DIGITAL FLY-BY-WIRE AND SUPERCritical WING
Twenty years have elapsed since the first Supercritical Wing flight and May 25th marks the 20th anniversary of the first Digital-Fly-By-Wire flight. In celebration of these two significant events in aviation history NASA’s Dryden Flight Research Facility is proud to sponsor the...

DIGITAL FLY-BY-WIRE AND SUPERCritical WING SYMPOSIUM AND EXHIBIT Dedicated
DIGITAL FLY-BY-WIRE AND SUPERCRITICAL WING
ANNIVERSARY DINNER

May 26, 1992

Rogue Room of the Desert Inn
Lancaster

6:30 p.m. Social Hour
7:30 p.m. Dinner
8:30 p.m. Dr. Richard P. Hallion
"The Gulf Air War: A Survey"
AGENDA

May 27, 1992  Symposium

8:00 a.m.  Registration  (ISF)
8:30 a.m.  Welcome
8:40 a.m.  Keynote Address
9:35 a.m.  Digital Fly-By-Wire Presentation  (ISF)
11:45 a.m.  Display Dedication
12:20 p.m.  Lunch & Pilots' Panel
2:00 p.m.  Supercritical Wing Presentation  (ISF)

Throughout the day - Dryden tours for those interested
DIGITAL FLY-BY-WIRE

F-8 DIGITAL FLY-BY-WIRE
NASA Dryden Flight Research Facility

20th Anniversary

F-8 SCW

First flight – Mar. 9, 1971
Pilot – Tom McMurry
Total flights – 86

"..To separate the real from the imagined..
Hugh L. Dryden

SUPERCritical WING

F-8 SUPERCRITICAL WING
NASA Dryden Flight Research Facility

20th ANNIVERSARY

F-8 DFBW

First flight – May 25, 1972
Pilot – Gary Krier
Total flights – 210

"..To separate the real from the imagined..
Hugh L. Dryden