

US00D611189S

(12) **United States Design Patent**
Elliott et al.

(10) **Patent No.:** **US D611,189 S**
(45) **Date of Patent:** **** Mar. 2, 2010**

(54) **VEHICLE FOG LAMP BEZEL**

(75) Inventors: **Peter Elliott**, Pascoe Vale (AU); **David Carl Dewitt**, Ivanhoe (AU); **Craig S. Metros**, Melbourne (AU)

(73) Assignee: **Ford Global Technologies, LLC**, Dearborn, MI (US)

(**) Term: **14 Years**

(21) Appl. No.: **29/342,247**

(22) Filed: **Aug. 20, 2009**

(51) **LOC (9) Cl.** **26-99**

(52) **U.S. Cl.** **D26/139**

(58) **Field of Classification Search** D26/28–36,
D26/139; 362/61, 80, 81, 82, 83, 329–340
See application file for complete search history.

(56) **References Cited**

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Primary Examiner—Marcus A Jackson

(74) *Attorney, Agent, or Firm*—Damian Porcari

(57) **CLAIM**

An ornamental design for a vehicle fog lamp bezel, as shown and described.

DESCRIPTION

FIG. 1 is a left side elevational view of a left vehicle fog lamp bezel (the right vehicle fog lamp bezel being a mirror image and is not shown);

FIG. 2 is right side elevational view of the vehicle fog lamp bezel;

FIG. 3 is a front elevational view of the vehicle fog lamp bezel;

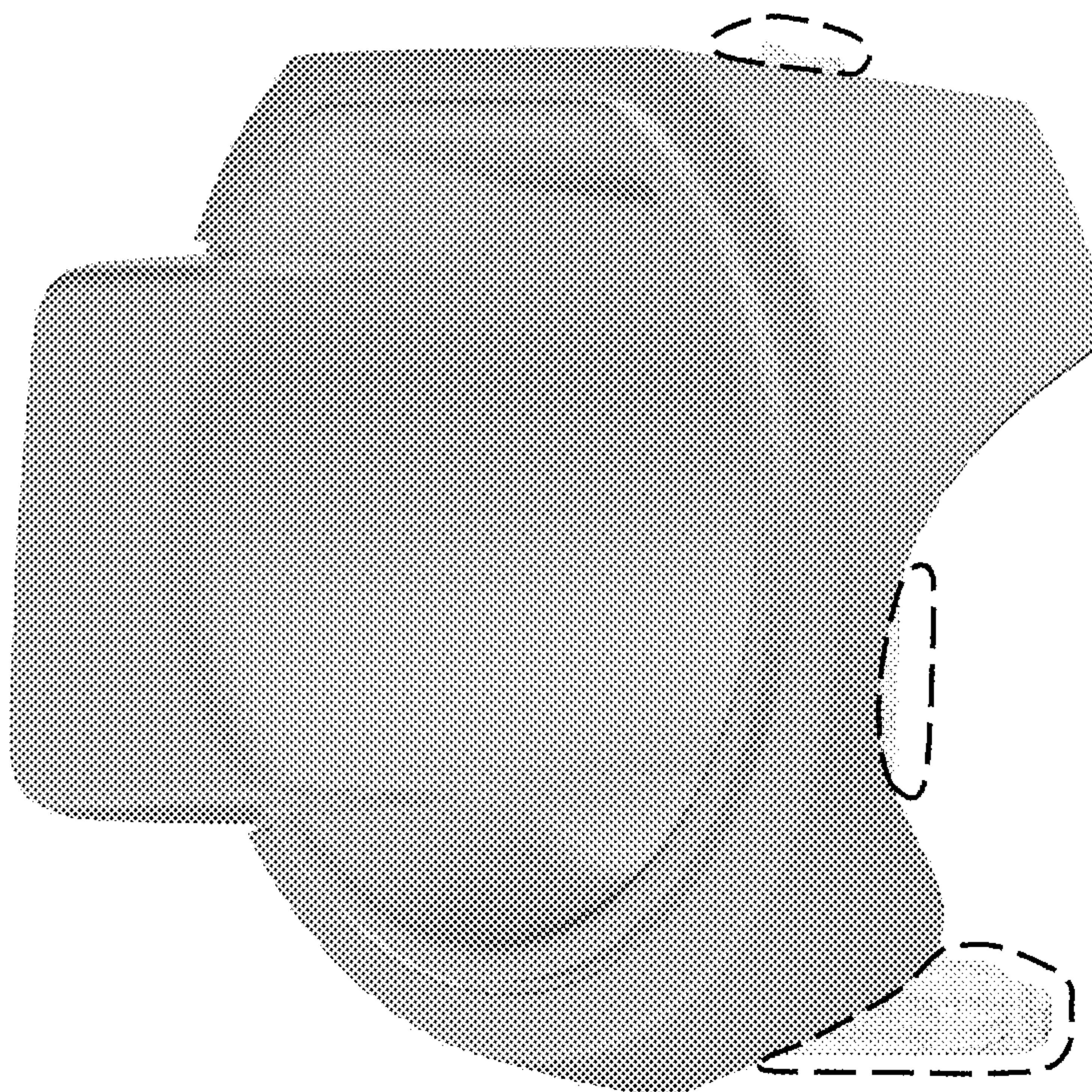
FIG. 4 is a top plan view of the vehicle fog lamp bezel;

FIG. 5 is a bottom plan view of the vehicle fog lamp bezel; and,

FIG. 6 is a perspective view of the vehicle fog lamp bezel.

The absence or presence of surfaces on the area enclosed by broken lines is not relied upon for patentability. The surfaces enclosed by broken lines are illustrated in lighter tones to distinguish them from the claimed surfaces. Any broken lines represent an internal boundary of the design; the line itself and the area within form no part of the claim. Views are orthogonal projections rendered from computer aided design data.

1 Claim, 6 Drawing Sheets



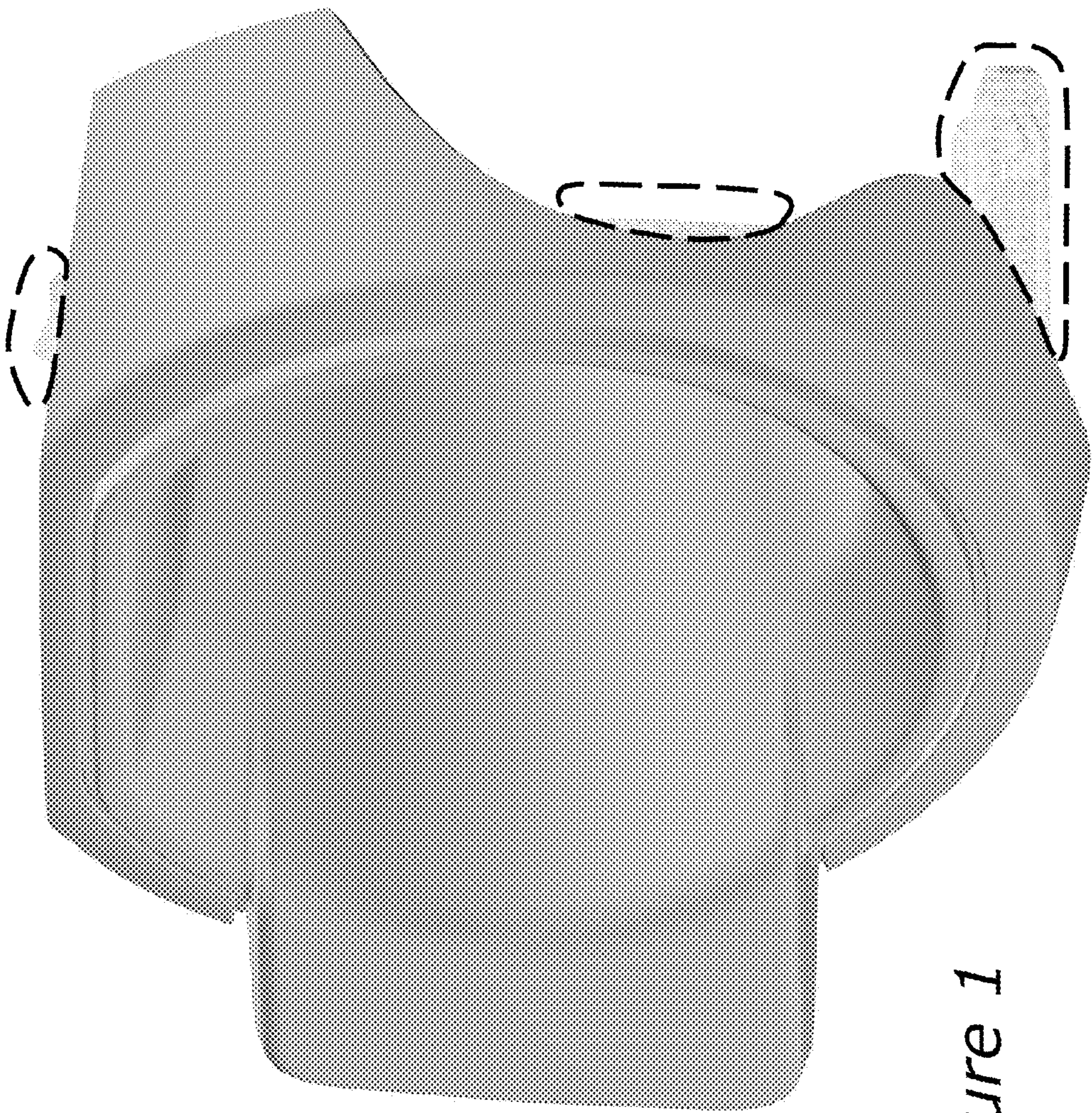


Figure 1

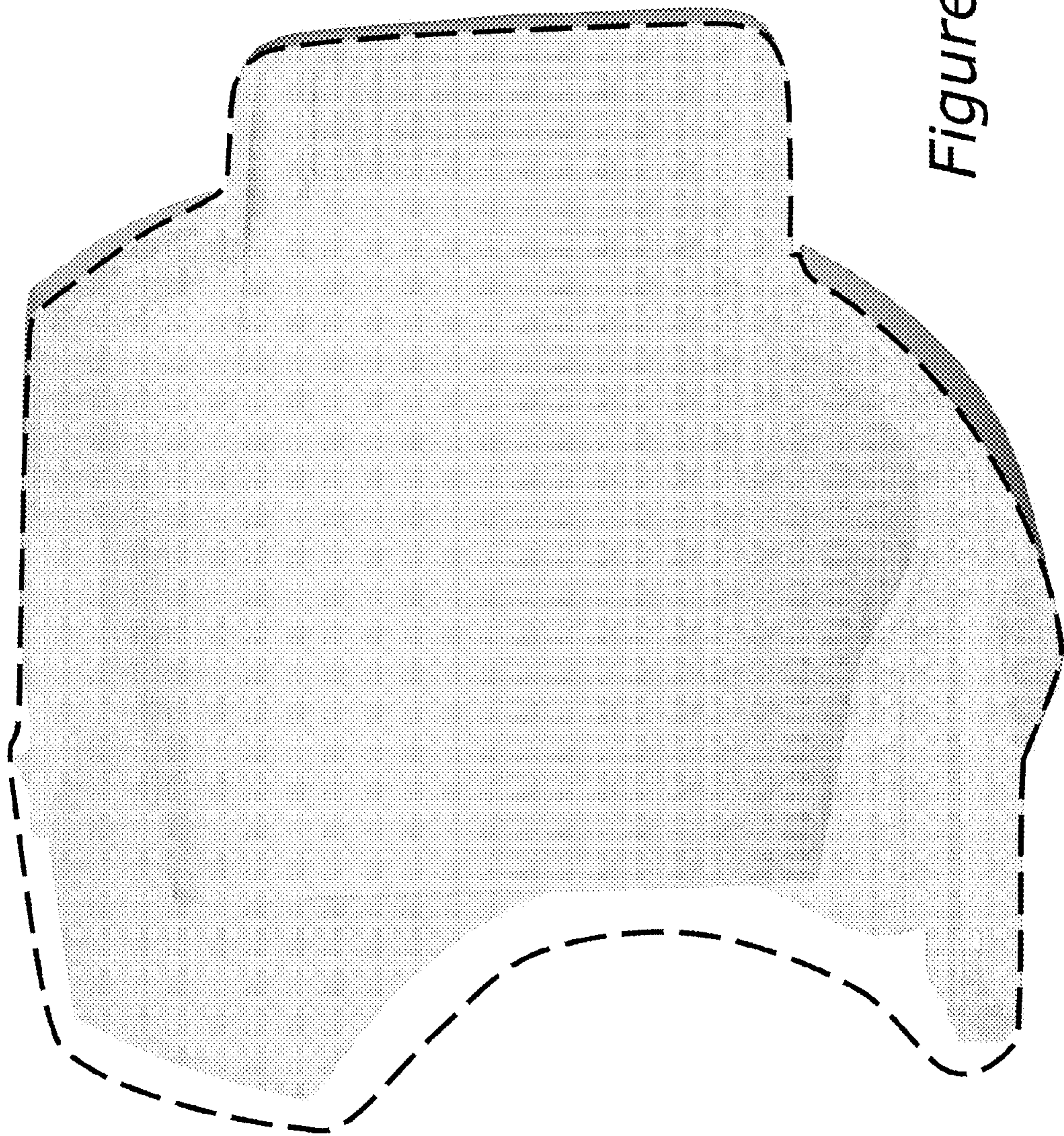


Figure 2



Figure 3

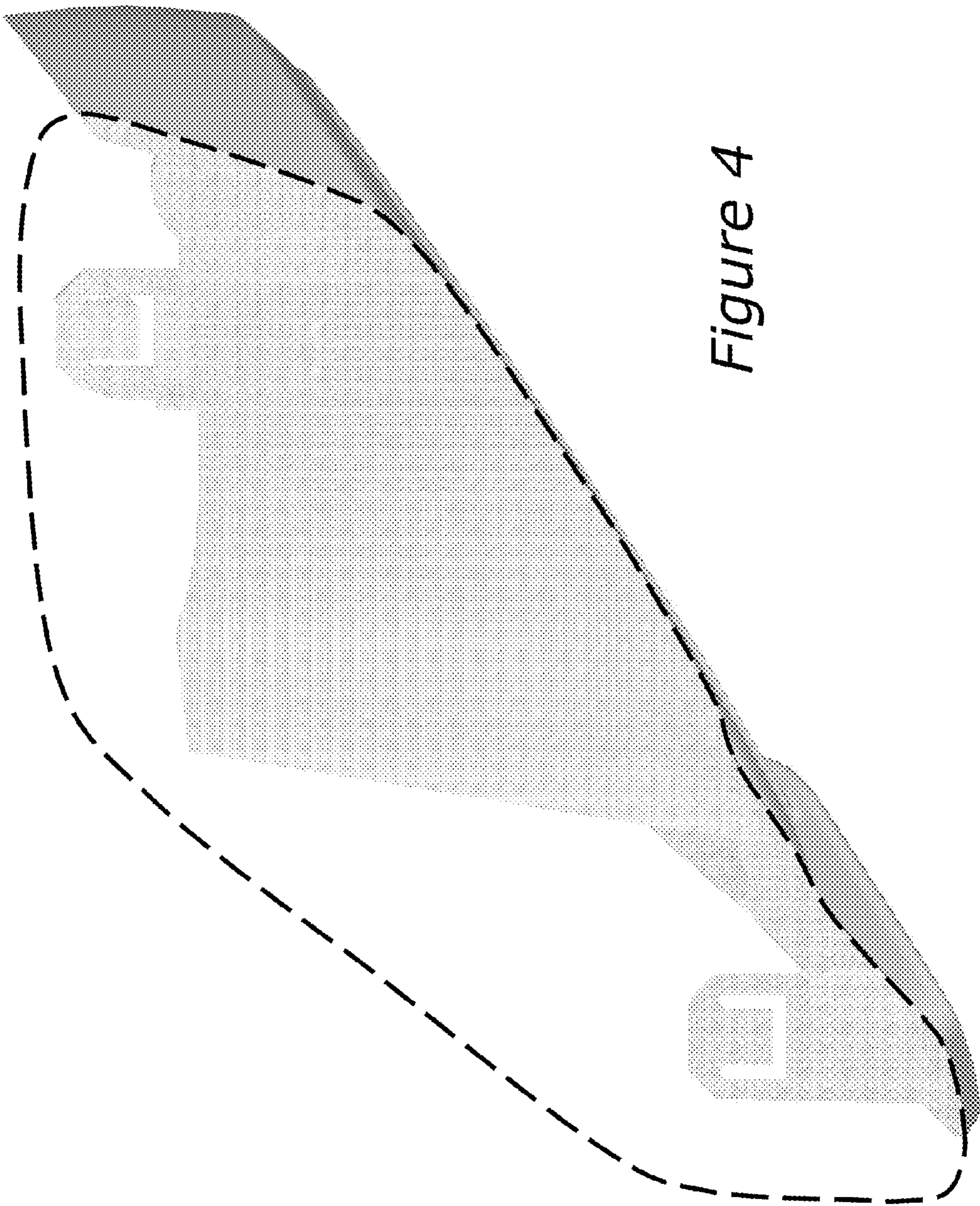


Figure 4

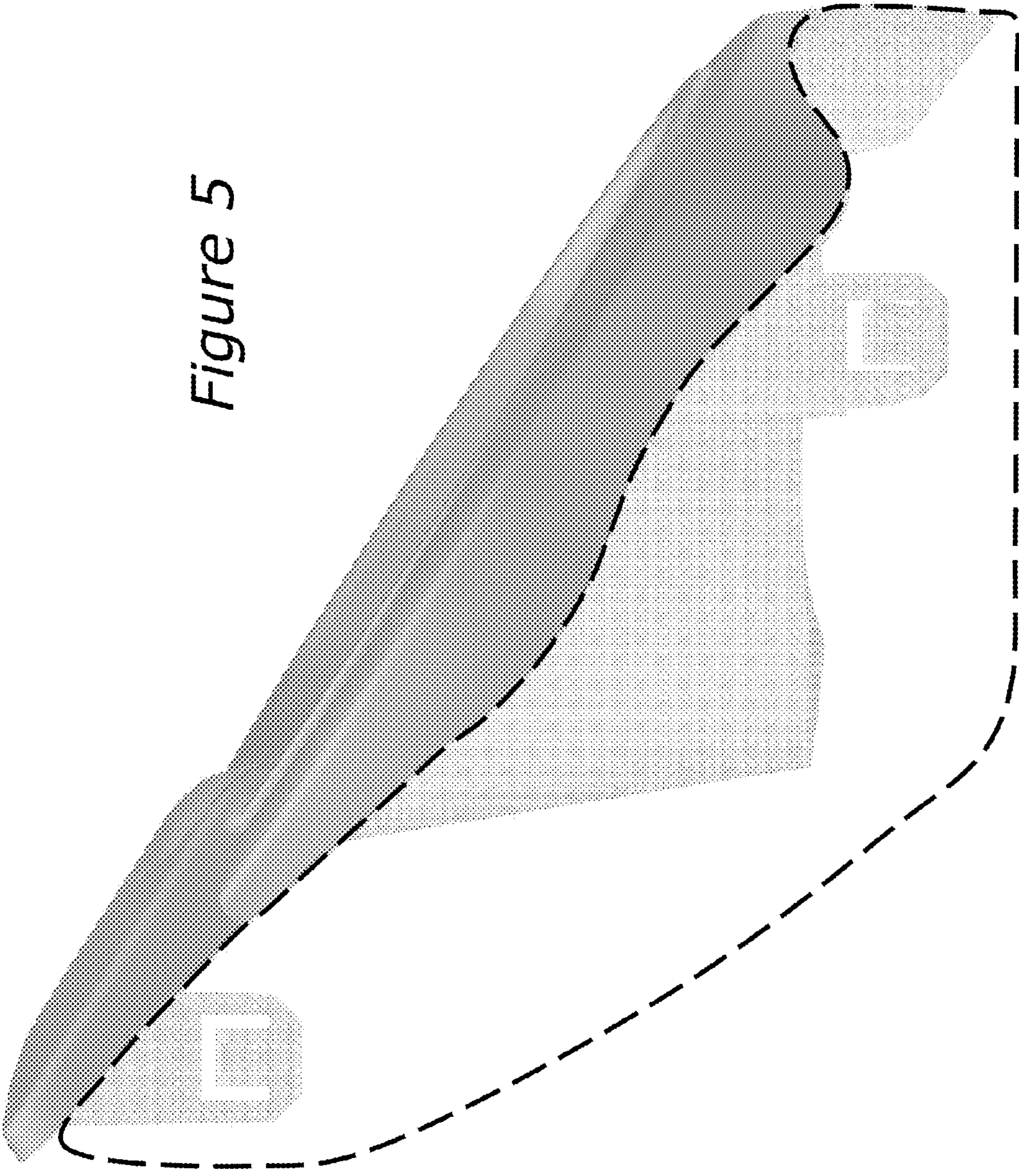


Figure 5



Figure 6