 M38

KAXOB

FL290 117/22 M20
FL310 119/31 M24
+FL330 121/35 M28
FL350 122/36 M33
FL370 125/41 M38

TOD

FL290 114/22 M20
FL310 116/30 M24
+FL330 120/35 M29
FL350 125/38 M33
FL370 128/42 M38

ITUGO

FL160 338/04 P03
FL180 195/04 M01
+FL200 039/05 M04
FL220 092/08 M07
FL240 099/13 M10

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TONKI	LOXIX	AA524
FL140 336/04 P07	FL110 111/07 P15	FL090 166/07 P21
FL160 339/04 P03	FL130 339/04 P10	FL110 113/06 P15
+FL180 203/04 M01	+FL150 330/04 P05	+FL130 342/04 P10
FL200 051/06 M04	FL170 328/03 P01	FL150 325/04 P05
FL220 089/08 M07	FL190 082/05 M02	FL170 326/03 P01
GISVU	AA526	PEGUM
FL070 299/06 P25	FL050 311/09 P29	FL040 310/11 P32
FL090 140/07 P21	FL070 293/06 P25	FL060 317/07 P27
+FL110 107/06 P15	+FL090 109/07 P21	+FL080 207/06 P23
FL130 322/03 P10	FL110 110/06 P15	FL100 047/07 P18
FL150 313/04 P05	FL130 335/04 P10	FL120 275/05 P12

OMAA

+FL040 302/12 P31
FL060 317/08 P28
FL080 315/08 P24

END OF WIND AND TEMPERATURE SUMMARY OSDI TO OMAA

-----QFTDI-----

	MORA	DIST	FL	TIME	ETA	FUEL
ALTERNATE - 1 OBBI	025	322	270	0048	1248	002660

BOSE1F BOSEV N563 IMGUX P699 SOGAT DCT OBSAS ORDIG1 OBBI

START OF ICAO FLIGHT PLAN

(FPL-SYRDEMO-IS

-A320/M-SDFGHIRWY/LB1

-OSDI1200

-N0469F330 ABS2 ABBAS R785 RASLI P559 TRF R23

NEVOL N318 DASVA N685 UMEVU Q415 UKILI

UKIL2J

-OMAA0253 OBBI

-PBN/A1B1C1D1O1S1 DOF/250813 REG/YKAKH

EET/OJAC0019 OEJD0029 OBBD0206 OTDF0210

OMAE0225 SEL/BHAL TALT/OSAP

RMK/

-E/0425 P/TBN R/VE S/ J/L D/00 000 C YELLOW A/WHITE AND BLUE

C/MMM)

END OF ICAO FLIGHT PLAN

-----QFTDI-----