

4. Upon information and belief, Defendant Alabama Power Company (“Alabama Power”), is an Alabama Corporation having a place of business at 600 North 18th St., Birmingham, Alabama 35203.

JURISDICTION

5. This is an action for patent infringement arising under the Patent Laws of the United States, 35 U.S.C. §§ 1 *et seq.* This Court has original and exclusive subject matter jurisdiction over the patent infringement claims pursuant to 28 U.S.C. §§ 1331 and 1338.

6. This Court has personal jurisdiction over Alabama Power because Alabama Power has established contacts with the forum—including by voluntarily conducting business and soliciting customers in the State of Alabama—and the exercise of jurisdiction over Alabama Power would not offend the traditional notions of fair play and substantial justice. Alabama Power is an Alabama Corporation and has extensive business operations in Alabama.

VENUE

7. Venue is proper in this judicial district under 28 U.S.C. §§ 1391 and/or 1400 because the Defendant is subject to personal jurisdiction in the Middle District of Alabama.

8. Venue is proper in this judicial district as to Alabama Power because Alabama Power is doing business in the Middle District of Alabama, and also because it is currently using infringing electric meters (including but not limited to Sensus iCon electric meters) within the Middle District of Alabama.

RELATED CASES

9. The following actions asserting the same patents-in-suit are pending in the U.S. District Court for the Eastern District of Texas (Tyler Division): *TransData, Inc. v. CenterPoint Energy Houston Electric, LLC et al.*, 6:10-cv-557-LED-JDL; *TransData, Inc. v. Tri-County Electric Cooperative, Inc.*, 6:11-cv-46-LED-JDL; and *TransData, Inc. v. Denton County Electric Cooperative, Inc. d/b/a CoServ Electric*, 6:11-cv-113-LED-JDL.

COUNT 1 – INFRINGEMENT OF U.S. PATENT NO. 6,181,294

10. TransData realleges and incorporates by reference the allegations in paragraphs 1 through 9 of this Complaint as though fully set forth herein.

11. United States Patent No. 6,181,294 (“the ‘294 Patent”), entitled “Antenna for Electric Meter and Method of Manufacture Thereof,” was duly and legally issued on January 30, 2001. The ‘294 Patent was duly and legally assigned to TransData, and TransData owns and has full rights to sue and recover damages for infringement of the ‘294 Patent. A copy of the ‘294 Patent is attached hereto as Exhibit 1.

12. TransData has complied with the requirements of 35 U.S.C. § 287 and marks its products by identifying the ‘294 Patent on its electric meters.

13. The ‘294 Patent is valid and enforceable.

14. Alabama Power has infringed, and is still infringing, one or more claims of the ‘294 Patent by making, using, offering to sell, selling, and/or importing electric meters, specifically including, without limitation, Sensus iCon electric meters.

15. On information and belief, Alabama Power is also making, using, offering to sell, selling, and/or importing additional wireless electric meters, including without limitation Elster Alpha A3 electric meters and/or electric meters with SmartSynch, Inc. wireless modules, which are similar to the Sensus iCon electric meters and which may also infringe one or more claims of the ‘294 Patent. Although publicly-available information on these additional meters is very limited, TransData believes, on information and belief, that discovery will show that they also infringe one or more claims of the ‘294 Patent.

16. Alabama Power’s infringement of the ‘294 Patent has injured TransData, and TransData is entitled to recover damages adequate to compensate it for Alabama Power’s infringement, which in no event can be less than a reasonable royalty.

17. Alabama Power has caused TransData substantial damage and irreparable injury by its infringement of the '294 Patent, and TransData will continue to suffer damage and irreparable injury unless and until the infringement by Alabama Power is enjoined by this Court.

COUNT 2 – INFRINGEMENT OF U.S. PATENT NO. 6,462,713

18. TransData realleges and incorporates by reference the allegations in paragraphs 1 through 17 of this Complaint as though fully set forth herein.

19. United States Patent No. 6,462,713 (“the ‘713 Patent”), entitled “Antenna for Electric Meter and Method of Manufacture Thereof,” was duly and legally issued on October 8, 2002. The ‘713 Patent was duly and legally assigned to TransData, and TransData owns and has full rights to sue and recover damages for infringement of the ‘713 Patent. A copy of the ‘713 Patent is attached hereto as Exhibit 2.

20. TransData has complied with the requirements of 35 U.S.C. § 287 and marks its products by identifying the ‘713 Patent on its electric meters.

21. The ‘713 Patent is valid and enforceable.

22. Alabama Power has infringed, and is still infringing, one or more claims of the ‘713 Patent by making, using, offering to sell, selling, and/or importing electric meters, specifically including, without limitation, Sensus iCon electric meters.

23. On information and belief, Alabama Power is also making, using, offering to sell, selling, and/or importing additional wireless electric meters, including without limitation Elster Alpha A3 electric meters and/or electric meters with SmartSynch, Inc. wireless modules, which are similar to the Sensus iCon electric meters and which may also infringe one or more claims of the ‘713 Patent. Although publicly-available information on these additional meters is very limited, TransData believes, on information and belief, that discovery will show that they also infringe one or more claims of the ‘713 Patent.

24. Alabama Power's infringement of the '713 Patent has injured TransData, and TransData is entitled to recover damages adequate to compensate it for Alabama Power's infringement, which in no event can be less than a reasonable royalty.

25. Alabama Power has caused TransData substantial damage and irreparable injury by its infringement of the '713 Patent, and TransData will continue to suffer damage and irreparable injury unless and until the infringement by Alabama Power is enjoined by this Court.

COUNT 3 – INFRINGEMENT OF U.S. PATENT NO. 6,903,699

26. TransData realleges and incorporates by reference the allegations in paragraphs 1 through 25 of this Complaint as though fully set forth herein.

27. United States Patent No. 6,903,699 ("the '699 Patent"), entitled "Wireless Communication Device for Electric Meter and Method of Manufacture Thereof," was duly and legally issued on June 7, 2005. The '699 Patent was duly and legally assigned to TransData, and TransData owns and has full rights to sue and recover damages for infringement of the '699 Patent. A copy of the '699 Patent is attached hereto as Exhibit 3.

28. TransData has complied with the requirements of 35 U.S.C. § 287 and marks its products by identifying the '699 Patent on its electric meters.

29. The '699 Patent is valid and enforceable.

30. Alabama Power has infringed, and is still infringing, one or more claims of the '699 Patent by making, using, offering to sell, selling, and/or importing electric meters, specifically including, without limitation, Sensus iCon electric meters.

31. On information and belief, Alabama Power is also making, using, offering to sell, selling, and/or importing additional wireless electric meters, including without limitation Elster Alpha A3 electric meters and/or electric meters with SmartSynch, Inc. wireless modules, which are similar to the Sensus iCon electric meters and which may also infringe one or more claims of the '699 Patent. Although publicly-available information on these additional meters is very

limited, TransData believes, on information and belief, that discovery will show that they also infringe one or more claims of the '699 Patent.

32. Alabama Power's infringement of the '699 Patent has injured TransData, and TransData is entitled to recover damages adequate to compensate it for Alabama Power's infringement, which in no event can be less than a reasonable royalty.

33. Alabama Power has caused TransData substantial damage and irreparable injury by its infringement of the '699 Patent, and TransData will continue to suffer damage and irreparable injury unless and until the infringement by Alabama Power is enjoined by this Court.

PRAYER FOR RELIEF

WHEREFORE, Plaintiff TransData respectfully requests that judgment be entered in favor of TransData and against Defendant Alabama Power and further prays that the Court grant the following relief to TransData:

A. A judgment that Alabama Power has infringed the '294 Patent, the '713 Patent, and the '699 Patent, and continues to infringe '294 Patent, the '713 Patent, and the '699 Patent;

B. Entry of a permanent injunction pursuant to 35 U.S.C. § 283 enjoining Alabama Power, as well as its officers, directors, servants, consultants, managers, employees, agents, attorneys, successors, assigns, affiliates, subsidiaries, and all persons in active concert or participation with any of them, from infringement of the '294 Patent, the '713 Patent, and the '699 Patent, including but not limited to making, using, offering to sell, selling, or importing any products that infringe or products that perform the patented processes set forth in the '294 Patent, the '713 Patent, and the '699 Patent;

C. An award of all damages adequate to compensate TransData for Alabama Power's infringement, such damages to be determined by a jury and, if necessary, an accounting of all damages;

D. An award of prejudgment and post-judgment interest to TransData pursuant to 35 U.S.C. § 284;

E. A declaration that this case is exceptional under 35 U.S.C. § 285 and an award of the reasonable attorneys' fees, costs, and expenses incurred by TransData in this action; and

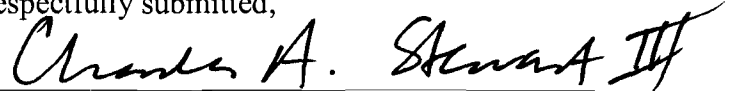
F. Such other and further relief as this Court may deem just and proper.

JURY DEMAND

TransData hereby demands a trial by jury on all issues and claims so triable.

Done this the 8th day of August, 2011

Respectfully submitted,



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