

EFJO OMNIDIRECTIONAL DEPARTURES			
RWY	PROC	Controlling OBST	
		Phase	ELEV FT / BRG GEO / DIST NM
10	Climb straight ahead until MNM turning ALT 760 FT. Note 1: Close-in obstacles exist, total number 1. Note 2: Published close-in obstacles not considered in PDG.	PDG	NIL
		TNA	NIL
28	Climb straight ahead until MNM turning ALT 870 FT. PDG 4.4 % (268 FT/NM) until 630 FT. Note 1: Close-in obstacles exist, total number 18.	PDG	588 / 284° / 2.17 NM FM THR 28 623955.4N 0293402.5E
		TNA	620 / 284° / 3.14 NM FM THR 28 624008.6N 0293159.5E

ADDITIONAL INFORMATION FOR ALL RUNWAYS	
SQUAWK	WHEN LINING UP SQUAWK THE ASSIGNED CODE
NOISE ABATEMENT	AFTER TAKE-OFF CLIMB AS RAPIDLY AS PRACTICABLE TO AT LEAST 2000 FT ABOVE AD ELEV

EFJO RWY 10 CLOSE-IN OBSTACLES		
NR	COORD	ELEV FT
1.	623926.6N 0293935.8E	450

EFJO RWY 28 CLOSE-IN OBSTACLES		
NR	COORD	ELEV FT
1.	623954.7N 0293412.4E	561
2.	623953.3N 0293413.6E	559
3.	623952.5N 0293404.9E	559
4.	623956.1N 0293406.2E	558
5.	623955.5N 0293402.8E	557
6.	623954.8N 0293359.7E	556
7.	623958.6N 0293418.5E	553
8.	623952.3N 0293410.3E	552
9.	623959.2N 0293421.3E	551
10.	623958.3N 0293422.4E	549
11.	623957.1N 0293417.6E	549
12.	623952.8N 0293419.5E	548
13.	624000.2N 0293422.2E	548
14.	624002.5N 0293425.3E	539
15.	624002.3N 0293428.4E	538
16.	624001.1N 0293418.8E	535
17.	624004.3N 0293429.5E	533
18.	624004.0N 0293424.8E	530