Letter of Agreement

Effective: February 23, 2023

- PURPOSE. To establish procedures for the coordination of air traffic and radar handoffs between the Los Angeles ARTCC, Oakland ARTCC, Bakersfield TRACON, Fresno TRACON, and Santa Barbara TRACON. This letter also delegates jurisdiction of portions of the Los Angeles Center control area to Oakland Center and portions of the Oakland Center control area to Los Angeles Center.
- 2. **SCOPE.** The procedures contained herein are for use between Oakland Center and Los Angeles Center for the controlling of air traffic and the handling of aircraft transitioning between Centers.
- 3. **CANCELLATION.** All previous agreements are canceled.

4. **DEFINITIONS.**

a. Facility Areas

GROUP NAME	AIRPORTS		
	ZLA Areas		
Empire Area	ONT, CNO, POC, AJO, EMT, RAL, SBD		
Coast Area	SNA, LGB, TOA, FUL		
Burbank Area	BUR, VNY		
San Diego Area	SAN, CRQ, NFG, OKB		
LA Basin	All airports in Southern California		
Las Vegas Area (L30)	LAS, VGT, HND, BVU, LSV		
ZOA Areas			
Oakland Area	OAK, HWD		
Sacramento Area	SMF, SAC, MHR, MCC, O88		
San Jose Area	SJC, MRY, SNS, NUQ		
Bay Area	SFO, OAK, SJC, NUQ, CCR, HWD, LVK, APC, RHV, SQL		

5. **PROCEDURES.**

- a. General.
 - Preferred routes and altitude restrictions for turbojet aircraft are described in Attachments 1 and 2. Tower Enroute Control (TEC) routes for operations between the FAT and BFL TRACONs are included in attachment 3.
 - ii. The minimum radar separation for aircraft being transferred between facilities is 5 nm, constant or increasing.
 - Whenever miles-in-trail restrictions are imposed for identified facility airports, sequencing must be ensured regardless of altitudes. During these times, BUR/VNY/SMO, SNA/LGB, and LAX/HHR must each be treated as one airport.

- iii. Inappropriate altitude for direction of flight (IAFDOF), for reasons of traffic, may be assigned with prior approval from the receiving facility.
 - 1. Aircraft handed off from ZOA Area South to ZLA Sector 26, above FL240 and east of NLC must be assigned odd cardinal altitudes, regardless of compass heading. Aircraft assigned even cardinal altitudes require approval from ZLA.
- iv. Each Center must advise the other of the configuration of the adjacent sectors. Coordination may be accomplished either verbally or via PM.
- v. Each Center must keep the other advised, in a timely manner, of any changes, including sector saturation, weather, or equipment malfunction, which may limit or adversely affect air traffic control and/or facility operation.
- vi. Each facility must advise the other of the release of military operating area (MOA), warning area and restricted airspace immediately adjacent to the common boundaries.
- vii. All control instructions issued for turns, speeds, and altitude changes covered in this LOA must be reflected in the data block or flight plan.
- viii. Transfer of Control
 - 1. Control for speed adjustments, changes to the data block, and beacon codes is released upon the completion of a handoff and a frequency change.
 - 2. For all items contained in the following table, control is released on contact:

FROM	ТО	QUALIFIER	CONTROL			
	From ZLA					
ZLA 04	ZOA Area South	North of EHF	Turns up to 25°			
	ZOA Area South		Turns up to 40°			
ZLA 25/28	ZOA Pac South	Within 15 nm of boundary	Turns up to 40° for all aircraft; descent to FL240 for non-turbojet and all San Jose Area arrivals			
ZLA 16	ZOA Area East	North of BTY	Turns			
SBA	ZOA		Turns up to 50°, climb (descent for PRB arrivals)			
BFL	ZOA		Turns up to 45°			
BFL	FAT	Within 10 nm of boundary	All			
		From ZOA				
ZOA Pac South	ZLA 25/28	Within 15 nm of boundary	Turns up to 40° for all aircraft; descent to FL240 for non-turbojet and all SBA arrivals			
ZOA Area South	ZLA 04	South of FAT	Turns up to 25°			
ZOA Area East	ZLA 16	Within 10 nm of boundary, AOB FL330	Turns			
ZOAAIGa Lasi	ZLA 10	Landing L30 AOB FL290	Descent			
ZOA	SBA		Turns up to 50°			
ZOA	BFL		Turns up to 45°			
FAT	BFL	Within 10 nm of boundary	All			

b. Domestic

- i. Operations at airports near ZOA/ZLA boundary
 - 1. The following table contains control instructions to be issued by the involved facilities when handling traffic departing/arriving airports near the boundary:

FROM	TO QUALIFIER		INSTRUCTIONS/RESTRICTIONS		
From ZLA					
ZLA 25		SBP Departures, except RWY 29	Climbing to 14,000 or lower filed Aircraft via V27 BSR may be direct BSR ZOA has control for climb up to FL230		
SBA		SBP Departures, RWY 29	Climbing to 8,000 or lower filed		
ZLA 25/26		PRB Arrivals	Descending to 8,000 Direct PRB, NEFDE, or HOVLI ZOA has control on contact		
SBA	SBA ZOA Area South		Descending to 6,000 Direct PRB		
		FAT Arrivals	Via ALTTA STAR, at 12,000		
BFL		BFL TRACON Departures	Climbing to 12,000 or lower filed ZOA has control within 10 nm of the boundary		
		FAT Arrivals	Via ALTTA STAR, at 14,000		
ZLA 04	NLC Arrivals		16,000 or lowest available Via CETTA		
ZLA 26			Descending to 16,000 Routed AVE CARRL or AVE WADDE		
From ZOA					
	SBA	SBP Arrivals	Descending to 7,000 Direct SBP, MQO, CREPE, or CADAB		
ZOA Area South		PRB Departures	APREQ departures entering SBA		
20/1/1104 004111	BFL	BFL TRACON Arrivals	Descending to 13,000 BFL has control for descent within 5 nm of the boundary		

ii. SBA TRACON:

- 1. When the Hunter SUA is active, aircraft entering ZOA airspace from SBA TRACON airspace must be routed as follows:
 - a. West of the Hunter SUA
 - i. Between 7,000 and 10,000 feet: V27.BSR direct next fix
 - ii. Above 10,000 feet: MQO..CLMNS..LIBBO direct next fix
 - b. East of the Hunter SUA: PRB direct next fix

iii. BFL TRACON:

- 1. ZOA must handoff or point out aircraft landing BFL to ZLA
- 2. The Pixey Area (Attachment 5) is continuously delegated to ZOA (from 11,000 to 13,000) and FAT (from surface to 10,000)

- iv. Turbojet aircraft departing San Francisco International (SFO) and Oakland International (OAK) Airport with destinations of San Diego International (SAN), Santa Ana-John Wayne International (SNA), Long Beach International (LGB), or Mexico must be assigned the proper offshore departure procedure when W-285B is available and SFO is in West configuration.
- v. ZOA will ensure DME-equipped turbojet aircraft departing MRY, SNS, OAR, and WVI landing LGB and SNA are routed via the existing Offshore Route, joining that route no further south than MCKEY/YYUNG/TILLT unless coordinated with ZLA.

c. Oceanic

- i. Coordination
 - 1. Coordination shall occur for every aircraft transiting the common boundaries of the facilities that are parties to this LOA at least 15 minutes prior to the transfer of control point (TCP).
 - a. If an aircraft is departing an airport that is less than 15 minutes away from the TCP, the coordination shall be completed as soon as practicable, preferably prior to the aircraft becoming airborne.
 - 2. Coordination shall consist of the aircraft's callsign, TCP fix, and assigned altitude.

EXAMPLE-

ZAK FSS LAX CTR: DAL436, GALIP, FL330.

- 3. Aircraft shall be instructed to switch to the receiving controller's frequency no later than 5 minutes prior to the TCP.
 - a. Aircraft entering oceanic airspace shall be instructed to squawk 2000 and to contact the appropriate HF radio operator.
- ii. Altitude Assignment
 - 1. Aircraft operation on a unidirectional route (R576 and R577) may be assigned any cardinal altitude. In the presence of convective weather, altitude assignment must be appropriate for direction of flight.

6. ATTACHMENTS.

- Attachment 1. Preferred Routes and Altitudes from Oakland Center to Los Angeles Center for Turbojets and Turboprops
- b. Attachment 2. Preferred Routes and Altitudes from Los Angeles Center to Oakland Center for Turbojets and Turboprops
- c. Attachment 3. Tower Enroute Control Routes Between FAT and BFL TRACONs
- d. Attachment 4. Paso Robles Area
- e. Attachment 5. Lemoore Area
- f. Attachment 6. Pixey Area
- g. Attachment 7. ZLA Oceanic Shelf
- h. Attachment 8. List of Changes

ATTACHMENT 1. PREFERRED ROUTES AND ALTITUDES FROM OAKLAND CENTER TO LOS ANGELES CENTER FOR TURBOJETS AND TURBOPROPS (as specified)

Preferred routes and altitudes for aircraft originating in or over-flying Oakland Center and entering Los Angeles Center.

DEPARTURE	DESTINATION	ROUTING	ALTITUDE/ NOTES
		LOS ANGELES AREA	
FAT		PONDDTAFTOMUPTT.IRNMN STAR	
MRY	LAX	TOKIO.HUULL STARLIBBOCLMNSMQO.VTU.SADDE STAR (Non-RNAV)	
All Other Jets	LAX (West)	IRNMN STAR AVE.SADDE STAR (Non-RNAV)	Direct no furthe
All Other Jets	LAX (East)	ZUUMA STAR AVE.MOOR STAR (Non-RNAV)	than DOUIT
SJC (RNAV)		EBAYEBURGLHONZK.BONJO STAR	
All Others	SMO	BONJO STAR FERN STAR (Non-RNAV)	AOB FL310
All Other Props	LAX/SMO	WAYVE STAR KIMMO STAR (Non-RNAV)	AOB FL230
		COAST AREA	
	LGB	TILLT.BAUBB STARRDHOT.PCIFC STAR OFFSH# SXC or COAST# SXC (Non-RNAV)FLW.TANDY STAR (Non-RNAV, SFOE)	FLW.TANDY STAR in SFOE only
SFO/OAK	SNA	TILLT.TILLT STARRDHOT.OHSEA STAR OFFSH# SXC or COAST# SXC (Non-RNAV)FLW.TANDY STAR (Non-RNAV, SFOE)	
0.10	LGB	EBAYEBURGLELLBC.PCIFC STARFLW.TANDY STAR (Non-RNAV)	
SJC	SNA	EBAYEBURGLELLBC.OHSEA STAR FLW.TANDY STAR (Non-RNAV)	
RNO/SMF	LGB	REBRG.PCIFC STAR	
(RNAV)	SNA	REBRG.OHSEA STAR	
All Others	LGB	PCFIC STAR TANDY STAR (Non-RNAV)	AOA FL240
All Others	SNA	OHSEA STAR TANDY STAR (Non-RNAV)	AUA FLZ4U

		BURBANK AREA		
C IC (DNIA) ()	BUR	EBAYEBURGLHONZK.ROKKR STAR		
SJC (RNAV)	VNY	EBAYEBURGLHONZK.IVINS STAR	7	
	BUR	ROKKR STAR	AOB FL310	
All Other Jets	ВОК	FERN STAR (Non-RNAV)	_	
	VNY	IVINS STAR		
All Other Props	BUR/VNY	FERN STAR (Non-RNAV)WEESL STAR	AOB FL230	
7 til Other i Topo	BOTTOTIC	SAN DIEGO AREA	71001 1200	
		MCKEYLAX.COMIX STAR		
050/04/		YYUNGLAX.COMIX STAR	Direct LAX	
SFO/OAK		CISKOFLWLAX.COMIX STAR (SFOE)	approved	
	SAN (West)	LAX.HUBRD STAR (Non-RNAV)		
		LAX.COMIX STAR		
ALL		HUULK.COMIX STAR		
		LAX.HUBRD STAR (Non-RNAV)		
		MCKEYLAX.PLYYA STAR YYUNGLAX.PLYYA STAR	Direct LAX	
SFO/OAK		CISKOFLWLAX.PLYYA STAR (SFOE)		
	SAN (East)	LAX.SHAMU STAR (Non-RNAV)	approved	
		LAX.PLYYA STAR		
ALL		LAX.SHAMU STAR (Non-RNAV)		
ALL	CRQ/NFG	LEGOZ STAR AVEFIM (Non-RNAV)	AOB FL250 via LANDO	
PALM SPRINGS				
	_	SIZLR STAR		
ALL	PSP/TRM/UDD	PMD.V137.PSP (Non-RNAV)	AOB FL370	
EMPIRE AREA				
ALL	ALL	ZIGGY STAR	AOB FL370	
	LA	AS VEGAS TERMINAL AREA		
		TQILA.COKTL STAR	AOB FL330	
ALL	LAS Jets	.Q174.FLCHR.COKTL STAR	AOB FL310 via	
	1	.J92.BTY.PUMLE STAR (Non-RNAV)	Q174	
ALL	LAS	FUULL.GAMES STAR	AOB FL310	
	Non-Jets/HND	.J92 (Non-RNAV) .Q174.FLCHR.FLCHR STAR	AOB FL290 via	
ALL	VGT	.J92 (Non-RNAV)	J92	
ALL	LSV	.J92	AOB FL330	
OTHER AIRPORTS				
ALL	SBA	GVOHABUT		
/ \LL	JUA	SNS.J88.RZS		
		MQO		
ALL	SBP	CREPE		
		CADAB		

	ZLA OVERFLIGHTS			
		LAX	Through ZLA04/25	
ALL	MEXICO	AVE.J1.LAX FIMLAX FLWLAX	Through ZLA26	
SFO/OAK/SJC	ALL	BOILE	Through ZLA04	

ATTACHMENT 2. PREFERRED ROUTES AND ALTITUDES FROM LOS ANGELES CENTER TO OAKLAND CENTER FOR TURBOJETS AND TURBOPROPS (as specified)

Preferred routes and altitudes for aircraft originating in or over-flying Los Angeles Center and entering Oakland Center.

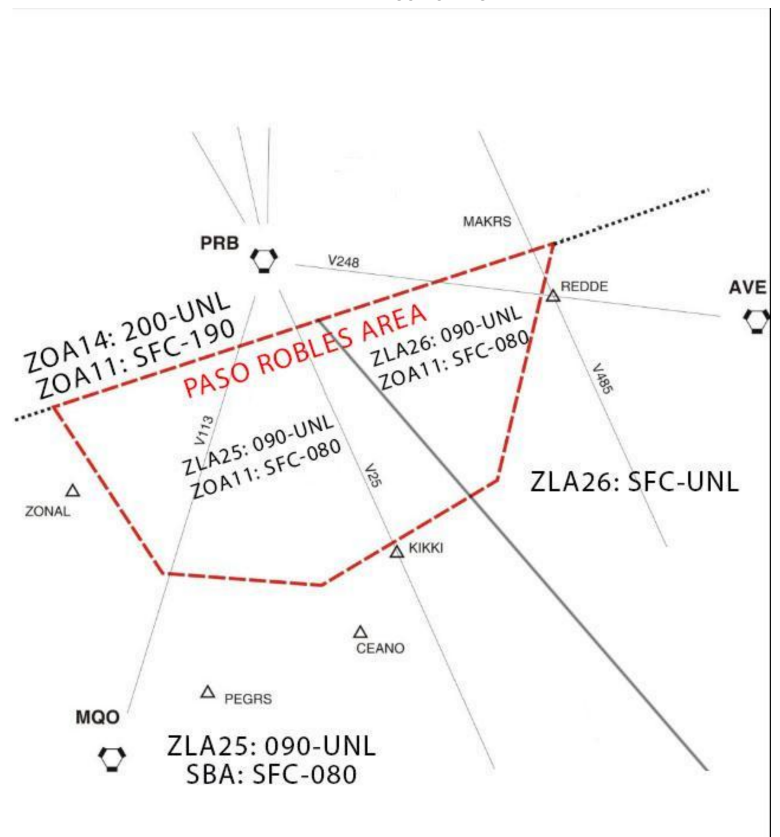
DEPARTURE	DESTINATION	ROUTING	ALTITUDE/ NOTES	
	;	SAN FRANCISCO AREA		
LA Basin/	SFO (West)	STOKDSERFR.SERFR STAR BSR.BSR STAR (Non-RNAV)	STOKD optional	
MEXICO	SFO (East)	STOKDSERFR.WWAVS STARBSRSHOEYEUGEN (Non-RNAV)	OTOND optional	
PSP/Burbank	SFO (West)	MAKRSSERFR.SERFR STAR MAKRSBSR		
Area	SFO (East)	MAKRSSERFR.WWAVS STAR BSRSHOEYEUGEN (Non-RNAV)		
Las Vegas	SFO (West)	KENNORUSME.DYAMD STAR .J92.OAL.MOD STAR (Non-RNAV)	KENINO antional	
Area/Airports East of LAS	SFO (East)	KENNO.RUSME.ALWYS STAR .J92.OAL.MOD STAR (Non-RNAV)	KENNO optional	
SBA Area Jets	850	MQOCLMNSLIBBONRRLISERFR		
SBA Area Props MQOCLMNSLIBBOOSI				
		SAN JOSE AREA		
LA Basin/MEXICO PSP/Burbank/ Empire Area	- SJC	SCTRRTROXX.SILCN STARROBIE STAR (Non-RNAV)MAKRSTROXX.SILCN STARROBIE STAR (Non-RNAV)	AOB FL360	
Las Vegas	SJC (West)	KENNORUSME.RAZRR STAR .J92.OALHYP (Non-RNAV)	KENNO optional	
Area/Airports East of LAS	SJC (East)	KENNORUSME.RAZRR STAR .J92.OALHYP (Non-RNAV)	Direct STUBL approved	
LA Basin		MAKRSWIGGL(West of MAKRS)	AOB FL320	
Las Vegas Area/Airports East of LAS MRY BTY.J92.LIDATFRASNS				
OAKLAND AREA				
LA Basin/	OAK/HWD (West)	RGOOD.EMZOH STAR PXN STAR (HWD + Non-RNAV)		
MEXICO	OAK/HWD (East)	RGOOD.SKIZM STAR PXN STAR (HWD + Non-RNAV)		
NTD/SBA Area	OAK/HWD (West)	EMZOH.EMZOH STAR PXN.PXN STAR (HWD + Non-RNAV)		
INTU/SDA AIEd	OAK/HWD (East)	EMZOH.SKIZM STAR PXN.PXN STAR (HWD + Non-RNAV)		

•	•			
Las Vegas Area/Airports East of LAS	OAK/HWD (West)	KENNORUSME.OAKES STAR (OAK)KENNORUSME.SHARR STAR (HWD) .J92.LIDATOALSUNOL (Non-RNAV)	KENNO optional	
Las Vegas Area	OAK/HWD (East)	KENNORUSME.BANDD STAR (OAK)		
		SACRAMENTO AREA		
LA Basin/ MEXICO		NURAY.SUUTR STAR EHF.V23.FRAME (Non-RNAV)		
Las Vegas Area/Airports East of LAS	SMF	KENNODONNR.SLMMR STAR .J92.OALSWRFLUNK (Non-RNAV)	AOB FL360 KENNO optional	
		RENO AREA		
LA Basin/MEXICO	RNO	FMG SLEAT.TARVR STAR (RNO North)		
Las Vegas Area/Airports	RNO (South)	KENNO.SCOLA STAR .J92.OALMVA RYANN STAR (Non-RNAV)	AOB FL340	
East of LAS	RNO (North)	KENNO.TARVR STAR .J92.OALTARVRSPOON (Non-RNAV)	700 I E040	
Las Vegas Area/Airports East of LAS	NFL	KENNO .J92.OAL (Non-RNAV)	AOB FL280	
		OTHER AIRPORTS		
All except Las Vegas Area/Airports East of LAS	FAT	TTE.ALTTA STAR	All aircraft types	
Las Vegas Area/Airports East of LAS		KENNOCANDA RUSMECABAB KENNOBIHFRA (Non-RNAV)		
LA	SCK	NURAYMOD EHF.V23.FRAME (Non-RNAV)		
Basin/MEXICO	CCR/SUU	NURAY.BMBER STAR EHF.V23.FRAME (Non-RNAV)		
All	PRB	PRB		
All	NLC	AVECARRL orAVEWADDE	Over AVE	
/ VII		CETTA	East of AVE	
LAX Noise Abatement Procedures				
LAX	OAK/HWD	EMZOH		
LAX	RNO	FRA.J7.FMG	Over or East of AVE	
LAX	SEA/BFI/PDX/CY VR/GEG	SNS	West of PRB	
		Required Asia Routing		
LA Basin	Via ALCOA, REDWD, LINUZ, BOXER	LIBBOBRINY		

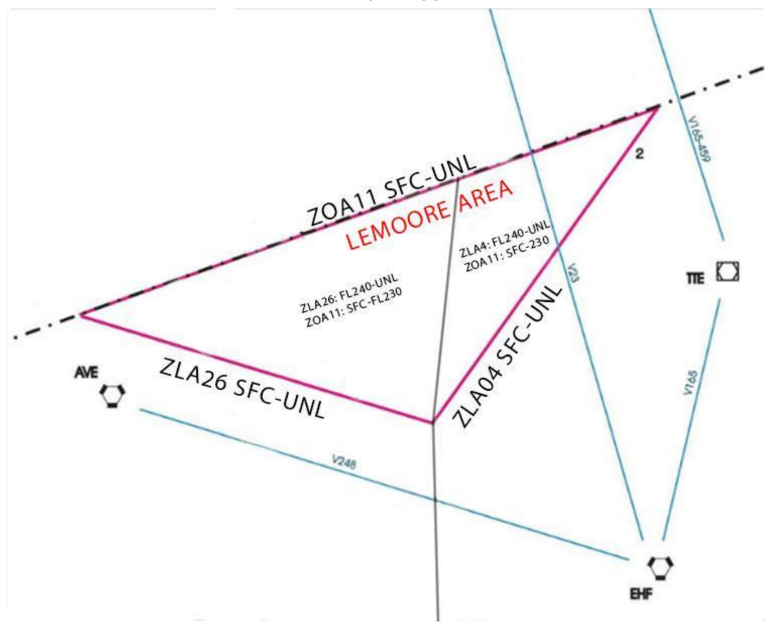
ATTACHMENT 3. TOWER ENROUTE CONTROL ROUTES BETWEEN FAT AND BFL TRACONS

DESTINATION	ROUTING	ALTITUDE		
LAI	NDING BAKERSFIELD TERMINAL AF	REA		
BFL, L45, MIT, L17, L84, L62	.V23.EHF	5,000/7,000/9,000		
DLO, L19	.V23.EHF	5,000/7,000		
PTV	.165.TTE or direct IAF RNAV 12	5,000		
LANDING FRESNO TERMINAL AREA				
FAT	TTE.ALTTA STAR			
FCH	.V23.FRAME	6,000/8,000/10,000		
MAE, E79, O32, D86, 0Q4	.V25.FRAIVIE			
VIS	BRETTPANES or BRETTlocalizer			
TLR	.V165.DINUB	6,000		
HJO	VIS or direct IAF RNAV 32			

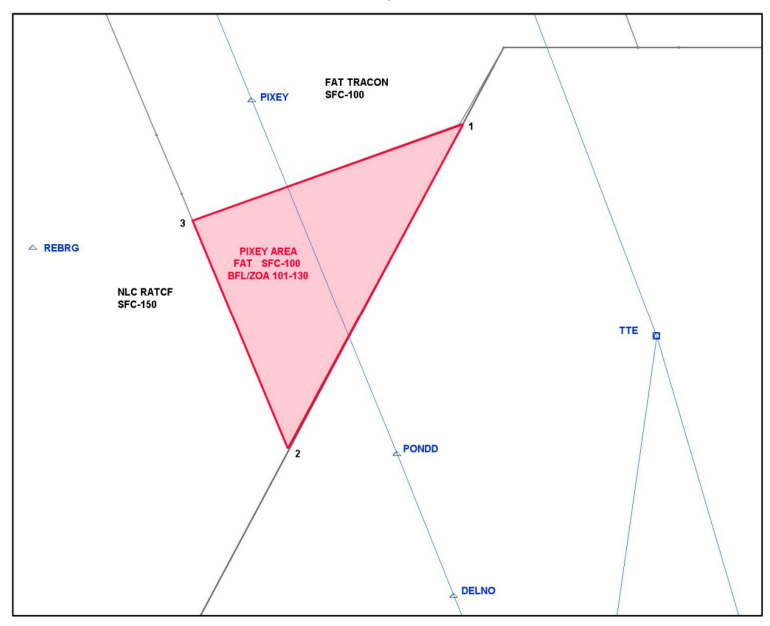
ATTACHMENT 4. PASO ROBLES AREA



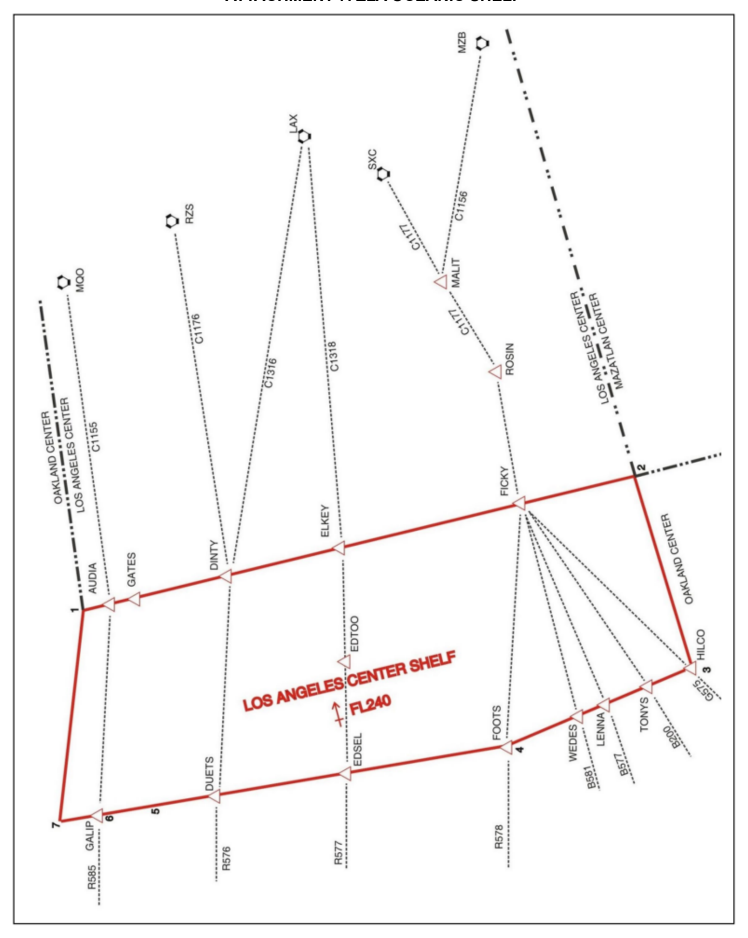
ATTACHMENT 5. LEMOORE AREA



ATTACHMENT 6. PIXEY AREA



ATTACHMENT 7. ZLA OCEANIC SHELF



ATTACHMENT 8. LIST OF CHANGES

Change	Date	Description	ZOA Approval	ZLA Approval
	04MAY2017	Initial Write	Ryan Parry - ATM	Ethan Bernstein - ATM
CHG01	25MAR2018	Rewrite for new ZOA sectors	Ryan Parry – ATM	Nickolas Christopher – ATM
CHG02	16 SEP 2019	Update routes and ZLA sectors	Ryan Parry – ATM	Nickolas Christopher - ATM
CHG03	01 MAR 2021	L30 Metroplex changes	Daniel Everman – ATM	Nickolas Christopher - ATM
CHG04	24 APR 2021	Updated SAN Routings	Daniel Everman – ATM	Nickolas Christopher - ATM
CHG05	31 AUG 2021	Updated MRY/SMF Routing	Daniel Everman – ATM	Nickolas Christopher – ATM
CHG06	23 FEB 2023	Merge in SBA/BFL LOAs, reformat, update routings, add oceanic procedures	Ryan Parry - ATM	Nickolas Christopher – ATM

Ryan Parry	Nickolas Christopher
Air Traffic Manager – Oakland ARTCC	Air Traffic Manager – Los Angeles ARTCC