Aug 28 2024 17:12	LBT/4529/LTAI-DTTA	Page 1
OFP 14 ANT	24 LTAI-DTTA A320 TSINK RELEASE 1657 28AUG24 ALYA INTL-TUNIS/CARTHAGE WX PROG 2900 2903 2906 OBS 2812 2812 2812	
BJ4529 5.94 29AUG2024 TSINK	LTAI/AYT DTTA/TUN CRZ SYS CI28 0035/0050 0325/0335 GND DIST 1023 CTOT: STA 0325 AIR DIST 1104 AVGE WIND 250/033 000 LAM 66000 ZFM 62500 AVGE W/C M032 850 LAM 61782 ZFM 59385 AVG ISA P010	
MAXIMUM TOM 770 ESTIMATED TOM 688	000 LAM 66000 ZFM 62500 AVGE W/C M032 850 LAM 61782 ZFM 59385 AVG ISA P010 F-F FACTOR 106.3	
PAX 175 ALTN DTNH	TKOF ALTN	
	D UW79 DAL UN136 RDS UM601 MIL UP32 MONUV UN45 CT SONAK M978 DIDON DCT DTTA/29	
CONT 5% 353 ALTN 844	30235 30008 40020 ALTN DTNH 00030	
ADDT (	0000 NO TANKERING RECOMMENDED (P) LOSS FOR EXTRA FUEL: 15 USD/TO	
PLN TOF 9465 TOF 9465 TAXI 189 FOB 9654 CMD EXTRA BLOCK	0333 50333 9	
NEXT LEG DATA NOT		
MS 1000 I	PLNTOF PS 94 ONE FL BELOW PLNTOF MS 93 TRIP PS 28 TIME PS 0003	
REMARKS:	<b></b>	
PREP BY FATMA TRA	AYDI COMMANDER SIGN	

TEL:MIR +216 73 520 675

Aug 28 20	24 17:12		LBT/4529/LTAI-DTTA	Page 2
TO DEST D	 DTTA			
TRIP CONT 5% ALTN FRSV	FUEL 7068 353 844 1200	TIME 0235 0008 0020 DTN 0030	ZFW CORR PS 1000 PLNTOF PS 94 MS 1000 PLNTOF MS 93  H ONE FL BELOW TRIP PS 28 TIME PS 0003	
ADDT TOF TAXI FOB	0 9465 189 9654	0000 0333	NO TANKERING RECOMMENDED (P) LOSS FOR EXTRA FUEL: 15 USD/TO	

Aug 28 2024 17:12 <b>LE</b>	Page 3	
FROM: LTAI ELEV +176 TO: DTTA	ELEV +12 ALTN: DTNH ELEV +13	
FLT: BJ4529 ATC C/S:	LBT4529	
COST INDEX 28 LVLS: 300/320/360	AVGE FF 2736 AVGE ISA DEV P010 AVGE WIND 250/033	
TEMP TOC -33	AVGE W/C M032	_
ROUTE ID: DEFRTE		
LTAI/36L DCT LORKO UW79 DAL UN1 ROTAS DCT DOBIX DCT SONAK M978	36 RDS UM601 MIL UP32 MONUV UN45 DIDON DCT DTTA/29	
ALTN DTNH	TKOF ALTN	
ATIS: .		-
RVSM: ALT SYS LEFT:	STBY: RIGHT:	-
	STBY: RIGHT:	
RUNWAY DRY/WET/ADV	WIND FLAP	-
PACKS ON/OFF	QNH V1	
ANTI-ICE ON/OFF	BLEED VR	
MALFUNCTIONS	TECH V2	
THRUST FULL/ASSUM TEMP	LIMTOM N1	
DEPARTURE ATC CLEARANCE: .		
TIME FOR: LTAI DTTA STD 0015 STA 0325 ETD 0035 ETA 0335 ETOT 0050 ELDT 0325 CTOT		
ACTUAL:		
BLOCK ARR / LAND BLOCK DEP / T/O BLOCK TME / AIRB		

Aug 28 202	24 17	':12			L	BT/4529/l	_TAI-	DTTA		
AWY	TRK	TAS	 VAR	MORA	 AFL	TEMP W/C W/V TROP	TIME	 E PLANDTO	EFOB	BURN ABURN
TAXI LTAI/36L	258				176			/	9112	
FFDCT -LORKO	256 50		06E 300	113	CLB	P5 M009 24/009 51	10 0010	/	8086	1568
UW79 ALTIN	256 17		06E 300	110	 CLB	M16 M023 23/026 51	03 0013	/	7879 	1775
UW79 DAL	235 31		05E 300	103	CLB	M25 M033 23/037 51	04 0017		7560	
UN136 TOC	235 14		05E 300		300	M31 M052 23/052 51	02 0019	/	7428	2226
UN136 SOTIV	232	468 413	05E 777	42	300	M33 M056 23/056 51	01 0020	/	7407	2247
UN136 -RDS	274 23	470 414	05E 777	37	320	M33 M057 24/057 51	03 0023	/	7240	2414
UM601 VANES	274 17	468 425	05E 782	50	320	M35 M044 24/060 52	02 0025	/	7091	2563
UM601 ETERU	273 33	468 423	05E 782	45	330	M36 M045 24/060 52	05 0030	/	6869	2785
UM601 GILOS	273 8		05E 780	33		M38 M046 24/061 52				2852
UM601 ADESO	273 19		05E 780	26	360	M40 M050 24/067 52	03 0034	/	6646	3008
UM601 ASTIS	273 14	465 411	05E 786	26	360	M42 M054 24/073 52	02 0036	/	6539	3115
UM601 UVRIT	272 20	465 410	05E 786	27	360	M43 M054 24/072 52	03 0039	/	6409	3245
UM601 MADEX	274 21	465 411	05E 786	34	360	M43 M054 24/070 51	03 0042	/	6271	3383
UM601 PEXAN	272 11	465 413	05E 786	34	360	M44 M052 24/069 51	01 0043	/	6202	3452
UM601 NETIS	272 11	465 412	05E 786	34	360	M44 M052 24/067 50	02 0045	/	6133	3521
UM601 MIL	228 22	463 412	05E 786	35	360	M44 M051 24/064 48	03 0048	/	5993	3661
UP32 MONUV	265 62	463 397	05E 786	35	360	M45 M065 24/066 51	09 0057	/	5578	4076

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AWY POSITION	TRK	TAS G/S	VAR SPD	MORA	AFL FL	TEN	IP W	 I/C )P	TIME	PLANI	TO TO	EFOE	BURN BURN	
UN45 DILMO	262	162	O E TO	26		1/1/E	NπO	62	0.2	,		5463		
UN45 BADOG	262	463	05E	2.7		M46	МΩ	58	0.8	/ .		5094	4560 	
UN45 TETUZ	261 18	461 408	05E 786	20	360	M47 25/0	м0 )55	53 41	03 0111	/.		4978	4676 	
UN45 RERSA	261 26	461 411	05E 786	20	360	M47 25/0	м0 )52	50 40	04 0115	/.		4816	4838	
UN45 -ROTAS	273 42	461 415	05E 786	20	360	M48 25/0	м0 )47	45 43	06 0121	/.		4555	5099	
	274	459	04E			M48	MΩ	22	52	/ .		2354	7300	
DCT -DOBIX	280 16		04E 300	20	DSC	M44 35/0	м0 800	01 45	02 0215	/		2342	7312	
DCT -SONAK	280 31		04E 300	20	 DSC	M21 02/0	P0 )15	01 45	04 0219	/.		2301	7353	
M978 DIDON	280 23		03E 300	20	DSC	M3 04/0	P0	01 45	04 0223	/.		2246	7408	
DCT DTTA/29	41		03E 300	35	• • •	P19 02/0	P0 001	00 44	12 0235	/	•••	2044	7610 	
ATIS														
•														
ALTERNAT: APT TRK	E ROU	TE TO	):						<b>_</b>			FRSV	1200 FUEL	
DTNH 162	73	GIBL	 I3D	GIBLI	A411	. VAX	ΚAL	DCT	 [	9(	) P0	02 0020	0844	
DTMB 141	115	GIBL	I3D	GIBLI	A411	. MOI	1 DC	'T		150	) P0	01 0026	1173	
DTTJ 167	222	GIBL	I3D							230		10 0041	1869	

Aug 28 20	Aug 28 2024 17:12 <b>LBT/4529/LTAI-DTTA</b>									
POSITION	COORD	100   170   230   320   340   36	 60 380							
TOC	 N3634.5 E02832.3		 42							
SOTIV	N3633.0 E02829.0	P07 M07 M19 M36 M39 M 22/008 24/018 23/027 24/062 24/074 24	42 M45 /088 24/093							
RDS	N3620.4 E02804.9		42 M45 /089 24/094							
VANES	N3623.1 E02743.9	P07 M07 M20 M36 M39 M-25/006 25/019 23/025 24/061 24/072 24	42 M45 /087 24/093							
ETERU	N3628.1 E02703.6	P07 M08 M20 M37 M40 M-29/006 25/018 24/022 24/059 24/068 24	42 M45 /081 24/088							
GILOS	N3629.3 E02654.0	P07 M08 M20 M37 M40 M-29/006 25/018 24/022 24/059 24/068 24	42 M45 /079 24/086							
ADESO	N3632.0 E02630.7	P07 M08 M21 M37 M40 M 31/007 25/018 24/020 24/057 24/066 24	43 M45 /076 24/083							
ASTIS	N3633.9 E02614.0	P07 M08 M21 M38 M40 M 32/008 25/017 25/019 24/056 24/064 24	43 M46 /073 24/080							
UVRIT	N3636.5 E02549.8	P06 M08 M21 M38 M41 M32/008 26/016 25/018 24/052 24/062 24	43 M46 /071 24/077							
MADEX	N3639.2 E02523.9	P06 M08 M21 M39 M41 M333/008 26/014 25/017 24/048 24/060 24	43 M46 /069 24/074							
PEXAN	N3640.8 E02510.8	P06 M08 M21 M39 M42 M34/008 27/013 26/016 24/045 24/058 24	44 M46 /068 24/073							
NETIS	N3642.2 E02457.8	P05 M08 M21 M40 M42 M 34/008 27/012 26/015 24/043 24/057 24	44 M46 /067 24/071							
MIL	N3644.9 E02431.2	P05 M09 M21 M41 M43 M43 4/007 28/011 26/014 25/037 24/051 24	44 M46 /062 24/067							
MONUV	N3607.2 E02330.0	P05 M08 M21 M41 M43 M43 27/003 27/013 27/017 25/040 25/058 25	45 M46 /069 24/073							
DILMO	N3607.0 E02308.6	P05 M09 M21 M42 M44 M 33/003 27/012 27/016 25/037 25/054 25	45 M47 /066 24/071							
BADOG	N3603.1 E02158.9	P05 M09 M21 M43 M45 M 33/004 27/011 27/013 26/028 25/043 25	47 м47 /057 25/062							
TETUZ	N3601.9 E02136.5	P05 M09 M21 M43 M46 M 32/004 28/010 27/012 26/025 25/039 25	47 M48 /054 25/059							
RERSA	N3600.1 E02105.1	P05 M09 M21 M44 M46 M 32/005 28/010 27/012 26/023 26/035 25	47 м48 /050 25/055							

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POSITION	COORD	100	170	230	320	340	360	380	
ROTAS	N3556.8 E02013.8	P06 33/009	M09 28/010	M21 27/012	M44 27/021	M46 26/032	M48 25/044	M49 25/050	
TOD	N3629.3 E01227.1	P05 07/004	M09 05/008	M21 03/015	M42 02/019	M46 00/015	M49 32/025	M51 31/027	
ROUTE IN	 FO:								

GND DIST 1894 KM 1023 MILES
FL 9144 M 30000 FEET
SPEED 764 KM/H 413 KTS
OAT -33 C
TIME DIFF LT = UTC +1