

**FEDERAL AVIATION ADMINISTRATION
FLIGHT STANDARDS SERVICE
DIVERSE VECTOR AREA (DVA)**

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet, MSL. Distances are in nautical miles.

<u>AIRPORT</u>	<u>AIRPORT ID</u>	<u>CITY</u>	<u>STATE</u>	<u>AMDT NO</u>	<u>ACTUAL EFFECTIVE DATE</u>
SACRAMENTO INTL	KSMF	SACRAMENTO	CA	ORIG-A	21MAY2020

CHART - DIVERSE VECTOR AREA (Radar Vectors):

RWY 17L: HEADING AS ASSIGNED BY ATC; REQUIRES MINIMUM CLIMB OF 220 FT PER NM TO 700.

FOR ATC USE ONLY:

RWY 17L: ALL HEADINGS AUTHORIZED WITHIN 11 NM OF 384205.93N/1213448.54W (DEPARTURE REFERENCE POINT) INCLUDES ALL AREA WITHIN 11 NM OF 384205.93N/1213448.54W.

OBSTACLE EVALUATION AREA (not for video mapping use):

RWY 17L: INCLUDES ALL AREA WITHIN 16 NM OF 384205.93N/1213448.54W. CONTROL OBSTACLE: 533 FT. MSL TOWER (06-000037) AT 383808.90N/1213314.40W (CG AND CTA).

AUTHORIZED FACILITY:

NORTHERN CALIFORNIA TRACON (NCT) PHONE: (916) 366-4001 FACILITY MANAGER, (916) 366-4008 SUPPORT MANAGER.

FAA FORM 7210-9 DATE:

DEVELOPED BY
KELLIE BARNES

Digitally signed by
KELLIE R BARNES
Dec 18, 2019

OFFICE
AJV-A423

DATE
12/12/2019

APPROVED BY
MARLON ROBINSON

Digitally signed by
ALLAN WILL
Jan 15, 2020

OFFICE
AJV-A420

DATE

TITLE
MANAGER

CHANGES - REASONS:

1. CHANGED ALL REFERENCES OF RWY 16L TO 17L - CURRENT AIRNAV DATA

