



Flight Briefing Package

TCC224B OTHH-OMAA

01-Dec-2024 #1

RELEASE #1

HAMAD INTL
(QATAR)

-

ZAYED INTL
(UNITED ARAB EMIRATES)

PREPARED BY CHRISTIAN BREUER (TCA2984)

CHRISTIAN@TCA-CHARTER.DE

01 DEC 1659 UTC

TCC224B OTHH-OMAA (01-Dec-2024) #1

TRADEWIND CARIBBEAN FLIGHTPLAN - IFR TCC224B PJTGD OTHH-OMAA

 ALL WEIGHTS IN KILOGRAMS (KG) STD 01DEC/1955Z

OPF 1 - PREPARED 01DEC/1659Z BY CHRISTIAN BREUER (TCA2984) CHRISTIAN@TCA-CHARTER.DE

TR224B/TCC224B PJTGD/B777-2LR GE SEL/EFAD ROUTE: OTHHOMAA01

DEP: OTHH/DOH 34R ELEV 13 FT COST INDEX: 250 TTL G/C DIST: 173 NM
 ARR: OMAA/AUH 31R ELEV 83 FT INIT ALT: FL310 TTL F/P DIST: 241 NM
 FUEL BIAS: 102.5% TTL AIR DIST: 212 NM
 AVG WIND CMP: TL049 KT

ALT: OMDW/DWC 30 ELEV 171 FT 100 NM

CONFIG	DOW	PAX	CARGO	TOTAL	ULOAD LIM	ZFW	TOW	LDW
STANDARD	156746	265	0	28620	23740 ZFW	MAX 209106	313900	223167
						PLN 185366	200302	195732
						ACT

 ** TAKE-OFF DATA OTHH 34R **

COND: 200302 KG // RWY DRY // +20•C Q1016 320/15 // LMT: CLIMB
 CONFIG: FLAPS 5 // D-T02 +70C // A/I OFF/AUTO // A/C ON
 SPEEDS: V1=129 VR=140 V2=140
 ENG OUT: NONE

	FUEL	CORR	ENDUR	
TRIP	4570	00:36	
CONT 5%	512	00:05	
ALTN OMDW	2596	00:21	
FINAL RESV	3069	00:30	
HOLD	2047	00:20	
ADD FUEL	607	00:05	
MIN T/O	13401	01:58
EXTRA	1535	00:15	CAPTAINS SIGNATURE (....)
TAXI	1005	00:15	
RELEASE	15941	02:28	I ACCEPT THIS OPF AND I AM FAMILIAR
ARR FUEL	9696	01:26	WITH THE PLANNED ROUTE AND AERODROMES

FUEL TANK CAP 162613 KG / MAX EXTRA FUEL 28970 KG LIM BY LDW
 TRIP CORR FOR 3000 KG TOW INCR: +33 KG / 3000 KG TOW DECR: -34 KG
 2000 FT LOWER: +6 KG / EET 00:36 CLB: 250/310/84 DES: 84/320/250

OTHH	STD 19:55Z/22:55L	ETD 19:55Z	ACT OFBL	EST T/O 20:10Z	ACT T/O
OMAA	STA 20:55Z/00:55L	ETA 20:56Z	ACT ONBL	EST LDG 20:46Z	ACT LDG
	SKD 01:00	PLN 01:01	TTL BLCK	EST FLT 00:36	TTL FLT

ATC ROUTE: N0504F310 BUND2E BUNDU B415 UKILI UKIL2J

ALTERNATE PLANNING

ALTN/RWY	DIST	ALT/FL	MSA	COMP	TIME	FUEL	DIFF	ROUTE
OMDW/30	100	FL150	054	TL012	00:21	2596	-	LORI1P LORID LORI3Z

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MOST CRITICAL MORA 5400 FT AT AA524

AWY -FIR	WAYPOINT NAME	MT	ALT	MSA ISA	FREQ WND/SPD	TAS GS	LEG REM	FUEL REM / USED POSITION	LEG ETO / ATO	ACC
	OTHH/34R HAMAD INTL		13	023				14.9 / 1.0 N2515.3 E05137.6/.....	
BUND2E	ATBIB	335	*CLB	023 P06	304/024		5 237	14.0 / 2.0 N2519.6 E05135.7	02 00.02/.....	
BUND2E	OBNOB	064	*CLB	023 P08	288/032		6 230	13.5 / 2.4 N2522.1 E05142.1	01 00.03/.....	
BUND2E	SERGA	100	*CLB	023 P11	279/049		9 222	13.1 / 2.8 N2520.3 E05151.3	02 00.05/.....	
BUND2E	LOTUM	100	*CLB	023 P11	275/068		13 208	12.6 / 3.3 N2517.4 E05205.7	01 00.06/.....	
BUND2E	IVOMO	126	*CLB	016 P12	273/087		16 192	12.1 / 3.9 N2507.3 E05219.8	02 00.08/.....	
BUND2E -OMAE	BUNDU	126	*CLB	016 P12	271/094		11 181	11.8 / 4.2 N2500.4 E05229.4	01 00.09/.....	
B415	*TOC	105	FL310	016 P12	270/093	504 593	1 180	11.8 / 4.2 N2500.2 E05230.2	00 00.09/.....	
B415	ASNAX	105	FL310	020 P12	270/093	504 593	10 170	11.6 / 4.3 N2457.0 E05240.9	01 00.10/.....	
B415	EGPOG	102	FL310	020 P12	270/091	504 593	37 133	11.2 / 4.7 N2447.5 E05319.8	04 00.14/.....	
B415	*TOD	103	FL310	019 P12	270/090	505 592	8 125	11.1 / 4.8 N2445.3 E05328.6	01 00.15/.....	
	OMAA	103	*DES	019 P13	270/090		2 123	11.1 / 4.8 N2444.7 E05331.1	00 00.15/.....	
B415	UKILI	103	*DES	019 P13	271/065		24 99	11.0 / 4.9 N2438.3 E05356.6	03 00.18/.....	
UKIL2J	ORGAD	095	*DES	021 P13	282/050		21 77	11.0 / 5.0 N2435.6 E05419.9	02 00.20/.....	
UKIL2J	VEDEX	100	*DES	021 P12	283/042		7 70	11.0 / 5.0 N2434.0 E05427.7	01 00.21/.....	
UKIL2J	ITUGO	100	*DES	021 P11	286/030		14 56	10.9 / 5.0 N2431.0 E05442.9	02 00.23/.....	
UKIL2J	TONKI	126	*DES	021 P10	288/024		7 49	10.9 / 5.1 N2426.8 E05448.9	01 00.24/.....	

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UKIL2J	LOXIX	126	*DES 021 P10 294/017	9 40	10.8 / 5.1 N2421.3 E05456.6	02 00.26/.....
UKIL2J	AA524	126	*DES 054 P09 298/017	5 35	10.8 / 5.1 N2418.2 E05500.9	01 00.27/.....
UKIL2J	GISVU	126	*DES 054 P08 302/017	5 30	10.8 / 5.2 N2415.1 E05505.2	01 00.28/.....
UKIL2J	AA526	216	*DES 054 P07 306/019	5 25	10.7 / 5.2 N2411.2 E05501.8	01 00.29/.....
UKIL2J	PEGUM	306	*DES 054 P06 308/019	3 22	10.7 / 5.2 N2413.2 E05458.9	00 00.29/.....
UKIL2J	OMAA/31R ZAYED INTL	306	83 021	22	10.4 / 5.6 N2426.6 E05440.2	07 00.36/.....

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WIND INFORMATION - OBS 01/DEC 06:00

(CLIMB) **ASNAX** **EGPOG** **(DESCENT)**
FL290 273/092 -30 FL350 266/093 -45 FL350 268/093 -45 FL290 270/085 -30
FL230 276/069 -19 FL330 268/092 -40 FL330 269/092 -40 FL230 272/064 -18
FL170 279/052 -7 FL310 271/093 -34 FL310 270/091 -34 FL170 282/049 -6
11000 291/030 +1 FL290 273/090 -30 FL290 271/087 -30 11000 291/025 +3
5000 309/025 +12 FL270 273/083 -27 FL270 272/080 -26 5000 309/022 +11

END FLIGHTPLAN 02251 TCC224B PJTGD OTHH-OMAA 01DEC2024

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[ATC FLIGHTPLAN]

(FPL-TCC224B-IS
-B77L/H-SDE1FGHIJ1J5M1RWXY/LB2
-OTHH1955
-N0504F310 BUND2E BUNDU B415 UKILI UKIL2J
-OMAA0036 OMDW
-PBN/A1B1C1D1L101S2 NAV/RNVD1E2A1 DOF/241201 REG/PJTGD
EET/OMAE0009
SEL/EFAD CODE/484DC6 RVR/75 OPR/TRADEWIND CARIBBEAN
ORGN/TNCCTCAP PER/D
RMK/TCAS
-E/0213)

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[PLANNING WEATHER]

ORIGIN: OTHH/DOH (HAMAD INTL, QATAR)

UTC +03:00

OTHH 011600Z AUTO 32014KT CAVOK 20/10 Q1016 NOSIG
OTHH 011117Z 0112/0218 32015KT 8000 NSC
TEMPO 0112/0118 32015G25KT

DESTINATION: OMAA/AUH (ZAYED INTL, UNITED ARAB EMIRATES)

UTC +04:00

OMAA 011600Z 30010KT 9999 FEW040 23/14 Q1014 NOSIG
OMAA 011100Z 0112/0218 30015KT 8000 FEW040
BECMG 0215/0217 32005KT

ALTERNATE: OMDW/DWC (AL MAKTOUM INTL, UNITED ARAB EMIRATES)

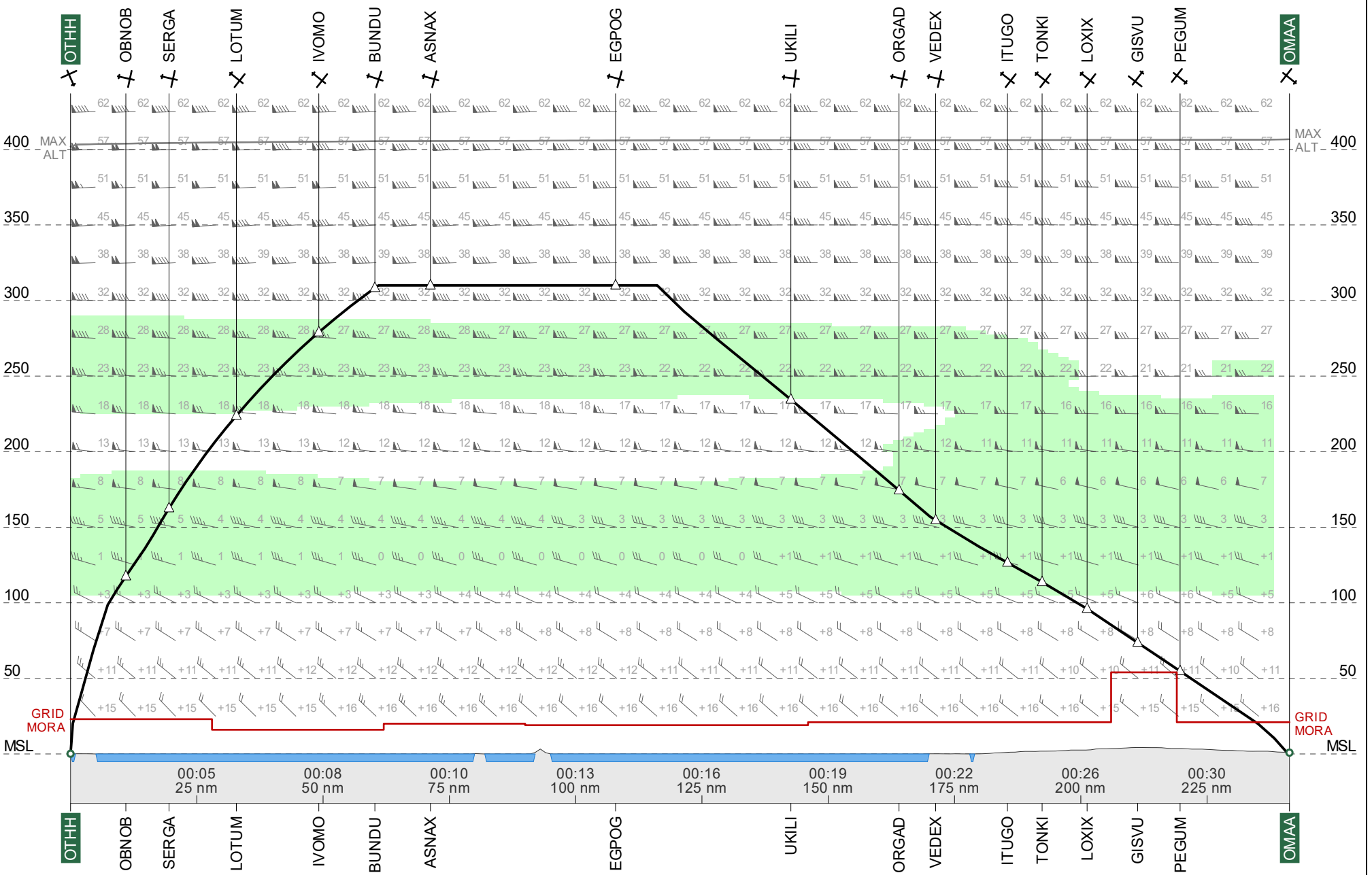
UTC +04:00

OMDW 011630Z 29007KT 9999 FEW040 22/13 Q1015 NOSIG
OMDW 011100Z 0112/0218 29013KT 9999 SCT040
PROB30 TEMPO 0112/0113 29018G28KT
BECMG 0117/0119 23007KT
BECMG 0209/0211 34012KT
BECMG 0216/0218 12005KT

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OTHH → OMAA

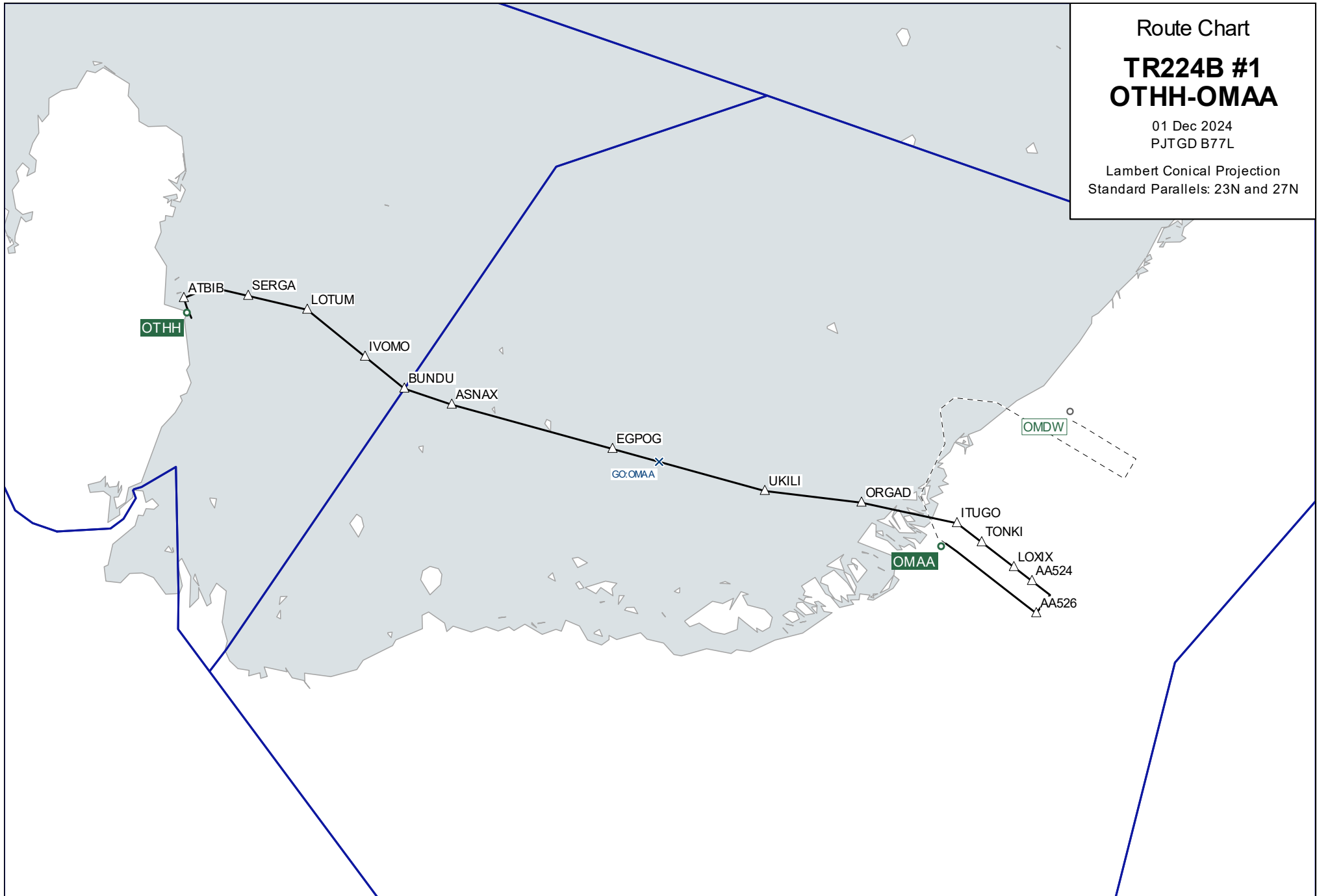
ETD 01 Dec 19:55z
PJTGD B77L

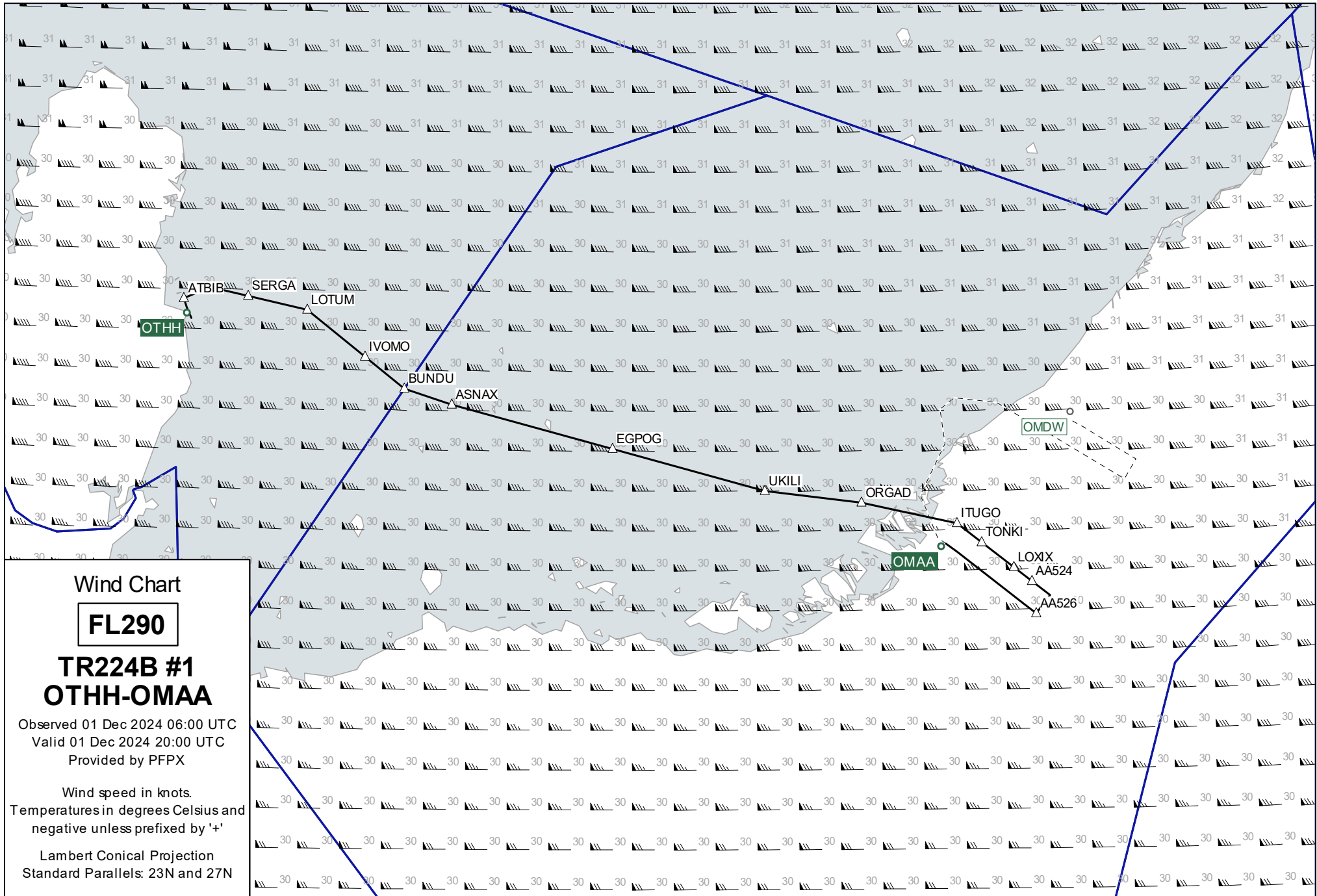


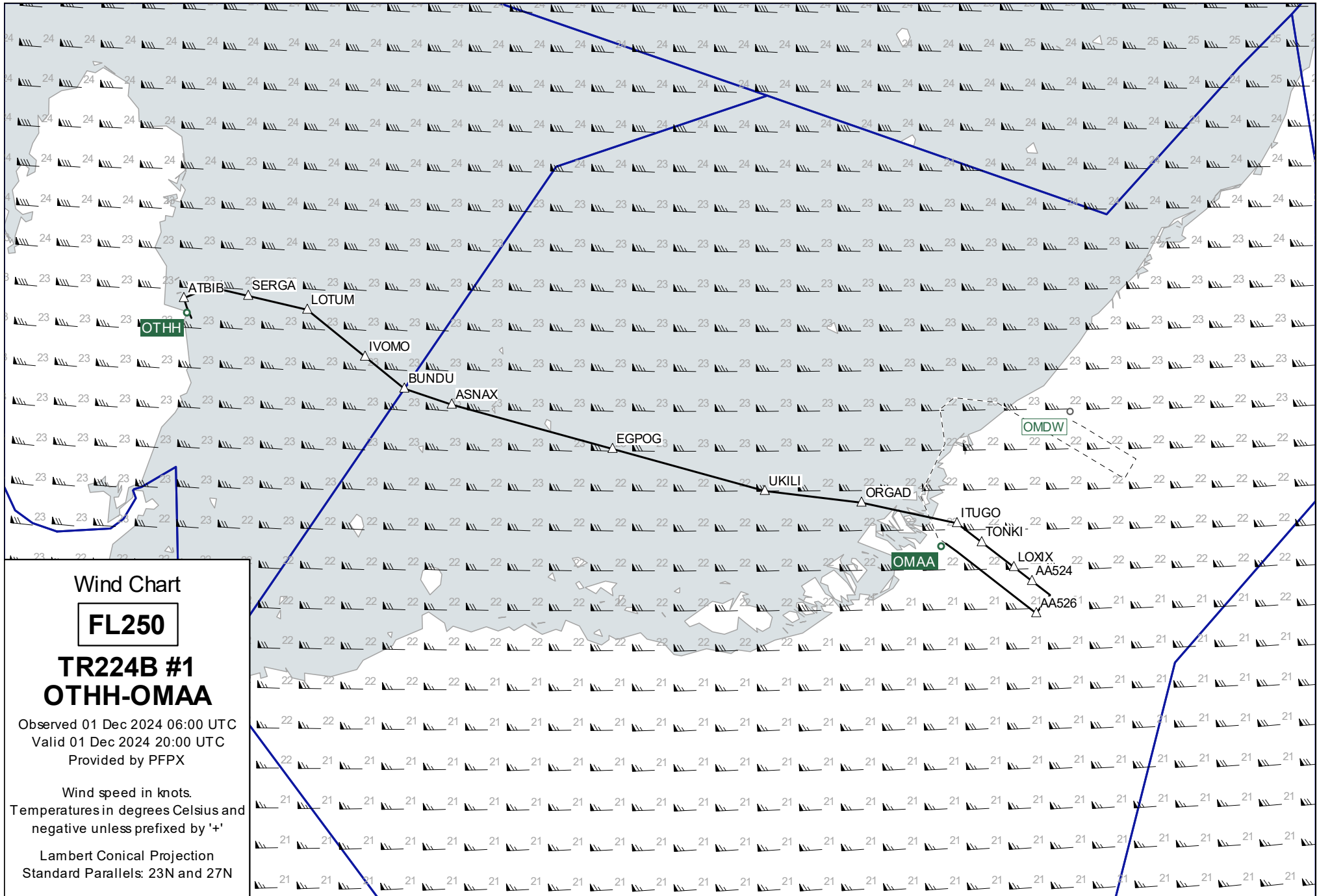
Route Chart
TR224B #1
OTHH-OMAA

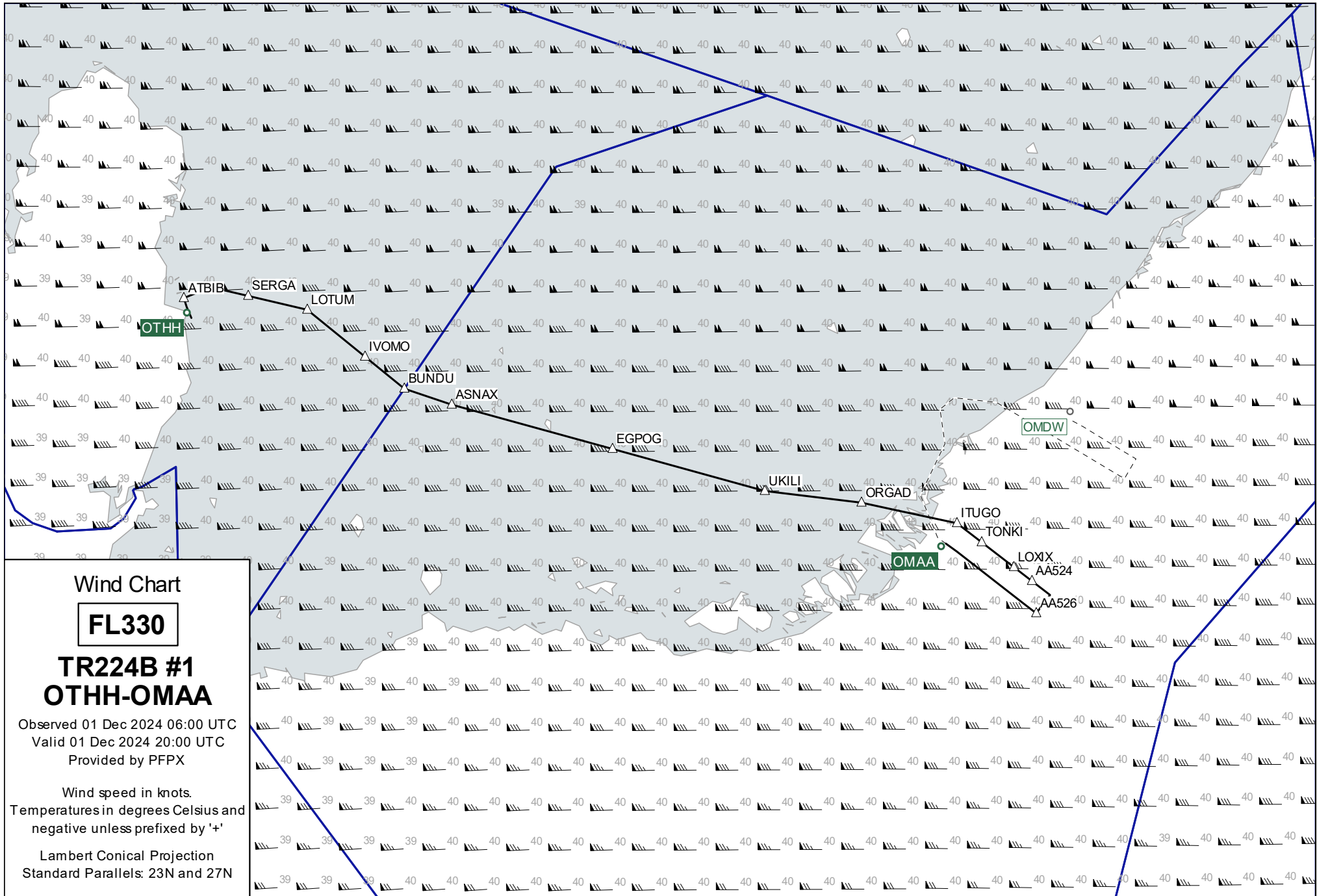
01 Dec 2024
PJTGD B77L

Lambert Conical Projection
Standard Parallels: 23N and 27N









Destination Area

FL150

TR224B #1
OTHH-OMAA

Observed 01 Dec 2024 06:00 UTC

Valid 01 Dec 2024 21:00 UTC

Provided by PFPX

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

Lambert Conical Projection
Standard Parallels: 23N and 27N

