RouteFinder

Route generator for PC flight simulation use – **NOT FOR REAL WORLD NAVIGATION** (C)2005-2007 ASA srl - Italy

Computed route from LONDON HEATHROW (EGLL) to BIRMINGHAM (EGBB): 5 fixes

Cruise altitude between FL140 and FL330

EGLL (0.0 nm) -SID-> UMLAT (14.6 nm) -T418-> WOBUN (34.1 nm) -L10-> DTY (48.6 nm) -STAR-> EGBB (75.5 nm)

METAR:

Departure: EGLL 052220Z AUTO 22008KT 190V250 9999 OVC025 08/06 Q1030 NOSIG

Destination: EGBB 052220Z 20005KT 170V240 9999 OVC024 07/05 Q1027

Details:

ID	FREQ	TRK	DIST	Coords		NAME/REMARKS
EGLL		0	0	N51°28'39.00"	W000°27'41.00"	LONDON HEATHROW
UMLAT		322	15	N51°40'20.00"	W000°41'39.00"	UMLAT
WOBUN		355	21	N52°01'10.00"	W000°44'00.00"	WOBUN
DTY	116.4	303	17	N52°10'48.99"	W001°06'50.00"	DAVENTRY
EGBB		304	28	N52°27'14.00"	W001°44'53.00"	BIRMINGHAM

Tracks are magnetic, distances are in nautical miles.

EGLL SID UMLAT T418 WOBUN L10 DTY STAR EGBB

fuelplanner.com home										
LOADSHEET	CHECKED	APPROVED	EDNO							
ALL WEIGHTS IN POUNDS			9741							
DATABASE MAR/01 AIRAC 1803/ BOEING 737-700										
FROM/TO FLIGHT	A/C-REG	VERSION CREW DATE	TIME							
EGLL/EGBB 7427 TC 118 (EAST)	OOJIW	18FB14 2/03 05JAN20	2251							
	WEIGHT	DISTRIBUTION								
LOAD IN COMPARTMENTS	004017	B110/36								
PASSENGER/CABIN BAG	019621	Y103/190								
		EFU.1022/ RSV.1071								
TOTAL TRAFFIC LOAD	023638									
DRY OPERATING WEIGHT	083790									
ZERO FUEL WEIGHT ACTUAL	107428	MAX 120500								
TAKE OFF FUEL	009982									
TAKE OFF WEIGHT ACTUAL	117410	MAX 154500								
TRIP FUEL	003009									
LANDING WEIGHT ACTUAL	114401	MAX 127999								
		LAST MINUTE CHA DEST SPEC CL/CPT + - WE I I								
UNDERLOAD BEFORE LMC	37089	LMC TOTAL + -								

Copyright 2008-2017 by Garen Evans and FuelPlanner.com

SI BLOCK TIME 00:33 RESERVE 01:18 TIME TO EMPTY 01:52 CI 102 END LOADSHEET [B737] [EGLL-EGBB] [05JAN20]