

---ONLINE FLIGHT PLANNER DISPATCH RELEASE---

RLSD IFR 5J819 3198 WSSS TO RPLL
CRUISE M.78 BURNOFF 7726 RLS FU 11321 XTOG 70000 ALTN RPLB
RMKS/ RP-C3198 CI=30 / CAPT.BOLATETE

*** WEATHER BASED ON ***

REAL WEATHER FROM NOV-12-2006 0711Z

** NOT FOR OPERATIONAL USE **

RELEASE FUEL ANALYSIS

	ARPT	FUEL	TIME	DIST
TAXI		300	0030	
BURNOFF	RPLL	7726	0316	1381

05 PCT		386	0009	
ETP ADD		0		
ALTN	RPLB	1000	0012	62
INTL HLD		1121	0030	
CONT		788	0020	

MIN FUEL	WSSS	11321 KG
RLS FUEL	WSSS	11321 KG
LND FUEL	RPLL	3295 KG

DISP: BINAMIRA PETER / FLT OPS 131.1

***** ARRIVAL FUEL SUMMARY *****

LAND FU	3295	MIN FU	1064
---------	------	--------	------

PLD RAMP	67910	PAYLOAD	15880
PLD TKOF	67610	PLD ZFW	56589

DCSN FU	2121	EMERG	709
---------	------	-------	-----

ATC WSSS HOS2A.02B HOSBA G580 TOMAN B348 DARMU M772 LAXOR N884 LEGED LEGED.ALL
ROUTING RPLL
FILED

VERTICAL FLIGHT PROFILE

INIT CRZ FL370

AUZD CAPT SIGNATURE

ALTN RT: RPLL SID15.24 OLIVA TR23 BAYAN BAY.ALL RPLB

FPF DATE/TIME NOV-12-2006 0712Z 0.79.07a

---ONLINE FLIGHT PLANNER FLIGHT PLAN---

TAXI	300	0030	OEW	40709	LIMIT		
BURNOFF	7726	0316	PAYLD	15880		ACFT	3198
ALT-RPLB	1000	0012	ZFW	56589	57000	AIRBUS	A319
05 PCT	386	0009	PTOG	67610	70000	CFM56-5B6/2P	
INTL HOLD	1121	0030	LDW	59884	61000		
CONT	788	0020	FOA	3295		AVG TAS	423
ETP ADD	0	----	ALTNS	RPLB		AVG WC	-10
EXTRA	0	0000				AIRDIST	1417
TOTAL	11321	KG					

-FPL IFR 5J819 3198 WSSS TO RPLL

FMC ROUTE DESCRIPTION

5J819 A319 INIT CRZ FL370 RESV 002121 TOP OF DNT 93 NM OUT
WSSS HOS2A.02B HOSBA G580 TOMAN B348 DARMU M772 LAXOR N884 LEGED LEGED.ALL RPLL

AWY TT	IDENT FREQ	NAME TYPE	LATITUDE	LONGITUDE	ALT WND/VEL	GS TAS	SAT WC	DIST DTGO	EET TTGO	ETO ATO	USED MREM	AUSED AREM
000°	WSSS	SINGAPORE	CHANGI		CLB	390	24	0	0000	0000	300
	APT	N01:21.3	E103:59.2		280/003	387	2	1381	0316	9847

094°	HOS2A HOSBA	HOSBA			CLB	396	14	24	0004	0003	583
	INT	N01:19.8	E104:24.3		265/009	387	8	1357	0312	9564

089°	G580 TOMAN	TOMAN			CLB	379	-24	83	0013	0016	1564
	INT	N01:21.8	E105:47.3		070/008	387	-7	1274	0259	8583

069°	B348 TOSEN	TOSEN			FL370	439	-45	84	0012	0028	2231
	INT	N01:52.3	E107:05.8		025/010	447	-7	1190	0247	7916

069°	B348 ESPIT	ESPIT			FL370	438	-44	22	0003	0031	2347
	INT	N02:00.2	E107:26.4		030/011	447	-8	1168	0244	7800

069°	B348 SABIP	SABIP			FL370	438	-44	26	0004	0035	2485
	INT	N02:09.7	E107:50.7		030/011	447	-8	1142	0241	7662

069°	B348 KAMIN	KAMIN			FL370	438	-44	70	0010	0045	2853
	INT	N02:34.7	E108:55.5		030/011	447	-8	1072	0231	7294

069°	B348 DARMU	DARMU			FL370	438	-45	241	0033	0118	4117
	INT	N04:01.6	E112:40.8		075/015	447	-8	831	0158	6030

018°	M772 AGUPO	AGUPO			FL370	438	-45	36	0005	0123	4302
	INT	N04:35.6	E112:51.8		075/015	447	-8	795	0153	5845

018°	M772 BOMPO	BOMPO			FL370	438	-45	16	0002	0125	4384
	INT	N04:51.0	E112:57.0		075/015	447	-8	779	0151	5763

018°	M772 ANIRU	ANIRU			FL370	441	-45	19	0003	0128	4482

AWY TT	IDENT FREQ	NAME TYPE	LATITUDE	LONGITUDE	ALT WND/VEL	GS TAS	SAT WC	DIST DTGO	EET TTGO	ETO ATO	USED MREM	AUSED AREM
019°		INT	N05:09.2	E113:03.3	090/017	447	-5	760	0148	5665
M772	ASISU	ASISU			FL370	440	-45	53	0007	0135	4751
019°		INT	N05:59.1	E113:20.6	090/017	447	-6	707	0141	5396
M772	BIDAG	BIDAG			FL370	435	-44	98	0013	0148	5249
021°		INT	N07:31.0	E113:55.7	070/017	447	-11	609	0128	4898
M772	LAXOR	LAXOR			FL370	430	-44	148	0020	0208	6002
021°		INT	N09:49.6	E114:48.5	070/017	447	-16	461	0107	4145
N884	LULBU	LULBU			FL370	430	-44	130	0018	0227	6665
052°		INT	N11:09.6	E116:32.3	070/017	447	-16	331	0049	3482
N884	LEGED	LEGED			FL370	438	-43	183	0025	0252	7582
052°		INT	N13:01.2	E119:00.1	100/012	447	-8	148	0024	2565
LEGED	RPLL	NINYOY AQUINO INTL			FL370	0	0	148	0024	0316	8026
053°		APT	N14:30.5	E121:01.2	000/000	0	0	0	0000	2121