RouteFinder

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

Computed route from LONDON STANSTED (EGSS) to GLASGOW (EGPF): 13 fixes

Cruise altitude between FL400 and FL400

EGSS (0.0 nm) -SID-> UTAVA (12.7 nm) -Q75-> BUZAD (29.4 nm) -T420-> OLNEY (38.7 nm) -T420-> WELIN (45.6 nm) -T420-> AKUPA (60.7 nm) -T420-> TIMPO (65.5 nm) -T420-> ELVOS (74.8 nm) -T420-> TNT (98.9 nm) -UN57-> POL (140.2 nm) -UN601-> NELSA (147.6 nm) -UN601-> RIBEL (157.2 nm) -STAR-> EGPF (290.7 nm)

METAR:

Departure: EGSS 101920Z AUTO 24010KT 9999 FEW018/// SCT033/// /////TCU 02/00 Q1014 Destination: EGPF 101920Z AUTO 24008KT 9999 -RA SCT023/// BKN034/// /////TCU 02/01 Q1004

Details:

ID	FREQ	TRK	DIST	Coords		NAME/REMARKS
EGSS		0	0	N51°53'06.00"	E000°14'06.00"	LONDON STANSTED
UTAVA		295	13	N51°58'47.00"	W000°04'19.00"	UTAVA
BUZAD		262	18	N51°56'32.00"	W000°33'08.00"	BUZAD
OLNEY		328	13	N52°07'40.00"	W000°44'03.00"	OLNEY
WELIN		327	8	N52°14'50.00"	W000°51'08.00"	WELIN
AKUPA		327	17	N52°29'12.00"	W001°05'28.00"	AKUPA
TIMPO		327	5	N52°33'32.00"	W001°09'50.00"	TIMPO
ELVOS		327	10	N52°42'01.00"	W001°18'25.00"	ELVOS
TNT	115.7	327	25	N53°03'14.23"	W001°40'11.89"	TRENT
POL	112.1	338	44	N53°44'37.56"	W002°06'11.98"	POLE HILL
NELSA		337	8	N53°51'48.00"	W002°11'05.00"	NELSA
RIBEL		337	10	N54°00'58.00"	W002°17'23.00"	RIBEL
EGPF		326	134	N55°52'19.00"	W004°25'59.00"	GLASGOW

Tracks are magnetic, distances are in nautical miles.

EGSS SID UTAVA Q75 BUZAD T420 TNT UN57 POL UN601 RIBEL STAR EGPF

END LOADSHEET [B738_ZIBO] [EGSS-EGPF] [10MAR19]

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