

(12) United States Design Patent (10) Patent No.: US D864,065 S Pinazzo et al. (45) Date of Patent: ** Oct. 22, 2019

(54) **VEHICLE FENDER**

- (71) Applicant: GM GLOBAL TECHNOLOGY OPERATIONS LLC, Detroit, MI (US)
- (72) Inventors: Therese A. Pinazzo, Royal Oak, MI
 (US); Robin Krieg, Bloomfield Hills, MI (US)
- (73) Assignee: GM GLOBAL TECHNOLOGY OPERATIONS LLC, Detroit, MI (US)

D605,978	S	12/2009	Wolff et al.
D608,249	S	1/2010	Peters
D608,690	S	1/2010	Folden et al.
D608,691	S	1/2010	Zak, Jr. et al.
D609,608	S	2/2010	Boniface et al.
D611,387	S	3/2010	Thompson et al.
D611,879	S	3/2010	Kim et al.
D612,297	S	3/2010	Peters et al.
D613,645	S	4/2010	Song et al.
D615,458	S	5/2010	Thompson et al.
D618,595	S	6/2010	Ware et al.
D623,090	S	9/2010	Cox et al.
D627,262	S	11/2010	Ikeda et al.
D635,488	S	4/2011	Phipps
D644,147	S	8/2011	Suh et al.
D644,567		9/2011	
D657,718	S	4/2012	Zipfel et al.
D659,052	S	5/2012	Ware et al.
D659,053	S	5/2012	Ware et al.
D668,182	S	10/2012	Barba Franco et al.
		(Cont	tinued)

- (**) Term: 15 Years
- (21) Appl. No.: **29/606,680**
- (22) Filed: Jun. 7, 2017
- USPC D12/184
- (58) Field of Classification Search USPC D12/184, 88, 90, 91, 92, 181, 196, 400; D21/424, 433, 434; 296/180.1, 180.5, 296/198; 280/847, 848, 849
 CPC B62D 25/18; B62D 25/184; B62D 25/02; B62D 25/16; B62D 25/161; B62D 25/168
 See application file for complete search history.
- (56) **References Cited**

U.S. PATENT DOCUMENTS

(Continued)

Primary Examiner — Manpreet S Matharu Assistant Examiner — Yolanda Robinson

(57) CLAIM

The ornamental design for a vehicle fender, as shown and described.

DESCRIPTION

FIG. 1 is a first embodiment of a front and left perspective view of the vehicle fender according to the present disclosure.FIG. 2 is a top plan view thereof;

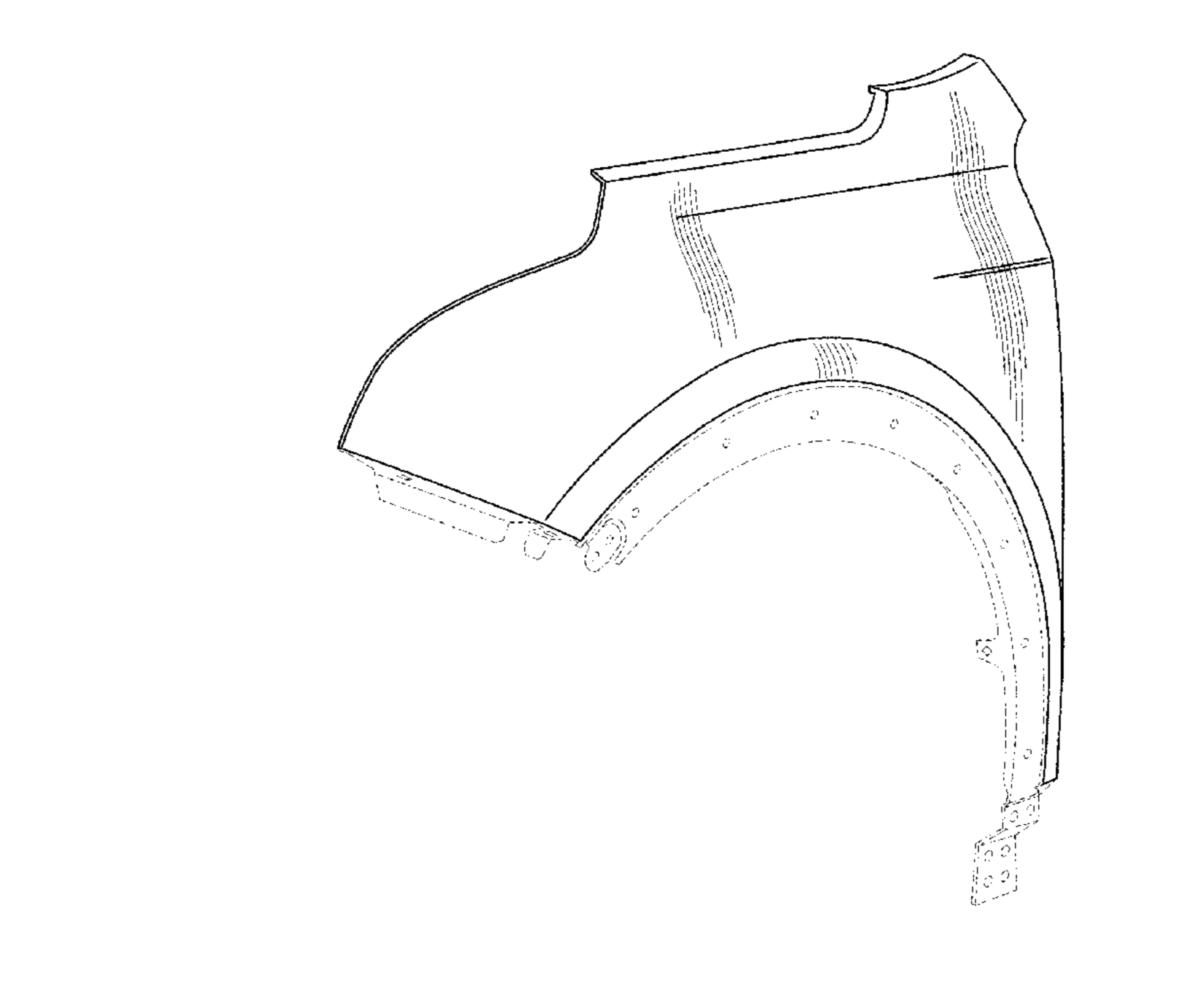
FIG. **3** is a left end elevation view thereof; and, FIG. **4** is a front elevation view thereof.

D570,742 S	s 6/2008	Takagi et al.
D592,105 S	S 5/2009	Dean et al.
D597,447 S	S 8/2009	Folden
D600,595 S	S 9/2009	Nakamura et al.
D601,925 S	S 10/2009	O'Donnell
D603,755 S	S 11/2009	Peters
D604,203 S	S 11/2009	O'Donnell
D605,082 S	S 12/2009	Munson
D605,083 S	S 12/2009	Manoogian, II et al.
D605,977 S	S 12/2009	Zipfel et al.

The second embodiment of the vehicle fender is a mirror image of the first embodiment disclosed in FIGS. 1 through 4 and is not shown.

The broken lines shown in the drawings depict portions of the vehicle fender that form no part of the claimed design.

1 Claim, 2 Drawing Sheets



US D864,065 S Page 2

$(\mathbf{F}(\mathbf{C}))$		D752.024 C	4/2016	Th a 1 a a t a 1
(56)	References Cited	D753,035 S	4/2016	Thole et al. Boniface et al.
U.S	. PATENT DOCUMENTS	· · · · · · · · · · · · · · · · · · ·		McMahan et al. McMahan et al.
D668,183 S	10/2012 Smart	D753,567 S	4/2016	Boniface et al.
D678,820 S	3/2013 Son et al.	· · · · · · · · · · · · · · · · · · ·		Boniface et al. McMahan et al.
D678,821 S D680,909 S	3/2013 Ikeda et al. 4/2013 Munson et al.			McMahan et al.
D680,910 S	4/2013 David	,		McMahan et al.
D684,899 S D686,536 S	6/2013 Baker 7/2013 McCabe et al.	· · · · · · · · · · · · · · · · · · ·	_	McMahan et al. Aengenheyster
D692,798 S	11/2013 Thurber	D764,976 S	8/2016	Aengenheyster
D692,799 S	11/2013 Smith et al.			Kim D12/184 Pevovar et al.
D696,157 S D699,629 S	12/2013 Loeb 2/2014 Ikeda et al.	D767,450 S	9/2016	Lee et al.
D700,871 S	3/2014 O'Donnell et al.	· · · · · · · · · · · · · · · · · · ·		Kozub et al. McMahan et al.
D703,103 S D704,103 S	4/2014 Lee 5/2014 Mack et al.		9/2016	_
D705,132 S	5/2014 Ware et al.	· · · · · · · · · · · · · · · · · · ·	9/2016	
D705,699 S D713,298 S	5/2014 Ware et al. 9/2014 Dyson			Kozub et al. Kozub et al.
D713,764 S	9/2014 Ferlazzo et al.			Smith et al.
D716,696 S	11/2014 Thole et al. $11/2014$ Thole et al.	· · · · · · · · · · · · · · · · · · ·		Thole et al. Kapitonov
D716,706 S D716,709 S	11/2014 Thole et al. 11/2014 Thole et al.	D771,533 S 1	1/2016	Kapitonov
D717,696 S	11/2014 Thole et al.		1/2016	Kozub et al. Kim
D718,189 S D718,683 S	11/2014 Krieg et al. 12/2014 Thole et al.	· · · · · · · · · · · · · · · · · · ·		Kapitonov
D722,282 S	2/2015 Loeb			McCabe et al.
D722,533 S D722,534 S	2/2015 Thole et al. 2/2015 Munson et al.			McCabe et al. Pevovar et al.
D722,554 S D724,510 S	3/2015 McMahan et al.	D775,007 S 1	2/2016	Thole et al.
D725,001 S	3/2015 McMahan et al.			Kim et al. Scheer et al.
D726,591 S D730,776 S	4/2015 Jacob 6/2015 Smart	D775,549 S	1/2017	Karras
D730,783 S	6/2015 Henriques et al.			Kapitonov Kapitonov
D732,427 S D732,429 S	6/2015 Loeb 6/2015 Loeb			Pevovar et al.
D732,430 S	6/2015 Loeb			Scheer et al.
D732,431 S D732,432 S	6/2015 Loeb 6/2015 Aengenheyster		_	Kozub et al. McCabe et al.
D732,433 S	6/2015 Aengenheyster	· · · · · · · · · · · · · · · · · · ·		Willett et al.
D732,435 S D733,002 S	6/2015 Mackay	· · · · · · · · · · · · · · · · · · ·		Kozub et al. Kozub et al.
D735,602 S D735,611 S	6/2015 Loeb 8/2015 Aengenheyster	D777,361 S	1/2017	Kozub et al.
D735,627 S	8/2015 Smith			McNerney Ferlazzo et al.
D736,451 S D739,306 S	8/2015 Smith 9/2015 McMahan et al.		_	Pevovar et al.
D739,317 S	9/2015 McMahan et al.		1/2017	Kim Kozub et al.
D741,223 S D743,309 S	10/2015 Kim et al. 11/2015 Thole et al.	· · · · · · · · · · · · · · · · · · ·		Kozub et al.
D743,313 S	11/2015 Smith et al.	· · · · · · · · · · · · · · · · · · ·		Willett et al.
D743,314 S D743,857 S	11/2015 Thole et al. 11/2015 McMahan et al.	· · · · · · · · · · · · · · · · · · ·		Kozub et al. Kozub et al.
D744,158 S	11/2015 Willett et al.	,		Smith et al.
D745,086 S D745,719 S	12/2015 Finos et al. 12/2015 Boniface et al.			Zipfel et al. Whitla et al.
D745,725 S	12/2015 Bonnace et al. 12/2015 McMahan et al.	D780,077 S	2/2017	Kim et al.
D745,726 S	12/2015 McMahan et al.	,	2/2017 2/2017	Lee Scheer et al.
D745,837 S D746,726 S	12/2015 Smith et al. 1/2016 Smith et al.	D780,631 S	3/2017	Kozub et al.
D746,727 S	1/2016 Smith et al.	,		Kim et al. Thole et al.
D746,728 S D746,729 S	1/2016 Smith et al. 1/2016 Boniface et al.	· · · · · · · · · · · · · · · · · · ·		Kozub et al.
D746,730 S	1/2016 Kim et al.	, , , , , , , , , , , , , , , , , , , ,		Wassell Swith at al
D747,514 S D747,515 S	1/2016 McMahan et al. 1/2016 McMahan et al.	· · · · · · · · · · · · · · · · · · ·	4/2017	Smith et al. Karras
D747,819 S	1/2016 Thole et al.	,	4/2017	
D749,021 S	2/2016 Boniface et al.	-	4/2017 4/2017	Cheng et al.
D749,026 S D749,027 S	2/2016 Smith et al. 2/2016 McMahan et al.		4/2017	6
D749,246 S	2/2016 Thole et al.	· · · · · · · · · · · · · · · · · · ·		Smith et al.
D749,249 S D749,250 S	2/2016 Thole et al. 2/2016 Thole et al.	/		Smith D12/181 Pevovar et al.
D749,230 S D749,985 S	2/2016 Kozub et al.	· · · · · · · · · · · · · · · · · · ·		Smith et al.
,	2/2016 McMahan et al.	,	5/2017	
D750,001 S D753,032 S	2/2016 Thole et al. 4/2016 Smith et al.			Curic D12/181 Wolff D12/196
D753,032 S	4/2016 Thole et al.			Kim D12/184

US D864,065 S Page 3

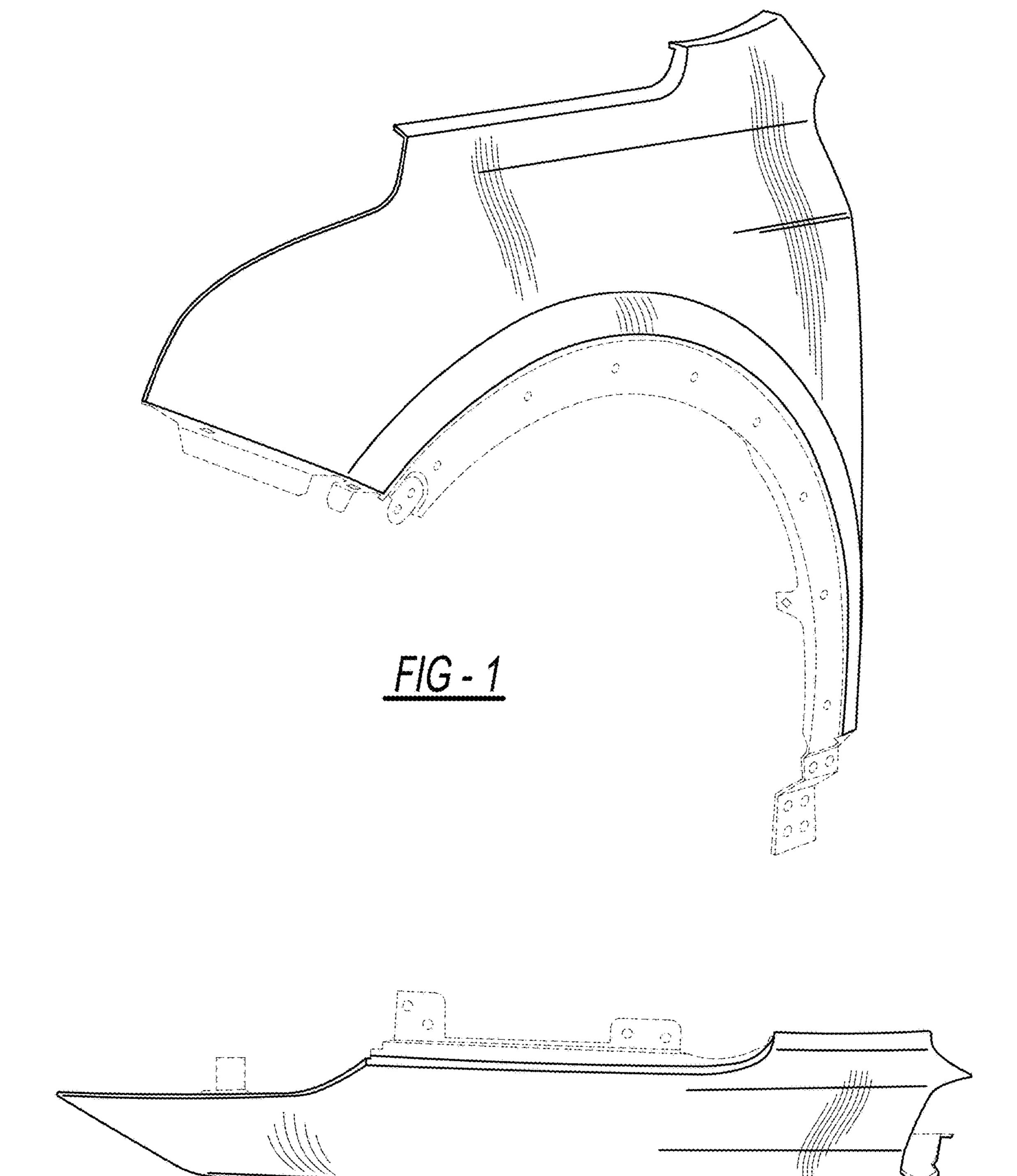
(56) **References Cited**

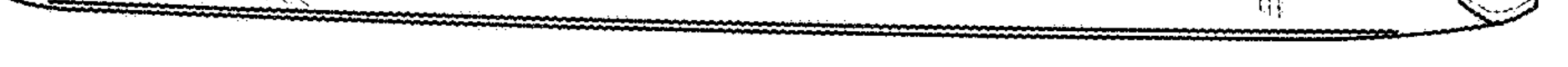
U.S. PATENT DOCUMENTS

D797,625 S * 9/2017 Perkins D12/184 D803,119 S * 11/2017 Beermann D12/184 D803,740 S * 11/2017 Im D12/184 D803,741 S * 11/2017 Tsubaki D12/184 D805,013 S * 12/2017 Whitla D12/184 D805,014 S * 12/2017 Zipfel D12/184 D806,622 S * 1/2018 Granlund D12/184 D807,261 S * 1/2018 Zavatski D12/184 D807,262 S * 1/2018 Piscitelli D12/184 D807,262 S * 1/2018 Kim D12/184 D808,313 S * 1/2018 Kim D12/184 2016/0059901 A1* 3/2016 Joseph B62D 25/18 296/198	D797,624	S	*	9/2017	Nakamura D12/184
D803,740 S * 11/2017 Im D12/184 D803,741 S * 11/2017 Tsubaki D12/184 D805,013 S * 12/2017 Whitla D12/181 D805,014 S * 12/2017 Zipfel D12/184 D806,622 S * 1/2018 Granlund D12/184 D807,261 S * 1/2018 Zavatski D12/184 D807,262 S * 1/2018 Zavatski D12/184 D807,262 S * 1/2018 Kim D12/184 D808,313 S * 1/2018 Kim D12/184	D797,625	S	*	9/2017	Perkins D12/184
D803,741 S * 11/2017 Tsubaki D12/184 D805,013 S * 12/2017 Whitla D12/181 D805,014 S * 12/2017 Zipfel D12/184 D806,622 S * 1/2018 Granlund D12/184 D807,261 S * 1/2018 Zavatski D12/184 D807,262 S * 1/2018 Zavatski D12/184 D807,262 S * 1/2018 Piscitelli D12/184 D808,313 S * 1/2018 Kim D12/184 D808,313 S * 1/2018 Kim D12/184 2016/0059901 A1* 3/2016 Joseph B62D 25/18	D803,119	S	*	11/2017	Beermann D12/184
D805,013 S * 12/2017 Whitla D12/181 D805,014 S * 12/2017 Zipfel D12/184 D806,622 S * 1/2018 Granlund D12/184 D807,261 S * 1/2018 Zavatski D12/184 D807,262 S * 1/2018 Zavatski D12/184 D807,262 S * 1/2018 Piscitelli D12/184 D808,313 S * 1/2018 Kim D12/184 D808,313 S * 1/2018 Kim D12/184 2016/0059901 A1* 3/2016 Joseph B62D 25/18	D803,740	S	*	11/2017	Im D12/184
D805,014 S * 12/2017 Zipfel D12/184 D806,622 S * 1/2018 Granlund D12/184 D807,261 S * 1/2018 Zavatski D12/184 D807,262 S * 1/2018 Zavatski D12/184 D807,262 S * 1/2018 Piscitelli D12/184 D808,313 S * 1/2018 Kim D12/184 2016/0059901 A1* 3/2016 Joseph B62D 25/18	D803,741	S	*	11/2017	Tsubaki D12/184
D806,622 S * 1/2018 Granlund D12/184 D807,261 S * 1/2018 Zavatski D12/184 D807,262 S * 1/2018 Piscitelli D12/184 D808,313 S * 1/2018 Kim D12/184 2016/0059901 A1 * 3/2016 Joseph B62D 25/18	D805,013	S	*	12/2017	Whitla D12/181
D807,261 S * 1/2018 Zavatski D12/184 D807,262 S * 1/2018 Piscitelli D12/184 D808,313 S * 1/2018 Kim D12/184 2016/0059901 A1* 3/2016 Joseph B62D 25/18	D805,014	S	*	12/2017	Zipfel D12/184
D807,262 S * 1/2018 Piscitelli D12/184 D808,313 S * 1/2018 Kim D12/184 2016/0059901 A1* 3/2016 Joseph B62D 25/18	D806,622	S	*	1/2018	Granlund D12/184
D808,313 S * 1/2018 Kim D12/184 2016/0059901 A1* 3/2016 Joseph B62D 25/18	D807,261	S	*	1/2018	Zavatski D12/184
2016/0059901 A1* 3/2016 Joseph B62D 25/18	D807,262	S	*	1/2018	Piscitelli D12/184
	D808,313	S	*	1/2018	Kim D12/184
296/198	2016/0059901	A1	*	3/2016	Joseph B62D 25/18
					296/198

* cited by examiner

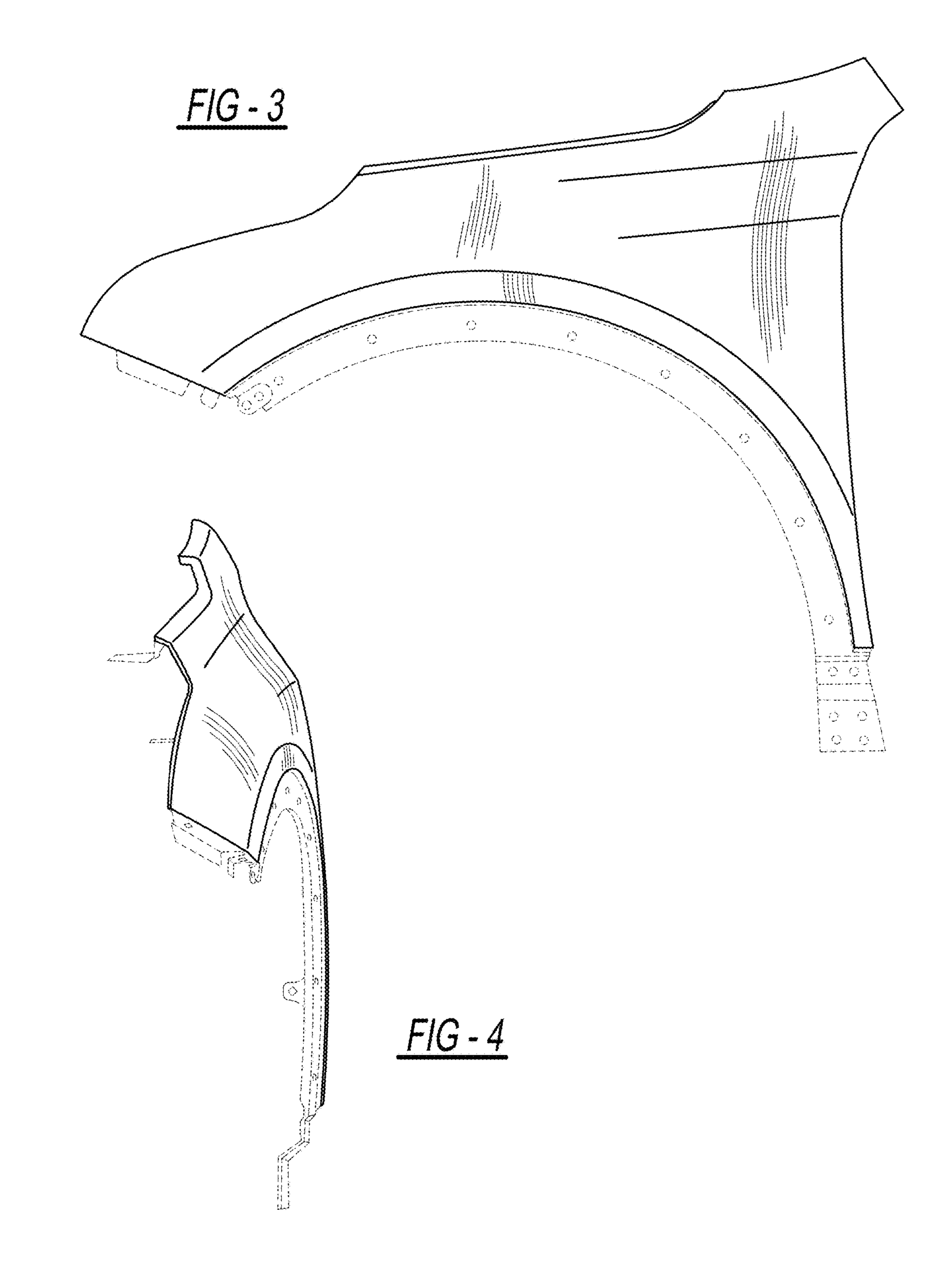
U.S. Patent Oct. 22, 2019 Sheet 1 of 2 US D864,065 S







U.S. Patent Oct. 22, 2019 Sheet 2 of 2 US D864,065 S



(12) POST-GRANT REVIEW CERTIFICATE (222nd)United States Patent(10) Number:US D864,065 J1Pinazzo et al.(45) Certificate Issued:Feb. 11, 2022

- (54) VEHICLE FENDER
- (71) Applicants: Therese A. Pinazzo; Robin Krieg
- (72) Inventors: Therese A. Pinazzo; Robin Krieg
- (73) Assignee: GM GLOBAL TECHNOLOGY

OPERATIONS LLC

Trial Number:

PGR2020-00054 filed Apr. 8, 2020

Post-Grant Review Certificate for:

Patent No.:D864,065Issued:Oct. 22, 2019Appl. No.:29/606,680Filed:Jun. 7, 2017

The results of PGR2020-00054 are reflected in this postgrant review certificate under 35 U.S.C. 328(b).

POST-GRANT REVIEW CERTIFICATE U.S. Patent D864,065 J1 Trial No. PGR2020-00054 Certificate Issued Feb. 11, 2022

1

AS A RESULT OF THE POST-GRANT REVIEW PROCEEDING, IT HAS BEEN DETERMINED THAT:

The claim is found patentable.

* * * * *

5

2