



United States Patent and Trademark Office

[Home](#) | [Site Index](#) | [Search](#) | [FAQ](#) | [Glossary](#) | [Contacts](#) | [eBusiness](#) | [eBiz alerts](#) | [News](#)

## Trademarks > Trademark Electronic Search System (TESS)

TESS was last updated on Mon Feb 21 04:07:22 EST 2022

[TESS HOME](#) | [NEW USER](#) | [STRUCTURED](#) | [FREE FORM](#) | [BROWSE DICT](#) | [SEARCH OG](#) | [BOTTOM](#) | [HELP](#)

Logout Please logout when you are done to release system resources allocated for you.

### Record 1 out of 1

[TSDR](#) | [ASSIGN Status](#) | [TTAB Status](#) ( Use the "Back" button of the Internet Browser to return to TESS)

**SAFE FLIGHT**  
INSTRUMENT CORPORATION

**Word Mark** SAFE FLIGHT INSTRUMENT CORPORATION

**Goods and Services** IC 009. US 021 023 026 036 038. G & S: Computers for managing aircraft engine thrust; [ Computers with dual monitors for managing aircraft control devices; ] Avionic instruments for measuring angle of attack of an aircraft in flight; Computers for warning of impending aircraft loss of lift and preventing loss of lift; Heater current monitor; Converters for translating aircraft angle of attack into different electrical formats; Avionic sensor systems, namely, processors for optimizing aircraft takeoff, climb and descent; Instruments for aligning aircraft angle-of-attack transducers, transmitters and sensors; [ Instruments used in aircraft automatic throttle systems including a processor for to prevent forces from the engine linkage from moving the throttles in the cockpit; ] Computers that warn of airflow downburst requiring corrective action; Automatic throttle control systems for aircraft; Electronic controllers for engaging and disengaging automatic throttle systems for aircraft; Autopower computer; Avionic sensor systems, namely, processors for automatically maintaining a particular airspeed or engine setting; Control and display screens used for automatic throttle system for aircraft; Avionic sensor systems, namely, processors for automatically maintaining a particular airspeed or engine setting; Avionic sensor systems, namely, processors for minimizing modification of throttle control assemblies in aircraft; Avionic sensor systems, namely, aircraft approach speed indicators; Avionic sensor systems, namely, aircraft speed control indicators; Avionic sensor systems, namely, instruments for indicating angle of attack of an aircraft in flight; Avionic sensor systems, namely, instruments for sensing angle of attack of an aircraft in flight; Ice detector; Optical ice detector; [ Sensors for detecting aircraft flap deflection angle; ] Computers for controlling aircraft performance; Avionic sensor systems, namely, processors for monitoring helicopter engine and rotor system and warning of maximum ratings for the engine, transmission or rotor system; Avionic sensor systems, namely, processors for monitoring and warning of aircraft operation near live transmission lines; Avionic sensor systems, namely, processors for converting antenna impedance; [ Avionic sensor systems, namely, processors for monitoring aircraft landing lights; ] Avionic sensor systems, namely, processors for optimizing aircraft performance in takeoffs, climbs, approaches and upset recovery; Avionic sensor systems, namely, processors for preventing aircraft stall; Avionic sensor systems, namely, processors for providing warning of impending aircraft stall; Horn used in aircraft for providing warning of impending aircraft stall; Horn assemblies for installation in aircraft cockpit. FIRST USE: 20040401. FIRST USE IN COMMERCE: 20040401

**Mark Drawing Code** (3) DESIGN PLUS WORDS, LETTERS, AND/OR NUMBERS

**Design** 24.15.04 - Arrowheads

**Search Code** 26.17.01 - Bands, straight ; Bars, straight ; Lines, straight ; Straight line(s), band(s) or bar(s)  
26.17.05 - Bands, horizontal ; Bars, horizontal ; Horizontal line(s), band(s) or bar(s) ; Lines, horizontal

**Serial Number** 85699501

**Filing Date** August 9, 2012

**Current** 1A

**Basis**  
**Original Filing Basis** 1A  
**Published for Opposition** February 19, 2013  
**Registration Number** 4331148  
**Registration Date** May 7, 2013  
**Owner** (REGISTRANT) Safe Flight Instrument Corporation CORPORATION NEW YORK 20 New King Street White Plains NEW YORK 10604  
**Attorney of Record** Jennifer Lee Taylor  
**Prior Registrations** 0721937;0868155;1262252  
**Disclaimer** NO CLAIM IS MADE TO THE EXCLUSIVE RIGHT TO USE "INSTRUMENT CORPORATION" APART FROM THE MARK AS SHOWN  
**Description of Mark** Color is not claimed as a feature of the mark. The mark consists of the words "SAFE FLIGHT", an arrow pointing towards right underneath, and the words "INSTRUMENT CORPORATION" in a smaller font underneath the arrow.  
**Type of Mark** TRADEMARK  
**Register** PRINCIPAL  
**Affidavit Text** SECT 15. SECT 8 (6-YR).  
**Live/Dead Indicator** LIVE

---

[TESS HOME](#) [NEW USER](#) [STRUCTURED](#) [FREE FORM](#) [BROWSE DICT](#) [SEARCH OG](#) [TOP](#) [HELP](#)

---

[HOME](#) | [SITE INDEX](#) | [SEARCH](#) | [eBUSINESS](#) | [HELP](#) | [PRIVACY POLICY](#)