REPUBLIC AIRWAYS 5670 IFR PART 121 RELEASE NO. 4

CREW EE# NAME#

CA: 620222 HUYNH BAILEY 625944 RIGGS RIDGELY FO: TYLER LUKAS FA: 620589 FA: 621499 CURTIS TONEKO

FLIGHT 5670//KMKE-KBOS//ETE 01:39

N233JQ E170-200LR

PLANNED ESTIMATED MAX AUTHORIZED DATE/TIME: 02MAY25 2230Z PAYLOAD: 17242 PAYLOAD: 20003 SKED DEP DATE/TIME: 02MAY25 2140Z 74 PAX: PAX: 76 74 SKED ARR DATE/TIME: 03MAY25 0005Z BAGS: BAGS: 147

MEL SUMMARY

PAX SEAT-TRAY TABLES/LATCHES

FMS PERF INIT (ATC FLIGHT ID: RPA5670) DEST ALT1 ALT2 T/O ALT

DEP

SPEEDS KMKE KBOS

-CLIMB 270/M74 **-CRUISE** M80 - M80 **-DESCENT** M80/280

CRZ ALT/WIND(ISA DEV) FL290 247/078 (+00)

ROUTE // TOTAL DISTANCE: 0781NM

KMKE DCT SQUIB DCT HAUCK DCT HRRSH DCT HOCKE Q935 PONCT JFUND2 KBOS

	FUEL	TIME		FUEL	TIME	ETD KMKE 02MA	Y25 2230Z	
BURN	7578	1:39	MIN	10841	2:34	ETA KBOS 03MA	Y25 0024Z	
RESERVE	2534	0:45	TAXI	300	0:15			
HOLD	729	0:10	EXTRA	1659	0:23	PLANNED	MAX FLP	STRUC
ALT	0	0:00	RAMP	12800	3:12	RAMP: 80294	89352	89352
BALLAST	0					ZFW: 67494	70547	70547
MEL	0	0:00	FOD	4922	1:08	TOW: 79994	82755	89000
MIN	10841	2:34	FUEL	OPTION	3	LGW: 72416	75177	75177

TERRAIN MORA AUTO CHECK -- ONE ENG OUT DRIFTDOWN - ESCAPE PASSED

MEL/NEF

ATA# EXPIRATION POSITION DESCRIPTION

25-91-001 28AUG25 1C PAX SEAT-TRAY TABLES/LATCHES

CDL

ATA# DESCRIPTION EXPIRATION POSITION

REMARKS:

//OPTION 3 FUEL FOR TURBULENCE ENROUTE//

GOOD AFTERNOON AGAIN TEAM.FILED YOU FAST M80 BACK. SHOWING TWO STEP CLIMBS ALONG THE ROUTE FIRST IS AT HOCKE FROM 290 TO 310 AND THE SECOND ONE IS AT HANKK FROM 310 TO 330. EXTRA FUEL IN CASE YOU WANT TO TRY OUT DIFFERENT LEVELS. KBOS IS SHOWING ARRIVAL DEMAND STABALIZING BY ETA BUT BE PREPARED FOR Ε

G

CONGESTION AS IT HAS BEEN BUSY MOST OF THE DAY. WX SHOULD NOT BE A MAJOR ISSU

BUT MAY NEED TO DEVIATE AROUND CELLS CLOSER TO WAYPOINT HANNK - AODIL. FILIN

FAST TO HOPEFULL AVOID THESE TS. HAVE A GREAT FLIGHT AND LET US KNOW IF YOU NEED ANYTHING. //J.A.B. TRAINING WITH B.S.//

GENERATED 02MAY25 2140Z DISPATCHER BRANDON SPERLING DESK 27

I CERTIFY THAT I AM FIT FOR DUTY PRIOR TO COMMENCING THIS FLIGHT PER 14 CFR 117.5 AND I AM AFFIRMING THAT THIS FLIGHT CAN BE CONDUCTED SAFELY PER 14 CFR 121.663.

SIGNATURES ARE RECORDED AND RETAINED PER THE ELECTRONIC COMPLIANCE MANUAL

ATC FLIGHT PLAN

(FPL-RPA5670-IS

- -E75S/M-SDGIRWE3/SB1
- -KMKE2230
- -N0473F290 DCT SQUIB DCT HAUCK DCT HRRSH DCT HOCKE/N0469F310 Q935 HANKK/N0465F330 Q935 PONCT JFUND2
- -KBOS0139
- -PBN/B1C1D1S2T1 SUR/260B CANMANDATE DOF/250502 REG/N233JQ EET/CZYZ0032 KZOB0048 CODE/A2147C)

WPT	ALT FL AIRWAY MORA	WIND DIR SPD EDR	TEMP OAT ISA	COURSE MAG HDG MAG CRS	SPEED IAS MACH TAS	DIST LEG TOTAL REM	TIME LEG TOTAL REM	FUEL LEG TOTAL REM	ACTUAL	DIFF	MIN RQD
KMKE 01L											10841
SQUIB	CLB DCT 2000	253 022	CLB CLB	097 098	CLB CLB 306	037 037 744	0:07 0:07 1:32	1082 1082 6496			9030
TOC	CLB DCT 2000	235 068	CLB CLB	092 099	CLB CLB 391	058 095 686	0:08 0:15 1:24	0881 1963 5615			8149
HAUCK	290 DCT 2000	232 089	M43 P00	094 102	311 M80 473	030 125 656	0:03 0:18 1:21	0282 2245 5333			7867
-KZOB	290 DCT 1900	232 085	M43 P00	078 083	311 M80 473	001 126 655	0:00 0:18 1:21	0004 2249 5329			7863
HRRSH	290 DCT 1900	232 085	M43 P00	079 084	311 M80 473	053 179 602	0:06 0:24 1:15	0484 2733 4845			7379
HOCKE	290 DCT 2100	235 083	M42 P00	096 102	311 M80 474	051 230 551	0:06 0:30 1:09	0480 3213 4365			6899 —
-CZYZ	310 Q935 1900	239 092	M47 P00	096 103	297 M80 469	019 249 532	0:02 0:32 1:07	0214 3427 4151			6685

OMRAK	310	239	M47	096	297	001	0:00	0006	6679
	Q935	092	P00	103	M80	250	0:32	3433	
	1900				469	531	1:07	4145	
DERLO	310	242	M47	112	297	052	0:06	0469	6210
	Q935	090	P00	121	M80	302	0:38	3902	
	2300				469	479	1:01	3676	
-KZOB	310	246	M47	103	297	094	0:10	0815	5395
	Q935	085	P00	109	M80	396	0:48	4717	
	2300	0.16			469	385	0:51	2861	
IKNAV	310	246	M47	104	297	000	0:00	0001	5394
	Q935	085	P00	110	M80	396	0:48	4718	
	2300	0.16			469	385	0:51	2860	
WOZEE	310	246	M46	110	297	010	0:01	0090	5304
	Q935	083	P00	116	M80	406	0:49	4808	
	2000				470	375	0:50	2770	
HANKK	310	247	M46	103	297	070	0:08	0606	4698
	Q935	080	P00	108	M80	476	0:57	5414	
	2800	0.27			470	305	0:42	2164	
JOSSY	330	258	M51	104	285	005	0:00	0089	4609
	Q935	085	P00	107	M80	481	0:57	5503	
	2200	0.25			465	300	0:42	2075	
-KZBW	330	259	M51	104	285	016	0:02	0134	4475
	Q935	084	P00	107	M80	497	0:59	5637	
	2900	0.25			465	284	0:40	1941	
AUDIL	330	259	M51	104	285	010	0:01	0081	4394
	Q935	084	P00	107	M80	507	1:00	5718	
	2900	0.25			465	274	0:39	1860	
FABEN	330	260	M50	105	284	022	0:03	0177	4217
	Q935	083	P00	107	M80	529	1:03	5895	
	3000				465	252	0:36	1683	
PONCT	330	264	M51	106	285	094	0:10	0785	3432
	Q935	072	M01	108	M80	623	1:13	6680	
	3200	0.45			465	158	0:26	898	
STOLI	330	280	M51	104	284	031	0:04	0266	3166
	JFUND2	051	M01	103	M80	654	1:17	6946	
	4300	0.38			464	127	0:22	632	
TOD	330	289	M51	112	284	010	0:01	0085	3081
	JFUND2	046	M01	111	M80	664	1:18	7031	
	4300	0.32			464	117	0:21	547	
MNSTA	DSC	281	DSC	112	DSC	012	0:01	0014	3067
	JFUND2	044	DSC	112	DSC	676	1:19	7045	
	4300	0.30			446	105	0:20	533	
SEETS	DSC	267	DSC	113	DSC	014	0:02	0019	3048
	JFUND2	042	DSC	114	DSC	690	1:21	7064	
	2900				417	091	0:18	514	
DUBLE	DSC	265	DSC	113	DSC	012	0:02	0020	3028

									IC AIRWAYS BRIEF	PAGE 4 OF 39
	JFUND2	041	DSC	115	DSC	702	1:23	7084		
	2700				388	079	0:16	494		
BASEZ	DSC	263	DSC	113	DSC	009	0:01	0018		3010
	JFUND2	036	DSC	115	DSC	711	1:24	7102		
	2600				365	070	0:15	476		
JFUND	DSC	265	DSC	116	DSC	001	0:01	0002		3008
	JFUND2	033	DSC	117	DSC	712	1:25	7104		
	2600				354	069	0:14	474		
AUTUM	110	265	DSC	116	DSC	010	0:01	0026		2982
	JFUND2	030	DSC	118	DSC	722	1:26	7130		
	2800				344	059	0:13	448		
WINTA	090	264	DSC	120	DSC	011	0:02	0058		2924
	JFUND2	031	DSC	122	DSC	733	1:28	7188		
	2000				317	048	0:11	390		
HRRIS	DSC	267	DSC	119	DSC	009	0:02	0104		2820
	JFUND2	030	DSC	121	DSC	742	1:30	7292		
	1500				287	039	0:09	286		
SPYSD	070	269	DSC	111	DSC	006	0:01	0019		2801
	JFUND2	030	DSC	112	DSC	748	1:31	7311		
	1400				286	033	0:08	267		
GRIFI	DSC	268	DSC	168	DSC	009	0:02	0109		2692
	JFUND2	026	DSC	173	DSC	757	1:33	7420		
	1400				279	024	0:06	158		. <u></u>
GGABE	060	268	DSC	213	DSC	003	0:01	0009		2683
	JFUND2	026	DSC	217	DSC	760	1:34	7429		
	1400				280	021	0:05	149		. <u></u>
JOBEE	060	262	P10	211	249	006	0:01	0079		2604
	JFUND2	024	P07	215	M42	766	1:35	7508		
	1500				275	015	0:04	70		. <u></u>
KBOS	DSC	258	DSC	098	DSC	015	0:04	0070		2534
	JFUND2	020	DSC	007	DSC	781	1:39	7578		
	1500				266	000	0:00	0		
KBOS										3263

ENROUTE WIND DATA

04R

CRUISE WINDS							
WAYPOINT	FL-4000FT	FL-2000	FT	FL PLAN		FL+4000I	ŦΤ
HAUCK FL25	0 236/070 M33	FL270 235/079	M38 FL290	231/088 M	43 FL330	231/110	M51
HRRSH FL25	0 237/072 M33	FL270 237/076	M38 FL290	233/082 M	43 FL330	237/105	M51
HOCKE FL25	0 238/076 M32	FL270 237/080	M37 FL290	236/084 M	42 FL330	244/107	M51
OMRAK FL27	0 237/080 M37	FL290 236/084	M42 FL310	239/092 M	47 FL350	244/118	M55
DERLO FL27	0 239/074 M37	FL290 242/078	M42 FL310	245/087 M	47 FL350	250/118	M55
IKNAV FL27	0 241/073 M36	FL290 244/075	M41 FL310	247/083 M	46 FL350	252/105	M55
WOZEE FL27	0 242/068 M37	FL290 242/075	M42 FL310	245/083 M	46 FL350	252/103	M55
HANKK FL27	0 245/066 M36	FL290 244/067	M41 FL310	249/073 M	46 FL350	261/094	M55
JOSSY FL29	0 244/067 M41	FL310 249/073	M46 FL330	258/085 M	51 FL370	258/089	M59
AUDIL FL29	0 249/067 M42	FL310 253/072	M46 FL330	260/083 M	51 FL370	256/081	M58
FABEN FL29	0 250/066 M41	FL310 254/073	M46 FL330	261/083 M	50 FL370	253/073	M58
PONCT FL29	0 267/053 M41	FL310 271/057	M46 FL330	272/058 M	51 FL370	255/057	M59
						DAGE 4 OF	2.0

PAGE 4 OF 39

REPUBLIC AIRWAYS BRIEF PAGE 5 OF 39

STOLI FL290 281/048 M41 FL310 284/049 M46 FL330 289/046 M51 FL370 259/052 M58 CONTINGENCY ROUTE SUMMARY FL WIND ETE BURN RAMP PYLD MIN RTE LGW 01.39 7572 10835 12794 17242 72416 290 071 KMKE DCT SQUIB DCT HAUCK DCT HRRSH DCT HOCKE Q935 PONCT JFUND2 KBOS DISPATCHER INITIALS:_____ TIME:____ MAN-MKEBOS 270 064 01.42 7609 10872 12831 17242 72416 KMKE DCT SQUIB DCT HAUCK DCT HRRSH DCT HOCKE Q935 PONCT JFUND2 KBOS DISPATCHER INITIALS:_____ TIME:____ 250 058 01.50 7407 10670 12629 17242 72416 MAN-MKEBOS KMKE DCT SQUIB DCT HAUCK DCT HRRSH DCT HOCKE Q935 PONCT JFUND2 KBOS

DISPATCHER INITIALS:_____ TIME:____

TAKEOFF AND LANDING REPORT RPA 5670 KMKE-KBOS 02MAY25 TLR-5 SEQ-79542430 02MAY25 2140Z A/C N233JQ EMB-175 CF34-8E5

/// TAKEOFF DATA ///

APT PRWY POAT PWIND PQNH PMRTW FL V1 VR V2 PTOW MFPTW KMKE01L 10.0 000M00 29.89 9033 2 39 44 47 7999 8275

RMKS NONE

		ACA	ARS RUI	'AWI	YS	
RWY	ACARS	LENGTH	PMTOW	EFI	<u> </u>	NOTES
01L		9990	8275	RT	H030	
01L/R5		9650	8275	RT	H030	
01L/R3		8200	8275	RT	H030	
01L/S		6465	7993	RT	H030	
13		5537	7655	DT	Н136	
19R		9990	8275	DT	H191	
19R/7L		9245	8275	DT	H191	
19R/V		8850	8275	DT	H191	
19R/K		7030	8230	DT	H191	
31		5537	7429	DT	Н316	

/// LANDING DATA ///

APT PRWY POAT PWIND PQNH PMRLW FLP PLDW KBOS 04R 21.0 214M08 29.82 9038 6 7241

RMKS NONE

RWY OAT WIND QNH MRLW FLP VREF PWR CONFIG/CONDITION

----- ACARS RUNWAYS -----

RWY	ACARS	LENGTH	NOTES			
04L		7864				
04R		8851				
09		7001				
15R		9202				
15R/09		6800				
22L		8806				
22L/27		6400				
22R		7046				
27		7001	NOTAMS	A0132/25	A4512/25	
32		5000				
33L		10083				

END TAKEOFF AND LANDING REPORT RPA 5670 KMKE-KBOS 02MAY25

DEPARTURE

9990FT KMKE MKE RWY01L RWY01R 4182FT RWY07L 4797FT RWY07R 8300FT RWY13 5537FT RWY19L 4182FT RWY25L 8300FT RWY19R 9990FT RWY25R 4797FT RWY31 5537FT

METAR KMKE 022052Z 11007KT 10SM BKN025 OVC030 10/06 A2991 RMK AO2 SLP130 T01000056 53003

METAR KMKE 021952Z 15004KT 10SM OVC025 11/06 A2991 RMK AO2 SLP133 T01060056

METAR KMKE 021852Z VRB03KT 10SM BKN026 10/06 A2989 RMK AO2 SLP124 T01000061

TAF KMKE 022104Z 0221/0324 07008KT P6SM BKN025 OVC035

PROB30 0223/0303 6SM -SHRA OVC015

FM030800 03007KT P6SM BKN017 OVC028

FM031600 03011KT P6SM SCT020 BKN035

FM031900 06010G19KT P6SM SCT080

TAF KMKE 022002Z 0220/0324 07008KT P6SM BKN025 OVC035

PROB30 0223/0303 6SM -SHRA OVC015

FM030800 03007KT P6SM BKN017 OVC028

FM031600 03011KT P6SM SCT020 BKN035

FM031900 06010G19KT P6SM SCT080

ARRIVAL

KBOS	BOS RWY04L	7864FT	RWY04R	10006FT	RWY09	7001FT
	RWY14	5000FT	RWY15L	2557FT	RWY15R	10083FT
	RWY22L	10006FT	RWY22R	7864FT	RWY27	7001FT
	RWY32	5000FT	RWY33T	10083FT	RWY33R	2557FT

METAR KBOS 022054Z 10011KT 10SM FEW035 SCT220 BKN250 16/13 A2983 RMK A02 SLP100 T01610128 55006

METAR KBOS 021954Z 07008KT 10SM FEW025 FEW120 SCT220 OVC250 21/15 A2982 RMK AO2 SLP096 T02060150

METAR KBOS 021854Z 12004KT 10SM FEW018 FEW150 SCT220 OVC250 22/16 A2983 RMK AO2 SLP100 T02170156

TAF AMD KBOS 022047Z 0221/0324 12010KT P6SM FEW020 BKN150

FM030000 18007KT P6SM BKN200

FM030300 20006KT P6SM BKN250

FM031700 20010G19KT P6SM BKN120

FM032200 20012KT P6SM VCSH BKN080

TAF KBOS 021910Z 0219/0324 12007KT P6SM FEW015 BKN150

FM030000 18007KT P6SM BKN200

FM030300 20006KT P6SM BKN250

FM031700 20010G19KT P6SM BKN120

FM032200 20012KT P6SM VCSH BKN080

MKCC WST 021655

CONVECTIVE SIGMET 98C

VALID UNTIL 1855Z

MS LA AR TX OK

FROM LIT-30S SQS-30S MLU-30NNW SJT-40NNW SPS-LIT

AREA SEV EMBD TS MOV FROM 26055KT. TOPS ABV FL450.

HAIL TO 1.0 IN...WIND GUSTS TO 50KT POSS.

OUTLOOK VALID 021855-022255

FROM 50NE ORD-90S CEW-LRD-FTI-ANW-50NE ORD

REF WW 209.

WST ISSUANCES EXPD. REFER TO MOST RECENT ACUS01 KWNS FROM STORM PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

MKCC WST 021655

CONVECTIVE SIGMET 99C VALID UNTIL 1855Z

TN KY AL IL MS MO AR

FROM 50WSW IIU-10E VUZ-20NE MHZ-LIT-40W FAM-50WSW IIU

AREA SEV EMBD TS MOV FROM 25040KT. TOPS ABV FL450.

HAIL TO 1 IN...WIND GUSTS TO 50KT POSS.

OUTLOOK VALID 021855-022255

FROM 50NE ORD-90S CEW-LRD-FTI-ANW-50NE ORD

REF WW 209.

WST ISSUANCES EXPD. REFER TO MOST RECENT ACUS01 KWNS FROM STORM PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

MKCC WST 021655

CONVECTIVE SIGMET 01C VALID UNTIL 1855Z

LA TX AND CSTL WTRS

FROM 40SW GGG-50SSE EIC-40WSW AEX-50SSW LCH-60W IAH-40SW GGG

AREA TS MOV FROM 23035KT. ABV TO FL450.

OUTLOOK VALID 021855-022255

FROM 50NE ORD-90S CEW-LRD-FTI-ANW-50NE ORD

REF WW 209.

WST ISSUANCES EXPD. REFER TO MOST RECENT ACUS01 KWNS FROM STORM PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

MKCC WST 021655

CONVECTIVE SIGMET 02C VALID UNTIL 1855Z

TX

40N PSX

ISOL TS D25 MOV FROM 19015KT. TOPS TO FL340.

OUTLOOK VALID 021855-022255

FROM 50NE ORD-90S CEW-LRD-FTI-ANW-50NE ORD

REF WW 209.

WST ISSUANCES EXPD. REFER TO MOST RECENT ACUS01 KWNS FROM STORM PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

MKCC WST 021555

CONVECTIVE SIGMET 94C

VALID UNTIL 1755Z

LA AR TX OK

FROM 40W LIT-60WNW SQS-40SSW MLU-10WSW MAF-20WNW CDS-40W LIT

AREA EMBD TS MOV FROM 26050KT. TOPS ABV FL450.

OUTLOOK VALID 021755-022155

FROM 50NE ORD-90S CEW-LRD-FTI-ANW-50NE ORD

REF WW 209.

WST ISSUANCES EXPD. REFER TO MOST RECENT ACUS01 KWNS FROM STORM PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

MKCC WST 021555

CONVECTIVE SIGMET 95C VALID UNTIL 1755Z

TN KY IN AL IL MS MO AR

FROM 40SW COU-40ESE PXV-VUZ-30ENE MHZ-40W LIT-40SW COU

AREA SEV EMBD TS MOV FROM 25040KT. TOPS ABV FL450.

HAIL TO 1 IN...WIND GUSTS TO 50KT POSS.

OUTLOOK VALID 021755-022155

FROM 50NE ORD-90S CEW-LRD-FTI-ANW-50NE ORD

REF WW 209.

WST ISSUANCES EXPD. REFER TO MOST RECENT ACUS01 KWNS FROM STORM PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

MKCC WST 021555

CONVECTIVE SIGMET 97C VALID UNTIL 1755Z

тν

60NNW IAH

ISOL TS D25 MOV FROM 19065KT. TOPS TO FL370.

OUTLOOK VALID 021755-022155

FROM 50NE ORD-90S CEW-LRD-FTI-ANW-50NE ORD

REF WW 209.

WST ISSUANCES EXPD. REFER TO MOST RECENT ACUS01 KWNS FROM STORM PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

MKCC WST 021455

CONVECTIVE SIGMET 91C

VALID UNTIL 1655Z

LA AR TX OK

FROM 30NNE CDS-50SSE FSM-60W SQS-50WSW MLU-10WSW MAF-30NNE CDS

AREA EMBD TS MOV FROM 26045KT. TOPS TO FL430.

OUTLOOK VALID 021655-022055

FROM 50NE ORD-90S CEW-LRD-FTI-ANW-50NE ORD

REF WW 208.

WST ISSUANCES EXPD. REFER TO MOST RECENT ACUS01 KWNS FROM STORM PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

MKCC WST 021455

CONVECTIVE SIGMET 92C VALID UNTIL 1655Z

TN KY AL IL MS MO AR

FROM 50E BUM-30SW PXV-10E MSL-30ENE MHZ-50SSE FSM-50E BUM

AREA SEV EMBD TS MOV FROM 25045KT. TOPS ABV FL450.

HAIL TO 1 IN...WIND GUSTS TO 50KT POSS.

OUTLOOK VALID 021655-022055

FROM 50NE ORD-90S CEW-LRD-FTI-ANW-50NE ORD

REF WW 208.

WST ISSUANCES EXPD. REFER TO MOST RECENT ACUS01 KWNS FROM STORM PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

MKCC WST 021455

CONVECTIVE SIGMET 93C VALID UNTIL 1655Z

TX

20ESE IAH

ISOL TS D30 MOV FROM 19015KT. TOPS TO FL400.

OUTLOOK VALID 021655-022055

FROM 50NE ORD-90S CEW-LRD-FTI-ANW-50NE ORD

REF WW 208.

WST ISSUANCES EXPD. REFER TO MOST RECENT ACUS01 KWNS FROM STORM PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

MKCE WST 022055

CONVECTIVE SIGMET 85E

VALID UNTIL 2255Z

NH VT NY

FROM 40NNW MPV-50NE MPV-40W CON-40NNE ALB-40NNW MPV

AREA EMBD TS MOV FROM 25035KT. TOPS TO FL360.

OUTLOOK VALID 022255-030255

FROM 80ENE MPV-ENE-30ESE ECG-40ENE CHS-50SE PZD-90S CEW-50S

TTH-30W CLE-BUF-30ESE YYZ-40NNW SYR-MSS-80ENE MPV

REF WW 209 210 213 214.

WST ISSUANCES EXPD. REFER TO MOST RECENT ACUS01 KWNS FROM STORM PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

MKCE WST 022055

CONVECTIVE SIGMET 86E VALID UNTIL 2255Z

VA NC SC OH GA TN KY IN AL

FROM 20SSE IND-20N CVG-40WSW HNN-20S ODF-20NNE VUZ-20SSE IND

AREA SEV EMBD TS MOV FROM 24030KT. TOPS ABV FL450.

HAIL TO 1.5 IN...WIND GUSTS TO 60KT POSS.

OUTLOOK VALID 022255-030255

FROM 80ENE MPV-ENE-30ESE ECG-40ENE CHS-50SE PZD-90S CEW-50S

TTH-30W CLE-BUF-30ESE YYZ-40NNW SYR-MSS-80ENE MPV

REF WW 209 210 213 214.

WST ISSUANCES EXPD. REFER TO MOST RECENT ACUS01 KWNS FROM STORM PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

MKCE WST 022055

CONVECTIVE SIGMET 87E VALID UNTIL 2255Z

NY NJ AND CSTL WTRS

FROM 20ENE JFK-30ESE JFK-30E CYN-30NNE CYN-20ENE JFK

AREA TS MOV FROM 25030KT. TOPS TO FL370.

OUTLOOK VALID 022255-030255

FROM 80ENE MPV-ENE-30ESE ECG-40ENE CHS-50SE PZD-90S CEW-50S

TTH-30W CLE-BUF-30ESE YYZ-40NNW SYR-MSS-80ENE MPV

REF WW 209 210 213 214.

WST ISSUANCES EXPD. REFER TO MOST RECENT ACUS01 KWNS FROM STORM PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

MKCE WST 022055

CONVECTIVE SIGMET 88E VALID UNTIL 2255Z

NJ AND CSTL WTRS

FROM 20WNW CYN-20SE CYN-SIE-40NNW SIE-20WNW CYN

AREA TS MOV FROM 25030KT. TOPS TO FL370.

OUTLOOK VALID 022255-030255

FROM 80ENE MPV-ENE-30ESE ECG-40ENE CHS-50SE PZD-90S CEW-50S

TTH-30W CLE-BUF-30ESE YYZ-40NNW SYR-MSS-80ENE MPV

REF WW 209 210 213 214.

WST ISSUANCES EXPD. REFER TO MOST RECENT ACUS01 KWNS FROM STORM PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

MKCE WST 022055

CONVECTIVE SIGMET 89E VALID UNTIL 2255Z

MD VA DC

FROM 20W EMI-20E EMI-40E DCA-20ENE CSN-20W EMI

AREA TS MOV FROM 25025KT. TOPS TO FL390.

OUTLOOK VALID 022255-030255

FROM 80ENE MPV-ENE-30ESE ECG-40ENE CHS-50SE PZD-90S CEW-50S

TTH-30W CLE-BUF-30ESE YYZ-40NNW SYR-MSS-80ENE MPV

REF WW 209 210 213 214.

WST ISSUANCES EXPD. REFER TO MOST RECENT ACUS01 KWNS FROM STORM PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

MKCE WST 022055

CONVECTIVE SIGMET 90E VALID UNTIL 2255Z

NY NJ PA LO

FROM 50S MSS-50WSW MPV-20SSE ETX-20ENE HAR-40ENE BUF-50S MSS

AREA TS MOV FROM 25030KT. TOPS TO FL390.

OUTLOOK VALID 022255-030255

FROM 80ENE MPV-ENE-30ESE ECG-40ENE CHS-50SE PZD-90S CEW-50S

TTH-30W CLE-BUF-30ESE YYZ-40NNW SYR-MSS-80ENE MPV

REF WW 209 210 213 214.

WST ISSUANCES EXPD. REFER TO MOST RECENT ACUS01 KWNS FROM STORM PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

MKCE WST 022055

CONVECTIVE SIGMET 91E VALID UNTIL 2255Z

NY PA WV OH KY LE

FROM 10S BUF-30ESE SLT-40WSW HNN-30NNE CVG-40NNE CLE-10S BUF

AREA SEV TS MOV FROM 25035KT. TOPS TO FL420.

HAIL TO 2.0 IN...WIND GUSTS TO 55KT POSS.

OUTLOOK VALID 022255-030255

FROM 80ENE MPV-ENE-30ESE ECG-40ENE CHS-50SE PZD-90S CEW-50S

TTH-30W CLE-BUF-30ESE YYZ-40NNW SYR-MSS-80ENE MPV

REF WW 209 210 213 214.

WST ISSUANCES EXPD. REFER TO MOST RECENT ACUS01 KWNS FROM STORM PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

MKCE WST 022055

CONVECTIVE SIGMET 92E VALID UNTIL 2255Z

VA NC SC GA TN

FROM 30NE LYH-70SW ECG-10NNW CHS-60E ATL-40ENE VXV-30NE LYH

AREA SEV TS MOV FROM 25020KT. TOPS TO FL450.

HAIL TO 1 IN...WIND GUSTS TO 50KT POSS.

OUTLOOK VALID 022255-030255

FROM 80ENE MPV-ENE-30ESE ECG-40ENE CHS-50SE PZD-90S CEW-50S

TTH-30W CLE-BUF-30ESE YYZ-40NNW SYR-MSS-80ENE MPV

REF WW 209 210 213 214.

WST ISSUANCES EXPD. REFER TO MOST RECENT ACUS01 KWNS FROM STORM PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

MKCE WST 021955

CONVECTIVE SIGMET 77E

VALID UNTIL 2155Z

MA RI CSTL WTRS

FROM 170SSE ACK-210SSE ACK-220S ACK-180S ACK-170SSE ACK

AREA TS MOV LTL. TOPS TO FL430.

OUTLOOK VALID 022155-030155

FROM 80ENE MPV-ENE-30ESE ECG-40ENE CHS-50SE PZD-90S CEW-50S

TTH-30W CLE-BUF-30ESE YYZ-40NNW SYR-MSS-80ENE MPV

REF WW 209 210 213 214.

WST ISSUANCES EXPD. REFER TO MOST RECENT ACUS01 KWNS FROM STORM PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

MKCE WST 021955

CONVECTIVE SIGMET 78E VALID UNTIL 2155Z

VA NC SC GA TN KY

FROM 50NW HMV-20W CLT-20SW IRQ-50WNW ATL-70WNW VXV-50NW HMV

AREA SEV EMBD TS MOV FROM 25025KT. TOPS ABV FL450.

HAIL TO 1.0 IN...WIND GUSTS TO 50KT POSS.

OUTLOOK VALID 022155-030155

FROM 80ENE MPV-ENE-30ESE ECG-40ENE CHS-50SE PZD-90S CEW-50S

TTH-30W CLE-BUF-30ESE YYZ-40NNW SYR-MSS-80ENE MPV

REF WW 209 210 213 214.

WST ISSUANCES EXPD. REFER TO MOST RECENT ACUS01 KWNS FROM STORM

PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

MKCE WST 021955

CONVECTIVE SIGMET 79E VALID UNTIL 2155Z

PA WV OH KY IN

FROM 40SE ERI-30ESE HNN-20SSW LOZ-20WNW CVG-40N APE-40SE ERI

AREA SEV TS MOV FROM 25035KT. TOPS TO FL430.

HAIL TO 1.50 IN...WIND GUSTS TO 50KT POSS.

OUTLOOK VALID 022155-030155

FROM 80ENE MPV-ENE-30ESE ECG-40ENE CHS-50SE PZD-90S CEW-50S

TTH-30W CLE-BUF-30ESE YYZ-40NNW SYR-MSS-80ENE MPV

REF WW 209 210 213 214.

WST ISSUANCES EXPD. REFER TO MOST RECENT ACUS01 KWNS FROM STORM

PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

MKCE WST 021955

CONVECTIVE SIGMET 80E VALID UNTIL 2155Z

VA NC SC

FROM 30NNW LYH-40SE LYH-40S GSO-20SSW CLT-30SW PSK-30NNW LYH

AREA TS MOV FROM 25025KT. TOPS TO FL420.

OUTLOOK VALID 022155-030155

FROM 80ENE MPV-ENE-30ESE ECG-40ENE CHS-50SE PZD-90S CEW-50S

TTH-30W CLE-BUF-30ESE YYZ-40NNW SYR-MSS-80ENE MPV

REF WW 209 210 213 214.

WST ISSUANCES EXPD. REFER TO MOST RECENT ACUS01 KWNS FROM STORM

PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

MKCE WST 021955

CONVECTIVE SIGMET 81E VALID UNTIL 2155Z

MD VA DC WV

FROM 30ENE EMI-30SSE DCA-40WSW CSN-40NW CSN-30ENE EMI

AREA TS MOV FROM 26025KT. TOPS TO FL350.

OUTLOOK VALID 022155-030155

FROM 80ENE MPV-ENE-30ESE ECG-40ENE CHS-50SE PZD-90S CEW-50S

TTH-30W CLE-BUF-30ESE YYZ-40NNW SYR-MSS-80ENE MPV

REF WW 209 210 213 214.

WST ISSUANCES EXPD. REFER TO MOST RECENT ACUS01 KWNS FROM STORM PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

MKCE WST 021955

CONVECTIVE SIGMET 82E VALID UNTIL 2155Z

NY PA

FROM 50W SYR-40N HNK-20ESE ETX-JST-20ENE EWC-50W SYR

AREA TS MOV FROM 25030KT. TOPS TO FL370.

OUTLOOK VALID 022155-030155

FROM 80ENE MPV-ENE-30ESE ECG-40ENE CHS-50SE PZD-90S CEW-50S

TTH-30W CLE-BUF-30ESE YYZ-40NNW SYR-MSS-80ENE MPV

REF WW 209 210 213 214.

WST ISSUANCES EXPD. REFER TO MOST RECENT ACUS01 KWNS FROM STORM PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

MKCE WST 021955

CONVECTIVE SIGMET 83E VALID UNTIL 2155Z

NY PA OH LE

FROM 20NNE JHW-40S JHW-40N APE-40WNW CLE-50WNW ERI-20NNE JHW

AREA SEV TS MOV FROM 25035KT. TOPS TO FL430.

HAIL TO 2.0 IN...WIND GUSTS TO 55KT POSS.

OUTLOOK VALID 022155-030155

FROM 80ENE MPV-ENE-30ESE ECG-40ENE CHS-50SE PZD-90S CEW-50S

TTH-30W CLE-BUF-30ESE YYZ-40NNW SYR-MSS-80ENE MPV

REF WW 209 210 213 214.

WST ISSUANCES EXPD. REFER TO MOST RECENT ACUS01 KWNS FROM STORM PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

MKCE WST 021955

CONVECTIVE SIGMET 84E VALID UNTIL 2155Z

NC SC GA

FROM 30SSW RDU-50NE FLO-50ENE CHS-10SW CHS-20WSW IRQ-30SSW RDU AREA TS MOV FROM 25020KT. TOPS TO FL420.

OUTLOOK VALID 022155-030155

FROM 80ENE MPV-ENE-30ESE ECG-40ENE CHS-50SE PZD-90S CEW-50S

TTH-30W CLE-BUF-30ESE YYZ-40NNW SYR-MSS-80ENE MPV

REF WW 209 210 213 214.

WST ISSUANCES EXPD. REFER TO MOST RECENT ACUS01 KWNS FROM STORM PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

MKCE WST 021855

CONVECTIVE SIGMET 69E

VALID UNTIL 2055Z

MA RI CSTL WTRS

FROM 170SSE ACK-210SSE ACK-220S ACK-180S ACK-170SSE ACK

AREA TS MOV LTL. TOPS TO FL300.

OUTLOOK VALID 022055-030055

FROM 80ENE MPV-ENE-30ESE ECG-40ENE CHS-50SE PZD-90S CEW-50S

TTH-30W CLE-BUF-30ESE YYZ-40NNW SYR-MSS-80ENE MPV

REF WW 209 210 213.

WST ISSUANCES EXPD. REFER TO MOST RECENT ACUS01 KWNS FROM STORM PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

MKCE WST 021855

CONVECTIVE SIGMET 70E VALID UNTIL 2055Z

VA NC SC GA TN KY

FROM 50WNW HMV-20ENE SPA-50SW IRQ-40WNW ATL-70WNW VXV-50WNW HMV AREA EMBD TS MOV FROM 25025KT. TOPS ABV FL450.

OUTLOOK VALID 022055-030055

FROM 80ENE MPV-ENE-30ESE ECG-40ENE CHS-50SE PZD-90S CEW-50S

TTH-30W CLE-BUF-30ESE YYZ-40NNW SYR-MSS-80ENE MPV

REF WW 209 210 213.

WST ISSUANCES EXPD. REFER TO MOST RECENT ACUS01 KWNS FROM STORM PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

MKCE WST 021855

CONVECTIVE SIGMET 71E VALID UNTIL 2055Z

WV OH KY IN

FROM 50W EWC-40S HNN-20SSW LOZ-20WNW CVG-30NE ROD-50W EWC

AREA SEV TS MOV FROM 25035KT. TOPS TO FL440.

HAIL TO 1.50 IN...WIND GUSTS TO 50KT POSS.

OUTLOOK VALID 022055-030055

FROM 80ENE MPV-ENE-30ESE ECG-40ENE CHS-50SE PZD-90S CEW-50S

TTH-30W CLE-BUF-30ESE YYZ-40NNW SYR-MSS-80ENE MPV

REF WW 209 210 213.

WST ISSUANCES EXPD. REFER TO MOST RECENT ACUS01 KWNS FROM STORM PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

MKCE WST 021855

CONVECTIVE SIGMET 72E VALID UNTIL 2055Z

VA NC SC

FROM 40NW LYH-40SE LYH-20SSW CLT-30SW PSK-40NW LYH

AREA TS MOV FROM 25025KT. TOPS TO FL290.

OUTLOOK VALID 022055-030055

FROM 80ENE MPV-ENE-30ESE ECG-40ENE CHS-50SE PZD-90S CEW-50S

TTH-30W CLE-BUF-30ESE YYZ-40NNW SYR-MSS-80ENE MPV

REF WW 209 210 213.

WST ISSUANCES EXPD. REFER TO MOST RECENT ACUS01 KWNS FROM STORM PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

MKCE WST 021855

CONVECTIVE SIGMET 73E VALID UNTIL 2055Z

MD VA WV

FROM 10WSW EMI-30ESE CSN-50WSW CSN-50E EKN-10WSW EMI

AREA TS MOV FROM 26030KT. TOPS TO FL310.

OUTLOOK VALID 022055-030055

FROM 80ENE MPV-ENE-30ESE ECG-40ENE CHS-50SE PZD-90S CEW-50S

TTH-30W CLE-BUF-30ESE YYZ-40NNW SYR-MSS-80ENE MPV

REF WW 209 210 213.

WST ISSUANCES EXPD. REFER TO MOST RECENT ACUS01 KWNS FROM STORM PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

MKCE WST 021855

CONVECTIVE SIGMET 74E VALID UNTIL 2055Z

NY PA MD WV

FROM 30N SLT-60ENE SLT-ETX-20NNW EKN-20ENE EWC-30N SLT

AREA TS MOV FROM 25030KT. TOPS TO FL270.

OUTLOOK VALID 022055-030055

FROM 80ENE MPV-ENE-30ESE ECG-40ENE CHS-50SE PZD-90S CEW-50S

TTH-30W CLE-BUF-30ESE YYZ-40NNW SYR-MSS-80ENE MPV

REF WW 209 210 213.

WST ISSUANCES EXPD. REFER TO MOST RECENT ACUS01 KWNS FROM STORM PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

MKCE WST 021855

CONVECTIVE SIGMET 75E VALID UNTIL 2055Z

NY PA OH LE

FROM 30NE ERI-40S JHW-40N APE-40WNW CLE-50WNW ERI-30NE ERI

AREA SEV TS MOV FROM 25035KT. TOPS TO FL450.

HAIL TO 2.0 IN...WIND GUSTS TO 55KT POSS.

OUTLOOK VALID 022055-030055

FROM 80ENE MPV-ENE-30ESE ECG-40ENE CHS-50SE PZD-90S CEW-50S

TTH-30W CLE-BUF-30ESE YYZ-40NNW SYR-MSS-80ENE MPV

REF WW 209 210 213.

WST ISSUANCES EXPD. REFER TO MOST RECENT ACUS01 KWNS FROM STORM PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

MKCE WST 021855

CONVECTIVE SIGMET 76E VALID UNTIL 2055Z

NC SC GA

FROM 50NNE FLO-50NE FLO-40NE CHS-30WSW CHS-20WSW IRQ-50NNE FLO AREA TS MOV FROM 25055KT. TOPS TO FL440.

OUTLOOK VALID 022055-030055

FROM 80ENE MPV-ENE-30ESE ECG-40ENE CHS-50SE PZD-90S CEW-50S

TTH-30W CLE-BUF-30ESE YYZ-40NNW SYR-MSS-80ENE MPV

REF WW 209 210 213.

WST ISSUANCES EXPD. REFER TO MOST RECENT ACUS01 KWNS FROM STORM PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

MKCE WST 021755

CONVECTIVE SIGMET 63E

VALID UNTIL 1955Z

MA RI CSTL WTRS

FROM 170SSE ACK-210SSE ACK-220S ACK-180S ACK-170SSE ACK

AREA TS MOV LTL. TOPS TO FL300.

OUTLOOK VALID 021955-022355

FROM MSS-80ENE MPV-190SE ACK-40NNW CEW-30W GIJ-30W CLE-BUF-30ESE YYZ-40NNW SYR-MSS

REF WW 209 210.

WST ISSUANCES EXPD. REFER TO MOST RECENT ACUS01 KWNS FROM STORM PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

MKCE WST 021755

CONVECTIVE SIGMET 64E VALID UNTIL 1955Z

NC SC GA TN AL

FROM 40SE BWG-30NE VXV-20E SPA-40W CHS-40E VUZ-40SE BWG

AREA EMBD TS MOV FROM 25025KT. TOPS ABV FL450.

OUTLOOK VALID 021955-022355

FROM MSS-80ENE MPV-190SE ACK-40NNW CEW-30W GIJ-30W CLE-BUF-30ESE YYZ-40NNW SYR-MSS

REF WW 209 210.

WST ISSUANCES EXPD. REFER TO MOST RECENT ACUS01 KWNS FROM STORM PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

MKCE WST 021755

CONVECTIVE SIGMET 65E VALID UNTIL 1955Z

WV OH KY MI IN LE

FROM 20SW DXO-30E CLE-HNN-70SW HNN-40NNW IIU-20SW DXO

AREA SEV TS MOV FROM 25040KT. TOPS TO FL370.

HAIL TO 1.50 IN...WIND GUSTS TO 50KT POSS.

OUTLOOK VALID 021955-022355

FROM MSS-80ENE MPV-190SE ACK-40NNW CEW-30W GIJ-30W CLE-BUF-30ESE YYZ-40NNW SYR-MSS

REF WW 209 210.

WST ISSUANCES EXPD. REFER TO MOST RECENT ACUS01 KWNS FROM STORM PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

MKCE WST 021755

CONVECTIVE SIGMET 66E VALID UNTIL 1955Z

VA NC WV

FROM 30NNE PSK-40SSW LYH-40W GSO-40NNE HMV-30NNE PSK

AREA TS MOV FROM 25030KT. TOPS TO FL300.

OUTLOOK VALID 021955-022355

FROM MSS-80ENE MPV-190SE ACK-40NNW CEW-30W GIJ-30W CLE-BUF-30ESE YYZ-40NNW SYR-MSS

REF WW 209 210.

WST ISSUANCES EXPD. REFER TO MOST RECENT ACUS01 KWNS FROM STORM PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

MKCE WST 021755

CONVECTIVE SIGMET 67E VALID UNTIL 1955Z

NY PA MD WV OH

FROM 40E BUF-40WSW HAR-30NE HNN-30WSW ERI-40E BUF

AREA TS MOV FROM 26035KT. TOPS TO FL320.

OUTLOOK VALID 021955-022355

FROM MSS-80ENE MPV-190SE ACK-40NNW CEW-30W GIJ-30W CLE-BUF-30ESE YYZ-40NNW SYR-MSS

REF WW 209 210.

WST ISSUANCES EXPD. REFER TO MOST RECENT ACUS01 KWNS FROM STORM PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

MKCE WST 021755

CONVECTIVE SIGMET 68E VALID UNTIL 1955Z

NJ

30N CYN

ISOL TS D25 MOV FROM 25030KT. TOPS TO FL270.

OUTLOOK VALID 021955-022355

FROM MSS-80ENE MPV-190SE ACK-40NNW CEW-30W GIJ-30W CLE-BUF-30ESE YYZ-40NNW SYR-MSS

REF WW 209 210.

WST ISSUANCES EXPD. REFER TO MOST RECENT ACUS01 KWNS FROM STORM PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

MKCE WST 021655

CONVECTIVE SIGMET 60E

VALID UNTIL 1855Z

MA RI CSTL WTRS

FROM 170SSE ACK-210SSE ACK-220S ACK-180S ACK-170SSE ACK

AREA TS MOV LTL. TOPS TO FL290.

OUTLOOK VALID 021855-022255

FROM MSS-80ENE MPV-190SE ACK-40NNW CEW-30W GIJ-30W CLE-BUF-30ESE YYZ-40NNW SYR-MSS

REF WW 209 210.

WST ISSUANCES EXPD. REFER TO MOST RECENT ACUS01 KWNS FROM STORM PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

MKCE WST 021655

CONVECTIVE SIGMET 61E VALID UNTIL 1855Z

NC SC GA TN AL

FROM 20NNE VXV-SPA-50NE MCN-10ESE VUZ-30SSE BNA-20NNE VXV

AREA EMBD TS MOV FROM 25025KT. TOPS ABV FL450.

OUTLOOK VALID 021855-022255

FROM MSS-80ENE MPV-190SE ACK-40NNW CEW-30W GIJ-30W CLE-BUF-30ESE YYZ-40NNW SYR-MSS

REF WW 209 210.

WST ISSUANCES EXPD. REFER TO MOST RECENT ACUS01 KWNS FROM STORM PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

MKCE WST 021655

CONVECTIVE SIGMET 62E VALID UNTIL 1855Z

OH MI IN LE

FROM 20WSW DXO-10NE CLE-20WSW APE-50SSE IND-20WSW DXO

AREA SEV TS MOV FROM 25035KT. TOPS TO FL370.

HAIL TO 1.50 IN...WIND GUSTS TO 50KT POSS.

OUTLOOK VALID 021855-022255

FROM MSS-80ENE MPV-190SE ACK-40NNW CEW-30W GIJ-30W CLE-BUF-30ESE YYZ-40NNW SYR-MSS

REF WW 209 210.

WST ISSUANCES EXPD. REFER TO MOST RECENT ACUS01 KWNS FROM STORM PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

MKCE WST 021555

CONVECTIVE SIGMET 57E

VALID UNTIL 1755Z

MA RI CSTL WTRS

FROM 170SSE ACK-210SSE ACK-220S ACK-180S ACK-170SSE ACK

AREA TS MOV LTL. TOPS TO FL300.

OUTLOOK VALID 021755-022155

FROM MSS-80ENE MPV-190SE ACK-40NNW CEW-30W GIJ-30W CLE-BUF-30ESE YYZ-40NNW SYR-MSS

REF WW 209.

WST ISSUANCES EXPD. REFER TO MOST RECENT ACUS01 KWNS FROM STORM PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

MKCE WST 021555

CONVECTIVE SIGMET 58E VALID UNTIL 1755Z

NC SC GA TN AL

FROM 10WSW VXV-SPA-ATL-40WNW LGC-10WSW VXV

AREA EMBD TS MOV FROM 25020KT. TOPS TO FL360.

OUTLOOK VALID 021755-022155

FROM MSS-80ENE MPV-190SE ACK-40NNW CEW-30W GIJ-30W CLE-BUF-30ESE YYZ-40NNW SYR-MSS

REF WW 209.

WST ISSUANCES EXPD. REFER TO MOST RECENT ACUS01 KWNS FROM STORM PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

MKCE WST 021555

CONVECTIVE SIGMET 59E VALID UNTIL 1755Z

OH MI IN LE

FROM 30WSW DXO-30WNW CLE-30W APE-60WSW ROD-30WSW DXO

AREA TS MOV FROM 25035KT. TOPS TO FL370.

OUTLOOK VALID 021755-022155

FROM MSS-80ENE MPV-190SE ACK-40NNW CEW-30W GIJ-30W CLE-BUF-30ESE

YYZ-40NNW SYR-MSS

REF WW 209.

WST ISSUANCES EXPD. REFER TO MOST RECENT ACUS01 KWNS FROM STORM PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

MKCE WST 021455

CONVECTIVE SIGMET 55E

VALID UNTIL 1655Z

MA RI CSTL WTRS

FROM 170SSE ACK-210SSE ACK-220S ACK-180S ACK-170SSE ACK

AREA TS MOV FROM 23030KT. TOPS TO FL330.

OUTLOOK VALID 021655-022055

FROM MSS-80ENE MPV-190SE ACK-40NNW CEW-30W GIJ-30W CLE-BUF-30ESE YYZ-40NNW SYR-MSS

WST ISSUANCES EXPD. REFER TO MOST RECENT ACUS01 KWNS FROM STORM PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

MKCE WST 021455

CONVECTIVE SIGMET 56E VALID UNTIL 1655Z

VA NC SC GA TN

FROM 20NE HMV-40NW CLT-30S ODF-30ESE GOO-20NE HMV

AREA EMBD TS MOV FROM 24030KT. TOPS TO FL340.

OUTLOOK VALID 021655-022055

FROM MSS-80ENE MPV-190SE ACK-40NNW CEW-30W GIJ-30W CLE-BUF-30ESE YYZ-40NNW SYR-MSS

WST ISSUANCES EXPD. REFER TO MOST RECENT ACUS01 KWNS FROM STORM PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

NO AIRMET REPORTS FOUND WITHIN TIME SPECIFIED

1B1 UA /OV GBR/TM 1933/FL160/TP A319/TB NEG/RM MOSTLY SMOOTH TOPS JUST BELOW

ALB UA /OV ALB260035/TM 2108/FL340/TP CRJ9/TB CONS LGT-MOD

ALB UA /OV KALB/TM 2059/FL170/TP B737/TB NEG CHOP BLO 170

ALB UA /OV ALB340010/TM 1954/FL060/TP CRJ9/SK BASES 060

ALB UA /OV ALB100001/TM 1942/FL005/TP E145/RM +/- 5 TO 7 KTS DURD RY28

ALB UA /OV ALB110002/TM 1935/FL020/TP C680/RM +/-5 KTS FINAL RY28

ALB UA /OV ALB110002/TM 1935/FL20/TP C680/RM +/-5 KTS FINAL RY28

ALB UA /OV ALB290050/TM 1858/FL290/TP B39M/TB NEG

AZO UA /OV AZO/TM 2101/FL230/TP B737/TB CONS LGT CHOP 200-230

BAF UA /OV BAF121020/TM 2123/FL197/TP CRJ7/SK UNKN/TB NEG/RM TOPS ON WX AT BAF UNKN

BDL UA /OV BDL/TM 2038/FL190/TP A320/RM TOPS 190

BFD UA /OV BFD050015/TM 2035/FL350/TP H/B763/TB LGT-MOD/RM ZOB

BFD UA /OV BFD060020/TM 1945/FL350/TP B38M/TB MOD CAT 350/RM ZOB

BGM UA /OV DNY/TM 2117/FL330/TP A343/TB CONS LGT OCNL MOD CAT

BGM UA /OV DNY/TM 2112/FL150/TP B350/TB NEG/RM VMC

BGM UA /OV RKA/TM 2110/FL270/TP A21N/SK TOP240/TB CONS LGT CHOP

BGM UA /OV RKA/TM 2110/FL270/TP A21N/SK TOP 240/TB CONS LGT CHOP

BGM UA /OV DNY/TM 2011/FL330/TP B788/TB LGT-MOD CAT

BGM UA /OV RKA/TM 2001/FL290/TP E75S/SK TOP270/TB LGT CHOP

BGM UA /OV RKA/TM 2001/FL290/TP E75S/SK TOP 270/TB LGT CHOP

BGM UA /OV HNK/TM 1942/FL310/TP A21N/TB CONS LGT-MOD CHOP

BGM UA /OV DNY350030/TM 1929/FL310/TP A321/TB LGT CHOP

BIV UA /OV PMM300045/TM 1951/FL180/TP E170/TB NEG/RM DURD

BIV UA /OV PMM/TM 1857/FL350/TP A321/TB INTMT LGT CHOP

BOS UA /OV BOS200008/TM 2121/FL167/TP E190/TB NEG/RM DURC

BUF UA /OV BUF180010/TM 2115/FL070/TP E145/SK BASES 070

DFW UA /OV 20N DFW/TM 1902/FL110/TP E170/WX HEAVY RAIN/TB MOD TURB

DKK UA /OV DKK/TM 1932/FL370/TP B737/TB OCNL MOD CHOP 370/RM ZOB

```
DPA UA /OV 3CK/TM 2021/FL220/TP CRJ9/TB NEG
DSV UA /OV GEE180030/TM 2111/FL250/TP B737/TB LGT-MOD 250/RM ZOB
DSV UA /OV GEE140040/TM 1917/FL300/TP E55P/TB MOD 300/RM ZOB
DSV UA /OV GEE120025/TM 1847/FL350/TP B39M/TB MOD CHOP/RM ZOB
DTW UA /OV 1D2/TM 1930/FL040/TP B739/TB LGT-MOD 080-040/RM DURD
GFL UA /OV GFL/TM 1926/FL340/TP CRJ9/SK TOP 340/TB NEG
GFL UA /OV GFL/TM 1926/FL340/TP CRJ9/SK TOP340/TB NEG
JXN UA /OV JXN/TM 1852/FL060/TP GLF4/SK BKN TOP055/RM DURGC
JXN UA /OV JXN/TM 1852/FL060/TP GLF4/SK BKN-TOP055/RM DURGC
MKE UA /OV MKE-BAE/TM 2009/FL380/TP B738/TB CONS MOD CHOP
MKE UA /OV MKE/TM 2008/FL340/TP BCS3/TB CONS LGT OCNL MOD CHOP
MKE UA /OV MKE/TM 1945/FL350/TP B38M/TB CONS MOD
MKE UA /OV MKE/TM 1905/FL160/TP B737/TB NEG
MKG UA /OV MKG270030/TM 2120/FL150/TP E75L/TB NEG
MOP UA /OV MOP190030/TM 1853/FL230/TP B739/TB MOD CHOP/RM ZOB
ORD UA /OV ORD270003/TM 2031/FL010/TP E170/TB LGT CHOP
ORD UA /OV ORD270009/TM 1958/FL040/TP E75L/SK BKN040
ORD UA /OV ORD036027/TM 1947/FL100/TP CRJ7/SK VMC/TB SMOOTH
ORD UA /OV ORD270005/TM 1942/FL025/TP B738/WV 27025KT
ORD UA /OV ORD/TM 1843/FL2300/TP A321/SK OVC023
PWK UA /OV OBK/TM 2102/FL390/TP PRM1/TB OCNL LGT CHOP
PWK UA /OV PWK340006/TM 2021/FL025/TP C560/SK OVC026
PWK UA /OV OBK/TM 2015/FL023/TP C68A/SK SKC
PWK UA /OV OBK/TM 2015/FL023/TP C68A/SK CLR
PWK UA /OV PWK340006/TM 1907/FL025/TP F900/SK SCT027 TOP030
PWK UA /OV PWK340006/TM 1907/FL025/TP F900/SK SCT027-TOP030
PWK UA /OV PWK/TM 1845/FL020/TP SR20/SK OVCUNKN
RME UA /OV UCA030020/TM 2059/FL340/TP E75L/TB CONS LGT OCNL MOD
RME UA /OV UCA/TM 2054/FL340/TP E75L/TB MOD
ROC UA /OV ROC130020/TM 1923/FL290/TP E295/TB CONS MOD 290/RM ZOB
ROC UUA /OV ROC/TM 1902/FLDURD/TP C25B/RM LLWS +/-15 KT DURD RY28
  ROC
ROC UUA /OV ROC/TM 1902/FLDURGD/TP C25B/RM LLWS +/-15 KT DURD
  RY28 ROC
RUT UA /OV RUT/TM 1857/FL055/TP P212/SK BASE 055
SBM UA /OV SBM/TM 1957/FL380/TP E295/TB MOD
SJU UA /OV 15W STT/TM 2031/FL050/TP B38M/WX +RA/TB MOD TURB/RM
  CONTINUOUS HEAVY RAIN
SYR UA /OV SYR/TM 2109/FL280/TP A319/TB LGT CHOP
SYR UA /OV SYR210035/TM 2009/FL310/TP E55P/SK TOP350
SYR UA /OV SYR210035/TM 2009/FL310/TP E55P/SK TOP 350
SYR UA /OV SYR330010/TM 1958/FL360/TP BCS3/TB MOD
SYR UA /OV SYR310020/TM 1952/FL370/TP A319/TB OCNL MOD
SYR UUA /OV SYR/TM 1943/FL350/TP A321/TB MOD-SEV CAT
SYR UA /OV SYR/TM 1943/FL350/TP A321/TB MOD-SEV CAT
SYR UA /OV SYR150010/TM 1940/FL340/TP B38M/TB CONS LGT CHOP
SYR UA /OV SYR234020/TM 1940/FL350/TP A321/TB CONS LGT-MOD CHOP
SYR UA /OV SYR200020/TM 1924/FL300/TP B737/TB CONS LGT-MOD CHOP
SYR UA /OV SYR260050/TM 1924/FL290/TP E295/TB CONS MOD CAT
SYR UA /OV GGT/TM 1901/FL330/TP B739/TB LGT CONS CHOP 330
SYR UA /OV SYR260015/TM 1854/FL330/TP B739/TB LGT CONS CHOP 330
SYR UA /OV SYR180025/TM 1846/FL310/TP B738/TB LGT CHOP
TTF UA /OV CRL-SVM/TM 2050/FL360/TP B738/TB MOD CHOP/RM ZOB
UCA UA /OV UCA010010/TM 2044/FL340/TP 038M/TB MOD 340
UCA UA /OV UCA/TM 1942/FL260/TP E75S/SK TOP260
UCA UA /OV UCA/TM 1942/FL260/TP E75S/SK TOP 260
UCA UA /OV UCA310020/TM 1928/FL340/TP A320/TB CONS LGT CHOP
  320 - 340
UES UA /OV BAE/TM 2112/FL340/TP B739/TB NEG-MOD 360-340
```

UES UA /OV BAE/TM 2112/FL340/TP B739/TB MOD 360 NEG 340 UES UA /OV BAE040030/TM 2056/FL360/TP EA50/TB CONS MOD

UES UA /OV BAE/TM 1901/FL380/TP B737/TB MOD CHOP

KMKE (GENERAL MITCHELL INTL) - KBOS (GEN EDWARD LAWRENCE LOGAN INTL)

Briefing generated: 02MAY25 2140 (All times in UTC unless otherwise stated)

GENERAL			Description:					
GENERAL								
			NO GENERAL COMPANY NOTAMS/DOCS FOR THIS FLIGHT					
GENERAL	MITCHEI	L INTL	(KMKE/MKE), UNITED STATES CHICAGO FIR (KZAU)					
			ELEV. 728FT RWY 01L/19R - 9990FT RWY 01R/19L - 4182FT RWY 07L/25R - 4797FT RWY 07R/25L - 8300FT RWY 13/31 - 5537FT					
			DAYLIGHT MARKINGS					
04/119	15APR25 0821	31JUL25 2359	MKE 04/119 MKE TWY F CL MARKINGS BTN APCH END RWY 19R AND NORTH FIXED BASE OPR RAMP FADED 2504150821-2507312359					
03/148		30JUN25 2359	MKE 03/148 MKE TWY Z SFC MARKINGS FADED 2503121701-2506302359					
03/147	l .	30JUN25 2359	MKE 03/147 MKE TWY B SFC MARKINGS BTN TWY G AND TWY V FADED 2503121700-2506302359					
03/146		02JUL25 2359	MKE 03/146 MKE TWY A5 SFC PAINTED HLDG PSN SIGNS FOR APCH END RWY 07R FADED 2503121659-2507022359					
			APRON					
A3509/25	02MAY25 1552	03MAY25 1552	MKE APN ALL FICON PATCHY WET OBS AT 2505021552.					
A3418/25	29APR25 0433	30MAY25 2359	MKE APN NORTHEAST 2 RAMP, NORTHEAST 3 RAMP, NORTHEAST 4 RAMP, NORTHEAST 5 RAMP, NORTHEAST 6 RAMP CLSD					
A3417/25		30MAY25 2359	MKE APN TXL J CLSD					
A3146/25	15APR25 0800	31MAY25 2359	MKE APN CESSNA RAMP WIP OPN EXCAVATION S EDGE BARRICADED					
A2348/25	12MAR25 1659	30JUN25 2359	MKE APN NORTHEAST 1 RAMP CLSD					
			RUNWAY					
A3506/25	02MAY25 1548	03MAY25 1548	MKE RWY 07L FICON 10 PCT WET OBS AT 2505021548.					
A3507/25	02MAY25 1549	03MAY25 1549	MKE RWY 13 FICON 10 PCT WET OBS AT 2505021549.					
A3505/25	02MAY25 1547	03MAY25 1547	MKE RWY 01L FICON 10 PCT WET OBS AT 2505021547.					

KMKE (GENERAL MITCHELL INTL) - KBOS (GEN EDWARD LAWRENCE LOGAN INTL)

Briefing generated: 02MAY25 2140 (All times in UTC unless otherwise stated)

NTM No:	Eff from: Eff to:								
GENERAL	MITCHEI	L INTL	(KMKE/MKE), UNITED STATES CHICAGO FIR (KZAU)						
A3356/25		07MAY25 2359	MKE RWY 07R/25L CLSD EXC TAX BTN TWY R AND TWY N						
A3333/25		07MAY25 2300	MKE RWY 25L PAPI U/S						
A2350/25		02JUL25 2359	MKE RWY 01R/19L CLSD EXC TAX BTN RWY 13/31 AND TWY S						
			TAXIWAY(S)						
04/234		07MAY25 2359	MKE 04/234 MKE TWY A5 BTN APCH END RWY 07R AND TWY A CLSD 2504231302-2505072359						
04/233	23APR25 1301	07MAY25 2359	MKE 04/233 (A3359/25) MKE TWY A4 BTN RWY 07R/25L AND TWY A CLSD 2504231301-2505072359						
A3508/25		03MAY25 1551	MKE TWY ALL FICON PATCHY WET OBS AT 2505021551.						
A3413/25		30MAY25 2359	MKE TWY H BTN APCH END RWY 25R AND TWY J CLSD						
A3411/25		30MAY25 2359	MKE TWY J CLSD						
A3363/25		07MAY25 2359	MKE TWY Y CLSD TO ACFT WINGSPAN MORE THAN 171FT						
A3362/25			MKE TWY A BTN TWY R AND TWY A5 CLSD TO ACFT WINGSPAN MORE THAN 171FT						
A3360/25	23APR25 1302	07MAY25 2359	MKE TWY A5 BTN APCH END RWY 07R AND TWY A CLSD						
A3358/25		07MAY25 2359	MKE TWY A3 BTN TWY A AND TWY Y CLSD						
A3359/25		07MAY25 2359	MKE TWY A4 BTN RWY 07R/25L AND TWY A CLSD						
A3357/25		07MAY25 2359	MKE TWY A1 CLSD						
A3137/25		18JUL25 2359	MKE TWY B BTN PAPA PAD AND TWY R CLSD						
			APPROACH LIGHT SYSTEM						
A3332/25		07MAY25 2300	MKE RWY 07R ALS U/S						
			RUNWAY END IDENTIFIER LIGHTS						

KMKE (GENERAL MITCHELL INTL) - KBOS (GEN EDWARD LAWRENCE LOGAN INTL)

Briefing generated: 02MAY25 2140 (All times in UTC unless otherwise stated)

NTM No:	EII IIOIII.	EII CO.	Description:
GENERAL	MITCHEI	L INTL	(KMKE/MKE), UNITED STATES CHICAGO FIR (KZAU)
A3365/25		07MAY25 2359	MKE RWY 25L RWY END ID LGT U/S
A6875/24		20AUG25 2359	MKE RWY 01R RWY END ID LGT U/S
			PRECISION APPROACH PATH INDICATOR
04/238		07MAY25 2359	MKE 04/238 MKE RWY 07R PAPI U/S 2504231824-2505072359
			ILS
A3331/25		07MAY25 2300	MKE NAV ILS RWY 07R U/S
A3330/25		07MAY25 2300	MKE NAV ILS RWY 25L U/S
			INSTRUMENT APPROACH PROCEDURE
4/7061	04APR24 2031	UFN	FDC 4/7061 MKE IAP GENERAL MITCHELL INTL, MILWAUKEE, WI. RNAV (GPS) RWY 19R, AMDT 2C LNAV/VNAV DA 1209/HAT 537 ALL CATS, VIS RVR 5500 ALL CATS. LNAV MDA 1220/HAT 548 ALL CATS, VIS CAT C/D RVR 5500. VDP: 1.45 NM TO RW19R. 2404042031-2604042031EST
A3393/24	04APR24 2031	UFN	MKE IAP GENERAL MITCHELL INTL, MILWAUKEE, WI. RNAV (GPS) RWY 19R, AMDT 2C LNAV/VNAV DA 1209/HAT 537 ALL CATS, VIS RVR 5500 ALL CATS. LNAV MDA 1220/HAT 548 ALL CATS, VIS CAT C/D RVR 5500. VDP: 1.45 NM TO RW19R.
			UNCATEGORISED
M0003/25		05MAY25 1700	WISCONSIN AIR NTL GUARD RAMP SPOT 7 CLSD. NO TAXI THROUGH SPOT 1.
03/149	12MAR25 1658		MKE 03/149 (A2350/25) MKE RWY 01R/19L CLSD EXC TAX BTN RWY 13/31 AND TWY S 2503121658-2507022359

KMKE (GENERAL MITCHELL INTL) - KBOS (GEN EDWARD LAWRENCE LOGAN INTL)

Briefing generated: 02MAY25 2140 (All times in UTC unless otherwise stated)

NTM NO: GEN EDWA			Description: OGAN INTL (KBOS/BOS), UNITED STATES BOSTON FIR (KZBW)
			ELEV. 19FT RWY 04L/22R - 7864FT RWY 04R/22L - 10006FT RWY 09/27 - 7001FT RWY 14/32 - 5000FT RWY 15L/33R - 2557FT RWY 15R/33L - 10083FT
			DAYLIGHT MARKINGS
04/595	29APR25 0839	10MAY25 2359	BOS 04/595 BOS RWY 09/27 CL MARKINGS OBSC 2504290839-2505102359
04/594	29APR25 0838	10MAY25 2359	BOS 04/594 BOS RWY 15R/33L CL MARKINGS OBSC 2504290838-2505102359
04/593	29APR25 0837	10MAY25 2359	BOS 04/593 BOS TWY B TWY DIRECTION SIGN FOR TWY L LGT U/S 2504290837-2505102359
04/419	19APR25 0903	03MAY25 2359	BOS 04/419 BOS TWY B TWY DIRECTION SIGN WEST SIDE FOR TWY M LGT U/S 2504190903-2505032359
04/304	14APR25 1952	14MAY25 2359	BOS 04/304 BOS RWY 04R/22L CL MARKINGS OBSC 2504141952-2505142359
			RUNWAY
04/365	16APR25 1638	28MAR26 2300	BOS 04/365 BOS RWY 15L/33R CLSD EXC TAX 30MIN PPR 131.1 2504161638-2603282300
A4707/25		31MAY25 2100	BOS RWY 14/32 CLSD EXC TAX 30MIN PPR 131.1
A4690/25	30APR25 1606	04JUL25 2359	BOS RWY 15L/33R CLSD EXC TAX 30MIN PPR 131.1
			TAXIWAY(S)
09/320	17SEP24 1920	UFN	BOS 09/320 (A9314/24) BOS TWY Q CLSD 2409171920-PERM
A4565/25	25APR25 2110	31MAY25 1800	BOS TWY N IN PAVEMENT RWY GUARD LGT AT APCH END RWY 22L NOT STD
			RUNWAY END IDENTIFIER LIGHTS
A4689/25	30APR25 1553	UFN	BOS RWY 32 RWY END ID LGT U/S
			OBSTACLE
01/081	07JAN25 1455	07JUL25 2359	BOS 01/081 BOS OBST CRANE (ASN 2024-ANE-3801-OE) 422111N0710238W (1.8NM WSW BOS) 352FT (340FT AGL) FLAGGED AND LGTD 2501071455-2507072359

KMKE (GENERAL MITCHELL INTL) - KBOS (GEN EDWARD LAWRENCE LOGAN INTL)

Briefing generated: 02MAY25 2140 (All times in UTC unless otherwise stated)

GEN EDWA			Description: OGAN INTL (KBOS/BOS), UNITED STATES BOSTON FIR (KZBW)
	28APR25	10MAY25	BOS OBST CRANE (ASN UNKNOWN) 422009N0710617W (1NM SW BOS) 230FT (200FT AGL) FLAGGED AND LGTD DLY 1800-0359
A0132/25		07JUL25 2359	BOS OBST CRANE (ASN 2024-ANE-3801-OE) 422111N0710238W (1.8NM WSW BOS) 352FT (340FT AGL) FLAGGED AND LGTD
			STANDARD INSTRUMENT ARRIVAL (STAR)
A3644/25		310CT25 1500	BOS STAR GENERAL EDWARD LAWRENCE LOGAN INTL, BOSTON, MA. OOSHN FIVE ARRIVAL RIFLE RTE INCREASE MOCA FM CUTOX TO CUJKE 1200 TO 1900, WINDMILL AT 873 OBS (25-077159
			STANDARD INSTRUMENT DEPARTURE (SID)
A3012/25	05MAR25 2158	UFN	BOS ODP GENERAL EDWARD LAWRENCE LOGAN INTL, BOSTON, MA. DIVERSE VECTOR AREA (RDR VECTORS), ORIG RWY 22R, REQUIRES MINIMUM CLIMB OF 406 FT PER NM TO 1000. ALL OTHER DATA REMAINS AS PUBLISHED
A2895/25	28FEB25 1558	UFN	BOS ODP GENERAL EDWARD LAWRENCE LOGAN INTL, BOSTON, MA. TAKEOFF MINIMUMS AND (OBST) DEPARTURE PROCEDURES AMDT 15 NOTE: RWY 04L IN ADDITION TO EXISTING TAKEOFF OBST NOTES, ADD: TREE 3930 FT FM DER, 1367 FT LEFT OF CL, 172 FT MSL. TREES, SMOKESTACKS, POLES, BUILDINGS, TRAVERSE WAY BEGINNING 3972 FT FM DER, 476 FT LEFT OF CL, UP TO 74 FT AGL/198 FT MSL. TREES, POLE BEGINNING 4344 FT FM DER, 1034 FT LEFT OF CL, UP TO 202 FT MSL. TREES, POLE, BUILDING BEGINNING 4386 FT FM DER, 755 FT LEFT OF CL, UP TO 183 FT MSL.
			INSTRUMENT APPROACH PROCEDURE
4/5140	16MAY24 1319	UFN	FDC 4/5140 BOS IAP GENERAL EDWARD LAWRENCE LOGAN INTL, BOSTON, MA. ILS OR LOC RWY 4R, AMDT 11B ILS RWY 4R (SA CAT I), AMDT 11B ILS RWY 4R (CAT II AND III), AMDT 11B SIMULTANEOUS APCH NOT AUTHORIZED. 2405161319-2505161319EST
A3424/25	20MAR25 1114	UFN	BOS IAP GENERAL EDWARD LAWRENCE LOGAN INTL, BOSTON, MA. ILS OR LOC RWY 4R, AMDT 11B ILS RWY 4R (SA CAT I) AMDT 11B ILS RWY 4R (CAT II AND III) AMDT 11B CHART NOTE: USE OF FD OR AP REQUIRED DURG SIMULTANEOUS OPNS. CHART NOTE: LOC PROC NA DURG SIMULTANEOUS OPNS. THIS IS ILS OR LOC RWY 4R, AMDT 11C, ILS RWY 4R (SA CAT I), AMDT 11C, ILS RWY 4R (CAT II AND III), AMDT 11C.
A4844/24	16MAY24 1319	UFN	BOS IAP GENERAL EDWARD LAWRENCE LOGAN INTL, BOSTON, MA. ILS OR LOC RWY 4R, AMDT 11B

KMKE (GENERAL MITCHELL INTL) - KBOS (GEN EDWARD LAWRENCE LOGAN INTL)

Briefing generated: 02MAY25 2140 (All times in UTC unless otherwise stated)

GEN EDWA	ARD LAW	RENCE L	OGAN INTL (KBOS/BOS), UNITED STATES BOSTON FIR (KZBW)
			ILS RWY 4R (SA CAT I), AMDT 11B ILS RWY 4R (CAT II AND III), AMDT 11B SIMULTANEOUS APCH NOT AUTHORIZED.
			UNCATEGORISED
5/5656	20MAR25 1114	UFN	FDC 5/5656 BOS IAP GENERAL EDWARD LAWRENCE LOGAN INTL, BOSTON, MA. ILS OR LOC RWY 4R, AMDT 11B ILS RWY 4R (SA CAT I) AMDT 11B ILS RWY 4R (CAT II AND III) AMDT 11B CHART NOTE: USE OF FD OR AP REQUIRED DURG SIMULTANEOUS OPNS. CHART NOTE: LOC PROC NA DURG SIMULTANEOUS OPNS. THIS IS ILS OR LOC RWY 4R, AMDT 11C, ILS RWY 4R (SA CAT I), AMDT 11C, ILS RWY 4R (CAT II AND III), AMDT 11C. 2503201114-PERM
5/9664	05MAR25 2158	UFN	FDC 5/9664 (A3012/25) BOS ODP GENERAL EDWARD LAWRENCE LOGAN INTL, BOSTON, MA. DIVERSE VECTOR AREA (RDR VECTORS), ORIG RWY 22R, REQUIRES MINIMUM CLIMB OF 406 FT PER NM TO 1000. ALL OTHER DATA REMAINS AS PUBLISHED 2503052158-2703052158EST
05/034			BOS 05/034 BOS TWY N MANDATORY HLDG PSN SIGN FOR RWY 15L MISSING 2505021029-2505232200
04/586			BOS 04/586 BOS AIRSPACE UAS WI AN AREA DEFINED AS .5NM RADIUS OF 421722N0712148W (9.5NM NW OWD) SFC-400FT AGL 2504282148-2512312359
04/498			BOS 04/498 BOS OBST CRANE (ASN UNKNOWN) 422009N0710617W (1NM SW BOS) 230FT (200FT AGL) FLAGGED AND LGTD DLY 1800-0359 2504281800-2505100359
04/211	11APR25 1200	30MAY25 2000	BOS 04/211 BOS AIRSPACE UAS WI AN AREA DEFINED AS 1.5NM RADIUS OF 422642N0705814W (4.4NM NE BOS) SFC-400FT AGL FRI MON TUE WED THU 1200-2000 2504111200-2505302000
02/954	25FEB25 1400	29AUG25 2100	BOS 02/954 BOS AIRSPACE UAS WI AN AREA DEFINED AS .2NM RADIUS OF 423821N0712204W (10.4NM NNW BED) SFC-800FT AGL TUE WED THU FRI MON 1400-2100 2502251400-2508292100
CHICAGO	FIR (KZ	ZAU)	
			ATS ROUTE
5/6735	15APR25 1940	UFN	FDC 5/6735 ZAU RTE ZAU. V30 SQUIB, MI TO PULLMAN (PMM) VOR/DME, MI NA EXC FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS. PMM VOR UNUSABLE. 2504151940-2704151940EST
4/2097	220CT24 1428	UFN	FDC 4/2097 ZAU RTE ZAU. V274 PULLMAN (PMM) VOR/DME, MI TO VICTORY (VIO) VOR/DME, MI NA EXC FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.

KMKE (GENERAL MITCHELL INTL) - KBOS (GEN EDWARD LAWRENCE LOGAN INTL)

Briefing generated: 02MAY25 2140 (All times in UTC unless otherwise stated)

NTM NO:			Description:	
CHICAGO FIR (KZAU)				
			PMM VOR UNUSABLE BEYOND 10 NM. 2410221428-2610231428EST	
4/3817	06AUG24 1822	UFN	FDC 4/3817 ZAU RTE ZAU. V84 STORY, IL TO PIVOT, MI MEA 4000 EASTBOUND, 3000 WESTBOUND. 2408061822-2608081822EST	
4/3813	06AUG24 1821	UFN	FDC 4/3813 (A0138/24) ZAU RTE ZAU. V526 MUSKY, MI TO MAPER, MI MEA 4500. 2408061821-2608081820EST	
4/8282	13JUN24 1819	UFN	FDC 4/8282 ZAU INRTE ZAU. J30 WHETT, IN TO COP MEA 20000. 2406131819-2606131816EST	
4/4120	16JAN24 1920	UFN	FDC 4/4120 ZAU WIRTE ZAU. V191, V63 OSHKOSH (OSH) VORTAC, WI R-165 TO CORIR INT, WI DME NOT AVBL AT CORIR INT. OSH DME R-165 RESTRICTED. 2401161920-2601151917EST	
A0038/25	15APR25 1940	UFN	ZAU RTE ZAU. V30 SQUIB, MI TO PULLMAN (PMM) VOR/DME, MI NA EXC FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS. PMM VOR UNUSABLE. SFC / UNL	
A0172/24	220CT24 1428	UFN	ZAU RTE ZAU. V274 PULLMAN (PMM) VOR/DME, MI TO VICTORY (VIO) VOR/DME, MI NA EXC FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS. PMM VOR UNUSABLE BEYOND 10 NM. SFC / UNL	
A0171/24	220CT24 1428	UFN	ZAU RTE ZAU. V84 PIVOT, MI TO PULLMAN (PMM) VOR/DME, MI NA EXC FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS. PMM VOR UNUSABLE BEYOND 10 NM. SFC / UNL	
A0140/24	06AUG24 1822	UFN	ZAU RTE ZAU. V84 STORY, IL TO PIVOT, MI MEA 4000 EASTBOUND, 3000 WESTBOUND. FL030 / FL040	
A0075/24	07MAY24 1815	UFN	ZAU INRTE ZAU. V38 FORT WAYNE (FWA) VORTAC, IN R-285 TO COP MEA 12500. FWA VORTAC R-285 UNUSABLE BLW 12500. SFC / UNL	
A0010/24	16JAN24 1920	UFN	ZAU WIRTE ZAU. V191, V63 OSHKOSH (OSH) VORTAC, WI R-165 TO CORIR INT, WI DME NOT AVBL AT CORIR INT. OSH DME R-165 RESTRICTED. SFC / UNL	
			UNCATEGORISED	

KMKE (GENERAL MITCHELL INTL) - KBOS (GEN EDWARD LAWRENCE LOGAN INTL)

Briefing generated: 02MAY25 2140 (All times in UTC unless otherwise stated)

NTM No:			Description:
CHICAGO	FIR (KZ	ZAU)	
A0212/22	20DEC22 1437	UFN	ZAU COM DOMESTIC CPDLC AVBL ON KUSA SFC / UNL
			OBSTACLE CLEARANCE LIMIT
A0023/25	23FEB25 0600	UFN	ZAU SVC NOTICE IFR FPL REJECTIONS FOR DEP WI WATERLOO APP AIRSPACE CTC WATERLOO TWR AT 319-233-4835 SFC / UNL
			RESTRICTED AREA
04/123	22APR25 0000	20NOV25 2359	IKK 04/123 ZAU AIRSPACE UAS WI AN AREA DEFINED AS 20NM RADIUS OF 410505.70N0860515.20W (4.1NM SSW C92) SFC-200FT AGL DLY 0000-2359 2504220000-2511202359
			UNCATEGORISED
4/0210	23DEC24 0030	29DEC25 2200	FDC 4/0210 ZAU AIRSPACE ADS-B, AUTO DEPENDENT SURVEILLANCE REBROADCAST (ADS-R) MAY NOT BE AVBL WI AN AREA DEFINED AS 38NM RADIUS OF 430256N0911513W. AP AIRSPACE AFFECTED MAY INCLUDE OVS, PDC, MRJ. SFC-3000FT. 2412230030-2512292200EST
05/008	02MAY25 1700	03MAY25 0300	IKK 05/008 ZAU AIRSPACE UAS WI AN AREA DEFINED AS 2NM RADIUS OF 404203.50N0890734W (16.5NM NNW BMI) SFC-100FT AGL 2505021700-2505030300
04/182	02MAY25 1300	03MAY25 0100	IKK 04/182 ZAU AIRSPACE UAS WI AN AREA DEFINED AS .5NM RADIUS OF 435211N0890640W (14NM SE Y50) SFC-200FT AGL 2505021300-2505030100
04/181	01MAY25 1900	04MAY25 0200	IKK 04/181 ZAU AIRSPACE UAS WI AN AREA DEFINED AS 3NM RADIUS OF 411053N0844426.20W (12.5NM ESE IN4) SFC-200FT AGL 2505011900-2505040200
04/172	29APR25 1335		IKK 04/172 ZAU OBST WIND TURBINE FARM WI AN AREA DEFINED AS 9.3NM RADIUS OF 411151N0884215W (12NM E DTG) 1142FT (389FT AGL) NOT LGTD 2504291335-2506252359
04/167	28APR25 1300		IKK 04/167 ZAU AIRSPACE SMALL ARMS FRNG WI AN AREA DEFINED AS 2NM RADIUS OF JOT218023 (10.7NM NW DTG) SFC-5000FT AGL DLY 1300-2100 2504281300-2505042100
04/109	18APR25 0335		IKK 04/109 ZAU OBST WIND TURBINE FARM WI AN AREA DEFINED AS 4.87NM RADIUS OF 420605N0931708W (18.9NM W MIW) 1518FT (400FT AGL) NOT LGTD 2504180335-2505182359
04/084	15APR25 0000	20NOV25 2359	IKK 04/084 ZAU AIRSPACE UAS WI AN AREA DEFINED AS 20NM RADIUS OF 410843.70N0854746W (4.9NM SSE 02D) SFC-200FT AGL DLY 0000-2359 2504150000-2511202359
04/067	11APR25 1537	010CT25 2359	IKK 04/067 ZAU OBST WIND TURBINE FARM WI AN AREA DEFINED AS 6.1NM RADIUS OF 402115N0883427W (18NM SE BMI) 1400FT (600FT AGL) NOT LGTD 2504111537-2510012359

KMKE (GENERAL MITCHELL INTL) - KBOS (GEN EDWARD LAWRENCE LOGAN INTL)

Briefing generated: 02MAY25 2140 (All times in UTC unless otherwise stated)

NTM NO:			Description:			
CHICAGO	CHICAGO FIR (KZAU)					
02/147	23FEB25 0600	UFN	IKK 02/147 (A0023/25) ZAU SVC NOTICE IFR FPL REJECTIONS FOR DEP WI WATERLOO APP AIRSPACE CTC WATERLOO TWR AT 319-233-4835 2502230600-PERM			
12/146	27DEC24 1949	30JUN25 2359	IKK 12/146 ZAU OBST WIND TURBINE FARM WI AN AREA DEFINED AS 4.5NM RADIUS OF 403339N0871726W (13NM SE 50I) 1183FT (422FT AGL) NOT LGTD 2412271949-2506302359			
12/143	27DEC24 1942	30JUN25 2359	IKK 12/143 ZAU OBST WIND TURBINE FARM WI AN AREA DEFINED AS 4.5NM RADIUS OF 403646N0871502W (12.5NM SE 50I) 1230FT (397FT AGL) NOT LGTD 2412271942-2506302359			
12/145	27DEC24 1942	30JUN25 2359	IKK 12/145 ZAU OBST WIND TURBINE FARM WI AN AREA DEFINED AS 4.5NM RADIUS OF 403251N0872847W (10.6NM SSW 50I) 1162FT (389FT AGL) NOT LGTD 2412271942-2506302359			
CLEVELAN	D FIR ((KZOB)				
		,				
			ATS ROUTE			
5/2946	29APR25 1609	UFN	FDC 5/2946 (A0038/25) ZOB PARTE ZOB ZNY. J110 BELLAIRE (AIR) VOR/DME, OH R-097 TO VINSE, PA MEA 26000 EASTBOUND EXC FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS. J110 BELLAIRE (AIR) VOR/DME, OH R.007 TO VINCE, DA MEA 20000			
			J110 BELLAIRE (AIR) VOR/DME, OH R-097 TO VINSE, PA MEA 20000 WESTBOUND EXC FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS. 2504291609-2704301609EST			
4/1551	27SEP24 1725	UFN	FDC 4/1551 (A0228/24) ZOB MARTE ZOB. T705 CLAMY, MA TO LIBBE, NY MOCA 1900. 2409271725-2609271725EST			
4/0470	25SEP24 1835	UFN	FDC 4/0470 (A0225/24) ZOB RTE ZOB ZID. J43 ROSEWOOD (ROD) VORTAC, OH TO CARLETON (CRL) VOR/DME, MI COP 74 NM FM ROD VORTAC AND 35 NM FM CRL VOR/DME. CRL VOR R-197 UNUSABLE BEYOND 40 NM. 2409251835-2609251835EST			
4/9198	23SEP24 1442	UFN	FDC 4/9198 (A0224/24) ZOB RTE ZOB. J162, J34 DRYER (DJB) VOR/DME, OH TO BELLAIRE (AIR) VOR/DME, OH MEA 35000 EXC FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS. MEA GAP AT COP, DJB VOR R-147 UNUSABLE. 2409231442-2609231442EST			
4/0334	12APR24 1740	UFN	FDC 4/0334 ZOB RTE ZOB ZNY. J152 MIROY, PA TO LOMON, PA NA EXC FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS. JST VOR R-096 UNUSABLE BEYOND 25 NM. 2404121740-2604121740EST			
4/0336	12APR24 1740	UFN	FDC 4/0336 ZOB RTE ZOB ZNY. V12 ZOTBI, PA TO LOMON, PA NA EXC FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS. JST VOR R-096 UNUSABLE BEYOND 25 NM. 2404121740-2604121740EST			

KMKE (GENERAL MITCHELL INTL) - KBOS (GEN EDWARD LAWRENCE LOGAN INTL)

Briefing generated: 02MAY25 2140 (All times in UTC unless otherwise stated)

NTM No:			Description:
CLEVELAN	D FIR ((KZOB)	
3/0034	30JUN23 1209	UFN	FDC 3/0034 ZOB WVRTE ZOB. V117 BELLAIRE (AIR) VOR/DME, OH R-051 TO WISKE INT, WV NA EXC FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS. BSV VOR R-140 UNUSABLE AT WISKE INT. 2306301209-2506301209EST
			UNCATEGORISED
5/1852	26APR25 1822	19MAY25 2200	FDC 5/1852 (A0036/25) ZOB AIRSPACE ADS-B, AUTO DEPENDENT SURVEILLANCE REBROADCAST (ADS-R), TFC INFO SER BCST (TIS-B), FLT INFO SER BCST (FIS-B) SER MAY NOT BE AVBL WI AN AREA DEFINED AS 57NM RADIUS OF 422318N0802645W. AP AIRSPACE AFFECTED MAY INCLUDE DKK, ERI, GJK, HZY, JHW, 8G2. SFC-3999FT. 2504261822-2505192200EST
5/8777	20APR25 2050	28JUL25 2200	FDC 5/8777 (A0033/25) ZOB AIRSPACE ADS-B, AUTO DEPENDENT SURVEILLANCE REBROADCAST (ADS-R), TFC INFO SER BCST (TIS-B), AIRSPACE FLT INFO SER BCST (FIS-B) SER MAY NOT BE AVBL WI AN AREA DEFINED AS 119NM RADIUS OF 430250N0792627W. AP AIRSPACE AFFECTED MAY INCLUDE BFD, DKK, ELZ, JHW, OLE. 2000FT-13000FT 2504202050-2507282200EST
A0089/24	12APR24 1740	UFN	ZOB RTE ZOB ZNY. J152 MIROY, PA TO LOMON, PA NA EXC FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS. JST VOR R-096 UNUSABLE BEYOND 25 NM. SFC / UNL
A0090/24	12APR24 1740	UFN	ZOB RTE ZOB ZNY. V12 ZOTBI, PA TO LOMON, PA NA EXC FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS. JST VOR R-096 UNUSABLE BEYOND 25 NM. SFC / UNL
05/061			CLE 05/061 ZOB AIRSPACE UAS WI AN AREA DEFINED AS 0.2NM RADIUS OF 405759.90N0842025.40W (13.6NM ENE VNW) SFC-150FT AGL 2505030401-2505090359
05/024	02MAY25 1200		CLE 05/024 ZOB AIRSPACE UAS WI AN AREA DEFINED AS 0.5NM RADIUS OF 434212.60N0825000W (8.1NM SE BAX) SFC-150FT AGL 2505021200-2505022200
05/023	02MAY25 1200		CLE 05/023 ZOB AIRSPACE UAS WI AN AREA DEFINED AS 1NM RADIUS OF 435021N0824502W (10.8NM ENE BAX) SFC-150FT AGL 2505021200-2505022200
05/022	02MAY25 1200	02MAY25 2200	CLE 05/022 ZOB AIRSPACE UAS WI AN AREA DEFINED AS 1NM RADIUS OF 435442N0825541W (8.1NM SSW 29C) SFC-150FT AGL 2505021200-2505022200
05/013	02MAY25 1000	03MAY25 0100	CLE 05/013 ZOB AIRSPACE UAS WI AN AREA DEFINED AS 8NM RADIUS OF 411824.40N0825829.50W (2.9NM E S24) SFC-200FT AGL 2505021000-2505030100
	<u> </u>	<u> </u>	

KMKE (GENERAL MITCHELL INTL) - KBOS (GEN EDWARD LAWRENCE LOGAN INTL)

Briefing generated: 02MAY25 2140 (All times in UTC unless otherwise stated)

CLEVELAN			Description:		
CDDVDD	T III	KZOD,			
04/727	01MAY25 1900	04MAY25 0200	CLE 04/727 ZOB AIRSPACE UAS WI AN AREA DEFINED AS 3NM RADIUS OF 411053N0844426.20W (12.5NM ESE IN4) SFC-200FT AGL 2505011900-2505040200		
04/646	29APR25 2301	08MAY25 2300	CLE 04/646 ZOB AIRSPACE UAS WI AN AREA DEFINED AS 10NM RADIUS OF 393736.80N0781339.90W (4.9NM SW W35) SFC-50FT AGL 2504292301-2505082300		
04/645	28APR25 2229		CLE 04/645 ZOB OBST WIND TURBINE FARM WI AN AREA DEFINED AS 3.6NM RADIUS OF 424442N0782327W (10.4NM NNE D23) 2179FT (389FT AGL)		
			NOT LGTD 2504282229-2505052359		
04/639	28APR25 1827	30JUN25 2359	CLE 04/639 ZOB OBST WIND TURBINE FARM WI AN AREA DEFINED AS 2.3NM RADIUS OF 422446N0790807W (8.4NM SE DKK) 2241FT (599FT AGL) NOT LGTD 2504281827-2506302359		
04/536	23APR25 1841		CLE 04/536 ZOB OBST WIND TURBINE FARM WI AN AREA DEFINED AS 8.1NM RADIUS OF 432427N0842842W (11NM NE AMN) 1207FT (465FT AGL)		
			NOT LGTD 2504231841-2505072359		
04/522	22APR25 2324	22MAY25 2359	CLE 04/522 ZOB AIRSPACE UAS WI AN AREA DEFINED AS 412031N0824937W (9.1NM NE 5D9) TO 412053N0824937W (9.1NM NE 5D9) TO 412049N0824843W (9.7NM NE 5D9) TO 411934N0824843W (9NM NE 5D9) TO 411937N0825042W (8NM NE 5D9) TO 412031N0825038W (8.6NM NE 5D9) TO POINT OF ORIGIN SFC-225FT AGL 2504222324-2505222359		
04/460	20APR25 0921	15SEP25 2359	CLE 04/460 ZOB OBST TOWER LGT (ASR UNKNOWN) 430027.60N0785539.40W (6.1NM S IAG) 869FT (300FT AGL) U/S 2504200921-2509152359		
03/271	09MAR25 1300	2200	CLE 03/271 ZOB AIRSPACE AEROBATIC ACFT WI AN AREA DEFINED AS 5NM RADIUS OF YNG195023 SFC-8000FT AVOIDANCE ADZ DLY 1300-2200 2503091300-2603092200		
02/411	24FEB25 1851	31MAY25 2359	CLE 02/411 ZOB OBST STACK (ASN UNKNOWN) 403041N0791141W (8.7NM SW IDI) UNKNOWN (1240FT AGL) NOT LGTD 2502241851-2505312359		
01/077	02JAN25 1637		CLE 01/077 ZOB OBST WIND TURBINE FARM WI AN AREA DEFINED AS 2.5NM RADIUS OF 422438N0791352W (5.3NM SE DKK) 2309FT (492FT AGL) NOT LGTD 2501021637-2512312359		
TORONTO FIR (CZYZ)					
			ATS ROUTE		
G0863/25	08APR25 1851	UFN	AMEND: T781: DAVSI TO TESUK: MEA/MOCA TO READ: 3100/2500 SFC / UNL		
G3517/24	26DEC24 0901	UFN	AMEND PUBLICATIONS: AMEND MANDATORY IFR ROUTES: DELETE: CYKF H AND L ARR FR E A160 AND ABV RNAV TUKIR Q806 ILUSI ERBAL MAPEM DELETE: CYTZ H AND L		

KMKE (GENERAL MITCHELL INTL) - KBOS (GEN EDWARD LAWRENCE LOGAN INTL)

Briefing generated: 02MAY25 2140 (All times in UTC unless otherwise stated)

NTM No:	EII IIOIII·EII (to: Description:
TORONTO	FIR (CZYZ)	
		ARR FR N RNAV DUTUD KENLU KIVUN UKROX DELETE: CYTZ H AND L ARR FR NW RNAV WALPP IKLUX KIVUN UKROX SFC / UNL
BOSTON E	IR (KZBW)	·
		AREA NAVIGATION ROUTE
A0740/24	02JUL24 UFN 1819	ZBW RIRTE ZBW. T300 MINNK, RI TO NEWBE, RI MOCA 1900. SFC / UNL
		ATS ROUTE
5/1180	24APR25 UFN 2034	FDC 5/1180 ZBW NYRTE ZBW. V576 HANCOCK (HNK) VOR/DME, NY TO DELANCEY (DNY) VOR/DME, NY MEA 4900. 2504242034-2705012034EST
5/5351	11APR25 UFN 1551	FDC 5/5351 ZBW NYRTE ZBW. J49 ALBANY (ALB) VORTAC, NY R-071 TO SQUAM, NH NA EXC FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS. ALB VORTAC R-071 UNUSABLE AT SQUAM. 2504111551-2704111551EST
5/5976	24FEB25 UFN 1653	FDC 5/5976 ZBW NYRTE ZBW. V489 WEARD, NY TO ALBANY (ALB) VORTAC, NY NA EXC FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS. 2502241653-2702281653EST
5/0177	02JAN25 UFN 1511	FDC 5/0177 ZBW RTE ZBW. V268 SANDY POINT (SEY) VOR/DME, RI TO INNDY, MA MEA 2100. 2501021511-2701021511EST
4/9371	150CT24 UFN 1829	FDC 4/9371 ZBW CTRTE ZBW. V167, V3 HARTFORD (HFD) VOR/DME, CT TO JEWIT, CT MOCA 2200. 2410151829-2610151805EST
4/3878	06AUG24 UFN 1901	FDC 4/3878 (A0880/24) ZBW RTE ZBW. V139 PROVIDENCE (PVD) VOR/DME, RI TO INNDY, MA MEA 5500. PVD R-093 UNUSABLE BEYOND 12 NM BLW 5500. 2408061901-2608061900EST
4/3865	06AUG24 UFN 1858	FDC 4/3865 ZBW RTE ZBW. V268 INNDY, MA MRA 5500. PVD R-093 UNUSABLE BEYOND 12 NM BLW 5500. 2408061858-2608061857EST
4/5745	22JUL24 UFN 1900	FDC 4/5745 ZBW NYRTE ZBW ZNY. V139, V268 HAMPTON (HTO) VORTAC, NY R-236 TO MANTA INT, NJ NA EXC FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS. HTO VOR R-236 UNUSABLE. 2407221900-2607251859EST
3/4784	120CT23 UFN 1208	FDC 3/4784 ZBW RTE ZBW ZNY. V16 KEEPM, NY TO CREAM, NY NA. CCC VOR R-274 AND R-057 UNUSABLE. 2310121208-2510121208EST

KMKE (GENERAL MITCHELL INTL) - KBOS (GEN EDWARD LAWRENCE LOGAN INTL)

Briefing generated: 02MAY25 2140 (All times in UTC unless otherwise stated)

NTM No:	Eff from	n:Eff to:	Description:
BOSTON	FIR (KZ	ZBW)	
3/2847	30MAY2 1236	3 UFN	FDC 3/2847 ZBW NYRTE ZBW. V146 ALBANY (ALB) VORTAC, NY R-139 TO COP NA EXC FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS. ALB VORTAC UNUSABLE R-139 UNUSABLE. 2305301236-2505301234EST
A0304/25	24APR2 2034	5 UFN	ZBW NYRTE ZBW. V576 HANCOCK (HNK) VOR/DME, NY TO DELANCEY (DNY) VOR/DME, NY MEA 4900. SFC / UNL
A0285/25	11APR2 1551	5 UFN	ZBW NYRTE ZBW. J49 ALBANY (ALB) VORTAC, NY R-071 TO SQUAM, NH NA EXC FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS. ALB VORTAC R-071 UNUSABLE AT SQUAM. SFC / UNL
A0159/25	24FEB2 1653	5 UFN	ZBW NYRTE ZBW. V489 WEARD, NY TO ALBANY (ALB) VORTAC, NY NA EXC FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS. SFC / UNL
A0157/25	24FEB2 1653	5 UFN	ZBW NYRTE ZBW ZNY. V374, V39 VOLLU, NY TO CARMEL (CMK) VOR/DME, NY MEA 6500 EXC FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS. V39 SPARTA (SAX) VORTAC, NJ TO VOLLU, NY MEA 6500 EXC FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS. CMK VOR R-266 UNUSABLE , SAX VTAC R-084 UNUSABLE BLW 6500. SFC / UNL
A0158/25	24FEB2 1653	5 UFN	ZBW NYRTE ZBW ZNY. V374, V39 VOLLU, NY TO CARMEL (CMK) VOR/DME, NY MEA 6500 EXC FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS. V39 SPARTA (SAX) VORTAC, NJ TO VOLLU, NY MEA 6500 EXC FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS. CMK VOR R-266 UNUSABLE , SAX VTAC R-084 UNUSABLE BLW 6500. SFC / UNL
A1118/24	150CT2	4 UFN	ZBW CTRTE ZBW. V167, V3 HARTFORD (HFD) VOR/DME, CT TO JEWIT, CT MOCA 2200. SFC / UNL
A0884/24	07AUG2	4 UFN	ZBW NYRTE ZBW. V374 YODER INT, CT DME REQUIRED EXC FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS. HTO VOR R-010 UNUSABLE. SFC / UNL
A0816/24	22JUL2 1900	4 UFN	ZBW NYRTE ZBW ZNY. V139, V268 HAMPTON (HTO) VORTAC, NY R-236 TO MANTA INT, NJ NA EXC FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS. HTO VOR R-236 UNUSABLE. SFC / UNL

KMKE (GENERAL MITCHELL INTL) - KBOS (GEN EDWARD LAWRENCE LOGAN INTL)

Briefing generated: 02MAY25 2140 (All times in UTC unless otherwise stated)

BOSTON F			Description.
	,	-	
A0352/24	28MAR24 1535	UFN	ZBW NYRTE ZBW. V487 CAMBRIDGE (CAM) VOR/DME, NY R-203 TO BOWAN INT, NY NA. CAM VOR/DME R-203 UNUSABLE. SFC / UNL
A0654/23	120CT23 1208	UFN	ZBW RTE ZBW. V374 CREAM, NY TO KURTY, CT USE ORW VOR R-238. CCC VOR R-057 UNUSABLE. SFC / UNL
A0458/23			ZBW MERTE ZBWSPECIAL ZK412 CEPKO, ME TO HUVIR, ME NA SFC / UNL
A0368/23	30JUN23 1204	UFN	ZBW CTRTE ZBW. V39, V487, V91 MOONI, CT TO STUBY, CT NA EXC FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS. ALB VORTAC R-175 70NM UNUSABLE. SFC / UNL
A0315/23	30MAY23 1236	UFN	ZBW NYRTE ZBW. V146 ALBANY (ALB) VORTAC, NY R-139 TO COP NA EXC FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS. ALB VORTAC UNUSABLE R-139 UNUSABLE. SFC / UNL
A2542/20	31DEC20 0500	UFN	RTE ACFT LDG KLGA,KHPN,KDXR VIA THE NOBBI FIVE ARR DME REQUIRED AT FIX PETER BLW 15000FT SFC / UNL
			UNCATEGORISED
A0240/25			ZBW COM CPDLC RTE MESSAGING NOT AVBL SFC / UNL
			OBSTACLE CLEARANCE LIMIT
A0264/25	01APR25 2100	UFN	2100-0500 ZBW RTE NOTICE OF FPL RQMNTS OF EB NORTH ATLANTIC TFC JOINING THE NORTH ATLANTIC ORGANIZED TRACK STRUCTURE. USERS ENTERING EB NORTH ATLANTIC ORGANIZED TRACK STRUCTURE BTN 2100-0500 ARE REQUIRED TO FILE IN ACCORDANCE WITH DLY NORTH ATLANTIC ADVRY PUBLISHED BY ATCSCC. SFC / UNL
			RESTRICTED AREA
05/050	02MAY25 1130	03MAY25 0001	SUAE 05/050 ZBW AIRSPACE R4102B ACT 2000FT-3999FT 2505021130-2505030001
05/051	02MAY25 1130		SUAE 05/051 ZBW AIRSPACE R4102A ACT SFC-1999FT 2505021130-2505030300

KMKE (GENERAL MITCHELL INTL) - KBOS (GEN EDWARD LAWRENCE LOGAN INTL)

Briefing generated: 02MAY25 2140 (All times in UTC unless otherwise stated)

BOSTON 1	FIR (KZE	SW)	
04/073		16NOV25	BDR 04/073 ZBW AIRSPACE PJE WI AN AREA DEFINED AS 3NM RADIUS OF 424144N0713306W (6NM SSW ASH) SFC-15000FT DLY 1100-0100
			2504191100-2511160100
03/089		31MAY25 2359	BDR 03/089 (A0240/25) ZBW COM CPDLC RTE MESSAGING NOT AVBL 2503211829-2505312359
			UNCATEGORISED
5/1855		19MAY25 2200	FDC 5/1855 (A0309/25) ZBW AIRSPACE ADS-B, AUTO DEPENDENT SURVEILLANCE
			REBROADCAST (ADS-R), TFC INFO SVC BCST (TIS-B), FLT INFO SVC BCST (FIS-B) SERVICES MAY NOT BE AVBL WI AN AREA DEFINED AS 68NM RADIUS OF 450929N0694218W. AP AIRSPACE AFFECTED MAY INCLUDE AUG, WVL. SFC-4999FT. 2504261829-2505192200EST
5/8795		19MAY25 2200	FDC 5/8795 (A0300/25) ZBW AIRSPACE ADS-B, AUTO DEPENDENT SURVEILLANCE
			REBROADCAST (ADS-R), TFC INFO SER BCST (TIS-B), FLT INFO SER BCST (FIS-B) SER MAY NOT BE AVBL WI AN AREA DEFINED AS 14NM RADIUS OF 415230N0742351W. AP AIRSPACE AFFECTED MAY INCLUDE N89. SFC-3000FT. 2504202200-2505192200EST
5/6503	20APR25 1600	20MAY25 2200	FDC 5/6503 ZBW MAAIRSPACE ARLINGTON, MASPECIAL SECURITY INSTRUCTIONSDUE TO A SPECIAL EVENT THAT INCLUDES A LARGE CONCENTRATION OF
			SPECTATORS, ALL UNMANNED ACFT SYSTEM (UAS) PILOTS ARE ADVISED TO AVOID THE AIRSPACE WI AN AREA DEFINED AS 1NM RADIUS OF 422500N0710930W (BOS311008.3) SFC-400FT AGL
			EFFECTIVE 2504201600 UTC (1200 LOCAL 04/20/25) UNTIL 2505202200 UTC (1800 LOCAL 05/20/25).
			THE FAA CONTACT FAC IS THE SYSTEM OPNS SUPPORT CENTER (SOSC) AT 202-267-8276. 2504201600-2505202200
5/9324	01APR25	UFN	FDC 5/9324 (A0264/25) ZBW RTE NOTICE OF FPL RQMNTS OF EB NORTH
			TFC JOINING THE NORTH ATLANTIC ORGANIZED TRACK STRUCTURE. USERS ENTERING EB NORTH ATLANTIC ORGANIZED TRACK STRUCTURE BTW 2100-0500 ARE REQUIRED TO FILE IAW DLY NORTH ATLANTIC ADVRY PUBLISHED BY ATCSCC. 2504010500-PERM
5/5983	24FEB25 1653	UFN	FDC 5/5983 (A0154/25) ZBW NYRTE ZBW ZNY. V188 NYACK, NY TO CARMEL (CMK) VOR/DME, NY NA EXC FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.
			CMK VOR R-255 UNUSABLE. 2502241653-2702281653EST
5/5984	24FEB25 1653	UFN	FDC 5/5984 ZBW NYRTE ZBW ZNY. V3, V405, V419 FALLZ, NJ TO CARMEL (CMK) VOR/DME, NY NA EXC FOR

KMKE (GENERAL MITCHELL INTL) - KBOS (GEN EDWARD LAWRENCE LOGAN INTL)

Briefing generated: 02MAY25 2140 (All times in UTC unless otherwise stated)

		to: Description:			
BOSTON F	BOSTON FIR (KZBW)				
5/5981	24FEB25 UFN 1653	FDC 5/5981 ZBW NYRTE ZBW ZNY. V3, V405, V419 FALLZ, NJ TO CARMEL (CMK) VOR/DME, NY NA EXC FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS. CMK VOR R-255 UNUSABLE. 2502241653-2702281653EST			
5/5989	24FEB25 UFN 1653	FDC 5/5989 ZBW NYRTE ZBW ZNY. V374, V39 VOLLU, NY TO CARMEL (CMK) VOR/DME, NY MEA 6500 EXC FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS. V39 SPARTA (SAX) VORTAC, NJ TO VOLLU, NY MEA 6500 EXC FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS. CMK VOR R-266 UNUSABLE, SAX VTAC R-084 UNUSABLE BLW 6500. 2502241653-2702281653EST			
5/5990	24FEB25 UFN 1653	FDC 5/5990 ZBW NYRTE ZBW ZNY. V374, V39 VOLLU, NY TO CARMEL (CMK) VOR/DME, NY MEA 6500 EXC FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS. V39 SPARTA (SAX) VORTAC, NJ TO VOLLU, NY MEA 6500 EXC FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS. CMK VOR R-266 UNUSABLE, SAX VTAC R-084 UNUSABLE BLW 6500. 2502241653-2702281653EST			
A0292/25	15APR25 UFN 1939	ZBW NYRTE ZBW. V268 COP TO HAMPTON (HTO) VORTAC, NY R-079 NA EXC FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS. HTO VOR R-079 UNUSABLE. SFC / UNL			
A0291/25	15APR25 UFN 1939	ZBW NYRTE ZBW. V16, V374 YODER INT, CT DME REQUIRED EXC FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS. HTO VOR R-010 UNUSABLE. SFC / UNL			
1	24FEB25 UFN 1653	ZBW NYRTE ZBW ZNY. V3, V405, V419 FALLZ, NJ TO CARMEL (CMK) VOR/DME, NY NA EXC FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS. CMK VOR R-255 UNUSABLE. SFC / UNL			
A0154/25	24FEB25 UFN 1653	ZBW NYRTE ZBW ZNY. V188 NYACK, NY TO CARMEL (CMK) VOR/DME, NY NA EXC FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS. CMK VOR R-255 UNUSABLE. SFC / UNL			
A0155/25	24FEB25 UFN 1653	ZBW NYRTE ZBW ZNY. V3, V405, V419 FALLZ, NJ TO CARMEL (CMK) VOR/DME, NY NA EXC FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS. CMK VOR R-255 UNUSABLE. SFC / UNL			
A0156/25	24FEB25 UFN 1653	ZBW NYRTE ZBW ZNY. V188 NYACK, NY TO CARMEL (CMK) VOR/DME, NY NA EXC FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS.			

KMKE (GENERAL MITCHELL INTL) - KBOS (GEN EDWARD LAWRENCE LOGAN INTL)

Briefing generated: 02MAY25 2140 (All times in UTC unless otherwise stated)

NIM NO: EII from: EII to: Description:							
BOSTON FIR (KZBW)							
			CMK VOR R-255 UNUSABLE. SFC / UNL				
•	20FEB25 2000	UFN	ZBW RTE				
			NOTICE OF FPL RQMNTS OF EB NAT TFC VIA EITHER NANSO TO RAFIN TO CARAC TO JEBBY DOVEY TO 420000N0600000W TO 430000N0500000W TO 440000N0500000W TO 450000N0500000W THROUGH KZBW FIR:				
			EB NAT TFC TRANSITIONING ZBW FIR AND ARE PLANNING TO FILE NANSO, RAFIN, OR 450000N0500000W MUST FILE A RTE FM EITHER VIA INF VITOL OR VIA ANY INF N OF VITOL THEN TO NANSO RAFIN 450000N050000W OR AN APPROPRIATE EB NAR.				
			EB NAT TFC TRANSITIONING ZBW FIR AND ARE PLANNING TO FILE 440000N0500000W MUST FILE A RTE FM EITHER VIA INF VITOL OR VIA ANY INF N OF VITOL THEN TO CARAC JEBBY 440000N0500000W OR AN APPROPRIATE EB NAR. ACFT MAY ALSO TRANSIT ZBW FIR INTO ZNY OCEANIC CTA VIA DOVEY 420000N0600000W 440000N0500000W.				
			EB NAT TFC TRANSITIONING ZBW FIR AND ARE PLANNING TO FILE CARAC, JEBBY, OR 430000N0500000W MUST FILE A RTE FM VIA EITHER INF VITOL OR VIA ANY INF N OF VITOL THEN TO CARAC JEBBY 430000N0500000W OR AN APPROPRIATE EB NAR. ACFT MAY ALSO TRANSIT ZBW FIR INTO ZNY OCEANIC END PART 1 OF 2				
			ZBW RTE CTA VIA DOVEY 420000N0600000W 430000N0500000W.				
			REFER TO THE NORTHEAST CHART SUPPLEMENT, KZNY NOTAMS, THE DLY NAT TRACK NOTAM, AND THE DLY NATOTS RQD RTE ADVISORY FOR ADDITIONAL EB NAT TFC FPL RQMNTS. FOR QUESTIONS, CALL BOSTON/ZBW/ARTCC TM TFC MANAGEMENT 1-603-879-6666. END PART 2 OF 2 SFC / UNL				
	06AUG24 1858	UFN	ZBW RTE ZBW. V268 INNDY, MA MRA 5500. PVD R-093 UNUSABLE BEYOND 12 NM BLW 5500. SFC / UNL				
A0880/24	06AUG24 1901	UFN	ZBW RTE ZBW. V139 PROVIDENCE (PVD) VOR/DME, RI TO INNDY, MA MEA 5500. PVD R-093 UNUSABLE BEYOND 12 NM BLW 5500. SFC / UNL				
05/014	02MAY25 1449	01AUG25 2359	BDR 05/014 ZBW OBST STACK (ASN 91-AEA-0020-OE) 431456N0734837W (7.9NM NW K30) 758.5 (237.5FT AGL) NOT LGTD 2505021449-2508012359				
04/221	01MAY25 1100	02NOV25 0001	BDR 04/221 ZBW AIRSPACE UAS WI AN AREA DEFINED AS 1.5NM RADIUS OF 430205N0753903W (12.2NM NW VGC) SFC-1200FT AGL DLY 1100-0001 2505011100-2511020001				

KMKE (GENERAL MITCHELL INTL) - KBOS (GEN EDWARD LAWRENCE LOGAN INTL)

Briefing generated: 02MAY25 2140 (All times in UTC unless otherwise stated)

NTM No:			Description:
BOSTON F	TIR (KZE	BW)	
04/212	30APR25 2000	01JUN25 2000	BDR 04/212 ZBW AIRSPACE CONTROLLED BURN WI AN AREA DEFINED AS 5NM RADIUS OF 431358N0725512W (17.3NM S 4V8) SFC-2500FT 2504302000-2506012000
04/144	l .	28MAY25 1300	BDR 04/144 ZBW OBST WIND TURBINE FARM WI AN AREA DEFINED AS 6.5NM RADIUS OF 410213N0702742W (20NM S 1B2) 837FT (837FT AGL) NOT LGTD 2504222216-2505281300
04/070	12APR25 0424	31DEC25 2359	BDR 04/070 ZBW OBST WIND TURBINE FARM WI AN AREA DEFINED AS 12NM RADIUS OF 434617N0753442W (23.9NM SE ART) 2338FT (397FT AGL)
			NOT LGTD 2504120424-2512312359
04/057	09APR25 2016	23MAY25 2359	BDR 04/057 ZBW OBST WIND TURBINE FARM WI AN AREA DEFINED AS 5NM RADIUS OF 420605N0752945W (12.6NM SSW N23) 2586FT (655FT AGL)
			NOT LGTD 2504092016-2505232359
04/207	30APR25 1133	09MAY25 2359	BDR 04/207 ZBW OBST WIND TURBINE FARM WI AN AREA DEFINED AS 1NM RADIUS OF 443715N0703659W (14.5NM NE 0B1) 2619FT (495FT AGL) NOT LGTD 2504301133-2505092359
01/048	08JAN25 1320	31AUG25 0400	BDR 01/048 ZBW OBST WIND TURBINE FARM WI AN AREA DEFINED AS .5NM RADIUS OF 425341N0752708W (5.7NM W VGC) 2091FT (328FT AGL)
			NOT LGTD 2501081320-2508310400
01/006	02JAN25 1638	31DEC25 2359	BDR 01/006 ZBW OBST WIND TURBINE FARM WI AN AREA DEFINED AS 12NM RADIUS OF 434617N0753442W (33NM SE ART) 2338FT (397FT AGL) NOT LGTD 2501021638-2512312359
			ATS ROUTE
A0074/25	24FEB25 1653	UFN	ZNY NYRTE ZNY ZBW. V374, V39 VOLLU, NY TO CARMEL (CMK) VOR/DME, NY MEA 6500 EXC FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS. V39 SPARTA (SAX) VORTAC, NJ TO VOLLU, NY MEA 6500 EXC FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS. CMK VOR R-266 UNUSABLE , SAX VTAC R-084 UNUSABLE BLW 6500. SFC / UNL
A0075/25	24FEB25 1653	UFN	ZNY NYRTE ZNY ZBW. V374, V39 VOLLU, NY TO CARMEL (CMK) VOR/DME, NY MEA 6500 EXC FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS. V39 SPARTA (SAX) VORTAC, NJ TO VOLLU, NY MEA 6500 EXC FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS. CMK VOR R-266 UNUSABLE , SAX VTAC R-084 UNUSABLE BLW 6500. SFC / UNL
A0072/25	24FEB25 1653	UFN	ZNY NYRTE ZNY ZBW. V3, V405, V419 FALLZ, NJ TO CARMEL (CMK) VOR/DME, NY NA EXC FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS. CMK VOR R-255 UNUSABLE. SFC / UNL
			I .

KMKE (GENERAL MITCHELL INTL) - KBOS (GEN EDWARD LAWRENCE LOGAN INTL)

Briefing generated: 02MAY25 2140 (All times in UTC unless otherwise stated)

NTM No:	EII Irom:	EII to:	Description:
BOSTON F	IR (KZE	BW)	
A0046/25	27JAN25 2141		ZMP RTE ZMP ZDV. V148, V80 NORTH PLATTE (LBF) VOR/DME, NE TO O'NEILL (ONL) VORTAC, NE MEA 7000 EXC FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS. SFC / UNL
A0345/24	27SEP24 2059		ZMP MIRTE ZMP. V609, V78 ZABLE, MI DISREGARD MBS 69 DME AT ZABLE. MBS DME RESTRICTED. SFC / UNL
A0168/24	30MAY24 1916		ZNY PARTE ZNY. V116 GUYED, PA TO LACIE, PA NA EXC FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS. SFK VOR/DME R-106 UNUSUABLE BEYOND 40 NM. SFC / UNL
A0165/24	28MAY24 2100		ZNY RTE ZNY. V423 WILLIAMSPORT (FQM) VOR/DME, PA TO BINGHAMTON (CFB) VOR/DME, NY MOCA 4300. SFC / UNL
A0366/23	08SEP23 1252		ZNY PARTE ZNY. V116 STONYFORK (SFK) VOR/DME, PA TO WILKES-BARRE (LVZ) VORTAC, PA MEA 4900. SFC / UNL