



Tradewind VA



Flight Briefing Package

TCC219D MMMX-SBGR

07-Nov-2021 #1

RELEASE #1

BENITO JUAREZ INTL
(MEXICO)

-

GUARULHOS-GOV ANDRE FRANCO MON
(BRAZIL)

PREPARED BY CHRISTIAN BREUER (TCA2984)

CHRISTIAN@TCA-CHARTER.DE

07 NOV 1915 UTC

TCC219D MMMX-SBGR (07-Nov-2021) #1

TRADEWIND PACIFIC FLIGHTPLAN - IFR TCC219D FOHGG MMMX-SBGR

 ALL WEIGHTS IN KILOGRAMS (KG) STD 07NOV/2355Z

OPF 1 - PREPARED 07NOV/1915Z BY CHRISTIAN BREUER (TCA2984) CHRISTIAN@TCA-CHARTER.DE

TR219D/TCC219D FOHGG/B777-2LR GE SEL/EGAE ROUTE: MMMXSBGR03

DEP: MMMX/MEX 05L ELEV 7297 FT COST INDEX: 250 TTL G/C DIST: 4018 NM
 ARR: SBGR/GRU 09R ELEV 2461 FT INIT ALT: FL350 TTL F/P DIST: 4196 NM
 FUEL BIAS: 100.0% TTL AIR DIST: 4146 NM
 AVG WIND CMP: TL006 KT

ALT: SBKP/VCP 15 ELEV 2170 FT 54 NM

CONFIG	DOW	PAX	CARGO	TOTAL	ULOAD LIM	ZFW	TOW	LDW
STANDARD	156737	275	0	27225	7038 TOW	MAX 209106	262393	223167
						PLN 183962	255355	198286
						ACT

 ** TAKE-OFF DATA MMMX 05L **

COND: 255355 KG // RWY DRY // +21•C Q1029 310/06 // LMT: CLIMB
 CONFIG: FLAPS 5 // T01 // A/I OFF/AUTO // A/C ON
 SPEEDS: V1=154 VR=157 V2=159
 ENG OUT: AT 6 DME 'MEX' 115.6 LT TO 'SLC' 116.6 (177 INBD, LT)

	FUEL	CORR	ENDUR	
TRIP	57069	08:33	
CONT 5%	2853	00:28	
ALTN SBKP	1369	00:13	
FINAL RESV	3010	00:30	
HOLD	2004	00:20	
ADD FUEL	907	00:09	
ETP ADD	2678		
MIN T/O	69890	10:13
EXTRA	1503	00:15	CAPTAINS SIGNATURE (....)
TAXI	390	00:15	
RELEASE	71783	10:43	I ACCEPT THIS OPF AND I AM FAMILIAR
ARR FUEL	14064	01:46	WITH THE PLANNED ROUTE AND AERODROMES

FUEL TANK CAP 145026 KG / MAX EXTRA FUEL 8541 KG LIM BY ENRTE
 TRIP CORR FOR 5000 KG TOW INCR: +812 KG / 5000 KG TOW DECR: -873 KG
 2000 FT LOWER: +979 KG / EET 08:27 CLB: 250/310/84 DES: 84/320/250

MMMX	STD 23:55Z/17:55L	ETD 23:55Z	ACT OFBL	EST T/O 00:10Z	ACT T/O
SBGR	STA 09:25Z/06:25L	ETA 08:53Z	ACT ONBL	EST LDG 08:43Z	ACT LDG
	SKD 09:30	PLN 08:58	TTL BLCK	EST FLT 08:33	TTL FLT

***** 120 MIN ETOPS CRITICAL FUEL SUMMARY *****

NON-ICING CONDITIONS - INCLUDING FUEL FOR ONE MISSED APPROACH

ETOPS ENTRY (SBTF) 44 NM BEFORE POTBA S01 28.1 W071 23.0 EET 04:12

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ETOPS EXIT (SBTF)	32 NM BEFORE POTBA	S01 35.9 W071 14.5	EET 04:14
ETOPS ENTRY (SBTF)	28 NM BEFORE DUBGI	S09 53.4 W062 53.8	EET 05:40
ETOPS EXIT (SBBR)	36 NM BEFORE ISUKA	S16 02.3 W054 56.3	EET 06:53
ETOPS ENTRY (SBBR)	6 NM BEFORE GR259	S22 26.6 W046 14.0	EET 08:13

ETOPS ALTNS WX/NOTAM SUITABILITY PERIOD

SBTF (05:17-08:16)
SBBR (07:50-09:28)

ONE ENGINE OUT ETP 1 FOR SBTF/SBBR	S13 25.9 W059 17.3	EET 06:17
1E084/320 DESC TO FL298 CRUISE AT 1E0320	30 NM BEFORE EDVEP	
PLN FUEL OVER ETP 26740 ETP FUEL REQ 14396	DIV TIME 01:24	
ETP TO SBTF (S03 22.8 W064 43.5) DIST 685 NM	WC TL005 TT 331	
ETP TO SBBR (S15 52.3 W047 55.1) DIST 677 NM	WC HD001 TT 104	

ONE ENGINE OUT DECOMP ETP 1 FOR SBTF/SBBR	S13 28.0 W059 15.0	EET 06:17
84/320/250 DESC TO FL100 CRUISE AT 1E0320	27 NM BEFORE EDVEP	
PLN FUEL OVER ETP 26702 ETP FUEL REQ 15093	DIV TIME 01:49	
ETP TO SBTF (S03 22.8 W064 43.5) DIST 688 NM	WC TL001 TT 331	
ETP TO SBBR (S15 52.3 W047 55.1) DIST 674 NM	WC HD006 TT 104	

ALL ENGINE DECOMP ETP 1 FOR SBTF/SBBR	S13 28.0 W059 15.0	EET 06:17
84/320/250 DESC TO FL100 CRUISE AT AE320	27 NM BEFORE EDVEP	
PLN FUEL OVER ETP 26702 ETP FUEL REQ 14380	DIV TIME 01:49	
ETP TO SBTF (S03 22.8 W064 43.5) DIST 688 NM	WC TL001 TT 331	
ETP TO SBBR (S15 52.3 W047 55.1) DIST 674 NM	WC HD006 TT 104	

ATC ROUTE: N0495F350 ILET1A ILETO UT109 UGATA UL655 ASIB0/N0492F370 UL655 ANRIR
UM775 CIA UZ8 EGONI UL795 ETAXI UZ38 VUNOX VUN01A

ALTERNATE PLANNING

ALTN/RWY	DIST	ALT/FL	MSA	COMP	TIME	FUEL	DIFF	ROUTE
SBKP/15	54	FL100	072	HD004	00:13	1369	-	DCT

MOST CRITICAL MORA 22300 FT AT DABAX

AWY	WAYPOINT	MT	ALT	MSA	FREQ	TAS	LEG	FUEL	REM / USED	LEG	ACC
-FIR	NAME		ISA	WND/SPD	GS	REM	POSITION	ET0	ATO		
	MMMX/05L		7297	181				71.4 / 0.4			
	BENITO JUAREZ INTL					4196	N1925.8 W09905.2/.....			
ILET1A	MX800	055	*CLB	202		7	70.3 / 1.5	03 00.03			
				P12 064/008		4189	N1929.5 W09858.6/.....			
ILET1A	MX810	055	*CLB	202		9	69.8 / 2.0	01 00.04			
				P14 048/009		4180	N1934.1 W09850.4/.....			
ILET1A	MX836	107	*CLB	202		24	68.8 / 3.0	04 00.08			
				P14 332/027		4156	N1925.4 W09826.7/.....			

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ILET1A	ILETO	108	*CLB	202		26	68.0 / 3.8	03	00.11
			P12	308/041		4130	N1915.8 W09801.2/.....	
UT109	*TOC	090	FL350	211	495	32	67.2 / 4.5	03	00.14
			P10	306/057	542	4098	N1913.7 W09727.5/.....	
UT109	TILOB	090	FL350	211	495	8	67.1 / 4.6	01	00.15
			P10	306/058	542	4090	N1913.2 W09719.0/.....	
UT109	VER VERACRUZ	090	FL350	211	114.00	495 64	66.3 / 5.5	07	00.22
			P10	304/062	547	4026	N1908.6 W09611.4/.....	
UT109 -MMID	UGATA	095	FL350	117	495	60	65.5 / 6.3	07	00.29
			P10	301/063	553	3966	N1900.0 W09508.7/.....	
	MSLP	126	FL350	103		104	64.2 / 7.6	11	00.40
			P10	310/058		3862	N1754.5 W09342.8/.....	
UL655 -MHTG	ASOKU	127	FL350	120	496	174	61.9 / 9.8	19	00.59
			P10	288/035	530	3688	N1604.6 W09122.9/.....	
	MNMG	129	FL350	162		279	58.1 / 13.7	33	01.32
			P10	260/010		3409	N1303.3 W08743.4/.....	
UL655	POMEZ	132	FL350	089	498	173	55.7 / 16.1	21	01.53
			P10	125/003	494	3236	N1110.2 W08531.1/.....	
	MPTO	132	FL350	149		172	53.3 / 18.5	21	02.14
			P10	152/015		3064	N0917.6 W08319.1/.....	
UL655 -MPZL	EGODI	134	FL350	149	499	40	52.7 / 19.1	04	02.18
			P11	127/009	489	3024	N0851.7 W08249.1/.....	
UL655	ASIBO	135	*CLB	137		256	49.1 / 22.7	32	02.50
			P11	146/005		2768	N0600.1 W07938.3/.....	
UL655 -SKED	ASEPI	137	FL370	010	492	24	48.7 / 23.1	03	02.53
			P07	129/003	486	2744	N0543.8 W07920.3/.....	
	SKBO	136	FL370	010		73	47.7 / 24.1	09	03.02
			P07	217/008		2671	N0455.0 W07825.4/.....	
UL655	ESARO	137	FL370	197	492	185	45.2 / 26.6	22	03.24
			P07	120/006	487	2486	N0251.9 W07607.7/.....	
UL655	DABAX	139	FL370	223	493	162	43.0 / 28.8	21	03.45
			P08	105/017	477	2324	N0102.8 W07407.9/.....	
UL655	SIMAT	140	FL370	073	493	99	41.6 / 30.2	12	03.57
			P07	090/010	483	2225	S0003.9 W07255.2/.....	
----- ETOPS ENTRY (SKBO) 0044 NM BEFORE POTBA EET 04:12 -----									
----- ETOPS EXIT (SBTF) 0032 NM BEFORE POTBA EET 04:14 -----									
UL655	POTBA	141	FL370	040	493	169	39.3 / 32.4	21	04.18
			P07	071/007	489	2056	S0157.7 W07050.6/.....	

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UL655	PABON	142	FL370	053	493	67	38.5 / 33.3	08	04.26
				P07 066/008	490	1989	S0242.7 W07001.3/.....	
UL655	ASAPA	145	FL370	060	493	26	38.1 / 33.7	03	04.29
-SBAZ				P07 069/006	490	1963	S0301.3 W06942.9/.....	
UL655	AKTOR	145	FL370	030	493	83	37.0 / 34.8	10	04.39
				P07 052/001	493	1879	S0400.6 W06844.2/.....	
UL655	OPKON	146	FL370	030	493	109	35.6 / 36.2	14	04.53
				P07 069/003	492	1770	S0518.1 W06727.8/.....	
UL655	ENVAL	147	FL370	018	494	25	35.3 / 36.5	03	04.56
				P08 086/004	490	1745	S0536.0 W06710.1/.....	
UL655	LANCE	147	FL370	030	494	70	34.3 / 37.4	08	05.04
				P08 086/006	489	1675	S0626.1 W06620.4/.....	
UL655	MASON	147	FL370	030	494	95	33.1 / 38.7	12	05.16
				P07 069/008	490	1580	S0733.4 W06513.3/.....	
UL655	OGLAM	148	FL370	022	494	66	32.2 / 39.5	08	05.24
				P07 065/009	490	1514	S0819.8 W06426.6/.....	
UL655	BOGUR	148	FL370	022	493	36	31.8 / 40.0	04	05.28
				P07 068/009	490	1479	S0844.9 W06401.3/.....	
UL655	DIKAL	148	FL370	026	493	56	31.1 / 40.7	07	05.35
				P07 075/006	490	1423	S0924.2 W06321.4/.....	
----- ETOPS ENTRY (SBTF) 0028 NM BEFORE DUBGI EET 05:40 -----									
UL655	DUBGI	151	FL370	031	493	68	30.2 / 41.6	09	05.44
				P07 051/005	493	1355	S1013.7 W06234.5/.....	
UL655	TOGEB	151	FL370	033	493	54	29.5 / 42.3	06	05.50
				P07 034/005	494	1301	S1053.1 W06156.8/.....	
UL655	BUVAG	148	FL370	033	493	41	29.0 / 42.8	05	05.55
				P07 033/005	494	1260	S1121.5 W06126.6/.....	
UL655	DABUN	151	FL370	034	493	79	28.0 / 43.8	10	06.05
				P07 350/003	496	1181	S1217.9 W06029.8/.....	
UL655	VLH	151	FL370	034	112.10	493	27.6 / 44.2	04	06.09
VILHENA				P07 333/004	497	1147	S1241.6 W06005.7/.....	
	*ETP 1	149	FL370	036	112.10	493	26.7 / 45.1	08	06.17
	SBTF/SBBR			P07 318/004	498	1079	S1328.0 W05915.0/.....	
UL655	EDVEP	149	FL370	036	494	27	26.4 / 45.4	03	06.20
				P07 311/004	498	1052	S1346.6 W05854.6/.....	
UL655	SELRO	149	FL370	034	494	19	26.1 / 45.7	02	06.22
				P07 306/004	498	1033	S1359.5 W05840.3/.....	
UL655	GETMA	150	FL370	040	494	36	25.7 / 46.1	05	06.27
				P07 289/006	499	997	S1423.8 W05813.3/.....	

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UL655	ANRIR	150	FL370	040	494	53	25.0 / 46.8	06	06.33
				P07 288/007	501	945	S1459.5 W05733.4/.....	
UM775	CIA CUIABA	133	FL370	044 113.70	494	93	23.9 / 47.9	11	06.44
				P07 291/008	502	852	S1539.4 W05606.7/.....	
UZ8	KOKLI	127	FL370	044	494	41	23.4 / 48.4	05	06.49
				P07 287/009	503	811	S1552.5 W05526.6/.....	
UZ8	TORAB	127	FL370	043	494	19	23.2 / 48.6	02	06.51
				P07 282/010	504	792	S1558.4 W05508.3/.....	
----- ETOPS EXIT (SBBR) 0036 NM BEFORE ISUKA EET 06:53 -----									
UZ8	ISUKA	127	FL370	039	494	48	22.6 / 49.2	06	06.57
				P07 273/012	506	744	S1613.6 W05420.8/.....	
UZ8	ENSUK	131	FL370	042	494	46	22.0 / 49.8	06	07.03
				P07 264/014	506	698	S1630.9 W05336.4/.....	
UZ8 -SBBS	MABMA	131	FL370	042	494	31	21.6 / 50.2	03	07.06
				P07 262/016	507	667	S1642.6 W05306.1/.....	
UZ8	RORIT	134	FL370	048	493	120	20.2 / 51.6	14	07.20
				P07 266/020	511	546	S1731.3 W05111.3/.....	
UZ8	RONOD	134	FL370	048	493	30	19.8 / 51.9	04	07.24
				P07 265/021	512	517	S1743.1 W05042.8/.....	
UZ8	EGONI	134	FL370	044	493	43	19.3 / 52.5	05	07.29
				P07 264/023	513	474	S1800.1 W05001.8/.....	
UL795	REKAB	153	FL370	044	493	37	18.9 / 52.9	04	07.33
				P07 264/023	509	437	S1825.2 W04932.6/.....	
UL795	NIDBA	153	FL370	043	493	9	18.8 / 53.0	01	07.34
				P07 264/024	509	427	S1831.6 W04925.2/.....	
UL795	UDIGI	153	FL370	049	493	58	18.1 / 53.7	07	07.41
				P07 262/026	510	369	S1910.2 W04839.9/.....	
UL795	TEKIN	153	FL370	045	493	23	17.8 / 54.0	03	07.44
				P07 262/027	510	346	S1925.6 W04821.7/.....	
UL795	URB UBERABA	153	FL370	055 235.0	493	31	17.4 / 54.3	04	07.48
				P07 261/029	511	316	S1945.9 W04757.6/.....	
	SBGR	138	FL370	055		1	17.4 / 54.3	00	07.48
				P06 262/030		315	S1946.3 W04756.8/.....	
UL795	EDPEL	138	FL370	055	493	21	17.2 / 54.6	02	07.50
				P07 260/030	516	294	S1955.5 W04736.8/.....	
UL795	KAGIV	138	FL370	055	493	9	17.1 / 54.7	01	07.51
				P07 260/030	517	285	S1959.3 W04728.3/.....	
UL795	GUTOL	138	FL370	056	492	20	16.9 / 54.9	02	07.53

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				P07 260/032 517 265	S2007.9 W04709.6/.....		
UL795	GERBO	138	FL370 072	492 11	16.7 / 55.1	02 07.55		
				P06 260/032 518 255	S2012.6 W04659.1/.....		
UL795	ETAXI	138	FL370 072	492 22	16.5 / 55.3	02 07.57		
				P07 261/033 519 232	S2022.2 W04637.9/.....		
UZ38	MUMDI	193	FL370 072	494 10	16.4 / 55.4	01 07.58		
				P06 261/034 493 223	S2031.8 W04636.2/.....		
UZ38	PABAV	194	FL370 072	494 15	16.2 / 55.6	02 08.00		
				P06 262/036 493 208	S2046.6 W04633.8/.....		
UZ38	NIPKI	193	FL370 081	494 23	15.9 / 55.9	03 08.03		
				P06 263/039 493 184	S2109.5 W04630.0/.....		
UZ38	LAIKA	189	FL370 081	493 50	15.3 / 56.5	06 08.09		
				P06 263/045 496 135	S2157.9 W04618.1/.....		
UZ38	SUPTO	189	FL370 092	493 11	15.1 / 56.6	01 08.10		
				P06 264/046 497 124	S2208.4 W04615.5/.....		
UZ38	*TOD	189	FL370 092	493 10	15.0 / 56.8	02 08.12		
				P06 264/048 497 114	S2218.4 W04613.0/.....		
UZ38	VUNOX	189	*DES 092		15.0 / 56.8	00 08.12		
				P07 264/048	113 S2219.1 W04612.8/.....		
----- ETOPS ENTRY (SBBR) 0006 NM BEFORE GR259 EET 08:13 -----								
VUN01A	GR259	210	*DES 092		14 15.0 / 56.8	01 08.13		
				P12 263/042	99 S2232.7 W04614.9/.....		
VUN01A	GR262	210	*DES 092		14 15.0 / 56.8	02 08.15		
				P13 260/036	85 S2247.0 W04617.1/.....		
VUN01A	GR263	233	*DES 092		7 14.9 / 56.8	01 08.16		
-SBCW				P14 257/032	78 S2252.6 W04620.9/.....		
VUN01A	GR264	316	*DES 092		5 14.9 / 56.9	01 08.17		
				P14 255/028	73 S2250.5 W04626.0/.....		
VUN01A	GR266	301	*DES 092		6 14.9 / 56.9	01 08.18		
				P14 253/023	67 S2249.6 W04632.2/.....		
VUN01A	GR267	288	*DES 092		5 14.9 / 56.9	00 08.18		
				P14 250/018	62 S2250.0 W04637.6/.....		
VUN01A	GR268	274	*DES 092		5 14.9 / 56.9	01 08.19		
				P14 249/016	57 S2251.6 W04643.2/.....		
VUN01A	GR271	260	*DES 092		6 14.9 / 56.9	01 08.20		
				P13 252/014	51 S2254.8 W04648.7/.....		
VUN01A	SANPA	163	*DES 092		23 14.7 / 57.1	04 08.24		
				P13 264/010	28 S2312.5 W04633.0/.....		

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VUN01A	GR283	235	*DES 072	4	14.7 / 57.1	01	08.25
			P12 265/008	24	S2315.9 W04635.4/.....	
VUN01A	LOMEN	235	*DES 072	12	14.6 / 57.2	02	08.27
			P12 042/000	12	S2325.6 W04642.3/.....	
VUN01A	SBGR/09R	115	2461 072	12	14.3 / 57.5	06	08.33
	GUARULHOS-GOV	ANDRE			S2326.3 W04629.2/.....	

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WIND INFORMATION - OBS 07/NOV 12:00

(CLIMB)			TILOB			UGATA			ASOKU		
FL270	316/035	-26	FL390	296/059	-55	FL390	295/064	-55	FL390	277/033	-55
FL220	342/021	-15	FL370	301/059	-50	FL370	299/065	-50	FL370	283/034	-50
16000	044/009	-3	FL350	307/058	-45	FL350	302/064	-44	FL350	288/036	-44
11000	068/007	+3	FL330	308/054	-40	FL330	302/060	-40	FL330	290/036	-39
5000	066/004	+14	FL310	305/047	-35	FL310	298/051	-35	FL310	287/035	-33

POMEZ			EGODI			ASEPI			ESARO		
FL390	086/005	-54	FL390	142/019	-54	FL410	128/009	-61	FL410	322/002	-60
FL370	103/004	-49	FL370	139/015	-49	FL390	124/005	-55	FL390	083/001	-55
FL350	125/004	-44	FL350	127/010	-44	FL370	129/004	-49	FL370	121/006	-49
FL330	124/003	-39	FL330	106/005	-38	FL350	142/003	-44	FL350	124/013	-43
FL310	071/003	-33	FL310	038/003	-33	FL330	166/003	-38	FL330	121/016	-38

DABAX			POTBA			AKTOR			OPKON		
FL410	086/013	-60	FL410	051/006	-59	FL410	244/002	-59	FL410	042/001	-59
FL390	096/016	-54	FL390	074/007	-54	FL390	323/002	-54	FL390	049/003	-54
FL370	105/017	-49	FL370	072/008	-49	FL370	053/002	-49	FL370	069/004	-49
FL350	114/019	-43	FL350	065/008	-44	FL350	083/005	-44	FL350	083/005	-44
FL330	116/019	-38	FL330	064/008	-38	FL330	083/005	-38	FL330	088/007	-38

MASON			BOGUR			DUBGI			DABUN		
FL410	096/004	-60	FL410	081/008	-59	FL410	051/005	-59	FL410	347/004	-60
FL390	075/011	-54	FL390	069/013	-54	FL390	046/007	-54	FL390	001/005	-54
FL370	069/008	-49	FL370	068/009	-49	FL370	052/006	-49	FL370	351/004	-49
FL350	052/004	-44	FL350	067/003	-44	FL350	065/004	-44	FL350	304/002	-44
FL330	043/002	-38	FL330	089/002	-38	FL330	082/004	-38	FL330	237/002	-38

EDVEP			ANRIR			KOKLI			ENSUK		
FL410	302/006	-60	FL410	282/010	-60	FL410	279/011	-60	FL410	267/015	-60
FL390	326/006	-54	FL390	294/010	-54	FL390	290/011	-55	FL390	269/015	-55
FL370	311/005	-49	FL370	288/008	-49	FL370	287/010	-49	FL370	265/015	-49
FL350	269/004	-44	FL350	271/006	-44	FL350	279/009	-44	FL350	258/015	-44
FL330	239/005	-38	FL330	247/006	-38	FL330	261/009	-38	FL330	252/013	-38

RORIT			REKAB			URB			NIPKI		
FL410	263/022	-60	FL410	259/025	-60	FL410	258/030	-60	FL410	257/041	-60
FL390	267/023	-55	FL390	263/027	-55	FL390	259/031	-55	FL390	262/041	-55
FL370	267/021	-50	FL370	264/024	-50	FL370	261/029	-50	FL370	263/040	-50
FL350	265/018	-44	FL350	267/020	-45	FL350	264/026	-45	FL350	263/037	-45
FL330	259/013	-39	FL330	264/017	-39	FL330	264/023	-39	FL330	263/034	-39

(DESCENT)
 FL290 256/041 -29
 FL230 259/028 -15
 FL170 243/018 -4
 FL110 248/009 +6
 5000 149/010 +19

END FLIGHTPLAN 00872 TCC219D FOHGG MMMX-SBGR 07NOV2021

TCC219D MMMX-SBGR (07-Nov-2021) #1

[ATC FLIGHTPLAN]

(FPL-TCC219D-IS

-B77L/H-SDE1FGHIJ1RWXYZ/LB1

-MMMX2355

-N0495F350 ILET1A ILET0 UT109 UGATA UL655 ASIB0/N0492F370 UL655

ANRIR UM775 CIA UZ8 EGONI UL795 ETAXI UZ38 VUNOX VUN01A

-SBGR0833 SBKP

-PBN/A1B1C1D1L101S1 NAV/RNVD1E2A1 DOF/211107 REG/FOHGG

EET/MMID0029 MHTG0059 MPZL0219 SKED0253 SBAZ0429 SBBS0706

SEL/EGAE CODE/3B755A RVR/75 OPR/TRADEWIND PACIFIC

ORGN/NTAATPCP PER/D

RALT/SBTF SBBR

RMK/TCAS

-E/1028)

TCC219D MMMX-SBGR (07-Nov-2021) #1

[PLANNING WEATHER]

ORIGIN: MMMX/MEX (BENITO JUAREZ INTL, MEXICO)

UTC -06:00

MMMX 071829Z 31006KT 8SM SKC 21/01 A3038 NOSIG RMK HZY CI
COR MMMX 051924Z 0518/0624 04010KT 6SM HZ SCT025 SCT080 BKN220 TX22/0521Z
TN09/0612Z
FM060300 06005KT 6SM HZ SCT220
BECMG 0610/0611 3SM BR
TEMPO 0612/0615 1SM BR
FM061700 06006KT 5SM HZ SCT220
FM061900 04010KT 6SM HZ SKC

DESTINATION: SBGR/GRU (GUARULHOS-GOV ANDRE FRANCO MON, BRAZIL)

UTC -03:00

SBGR 071800Z 15008KT 9999 SCT035 25/16 Q1014
SBGR 071600Z 0718/0824 16010KT 9999 FEW035 TX28/0718Z TN15/0808Z
BECMG 0719/0721 CAVOK
BECMG 0801/0803 10004KT BKN015
PROB30 0807/0810 4000 BR BKN008
BECMG 0812/0814 16010KT 9999 SCT040
BECMG 0815/0817 SCT040 FEW045TCU
TEMPO 0817/0821 19010KT 8000 TSRA BKN040 FEW045CB
BECMG 0822/0824 13005KT BKN015
RMK PGH

ALTERNATE: SBKP/VCP (VIRACOPOS INTL, BRAZIL)

UTC -03:00

SBKP 071800Z 20007KT 170V240 9999 SCT040 31/14 Q1011
SBKP 071600Z 0718/0818 18007KT 9999 FEW045 TX32/0718Z TN17/0809Z
BECMG 0719/0721 14015KT CAVOK
BECMG 0804/0806 12010KT
BECMG 0810/0812 09005KT
BECMG 0813/0815 30005KT 9999 SCT040
TEMPO 0816/0818 25007KT TSRA SCT040 FEW045CB
RMK PGH

EDTO AIRPORT: SBBR/BSB (PRES JUSCELINO KUBITSCHKE INTL, BRAZIL)

UTC -03:00

SBBR 071800Z 34007KT 300V030 9999 SCT040 FEW050TCU SCT100 28/17 Q1013
SBBR 071645Z 0718/0818 33005KT 9999 SCT035 FEW040TCU TX29/0718Z TN19/0809Z
TEMPO 0718/0721 17005KT TSRA SCT045 FEW050CB
BECMG 0721/0723 SCT045
TEMPO 0801/0808 VRB02KT SHRA
TEMPO 0812/0818 SHRA
RMK PGL

TCC219D MMMX-SBGR (07-Nov-2021) #1**EDTO AIRPORT: SBTF/TFF (TEFE, BRAZIL)****UTC -04:00**

SBTF 071800Z 33003KT 9999 SCT020 SCT100 32/26 Q1010
SBTF 071553Z 0718/0806 04005KT 7000 SCT020 TX28/0718Z TN24/0806Z
BECMG 0718/0721 32005KT TS SCT020 FEW030CB
BECMG 0721/0723 15005KT NSW SCT020
RMK PGW

MHTG/TGU (TONCONTIN INTL, HONDURAS)**UTC -06:00**

MHTG 071800Z 03010G20KT 9999 BKN032 23/16 Q1023 A3021 NOSIG
MHTG 071700Z 0718/0818 03010G20KT 9999 SCT030 TX24/0719Z TN15/0812Z
TEMPO 0721/0803 6000 RA BKN028
BECMG 0803/0805 VRB06KT FEW010 SCT024
BECMG 0815/0817 03010G20KT FEW030

ADEQUATE: MSLP/SAL (EL SALVADOR INTL ST OSCAR ROM, EL SALVADOR)**UTC -06:00**

MSLP 071850Z 02009KT 350V050 CAVOK 33/18 Q1010 A2984 NOSIG
MSLP 071525Z 0718/0818 23009KT 9999 FEW060 TX34/0719Z TN20/0811Z
FM080000 02010G20KT CAVOK

ADEQUATE: MNMG/MGA (AUGUSTO CESAR SANDINO INTL, NICARAGUA)**UTC -06:00**

MNMG 071800Z 09014KT 9999 FEW024 33/24 Q1011 A2988 1AC070 1CI300 NOSIG
MNMG 071534Z 0718/0818 04010G20KT 9999 FEW022
BECMG 0800/0804 07010KT FEW020

ADEQUATE: MPTO/PTY (TOCUMEN INTL, PANAMA)**UTC -05:00**

MPTO 071800Z 10004KT 9999 SCT018 BKN080 28/24 Q1012 NOSIG
MPTO 071700Z 0718/0824 10008KT 9999 SCT018 SCT100
PROB30 TEMPO 0718/0722 16008KT 6000 TSRA SCT016CB BKN080
TEMPO 0801/0805 VRB02KT

ADEQUATE: SKBO/BOG (EL DORADO INTL, COLOMBIA)**UTC -05:00**

SKBO 071800Z 10006KT 9999 FEW023 SCT200 20/04 Q1026 NOSIG RMK A3031
SKBO 071630Z 0718/0818 13010KT 9999 SCT025
BECMG 0802/0804 VRB02KT
PROB40 0809/0812 4000 BCFG TX21/0718Z TN05/0809Z

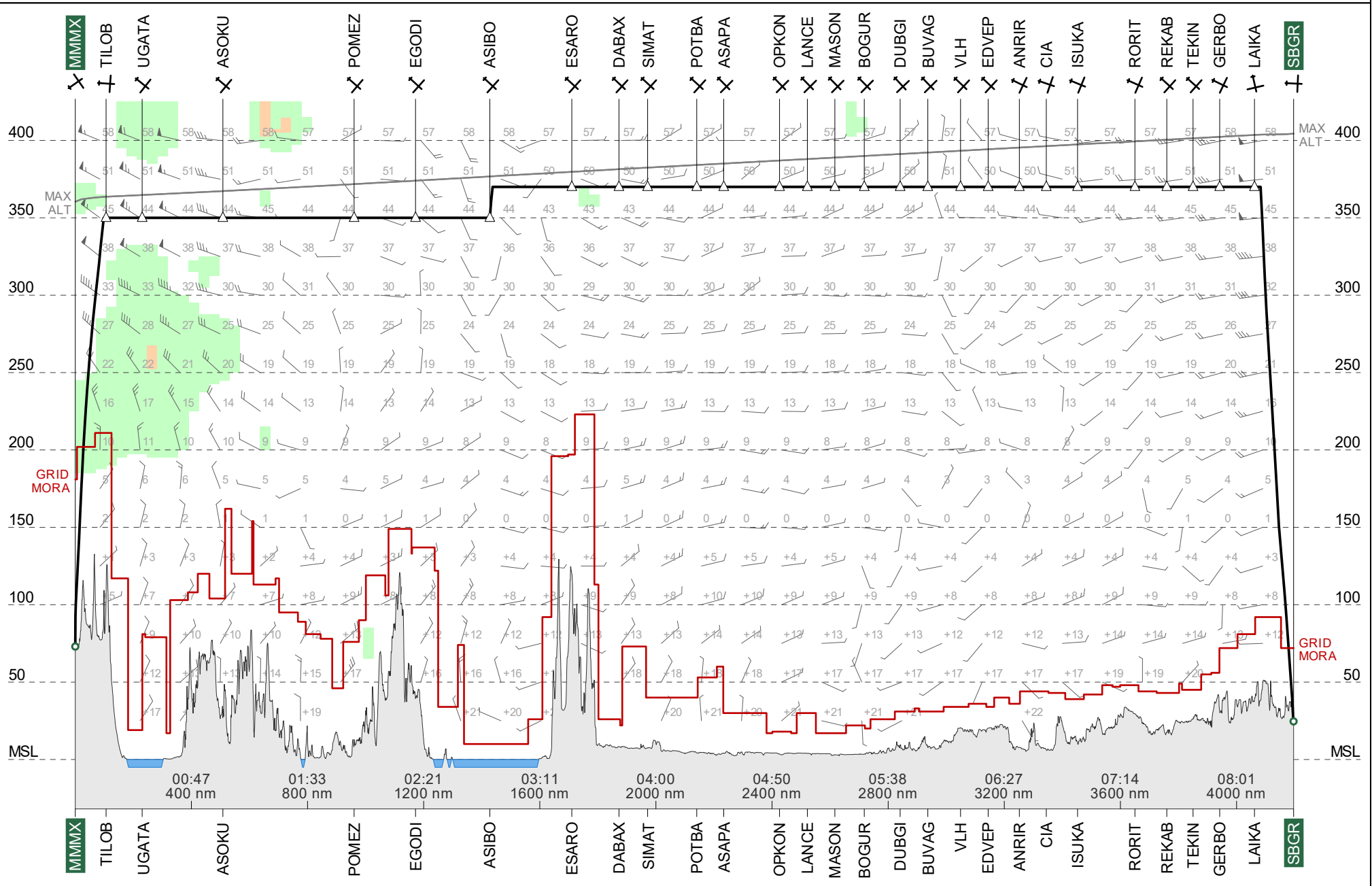
ADEQUATE: SEQM/UIO (MARISCAL SUCRE INTL, EQUADOR)**UTC -05:00**

SEQM 071800Z 01006KT 9999 BKN033 BKN070 21/08 Q1025 NOSIG RMK A3027
SEQM 071640Z 0718/0818 33010KT 9999 SCT033 SCT100
TEMPO 0720/0722 BKN030TCU BKN100
BECMG 0800/0802 04004KT SCT010 BKN030
BECMG 0812/0814 VRB03KT SCT030 SCT100 TX24/0719Z TN10/0811Z

TR219D #1

MMMX → SBGR

ETD 07 Nov 23:55z
FOHGG B77L



Route Chart

ETOPS 120

**TR219D #1
MMMX-SBGR**

07 Nov 2021
FOHGG B77L

Lambert Conical Projection
Standard Parallels: 09N and 05S



Wind Chart

FL370

**TR219D #1
MMM-SBGR**

Observed 07 Nov 2021 12:00 UTC

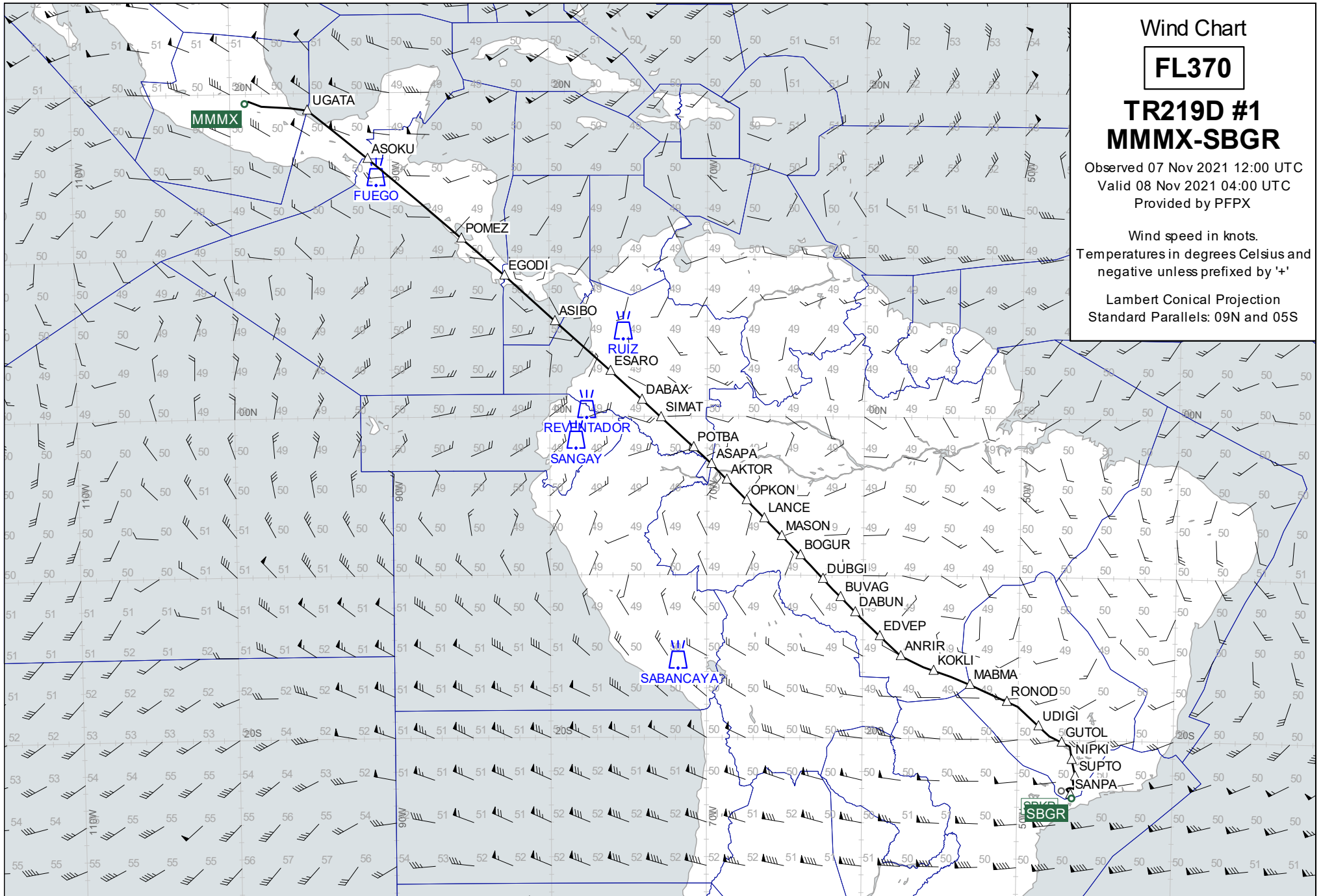
Valid 08 Nov 2021 04:00 UTC

Provided by PFPX

Wind speed in knots.

Temperatures in degrees Celsius and
negative unless prefixed by '+'

Lambert Conical Projection
Standard Parallels: 09N and 05S



Wind Chart

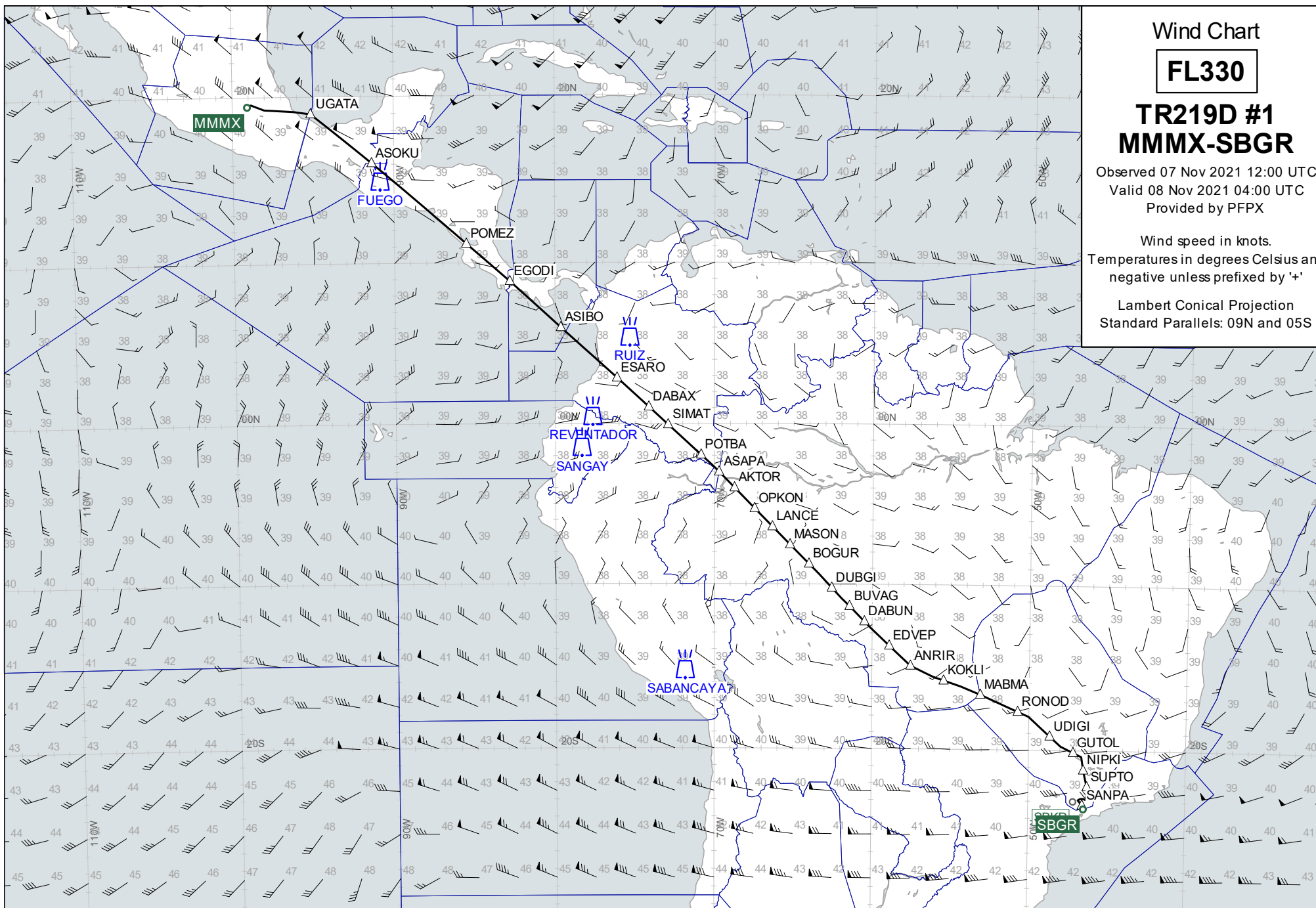
FL330

**TR219D #1
MMM-SBGR**

Observed 07 Nov 2021 12:00 UTC
Valid 08 Nov 2021 04:00 UTC
Provided by PFPX

Wind speed in knots.
Temperatures in degrees Celsius and
negative unless prefixed by '+'

Lambert Conical Projection
Standard Parallels: 09N and 05S



Wind Chart

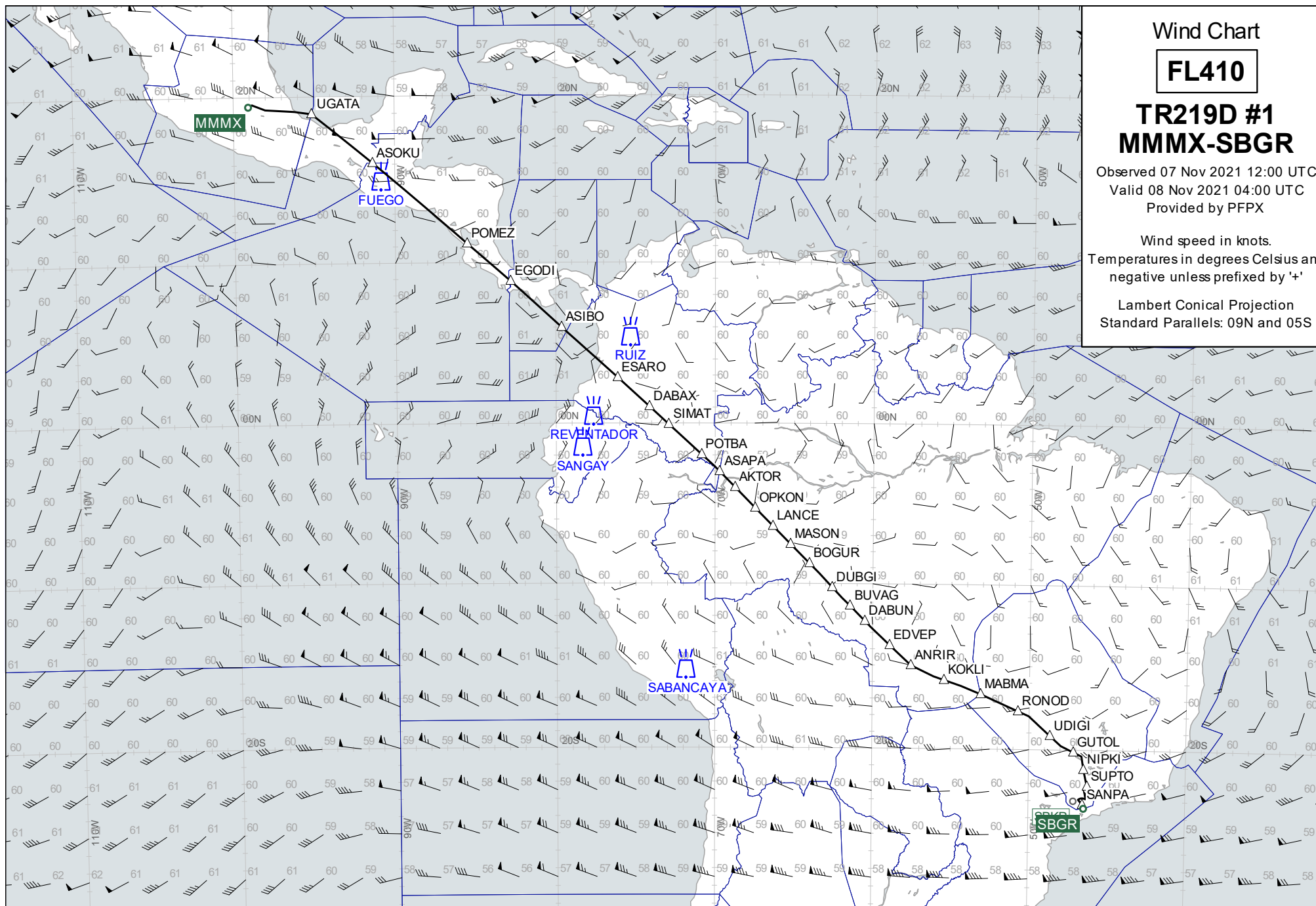
FL410

**TR219D #1
MMM-SBGR**

Observed 07 Nov 2021 12:00 UTC
Valid 08 Nov 2021 04:00 UTC
Provided by PFPX

Wind speed in knots.
Temperatures in degrees Celsius and
negative unless prefixed by '+'

Lambert Conical Projection
Standard Parallels: 09N and 05S



Destination Area

15000

**TR219D #1
MMM-SBGR**

Observed 07 Nov 2021 12:00 UTC

Valid 08 Nov 2021 09:00 UTC

Provided by PFPX

Wind speed in knots.

Temperatures in degrees Celsius and
negative unless prefixed by '+'

Lambert Conical Projection
Standard Parallels: 25S and 21S

