



--- OFFP produced at 05.09.2014/06:38 UTC ---

OFFP	CAT012/11	11SEP	LEBL/ BCN	KJFK/ JFK	ELEVATION	14
8/0/1	N537SB	(100.0)	1714/1724	0121/0127	FMS	
		EST	.... / ....	.... / ....	COST INDEX	
		CTOT	....	TAXI IN 06	ROUTE	BCNJFK1
ATC C/S	CAT012	ACT	.... / ....	.... / ....	TTL DIST	3359
					SPEED	M.80
	LOAD	ZFW	ADDFU	LW	TOW	AVGE FF
EST	32900	165400	0L	MAL 198000	240000	AVGE WC
PLN	32900	165400	0L	PLN 179099	240000	M031

ACT ..... TKOF ALTN .....

#### FLIGHT PLAN ROUTE

-LEBL/07L F340 DCT LOBAR UN725 SUSOS DCT STG DCT KOPAS/F340 DCT  
4620N/F360 DCT 4730N DCT 4740N DCT 4650N/F360 DCT 4460N/F380 DCT  
WHALE DCT ACK J68 PVD DCT PARACH DCT KJFK/22R

#### CLEARANCES

RVSM ALT CHK

TIME	TRK	DIST	TAS	G/S	PRC	REFU	
TTL	POSITION	TTL	LVL	TP	T	W/V	
PTO	ETO	ATO				PLN	
						ACT	
....	LEBL/07L			40	P23	09/007	....
14		84	CLB				
0014	LOBAR	0084		40	-45	29/038	69.2
....	....						....
2		15					290
0016	T O C	0099	340	40	-48	29/038	800 68.5
....	....						....
3		287	16				468 430 800
0019	VAKIN	0115		40	-48	29/038	68.2
....	....						....
32		277	231				468 433 800
0051	SUSOS	0346		40	-48	26/036	63.9
....	....						....
18		276	132				468 435 800
0109	STG	0478		40	-48	24/041	61.5
....	....						....
28		289	209				467 446 800
0137	KOPAS	0687		39	-49	23/042	57.8
....	....						....
42		294	320				465 462 800
0219	4620N	1007	CLB	36	-51	22/013	52.4
....	....		360				....
54		281	417				467 459 800
0313	4730N	1424		44	-49	00/036	45.6
....	....						....
59		273	409				467 420 800
0412	4740N	1833		45	-49	23/058	38.5
....	....						....
60		265	417				469 413 800
0512	4650N	2250		51	-47	28/057	31.2
....	....						....
64		257	441				469 415 800
0616	4460N	2691	CLB	47	-47	30/070	23.7
....	....		380				....
44		252	325				465 445 800



0700	WHALE	3016	49 -51 30/028			19.0
....	....				....	....
19		248 146		466 458 800		
0719	ACK	3162	50 -50 31/016			16.9
....	....				....	....
9		293 68		465 438 800		
0728	PVD	3230	49 -51 29/027			15.9
....	....				....	....
1		219 8		465 451 800		
0729	T O D	3238	49 -51 28/028			15.8
....	....				....	....
6		41 DES			800	
0735	PARCH	3279	50 -21 30/013		290	15.4
....	....				....	....
22		80 DES				
0757	KJFK/22R	3359				13.7

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ALTN	DIST	LVL	WC	TIME	FUEL	VIA
KBOS/27	162	230	P009	0034	5029	DCT

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REMARKS:

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TRIP 60901 07.57 .....  
CONT 10% 3945 00.33 .....  
ALTN 5029 00.34 KBOS .....  
FINAL RES 4725 00.45 .....  
PLNTOF 74600 09.58 ..... SEVEN FOUR SIX  
DIFF .....  
PLNTOF ..... (CORRECTED)  
EXTRA ..... POSS 1000T .....  
TOF .....  
TAXI .... 1000/00.10 .....  
BLOCK ..... TCAP 75600 ..... REM FUEL ..... AT ....  
  
ZFW CORR PS 1000 PLNTOF PS 314 / MS 1000 PLNTOF MS 229  
2000 FT BELOW TRIP PS 555 / TIME 07.52  
4000 FT BELOW TRIP PS 764 / TIME 07.46  
-----  
ANALYSED EXTRA FUEL SUMMARY  
NO DATA AVAILABLE  
-----  
  
NO TANKERING RECOMMENDED (P)  
  
LOSS FOR EXTRA FUEL: 86 US\$/TO  
  
PREP BY M.WATERS COMMANDER .....  
(TEL.NR. 1 800 555 0199)  
SITA: FRASBLH  
  
S.F.O. ....-.....HRS  
NAME FROM UNTIL  
  
FF LECBZQZX LECMZQZX LPPOZQZX EGGXZQZX CZQXZQZX CZQMZQZX KZBWZQZX  
KZNYZQZX  
EDDFSBLH  
(FPL-CAT012-IS  
-B752/M-SDE3FHIM3RWZ/LB1  
-LEBL1714  
-N0468F340 DCT LOBAR UN725 SUSOS DCT STG DCT KOPAS/M080F340 DCT  
4620N/M080F360 DCT 4730N DCT 4740N DCT 4650N/N0469F360 DCT  
4460N/N0465F380 DCT WHALE DCT ACK J68 PVD DCT PARCH DCT  
-KJFK0757 KBOS  
-PBN/A1B3B4B5C4D4O4 NAV/RNVD1E2A1 DAT/VM DOF/140911 REG/N537SB  
EET/LECM0019 LPPO0137 EGGX0158 CZQX0314 CZQM0553 KZBW0700 KZNY0750  
CODE/LJNNZG OPR/DLH RVR/200 RMK/TCAS)



--- ATS-FPL produced at 05.09.2014/06:38 UTC ---

FF LECBZQZX LECMZQZX LPPOZQZX EGGXZQZX CZQXZQZX CZQMZQZX KZBWZQZX  
KZNYZQZX

EDDFSBLH

(FPL-CAT012-IS

-B752/M-SDE3FHIM3RWZ/LB1

-LEBL1714

-N0468F340 DCT LOBAR UN725 SUSOS DCT STG DCT KOPAS/M080F340 DCT

4620N/M080F360 DCT 4730N DCT 4740N DCT 4650N/N0469F360 DCT

4460N/N0465F380 DCT WHALE DCT ACK J68 PVD DCT PARCH DCT

-KJFK0757 KBOS

-PBN/A1B3B4B5C4D4O4 NAV/RNVD1E2A1 DAT/VM DOF/140911 REG/N537SB

EET/LECM0019 LPPO0137 EGGX0158 CZQX0314 CZQM0553 KZBW0700 KZNY0750

CODE/LJNNZG OPR/DLH RVR/200 RMK/TCAS)

--- Airport WX List produced at 05.09.2014/06:38 UTC ---

LEBL --> KJFK CAT 012 / 11SEP2014

LIDO/WEATHER SERVICE DATE : 05Sep2014 TIME : 06:38 UTC

**AIRMETs:**

No Wx data available

**SIGMETs:**

No Wx data available

**AIRMETs:**

No Wx data available

**Canadian Domestic SIGMETs:**

No Wx data available

**US Convective SIGMETs:**

No Wx data available

**Tropical Cyclone SIGMETs:**

No Wx data available

**Volcanic Ash SIGMETs:**

No Wx data available

**Volcanic Ash Advisories:**

No Wx data available

**Tropical Cyclone Advisories:**

No Wx data available

**Destination:**

**KJFK/JFK KENNEDY INTL**

SA 050551 22006KT 10SM FEW250 22/20 A3016 RMK AO2 SLP212  
T02220200 10250 20222 56002  
FT 050528 0506/0612 21006KT P6SM FEW080  
FM050700 VRB04KT P6SM SKC  
FM051300 18008KT P6SM FEW250  
FM051800 17015KT P6SM SCT040  
FM060100 20008KT P6SM FEW010 SCT040  
FM060800 22006KT P6SM SCT010 BKN035

**Destination Alternates:**

**KBOS/BOS LOGAN INTL**

SA 050554 24009KT 10SM CLR 23/16 A3013 RMK AO2 SLP203 T02280156  
10267 20222 53001  
FT 050540 0506/0612 23008KT P6SM FEW250  
FM051800 21012KT P6SM FEW250  
FM060500 22010KT P6SM FEW010  
FM060900 22007KT 6SM BR SCT010

**Departure:**

**LEBL/BCN EL PRAT**

SA 050600 05002KT 9999 FEW028 23/21 Q1014 NOSIG  
FT 050602 0506/0606 14005KT 9999 SCT018 TX27/0512Z TN23/0506Z  
BECMG 0508/0511 11009KT  
PROB40  
TEMPO 0512/0521 FEW025CB  
TEMPO 0516/0520 06010KT  
BECMG 0519/0521 VRB04KT



AIRPORTLIST ENDED



--- Dispatch Info produced at 05.09.2014/06:38 UTC ---

DISPATCH BRIEFING INFO CAT012 LEBL/KJFK

WAYPOINT-LIST FOR OFP NO 8/0/1

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CLIMB          T_O_C          VAKIN          ZARKO
100 287/020 P06 N4149.5          N4154.3          N4200.3
150 286/023 -04 W00000.7          W00021.2          W00047.6
200 292/027 -14 380 289/039 -56 380 289/039 -56 380 283/039 -56
310 285/038 -41 340 286/038 -48 340 286/038 -48 340 284/037 -48
350 287/039 -50 300 284/037 -38 300 284/037 -38 300 284/034 -38

LARDA          VASUM          DGO          RATAS
N4207.9          N4216.3          N4227.2          N4234.5
W00121.7          W00200.7          W00252.8          W00401.8
380 283/039 -56 380 281/039 -56 380 280/040 -56 380 270/040 -56
340 284/037 -48 340 281/038 -48 340 277/038 -48 340 268/035 -48
300 284/034 -38 300 281/034 -38 300 274/035 -38 300 266/033 -38

NUBLO          SUSOS          STG          KOPAS
N4240.0          N4242.4          N4255.6          N4400.0
W00459.3          W00526.6          W00825.5          W01300.0
380 263/041 -56 380 263/041 -56 380 240/045 -55 380 226/035 -54
340 260/036 -48 340 260/036 -48 340 237/041 -48 340 227/042 -49
300 257/033 -38 300 257/033 -38 300 234/035 -38 300 221/034 -39

4620N          4730N          4740N          4650N
N4600.0          N4700.0          N4700.0          N4600.0
W02000.0          W03000.0          W04000.0          W05000.0
380 258/006 -51 400 359/034 -57 400 233/052 -56 400 279/059 -50
340 216/013 -51 360 000/036 -49 360 234/058 -49 360 277/057 -47
300 248/004 -41 320 007/034 -41 320 238/052 -41 320 273/053 -44

4460N          WHALE          ACK          PVD
N4400.0          N4211.9          N4116.9          N4143.5
W06000.0          W06700.0          W07001.6          W07125.8
400 295/068 -54 420 294/029 -59 420 294/015 -59 420 285/027 -59
360 300/070 -47 380 297/028 -51 380 309/016 -50 380 286/027 -51
320 294/067 -39 340 288/020 -42 340 302/016 -42 340 288/026 -43

T_O_D          DESCENT
N4137.3          350 296/015 -45
W07132.5          310 314/015 -35
420 281/027 -59 200 279/017 -11
380 280/028 -51 150 290/019 -01
340 284/025 -43 100 308/013 P08

```

--- ZFW (latest avbl) produced at 05.09.2014/06:38 UTC ---

05Sep/0638 (UTC)

CAT012/11/BCN/JFK

**ZFW deviation:** 0

ZFW	DOW	Load
165400 (latest available)	132500	32900
165400 (flightplan)	132500	32900

End of latest Zfw.



--- NOTAM produced at 05.09.2014/06:38 UTC ---

LIDO-NOTAM-BULLETIN INCLUDES NOTAM, COMP NOTAM AND AIP-REGULATION

VALID: 1409111714 - 1409120446 STD(EOBT)+TRIP+ALTN+3HRS

CAT 012 /11SEP OFP-NR: 8/0/1

ROUTE: LEBL - KJFK ALTN: KBOS

N0468F340 DCT LOBAR UN725 SUSOS DCT STG DCT KOPAS/M080F340 DCT

4620N/M080F360 DCT 4730N DCT 4740N DCT 4650N/N0469F360 DCT

4460N/N0465F380 DCT WHALE DCT ACK J68 PVD DCT PARCH DCT

=====  
CREW ALERT  
=====

SB005/13 VALID: 05-DEC-13 0002 - UFN

SB005/13 COMPANY NOTAM

IN RARE CASES, DETAILED MAP GENERATION HAS BEEN FAILING DUE TO AN "INSUFFICIENT MEMORY" ERROR. THIS OCCURS WHEN THE WEB HOST REDUCES THE MAXIMUM ALLOWABLE SCRIPT MEMORY FOR ONE REASON OR ANOTHER. WHILE THESE OUTAGES ARE NORMALLY SHORT LIVED, I WILL CONTINUE TO MONITOR THE LOGS TO MAKE SURE THEY DON'T BECOME TOO COMMON.

SB004/13 VALID: 05-OCT-13 2005 - UFN

SB004/13 COMPANY NOTAM

WHILE WIND FETCH ERRORS ARE RARE, PILOTS SHOULD STILL BE AWARE OF THEIR NEGATIVE EFFECT ON FLIGHT PLAN ACCURACY. "WARNING: WIND FETCH FAILED, ASSUMED ISA CONDITIONS" WILL BE DISPLAYED ON ANY FLIGHT PLAN WHICH FAILS TO DOWNLOAD THE WINDS ALOFT. THE RESULTING FLIGHT PLAN WILL BE LESS ACCURATE AS THE SYSTEM WILL REVERT TO A STANDARD ATMOSPHERE MODEL. IT IS RECOMMENDED TO RE-GENERATE THE FLIGHT PLAN WHEN SUCH AN ERROR OCCURS TO OBTAIN A MORE ACCURATE OFP.

SB003/13 VALID: 13-JUL-13 0320 - UFN

SB003/13 COMPANY NOTAM

ALL FLIGHT CREW: PLEASE PAY SPECIAL ATTENTION TO THE UNITS SELECTION WHEN GENERATING A FLIGHT PLAN. FAILURE TO IDENTIFY THE CORRECT UNITS WHEN REFUELING PRIOR TO FLIGHT CAN RESULT IN DEPARTING WITH INSUFFICIENT FUEL AND/OR AN ERRONEOUS PAYLOAD.

=====  
CREW BULLETIN  
=====

NIL

===== END OF LIDO-NOTAM-BULLETIN =====







