

RouteFinder

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

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Computed route from **MUENCHEN** (EDDM) to **JOHN F KENNEDY INTL** (KJFK): 39 fixes

Cruise altitude between FL300 and FL330

EDDM (0.0 nm) -SID-> **OLASO** (62.7 nm) -Z714-> **LUPOL** (75.6 nm) -Z714-> **PELOG** (85.1 nm) -UM164-> **UTABA** (93.8 nm) -UM164-> **LUPEN** (163.6 nm) -UM164-> **OBORN** (184.8 nm) -UM164-> **POGOL** (205.4 nm) -UM164-> **OBAKI** (216.1 nm) -UM164-> **EPL** (231.2 nm) -UN491-> **LANVI** (241.7 nm) -UN491-> **LUVAL** (267.4 nm) -UN491-> **MELKO** (286.6 nm) -UM164-> **ROTSI** (288.2 nm) -UM164-> **TRO** (315.1 nm) -UM729-> **BRY** (343.4 nm) -UM729-> **AMODO** (356.0 nm) -UM729-> **RESMI** (388.6 nm) -UN491-> **TABOV** (410.6 nm) -UN491-> **PIGOP** (423.1 nm) -UN491-> **DITAL** (441.3 nm) -UN491-> **LGL** (455.8 nm) -UN502-> **ARGED** (487.7 nm) -UN502-> **SENLO** (525.4 nm) -UN502-> **JSY** (560.5 nm) -UN160-> **LIZAD** (652.4 nm) -UN160-> **NAKID** (666.0 nm) -UN84-> **LULOX** (802.0 nm) -DCT-> **DINIM** (1070.9 nm) -NATC-> **51N020W** (1259.8 nm) -NATC-> **51N030W** (1637.4 nm) -NATC-> **52N040W** (2015.6 nm) -NATC-> **52N050W** (2385.0 nm) -NATC-> **TUDEP** (2515.6 nm) -N439A-> **EBONY** (3187.6 nm) -J573-> **SEAER** (3303.7 nm) -J573-> **SCARS** (3346.9 nm) -J573-> **ENE** (3360.9 nm) -STAR-> **KJFK** (3579.7 nm)

METAR:

Departure: EDDM 161620Z 35003KT 9999 FEW018 SCT036 BKN050 M04/M07 Q1022 R88/290095 NOSIG

Destination: KJFK 161551Z 24004KT 10SM SCT250 03/M08 A3048 RMK AO2 SLP321 T00281078

Details:

ID	FREQ	TRK	DIST	Coords		Name/Remarks
EDDM		0	0	N48°21'13.62"	E011°47'09.90"	MUENCHEN
OLASO		265	63	N48°12'29.99"	E010°13'55.02"	OLASO
LUPOL		275	13	N48°13'04.95"	E009°54'39.14"	LUPOL
PELOG		275	10	N48°13'40.80"	E009°40'30.00"	PELOG
UTABA		282	9	N48°15'17.94"	E009°27'41.86"	UTABA
LUPEN		281	70	N48°26'06.19"	E007°44'01.04"	LUPEN
OBORN		276	21	N48°27'43.00"	E007°12'06.00"	OBORN
POGOL		261	21	N48°23'56.51"	E006°41'36.10"	POGOL
OBAKI		260	11	N48°21'57.00"	E006°25'50.00"	OBAKI
EPL	113	260	15	N48°19'04.16"	E006°03'33.85"	EPINAL
LANVI		269	11	N48°18'42.00"	E005°47'50.00"	LANVI
LUVAL		268	26	N48°17'38.00"	E005°09'13.00"	LUVAL
MELKO		268	19	N48°16'41.10"	E004°40'24.60"	MELKO
ROTSI		267	2	N48°16'36.20"	E004°38'03.00"	ROTSI
TRO	116	267	27	N48°15'04.36"	E003°57'47.31"	TROYES
BRY	114.1	290	28	N48°24'25.18"	E003°17'41.23"	BRAY
AMODO		273	13	N48°25'10.00"	E002°58'49.00"	AMODO
RESMI		286	33	N48°34'07.00"	E002°11'31.00"	RESMI
TABOV		282	22	N48°38'39.00"	E001°38'56.00"	TABOV

ID	FREQ	TRK	DIST	Coords		Name/Remarks
PIGOP		281	13	N48°41'09.00"	E001°20'20.00"	PIGOP
DITAL		281	18	N48°44'41.00"	E000°53'21.00"	DITAL
LGL	115	280	15	N48°47'26.16"	E000°31'49.03"	L'AIGLE
ARGED		284	32	N48°55'47.00"	W000°15'00.00"	ARGED
SENLO		284	38	N49°05'00.00"	W001°10'42.00"	SENLO
JSY	112.2	283	35	N49°13'15.97"	W002°02'46.15"	JERSEY
LIZAD		284	92	N49°35'25.00"	W004°19'49.00"	LIZAD
NAKID		304	14	N49°42'54.00"	W004°37'23.00"	NAKID
LULOX		288	136	N50°22'00.00"	W008°00'00.00"	LULOX
DINIM		282	269	N51°00'00.00"	W015°00'00.00"	DINIM
51N020W		275	189	N51°00'00.00"	W020°00'00.00"	51N020W
51N030W		279	378	N51°00'00.00"	W030°00'00.00"	51N030W
52N040W		290	378	N52°00'00.00"	W040°00'00.00"	52N040W
52N050W		283	369	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.

EDDM SID OLASO Z714 PELOG UM164 EPL UN491 MELKO UM164 TRO UM729 RESMI UN491 LGL UN502 JSY UN160 NAKID UN84 LULOX DCT DINIM NATC TUDEP N439A EBONY J573 ENE STAR KJFK

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LOADSHEET	CHECKED	APPROVED	EDNO
		1825	

ALL WEIGHTS IN POUNDS

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

FROM/TO	FLIGHT	A/C-REG	VERSION	CREW	DATE	TIME
EDDM/KJFK	6566	__AXA	15AG29	2/03	27DEC16	1805

WEIGHT DISTRIBUTION

LOAD IN COMPARTMENTS	007211	B240/30
PASSENGER/CABIN BAG	049920	Y256/195
	EFU.149397/	RSV.35850
TOTAL TRAFFIC LOAD	057131	
DRY OPERATING WEIGHT	307000	
ZERO FUEL WEIGHT ACTUAL	364131	MAX 420000
TAKE OFF FUEL	185247	
TAKE OFF WEIGHT ACTUAL	549379	MAX 545000
TRIP FUEL	149397	
LANDING WEIGHT ACTUAL	399982	MAX 460012

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|          LAST MINUTE CHANGES          |
| DEST SPEC CL/CPT + - WEIGHT          |
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|                                     |
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UNDERLOAD BEFORE LMC -4379 LMC TOTAL + -

SI BLOCK TIME	08:55	RESERVE	02:08	TIME TO EMPTY	11:04	CI	58
END LOADSHEET	[B772]	[EDDM-KJFK]	[27DEC16]				