BEFORE THE NEBRASKA PUBLIC SERVICE COMMISSION

In the Matter of the)	Applicat	ion	No. A	D-60	01r
Application of Victory Phones,)					
LLC, Grand Rapids, Michigan,)					
seeking authority to register)					
the connection of an automatic)	GRANTED				
dialing-announcing device.)					
)					
)	Entered:	Dec	cember	1,	2015

BY THE COMMISSION:

OPINION AND FINDINGS

By application filed on November 23, 2015, Victory Phones, LLC, (Applicant), Grand Rapids, Michigan, seeks authority to register the connection of an automatic dialing-announcing device to a telephone line.

Applicant is a Michigan Corporation, whose mailing address is 190 Monroe Avenue NW, Suite 500, Grand Rapids, Michigan 49503. Applicant proposes to connect a software-based automatic dialing-announcing device.

Having reviewed the matter, the Commission finds that the application complies with the applicable statutes and Rules and Regulations of the Commission regarding automatic dialing-announcing devices.

ORDER

IT IS THEREFORE ORDERED by the Nebraska Public Service Commission that Application No. AD-601r be, and it is hereby granted and Victory Phones, LLC, be and is hereby, authorized to connect an automatic dialing-announcing device in accordance with its application, the Nebraska Statutes and the Rules and Regulations of this Commission.

IT IS FURTHER ORDERED that this order be, and it is hereby, made the Commission's official registration as set forth in this order and shall remain in force and effect for two years from this date unless used in a manner inconsistent with state or federal law.

Application No. AD-601r

Page 2

IT IS FURTHER ORDERED that Applicant notify the Commission of any changes in the information contained in its application within five days and script changes within twenty-four hours.

ENTERED AND MADE EFFECTIVE at Lincoln, Nebraska, this 1st day of December, 2015.

NEBRASKA PUBLIC SERVICE COMMISSION

COMMISSIONERS CONCURRING:

//s//Frank E. Landis //s//Gerald L. Vap

Chairman Genell July

ATTEST:

ShanwOknik

Deputy Director