

RouteFinder

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

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Computed route from **GUARULHOS - GOVERNADOR ANDRE** (SBGR) to **MIAMI INTL** (KMIA): 86 fixes

Cruise altitude between FL320 and FL380

SBGR (0.0 nm) -SID-> **EKIDI** (79.2 nm) -W7-> **UGPOP** (87.3 nm) -W7-> **ESORU** (102.1 nm) -W7-> **BUXUK** (134.0 nm) -W7-> **EPGIP** (141.9 nm) -W7-> **UBNEK** (160.7 nm) -W7-> **XOGAR** (187.4 nm) -W7-> **BUSRI** (244.0 nm) -W7-> **MCA** (268.3 nm) -W6-> **GIKPO** (307.1 nm) -W6-> **MABSI** (361.8 nm) -W6-> **VTR** (394.4 nm) -W33-> **GIDOD** (426.2 nm) -W33-> **ISILA** (496.3 nm) -W33-> **CARAM** (558.3 nm) -W33-> **SGR** (591.6 nm) -W33-> **RAIRA** (627.2 nm) -W33-> **YLH** (667.5 nm) -W33-> **CORAL** (726.3 nm) -W33-> **SVD** (784.3 nm) -W33-> **CONDE** (852.9 nm) -W33-> **ARU** (920.8 nm) -W33-> **DENDO** (978.9 nm) -W33-> **MCE** (1036.9 nm) -W33-> **UKARI** (1084.7 nm) -W33-> **REC** (1133.7 nm) -W33-> **SAFUC** (1189.7 nm) -W33-> **NTL** (1236.3 nm) -W33-> **RATEP** (1228.6 nm) -W33-> **MSS** (1215.3 nm) -W33-> **DIANA** (1247.5 nm) -W33-> **FLZ** (1267.0 nm) -W33-> **CROMO** (1261.6 nm) -W33-> **ESAVO** (1261.0 nm) -W33-> **PNB** (1263.5 nm) -W33-> **OSIRA** (1261.7 nm) -W33-> **ZURCO** (1258.0 nm) -W33-> **SLI** (1258.3 nm) -W33-> **SAVIO** (1265.9 nm) -W33-> **JANES** (1315.4 nm) -W33-> **BEL** (1329.1 nm) -UA555-> **ERUGA** (1364.9 nm) -UA555-> **CALAN** (1557.2 nm) -UA555-> **OIA** (1668.2 nm) -UA555-> **ALDIX** (1693.1 nm) -UA555-> **CYR** (1730.9 nm) -UA555-> **BUXEX** (1865.4 nm) -UA555-> **TRAPP** (2031.0 nm) -UA555-> **BGI** (2321.5 nm) -UA555-> **FOF** (2437.7 nm) -UA312-> **PPR** (2542.4 nm) -UR888-> **MODUX** (2611.6 nm) -R888-> **COY** (2693.0 nm) -G633-> **TUUNA** (2734.8 nm) -A555-> **DDP** (2774.1 nm) -A555-> **IDAHO** (2847.6 nm) -A555-> **HARDE** (2917.8 nm) -A555-> **GRADI** (2966.7 nm) -A555-> **KARRN** (2973.1 nm) -A555-> **SEBUG** (3002.9 nm) -A555-> **COCBU** (3027.4 nm) -A555-> **GTK** (3055.8 nm) -A555-> **MAYAG** (3083.3 nm) -A555-> **RATTL** (3111.2 nm) -A555-> **EGANN** (3116.6 nm) -A555-> **MICAS** (3128.3 nm) -A555-> **BTLER** (3140.2 nm) -A555-> **GUANA** (3157.9 nm) -A555-> **INDEE** (3236.1 nm) -A555-> **DUKKY** (3284.3 nm) -A555-> **EVETS** (3293.5 nm) -A555-> **GEROT** (3328.3 nm) -A555-> **DONEZ** (3349.1 nm) -A555-> **BOSAR** (3385.0 nm) -A555-> **LEPAS** (3395.0 nm) -A555-> **ZQA** (3422.5 nm) -A555-> **HINZY** (3434.3 nm) -A555-> **PRUNE** (3447.6 nm) -A555-> **RAJAY** (3459.0 nm) -BR53V-> **WOOZE** (3481.7 nm) -BR53V-> **SWIMM** (3495.4 nm) -BR53V-> **LEEVI** (3502.8 nm) -BR53V-> **SKIPS** (3505.4 nm) -BR53V-> **VKZ** (3543.1 nm) -DCT-> **KMIA** (3549.5 nm)

METAR:

Departure: SBGR 011400Z 05010KT 9999 SCT021 21/15 Q1025

Destination: KMIA 011353Z 13013G19KT 10SM BKN021 BKN048 28/21 A3009 RMK AO2 SLP190 T02780211

Details:

ID	FREQ	TRK	DIST	Coords	NAME/REMARKS
SBGR		0	0	S23°26'08.00" W046°28'23.00"	GUARULHOS - GOVERNADOR ANDRE
EKIDI		79	79	S23°07'15.60" W045°04'41.40"	EKIDI
UGPOP		79	8	S23°05'21.60" W044°56'12.60"	UGPOP
ESORU		79	15	S23°01'51.00" W044°40'35.40"	ESORU
BUXUK		79	32	S22°54'12.00" W044°06'58.80"	BUXUK
EPGIP		79	8	S22°52'16.20" W043°58'37.20"	EPGIP
UBNEK		78	19	S22°47'33.00" W043°38'51.60"	UBNEK
XOGAR		78	27	S22°40'47.40" W043°10'56.40"	XOGAR
BUSRI		79	57	S22°26'46.80" W042°11'31.20"	BUSRI

MCA	115.9	78	24	S22°20'40.01"	W041°46'08.40"	MACAE
GIKPO		41	47	S21°43'49.80"	W041°14'59.40"	GIKPO
MABSI		41	63	S20°54'06.00"	W040°34'03.00"	MABSI
VTR	115.5	25	42	S20°14'58.66"	W040°16'58.60"	VITORIA
GIDOD		24	40	S19°37'25.20"	W040°01'57.00"	GIDOD
ISILA		18	89	S18°11'46.20"	W039°37'43.80"	ISILA
CARAM		23	70	S17°05'57.00"	W039°12'45.60"	CARAM
SGR	385	13	40	S16°26'30.00"	W039°04'57.00"	PORTO SEGURO
RAIRA		2	49	S15°37'48.00"	W039°05'57.00"	RAIRA
YLH	305	7	49	S14°48'43.80"	W039°02'12.00"	ILHEUS
CORAL		23	62	S13°50'58.80"	W038°40'25.80"	CORAL
SVD	116.5	22	60	S12°54'23.10"	W038°19'16.91"	SALVADOR
CONDE		35	69	S11°56'29.40"	W037°41'31.20"	CONDE
ARU	115.4	35	68	S10°58'54.93"	W037°04'38.56"	CAJU
DENDO		43	58	S10°14'48.60"	W036°25'46.20"	DENDO
MCE	115.1	43	58	S09°30'35.62"	W035°47'12.74"	ZUMBI
UKARI		34	48	S08°49'52.80"	W035°21'46.80"	UKARI
REC	116.9	34	49	S08°08'11.69"	W034°55'38.27"	RECIFE
SAFUC		354	75	S06°54'10.80"	W035°06'19.80"	SAFUC
NTL	114.3	354	60	S05°54'30.00"	W035°14'55.20"	NATAL
RATEP		290	40	S05°41'45.60"	W035°52'59.40"	RATEP
MSS	112.4	290	93	S05°11'50.27"	W037°21'52.00"	MOSSORO
DIANA		322	71	S04°17'13.20"	W038°07'15.60"	DIANA
FLZ	114.1	322	40	S03°46'20.17"	W038°32'51.68"	FORTALEZA
CROMO		283	40	S03°38'01.20"	W039°12'00.60"	CROMO
ESAVO		287	14	S03°34'10.20"	W039°25'18.60"	ESAVO
PNB	365	287	144	S02°53'51.00"	W041°43'44.40"	PARNAIBA
OSIRA		277	22	S02°51'19.20"	W042°05'13.20"	OSIRA
ZURCO		277	90	S02°40'15.60"	W043°34'43.80"	ZURCO
SLI	113.5	277	40	S02°35'21.26"	W044°14'23.88"	SAO LUIS
SAVIO		286	40	S02°24'28.20"	W044°52'52.20"	SAVIO

JANES		286	184	S01°34'03.00"	W047°50'17.40"	JANES
BEL	117.3	285	40	S01°23'03.69"	W048°28'42.83"	BELEM
ERUGA		327	40	S00°49'04.20"	W048°50'01.80"	ERUGA
CALAN		326	212	N02°10'10.80"	W050°42'25.80"	CALAN
OIA	340	326	121	N03°51'35.00"	W051°47'52.00"	OIAPOQUE
ALDIX		328	27	N04°14'22.00"	W052°01'29.00"	ALDIX
CYR	115.95	328	40	N04°48'49.10"	W052°22'06.20"	CAYENNE FELIX EBOUE
BUXEX		319	152	N06°45'00.00"	W054°00'00.00"	BUXEX
TRAPP		319	183	N09°05'05.00"	W055°59'29.00"	TRAPP
BGI	112.7	319	316	N13°04'30.18"	W059°29'01.78"	GRANTLEY ADAMS
FOF	113.3	315	128	N14°35'26.70"	W061°01'22.10"	MARTINIQUE AIME CESAIRE
PPR	112.9	343	105	N16°15'54.70"	W061°32'24.50"	POINTE A PITRE LE RAIZET
MODUX		296	94	N16°57'10.00"	W063°00'00.00"	MODUX
COY	108.2	295	108	N17°44'04.00"	W064°42'02.60"	ST CROIX
TUUNA		282	69	N17°58'51.16"	W065°53'10.07"	TUUNA
DDP	391	314	42	N18°28'05.80"	W066°24'44.61"	DORADO
IDAHO		304	84	N19°15'37.88"	W067°38'22.39"	IDAHO
HARDE		304	80	N20°00'23.00"	W068°49'01.30"	HARDE
GRADI		304	55	N20°31'16.31"	W069°37'55.29"	GRADI
KARRN		303	7	N20°35'16.32"	W069°44'20.93"	KARRN
SEBUG		303	34	N20°53'51.84"	W070°14'31.57"	SEBUG
COCBU		303	28	N21°08'59.60"	W070°39'15.70"	COCBU
GTK	114.2	303	32	N21°26'26.37"	W071°08'03.71"	GRAND TURK
MAYAG		300	32	N21°42'17.69"	W071°37'55.14"	MAYAG
RATTL		299	32	N21°58'11.52"	W072°08'08.18"	RATTL
EGANN		299	6	N22°01'16.70"	W072°14'02.19"	EGANN
MICAS		299	13	N22°07'53.39"	W072°26'42.88"	MICAS
BTLER		297	14	N22°14'21.00"	W072°40'07.00"	BTLER
GUANA		300	20	N22°24'25.60"	W072°59'06.62"	GUANA
INDEE		300	89	N23°08'23.23"	W074°23'22.33"	INDEE
DUKKY		299	55	N23°34'50.00"	W075°15'50.00"	DUKKY

EVETS		306	10	N23°40'41.60"	W075°24'30.24"	EVETS
GEROT		306	37	N24°02'39.05"	W075°57'13.12"	GEROT
DONEZ		306	22	N24°15'46.62"	W076°16'56.97"	DONEZ
BOSAR		306	38	N24°38'13.24"	W076°50'59.76"	BOSAR
LEPAS		306	11	N24°44'25.43"	W077°00'28.58"	LEPAS
ZQA	112.7	306	29	N25°01'31.88"	W077°26'47.15"	NASSAU
HINZY		293	14	N25°06'52.27"	W077°41'02.79"	HINZY
PRUNE		293	16	N25°12'56.77"	W077°57'22.20"	PRUNE
RAJAY		293	13	N25°18'02.78"	W078°11'09.51"	RAJAY
WOOZE		285	30	N25°25'33.84"	W078°43'09.99"	WOOZE
SWIMM		285	18	N25°29'59.20"	W079°02'18.09"	SWIMM
LEEVI		284	10	N25°32'23.28"	W079°12'45.81"	LEEVI
SKIPS		284	3	N25°33'14.01"	W079°16'27.72"	SKIPS
VKZ	117.1	284	49	N25°45'06.84"	W080°09'15.99"	VIRGINIA KEY
KMIA		290	8	N25°47'43.30"	W080°17'24.40"	MIAMI INTL

Tracks are magnetic, distances are in nautical miles.

**SBGR SID EKIDI W7 MCA W6 VTR W33 BEL UA555 FOF UA312 PPR UR888 MODUX R888 COY G633 TUUNA A555
RAJAY BR53V VKZ DCT KMIA**

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L O A D S H E E T          CHECKED          APPROVED          EDNO
                                                6636
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ALL WEIGHTS IN KILOGRAMS

DATABASE MAR/01 AIRAC 1803/ BOEING 707

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FROM/TO      FLIGHT    A/C-REG    VERSION    CREW    DATE    TIME
SBGR/KMIA    3278     00ILO     18FB14    2/03   10APR24 1615
TC 118 (EAST)
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```
LOAD IN COMPARTMENTS    WEIGHT    DISTRIBUTION
PASSENGER/CABIN BAG    001374    B83/16
                        008122    Y094/86
                        EFU.1022/ RSV.1071
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```
TOTAL TRAFFIC LOAD      009497
DRY OPERATING WEIGHT    066225
ZERO FUEL WEIGHT ACTUAL 075723    MAX 104328
TAKE OFF FUEL           057446
TAKE OFF WEIGHT ACTUAL  133169    MAX 151048
TRIP FUEL                046399
LANDING WEIGHT ACTUAL    086770    MAX 112039
```

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

```
UNDERLOAD BEFORE LMC      17879          LMC TOTAL + -
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SI BLOCK TIME 09:03  RESERVE 02:09  TIME TO EMPTY 11:12  CI 55
END LOADSHEET      [ B707 ]      [ SBGR-KMIA ]      [ 10APR24 ]
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