Paper No. 21

Date Entered: October 11, 2013

UNITED STATES PATENT AND TRADEMARK OFFICE

BEFORE THE PATENT TRIAL AND APPEAL BOARD

SAP AMERICA, INC. Petitioner

v.

PI-NET INTERNATIONAL, INC.
Patent Owner

Case CBM2013-00013 Patent 8,037,158

Before, BRIAN J. McNAMARA, Administrative Patent Judge.

ORDER
Conduct of the Proceeding
37C.F.R. § 42.5



The present proceeding is one of three related proceedings involving the same parties; IPR2013-00194 concerns U.S. Patent 8,108,492, IPR2013-00195 concerns U.S. Patent 5,987,500, and CBM2013-00013 concerns U.S. Patent 8,037,158. On September 19, 2013, the Board instituted a trial in each of these 3 proceedings and set an initial conference for each proceeding to occur simultaneously at 2 PM ET on October 21, 2013.

Subsequently, Petitioner requested a conference to discuss filing a Motion To Supplement in CBM2013-00013. A conference to address Petitioner's request has been set for October 16, 2013 at 3 PM ET. Patent Owner has now requested that, during the October 16, 2013 conference, the Board also consider a request by the Patent Owner to file a Motion To Supplement in IPR2013-00194 and IPR2013-00195.

As a matter of efficiency, the Board is rescheduling the initial conference from October 21, 2013 to take place at the same time as the October 16, 2013 conference. The Board will hear both parties' requests to file Motions To Supplement and conduct the initial conference on October 16, 2013 at 3 PM ET Inconsideration of the above,

It is ORDERED that the initial conference originally set for October 21, 2013 is rescheduled to occur on October 16, 2013 at 3PM., at which time the Board will also hear the parties' request to file Motions To Supplement.



Case CBM2013-00013 Patent 8,037,158

PETITIONER: (via electronic transmission)

Michael Q. Lee Mlee-PTAB@skgf.com

Lori A. Gordon
Lgordon-PTAB@skgf.vom

PATENT OWNER: (via electronic transmission)

Bryan Boyle bboyle@carrferrell.com

Gerald Dodson jdodson@carrferrell.com

Lawrence B. Goodwin Lawrence Goodwin PC@gmail.com

