

AFR 1234 / 07.05.10 ORY / TLN LFPO / LFTH A320-200 / ABCD

CDB LASCAR	HOR.DEP	00.00	BLOC DEP	DECOLL.
OPL TEST1	HOR.ARR	01.01	BLOC ARR	ATTERR.
OPL TEST2	TPS.HOR	01.10	TPS B/B	TPS.VOL

CARBURANT	PPV	REEL	TEMPS	DSOL	DAIR	VENT	FL
DEL.TLN	2730	01.01	381	470	M028	330
DEG.MRS	330	00.10	39		P016	100
R.RTE 5%	140	00.03				
RES.FIN.	1350	00.30				PERFOS
CARBU SUP	00	00.00				CFM56-5A1
TR.CARB.	3240	01.20				CCM +6.50
ROULAGE	680	00.15				CI35
TTL CARB	8470	03.08				

BILAN CARBURANT	+34EUR			RESERVES ARRIVEE
CARBU DEFINITIF			AEROP. DEGAG. MRS / LFML ...
K 1.025				DISTANCE DEG. 39
				CARBUR. BLOC
M.B.CORR	43000	LIMITATIONS	DELEST. DEG. 330
CHARGE	5245		CORRECTIONS
ZFW	48245	60500	RES. FIN. 1350
CARBU TOW	7790	19090	CARB. MINI.DEG.
TOW	56035	68000	CARB. BLOC-DEG.
DELEST.	2730		CONSO.ARRIVEE
LAW	53305	64500	CARB.ATTENTE

ROUTE FMS: ORYTLN1 ROUTE OCTAVE: RT 001 OPTIMISATION : 2 / 2

ORY..LATRA.UM133.LERGA..TLN

DEGAGEMENT AU DECOLLAGE ORY

VISA CDB

SID SUR QFU : 24 CORRECTIONS

02 / +04 NM / +000026 KG	06 / +23 NM / +000167 KG
08 / +09 NM / +000061 KG	20 / +09 NM / +000066 KG
24 / +10 NM / +000074 KG	26 / +07 NM / +000050 KG

STAR SUR QFU : 05 CORRECTIONS

05 / +00 NM / +000000 KG	14 / +00 NM / +000000 KG
23 / +00 NM / +000000 KG	32 / +00 NM / +000000 KG

PLAN DE VOL MACH RAPIDE CI99 / PROFIL DE CONSO MINI / RR 5%

INFORMATION SUMMARY PLAN 0102

TOW 57540 DEL 3550 LAW 53305 PLD 5245 CARBU : TR 3270 TTL 8870
TPS 01.10 D.SOL 381 D.AIR 467 VENT M028 CZ CI99 RT 001 K 1.02
ORY..LATRA.UM133.LERGA..TLN

PREPARE PAR

CLEARANCE DEPART

WPT	DSOL	T.CUM	D.T.SEG	HPLN/SVL	FL	VENT	VS	TROP	SR	DEL/REST
ORY	381	0.00		. / .		193/052		372		.7/7.8
			39/0.06		CLB		400		2/5	
LATRA	343	0.06		. / .		193/052		372		1.1/7.5
			61/0.10		CLB		400		2/5	
LAMUT	282	0.16		. / .		193/052		372		1.2/7.1
			15/0.02		CLB		400		2/5	
LAKOB	267	0.18		. / .		193/052		372		1.8/7.0
			84/0.13		CLB		400		2/5	
OBEPA	183	0.31		. / .		193/052		372		1.9/6.4
			18/0.03		CLB		400		2/5	
LERGA	166	0.34		. / .		193/052		372		3.1/6.2
			166/0.26		CLB		400		2/5	
TLN	0	1.01		. / .						3.1/5.1

----- METEO EN ROUTE -----

WPT	FL	WIND	OAT	COMP
ORY		191/036		M033
TOC				
	390	200/027	- 61	M022
	370	195/035	- 60	M030
	330	190/049	- 55	M045
	290	189/046	- 45	M042
LERGA				
	390	200/027	- 61	M022
	370	195/035	- 60	M030
	330	190/049	- 55	M045
	290	189/046	- 45	M042
TOD				
	000	168/022	- 19	M022
TLN				
	100	155/024		M003

----- METEO EN SURFACE-----

MOYENNE ETAPE 187/038 M028 0470 01.14