

#### (12) United States Design Patent (10) Patent No.: US D485,701 S Bridgewater (45) Date of Patent: \*\* Jan. 27, 2004

#### (54) AUDIO VIDEO DISPLAY CABINET

(76) Inventor: Paul Bridgewater, 101 Green Hills Dr., Saline, MI (US) 48176

(\*\*) Term: **14 Years** 

- (21) Appl. No.: **29/169,383**
- (22) Filed: Oct. 19, 2002

Primary Examiner—Cathron C. Brooks

(57) CLAIM

The ornamental design for an audio video display cabinet, as shown and described.

#### DESCRIPTION

FIG. 1 is a front view my new design with mildly sloped end profiles; FIG. 2 is a rear view of FIG. 1; FIG. 3 an end view of FIG. 1; FIG. 4 is a top view of FIG. 1; FIG. 5 is a perspective view of FIG. 1; FIG. 6 is a front view of a second embodiment of my new design with straight end profiles; FIG. 7 is a rear view of FIG. 6; FIG. 8 is an end view of FIG. 6; FIG. 9 is a top view of FIG. 6; and, FIG. 10 is a perspective view of FIG. 1 in an open position, it being understood that the broken lines are not a part of the claimed design. This design features a low profile cabinet proportional to a coffee table with hinged top sections. The body is sloped

(56) References CitedU.S. PATENT DOCUMENTS

| DICLOSE O   | -+- | 04054   |                    |
|-------------|-----|---------|--------------------|
| D164,225 S  | -#- | 8/1951  | Dunham             |
| D203,120 S  | *   | 12/1965 | Grant D6/438       |
| D209,292 S  | *   | 11/1967 | Ungaro D6/440 X    |
| D325,831 S  | *   | 5/1992  | Rosen D6/446       |
| 5,127,719 A | *   | 7/1992  | Battista 312/204   |
| 5,158,344 A | *   | 10/1992 | Thurston 312/7.2   |
| D334,852 S  | *   | 4/1993  | Beirise D6/436     |
| 5,746,489 A | *   | 5/1998  | Moon 312/7.2 X     |
| 6,003,963 A | *   | 12/1999 | Grender 312/204    |
| D446,047 S  | *   | 8/2001  | Stone et al D6/445 |

\* cited by examiner

1 Claim, 6 Drawing Sheets

from rear to front in keeping with the angled shelves that

permit improved viewing of audio video components.



### **U.S. Patent** Jan. 27, 2004 Sheet 1 of 6 US D485,701 S



## **U.S. Patent** Jan. 27, 2004 Sheet 2 of 6 US D485,701 S



# U.S. Patent Jan. 27, 2004 Sheet 3 of 6 US D485,701 S





### **U.S. Patent** Jan. 27, 2004 Sheet 4 of 6 US D485,701 S





#### **U.S.** Patent US D485,701 S Jan. 27, 2004 Sheet 5 of 6





## **U.S. Patent** Jan. 27, 2004 Sheet 6 of 6 US D485,701 S

