


FLT ACFT OKGRX GLEX Global6000 BD7001A10	DOF 26/11-2020	DISTANCE 1183 NM MAX FL 470 WIND COMP 13 KTS HEAD	___ TO BE ADVISED ___ ACM ACM ACM ACM PAX 0/ 0/ 0/ 0	FLT LOG ID 5728 NAV DATA EXP NAV201202c WX DATA VALID 11261100 COMPUTED BY DATE 26-11-2020 TIME 09:36:48	
DEP LROP BUCHAREST/HENRI STD 11:00 DEST EGLL LONDON/HEATHROW STA 13:39 ALTN EGLF FARNBOROUGH ALTN TALT		TYPE OF OPS:COM-PVT-TRN MODE: M.85 WEIGHT UNITS: Lbs			

ATC ROUTE:SOKRU M747 ENIMA T746 NEPOT/N0486F470 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										
ALTN EGLF	0:10	515	BOM	52466	0		0	0	ARR	EGLL											
CONT 5%	0:08	428	PLOAD	464	510	N/A	0	0	DEP	LROP											
FINAL RSRV	0:30	1532	ZFM	52930	470	160.2	8561	-13	TOTAL												
TAXI		400	TOF	19600	430	160.2	8571	-13													
RAMP MREQ		11436	TOM	72530	400	160.7	8887	-14													
EXTRA EST	2:48	8564	TRIP	8561	380	161.2	9272	-17													
RAMP EST/ACT20000/			ELM	63969	+20KTS 0:06		349														
LANDING			RVSM CHECK	LH	SBY	RH	T/O DATA	TOW	TODA	PIC SIGNATURE											
USED			GROUND				FLAPS		MATOW												
USED CALC		8961	ENTRY/FINAL FL				V1	VR	V2	VFS											

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	032/023	-2	0	387	387	8 0:08			18767	9774	
M747	LRBB	CLB	ENIMA		ENIMA	104	280	19 70	032/023	-2	0	387	387	3 0:11			18456	9464	
T746		430	-TOC-			104	299	59 129	316/013	2	0	490	477	8 0:19			17492	8500	
T746	LRBB	430	ULMIN		ULMIN	103	299	18 147	306/018	1	0	490	477	3 0:22			17373	8381	
T746	LRBB	430	NEPOT		NEPOT	103	298	16 163	306/018	1	0	489	471	2 0:24			17266	8274	

AWY	FIR	FL	WPT	FREQ	NAME	GRID	MT	DIST.	WIND	ISA	TURB	TAS	GS	TIME	ETO	ATO	REM	FUEL	ACT	FL / REMARKS
						MORA		INT ACC						INT ACC				MREQ		
L746	LRBB	470	EVRIK		EVRIK	103	298	42 205	267/013	-2	0	486	476	5 0:29			16824	7832		
L850	LRBB	470	BUDOP		FIR BUDOP	81	297	37 242	267/013	-2	0	486	475	5 0:34			16583	7590		
DCT	LHCC	470	PATAK		FIR PATAK	87	306	127 369	248/017	-1	0	487	479	16 0:50			15766	6773		
DCT	LZBB	470	LALES		FIR LALES	87	306	74 443	256/019	-2	0	486	475	9 0:59			15289	6297		
DCT	LKAA	470	BABUS		BABUS	46	288	17 460	254/016	-2	0	486	473	2 1:01			15180	6188		
DCT	LKAA	470	VARIK		FIR VARIK	58	289	207 667	261/014	-2	0	486	474	26 1:27			13866	4874		
DCT	EDMM	470	SODRO		SODRO	54	292	23 690	261/014	-1	0	487	475	3 1:30			13721	4728		
DCT	EDMM	470	BAMKI		BAMKI	50	293	35 725	261/014	-1	0	487	476	4 1:34			13500	4507		
DCT	EDMM	470	TAMEB		TAMEB	50	292	12 737	276/018	-1	0	487	470	2 1:36			13423	4431		
L602	EDGG	470	ROBEL		ROBEL	48	292	12 749	276/018	-1	0	487	470	2 1:38			13346	4354		
L602	EDGG	470	KEMAD		KEMAD	52	293	32 781	268/015	-1	0	487	474	4 1:42			13144	4152		
DCT	EDGG	470	DOMEG		DOMEG	42	292	86 867	268/015	-1	0	487	474	11 1:53			12604	3612		
DCT	EHAA	470	ODVIL		ODVIL	37	272	138 1005	250/012	-1	0	487	476	17 2:10			11750	2758		
DCT	EHAA	470	ABNED		ABNED	22	270	26 1031	244/010	-1	0	487	478	3 2:13			11590	2598		
L980	EHAA	470	IBNOS		FIR IBNOS	22	263	19 1050	244/010	-1	0	487	478	2 2:15			11473	2481		
L980		470	-TOD-			19	263	4 1054	244/010	-1	0	487	478	1 2:16			11441	2449		
L980	EHAA	DSC	XAMAN		FIR XAMAN	19	263	12 1066	260/046	-2	0	260	247	2 2:18			11411	2419		
L980	EGTT	DSC	LOGAN		LOGAN	23	264	23 1089	260/046	-2	0	260	247	4 2:22			11338	2346		
DCT			EGLL	83ft		24	258	94 1183	260/046	-2		260	247	17 2:39			11039	2047		

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	230/013	-2		258 245 10	2:49			10524	1532		

Climb :129 NM in 0:19 hrs 2508 Lbs Descent:129 NM in 0:23 hrs 402 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	
0:25	EVRİK	37	N46:00.4		E022:59.3			
			LRCT		CAMPİA TURZII/R	8200	48	
0:27	EVRİK	18	N46:11.0		E022:36.6			
			LRAR	ARW	ARAD	6562	56	
0:30	BUDOP	31	N46:24.4		E022:07.3			
			LROD	OMR	ORADEA	6890	38	
0:37	PATAK	102	N46:57.8		E021:02.4			
			LHSN		SZOLNOK	6558	34	
0:44	PATAK	44	N47:35.8		E019:57.9			
			LHBP	BUD	BUDAPEST/LISZT	12162	30	
0:50	PATAK	3	N48:02.3		E019:11.3			
			LZSL	SLD	SLİAC	7874	36	
0:54	LALES	40	N48:26.4		E018:28.8			
			LZPP	PZY	PIESTANY	6562	28	
0:59	BABUS	17	N48:51.9		E017:42.6			
			LKKU	UHE	KUNOVİCE	6562	14	
1:02	VARİK	196	N49:03.3		E017:02.8			
			LKTB	BRQ	BRNO/TURANY	8694	15	
1:06	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	
1:15	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	
1:22	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	
2:06	ODVİL	34	N51:49.1		E004:47.5			
			EHRD	RTM	ROTTERDAM	7218	16	
2:12	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	
2:23	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	