MIL-V-5525C AMENDMENT 1 21 January 1974

MILITARY SPECIFICATION

VALVES, AIRCRAFT POWER BRAKE

This amendment forms a part of Military Specification MIL-V-5525C, dated 21 October 1959, and is approved for use by all Departments and Agencies of the Department of Defense.

- Page 1, paragraph 1.1 Delete and substitute:
- 1.1.1 This specification covers power brake valves for use in type I $(-54^{\circ}$ to 71° C $(-650^{\circ}$ to 160° F)) and type II $(-54^{\circ}$ to 135° F $(-65^{\circ}$ to 275° F)) aircraft hydraulic wheel brake subsystem having operating pressures not exceeding 3,000 pounds per inch (psi)''.
- Page 1, paragraph 2.1, under military specifications Add:
- "MIL-H-5440 Hydraulic Systems, Aircraft Type I and II, Design Installation, And Data Requirements for".
 - "MIL-B-5984 Braje Systems, Wheel, Aircraft, Design of".
- Page 2, paragraph 3.3 Delete and substitute:
 - "3.3 Design and Construction
- 3.3.1 General The configuration and dimensions of power brake valves shall-m to the applicable manufacturer's drawing as governed by specification MIL-H-5440).
- 3.3.2 Output pressure The output pressure requirements shall be governed by the brake system being operated.
- 3.3.3 Travel Full plunger travel shall give maximum pressure at the brake port of the valve. The pressure versus travel curve shall be as shown on the applicable specification control drawing".
- page 2, paragraph 4.1 Add to the beginning of paragraph:
 - "Responsibility for inspection".