

SIKORSKY S-61T HELICOPTER

FLIGHT DECK UPGRADE SOLUTION

The Genesys Avionics Suite™ provides renewed operational life and increased mission effectiveness through a complete and $comprehensive flight deck \, system \, upgrade \, customized \, to \, the \, unique \, operational \, needs \, of \, existing \, Sikorsky \, S-61T \, helicopters.$

Features of the Genesys S-61T avionics suite include:

- PFD and MFD EFIS digital cockpit display suite
- Synthetic Vision and Highway-In-The-Sky flight navigation symbology
- TAWS terrain warning & alerting
- Full EICAS display capability
- Optional Integrated Genesys GDR digital Nav/Comm radio package
- Optional Genesys IFR Helicopter Autopilot
- Mil-Std qualified
- NVG compatible





FLIGHT DECK MODERNIZATION FOR TODAY'S & TOMORROW'S MISSIONS

GLASS EFIS UPGRADE - IDU-680 DISPLAYS

Lightest, most comprehensive, integrated Electronic Flight Instrument System enhances safety, reduces pilot workload, and increases mission flexibilty.

Features include:

- Redundant ADAHRS attitude source (replaces legacy attitude sensors)
- Redundant GPS/SBAS receivers
- Dual NAV/COM radios
- Integrated radio/audio management
- Mode S ADS-B compliant transponder
- Weather radar control and display
- Built-in support/interfaces for FLIR, Satcom, DF, HF, UHF, TACAN, Datalink, SELCAL, tactical radios, etc.



Optionally, an autopilot upgrade can be included. The GRC 3000 delivers safety and workload reduction benefits with fully coupled IFR approved autopilot and stability augmentation in a compact lightweight package.

Features include:

- Lightweight, weighs less than 30 pounds (14 kg)
- Dramatically reduced pilot workload
- Safer, more confident command, even under demanding conditions
- Autopilot fully-coupled to FMS, GPS, and navigation radios
- GRC 3000 is designed for three-axis (pitch, roll and yaw) autopilot configuration for IFR use.

*this option would require an STC completion before installation

NAV/COMM RADIO UPGRADE - GDR*

Optionally, a Nav/Comm radio can be included. The Genesys Digital Radio (GDR™) is a family of remote-mount, software-definable radios combining VOR/localizer/glideslope and marker beacon navigation and VHF communication with a UHF communication option in a single box. GDR lowers weight, increases reliability, reduces cost, and increases mission readiness. GDR command input and control can be provided either through the IDU displays or by adding a Genesys Control Panel (GCP™) to the installation.

 $\hbox{\tt *this option would require an STC completion before installation}$

EICAS UPGRADE

Provides customizable full engine indication and crew alerting system, replacing outdated gauges and annunciators.

Features include:

- Color graphical presentation, reducing cockpit workload
- Enhances safety
- Warning and Caution messages are tailored to eliminate incorrect interpretation
- Exceedence log recording



















+1.817.215.7600 Genesys-Aerosystems.com









