SECRETARY'S RECORD, NEBRASKA PUBLIC SERVICE COMMISSION

BEFORE THE NEBRASKA PUBLIC SERVICE COMMISSION

Sue Vanicek, Director of the Nebraska Telecommunications Infrastructure and Public Safety Department of the Nebraska Public Service Commission,) (Application No. NUSF-37.331
V.	Complainant,	·)	ORDER APPROVING STIPULATION AND DISMISSING SHOW CAUSE
Convergia, Inc.,	Respondent(s).),	Entered: October 4, 2016

BY THE COMMISSION:

OPINION AND FINDINGS

On March 15, 2016, Sue Vanicek, Director of the Nebraska Telecommunications Infrastructure and Public Safety Department (NTIPS) (hereinafter "Complainant") of the Nebraska Public Service Commission (Commission) filed a Complaint against Convergia, Inc. (hereinafter "Respondent") alleging that Respondent failed to remit NUSF surcharge assessments pursuant to Neb. Rev. Stat. § 86-322 (Reissue of 2008). Respondent did not file an answer. On August 16, 2016, the Commission scheduled the matter for hearing and ordered Respondent to show cause as to why civil penalties should not be assessed and its certificate of public convenience and necessity should not be revoked.

Since entering the show cause order, Respondent and the NTIPS Director have entered into a stipulation resolving the allegations and the Respondent has paid its fine. Upon review of the stipulation, the Commission is of the opinion and finds that it should be approved and the Complaint and the Show Cause hearing should be dismissed.

ORDER

IT IS THEREFORE ORDERED by the Nebraska Public Service Commission that the stipulation between Convergia, Inc., and the NTIPS Department be, and is hereby, approved and the above-captioned complaint and show cause hearing is dismissed.

SECRETARY'S RECORD, NEBRASKA PUBLIC SERVICE COMMISSION

Application No. NUSF-37.331

Page 2

ENTERED AND MADE EFFECTIVE at Lincoln, Nebraska, this $4^{\rm th}$ day of October, 2016.

NEBRASKA PUBLIC SERVICE COMMISSION

COMMISSIONERS CONCURRING:

Chairman

ATTEST:

Level Hup Injetal Guordes //s//Frank E. Landis

//s//Tim Schram

Executive Director