

IN THE UNITED STATES DISTRICT COURT  
FOR THE EASTERN DISTRICT OF TEXAS

ALTERNATIVE DISPUTE RESOLUTION SUMMARY

1. Civil action number: **2:10-cv-00132RSP**
2. Style of case: **First American CoreLogic, Inc. (May 9, 2012) vs. Fiserv, Inc., et al. (Fiserv)**
3. Nature of the suit: **intellectual property**
4. Method of ADR used: **mediation**
5. Date ADR session was held: **May 9, 2012**
6. Outcome of ADR (*Select one*):
  - Parties did not use my services.
  - Settled, in part, as a result of ADR
  - Settled as a result of ADR.
  - Parties were unable to reach settlement
  - Continuing to work with the parties to reach settlement (*Note: provider must file supplemental ADR summary Form at conclusion of his/her services*).
7. What was your TOTAL fee **\$6,350.00**
8. Duration of ADR: **eight (8) hours** (i.e., one day, two hours)
9. Please list persons in attendance (including party association, e.e. defendant, plaintiff):

Please see attached

Please provide the names, address and telephone number of counsel on the reverse of this form.

10. Provider information:

Harlan A. Martin  
JAMS, Inc.  
8401 North Central Expressway Suite 610  
Dallas, TX 75225  
214-744-5267

  
Signature

5-10-12  
Date

Alternative Dispute Resolution Summary  
*Continued*

Please provide the names, addresses and telephone numbers of counsel:

I. Neel Chatterjee Esq.  
Orrick, Herrington & Sutcliffe LLP  
1000 Marsh Rd.  
Menlo Park, CA 94043  
Tel: 650-614-7356

Ramsey M. Al-Salam Esq.  
Perkins Coie, LLP  
1201 Third Ave.  
Suite 4800  
Seattle, WA 98101-3099  
Tel: 206-359-6385

Rouz Tabaddor with Plaintiff  
Richard Lombardi with Plaintiff  
Jerry Hoeraut with Plaintiff

Lynn S. McCreary with Defendant  
Walter C. Morgan with Defendant  
Ken Hage with Defendant

**CERTIFICATE OF SERVICE**

I hereby certify that on this 11<sup>th</sup> day of May, 2012, I electronically submitted the foregoing document with the clerk of the court for the U.S. District Court, Eastern District of Texas.

  
\_\_\_\_\_  
Judy Stephenson, Case Manager