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D680,727 S *
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D855,952 S *

D857,350 S *

US D1,088,450 S

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(54)	SOLE		:			
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	CPC	D2/925, 946–962, 968, 977 A43B 13/00; A43B 13/02; A43B 13/023;	(74)			
	C1 C	A43B 13/026; A43B 13/04; A43B 13/08;				
	A43B 13/10; A43B 13/12; A43B 13/14; (57)					
	A43B 13/20; A43B 13/24; A43B 13/28; The o					
		A43B 13/30; A43B 13/32; A43B 13/34				

See application file for complete search history.

References Cited

U.S. PATENT DOCUMENTS

1/2000 Sacra D2/947

4/2004 McClaskie D2/959

2/2007 McClaskie D2/947

4/2013 Smith D2/947

6/2014 Smith D2/947

 $8/2019 \quad Hardy \quad \quad D2/908$

8/2019 Hardy D2/908

10071,017			10,2020	E016111g
D912,373	S	*	3/2021	Smith D2/908
D926,453	S	*	8/2021	Radabaugh D2/947
D928,468	S	*	8/2021	Hardy D2/908
D929,718	S	*	9/2021	Hardy D2/952
D935,751	S	*	11/2021	Smith D2/947
D965,258	S	*	10/2022	Smith D2/908
D969,472	\mathbf{S}	*	11/2022	Haire D2/947
D972,260	S	*	12/2022	Shan D2/947
D972,273	S	*	12/2022	Daniels D2/951
D988,660	S		6/2023	Ellis
D989,444	S	*	6/2023	Smith D2/947
D998,303	\mathbf{S}	*	9/2023	Prochazka D2/947
D1,007,124	S	*	12/2023	Yao D2/947
D1,013,333	S	*	2/2024	Burton D2/952
D1,045,355	S	*	10/2024	Austin D2/947
D1,062,181	S	*	2/2025	Ding D2/977
D1,063,322	S	*	2/2025	Li D2/951
D1,076,354	\mathbf{S}	*	5/2025	Li D2/951

ed by examiner

eary Examiner — Amber R Stiles stant Examiner — Molly K. Orzechowski Attorney, Agent, or Firm — Sang Young Han

CLAIM

ornamental design for a sole, as shown and described.

DESCRIPTION

FIG. 1 is a front perspective view of a sole, showing my new

FIG. 2 is a front view thereof;

FIG. 3 is a rear view thereof;

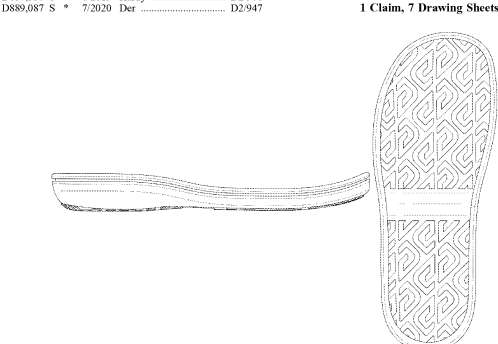
FIG. 4 is a right side view thereof;

FIG. 5 is a left side view thereof;

FIG. 6 is a top view thereof; and,

FIG. 7 is a bottom view thereof.

1 Claim, 7 Drawing Sheets



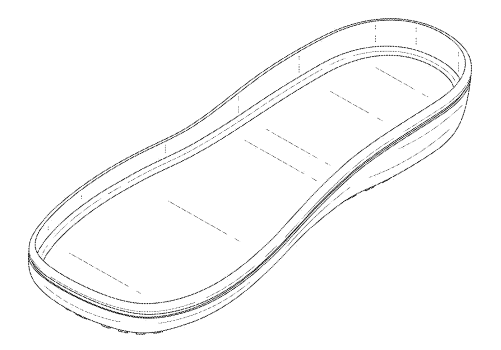


FIG. 1

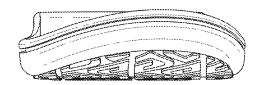


FIG. 2

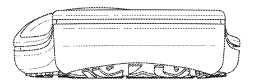


FIG. 3



FIG. 4



FIG. 5

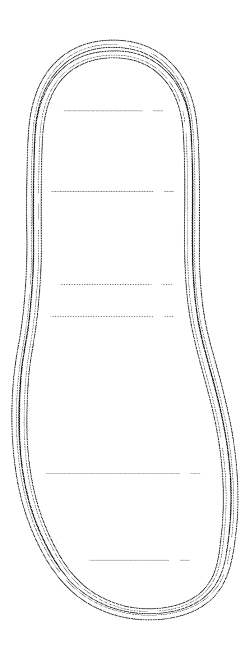


FIG. 6

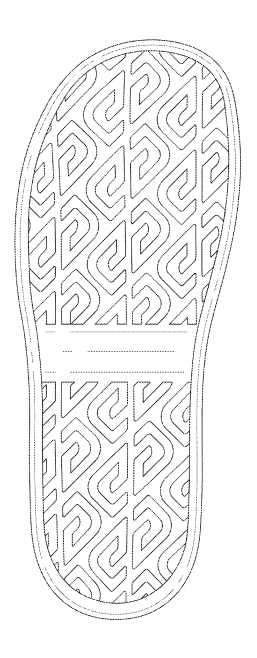


FIG. 7