



Flight Briefing Package

TCC908B TFFF-TJSJ

15-Jun-2024 #1

RELEASE #1

AIME CESAIRE
(FRENCH ANTILLES)

-

LUIS MUNOZ MARIN INTL
(PUERTO RICO)

PREPARED BY CHRISTIAN BREUER (TCA2984)

CHRISTIAN@TCA-CHARTER.DE

15 JUN 1024 UTC

TCC908B TFFF-TJSJ (15-Jun-2024) #1

TRADEWIND CARIBBEAN FLIGHTPLAN - IFR TCC908B PJTGD TFFF-TJSJ

 ALL WEIGHTS IN KILOGRAMS (KG) STD 15JUN/1505Z

OPF 1 - PREPARED 15JUN/1024Z BY CHRISTIAN BREUER (TCA2984) CHRISTIAN@TCA-CHARTER.DE

TR908B/TCC908B PJTGD/B777-2LR GE SEL/EFAD ROUTE: TFFFTJSJ01

DEP: TFFF/FDF 10 ELEV 16 FT COST INDEX: 250 TTL G/C DIST: 369 NM
 ARR: TJSJ/SJU 10 ELEV 10 FT INIT ALT: FL240 TTL F/P DIST: 413 NM
 FUEL BIAS: 102.5% TTL AIR DIST: 417 NM
 AVG WIND CMP: HD005 KT

ALT: TJBQ/BQN 08 ELEV 237 FT 73 NM

CONFIG	DOW	PAX	CARGO	TOTAL	ULOAD LIM		ZFW	TOW	LDW
STANDARD	156746	0	1	1	52359 ZFW	MAX	209106	292476	223167
						PLN	156747	172215	165287
						ACT

 ** TAKE-OFF DATA TFFF 10 **

COND: 172215 KG // RWY DRY // +24•C Q1015 120/10 // LMT: STRUCT
 CONFIG: FLAPS 5 // D-T02 +70C // A/I OFF/AUTO // A/C ON
 SPEEDS: V1=115 VR=131 V2=131
 ENG OUT: NONE

	FUEL	CORR	ENDUR	
TRIP	6928	01:01	
CONT 5%	435	00:05	
ALTN TJBQ	1994	00:19	
FINAL RESV	2609	00:30	
HOLD	1742	00:20	
ADD FUEL	454	00:05	
MIN T/O	14162	02:20
EXTRA	1306	00:15	CAPTAINS SIGNATURE (....)
TAXI	1005	00:15	
RELEASE	16473	02:50	I ACCEPT THIS OPF AND I AM FAMILIAR
ARR FUEL	7870	01:24	WITH THE PLANNED ROUTE AND AERODROMES

FUEL TANK CAP 162613 KG / MAX EXTRA FUEL 59186 KG LIM BY LDW
 TRIP CORR FOR 3000 KG TOW INCR: +50 KG / 3000 KG TOW DECR: -48 KG
 2000 FT LOWER: +86 KG / EET 01:01 CLB: 250/310/84 DES: 84/320/250

TFFF	STD 15:05Z/12:05L	ETD 15:05Z	ACT OFBL	EST T/O 15:20Z	ACT T/O
TJSJ	STA 16:10Z/13:10L	ETA 16:31Z	ACT ONBL	EST LDG 16:21Z	ACT LDG
	SKD 01:05	PLN 01:26	TTL BLCK	EST FLT 01:01	TTL FLT

ATC ROUTE: M084F240 EMOL1R EMOLA A555 DUNTA/M086F400 UA555 ILURI TROC03

ALTERNATE PLANNING

ALTN/RWY	DIST	ALT/FL	MSA	COMP	TIME	FUEL	DIFF	ROUTE
TJBQ/08	73	8000	172	TL002	00:19	1994	-	DDP

TCC908B TFFF-TJSJ (15-Jun-2024) #1

MOST CRITICAL MORA 7500 FT AT EMOLA

```

-----
AWY      WAYPOINT  MT   ALT MSA  FREQ   TAS  LEG  FUEL REM / USED  LEG  ACC
-FIR     NAME                ISA WND/SPD  GS  REM  POSITION                ETO / ATO
-----
- TTZP   TFFF/10           16 057                15.5 / 1.0
        AIME CESAIRE                413 N1435.3 W06101.1 ...../.....
    
```

----- OCEANIC ENTRY -----

```

[ ] LR NAV ACCUR CHECK   AT  _:_Z   CAPT _____ STBY _____ FO _____
[ ] RVSM ALTIMETER CHECK AT  _:_Z   CAPT _____ STBY _____ FO _____
[ ] COMPASS HDG CHECK   AT  _:_Z   CAPT _____ STBY _____ FO _____
[ ] HF CHECK             AT  _:_Z   SIGNATURE (.....) _____
    
```

```

-----
EMOL1R  LERAV      095  *CLB 057           7      14.4 / 2.0  02 00.02
        P13 113/007      406 N1436.5 W06054.4 ...../.....
EMOL1R  MATET      007  *CLB 032           20     13.5 / 3.0  03 00.05
        P15 025/002      386 N1456.4 W06057.2 ...../.....
EMOL1R  EMOLA      302  FL240 075          480    42     12.7 / 3.8  06 00.11
        P15 022/007      481 344 N1508.1 W06138.8 ...../.....
A555    DUNTA      327  *CLB 075           43     12.1 / 4.4  05 00.16
        P15 021/010      301 N1536.5 W06211.6 ...../.....
UA555   *TOC       327  FL400 048          492    43     10.9 / 5.6  06 00.22
        M01 015/030      478 258 N1605.5 W06245.3 ...../.....
UA555   ILURI      326  FL400 048          490    19     10.6 / 5.8  02 00.24
-TJZS   M01 016/033      475 239 N1618.1 W06300.0 ...../.....
        TJSJ       321  FL400 048          35     10.2 / 6.2  04 00.28
        M01 018/039      204 N1638.4 W06329.2 ...../.....
TROCO3  *TOD       320  FL400 025          490    83     9.3 / 7.2  11 00.39
        M01 018/037      478 121 N1727.0 W06439.7 ...../.....
TROCO3  MAVIE      320  *DES 049           63     9.1 / 7.4  08 00.47
        P15 093/004      58  N1803.2 W06533.1 ...../.....
TROCO3  TROCO      318  *DES 049           14     9.1 / 7.4  02 00.49
        P14 132/005      44  N1811.2 W06545.5 ...../.....
TROCO3  REKUA      325  *DES 049           16     9.0 / 7.5  03 00.52
        P13 160/007      28  N1821.7 W06558.2 ...../.....
TROCO3  GARCY      284  *DES 058           13     8.9 / 7.6  03 00.55
        P12 175/008      15  N1821.8 W06612.0 ...../.....
TROCO3  TNNER      014  *DES 058           4      8.8 / 7.6  01 00.56
        P12 165/007      11  N1826.0 W06612.0 ...../.....
    
```

TCC908B TFFF-TJSJ (15-Jun-2024) #1

TROC3 TJSJ/10 104 10 058 11 8.5 / 7.9 05 01.01
LUIS MUNOZ MARIN INT N1826.0 W06600.8/.....

TCC908B TFFF-TJSJ (15-Jun-2024) #1

WIND INFORMATION - OBS 15/JUN 06:00

(CLIMB) **ILURI** **(DESCENT)**
FL390 341/009 -56 FL440 012/036 -68 FL390 018/033 -55
FL310 311/010 -35 FL420 014/035 -63 FL310 025/018 -34
FL230 034/003 -15 FL400 016/034 -58 FL230 021/005 -15
15000 151/003 -1 FL380 019/031 -53 15000 098/004 -0
7000 118/009 +13 FL360 023/026 -47 7000 161/007 +14

END FLIGHTPLAN 02049 TCC908B PJTGD TFFF-TJSJ 15JUN2024

TCC908B TFFF-TJSJ (15-Jun-2024) #1

[ATC FLIGHTPLAN]

(FPL-TCC908B-IS

-B77L/H-SDE1FGHIJ1J5M1RWXY/LB2

-TFFF1505

-M084F240 EMOL1R EMOLA A555 DUNTA/M086F400 UA555 ILURI TROC03

-TJSJ0101 TJBQ

-PBN/A1B1C1D1L101S2 NAV/RNVD1E2A1 DOF/240615 REG/PJTGD

EET/TTZP0016

SEL/EFAD CODE/484DC6 RVR/75 OPR/TRADEWIND CARIBBEAN

ORGN/TNCCTCAP PER/D

RMK/TCAS

-E/0235)

TCC908B TFFF-TJSJ (15-Jun-2024) #1**[PLANNING WEATHER]****ORIGIN: TFFF/FDF (AIME CESAIRE, FRENCH ANTILLES)****UTC -03:00**

TFFF 151000Z AUTO 12004KT CAVOK 24/23 Q1015 NOSIG
TFFF 150400Z 1506/1606 VRB02KT 9999 SCT025
PROB30 TEMPO 1506/1510 4500 SHRA SCT020TCU SCT025
BECMG 1512/1514 12010KT

DESTINATION: TJSJ/SJU (LUIS MUNOZ MARIN INTL, PUERTO RICO)**UTC -03:00**

TJSJ 150956Z 00000KT 10SM SCT028 27/24 A2999 RMK A02 RAB33E38 SLP154 P0001
T02720244
TJSJ 150543Z 1506/1606 19003KT P6SM VCSH SCT025 SCT050 BKN080
TEMPO 1506/1510 VRB12KT 4SM SHRA BKN025 BKN050
FM151400 06010KT P6SM SCT028 SCT050 SCT090
FM151800 07012KT P6SM VCSH SCT025 BKN050
FM152300 15007KT P6SM FEW028 SCT060

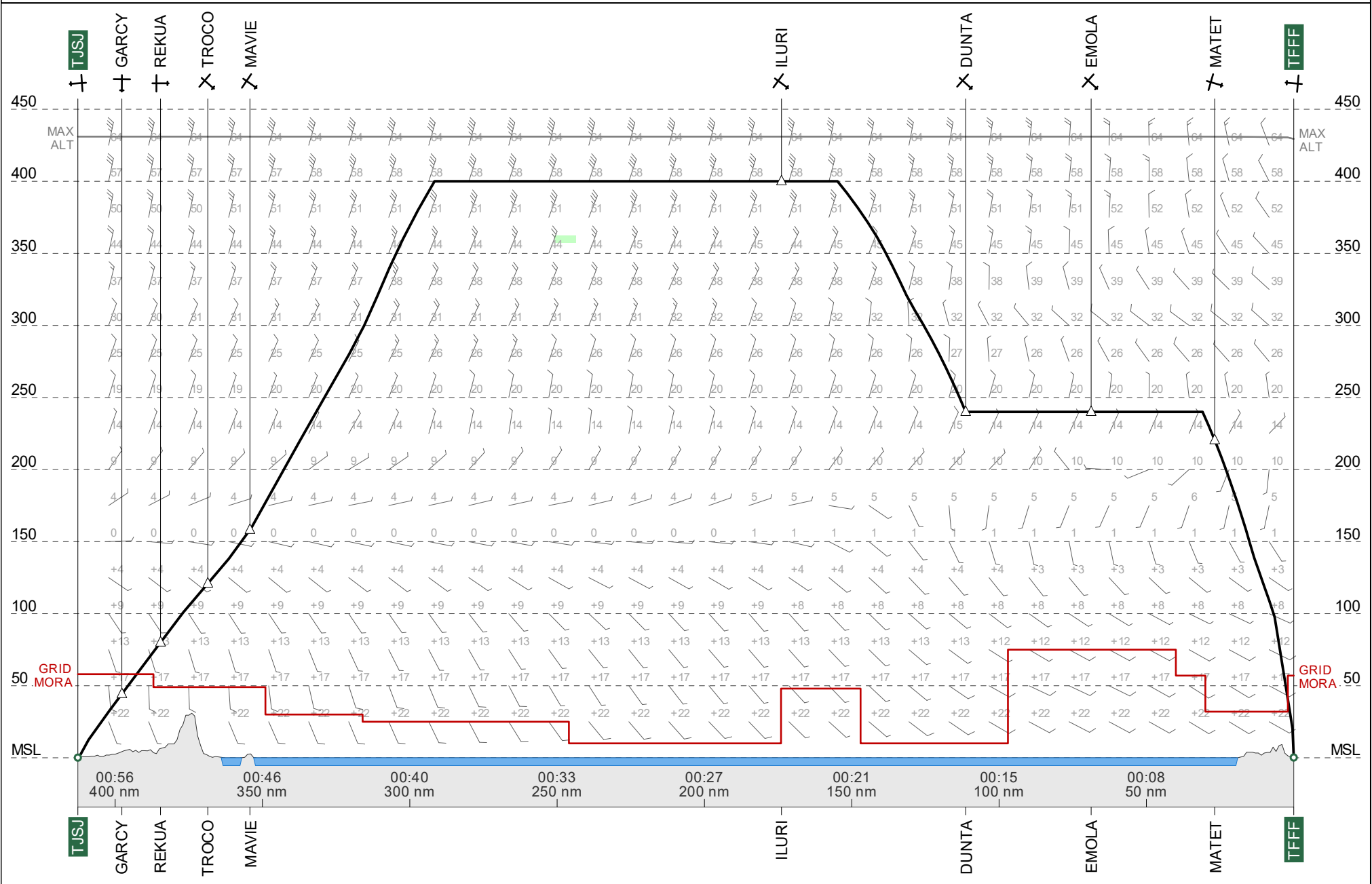
ALTERNATE: TJBQ/BQN (RAFAEL HERNANDEZ, PUERTO RICO)**UTC -03:00**

TJBQ 142350Z 09006KT 10SM SCT021 BKN050 OVC070 28/24 A2996
TJBQ 150543Z 1506/1606 13006KT P6SM -RA FEW025 BKN050 BKN080
FM150900 17003KT P6SM SCT030 SCT050 SCT080
FM151400 34008KT P6SM FEW030 SCT060 SCT090
FM151700 35010KT P6SM VCSH SCT025 BKN050
TEMPO 1518/1522 VRB12G25KT 3SM TSRA BKN025CB OVC050
FM152230 33005KT P6SM -SHRA SCT025 BKN050 BKN090
FM152330 14004KT P6SM SCT028 SCT060 AMD NOT SKED TIL 151100

TR908B #1

TJSJ ← TFFF

ETD 15 Jun 15:05z
PJTGD B77L

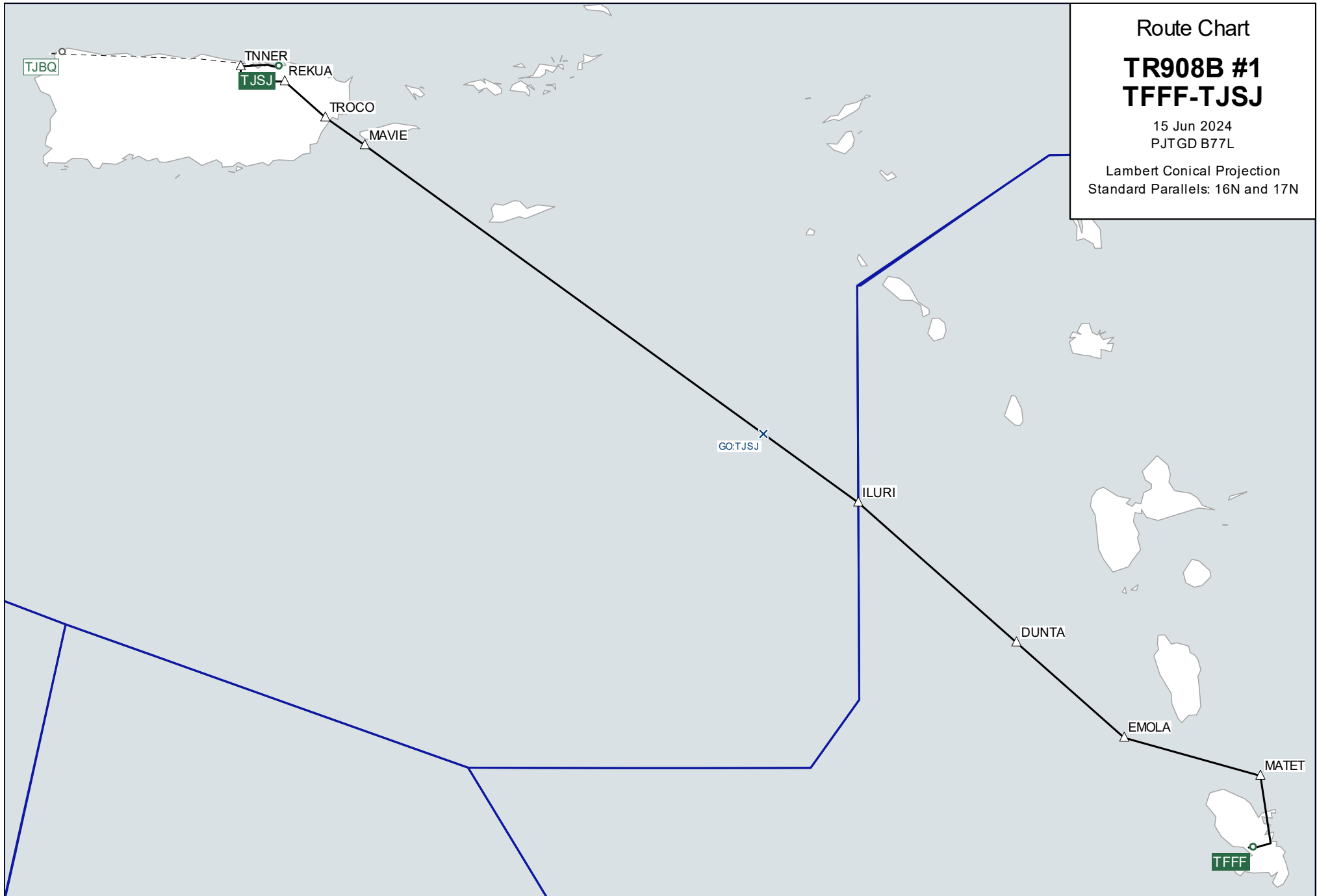


Route Chart

TR908B #1
TFFF-TJSJ

15 Jun 2024
PJTGD B77L

Lambert Conical Projection
Standard Parallels: 16N and 17N



Wind Chart

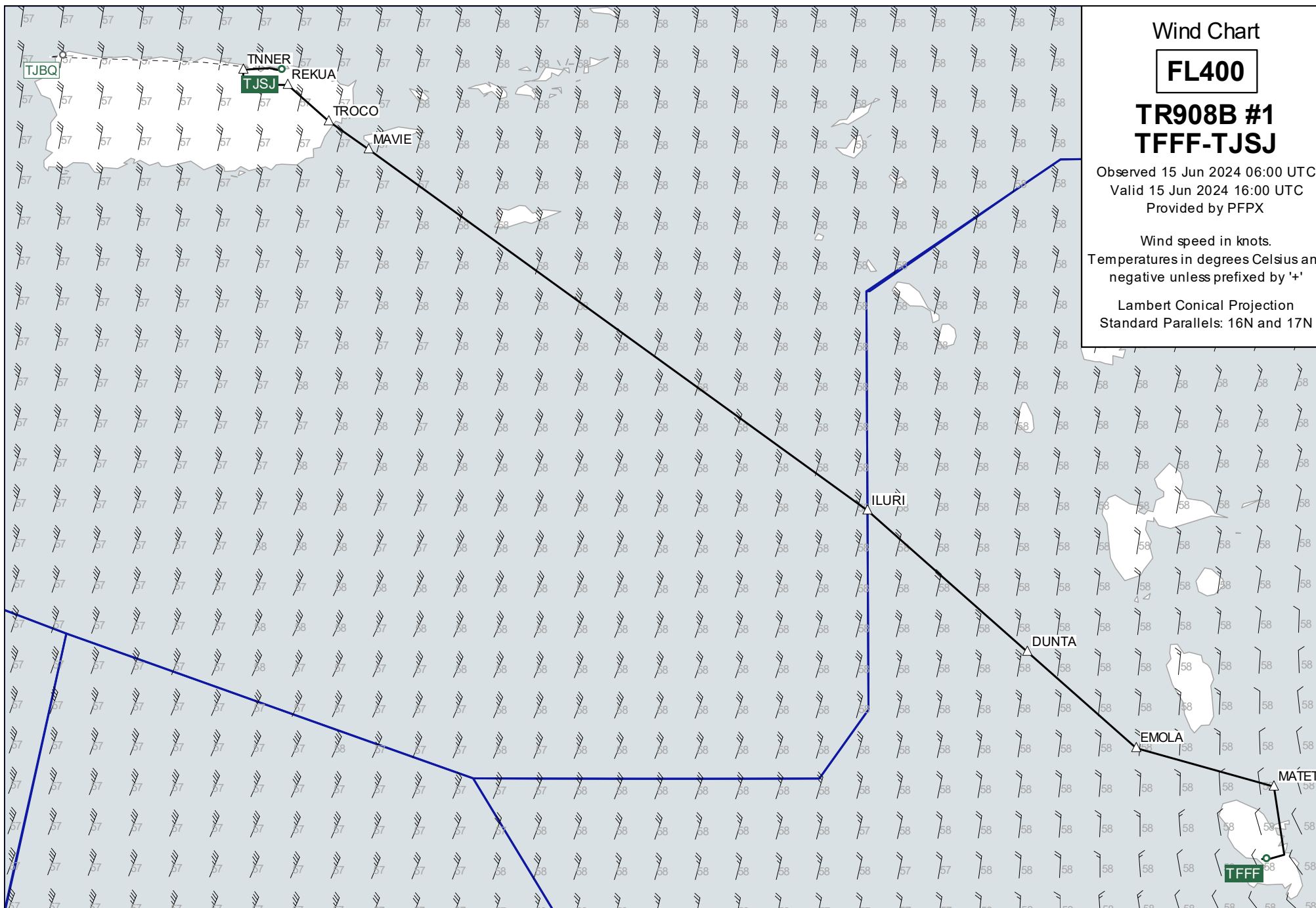
FL400

**TR908B #1
TFFF-TJSJ**

Observed 15 Jun 2024 06:00 UTC
Valid 15 Jun 2024 16:00 UTC
Provided by PFPX

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

Lambert Conical Projection
Standard Parallels: 16N and 17N



Wind Chart

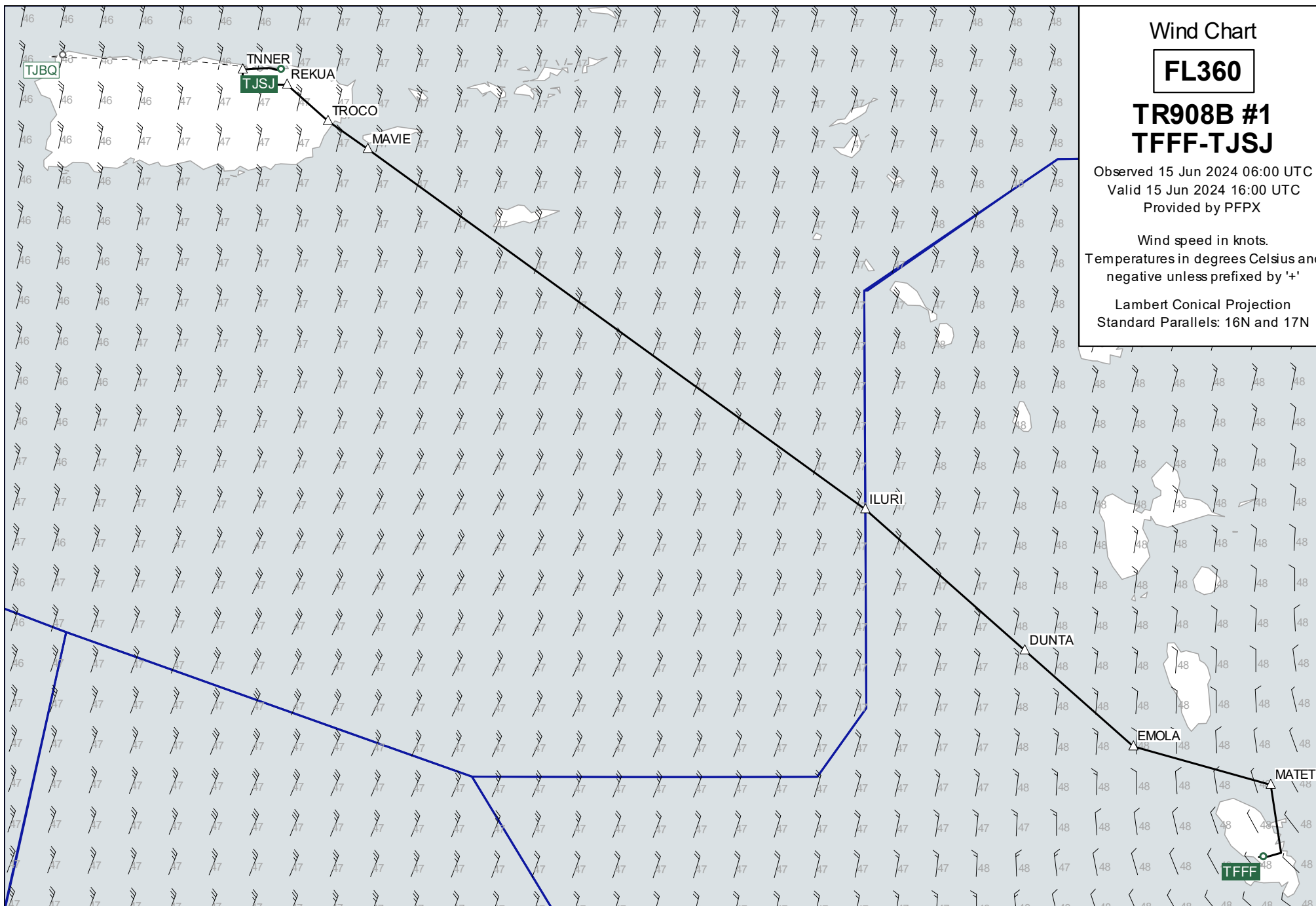
FL360

TR908B #1 TFFF-TJSJ

Observed 15 Jun 2024 06:00 UTC
Valid 15 Jun 2024 16:00 UTC
Provided by PFPX

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

Lambert Conical Projection
Standard Parallels: 16N and 17N



Wind Chart

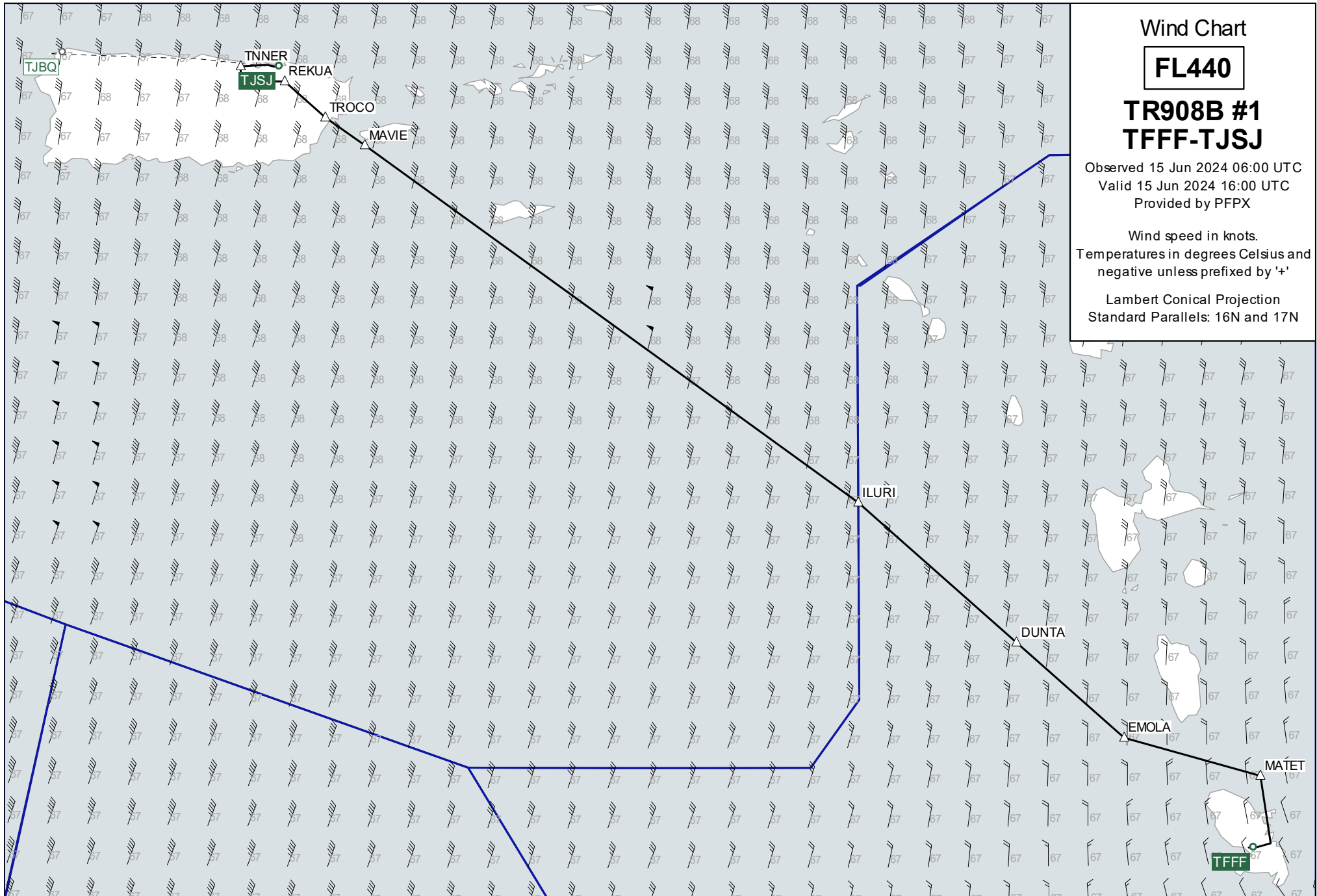
FL440

**TR908B #1
TFFF-TJSJ**

Observed 15 Jun 2024 06:00 UTC
Valid 15 Jun 2024 16:00 UTC
Provided by PFPX

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

Lambert Conical Projection
Standard Parallels: 16N and 17N



Destination Area

FL150

TR908B #1
TFFF-TJSJ

Observed 15 Jun 2024 06:00 UTC
Valid 15 Jun 2024 16:00 UTC
Provided by PFPX

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

Lambert Conical Projection
Standard Parallels: 16N and 20N

