

Protection you can hear.

Powerline strikes are one of the greatest hazards to both civil and military helicopter operations. They occur with alarming regularity.

Safe Flight's Powerline Detection System emits a pulsing, audible sound, along with a visual alert, when these invisible hazards are detected.

The audible signal changes frequency as a function of the helicopter's

proximity to a powerline. Pilots literally "hear" their relationship to a powerline hazard, even without seeing it.

With Safe Flight's Powerline System installed, the pilot will gain an invaluable aid with the potential to reduce accidents and save lives.

SAFE FLIGHT

INSTRUMENT CORPORATION

(914) 946-9500

www.safeflight.com

WARNING THE PDS IS A PILOT AD ONLY AND SHOULD NOT BE RELIED UPON AS A SOLE MEANS OF AVOIDING POWER LINES

RADIO CALL

N900SF





Pioneering Safety and Performance Since 1946

VENT

Powerline Strike Risk Reduction



Powerline strikes are one of the greatest hazards to both civil and military helicopter operations. They occur with alarming regularity.

Safe Flight's Powerline Detection System emits a pulsing, audible sound, along with a visual alert, when these invisible hazards are detected. The audible signal changes frequency as the helicopter increases it's proximity to a powerline. Pilots can literally "hear" their relationship to a powerline hazard, even without seeing it.

While the Powerline Detection System provides a unique warning against this hazard, it does not warn against all powerlines and will not alert pilots of some strike hazards that emit electromagnetic fields. With Safe Flight's Powerline System installed, the pilot will gain an invaluable aid with the potential to reduce accidents and save lives.



Such performance solutions are a Safe Flight tradition.

Pioneering Safety and Performance Since 1946



20 New King Street • White Plains, NY 10604–1206 • USA Tel: (914) 946-9500 • Fax: (914) 946-7882 • www.safeflight.com