



VATUSA Chicago ARTCC

Standard Operating Procedure

Effective: 11/01/2011

Subject: Intra-facility Non-Major Facilities

1. **PURPOSE:** This document serves as an official Standard Operating Procedure to be used at all Non-Major (LTCP) facilities in the Chicago vARTCC. This document is meant to serve primarily as a guide to all new and visiting controllers; however, it is applicable to established home controllers as well.
2. **DISCLAIMER:** Information contained herein is designed and specifically for use in a virtual air traffic control environment. It is not applicable, nor should it be referenced for live operations in the National Airspace System (NAS).
3. **CANCELLATION:** This document cancels and replaces all previous documentation regarding position operations at Non-Major (LTCP) facilities in the Chicago ARTCC.
4. **RESPONSIBILITIES:**
 - a. Chicago Center (or overlying/responsible TRACON, if appropriate) delegates the use of the facilities designated herein to their respective positions while those positions are being staffed.
5. **PROCEDURES:** (Unless otherwise coordinated)
 - a. All Controllers shall log in to the facilities contained in this document using the call signs and frequencies prescribed herein.
 - b. All Controllers shall provide aircraft with squawk codes utilizing the appropriate squawk code ranges contained herein.
 - c. Controllers shall route traffic for departures and arrivals along the suitable Standard Instrument Departures (SID) or Standard Terminal Arrival Routes (STAR) included herein.
 - d. Aircraft unable to comply with required routes or altitude shall be coordinated with the receiving controller on an individual basis.
 - i. If no receiving controller exists, then controllers shall use their best judgment for aircraft unable to comply with required routes or altitudes.

(continued on next page)



6. EXCEPTIONS:

- a. In the case of a position change (i.e. a ground controller currently logged into the network who is being replaced) controllers shall log in with the call sign format... [Facility name]_1_[Position name].
 - i. Example: FWA_GND shall be replaced by FWA_1_GND
- b. Facilities in this document with position names, altitudes, etc. that are not filled in (Volk, Grissom, etc.) may be controlled at the discretion of the controller. These positions are currently under review and a supplement to this document will be published when they are available.

7. ATTACHMENTS:

- a. The attached document shall be referenced in the above procedures.

Signed:

Nate Coffield
Air Traffic Manager
vZAU ARTCC
10/25/2011:01:02z

Jeffrey Jaynes
Deputy Air Traffic Manager
vZAU ARTCC
10/25/2011 01:02z



Table of Contents

(Click on a TRACON facility to view it and its Towered Airports.)

Chicago TRACON (C90) - CHI

Chicago Aurora – KARR
Chicago DuPage – KDPA
Chicago Executive – KPWK
Chicago Gary – KGYG
Chicago Midway – KMDW
Chicago Waukegan - KUGN

Waterloo TRACON – ALO

Waterloo Regional – KALO

Kalamazoo TRACON – AZO

Battle Creek Intl. (Kalamazoo) - KAZO

W.K. Kellogg (Battle Creek) – KBTL

Cedar Rapids TRACON – CID

Eastern Iowa Airport (Cedar Rapids) – KCID

Champaign TRACON – CMI

U of I – Willard Field (Champaign) – KCMI
Decatur - KDEC

Fort Wayne TRACON – FWA

Fort Wayne Intl. - KFWA

Grand Rapids TRACON - GRR

Gerld R. Ford (Grand Rapids) – KGRR

Grissom RAPCON – GUS

Grissom ARB – KGUS

For VATSIM Use Only



Milwaukee TRACON – MKE

Kenosha Regional – KENW
General Mitchell (Milwaukee) – KMKE
Timmerman – KMWC
Wittman Regional (Oshkosh) – KOSH
Waukesha County – KUES

Quad City TRACON – MLI

Quad City Intl. – KMLI

Muskegon TRACON – MKG

Muskegon County – KMKG

Madison TRACON – MSN

Madison (Dane County) – KMSN

Peoria TRACON – PIA

Central Illinois Regional (Bloomington) – KBMI
Peoria Intl. – KPIA

Rockford TRACON – RFD

Rockford Intl. – KRFD
Southern Wisconsin Reg. (Janesville) – KJVL

South Bend TRACON – SBN

Elkhart Municipal – KELK
South Bend Regional – KSBN

Volk RAPCON – VOK

Vold Field – KVOK
Sparta/Fort McCoy - KCMY

Miscellaneous Facilities Under Center Control

Debuque Regional – KDBQ
Purdue University (LaFayette) - KLAF

For VATSIM Use Only

Chicago ARTCC Minor Facilities

C90 - Chicago TRACON*

Note that C90 (Chicago Approach and Departure) is a major facility and requires an additional checkout before controlling. The following minor facilities are within the C90 borders and may be controlled without further checkout.

Chicago Aurora - KARR		Chicago DuPage - KDPA	
Type of Airspace	Class D	Type of Airspace	Class D
Airspace Dimensions	SFC to 3200	Airspace Dimensions	SFC to 3300*
IFR Initial Altitude	3000	IFR Initial Altitude	3000
Available SIDs	None	Available SIDs	None
Available STARs	None	Available STARs	None
Squawk Code Range	3220-3227	Squawk Code Range	3230-3237
KARR_ATIS	125.85	KDPA_ATIS	124.8
ARR_GND	121.7	DPA_DEL	119.75
ARR_TWR	120.6	DPA_GND	121.8
		DPA_TWR	120.9
Notes: None		Notes: *ORD class bravo intersects airspace boundary, see sectional chart for details	
Chicago Executive - KPWK		Chicago Gary - KGYG	
Type of Airspace	Class D	Type of Airspace	Class D
Airspace Dimensions	SFC to 3000*	Airspace Dimensions	3100
IFR Initial Altitude	3000	IFR Initial Altitude	3000
Available SIDs	PAL-WAUKEE 2	Available SIDs	None
Available STARs	None	Available STARs	GOSHEN5, MOTIF3
Squawk Code Range	3260-3277	Squawk Code Range	3240-3247
KPWK_ATIS	124.2	KGYG_ATIS	125.62
PWK_DEL	124.7	GYG_GND	121.9
PWK_GND	121.7	GYG_TWR	125.6
PWK_TWR	119.9		
Notes: *ORD class bravo intersects airspace boundary, see sectional chart for details		Notes: Ground frequency overlaps with ORD ground, may cause frequency congestion issues.	
Chicago Midway - KMDW		Chicago Waukegan - KUGN	
Type of Airspace	Class C	Type of Airspace	Class D
Airspace Dimensions	SDC - T	Airspace Dimensions	SFC to 3200
IFR Initial Altitude	3000	IFR Initial Altitude	3000
Available SIDs	MIDWAY7*, CICERO4	Available SIDs	VEENA2
Available STARs	GOSHEN 5, MOTIF 3, FISSK 1	Available STARs	None
Squawk Code Range	3101-3147	Squawk Code Range	3270-3277
KMDW_ATIS	132.75	KUGN_ATIS	132.4
MDW_DEL	121.85	UGN_GND	121.65
MDW_GND	121.65	UGN_TWR	120.05
MDW_TWR	118.7		120.9
Notes: MIDWAY 7 SID preferred for turbojets, CICERO 4 SID preferred for propeller driven aircraft		Notes: None	

Chicago ARTCC Minor Facilities

ALO - Waterloo TRACON

The Waterloo TRACON is adjacent to ZMP airspace. Care should be used to coordinate with ZMP controllers for arrivals and departures.

ALO TRACON		Waterloo Regional - KALO	
Type of Airspace	Multiple	Type of Airspace	Class D
Airspace Dimensions	SFC to 10,000	Airspace Dimensions	SFC to 3400
IFR Initial Altitude	4000	IFR Initial Altitude	4000
Available SIDs	None	Available SIDs	None
Available STARs	None	Available STARs	None
Squawk Code Range	3560-3577	Squawk Code Range	3560-3577
ALO_APP	118.9	KALO_ATIS	120.65
Airports Serving	KALO, KCCY, KIFA, KIIB, KMIW, KOLZ	ALO_GND	121.9
		ALO_TWR	125.07
Notes: None		Notes: None	

AZO - Kalamazoo TRACON

The Kalamazoo TRACON is adjacent to ZOB airspace. Care should be used to coordinate with ZOB controllers for arrivals and departures.

AZO TRACON		Battle Creek Intl. (Kalamazoo) - KAZO	
Type of Airspace	Multiple (TRSA)	Type of Airspace	Class D (TRSA)
Airspace Dimensions	SFC to 10,000	Airspace Dimensions	SFC to 3400*
IFR Initial Altitude	3000	IFR Initial Altitude	4000
Available SIDs	None	Available SIDs	None
Available STARs	None	Available STARs	None
Squawk Code Range	6240-6557	Squawk Code Range	6240-6557
AZO_APP	121.2	KAZO_ATIS	127.25
AZO_DEP	119.2	AZO_DEL	121.75
Airports Serving	KANQ, KAZO, KBTL, KHAI, KIRS, KOEB, KRMV	AZO_GND	121.9
		AZO_TWR	118.3
Notes: None		Notes: *Multiple TRSA altitudes, see sectional chart for details	

W.K. Kellogg (Battle Creek) - KBTL

Type of Airspace	Delta		
Airspace Dimensions	SFC to 3500		
IFR Initial Altitude	4000		
Available SIDs	None		
Available STARs	None		
Squawk Code Range	6250-6257		
KBTL_ATIS	118.9		
BTL_GND	121.7		
BTL_TWR	118.5		
Notes: None			

Chicago ARTCC Minor Facilities

CID - Cedar Rapids TRACON

CID TRACON		Eastern Iowa Airport (Cedar Rapids) - KCID	
Type of Airspace	Multiple (Class C)	Type of Airspace	Class C
Airspace Dimensions	SFC to 10,000	Airspace Dimensions	SFC to 4900
IFR Initial Altitude	4000	IFR Initial Altitude	4000
Available SIDs	None	Available SIDs	None
Available STARs	None	Available STARs	None
Squawk Code Range	5601-5617	Squawk Code Range	5601-5617
CID_APP	119.7	KCID_ATIS	124.15
CID_DEP	134.05	CID_DEL	125.45
Airports Serving	8C4, C17, IA24, KCID, KIOW, KMXO, KTZT, KVTI	CID_GND	121.6
		CID_TWR	118.7
Notes: None		Notes: None	

CMI - Champaign TRACON

CMI TRACON is adjacent to ZID and ZKC Airspace. Care should be used to coordinate departures and arrivals.

CMI - Champaign TRACON		U of I - Willard Field (Champaign) - KCMI	
Type of Airspace	Multiple (Class C)	Type of Airspace	Class C
Airspace Dimensions	SFC to 10,000	Airspace Dimensions	SFC to 4800*
IFR Initial Altitude	3000	IFR Initial Altitude	4000
Available SIDs	None	Available SIDs	None
Available STARs	None	Available STARs	None
Squawk Code Range	6560-6577	Squawk Code Range	6560-6577
CMI_APP	121.35	KCMI_ATIS	124.85
CMI_DEP	132.85	CMI_DEL	128.75
Airports Serving	1C1, C16, 9IS2, KCMI, KDEC, KDNV, KMTO, KTIP	CMI_GND	121.8
		CMI_TWR	120.4
Notes: Cutout in airspace below 5000 for BMI arrivals. This airspace delegated to Peoria Approach		Notes: None	

Decatur - KDEC

Type of Airspace	Delta		
Airspace Dimensions	SFC to 3200		
IFR Initial Altitude	3000		
Available SIDs	None		
Available STARs	None		
Squawk Code Range	6560-6567		
KDEC_ATIS	126.35		
DEC_GND	121.75		
DEC_TWR	118.9		
Notes: None			

Chicago ARTCC Minor Facilities

FWA - Fort Wayne TRACON

FWA TRACON is adjacent to ZID and ZOB Airspace. Care should be used to coordinate departures and arrivals.

FWA TRACON		Fort Wayne Intl. - KFWA	
Type of Airspace	Multiple (Class C)	Type of Airspace	Class C
Airspace Dimensions	SFC to 10,000	Airspace Dimensions	SFC to 4800
IFR Initial Altitude	4000	IFR Initial Altitude	3000
Available SIDs	None	Available SIDs	None
Available STARs	None	Available STARs	None
Squawk Code Range	6220-6237	Squawk Code Range	6220-6237
FWA_APP	127.2	KFWA_ATIS	121.25
FWA_DEP	132.15	FWA_DEL	124.75
Airports Serving	C62, KASW, KFWA, KGWB, KHHG, KPLD, KSMD, KVNW	FWA_GND	121.9
		FWA_TWR	119.1
Notes: None		Notes: None	

GRR - Grand Rapids TRACON

GRR TRACON is adjacent to ZMP and ZOB Airspace. Care should be used to coordinate departures and arrivals.

GRR - Grand Rapids TRACON		Gerald R. Ford (Grand Rapids) - KGRR	
Type of Airspace	Multiple (Class C)	Type of Airspace	Class C
Airspace Dimensions	SFC to 10,000	Airspace Dimensions	SFC to 4800*
IFR Initial Altitude	3000	IFR Initial Altitude	3000
Available SIDs	None	Available SIDs	None
Available STARs	None	Available STARs	None
Squawk Code Range	6260-6277	Squawk Code Range	6260-6277
GRR_APP	128.4	KGRR_ATIS	124.85
GRR_DEP	124.6	GRR_DEL	128.75
Airports Serving	08C, 13C, 35D, 6D6, 9D9, Z98, KGRR	GRR_GND	121.8
		GRR_TWR	120.4
Notes: None		Notes: None	

GUS - Grissom RAPCON

Coming Soon

GUS - Grissom RAPCON		Grissom ARB - KGUS	
Type of Airspace	Multiple (Class D)	Type of Airspace	Class D
Airspace Dimensions	SFC to 10,000	Airspace Dimensions	SFC to 3300
IFR Initial Altitude		IFR Initial Altitude	
Available SIDs		Available SIDs	
Available STARs		Available STARs	
Squawk Code Range		Squawk Code Range	
GUS_APP		KGUS_ATIS	
GUS_DEP		GUS_DEL	
Airports Serving		GUS_GND	
		GUS_TWR	
Notes: Coming Soon		Notes Coming Soon	

Chicago ARTCC Minor Facilities

MKE- Milwaukee TRACON

MKE TRACON is adjacent to C90 and ZMP Airspace. Care should be used to coordinate departures and arrivals.

MKE TRACON		MKE TRACON (Cont.)	
Type of Airspace	Multiple (Class C)	MKE_DEP	119.65
Airspace Dimensions	SFC to 13,000	MKE_B_DEP	125.85
IFR Initial Altitude	3000	MKE_O_APP*	126.5
Available SIDs	MITCH	Airports Serving	02C, 57C, 8D1, 9WN1, C02, WI07, WI09, Y50, KBUU, KENW, KETB, KFLD, KHXF, KMKE, KMWC, KOSH, KRAC, KSBM, KUES
Available STARs	TRUDO, VEENA		
Squawk Code Range	3501-3557		
MKE_APP	118.00		
MKE_1_APP	118.00		
MKE_A_APP	118.00		
MKE_B_APP	126.5		
Notes: see next column ->		Notes: *MKE_O_APP only used in conjunction with VatVenture Event for Oshkosh Arrivals and Departures	
Kenosha Regional - KENW		General Mitchell (Milwaukee) - KMKE	
Type of Airspace	Class D	Type of Airspace	Class C
Airspace Dimensions	SFC to 3200	Airspace Dimensions	SFC to 34700
IFR Initial Altitude	3000	IFR Initial Altitude	3000
Available SIDs	None	Available SIDs	MITCH
Available STARs	VEENA	Available STARs	TRUDO, VEENA
Squawk Code Range	3550-3557	Squawk Code Range	3501-3527
KENW_ATIS	127.17	KMKE_ATIS	126.4
ENW_GND	121.75	KMKE_DEL	120.8
ENW_TWR	118.6	MKE_GND	121.8
		MKE_TWR	126.25
Notes: None		Notes: None	
Timmerman - KMWC		Wittman Regional (Oshkosh) - KOSH	
Type of Airspace	Class D	Type of Airspace	Class D
Airspace Dimensions	SFC to 3200*	Airspace Dimensions	SFC to 3300
IFR Initial Altitude	3000	IFR Initial Altitude	3000
Available SIDs	None	Available SIDs	None
Available STARs	VEENA	Available STARs	See Note
Squawk Code Range	3530-3537	Squawk Code Range	1301-1377
KMWC_ATIS	128.3	KOSH_ATIS	see note
MWC_GND	121.7	OSH_GND	120.0
MWC_TWR	120.5	OSH_TWR	128.425
			133.7
Notes: *MKE Class Charlie intersects Timmerman airspace. See sectional chart for details.		Notes: FISK Arrival in use during VatVenture, Tower frequency split during VatVenture - see NOTAM.	

Chicago ARTCC Minor Facilities

MKE - Milwaukee TRACON (Cont.)

Waukesha County - KUES

Type of Airspace	Class D		
Airspace Dimensions	SFC to 3400		
IFR Initial Altitude	3000		
Available SIDs	None		
Available STARs	VEENA		
Squawk Code Range	3540-3547		
KUES_ATIS	132.4		
UES_GND	121.65		
USE_TWR	120.05		
Notes: None			

MLI - Quad City TRACON

MLI - Quad City TRACON

Quad City Intl. - KMLI

Type of Airspace	Multiple (Class C)	Type of Airspace	Class D (TRSA)
Airspace Dimensions	SFC to 10,000*	Airspace Dimensions	SFC to 4600*
IFR Initial Altitude	4000	IFR Initial Altitude	3000
Available SIDs	None	Available SIDs	None
Available STARs	None	Available STARs	None
Squawk Code Range	5630-5637	Squawk Code Range	5620-5637
MLI_APP	125.95	KMLI_ATIS	121.2
MLI_DEP	118.2	MLI_DEL	124.05
Airports Serving	KCWI, KDVN, KEZI, KGBG, KMLI, KMUT, KSFY	MLI_GND	121.9
		MLI_TWR	119.4
Notes: *Quad City Approach has multi vertical boundaries		Notes: Multiple TRSA altitudes, see sectional chart for details.	

MKG - Muskegon TRACON

MKG - Muskegon TRACON

Muskegon County - KMKG

Type of Airspace	Multiple (TRSA)	Type of Airspace	Class D (TRSA)
Airspace Dimensions	SFC to 8,000	Airspace Dimensions	SFC to 3100*
IFR Initial Altitude	3000	IFR Initial Altitude	3000
Available SIDs	None	Available SIDs	None
Available STARs	None	Available STARs	None
Squawk Code Range	5660-5677	Squawk Code Range	5660-5677
MKG_APP	118.2	KMKG_ATIS	124.3
MKG_DEP	119.8	MKG_GND	121.6
Airports Serving	3FM, 3GM, C04, KBIV, KHLM, KMKG	MKG_TWR	126.25
Notes: None		Notes: Multiple TRSA altitudes, see sectional chart for details.	

Chicago ARTCC Minor Facilities

MSN - Madison TRACON

MSN - Madison TRACON		Madison (Dane County) - KMSN	
Type of Airspace	Multiple (Class C)	Type of Airspace	Class C
Airspace Dimensions	SFC to 10,000	Airspace Dimensions	SFC to 4900
IFR Initial Altitude	3000	IFR Initial Altitude	3000
Available SIDs	None	Available SIDs	None
Available STARs	None	Available STARs	None
Squawk Code Range	6540-6557	Squawk Code Range	6540-6557
MSN_APP	120.1	KMSN_ATIS	124.65
MSN_DEP	126.85	MSN_DEL	121.62
Airports Serving	61C, 7W16, 87Y, C29, C35, C47, KDLL, KLNK, KMSN, KRYV, KUNU	MSN_GND	121.9
		MSN_TWR	119.3
Notes: None		Notes: None	

PIA - Peoria TRACON

PIA - Peoria TRACON		Central Illinois Regional (Bloomington) - KBMI	
Type of Airspace	Multiple (Class C)	Type of Airspace	Class D
Airspace Dimensions	SFC to 10,000	Airspace Dimensions	SFC to 3400
IFR Initial Altitude	3000	IFR Initial Altitude	3000
Available SIDs	None	Available SIDs	None
Available STARs	None	Available STARs	None
Squawk Code Range	5640-5657	Squawk Code Range	5650-5657
PIA_APP	125.8	KBMI_ATIS	135.35
PIA_DEP	124.67	BMI_GND	121.65
Airports Serving	3MY, C15, KAAA, KBMI, KCTK, KPIA	BMI_TWR	124.6
Notes: None		Notes: None	

Peoria Intl. - KPIA

Type of Airspace	Class C		
Airspace Dimensions	SFC to 10,000		
IFR Initial Altitude	3000		
Available SIDs	None		
Available STARs	None		
Squawk Code Range	5640-5657		
KPIA_ATIS	126.1		
PIA_GND	121.9		
PIA_TWR	119.1		
Notes: None			

Chicago ARTCC Minor Facilities

RFD- Rockford TRACON

RFD - Rockford TRACON		Rockford Intl. - KRFD	
Type of Airspace	Multiple (TRSA)	Type of Airspace	Class D (TRSA)
Airspace Dimensions	SFC to 10,000*	Airspace Dimensions	SFC to 3200*
IFR Initial Altitude	3000	IFR Initial Altitude	3000
Available SIDs	None	Available SIDs	None
Available STARs	None	Available STARs	None
Squawk Code Range	6501-6537	Squawk Code Range	6501-6537
RFD_APP	121.00	KRFD_ATIS	127.6
RFD_DEP	126.00	RFD_DEL	119.25
Airports Serving	KEFT, KFEP, KJVL, KOCO, KRFD, KRPJ, KSQI,	RFD_GND	121.9
		RFD_TWR	118.3
Notes: North East Section of RFD airspace only SFC to 8000, see sector file.		Notes: RFD TRSA SFC to 8000, see sectional chart for details.	

Southern Wisconsin Reg. (Janesville) - JVL

Type of Airspace	Class D		
Airspace Dimensions	SFC to 3300		
IFR Initial Altitude	3000		
Available SIDs	None		
Available STARs	None		
Squawk Code Range	7270-7277		
KJVL_ATIS	128.25		
JVL_GND	121.65		
JVL_TWR	118.8		
Notes: None			

SBN - South Bend TRACON

South Bend has multiple ceilings, refer to sector file for details.

SBN - South Bend TRACON		Elkhart Municipal - KELK	
Type of Airspace	Multiple (Class C)	Type of Airspace	Class D
Airspace Dimensions	SFC to 10,000*	Airspace Dimensions	SFC to 3300
IFR Initial Altitude	3000	IFR Initial Altitude	3000
Available SIDs	None	Available SIDs	None
Available STARs	None	Available STARs	None
Squawk Code Range	6201-6217	Squawk Code Range	
SBN_APP	118.55	KELK_ATIS	
SBN_DEP	132.05	ELK_GND	
Airports Serving	KBEH, KEKM, KFKM, KGSH, KLWA, KMGC, KOXI, KPPO, KRCR, KRWN, KVPZ	ELK_TWR	
Notes: See above note		Notes: Coming soon	

Chicago ARTCC Minor Facilities

SBN - South Bend TRACON (Cont.)

South Bend has multiple ceilings, refer to sector file for details.

South Bend Regional - KSBN

Type of Airspace	Multiple (Class C)		
Airspace Dimensions	SFC to 4800		
IFR Initial Altitude	3000		
Available SIDs	None		
Available STARs	None		
Squawk Code Range	6201-6217		
KSBN_ATIS	118.15		
SBN_DEL	121.9		
SBN_GND	121.7		
SBN_TWR	118.9		
Notes: None			

VOK - Volk RAPCON

coming soon

VOK - Volk RAPCON

Volk Field - KVOK

Type of Airspace	Multiple (Class D)	Type of Airspace	Class D
Airspace Dimensions	SFC to 10,000	Airspace Dimensions	SFC to 3400
IFR Initial Altitude		IFR Initial Altitude	
Available SIDs		Available SIDs	
Available STARs		Available STARs	
Squawk Code Range		Squawk Code Range	
VOK_APP		KVOK_ATIS	
VOK_DEP		VOK_GND	
Airports Serving		VOK_TWR	
Notes: Coming Soon		Notes: Coming Soon	

Sparta/Fort McCoy - KCMY

Type of Airspace	Class D		
Airspace Dimensions	SFC to 3300		
IFR Initial Altitude			
Available SIDs			
Available STARs			
Squawk Code Range			
KCMY_ATIS			
CMY_GND			
CMY_TWR			
Notes: Coming Soon			

Chicago ARTCC Minor Facilities

Miscellaneous Facilities Under Center Control

These facilities are not associated with any ZAU TRACON and are under Chicago Center jurisdiction.

Dubuque Regional - KDBQ		Purdue University (LaFayette) - KLAF	
Type of Airspace	Class D	Type of Airspace	Coming Soon
Airspace Dimensions	SFC to 3600	Airspace Dimensions	Coming Soon
IFR Initial Altitude	3000	IFR Initial Altitude	Coming Soon
Available SIDs	None	Available SIDs	Coming Soon
Available STARs	None	Available STARs	Coming Soon
Squawk Code Range	1301-1377	Squawk Code Range	Coming Soon
KDBQ_ATIS	127.25	KLAF_ATIS	Coming Soon
DBQ_GND	121.8	LAF_GND	Coming Soon
DBQ_TWR	119.5	LAF_TWR	Coming Soon
Notes: None		Notes: Coming Soon	