FLIGHT TEST EXPERIENCE WITH AN ELECTROMECHANICAL ACTUATOR ON THE F-18 SYSTEMS RESEARCH AIRCRAFT

Stephen C. Jensen, NASA Dryden Flight Research Center, Edwards, CA

Gavin D. Jenney, PhD, PE; Bruce Raymond, PE; Dynamic Controls, Inc, Dayton, OH

David Dawson, USAF Wright Laboratory, Wright-Patterson AFB, OH

Abstract

Development of reliable power-by-wire actuation systems for both aeronautical and space applications has been sought recently to eliminate hydraulic systems from aircraft and spacecraft and thus improve safety, efficiency, reliability, and maintainability. The Electrically Powered Actuation Design (EPAD) program was a joint effort between the Air Force, Navy, and NASA to develop and fly a series of actuators validating power-by-wire actuation technology on a primary flight control surface of a tactical aircraft. To achieve this goal, each of the EPAD actuators was installed in place of the standard hydraulic actuator on the left aileron of the NASA F/A-18B Systems Research Aircraft (SRA) and flown throughout the SRA flight envelope. Numerous parameters were recorded, and overall actuator performance was compared with the performance of the standard hydraulic actuator on the opposite wing. This paper discusses the integration and testing of the EPAD electromechanical actuator (EMA) on the SRA. The architecture of the EMA system is discussed, as well as its integration with the F/A-18 Flight Control System. The flight test program is described, and actuator performance is shown to be very close to that of the standard hydraulic actuator it replaced. Lessons learned during this program are presented and discussed, as well as suggestions for future research.

Introduction

Power-by-wire (PBW) actuation is the next major breakthrough in aircraft control. Just as the fly-by-wire flight control system eliminated the need for mechanical interfaces, power-by-wire actuators eliminate the need for central hydraulic systems. Control power comes directly from the aircraft electrical system. This has several advantages. Central hydraulic systems are complicated and difficult to maintain. Removing these systems would greatly reduce the amount of support equipment and personnel required to maintain and operate current air and space vehicles. In addition, PBW actuators have the potential to be more efficient than their hydraulic counterparts. A central hydraulic system must generate and sustain significant hydraulic pressure (3,000 to 6,000 pounds per square inch) at all times, regardless of demand. PBW actuators only use electrical power when needed. Finally, PBW actuation systems can be made far more fault tolerant than those depending on a central hydraulic supply. Once a hydraulic line is compromised, it usually leads to the loss of that entire hydraulic circuit. As a result, multiple hydraulic circuits are required to maintain some level of redundancy. With a PBW system, a failed actuator can simply be switched off, isolating the problem to a single surface.

Types of PBW Actuators

There are several different types of PBW actuators, including electrohydrostatic actuators (EHA) and electromechanical actuators (EMA). EHAs use a reversible, electrically driven pump-motor to directly pump self-contained hydraulic fluid to a piston. This drives the ram in the same fashion as a standard hydraulic actuator (Figure 1(a)). An EMA has no internal hydraulic fluid, instead using electric motors to directly drive the ram through a mechanical gearbox (Figure 1(b)). Compared to an EHA, the EMA has certain advantages. It is lighter, smaller, and less complex than an equivalent EHA because of the absence of an internal hydraulic system. Since there is no hydraulic fluid in the load path, the EMA tends to be stiffer than an equivalent EHA. The EMA tends to be more efficient because there are no windage losses or pump
inefficiencies. Finally, since there is no leak potential with an EMA, it is better suited to long-term storage or space applications.

Communications to the Smart Actuator were by fiber optics. The second actuator was an EHA, with an external controller [3]. The third and final actuator was an EMA, the subject of this paper. The flight test objectives of the EPAD program were to measure actuator performance under actual flight conditions, and subject the actuator to combined surface loads (inertial, aerodynamic, and aeroelastic) and environments (noise, temperature, vibration, and electromagnetic interference (EMI)). The actuator was to be subjected to a series of realistic maneuvers including rapid flight changes, trim changes, and real flight dynamics.

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**Acronyms and Symbols**

- Bdc: brushless dc
- BIT: built-in-test
- dB: decibels
- EHA: electrohydrostatic actuator
- EMA: electromechanical actuator
- EMI: electromagnetic interference
- EPAD: Electrically Powered Actuator Design validation program
- FBW: fly-by-wire
- FCC: flight control computer
- g: acceleration of gravity
- IBIT: initiated BIT
- IBOX: interface box
- MCT: MOS-controlled thyristor (MOS = metal oxide semiconductor)
- PBIT: periodic BIT
- PBW: power-by-wire
- PCME: power, control, and monitor electronics
- PCU: power conversion unit
- \( \overline{q} \): dynamic pressure, lb/ft\(^2\)
EMA System Description

Standard F/A-18 Aileron Actuator

The standard F/A-18 aileron actuators are dual-redundant hydromechanical servomechanisms. The F/A-18 flight control system is divided into four identical channels, with each aileron being driven by two separate channels. The system can withstand one electrical failure and one hydraulic failure and still function. If either two hydraulic or two electrical failures are detected, the system will revert to a "trail damped" mode, fairing into the airstream with enough dynamic stiffness to prevent flutter.

The ailerons on the F/A-18 are really flaperons, being used for both roll control and as flaps (Figure 2). If an actuator failure occurs with flaps down, the aircraft flight control logic will slowly bring the opposite flaperon up to maintain aircraft symmetry while the failed surface is blown to a faired position.

The EPAD EMA System

Architecture Overview

The EPAD EMA system was designed to be a simplex replacement for the standard F/A-18 actuator that could be implemented without modification to the standard aircraft flight control system (Figure 3). All loop closure and failure detection occurs between the actuator and the power control and monitor electronics (PCME) unit located in the left wing. Two interface boxes (IBOXs) were required to both satisfy the loop closure and failure detection requirements of the aircraft FCCs and, at the same time, convert the rate commands generated by the FCCs into a position command usable by the actuator. A power conversion unit (PCU) was installed to rectify the 3-phase, 115 V ac aircraft supply into the ±135 V dc (270 V dc differential) power required by the actuator. The existing aircraft instrumentation system acquired data from the IBOXs, the PCU, and additional aircraft sensors and telemetered it to the ground for real time monitoring and recording. Location of the various components on the aircraft is shown in Figure 4.
Electromechanical Actuator (EMA)
The EMA was designed and built by MPC Products (Skokie, Illinois). This actuator was designed to meet the same performance specifications as the standard F/A-18 hydraulic aileron actuator. The EMA consists of two 3-phase brushless dc (Bdc) motors driving a single ball screw through a velocity-summing differential. Mechanical stroke was 4.125 in. and maximum load was 13,200 lb. The actuator weighed approximately 26 lb, and was rated at approximately 5 horsepower maximum output. The production actuator has the same maximum load capability, and weighs approximately 17 lb. Maximum current draw for the EMA was 30 amperes (A) at 270 V dc, with a potential 70 A transient peak. An antirotation device was incorporated inside the actuator to prevent the ball screw from turning. The actuator is pictured in Figure 5.

Power, Control, and Monitor Electronics (PCME)
The power, control, and monitor electronics unit was designed and built by Lockheed Martin Control Systems (Johnson City, New York). This unit combined both the low-power actuator control and monitoring functions and the high-power, high-speed motor commutation functions inside the same unit. The unit provided closed-loop control of the actuator using ram position, motor velocity, and motor current. The PCME conducted fault monitoring and continuously monitored system performance. If a fault were detected, it would transition the system into a trail-damped mode, matching the behavior of the standard hydraulic actuator. It also performed both periodic built-in-test (PBIT) and initiated built-in-test (IBIT) functions.

Commutation was provided by a series of MOS-controlled thyristors (MCTs), which provided a trapezoidal torque function. Actuator power was controlled using pulse-width modulation (PWM), performed by an additional MCT. The PCME is pictured in Figure 6.

Interface Box (IBOX)
Dynamic Controls Incorporated (Dayton, Ohio) designed and built the IBOXs specifically for the EPAD program. The IBOXs served as the interface between the FCC and the PCME. They allowed the use of a research actuator on the F-18 without requiring modification of the aircraft flight control system. The IBOXs collected data from the PCME and transmitted it to the aircraft instrumentation system by means of a MIL-STD-1553B [4] databus. An IBOX is pictured in Figure 7.
program. It was designed to supply power to the actuator at $\pm 135\, \text{V dc}$, up to 100 A. This power was produced by rectifying the 3-phase, 115 V ac supply produced by the aircraft generators. The PCU also served to block any regenerated power coming back from the EMA system. A PCU is pictured in Figure 8.

**Experiment Integration**

**Iron Bird Testing and Simulation**

Before the EMA system was installed on the SRA, it was first installed on a hardware-in-the-loop test bench which replicated the attach points and kinematics of the left F/A-18 aileron (Figure 9). The avionics were installed on the F-18 Iron Bird (which is a retired F-18 airframe). This setup was used to perform system integration, verification, validation, and failure modes and effects testing without tying up the aircraft. In addition, several mission profiles and failure scenarios were “flown” both by engineers and pilots by connecting the Iron Bird with the Dryden F-18 simulator. This simulation proved invaluable in assessing the hazards of system failures at various points in the flight envelope, as well as generating emergency procedures.

**Power Conversion Unit (PCU)**

The PCU was also developed by Dynamic Controls Incorporated, specifically for the EPAD
Aircraft Modifications

The SRA is an F/A-18B two-seat tactical fighter aircraft. It has been flown extensively at NASA Dryden Flight Research Center (Edwards, California) in support of aircraft systems research, including experiments in advanced actuators, air data systems, research flight controls, advanced communication links, fiber optics, and vehicle health monitoring. Several modifications were made to the SRA to accommodate the EPAD program. The left preproduction outboard wing was replaced with a modified production wing. The new wing had a “canoe” comprised of an enlarged hinge-half assembly and fairing (Figure 10). This modification was required to accommodate the larger EPAD EHA flown previously (the EMA did not require the additional space). A bank of dump resistors was mounted inside the bottom portion of this enclosure to dissipate any regenerative power produced by the EMA. A small portion of inboard wing structure was removed to make room for the installation of the PCME. The IBOXs and PCU were installed in the aircraft fuselage, in Bay 14-L. Finally, several switches were added to the front aircraft cockpit.

Figure 10. Actuator installation on aircraft.

Integration Issues

Several important issues surfaced during the integration of the EMA system with the SRA. The first was the location of the PCME relative to the actuator. Ideally, they would be collocated in the same bay to minimize EMI effects from the rapidly switched, high-power current flow between the PCME and motors. However, space and environmental considerations made this impossible. Locating the PCME in one of the fuselage bays would require routing the controller and actuator cabling alongside flight control wiring, greatly increasing the likelihood of electrical interference with the aircraft. The solution was to create a bay in the inboard wing section large enough to accommodate the PCME. This required some modification of the wing structure, which by conservative analysis reduced the maximum normal acceleration limit of the aircraft from 7.5 g to 6 g.

Another issue that surfaced during aircraft integration was power quality. Both the PCME and IBOXs received power from a 28 V dc bus on the aircraft that was backed up by a battery. As a result, the assumption was made for the design of the PCME that the large bus transfer transients allowable under MIL-STD-704B (section 5.1) [5] would not occur. This proved to be incorrect in practice. While the bus was indeed battery backed, the battery was switched in with a relay only after the normal power source had completely dropped off-line. Normal switching between generators (when shutting an engine down, for example) would often cause transients on the 28 V dc bus down to 0 V dc for >30 milliseconds. Due to the nature of the MCT switching devices employed in the PCME for motor commutation, these transients of input power could cause the MCTs to short, destroying the device. The solution was to add an external filter box to the 28 V dc power inputs for both the PCME and IBOXs. Once this box was installed, no further problems with power transients were observed.

One final issue of note was actuator ram rotation. The ram of the standard hydraulic actuator can rotate relative to the actuator body. The ball screw on the EMA was constrained by an antirotation device inside the actuator. Upon completion of integration testing on the Iron Bird, it was discovered that the kinematics of the aileron relative to the wing required some small amount of ram rotation during surface travel (Figure 11). This was not an issue with the hydraulic actuator, but caused excessive wear of the clevis bushings when the EMA was installed. Machining the antirotation nubs off the actuator rod end and beveling the edges of the clevis bushing solved this problem by allowing some degree of rotation between the rod end and the aileron clevis.
\section*{Flight Test Results}

\subsection*{Flight Test Summary}

The flight test program for the EPAD EMA consisted of 22 flights, for a total flight time of 25 hours, 18 minutes. The maximum altitude obtained was 43,312 ft pressure altitude. The maximum Mach number obtained was 1.54. Maximum $\bar{q}$ was 1194 lb/ft$^2$. Maximum rod end load on the actuator was approximately 12,200 lb. Maximum normal acceleration was over 6 g. Maneuvers flown included 1-g roll doublets (both half and full stick), 1-g lateral stick frequency sweeps, 1-g 0-60-60-0 aileron reversals, level turns (constant $g$ and constant angle of attack), steady state high alpha flight, loaded rolls, and aerobatics. Actuator performance was judged using the standard hydraulic actuator on the right aileron as a baseline. In general, actuator performance matched that of the standard hydraulic actuator extremely well. One difference was that stall force was somewhat higher than the hydraulic actuator, and closed-loop frequency response was slightly better. This was surprising, since the open-loop frequency response testing on the ground was somewhat below that of the standard actuator. One possible explanation for this difference was the loading on the aircraft central hydraulic system caused by the combined motion of multiple surfaces during the in-flight frequency sweeps; this loading did not occur during ground testing. Since the EMA was powered by the aircraft electrical system, it was not similarly effected.

\subsection*{EMA Performance}

Several plots of actual flight data are shown for the EPAD EMA. Figure 12 shows the position of the left and right ailerons during a full stick abrupt 0-60-60-0 aileron reversal. This maneuver was performed at Mach 0.85, 40,000 ft pressure altitude. The maximum rod end load of 4,300 lb was recorded during this maneuver. The sign of the right surface position was inverted to simplify comparison. Note that the two surfaces track each other extremely well, with the left electric actuator actually leading the right surface by a small amount.

Figure 13 shows the position of the left and right ailerons during two full stick abrupt 0-60-60-0 aileron reversals, the first starting with a roll to the right and the second starting with a roll to the left. This maneuver was performed at Mach 1.2, at 35,000 ft pressure altitude. A maximum rod end load of 11,640 lb was recorded. Again, the sign of the right surface position has been inverted for clarity. Note that the standard actuator stalls under these loading conditions, while the EMA is better able to track the command. In this case, the EMA is aided by the inertia stored in the spinning motors.

Figures 14(a) and 14(b) show the frequency response of a slow-fast lateral frequency sweep, performed at Mach 1.2, 35,000 ft pressure altitude. The maximum rod end load of 4,800 lb was recorded. Again, note that the EMA slightly outperforms the right actuator.
Problems Uncovered

The most significant problem uncovered during this flight test program was actuator thermal performance. This had more to do with underestimating the aircraft aileron duty cycle during the early part of the design phase than with any inherent limitations in EMA technology. The worst-case thermal loading condition was assumed to occur during hard, tactical maneuvering. In reality, the worst case occurs when the aircraft deploys the ailerons as flaps, flying around for extended periods of time with the ailerons drooped from 30 to 45 degrees. This extended operation against a steady load, coupled with the continuous small corrections commanded by the flight control system at these slow speeds, twice caused the test team to terminate a test point, raise the flaps, and allow the actuator to cool (Figure 15). MPC fabricated heat sinks for the motors to increase the conductive path to the actuator body. These were retrofitted onto the actuator midway through the flight program. This modification significantly improved actuator thermal performance.
Figure 15. Actuator thermal response with flaps in full down position. Mach 0.4, 24,000 ft altitude, \( q = 90 \text{ lb/ft}^2 \).

Lessons Learned

Nonrotating Shaft

In order for a ball screw assembly to function, rotation of the screw must be restricted. This can be done either internally with an antirotation device or externally with the actuator mounts. If done internally, one must make sure that the mounting kinematics do not assume some ram rotation capability. This is especially true when replacing hydraulic actuators with EMAs. Also, actuator installation and rigging procedures should be reviewed to ensure they are compatible with this antirotation characteristic. If the rotation is restricted externally, the additional torque loads on the actuator mount points need to be taken into consideration.

Mechanical Stops

Another difference between hydraulic and electric actuators is the implementation of mechanical stops. An EMA can store a significant amount of rotational inertia within the motors while it is moving. If the output shaft is stopped suddenly, this stored energy can damage the actuator. The EPAD EMA incorporated internal stops with some energy absorption capability, including the use of springs and slip clutches. A design requirement for the production actuator was that the actuator would be able to run into its stops at maximum rate for ten cycles without damage. The EMA failed this test early in the program, and the stops were redesigned to absorb more energy.

Future Research Potential

Aircraft and Actuator Interactions

Up until now, EMA flight demonstrations have typically focused on a single actuator. Further research could significantly increase basic knowledge on assessing the interaction between multiple electric actuators and the aircraft power system. This research could include both power usage and power regeneration issues. Power system sizing could also be addressed. Sizing the power system based on the combined maximum power draw of all the actuators leads to much larger systems than are actually required. Research on real-world multi-actuator power use could allow sizing estimates to be more realistic. EMI with multiple electric actuators is another area lacking test result data. The adverse consequences of EMI are increasing rapidly as aircraft become more dependent on electronic systems for flight. Finally, additional research on defining the correct set of requirements and specifications for new electric actuator systems could improve development significantly. Currently, EMA systems are being designed to the same specifications as previous hydraulic actuators. The EPAD program demonstrated that this is not always correct. If a conversion scheme were developed to generate appropriate requirements for EMA actuators based on the significant amount of experience that already exists with hydraulic systems, more efficient EMAs would result.

Redundancy Management Schemes

The EPAD EMA was a single string actuator. If the system detected a failure, the actuator would transition to a safe mode. Future EMAs will have to match the redundancy of the existing hydraulic actuators they are to replace.

Implementing parallel channel redundancy is more difficult with a high-powered EMA than with less powerful systems. As the output power of an EMA increases, so do thermal and EMI radiation problems. Changes in the operating
characteristics of individual channels resulting from thermal effects (which may not be accurately reflected in the model channel) can cause nuisance trips of the failure-detection logic. The EMI generated during high-frequency operation of an actuator can also trip the failure-detection logic or cause the actual malfunction of a channel.

Summary and Remarks

The EPAD EMA program successfully validated the use of an electric actuator on a modern, high-performance fighter aircraft. The experience gathered during this experiment has already contributed to several other programs, including the X-38 Crew Return Vehicle and the X-43A Hypersonic Scramjet Test Bed. The performance of the EPAD EMA was shown to be virtually identical to that of the standard hydraulic actuator it replaced. In fact, several pilots remarked that, except for the additional checkouts required by the research system prior to takeoff, the pilot would never have known a research actuator was on board.

The EPAD program established a methodology for testing research actuators that has proven itself effective with three different actuation systems. This includes both the system architecture and the types of tests performed. Several aspects of this test strategy are being used to flight-test the triple-redundant EMAs for the first X-38 orbital vehicle prior to its first flight.

The problems uncovered and lessons learned during the EPAD EMA program should be useful for planning to retrofit electric actuators to an existing vehicle for use in an all new design. These lessons include the effects of power transients and thermal loading, as well as design considerations such as how to implement antirotation and mechanical stops on the output shaft.

Finally, the EPAD program demonstrated the need for further research into electric actuation, including the effects of multiple PBW actuators on an aircraft and the issues involved with creating redundant PBW systems.

Acknowledgments

The authors would like to thank all those who made the EPAD EMA program possible. We would especially like to thank the following, whose efforts took the EPAD EMA to flight: Henry Butkiewitz, Joe Dutko, Richard Quinlivan, Binh Lee, and Bob Webb at Lockheed Martin Control Systems; Darrin Kopala, Sal Monforti, and Richard Blaschak of MPC Products; Joel Sitz and John Sharkey, the SRA Project Managers at NASA Dryden Flight Research Center; Eddie Zavala, Robert Navarro, Michael Toberman, Keith Schweikhard, Peter Urschel, John McGrath, and John Carter, the SRA Project Team at Dryden; Mark “Forger” Stuckey and Ed “Fast Eddie” Schneider, the SRA pilots; Linda Kelly and Art Lavoie for help with the F-18 Iron Bird testing; Harry Miller and Randy Glass of F-18 Avionics; and Bob Varanai, Donte Warren, and Bob Cummings, our SRA crew.

References


