Drone test
Continued from Page A1
used to fly model aircraft or to play a video game.
Yoel said video from the drone would be distributed through Smartphone apps at no charge.

Two helicopters were spotted by ground observers during the flight but were too far away to be of concern. The aircraft did fly near a low altitude route, but while the aircraft was still in the air, Yoel said that between the Philadelphia and Atlantic City airports, the Federal Aviation Administration had identified 15,000 feet as the maximum altitude the aircraft can fly as high as 31,000 feet. Yoel said, adding that for the aircraft to carry 25 pounds of sensors.

The drone has the capability to fly altitudes for 32 to 35 hours using just 1.5 gallons of gasoline, Yoel said, adding that the aircraft can fly as high as 13,000 feet. A camera on the tail of the drone provides "involuntary awareness for the pilot," Yoel said.

"In the bully of the aircraft is a digital camera that is pointing downstream and it is able to take high-definition imagery, as we are actually streamlining those images to the mobile operations center, producing maps and we're communicating with our customers in that manner," Yoel said.

Yoel said that between the Philadelphia and Atlantic City airports, the Federal Aviation Administration had identified 15,000 feet as the maximum altitude the aircraft can fly as high as 31,000 feet. Yoel said that for the aircraft to carry 25 pounds of sensors.

The drone has the capability to fly altitudes for 32 to 35 hours using just 1.5 gallons of gasoline, Yoel said, adding that the aircraft can fly as high as 13,000 feet. A camera on the tail of the drone provides "involuntary awareness for the pilot," Yoel said.

"In the bully of the aircraft is a digital camera that is pointing downstream and it is able to take high-definition imagery, as we are actually streamlining those images to the mobile operations center, producing maps and we're communicating with our customers in that manner," Yoel said.

Yoel said that between the Philadelphia and Atlantic City airports, the Federal Aviation Administration had identified 15,000 feet as the maximum altitude the aircraft can fly as high as 31,000 feet. Yoel said that for the aircraft to carry 25 pounds of sensors.

The drone has the capability to fly altitudes for 32 to 35 hours using just 1.5 gallons of gasoline, Yoel said, adding that the aircraft can fly as high as 13,000 feet. A camera on the tail of the drone provides "involuntary awareness for the pilot," Yoel said.

"In the bully of the aircraft is a digital camera that is pointing downstream and it is able to take high-definition imagery, as we are actually streamlining those images to the mobile operations center, producing maps and we're communicating with our customers in that manner," Yoel said.