

RouteFinder

Route generator for PC flight simulation use - **NOT FOR REAL WORLD NAVIGATION**

(C)2005-2007 ASA srl - Italy

Computed route from **BRUSSELS/BRUSSELS-NATIONAL** (EBBR) to **JOHN F KENNEDY INTL** (KJFK): 29 fixes

Cruise altitude between FL300 and FL330

EBBR (0.0 nm) -SID-> **DENUT** (37.1 nm) -UL610-> **LUMEN** (46.7 nm) -UL610-> **BULAM** (71.8 nm) -UL610-> **DIBLI** (90.4 nm) -UL610-> **RAPIX** (100.4 nm) -UL610-> **SUNUP** (105.2 nm) -UL610-> **TEBRA** (115.2 nm) -UL610-> **KOPUL** (133.2 nm) -UL610-> **UNSad** (139.8 nm) -UL610-> **NILON** (152.2 nm) -UL610-> **GILDA** (154.1 nm) -UL610-> **LAM** (170.4 nm) -UL179-> **CPT** (222.4 nm) -UL9-> **KENET** (231.4 nm) -UL9-> **GAVGO** (241.3 nm) -UL9-> **DIKAS** (300.4 nm) -UP4-> **EVRIIN** (423.1 nm) -DCT-> **LIMRI** (735.8 nm) -NATB-> **52N020W** (920.6 nm) -NATB-> **53N030W** (1290.7 nm) -NATB-> **53N040W** (1651.7 nm) -NATB-> **52N050W** (2021.8 nm) -NATB-> **TUDEP** (2152.4 nm) -N439A-> **EBONY** (2824.4 nm) -J573-> **SEAER** (2940.5 nm) -J573-> **SCARS** (2983.7 nm) -J573-> **ENE** (2997.7 nm) -STAR-> **KJFK** (3216.5 nm)

METAR:

Departure: EBBR 180750Z 08005KT 050V110 2400 BR BKN005 M04/M05 Q1038 NOSIG

Destination: KJFK 180751Z 04011KT 1 1/2SM -RA BR OVC004 04/03 A2989 RMK AO2 SFC VIS 4 DZE43RAB43 SLP121 P0001 T00440028

Details:

ID	FREQ	TRK	DIST	Coords		Name/Remarks
EBBR		0	0	N50°54'05.02"	E004°29'04.46"	BRUSSELS/BRUSSELS-NATIONAL
DENUT		303	37	N51°14'10.04"	E003°39'27.36"	DENUT
LUMEN		282	10	N51°16'10.04"	E003°24'23.65"	LUMEN
BULAM		281	25	N51°21'09.00"	E002°45'01.00"	BULAM
DIBLI		281	19	N51°24'43.00"	E002°15'45.00"	DIBLI
RAPIX		280	10	N51°26'35.00"	E002°00'00.00"	RAPIX
SUNUP		281	5	N51°27'31.00"	E001°52'27.00"	SUNUP
TEBRA		280	10	N51°29'20.00"	E001°36'43.00"	TEBRA
KOPUL		279	18	N51°32'32.00"	E001°08'14.00"	KOPUL
UNSad		279	7	N51°33'40.00"	E000°57'46.00"	UNSad
NILON		279	12	N51°35'46.00"	E000°38'04.00"	NILON
GILDA		279	2	N51°36'06.00"	E000°35'01.00"	GILDA
LAM	115.6	278	16	N51°38'45.69"	E000°09'06.13"	LAMBOURNE
CPT	114.35	259	52	N51°29'29.66"	W001°13'10.89"	COMPTON
KENET		280	9	N51°31'14.00"	W001°27'18.00"	KENET
GAVGO		284	10	N51°33'50.00"	W001°42'36.00"	GAVGO
DIKAS		282	59	N51°46'37.00"	W003°15'33.00"	DIKAS
EVRIIN		271	123	N51°46'56.00"	W006°33'48.00"	EVRIIN
LIMRI		276	313	N52°00'00.00"	W015°00'00.00"	LIMRI
52N020W		275	185	N52°00'00.00"	W020°00'00.00"	52N020W

ID	FREQ	TRK	DIST	Coords		Name/Remarks
53N030W		288	370	N53°00'00.00"	W030°00'00.00"	53N030W
53N040W		282	361	N53°00'00.00"	W040°00'00.00"	53N040W
52N050W		275	370	N52°00'00.00"	W050°00'00.00"	52N050W
TUDEP		260	131	N51°10'00.00"	W053°14'00.00"	TUDEP
EBONY		252	672	N44°54'08.68"	W067°09'23.65"	EBONY
SEAER		247	116	N43°55'28.39"	W069°29'30.47"	SEAER
SCARS		245	43	N43°32'55.10"	W070°20'27.87"	SCARS
ENE	117.1	244	14	N43°25'32.42"	W070°36'48.69"	KENNEBUNK
KJFK		227	219	N40°38'23.73"	W073°46'43.30"	JOHN F KENNEDY INTL

Tracks are magnetic, distances are in nautical miles.

**EBBR SID DENUT UL610 LAM UL179 CPT UL9 DIKAS UP4 EVRIN DCT LIMRI NATB TUDEP N439A EBONY J573
ENE STAR KJFK**

Rendered to PDF by Online Flight Planner (<http://onlineflightplanner.org>)

=====

LOADSHEET	CHECKED	APPROVED	EDNO
-----------	---------	----------	------

6168

ALL WEIGHTS IN POUNDS

DATABASE AUG/29 AIRAC-1509/ BOEING 777-200

FROM/TO	FLIGHT	A/C-REG	VERSION	CREW	DATE	TIME
EBBR/KJFK	5703	__VYH	15AG29	2/03	18JAN17	0820

WEIGHT DISTRIBUTION

LOAD IN COMPARTMENTS	007324	B244/30
PASSENGER/CABIN BAG	050700	Y260/195
	EFU.136251/	RSV.34536
TOTAL TRAFFIC LOAD	058024	
DRY OPERATING WEIGHT	307000	
ZERO FUEL WEIGHT ACTUAL	365024	MAX 420000
TAKE OFF FUEL	170788	
TAKE OFF WEIGHT ACTUAL	535812	MAX 545000
TRIP FUEL	136251	
LANDING WEIGHT ACTUAL	399560	MAX 460012

```
++-----+
|          LAST MINUTE CHANGES          |
| DEST SPEC CL/CPT + - WEIGHT          |
|                                     |
|                                     |
|                                     |
++-----+
```

UNDERLOAD BEFORE LMC 9187 LMC TOTAL + -

SI BLOCK TIME	08:08	RESERVE	02:03	TIME TO EMPTY	10:12	CI	58
END LOADSHEET	[B772]	[EBBR-KJFK]	[18JAN17]				