

### (12) United States Design Patent (10) Patent No.: US D514,984 S (45) **Date of Patent: \*\*** Feb. 14, 2006 Lai

- SURFACE CONFIGURATION OF A (54)**VEHICLE, TOY AND/OR OTHER REPLICAS**
- Inventor: **Pinky Lai**, Koenigsbach-Stein (DE) (75)
- Assignee: Dr. Ing. h.c.F. Aktiengesellschaft, (73) Stuttgart (DE)
- 14 Years (\*\*)Term:

Application Ser. No. 29/217,787, entitled "Surface Configuration of a Vehicle, Toy and/or Other Replicas"; Application Ser. No. 29/217,768, entitled "Surface Configuration of a Front Bumper for a Vehicle"; Application Ser. No. 29/217, 786, entitled "Surface Configuration of an Air Vent for a Vehicle"; and Application Ser. No. 29/217,789, entitled "Surface Configuration of a Rear Bumper for a Vehicle". FIG. 1 is a front view of a surface configuration of a vehicle, toy and/or other replicas according to my novel design; FIG. 2 is a rear view of the surface configuration of a vehicle, toy and/or other replicas according to my novel design; FIG. 3 is a left side view of the surface configuration of a vehicle, toy and/or other replicas according to my novel design, the right side view being mirror symmetrical; FIG. 4 is a top view of the surface configuration of a vehicle, toy and/or other replicas according to my novel design; FIG. 5 is a front, left perspective view of the surface configuration of a vehicle, toy and/or other replicas according to my novel design, the front, right perspective view being mirror symmetrical; FIG. 6 is a rear, left perspective view of the surface configuration of a vehicle, toy and/or other replicas according to my novel design, the rear, right perspective view being mirror symmetrical; FIG. 7 is a front, left perspective view of a surface configuration of a vehicle, toy and/or other replicas showing a second embodiment of my novel design, the front, right perspective view being mirror symmetrical; FIG. 8 is a rear, left perspective view of FIG. 7, the rear, right perspective view being mirror symmetrical; FIG. 9 is a front, left perspective view of a surface configuration of a vehicle, toy and/or other replicas showing a third embodiment of my novel design, the front, right perspective view being mirror symmetrical; and, FIG. 10 is a rear, left perspective view of FIG. 9, the rear, right perspective view being mirror symmetrical. The broken lines are for illustrative purposes only and form no part of the claimed design. All other views of the second and third embodiments are substantially similar to FIGS. 1–4 of the first embodiment.

(21) Appl. No.: 29/217,767

Nov. 23, 2004 (22)Filed:

### **Foreign Application Priority Data** (30)

- (DE) ..... 4 04 03 164 May 24, 2004
- LOC (8) Cl. ..... 12-08 (51)
- (52)
- Field of Classification Search ...... D12/90–92, (58)D12/86, 88; D21/424, 433; 296/181.1, 181.5 See application file for complete search history.

(56)**References Cited** 

### U.S. PATENT DOCUMENTS

D411,139 S	* 6/1999	Lai D12/92
D417,414 S	-	Mobius et al D12/92
D431,796 S	* 10/2000	Lagaay et al D12/92
D436,061 S	* 1/2001	Mobius et al D12/92
D438,145 S	* 2/2001	Hatter D12/92
D449,254 S	* 10/2001	Larson D12/92
D477,253 S	* 7/2003	Minami et al D12/92

D497,327 S \* 10/2004 Lai ..... D12/92

\* cited by examiner

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

### (57)CLAIM

The ornamental design for a surface configuration of a vehicle, toy and/or other replicas, as shown and described.

### DESCRIPTION

This application is related to the following co-pending applications, of the inventor, filed on even date herewith:

**1** Claim, 9 Drawing Sheets





## U.S. Patent Feb. 14, 2006 Sheet 1 of 9 US D514,984 S



FIG. 1



## FIG. 2

## **U.S. Patent** Feb. 14, 2006 Sheet 2 of 9 US D514,984 S

.

M

ଓ

L

•



## U.S. Patent Feb. 14, 2006 Sheet 3 of 9 US D514,984 S



# FIG. 4

## U.S. Patent Feb. 14, 2006 Sheet 4 of 9 US D514,984 S



## U.S. Patent Feb. 14, 2006 Sheet 5 of 9 US D514,984 S



## U.S. Patent Feb. 14, 2006 Sheet 6 of 9 US D514,984 S



### **U.S. Patent** US D514,984 S Feb. 14, 2006 Sheet 7 of 9



### 9 L

## U.S. Patent Feb. 14, 2006 Sheet 8 of 9 US D514,984 S



### **U.S. Patent** US D514,984 S Feb. 14, 2006 Sheet 9 of 9



## 0 ෆ