

TTAB

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE
BEFORE THE TRADEMARK TRIAL AND APPEAL BOARD

Monster Cable Products, Inc., and Monster
Cable International, Ltd.,

Opposers,

v.

CES Corporation,

Applicant

Opposition No. 91154924

STIPULATED ENLARGEMENT AND RESCHEDULING

Box TTAB

Commissioner for Trademarks
2900 Crystal Drive
Arlington, VA 22202-3514



11-14-2003

U.S. Patent & TMOtc/TM Mail Rcpt DL #22

U.S. PATENT &
TRADEMARK OFFICE

2003 NOV 14 P 3:44

TRADEMARK TRIAL AND APPEAL BOARD

Opposers and Applicant hereby stipulate subject to the approval of this honorable Board to enlarge the discovery period and reschedule each of the testimony periods as set forth below:

Discovery period to close:	November 24, 2003
Testimony period for Opposer to close (opening thirty days prior thereto):	February 23, 2004
Testimony period for Applicant to close (opening thirty days prior thereto):	April 21, 2004
Rebuttal testimony period to close (opening fifteen days prior thereto):	June 7, 2004

Testimony shall be served in accordance with Rule 2.125. Briefs shall be filed in accordance with Rule 2.128(a) and (b). An oral hearing will be set only upon request filed as provided by Rule 2.129.

**STIPULATED ENLARGEMENT AND RESCHEDULING
U.S. Opposition No. 91154924**

The parties expect to reach settlement, but will need additional time if settlement is not reached. In view of this expectation, the parties have agreed that no additional discovery will be served until November 21, 2003, and that the time period for Opposers to respond to the discovery dated February 25, 2003, is extended to and including November 21, 2003.

LARIVIERE GRUBMAN & PAYNE LLP
P. O. Box 3140
Monterey, California 93942
Phone:

Date: October 13, 2003
hp

Respectfully submitted,



Matthew A. Powelson, Esq.
Attorney for Opposers

BACON & THOMAS, PLLC
625 Slaters Lane, Fourth Floor
Alexandria, Virginia 22314-1176
Phone: (703) 683-0500

Date: November 13, 2003
~~September~~

Respectfully submitted,



Thomas J. Moore
Attorney for Applicant