



US00D990199S

(12) **United States Design Patent**  
**Chen**

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(54) **FLOOR MAT**

D802,065 S *	11/2017	Bertoncello	.....	D21/686
D926,477 S *	8/2021	Amat	.....	D5/60
D947,573 S *	4/2022	Chen	.....	D6/583
D978,541 S *	2/2023	Lanotte	.....	D5/56

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(\*\*) Term: **15 Years**

(21) Appl. No.: **29/802,811**

(22) Filed: **Aug. 9, 2021**

(51) **LOC (14) Cl.** ..... **06-11**

(52) **U.S. Cl.**  
USPC ..... **D6/588**

(58) **Field of Classification Search**  
USPC ..... D6/582-583, 587-589, 592; D5/4, 26,  
D5/41, 56, 58, 59; D32/57  
CPC ..... A47G 27/0225; A47G 27/0237; A47K  
3/002; A47L 23/26; A47L 23/266; A63B  
6/00

See application file for complete search history.

(56) **References Cited**

**U.S. PATENT DOCUMENTS**

1,488,804 A *	4/1924	Brown	.....	A47G 27/0281
				16/8
D71,701 S *	12/1926	Strugnell	.....	D6/582
D249,095 S *	8/1978	Comensoli	.....	D5/41
D455,563 S *	4/2002	Giombini	.....	D5/56
D464,519 S *	10/2002	Fernando	.....	D6/583
D775,571 S *	1/2017	Gross	.....	D12/203

**OTHER PUBLICATIONS**

Yimobra Outdoor Door Mats for Home Entrance. Sold on amazon.com. Aug. 13, 2021. accessed on Dec. 17, 2022. <<https://www.amazon.com/Yimobra-Outdoor-Doormat-Waterproof-Entrance/dp/B09CL4L8M8?th=1>> (Year: 2021).\*

Large Embossed Star door mat. Sold on bowdenstores.com. accessed on Dec. 17, 2022. <<https://bowdenstores.com/products/large-embossed-star-door-mat-1>> (Year: 2022).\*

\* cited by examiner

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(57) **CLAIM**

The ornamental design for a floor mat, as shown and described.

**DESCRIPTION**

FIG. 1 is a perspective view of a floor mat, showing my new design;

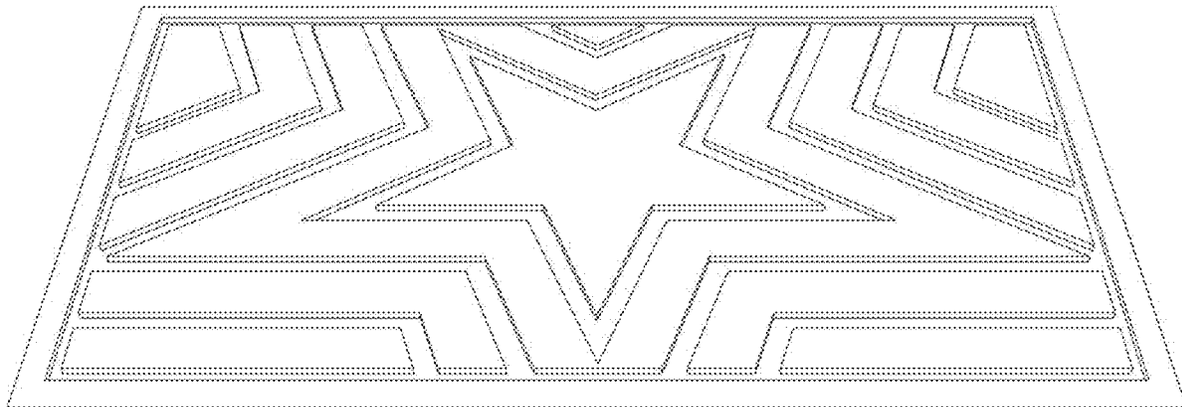
FIG. 2 is a front elevation view thereof; the rear elevation view being the same;

FIG. 3 is a left side elevation view thereof; the right side elevation view being the same;

FIG. 4 is a top plan view thereof; and,

FIG. 5 is a bottom plan view thereof.

**1 Claim, 5 Drawing Sheets**



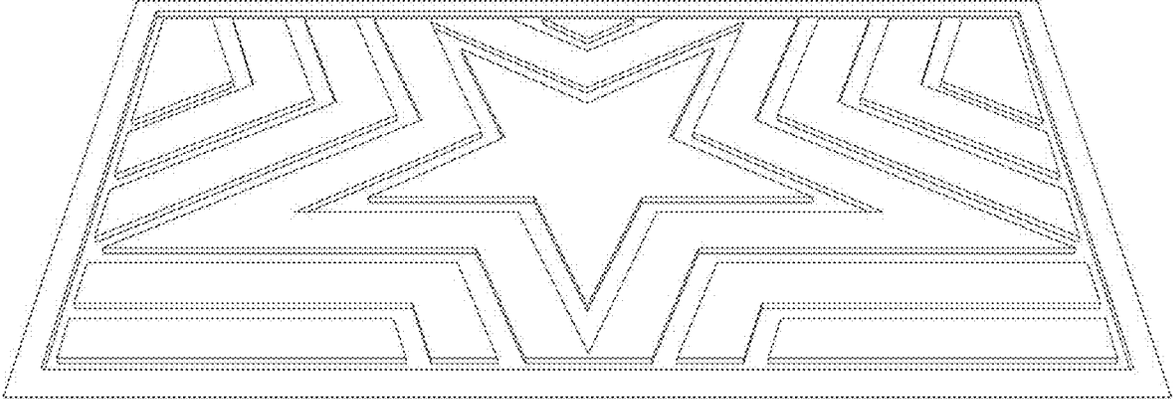


FIG. 1



FIG.2



FIG. 3

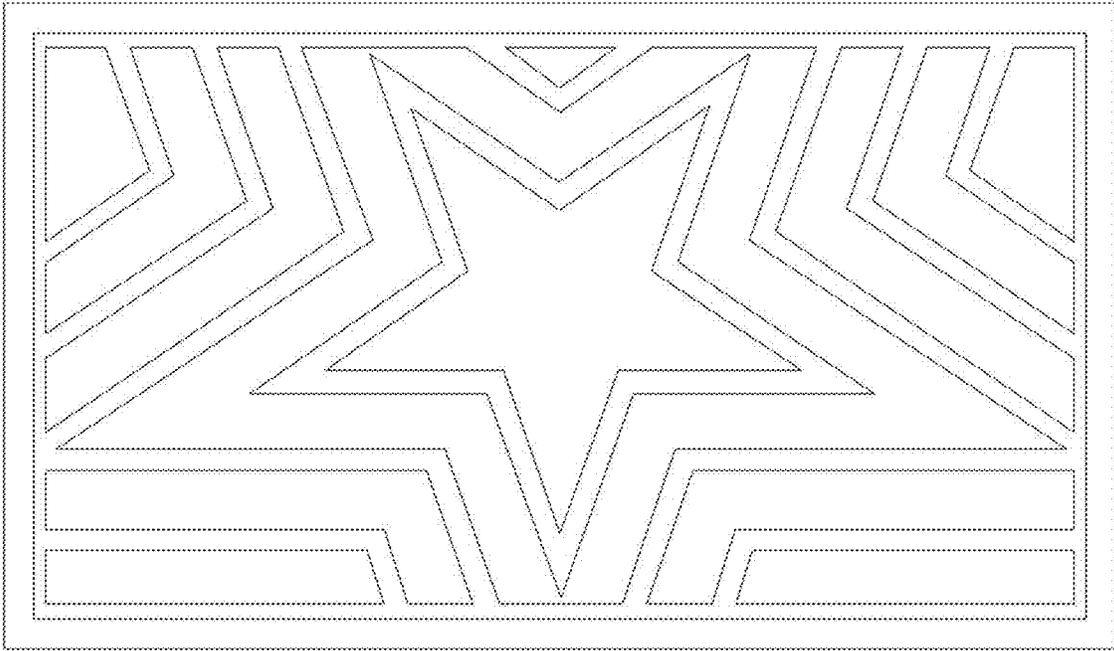


FIG. 4

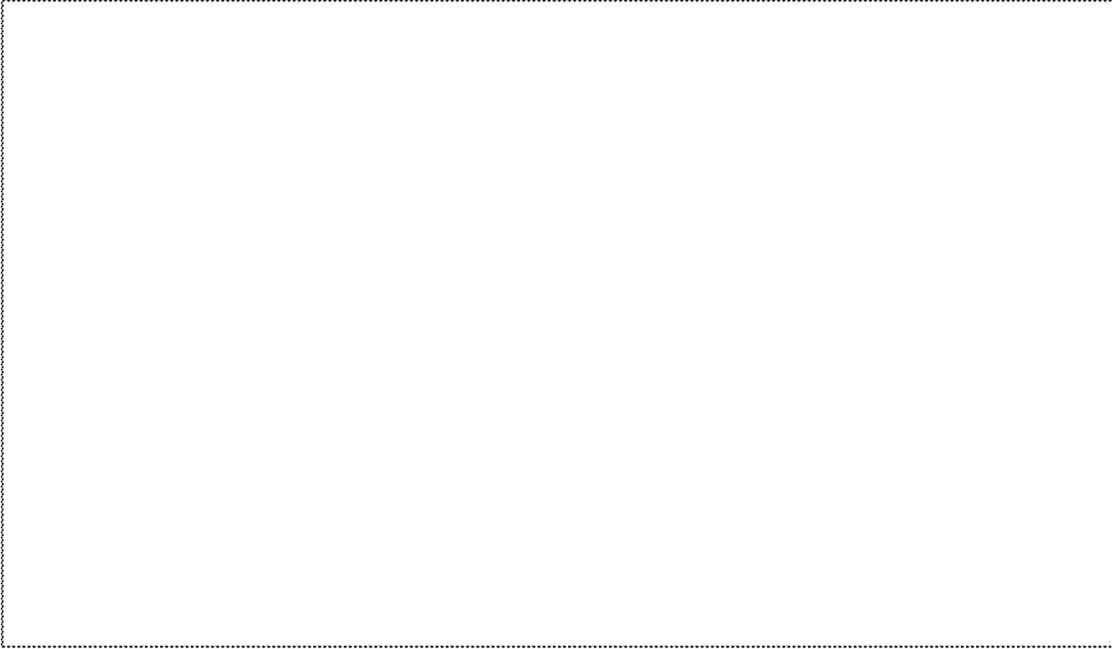


FIG.5