Dec 11 2024 10:28	LE	BT/204/DTTA-EDDL	Page 1
BJ204 11DEC2024 OFP 7 TUNIS/0	CARTHAGE-DUES	A320 TSIND RELEASE 1026 11DEC24 SELDORF G 1112 1115 1118 OBS 1106 1106 1106	
BJ204 1.14 11DEC2024 TSIND	DTTA/TU 1315/13 CTOT:	N EDDL/DUS CRZ SYS C129 24 1542/1546 GND DIST 960 STA 1555 AIR DIST 958	
	00 LAM 660 31 LAM 617	AVGE WIND 227/005 AVGE WIND 227/005 OO ZFM 62500 AVGE W/C P003 OO ZFM 58975 AVG ISA P001 F-F FACTOR 103.5	
PAX 159 ALTN EDDK		TKOF ALTN	
DCT CORSI DCT OKROI OTMUV DCT GEN DCT I HAREM DCT LOHRE Z8	K DCT AKUTI D BOTAL DCT PEP. 50 ADEMI T854	T UA725 OSMAR DCT PIRIX DCT UPDUT CT TORTU DCT OLETI DCT UNITA DCT AG DCT ABESI DCT LOKTA DCT TEDGO DCT DOMUX DOMUX1A EDDL/05L	
CONT 5% 295 ALTN 1260	0218 0007 0030	ALTN EDDK	
ADDT 0	0000	NO TANKERING RECOMMENDED (P) LOSS FOR EXTRA FUEL: 68 USD/TO	
PLN TOF 8656 TOF 8656 TAXI 113 FOB 8769 CMD EXTRA BLOCK	0325	LOSS FOR BAINA FORD. 00 05D/10	
NEXT LEG DATA NOT			
ZFW CORR PS 1000 P	LNTOF PS 82 LNTOF MS 88	ONE FL BELOW TRIP PS 141 TIME PS 0001	
REMARKS:			
PREP BY FEDI RHOU	MA	COMMANDER SIGN	

TEL:MIR +216 73 520 675

Dec 11 20	24 10:28	L	BT/204/DTTA-EDDL	Page 2
TO DEST E	DDI.			
TRIP CONT 5% ALTN FRSV	FUEL 5901 295 1260 1200	TIME 0218 0007 0030 EDDK 0030	ZFW CORR PS 1000 PLNTOF PS 82 MS 1000 PLNTOF MS 88 ONE FL BELOW TRIP PS 141 TIME PS 0001	
ADDT TOF TAXI FOB	0 8656 113 8769	0000 0325	NO TANKERING RECOMMENDED (P) LOSS FOR EXTRA FUEL: 68 USD/TO	

Dec 11 2024 10:28	LBT/2	204/DTTA-ED	DL	Page 3
FROM: DTTA ELEV +13	TO: EDDL ELE	V +116 ALTN	: EDDK ELEV +30	0
FLT: BJ204	ATC C/S: LBT	204		
COST INDEX 29 LVLS: 360		AVGE FF AVGE ISA : AVGE WIND	DEV P001	15
TEMP TOC -51		AVGE W/C		
ROUTE ID: DEFRTE				
DTTA/01 TOBIB2A TOBIB DCT CORSI DCT OKROK I OTMUV DCT GEN DCT BOT HAREM DCT LOHRE Z850	OCT AKUTI DCT T FAL DCT PEPAG D	ORTU DCT OLET OCT ABESI DCT	I DCT UNITA DCT LOKTA DCT TEDGO	1 ·
ALTN EDDK			TKOF ALTN	
ATIS:				
RVSM: ALT SYS LEFT:	 ST	BA:	RIGHT:	
ALT SYS LEFT:	ST	BY:	RIGHT:	
RUNWAY DRY	 /WET/ADV W	IND	FLAP	••••
PACKS	ON/OFF Q	NH	V1	
ANTI-ICE	ON/OFF B	SLEED	VR	
MALFUNCTIONS	т	ECH	V2	
THRUST FULL/ASSUM TEN	MP L	IMTOM	N1	
DEPARTURE ATC CLEARAN	 ICE:			
•				
TIME FOR: DTTA EDDL STD 1315 STA 15	555 546 542			
ACTUAL:				
BLOCK ARR / LANI BLOCK DEP / T/O BLOCK TME / AIRE				

Dec 11 20	24 10:28		LBT/204/DTTA-E	EDDL
	DTS G/S	SPD	FL W/V TROP TOT	PLANDTO EFOB BURN ETO/ATO AFUREM ABURN
TAXI DTTA/01				/ 8361 408
TOBIB2A	343	03E 28	M4 P005 08	/ 7577 1192
TOBIB	35	300	CLB 24/021 36 0008	
A725	343	03E 20	M24 P001 03	/ 7313 1456
-TANIT	22	300	CLB 26/053 34 0011	
UA725 -OSMAR				/ 7014 1755
DCT PIRIX			M48 P006 05 CLB 25/079 33 0020	/ 6695 2074
DCT	344	03E	M51 P005 04	/ 6525 2244
TOC	24	300	360 25/074 33 0024	
DCT	339 455	03E 70	M51 P005 16	/ 5852 2917
UPDUT	121 460	783	360 25/073 31 0040	
DCT	359 455	03E 20	M51 M001 00	
-CORSI	5 454	784	360 25/063 31 0040	
			M51 P019 12 360 25/055 29 0052	/ 5353 3416
DCT	001 455	04E 28	M51 P015 03	/ 5219 3550
AKUTI	25 470	783	360 25/040 29 0055	
DCT	001 455	04E 20	M51 P012 01	/ 5167 3602
-TORTU	10 467	783	360 25/034 29 0056	
DCT	002 455	04E 20	M51 P009 03	/ 5031 3738
OLETI	25 464	783	360 25/027 28 0059	
DCT	001 455	04E 20	M51 P007 01	/ 4987 3782
UNITA	8 462	783	360 26/021 28 0100	
DCT	001 455	04E 31		/ 4906 3863
DCT	359 455	04E 63	M51 P005 02	/ 4832 3937
GEN	14 460	783	360 25/012 29 0104	
FFDCT	354 455	04E 67	M52 P002 06	/ 4601 4168
BOTAL	43 457	783	360 22/003 30 0110	
FFDCT	350 453	04E 94	M53 M000 07	/ 4325 4444
PEPAG	51 453	784	360 09/016 31 0117	
DCT	359 453	04E 117	M54 P001 01	/ 4268 4501
-ABESI	11 453	784	360 08/027 31 0118	

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Dec 11 20	24 10	0:28			L	BT/204/	DTTA-	-EDDL			Page 5
AWY POSITION	TRK	TAS	VAR	MORA	AFL FL	 TEMP W/ W/V TROP	C TOT	E PLANDTO ETO/ATO	EFOB AFUREM	BURN ABURN	
DCT	003	449	04E	139		M57 M00	8 16	/	3607	5162	
DCT TEDGO	002 27	447 433	04E 785	43	360	M60 M01 08/066 3	4 04 7 0138	/	3455	5314	
DCT HAREM	002 60	445 429	04E 785	38	360	M61 M01 08/063 3	6 09 9 0147	/	3121	5648	
DCT LOHRE	317 27	445 424	04E 785	30	360	M61 M02	1 04 0 0151	/	2970	5799	
								/			
Z850 -SOGMI	319 14	443 459	04E 783	36	360	M61 P01 07/050 4	6 02 0 0155	/	2789	5980	
Z850 TOD	319 5	443 455	04E 783		DSC	M61 P01 07/049 4	2 01 0 0156	/	2761 	6008	
Z850 ARPEG	327 32		04E 300	37	DSC	M48 P01 07/054 4	6 04 0 0200	/	2736 	6033	
Z850 BADGO	327 5		04E 300	38	DSC	M32 P00 07/046 4	6 01 0 0201	/	2728	6041	
Z850 ABILU	327 22		03E 300	38	DSC	M21 P00 07/031 4	3 03 0 0204	/	2684	6085	
Z850 ADEMI	251 5			32	DSC	M11 P00 07/025 4	2 01 0 0205	/	2672 	6097	
T854 INBAX	251 6		04E 300	29	DSC	M8 P02	4 01 0 0206	/	2659	6110	
T854 DOMUX	251 8		03E 300	29	DSC	M5 P02	4 01 0 0207	/	2643	6126	
DOMUX1A EDDL/05L								/		6309	
ATIS											

Dec 11 2024 10:28 LBT/204/DTTA-EDDL	Page 6
ALTERNATE ROUTE TO: FRSV 1200 APT TRK DST VIA FL WC TIME FUEL	
EDDK 129 124 GMH9Y GMH DCT KOPAG KOPAG3C 140 M000 0030 1260	
EBBR 265 164 LMA7Y LMA Z282 NETEX Z283 LNO LNO5A 200 P021 0032 1369	
EDLP 071 141 MEVEL9J MEVEL Z44 HMM L620 EXOBA 150 M012 0032 1375 EXOBA3H	

Dec 11 20	024 10:28		LBT	/204/D	TTA-E	DDL			Page 7
POSITION	COORD	100	170	230	320	340	360	380	
TOC	 N3917.4 E00927.7	M07 23/010	M20	M33 26/058	M50 25/078	M51	M51 25/079	M52 25/078	
UPDUT	N4115.1 E00850.9	M09 24/014	M23 26/017	M37 27/031	M50 26/064	M51 25/065	M51 25/064	M52 25/062	
CORSI	N4120.0 E00848.7	M09 24/013	M23 26/016	M37 27/031	M50 26/063	M51 25/064	M51 25/063	M51 25/061	
OKROK	N4248.5 E00853.5		M24 25/005	M39 27/017	M51 26/043	M51 26/044	M51 25/045	M51 25/044	
AKUTI	N4313.6 E00856.4			M39 27/008	M50 26/032	M50 26/034	M51 25/035		
TORTU	N4323.3 E00857.5	М09 07/005	M24 03/001	M40 26/005	M50 26/028	M50 26/031	M51 25/032	M51 25/032	
OLETI	N4348.6 E00900.5	M09 07/007	M24 05/005	M40 11/003	M50 26/017	M50 26/021	M51 26/023		
UNITA	N4356.7 E00901.5	M09 07/007	M24 05/005	M40 10/003	M50 26/013	M50 26/017	M51 25/020	M51 25/022	
OTMUV	N4411.7 E00903.3	М09 07/007	M24 04/005	M40 09/004	M51 26/006	M51 25/011	M51 25/015	M52 25/017	
GEN	N4425.5 E00904.9	M09 07/007	M24 03/005	M40 08/006	M51 17/001	M51 25/005	M51 25/010	M52 24/014	
BOTAL	N4508.0 E00907.4	M09 06/007	M25 03/005	M40 08/010	M52 08/020	M52 09/013	M52 10/006	M53 18/005	
PEPAG	N4559.0 E00904.3	M09 06/004	M24 06/009	M39 08/017	M52 08/046	M53 08/037	M54 08/025	M54 09/014	
ABESI	N4609.6 E00902.6		M24 06/009	M39 08/018	M52 08/051	M53 08/041	M54 08/030	M54 09/017	
LOKTA	N4810.0 E00911.0	M08 07/012	M22 08/028	M36 08/049	M53 08/084	M57 08/079	M60 08/064	M60 08/047	
TEDGO	N4837.1 E00915.6	M08 06/011	M21 08/030	M35 08/051	M53 08/078	M58 08/076	M61 08/067	M62 08/051	
HAREM	N4937.1 E00924.9	M07 07/021	M21 08/036	M34 07/050	M53 07/064	M57 07/061	M61 08/057	M63 08/050	
LOHRE	N5004.0 E00929.2	M06 07/025	M20 07/038	M34 07/049	M53 07/058	M57 07/055	M61 07/053	M64 07/048	
TEKTU	N5020.6 E00908.2	M06 07/026	M20 07/036	M33 07/048	M53 07/057	M58 07/054	M61 07/051	M64 07/046	

POSITION COORD 100 170 230 320 340 360 380 SOGMI N5031.7 M06 M20 M33 M53 M58 M61 M64 E00854.0 07/027 07/035 07/048 07/056 07/053 07/050 07/045	
TOD N5036.0 M06 M20 M33 M54 M58 M61 M64 E00848.8 07/027 07/035 07/048 07/055 07/053 07/049 07/045	

GND DIST 1777 KM 960 MILES FL 10973 M 36000 FEET SPEED 852 KM/H 460 KTS OAT -51 C TIME DIFF LT = UTC +1