



# FSBUILD FLIGHT PLAN

FLT REL IFR	MUHA-06/TNCC-11	MACH	A/C	B747-400	PMDG
TAXI	FUEL TIME	CORR	TOGWT	LDGWT	AVG W/C
DEST TNCC	023075 0236	. . . .	268919	245844	M025
RESV	006409 0045	. . . .	ELEV. 29 FT		
ALTN	000000 0000	. . . .	ALTN	DIST	0
HOLD	002136 0015	. . . .			
EXTRA	002848 0020	. . . .	ZFW 234450	PAYLOAD 055644	
TTL AT TO	034469 0354	. . . .		DIST 1007	
REQD	034469 0354	. . . .		ETD	

CLB BIAS 0.0% CRZ BIAS 0.0% DSC BIAS 0.0%  
DEP BIAS 0 MIN 0 DIST 0 FUEL, ARR BIAS 0 MIN 500 FUEL

DCT UHA UCL UG442 ABA UA574 PJG DCT/0236

TO	NM	AWY	M/H FL M/C TAS G/S	ZT	ACTIME	WIND ETA ATA	ATC ACBO ABO REM AREM
N2258.7/W8225.6			225 CLB			000000	MUFH
UHA 116.10	001	DCT	225 250 234 00/00 00/00			.../...	0000/... 0343/...
N2136.3/W8131.9			151 CLB			000000	MUFH
UCL 112.10	094	DCT	151 332 307 00/19 00/20			.../...	0064/... 0280/...
N2030.9/W8014.2			137 350			000000	MUFH
IBSEN	096	UG442	137 476 451 00/12 00/32			.../...	0082/... 0262/...
N2000.0/W7938.3			134 350			000000	MUFH
KATAL	044	UG442	134 476 451 00/05 00/38			.../...	0090/... 0254/...
N1925.2/W7858.2			137 350			000000	MKJK
ALORA	051	UG442	137 476 451 00/06 00/45			.../...	0100/... 0244/...
N1830.0/W7755.4			137 350			000000	MKJK
SIA 115.70	081	UG442	137 476 451 00/10 00/56			.../...	0115/... 0229/...
N1813.1/W7721.2			123 350			000000	MKJK
KEMBO	036	UG442	123 476 451 00/04 01/01			.../...	0122/... 0222/...
N1755.8/W7646.6			124 350			000000	MKJK
MLY 115.50	037	UG442	124 476 451 00/04 01/06			.../...	0129/... 0215/...
N1541.0/W7400.0			135 350			000000	MKJK
AMBIN	206	UG442	135 476 451 00/27 01/33			.../...	0168/... 0176/...
N1504.2/W7311.9			134 350			000000	TNCF
LIDOL	060	UG442	134 476 451 00/07 01/41			.../...	0179/... 0165/...
N1329.4/W7110.5			136 350			000000	TNCF
DUNER	150	UG442	136 403 378 00/23 02/04			.../...	0204/... 0140/...
N1230.3/W6956.5			137 DSC			000000	TNCF
ABA 112.50	092	UG442	137 351 326 00/17 02/22			.../...	0217/... 0127/...
N1211.8/W6900.7			118 DSC			000000	TNCF
PJG 116.70	057	UA574	118 283 258 00/12 02/35			.../...	0225/... 0119/...
N1211.3/W6857.5			099 DSC			000000	TNCF
TNCC	002	DCT	099 250 225 00/00 02/36			.../...	0230/... 0113/...