May 16 20	DDP	Page 1			
BJ2873 OFP 2		EDDV-EDDP OVER-LEIPZI	G/HALLE	RELEASE 1740 16MAY24 1712 OBS 1612 1612	
BJ2873 17MAY2024	5.91 TSIND	EDDV/HAJ 0910/0919 CTOT:	EDDP/LEJ 0948/0954 STA 1005	CRZ SYS CI30 GND DIST 135 AIR DIST 147 AVGE WIND 119/026	
MAXIMUM ESTIMATED	TOM 77000 TOM 54317	LAM 66000 LAM 53080	ZFM 62500 ZFM 50815	AVGE WIND 119/026 AVGE W/C M025 AVG ISA P003 F-F FACTOR 103.0	
PAX 86 ALTN EDDC				TKOF ALTN	
ROUTING: EDDV/09R I			T959 KOJEC KOJE		
CONT MIN ALTN	1237 200 865 1200	0005 0022 A	LTN EDDC		
ADDT	0		O TANKERING REC	COMMENDED CUEL: 0 USD/TO	
TOF TAXT	3502 3502 113 3615	0126 0126 	OSS FOR EXTRA F	OEL. 0 03D/10	
_	DATA NOT AVAII				
ZFW CORR I				LOW .2 TIME PS 0000	
REMARKS:					
PREP BY J	JIHED BEN MRAI	D	C	COMMANDER SIGN	

TEL:MIR +216 73 520 675

May 16 20	LB	T/2873/	Page 2				
TO DEST EI	DDP						
TRIP CONT MIN ALTN FRSV	FUEL 1237 200 865 1200	TIME 0029 0005 0022 0030	EDDC	ZFW CORI	MS 1000	PLNTOF PS 15 PLNTOF MS 19 TIME PS 0000	
ADDT TOF TAXI FOB	0 3502 113 3615	0000 0126		-	ERING RECOR EXTRA F		

May 16 2024 17:43	LB ⁻	Γ/2873/ED	DV-EDDP		Page 3
FROM: EDDV ELEV +171	TO: EDDP	ELEV +428	ALTN: EDDC	ELEV +754	
FLT: BJ2873	ATC C/S:	LBT2873			
COST INDEX 30 LVLS: 210		AVGI	FF ISA DEV WIND	2580 P003 119/026	
TEMP TOC -24		AVGI	W/C	M025	
ROUTE ID: MCT/R					
EDDV/09R POVEL2H POVEI	J Z94 KENIG	3 Т959 КОЈЕ	C KOJEC1R EDI	DP/08R	
ALTN EDDC			TKOF	ALTN	
ATIS:				·	
RVSM: ALT SYS LEFT: ALT SYS LEFT:		STBY:	RIGH		
RUNWAY DRY/W					
	ON/OFF				
MALFUNCTIONS		TECH		V2	
THRUST FULL/ASSUM TEMP	·	LIMTOM .		N1	
DEPARTURE ATC CLEARANC TIME FOR: EDDV EDDP STD 0910 STA 100 ETD 0910 ETA 095 ETOT 0919 ELDT 094 CTOT ACTUAL: BLOCK ARR / LAND BLOCK DEP / T/O BLOCK TME / AIRB	 				

May 16 20	24 17:43		LBT	/2873/E	DDV-	-EDDP			Page 4
AWY POSITION		 VAR MORA SPD	AFL I		TIME	PLANDTO			
TAXI			171				. 3302		
POVEL2H TOC	111 35	04E 300	M7	M025 2/025 36	08 0008	/	. 2563	1052	
POVEL2H POVEL									
Z94 ABGUS	148 416 18 397	04E 29 675	M2	3 M019 3/022 36	03 0012	/	. 2350	1265	
Z94 TOD	148 416	04E	м2	3 M020	01	/	. 2310	1305	
Z94 -KENIG	121 11	04E 30 300	M1	.9 M021 2/025 36	02 0015	/	. 2291	1324	
T959 KOJEC	096 11	04E 30 300	M8	M026 2/026 36	02 0017	/	. 2263	1352	
KOJE1R EDDP/08R	42	05E 25 300	P7	M029 ./030 36	12 0029	/	. 2065	1550	
ATIS									
ALTERNATE APT TRK	DST	0:	VIA			 FL	FRSV WC TIME	1200 FUEL	
EDDC 089							021 0022		
EDDE 231	100 NEVK DCT	O1K NEVKO	Y225 C	ккос м7	26 LAS	TO 140 P	010 0023	0904	
EDDV 297		PENEM Y23 HLZ6R	3 ODLUN	I Z207 M.	AG T80	4 200 P	023 0033	1308	
EDDB 012	165 DCT	PENEM Y23	6 RUDAK	T278 K	LF DCT	230 P	007 0033	1321	

May 16 2	024 17:43	LBT/2873/EDDV-EDDP							Page 5
POSITION	COORD	100	170	230	320	340	360	380	
TOC	N5212.8 E01032.2		M15 12/024	M28 14/019	M52 18/015	M57 16/014	M58 16/022	M55 16/019	
POVEL	N5207.7 E01049.7	M01 12/029	M15 12/024	M28 14/019	M52 18/013	_		M55 16/019	
ABGUS	N5152.0 E01103.2	M01 12/030	M15 12/025	_	M52 16/015				
TOD	N5147.1 E01107.4	M02 12/031	M15 12/025	_	M52 16/016				
DOLUMN TANDO.									

ROUTE INFO:

249 KM 135 MILES 6401 M 21000 FEET 734 KM/H 396 KTS -24 C GND DIST FL SPEED OAT

TIME DIFF LT = UTC +2