PLAN 1149 UGTB TO OIIE 319C M78/F IFR 10/10/12 NONSTOP COMPUTED 1133Z FOR ETD 1500Z PROGS 1006UK 4L-FGA KGS											
DISP RLSE FGE401 FOR ETD 100CT12 1500 VOID 1900Z ICAO - UGTB TO OIIE IATA - TBS TO IKA											
FLY GEORGIA											
REMARKS											
FUEL TIME DIST ARRIVE TAKEOFF LAND AV PLD OPNLWT TRIP/OIIE 2835 01/20 0597 1620Z 050291 047456 003500 041229 ALTN/OIFM 1227 00/30 0204 1650Z HLD/FR 1200 00/30											
CONT (5%) 300 00/05 LOADED BLOCK FUEL MIN REQ. 5562 02/25											
ADD. FUEL 0 00/00 ACTUAL FUEL BURNED											
TAXY/APU F 200 BLOCK F. 005762 02/25 ACTUAL REMAINING FUEL											
LNDG FUEL 002727											
UGTB LAGA3A LAGAS M54 ADILA N82 ADANO N77 MAGRI UR654 ZAJ R661 RUS RUS4B OIIE											
WIND P018 MXSH 03/TOC TEMP M01 NAM 0579 FL 390											
LRC FL390 002828 01/21 LRC FL370 002859 01/23											
BURN OFF ADJUSTMENT PER 1000 KGS INCREASE IN TAKEOFF WT 00034 KGS											
AIRCRAFT FUEL BIAS 0000 %											
ATIS:											
ATC CLEARANCE:											
ESCAPE ROUTE:											
UGTB ELEV 01624FT											
CPT FLT T WIND S TAS MCS AWY DST DSTR ETE CT FU FR FF/E											
FREQ TRO TDV COMP GRS TCS MSA ETA ACT AFU AFR											
LAGAS 253 31 25041 2 256 LAGA3 043 0554 0007 0007 007 0049 P04 M040 261 126 LAGAS											
FIR 308 48 26057 1 145 M54 022 0532 0003 0010 002 0047											
00 P012 152 126											

TAVRO						145 M54 152 126 TAVRO		0528				0047	
		M01			• • •	146 M54 152 159 TOC	038			0016			
SVN	390	58 M01	25051 P004	3	446 450	146 M54 152 159 SEVAN	006	0484				0044	
	39	58 M01	25050 P014	2	446 460	137 M54 142 159 ADILA	041					0043	
	390	59	25050	2	445	136 N82 142 150 ADANO		0418				0042	
/ OIIX	38 K FII	M01 R			453	145 N77 151 152 MAGRI	053	0365				0040	
	390	59 M02	25050 P014	3	445 459	137 UR654 143 131 DARUN			• • • •	• • • •	• • •	• • • •	
GODNA		59	25050	1	445 459	138 UR654 143 131 GODNA	016	0323	0002	0038	001	0038	• • • •
BUDED				1	445	138 UR654 144 181 BUDED	034		0004	0042	001		0917
DAMOS						138 UR654 144 132 DAMOS	033	0256				0035	
	41	M01	P016		462	139 UR654 144 134 ZANJAN		0207				0033	
SUTBU	390	58	26051	0	446	118 R661 122 118 SUTBU		0182				0032	
MIVAK					482	118 R661 122 121 MIVAK					•••		
				2	446	118 R661 123 121 TOD	020	0099	0002	0106	001	0029	0909

RUS 249		040	118 F 123 I RUDES	121	039	0060				0028	
VR 120 373.0		020 1		153 MIN		0024	0005	0117			
OIIE ELEV 033			277 E	RUS4B 153 KHOM <i>P</i>	AINI	INTL		0120			· · · · · · · · · · · · · · · · · · ·
WP CO-	-	 ES V	. – – -	 CO-ORI	 CANIC	 TES	 W1	 P (CO-01	 RDINA:	 TES
TAVRO N4 ADANO N3 GODNA N3 ZAJ N3	11401E04 11115E04 39400E04 38206E04 36468E04 35267E05	4302 SV 5500 MZ 6550 BU 8212 SU	YN 1 AGRI 1 IDED 1 ITBU 1	N41343 N40321 N38541 N37532 N36334 N35206	E044 E046 E047 E048	1573 5230 7205 3475	ADII DARI DAMO MIVA	LA N UN N OS N AK N	39598 3833 37263 35593	1E0442 8E0452 7E0464 3E0474 3E0495	297 126 154 534
ALTERNATE ALTERNATE	E - 2	OIFM 15 OIII 15	A TTK 3 167 3 026	204	3 9	90 P(010		122	7	
ALTERNATE DATA 1 OIIESAV L124 PEKAM R654 ISNOIFM											
EGVEL PEKAM ISN OIFM	N35012 N34432 N33288 N32450 N32450	E050222 E050300 E051012 E051498 E051516	156 156	4 (6 (6 (0045						
ALTERNATE DATA 2 OIIE RUS2C RUS RUS2A OIII											
IKA RUS KAZ	N35270 N35312	LONG E051108 E050546 E051222 E051186	275 075	6 (5 (5 (DIST 0008 0014 0023						

(FPL-FGE401-IN

⁻A319/M-SDHRWY/S

⁻UGTB1500

⁻N0446F390 LAGA3A LAGAS M54 ADILA N82 ADANO N77 MAGRI UR654 ZAJ R661 RUS RUS4B

⁻OIIE0120 OIFM

⁻EET/UDDD0010 OIIX0032

REG/4L-FGA SEL/EKFS DAT/HVM DOF/121010
-E/0225 P/TBN R/UV J/L
A/WHITE/RED
C/SAAKYAN)

CLIMB WINDS 10000 15000 20000 5000 25000 14/004P11 22/017P01 23/026M08 24/034M20 25/041M31 FT. / 28000 31000 33000 35000 37000 POS Wind Tem WS LAGAS 25048M39-03 26053M46-02 26054M50-01 26056M54-02 25054M56-03 25052M57-01 TAVRO 25049M39-03 26055M46-02 26058M50-00 26056M54-03 25054M56-03 25052M57-01 SVN 26048M38-03 26054M45-02 26057M50-00 26055M54-01 26053M56-03 25051M58-03 ADILA 26046M38-03 26052M45-02 26055M50-01 26054M54-01 26052M57-02 25050M58-02 ADANO 26045M37-03 26050M45-03 27053M50-01 26054M53-02 26052M56-02 25050M59-02 MAGRI 26044M37-03 26049M44-01 26051M49-01 26053M54-00 26052M57-02 25049M58-02 DARUN 26042M37-03 26047M44-02 26050M49-01 26052M54-01 26054M58-02 25050M59-03 GODNA 26041M36-03 26046M44-02 26049M49-02 26052M53-03 25054M57-02 25050M59-01 BUDED 26041M36-01 26045M44-02 26048M49-02 26051M53-03 25054M56-02 25050M59-01 DAMOS 26041M36-01 26044M43-01 26047M49-02 26051M53-03 25056M56-02 25051M58-02 ZAJ 26038M36-01 26041M43-01 26044M48-02 26048M52-02 26053M55-01 26052M58-01 SUTBU 26036M35-01 26039M43-01 26041M48-01 26044M52-02 26050M55-02 26051M58-00 MIVAK 26033M35-02 26036M43-01 26038M48-01 26041M52-02 26046M55-03 26051M58-01 RUS 26030M35-01 26034M43-02 26037M48-02 26041M52-03 26047M55-03 26054M58-02 VR 26028M35-01 27031M42-02 27035M47-03 27041M51-03 27048M55-04 27056M58-02 OIIE 26027M35-01 27030M42-02 27035M47-03 27041M51-03 27047M55-04 27055M58-02 DESCENT WINDS 25000 20000 15000 10000 5000 26/026M27 25/025M17 25/020M03 24/014P10 21/004P23 ______ PLAN 1149 UGTB TO OIIE 10/10/12 WX/NOTAMS/CFP/FPL: CHECKED

DATE __

END OF JEPPESEN DATAPLAN REOUEST NO. 1149

CAPT SIGNATURE