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

TRANSDATA, INC.,	§	
	§	
Plaintiff,	§	CIVIL ACTION NO.
	§	
v.	§	6:10-cv-557
	§	
CENTERPOINT ENERGY HOUSTON	§	JURY TRIAL DEMANDED
ELECTRIC, LLC, DENTON	§	
MUNICIPAL ELECTRIC, ONCOR	§	
ELECTRIC DELIVERY COMPANY	§	
LLC, and TEXAS-NEW MEXICO	§	
POWER COMPANY,	§	
	§	
Defendants.	§	

PLAINTIFF TRANSDATA, INC.'S ORIGINAL COMPLAINT FOR PATENT INFRINGEMENT

Plaintiff TransData, Inc., for its complaint against Defendants CenterPoint Energy Houston Electric, LLC, Denton Municipal Electric, Oncor Electric Delivery Company LLC and Texas-New Mexico Power Company, hereby demands a jury trial and alleges as follows:

THE PARTIES

- 1. Plaintiff TransData, Inc. ("TransData") is a Texas corporation having a place of business at 2560 Tarpley Road, Carrollton, Texas 75006.
- 2. TransData was founded in 1969, and has been involved in the design and manufacture of power and energy metering products for over 40 years. Specifically, TransData has been active in the design and manufacture of digital solid-state electric meters since approximately 1979 and has brought six generations of solid-state electric meters to market.

TransData had its headquarters in Tyler, Texas from 1987 to 1990, and has occupied its current

suburban-Dallas location since 1990.

3. TransData has provided electric meters and related products and services to over

500 electric utilities and power producers in more than 25 countries worldwide, including all of

the 50 largest electric utility companies in the United States.

4. Upon information and belief, Defendant CenterPoint Energy Houston Electric,

LLC ("CenterPoint") is a Texas Limited Liability Company having a place of business at 1111

Louisiana Street, Houston, Texas 77002. CenterPoint has appointed CT Corporation System,

located at 350 N. St. Paul Street, Suite 2900, Dallas, Texas 75201, as its agent for service of

process in Texas.

5. Upon information and belief, Defendant Denton Municipal Electric ("DME") is

an electricity utility owned and operated by the City of Denton, Texas having a place of

business at 215 E. McKinney Street, Denton, Texas 76201. Service of process upon DME can

be effectuated by serving the city manager of the City of Denton, Texas.

6. Upon information and belief, Defendant Oncor Electric Delivery Company LLC

("Oncor") is a Delaware Limited Liability Company having a place of business at 1601 Bryan

Street, Energy Plaza, Dallas, Texas 75201. Oncor has appointed CT Corporation System,

located at 350 N. St. Paul Street, Suite 2900, Dallas, Texas 75201, as its agent for service of

process in Texas.

7. Upon information and belief, Defendant Texas-New Mexico Power Company

("TNMP") is a Texas Corporation having a place of business at 577 N. Garden Ridge Blvd,

Lewisville, Texas 75067. TNMP has appointed Scott S. Seamster, located at 225 E. John

Carpenter Freeway, Suite 1500, Irving, Texas 75062, as its agent for service of process in

Texas.

JURISDICTION

8. 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.

9. This Court has personal jurisdiction over CenterPoint because CenterPoint has

established contacts with the forum-including by voluntarily conducting business and

soliciting customers in the State of Texas—and the exercise of jurisdiction over CenterPoint

would not offend the traditional notions of fair play and substantial justice. CenterPoint is a

Texas Limited Liability Company and has extensive business operations in Texas.

10. This Court has personal jurisdiction over DME because DME has established

contacts with the forum—including by voluntarily conducting business and soliciting customers

in the State of Texas—and the exercise of jurisdiction over DME would not offend the

traditional notions of fair play and substantial justice. DME is a Texas company based in

Denton, Texas and operates within the City of Denton.

11. This Court has personal jurisdiction over Oncor because Oncor has established

contacts with the forum—including by voluntarily conducting business and soliciting customers

in the State of Texas—and the exercise of jurisdiction over Oncor would not offend the

TRANSDATA, INC.'S ORIGINAL COMPLAINT FOR PATENT INFRINGEMENT

traditional notions of fair play and substantial justice. Oncor is a Texas Limited Liability

Company and has extensive business operations in Texas.

12. This Court has personal jurisdiction over TNMP because TNMP has established

contacts with the forum—including by voluntarily conducting business and soliciting customers

in the State of Texas—and the exercise of jurisdiction over TNMP would not offend the

traditional notions of fair play and substantial justice. TNMP is based in Lewisville, Texas and

has extensive business operations in Texas.

VENUE

13. Venue is proper in this judicial district under 28 U.S.C. §§ 1391 and/or 1400

because each of the defendants is subject to personal jurisdiction in the Eastern District of

Texas.

14. Venue is proper in this judicial district as to CenterPoint because CenterPoint is

doing business in the Eastern District of Texas, and also because it is currently using infringing

electric meters (including but not limited to the Itron OpenWay Centron electric meter) within

the Eastern District of Texas.

15. Venue is proper in this judicial district as to DME because DME is based in

Denton, Texas, which is located in the Eastern District of Texas, because DME is doing

business in the Eastern District of Texas, and also because it is currently using infringing meters

(including but not limited to the General Electric kV2c electric meter) within the Eastern

District of Texas.

TRANSDATA, INC.'S ORIGINAL COMPLAINT FOR PATENT INFRINGEMENT

16. Venue is proper in this judicial district as to Oncor because Oncor is doing

business in the Eastern District of Texas, and also because it is currently using infringing

electric meters (including but not limited to the Landis+Gyr Focus AX electric meter) within the

Eastern District of Texas.

17. Venue is proper in this judicial district as to TNMP because TNMP is based in

Lewisville, Texas, which is located in the Eastern District of Texas, because TNMP is doing

business in the Eastern District of Texas, and also because it is currently using infringing meters

(including but not limited to the General Electric I-210c electric meter) within the Eastern

District of Texas.

<u>COUNT 1 – INFRINGEMENT OF U.S. PATENT NO. 6,181,294</u>

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. 6,181,294 ("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.

20. The '294 Patent is valid and enforceable.

TRANSDATA, INC.'S ORIGINAL COMPLAINT FOR PATENT INFRINGEMENT

21. CenterPoint has infringed, and is still infringing, one or more claims of the '294

Patent by making, using, offering to sell, selling, and/or importing certain electric meters,

including but not limited to the Itron OpenWay Centron electric meter.

22. On information and belief, CenterPoint has actively induced, and continues to

actively induce, the infringement of one or more claims of the '294 Patent by actively inducing

the making, use, offer for sale, sale, and/or import of certain electric meters, including but not

limited to the Itron OpenWay Centron electric meter.

23. On information and belief, CenterPoint's infringement of the '294 Patent has

taken place prior to the time of service of this Complaint, and/or will be taking place after

service of this Complaint, with full knowledge of the '294 Patent and has been, and/or will be,

willful, deliberate, and intentional. On information and belief, TransData has discussed patents,

including but not limited to the '294 Patent, on several occasions with CenterPoint employees,

including supervisors. TransData has also, on information and belief, included patent numbers,

including the '294 Patent, in proposals in response to CenterPoint Requests for Quotes.

24. CenterPoint's infringement of the '294 Patent has injured TransData, and

TransData is entitled to recover damages adequate to compensate it for CenterPoint's

infringement, which in no event can be less than a reasonable royalty.

25. CenterPoint 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 CenterPoint is enjoined by this Court.

TRANSDATA, INC.'S ORIGINAL COMPLAINT FOR PATENT INFRINGEMENT

26. On information and belief, DME has infringed, and is still infringing, one or

more claims of the '294 Patent by making, using, offering to sell, selling and/or importing

certain electric meters, including but not limited to the General Electric kV2c electric meter.

27. On information and belief, DME has actively induced, and continues to actively

induce, the infringement of one or more claims of the '294 Patent by actively inducing the

making, use, offer for sale, sale, and/or import of certain electric meters, including but not

limited to the General Electric kV2c electric meter.

28. DME's infringement of the '294 Patent has injured TransData, and TransData is

entitled to recover damages adequate to compensate it for DME's infringement, which in no

event can be less than a reasonable royalty.

29. DME 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 DME is enjoined by this Court.

30. On information and belief, Oncor has infringed, and is still infringing, one or

more claims of the '294 Patent by making, using, offering to sell, selling and/or importing

certain electric meters, including but not limited to the Landis+Gyr Focus AX electric meter.

31. On information and belief, Oncor has actively induced, and continues to actively

induce, the infringement of one or more claims of the '294 Patent by actively inducing the

making, use, offer for sale, sale, and/or import of certain electric meters, including but not

limited to the Landis+Gyr Focus AX electric meter.

32. On information and belief, Oncor's infringement of the '294 Patent has taken

place prior to the time of service of this Complaint, and/or will be taking place after service of

this Complaint, with full knowledge of the '294 Patent and has been, and/or will be, willful,

deliberate, and intentional. On information and belief, TransData has discussed patents,

including but not limited to the '294 Patent, on several occasions with Oncor employees,

including engineers and supervisors.

33. Oncor's infringement of the '294 Patent has injured TransData, and TransData is

entitled to recover damages adequate to compensate it for Oncor's infringement, which in no

event can be less than a reasonable royalty.

34. Oncor 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 Oncor is enjoined by this Court.

35. TNMP has infringed, and is still infringing, one or more claims of the '294

Patent by making, using, offering to sell, selling and/or importing certain electric meters,

including but not limited to the General Electric I-210c electric meter.

36. On information and belief, TNMP has actively induced, and continues to actively

induce, the infringement of one or more claims of the '294 Patent by actively inducing the

making, use, offer for sale, sale, and/or import of certain electric meters, including but not

limited to the General Electric I-210c electric meter.

37. TNMP's infringement of the '294 Patent has injured TransData, and TransData is entitled to recover damages adequate to compensate it for TNMP's infringement, which in no

event can be less than a reasonable royalty.

38. TNMP 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 TNMP is enjoined by this Court.

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

39. TransData realleges and incorporates by reference the allegations in paragraphs 1

through 17 of this Complaint as though fully set forth herein.

40. 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.

41. The '713 Patent is valid and enforceable.

42. CenterPoint has infringed, and is still infringing, one or more claims of the '713

Patent by making, using, offering to sell, selling, and/or importing certain electric meters,

including but not limited to the Itron OpenWay Centron electric meter.

43. On information and belief, CenterPoint has actively induced, and continues to

actively induce, the infringement of one or more claims of the '713 Patent by actively inducing

the making, use, offer for sale, sale, and/or import of certain electric meters, including but not

limited to the Itron OpenWay Centron electric meter.

44. On information and belief, CenterPoint's infringement of the '713 Patent has

taken place prior to the time of service of this Complaint, and/or will be taking place after

service of this Complaint, with full knowledge of the '713 Patent and has been, and/or will be,

willful, deliberate, and intentional. On information and belief, TransData has discussed patents,

including but not limited to the '713 Patent, on several occasions with CenterPoint employees,

including supervisors. TransData has also, on information and belief, included patent numbers,

including the '713 Patent, in proposals in response to CenterPoint Requests for Quotes.

45. CenterPoint's infringement of the '713 Patent has injured TransData, and

TransData is entitled to recover damages adequate to compensate it for CenterPoint's

infringement, which in no event can be less than a reasonable royalty.

46. CenterPoint 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 CenterPoint is enjoined by this Court.

47. DME has infringed, and is still infringing, one or more claims of the '713 Patent

by making, using, offering to sell, selling and/or importing certain electric meters, including but

not limited to the General Electric kV2c electric meter.

48. On information and belief, DME has actively induced, and continues to actively

induce, the infringement of one or more claims of the '713 Patent by actively inducing the

TRANSDATA, INC.'S ORIGINAL COMPLAINT FOR PATENT INFRINGEMENT

making, use, offer for sale, sale, and/or import of certain electric meters, including but not

limited to the General Electric kV2c electric meter.

49. DME's infringement of the '713 Patent has injured TransData, and TransData is

entitled to recover damages adequate to compensate it for DME's infringement, which in no

event can be less than a reasonable royalty.

50. DME 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 DME is enjoined by this Court.

51. On information and belief, Oncor has infringed, and is still infringing, one or

more claims of the '713 Patent by making, using, offering to sell, selling and/or importing

certain electric meters, including but not limited to the Landis+Gyr Focus AX electric meter.

52. On information and belief, Oncor has actively induced, and continues to actively

induce, the infringement of one or more claims of the '713 Patent by actively inducing the

making, use, offer for sale, sale, and/or import of certain electric meters, including but not

limited to the Landis+Gyr Focus AX electric meter.

53. On information and belief, Oncor's infringement of the '713 Patent has taken

place prior to the time of service of this Complaint, and/or will be taking place after service of

this Complaint, with full knowledge of the '713 Patent and has been, and/or will be, willful,

deliberate, and intentional. On information and belief, TransData has discussed patents,

including but not limited to the '713 Patent, on several occasions with Oncor employees,

including engineers and supervisors.

TRANSDATA, INC.'S ORIGINAL COMPLAINT FOR PATENT INFRINGEMENT

54. Oncor's infringement of the '713 Patent has injured TransData, and TransData is

entitled to recover damages adequate to compensate it for Oncor's infringement, which in no

event can be less than a reasonable royalty.

55. Oncor 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 Oncor is enjoined by this Court.

56. TNMP has infringed, and is still infringing, one or more claims of the '713

Patent by making, using, offering to sell, selling and/or importing certain electric meters,

including but not limited to the General Electric I-210c electric meter.

57. On information and belief, TNMP has actively induced, and continues to actively

induce, the infringement of one or more claims of the '713 Patent by actively inducing the

making, use, offer for sale, sale, and/or import of certain electric meters, including but not

limited to the General Electric I-210c electric meter.

58. TNMP's infringement of the '713 Patent has injured TransData, and TransData is

entitled to recover damages adequate to compensate it for TNMP's infringement, which in no

event can be less than a reasonable royalty.

59. TNMP 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 TNMP is enjoined by this Court.

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

60. TransData realleges and incorporates by reference the allegations in paragraphs 1

through 17 of this Complaint as though fully set forth herein.

61. 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.

62. The '699 Patent is valid and enforceable.

63. CenterPoint has infringed, and is still infringing, one or more claims of the '699

Patent by making, using, offering to sell, selling, and/or importing certain electric meters,

including but not limited to the Itron OpenWay Centron electric meter.

64. On information and belief, CenterPoint has actively induced, and continues to

actively induce, the infringement of one or more claims of the '699 Patent by actively inducing

the making, use, offer for sale, sale, and/or import of certain electric meters, including but not

limited to the Itron OpenWay Centron electric meter.

65. On information and belief, CenterPoint's infringement of the '699 Patent has

taken place prior to the time of service of this Complaint, and/or will be taking place after

service of this Complaint, with full knowledge of the '699 Patent and has been, and/or will be,

willful, deliberate, and intentional. On information and belief, TransData has discussed patents,

TRANSDATA, INC.'S ORIGINAL COMPLAINT FOR PATENT INFRINGEMENT

including but not limited to the '699 Patent, on several occasions with CenterPoint employees,

including supervisors. TransData has also, on information and belief, included patent numbers,

including the '699 Patent, in proposals in response to CenterPoint Requests for Quotes.

66. CenterPoint's infringement of the '699 Patent has injured TransData, and

TransData is entitled to recover damages adequate to compensate it for CenterPoint's

infringement, which in no event can be less than a reasonable royalty.

67. CenterPoint 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 CenterPoint is enjoined by this Court.

68. DME has infringed, and is still infringing, one or more claims of the '699 Patent

by making, using, offering to sell, selling and/or importing certain electric meters, including but

not limited to the General Electric kV2c electric meter.

69. On information and belief, DME has actively induced, and continues to actively

induce, the infringement of one or more claims of the '699 Patent by actively inducing the

making, use, offer for sale, sale, and/or import of certain electric meters, including but not

limited to the General Electric kV2c electric meter.

70. DME's infringement of the '699 Patent has injured TransData, and TransData is

entitled to recover damages adequate to compensate it for DME's infringement, which in no

event can be less than a reasonable royalty.

TRANSDATA, INC.'S ORIGINAL COMPLAINT FOR PATENT INFRINGEMENT

71. DME 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 DME is enjoined by this Court.

72. On information and belief, Oncor has infringed, and is still infringing, one or

more claims of the '699 Patent by making, using, offering to sell, selling and/or importing

certain electric meters, including but not limited to the Landis+Gyr Focus AX electric meter.

73. On information and belief, Oncor has actively induced, and continues to actively

induce, the infringement of one or more claims of the '699 Patent by actively inducing the

making, use, offer for sale, sale, and/or import of certain electric meters, including but not

limited to the Landis+Gyr Focus AX electric meter.

74. On information and belief, Oncor's infringement of the '699 Patent has taken

place prior to the time of service of this Complaint, and/or will be taking place after service of

this Complaint, with full knowledge of the '699 Patent and has been, and/or will be, willful,

deliberate, and intentional. On information and belief, TransData has discussed patents,

including but not limited to the '699 Patent, on several occasions with Oncor employees,

including engineers and supervisors.

75. Oncor's infringement of the '699 Patent has injured TransData, and TransData is

entitled to recover damages adequate to compensate it for Oncor's infringement, which in no

event can be less than a reasonable royalty.

76. Oncor 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 Oncor is enjoined by this Court.

77. TNMP has infringed, and is still infringing, one or more claims of the '699

Patent by making, using, offering to sell, selling and/or importing certain electric meters,

including but not limited to the General Electric I-210c electric meter.

78. On information and belief, TNMP has actively induced, and continues to actively

induce, the infringement of one or more claims of the '699 Patent by actively inducing the

making, use, offer for sale, sale, and/or import of certain electric meters, including but not

limited to the General Electric I-210c electric meter.

79. TNMP's infringement of the '699 Patent has injured TransData, and TransData is

entitled to recover damages adequate to compensate it for TNMP's infringement, which in no

event can be less than a reasonable royalty.

80. TNMP 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 TNMP is enjoined by this Court.

PRAYER FOR RELIEF

WHEREFORE, Plaintiff TransData respectfully requests that judgment be entered in

favor of TransData and against Defendants CenterPoint, DME, Oncor, and TNMP, and further

prays that the Court grant the following relief to TransData:

TRANSDATA, INC.'S ORIGINAL COMPLAINT FOR PATENT INFRINGEMENT

- A. A judgment that each of CenterPoint, DME, Oncor, and TNMP has infringed, and/or induced the infringement of, the '294 Patent, the '713 Patent, and the '699 Patent, and continues to infringe and/or induce the infringement of the '294 Patent, the '713 Patent, and the '699 Patent;
- B. A judgment that each of CenterPoint's and Oncor's infringement of the '294 Patent, the '713 Patent, and the '699 Patent was, and continues to be, willful;
- C. Entry of a permanent injunction pursuant to 35 U.S.C. § 283 enjoining each of CenterPoint, DME, Oncor, and TNMP, as well as their 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 and inducing 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;
- D. An award of all damages adequate to compensate TransData for each of CenterPoint's, DME's, Oncor's and TNMP's infringement and/or inducement of infringement, such damages to be determined by a jury and, if necessary, an accounting of all damages;
- E. An award of prejudgment and post-judgment interest to TransData pursuant to 35 U.S.C. § 284;
- F. An award of increased damages in an amount not less than three times the amount of damages awarded to TransData for each of CenterPoint's and

Oncor's willful infringement of the '294 Patent, the '713 Patent, and the '699 Patent pursuant to 35 U.S.C. § 284;

- G. 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
 - H. 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.

Dated: October 21, 2010

Respectfully submitted,

/s/ Eric H. Findlay

Eric H. Findlay

Paul R. Steadman, P.C. Matthew J. Hertko Bradley W. Micsky

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