

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28

IN THE UNITED STATES DISTRICT COURT
FOR THE NORTHERN DISTRICT OF CALIFORNIA
SAN JOSE DIVISION

Bay Sales, Inc.,
Plaintiff,
v.
Tripod Technology Corp.,
Defendant.

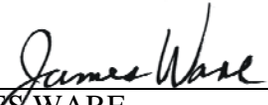
NO. C 07-03702 JW

**ORDER VACATING CASE
MANAGEMENT CONFERENCE;
SETTING HEARING FOR DISPOSITIVE
MOTIONS CONSISTENT WITH THE
COURT'S DECEMBER 17 ORDER**

On January 12, 2009, the parties are scheduled to appear for a Case Management Conference as set in the Court's December 17, 2008 Order. (See Docket Item No. 75.) The parties timely filed a Joint Case Management Statement. (See Docket Item No. 79.) Based on the representations in the parties' Joint Statement, the Court finds that a Case Management Conference is unnecessary at this time. Accordingly, the Court VACATES the January 12 Case Management Conference.

In light of the parties' representation that they have been unable to privately resolve any of the remaining claims in this action, the Court directs the parties to file appropriate motions with respect to the remainder of the claims in an effort to advance this case. Accordingly, the Court sets **March 30, 2009 at 9:00 a.m.** as a hearing date for all dispositive motions. The parties shall notice and serve their anticipated motions in accordance with the Civil Local Rules of the Court. The motions shall be consistent with the Court's December 17, 2008 Order.

Dated: January 6, 2009



JAMES WARE
United States District Judge

United States District Court
For the Northern District of California

1 **THIS IS TO CERTIFY THAT COPIES OF THIS ORDER HAVE BEEN DELIVERED TO:**

2 Colin Geoffrey McCarthy cmccarthy@be-law.com
3 Donald P. Gagliardi dgagliardi@be-law.com
4 Hway-Ling Hsu hhsu@be-law.com
5 John W. Fowler jfowler@be-law.com
6 Michael Kevin Maher mmaher@maherlaw.com

7 **Dated: January 6, 2009**

Richard W. Wieking, Clerk

8 **By: /s/ JW Chambers**
9 **Elizabeth Garcia**
10 **Courtroom Deputy**

11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28