

## RouteFinder

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

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Computed route from **BERLIN-TEGEL** (EDDT) to **JOHN F KENNEDY INTL** (KJFK): 43 fixes

Cruise altitude between FL300 and FL330

**EDDT** (0.0 nm) -SID-> **BKD** (69.3 nm) -Z870-> **GURLO** (75.6 nm) -Z870-> **NEBUN** (81.3 nm) -Z870-> **RIDNI** (93.9 nm) -Z870-> **GESTO** (122.7 nm) -UZ612-> **WSN** (167.3 nm) -UN125-> **REVLA** (180.6 nm) -UN125-> **AVESA** (193.3 nm) -UN125-> **DOTOB** (196.7 nm) -UN125-> **DOBAK** (227.5 nm) -UN125-> **EEL** (247.5 nm) -UZ305-> **SUPUR** (359.7 nm) -UL60-> **KOLAG** (371.0 nm) -UL60-> **SOPEK** (398.5 nm) -UL60-> **OTBED** (487.9 nm) -UL60-> **NISBI** (512.9 nm) -UL60-> **DOPEK** (522.7 nm) -UL60-> **ARTIX** (526.7 nm) -UL60-> **MOGMO** (533.2 nm) -UL60-> **MAMUL** (535.6 nm) -UL60-> **ADELU** (544.9 nm) -UL60-> **BOLBI** (554.9 nm) -UL60-> **SONEX** (567.9 nm) -UL60-> **PENIL** (621.5 nm) -UL70-> **BABRA** (631.6 nm) -UL70-> **GIGTO** (637.0 nm) -UL70-> **UNDUX** (644.6 nm) -UL70-> **SOPAX** (649.6 nm) -UL70-> **RAMOX** (663.4 nm) -UL70-> **OGTUG** (674.4 nm) -UL70-> **BAGSO** (687.0 nm) -DCT-> **MALOT** (1029.7 nm) -NATD-> **54N020W** (1218.0 nm) -NATD-> **56N030W** (1582.3 nm) -NATD-> **56N040W** (1917.7 nm) -NATD-> **56N050W** (2253.1 nm) -NATD-> **JANJO** (2521.3 nm) -N675A-> **EBONY** (3196.3 nm) -J573-> **SEAER** (3312.4 nm) -J573-> **SCARS** (3355.6 nm) -J573-> **ENE** (3369.6 nm) -STAR-> **KJFK** (3588.4 nm)

METAR:

Departure: EDDT 170820Z 0000KT 9999 FEW045 M06/M06 Q1035 R88/190095 NOSIG

Destination: KJFK 170751Z 23007KT 10SM OVC055 04/M03 A3027 RMK AO2 SLP251 T00441028

Details:

ID	FREQ	TRK	DIST	Coords		Name/Remarks
EDDT		0	0	N52°33'34.87"	E013°17'15.76"	BERLIN-TEGEL
BKD	117.7	298	69	N53°02'04.28"	E011°32'46.37"	BRUNKENDORF
GURLO		282	6	N53°03'07.11"	E011°22'24.95"	GURLO
NEBUN		282	6	N53°04'03.56"	E011°13'01.00"	NEBUN
RIDNI		282	13	N53°06'05.36"	E010°52'21.96"	RIDNI
GESTO		281	29	N53°10'29.58"	E010°05'00.56"	GESTO
WSN	378	286	45	N53°20'49.81"	E008°52'29.04"	WESER
REVLA		265	13	N53°19'15.48"	E008°30'26.62"	REVLA
AVESA		264	13	N53°17'35.75"	E008°09'27.69"	AVESA
DOTOB		264	3	N53°17'08.65"	E008°03'53.66"	DOTOB
DOBAK		263	31	N53°12'48.00"	E007°13'01.00"	DOBAK
EEL	112.4	263	20	N53°09'50.06"	E006°40'00.03"	EELDE
SUPUR		267	112	N53°00'54.81"	E003°33'52.07"	SUPUR
KOLAG		278	11	N53°02'36.50"	E003°15'17.57"	KOLAG
SOPEK		278	28	N53°06'32.00"	E002°30'00.00"	SOPEK
OTBED		277	89	N53°17'17.00"	E000°01'55.00"	OTBED
NISBI		278	25	N53°21'29.00"	W000°39'21.00"	NISBI
DOPEK		278	10	N53°23'04.00"	W000°55'32.00"	DOPEK
ARTIX		278	4	N53°23'42.00"	W000°02'09.00"	ARTIX

ID	FREQ	TRK	DIST	Coords	Name/Remarks
MOGMO		278	7	N53°24'43.00" W001°12'51.00"	MOGMO
MAMUL		278	2	N53°25'05.00" W001°16'48.00"	MAMUL
ADELU		278	9	N53°26'30.00" W001°32'13.00"	ADELU
BOLBI		278	10	N53°28'00.00" W001°48'45.00"	BOLBI
SONEX		277	13	N53°29'53.00" W002°10'21.00"	SONEX
PENIL		277	54	N53°36'57.00" W003°39'49.00"	PENIL
BABRA		274	10	N53°37'39.00" W003°56'43.00"	BABRA
GIGTO		273	5	N53°38'01.00" W004°05'51.00"	GIGTO
UNDUX		274	8	N53°38'30.00" W004°18'39.00"	UNDUX
SOPAX		274	5	N53°38'49.00" W004°27'08.00"	SOPAX
RAMOX		273	14	N53°39'37.00" W004°50'22.00"	RAMOX
OGTUG		273	11	N53°40'12.00" W005°08'50.00"	OGTUG
BAGSO		273	13	N53°40'48.00" W005°30'00.00"	BAGSO
MALOT		267	343	N53°00'00.00" W015°00'00.00"	MALOT
54N020W		294	188	N54°00'00.00" W020°00'00.00"	54N020W
56N030W		298	364	N56°00'00.00" W030°00'00.00"	56N030W
56N040W		283	335	N56°00'00.00" W040°00'00.00"	56N040W
56N050W		285	335	N56°00'00.00" W050°00'00.00"	56N050W
JANJO		260	268	N54°02'00.00" W057°00'00.00"	JANJO
EBONY		232	675	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.

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**EDDT SID BKD Z870 GESTO UZ612 WSN UN125 EEL UZ305 SUPUR UL60 PENIL UL70 BAGSO DCT MALOT  
NATD JANJO N675A EBONY J573 ENE STAR KJFK**

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LOADSHEET	CHECKED	APPROVED	EDNO
		8488	

ALL WEIGHTS IN POUNDS

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

FROM/TO	FLIGHT	A/C-REG	VERSION	CREW	DATE	TIME
EDDT/KJFK	7799	__IAE	15AG29	2/03	23DEC16	1529

WEIGHT DISTRIBUTION

LOAD IN COMPARTMENTS	007267	B242/30
PASSENGER/CABIN BAG	050310	Y258/195
	EFU.146895/	RSV.35600
TOTAL TRAFFIC LOAD	057577	
DRY OPERATING WEIGHT	307000	
ZERO FUEL WEIGHT ACTUAL	364577	MAX 420000
TAKE OFF FUEL	182496	
TAKE OFF WEIGHT ACTUAL	547074	MAX 545000
TRIP FUEL	146895	
LANDING WEIGHT ACTUAL	400178	MAX 460012

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	LAST MINUTE CHANGES	
	DEST	SPEC CL/CPT + - WEIGHT

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UNDERLOAD BEFORE LMC -2074 LMC TOTAL + -

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SI BLOCK TIME	08:46	RESERVE	02:07	TIME TO EMPTY	10:54	CI	58
END LOADSHEET	[B772]	[EDDT-KJFK]	[23DEC16]				