

September 23, 2015

Mr. Michael Skates Development Services Director City of Broken Arrow, OK PO Box 610 Broken Arrow, OK 74013-0610

Dear Mr. Skates:

FlightSafety International, Inc. is requesting permission to conduct a series of tests on a Eurocopter EC145 helicopter at out facility at 2700 North Hemlock Circle, Broken Arrow, OK. The EC145 is a nine-passenger, single rotor, light-utility aircraft. The purpose of the tests is to collect instrumentation and operation data for the production of an EC145 full-flight simulator. Below is a description of the operations that we plan to conduct.

## **Operations**

2-4 takeoff and landing sets per day

No aerial testing or maneuvers other than approach, landing, takeoff and departure

No night flights

Power-on, no engines running, instrumentation observations

Engine start instrumentation observations

Engine run instrumentation observations

Engine shut-down instrumentation observations

## **Proposed Schedule**

Oct 1-14, 2015	Nov 9-20, 2015
Dec 7-18, 2015	Jan 4-15, 2016
Feb 1-12, 2016	

The west parking lot will be used for used for takeoff and landing. FlightSafety will rope off an area 125 feet by 125 feet. There will be no parking within 300 feet of the landing area. We will notify businesses which adjoin FlightSafety's property.

Please advise if you have any questions or need additional information. Thank you for your assistance and we look forward to hearing from you at your earliest convenience.

Sincerely,

700 North 9th Street • Broken Arrow, OK 74012 • 918.259.4000 • Toll-Free: 888.782.5280 • Fax: 918.251.5597 • flightsafety.com

Sull AL