

BJ258 23SEP2024 DTTA-EDDH A320 TSINQ RELEASE 1010 23SEP24
OFP 6 TUNIS/CARTHAGE-HAMBURG
WX PROG 2312 2315 2318 OBS 2300 2300 2300

BJ258 5.95 DTTA/TUN EDDH/HAM CRZ SYS CI28
23SEP2024 TSINQ 1300/1309 1533/1536 GND DIST 1058
CTOT:..... STA 1555 AIR DIST 999
AVGE WIND 222/036
MAXIMUM TOM 77000 LAM 64500 ZFM 61000 AVGE W/C P026
ESTIMATED TOM 70256 LAM 63839 ZFM 61000 AVG ISA P002
F-F FACTOR 104.5
PAX 177
ALTN EDDV TKOF ALTN

ROUTING:

DTTA/01 TOBIB2A TOBIB UA725 OSMAR DCT PIRIX DCT UPDUT DCT CORSI DCT
OKROK DCT AKUTI DCT TORTU DCT ERTEV DCT BOTAL DCT DESIP DCT ABESI
DCT UTAVO DCT ROLSA DCT LOKTA DCT TEDGO DCT HAREM DCT LOHRE DCT
ELNAT P605 NOLGO NOLGO2D EDDH/15

TRIP 64170224
CONT 5% 3210007
ALTN 13180030 ALTN EDDV
FRSV 12000030

ADDT 0 0000 NO TANKERING RECOMMENDED (P)
LOSS FOR EXTRA FUEL: 212 USD/TO

PLN TOF 9256 0331
TOF 92560331
TAXI 113
FOB 9369
CMD EXTRA
BLOCK
.....

BJ259 EDDH/HAM 33 - DTTA/TUN 29 ALTN DTNH/NBE 27
ZFW: 55030 PLNTOF: 15433 TAXI: 163 POSS EXTRA: 7127L

ZFW CORR PS 1000 PLNTOF PS 93 ONE FL BELOW
MS 1000 PLNTOF MS 94 TRIP PS 81 TIME PS 0000

REMARKS:

PREP BY FATMA TRAYDI

COMMANDER SIGN

TEL:MIR +216 73 520 675

-

TO DEST EDDH

	FUEL	TIME		ZFW CORR PS 1000 PLNTOF PS 93
TRIP	6417	0224		MS 1000 PLNTOF MS 94
CONT 5%	321	0007		
ALTN	1318	0030	EDDV	ONE FL BELOW
FRSV	1200	0030		TRIP PS 81 TIME PS 0000
ADDT	0	0000		NO TANKERING RECOMMENDED (P)
TOF	9256	0331		LOSS FOR EXTRA FUEL: 212 USD/TO
TAXI	113			
FOB	9369			

FROM: DTTA ELEV +13 TO: EDDH ELEV +53 ALTN: EDDV ELEV +179

FLT: BJ258 ATC C/S: LBT258

COST INDEX 28		AVGE FF	2674
LVLS: 360		AVGE ISA DEV	P002
		AVGE WIND	222/036
TEMP TOC -54		AVGE W/C	P026

ROUTE ID: TUNHAM

DTTA/01 TOBIB2A TOBIB UA725 OSMAR DCT PIRIX DCT UPDUT DCT CORSI DCT
OKROK DCT AKUTI DCT TORTU DCT ERTEV DCT BOTAL DCT DESIP DCT ABESI
DCT UTAVO DCT ROLSA DCT LOKTA DCT TEDGO DCT HAREM DCT LOHRE DCT
ELNAT P605 NOLGO NOLGO2D EDDH/15

ALTN EDDV 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
THRUST FULL/ASSUM TEMP	LIMTOM	N1

DEPARTURE ATC CLEARANCE:

.
.

TIME FOR:

DTTA	EDDH
STD 1300	STA 1555
ETD 1300	ETA 1536
ETOT 1309	ELDT 1533
CTOT	

ACTUAL:

BLOCK ARR / LAND
BLOCK DEP / T/O
BLOCK TME / AIRB

AWY POSITION	TRK DTS	TAS G/S	VAR SPD	MORA	AFL FL	TEMP W/V	W/C TROP	TIME TOT	PLANDTO ETO/ATO	EFOB AFUREM	BURN ABURN
TAXI DTTA/01	343				13			 /	8935	434
TOBIB2A TOBIB	343 35		03E 300	28	... CLB	P6 27/014	M002 40	08 0008 /	8110	1259
UA725 -TANIT	343 22		03E 300	20	... CLB	M13 25/027	P001 40	03 0011 /	7836	1533
UA725 -OSMAR	343 31		03E 300	20	... CLB	M23 25/035	P006 40	04 0015 /	7520	1849
DCT PIRIX	344 40		03E 300	20	... CLB	M37 25/042	P006 40	05 0020 /	7182	2187
DCT TOC	344 43		03E 300		... 360	M50 25/048	P009 40	06 0026 /	6872	2497
DCT UPDUT	339 102	451 460	03E 783	70	... 360	M54 25/048	P009 39	13 0039 /	6290	3079
DCT -CORSI	359 5	451 459	03E 783	20	... 360	M54 24/044	P008 39	01 0040 /	6261	3108
DCT OKROK	002 89	451 474	03E 782	109	... 360	M54 24/043	P023 39	11 0051 /	5778	3591
DCT AKUTI	001 25	451 477	03E 782	28	... 360	M54 23/041	P027 39	03 0054 /	5643	3726
DCT -TORTU	357 10	451 478	04E 782	20	... 360	M55 23/040	P027 39	02 0056 /	5591	3778
DCT ERTEV	001 15	451 476	04E 782	20	... 360	M55 23/040	P025 39	02 0058 /	5510	3859
DCT BOTAL	357 90	449 480	04E 782	67	... 360	M55 22/040	P031 39	11 0109 /	5034	4335
DCT DESIP	350 31	449 483	04E 781	54	... 340	M55 22/042	P034 38	04 0113 /	4873	4496
DCT -ABESI	351 31	451 490	04E 778	117	... 340	M53 20/043	P039 38	04 0117 /	4735	4634
DCT UTAVO	351 15	449 492	04E 777	132	... 340	M53 20/046	P043 37	01 0118 /	4657	4712
DCT ROLSA	009 53	449 493	04E 777	139	... 340	M53 20/048	P044 36	07 0125 /	4384	4985
DCT -LOKTA	003 54	449 498	04E 777	84	... 340	M54 20/050	P049 36	06 0131 /	4110	5259

AWY POSITION	TRK DTS	TAS G/S	VAR SPD	MORA	AFL FL	TEMP W/V	W/C TROP	TIME TOT	PLANDTO ETO/ATO	EFOB AFUREM	BURN ABURN
DCT TEDGO	002 27	449 498	04E 776	43	... 340	M54 20/050	P049 37	04 0135 /	3971	5398
DCT HAREM	002 60	449 495	04E 777	38	... 360	M53 20/048	P046 37	07 0142 /	3664	5705
DCT LOHRE	003 27	447 490	04E 781	30	... 360	M55 20/045	P043 37	03 0145 /	3497	5872
DCT ELNAT	002 69	447 488	04E 781	38	... 360	M57 21/043	P041 37	09 0154 /	3152	6217
P605 -WERRA	003 16	447 486	04E 781	36	... 360	M57 21/042	P039 37	02 0156 /	3071	6298
P605 LUXUX	003 10	447 486	04E 781	31	... 360	M57 21/042	P039 38	01 0157 /	3022	6347
P605 NORTA	003 14	447 485	04E 781	28	... 360	M58 21/042	P038 38	02 0159 /	2950	6419
P605 SAS	004 23	447 484	04E 781	28	... 360	M58 22/043	P037 39	03 0202 /	2833	6536
P605 TOD	004 1	447 484	04E 781		... DSC	M58 22/043	P037 39	00 0202 /	2826	6543
P605 -MADOR	004 18		04E 300	23	... DSC	M50 23/046	P035 39	02 0204 /	2813	6556
P605 AGATI	004 21		04E 300	20	... DSC	M32 20/031	P030 38	03 0207 /	2792	6577
P605 NOLGO	335 29		04E 300	20	... DSC	M14 21/021	P019 38	04 0211 /	2734	6635
NOLGO2D EDDH/15	50		04E 300	20	... 20/012	P9 20/012	P009 37	13 0224 /	2518	6851

ATIS

.
.

.

ALTERNATE ROUTE TO:										FRSV	1200	
APT	TRK	DST	VIA				FL	WC	TIME	FUEL		
EDDV	176	130	IDEKO8D	IDEKO	N850	NIE	DCT	150	M012	0030	1318	
EDDB	117	204	AMLUH1D	AMLUH	L619	VIBIS	T209	OGBER	190	P003	0040	1775
			DCT									
EDDK	211	250	BASUM6D	BASUM	M170	HMM	N853	DOmeg	240	M023	0048	2183
			Z841	GMH	DCT	KOPAG	KOPAG3C					

POSITION	COORD	100	170	230	320	340	360	380
TOC	N3935.6 E00922.1	P03 25/018	M10 25/025	M22 25/033	M45 25/048	M50 25/048	M54 25/050	M57 25/051
UPDUT	N4115.1 E00850.9	P03 26/022	M10 24/026	M24 24/030	M45 24/045	M50 24/044	M54 24/044	M57 24/046
CORSI	N4120.0 E00848.7	P03 26/022	M10 24/026	M24 24/030	M45 24/044	M50 24/044	M54 24/044	M57 24/046
OKROK	N4248.5 E00853.5	P02 23/020	M11 22/028	M24 22/031	M46 23/037	M50 23/040	M54 24/041	M57 24/041
AKUTI	N4313.6 E00856.4	P02 23/019	M11 22/029	M24 22/031	M46 23/034	M51 23/038	M55 23/040	M57 24/041
TORTU	N4323.3 E00857.5	P02 22/019	M11 22/029	M24 22/031	M47 22/033	M51 23/037	M55 23/040	M57 24/041
ERTEV	N4338.3 E00857.5	P02 22/019	M12 21/030	M24 22/032	M47 22/031	M51 22/036	M55 23/039	M57 23/041
BOTAL	N4508.0 E00907.4	P01 19/019	M12 21/027	M25 21/032	M48 20/034	M52 21/037	M55 22/041	M57 23/043
DESIP	N4538.8 E00907.6	P01 17/020	M13 20/028	M25 20/033	M48 20/038	M53 20/041	M56 21/044	M57 22/043
ABESI	N4609.6 E00902.6	P00 16/023	M13 20/030	M25 20/034	M48 20/041	M53 20/046	M56 21/046	M57 22/044
UTAVO	N4624.6 E00900.6	P00 16/022	M13 20/029	M25 20/034	M49 20/042	M53 20/047	M56 21/047	M57 22/044
ROLSA	N4717.4 E00853.4	M00 20/009	M13 19/028	M25 19/034	M49 20/043	M54 20/049	M56 21/047	M57 21/041
LOKTA	N4810.0 E00911.0	M00 20/012	M13 19/023	M25 19/033	M49 20/046	M54 20/050	M56 21/044	M57 21/039
TEDGO	N4837.1 E00915.6	M00 20/014	M13 18/021	M25 19/032	M49 20/048	M54 20/051	M56 20/043	M58 21/038
HAREM	N4937.1 E00924.9	M00 20/015	M14 19/018	M25 19/029	M49 21/048	M53 20/046	M57 20/044	M58 21/039
LOHRE	N5004.0 E00929.2	M00 20/015	M14 19/017	M26 19/027	M49 21/047	M53 20/045	M57 20/044	M59 21/039
ELNAT	N5112.3 E00941.5	P00 21/014	M14 20/022	M26 20/028	M49 22/043	M53 21/039	M57 21/042	M59 21/039
WERRA	N5128.2 E00944.0	P00 21/015	M14 21/023	M26 20/028	M49 22/043	M53 21/039	M57 21/042	M59 21/040

POSITION	COORD	100	170	230	320	340	360	380
LUXUX	N5137.9 E00945.9	P00 20/015	M14 21/023	M26 20/028	M49 22/044	M53 21/039	M58 21/042	M59 21/041
NORTA	N5152.1 E00948.6	M00 20/016	M14 21/023	M26 20/029	M49 22/045	M54 22/040	M58 21/043	M59 22/042
SAS	N5215.0 E00953.1	M00 20/017	M14 21/023	M26 20/029	M49 23/046	M54 22/041	M58 22/043	M59 22/044
TOD	N5216.4 E00953.3	M00 20/017	M14 21/023	M26 20/029	M49 23/046	M54 22/041	M58 22/043	M59 22/044

ROUTE INFO:

GND DIST 1959 KM 1058 MILES
FL 10973 M 36000 FEET
SPEED 852 KM/H 460 KTS
OAT -54 C
TIME DIFF LT = UTC +2