PLAN 1157 UC NONSTOP COMPUTED 0303Z FC	GTB TO HEGN 319C M78/F IFR 11/10/12 OR ETD 0600Z PROGS 1018UK 4L-FGA KGS	5								
DISP RLSE FGE407 ICAO - UGTB TO HEGN	FOR ETD 110CT12 0600 VOID 1000 IATA - TBS TO HRG	)Z								
FLY GEORGIA										
R E M A R K S										
	ST ARRIVE TAKEOFF LAND AV PLD OPNLWT 90 0854Z 061509 054991 009000 041229 16 0913Z									
CONT (5%) 326 00/10 MIN REQ. 8948 03/53	LOADED BLOCK FUEL									
ADD. FUEL 2332 01/11 TAXY/APU F 200	ACTUAL FUEL BURNED									
BLOCK F. 011480 05/03 LNDG FUEL 002430	ACTUAL REMAINING FUEL									
UGTB LAGA3A LAGAS N61 NOLGA UG261 TBN UW88 EZS UW701 GAZ UB36 TUSYR B544 ALE B538 KTN R785 ZELAF A412 QAA L513 QTR R652 METSA W733 NWB R650 HGDHEGN										
WIND M030 MXSH 04/TOC : FL 380/GAZ 390/DAXEN 38										
LRC FL380 006523 02/53 LRC FL360 006595 02/54										
BURN OFF ADJUSTMENT PER 10	000 KGS INCREASE IN TAKEOFF WT 00085 KGS									
AIRCRAFT FUEL BIAS 0000	8									
ATIS:										
ATC CLEARANCE:		•								
ESCAPE ROUTE:										
UGTB ELEV 01624FT										
CPT FLT T WIND S TAS FREQ TRO TDV COMP GRS	MCS AWY DST DSTR ETE CT FU FR FF/ TCS MSA ETA ACT AFU AFR	′E								
LAGAS 222 22 25033 1 P07 M032	256 LAGA3 043 1147 0008 0008 007 0106	 								

NOLGA 341 51 23039 2 ... 256 N61 057 1090 0009 0017 005 0100 ....

.... .... ...

.. P01 M035 ... 262 133

/ LTA	A FII					NOLGA							
TOC		62	23042 M035	4	• • •	255 UG261 261 149 TOC	029	1061	0020	0020	014	0099	
114.9	38	M05	23042 M035	4	442 407	255 UG261 261 149 TRABZON	117	0944	0017	0037	006	0093	• • • •
ORTAK	380 38	60 M03	22042 M035	2	444 409	185 UW88 190 136 ORTAK	020	0924		0040	001	0092	1062
	380	60	23041 M033	2	444 411	181 UW88 187 136 SONAD			• • • •	• • • •	• • •	• • • •	• • • •
BALON	38	M02	23039 M032	4	445 413	183 UW88 189 136 BALON	020	0889	0003	0045	001	0090	1065
	380 38	59 M02	23039 M032	4	445 413	184 UW88 189 141 ORHAN	009	0880	0002	0047	000	0089	1056
ERN	380 38	58 M01	23039 M031	4	446 415	183 UW88 189 141 ERZINCAN	015	0865	0002	0049	001	0089	1061
KONUK	380	58	23040	4	446	190 UW88 194 141 KONUK	012		0002				
ETESU						188 UW88 193 141 ETESU			• • • •	• • • •			
ERTEK						188 UW88	011	0819	0001	0055			
114.7	39	P01	M034		414	188 UW88 193 103 ELAZIG			• • • •	• • • •	• • •	• • • •	• • • •
ERGAN	380 39	55 P02	23042 M041	4	449 408	214 UW701 219 103 ERGAN	015	0789	0002	0100	001	0085	1063
OKUDU	380 40	55 P02	23043 M041	3	449 408	209 UW701 215 110 OKUDU	001	0788		0100	000	0085	1088
	380	55	23043	3	449	214 UW701 219 110 ASKER			0003				

RASVA			24047 M045			213 UW701 219 110 RASVA	060	0711				0081	
FIRAT						213 UW701 218 117 FIRAT	027			0115		0079	1063
GAZ 116.7						213 UW701 218 117 GAZIANTEP	014	0670				0078	
KILIS						189 UB36 193 052 KILIS	015	0655	0003	0120	001	0077	1249
TUSYR	40	P02				189 UB36 194 052 TUSYR		0652				0077	
GOLF						192 B544 197 052 GOLF	015	0637	0002	0122	001	0077	1057
ALE 114.5						191 B544 196 052 ALEPPO	014	0623				0076	
KILO						176 B538 179 052 KILO	012	0611		0126		0075	
						174 B538 179 071 KARIATAIN	106	0505	0015			0070	
BASEM					461	151 R785 154 071 BASEM	044	0461	0006	0147	002	0068	1044
ABBAS	47	P03			461	150 R785 154 059 ABBAS	008	0453				0068	
ZELAF	390 47	54 P03	26062	1	450 462	150 R785 154 059 ZELAF	032	0421				0066	
	47	P03	M055		395	228 A412 233 055 DAXEN						0065	
	380	53	26061	1	451	228 A412 233 055 NADEK	028	0373	0004			0064	

ASLON						228 A412 232 082 ASLON	025	0348		0203			
KUPRI						228 A412 232 082 KUPRI				0204			
LUDAN						228 A412 232 082 LUDAN	009	0333		0205		0062	1037
~					404	228 A412 232 082 QUEEN ALI							
~			M010		451 441	186 L513 190 047 QATRANEH	030	0273		0214			
LOSIL			27052	1	450	205 R652 208 081 LOSIL		0244		0218			
LOXUS						204 R652 208 081 LOXUS				0223			
METSA						203 R652 207 088 METSA	051	0153		0230			
FIR / HECO	48	P03				209 W733 213 078	002	0151		0230			
						209 W733 213 078 NUWEIBAA	028	0123		0235			
	48	P03	M011		439	190 R650 193 105 TOD			• • • •	• • • •	• • •	• • • •	• • • •
DELNA	336	46 P06	27032 M011	2		190 R650 193 105 DELNA	012	0091	0002	0239	000	0050	
SHM 114.2	222	16 P13	26026 M011	1		188 R650 192 105	031 SHEIR	0060	0005		001	0049	
HGD 116.5	004	20 P07	24008 M007	0		210 R650 214 105 HURGHADA	059		• • • •	• • • •	• • •	• • • •	• • • •
			••••			086		0000					

ELEV	00052FT	090 HUI	0 RGHADA 	INTL 	···· ·· 	
 WP	CO-ORDINATES	 WP	 CO-OR	 DINATES	WP	CO-ORDINATES
UGTB TBN BALON KONUK EZS ASKER GAZ GOLF KTN ZELAF ASLON QAA LOXUS NWB HGD	N41401E044573 N40597E039477 N40055E039365 N39307E039281 N38424E039135 N38166E038471 N36570E037284 N36243E037174 N34128E037159 N32569E038000 N32122E036512 N31444E036094 N30130E035260 N29019E034403 N27107E033478	LAGAS ORTAK ORHAN ETESU ERGAN RASVA KILIS ALE BASEM DAXEN KUPRI QTR METSA DELNA HEGN	N4039 N3956 N3908 N3830 N3729 N3642 N3610 N3244 N3208 N3114 N2927 N2830	3E04413 9E03943 9E03934 3E03921 9E03800 2E03724 8E03712 6E03739 7E03741 4E03645 9E03603 1E03459 7E033348	O SONAD FERN CERN CERTEK COKUDU FIRAT COTUSYR CERTEK COKUDU TUSYR CERTEK CERTEK CERTEK COKUDU TUSYR CERTEK	N41257E042587 N40251E039406 N39425E039318 N38574E039180 N38301E039009 N37083E037393 N36389E037230 N35591E037128 N33260E037435 N32275E037145 N32029E036372 N30489E035477 N29246E034572 N27599E034248
ALTERN ALTERN		MSA T1	13 11	6 190	W/C TIM M016 00. P017 00.	19 904
	JATE DATA 1 HGD R650 ASRAB	A145 LXI	RHELX			
CPT HGD ASRAB LXR HELX	LAT LONG N27108 E033 N25474 E033 N25450 E032 N25402 E032	180 3 066 2 162 2	356 201 259	DIST 0001 0091 0018 0006		
	NATE DATA 2 HGD R650 SHMH	ESH				
CPT HGD SHM HESH	LAT LONG N27108 E033 N28000 E034 N27588 E034	180 3 246 0	356 030	DIST 0001 0059 0002		

(FPL-FGE407-IN

- -A319/M-SDHRWY/S
- -UGTB0600
- -N0442F380 LAGA3A LAGAS N61 NOLGA UG261 TBN UW88 EZS UW701 GAZ/N0449F390 UB36 TUSYR B544 ALE B538 KTN R785 ZELAF A412 DAXEN/N0451F380 A412 QAA L513 QTR R652 METSA W733 NWB R650 HGD DCT
- -HEGN0254 HELX
- -EET/LTAA0017 OSTT0120 OJAC0152 HECC0230 REG/4L-FGA SEL/EKFS DAT/HVM DOF/121011
- -E/0503 P/TBN R/UV J/L

A/WHITE/RED

C/KHORASANI)

CLIMB WINDS

5000 10000 15000 20000 25000 15/005P10 22/019P02 23/024M07 25/030M18 25/035M29

31000 33000 35000 37000 28000 POS Wind Tem WS LAGAS 25036M37-01 25038M44-02 24041M48-02 24043M53-01 24045M58-01 24046M63-02 NOLGA 25035M37-00 24036M44-02 24038M49-02 23040M54-02 23042M59-02 24045M62-04 23035M37-01 23036M45-02 22036M49-02 22038M54-02 23041M60-02 23044M62-02 ORTAK 21034M37-02 22036M45-02 22037M49-01 22039M54-01 22041M58-02 23043M60-04 SONAD 21033M37-00 21034M45-02 22036M49-02 22038M54-01 22040M58-02 23042M60-04 BALON 21031M37-00 21033M45-01 21035M49-02 22037M54-02 22039M57-02 23041M59-05 ORHAN 21030M37-00 21031M44-01 21034M49-02 22036M53-02 22038M57-02 23040M59-05 21030M37-00 21031M44-01 21034M49-02 22036M53-02 22038M57-02 23041M59-05 KONUK 21030M37-00 21031M44-01 21034M49-02 22036M53-02 22039M56-02 23041M58-05 ETESU 21030M37-01 21031M44-01 21034M49-02 22037M53-03 23039M56-02 23042M58-03 ERTEK 21030M37-01 21030M44-01 21034M49-02 22037M52-04 23040M55-02 23043M58-03 21030M37-01 21030M44-01 21033M49-02 22037M52-04 23040M55-04 24044M58-03 ERGAN 21030M37-01 21030M44-01 21033M49-02 22037M52-04 23041M54-04 24045M57-03 OKUDU 21030M37-01 21030M44-02 22033M49-02 22037M52-03 23041M54-04 24045M56-03 ASKER 21030M37-01 21030M44-02 22033M49-02 22037M52-03 23041M54-04 24046M56-03 RASVA 22031M37-02 22030M44-01 22034M48-02 23038M52-03 23044M53-04 24050M56-03 FIRAT 22033M36-02 23033M43-02 23036M48-02 23041M51-04 24048M53-04 24053M56-02 23033M36-02 23033M43-02 24037M48-03 24042M51-03 24050M52-04 25055M55-02 KILIS 23034M36-02 23034M43-02 24037M47-03 24043M51-04 24051M52-04 25056M55-02 TUSYR 23034M36-01 24034M43-02 24038M47-02 24043M51-04 25052M52-04 25057M55-01 GOLF 23034M36-02 24035M43-02 24038M47-03 25044M50-04 25053M52-04 25058M54-01 23035M36-02 24035M43-02 25038M47-03 25044M50-04 25054M52-04 25059M54-01 KILO 24036M36-02 24036M42-02 25039M47-03 25045M50-04 25054M52-04 25060M54-01 24039M35-02 25040M42-02 25043M46-03 26049M49-04 26058M51-04 25061M53-00 BASEM 25052M35-03 25057M41-01 25058M44-03 26060M48-03 26063M51-01 26063M54-01 ABBAS 25055M35-03 25060M41-01 25060M44-03 26063M47-03 26064M51-00 26063M54-01 ZELAF 25056M35-02 25061M41-03 26063M44-03 26062M47-00 26062M51-00 26062M54-01 DAXEN 25057M34-02 25062M41-03 26062M44-03 26061M47-00 26062M51-00 26061M54-01 NADEK 25057M34-02 26063M40-03 26061M44-01 26061M47-00 26061M51-00 26061M54-01 ASLON 26056M33-03 26061M40-03 27062M43-03 27061M47-00 27061M51-00 27060M55-01 KUPRI 26056M33-01 26059M40-03 27061M43-03 27060M47-00 27060M51-00 27059M55-01 LUDAN 26056M33-01 26059M40-03 27061M43-03 27060M47-00 27060M51-00 27059M55-01 26055M33-03 27058M39-03 27061M43-00 27059M47-01 27059M51-00 27058M55-01 OTR 27056M32-03 27059M39-01 27059M43-00 27058M47-01 27057M51-01 27055M55-01 LOSIL 27056M32-01 27055M39-02 28055M43-02 28054M47-02 27053M52-02 27052M55-01

LOXUS	28053M32-02	28051M39-01	28050M43-0	2 27049M48-02	27048M52-01	27046M56-01
METSA	28046M31-02	28044M39-02	27043M43-0	2 27041M48-01	27040M52-01	27039M56-00
NWB	27041M31-02	28037M39-02	27036M43-0	2 27036M48-00	27035M52-01	27034M56-00
DELNA	27032M31-01	27034M39-03	26036M43-0	1 27031M48-02	26030M52-01	26030M56-01
SHM	25034M31-01	27027M39-02	26028M43-0	1 26029M48-00	26029M52-00	26030M56-01
HGD	26024M31-03	26020M39-00	26022M43-0	2 25025M48-02	25027M52-01	25029M56-01
HEGN	25024M31-03	26020M38-01	25023M43-0	2 25026M48-01	25028M52-01	25031M56-01
DESCEN	NT WINDS					
2500	2000	1500	00 10	000 50	00	
25/032	2M23 25/022	2M11 23/026	5 00 23/0	29P09 24/00	8P20	
					========	===
PLAN 1	L157 UGTB TO	HEGN 11/10/	12			
WX/NOT	TAMS/CFP/FPL	•	CHECKE	D		
CAPT S	SIGNATURE			DATE		

END OF JEPPESEN DATAPLAN