



Tradewind VA



Flight Briefing Package

TCC908D KMEM-CYYZ

16-Jul-2022 #1

RELEASE #1

MEMPHIS INTL
(UNITED STATES)

-

LESTER B PEARSON INTL
(CANADA)

PREPARED BY CHRISTIAN BREUER (TCA2984)

CHRISTIAN@TCA-CHARTER.DE

16 JUL 1125 UTC

TCC908D KMEM-CYYZ (16-Jul-2022) #1

CRSON7	RIBZZ	172	*CLB 029 P13 313/005	7 769	19.1 / 1.7 N3455.8 W08956.9	02 00.02/.....
CRSON7	HENIR	095	*CLB 029 P13 351/008	5 764	18.8 / 2.0 N3455.5 W08950.4	01 00.03/.....
CRSON7	WRRTZ	062	*CLB 029 P13 002/011	5 759	18.5 / 2.3 N3458.1 W08945.1	01 00.04/.....
CRSON7	WADEE	360	*CLB 029 P13 007/016	8 751	18.2 / 2.7 N3506.6 W08945.5	01 00.05/.....
CRSON7	DALGE	359	*CLB 026 P12 013/030	12 739	17.7 / 3.1 N3518.3 W08946.1	02 00.07/.....
CRSON7	LYZZI	033	*CLB 026 P10 011/053	21 717	17.0 / 3.8 N3536.7 W08932.7	03 00.10/.....
CRSON7	CRSON	034	*CLB 026 P09 009/055	3 714	16.9 / 3.9 N3539.7 W08930.4	01 00.11/.....
CRSON7	*TOC	033	FL410 026 M01 001/046	490 27 446 687	16.3 / 4.5 N3602.4 W08913.4	03 00.14/.....
CRSON7	HUMMS	034	FL410 025 M01 359/047	489 22 448 665	16.0 / 4.8 N3621.4 W08859.1	03 00.17/.....
DCT -KZID	*BDRY	034	FL410 032 M01 351/048	488 87 449 578	14.9 / 5.9 N3735.2 W08802.0	12 00.29/.....
DCT	PXV POCKET CITY EVANSVIL	035	FL410 032 113.30 M01 348/048	489 24 452 554	14.6 / 6.2 N3755.7 W08745.8	03 00.32/.....
	CYYZ	044	FL410 032 M00 334/052	164 390	12.6 / 8.3 N3958.4 W08526.8	21 00.53/.....
DCT -KZOB	*BDRY	048	FL410 031 P00 337/046	490 73 468 318	11.7 / 9.1 N4051.9 W08422.5	10 01.03/.....
DCT	MAYZE	049	FL410 032 P00 333/045	490 47 472 270	11.1 / 9.7 N4126.3 W08339.9	06 01.09/.....
DCT -CZYZ	QWERI	047	FL410 032 P01 324/042	490 98 477 173	9.9 / 10.9 N4240.9 W08215.5	12 01.21/.....
NUBER4	KNOOK	062	FL410 028 P01 323/042	490 12 488 161	9.8 / 11.0 N4248.1 W08202.3	02 01.23/.....
NUBER4	*BDRY	069	FL410 031 P00 322/041	490 4 488 157	9.8 / 11.0 N4249.8 W08158.1	00 01.23/.....
NUBER4	*TOD	069	FL410 031 P01 317/038	490 23 497 134	9.5 / 11.3 N4301.0 W08130.8	03 01.26/.....
NUBER4	ERBEL	070	*DES 031 P01 316/034	6 128	9.5 / 11.3 N4304.1 W08123.2	00 01.26/.....
NUBER4	NUBER	071	*DES 032	50	9.4 / 11.4	07 01.33

TCC908D KMEM-CYYZ (16-Jul-2022) #1

				P10 309/024	78	N4327.5	W08022.7/.....
NUBER4	ROKTO	079	*DES	032	9	9.3 /	11.5	02 01.35
				P10 312/021	69	N4330.6	W08011.5/.....
NUBER4	PENGO	080	*DES	032	15	9.3 /	11.6	03 01.38
				P09 311/015	54	N4335.7	W07952.4/.....
NUBER4	BOTUM	099	*DES	031	10	9.2 /	11.6	02 01.40
				P09 302/012	44	N4335.8	W07938.2/.....
NUBER4	VERKO	100	*DES	031	4	9.2 /	11.6	01 01.41
				P08 297/011	40	N4335.8	W07932.6/.....
NUBER4	MAROD	057	*DES	031	11	9.1 /	11.7	02 01.43
				P08 281/010	29	N4343.7	W07921.2/.....
NUBER4	DEKNI	057	*DES	031	3	9.1 /	11.7	01 01.44
				P07 278/010	26	N4345.7	W07918.2/.....
NUBER4	DAVNO	057	*DES	031	3	9.1 /	11.7	00 01.44
				P07 275/009	23	N4347.8	W07915.1/.....
NUBER4	DUNOL	057	*DES	031	3	9.0 /	11.8	01 01.45
				P07 271/009	20	N4349.8	W07912.1/.....
NUBER4	CYYZ/24L	252	569	031	20	8.7 /	12.2	08 01.53
	LESTER B PEARSON INT					N4340.5	W07935.8/.....

TCC908D KMEM-CYYZ (16-Jul-2022) #1

WIND INFORMATION - OBS 16/JUL 06:00

(CLIMB) PXV MAYZE (DESCENT)
FL400 003/050 -56 FL450 350/033 -62 FL450 328/041 -58 FL400 304/030 -56
FL320 013/051 -38 FL430 349/040 -60 FL430 330/044 -57 FL320 309/024 -43
FL240 007/023 -20 FL410 348/048 -58 FL410 334/046 -56 FL240 315/024 -23
16000 352/012 -3 FL390 348/057 -55 FL390 337/048 -55 16000 321/014 -7
8000 289/008 +12 FL370 350/060 -51 FL370 336/044 -52 8000 250/006 +6

END FLIGHTPLAN 01207 TCC908D FOHGH KMEM-CYYZ 16JUL2022

TCC908D KMEM-CYYZ (16-Jul-2022) #1

[ATC FLIGHTPLAN]

(FPL-TCC908D-IS
-B77W/H-SDE1FGHIJ1M1RWXY/LB2
-KMEM1330
-N0489F410 CRSON7 HUMMS DCT PXV DCT MAYZE DCT QWERI NUBER4
-CYYZ0153 KBUF
-PBN/A1B1C1D1L101S1 NAV/RNVD1E2A1 DOF/220716 REG/FOHGH
EET/KZID0029 KZOB0103 CZYZ0123
SEL/AGAH CODE/3B77CD RVR/75 OPR/TRADEWIND PACIFIC
ORGN/NTAATPCP PER/D
RMK/TCAS
-E/0327)

TCC908D KMEM-CYYZ (16-Jul-2022) #1

[PLANNING WEATHER]

ORIGIN: KMEM/MEM (MEMPHIS INTL, UNITED STATES)

UTC -05:00

KMEM 161054Z 20004KT 10SM FEW130 26/22 A3002 RMK A02 SLP161 T02560222
KMEM 160858Z 1609/1712 18005KT P6SM SCT150
FM161600 22008KT P6SM FEW060 SCT150
FM170000 19005KT P6SM SCT120 BKN250

DESTINATION: CYYZ/YYZ (LESTER B PEARSON INTL, CANADA)

UTC -04:00

CYYZ 161000Z VRB02KT 15SM FEW180 FEW250 18/15 A3009 RMK AS1CI1 CI TR
CONTRAILS SLP191 DENSITY ALT 900FT
CYYZ 160846Z 1609/1712 VRB03KT P6SM BKN240
FM161200 VRB03KT P6SM SKC
FM161800 17010KT P6SM FEW070
BECMG 1701/1703 34006KT
RMK NXT FCST BY 161200Z

ALTERNATE: KBUF/BUF (BUFFALO NIAGARA INTL, UNITED STATES)

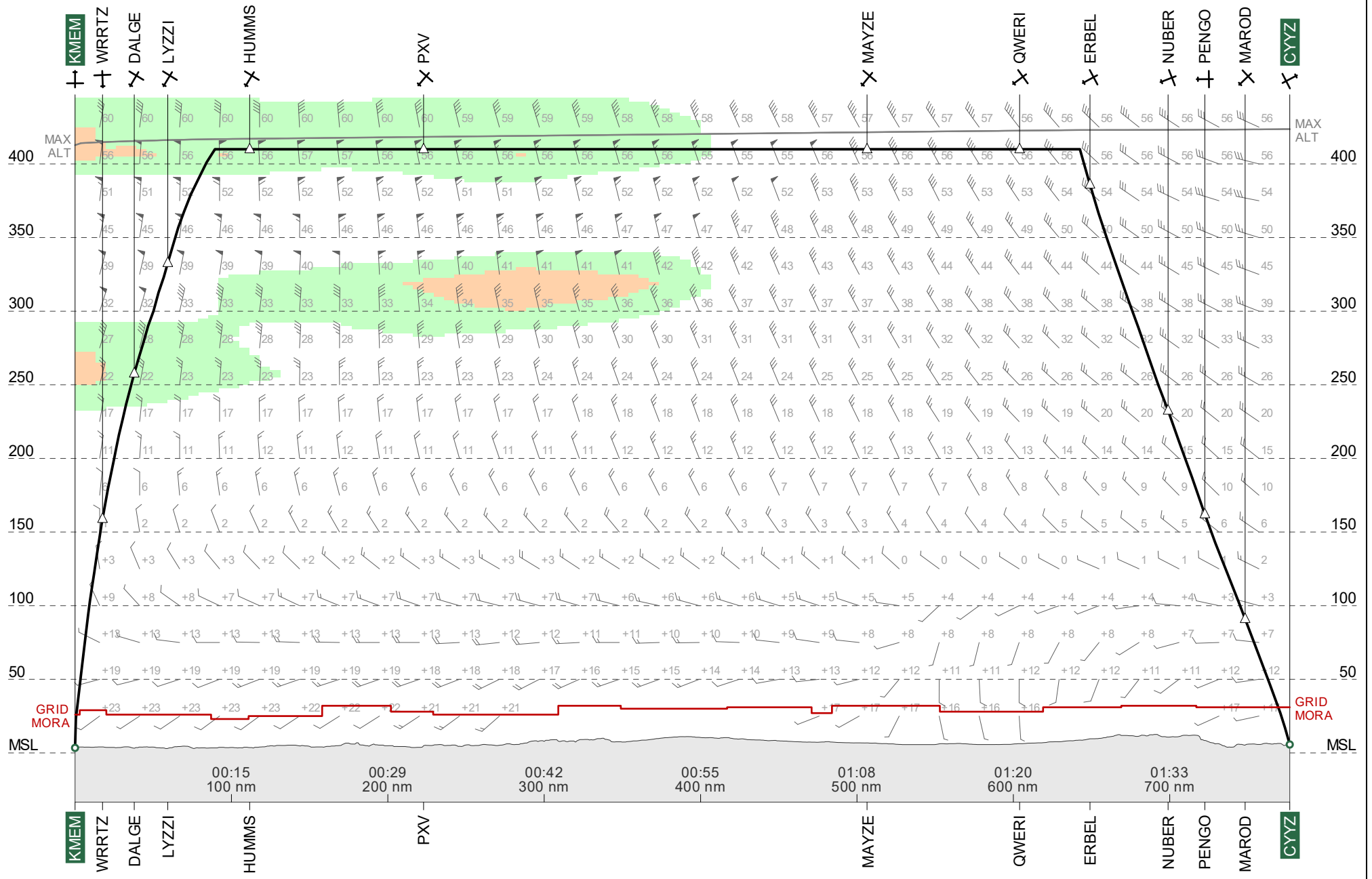
UTC -04:00

KBUF 161054Z 16005KT 10SM SCT110 BKN140 BKN200 BKN250 18/11 A3010 RMK A02
SLP189 T01780106 \$
KBUF 160934Z 1610/1706 15004KT P6SM FEW120 BKN200
FM161400 22004KT P6SM FEW050 FEW250
FM162200 31004KT P6SM FEW250
FM170100 07004KT P6SM FEW250
FM170500 14004KT P6SM SCT200

TR908D #1

KMEM → CYYZ

ETD 16 Jul 13:30z
FOHGH B77W

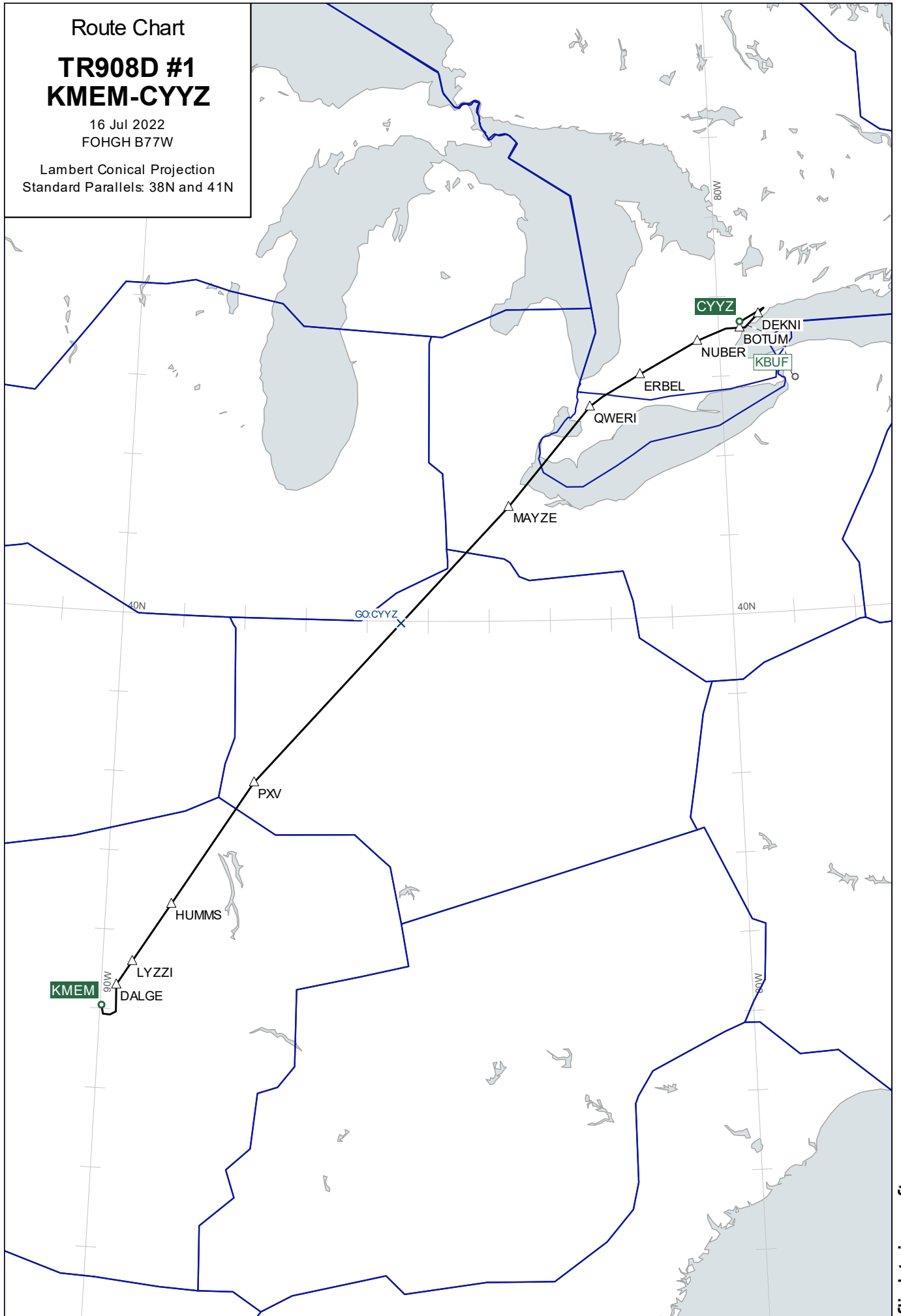


Route Chart

TR908D #1
KMEM-CYYZ

16 Jul 2022
FOHGH B77W

Lambert Conical Projection
Standard Parallels: 38N and 41N



Wind Chart

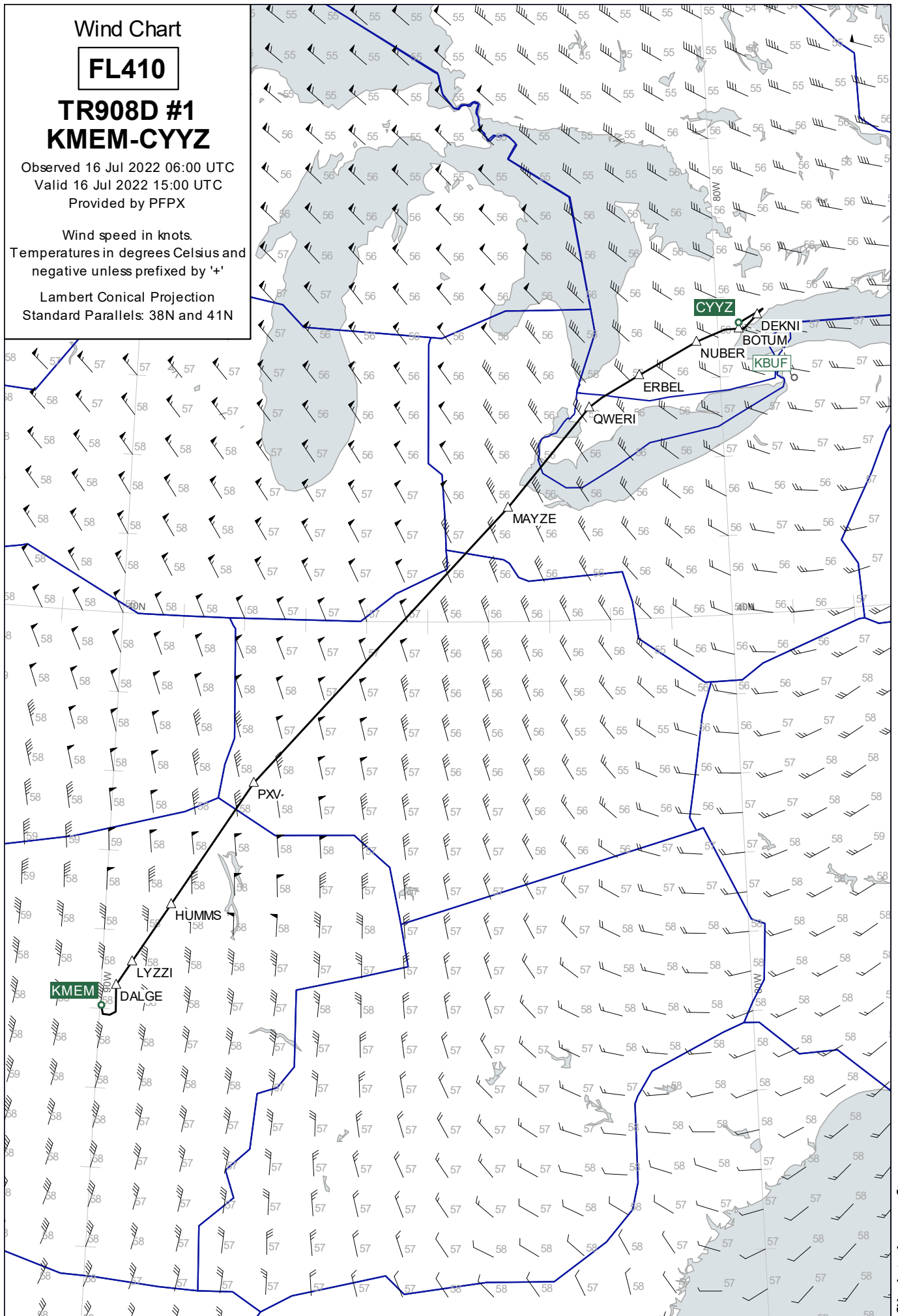
FL410

**TR908D #1
KMEM-CYYZ**

Observed 16 Jul 2022 06:00 UTC
Valid 16 Jul 2022 15:00 UTC
Provided by PFPX

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

Lambert Conical Projection
Standard Parallels: 38N and 41N



Wind Chart

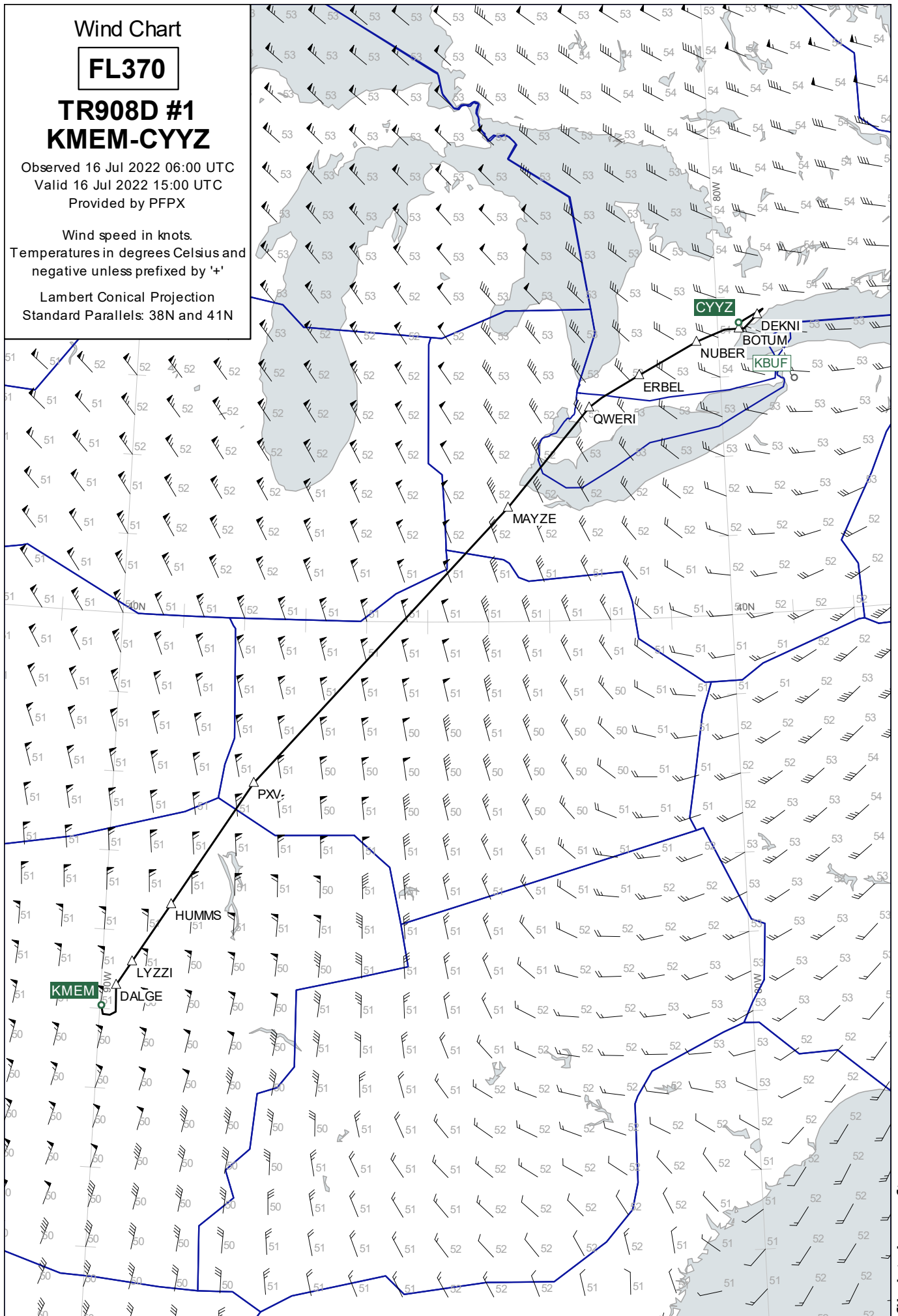
FL370

TR908D #1 KMEM-CYYZ

Observed 16 Jul 2022 06:00 UTC
Valid 16 Jul 2022 15:00 UTC
Provided by PFPX

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

Lambert Conical Projection
Standard Parallels: 38N and 41N



Wind Chart

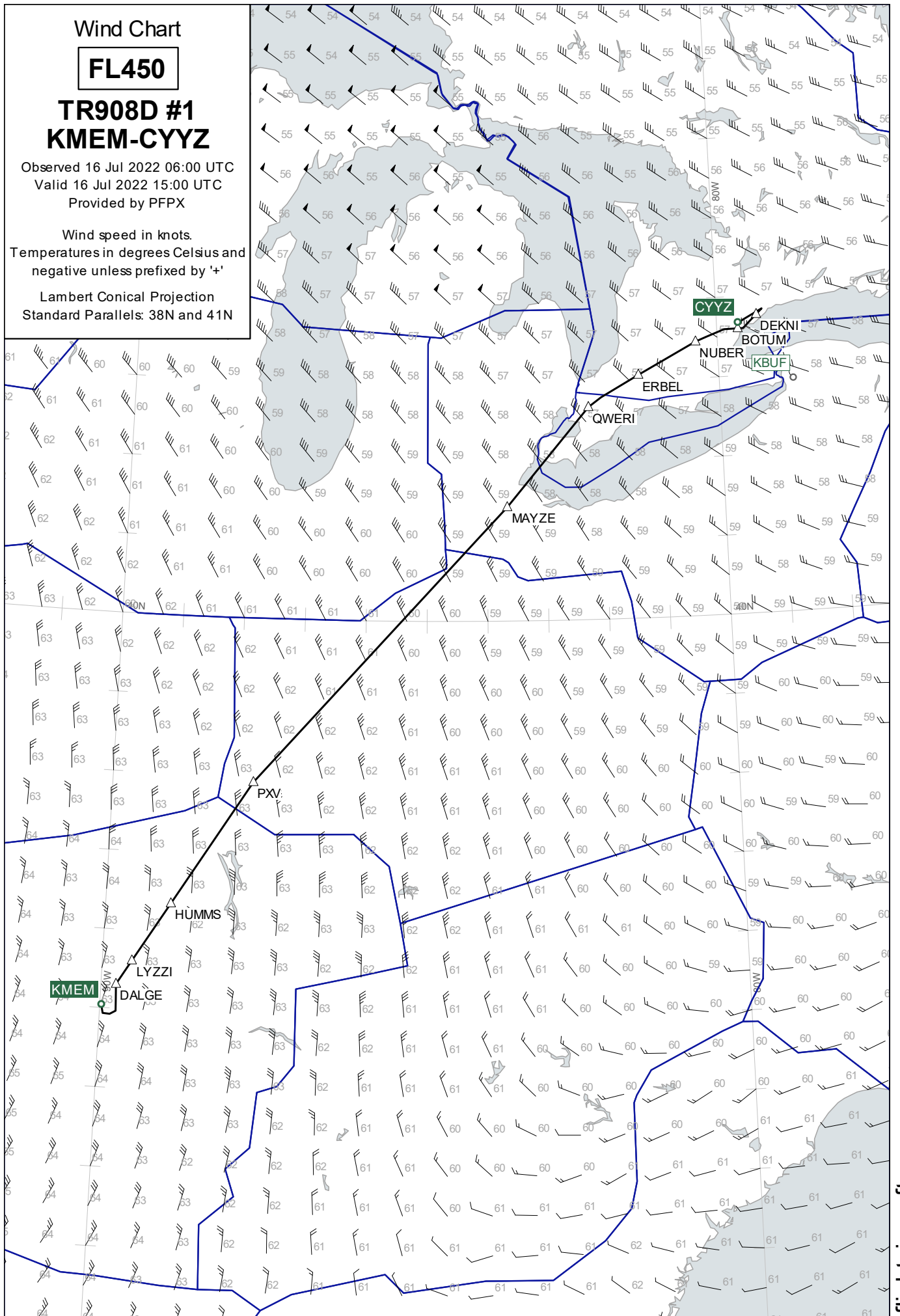
FL450

TR908D #1
KMEM-CYYZ

Observed 16 Jul 2022 06:00 UTC
Valid 16 Jul 2022 15:00 UTC
Provided by PFPX

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

Lambert Conical Projection
Standard Parallels: 38N and 41N



Destination Area

15000

TR908D #1
KMEM-CYYZ

Observed 16 Jul 2022 06:00 UTC
Valid 16 Jul 2022 16:00 UTC
Provided by PFPX

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

Lambert Conical Projection
Standard Parallels: 41N and 45N

