

8601 Transport Drive Orlando, FL 32832 Email: Training@KratosDefense.com www.KratosDefense.com The UH-60L AUTOMATIC FLIGHT CONTROL SYSTEM (AFCS) Interactive Multimedia Instruction (IMI) and Electronic Classroom Program consists of three major components: the Analog Stability Augmentation Units (Analog SAS1), Digital Automatic Flight Control Units (SAS 2), and Stabilator elements of the Automatic Flight Control System (AFCS).







The HYDRAULICS AND FLIGHT CONTROL SYSTEMS (HYDS & FLYS) IMI includes lessons that teach hydraulics and flight controls system principles and descriptions, maintenance procedures, service, inspections, operational checks, and troubleshooting. Highlights of the IMI include:

Hydraulics System Description and Data
Flight Controls System Description and Data
Hydraulics System Maintenance Procedures
Flight Controls System Maintenance Procedures
Hydraulics System On-Aircraft Inspections
Flight Controls System On-Aircraft Inspections





The TAIL ROTOR AND DRIVE SYSTEM (TRADS) IMI includes lessons that teach power train system principles and descriptions, maintenance procedures, service, inspections, operational checks, and troubleshooting. Highlights of the IMI include:

Tail Rotor and Drive Systems Description and Data Maintenance Procedures On-Aircraft Inspections Maintenance Operational Checks and Troubleshooting





The POWER PLANT SYSTEM (PP) IMI includes lessons that teach power plant (engine) system principles and descriptions, maintenance procedures, service, inspections, operational checks, and troubleshooting. Highlights of the IMI include:

Power Plant Systems Description and Data Maintenance Procedures On-Aircraft Inspections









Phone: 407.678.3388 Fax: 407.678.8008