

US00D346160S

United States Patent [19]

Nagase et al.

Des. 346,160 Patent Number:

Date of Patent: ** Apr. 19, 1994 [45]

CLAIM

SPRING FOR MAGNETIC HEAD [54] OTHER PUBLICATIONS

"89 Electronic Parts Catalog Index", published Oct. 6, Inoue, Hoya; Hidetoshi Kabasawa, 1988, p. 115, Item No. HFBKF 3 and HFBKE 3. Tokyo, all of Japan "89 Electronic Parts Catalog", published by Electronic Industries Association of Japan, Oct. 6, 1988; p. 183; 3rd

Magnetic head From Top.

Primary Examiner—Bernard Ansher Assistant Examiner-M. Siegel Appl. No.: 789,157

Attorney, Agent, or Firm-Michael N. Meller

The ornamental design of a spring for magnetic head, as

[57]

shown. DESCRIPTION

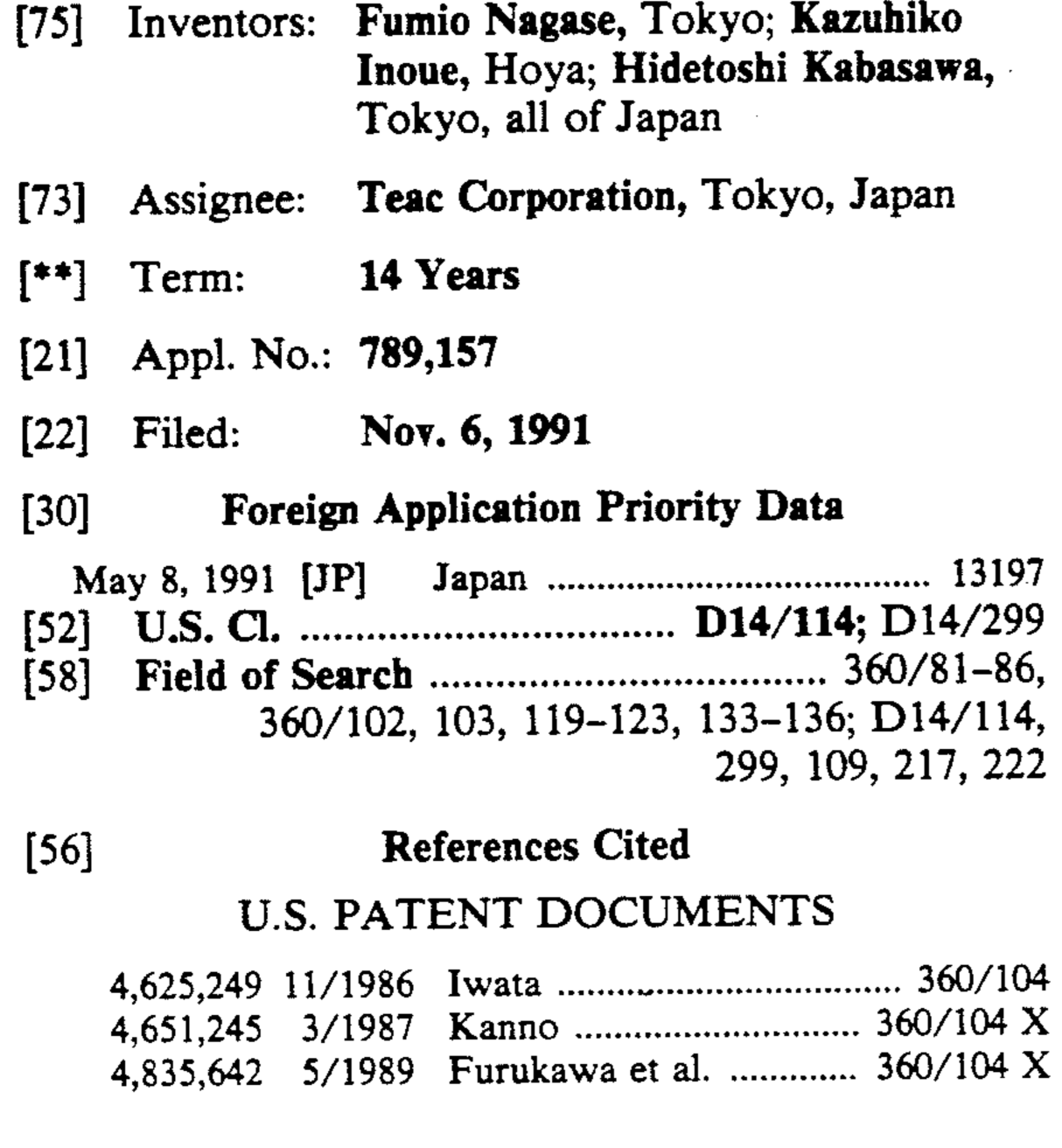
FIG. 1 is a front elevational view of spring for magnetic head showing our new design. The rear view is identi-299, 109, 217, 222

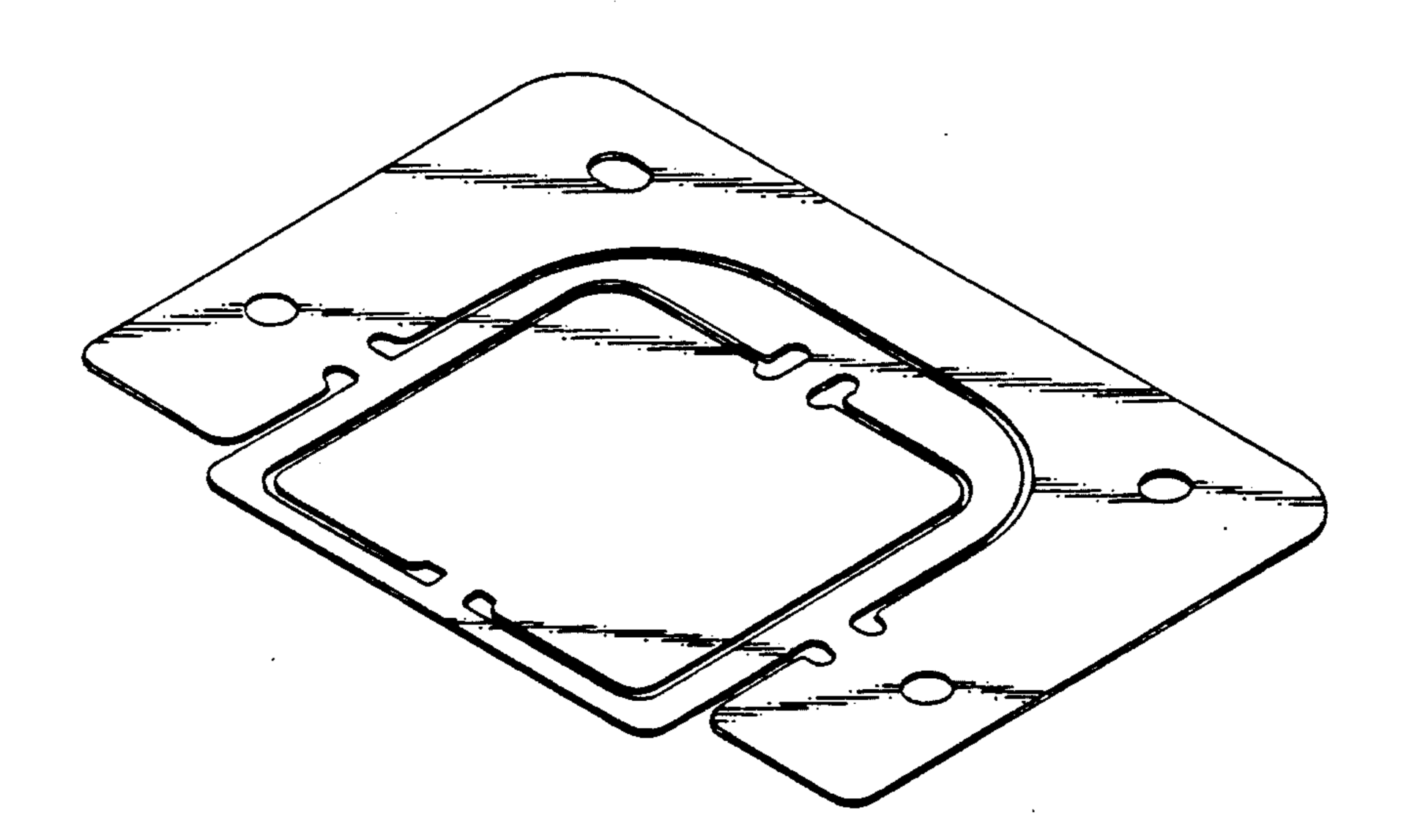
> cal with the front view; References Cited FIG. 2 is a top plan view thereof;

FIG. 3 is a left side elevational view thereof. The right side view is symmetrical with the left side view;

FIG. 4 is a bottom plan view thereof; and,

FIG. 5 is a perspective view thereof.





U.S. Patent

FIG.1

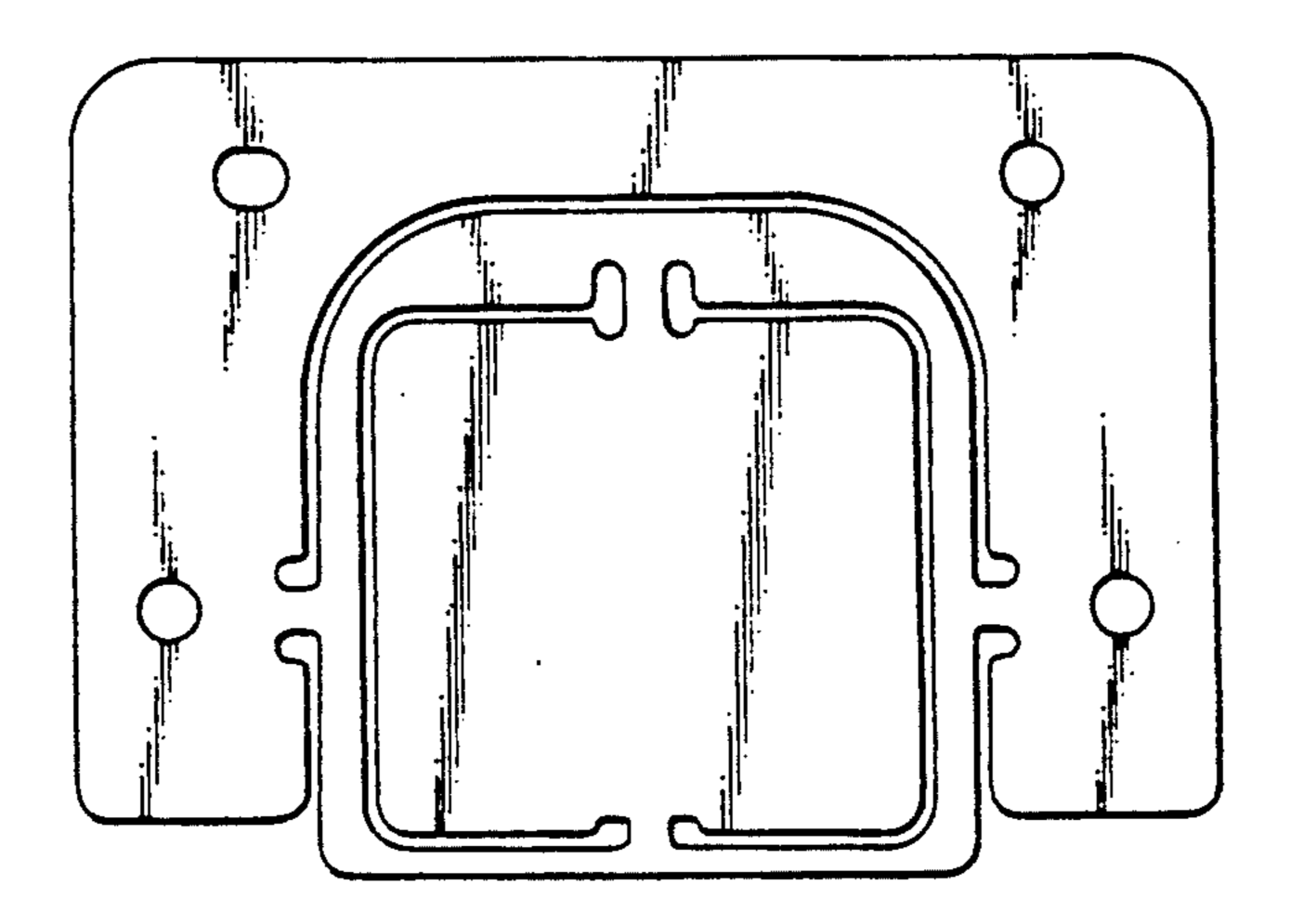
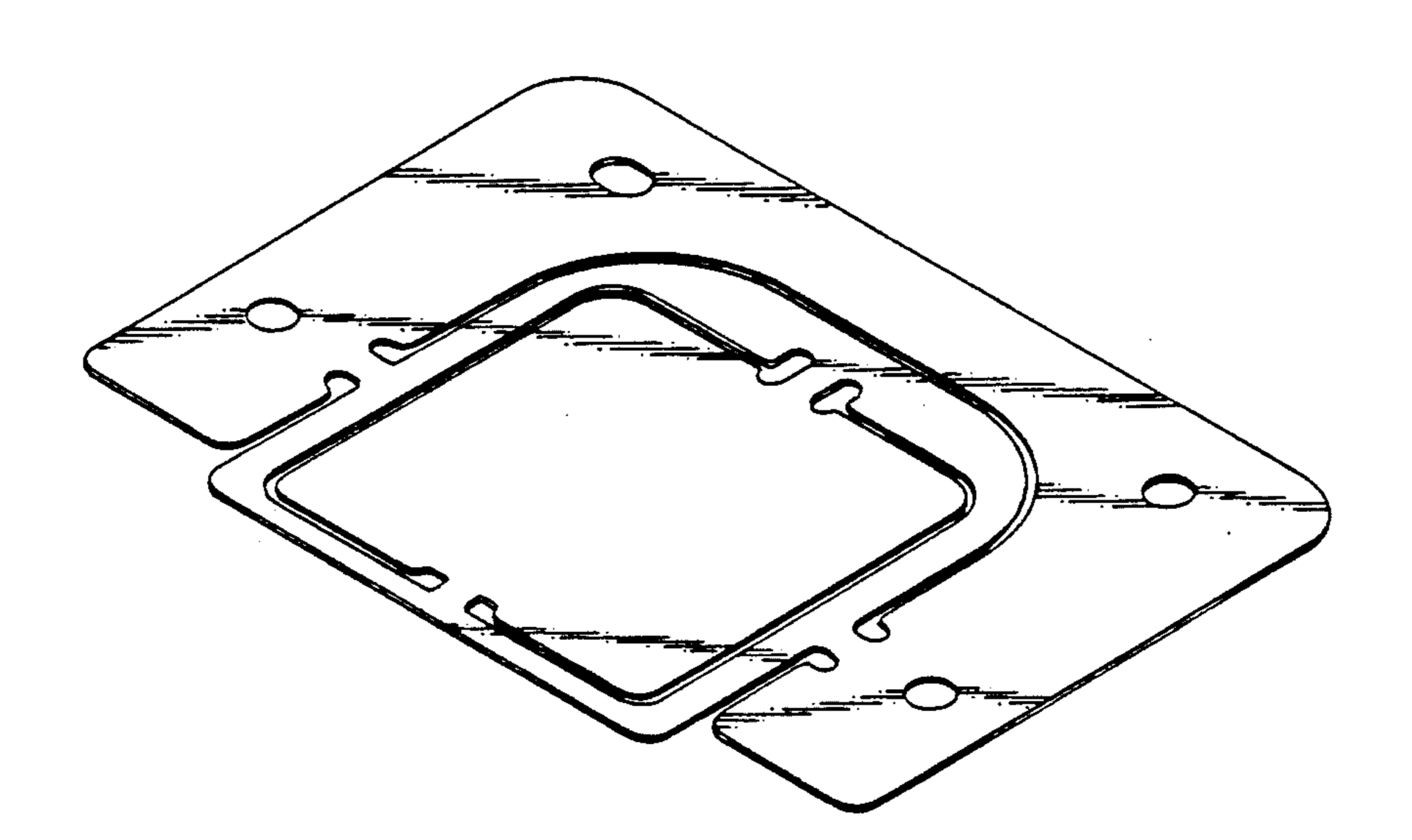


FIG.2

FIG.3



FIG.5



UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : DES. 346,160

DATED : April 19, 1994

INVENTOR(S): NAGASE, et al

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Title Page left column, under item[30] "13197" to read -- 13197/1991 --

Signed and Sealed this

Sixth Day of September, 1994

Attest:

BRUCE LEHMAN

Attesting Officer Commissioner of Patents and Trademarks