

FLIGHTPLAN N7700 EGGW TO KBED GLF4 M80 /F IFR 15APR18 FORMAT 77
COMPUTED 2136Z FOR ETD 2200Z PROGS 121200Z

ORIG: EGGW LONDON LUTON ETD: 2200Z /15
DEST: KBED LAURENCE G HANSCOM FIELD ETA: 0442Z
ALTN: ETA: 0000Z

	FUEL	TIME	DIST	NAM	WEIGHT IN LBS	MAX
DEST KBED	020686	06:42	2906	3066	BOW 43888	
RESV	001831	00:45			PAYLOAD 5	
ALTN	000000	00:00			ZFW 43893	49000
HOLD	001332	00:30			TAKEOFF 72993	74600
REQD	023449	07:57			LANDING 52707	58500
TAXI	000400					
XTRA	005651	02:19				
RAMP EGGW	029500	10:16	ACTUAL FOB:	_____	IN _____	ON _____
			UPLOADED:	_____	OUT _____	OFF _____
			SUPPLIER:	_____	BLK _____	FLT _____
				_____	F/U _____	REM _____

ATIS -

FILED -

EGGW DCT BEXET DOGAL 5520N 5630N 5640N 5450N PELTU N456B ALLEX Q822
ENE J55 BOS DCT KBED

CLEARANCE -

FLIGHT LEVELS: 380 5640N 430

WIND 266/033 026 HWC

MAXSHR 05/ BEXET

CLIMB SCHED:300/M80

CRUISE SCHED:M80

DESCENT SCHED:M80/300

OCEANIC CLEARANCE -

EGGW ELEV: 00526FT QNH _____ ALT1 _____ STBY _____ ALT2 _____
KBED ELEV: 00132FT QNH _____ ALT1 _____ STBY _____ ALT2 _____

OCEANIC CHECKLIST AND RVSM/NAV PERFORMANCE LOG

=====

PREFLIGHT

- [] CONFIRM GOLD, GAC OMS-4, ICAO NAT BULLETINS AVAILABLE
 - [] AIRCRAFT ID FP/FMS, J3/J5/D1
 - [] CONFIRM COM/NAV3 IN DATA MODE, VERIFY DATALINK, AOC STATUS, CPDLC LOGON AS REQD
 - [] (PF) LOAD FMS FLIGHT PLAN, WINDS
 - [] (PF) CONFIRM TIME, DIST, FUEL REQD, FOB, CIRCLE EACH
 - [] LABEL ONE COPY OF THE FLIGHT PLAN 'MASTER DOCUMENT'
 - [] PLOT ROUTE OVER CLASS II AIRSPACE NOTE RELEVANT TRACKS, TMI, FIRS
 - [] ADD ETPS (1E INOP, DEPRESS, MEDICAL) AND PSR IF REQD
 - [] (PF) COMPARE MASTER DOCUMENT CS/DST WITH FMS, CIRCLE WAYPOINT
 - [] (PM) COMPARE MASTER DOCUMENT CS/DST WITH PLOT, CIRCLE MCS/TCS & DST
 - [] TIME CHECK: SOURCE (CIRCLE) WWV/GPS/ATC +/- 10 SEC _____
 - [] MAINTENANCE LOG-CHECK FOR ANY NAV/COMM/SURVEILLANCE OR RVSM ISSUES
-
- [] LOG ON TO CPDLC/ADS 15-45 MINS PRIOR-NOTE CORRECT ACT CTR/NEXT CTR
 - [] OCEANIC CLEARANCE -DLK->ATS->OCEANIC REQ (NY VIA ATC UPLINK)
 - [] RECORD OCEANIC CLEARANCE ON MASTER DOCUMENT, DRAW DIAGONAL OVER EACH CONFIRMED WAYPOINT
-

COAST OUT - OCEANIC ENTRY POINT/FIR

- [] NXX CPDLC (FIR NEXT) OR (DOM WAYPOINT1/WAYPOINT2)
 - [] CHECK BOTH HFS, CHECK SELCAL
 - [] NAV ACCURACY CHECK:
RAW: FIX _____ RADIAL _____ DISTANCE _____
FMS: FIX _____ RADIAL _____ DISTANCE _____
 - [] INITIATE SLOP (OEP-OEP)
 - [] 121.50 AND 123.45 (OR AS REQD) WITH SELCAL
 - [] SQUAWK 2000 (30 MIN PAST OEP OR AS REQD)
-

APPROACHING/AT EACH WAYPOINT

- [] SET NEXT HEADING, VERIFY NEXT WAYPOINT, BRIEF CONTINGENCIES, BRIEF REPORTING REQUIREMENTS
 - [] RECORD ATA, FUEL REMAINING, WINDS/TEMPERATURE, NEXT ETA, ASSIGNED FREQUENCIES, THREE ALTIMETERS ON MASTER DOCUMENT
 - [] MAKE THE POSITION REPORT, IF REQD, DRAW CIRCLE OVER POS WAYPOINT
 - [] PLOT AIRCRAFT POSITION APPROXIMATELY 10 MINUTES (OR 2 DEGREES) AFTER WAYPOINT PASSAGE, DRAW 2ND DIAGONAL OVER WAYPOINT
-

COAST IN - OCEANIC EXIT POINT

- [] REMOVE SLOP, SQUAWK AS REQD
 - [] NAV ACCURACY CHECK:
RAW: FIX _____ RADIAL _____ DISTANCE _____
FMS: FIX _____ RADIAL _____ DISTANCE _____
-

POST FLIGHT

- [] MAINTENANCE LOG - RECORD NAV/COMM/SURVEILLANCE OR RVSM ISSUES

```

=====
FIX      ETA  FL  TMP  WIND  TAS MH  DST  ETE  FU  TTR  FF/E
      ATA  TRO  TDV  W/C   GS  MCS  CDST CT  CFU  FR  TFF
LAT/LONG      MSA  AWY  SHR  TCS  DSTR  ACT  AFU  AFR
=====
EISN SHANNON
      MET  ___  ___/___  ALT1  ___  STBY  ___  ALT2  ___
TOC  ___  380 -53  200/011  408 295 0125  00:19  2452 06:23 3973
      ___  310 -06  M01     406 291 0125  00:19  2852 26648 7945
N52 32.4W003 35.2 1100  DCT     01 284 2781  ___  ___  ___
POS  ___  ___  FL  ___  M  ___  EST  ___  ___  ___  NXT
-----
      MET  ___  ___/___  ALT1  ___  STBY  ___  ALT2  ___
BEXET  ___  380 -53  273/012  465 295 0385  00:50  2696 05:33 1597
      ___  310 +06  M12     453 291 0510  01:09  5547 23953 3194
N54 00.0W014 00.0 1100  DCT     01 284 2396  ___  ___  ___
POS  ___  ___  FL  ___  M  ___  EST  ___  ___  ___  NXT
-----
EGGX SHANWICK
      MET  ___  ___/___  ALT1  ___  STBY  ___  ALT2  ___
DOGAL  ___  380 -53  272/026  463 279 0035  00:05  0253 05:28 1558
      ___  360 +03  M26     436 277 0546  01:14  5800 23700 3115
N54 00.0W015 00.0 1100  DCT     05 270 2360  ___  ___  ___
POS  ___  ___  FL  ___  M  ___  EST  ___  ___  ___  NXT
-----
MNPS MNPS
      MET  ___  ___/___  ALT1  ___  STBY  ___  ALT2  ___
5520N  ___  380 -53  250/026  463 301 0185  00:25  1293 05:03 1546
      ___  360 +04  M20     442 298 0730  01:39  7093 22407 3093
N55 00.0W020 00.0 1100  DCT     05 289 2176  ___  ___  ___
POS  ___  ___  FL  ___  M  ___  EST  ___  ___  ___  NXT
-----
CZQX GANDER
      MET  ___  ___/___  ALT1  ___  STBY  ___  ALT2  ___
5630N  ___  380 -51  216/027  464 298 0346  00:46  2340 04:17 1526
      ___  350 +05  M12     452 294 1077  02:25  9433 20067 3052
N56 00.0W030 00.0 1100  DCT     04 280 1829  ___  ___  ___
POS  ___  ___  FL  ___  M  ___  EST  ___  ___  ___  NXT
-----

```

```

=====
FIX      ETA  FL  TMP  WIND  TAS MH  DST  ETE  FU  TTR  FF/E
      ATA  TRO  TDV  W/C   GS  MCS CDST CT  CFU  FR  TFF
LAT/LONG      MSA  AWY  SHR  TCS  DSTR  ACT  AFU  AFR
=====

```

```

      MET  ___  ___/___  ALT1  ___  STBY  ___  ALT2  ___
5640N  ___  380 -46  221/025 468 292 0337 00:45 2270 03:32 1513
      330 +09  M17   451 290 1413 03:10 11704 17796 3027
N56 00.0W040 00.0 1100  DCT   02 270 1493  ___  ___  ___

```

```

POS  ___  FL  ___  M  ___  EST  ___  ___  NXT
-----

```

```

      MET  ___  ___/___  ALT1  ___  STBY  ___  ALT2  ___
5450N  ___  430 -48  238/022 468 276 0365 00:49 2279 02:43 1394
      290 +09  M21   447 275 1779 03:59 13982 15518 2788
N54 00.0W050 00.0 2500  DCT   02 251 1127  ___  ___  ___

```

```

POS  ___  FL  ___  M  ___  EST  ___  ___  NXT
-----

```

CZQX GANDER

```

      MET  ___  ___/___  ALT1  ___  STBY  ___  ALT2  ___
PELTU  ___  430 -49  259/030 467 263 0219 00:30 1359 02:13 1361
      310 +08  M28   439 263 1998 04:29 15341 14159 2721
N52 06.0W055 10.0 3800  DCT   02 239 0908  ___  ___  ___

```

```

POS  ___  FL  ___  M  ___  EST  ___  ___  NXT
-----

```

CZQM MONCTON

```

      MET  ___  ___/___  ALT1  ___  STBY  ___  ALT2  ___
ALLEX  ___  430 -59  284/064 463 250 0660 01:33 4023 00:40 1298
      310 +03  M37   426 251 2658 06:02 19364 10136 2596
N44 25.0W067 00.0 3000  N456B 01 226 0248  ___  ___  ___

```

```

POS  ___  FL  ___  M  ___  EST  ___  ___  NXT
-----

```

```

      MET  ___  ___/___  ALT1  ___  STBY  ___  ALT2  ___
AJJAY  ___  430 -61  285/078 455 268 0120 00:18 0758 00:22 1232
      390 -03  M66   389 268 2777 06:20 20122 9378 2464
N43 43.7W069 36.1 3700  Q822 02 250 0129  ___  ___  ___

```

```

POS  ___  FL  ___  M  ___  EST  ___  ___  NXT
-----

```

```

=====
FIX      ETA  FL  TMP  WIND  TAS MH  DST  ETE  FU  TTR  FF/E
      ATA  TRO  TDV  W/C   GS  MCS CDST CT  CFU  FR  TFF
LAT/LONG      MSA  AWY   SHR  TCS  DSTR  ACT  AFU  AFR
=====

```

```

MET  ___ / ___ ALT1  ___ STBY  ___ ALT2  ___
TOD  ___ 430 -61 283/077 454 264 0020 00:03 0125 00:19 1220
      ___ 410 -05 M65 389 264 2797 06:23 20248 9252 2440
N43 36.1W070 01.6 3700 Q822 01 248 0109

```

```

POS  ___ FL  ___ M  ___ EST  ___ NXT
-----

```

```

117.1 KENNEBUNK
ENE  ___ DSC  ---  ----- 372 264 0028 00:06 0125 00:13 699
      ___ DSC  ---  --- 310 264 2825 06:29 20372 9128 1397
N43 25.5W070 36.8 3700 Q822 01 248 0081
-----

```

```

112.7 BOSTON
BOS  ___ DSC  ---  ----- 372 210 0066 00:11 0256 00:02 699
      ___ DSC  ---  --- 361 212 2891 06:40 20628 8872 1397
N42 21.4W070 59.4 3700 J55 01 195 0015
-----

```

```

LAURENCE G HANSCOM FIELD
KBED  ___ DSC  ---  ----- 372 312 0015 00:02 0058 00:00 699
      ___ DSC  ---  --- 359 313 2906 06:42 20686 8814 1397
N42 28.2W071 17.3 0 DCT 01 297 0000
-----

```

```

CRUISE WIND AND TEMPERATURE SUMMARY:
      2ND LOWER      1ST LOWER      PLANNED      1ST HIGHER
POINT  FL WIND TEMP  FL WIND TEMP  FL WIND TEMP  FL WIND TEMP
BEXET  34 28045M53  36 28034M54  38 28027M53  40 27021M52
DOGAL  34 28046M53  36 28033M55  38 27026M53  40 26022M52
5520N  34 25040M53  36 25030M55  38 23027M53  40 22025M51
5630N  34 21037M54  36 21033M54  38 21028M51  40 21024M49
5640N  34 25031M48  36 24029M47  38 24026M46  40 24022M46
5450N  38 25034M51  40 25030M49  43 25026M48  47 25022M49
PELTU  38 26041M50  40 27040M49  43 27036M49  47 27030M49
ALLEX  38 29089M61  40 29085M61  43 29079M59  47 29069M58
AJJAY  38 29077M60  40 28074M61  43 28077M61  47 28074M60

```

```

(FPL-N7700-IG
-GLF4/M-SBDE2E3FGHIJ3J5M1RWXYZ/HB1D1
-EGGW2200
-N0463F380 DCT BEXET DCT DOGAL/M080F380 DCT 55N020W
 56N030W/M080F400 56N040W/M080F380 54N050W DCT
 PELTU/N0463F430 N456B ALLEX Q822 ENE J55 BOS DCT
-KBED0639
-PBN/B1C1D1L1O1S2 NAV/RNVD1E2A1 SUR/260A
 EET/EISN0027 BEXET0109 EGGX0113 20W0136 30W0220 40W0304
 50W0353 PELTU0423 CZQM0512
SEL/ CODE/
-E/1013 R/VE S/M D/2 16 Y A/WHT ORANGE)

```