



**Tradewind VA**



## **Flight Briefing Package**

**TCC205D UBBB-KMIA**

**30-Apr-2023 #1**

RELEASE #1

HEYDAR ALIYEV INTL  
(AZERBAIJAN)

-

MIAMI INTL  
(UNITED STATES)

PREPARED BY CHRISTIAN BREUER (TCA2984)

CHRISTIAN@TCA-CHARTER.DE

30 APR 1353 UTC

**TCC205D UBBB-KMIA (30-Apr-2023) #1**

TRADEWIND ALASKA FLIGHTPLAN - IFR TCC205D N777TA UBBB-KMIA

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 ALL WEIGHTS IN POUNDS (LB) STD 30APR/1545Z  
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OPF 1 - PREPARED 30APR/1353Z BY CHRISTIAN BREUER (TCA2984) CHRISTIAN@TCA-CHARTER.DE

TR205D/TCC205D N777TA/B777-2LR GE SEL/EGAF ROUTE: UBBBKMIA01

DEP: UBBB/GYD 34 ELEV 10 FT COST INDEX: 325 TTL G/C DIST: 5968 NM  
 ARR: KMIA/MIA 09 ELEV 9 FT INIT ALT: FL320 TTL F/P DIST: 6192 NM  
 FUEL BIAS: 102.5% TTL AIR DIST: 6558 NM  
 AVG WIND CMP: HD027 KT

ALT: KFLL/FLL 28R ELEV 65 FT 31 NM

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|               |            |            |              |              |                  |            |            |            |            |
|---------------|------------|------------|--------------|--------------|------------------|------------|------------|------------|------------|
| <b>CONFIG</b> | <b>DOW</b> | <b>PAX</b> | <b>CARGO</b> | <b>TOTAL</b> | <b>ULOAD LIM</b> |            | <b>ZFW</b> | <b>TOW</b> | <b>LDW</b> |
| STANDARD      | 344243     | 263        | 0            | 57334        | 45931 LDW        | <b>MAX</b> | 461000     | 770743     | 491999     |
|               |            |            |              |              |                  | <b>PLN</b> | 401577     | 673040     | 446068     |
|               |            |            |              |              |                  | <b>ACT</b> | .....      | .....      | .....      |

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 \*\* TAKE-OFF DATA UBBB 34 \*\*

COND: 673040 LB // RWY DRY // +21•C Q1007 340/18 // LMT: STRUCT  
 CONFIG: FLAPS 15 // D-TO +45C // A/I OFF/AUTO // A/C ON  
 SPEEDS: V1=159 VR=162 V2=166  
 ENG OUT: RT TO 'BUNIS' [19 DME R 353 'GYD' 114.1] (172 INBD,RT)

|                | <b>FUEL</b>   | <b>CORR</b> | <b>ENDUR</b> |                                       |
|----------------|---------------|-------------|--------------|---------------------------------------|
| TRIP           | 226972        | .....       | 13:36        |                                       |
| 10 PCT         | 19061         | .....       | 01:22        |                                       |
| ALTN KFLL      | 7242          | .....       | 00:31        |                                       |
| INTL HOLD      | 6992          | .....       | 00:30        |                                       |
| HOLD           | 4662          | .....       | 00:20        |                                       |
| CONT           | 3037          | .....       | 00:13        |                                       |
| <b>MIN T/O</b> | <b>267966</b> | .....       | 16:31        | .....                                 |
| EXTRA          | 3497          | .....       | 00:15        | CAPTAINS SIGNATURE (....)             |
| TAXI           | 855           | .....       | 00:15        |                                       |
| <b>RELEASE</b> | <b>272318</b> | .....       | 17:01        | I ACCEPT THIS OPF AND I AM FAMILIAR   |
| ARR FUEL       | 43921         | .....       | 03:00        | WITH THE PLANNED ROUTE AND AERODROMES |

FUEL TANK CAP 358500 LB / MAX EXTRA FUEL 49428 LB LIM BY CAPACITY  
 TRIP CORR FOR 10000 LB TOW INCR: +2663 LB / 10000 LB TOW DECR: -2711 LB  
 2000 FT LOWER: +3763 LB / EET 13:25 CLB: 250/310/84 DES: 84/320/250

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|      |                   |            |               |                |              |
|------|-------------------|------------|---------------|----------------|--------------|
| UBBB | STD 15:45Z/19:45L | ETD 15:45Z | ACT OFBL .... | EST T/O 16:00Z | ACT T/O .... |
| KMIA | STA 05:30Z/01:30L | ETA 05:46Z | ACT ONBL .... | EST LDG 05:36Z | ACT LDG .... |
|      | SKD 13:45         | PLN 14:01  | TTL BLCK .... | EST FLT 13:36  | TTL FLT .... |

\*\*\*\*\* 180 MIN ETOPS CRITICAL FUEL SUMMARY \*\*\*\*\*

NON-ICING CONDITIONS - INCLUDING FUEL FOR ONE MISSED APPROACH

|                    |                    |                    |           |
|--------------------|--------------------|--------------------|-----------|
| ETOPS ENTRY (EINN) | 40 NM BEFORE 5020N | N50 12.9 W019 01.7 | EET 06:26 |
| ETOPS EXIT (TXKF)  | 29 NM BEFORE SELIM | N38 48.6 W062 12.1 | EET 10:30 |

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ETOPS ALTNS WX/NOTAM SUITABILITY PERIOD

EINN (23:21-01:15)
LPLA (01:01-03:55)
TXKF (03:22-03:55)

ONE ENGINE OUT DECOMP ETP 1 FOR EINN/LPLA
84/320/250 DESC TO FL100 CRUISE AT 1E0320
PLN FUEL OVER ETP 136425 ETP FUEL REQ 39457
ETP TO EINN (N52 42.1 W008 55.5) DIST 755 NM
ETP TO LPLA (N38 45.7 W027 05.5) DIST 682 NM
\*\*\* FUEL DUMP REQUIRED \*\*\*

ALL ENGINE DECOMP ETP 1 FOR EINN/LPLA
84/320/250 DESC TO FL100 CRUISE AT AE320
PLN FUEL OVER ETP 136425 ETP FUEL REQ 37662
ETP TO EINN (N52 42.1 W008 55.5) DIST 755 NM
ETP TO LPLA (N38 45.7 W027 05.5) DIST 682 NM
\*\*\* FUEL DUMP REQUIRED \*\*\*

ONE ENGINE OUT ETP 1 FOR EINN/LPLA
1E084/320 DESC TO FL254 CRUISE AT 1E0320
PLN FUEL OVER ETP 135299 ETP FUEL REQ 39265
ETP TO EINN (N52 42.1 W008 55.5) DIST 790 NM
ETP TO LPLA (N38 45.7 W027 05.5) DIST 685 NM
\*\*\* FUEL DUMP REQUIRED \*\*\*

ONE ENGINE OUT DECOMP ETP 2 FOR LPLA/TXKF
84/320/250 DESC TO FL100 CRUISE AT 1E0320
PLN FUEL OVER ETP 108200 ETP FUEL REQ 53498
ETP TO LPLA (N38 45.7 W027 05.5) DIST 1093 NM
ETP TO TXKF (N32 21.9 W064 40.7) DIST 1015 NM

ALL ENGINE DECOMP ETP 2 FOR LPLA/TXKF
84/320/250 DESC TO FL100 CRUISE AT AE320
PLN FUEL OVER ETP 108200 ETP FUEL REQ 51077
ETP TO LPLA (N38 45.7 W027 05.5) DIST 1093 NM
ETP TO TXKF (N32 21.9 W064 40.7) DIST 1015 NM

ONE ENGINE OUT ETP 2 FOR LPLA/TXKF
1E084/320 DESC TO FL270 CRUISE AT 1E0320
PLN FUEL OVER ETP 107843 ETP FUEL REQ 50192
ETP TO LPLA (N38 45.7 W027 05.5) DIST 1103 NM
ETP TO TXKF (N32 21.9 W064 40.7) DIST 1004 NM

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ATC ROUTE: N0488F320 RASA2B RASAM N199 LUSAL M747 BARAD DCT TETRO M10 SARPI
UM10 OLUPO UL851 KARDE UN644 SIN UW90 INB UL746 ODERO DCT XANAN DCT
NARKA DCT AMRAX DCT ODNEM DCT OKG DCT KOMIB DCT LOHRE DCT
ADKUV/N0481F340 DCT DENUT L610 KOPUL Q60 OKSAW DCT FELCA DCT FADZU
DCT BANBA DCT DINIM/M085F360 DCT 50N020W 50N030W 49N040W 45N050W DCT
BOBTU M203 SNAGY BNFSH2

ALTERNATE PLANNING

## TCC205D UBBB-KMIA (30-Apr-2023) #1

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 ALTN/RWY DIST ALT/FL MSA COMP TIME FUEL DIFF ROUTE  
 KFLL/28R 31 5000 030 TL001 00:31 7242 - DHP

MOST CRITICAL MORA 15900 FT AT BAGVA

| AWY<br>-FIR   | WAYPOINT<br>NAME              | MT  | ALT<br>ISA | MSA<br>WND/SPD | FREQ<br>GS | TAS<br>GS | LEG<br>REM | FUEL<br>POSITION | REM / USED | LEG<br>ETO / ATO      | ACC                     |
|---------------|-------------------------------|-----|------------|----------------|------------|-----------|------------|------------------|------------|-----------------------|-------------------------|
|               | UBBB/34<br>HEYDAR ALIYEV INTL |     | 10         | 017            |            |           |            | 271.5 / 0.9      |            | 6192 N4027.4 E05002.5 | ...../.....             |
| RASA2B        | BB200                         | 340 | *CLB       | 073<br>P09     | 187/017    |           | 10         | 267.8 / 4.6      |            | 6182 N4037.2 E04959.4 | 04 00.04<br>...../..... |
| RASA2B        | BB107                         | 263 | *CLB       | 073<br>P06     | 200/023    |           | 10         | 266.2 / 6.1      |            | 6172 N4037.1 E04946.1 | 02 00.06<br>...../..... |
| RASA2B        | RASAM                         | 263 | *CLB       | 073<br>P02     | 193/038    |           | 26         | 263.3 / 9.0      |            | 6146 N4036.8 E04911.7 | 04 00.10<br>...../..... |
| N199          | NUNTI                         | 262 | *CLB       | 141<br>M03     | 174/046    |           | 47         | 259.7 / 12.6     |            | 6099 N4035.4 E04810.1 | 06 00.16<br>...../..... |
| N199          | *TOC                          | 261 | FL320      | 141<br>M03     | 170/047    | 488       | 8          | 259.2 / 13.1     |            | 6091 N4035.1 E04759.8 | 01 00.17<br>...../..... |
| N199          | LUSAL                         | 261 | FL320      | 082<br>M03     | 170/047    | 488       | 2          | 259.1 / 13.2     |            | 6089 N4035.0 E04757.0 | 00 00.17<br>...../..... |
| M747          | LIMTI                         | 284 | FL320      | 082<br>M03     | 171/048    | 488       | 27         | 258.1 / 14.2     |            | 6062 N4044.4 E04723.8 | 03 00.20<br>...../..... |
| M747          | INTEV                         | 284 | FL320      | 082<br>M03     | 172/047    | 488       | 12         | 257.7 / 14.7     |            | 6050 N4048.6 E04709.0 | 02 00.22<br>...../..... |
| M747          | SUBUT                         | 283 | FL320      | 146<br>M03     | 169/045    | 488       | 16         | 257.1 / 15.3     |            | 6034 N4054.0 E04649.3 | 02 00.24<br>...../..... |
| M747          | BAGVA                         | 283 | FL320      | 159<br>M03     | 154/040    | 488       | 25         | 256.1 / 16.2     |            | 6009 N4102.5 E04617.6 | 03 00.27<br>...../..... |
| M747          | VERCA                         | 283 | FL320      | 159<br>M03     | 141/041    | 488       | 31         | 255.0 / 17.3     |            | 5978 N4112.7 E04539.2 | 03 00.30<br>...../..... |
| M747<br>-UGGG | BARAD                         | 282 | FL320      | 100<br>M03     | 134/047    | 487       | 27         | 254.0 / 18.3     |            | 5951 N4121.5 E04505.0 | 03 00.33<br>...../..... |
|               | LTCG                          | 274 | FL320      | 100<br>M02     | 161/034    |           | 2          | 253.9 / 18.4     |            | 5949 N4121.9 E04502.3 | 01 00.34<br>...../..... |
| DCT           | TETRO                         | 274 | FL320      | 133<br>M03     | 143/050    | 488       | 100        | 250.3 / 22.0     |            | 5849 N4140.4 E04251.6 | 11 00.45<br>...../..... |
| M10<br>-LTAA  | SARPI                         | 257 | FL320      | 143<br>M03     | 155/031    | 488       | 64         | 248.0 / 24.4     |            | 5785 N4132.9 E04127.0 | 08 00.53<br>...../..... |

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|                |                        |     |       |         |               |      |                  |             |       |
|----------------|------------------------|-----|-------|---------|---------------|------|------------------|-------------|-------|
| UM10           | <b>ATCEF</b>           | 268 | FL320 | 143     | 488           | 37   | 246.6 / 25.7     | 04          | 00.57 |
|                |                        |     | M03   | 158/028 | 501           | 5748 | N4135.6 E04038.0 | ...../..... |       |
| UM10           | <b>ATVAM</b>           | 267 | FL320 | 076     | 489           | 47   | 244.8 / 27.5     | 06          | 01.03 |
|                |                        |     | M03   | 165/023 | 498           | 5701 | N4138.6 E03935.0 | ...../..... |       |
| UM10           | <b>OLUPO</b>           | 266 | FL320 | 051     | 489           | 86   | 241.5 / 30.8     | 10          | 01.13 |
|                |                        |     | M03   | 197/020 | 484           | 5615 | N4142.5 E03739.7 | ...../..... |       |
| UL851          | <b>KARDE</b>           | 286 | FL320 | 039     | 489           | 30   | 240.4 / 32.0     | 04          | 01.17 |
|                |                        |     | M03   | 205/018 | 488           | 5585 | N4154.2 E03702.7 | ...../..... |       |
| UN644          | <b>SIN<br/>SINOP</b>   | 268 | FL320 | 084     | <b>114.00</b> | 88   | 236.9 / 35.4     | 11          | 01.28 |
|                |                        |     | M03   | 262/015 | 476           | 5496 | N4201.3 E03504.6 | ...../..... |       |
| UW90           | <b>SUNUM</b>           | 260 | FL320 | 022     | 490           | 10   | 236.5 / 35.8     | 01          | 01.29 |
|                |                        |     | M03   | 269/015 | 474           | 5486 | N4200.7 E03451.5 | ...../..... |       |
| UW90           | <b>INB<br/>INEBOLU</b> | 260 | FL320 | 109     | <b>113.30</b> | 52   | 234.5 / 37.8     | 07          | 01.36 |
|                |                        |     | M04   | 298/016 | 475           | 5435 | N4157.1 E03342.4 | ...../..... |       |
| UL746          | <b>ADUMU</b>           | 278 | FL320 | 109     | 489           | 29   | 233.4 / 39.0     | 03          | 01.39 |
|                |                        |     | M04   | 305/018 | 472           | 5406 | N4204.3 E03304.7 | ...../..... |       |
| UL746          | <b>OLDUD</b>           | 279 | FL320 | 027     | 489           | 22   | 232.5 / 39.8     | 03          | 01.42 |
|                |                        |     | M04   | 309/018 | 472           | 5384 | N4210.0 E03236.7 | ...../..... |       |
|                | <b>LROP</b>            | 279 | FL320 | 010     |               | 12   | 232.0 / 40.3     | 02          | 01.44 |
|                |                        |     | M04   | 310/031 |               | 5372 | N4213.2 E03220.7 | ...../..... |       |
| UL746          | <b>GIPDA</b>           | 278 | FL320 | 010     | 489           | 6    | 231.8 / 40.6     | 01          | 01.45 |
|                |                        |     | M04   | 313/019 | 472           | 5366 | N4214.8 E03212.3 | ...../..... |       |
| UL746          | <b>ASBEP</b>           | 278 | FL320 | 010     | 489           | 4    | 231.6 / 40.7     | 00          | 01.45 |
|                |                        |     | M04   | 313/019 | 472           | 5362 | N4215.8 E03207.4 | ...../..... |       |
| UL746          | <b>EVGEG</b>           | 278 | FL320 | 010     | 489           | 47   | 229.8 / 42.5     | 06          | 01.51 |
|                |                        |     | M04   | 321/023 | 471           | 5315 | N4227.4 E03106.5 | ...../..... |       |
| UL746<br>-LTBB | <b>*BDRY</b>           | 278 | FL320 | 010     | 489           | 5    | 229.6 / 42.7     | 01          | 01.52 |
|                |                        |     | M04   | 321/023 | 471           | 5310 | N4228.7 E03059.8 | ...../..... |       |
| UL746<br>-LBSR | <b>ODERO</b>           | 278 | FL320 | 010     | 489           | 33   | 228.3 / 44.1     | 04          | 01.56 |
|                |                        |     | M03   | 322/026 | 469           | 5277 | N4236.6 E03015.9 | ...../..... |       |
| DCT<br>-LRBB   | <b>*BDRY</b>           | 305 | FL320 | 025     | 489           | 104  | 224.1 / 48.2     | 13          | 02.09 |
|                |                        |     | M04   | 329/029 | 462           | 5173 | N4344.4 E02827.5 | ...../..... |       |
| DCT            | <b>XANAN</b>           | 304 | FL320 | 107     | 490           | 230  | 214.9 / 57.4     | 30          | 02.39 |
|                |                        |     | M05   | 329/031 | 460           | 4943 | N4607.1 E02414.1 | ...../..... |       |
| DCT<br>-LHCC   | <b>NARKA</b>           | 300 | FL320 | 084     | 489           | 119  | 210.2 / 62.1     | 16          | 02.55 |
|                |                        |     | M05   | 321/025 | 464           | 4824 | N4714.9 E02151.6 | ...../..... |       |
|                | <b>LOWW</b>            | 292 | FL320 | 024     |               | 3    | 210.1 / 62.2     | 00          | 02.55 |
|                |                        |     | M06   | 342/027 |               | 4821 | N4716.2 E02148.1 | ...../..... |       |
| DCT            | <b>AMRAX</b>           | 292 | FL320 | 091     | 489           | 110  | 205.8 / 66.5     | 14          | 03.09 |

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|       |              |     |       |         |               |         |         |          |             |
|-------|--------------|-----|-------|---------|---------------|---------|---------|----------|-------------|
| -LZBB |              |     | M05   | 311/029 | 461           | 4711    | N4805.5 | E01922.0 | ...../..... |
| DCT   | <b>ODNEM</b> | 293 | FL320 | 091     |               | 489 99  | 201.9 / | 70.4     | 13 03.22    |
| -LKAA |              |     | M06   | 322/032 | 460           | 4612    | N4851.2 | E01710.1 | ...../..... |
| DCT   | <b>OKG</b>   | 288 | FL320 | 072     | <b>115.70</b> | 489 200 | 194.0 / | 78.3     | 27 03.49    |
|       | <b>CHEB</b>  |     | M06   | 289/037 | 451           | 4412    | N5003.9 | E01224.4 | ...../..... |
| DCT   | <b>*BDRY</b> | 267 | FL320 | 055     |               | 489 5   | 193.8 / | 78.5     | 00 03.49    |
| -EDUU |              |     | M06   | 288/037 | 451           | 4407    | N5004.0 | E01216.6 | ...../..... |
|       | <b>EBBR</b>  | 267 | FL320 | 055     |               | 60      | 191.5 / | 80.9     | 08 03.57    |
|       |              |     | M06   | 224/027 |               | 4347    | N5004.5 | E01042.9 | ...../..... |
| DCT   | <b>KOMIB</b> | 266 | FL320 | 049     |               | 489 18  | 190.7 / | 81.6     | 03 04.00    |
|       |              |     | M06   | 264/028 | 459           | 4329    | N5004.4 | E01014.6 | ...../..... |
| DCT   | <b>LOHRE</b> | 266 | FL320 | 049     |               | 489 29  | 189.6 / | 82.7     | 03 04.03    |
|       |              |     | M06   | 254/029 | 461           | 4300    | N5004.0 | E00929.2 | ...../..... |
| DCT   | <b>ADKUV</b> | 282 | *CLB  | 048     |               | 106     | 185.6 / | 86.7     | 14 04.17    |
| -EDVV |              |     | M06   | 225/024 |               | 4194    | N5030.4 | E00649.1 | ...../..... |
| DCT   | <b>*BDRY</b> | 289 | FL340 | 043     |               | 482 28  | 184.4 / | 87.9     | 04 04.21    |
| -EBUR |              |     | M07   | 220/022 | 471           | 4166    | N5040.3 | E00608.5 | ...../..... |
| DCT   | <b>DENUT</b> | 288 | FL340 | 043     |               | 481 100 | 180.8 / | 91.5     | 12 04.33    |
|       |              |     | M07   | 210/027 | 475           | 4066    | N5114.2 | E00339.5 | ...../..... |
| L610  | <b>LUMEN</b> | 280 | FL340 | 022     |               | 482 10  | 180.4 / | 91.9     | 01 04.34    |
|       |              |     | M07   | 210/027 | 472           | 4056    | N5116.2 | E00324.4 | ...../..... |
| L610  | <b>BULAM</b> | 280 | FL340 | 022     |               | 483 25  | 179.5 / | 92.8     | 04 04.38    |
|       |              |     | M06   | 208/027 | 474           | 4031    | N5121.2 | E00245.0 | ...../..... |
| L610  | <b>DIBLI</b> | 280 | FL340 | 019     |               | 483 19  | 178.9 / | 93.5     | 02 04.40    |
|       |              |     | M06   | 208/027 | 473           | 4013    | N5124.7 | E00215.8 | ...../..... |
| L610  | <b>RAPIX</b> | 280 | FL340 | 019     |               | 483 10  | 178.5 / | 93.8     | 01 04.41    |
| -EGTT |              |     | M06   | 208/028 | 474           | 4003    | N5126.6 | E00200.0 | ...../..... |
| L610  | <b>SUNUP</b> | 280 | FL340 | 024     |               | 483 5   | 178.3 / | 94.0     | 01 04.42    |
|       |              |     | M05   | 209/028 | 474           | 3998    | N5127.5 | E00152.5 | ...../..... |
| L610  | <b>TEBRA</b> | 280 | FL340 | 024     |               | 484 10  | 178.0 / | 94.3     | 01 04.43    |
|       |              |     | M05   | 210/027 | 474           | 3988    | N5129.3 | E00136.7 | ...../..... |
| L610  | <b>KOPUL</b> | 279 | FL340 | 024     |               | 484 18  | 177.3 / | 95.0     | 02 04.45    |
|       |              |     | M05   | 213/027 | 473           | 3970    | N5132.5 | E00108.2 | ...../..... |
| Q60   | <b>UGBET</b> | 275 | FL340 | 024     |               | 485 47  | 175.6 / | 96.7     | 06 04.51    |
|       |              |     | M03   | 221/025 | 471           | 3923    | N5137.0 | W00007.1 | ...../..... |
| Q60   | <b>OKSAW</b> | 275 | FL340 | 024     |               | 486 59  | 173.5 / | 98.8     | 08 04.59    |
|       |              |     | M03   | 236/020 | 469           | 3864    | N5142.3 | W00141.2 | ...../..... |
|       | <b>EINN</b>  | 277 | FL340 | 031     |               | 40      | 172.0 / | 100.3    | 05 05.04    |
|       |              |     | M01   | 327/045 |               | 3824    | N5146.7 | W00246.1 | ...../..... |

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DCT     **FELCA**     277   FL340 042            488   29       171.0 / 101.3   04   05.08  
   M01 287/021 469 3795   N5149.5 W00332.3   ...../.....

DCT     **FADZU**     283   FL340 042            488   17       170.4 / 101.9   02   05.10  
   M01 298/025 467 3778   N5152.9 W00358.9   ...../.....

DCT     **BANBA**     275   FL340 042            489   84       167.3 / 105.0   11   05.21  
 -EISN    M01 312/041 458 3694   N5157.2 W00614.4   ...../.....

----- CLASS II ENTRY 0086 NM BEFORE DINIM EET 05:53 -----

----- 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 (....) \_\_\_\_\_

DCT     **DINIM**     263   \*CLB 010                333            155.0 / 117.3   44   06.05  
 -EGGX    M06 294/038       3361   N5100.0 W01500.0   ...../.....

----- ETOPS ENTRY (EINN) 0040 NM BEFORE 5020N EET 06:26 -----

DCT     **5020N**     258   FL360 010            481   200       147.5 / 124.8   27   06.32  
   M04 211/039 450 3161   N5000.0 W02000.0   ...../.....

\*ETP 1     281   FL360 010            486   370       135.3 / 137.0   46   07.18  
 EINN/LPLA                                        P04 153/044 498 2791   N5001.0 W02936.5   ...../.....

DCT     **5030N**     277   FL360 010            487   16       134.8 / 137.5   02   07.20  
 -CZQX    P04 151/043 503 2775   N5000.0 W03000.0   ...../.....

DCT     **4940N**     276   FL360 010            492   395       122.7 / 149.6   47   08.07  
   P08 074/017 509 2380   N4900.0 W04000.0   ...../.....

DCT     **4550N**     258   FL360 010            490   475       108.4 / 163.9   56   09.03  
   P04 336/055 498 1906   N4500.0 W05000.0   ...../.....

\*ETP 2     263   FL360 010            490   8       108.2 / 164.1   01   09.04  
 LPLA/TXKF                                        P04 336/056 498 1898   N4457.1 W05009.9   ...../.....

DCT     **BOBTU**     263   FL360 010            489   124       104.3 / 168.0   16   09.20  
 -KZNY    P03 324/076 471 1774   N4407.0 W05249.3   ...../.....

----- ETOPS EXIT (TXKF) 0029 NM BEFORE SELIM EET 10:30 -----

M203     **SELIM**     246   FL360 010            491   558       85.5 / 186.8   0114   10.34  
   P02 261/060 439 1216   N3830.0 W06240.1   ...../.....

M203     **PERDO**     253   FL360 010            497   499       68.2 / 204.2   0110   11.44  
   P06 244/076 423 718   N3341.2 W07102.2   ...../.....

M203     **LSIER**     245   FL360 010            497   64       65.9 / 206.4   09   11.53  
   P06 246/082 419 653   N3301.7 W07202.5   ...../.....

### TCC205D UBBB-KMIA (30-Apr-2023) #1

|  |              |     |       |     |         |         |                  |             |       |
|--|--------------|-----|-------|-----|---------|---------|------------------|-------------|-------|
|  | <b>KILM</b>  | 244 | FL360 | 010 |         | 39      | 64.5 / 207.8     | 05          | 11.58 |
|  |              |     |       | P05 | 254/102 | 615     | N3237.5 W07238.6 | ...../..... |       |
| M203<br>-KZNY  | <b>WILYY</b> | 243 | FL360 | 010 | 497     | 30      | 63.4 / 208.9     | 05          | 12.03 |
|  |              |     |       | P05 | 246/086 | 414 585 | N3218.7 W07306.2 | ...../..... |       |
| M203<br>-KZWY  | <b>LEXIM</b> | 243 | FL360 | 010 | 497     | 49      | 61.7 / 210.6     | 07          | 12.10 |
|  |              |     |       | P05 | 246/090 | 412 536 | N3148.0 W07350.7 | ...../..... |       |
| M203<br>-KZMA  | <b>SNAGY</b> | 242 | FL360 | 010 | 499     | 204     | 54.2 / 218.1     | 30          | 12.40 |
|  |              |     |       | P06 | 250/101 | 403 332 | N2936.4 W07651.9 | ...../..... |       |
| ----- CLASS II EXIT 0013 NM BEFORE HOVAX EET 12:46 ----- |              |     |       |     |         |         |                  |             |       |
|  | <b>KMIA</b>  | 246 | FL360 | 010 |         | 46      | 52.5 / 219.8     | 07          | 12.47 |
|  |              |     |       | P05 | 258/109 | 286     | N2911.2 W07736.0 | ...../..... |       |
| BNFSH2   | <b>HOVAX</b> | 246 | FL360 | 010 | 499     | 5       | 52.3 / 220.0     | 01          | 12.48 |
|  |              |     |       | P06 | 251/103 | 398 280 | N2908.3 W07741.1 | ...../..... |       |
| BNFSH2   | <b>JORAY</b> | 246 | FL360 | 010 | 499     | 86      | 49.2 / 223.1     | 13          | 13.01 |
|  |              |     |       | P06 | 253/105 | 397 194 | N2820.6 W07902.1 | ...../..... |       |
| BNFSH2   | <b>MOGAE</b> | 206 | FL360 | 010 | 498     | 66      | 47.0 / 225.4     | 09          | 13.10 |
|  |              |     |       | P06 | 254/108 | 430 129 | N2718.4 W07925.1 | ...../..... |       |
| BNFSH2   | <b>WOLAP</b> | 206 | FL360 | 010 | 498     | 16      | 46.4 / 225.9     | 02          | 13.12 |
|  |              |     |       | P07 | 254/108 | 430 113 | N2703.1 W07930.7 | ...../..... |       |
| BNFSH2   | <b>*TOD</b>  | 206 | FL360 | 017 | 499     | 7       | 46.2 / 226.1     | 01          | 13.13 |
|  |              |     |       | P06 | 254/108 | 431 106 | N2656.5 W07933.1 | ...../..... |       |
| BNFSH2   | <b>CIKEN</b> | 206 | *DES  | 017 |         | 3       | 46.2 / 226.2     | 00          | 13.13 |
|  |              |     |       | P06 | 255/103 | 103     | N2653.5 W07934.2 | ...../..... |       |
| BNFSH2   | <b>GELDE</b> | 206 | *DES  | 017 |         | 17      | 46.1 / 226.2     | 03          | 13.16 |
|  |              |     |       | P09 | 256/080 | 86      | N2637.6 W07940.0 | ...../..... |       |
| BNFSH2   | <b>ENRGY</b> | 205 | *DES  | 017 |         | 11      | 46.0 / 226.3     | 02          | 13.18 |
|  |              |     |       | P09 | 256/061 | 75      | N2627.5 W07943.5 | ...../..... |       |
| BNFSH2   | <b>WOOSA</b> | 235 | *DES  | 017 |         | 7       | 46.0 / 226.4     | 01          | 13.19 |
|  |              |     |       | P10 | 255/053 | 69      | N2623.1 W07948.8 | ...../..... |       |
| BNFSH2   | <b>CASTT</b> | 243 | *DES  | 017 |         | 6       | 45.9 / 226.4     | 01          | 13.20 |
|  |              |     |       | P10 | 255/045 | 63      | N2619.6 W07954.5 | ...../..... |       |
| BNFSH2   | <b>BNFSH</b> | 243 | *DES  | 027 |         | 7       | 45.9 / 226.5     | 01          | 13.21 |
|  |              |     |       | P10 | 257/040 | 55      | N2615.3 W08001.3 | ...../..... |       |
| BNFSH2   | <b>FENDE</b> | 199 | *DES  | 027 |         | 11      | 45.7 / 226.6     | 02          | 13.23 |
|  |              |     |       | P11 | 261/036 | 44      | N2604.2 W08003.8 | ...../..... |       |
| BNFSH2   | <b>GUCCI</b> | 200 | *DES  | 030 |         | 9       | 45.6 / 226.8     | 02          | 13.25 |
|  |              |     |       | P11 | 264/033 | 35      | N2555.4 W08006.1 | ...../..... |       |
| BNFSH2   | <b>PRCHE</b> | 215 | *DES  | 030 |         | 13      | 45.4 / 227.0     | 03          | 13.28 |
|  |              |     |       | P09 | 273/024 | 21      | N2543.5 W08013.0 | ...../..... |       |



### TCC205D UBBB-KMIA (30-Apr-2023) #1

|        |            |     |             |    |                  |             |       |
|--------|------------|-----|-------------|----|------------------|-------------|-------|
| BNFSH2 | DAHLA      | 264 | *DES 030    | 3  | 45.3 / 227.1     | 01          | 13.29 |
|        |            |     | P09 277/022 | 18 | N2542.8 W08016.6 | ...../..... |       |
| BNFSH2 | BILZZ      | 274 | *DES 030    | 9  | 45.2 / 227.2     | 02          | 13.31 |
|        |            |     | P07 286/018 | 9  | N2542.3 W08026.2 | ...../..... |       |
| BNFSH2 | KMIA/09    | 061 | 9 030       | 9  | 44.5 / 227.8     | 05          | 13.36 |
|        | MIAMI INTL |     |             |    | N2547.2 W08018.7 | ...../..... |       |

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## TCC205D UBBB-KMIA (30-Apr-2023) #1

### WIND INFORMATION - OBS 30/APR 06:00

| <b>(CLIMB)</b> |         |     | <b>LIMTI</b> |         |     | <b>BARAD</b>     |         |     | <b>TETRO</b> |         |     |
|----------------|---------|-----|--------------|---------|-----|------------------|---------|-----|--------------|---------|-----|
| FL310          | 175/044 | -49 | FL360        | 178/045 | -55 | FL360            | 154/045 | -54 | FL360        | 157/046 | -52 |
| FL250          | 186/042 | -34 | FL340        | 167/050 | -55 | FL340            | 134/051 | -55 | FL340        | 144/056 | -53 |
| FL190          | 201/036 | -19 | FL320        | 172/048 | -51 | FL320            | 134/048 | -52 | FL320        | 143/051 | -51 |
| FL120          | 197/024 | -3  | FL300        | 177/046 | -47 | FL300            | 134/044 | -47 | FL300        | 143/045 | -49 |
| 6000           | 182/015 | +11 | FL280        | 181/046 | -42 | FL280            | 140/039 | -43 | FL280        | 147/038 | -45 |
| <b>ATCEF</b>   |         |     | <b>OLUPO</b> |         |     | <b>SIN</b>       |         |     | <b>OLDUD</b> |         |     |
| FL360          | 169/027 | -51 | FL360        | 197/016 | -49 | FL360            | 248/012 | -49 | FL360        | 301/017 | -50 |
| FL340          | 162/029 | -51 | FL340        | 200/016 | -50 | FL340            | 257/013 | -50 | FL340        | 306/019 | -52 |
| FL320          | 159/029 | -51 | FL320        | 198/021 | -52 | FL320            | 263/015 | -51 | FL320        | 310/019 | -52 |
| FL300          | 155/028 | -51 | FL300        | 196/025 | -53 | FL300            | 267/018 | -53 | FL300        | 313/019 | -53 |
| FL280          | 158/026 | -47 | FL280        | 196/024 | -48 | FL280            | 270/018 | -48 | FL280        | 309/019 | -48 |
| <b>ODERO</b>   |         |     | <b>XANAN</b> |         |     | <b>NARKA</b>     |         |     | <b>AMRAX</b> |         |     |
| FL360          | 319/026 | -50 | FL360        | 321/029 | -54 | FL360            | 313/029 | -56 | FL360        | 308/032 | -57 |
| FL340          | 321/029 | -51 | FL340        | 324/030 | -56 | FL340            | 318/027 | -57 | FL340        | 310/032 | -57 |
| FL320          | 322/027 | -52 | FL320        | 330/032 | -53 | FL320            | 321/025 | -54 | FL320        | 311/029 | -54 |
| FL300          | 324/024 | -52 | FL300        | 335/034 | -50 | FL300            | 326/024 | -50 | FL300        | 313/027 | -50 |
| FL280          | 322/023 | -48 | FL280        | 336/031 | -46 | FL280            | 330/022 | -46 | FL280        | 321/023 | -46 |
| <b>OKG</b>     |         |     | <b>LOHRE</b> |         |     | <b>DENUT</b>     |         |     | <b>UGBET</b> |         |     |
| FL360          | 284/038 | -59 | FL360        | 260/032 | -59 | FL380            | 250/022 | -55 | FL380        | 265/020 | -53 |
| FL340          | 282/042 | -59 | FL340        | 254/036 | -59 | FL360            | 229/023 | -57 | FL360        | 241/021 | -54 |
| FL320          | 289/037 | -54 | FL320        | 254/030 | -54 | FL340            | 211/027 | -59 | FL340        | 221/025 | -56 |
| FL300          | 299/033 | -49 | FL300        | 255/023 | -49 | FL320            | 211/023 | -55 | FL320        | 212/026 | -54 |
| FL280          | 300/027 | -45 | FL280        | 254/018 | -44 | FL300            | 211/019 | -50 | FL300        | 204/027 | -51 |
| <b>FELCA</b>   |         |     | <b>BANBA</b> |         |     | <b>5020N</b>     |         |     | <b>5030N</b> |         |     |
| FL380          | 289/022 | -52 | FL380        | 304/033 | -53 | FL400            | 213/030 | -63 | FL400        | 162/035 | -53 |
| FL360          | 289/022 | -53 | FL360        | 309/037 | -53 | FL380            | 211/034 | -64 | FL380        | 157/040 | -54 |
| FL340          | 288/021 | -54 | FL340        | 313/041 | -53 | FL360            | 211/039 | -60 | FL360        | 152/044 | -53 |
| FL320          | 274/019 | -53 | FL320        | 311/041 | -52 | FL340            | 211/045 | -57 | FL340        | 147/048 | -52 |
| FL300          | 256/018 | -52 | FL300        | 310/040 | -50 | FL320            | 208/043 | -52 | FL320        | 149/051 | -49 |
| <b>4940N</b>   |         |     | <b>4550N</b> |         |     | <b>BOBTU</b>     |         |     | <b>SELIM</b> |         |     |
| FL400          | 073/011 | -48 | FL400        | 333/045 | -51 | FL400            | 324/069 | -55 | FL400        | 268/064 | -62 |
| FL380          | 077/013 | -48 | FL380        | 334/051 | -52 | FL380            | 324/078 | -54 | FL380        | 264/065 | -60 |
| FL360          | 074/017 | -49 | FL360        | 337/055 | -52 | FL360            | 325/077 | -54 | FL360        | 262/060 | -55 |
| FL340          | 072/022 | -49 | FL340        | 339/060 | -52 | FL340            | 325/076 | -53 | FL340        | 260/056 | -49 |
| FL320          | 057/027 | -49 | FL320        | 342/062 | -51 | FL320            | 329/069 | -51 | FL320        | 259/052 | -43 |
| <b>PERDO</b>   |         |     | <b>WILYY</b> |         |     | <b>(DESCENT)</b> |         |     |              |         |     |
| FL400          | 242/072 | -56 | FL400        | 250/086 | -55 | FL350            | 242/105 | -46 |              |         |     |
| FL380          | 243/075 | -53 | FL380        | 249/091 | -53 | FL280            | 239/087 | -31 |              |         |     |
| FL360          | 244/076 | -50 | FL360        | 247/087 | -51 | FL210            | 243/065 | -16 |              |         |     |
| FL340          | 245/078 | -47 | FL340        | 243/083 | -48 | 14000            | 240/056 | -2  |              |         |     |
| FL320          | 246/073 | -43 | FL320        | 245/080 | -44 | 7000             | 238/049 | +10 |              |         |     |

END FLIGHTPLAN 01524 TCC205D N777TA UBBB-KMIA 30APR2023

## TCC205D UBBB-KMIA (30-Apr-2023) #1

### [ATC FLIGHTPLAN]

(FPL-TCC205D-IS

-B77L/H-SDE1FGHIJ1RWXYZ/LB1

-UBBB1545

-N0488F320 RASA2B RASAM N199 LUSAL M747 BARAD DCT TETRO M10

SARPI UM10 OLUPO UL851 KARDE UN644 SIN UW90 INB UL746 ODERO DCT

XANAN DCT NARKA DCT AMRAX DCT ODNEM DCT OKG DCT KOMIB DCT LOHRE

DCT ADKUV/N0481F340 DCT DENUT L610 KOPUL Q60 OKSAW DCT FELCA DCT

FADZU DCT BANBA DCT DINIM/M085F360 DCT 50N020W 50N030W 49N040W

45N050W DCT BOBTU M203 SNAGY BNFSH2

-KMIA1336 KFLL

-PBN/A1B1C1D1L101S1 NAV/RNVD1E2A1 DOF/230430 REG/N777TA

EET/UGGG0033 LTAA0053 LTBB0152 LBSR0156 LRBB0209 LHCC0255

LZBB0309 LKAA0322 EDUU0349 EDVV0417 EBUR0421 EGTT0441 EISN0521

EGGX0605 50N020W0632 CZQX0720 49N040W0807 KZWY0903 KZMA1240

SEL/EGAF CODE/AA84B2 RVR/75 OPR/TRADEWIND ALASKA

ORGN/PANCTAAP PER/D

RALT/EINN LPLA TXKF

RMK/TCAS

-E/1646)

**TCC205D UBBB-KMIA (30-Apr-2023) #1**

[PLANNING WEATHER]

**ORIGIN: UBBB/GYD (HEYDAR ALIYEV INTL, AZERBAIJAN)****UTC +04:00**

UBBB 301330Z 34008KT 9999 SCT060CB 21/14 Q1007 TEMPO TS  
AMD UBBB 301209Z 3012/0112 34014KT 9999 FEW050CB TX23/3012Z TN13/0102Z  
TEMPO 3012/3018 34018G28KT -TSRA SCT012 SCT040CB  
TEMPO 3018/0106 34026G36KT -TSRA BKN040CB  
BECMG 0106/0108 34026G36KT

**DESTINATION: KMIA/MIA (MIAMI INTL, UNITED STATES)****UTC -04:00**

KMIA 301317Z 21014G21KT 10SM BKN023 OVC250 28/24 A2979 RMK AO2 T02830239 \$  
KMIA 301124Z 3012/0118 22017G27KT P6SM VCSH FEW030 SCT050 OVC250  
FM301400 24020G31KT P6SM VCTS SCT025CB BKN040 OVC100  
TEMPO 3014/3017 VRB22G35KT 3SM TSRA BKN020CB  
FM301800 27016G25KT P6SM SCT030 BKN050  
FM302000 27012G21KT P6SM SCT030 SCT050  
FM010000 28009KT P6SM FEW030  
FM011400 32008KT P6SM FEW030 FEW050

**ALTERNATE: KFLL/FLL (FT LAUDERDALE/HOLLYWOOD INTL, UNITED STATES)****UTC -04:00**

KFLL 301253Z 22019G25KT 10SM BKN026 BKN045 OVC220 28/24 A2977  
KFLL 301124Z 3012/0118 23020G30KT P6SM VCSH FEW030 SCT050 OVC250  
FM301300 24020G32KT P6SM VCTS SCT025CB BKN040 OVC100  
TEMPO 3014/3016 VRB22G35KT 3SM TSRA BKN020CB  
FM301700 27018G26KT P6SM SCT030 BKN050  
FM302000 27012G22KT P6SM SCT030 SCT050  
FM010000 27008KT P6SM FEW030  
FM011400 32009KT P6SM FEW030 FEW050

**EDTO AIRPORT: TXKF/BDA (L F WADE INTL, BERMUDA)****UTC -03:00**

TXKF 301255Z 19008KT 9999 FEW011 SCT300 23/21 Q1015  
TXKF 301135Z 3012/0112 21008KT 9999 FEW012 BKN030 BKN300  
PROB40 TEMPO 3012/3018 SCT005 BKN012  
PROB30 TEMPO 3012/3018 6000 -SHRA SCT004 BKN008  
BECMG 3018/3022 20018KT FEW006 SCT010 BKN025  
PROB30 TEMPO 3018/0106 BKN010

**EDTO AIRPORT: LPLA/TER (LAJES AB, PORTUGAL)****UTC +00:00**

LPLA 301300Z /////KT 9999 FEW020 SCT025 21/14 Q1009  
LPLA 301101Z 3012/0112 20012KT 9999 SCT025  
TEMPO 3012/0112 20015G28KT  
TEMPO 0103/0112 7000 -SHRA BKN018

**TCC205D UBBB-KMIA (30-Apr-2023) #1****EDTO AIRPORT: EINN/SNN (SHANNON INTL, IRELAND)****UTC +01:00**

EINN 301330Z 25015KT 9999 FEW023 BKN028 16/10 Q1018 NOSIG  
EINN 301100Z 3012/0112 25014KT 9999 FEW018 SCT025  
TEMPO 3012/3017 -SHRA FEW018CB  
BECMG 3017/3019 29010KT

**ADEQUATE: LTCG/TZX (TRABZON INTL, TURKEY)****UTC +03:00**

LTCG 301320Z 34004KT 290V050 9999 SCT012 BKN028 12/11 Q1014 TEMPO 4000 BR  
RMK RWY29 32005KT  
LTCG 301040Z 3012/0112 VRB02KT 9999 BKN035  
TEMPO 3012/3016 31012KT 4000 -SHRA BR BKN006 BKN025  
PROB40 TEMPO 3016/3020 4000 -SHRA BR BKN006 BKN025

**ADEQUATE: LROP/OTP (HENRI COANDA, ROMANIA)****UTC +03:00**

LROP 301300Z 23007KT 200V260 CAVOK 22/05 Q1011 NOSIG  
LROP 301100Z 3012/0112 24005KT CAVOK  
TEMPO 3012/3018 30010KT 5000 -SHRA SCT035CB  
PROB30 TEMPO 3013/3017 TS  
PROB30 TEMPO 3022/0104 5000 BR  
BECMG 0108/0110 10010KT

**ADEQUATE: LOWW/VIE (SCHWECHAT, AUSTRIA)****UTC +02:00**

LOWW 301320Z 36012KT 9999 FEW050 16/07 Q1019 NOSIG  
LOWW 301115Z 3012/0118 35012KT 9999 SCT050 TX18/0114Z TN03/0104Z  
FM301900 02005KT CAVOK  
BECMG 0107/0109 15010KT

**ADEQUATE: EBBR/BRU (BRUSSELS NATL, BELGIUM)****UTC +02:00**

EBBR 301320Z 07006KT 010V120 CAVOK 17/07 Q1021 NOSIG  
EBBR 301110Z 3012/0118 09007KT 9999 FEW045  
BECMG 0109/0112 30010KT  
PROB40 TEMPO 0110/0118 4000 SHRA

**ADEQUATE: KILM/ILM (WILMINGTON INTL, UNITED STATES)****UTC -04:00**

KILM 301317Z 21009G21KT 10SM BKN020 OVC033 24/21 A2942 RMK AO2 T02390206 \$  
KILM 301127Z 3012/0112 15014KT P6SM VCSH BKN020 OVC030  
TEMPO 3013/3017 VRB25G40KT 3SM TSRA BR BKN015 OVC025CB  
FM301700 22022G33KT P6SM VCSH BKN030  
FM302300 26013G23KT P6SM SCT250  
FM010000 24011KT P6SM SKC

**TCC205D UBBB-KMIA (30-Apr-2023) #1**

[TRACK MESSAGE]

NORTH ATLANTIC TRACK MESSAGE

(NAT-1/2 TRACKS FLS 340/390 INCLUSIVE  
APR 30/1130Z TO APR 30/1900Z  
PART ONE OF TWO PARTS-

A SUNOT 57/20 58/30 58/40 58/50 DORYY  
EAST LVLS NIL  
WEST LVLS 340 350 360 370 380 390  
EUR RTS WEST NIL  
NAR N642A N638A-

B DOGAL 54/20 54/30 54/40 53/50 RIKAL  
EAST LVLS NIL  
WEST LVLS 340 350 360 370 380 390  
EUR RTS WEST NIL  
NAR N442B N440A-

C MALOT 53/20 53/30 53/40 52/50 TUDEP  
EAST LVLS NIL  
WEST LVLS 340 350 360 370 380 390  
EUR RTS WEST NIL  
NAR N398A N402A-

D TOBOR 5230/20 5230/30 5230/40 5130/50 UMESI  
EAST LVLS NIL  
WEST LVLS 350 360 370 380 390  
EUR RTS WEST NIL  
NAR N380B N382B-

E LIMRI 52/20 52/30 52/40 51/50 ALLRY  
EAST LVLS NIL  
WEST LVLS 340 350 360 370 380 390  
EUR RTS WEST NIL  
NAR N356E N362A-

END OF PART ONE OF TWO PARTS)

(NAT-2/2 TRACKS FLS 340/390 INCLUSIVE  
APR 30/1130Z TO APR 30/1900Z  
PART TWO OF TWO PARTS-

F DINIM 51/20 51/30 51/40 50/50 ELSIR  
EAST LVLS NIL  
WEST LVLS 340 350 360 370 380 390  
EUR RTS WEST NIL  
NAR N316A N324A-

REMARKS.

1. TMI IS 120 OPERATORS ARE REMINDED TO INCLUDE THE TMI NUMBER AS PART OF THE OCEANIC CLEARANCE READ BACK.
2. SEND RCL 90-30 MINUTES PROIR TO OCEANIC ENTRY POINT.
3. PBCS OTS LEVELS 350-390. PBCS TRACKS AS FOLLOWS  
TRACK C  
TRACK D

## TCC205D UBBB-KMIA (30-Apr-2023) #1

TRACK E

END OF PBCS OTS

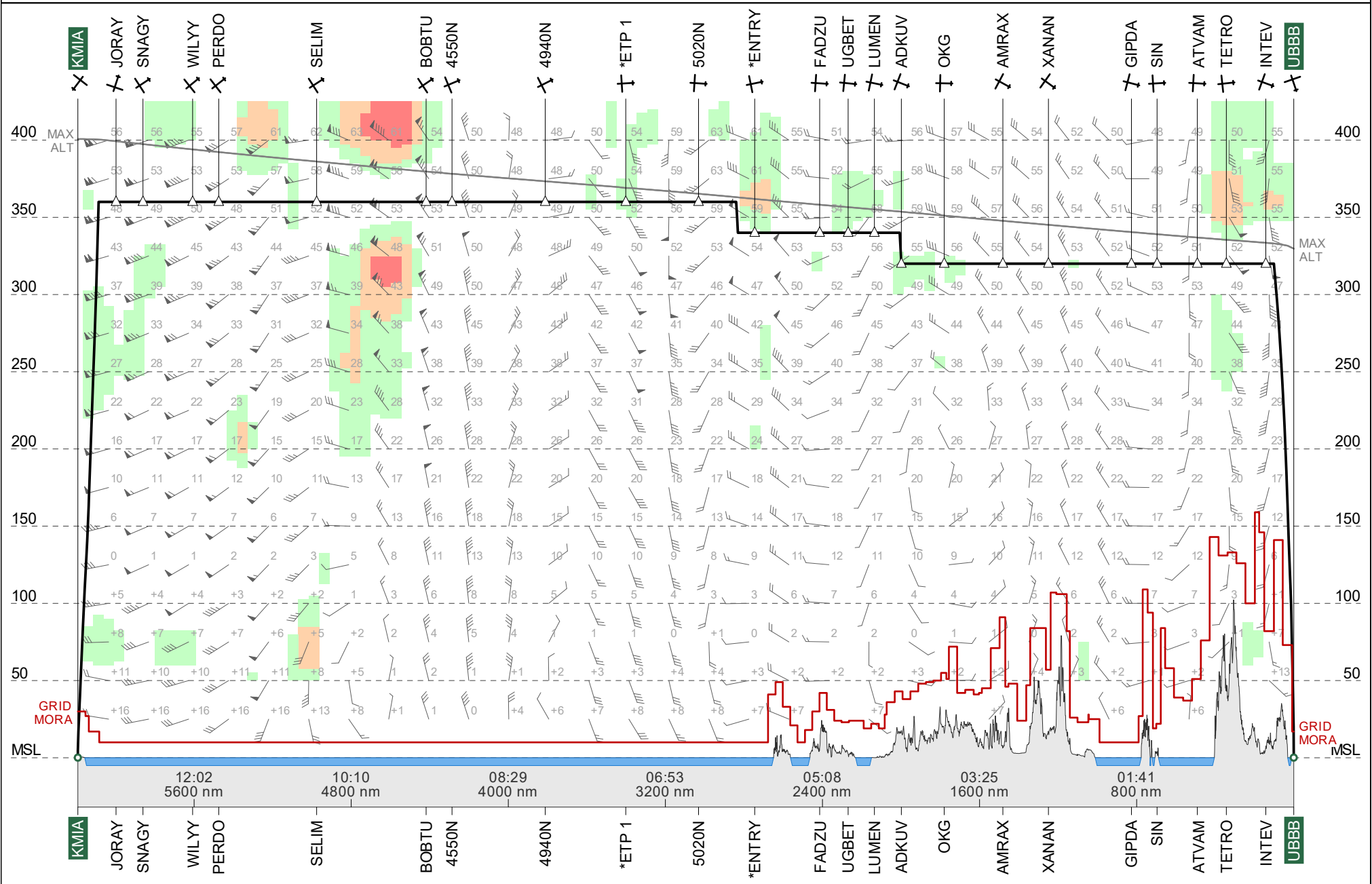
4. INCLUDE THE MAX LEVEL IN RCL. IF NO MAX LEVEL IS PROVIDED THE RCL LEVEL WILL BE CONSIDERED HIGHEST ACCEPTABLE FL THAT CAN BE MAINTAINED AT THE OCEANIC ENTRY POINT.
5. CLEARANCE MAY DIFFER FROM THE FLIGHT PLAN, FLY THE CLEARANCE.
6. STRATEGIC LATERAL OFFSET PROCEDURE SHOULD BE USED FOR ALL OCEANIC CROSSINGS. LEFT SLOP IS PROHIBITED.
7. 30 MINUTES AFTER ENTERING NAT AIRSPACE OR AFTER LEAVING SURVEILLANCE AREA, USE CODE 2000 ON TRANSPONDER.
8. NAVIGATION ERRORS CAN BE PREVENTED BY THE USE OF PROPER FMS WAYPOINT PROCEDURES.
9. ADS-C AND CPDLC ARE MANDATED FOR LEVELS 290-410 IN NAT AIRSPACE.
10. UK AIP. ENR 2.2.4.2 PARA 5.2 STATES THAT NAT OPERATORS SHALL FILE PRM'S.
11. OPERATORS SHOULD REFERENCE NAT DOC 007 CHAPTER 8 AND 13 FOR SPECIFIC NAT OCEANIC PROCEDURES.
12. DATA LINK EQUIPPED FLIGHTS NOT LOGGED ONTO DOMESTIC AIRSPACE, PRIOR TO ENTERING THE SHANWICK OCA, MUST INITIATE A LOGON TO EGGX 10-25 MINS PRIOR TO OCA ENTRY.-

END OF PART TWO OF TWO PARTS)

# TR205D #1

## KMIA ← — UBBB

ETD 30 Apr 15:45z  
N777TA B77L





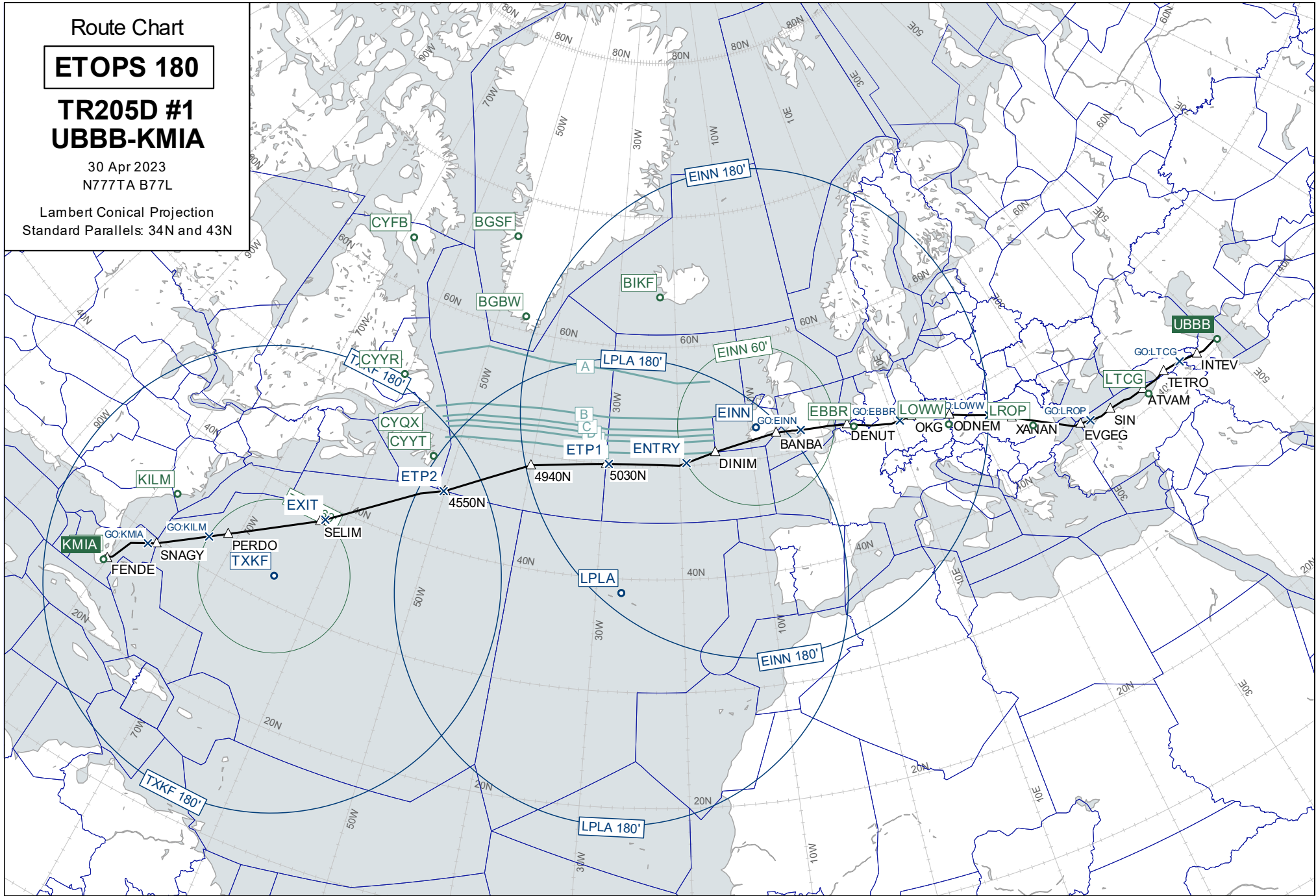
Route Chart

**ETOPS 180**

**TR205D #1**  
**UBBB-KMIA**

30 Apr 2023  
N777TA B77L

Lambert Conical Projection  
Standard Parallels: 34N and 43N



# Wind Chart

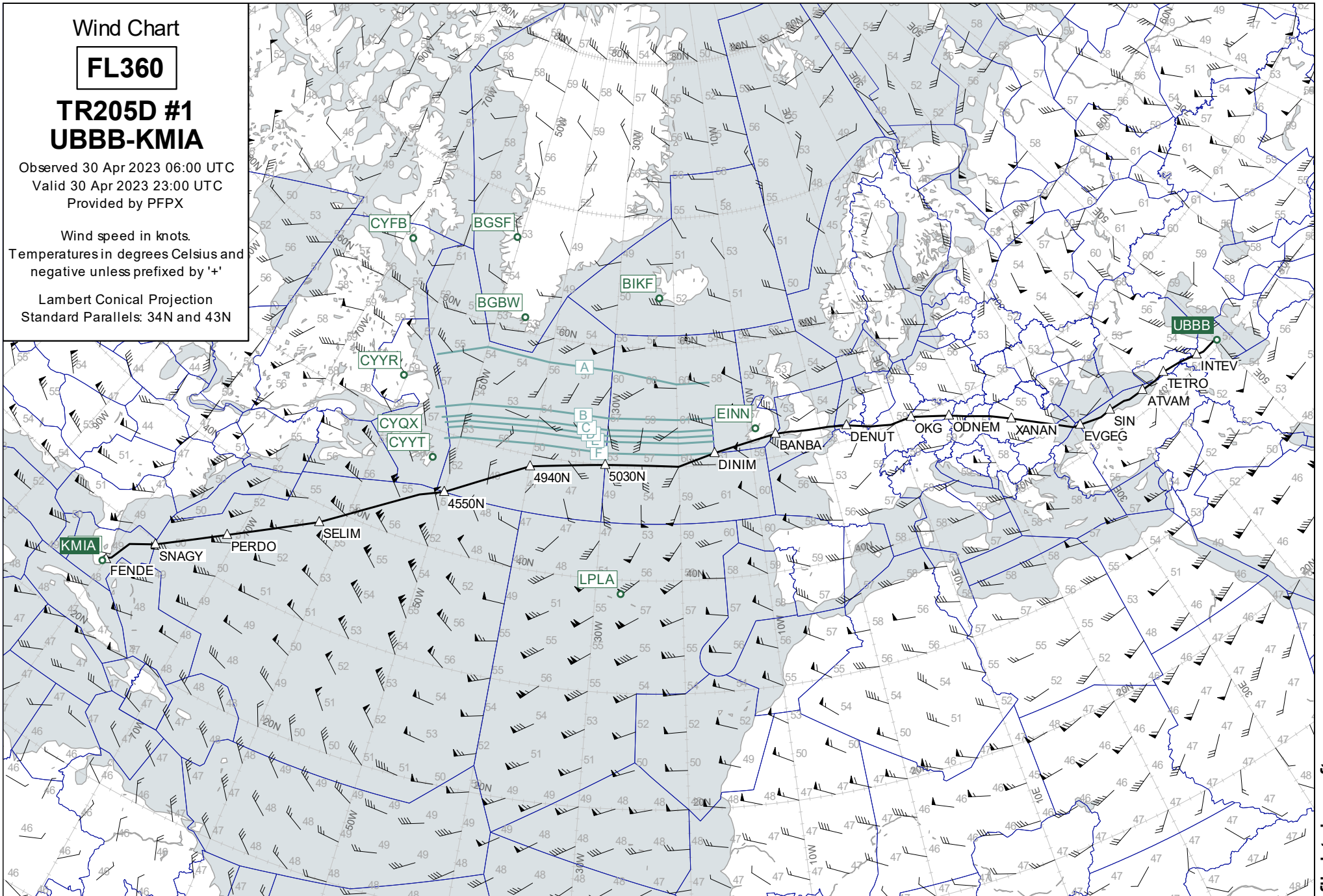
## FL360

### TR205D #1 UBBB-KMIA

Observed 30 Apr 2023 06:00 UTC  
Valid 30 Apr 2023 23:00 UTC  
Provided by PFPX

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

Lambert Conical Projection  
Standard Parallels: 34N and 43N



Wind Chart

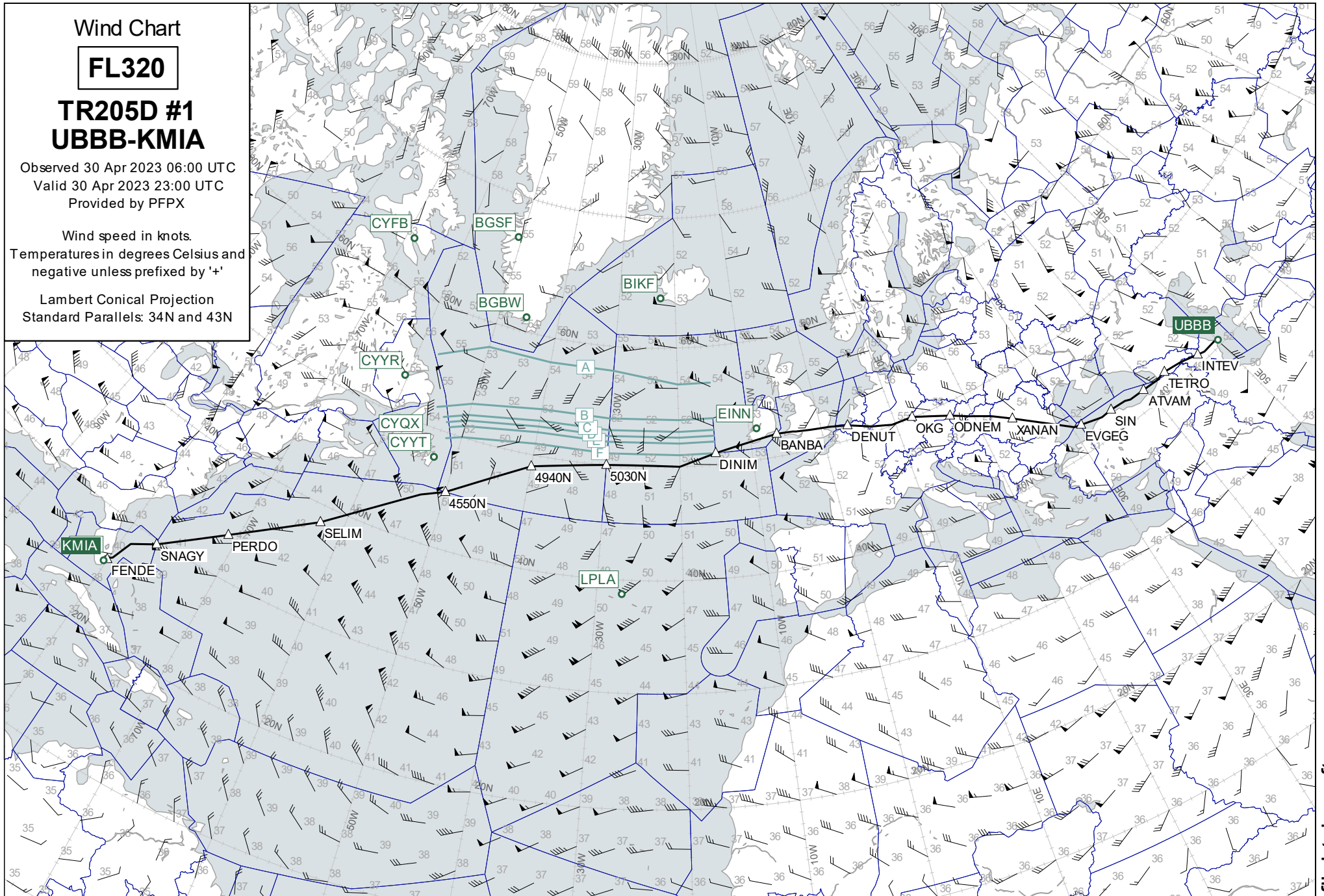
**FL320**

**TR205D #1**  
**UBBB-KMIA**

Observed 30 Apr 2023 06:00 UTC  
Valid 30 Apr 2023 23:00 UTC  
Provided by PFPX

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

Lambert Conical Projection  
Standard Parallels: 34N and 43N



Wind Chart

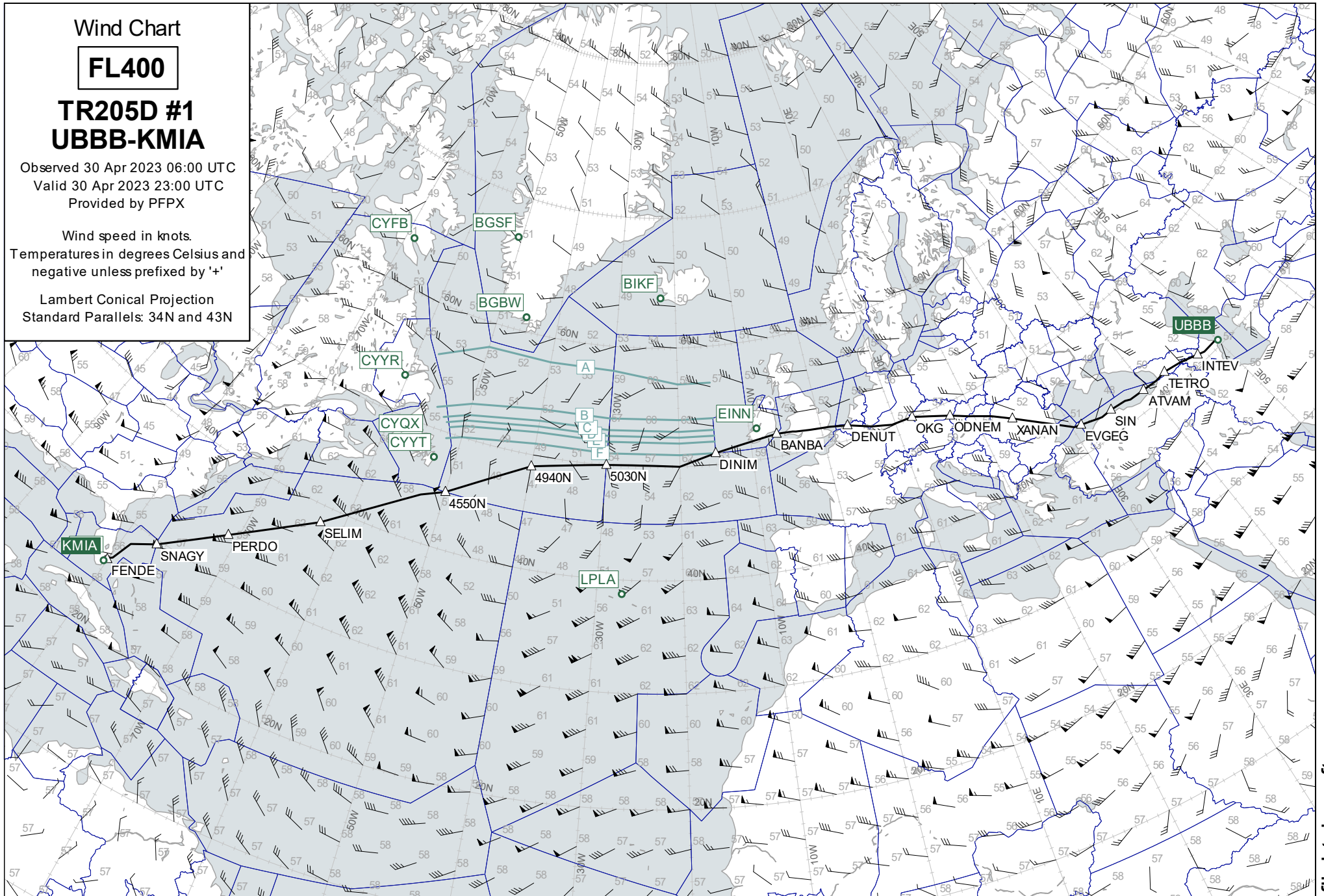
**FL400**

**TR205D #1**  
**UBBB-KMIA**

Observed 30 Apr 2023 06:00 UTC  
Valid 30 Apr 2023 23:00 UTC  
Provided by PFPX

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

Lambert Conical Projection  
Standard Parallels: 34N and 43N



Destination Area

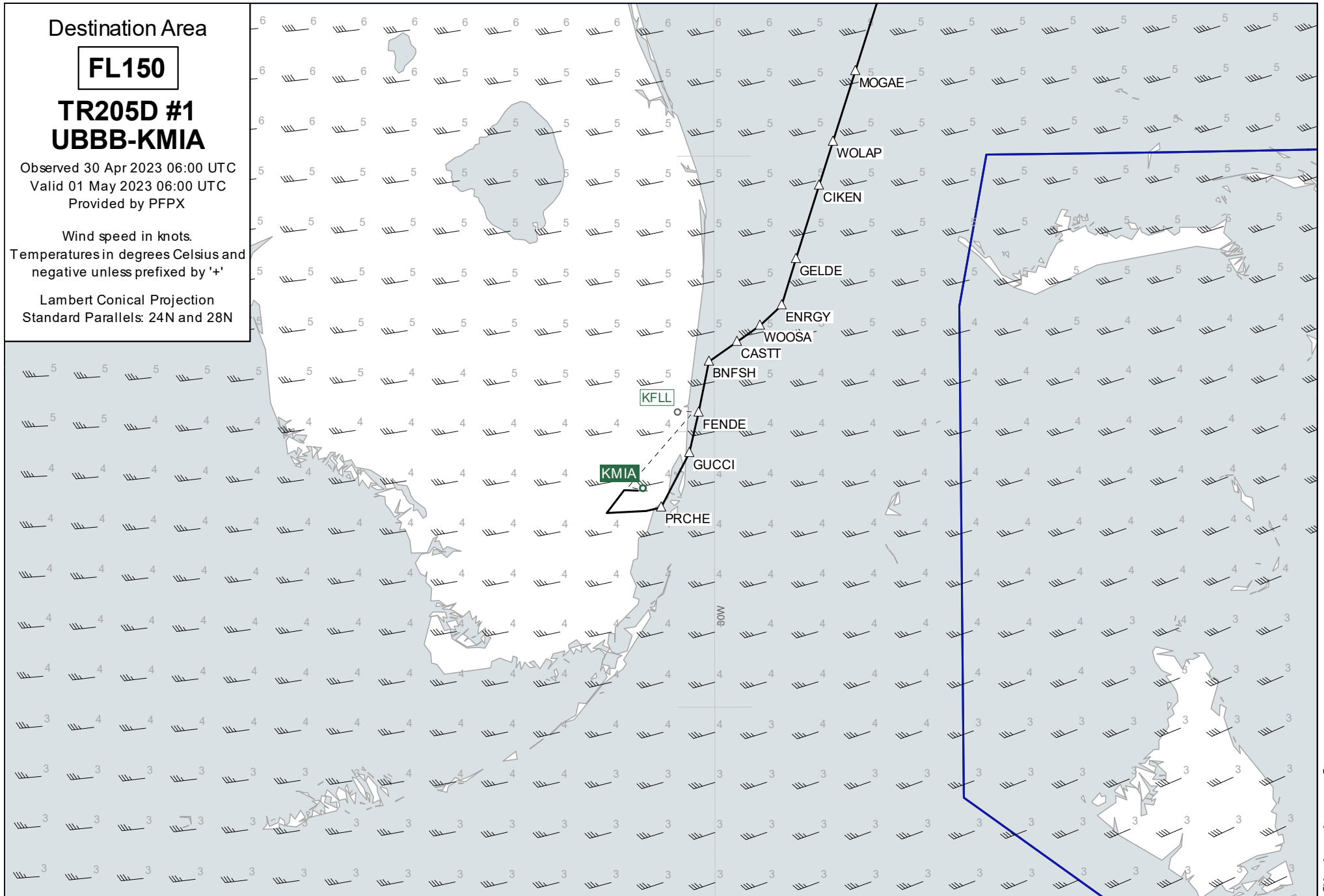
**FL150**

**TR205D #1**  
**UBBB-KMIA**

Observed 30 Apr 2023 06:00 UTC  
Valid 01 May 2023 06:00 UTC  
Provided by PFPX

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

Lambert Conical Projection  
Standard Parallels: 24N and 28N



# Plotting Chart

## TR205D #1 UBBB-KMIA

30 Apr 2023  
N777TA B77L

Lambert Conical Projection  
Standard Parallels: 48N and 50N

