

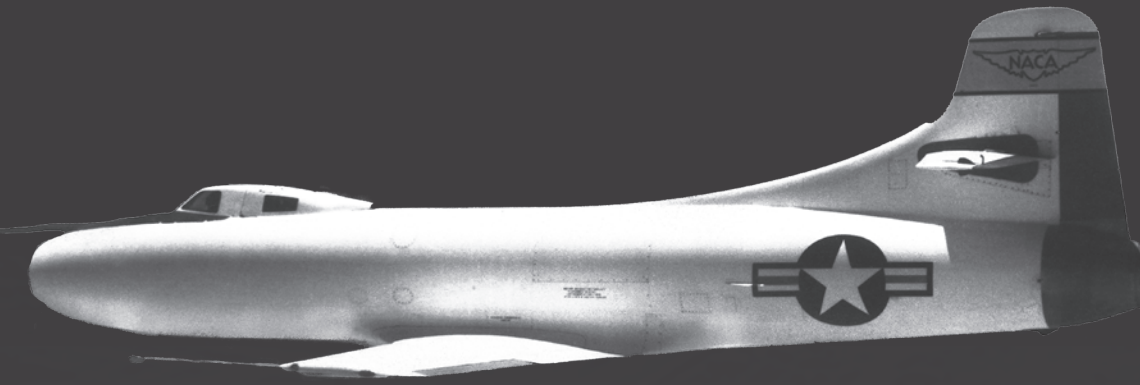
X-PLANES AT *Armstrong* Flight Research Center

Experimental aircraft researched and tested at NASA's Armstrong Flight Research Center in Edwards, California.

1940S-1950S
1960S
1990S



X-1
Rocket-Engine-Powered
Aircraft



D-558-I Skystreak
Transonic Research Airplane



X-4 Bantam
Semi-Tailless Aircraft



X-15
High-Altitude
Hypersonic Aircraft



X-24
Lifting Body Research



D-558-II Skyrocket
Transonic Research Airplane



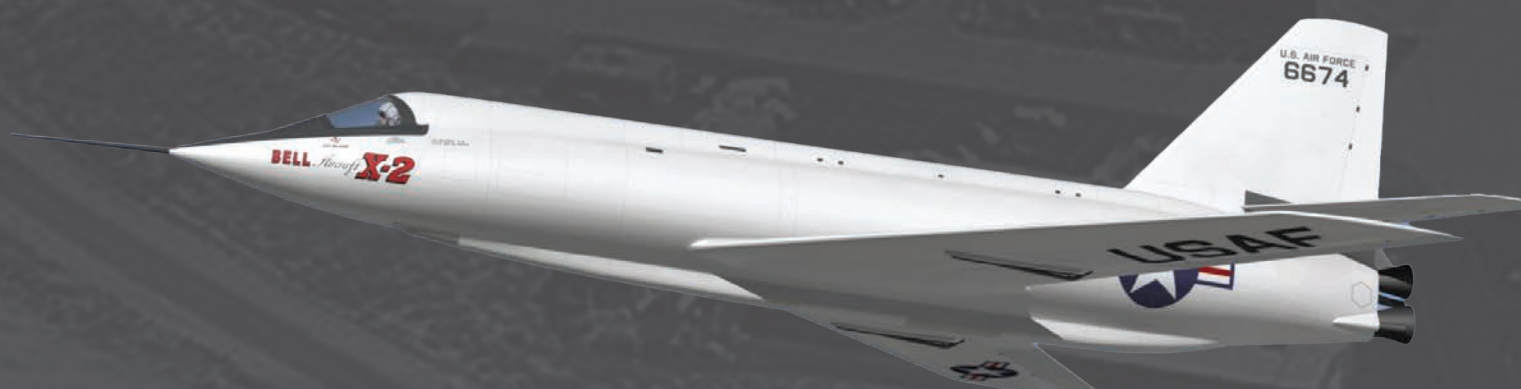
X-5
Variable Sweep Wings



XB-70 Valkyrie
Supersonic Strategic
Bomber Prototype



HL-10
Lifting Body Research



X-2 Starbuster
Supersonic Swept Wing



XF-91
Thunderceptor
High-Speed Combat
Interceptor



M2-F1
Lifting Body Research



X-3 Stiletto
Supersonic Flight Research



XF-92A
Delta Wing Concept



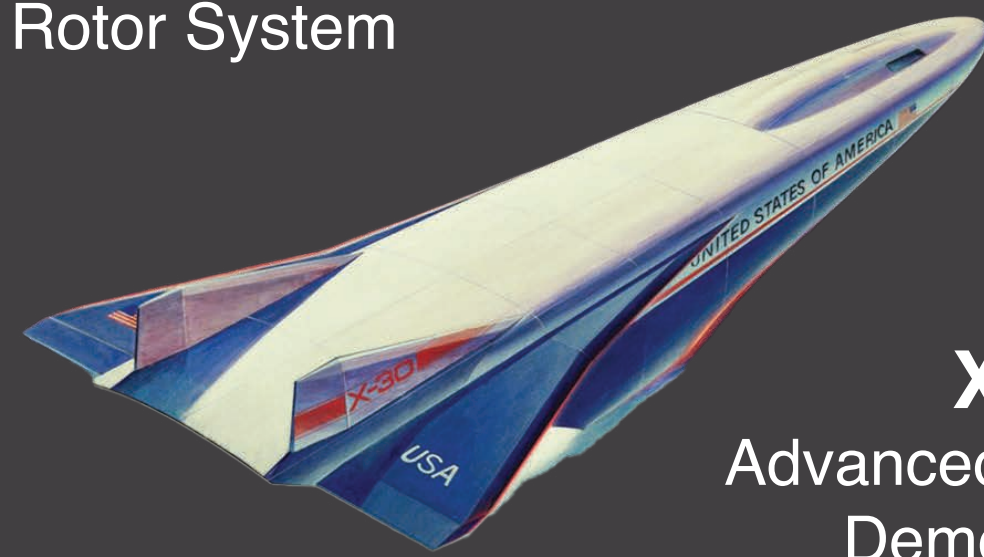
M2-F2/M2-F3
Lifting Body Research



X-29
Forward Swept Wing



X-Wing
Rotor System



X-30
Advanced Technology Demonstrator



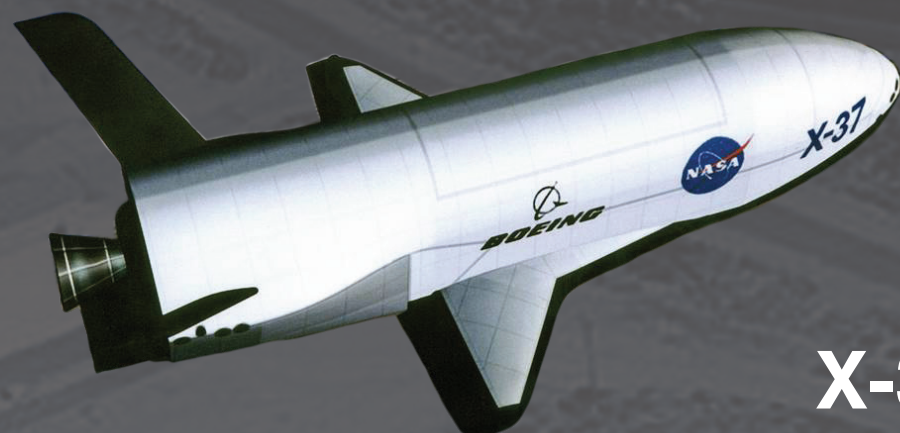
X-31
Enhanced Fighter Maneuverability



X-33
Advanced Technology Demonstrator



X-34
Advanced Technology Demonstrator



X-37
Autonomous Spaceplane Technology Demonstrator



X-40A
Space Maneuvering Vehicle



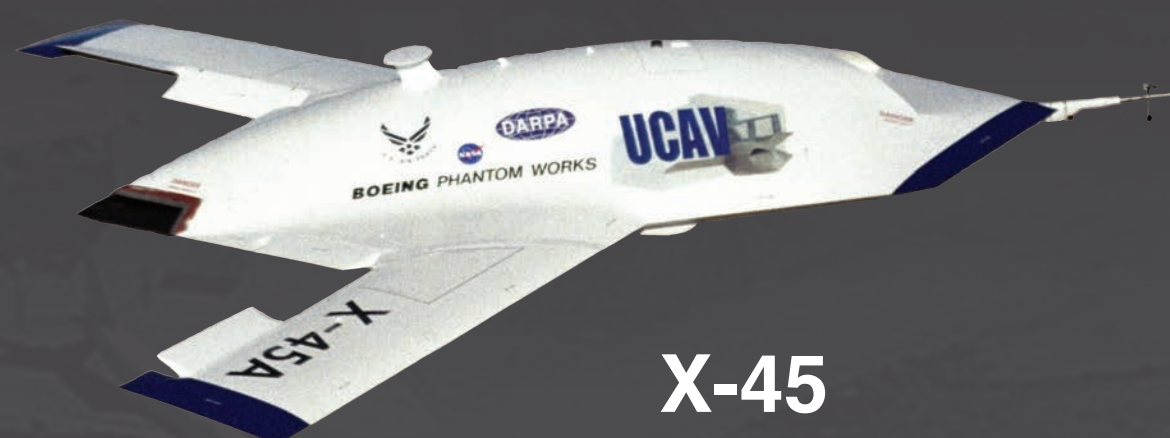
X-36
Tailless Fighter Agility Research Aircraft



X-38
Prototype Crew Return Vehicle



X-43A
Hypersonic Experimental Vehicle



X-45
Unmanned Combat Air Vehicle



X-53
Active Aeroelastic Wing



X-48
Blended Wing Body



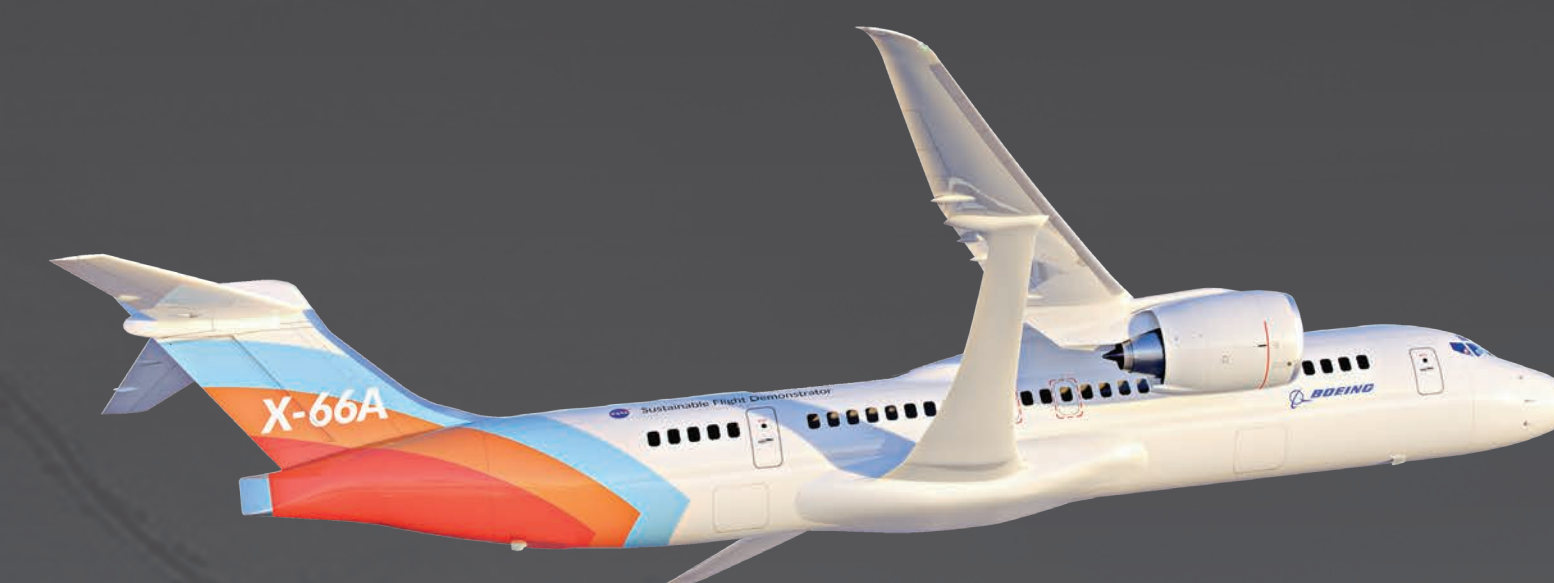
X-56A
Multi-Utility Technology Test Bed



X-57 Maxwell
Electric Propulsion Airplane



X-59
Supersonic Flight Research



X-66A
Sustainable Flight Demonstrator

1980S-1990S

2000S

2010-2020S



Scan here for more information.