

EFKI OMNIDIRECTIONAL DEPARTURES				
RWY	PROC	Controlling OBST		
		Phase	ELEV FT	BRG GEO / DIST NM
07	Climb straight ahead until MNM turning ALT 1040 FT. PDG 4.3 % (262 FT/NM) until 700 FT. Note 1: Close-in obstacles exist, total number 31. Note 2: Published close-in obstacles not considered in PDG.	PDG	661	073° / 2.14 NM FM THR 07 641738.8N 0274442.7E
		TNA	791	085° / 4.03 NM FM THR 07 641721.5N 0274913.9E
25	Climb straight ahead until MNM turning ALT 830 FT. Note 1: Close-in obstacles exist, total number 1. Note 2: Published close-in obstacles not considered in PDG.	PDG	NIL	
		TNA	NIL	

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

EFKI RWY 07 CLOSE-IN OBSTACLES		
NR	COORD	ELEV FT
1.	641739.2N 0274441.2E	642
2.	641737.6N 0274446.8E	642
3.	641736.6N 0274449.8E	641
4.	641736.2N 0274452.1E	640
5.	641740.0N 0274446.4E	640
6.	641737.9N 0274452.8E	640
7.	641737.0N 0274454.1E	639
8.	641736.9N 0274458.1E	638
9.	641707.4N 0274429.5E	635
10.	641707.6N 0274426.7E	634
11.	641739.8N 0274451.3E	634
12.	641710.6N 0274449.4E	630
13.	641734.5N 0274439.7E	627
14.	641711.4N 0274430.0E	620
15.	641712.7N 0274450.8E	620
16.	641710.7N 0274437.5E	619
17.	641711.1N 0274433.3E	614
18.	641713.5N 0274447.9E	614
19.	641733.0N 0274437.9E	614
20.	641711.4N 0274425.4E	605
21.	641710.7N 0274420.1E	582
22.	641710.8N 0274400.0E	565
23.	641708.2N 0274404.3E	564
24.	641710.7N 0274356.5E	563
25.	641709.5N 0274343.7E	554
26.	641709.0N 0274341.5E	550
27.	641725.8N 0274340.3E	546
28.	641721.9N 0274312.9E	536
29.	641723.0N 0274321.2E	534
30.	641723.9N 0274323.6E	530
31.	641722.6N 0274316.6E	528

EFKI RWY 25 CLOSE-IN OBSTACLES		
NR	COORD	ELEV FT
1.	641705.6N 0273945.4E	467