Dec 10 202	24 06:38	DAH/1074/DAAG-LFQQ	Page 1
AH1074 OFP 5	ALGER/HOUARI H	AG-LFQQ A320 TSINK RELEASE 0633 10DEC24 BO-LILLE/LESQUIN WX PROG 1009 1012 1015 OBS 1000 1000 1000	
AH1074 10DEC2024	1.14 I	DAAG/ALG LFQQ/LIL CRZ SYS C127 1040/1050 1259/1304 GND DIST 894 CTOT: STA 1310 AIR DIST 896 AVGE WIND 338/006	
	TOM 77000 I	AIR DIST 896 AVGE WIND 338/006 LAM 66000 ZFM 62500 AVGE W/C P000 LAM 57633 ZFM 54735 AVG ISA P001 F-F FACTOR 104.0	
PAX 111 ALTN LFPG		TKOF ALTN	
LAPIT DCT UM976 KOPO	CHELY DCT LUMAS OR UN874 EGOZE 1	I MAMOM DCT ELTAN DCT MHN DCT MEROS DCT S DCT SOFFY UM976 MOPEM DCT CACHI DCT AVLON N874 SULEX SULEX5C LFQQ/08	
TRIP CONT 5% ALTN FRSV	5341(267(1431(1200(0209 0006 0035 ALTN LFPG 0030	
ADDT	0 (0000 NO TANKERING RECOMMENDED (P) LOSS FOR EXTRA FUEL: 96 USD/TO	
PLN TOF TOF TAXI FOB CMD EXTRA BLOCK			
AH1075	LFQQ/LIL 08 - 5 PLNTOF: 9	DAAG/ALG 09 ALTN DAOO/ORN 07L 9234 TAXI: 163 POSS EXTRA: 2692L	
ZFW CORR F	PS 1000 PLNTOF INS 1000 PLNTOF IN	PS 81 ONE FL BELOW MS 83 TRIP PS 63 TIME PS 0001	
REMARKS:			
PREP BY F	ATMA TRAYDI	COMMANDER SIGN	

TEL:MIR +216 73 520 675

Dec 10 20	024 06:38		DAH/1074/DAAG-LFQQ	Page 2
TO DEST I	 JFQQ			
TRIP CONT 5% ALTN FRSV	FUEL 5341 267 1431 1200	TIME 0209 0006 0035 LE	ZFW CORR PS 1000 PLNTOF PS 81 MS 1000 PLNTOF MS 83 FPG ONE FL BELOW TRIP PS 63 TIME PS 0001	
ADDT TOF TAXI FOB	0 8239 126 8365	0000 0320	NO TANKERING RECOMMENDED (P) LOSS FOR EXTRA FUEL: 96 USD/TO	

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FROM: DAAG ELEV +62 TO: LI	FQQ ELEV +156 ALTN: LFPG ELEV +337	
FLT: AH1074 ATC C	/S: DAH1074	
COST INDEX 27 LVLS: 380/340/320/300	AVGE FF 2484 0 AVGE ISA DEV P001 AVGE WIND 338/006	
TEMP TOC -51	AVGE W/C P000	
ROUTE ID: MFT/R		
	MOM DCT ELTAN DCT MHN DCT MEROS DCT I SOFFY UM976 MOPEM DCT CACHI DCT AVLON SULEX SULEX5C LFQQ/08	
ALTN LFPG	TKOF ALTN	
ATIS:		
· .		
RVSM: ALT SYS LEFT:	STBY: RIGHT:	
ALT SYS LEFT:	STBY: RIGHT:	
RUNWAY DRY/WET/ADV	WIND FLAP	
PACKS ON/OFF	QNH V1	
ANTI-ICE ON/OFF	BLEED VR	
MALFUNCTIONS	. TECH V2	
	. LIMTOM N1	
DEPARTURE ATC CLEARANCE:		
:		
TIME FOR: DAAG LFQQ STD 1040 STA 1310 ETD 1040 ETA 1304 ETOT 1050 ELDT 1259 CTOT		
ACTUAL:		
BLOCK ARR / LAND BLOCK DEP / T/O BLOCK TME / AIRB		

Dec 10 20	24 06:38		DAH/1074/DAAG-LFQQ	
	DTS G/S	SPD	A AFL TEMP W/C TIME PLANDTO EFOB BU FL W/V TROP TOT ETO/ATO AFUREM ABU	URN
TAXI DAAG/27			/ 7972 393 62	3
PECES1B -PECES	006 123	02E 45 300	M32 P015 19/ 6431 193 CLB 27/040 32 0019	34
DCT TOC	006 36	02E 300	M51 P016 05/ 6195 217 380 26/065 32 0024	
DCT MAMOM	006 455 8 469	02E 20 783	M51 P014 01/ 6151 221 380 27/064 32 0025	14
DCT ELTAN	006 455 24 465	02E 20 783	M51 P010 03/ 6026 233 380 27/055 32 0028	
DCT MHN	008 455 15 463	02E 22 783	M51 P008 02/ 5948 241 380 27/050 31 0030	
DCT MEROS	008 455 39 463	02E 22 783	M50 P008 05/ 5748 261 380 27/043 30 0035	
DCT LAPIT	008 457 24 463	02E 20 784	M50 P006 03/ 5624 274 380 27/036 29 0038	
DCT CHELY	008 457 11 462	03E 20 784	M50 P005 02/ 5568 279	
DCT -LUMAS	014 457 40 461	03E 20 784	M49 P004 05/ 5361 300 380 27/027 28 0045	
DCT SOFFY	014 457 81 460	03E 20 784	M49 P003 10/ 4947 341 380 28/020 28 0055	
UM976 MRM	339 457 22 459	03E 36 784	M50 P003 03/ 4833 353 380 27/013 28 0058	
UM976 MTL	349 457 75 454	03E 67 784	M50 M003 10/ 4448 391 380 29/005 29 0108	
UM976	348 457	03E 56	M50 M004 05/ 4250 411 380 06/010 30 0113	
UM976 MADOT	348 455 33 449	03E 57 784	M51 M005 05/ 4080 428 380 06/017 30 0118	
UM976 MOPEM	344 455 34 448	03E 44 784	M51 M007 04/ 3906 445 380 06/022 30 0122	
DCT CACHI	336 455 48 450	02E 44 784	M52 M005 07/ 3659 470 340 07/028 32 0129	
DCT AVLON	336 447 32 446	02E 40 776	M55 M001 04/ 3535 483 340 07/045 32 0133	30

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Dec 10 2024 06:38 DAH/1074/DAAG-LFQQ							Page :					
AWY	TRK	TAS	 VAR	MORA	AFL	TEMP W/C	TIME	PLAND	 [O	 EFOB	BURN	
UM976 OKRIX	336 26	445 444	02E 776	24	320	M56 M001 07/051 33	04 0137	/	3	395	4970	
UM976 BRY	335 29	439 437	02E 763	20	300	M56 M003 06/051 34	03 0140	/	3	263	5102	
UM976 CLM	328 29	432 432	02E 745	20	300	M53 P000 07/043 34	04 0144	/	3	127	5238	
UM976	328	430	02E	20		M53 P005 07/040 34	0.1	/	3	104	5261	
UM976 TOD	328 32	430 436	02E 742		DSC	M52 P006 07/037 34	04 0149	/	2	929	5436	
TIM976	047		02E	20		M47 P005 07/035 34	0.2	/	2	906	5459	
						M39 M032 07/034 34						
						M32 M029 07/038 35						
N874 NURMO	030		02E 300	20	 DSC	M25 M032 07/043 35	01 0154	/	2	869	5496	
N874 PERON	030 6		02E 300	20	 DSC	M19 M030 07/041 35	02 0156	/	2	853	5512	
N874 SULEX	008 6		02E 300	20	 DSC	M14 M028 08/038 35	01 0157	/	2	836	5529	
SULEX5C LFQQ/08	45		02E 300	20		P2 M015 07/032 35	12 0209	/	2	631	5734	
ATIS												
ALTERNATE		 FE T():		JIA			 FL	WC		1200 FUEL	
LFPG 200	 179 I	 XITAN	 X6R I	MATIX	MAT:	 IX9E		220	P017	0035	1431	
EBBR 100	129 (СМВбі	E CMI	B Z37	3 AR	VOL ARVOL8	A	140	M023	0032	1306	

Dec 10 20	024 06:38	DA	H/1074/[DAAG-I	LFQQ			Page 6
POSITION	COORD	100 170	230	320	340	360	380	
TOC	 N3904.7 E00403.8	M09 M24 27/014 27/0		['] M51	′м50	M51 27/062	M51 27/061	
MAMOM	N3913.1 E00405.5	M09 M24 27/013 27/0		M51 27/056	M50 27/060	M51 27/060	M51 27/059	
ELTAN	N3937.0 E00410.1	M10 M24 27/012 27/0		M51 27/057	M50 27/057	M51 27/054	M51 27/052	
MHN	N3951.8 E00413.0	M10 M25 27/012 27/0		M50 27/058	M50 27/056	M51 27/051	M51 27/048	
MEROS	N4030.0 E00422.0	M10 M26 27/011 26/0		M50 27/052	M50 27/050	M50 27/043	M50 27/038	
LAPIT	N4053.7 E00427.7	M10 M26 27/010 26/0		M49 27/047	M50 27/046	M49 27/038	M50 27/033	
CHELY	N4104.5 E00430.3	M10 M26 28/010 26/0		M49 27/045	M49 27/045	M49 28/035	M49 27/031	
LUMAS	N4144.0 E00440.0	M10 M26 25/002 23/0		M49 26/032	M49 27/034	M49 28/029	M49 27/025	
SOFFY	N4301.2 E00510.8	M11 M27		M49 27/009	M49 27/014	M49 27/015	M49 28/015	
MRM	N4322.6 E00519.6	M11 M27 10/008 19/0		M50 28/005	M49 28/009	M49 27/011	M50 27/011	
MTL	N4433.3 E00446.8	M11 M27 10/004 10/0		M51 06/014	M50 05/010	M50 04/007	M50 05/005	
ETREK	N4511.3 E00438.3	M11 M26 11/003 08/0		M51 06/023	M51 06/018	M50 06/015	M51 06/014	
MADOT	N4543.8 E00430.8	M10 M26 15/003 08/0		M52 07/032	M52 06/025	M51 06/021	M51 06/019	
MOPEM	N4617.0 E00423.1	M10 M25 15/003 07/0		M53 07/041	M52 06/033	M51 06/027	M51 06/025	
CACHI	N4704.0 E00406.4	M09 M24 08/018 07/0		M55 07/053	M54 07/045	M53 07/036	M53 07/031	
AVLON	N4733.6 E00348.8	M09 M23		M56 07/058	M56 07/051	M55 07/041	M54 07/035	
OKRIX	N4758.0 E00334.1	M09 M23		M56 06/053	M56 07/050	M56 07/042	M55 07/037	
BRY	N4824.4 E00317.7	M09 M23 07/033 07/0		M56 06/048	M57 07/048	M56 07/043	M56 07/039	

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POSITION	COORD	100	170	230	320	340	360	380	
CLM	N4850.7 E00300.8	M08 07/036	M23 07/041	M35 07/033	M56 07/043	M57 07/045	M57 07/044	M56 07/040	
UTELA	N4854.4 E00257.6	M08 07/037	M23 07/042	M35 07/033	M56 07/042	M57 07/045	M57 07/044	M56 07/040	
TOD	N4921.8 E00233.4	M08 07/037	M23 07/043	M35 07/035	M55 07/038	M57 07/041	M57 07/043	M57 07/040	
ROUTE INFO:									

GND DIST 1656 KM 894 MILES
FL 11582 M 38000 FEET
SPEED 868 KM/H 469 KTS
OAT -51 C

TIME DIFF LT = UTC +1