

UNITED STATES PATENT AND TRADEMARK OFFICE
Trademark Trial and Appeal Board
2900 Crystal Drive
Arlington, Virginia 22202-3513

Ryan

MAILED: November 26, 2003

Opposition No. 91153452 (parent)
Opposition No. 91155817
Scan- Opposition No. 91155941
Opposition No. 91155953
Opposition No. 91155991
Opposition No. 91156161
Opposition No. 91156326
Opposition No. 91157360

The Procter & Gamble Company

v.

Intimate Beauty Corporation
dba Victoria's Secret Beauty

Karyn K. Ryan, Interlocutory Attorney
Trademark Trial and Appeal Board:

It has come to the Board's attention that the Board's November 7, 2003 order included a typographical error. The error is regretted.

So that the parties are abundantly clear with respect to the Board's intention to appoint lead counsel for the opposer in these consolidated proceedings, the November 7, 2003 order is hereby modified to the extent that on page 3 only, in paragraph 2 and in footnote 2, all references to "applicant" shall be replaced with "opposer." The November 7, 2003 order stands in all other respects.

* * * * *

Notice Regarding TTAB Electronic Resources and New Rules

- TTAB forms for electronic filing of extensions of time to oppose, notices of opposition, and inter partes filings are now available at <http://estta.uspto.gov>. Images of TTAB proceeding files can be viewed using TTABVue at <http://ttabvue.uspto.gov>.
- Parties should also be aware of changes in the rules affecting trademark matters, including rules of practice before the TTAB. See Rules of Practice for Trademark-Related Filings Under the Madrid Protocol Implementation Act, 68 Fed. R. 55,748 (September 26, 2003) (effective November 2, 2003) Reorganization of Correspondence and Other Provisions, 68 Fed. Reg. 48,286 (August 13, 2003) (effective September 12, 2003). Notices concerning the rules changes are available at www.uspto.gov.
- The second edition of the Trademark Trial and Appeal Board Manual of Procedure (TBMP) has been posted on the USPTO web site at www.uspto.gov/web/offices/dcom/ttab/tbmp/.