

FLY-IN 04/28 7 04/29 7 PILOT INFORMATION PACKET

SPECIAL FLIGHT PROCEDURES EFFECTIVE

12:00 Noon PDT until 7:30 PM PDT Thursday, April 27, 2017 7:00 AM PDT until 7:30 PM PDT Friday, April 28, 2017 7:00 AM PDT until 6:00 PM PDT Saturday, April 29, 2017







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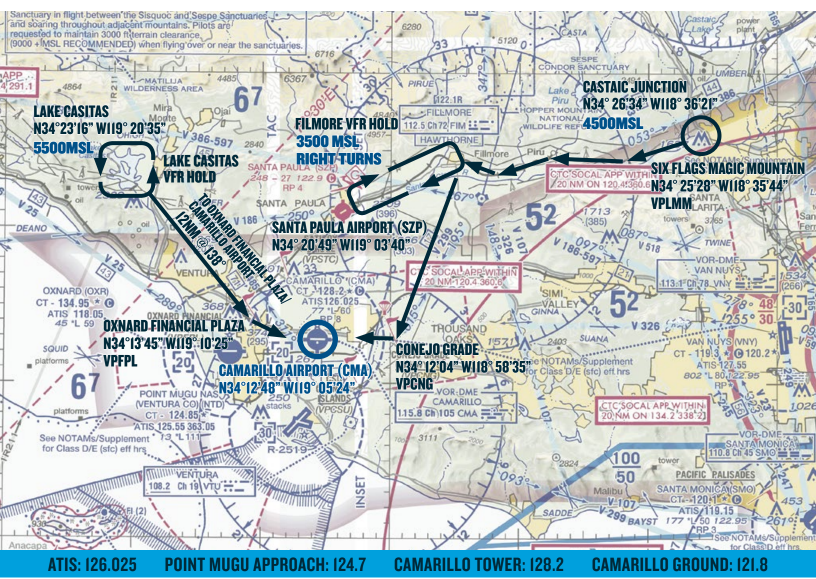
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VFR ARRIVALS OVERVIEW



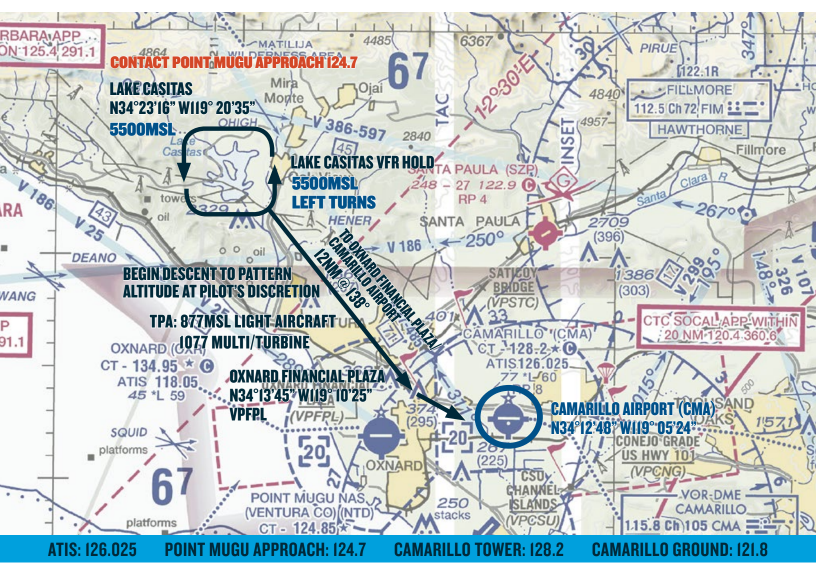
TEMPORARY VFR PROCEDURES

Specific procedures contained within this NOTAM may be revised at the time of the event. Pilots are urged to review all applicable NOTAMs and arrival/departure procedures prior to conducting a flight to Camarillo Airport. Users are encouraged to check NOTAMs frequently to verify they possess the most current revisions. This NOTAM does not supersede restrictions pertaining to the use of airspace contained in FDC NOTAMS.

ALL VFR ARRIVALS MUST BEGIN AT

- 1. Lake Casitas, 17 NM northwest of Camarillo Airport (CMA), or
- 2. Castaic Junction near Magic Mountain Amusement Park, 28 NM northeast of Camarillo Airport (CMA)

WFR PROCEDURES ARRIVALS OVER LAKE CASITAS



CHECK CAMARILLO ATIS ON 126.025 AS SOON AS PRACTICAL.

This procedure begins over Lake Casitas at **5500 feet MSL**. If not already in communication with ATC, contact Point Mugu Approach on **124.7** prior to arriving over Lake Casitas. Do not proceed beyond Lake Casitas until in contact with Point Mugu Approach.

Caution: Stay alert for converging traffic.

If instructions to continue inbound have not been received or if traffic volume requires holding, follow the hold procedure as depicted in the *LAKE CASITAS HOLD GRAPHIC*. All aircraft should fly **left turns** at **5500 feet MSL**.

Caution: Stay alert for converging traffic as well as other traffic that might be holding over Lake Casitas.

When holding is no longer required, aircraft should complete the hold and expect to fly direct to Oxnard Financial Plaza, 12 NM southeast of Lake Casitas on an approximate heading of 138°. Oxnard Financial Plaza is located just west of the Ventura Freeway (101) approximately 3.5 NM west northwest of Camarillo Airport.

Begin descent to traffic pattern altitude at pilot's discretion.

CMA TPA: 877 feet MSL light aircraft; 1077 feet MSL multi-engine/turbine aircraft

Expect radar services to be terminated prior to reaching Oxnard Financial Plaza and to be instructed to contact Camarillo Tower on **128.2**.

From Oxnard Financial Plaza, Camarillo Airport is 3.5 NM southeast on an approximate heading of 105°. Depending on wind conditions, expect to fly a left downwind for runway 26 or a straight in final for runway 8. Do not cross the 101 until after passing Rose Avenue.

After landing, do not stop on the runway unless absolutely necessary. Exit the runway as quickly and as safely as possible. Continue forward far enough so as not to block subsequent arrivals. **UNLESS OTHERWISE INSTRUCTED BY ATC**; continue to taxiway Foxtrot and **MONITOR Ground on 121.8**. At taxiway Foxtrot, follow Marshallers' instructions to the designated parking areas.

OXNARD FINANCIAL PLAZA TO CAMARILLO AIRPORT

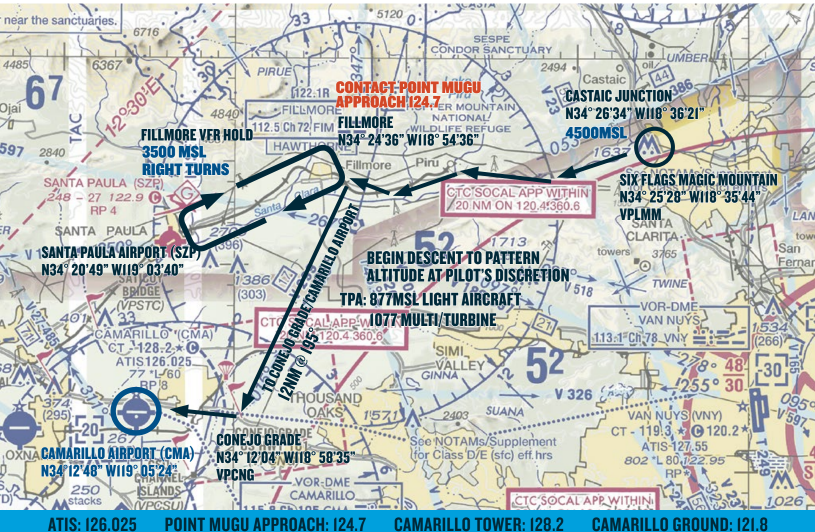


LAKE CASITAS VFR HOLD



ATIS: 126.025 POINT MUGU APPROACH: 124.7 CAMARILLO TOWER: 128.2 CAMARILLO GROUND: 121.8

VFR PROCEDURES ARRIVALS OVER CASTAIC JUNCTION/MAGIC MOUNTAIN (INTERSECTION OF I-5 AND 126)



CHECK CAMARILLO ATIS ON 126.025 AS SOON AS PRACTICAL.

This procedure begins at Castaic Junction just north of the Magic Mountain Amusement Park at **4500 feet MSL**.

Caution: Stay alert for converging traffic.

From Castaic Junction, follow the Santa Clara River west towards the city of Fillmore; approximately 15 NM. Descend to **3500 feet MSL** prior to reaching Fillmore. If not already in communication with ATC, contact Point Mugu Approach on **124.7** prior to reaching Fillmore.

If instructions to continue inbound toward the Camarillo Airport have not been received or if traffic volume requires holding, follow the hold procedure as depicted in the *FILLMORE HOLD GRAPHIC*. All aircraft should fly **right turns** at **3500 feet MSL**.

Caution: Stay alert for converging traffic or other traffic already in the Fillmore Hold.

When holding is no longer required, aircraft should complete the hold and continue inbound toward the Conejo Grade. Conejo Grade is 12 NM from Fillmore on an approximate heading of 195°.

Begin descent to traffic pattern altitude at pilot's discretion.

CMA TPA: 877 feet MSL light aircraft; 1077 feet MSL multi-engine/turbine aircraft

Expect radar services to be terminated prior to reaching the Conejo Grade and to be instructed to contact Camarillo Tower on **128.2**.

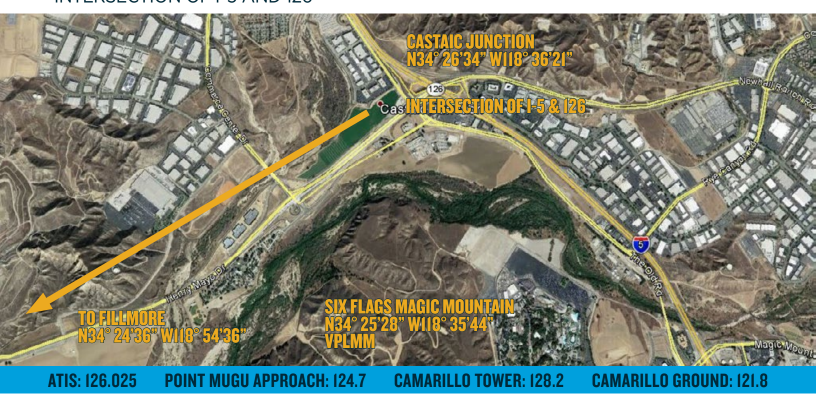
From the Conejo Grade, Camarillo Airport is 5 NM west on an approximate heading of 260°. Depending on wind conditions, expect to fly a straight in final for runway 26 or a right downwind for runway 8.

After landing, do not stop on the runway unless absolutely necessary. Exit the runway as quickly and as safely as possible. Continue forward far enough so as not to block subsequent arrivals. **UNLESS**

OTHERWISE INSTRUCTED BY ATC;

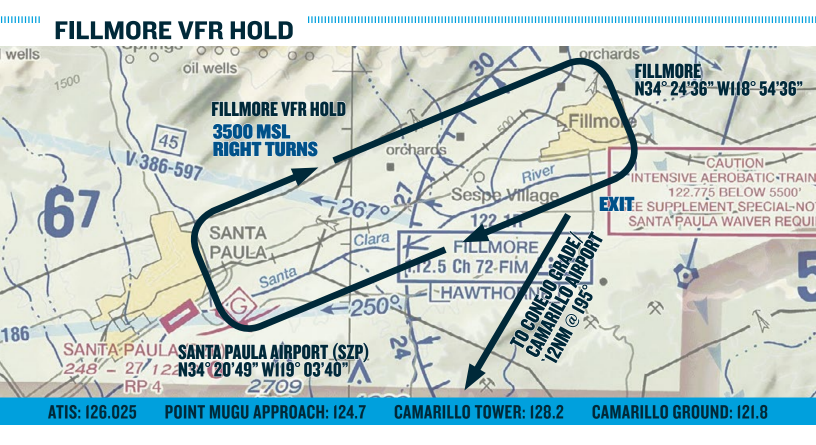
continue to taxiway Foxtrot and **MONITOR Ground on 121.8**. At taxiway Foxtrot, follow Marshallers' instructions to the designated parking areas.

INTERSECTION OF I-5 AND 126

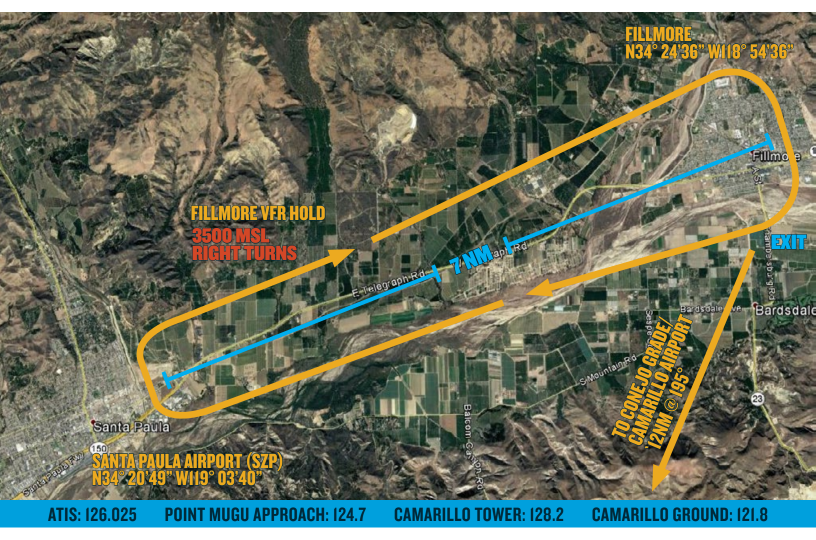


FILLMORE TO CONEJO GRADE TO CAMARILLO AIRPORT (CMA)





FILLMORE VFR HOLD



IFR DELAYS

IFR reservations are not required, however due to heavy arrival traffic for the event IFR arrivals and departures will be severely limited. IFR separation requirements may cause delays when arrival rates exceed airport capacity. Pilots on an IFR flight plan should be prepared for potential holding. IFR flight plans to Camarillo Airport should be filed **at least 2 hours prior** to proposed departure time. **VFR flight on designated arrival routes is highly recommended if practical.**

AIRPORT CLOSURE

Camarillo Airport will be closed from sunset to sunrise on Thursday, April 27 to Friday, April 28 and on Friday, April 28 to Saturday, April 29. A **Prior Permission Required (PPR)** number is required to land or depart. IFR arrival or departure requires 24 hour notice. To obtain a PPR number, please call 805-947-6803.

Camarillo Airport will be closed for arrivals on Saturday, April 29 from 3:00 PM to 6:00 PM local time during the expected heavy departure window.

AEROBATIC DEMONSTRATION

There will be an aerobatic demonstration between 12:00 Noon-1:00 PM local on Saturday, April 29, 2017 during the AOPA Fly-in. Arrivals and departures **will be stopped** for the duration of the demonstration. Please plan accordingly.

LOCAL TRAINING AND PRACTICE APPROACHES

Local traffic pattern, closed traffic training, and practice instrument approaches **may not** be available at Camarillo Airport or Oxnard Airport (OXR) during the AOPA Fly-In.

NO RADIO AIRCRAFT

Due to high density traffic, aircraft operations without a radio are not recommended.

STUDENT PILOTS

Due to high density traffic, solo student pilot operations are not recommended.

NOISE ABATEMENT PROCEDURES

Camarillo is a noise sensitive community. Please avoid overflights of developed areas of the city if possible. If assigned right traffic for runway 26, enter downwind just east of Central Avenue and fly downwind over the 101 Freeway. Turn base as soon as practical or when advised by Camarillo Tower.

CAUTIONS

Possible lengthy delays associated with heavy arrival and departure times. Heavy arrivals expected 8:00 AM—11:00 AM Friday and Saturday. Heavy departures expected 3:00 PM—6:00 PM on Saturday.

Aircraft parking operations near the approach to runway 26

Be alert to high performance military aircraft operating in the vicinity of Camarillo Airport

Be alert to wildlife on or in the vicinity of Camarillo Airport

Unlighted mountain 1173 feet MSL beginning 5 miles from east end of runway 26

Unlighted mountain 1814 feet MSL beginning 5 miles to the east southeast of approach end of runway 26

Channel Islands National Monument and Marine Sanctuary west and southwest of Camarillo Airport (Flight operations below 1000 feet AGL over the designated areas within the marine sanctuary violate NOAA regulations 15 CFR 922)

Multiple Warning Areas west, southwest, and northwest of Camarillo Airport

Parachute Operations approximately $5\,\mathrm{NM}$ northeast of CMA at 8000 feet MSL and below

Special military activity 23 NM north of Camarillo Airport

Class D Airspace; Oxnard Airport (OXR)

Class D Airspace; Point Mugu NAS (NTD)

Class D Airspace; Van Nuys Airport (VNY)

Class D Airspace; Whiteman Airport (WHP)

Class C Airspace; Bob Hope Airport (BUR)

Class C Airspace; Santa Barbara Airport (SBA)

Class B Airspace; Los Angeles International Airport (LAX)

FREQUENCY & WAYPOINT INFORMATION

ENROUTE FREQUENCIES

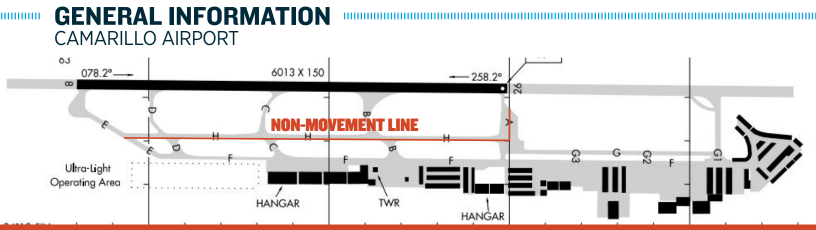
Point Mugu Approach—Lake Casitas Arrival	124.7
Point Mugu Approach—Castaic Junction/Magic Mountain Arrival	124.7

CAMARILLO AIRPORT FREQUENCIES

Camarillo ATIS	126.025
ATIS telephone number	805-484-3351
Camarillo Tower	128.2
Camarillo Ground	121.8
Camarillo CTAF	128.2
Point Mugu Approach	124.7 (128.65 secondary frequency)
Point Mugu Departure	124.7
Camarillo Clearance Delivery	121.8
Point Mugu Clearance Delivery	120.75 (9:00 PM-11:00 PM local)

SPECIFIC LATITUDE/LONGITUDE COORDINATES

Arrivals Over Lake Casitas		
Lake Casitas	N34°23'16"/W119° 20'35"	
Oxnard Financial Plaza	N34°13'45"/W119°10'25"	
Camarillo Airport (CMA)	N34°12'48"/W119° 05'24"	
Arrivals Over Castaic Junction/Magic Mountain		
Castaic Junction	N34° 26'34"/W118° 36'21"	
Magic Mountain	N34° 25'28"/W118° 35'44"	
Fillmore	N34° 24'36"/W118° 54'36"	
Conejo Grade	N34° 12'04"/W118° 58'35"	
Camarillo Airport (CMA)	N34° 12'48"/W119° 05'24"	
Departing Camarillo Airport		
Lake Casitas	N34°23'16"/W119° 20'35"	
Santa Paula Airport (SZP)	N34°20'49"/W119° 03'40"	



NON-MOVEMENT AREAS DURING THE FOLLOWING TIMES. 7:00 AM LOCAL FRIDAY, APRIL 28, 2017 UNTIL 7:00 AM LOCAL SUNDAY, APRIL 30, 2017 TAXIWAY F, G, G1, G2, AND G3. TAXIWAY A, B, C, D, AND E SOUTH OF TAXIWAY H.



PARKING AREAS

- When operating in the parking areas, pilots are encouraged to be extra alert for taxiing aircraft, aircraft with engine(s) running, and vehicle/pedestrian traffic.
- Marshallers will be assisting aircraft to and from parking areas and run-up areas.
- For safety reasons, high RPM engine running is prohibited in designated parking areas. For departure, it is recommended that pilots conduct their run-up procedures in queue if practical.
- Please review the parking map prior to landing and departure.

VEHICULAR TRAFFIC

Vehicles are not allowed on ramps except those belonging to airport operators and tenants, and exhibitors participating in the AOPA Camarillo Airport Fly-In.

PRE-FLIGHT PLANNING

- Please ensure that you have reviewed the special flight information, departure procedures, and temporary taxi procedures prior to engine start.
- High density traffic is expected Friday and Saturday morning. Consider arriving during off-peak hours.

DEPARTURE PROCEDURES CAMARILLO AIRPORT

IFR DEPARTURES

Follow marshallers instructions to taxi to the nearest designated IFR departure holding area. IFR departures should obtain a clearance from Camarillo Clearance Delivery on **121.8** or Point Mugu Clearance Delivery on 120.75 (9:00 PM—11:00 PM local). Reservations required at least 24 hours in advance for IFR departures during the time the airport is officially closed.

DO NOT CONTACT CAMARILLO GROUND on 121.8 UNTIL YOU ARE READY TO DEPART.

VFR DEPARTURES

VFR Flight Following: Pilots wanting VFR flightfollowing should make the request to the appropriate ATC facility when clear of CMA airspace. *VFR Traffic Advisories/Flight Following will be provided on a workloadpermitting basis only.*

Point Mugu Approach: 124.7

SoCal Approach:

- Below 6500 feet MSL; **134.2**
- Above 6500 feet MSL; **128.75**

Pilots are encouraged to remain at or below 8500 feet MSL if practical to avoid air carrier arrival and departure flows.

Prior to Start-up: Please ensure that you have reviewed the special flight information, departure procedures, and temporary taxi procedures prior to engine start. Check ATIS on **126.025**.

Engine Start: Locate a marshaller to monitor engine start.

Run-up: If practical, it is recommended that you conduct your run-up while in queue for departure. Please consider propeller blast during your run-up.

Taxi: Follow instructions from Marshallers and contact Camarillo Ground on **121.8** when holding short of taxiway H or A. (Monitor ground control frequency prior to transmitting.)

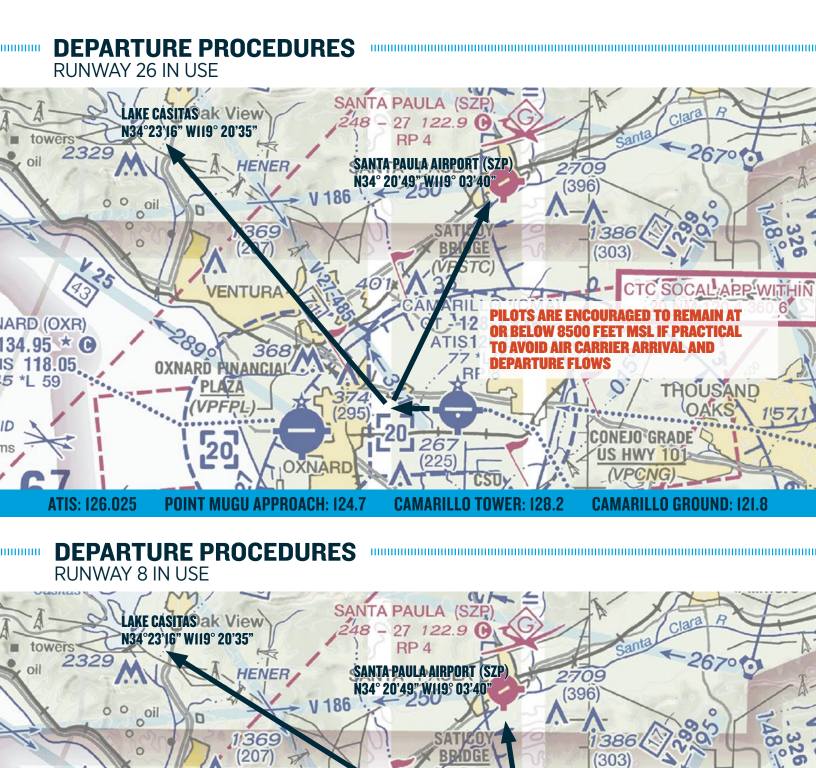
Departure: Contact Camarillo Tower on **128.2** when number 1 for departure. Be prepared for immediate take-off.

Departing runway 26

- Departing West thru North; unless otherwise instructed by ATC, fly direct toward Lake Casitas after departure. Turn on course when clear of CMA/OXR airspace.
- All other directions; unless otherwise instructed by ATC, fly direct toward the Santa Paula Airport (SZP) after departure. Turn on course when clear of CMA airspace.

Departing runway 8

- Departing West thru North; unless otherwise instructed by ATC, turn left after departure and fly direct toward Lake Casitas. Turn on course when clear of CMA airspace.
- All other directions; unless otherwise instructed by ATC, turn left after departure and fly direct toward Santa Paula Airport (SPZ). Turn on course when clear of CMA airspace.





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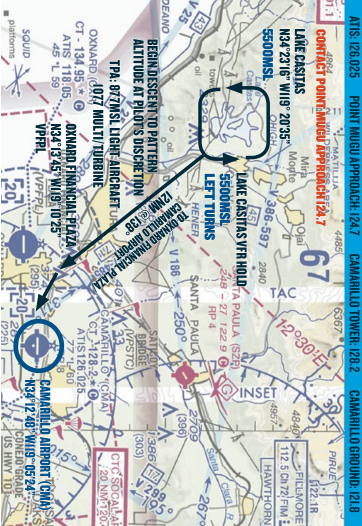
CMA)

SOCAL APP WITHIN

MSL IF PRACTICAL TO

AVOID AIR CARRIER ARRIVAL





ARRIVALS OVER LAKE CASITAS

POINT MUGU APPROACH: 124.7 CAMARILLO TOWER: 128.2 **CAMARILLO GROUND: 121.8**

Check Camarillo ATIS on 126.025

ATIS: 126.025

Do not proceed beyond Lake Casitas until in on 124.7 prior to arriving over Lake Casitas. with ATC, contact Point Mugu Approach feet MSL. If not already in communication Procedure begins over Lake Casitas at 5500 contact with Point Mugu Approach.

Caution: Stay alert for converging traffic

at 5500 feet MSL GRAPHIC. All aircraft should fly left turns as depicted in the LAKE CASITAS HOLD requires holding, follow the hold procedure not been received or if traffic volume If instructions to continue inbound have

as well as traffic in the Lake Casitas hold Caution: Stay alert for converging traffic

approximately $3.5\,\mathrm{NM}$ west northwest of located west of the Ventura Freeway (101) heading of 138°. Oxnard Financial Plaza is southeast of Lake Casitas on an approximate direct to Oxnard Financial Plaza, 12 NM should complete the hold and expect to fly When holding is no longer required, aircraft Camarillo Airport.

LAKE CASITAS HOLD

pilot's discretion Begin descent to traffic pattern altitude at

CMA TPA: 877 feet MSL light aircraft; 1077 feet MSL multi-engine/turbine aircraft

128.2 to reaching Oxnard Financial Plaza and to be instructed to contact C**amarillo Tower on** Expect radar services to be terminated prior

conditions, expect to fly a left downwind for heading of 105°. Depending on wind Airport is 3.5 NM southeast on an approximate Avenue Do not cross the 101 until after passing Rose runway 26 or a straight in final for runway 8. From Oxnard Financial Plaza, Camarillo

subsequent arrivals. UNLESS OTHERWISE as quickly and as safely as possible. Continue unless absolutely necessary. Exit the runway instructions. At taxiway Foxtrot, follow Marshallers' Foxtrot and MONITOR Ground on 121.8 **INSTRUCTED BY ATC**; continue to taxiway After landing, do not stop on the runway forward far enough so as not to block







FILLMORE HOLD



POINT MUGU APPROACH: 124

Check Camarillo ATIS on 126.025

of the Magic Mountain Amusement Park at Procedure begins at Castaic Junction just north 4500 feet MSL

Caution: Stay alert for converging traffic

contact Point Mugu Approach on 124.7 city of Fillmore; approximately 15 NM. Descend prior to reaching Fillmore. If not already in communication with ATC, to **3500 feet MSL** prior to reaching Fillmore. Follow the Santa Clara River west towards the

hold procedure as depicted in the FILLMORE if traffic volume requires holding, follow the turns at 3500 feet MSL. HOLD GRAPHIC. All aircraft should fly right Camarillo Airport have not been received or If instructions to continue inbound toward

Caution: Stay alert for converging traffic as well as traffic in the Fillmore Hold.

of 195° NM from Fillmore on an approximate heading toward the Conejo Grade. Conejo Grade is 12 should complete the hold and continue inbound When holding is no longer required, aircraft

> discretion Begin descent to traffic pattern altitude at pilot's

feet MSL multi-engine/turbine aircraft CMA TPA: 877 feet MSL light aircraft; 1077

reaching the Conejo Grade and to be instructed to Expect radar services to be terminated prior to contact Camarillo Tower on 128.2.

to fly a straight in final for runway 26 or a right 260°. Depending on wind conditions, expect is 5 NM west on an approximate heading of downwind for runway 8. From the Conejo Grade, Camarillo Airport

enough so as not to block subsequent arrivals. and as safely as possible. Continue forward far absolutely necessary. Exit the runway as quickly UNLESS OTHERWISE INSTRUCTED After landing, do not stop on the runway unless

designated parking areas. BY ATC; continue to taxiway Foxtrot and MONITOR Ground on 121.8. At taxiway Foxtrot, follow Marshallers' instructions to the



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CAMARILLO PILOT INFORMATION PACKET

AOPA FLY-IN HOST FBOS AT CAMARILLO AIRPORT (CMA)

The AOPA Fly-In Host FBOs at Camarillo Airport (CMA) are Channel Islands Aviation, Western Cardinal Inc., Sun Air Jets, and Air 7. We thank them for their support, enthusiasm, and participation in the AOPA Fly-In at CMA.



Channel Islands Aviatiom

305 Durley Avenue Camarillo, CA 93010

Hours of operation: Monday-Sunday 7:00 AM - 7:00 PM

Phone: 805-987-1301 Fax: 805-987-8301 Email: cia@flycia.com Website: http://www.flycia.com/



Western Cardinal, Inc./Cardinal Air Center 205 Durley Avenue Camarillo, CA 93010

Hours of operation: Monday-Sunday 8:00 AM - 6:00 PM

Phone: 800-882-3018 Fax: 805-484-2713 Email: info@westerncardinal.com Website: http://www.westerncardinal.com/home.php



Sun Air Jets 855 Aviation Drive Camarillo, CA 93010

Hours of operation: Monday-Sunday 24/7

Phone: 805-389-9301 Fax: 805-987-4720 Email: info@sunairjets.com Website: http://www.sunairjets.com/



Air7 575 Aviation Drive Camarillo, CA 93010

Hours of operation: Monday-Sunday 24/7

Phone: 805-383-1100 Fax: 805-383-2037 Email: cma@flyair7.com Website: http://www.flyair7.com/

PARKING AND SERVICE DETAILS

Fuel/oil orders will be taken at the time your aircraft is parked. If you need either, please make sure to make the request at that time. Orders made at a later time might delay your departure. Credit card information will be requested at the time the order is placed. Receipts if requested will be emailed or available in the FBO. Order slip will be attached to propeller. If you are uncomfortable providing credit card information on the ramp, you can provide the information directly to the FBO's front desk.

CHOCKS AND TIE DOWNS

Chocks will be available in limited quantities so we highly recommend that you bring your own. Tie down hooks are scattered on the ramp and parking on tie down spaces is unlikely. It is recommended that you bring tie-downs and anchors for any additional aircraft securing needs.

CAMPING

Aircraft camping will be permitted at Camarillo Airport (CMA) from Noon on Thursday, April 27 until Noon on Sunday, April 30. Space is limited and will be available on a first-come, first-served basis. If you plan to camp, you must RSVP ahead of time. A confirmation will be sent with additional information. Camping aircraft will be requested to prominently display the letter C in the windshield. See the AOPA website for more information.

AFTER-HOURS DEPARTURES

If you will be departing after the airport's normal operating hours, please contact the after-hours Line Service number for the FBO that serviced your aircraft. An after-hours callout is subject to an additional fee.

nterprise

RENTAL CAR AVAILABILITY Phone: 866-315-9155

Also available: Hertz.

RELIEVER AIRPORT OPTION TO AVOID HIGH DENSITY TRAFFIC AT CAMARILLO AIRPORT

OXNARD AIRPORT (OXR) is located 6 miles west of Camarillo Airport (CMA) and is approximately a 20-minute drive to CMA. Oxnard Airport has one hard surface runway. 7/35 is 5953 X 100. The airspace is class D from 7:00 AM to 9:00 PM daily. Other times Class G. Rental cars are available through Enterprise at 866-315-9155/805-382-8350. Also available: Hertz (805-948-7870), Budget (805-985-8888), and Dollar (805-985-0911).

In the event that Fly-in parking reaches capacity at Camarillo Airport, ATC might recommend Oxnard Airport as an alternate. Complimentary ground transportation between Oxnard Airport and Camarillo Airport will be provided by Ventura County and AOPA.

Complimentary ground transportation will run Saturday April 29th from 8:00am -6:00pm; departing every 10-15 minutes.

OTHER AREA AIRPORTS

There are several public use airports that are within a one-hour drive of Camarillo Airport (CMA). You might elect to use one of these airports in the event aircraft parking reaches capacity at CMA. Rental cars are also available at many of these airports.

Santa Paula Airport

SANTA PAULA AIRPORT (SZP) is located 8 NM north of Camarillo Airport (CMA) and is approximately a 30-minute drive to CMA. Santa Paula Airport has one hard surface runway. 4/22 is 2713 X 60. One hard

surface helipad. 60 X 60. The airspace is Class G. Rental cars are available through Enterprise at 866-315-9155/805-933-0068. Also available: Hertz (805-339-0585).



VAN NUYS AIRPORT (VNY) is located 30 NM east of Camarillo Airport (CMA) and

 Van Nuys
 is approximately a 50-minute drive to CMA. Van Nuys Airport has two hard surface

 Los Angeles
 runways. 16R/34L is 8001 X 150 and 16L/34R is 4013 X 75. The airspace is Class D and

 World Airports
 underlies Burbank Class C airspace. Rental Cars are available through Enterprise at 866
315-9155. Also available: Hertz (800-704-4473) and Avis (800-230-4898).



WHITEMAN AIRPORT (WHP) is located 34 NM northeast of Camarillo Airport (CMA) and is approximately a 55-minute drive to CMA. Whiteman Airport (WHP) has one hard surface runway. 12/30 is 4120 X 75. The airspace

is Class D and underlies Burbank Class C airspace. Rental cars are available through Enterprise at 866-315-9155. Also available: Avis (800-230-4898).



SANTA MONICA MUNICIPAL AIRPORT (SMO) is located 34 NM east of Camarillo Airport (CMA) and is approximately a 1-hour drive to CMA. Santa Monica Municipal Airport (SMO) has one hard surface runway. 3/21 is 4973 X 150. One hard surface helipad. 40 X 40. The airspace is Class D

and underlies Los Angeles Class B airspace. Rental cars are available through Enterprise at 866-315-9155.

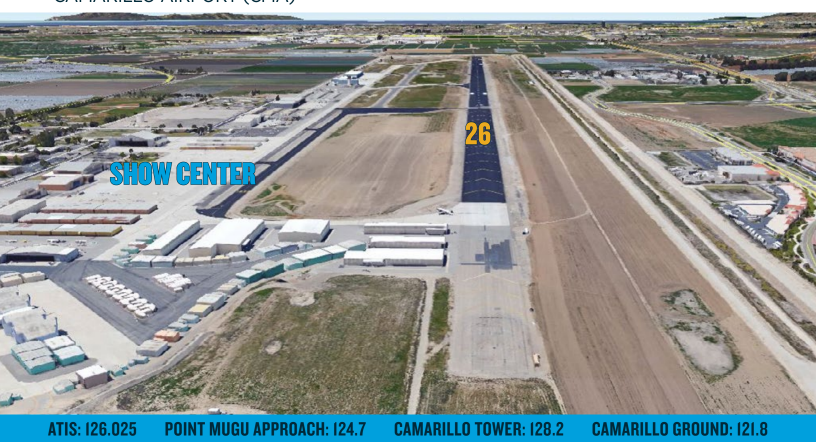


SANTA BARBARA MUNICIPAL AIRPORT (SBA) is located 39 NM west of Camarillo Airport (CMA) and is approximately a 55-minute drive to CMA. Santa Barbara Municipal Airport (SBA) has three hard surface runways. 7/25 is 6052 X 150. 15L/33R is 4180 X 75. 15R/33L is 4184 X 100. One hard surface helipad. The airspace is Class C. Rental cars are available through Enterprise, National, and Alamo at 866-315-9155. Also available: Avis (800-230-4898), Budget (800-218-7992), and Hertz (800-704-4473).

SEE AND BE SEEN! REMEMBER, LIGHTS ON FOR SAFETY!



LANDING RUNWAY 26 CAMARILLO AIRPORT (CMA)



LANDING RUNWAY 8 CAMARILLO AIRPORT (CMA)



SHOW CENTER CAMARILLO AIRPORT (CMA)



OXNARD AIRPORT (OXR)



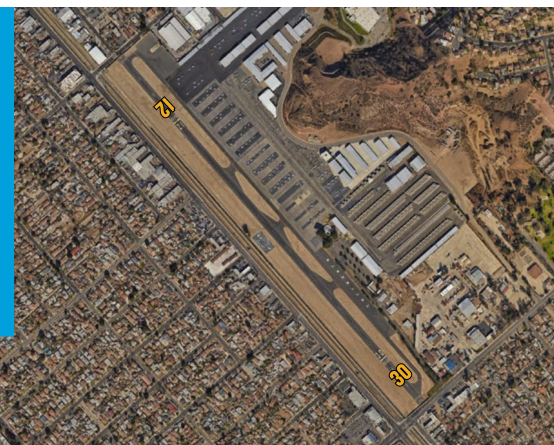
SANTA PAULA AIRPORT (SZP)



WHITEMAN AIRPORT (WHP)

FREQUENCIES

APPROACH/DEP/ Class C IC	ARTURE 134.2
APPROACH/DEP/ CLASS C IC	ARTURE 120.4
ATIS	132.1
WX 13	2.IT (818.899.9820)
CTAF	135.0
GROUND CONTR	OL 125.0
TOWER	135.0
UNICOM	122.95



VAN NUYS AIRPORT (VNY)

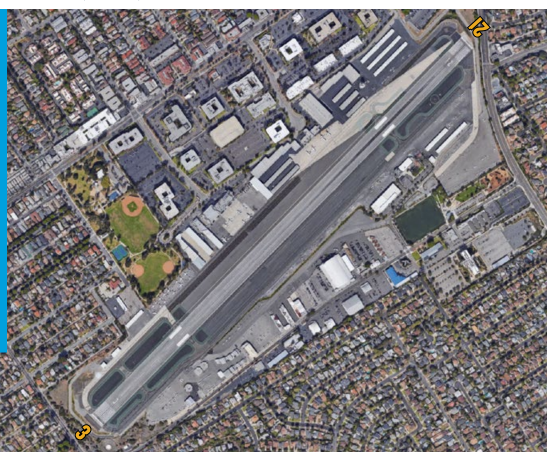
FREQUENCIES

APPROACH/DEPARTURE	
CLASS C	135.05
APPROACH/DEPARTURE	
CLASS C	124.6
APPROACH/DEPARTURE	
CLASS IC	134.2
APPROACH/DEPARTURE	
CLASS IC	120.4
WX .OT (818	.904.9213)
ATIS	127.55
CLEARANCE DELIVERY	126.5
CTAF	119.3
GROUND CONTROL	121.7



SANTA MONICA AIRPORT (SMO)

FREQUE	NCIES	
SOCAL A	PPROACH	124.9
SOCAL APPROACH		124.3
SOCAL A	PPROACH	125.2
APPROA	CH IC	128.5
WX	118.525T (31	0.392.6453)
ATIS		119.5
CTAF		120.1
DEP/P		125.2
GROUND	CONTROL	121.9
TOWER		120.1



SANTA BARBARA MUNICIPAL AIRPORT (SBA)

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FREQUENCIES	
APPROACH/DEPARTURE	124.15
APPROACH/DEPARTURE	127.725
APPROACH/DEPARTURE Class IC	120.55
APPROACH/DEPARTURE Class IC	125.4
WX .0T (80	5.681.9583)
ATIS	132.65
CLEARANCE DELIVERY	132.9
CTAF	119.7
EMERG	121.5
GROUND CONTROL	121.7
TOWER	119.7
UNICOM	122.95



