SOUTHERN CALIFORNIA TRACON EMPIRE AREA STANDARD OPERATING PROCEDURES



VIRTUAL AIR TRAFFIC SIMULATION NETWORK LOS ANGELES ARTCC

Change Notices

Version	Date	Explanation of Changes		
1.00	22AUG20	New formatting, new major versioning.		
1.10	28JUN23	Removed EAGLZ STAR		
1.11	17SEP23	Adjusted positions table		

Table of Contents

SECTION 1. GENERAL 1-1. PURPOSE 1-2. SCOPE OF RESPONSIBILITIES 1-3. EMPIRE SECTORS	3 3 3
SECTION 2. RADAR TEAM PROCEDURES 2-1. ONTARIO INTERNATIONAL AIRPORT INFORMAL NOISE ABATEMENT	4 4
SECTION 3. COORDINATION 3-1. EMPIRE INTRA-AREA PREARRANGED COORDINATION PROCEDURES (P-ACP)	5 5
SECTION 4. POMONA SECTOR 4-1. SECTOR OPERATIONS 4-2. SECTOR SPECIFIC DUTIES AND RESPONSIBILITIES (RESERVED) 4-3. COORDINATED HANDOFF PROCEDURES	8 8 8
SECTION 5. NORTON SECTOR 5-1. SECTOR OPERATIONS 5-2. SECTOR SPECIFIC DUTIES AND RESPONSIBILITIES (RESERVED) 5-3. COORDINATED HANDOFF PROCEDURES	9 9 9 10
SECTION 6. SPRINGS SECTOR 6-1. SECTOR OPERATIONS 6-2. SECTOR SPECIFIC DUTIES AND RESPONSIBILITIES (RESERVED) 6-3. COORDINATED HANDOFF PROCEDURES	12 12 12 12
SECTION 7. EMPIRE AREA MAPS 7-1. POMONA SECTOR 7-2. NORTON SECTOR 7-3. SPRINGS SECTOR 7-4. EMPIRE AREA COMBINED	13 13 19 25

SECTION 1. GENERAL

1-1. PURPOSE

This chapter establishes the standard operating procedures for the Empire specialty and prescribes the operational procedures unique to the Empire area. Controllers staffing the Empire area must be familiar with and adhere to the information and procedures described in this chapter to provide a safe, orderly, and expeditious flow of air traffic in the Southern California TRACON and Empire area airspace.

1-2. SCOPE OF RESPONSIBILITIES

The Empire area is responsible for arrivals, departures, and overflights in and out of the Southern California TRACON Empire area airspace.

1-3. EMPIRE SECTORS

- a. The following sectors make up the Empire specialty:
 - 1. Pomona
 - 2. Norton
 - 3. Springs

SECTOR	POSITION ID	FREQUENCY	INTERPHONE	CALLSIGN
POMONA	3P	125.500	125.500 POMONA	
NORTON	3N	127.000	NORTON	ONT_N_APP
SPRINGS	3S	126.700	SPRINGS	PSP_APP

SECTION 2. RADAR TEAM PROCEDURES

2-1. ONTARIO INTERNATIONAL AIRPORT INFORMAL NOISE ABATEMENT

- a. Unless operational criteria as defined in paragraph b. Below prohibits, CPCs should adhere to the Ontario International Airport (ONT) informal runway use program as follows:
 - 1. From 2200 until 0700 local time, Runway 08R will be the preferred departure runway and Runway 26L/R will be the preferred arrival runway for all turbojet operations.
 - 2. Unless necessary to avoid traffic, turbojet aircraft departing ONT on the Pomona Departure Procedure must not be vectored north of the Pomona Departure Procedure prior to the Pomona VOR.

NOTE: The above procedures must not limit the discretion of either the CPC or the pilot with respect to the full utilization of the airport in the event of an unusual situation.

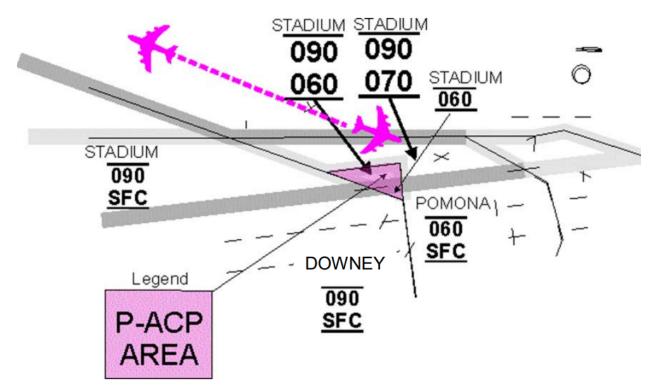
b. During informal noise abatement hours, ONT Tower airspace is not in an east traffic configuration and any Runway 8 departures must be coordinated with the Norton Sector. In lieu of coordinating every departure prior to 7:00 a.m., Norton Sector may delegate a small of airspace (five (5) Nautical Mile)NM) range mark to the Pomona Sector in order to expedite the early morning departures.

SECTION 3. COORDINATION

3-1. EMPIRE INTRA-AREA PREARRANGED COORDINATION PROCEDURES (P-ACP)

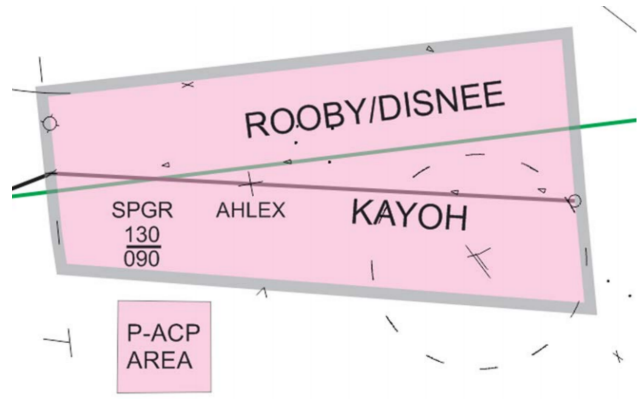
The procedures listed below constitute prearranged coordination for the Empire area. In addition to the conditions listed below, all conditions listed in paragraph 1-3 of the SCT General SOP must be met. Failure to comply with all requirements must invalidate the procedures and require that appropriate verbal coordination be completed in accordance with FAA order 7110.65.

a. P-ACP BETWEEN POMONA AND STADIUM SECTORS - LAXW



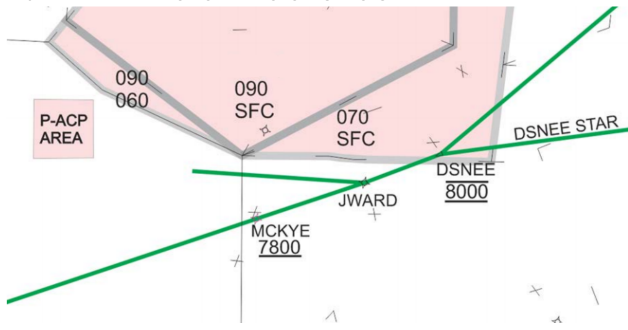
- 1. Pomona radar may apply P-ACP and penetrate the airspace less than one and one half miles (1 $\frac{1}{2}$) from the depicted Stadium airspace boundary.
- 2. Pomona radar must be responsible for maintaining approved separation between aircraft under their control and all other traffic in the P-ACP airspace.

b. P-ACP BETWEEN NORTON AND SPRINGS SECTORS



- Norton radar may enter Springs airspace with IFR arrivals routed via the DSNEE/ROOBY/KAYOH STAR. Aircraft must be on the route descending via the STAR at or above 9,000' MSL. Norton has control West of AHLEX.
- 2. Springs radar must be responsible for maintaining approved separation between aircraft under their control and all traffic within the P-ACP airspace.

c. P-ACP BETWEEN NORTON AND POMONA SECTORS



- 1. Norton radar may enter Pomona airspace with IFR Arrivals descending via the DSNEE STAR
- 2. Pomona radar must be responsible for maintaining approved separation between aircraft under their control and all traffic within the P-ACP airspace.

3-2. EMPIRE AREA SPECIFIC IFR AUTOMATED POINT OUTS

Use of the automated point out function is authorized for IFR operations described below.

a. Norton Sector is authorized to use the automated point out function for point outs to Pomona sector for aircraft executing the KPOC ILS/LOC Rwy 26L and RNAV (GPS) RWY 26L approaches. Acceptance of the automated point out by Pomona authorizes Norton to enter Pomona airspace at or below 4,000' MSL on the KPOC ILS/LOC RWY 26L and RNAV (GPS) RWY 26L approaches.

SECTION 4. POMONA SECTOR

4-1. SECTOR OPERATIONS

The Pomona Sector is a combination arrival/departure/enroute sector and is responsible for:

- a. San Gabriel Valley airport, Brackett airport, Chino airport, Riverside Municipal airport, Fla-Bob, Corona, and Cable airport arrivals and departures.
- b. Ontario airport departures routed westbound and over PDZ VORTAC.
- c. Sequencing enroute and arrival traffic to adjoining sectors on internal flows.
- d. Sequencing all Ontario airport arrivals during east traffic.
- e. Sequencing enroute traffic along V21, V186, V197, V363, V388, V394, and V442.
- f. Class C services.

4-2. SECTOR SPECIFIC DUTIES AND RESPONSIBILITIES (RESERVED)

4-3. COORDINATED HANDOFF PROCEDURES

a. From Pomona Sector to:

SECTOR	TYPE	DEST/RTE	ALT	HDG/INFO
ZLA 4 LAX W	JM	POM/SNSHN SID	C130	ZLA has control
VALLEY	JM	LNDG BUR, SMO, VNY via THRNE STAR	Descend via	On the STAR or direct VNY (BUR, VNY) or DARTS (SMO)
VALLEY LAX E	J	Via SNSHN/POM DP	C90	On the route. Moorpark control at POM.
NORTON	JMPQ	NIKKL/RAJEE SID	A/C70	Norton has control.

b. To Pomona Sector from:

SECTOR	TYPE	DEST/RTE	ALT	HDG/INFO
NORTON	JM	LNDG BUR, VNY, SMO via THRNE STAR	Descend via	On the route
NORTON ONT E	JM	LNDG ONT 08L/R via the appropriate STAR or direct PDZ	A60	On the appropriate STAR or DRCT PDZ
TUSTIN SNA S	J	LNDG ONT via KARLB STAR	Descend via	On the route. Pomona control for descent to 60 and turns northbound.
PACIFIC SNA N	J	LNDG ONT via KARLB STAR	Descend via	On the route. Pomona control for descent to 60 at turns northbound.

SECTION 5. NORTON SECTOR

5-1. SECTOR OPERATIONS

The Norton Sector is a combination arrival/departure/enroute sector and is responsible for:

- a. Sequencing Ontario arrivals during Ontario west traffic.
- b. Sequencing San Bernardino, March Field, French Valley, Perris Valley, Hemet and Redlands departures and arrivals
- c. Sequencing enroute traffic along V16, V21, V64, V186, V388 and V442.
- d. Sequencing enroute and arrival traffic to adjoining sectors on internal flows.
- e. Sequencing Ontario arrivals to Pomona Sector during Ontario east traffic.
- f. Class C services.

Empire area has control at or below 160 on all handoffs from ZLA unless otherwise noted below.

5-2. SECTOR SPECIFIC DUTIES AND RESPONSIBILITIES (RESERVED)

5-3. COORDINATED HANDOFF PROCEDURES

a. From Norton Sector to:

SECTOR	TYPE	DEST/RTE	ALT	HDG/INFO
POMONA	JM	LNDG BUR, VNY, SMO via THRNE STAR	Descend via	On the route
POMONA ONT E	JM	LNDG ONT 08L/R via the appropriate STAR or direct PDZ	A60	On the appropriate STAR or DRCT PDZ
FEEDER LAX W	J	LAX LAX W	A120	V388 LENHO SEAVU SEAVU Arrival
ZLA 30	JMPQ	NIKKL/RAJEE SID	A/C130	ZLA control vectors south at 120
SPRINGS	JM	Palmplex arrivals via SIZLR STAR	Descend via	On the STAR
	JMPQ	Palmplex arrivals via V137	A140	On the route. Cross MORON A140.
TUSTIN SNA S	JM	LNDG SNA, LGB, SLI, FUL, via V283 or KAYOH arrival	A80	Cross FRETS at and maintain 8000, 220 KTS. Tustin control at FRETS.
	JM	LNDG SNA via RNAV Z 20R	Cleared approach	Cleared for approach.
		LNDG LGB or SNA via DSNEE STAR	Descend via	On the DSNEE arrival. Tustin control at DSNEE to remain south of a line drawn from BONVY to PRADO. Remain clear of Pomona sector.
PACIFIC SNA N	JM	ROOBY STAR	Descend via	On the route. Pacific control at SLPPR.

b. To Norton Sector from:

SECTOR	TYPE	DEST/RTE	ALT	HDG/INFO
POMONA	JMPQ	NIKKL/RAJEE SID	A/C70	Norton has control.
SPRINGS	J	LNDG LAX LAXW	A120	Must be cleared via V388 LENHO SEAVU SEAVU arrival. Norton has control within the confines of V388 at DEWAY.
ZLA 04	JM	LNDG EMPIRE AREA	Cross FLAVR A140	Via the appropriate STAR
		LNDG ONT via GLRNO STAR	Descend via	On the route
ZLA 30	JM	LNDG ONT via SCBBY STAR	Descend via	On the route
ZLA 37	JMPQ	ZIGGY STAR	A120	On the route. Cross DAWNA at 120.
	JM	LNDG SNA/LGB via ROOBY/DSNEE STAR	Descend via	On the STAR
	JMPQ	LNDG Coast area via KAYOH STAR	A130/160	On the STAR. Cross DAWNA at 130.
	JMPQ	V137	A160	On the route. Cross HITOP At 160.
		SIZLR STAR	Descend via	On the STAR
ZLA 39	JM	LNDG SNA/LGB via ROOBY/DSNEE STAR	Descend via	On the STAR
	JMPQ	LNDG Coast area via KAYOH STAR	A160	On the STAR. Cross AHLEX at 160.
	JM	LNDG ONT via SCBBY STAR	Descend via	On the route

SECTION 6. SPRINGS SECTOR

6-1. SECTOR OPERATIONS

The Springs sector is a combination enroute/arrival/departure sector and is responsible for:

- a. Sequencing PSP, UDD, and TRM airport arrivals and departures.
- b. Sequencing enroute traffic along V388, V386, V16, V137, V514, V208, and V370.
- c. TRSA services.

Empire Area has control at or below 160 on all handoffs from ZLA unless otherwise noted below.

6-2. SECTOR SPECIFIC DUTIES AND RESPONSIBILITIES (RESERVED)

6-3. COORDINATED HANDOFF PROCEDURES

a. From Springs sector to:

SECTOR	TYPE	DEST/RTE	ALT	HDG/INFO
NORTON	J	LNDG LAX LAXW	A120	Must be cleared via V388 LENHO SEAVU SEAVU arrival. Norton has control within the confines of V388 at DEWAY.
ZLA 39	JMPQ	PSP CATH depts	A/C130	On the route. ZLA has control.

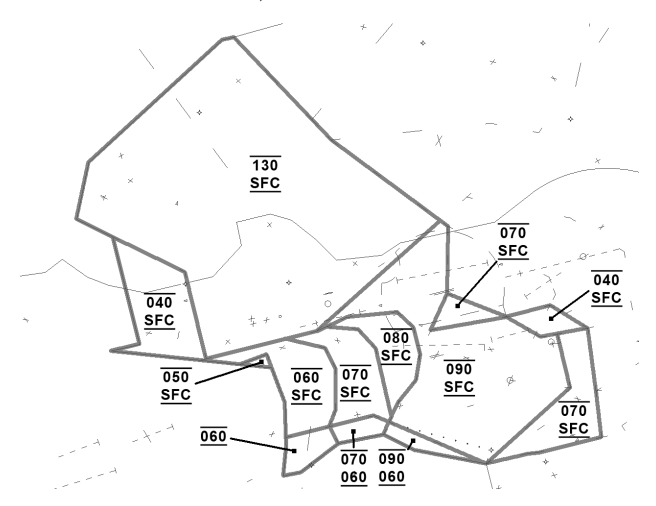
b. To Springs sector from:

SECTOR	TYPE	DEST/RTE	ALT	HDG/INFO
NORTON	JM	Palmplex arrivals via SIZLR STAR	Descend via	On the STAR
	JMPQ	Palmplex arrivals via V137	A140	On the route. Cross MORON A140.
ZLA 39	JMPQ	Palmplex arrivals via CLOWD/SBONO STAR	A110	On the STAR. Cross CLOWD at 110/250kts.

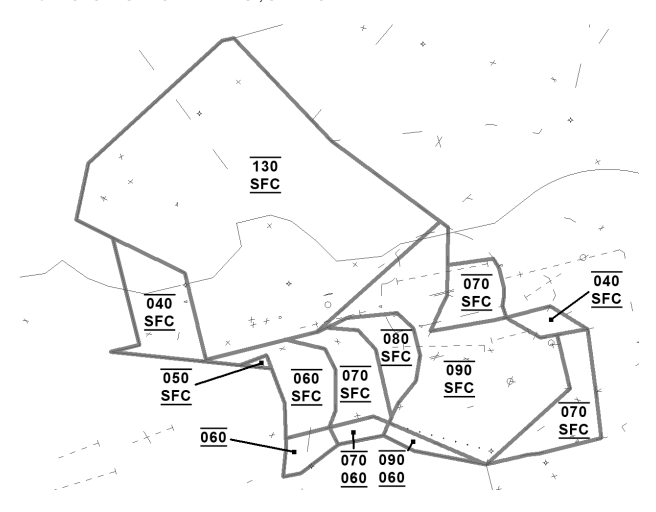
SECTION 7. EMPIRE AREA MAPS

7-1. POMONA SECTOR

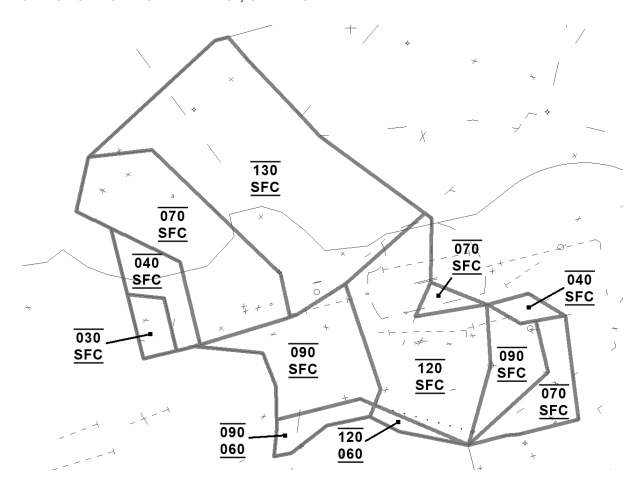
a. POMONA SECTOR - LAX WEST, ONT WEST



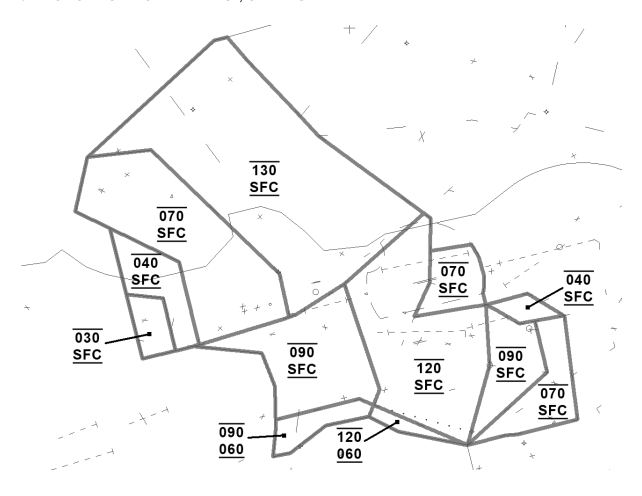
b. POMONA SECTOR - LAX WEST, ONT EAST



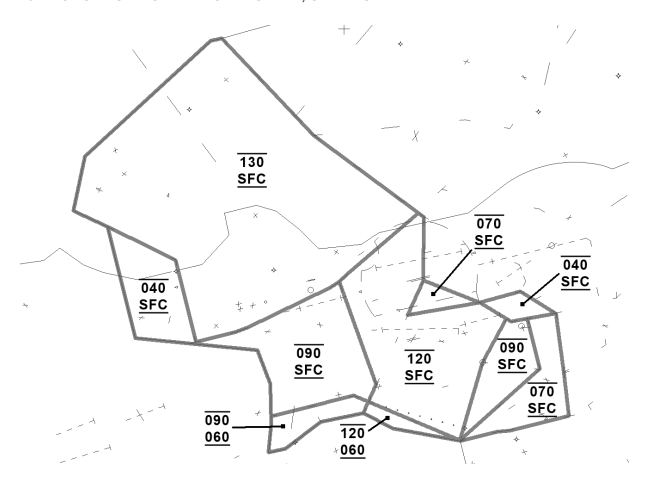
c. POMONA SECTOR - LAX EAST, ONT WEST



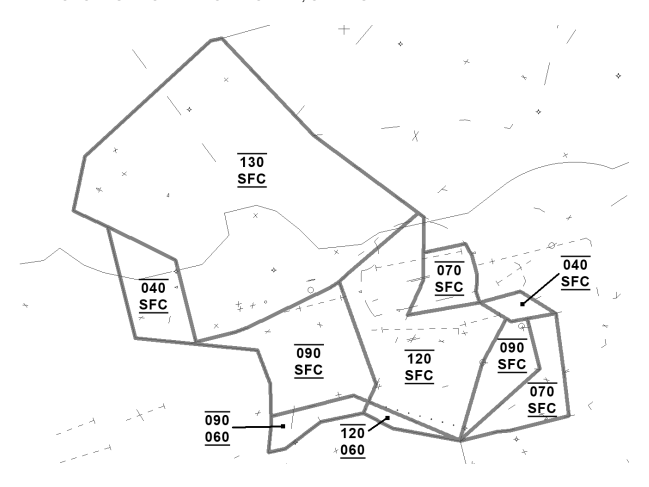
d. POMONA SECTOR - LAX EAST, ONT EAST



e. POMONA SECTOR - LAX OVER OCEAN, ONT WEST

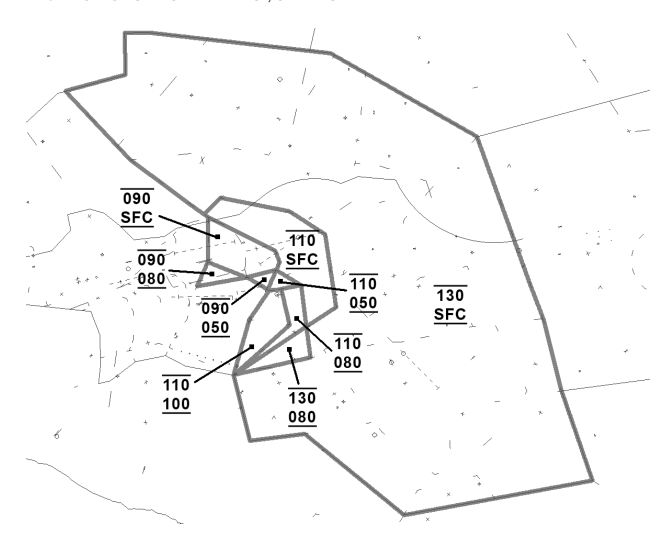


f. POMONA SECTOR - LAX OVER OCEAN, ONT EAST

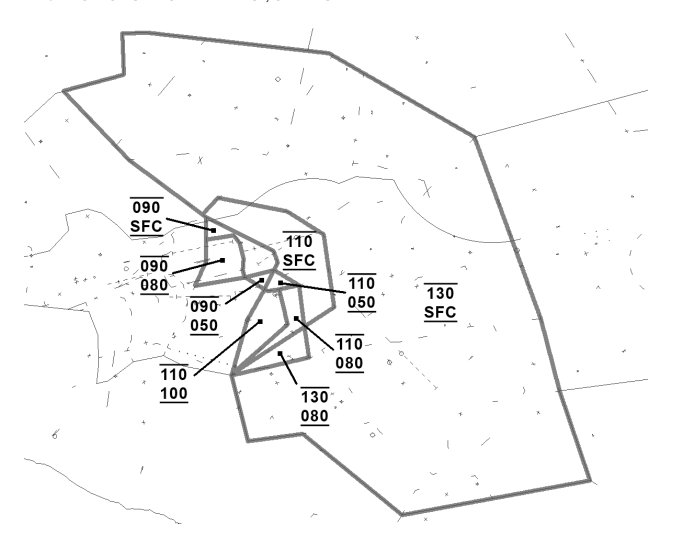


7-2. NORTON SECTOR

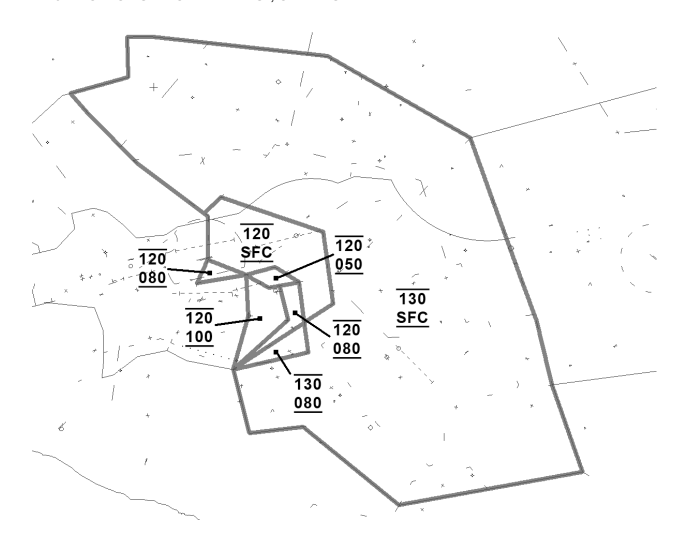
a. NORTON SECTOR - LAX WEST, ONT WEST



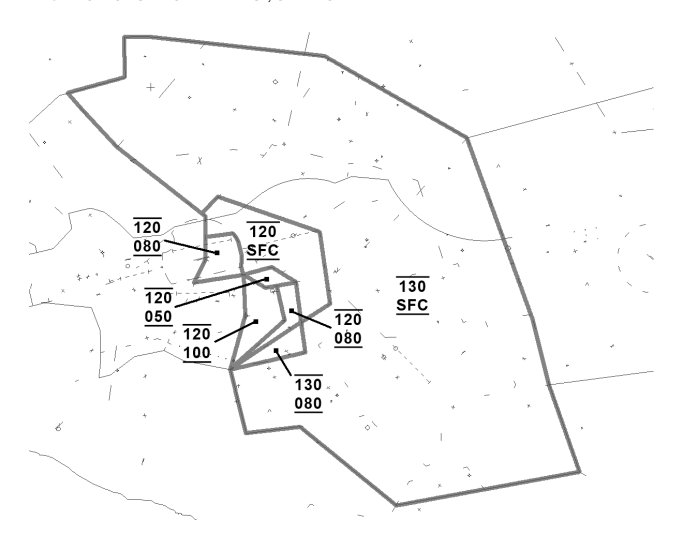
b. NORTON SECTOR - LAX WEST, ONT EAST



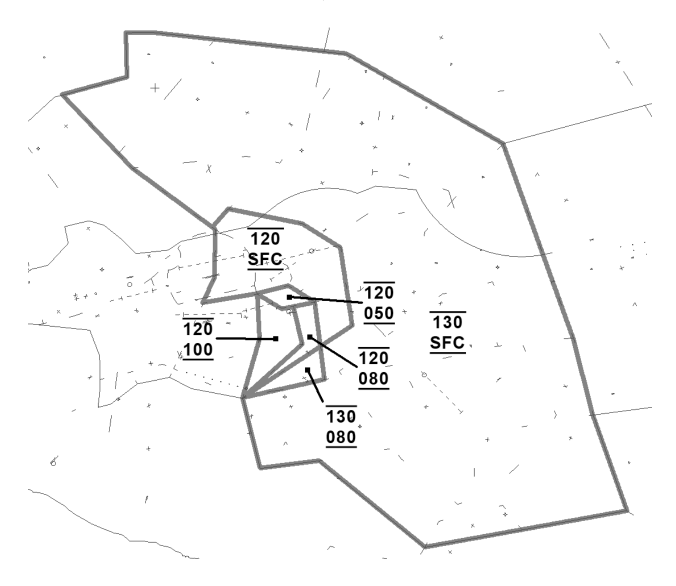
c. NORTON SECTOR - LAX EAST, ONT WEST



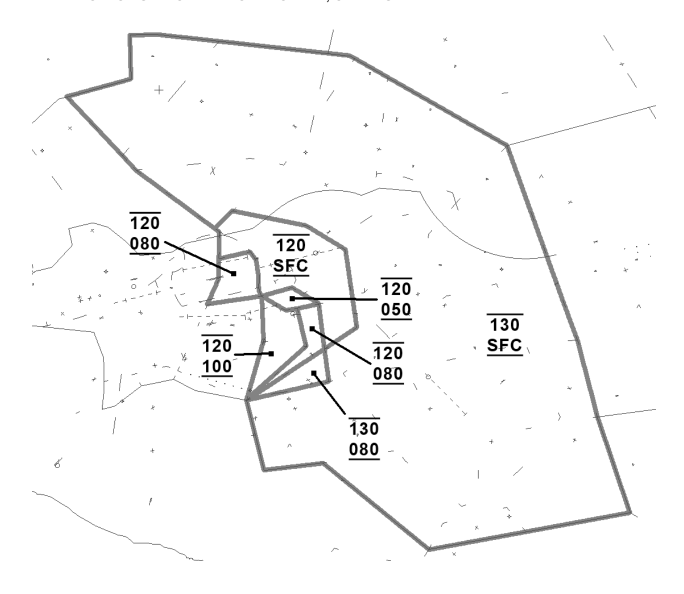
d. NORTON SECTOR - LAX EAST, ONT EAST



e. NORTON SECTOR - LAX OVER OCEAN, ONT WEST

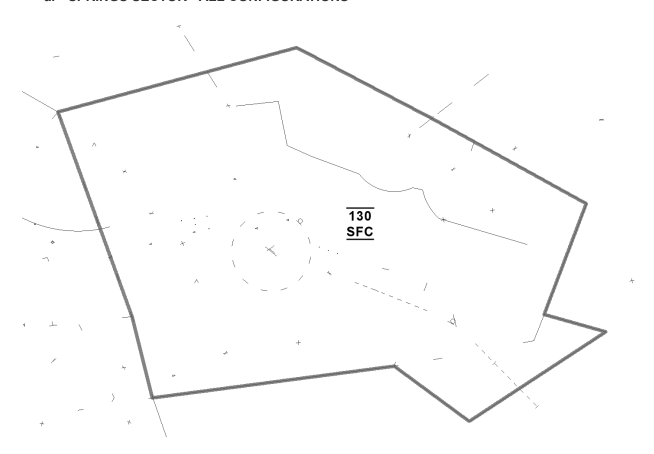


f. NORTON SECTOR - LAX OVER OCEAN, ONT EAST



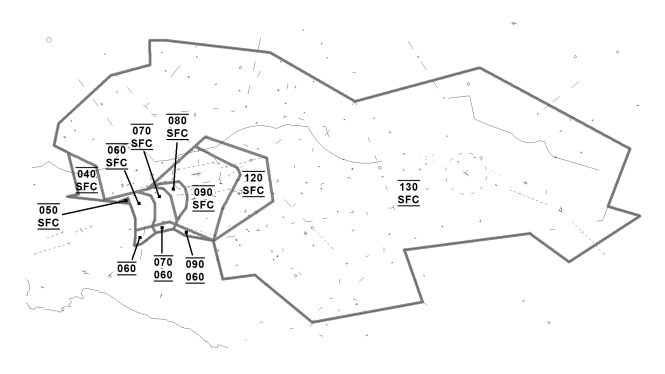
7-3. SPRINGS SECTOR

a. SPRINGS SECTOR - ALL CONFIGURATIONS

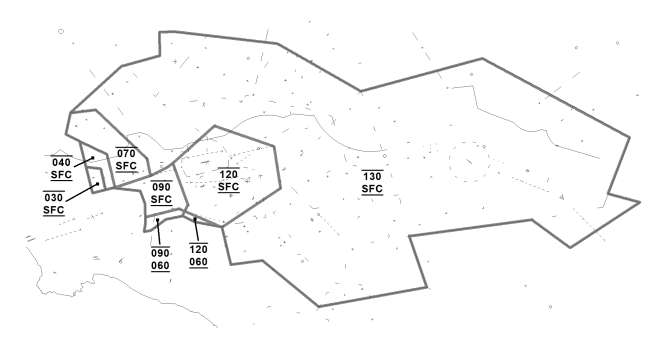


7-4. EMPIRE AREA COMBINED

a. EMPIRE AREA - LAX WEST



b. EMPIRE AREA - LAX EAST



c. EMPIRE AREA - LAX OVER OCEAN

