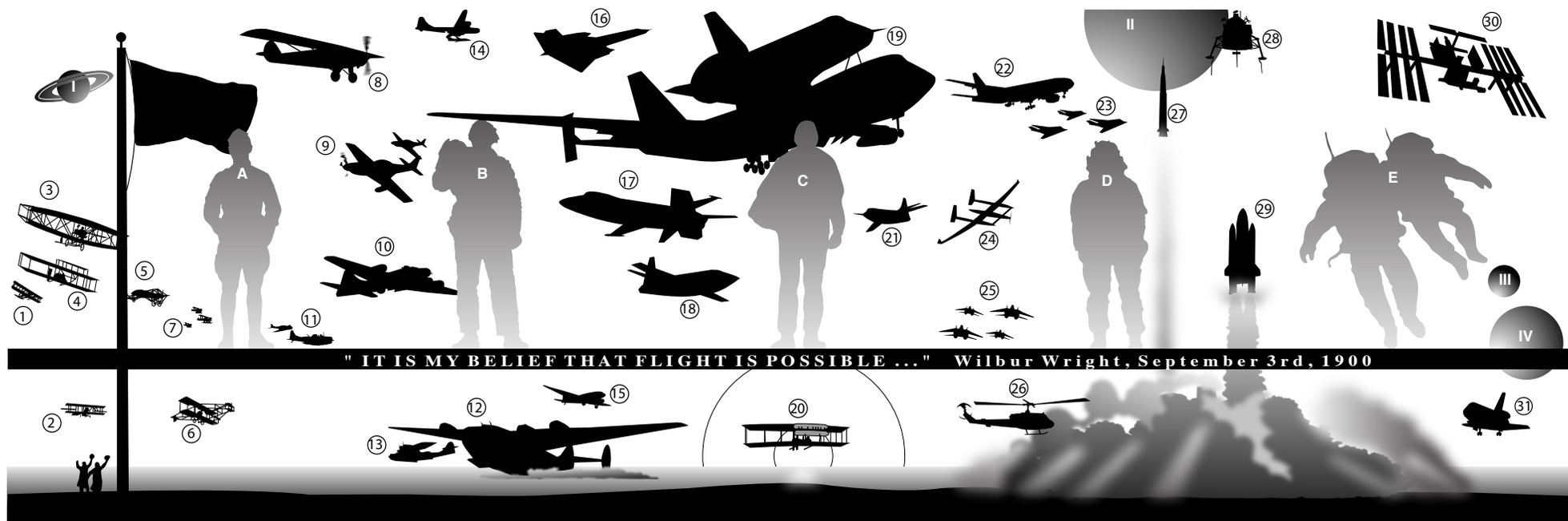


# Identification Key for : "Celebrating One Hundred Years of Powered Flight 1903-2003"

by Dr. Robert T. McCall 2003

Medium: oil on canvas • Dimensions: 6 feet by 18 feet • Commissioned by NASA Dryden Flight Research Center, Edwards, CA.



" IT IS MY BELIEF THAT FLIGHT IS POSSIBLE ... " Wilbur Wright, September 3rd, 1900

## Central Quote:

**"It is my belief that flight is possible..."**

**Wilbur Wright September 3rd, 1900**

From a letter written to his father, announcing his intention to make "some experiments with a flying machine" at Kitty Hawk, North Carolina.

Numbering sequence: left to right, top to bottom

## People

- |                             |                           |
|-----------------------------|---------------------------|
| A. U.S. World War I Aviator | D. NASA Shuttle Astronaut |
| B. U.S. World War II Flier  | E. Space Walkers          |
| C. NASA Research Pilot      |                           |

## Planets

- |           |             |
|-----------|-------------|
| I. Saturn | III. Mars   |
| II. Moon  | IV. Jupiter |

## Aircraft and Spacecraft (Numbered 1-31)

1. Wright EX "Vin Fiz"
2. Curtiss Model D Headless Pusher
3. Curtiss June Bug
4. Wright 1909 Military Flyer
5. Bleriot XI

6. Curtiss 1911 Model D
7. Douglas World Cruiser (DWC) (formation)
8. Ryan NYP "Spirit of St. Louis"
9. North American P-51D Mustang (formation)
10. Boeing B-17 Flying Fortress
11. Douglas SBD Dauntless (formation)
12. Boeing Model 314 Clipper
13. Consolidated PBV Catalina
14. Boeing B-29 Superfortress (Navy P2B-1S)/Douglas D-558-2 Skyrocket (launch)
15. Douglas DC-3
16. Lockheed SR-71A Blackbird
17. North American X-15
18. Bell X-1 "Glamorous Glennis"
19. Boeing 747-100 NASA Shuttle Carrier Aircraft (SCA) Shuttle Orbiter Enterprise (OV-101)
20. Wright 1903 Flyer
21. Douglas D-558-2 Skyrocket
22. Boeing 777
23. Lockheed F-117 Nighthawk "Stealth Fighter"
24. Rutan Model 76 Voyager
25. Grumman F-14 Tomcat (formation)
26. Bell UH-1 Iroquois (Huey)
27. Apollo Spacecraft/Saturn V Launch Vehicle
28. Grumman Lunar Module (LM)
29. Rockwell Shuttle (Space Transportation System)
30. International Space Station
31. Rockwell Space Shuttle Orbiter

## Naming and Designation Source:

*Directory of Airplanes, their Designers and Manufacturers*

Edited by Dana Bell, copyright 2002  
The Smithsonian National Air and Space Museum ISBN 1-85367-490-7

Key created by NASA Dryden Graphics Dept.