



#### **SUBJ: Minor ATCT and TRACON Standard Operating Procedures**

This order describes Standard Operating Procedures for the safe and efficient operation of the various minor airport Air Traffic Control Towers and TRACONs . The provisions and procedures described below are supplemental to and in accordance with Fort Worth ARTCC General Policy and FAA Order JO 7110.65, as well as any published FAA guidelines and procedures. The information contained in this document is to be used for flight simulation purposes only on the VATSIM network. It is not intended, nor should it be used for real-world navigation. This site is not affiliated with the FAA, the actual Fort Worth ARTCC, or any governing aviation body. All content contained herein is approved only for use on the VATSIM network.

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#### **Effective 1/7/2023**

This order cancels the ZFW JO 7110.13A and shall establish the ZFW JO 7110.13B

ABI TRACON/ATCT	
TRACON Airspace	SFC-12,000
Class C Airspace	Tower owns inner ring SFC-5,000
Initial IFR Heading/Altitude	S Flow: Eastbound H120, Westbound H200
	N Flow: Eastbound H050, Westbound H320
	Maintain 5,000
Hours of Operation	24/7

ACT TRACON/ATCT	
TRACON Airspace	SFC-12,000
Initial IFR Heading/Altitude	RH/3,000
Hours of Operation	0600-0000

ADM ATCT	
Class D Airspace	SFC-3,300
Initial IFR Heading/Altitude	On Course/4,000
Hours of Operation	M-F: 0700-2300   SS: 0700-1700

ADS ATCT	
Class D Airspace	SFC-2,999
Initial IFR Heading/Altitude	<b>16:</b> H050/2,000   <b>34:</b> RH/2,000
-	Props going South or West off 15: RH/2,000
Hours of Operation	0600-2200

AFW ATCT	
Class D Airspace	SFC-2,999
Initial IFR Heading/Altitude	RH/3,000
Hours of Operation	24/7

BAD ATCT	
Class C Airspace	Tower owns inner ring SFC-3,000
Initial IFR Heading/Altitude	RH/2,000
Hours of Operation	M-F: 0700-2200   SS: 0800-1600

CNW ATCT	
Class D Airspace	SFC-3,000
Initial IFR Heading/Altitude	RH/3,000

Hours of Operation	0700-2300

CSM ATCT	
Class D Airspace	SFC-4,500
Initial IFR Heading/Altitude	On Course/5,000
Hours of Operation	M-F: 0900-0100

DTN ATCT	
Class D Airspace	SFC-1,599
Initial IFR Heading/Altitude	<b>14:</b> H170/2,000   <b>32:</b> RH/2,000
_	RWY05/23 Coordination Required
Hours of Operation	0700-2200

DTO ATCT	
Class D Airspace	SFC-2,500
Initial IFR Heading/Altitude	<b>18s:</b> H190   <b>36s:</b> H340
_	Maintain 3,000
Hours of Operation	0600-2200

DYS ATCT	
Class C Airspace	Tower owns inner ring SFC-5,000
Initial IFR Heading/Altitude	<b>16:</b> H200/5,000   <b>34:</b> H320/5,000
Hours of Operation	24/7

FSI ARAC/ATCT	
RAPCON Airspace	SFC-7,000
Initial IFR Heading/Altitude	<b>18:</b> H160/4,000   <b>36:</b> RH/4,000
Hours of Operation	By NOTAM

FTW ATCT	
Class D Airspace	SFC-3,200
Initial IFR Heading/Altitude	RH/3,000
Hours of Operation	24/7

FWS ATCT	
Class D Airspace	SFC-2,999
Initial IFR Heading/Altitude	RH/3,000
Hours of Operation	0700-2000

GGG TRACON	
TRACON Airspace	SFC-12,000 (SFC-7,000 in TYR sector)
Initial IFR Heading/Altitude	RH/12,000 or lower requested
Hours of Operation	0600-2200

GKY ATCT	
Class D Airspace	SFC-1,999
Initial IFR Heading/Altitude	<b>16:</b> H180/2,000   <b>34:</b> H320/2,000
Hours of Operation	0700-2100

GPM ATCT	
Class D Airspace	SFC-1,999
Initial IFR Heading/Altitude	<b>17:</b> H190/2,000   <b>35:</b> H310/2,000
Hours of Operation	0800-1800 (0600-2000 During DST)

GRK ARAC/ATCT	
RAPCON Airspace	SFC-12,000
Initial IFR Heading/Altitude	RH/Maintain 5,000
Hours of Operation	24/7

GVT ATCT	
Class D Airspace	SFC-3,000
Initial IFR Heading/Altitude	On Course/5,000
Hours of Operation	M-F: 0730-1630

GYI ATCT	
Class D Airspace	SFC-3,300
Initial IFR Heading/Altitude	On Course/4,000
Hours of Operation	0700-1900

HLR ATCT	
Class D Airspace	SFC-3,500
Initial IFR Heading/Altitude	RH/5,000
Hours of Operation	M-F: 0800-0000

HQZ ATCT	
Class D Airspace	SFC-1,999
Initial IFR Heading/Altitude	RH/2,000
Hours of Operation	0700-2100

HOB ATCT	
Class D Airspace	SFC-6,200
Initial IFR Heading/Altitude	On Course/7,000
Hours of Operation	0700-1900

LAW ATCT	
Class D Airspace	SFC-3,700
Initial IFR Heading/Altitude	<b>17:</b> RH/5,000   <b>35:</b> H150/5,000
Hours of Operation	0800-1900

LBB TRACON/ATCT	
TRACON Airspace	SFC-17,000
Class C Airspace	Tower owns inner ring SFC-5,000
Initial IFR Heading/Altitude	RH/6,000
Hours of Operation	24/7
ZFW Arrival Altitude	Cross TRACON boundary at 14,000

LTS RAPCON/ATCT	
RAPCON Airspace	SFC-9,000
Initial IFR Heading/Altitude	RH/9,000
Hours of Operation	M-F: 0900-0230

MAF TRACON/ATCT	
TRACON Airspace	SFC-13,000
Class C Airspace	Tower owns inner ring SFC-5,000
Initial IFR Heading/Altitude	RH/7,000
Hours of Operation	0600-0000

MLU TRACON/ATCT	
TRACON Airspace	SFC-12,000
Initial IFR Heading/Altitude	RH/3,000
Hours of Operation	0600-2200

NFW ATCT	
Class D Airspace	SFC-3,000
Initial IFR Heading/Altitude	<b>18</b> : H180/3,000   <b>36:</b> H330/3,000
Hours of Operation	M-F: 0700-2300   SS: 0900-1700

OUN ATCT	
Class D Airspace	SFC-3,700
Initial IFR Heading/Altitude	<b>18/21:</b> H175/3,000   <b>36/03:</b> H355/3,000
_	Do not issue an initial heading if using a SID
Hours of Operation	0800-2200

PWA ATCT	
Class D Airspace	SFC-3,700
Initial IFR Heading/Altitude	<b>17s/13:</b> H200   <b>35s/31:</b> H310-H010
	Do not issue an initial heading if using a SID
	Maintain 3,000
Hours of Operation	0700-2200

RBD ATCT	
Class D Airspace	SFC-2,999
Initial IFR Heading/Altitude	<b>13/17:</b> RH
	<b>31/35:</b> Turn Right H130
	Jets 3,000   Props 2,000
Hours of Operation	0700-2100

SHV RAPCON/ATCT	
TRACON Airspace	SFC-12,000
Class C Airspace	Tower owns inner ring SFC-3,000
Initial IFR Heading/Altitude	RH/4,000
Hours of Operation	24/7

SJT TRACON/ATCT	
TRACON Airspace	SFC-12,000
Initial IFR Heading/Altitude	RH/7,000
Hours of Operation	0700-2100

SPS RAPCON/ATCT	
RAPCON Airspace	SFC-16,000
Initial IFR Heading/Altitude	<b>15s/33s:</b> RH/5,000   <b>18:</b> H150/2,400
-	<b>36:</b> H280 Prior to TWY D/2,400
Hours of Operation	M-F: 0600-2000   Sun: 1200-1700
ZFW Arrival Altitude	Cross TRACON boundary at 12,000

TIK ATCT		
Class C Airspace	Tower owns inner ring SFC-5,000	
Initial IFR Heading/Altitude	<b>18/13:</b> H175/3,000   <b>36/31:</b> H355/3,000	
Hours of Operation	24/7	

TKI ATCT		
Class D Airspace	SFC-2,900	
Initial IFR Heading/Altitude	<b>18:</b> RH/2,000   <b>36:</b> RH/3,000	
Hours of Operation	0600-2200	

TXK ATCT	
Class D Airspace	SFC-2,900
Initial IFR Heading/Altitude	On Course/3,000
Hours of Operation	0600-2200

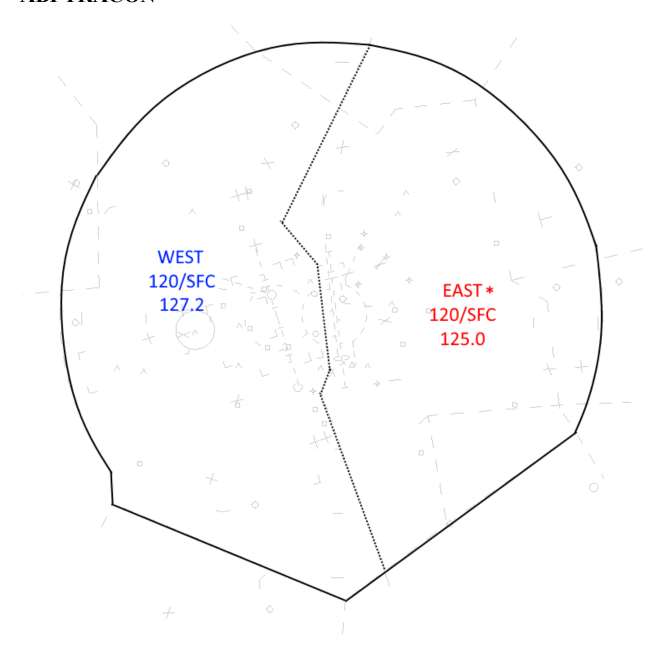
TYR ATCT		
Class D Airspace	SFC-3,000	
Initial IFR Heading/Altitude	On Course/7,000 or lower requested	
Hours of Operation	0630-2130	

NOTE1 – Tower is responsible for issuing departure instructions for IFR aircraft. This can be done by stating a heading to be flown or instructing aircraft to proceed on course in their takeoff clearance.

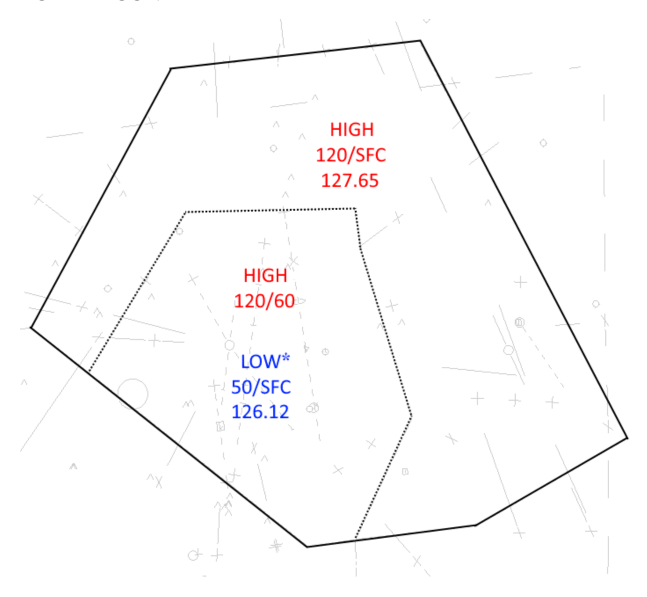
NOTE2 – Unless otherwise stated, it is assumed that all arrivals from ZFW will descend to an altitude 1,000ft above the top altitude of the TRACON. The approach controller will have control for descents into their airspace. It is also assumed that departures going into ZFW will be climbed to the top altitude of the TRACON. Center will have control for climbs into their airspace.

NOTE3 – All times are listed as central time.

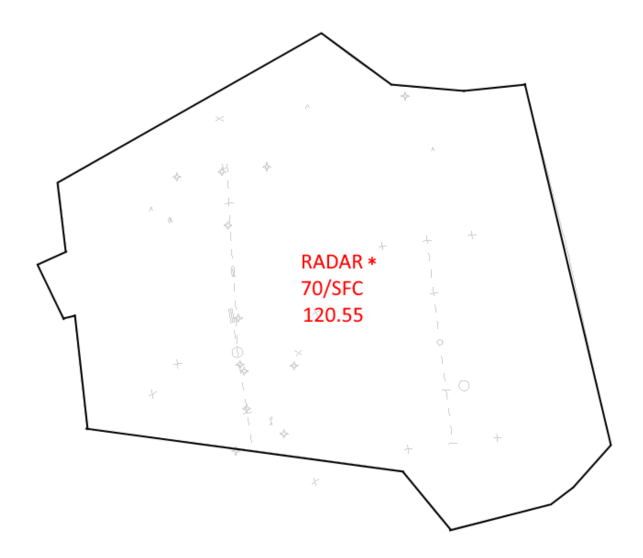
## **ABI TRACON**



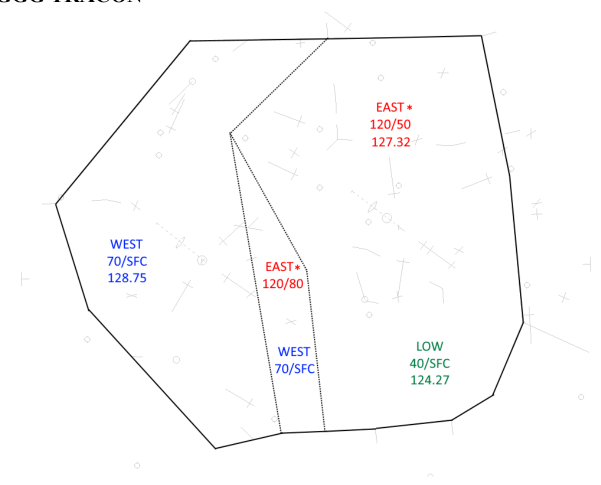
# ACT TRACON



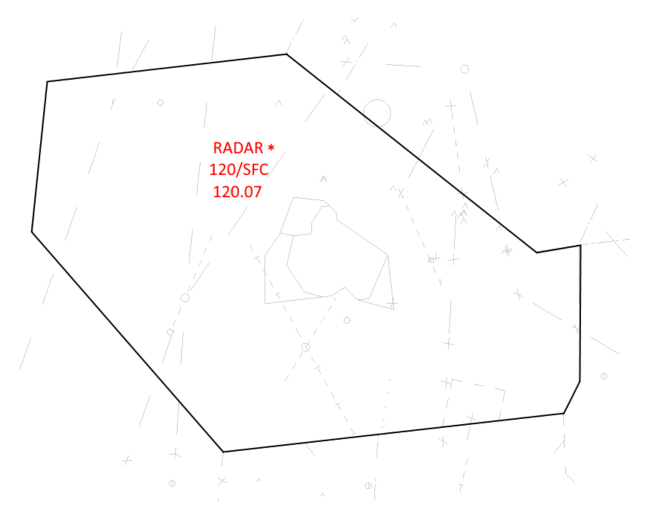
# FSI ARAC



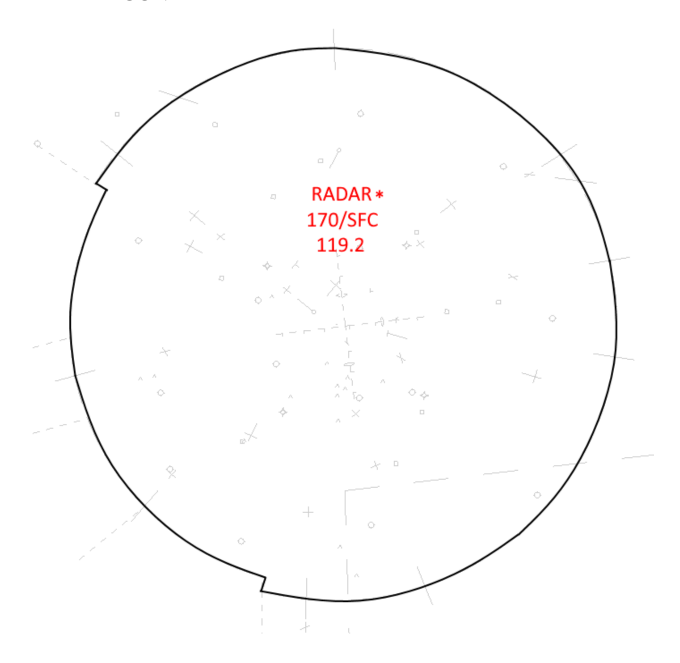
#### **GGG TRACON**



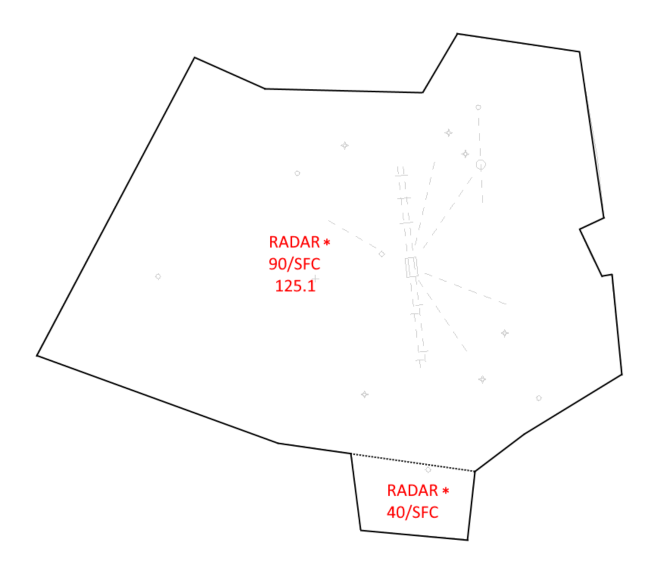
## **GRK ARAC**



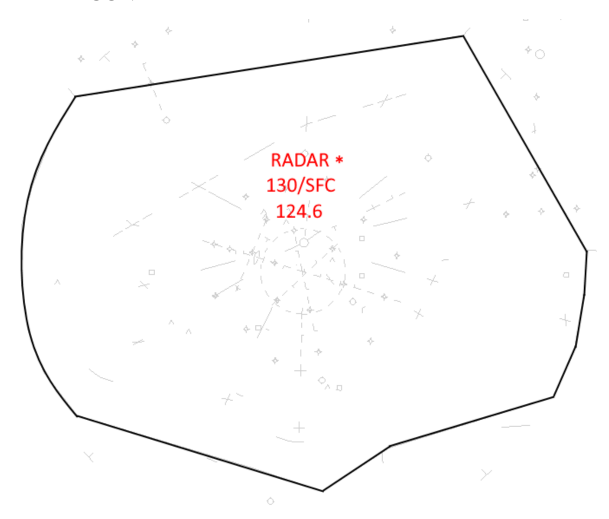
## LBB TRACON



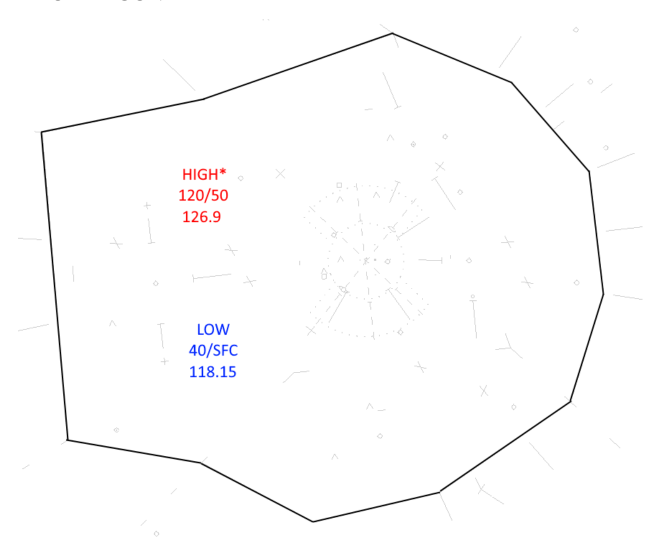
## LTS RAPCON



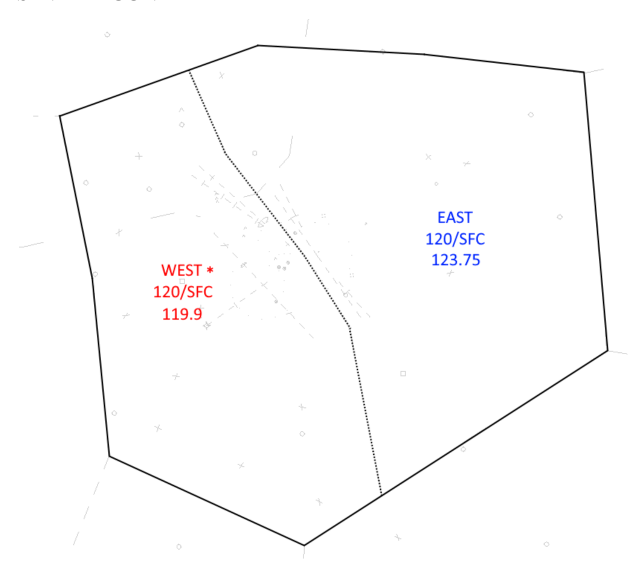
# MAF TRACON



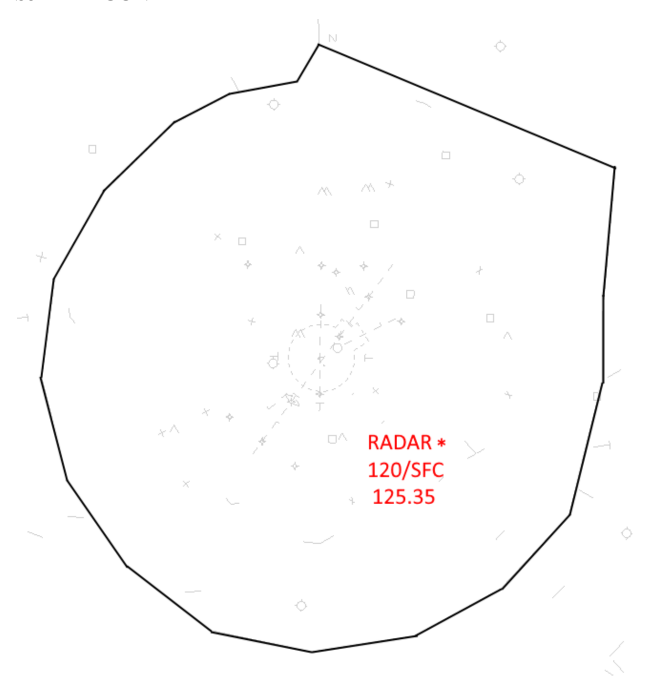
## **MLU TRACON**



#### **SHV RAPCON**



## **SJT TRACON**



#### **SPS RAPCON**

