

(12) United States Design Patent (10) Patent No.: US D506,962 S (45) **Date of Patent:** Jul. 5, 2005 Kulla **

- **SURFACE CONFIGURATION OF A SIDE** (54)**MIRROR FOR A VEHICLE**
- Inventor: Matthias Kulla, Leonberg (DE) (75)
- Assignee: Dr. Ing. h.c.F. Porsche (73) Aktiengesellschaft, Stuttgart (DE)
- 14 Years (**) Term:

Primary Examiner—Melody N. Brown (74) Attorney, Agent, or Firm—Crowell & Moring LLP

(57)CLAIM

The ornamental design for a surface configuration of a side mirror for a vehicle, as shown and described.

DESCRIPTION

This application is related to co-pending Application Ser. Nos. 29/210,444, 29/210,443, and 29/210,445, all respec-Appl. No.: 29/210,442 (21) tively entitled Surface Configuration of a Vehicle, Toy Aug. 2, 2004 Filed: (22)and/or Other Replicas. FIG. 1 is a front perspective view of a first embodiment of **Foreign Application Priority Data** (30)a surface configuration of a side mirror for a vehicle accord-Feb. 3, 2004 (DE) 40400562 ing to my novel design; FIG. 2 is a side view of the first embodiment of the surface LOC (8) Cl. 12-16 (51) configuration of a side mirror for a vehicle according to my (52) novel design; (58) FIG. 3 is a rear view of the first embodiment of the surface 359/830-856, 864-881; 248/475.1, 476 configuration of a side mirror for a vehicle according to my novel design; **References Cited** (56) FIG. 4 is a front perspective view of a second embodiment of the surface configuration of a side mirror for a vehicle U.S. PATENT DOCUMENTS according to my novel design; FIG. 5 is a side view of the second embodiment of the surface configuration of a side mirror for a vehicle according to my novel design; and, FIG. 6 is a rear view of the second embodiment of the surface configuration of a side mirror for a vehicle according to my novel design. The broken lines are for illustrative purposes only and form * 8/2004 Kneefel et al. D12/187 no part of the claimed design. D493,755 S * 12/2004 Pfeiffer D12/187 D500,274 S * cited by examiner 1 Claim, 4 Drawing Sheets

D410,421 S	*	6/1999	Pfeiffer	D12/187
D427,127 S	*	6/2000	Horowitz	D12/187
D428,840 S	*	8/2000	Weidhase	D12/187
D432,473 S	*	10/2000	Sieber	D12/187
D449,262 S	*	10/2001	Кио	D12/187
D455,690 S	*	4/2002	Lee	D12/187
D464,922 S	*	10/2002	Кио	D12/187
D468,670 S	*	1/2003	Warming	D12/187



U.S. Patent Jul. 5, 2005 Sheet 1 of 4 US D506,962 S



U.S. Patent Jul. 5, 2005 Sheet 2 of 4 US D506,962 S



FIG. 2



FIG. 3

-

U.S. Patent Jul. 5, 2005 Sheet 3 of 4 US D506,962 S





U.S. Patent Jul. 5, 2005 Sheet 4 of 4 US D506,962 S



FIG. 5



FIG. 6