

K62 - Falmouth - Gene Snyder

Airport details

State	Kentucky
Country	United States of America
Region	K5
Elevation	895ft (273m)
Timezone	GMT -5
Coordinates	38.70408, -84.39183
Type	land
ICAO code	K62
IATA code	n/a
FAA code	n/a

Runway info

Runway 3 / 21	
length	1223m (4012ft)
bearing	31° / 211°
width	23m (75ft)
surface	asphalt
displacement threshold	32m (105ft) / 0m (0ft)

Communication

Gene Snyder CTAF/UNICOM	122.700
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Gene Snyder CINCINNATI APP/DEP	121.000
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Nearby beacons

code	identifier	dist	bearing	frequency
FLM	FALMOUTH VOR/DME	5	123.9°	117
CVG	CINCINNATI VORTAC	23.7	315°	117.30
PWF	SPORTYS (BATAVIA) NDB	23.8	25.3°	245
GN	BRIDL (LEXINGTON) NDB	35.2	191.2°	340
FFT	FRANKFORT VOR	39.6	224.7°	109.40
IOB	MOUNT STERLING NDB	43.2	147.5°	210
HYK	LEXINGTON VOR/DME	44.4	186.2°	112.60
LE	BLAYD (LEXINGTON) NDB	44.8	200.5°	242

HW	CUBLA (WILMINGTON) NDB	45.8	38.4°	299
HKF	HOOK FIELD (MIDDLETOWN) NDB	47.7	355.9°	239
MXQ	MIDWEST (WILMINGTON) VOR/DME	51.5	39.1°	112.90
MW	ONIDA (MIDDLETOWN) NDB	52.5	4.4°	223
HLB	BATESVILLE NDB	55.8	306.5°	254
IL	AIRBO (WILMINGTON) NDB	56.3	39.6°	407

Departure and arrival routes

Transition altitude	18000ft
Transition level	18000ft

STAR starting points	distance	inbound direction
ALL		
SHB6	70.6	127°
CINCE9	49.7	203°
HEDEE4	62.3	212°
HARDU5	64.8	323°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
CINCE9	BOWRR	VHF	left	68 (248)°		1.0min timed	ICAO rules
CINCE9	HEDEE	VHF	left	68 (248)°		1.0min timed	ICAO rules
CINCE9	TIGRR	VHF	left	51 (231)°		1.0min timed	230
HARDU5	CHEDA	VHF	left	191 (11)°		1.5min timed	ICAO rules
HARDU5	HARDU	VHF	right	154 (334)°		DME 10.0mi	ICAO rules
SHB6	CEGRM	VHF	left	292 (112)°	< 17999ft	1.0min timed	230
SHB6	VHP	NDB	left	272 (92)°		1.0min timed	ICAO rules

*) magnetic outbound (inbound) holding course

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