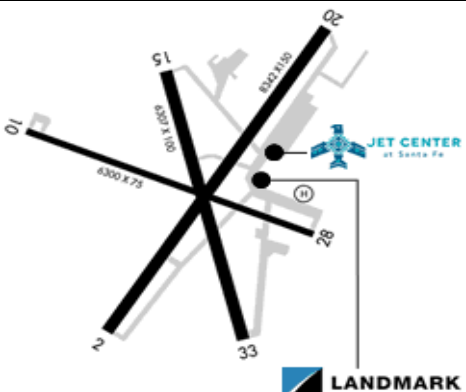

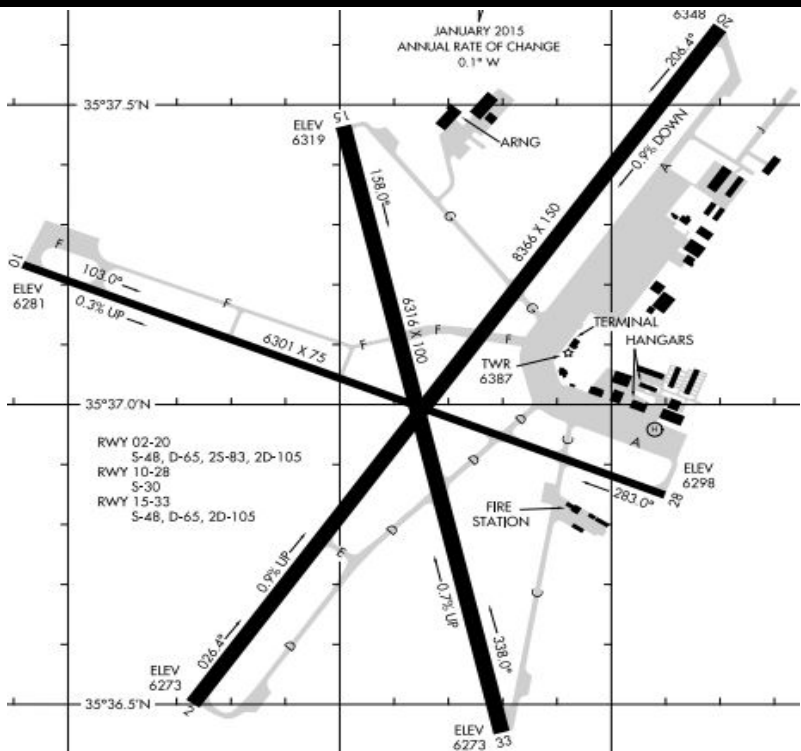


SANTA FE MUNICIPAL AIRPORT (SANTA FE, NM) KSAF

Radio Frequencies			Runway Information (*Denotes Calm Wind Runway)					Airport Information	
ATIS	128.550		Runway	Heading	Length	Pattern	TPA	Hours	0700-2100
SAF_GND	121.700	SAF_G	2	023	8366	Left	7000	Elevation	6349
SAF_TWR	119.500	SAF_T	20	203	8366	Left	7000	Class D	8800
ABQ_NE_CTR	127.850	ZAB_NE	15	155	6316	Left	7000	Initial Alt	17000
			33	335	6316	Left	7000		
			10	100	6301	Left	7000		
			28	280	6301	Left	7000		

INSTRUMENT APPROACH PROCEDURES						STANDARD INSTRUMENT DEPARTURES	
RWY	APP	FREQ	OBS	I/F/AF	APP ALT	POAKE ONE	
20	GPS		188	POAKE	11000	ZIASZ TWO	
28	GPS		285	RENCO	10000	NO LIGHTS ON RWY 10/28. DO NOT USE AT NIGHT.	
	VOR/DME A	110.60	158	MITUM	9000		
33	VOR	110.60	332	SAF	8200		
33	GPS		335	LACRO	10000		
2	ILS/LOC	111.70	023	DOMAN	7600		
2	GPS		023	WODES	10000		
15	GPS		155	KARSE	10000		

FIXED BASE OPERATORS	VFR SECTIONAL	NEARBY NAVAIDS									
 <p style="text-align: center;">LANDMARK AVIATION</p>		<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr style="background-color: #e0f0ff;"><th colspan="3">TACAN</th></tr> </thead> <tbody> <tr> <td>SANTA FE</td> <td>SAF</td> <td>110.60</td> </tr> <tr> <td>OTTO</td> <td>OTO</td> <td>114.00</td> </tr> </tbody> </table>	TACAN			SANTA FE	SAF	110.60	OTTO	OTO	114.00
TACAN											
SANTA FE	SAF	110.60									
OTTO	OTO	114.00									

AIRPORT DIAGRAM	IFR RELEASES
	<p>- One In One Out Rule: ABQ Center will either approve or not approve the control towers to use visual separation between IFR operations. Even if visual separation is approved, IFR releases are still mandatory. All releases will have a 3 minute void time. Example release: SAF_TWR: "Request release N123" ABQ_CTR: "N123 released" ABQ_CTR can amend a Standard Release, i.e. "N123 released maintain 15000"</p> <p>- How this works:</p> <ol style="list-style-type: none"> 1. During IFR clearance, give standard altitude to maintain, or Climb via SID, whichever is appropriate for that specific aircraft at your airport. 2. During taxi or when holding short of departure runway, request release. 3. When released by ABQ_CTR click the 3:00 Minute timer in VRC. Depart the aircraft ASAP. If you're unable to clear the aircraft for takeoff within this time, request release again from ABQ_CTR.
AIRPORT SPECIFIC PROCEDURES	
<p>All Runways Standard Release:</p> <ul style="list-style-type: none"> - (SID, All Pilot Nav) "Climb via SID" - (Neg SID) "Fly runway heading, maintain 17000" 	