

VFR ARRIVALS OVERVIEW



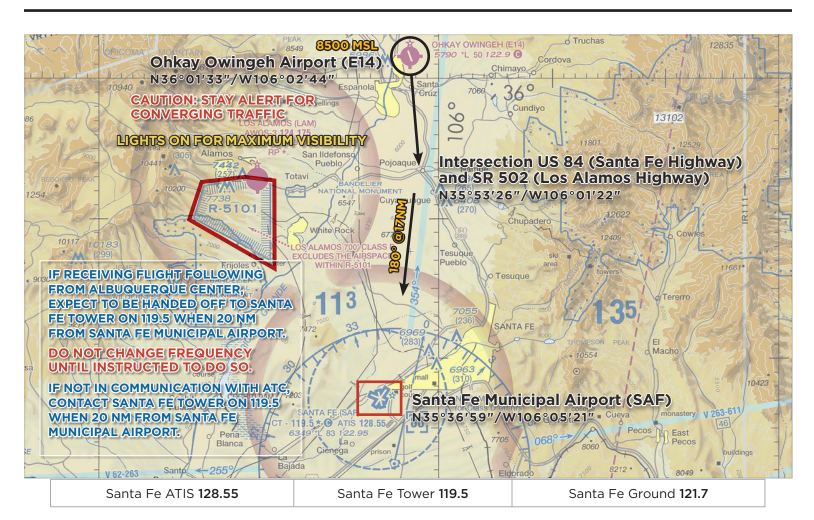
TEMPORARY VFR PROCEDURES

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 Santa Fe Municipal 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 BEGIN AT:

- Ohkay Owingeh Airport (E14), 25 NM north of Santa Fe Municipal Airport (SAF), or
- **Cochiti Dam**, 11 NM west of Santa Fe Municipal Airport (SAF), or
- US 285/I-25 Intersection near Eldorado, 11 NM miles southeast of Santa Fe Municipal Airport (SAF).

VFR PROCEDURES - Arrivals over Ohkay Owingeh Airport (E14)



FLIGHT FOLLOWING

Pilots are strongly encouraged to obtain flight following from the appropriate ATC facility at a minimum of 100 NM from Santa Fe Municipal Airport.



CHECK ATIS ON 128.55 AS SOON AS PRACTICAL.

This procedure begins over Ohkav Owingeh Airport (E14) at 8500 feet MSL. From Ohkay Owingeh Airport, follow US 84 (Santa Fe Hwy) south toward the intersection of US 84 and SR 502 (Los Alamos Hwy).



CAUTION: Stay alert for converging aircraft.

If receiving flight following from Albuquerque Center, expect to be handed off to Santa Fe Tower on 119.5 when 20 NM from Santa Fe Municipal Airport. Do not change frequency until instructed to do so. If **not** already in communication with ATC, contact Santa Fe Tower on 119.5 when 20 NM from Santa Fe Municipal Airport.

From the intersection of US 84 (Santa Fe Hwy) and SR 502 (Los Alamos Hwy), fly an approximate heading of 180° toward Santa Fe Municipal Airport, or if traffic volume requires holding, follow instructions from Santa Fe Tower on 119.5 and expect to fly the hold procedure as depicted in the LOS ALAMOS HWY VFR HOLD GRAPHIC. (See graphic on page 3) All aircraft should fly right turns at 8500 feet MSL. Westbound aircraft should remain south of the Los Alamos Hwy. Eastbound aircraft should remain north of the Los Alamos Hwy.



CAUTION: Stay alert for converging aircraft.

When Santa Fe Tower announces that holding is no longer required, aircraft should proceed inbound from the intersection of US 84 (Santa Fe Hwy) and SR 502 (Los Alamos Hwy), toward Santa Fe Municipal Airport (SAF). Begin descent as directed by ATC or at pilot's discretion. Aircraft in the hold should complete the hold before proceeding inbound toward SAF. Exit the hold over the intersection of US 84 and SR 502.

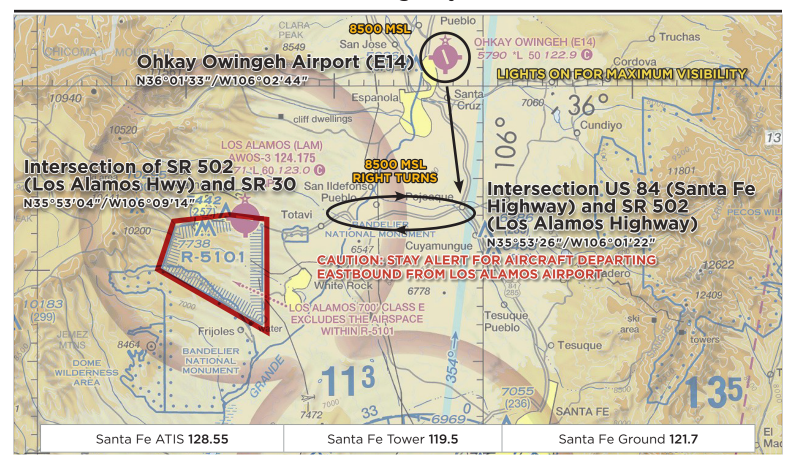
Follow landing instructions from Santa Fe Tower on 119.5.

SAF TPA: 7350 feet MSL light aircraft; 7850 feet MSL multi-engine/ turbine aircraft

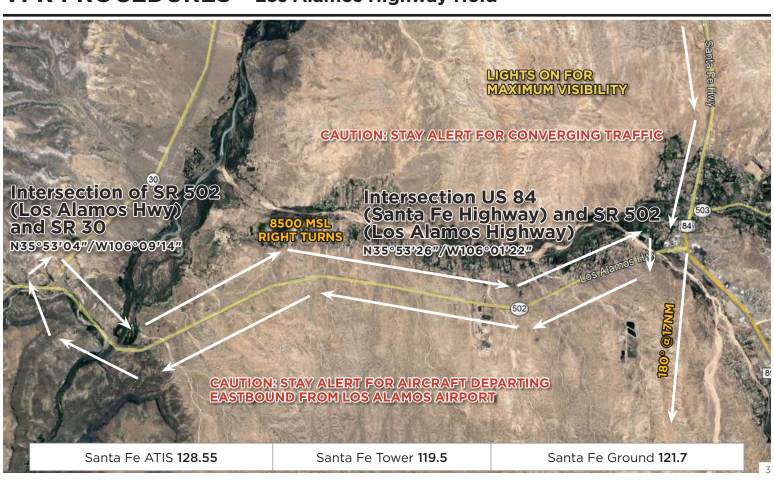
After landing, do not stop on the runway unless necessary. Exit the runway as quickly and as safely as possible at the first available taxiway or closed runway east of runway 2/20 or as instructed by Santa Fe Tower. Continue far enough forward so as not to block subsequent arrivals. UNLESS OTHERWISE INSTRUCTED BY SANTA FE TOWER, continue to taxiway A or D and MONITOR Santa Fe Ground on 121.7. Marshallers will guide you to a parking space once you have arrived in the non-movement/aircraft parking area.

Runway 2/20 is long enough to accommodate two single engine aircraft simultaneously. Aircraft might be instructed to land while another aircraft is still exiting the runway. Follow instructions from Santa Fe Tower.

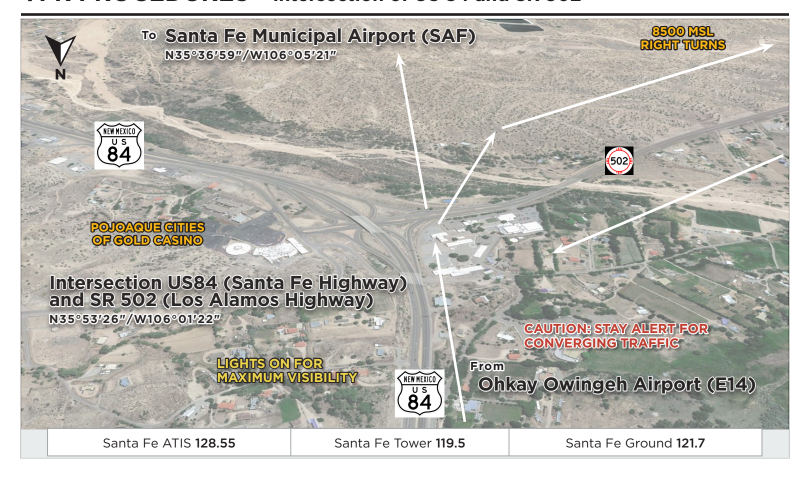
VFR PROCEDURES - Los Alamos Highway Hold



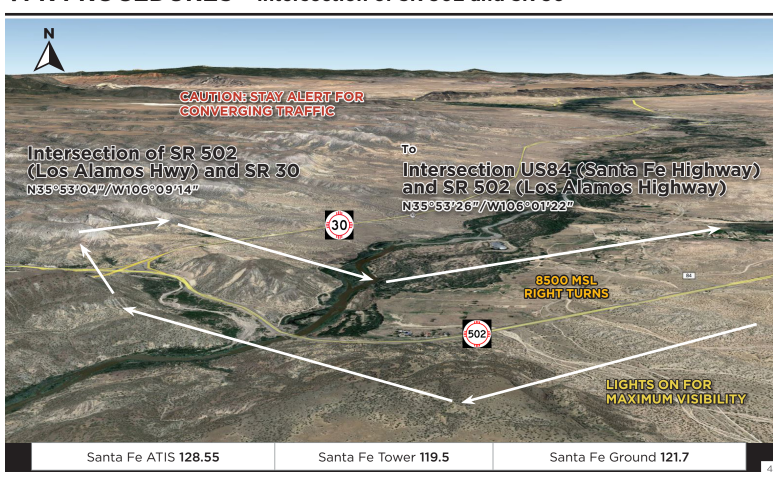
VFR PROCEDURES - Los Alamos Highway Hold



VFR PROCEDURES - Intersection of US 84 and SR 502



VFR PROCEDURES - Intersection of SR 502 and SR 30



VFR PROCEDURES - Arrivals over Cochiti Dam



FLIGHT FOLLOWING

Pilots are strongly encouraged to obtain flight following from the appropriate ATC facility at a minimum of 100 NM from Santa Fe Municipal Airport.



CHECK ATIS ON 128.55 AS SOON AS PRACTICAL.

This procedure begins over Cochiti Dam at 8500 feet MSL. If receiving flight following from Albuquerque Center, expect to be handed off to Santa Fe Tower on 119.5 when 20 NM from Santa Fe Municipal Airport. Do not change frequency until instructed to do so. If not already in communication with ATC, contact Santa Fe Tower on 119.5 when 20 NM from Santa Fe Municipal Airport.



CAUTION: Stay alert for converging aircraft.

From Cochiti Dam, fly an approximate heading of **080°** toward Santa Fe Municipal Airport, or if traffic volume requires holding, follow instructions from Santa Fe Tower on 119.5 and expect to fly the hold procedure as depicted in the COCHITI LAKE VFR HOLD GRAPHIC. (See graphic on page 6) All aircraft should fly left turns at 8500 feet MSL.



CAUTION: Stay alert for converging aircraft.

When Santa Fe Tower announces that holding is no longer required, aircraft should proceed inbound from Cochiti Dam toward Santa Fe Municipal Airport. Begin descent as directed by ATC or at pilot's discretion. Aircraft in the hold should complete the hold before proceeding inbound toward SAF. Exit the hold at the southern tip of Cochiti Lake.

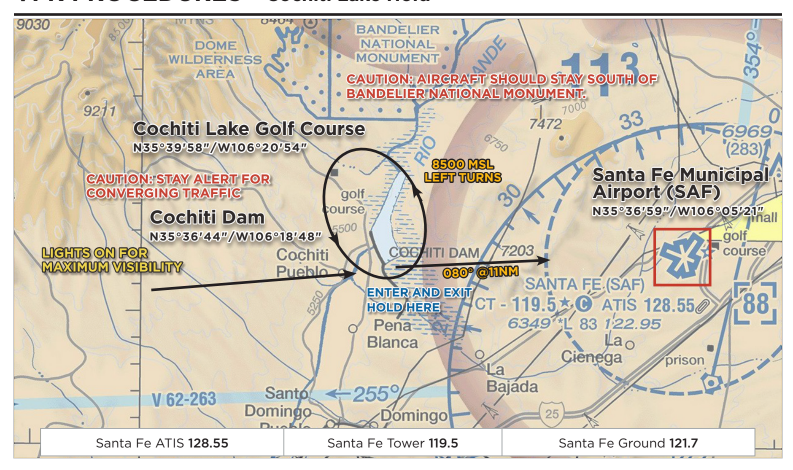
Follow landing instructions from Santa Fe Tower on 119.5.

SAF TPA: 7350 feet MSL light aircraft; 7850 feet MSL multiengine/turbine aircraft

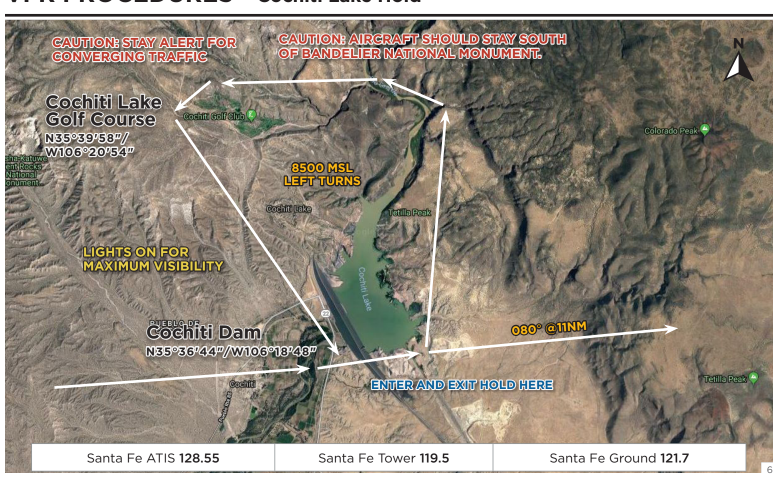
After landing, do not stop on the runway unless necessary. Exit the runway as quickly and as safely as possible at the first available taxiway east of runway 2/20 or as instructed by Santa Fe Tower. Continue far enough forward so as not to block subsequent arrivals. UNLESS OTHERWISE INSTRUCTED BY SANTA FE TOWER, continue to taxiway D or A and MONITOR Santa Fe Ground on 121.7. Marshallers will guide you to a parking space once you have arrived in the nonmovement/aircraft parking area.

Runway 2/20 is long enough to accommodate two single engine aircraft simultaneously. Aircraft might be instructed to land while another aircraft is still exiting the runway. Follow instructions from Santa Fe Tower.

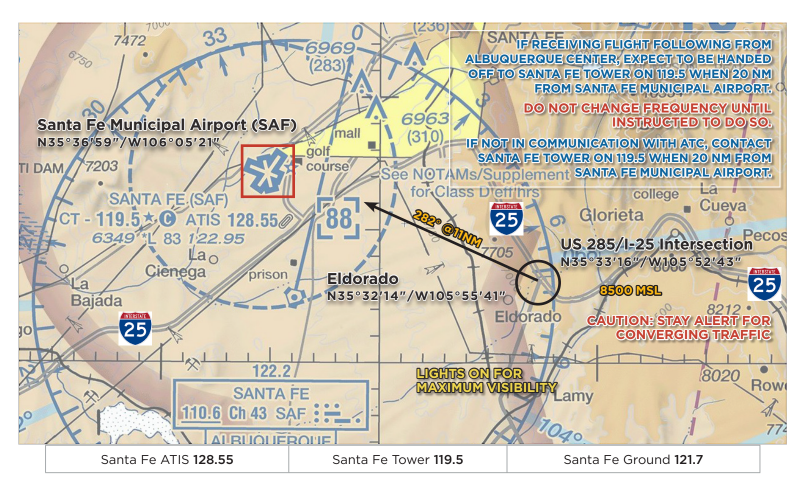
VFR PROCEDURES - Cochiti Lake Hold



VFR PROCEDURES - Cochiti Lake Hold



VFR PROCEDURES - Arrivals over Intersection of US 285 and Interstate 25



FLIGHT FOLLOWING

Pilots are strongly encouraged to obtain flight following from the appropriate ATC facility at a minimum of 100 NM from Santa Fe Municipal Airport.



CHECK ATIS ON 128.55 AS SOON AS PRACTICAL.

This procedure begins over the intersection of US 285 and Interstate 25 near Eldorado at 8500 feet MSL. If receiving flight following from Albuquerque Center, expect to be handed off to Santa Fe Tower on 119.5 when 20 NM from Santa Fe Municipal Airport. Do not change frequency until instructed to do so. If not already in communication with ATC, contact Santa Fe Tower on 119.5 when 20 NM from Santa Fe Municipal Airport.



CAUTION: Stay alert for converging aircraft.

From the intersection of US 285 and Interstate 25, fly an approximate heading of 282° toward Santa Fe Municipal Airport, or if traffic volume requires holding, follow instructions from Santa Fe Tower on 119.5 and expect to fly the hold procedure as depicted in the EL DORADO VFR HOLD **GRAPHIC.** (See graphic on page 8) All aircraft should fly left turns at 8500 feet MSL.



CAUTION: Stay alert for converging aircraft.

When Santa Fe Tower announces that holding is no longer required, aircraft should proceed inbound from the intersection of US 285 and Interstate 25 toward Santa Fe Municipal Airport. Begin descent as directed by ATC or at pilot's discretion. Aircraft in the hold should complete the hold before proceeding inbound toward SAF. Exit the hold over the US 285/I-25 intersection.

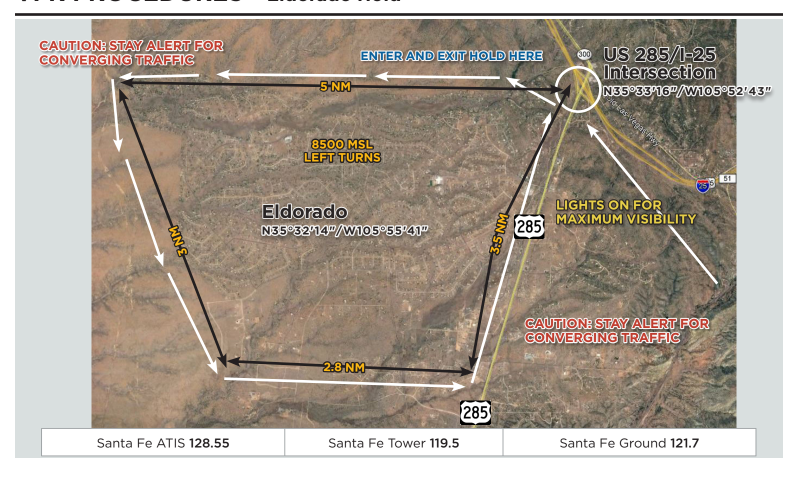
Follow landing instructions from Santa Fe Tower on 119.5.

SAF TPA: 7350 feet MSL light aircraft; 7850 feet MSL multiengine/turbine aircraft

After landing, do not stop on the runway unless necessary. Exit the runway as quickly and as safely as possible at the first available taxiway east of runway 2/20 or as instructed by Santa Fe Tower. Continue far enough forward so as not to block subsequent arrivals. UNLESS OTHERWISE INSTRUCTED BY SANTA FE TOWER, continue to taxiway D or A and MONITOR Santa Fe Ground on 121.7. Marshallers will guide you to a parking space once you have arrived in the nonmovement/aircraft parking area.

Runway 2/20 is long enough to accommodate two single engine aircraft simultaneously. Aircraft might be instructed to land while another aircraft is still exiting the runway. Follow instructions from Santa Fe Tower.

VFR PROCEDURES - Eldorado Hold



VFR PROCEDURES - Intersection of US 285 and I-25



IFR DELAYS

There is no Special Traffic Management Program for this event. No arrival or departure reservations are required. 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 Santa Fe Municipal Airport should be filed at least 2 hours prior to proposed departure time.

VFR flight on designated arrival routes is highly recommended if practical.

HELICOPTER OPERATIONS

Helicopters are not expected to fly the special VFR Arrival Procedures. When inbound, contact Santa Fe Tower on 119.5 as soon as practical for specific instructions. Rotary wing traffic pattern altitude is **7000** feet MSL.

LOCAL TRAINING AND PRACTICE APPROACHES

Local traffic pattern, closed traffic training, and practice instrument approaches will not be available at Santa Fe Municipal Airport 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.

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.

Restricted Area R-5101; 13 NM northwest of Santa Fe Municipal Airport. 12,000 MSL and below.

Radar coverage north limited below 8500 MSL.

Radio communications limited east of the Fort Union VORTAC below 9500 MSL.

ATIS reception spotty coming from the direction of the Fort Union VORTAC until within 20 NM of Santa Fe Municipal Airport.

Avoid flight over Pecos Wilderness Area northeast of Santa Fe Municipal Airport.

High peaks and mountainous terrain in and around Santa Fe Municipal Airport.

Various Special Use Airspace within 100 NM of Santa Fe Municipal Airport.

Numerous dry (no water) reservoirs. Don't confuse them with Cochiti Lake (contains water).

Check density altitude especially on hot days.

FREQUENCIES AND WAYPOINT INFORMATION

EN ROUTE FREQUENCIES	
Albuquerque Center	132.8
Denver Center	128.375

SANTA FE MUNICIPAL AIRPORT FREQ	UENCIES
Santa Fe ATIS	128.55
ASOS telephone number	505-474-3117
Santa Fe Tower (7:00 AM MDT - 9:00 PM MDT)	119.5
Santa Fe Ground	121.7
Santa Fe CTAF	119.5
UNICOM	122.95
Albuquerque Center	132.8
Albuquerque Radio RCO	122.2

FREQUENCIES AND WAYPOINT INFORMATION - continued

SPECIFIC LATITUDE/LONGITUDE COORDINATES

ARRIVALS OVER OHKAY	ARRIVALS OVER OHKAY OWINGEH AIRPORT (E14)	
Ohkay Owinghe Airport (E14)	N36°01′33′′/W106°02′44′′	
Intersection of US 84 and SR 502	N35°53′26′′/W106°01′22′′	
Intersection of SR 502 and SR 30	N35°53′04′′/W106°09′14′′	
Santa Fe Municipal Airport (SAF)	N35°36′59′′/W106°05′21′′	

ARRIVALS OVER COCHITI DAM	
Cochiti Dam	N35°36′44′′/W106°18′48′′
Cochiti Lake Golf Course	N35°39′58′′/W106°20′54′′
Santa Fe Municipal Airport (SAF)	N35°36′59′′/W106°05′21′′

ARRIVALS OVER US 285/I-25 INTERSECTION NEAR ELDORADO	
US 285/I-25 Intersection	N35°33′16′′/W105°52′43′′
Eldorado	N35°32´14´´/W105°55´41´´
Santa Fe Municipal Airport (SAF)	N35°36′59′′/W106°05′21′′

ARRIVALS OVER OHKAY OWINGEH AIRPORT (E14)	
Ohkay Owinghe Airport (E14)	36.025833°/106.045556°
Intersection of US 84 and SR 502	35.890556°/106.022778°
Intersection of SR 502 and SR 30	35.88444444°/106.15388889°
Santa Fe Municipal Airport (SAF)	35.616389°/106.089167°

ARRIVALS OVER COCHITI DAM	
Cochiti Dam	35.612222°/106.313333°
Cochiti Lake Golf Course	35.666111°/ 106.348333°
Santa Fe Municipal Airport (SAF)	35.616389°/106.089167°

ARRIVALS OVER US 285/I-25 INTERSECT	TION NEAR ELDORADO
US 285/I-25 Intersection	35.554444°/105.878056°
Eldorado	35.537222°/105.928056°
Santa Fe Municipal Airport (SAF)	35.616389°/106.089167°

SANTA FE MUNICIPAL AIRPORT GENERAL INFORMATION



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 departing.

VEHICULAR TRAFFIC

 Vehicles are not allowed on ramps except those belonging to airport operators and tenants.

PREFLIGHT 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.

SANTA FE MUNICIPAL AIRPORT **DEPARTURE PROCEDURES**

IFR DEPARTURES

Locate a marshaller to monitor engine start. Place printed large IFR letters in the windshield. Follow marshallers instructions to taxi to the nearest designated IFR departure holding area. IFR departures should obtain a clearance from Santa Fe Ground on 121.7.

Expect significant delays (5-10 minutes between departures) if departing IFR. Recommend departing VFR, **if practical**, and picking up IFR clearance enroute when beyond 40 NM from Santa Fe Municipal Airport.

If departing south or southwest, remain clear of Albuquerque International Sunport Airport (ABQ) Class C Airspace.

VFR DEPARTURES

VFR Flight Following: Pilots wanting VFR flightfollowing should make the request to the appropriate ATC facility when 20 NM or more from Santa Fe Municipal Airport.

VFR Traffic Advisories/Flight Following will be provided on a workload-permitting basis only.

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 128.55.

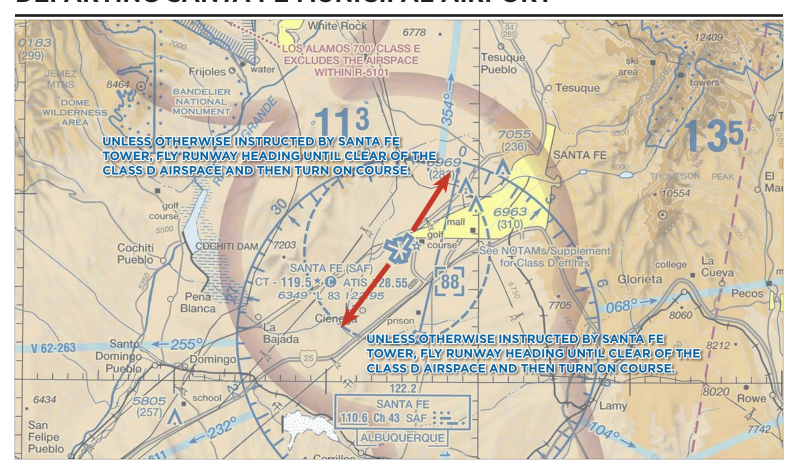
- Engine start Locate a marshaller to monitor engine start.
- Run-up If practical, it is recommended that you conduct your run-up while in queue for departure. Please consider propeller blast during your run-up.
- Taxi Follow instructions from marshallers and MONITOR (Do not contact) Santa Fe Ground on **121.7** during taxi.
- Departure Contact Santa Fe Tower on 119.5 when number one for departure and state intended direction of flight. Be prepared for immediate departure. UNLESS OTHERWISE INSTRUCTED BY SANTE FE TOWER, fly runway heading until clear of the Class D Airspace and then turn on course.



SEE AND BE SEEN!

REMEMBER, LIGHTS ON FOR SAFETY!

DEPARTING SANTA FE MUNICIPAL AIRPORT



AIRPORT DIAGRAM

