

EFHA OMNIDIRECTIONAL DEPARTURES				
RWY	PROC	Controlling OBST		
		Phase	ELEV FT	BRG GEO / DIST NM
08	Climb straight ahead until MNM turning ALT 910 FT. Note 1: Close-in obstacles exist, total number 1. Note 2: Published close-in obstacles not considered in PDG.	PDG		NIL
		TNA	793	109° / 2.97 NM FM THR 08 615021.7N 0245139.0E
26	Climb straight ahead until MNM turning ALT 1070 FT. PDG 4.8 % (292 FT/NM) until 760 FT. Note 1: Close-in obstacles exist, total number 76.	PDG	711	274° / 2.33 NM FM THR 26 615134.5N 0244346.3E
		TNA	816	277° / 4.10 NM FM THR 26 615153.0N 0244004.9E

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

EFHA RWY 08 CLOSE-IN OBSTACLES		
NR	COORD	ELEV FT
1.	615134.2N 0244911.5E	534

EFHA RWY 26 CLOSE-IN OBSTACLES		
NR	COORD	ELEV FT
37.	615101.0N 0244401.5E	634
38.	615115.0N 0244353.5E	634
39.	615106.9N 0244354.6E	634
40.	615132.7N 0244402.6E	633
41.	615102.7N 0244353.4E	633
42.	615121.0N 0244349.1E	633
43.	615108.6N 0244359.2E	633
44.	615117.5N 0244358.2E	633
45.	615058.6N 0244358.4E	631
46.	615100.9N 0244410.0E	631
47.	615130.9N 0244409.0E	630
48.	615115.0N 0244402.0E	630
49.	615117.7N 0244402.9E	628
50.	615112.5N 0244405.3E	627
51.	615059.7N 0244414.8E	626
52.	615115.0N 0244405.4E	626
53.	615128.1N 0244414.4E	625
54.	615109.8N 0244408.5E	625
55.	615106.2N 0244404.8E	624
56.	615102.0N 0244406.3E	622
57.	615117.6N 0244409.3E	621
58.	615104.6N 0244412.0E	621
59.	615105.1N 0244402.3E	621
60.	615111.3N 0244408.8E	617
61.	615113.6N 0244407.0E	616
62.	615113.9N 0244409.0E	615
63.	615124.5N 0244409.1E	613
64.	615119.3N 0244411.5E	612
65.	615116.5N 0244408.1E	611
66.	615112.7N 0244410.7E	610
67.	615130.3N 0244429.7E	596
68.	615122.2N 0244419.5E	596
69.	615124.3N 0244430.2E	588
70.	615125.2N 0244433.1E	582
71.	615105.6N 0244451.2E	564
72.	615106.4N 0244455.1E	564
73.	615107.4N 0244458.4E	560
74.	615125.8N 0244506.2E	550
75.	615126.9N 0244501.8E	548
76.	615127.0N 0244504.5E	545

EFHA RWY 26 CLOSE-IN OBSTACLES		
NR	COORD	ELEV FT
1.	615126.7N 0244410.9E	641
2.	615125.5N 0244405.6E	639
3.	615126.6N 0244405.7E	639
4.	615124.7N 0244404.2E	639
5.	615123.8N 0244405.8E	639
6.	615130.5N 0244403.3E	639
7.	615127.7N 0244403.7E	639
8.	615129.6N 0244402.4E	639
9.	615126.9N 0244402.3E	638
10.	615124.1N 0244402.0E	638
11.	615122.2N 0244403.7E	638
12.	615120.8N 0244401.7E	638
13.	615104.0N 0244403.6E	638
14.	615128.0N 0244359.6E	637
15.	615126.3N 0244400.7E	637
16.	615132.9N 0244356.9E	636
17.	615110.4N 0244358.8E	636
18.	615103.6N 0244400.6E	636
19.	615120.1N 0244358.3E	636
20.	615112.8N 0244401.7E	636
21.	615123.0N 0244413.9E	636
22.	615128.1N 0244411.5E	636
23.	615113.7N 0244356.8E	636
24.	615111.4N 0244357.4E	636
25.	615107.5N 0244356.5E	635
26.	615120.6N 0244407.6E	635
27.	615108.6N 0244356.4E	635
28.	615127.6N 0244354.0E	635
29.	615104.8N 0244405.4E	635
30.	615118.0N 0244355.4E	635
31.	615105.2N 0244356.0E	635
32.	615106.1N 0244356.5E	635
33.	615114.3N 0244354.9E	635
34.	615116.3N 0244357.9E	635
35.	615059.1N 0244400.7E	635
36.	615120.8N 0244356.0E	634