

(12) United States Design Patent US D624,865 S (10) Patent No.: Figueiredo (45) **Date of Patent:** Oct. 5, 2010 **

AIRCRAFT CONTROL YOKE (54)

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D578,940 S * 10/2008 Tsay et al. D12/175

* cited by examiner

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(57)CLAIM

(**) 14 Years Ferm:

- Appl. No.: 29/271,590 (21)
- (22)Filed: Jan. 23, 2007
- LOC (9) Cl. 12-07 (51)
- (52)
- (58)D12/425, 415, 345, 192, 319, 400, 421; D14/405, D14/412, 415, 416, 413, 414; D21/477, D21/566; 345/161; 434/14, 28, 30, 31, 35, 434/45; 463/38; 446/7, 59, 232, 230 See application file for complete search history.

References Cited (56)

U.S. PATENT DOCUMENTS

- 8/1988 McCann D21/566 D297,028 S *
- D316,879 S * 5/1991 Shulman et al. D14/414

The ornamental design for an aircraft control yoke, as shown and described.

DESCRIPTION

This application may be deemed related to commonly owned copending U.S. Design Patent Application Ser. Nos. 29/271, 591, now U.S. Patent D556,107, entitled "Aircraft Control Panel" and 29/271,589, now U.S. Patent D553,554, entitled "Aircraft Cockpit Throttle Console" filed even date herewith, which applications are expressly incorporated hereinto by reference.

FIG. 1 is a front perspective view of an aircraft control yoke which embodies my new and original design therefore;

FIG. 2 is a front elevation view thereof;

FIG. 3 is a rear elevation view thereof,

FIG. **4** is a top plan view thereof;

FIG. 5 is a bottom plan view thereof;

FIG. 6 is a left side elevation view thereof; and,

FIG. 7 is a right side elevation view thereof.

D328,315	S	*	7/1992	Shulman D14/414
D433,077	S	*	10/2000	Yamazaki D21/477
6,371,829	B1	*	4/2002	Kato et al 446/456
D556,107	S	*	11/2007	Figueiredo D12/192

The broken lines shown in the drawings represent unclaimed portions of the design and form no part thereof.

1 Claim, 5 Drawing Sheets



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