

COMP.BY+TIME: marekan / 30-07-2019 / 12:35:52Z

FLT : CSA895 PLN PAX : 116 PLN CARGO: \*PT-CARGO Kg DATE: 30.07.2019
AC/REG : B738 /OKTST PERF COEF: 4 CREW: \*PT-CCPL WX VALIDITY: 07301405
AC CONF: \*PT-ACC PANTRY : \*PT-PTRY

CAPT : ..... F/O: ..... CTOT INFO: ..... TOTAL PERS: .....

ADEP : MOSCOW/SHEREMET UUEE/SVO 14:05Z RW24L.BG1A.BG
ADES : PRAGUE/RUZYNE LKPR/PRG 16:36Z GOLOP.GOLOP3S.RW24
ALTN1: BRNO/TURANY LKTB/BRQ
ALTN2: /
ERA : /

ADEP ALTN: / ADEP STAND: .....

VERT.PROF: UUEE/FL380/

Table with columns: TIME, FUEL, GND DIST, AIR DIST, WCOMP, WDIR, ISA DEV, DOW/DOI. Rows include TRIP, ALTN LKTB, FIN.RES., CONT.5%, ADD.FUEL, TAXI, MIN.FUEL, COMP EXT, FUEL SUM, CAPT EXT, TOT.FUEL.

ADEP OFF BLOCK ..... TAKEOFF .....
ADES IN BLOCK ..... LANDING .....
BLOCK TIME ..... FLT TIME ..... FUEL REM .....

FL.PLANNING NOTICE:

TNKRG INFO: GAIN 41\$/TON \*PT-UPLIFTPNLTY

TRIP FUEL MODIFICATIONS: STATISTICAL EXTRA FUEL: FUEL INFO ADEP:
ZFW +/- 1000KG 54 Kg NO. OF FLTS : 267 \*PT-FPRICEDEP
TRIP FUEL FOR +2000FT 6165 Kg 95% STAT : -206 FUEL INFO ADES:
TRIP FUEL FOR -2000FT 6127 Kg 99% STAT : -86 \*PT-FPRICEDES
REMARK :

ADEP ATIS: .....
.....

RTE: UUEE BG L29 TU N869 ASTEL P861 GOLOP

ATC CLRN: .....
.....

RWY: ..... F: ..... DER: ..... ASS.TMP= ..... N1= ..... V1= ..... VR= ..... V2= .....

RWY: ..... F: ..... DER: ..... ASS.TMP= ..... N1= ..... V1= ..... VR= ..... V2= .....

ENG-OUT PROC.: .....
.....

RVSM: ALTITUDE CAPT ..... F/O ..... ALTIMETERS: STBY .....
FL ..... CAPT ..... F/O ..... STBY .....

ETOPS CROSSFEED CHECK: PRE-DEPARTURE: TIME ..... STATUS .....  
 (ETOPS FLIGHTS ONLY) LAST HOUR OF CRUISE FLIGHT: TIME ..... STATUS .....

AWY	COORD	WPT	/NAME	TM	MT	DIST	W/	TAS	FL	FU	FOB
G.MORA FIR	N55:58.3 E037:24.8	UUEE 630ft	MOSCOW/SHEREMETGO	2:31	MH	951	DTGO V	GS	+ISA	aFU	10837 aFOB
BG1A 34 UUWV	N55:50.0 E034:51.6	BG 745.00	KARMANOVO ....	2:13	255 263	90 861	292/ 071	363 303	CLB 3	1667	9390 9084
L29 22	N55:50.8 E033:60.0	-TOC- ....	....	2:08	5 266	29 832	298/ 063	460 403	380 9	2133	8923 8617
L29 30 UUWV	N55:51.3 E032:56.4	TU 1290.0	BELY ....	2:02	6 266	36 796	298/ 063	460 403	380 9	2343	8714 8408
N869 30 UUWV	N55:16.8 E030:51.7	RATIN ....	FIR RATIN ....	1:51	11 242	78 718	292/ 058	455 413	380 5	2780	8276 7970
N869 24 UMMV	N55:07.7 E030:21.6	VTB 112.70	VICIEBSK ....	1:48	3 239	20 698	296/ 057	453 417	380 4	2891	8165 7859
N869 25 UMMV	N54:46.5 E029:16.6	KOSAN ....	KOSAN ....	1:42	6 240	43 655	296/ 057	453 418	380 4	3128	7928 7622
N869 25 UMMV	N54:31.1 E028:31.3	PENAL ....	PENAL ....	1:38	4 238	30 625	298/ 055	454 422	380 5	3292	7765 7459
N869 24 UMMV	N54:17.4 E027:51.8	TEDRO ....	TEDRO ....	1:34	4 237	27 598	298/ 055	454 423	380 5	3439	7618 7312
N869 24 UMMV	N54:06.2 E027:20.3	MATUS ....	MATUS ....	1:31	3 237	22 576	302/ 051	453 428	380 4	3556	7500 7194
N869 30 UMMV	N53:53.7 E026:43.4	OSMUS ....	OSMUS ....	1:28	3 238	25 551	306/ 050	453 430	380 4	3689	7367 7061
N869 29 UMMV	N53:28.2 E025:00.1	UGNAL ....	UGNAL ....	1:19	9 246	66 485	306/ 050	452 424	380 4	4044	7013 6707
N869 29 UMMV	N53:10.7 E023:53.7	GORAT ....	FIR GORAT ....	1:13	6 249	43 442	312/ 072	453 418	380 5	4278	6779 6473
N869 27 EPWW	N52:55.3 E022:56.7	BESOT ....	BESOT ....	1:08	5 247	38 404	312/ 059	453 426	380 5	4480	6576 6270
N869 27 EPWW	N52:46.3 E022:25.1	BULEP ....	BULEP ....	1:05	3 246	21 383	312/ 059	453 427	380 5	4592	6465 6159

AWY	COORD	WPT	/NAME	TM	MT	DIST	W/	TAS	FL	FU	FOB	
G.MORA		FREQ	CT	AT	TTGO	MH	DTGO	V	GS	+ISA	mFOB	
FIR										aFU	aFOB	
N869	N52:29.4	ORBZ	ORBZ		6	239	39	304/	453	380	4800	6257
27	E021:26.3		....	....	0:59	245	344	052	424	5		5951
EPWW												
N869	N52:15.6	WAR	ZABOROWEK		5	238	32	304/	453	380	4970	6087
25	E020:39.4	114.90	....	....	0:54	244	312	052	425	5		5781
EPWW												
N869	N52:08.9	KUKOP	KUKOP		2	229	11	304/	453	380	5027	6030
25	E020:24.6		....	....	0:52	236	301	052	433	5		5724
EPWW												
N869	N52:02.6	SOXER	SOXER		3	245	19	304/	453	380	5129	5928
36	E019:56.1		....	....	0:49	251	282	052	420	5		5622
EPWW												
N869	N51:57.9	OTPOP	OTPOP		2	245	14	290/	453	380	5204	5853
36	E019:34.5		....	....	0:47	249	268	041	420	5		5547
EPWW												
N869	N51:51.9	VAMPU	VAMPU		3	244	18	290/	453	380	5300	5757
27	E019:07.5		....	....	0:44	248	250	041	421	5		5451
EPWW												
N869	N51:48.5	BAXIS	BAXIS		1	245	10	290/	451	380	5352	5704
27	E018:51.8		....	....	0:43	248	240	030	427	4		5398
EPWW												
N869	N51:35.3	UVIVI	UVIVI		5	245	39	290/	451	380	5556	5501
27	E017:53.0		....	....	0:38	248	201	030	428	4		5195
EPWW												
N869	N51:28.3	AGALU	AGALU		3	245	20	268/	453	380	5661	5395
27	E017:23.1		....	....	0:35	247	181	029	425	5		5089
EPWW												
N869	N51:05.0	-TOD-			9	244	64	268/	452	380	5999	5058
27	E015:47.8		....	....	0:26	246	117	029	424	5		4752
EPWW												
N869	N51:01.1	IXURO	IXURO		2	244	10	240/	238	DSC	6028	5029
27	E015:32.6		....	....	0:24	244	107	017	248	11		4723
EPWW												
N869	N50:57.2	TOMTI	FIR TOMTI		2	244	10	240/	238	DSC	6057	4999
73	E015:17.6		....	....	0:22	244	97	017	248	11		4693
EPWW												
N869	N50:54.2	OKX	FRYDLANT		2	249	10	240/	238	DSC	6086	4970
73	E015:01.9	114.85	....	....	0:20	248	87	017	248	11		4664
LKAA												
N869	N50:51.9	ASTEL	ASTEL		2	248	7	240/	238	DSC	6107	4950
73	E014:51.6		....	....	0:18	247	80	017	248	11		4644
EPWW												
P861	N50:35.1	GOLOP	GOLOP		5	216	22	240/	238	DSC	6171	4886
47	E014:29.7		....	....	0:13	217	58	017	248	11		4580
LKAA												

AWY	COORD	WPT	/NAME	TM	MT	DIST	W/	TAS	FL	FU	FOB	
G.MORA		FREQ	CT	AT	TTGO	MH	DTGO	V	GS	+ISA	mFOB	
FIR										aFU	aFOB	
GOLOP3	N50:06.0	LKPR			13	193	58	240/	238		6340	4717
47	E014:15.6	1234ft	....	....	0:00	196	0	017	248	11		4411

ADES ATIS: .....

ROUTE TO ALTERNATE:

Alternate LKTB VOZ P27 BODAL L726 TUMKA

SID	N50:02.3	PR402	SID WAYPOINT	2	244	10	292/	368	CLB	6429	4628
47	E014:00.9		....				010	361	12		4322
LKAA											
SID	N49:51.4	PR403	SID WAYPOINT	3	149	12	292/	368	CLB	6536	4521
47	E014:09.5		....				010	375	12		4215
LKAA											
SID	N49:40.0	PR404	SID WAYPOINT	3	123	19	292/	368	190	6705	4352
37	E014:32.7		....				010	378	12		4046
LKAA											
SID	N49:31.9	VOZ	VOZICE	3	118	15	292/	368	190	6838	4218
37	E014:52.5	116.95	....				010	378	12		3912
LKAA											
P27	N49:27.8	BODAL	BODAL	8	092	36	292/	368	190	7159	3898
43	E015:47.0		....				010	378	12		3592
LKAA											
L726	N49:24.5	TUMKA	STAR WAYPOINT	1	114	7	292/	368	190	7221	3836
43	E015:56.8		....				010	378	12		3530
LKAA											
STAR	N49:13.7	TB510	STAR WAYPOINT	7	104	34	292/	368	DSC	7524	3533
43	E016:45.8		....				010	378	12		3227
LKAA											
STAR	N49:13.0	TB520	STAR WAYPOINT	1	094	6	292/	368	DSC	7577	3480
42	E016:54.1		....				010	378	12		3174
LKAA											
STAR	N49:12.4	TB511	STAR WAYPOINT	1	094	5	292/	368	DSC	7621	3435
49	E017:01.6		....				010	378	12		3129
LKAA											
STAR	N49:11.7	TB512	STAR WAYPOINT	1	094	5	292/	368	DSC	7666	3391
49	E017:09.2		....				010	378	12		3085
LKAA											
STAR	N49:06.7	TB514	STAR WAYPOINT	2	184	5	292/	368	DSC	7710	3346
49	E017:08.2		....				010	370	12		3040
LKAA											

AWY	COORD	WPT	/NAME	TM	MT	DIST	W/	TAS	FL	FU	FOB	
G.MORA		FREQ	CT	AT	TTGO	MH	DTGO	V	GS	+ISA	mFOB	
FIR										aFU	aFOB	
STAR 49 LKAA	N49:07.4 E017:00.6	BUKAP	STAR .....	WAYPOINT	1	274	5	292/ 010	368 358	DSC 12	7755 2996	3302
STAR 49 LKAA	N49:07.7 E016:57.5	10BNO	STAR .....	WAYPOINT	0	273	2	292/ 010	368 358	DSC 12	7773 2978	3284
STAR 42 LKAA	N49:08.0 E016:53.9	76BNO	STAR .....	WAYPOINT	0	273	2	292/ 010	368 358	DSC 12	7790 2960	3266
STAR 42 LKAA	N49:08.4 E016:49.4	46BNO	STAR .....	WAYPOINT	1	274	3	292/ 010	368 358	DSC 12	7817 2933	3239
STAR 42 LKAA	N49:09.0 E016:42.7	RW27	STAR .....	WAYPOINT	1	274	4	292/ 010	368 358	DSC 12	7853 2898	3204
DCT 42	N49:09.1 E016:41.6	LKTB	BRNO/ .....	TURANY	0	273	1	292/ 010	368 358	DSC 12	7862 2889	3195

ICAO	NAME	WIND	FL	NM	MT	TIME	FUEL	---	BLOCK	---
EDDC	DRS DRESDEN	246/ 15	160	90	339	0:22	982	3:23	8667	
LKPD	PED PARDUBICE	278/ 10	130	82	091	0:21	926	3:22	8612	ERA
LKMT	OSR OSTRAVA/MOSNOV	250/ 22	310	176	094	0:36	1622	3:37	9307	ERA
EPWR	WRO WROCLAW/STRACHO	236/ 21	250	142	054	0:31	1353	3:32	9038	ERA
EDDN	NUE NURNBERG	235/ 21	260	153	251	0:33	1432	3:34	9117	
LZIB	BTS BRATISLAVA/M.R.	240/ 19	330	189	130	0:37	1721	3:38	9406	

FIR: EET/UMMV0040 EPWW0118 LKAA0209 EPWW0212 LKAA0212

IDENT	ENROUTE WINDS									
	FL 260		FL 300		FL 340		FL 380		FL 410	
	W/V	TMP	W/V	TMP	W/V	TMP	W/V	TMP	W/V	TMP
BG	290/097	-32	290/099	-41	288/088	-47	300/061	-46	302/040	-44
-TOC-	287/086	-32	288/090	-41	290/087	-49	298/063	-47	302/041	-46
TU	287/086	-32	288/090	-41	290/087	-49	298/063	-47	302/041	-46
RATIN	292/055	-31	292/060	-40	294/060	-50	296/057	-52	302/045	-50
VTB	292/055	-31	292/060	-40	294/060	-50	296/057	-52	302/045	-50
KOSAN	292/055	-31	292/060	-40	294/060	-50	296/057	-52	302/045	-50
PENAL	292/055	-30	292/058	-40	296/063	-50	298/055	-51	303/044	-49
TEDRO	292/045	-29	292/046	-39	298/051	-50	302/051	-52	305/044	-51
MATUS	295/039	-29	296/042	-39	288/045	-50	306/050	-52	308/046	-51
OSMUS	295/039	-29	296/042	-39	288/045	-50	306/050	-52	308/046	-51
UGNAL	304/054	-28	308/068	-37	308/075	-45	312/072	-51	312/060	-52
GORAT	304/054	-28	308/068	-37	308/075	-45	312/072	-51	312/060	-52
BESOT	307/047	-27	310/056	-36	312/064	-45	312/059	-51	310/050	-54
BULEP	307/047	-27	310/056	-36	312/064	-45	312/059	-51	310/050	-54
ORBUZ	304/043	-26	304/050	-35	300/054	-45	304/052	-51	304/044	-54
WAR	304/043	-26	304/050	-35	300/054	-45	304/052	-51	304/044	-54
KUKOP	304/043	-26	304/050	-35	300/054	-45	304/052	-51	304/044	-54
SOXER	294/036	-26	288/042	-35	288/044	-45	290/041	-51	293/034	-55
OTPOP	294/036	-26	288/042	-35	288/044	-45	290/041	-51	293/034	-55
VAMPU	293/027	-25	286/031	-35	284/031	-45	290/030	-52	291/026	-56
BAXIS	293/027	-25	286/031	-35	284/031	-45	290/030	-52	291/026	-56
UVIVI	270/021	-25	268/028	-35	268/029	-45	268/029	-51	270/024	-56
AGALU	270/021	-25	268/028	-35	268/029	-45	268/029	-51	270/024	-56
-TOD-	250/021	-26	248/026	-35	244/031	-45	244/031	-52	243/024	-56
IXURO	250/021	-26	248/026	-35	244/031	-45	244/031	-52	243/024	-56
TOMTI	250/021	-26	248/026	-35	244/031	-45	244/031	-52	243/024	-56
OKX	250/021	-26	248/026	-35	244/031	-45	244/031	-52	243/024	-56
ASTEL	250/021	-26	248/026	-35	244/031	-45	244/031	-52	243/024	-56
GOLOP	235/021	-26	234/025	-35	228/031	-45	228/031	-52	225/028	-56

ATC FPL:

(FPL-CSA895-IS  
 -B738/M-SDFGILORVWXYZ/LB1  
 -UUEE1405  
 -N0460F380 BG L29 TU N869 ASTEL P861 GOLOP  
 -LKPR0231 LKTB  
 -PBN/A1B1D101S2 COM/ACASII DOF/190730 REG/OKTST  
 EET/UMMV0040 EPWW0118 LKAA0209 EPWW0212 LKAA0212 SEL/GLCJ  
 CODE/49D403 RVR/550 OPR/CSA ORGN/LKPRTVXS PER/C  
 RMK/CALLSIGN CSA LINES, OCC CTC 00420220116089  
 -E/0344 P/118 R/UYE J/L  
 A/WHITE  
 C/)

BRIEFING PACKAGE



30-jul-2019 09:51:03 UTC

OK895 30JUL2019 UUEE-LKPR B738 OKTST RELEASE 0734 30JUL19
OFF 4 MOSCOW/SHEREMET-PRAGUE/RUZYNE
WX PROG 3012 3015 3018 OBS 3000 3000 3000

OK895 B737-800 UUEE/SVO LKPR/PRG CRZ SYS CI20
30JUL2019 OKTST 1405/1421 1647/1653 GND DIST 949
CTOT:..... STA 1650 AIR DIST 1023

MAXIMUM TOM 78999 LAM 66360 ZFM 62731 AVGE WIND 299/047
ESTIMATED TOM 65005 LAM 58963 ZFM 54030 AVGE W/C M029
AVG ISA P007

PAX 116

ALTN LKTB TKOF ALTN .....

TO DEST LKPR

FUEL TIME
TRIP 6042 0226
CONT 5% 302 0007
ALTN 1722 0039 LKTB
FRSV 1059 0030

ADDT 1850 0045
TOF 10975 0427
TAXI 220
FOB 11195
CMD EXTRA .....
BLOCK .....

NO TANKERING RECOMMENDED
LOSS FOR EXTRA FUEL: 0 USD/TO

ZFM 55030: PLN TOF 11080/TRIP 6106 5 MIN HOLD LKPR: 195 EXTRA
ZFM 53030: PLN TOF 10872/TRIP 5982 (INCL. 19 TRANSP)

STATISTICAL EXTRA FUEL
NO EXTRA FUEL DATA FOR THIS FLIGHT AVAILABLE

REMARKS:
ADDF BASED ON MAX 5000KG ARRIVAL PRG

MEL-CDL DESCRIPTION
20-NSRIL-A-3 N/A
25-NSRIL-B-2 N/A
33-NSRIL-A-1 N/A

**BRIEFING PACKAGE**



30-jul-2019 09:51:03 UTC

---

PREP BY CYRIL FARA

COMMANDER SIGN

TEL:+420 220 104 110

.....



BRIEFING PACKAGE



30-jul-2019 09:51:03 UTC

ROUTING:

UUEE/24L BG1B BG L29 TU N869 ASTEL P861 GOLOP LKPR/24

ALTN LKTB

TKOF ALTN .....

-----  
TO DEST LKPR

	FUEL	TIME	
TRIP	6042	0226	
CONT 5%	302	0007	
ALTN	1722	0039	LKTB
FRSV	1059	0030	

ADDT	1850	0045
TOF	10975	0427
TAXI	220	
FOB	11195	

ZFW CORR	PS 1000	PLNTOF	PS 105
	MS 1000	PLNTOF	MS 103

ONE FL BELOW		
TRIP	PS 94	TIME PS 0001

BRIEFING PACKAGE



30-jul-2019 09:51:03 UTC

FROM: UUEE ELEV +621 TO: LKPR ELEV +1158 ALTN: LKTB ELEV +771

FLT: OK 895 ATC C/S: CSA95D

COST INDEX 20 AVGE FF 2490
LVLS: 380 AVGE ISA DEV P007
TEMP TOC -46 AVGE WIND 299/047
AVGE W/C M029

ROUTE ID: SVOPRG1

UUEE/24L BG1B BG L29 TU N869 ASTEL P861 GOLOP LKPR/24

ALTN LKTB 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/DERATE.... / AST.... LIMTOM ..... EPR/N1 .....

DEPARTURE ATC CLEARANCE:

.
.

TIME FOR:

UUEE LKPR
STD 1405 STA 1650
ETD 1405 ETA 1653
ETOT 1421 ELDT 1647
CTOT ...

ACTUAL:

.... / .... . .... / ....

## BRIEFING PACKAGE



30-jul-2019 09:51:03 UTC

AWY POSITION	TRK DST	TAS G/S	VAR SPD	MORA	AFL FL	TEMP W/V	W/C TROP	TIME TOT	PLANDTO ETO/ATO	EFOB AFUREM	BURN ABURN
TAXI UUEE/24L	242				621				.... / ....	10975	220
BG1B BG	261 87		11E 280	21	... CLB	M26	M058 34	17 0017	.... / ....	9394	1801
L29 TOC	262 23		10E 280		... 380	M46	M052 29/056	03 35	.... / ....	9194	2001
L29 TU	235 41	463 418	10E 786	21	... 380	M45	M045 29/049	06 35	.... / ....	8952	2243
N869 -RATIN	233 79	461 428	09E 785	20	... 380	M46	M033 30/053	11 35	.... / ....	8513	2682
N869 VTB	232 19	459 426	09E 785	20	... 380	M48	M033 30/057	03 35	.... / ....	8404	2791
N869 KOSAN	231 43	459 427	09E 785	20	... 380	M49	M032 30/060	06 36	.... / ....	8165	3030
N869 PENAL	231 30	457 427	08E 785	20	... 380	M49	M030 30/061	05 36	.... / ....	7997	3198
N869 TEDRO	231 27	457 429	08E 785	22	... 380	M50	M027 30/062	03 36	.... / ....	7849	3346
N869 MATUS	232 22	457 432	08E 784	22	... 380	M50	M025 31/063	03 36	.... / ....	7731	3464
N869 OSMUS	240 25	457 431	08E 784	22	... 380	M50	M026 31/068	04 37	.... / ....	7594	3601
N869 UGNAL	239 66	455 422	07E 785	22	... 380	M51	M033 31/075	09 38	.... / ....	7224	3971
N869 -GORAT	239 43	455 426	07E 784	20	... 380	M51	M029 31/069	07 40	.... / ....	6986	4209
N869 BESOT	238 38	455 429	07E 784	20	... 380	M51	M026 31/063	05 41	.... / ....	6782	4413
N869 BULEP	239 21	455 430	07E 784	20	... 380	M51	M025 31/060	03 42	.... / ....	6668	4527
N869 ORBUZ	238 40	455 431	06E 784	20	... 380	M51	M024 31/057	05 43	.... / ....	6456	4739
N869 WAR	228 32	455 432	06E 783	20	... 380	M51	M022 31/053	05 44	.... / ....	6286	4909

## BRIEFING PACKAGE



30-jul-2019 09:51:03 UTC

AWY POSITION	TRK DST	TAS G/S	VAR SPD	MORA	AFL FL	TEMP W/V	W/C TROP	TIME TOT	PLANDTO ETO/ATO	EFOB AFUREM	BURN ABURN
N869 KUKOP	245 11	455 442	06E 783	20	... 380	M52 31/050	M013 44	01 0136	..../....	6227	4968
N869 SOXER	245 19	455 429	06E 784	20	... 380	M52 31/048	M026 44	03 0139	..../....	6127	5068
N869 OTPOP	245 14	455 429	06E 783	20	... 380	M52 31/045	M026 44	02 0141	..../....	6051	5144
N869 VAMPU	245 18	455 430	06E 783	20	... 380	M52 30/042	M025 44	03 0144	..../....	5957	5238
N869 BAXIS	245 10	455 430	05E 783	20	... 380	M52 30/039	M025 44	01 0145	..../....	5902	5293
N869 UVIVI	244 39	455 431	05E 783	20	... 380	M52 30/034	M024 44	05 0150	..../....	5696	5499
N869 AGALU	244 20	455 430	05E 783	20	... 380	M52 29/030	M024 44	03 0153	..../....	5591	5604
N869 TOD	245 61	453 427	05E 783		... DSC	M52 27/028	M026 42	09 0202	..../....	5269	5926
N869 IXURO	243 14		05E 280	47	... DSC	M47 27/027	M025 42	02 0204	..../....	5259	5936
N869 TOMTI	249 10		04E 280	50	... DSC	M36 25/023	M023 42	01 0205	..../....	5250	5945
N869 -OKX	246 10		04E 280	50	... DSC	M27 25/021	M021 42	02 0207	..../....	5240	5955
N869 ASTEL	216 7		04E 280	47	... DSC	M21 25/018	M018 42	01 0208	..../....	5232	5963
P861 GOLOP	170 22		04E 280	44	... DSC	M12 25/015	M013 41	03 0211	..../....	5203	5992
GOLOP3S LKPR/24			04E 280	34	... P11	M001 29/010		15 41 0226	..../....	4933	6262

-----  
 ATIS  
 .  
 .  
 .  
 -----

BRIEFING PACKAGE



30-jul-2019 09:51:03 UTC

ALTERNATE ROUTE TO:								FRSV	1059			
APT	TRK	DST	VIA					FL	WC	TIME	FUEL	
LKTB	131	203	VOZ	P27	BODAL	L726	TUMKA	250	P006	0039	1722	
LKMT	105	243	VOZ	P27	BODAL	T709	BAXEV	270	P010	0045	1931	
LKPD	091	97	DCT	BEKVI					90	P008	0025	1085
EDDC	330	126	VENOX	Y621	GARKI	DCT		180	M000	0028	1233	

POSITION	COORD	100	170	230	320	340	360	380
TOC	N5550.7 E03410.2	M04 31/030	M16 30/052	M26 29/076	M44 29/078	M46 29/071	M46 29/058	M45 29/049
TU	N5551.3 E03256.4	M04 31/028	M16 29/047	M26 29/074	M44 29/078	M46 29/069	M46 29/059	M45 30/050
RATIN	N5516.8 E03051.7	M03 30/023	M14 29/051	M24 29/068	M44 29/075	M47 29/070	M49 29/063	M47 30/056
VTB	N5507.7 E03021.6	M02 30/024	M13 29/053	M24 29/066	M44 29/073	M48 29/070	M50 29/064	M48 30/059
KOSAN	N5446.5 E02916.7	M01 30/027	M12 29/053	M23 29/062	M45 29/068	M49 30/066	M51 30/063	M49 30/061
PENAL	N5431.1 E02831.4	P00 30/029	M12 29/050	M23 30/058	M45 30/064	M49 30/063	M51 30/062	M49 30/062
TEDRO	N5417.4 E02751.9	P01 30/030	M12 29/046	M23 30/054	M45 30/060	M49 30/060	M51 30/062	M50 30/063
MATUS	N5406.2 E02720.4	P02 29/030	M11 29/042	M22 30/051	M45 30/058	M48 30/060	M50 31/064	M50 31/065
OSMUS	N5353.7 E02643.4	P02 29/029	M11 30/038	M22 30/048	M44 30/057	M48 31/064	M50 31/070	M51 31/071
UGNAL	N5328.2 E02500.1	P03 30/023	M10 30/032	M21 30/041	M42 31/063	M46 31/073	M49 31/076	M52 31/074
GORAT	N5310.7 E02353.7	P03 31/020	M09 30/031	M21 30/039	M41 31/063	M46 31/067	M49 31/067	M51 31/065
BESOT	N5255.3 E02256.7	P04 31/019	M09 31/029	M20 30/037	M41 31/061	M46 31/063	M49 31/063	M51 31/061
BULEP	N5246.3 E02225.1	P04 31/019	M09 31/029	M20 30/036	M41 31/059	M45 31/061	M49 31/061	M51 31/059

**BRIEFING PACKAGE**



30-jul-2019 09:51:03 UTC

POSITION	COORD	100	170	230	320	340	360	380
ORBUZ	N5229.5 E02126.3	P05 31/019	M09 31/027	M20 30/035	M40 31/056	M45 31/059	M49 31/059	M51 31/055
WAR	N5215.6 E02039.4	P05 31/018	M08 31/025	M19 30/034	M40 31/050	M45 31/053	M49 31/054	M51 31/051
KUKOP	N5208.9 E02024.6	P05 31/018	M08 31/025	M19 30/033	M40 30/048	M45 31/051	M49 31/052	M52 31/049
SOXER	N5202.6 E01956.1	P05 31/017	M08 31/024	M19 30/032	M40 30/044	M45 30/047	M49 31/048	M52 31/046
OTPOP	N5157.9 E01934.5	P05 31/017	M08 31/024	M19 30/030	M40 30/041	M45 30/044	M49 30/045	M52 30/043
VAMPU	N5152.0 E01907.5	P06 31/017	M08 31/024	M19 30/028	M40 30/037	M45 30/039	M49 30/041	M52 30/040
BAXIS	N5148.5 E01851.8	P06 31/018	M08 30/023	M18 30/027	M40 29/035	M45 30/037	M49 30/039	M52 30/038
UVIVI	N5135.3 E01753.0	P06 31/016	M08 30/021	M18 29/024	M40 28/029	M45 29/031	M49 29/032	M52 29/031
AGALU	N5128.3 E01723.1	P06 30/015	M08 29/019	M18 29/021	M40 28/027	M45 28/028	M49 28/030	M52 28/029
TOD	N5106.3 E01553.1	P06 28/012	M08 27/015	M18 27/017	M40 26/023	M45 26/025	M49 26/027	M52 26/028

ROUTE INFO:

GND DIST      1757 KM            949 MILES  
 FL            11582 M            38000 FEET  
 SPEED        774 KM/H          418 KTS  
 OAT           -45 C  
 TIME DIFF    LT = UTC +2



30-jul-2019 09:51:03 UTC

---

FF UUUUZDZX UUWVZQZX UUEEZPZX UUEEZTZX UUUWZDZX UUWVZDZX UUEEZTZF  
UMMMZDZX UMMVZRZX UMMSLMXX UMMDYAYX EUCHZMFP EUCBZMFP  
LKPRCSAO  
(FPL-CSA95D-IS  
-B738/M-SDFGHIJ1LORVWXY/HB1  
-UUEE1405  
-K0856F380 BG1B BG L29 TU N869 RATIN/K0850F380 N869 GORAT/N0455F380  
N869 ASTEL P861 GOLOP  
-LKPR0216 LKTB  
-PBN/A1B1D1L1O1S2 DOF/190730 REG/OKTST EET/UMMV0037 EPWW0116  
LKAA0205 SEL/GLCJ CODE/49D403 OPR/CSA PER/C RVR/550 RMK/TCAS)