

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 10OCT12 1500 VOID 1900Z
ICAO - UGTB TO OIIE IATA - TBS TO IKA

FLY GEORGIA

R E M A R K S

| | 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
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| | | | | | | | | | | | | | | |
|-------|-----|-----|-------|---|-----|-----|-------|-----|------|------|------|-----|------|------|
| 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 | | | | | ... | | |

/ UDDD FIR

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TAVRO 318 48 26057 1 ... 145 M54 004 0528 0001 0011 000 0047 ....
.. 00 P012 ... 152 126 .....
TAVRO
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TOC 390 58 25051 3 ... 146 M54 038 0490 0016 0016 011 0045 ....
.. M01 P004 ... 152 159 .....
TOC
-----
SVN 390 58 25051 3 446 146 M54 006 0484 0000 0016 000 0044 0914
490.0 38 M01 P004 450 152 159 .....
SEVAN
-----
ADILA 390 58 25050 2 446 137 M54 041 0443 0006 0022 002 0043 0925
39 M01 P014 460 142 159 .....
ADILA
-----
ADANO 390 59 25050 2 445 136 N82 025 0418 0003 0025 001 0042 0920
39 M02 P014 459 142 150 .....
ADANO
-----
MAGRI 390 58 25049 2 446 145 N77 053 0365 0007 0032 002 0040 0923
38 M01 P007 453 151 152 .....
/ OIIX FIR MAGRI
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DARUN 390 59 25050 3 445 137 UR654 026 0339 0004 0036 001 0039 0916
38 M02 P014 459 143 131 .....
DARUN
-----
GODNA 390 59 25050 1 445 138 UR654 016 0323 0002 0038 001 0038 0914
39 M02 P014 459 143 131 .....
GODNA
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BUDED 390 59 25050 1 445 138 UR654 034 0289 0004 0042 001 0037 0917
40 M02 P013 458 144 181 .....
BUDED
-----
DAMOS 390 58 25051 2 446 138 UR654 033 0256 0004 0046 001 0035 0917
41 M01 P014 460 144 132 .....
DAMOS
-----
ZAJ 390 58 26052 1 446 139 UR654 049 0207 0007 0053 002 0033 0916
114.4 41 M01 P016 462 144 134 .....
ZANJAN
-----
SUTBU 390 58 26051 0 446 118 R661 025 0182 0003 0056 001 0032 0912
41 M01 P035 481 122 118 .....
SUTBU
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MIVAK 390 58 26051 1 446 118 R661 063 0119 0008 0104 002 0030 0913
44 M01 P036 482 122 121 .....
MIVAK
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TOD 390 58 26054 2 446 118 R661 020 0099 0002 0106 001 0029 0909
45 M01 P040 486 123 121 .....
TOD
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RUS 249 28 26030 1 ... 118 R661 039 0060 0006 0112 001 0028
116.95 .. P07 P040 ... 123 121
RUDESHUR

VR 120 05 25020 1 ... 095 RUS4B 036 0024 0005 0117 001 0028
373.0 .. P14 P014 ... 099 153
VARAMIN

OIIE 277 RUS4B 024 0000 0014 0120 002 0027
ELEV 03307FT ... 281 153
IMAM KHOMAINI INTL

| WP | CO-ORDINATES | WP | CO-ORDINATES | WP | CO-ORDINATES |
|-------|---------------|-------|---------------|-------|---------------|
| UGTB | N41401E044573 | LAGAS | N41343E044139 | FIR | N41141E044283 |
| TAVRO | N41115E044302 | SVN | N40321E044573 | ADILA | N39598E045297 |
| ADANO | N39400E045500 | MAGRI | N38541E046230 | DARUN | N38337E046426 |
| GODNA | N38206E046550 | BUDED | N37532E047205 | DAMOS | N37263E047454 |
| ZAJ | N36468E048212 | SUTBU | N36334E048475 | MIVAK | N35593E049534 |
| RUS | N35267E050543 | VR | N35206E051382 | OIIE | N35250E051091 |

| | | | MSA | TTK | DIST | FL | W/C | TIME | FUEL |
|-----------|-----|------|-----|-----|------|-----|------|-------|------|
| ALTERNATE | - 1 | OIFM | 153 | 167 | 204 | 390 | P010 | 00.30 | 1227 |
| ALTERNATE | - 2 | OIII | 153 | 026 | 100 | 190 | P005 | 00.16 | 699 |

ALTERNATE DATA 1
OIIE..SAV L124 PEKAM R654 ISN..OIFM

| CPT | LAT | LONG | MCS | DIST |
|-------|--------|---------|-----|------|
| SAV | N35012 | E050222 | 234 | 0045 |
| EGVEL | N34432 | E050300 | 156 | 0019 |
| PEKAM | N33288 | E051012 | 156 | 0078 |
| ISN | N32450 | E051498 | 133 | 0060 |
| OIFM | N32450 | E051516 | 356 | 0002 |

ALTERNATE DATA 2
OIIE RUS2C RUS RUS2A OIII

| CPT | LAT | LONG | MCS | DIST |
|------|--------|---------|-----|------|
| IKA | N35246 | E051108 | 356 | 0008 |
| RUS | N35270 | E050546 | 275 | 0014 |
| KAZ | N35312 | E051222 | 075 | 0023 |
| OIII | N35414 | E051186 | 342 | 0011 |

(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

5000 10000 15000 20000 25000
14/004P11 22/017P01 23/026M08 24/034M20 25/041M31

FL / 28000 31000 33000 35000 37000 39000
POS Wind Tem WS Wind Tem WS Wind Tem WS Wind Tem WS Wind Tem WS 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 _____

CAPT SIGNATURE _____ DATE _____

END OF JEPPESEN DATAPLAN
REQUEST NO. 1149