

US00D536545S

(12) United States Design Patent (10) Patent No.:

Young (45) Date of Patent: ** Feb. 13, 2007

(54) SEAT WITH ARMRESTS OF A TRUCK VEHICLE

(75) Inventor: **Bryan Young**, Fort Wayne, IN (US)

(73) Assignee: International Truck and Engine

Corporation Canada, Warrenville, IL

(US)

(**) Term: 14 Years

(21) Appl. No.: 29/233,162

(22) Filed: **Jun. 28, 2005**

(58) **Field of Classification Search** D6/334–336, D6/356, 367, 368, 374, 375, 500–502; 297/232, 297/391, 284.9, 411.3, 452.24, 452.25, 452.26, 297/452.29, 452.34, 452.35, 354.1

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D242,508 S	*	11/1976	Skyer et al D6/356
D257,748 S	*	1/1981	Smith D6/356
D264,774 S	*	6/1982	McGirk et al D6/356
D280,470 S	*	9/1985	Higgins D6/356
D280,471 S	*	9/1985	Higgins D6/356
D281,472 S	*	11/1985	Soederberg D6/356
D283,089 S	*	3/1986	McArdle D6/367
4,707,027 A	*	11/1987	Horvath et al 297/284.9
D315,255 S	*	3/1991	Beermann D6/356
D326,959 S	*	6/1992	VanDuser et al D6/356
D394,756 S	*	6/1998	Gryp et al D6/356
D426,392 S	*	6/2000	Ott et al D6/356
D480,570 S	*	10/2003	Gryp et al D6/356

^{*} cited by examiner

Primary Examiner—Mimosa De

(74) Attorney, Agent, or Firm—Jeffrey P. Calfa; Gerald W.

US D536,545 S

(57) CLAIM

Askew; Dennis K. Sullivan

The ornamental design for a seat with armrests of a truck vehicle, as shown and described.

DESCRIPTION

FIG. 1 is a right, front perspective view of a seat of a truck showing my new design, said seat having the armrests rotated to a down position;

FIG. 2 is a right, front perspective view of a seat of a truck showing my new design, said seat having the armrests rotated to an up position;

FIG. 3 is a right view of a seat of a truck showing my new design, said seat having the armrests rotated to a down position;

FIG. 4 is a right view of a seat of a truck showing my new design, said seat having the armrests rotated to an up position;

FIG. 5 is a front view of a seat of a truck showing my new design, said seat having the armrests rotated to a down position;

FIG. 6 is a front view of a seat of a truck showing my new design, said seat having the armrests rotated to an up position;

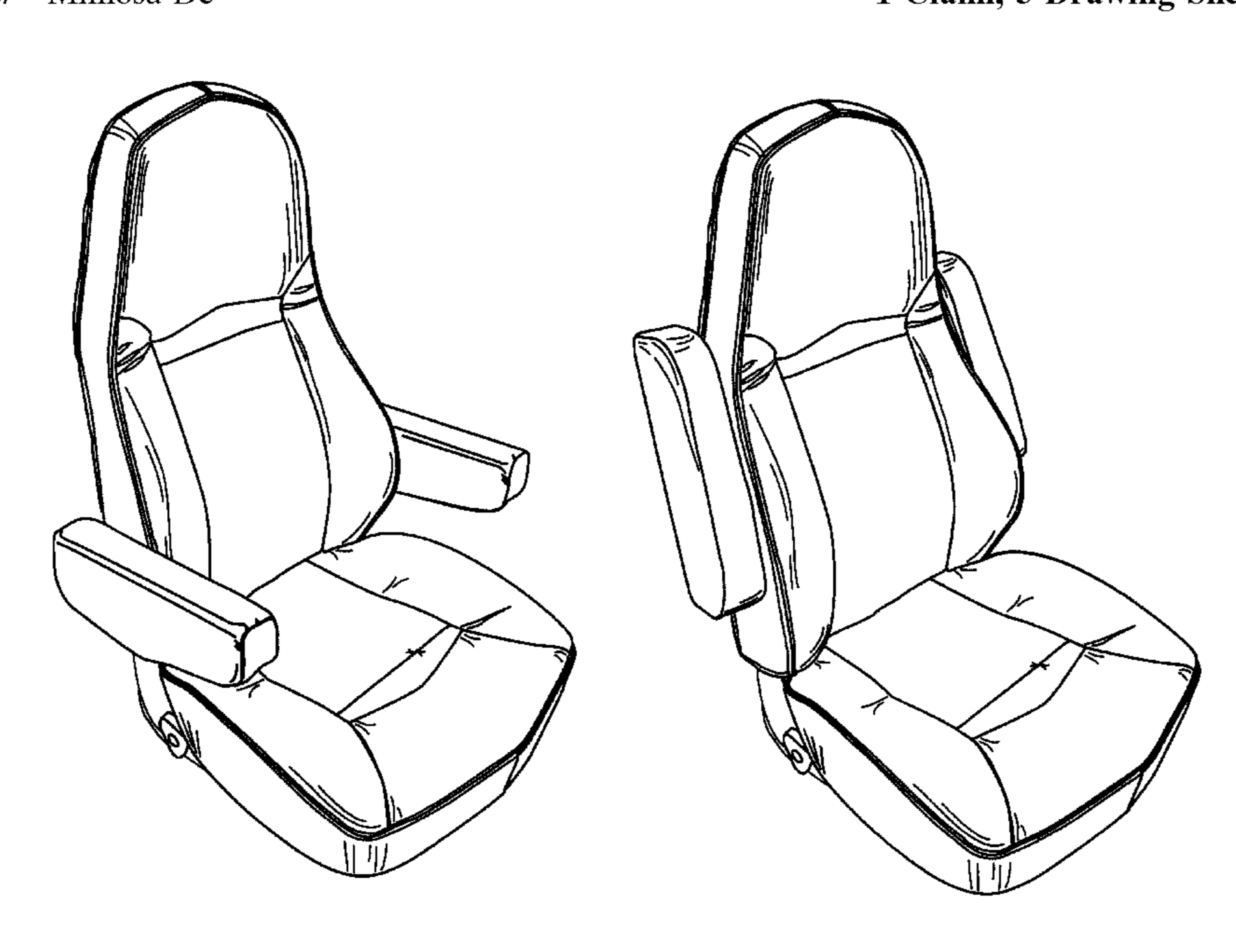
FIG. 7 is a top down view of a seat of a truck showing my new design, said seat having the armrests rotated to a down position;

FIG. 8 is a top down view of a seat of a truck showing my new design, said seat having the armrests rotated to an up position;

FIG. 9 is a rear view of a seat of a truck showing my new design, said seat having the armrests rotated to a down position; and,

FIG. 10 is a rear view of a seat of a truck showing my new design, said seat having the armrests rotated to an up position.

1 Claim, 5 Drawing Sheets



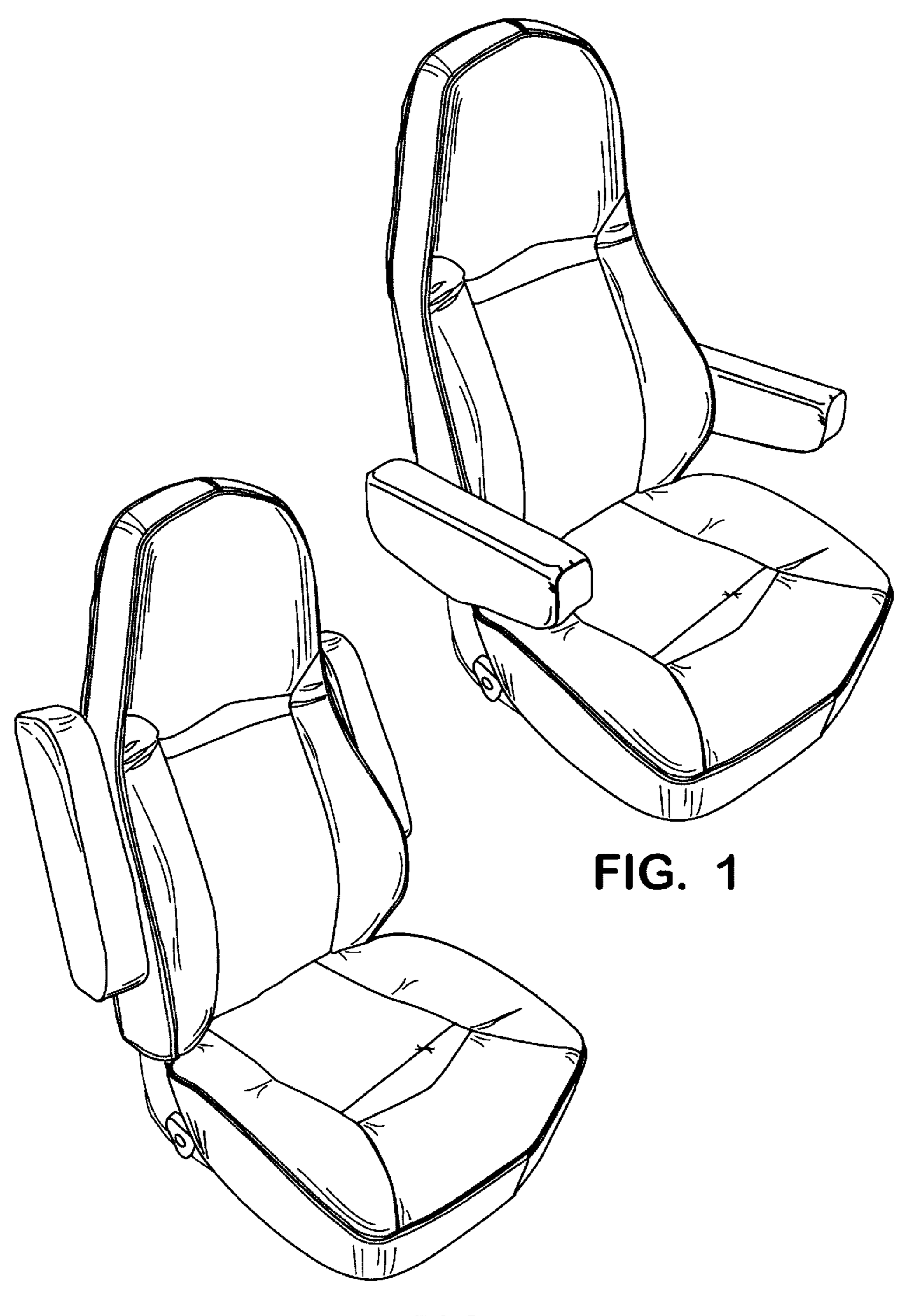


FIG. 2

