

Flight Procedures Cover Page	Task Action: FLIGHT CHECK	Task Type: SID	Estimated Chart Date: 05/14/2026	APWS Task ID: 073AE83D124045C5B3A87F76CCBE3A47	APWS Project ID: 7DBE482CA10443208B674FBA87C69842
Procedure: SID ANAHEIM TWO - LONG BEACH, CA - KLGB		Enroute: YES	Specialist: Tuttle, Judith		Agreement Number:
Airport ID: KLGB			Airport City: LONG BEACH		State: CA
Facility ID: VCV	Facility Type: VOR	Flight Inspection Remark Type: New FC Slot			
<p>Procedure Comments: ACTIVE AIRPORT DATA USED.</p> <p>REMOVED VCV VOR/DME DUE TO DECOMMISSIONING.</p> <p>FIMS CREATED FOR HEC, LHS AND VTU TRANSITIONS DUE TO MANUAL TARGETS CONSTRUCTION.</p> <p>ESV(S): (1) EDWARDS VTAC (1).</p> <p>CONTACT: RAKE MCGRAW (AJV-A422), 405.954.8711.</p> <p>KMZ FILES: KSNA_DIV_DEP_RWY_02L_AMDT_2_1: HECTOR TRANSITION KSNA_DIV_DEP_RWY_02L_AMDT_2_2: VENTURA TRANSITION KSNA_DIV_DEP_RWY_02R_AMDT_2_1: HECTOR TRANSITION KSNA_DIV_DEP_RWY_02R_AMDT_2_2: VENTURA TRANSITION</p>					



FIPC BASIC FORM

PROCEDURE: SID ANAHEIM TWO - LONG BEACH, CA - KLGB		AIRPORT NAME: LONG BEACH (DAUGHERTY FLD)		AIRPORT ID: KLGB	SPECIAL CONTROL NO: SP-02-002-26
FAC ID: ANAHM2		CITY: LONG BEACH		ST: CA	ORIG CHART DATE: 05/14/2026
DFL TYPE: PROC/T	THIRD PARTY: <input type="checkbox"/> YES	EST. TIME ON SITE: 0.4	REIMB. NUMBER:	PTS TASK ID: 073AE83D124045C5B3A87F76CCBE3A47	

PREFLIGHT NOTES

REVIEWER:	DATE:
COMMENTS:	CHECK ONE: <input type="checkbox"/> FLT CK REQ <input type="checkbox"/> NFCR <input type="checkbox"/> REJECT
	YES NO
	CPV COMPLETE? <input checked="" type="checkbox"/> X

PROCEDURE RESULTS

INSPECTION DATE: 03/16/2026	CREW #: VN141	N #: N76	INSTRUMENT PROCEDURE STATUS: <input checked="" type="checkbox"/> SAT <input type="checkbox"/> SAT W/CHANGES <input type="checkbox"/> UNSAT	ARINC CODING: <input type="checkbox"/> SAT <input type="checkbox"/> SAT/GOLD <input type="checkbox"/> UNSAT
FLIGHT INSPECTOR SIGNATURE: james l reinebold @ 03/25/2026 12:05		PRINTED NAME: REINEBOLD, JAMES LUTHER		NOTAM INITIATED? <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO

FLIGHT INSPECTOR REMARKS:
EDW VTAC/V ESV R120/39/10000/17500 Fix APLES on KLGB ANAHEIM 2 Departure Fix Displacement UNSAT for VOR SS and Structure. Flown at 10000 and 11000. EDW ESV for APLES fix make-up removed from ANAHM2 SID and EMMLN3 STAR on 25 MAR 2026.

IN-FLIGHT OBSTACLE REPORT

OBSTRUCTION ID #:	COORDINATES OR LOCATION:	GNSS ALTITUDE (MSL):	BAROMETRIC ALTITUDE (MSL):	HEIGHT ABOVE GROUND LEVEL:
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	YES NO
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PROCEDURE RESULTS

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FLIGHT INSPECTOR SIGNATURE: james l reinebold @ 03/23/2026 10:25		PRINTED NAME: REINEBOLD, JAMES LUTHER		NOTAM INITIATED? <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO

FLIGHT INSPECTOR REMARKS:
EDW VTAC/V ESV R120/39/10000/17500 Fix APLES on KLGB ANAHEIM 2 Departure Fix Displacement UNSAT for VOR SS and Structure. Flown at 10000 and 11000.

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PREFLIGHT NOTES

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PROCEDURE RESULTS

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FLIGHT INSPECTOR SIGNATURE: james l reinebold @ 03/16/2026 23:27		PRINTED NAME: REINEBOLD, JAMES LUTHER		NOTAM INITIATED? <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO

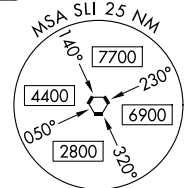
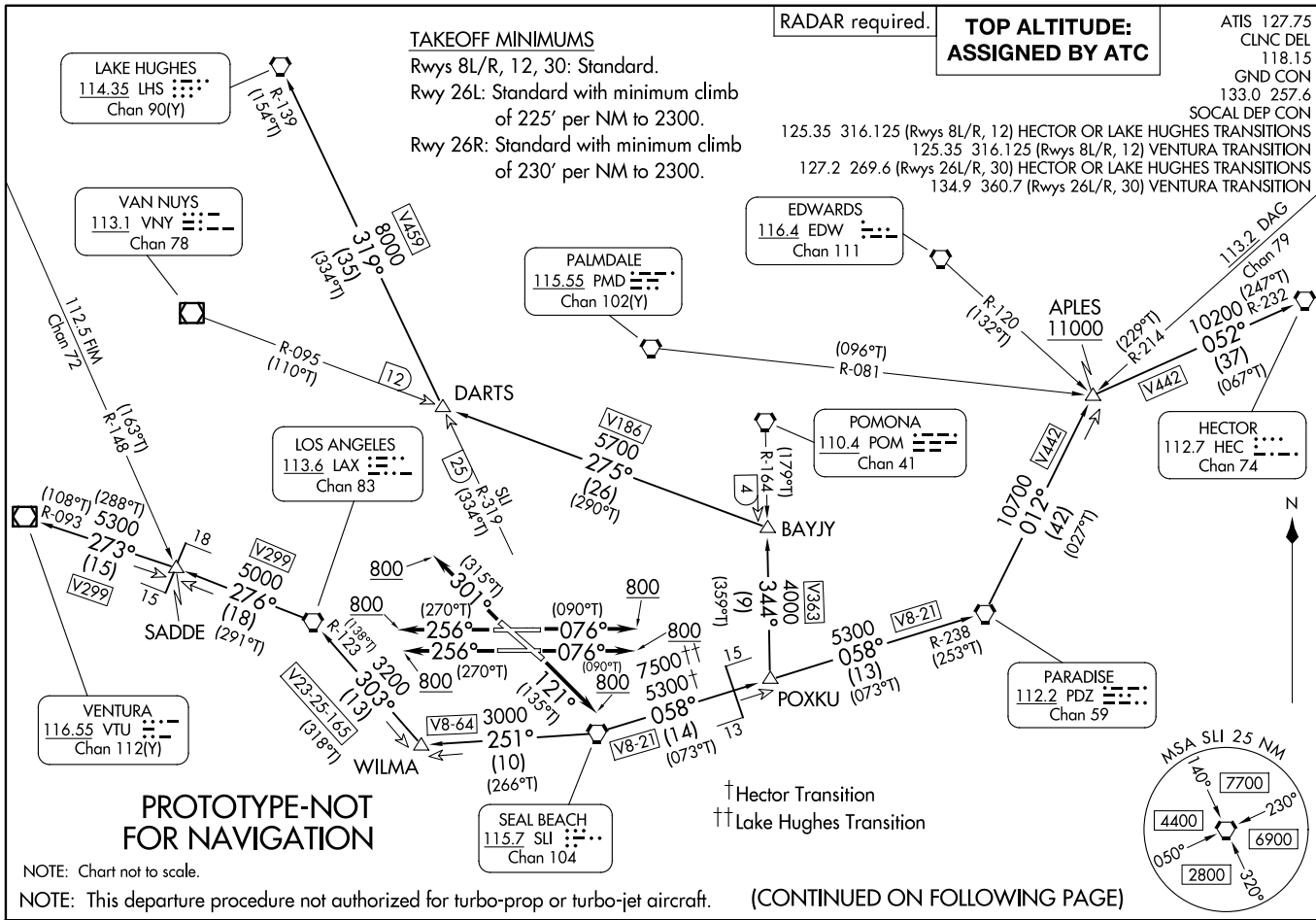
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IN-FLIGHT OBSTACLE REPORT

OBSTRUCTION ID #:	COORDINATES OR LOCATION:	GNSS ALTITUDE (MSL):	BAROMETRIC ALTITUDE (MSL):	HEIGHT ABOVE GROUND LEVEL:
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ESV Details

Originating Office :AJV-A42		Airspace Docket Number :		Request Type :Establish		
Facility Data						
Chart Name:XING RADIAL APLES EMMLN STAR		City:EDWARDS		Ident:EDW		State:CA
Type/Class: NONE		Frequency: M116.4		Reference Number: 25112099		
Extended Service Volume Data: (Requesting Officer)						
ESV ID	Radial 1	Radial 2	Distance	Minimum Altitude	Maximum Altitude	
AF 670308 - 018	120		39	100	175	
Requirement: XING RADIAL FIX APLES EMMLN STAR						
Signature:STUCKEY BOYD		Routing Symbol:AJV-A432			Date:11/05/2025	
Extended Service Volume Data: (FMO)						
ESV ID	Radial 1	Radial 2	Distance	Minimum Altitude	Maximum Altitude	Action Type
AF 670308 - 018	120		39	100	175	APPROVE
Requirement/Remarks: XING RADIAL FIX APLES EMMLN STARAPPROVED. FREQ. PROTECTION & FIELD STRENGTH. PENDING FLIGHT INSPECT @ REQUIRED. DIST. & MIN ALT..						
Signature:Hughes Dennis		Routing Symbol:			Date:11/12/2025	
Extended Service Volume Data: (Super FMO)						
ESV ID	Radial 1	Radial 2	Distance	Minimum Altitude	Maximum Altitude	Action Type
AF 670308 - 018	120		39	100	175	APPROVE
Requirement/Remarks: XING RADIAL FIX APLES EMMLN STARAPPROVED. FREQ. PROTECTION & FIELD STRENGTH. PENDING FLIGHT INSPECT @ REQUIRED. DIST. & MIN ALT..						
Signature:Hughes Dennis		Routing Symbol:			Date:11/12/2025	
Extended Service Volume Data: (FIFO)						
ESV ID	Radial 1	Radial 2	Distance	Minimum Altitude	Maximum Altitude	Action Type
AF 670308 - 018	120					
Requirement/Remarks:						
Signature:		Routing Symbol:			Date:	





DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAYS 8L/R: Climb heading 076° to 800, thence. . . .

TAKEOFF RUNWAY 12: Climb heading 121° to 800, thence. . . .

TAKEOFF RUNWAYS 26L/R: Climb heading 256° to 800, thence. . . .

TAKEOFF RUNWAY 30: Climb heading 301° to 800, thence. . . .

HECTOR or LAKE HUGHES TRANSITION: Expect vectors to SLI VORTAC.

VENTURA TRANSITION: Expect vectors to LAX VORTAC.

. . . .on (transition) or (assigned route) maintain ATC assigned altitude and expect filed altitude 10 minutes after departure.

HECTOR TRANSITION (ANAHM2.HEC): From over SLI VORTAC on SLI R-058 and PDZ R-238 to PDZ VORTAC, then on PDZ R-012 to APLES, then on HEC R-232 to HEC VORTAC.

LAKE HUGHES TRANSITION (ANAHM2.LHS): From over SLI VORTAC on SLI R-058 and PDZ R-238 to POXKU, then on POM R-164 to BAYJY, then on VNY R-095 to DARTS, then on LHS R-139 to LHS VORTAC.

VENTURA TRANSITION (ANAHM2.VTU): From over SLI VORTAC on SLI R-251 to WILMA, then on LAX R-123 to LAX VORTAC, then on LAX R-276 to SADDE, then on VTU R-093 to VTU VOR/DME.

PROTOTYPE-NOT FOR NAVIGATION

OLD

TAKEOFF MINIMUMS

Rwys 8L/R, 12, 30: Standard.
Rwy 26L: Standard with minimum climb of 225' per NM to 2300.
Rwy 26R: Standard with minimum climb of 230' per NM to 2300.

**TOP ALTITUDE:
ASSIGNED BY ATC**

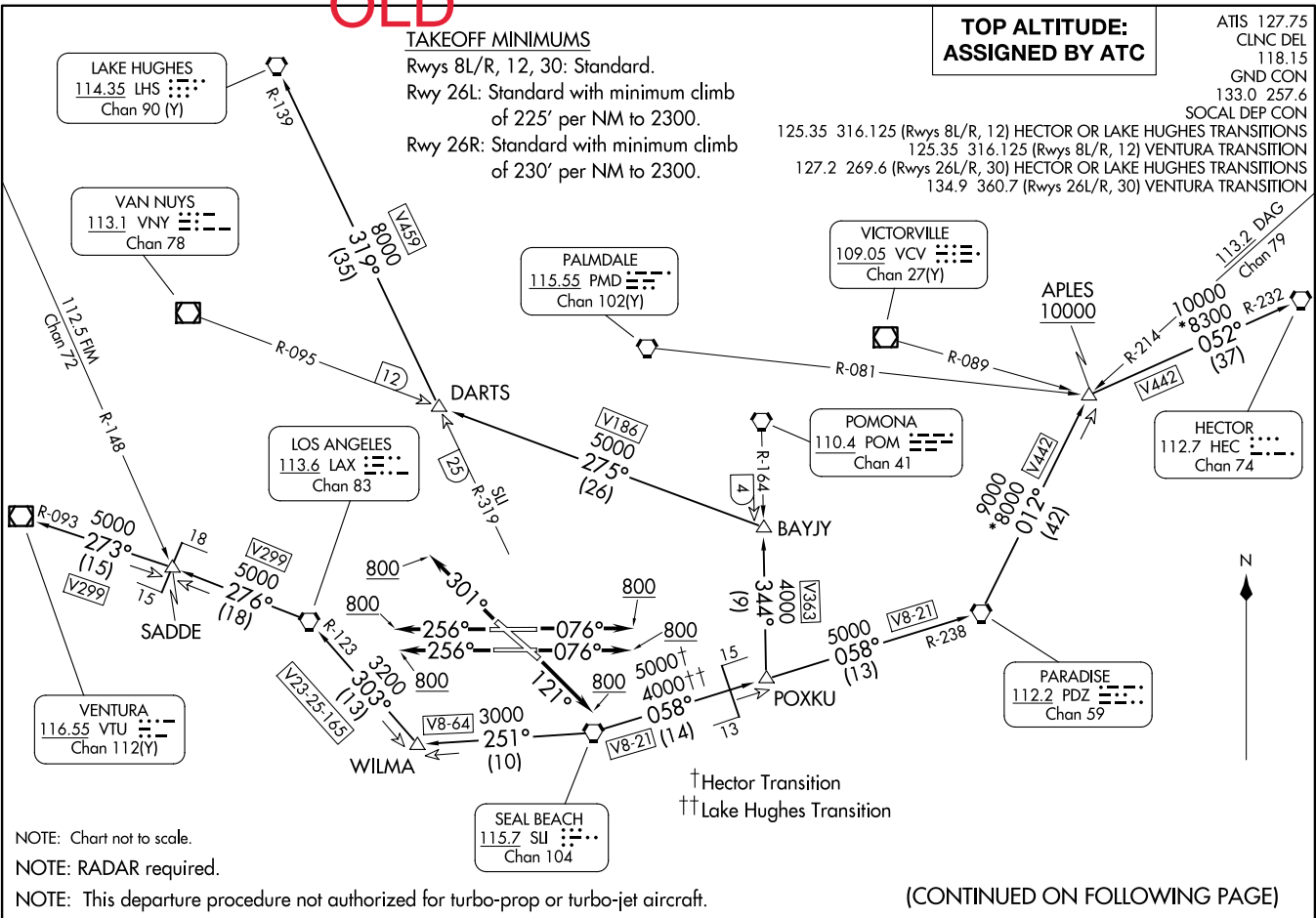
ATIS 127.75
CLNC DEL 118.15
GND CON 133.0 257.6
SOCAL DEP CON
125.35 316.125 (Rwys 8L/R, 12) HECTOR OR LAKE HUGHES TRANSITIONS
125.35 316.125 (Rwys 8L/R, 12) VENTURA TRANSITION
127.2 269.6 (Rwys 26L/R, 30) HECTOR OR LAKE HUGHES TRANSITIONS
134.9 360.7 (Rwys 26L/R, 30) VENTURA TRANSITION

ANAHEIM ONE DEPARTURE
(ANAHM1.SLI) 19JUL18

(ANAHM1.SLI) 23334
ANAHEIM ONE DEPARTURE

AL-236 (FAA)

LONG BEACH (DAUGHERTY FLD) (LGB)
LONG BEACH, CALIFORNIA



NOTE: Chart not to scale.

NOTE: RADAR required.

NOTE: This departure procedure not authorized for turbo-prop or turbo-jet aircraft.

(CONTINUED ON FOLLOWING PAGE)



DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAYS 8L/R: Climb heading 076° to 800, thence. . . .

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HECTOR or LAKE HUGHES TRANSITION: Expect vectors to SLI VORTAC.

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. . . on (transition) or (assigned route). Maintain assigned altitude and expect filed altitude 10 minutes after departure.

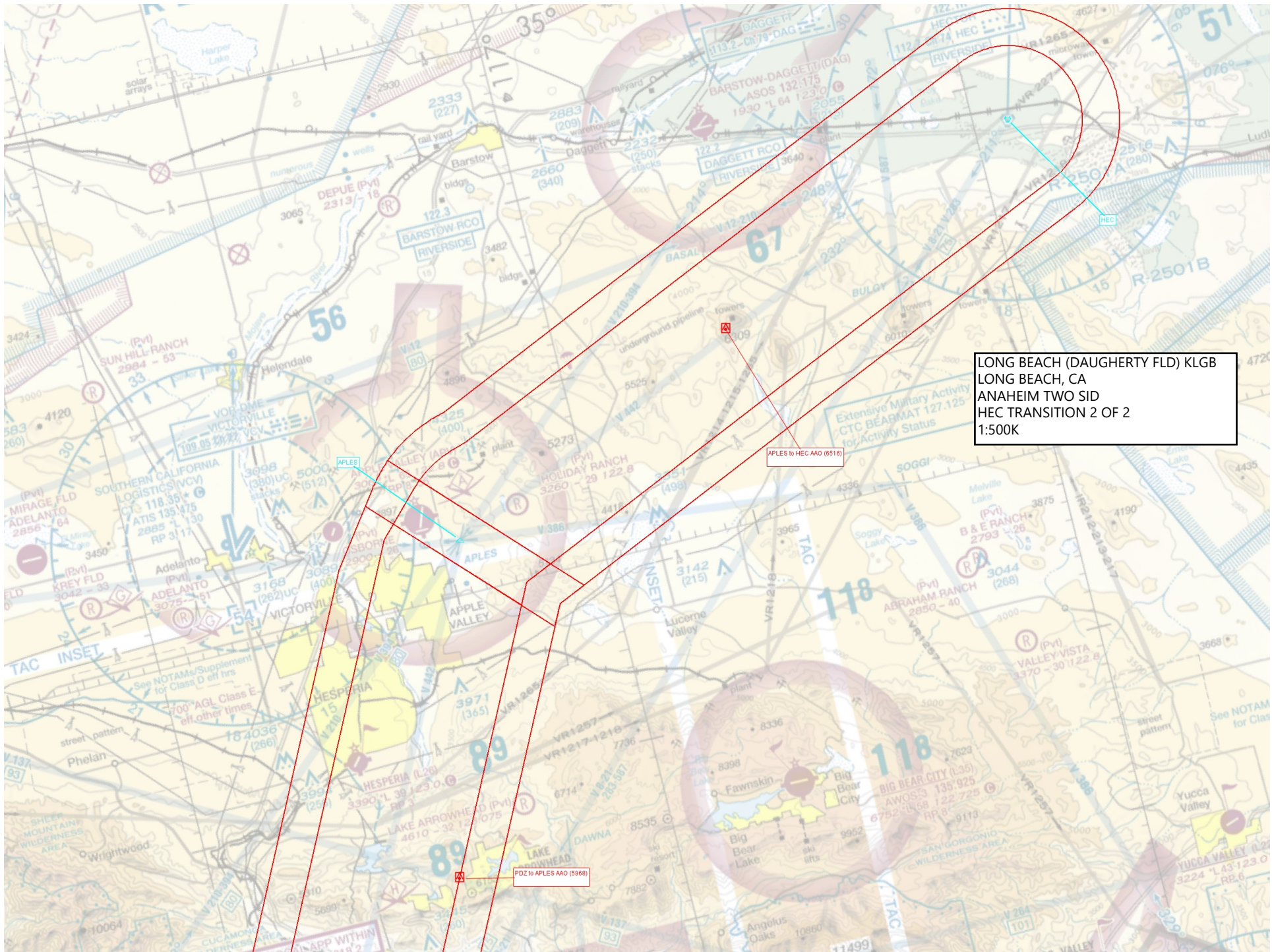
HECTOR TRANSITION (ANAHM1.HEC): From over SLI VORTAC on SLI R-058 and PDZ R-238 to PDZ VORTAC, then on PDZ R-012 to APLES, then on HEC R-232 to HEC VORTAC.

LAKE HUGHES TRANSITION (ANAHM1.LHS): From over SLI VORTAC on SLI R-058 and PDZ R-238 to POXKU, then on POM R-164 to BAYJY, then on VNY R-095 to DARTS, then on LHS R-139 to LHS VORTAC.

VENTURA TRANSITION (ANAHM1.VTU): From over SLI VORTAC on SLI R-251 to WILMA, then on LAX R-123 to LAX VORTAC, then on LAX R-276 to SADDE, then on VTU R-093 to VTU VOR/DME.

SW-3, 02 OCT 2025 to 30 OCT 2025

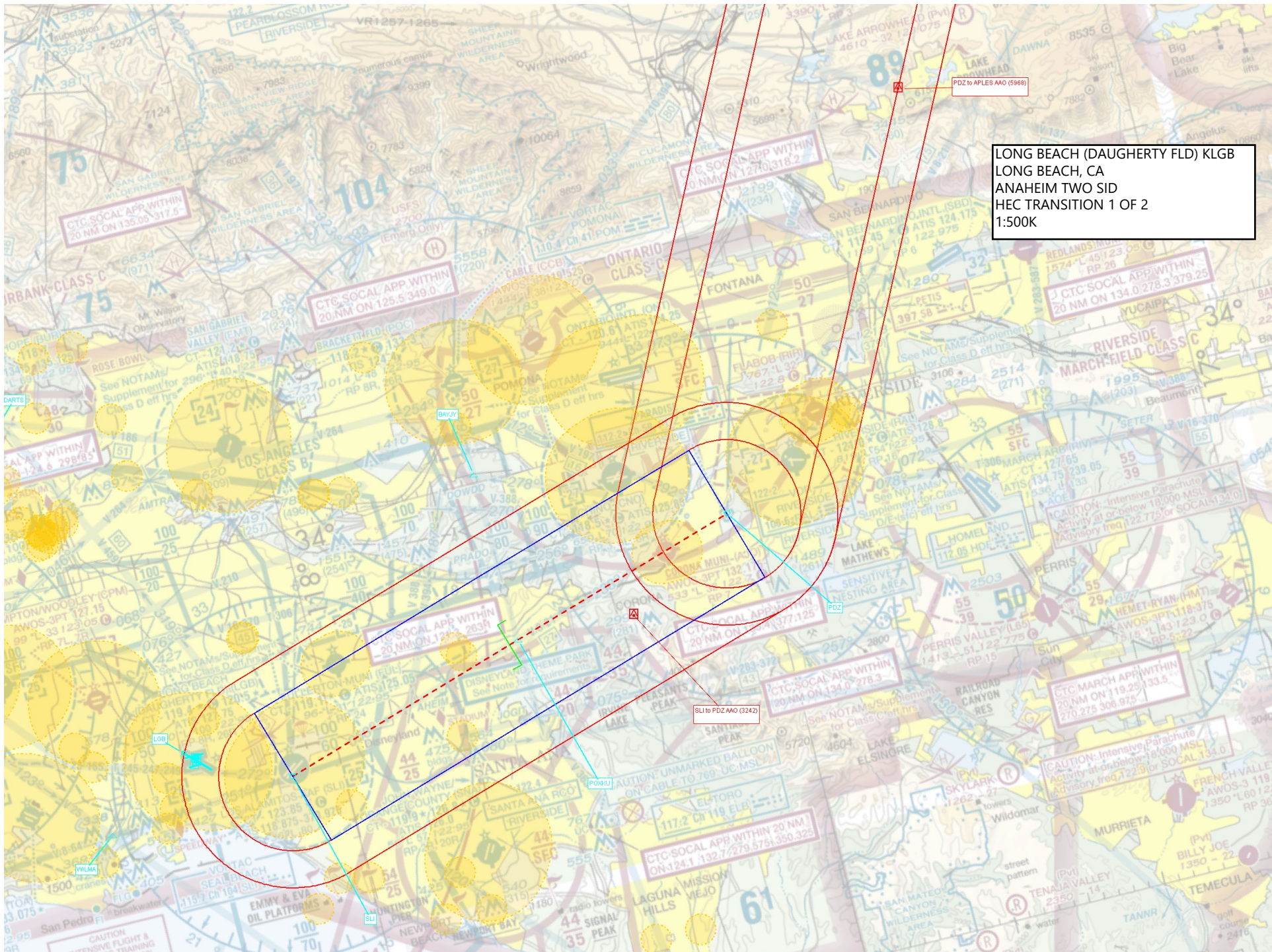
SW-3, 02 OCT 2025 to 30 OCT 2025



LONG BEACH (DAUGHERTY FLD) KLGB
LONG BEACH, CA
ANAHEIM TWO SID
HEC TRANSITION 2 OF 2
1:500K

APLES to HEC AAO (6510)

POZ to APLES AAO (5966)



LONG BEACH (DAUGHERTY FLD) KLBG
 LONG BEACH, CA
 ANAHEIM TWO SID
 HEC TRANSITION 1 OF 2
 1:500K

CTG SOCAL APP WITHIN
 20 NM ON 136.05 317.5

CTG SOCAL APP WITHIN
 20 NM ON 125.5 349.0

CTG SOCAL APP WITHIN
 20 NM ON 127.0 318.2

CTG SOCAL APP WITHIN
 20 NM ON 134.0 278.3 379.25

CTG SOCAL APP WITHIN
 20 NM ON 125.0 263.5

CTG SOCAL APP WITHIN
 20 NM ON 127.0 377.125

CTG SOCAL APP WITHIN
 20 NM ON 134.0 278.3

CTG MARCH APP WITHIN
 20 NM ON 119.25 133.5
 270.275 308.975

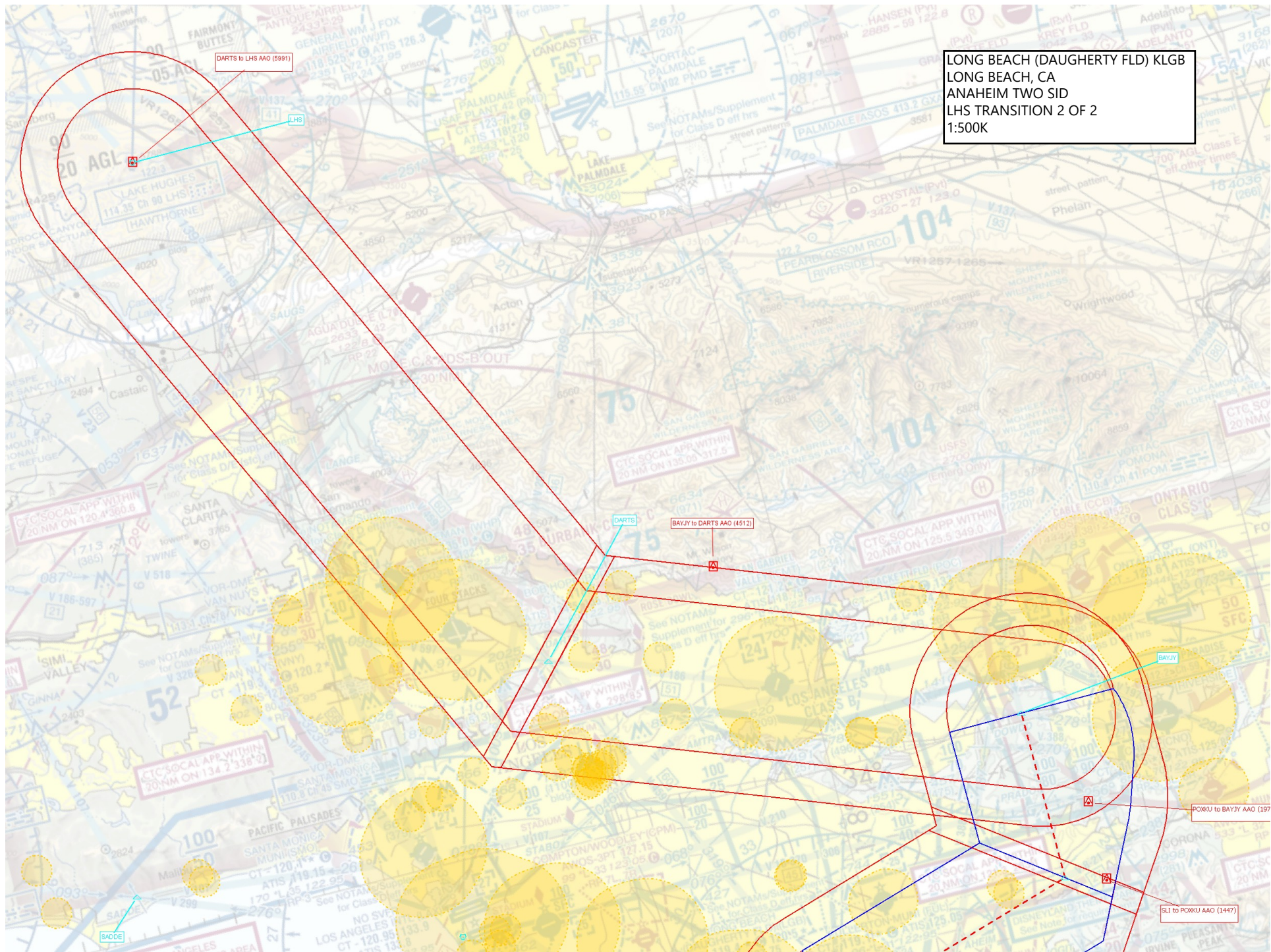
BU to PDZ AAO (3242)

CAUTION: Intensive Parachute
 Activity at or below 18,000 MSL
 Advisory freq 122.725 or SOCAL 134.0

CAUTION: Intensive Parachute
 Activity at or below 18,000 MSL
 Advisory freq 122.9 or SOCAL 134.0

CTG SOCAL APP WITHIN 20 NM
 ON 124.1 132.7 279.575 350.325

CAUTION INTENSIVE FLIGHT &
 TRAINING



LONG BEACH (DAUGHERTY FLD) KLBG
LONG BEACH, CA
ANAHEIM TWO SID
LHS TRANSITION 2 OF 2
1:500K

DARTS to LHS AAO (5991)

LHS

DARTS

BAYJY to DARTS AAO (4512)

SLI to POMJU AAO (1447)

POMJU to BAYJY AAO (197)

SADDE

BAYJY

CTC SOCIAL APP WITHIN
20 NM ON 124.4 298/85

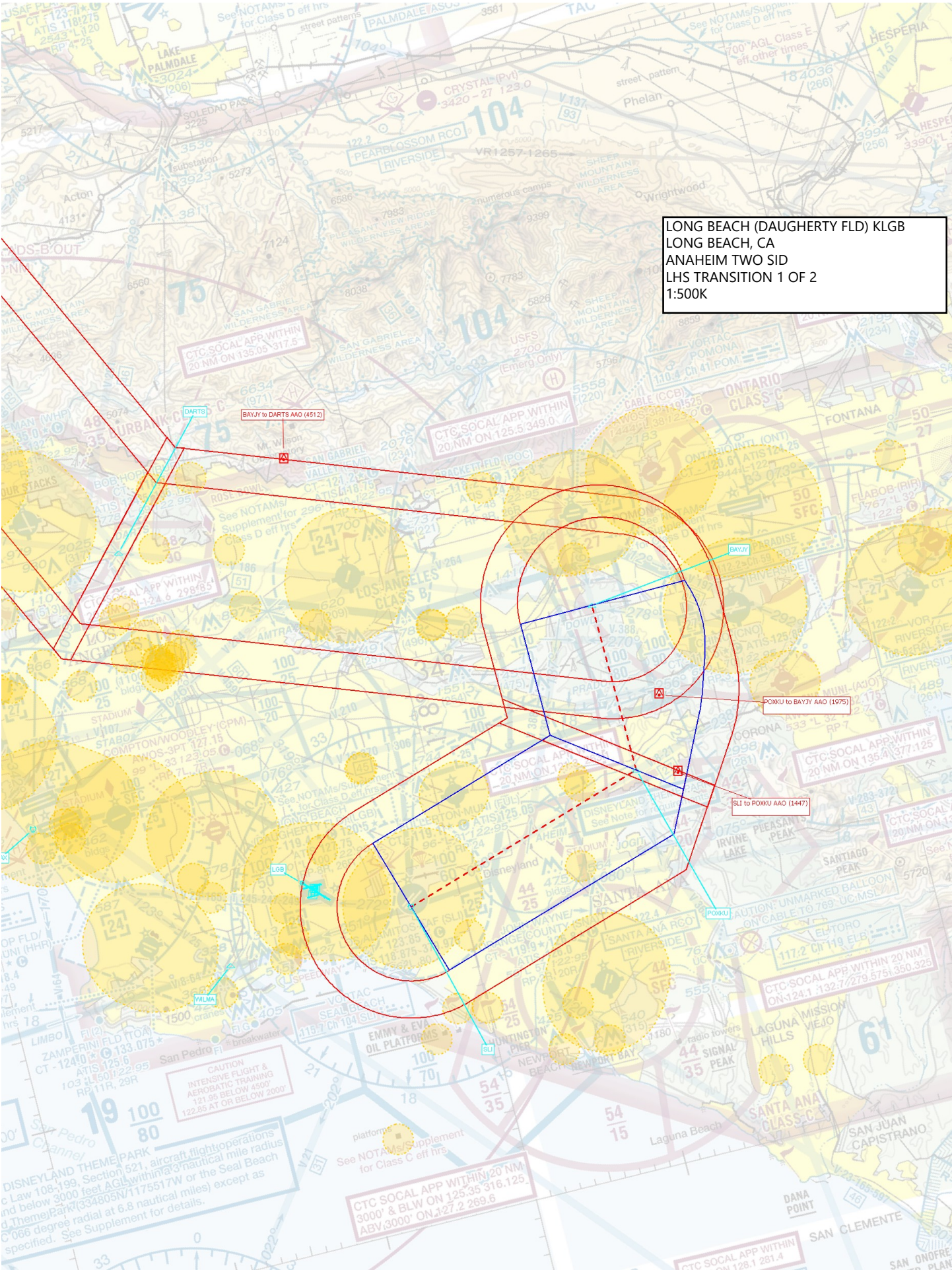
CTC SOCIAL APP WITHIN
20 NM ON 135.05 317.5

CTC SOCIAL APP WITHIN
20 NM ON 125.5 349.0

CTC SOCIAL APP WITHIN
20 NM ON 120.4 380.6

CTC SOCIAL APP WITHIN
20 NM ON 134.2 336.3

LONG BEACH (DAUGHERTY FLD) KLGB
LONG BEACH, CA
ANAHEIM TWO SID
LHS TRANSITION 1 OF 2
1:500K



LONG BEACH (DAUGHERTY FLD) KLGB
LONG BEACH, CA
ANAHEIM TWO SID
VTU TRANSITION
1:500K

