

FLT OKGRX	DOF 26/11-2020	DISTANCE 1183 NM	___ TO BE ADVISED	FLT LOG ID 8327
ACFT OKGRX GLEX Global6000 BD7001A10		MAX FL 340	___	NAV DATA EXP NAV201202c
DEP LROP BUCHAREST/HENRI STD 12:00		WIND COMP 21 KTS HEAD	ACM	WX DATA VALID 11261200
DEST EGLL LONDON/HEATHROW STA 14:39		TYPE OF OPS:COM-PVT-TRN	ACM	COMPUTED BY
ALTN EGLF FARNBOROUGH		MODE: M.85	ACM	DATE 26-11-2020
ALTN TALT		WEIGHT UNITS: Lbs	PAX 0/ 0/ 0/ 0	TIME 12:58:58



ATC ROUTE:SOKRU M747 ENIMA T746 NEPOT L746 EVRIK L850 BUDOP DCT PATAK DCT LALES DCT BABUS DCT VARIK DCT SODRO DCT BAMKI DCT TAMEB L602 KEMAD DCT DOMEQ DCT ODVIL DCT ABNED L980 LOGAN

ATC CLEARANCE										ATIS DEP															
TRIP	TIME	FUEL	WEIGHT	EST	FL	TIME	FUEL	WC	TIME	BLOCK	FLIGHT														
2:39		10191	BOM	52466	380	160.9	9265	-17																	
ALTN EGLF	0:10	504	PLOAD	464	360	161.0	9649	-18	ARR	EGLL															
CONT 5%	0:08	510	ZFM	52930	340	161.5	10191	-21	DEP	LROP															
FINAL RSRV	0:30	1532	TOF	19600	320	160.0	10806	-20	TOTAL																
TAXI		400	TOM	72530	300	158.3	11424	-20																	
RAMP MREQ		13136	TRIP	10191	280	178.1	11105	-17				ACCEL. ALT: RWY _____													
EXTRA EST	2:14	6864	ELM	62339	+20KTS 0:06		418					ALT _____													
RAMP EST/ACT20000/											RVSM CHECK LH SBY RH					T/O DATA TOW _____ TODA _____					PIC SIGNATURE				
LANDING											GROUND _____					FLAPS _____ MATOW _____									
USED											ENTRY/FINAL FL _____					V1 _____ VR _____ V2 _____ VFS _____									
USED CALC											10591														

AWY	FIR	FL	WPT	FREQ	NAME	GRID	MT	DIST.	WIND	ISA	TURB	TAS	GS	TIME	ETO	ATO	FUEL	FL / REMARKS	
			LROP	314ft	BUCHAREST/HENRI	MORA		INT ACC						INT ACC			19600	MREQ	ACT
DCT	LRBB	CLB	SOKRU		SOKRU	28	303	51 51	032/021	-2	0	361	361	8 0:08			18618	11245	
M747	LRBB	CLB	ENIMA		ENIMA	104	280	19 70	032/021	-2	0	361	361	3 0:11			18253	10880	
T746		340	-TOC-			104	299	10 80	008/014	-4	0	488	481	1 0:12			18060	10687	
T746	LRBB	340	ULMIN		ULMIN	104	299	67 147	008/014	-4	0	488	481	9 0:21			17520	10147	
T746	LRBB	340	NEPOT		NEPOT	103	298	16 163	336/015	-5	0	487	474	2 0:23			17390	10017	

AWY	FIR	FL	WPT	FREQ	NAME	GRID MT MORA	DIST. INT ACC	WIND	ISA	TURB	TAS GS	TIME INT ACC	ETO	ATO	REM	FUEL MREQ	ACT	FL / REMARKS
L746	LRBB	340	EVRIK		EVRIK	103 298	42 205	310/015	-5	0	487 472	5 0:28			17047	9674		
L850	LRBB	340	BUDOP		FIR BUDOP	81 297	37 242	310/015	-5	0	487 472	5 0:33			16746	9372		
DCT	LHCC	340	PATAK		FIR PATAK	87 306	127 369	270/022	-4	0	488 471	16 0:49			15707	8334		
DCT	LZBB	340	LALES		FIR LALES	87 306	74 443	268/024	-3	0	489 471	9 0:58			15101	7728		
DCT	LKAA	340	BABUS		BABUS	46 288	17 460	280/021	-3	0	489 469	2 1:00			14961	7588		
DCT	LKAA	340	VARIK		FIR VARIK	58 289	207 667	260/026	-3	0	489 467	27 1:27			13259	5886		
DCT	EDMM	340	SODRO		SODRO	54 292	23 690	256/025	-3	0	489 470	3 1:30			13071	5698		
DCT	EDMM	340	BAMKI		BAMKI	50 293	35 725	256/025	-3	0	489 470	4 1:34			12785	5412		
DCT	EDMM	340	TAMEB		TAMEB	50 292	12 737	264/028	-3	0	489 465	2 1:36			12686	5313		
L602	EDGG	340	ROBEL		ROBEL	48 292	12 749	264/028	-3	0	489 465	2 1:38			12587	5214		
L602	EDGG	340	KEMAD		KEMAD	52 293	32 781	260/031	-3	0	489 464	4 1:42			12323	4950		
DCT	EDGG	340	DOMEG		DOMEG	42 292	86 867	260/031	-3	0	489 463	11 1:53			11613	4240		
DCT	EHAA	340	ODVIL		ODVIL	37 272	138 1005	248/035	-3	0	489 458	18 2:11			10464	3091		
DCT	EHAA	340	ABNED		ABNED	22 270	26 1031	252/029	-2	0	490 463	3 2:14			10249	2876		
L980	EHAA	340	IBNOS		FIR IBNOS	22 263	19 1050	252/029	-2	0	490 462	2 2:16			10092	2719		
L980	EHAA	340	XAMAN		FIR XAMAN	19 263	16 1066	252/029	-2	0	490 462	2 2:18			9960	2587		
L980	EGTT	340	LOGAN		LOGAN	23 264	23 1089	256/029	-1	0	491 462	3 2:21			9769	2396		
DCT		340	-TOD-			23 258	9 1098	256/029	-1	0	490 454	1 2:22			9693	2320		
DCT			EGLL	83ft		24 258	85 1183	248/037	-2		260 247	17 2:39			9409	2036		

AWY	FIR	FL	WPT	FREQ	NAME	GRID MT MORA	DIST. INT ACC	WIND	ISA	TURB	TAS GS	TIME INT ACC	ETO	ATO	REM	FUEL MREQ	ACT	FL / REMARKS
		60	EGLF	238ft		22	224 42 1225	218/013	-3		254 241 10	2:49			8905	1532		

Climb : 80 NM in 0:12 hrs 1940 Lbs Descent: 85 NM in 0:17 hrs 284 Lbs

REMARKS	ATIS ARR	LDG DATA	LDW _____	LDA _____	MALW _____
LKPR EURO JET Handling	131,780 MHz		VREF _____	VAPP _____	

Time	Wayp	Dist	Icao	IATA	Name	Rwyl	DIST	Warning
			LAT	LON				
0:00	LROP	51	N44:34.3		E026:05.1			
			LROP	OTP	BUCHAREST/HENRI	11486	0	
0:11	ENIMA	2	N45:04.3		E024:56.7			
			LRSB	SBZ	SIBIU	8629	56	
0:24	EVRİK	37	N46:00.4		E022:59.3			
			LRCT		CAMPİA TURZII/R	8200	48	
0:26	EVRİK	18	N46:11.0		E022:36.6			
			LRAR	ARW	ARAD	6562	56	
0:29	BUDOP	31	N46:24.4		E022:07.3			
			LROD	OMR	ORADEA	6890	38	
0:36	PATAK	102	N46:57.8		E021:02.4			
			LHSN		SZOLNOK	6558	34	
0:43	PATAK	44	N47:35.8		E019:57.9			
			LHBP	BUD	BUDAPEST/LISZT	12162	30	
0:49	PATAK	3	N48:02.3		E019:11.3			
			LZSL	SLD	SLİAC	7874	36	
0:53	LALES	40	N48:26.4		E018:28.8			
			LZPP	PZY	PIESTANY	6562	28	
0:58	BABUS	17	N48:51.9		E017:42.6			
			LKKU	UHE	KUNOVİCE	6562	14	
1:01	VARİK	196	N49:03.3		E017:02.8			
			LKTB	BRQ	BRNO/TURANY	8694	15	
1:05	VARİK	168	N49:14.6		E016:23.6			
			LKNA		NAMEST	7874	12	
1:10	VARİK	132	N49:28.8		E015:32.8			
			LKCV		CASLAV	7874	28	
1:14	VARİK	99	N49:41.5		E014:45.8			
			LKKB		KBELY	6562	27	
1:16	VARİK	86	N49:46.4		E014:27.2			
			LKPR	PRG	PRAGUE/RUZYNE	12188	21	
1:20	VARİK	53	N49:58.6		E013:39.6			
			LKLN		PLZEN/LİNE	4757	23	
1:21	VARİK	43	N50:02.3		E013:25.1			
			LKKV	KLV	KARLOVY VARY	7054	22	
1:27	SODRO	23	N50:17.5		E012:22.9			
			EDQM	HOQ	HOF-PLAUEN	4856	20	
1:32	BAMKI	15	N50:36.8		E011:21.5			
			EDDE	ERF	ERFURT/WEİMAR	8530	27	
1:40	KEMAD	15	N51:01.2		E010:01.7			
			EDVK	KSF	KASSEL/CALDEN	8202	34	
1:46	DOMEG	53	N51:21.2		E008:52.6			
			EDLP	PAD	PADERBORN-LİPPS	7152	18	
1:50	DOMEG	21	N51:34.3		E008:05.8			
			EDLW	DTM	DORTMUND	6562	18	
1:56	ODVİL	113	N51:44.5		E006:55.0			
			EDDL	DUS	DUSSELDORF	9843	28	
1:58	ODVİL	97	N51:45.6		E006:29.2			
			EHVK	UDE	UDEN/VOLKEL	9931	30	
2:04	ODVİL	51	N51:48.3		E005:15.0			
			EHGR	GLZ	BREDA/GİLZE-RIJ	9080	19	
2:07	ODVİL	34	N51:49.1		E004:47.5			
			EHRD	RTM	ROTTERDAM	7218	16	
2:13	ABNED	5	N51:50.9		E003:17.9			
			EBOS	OST	OOSTENDE BRUGGE	10499	42	
2:19	LOGAN	16	N51:46.4		E002:02.2			
			EGUW		WATTİSHAM	7949	45	
2:22	EGLL	88	N51:43.7		E001:27.2			
			EGMC	SEN	SOUTHEND	6089	30	
2:32	EGLL	46	N51:35.3		E000:20.9			
			EGLC	LCY	LONDON CITY	4948	12	
2:37	EGLL	25	N51:30.8		W000:12.1			
			EGWU	NHT	NORTHOLT	5522	8	
2:38	EGLL	19	N51:29.5		W000:21.5			
			EGLL	LHR	LONDON/HEATHROW	12802	4	