

OAKLAND COUNTY INTERNATIONAL AIRPORT

(OCIA) FAA identifier code: PTK

www.oakgov.com/aviation/



- ◆ Located just west of Pontiac in Waterford Township, OCIA is the County’s aviation gateway to the world and is the premiere corporate and general aviation airport serving Oakland County, Metro Detroit, and Southeast Michigan.
- ◆ With three runways and six facilities providing full-service Fix Based Operators (FBO), OCIA is the sixth busiest general aviation airport in the United States.
- ◆ The primary runway at OCIA measures 6,250 feet by 150 feet, and is capable of handling most corporate air transportation.
- ◆ A second runway is 5,675 feet by 100 feet, and the third is 2,585 feet by 75 feet.
- ◆ Fuel services and maintenance, as well as the entire range of aircraft services are available from FBO facilities. New and used aircraft sales operations and flight training schools offer resources for current and future pilots in Oakland County.
- ◆ Customs Service is available 7 a.m. to 8 p.m., Sunday through Saturday and “on call” (with a minimum three-hour notice) at all other times.
- ◆ Every year, OCIA hosts the International Airport Air Fair Open House, displaying commercial and military aircraft from all over the world and offering rides on select airplanes and helicopters.

Fixed Based Operators		Frequencies	
Aerodynamics Inc.	(248) 666-3500	ATIS:	125.025
Alternative Aviation	(248) 666-3310	Clearance Delivery:	118.25
Avantgarde Aviation	(248) 666-3730	Detroit Approach:	127.5
Aviation Station	(248) 666-8458	Ground:	121.9 / 121.75
Corporate Eagle Companies	(248) 461-9000	ILS:	111.1
IFL Group	(248) 666-9713	MALSR:	120.5
Metro Aircraft Instruments	(248) 666-3670	Tower:	120.5 / 123.7
Michigan Aviation	(248) 666-3440	Unicom:	122.95
Oakland Air	(248) 666-4300	VOR:	111.0
Pentastar Aviation	(248) 666-3630		
Pontiac Flight Service	(248) 666-3333		
Pontiac Air Center	(248) 666-9600		
Royal Air	(248) 666-3070		
Taubman Air	(248) 666-4900		

Source: Oakland County International Airport
Updated: August 2009