



ENTRY OF APPEARANCE

CASE NUMBER <u>Case No ER-2006-0315</u>	IN RE <u>Empire District Electric</u>
NAME <u>David Woodsmail</u>	ATTORNEY <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO
ADDRESS <u>428 E Capitol Ave Suite 300</u> <u>Jefferson City, Mo 65101</u>	
APPEARING FOR <u>Plasair/Exbler</u>	Tel: <u>573-635-2700</u>
FILED³ AUG 1 2006	
Missouri Public Service Commission	
TRANSCRIPT ORDER ____ Number of Copies of Printed Transcript ____ Number of Copies of ASCII Diskette ____ E-mail address <u>dwoodsmail@fcplaw.com</u>	TRANSCRIPT DELIVERY (PLEASE CHECK ONE) <input type="checkbox"/> Mail First Class <input type="checkbox"/> Will Pick up in Mailbox Outside PSC Records Dept. <input type="checkbox"/> Will Pick up at PSC Receptionist's Desk <input type="checkbox"/> Send by (Circle One): Fed. Express/Airborne/ _____ (Account No. _____)
* Note: To receive an ASCII Diskette of the transcript, the written request for an ASCII Diskette must be made at the time of hearing and a printed copy of the transcript must be purchased.	

WAIVER OF READING OF TRANSCRIPT BY COMMISSIONERS

Section 536.080(2) RSMo. requires in contested cases that each official of an agency who renders or joins in rendering a final decision either hear the evidence, read the full record including all of the evidence, or personally consider portions of the record cited or referred to in an argument or brief. By written stipulation or oral stipulation in the record at a hearing, the parties may waive the reading of the transcript.

Pursuant to this section, _____
(PARTY)
waives the reading of the transcript by this Commission.

DATE

SIGNATURE OF PARTY OR ATTORNEY FOR PARTY WAIVING READING OF TRANSCRIPT

WAIVER OF PREPARATION OF TRANSCRIPT

Section 386.420.4 RSMo. provides that preparation of a printed transcript may be waived by unanimous consent of all the parties.

Pursuant to this section, _____
(PARTY)
waives the preparation of a printed transcript.

DATE

SIGNATURE OF PARTY OR ATTORNEY FOR PARTY WAIVING PREPARATION OF TRANSCRIPT