## FORT ZUMWALT SCHOOL DISTRICT

## Exhibit A

## DISTRICT ADMINISTRATIVE OFFICES

110 Virgil Street O'Fallon, Missouri 63366

Honored For "Distinction in Performance" By The State Board Of Education

Telephone: (636) 272-6620

Metro: Fax: (636) 240-2072

Web Site:

(636) 272-1059 www.fz.k12.mo.us

E-Mail:

bweber@fz.k12.mo.us

Dr. Bernard J. DuBray, Superintendent

Bill Weber

Assistant Superintendent Facilities & Construction Services

Date:

August 27, 2009

From:

Bill Weber

Subj:

Request for 2000 DID numbers

To:

As requested we submit the following information associated with our request for 2000 DID numbers.

a. The business name, as well as the contact person's name, title and telephone number.

Ft. Zumwalt School District
Administration Offices
110 Virgil Street
O'Fallon, MO 63366
Bill Weber, Assistant Superintendent
636-272-6620

b. A detailed explanation regarding why the specific number ranges are needed.

In order to offer our user community a more efficient telecommunication system, the Ft. Zumwalt School District will be deploying a new system comprised of 35 phone switches. In order to simplify our dialing plan we are requesting a contiguous set of DID numbers.

At the end of September we will be going live with a new telephone switch. At that time we will need to add a range of additional 2000 DID numbers for a total of 2400 DID numbers. We currently expect to keep the 400 current DID numbers. Currently, our DID numbers are divided between several prefixes because we added more DID numbers as they were needed, taking whatever was available. Since we are adding DID numbers and installing a new phone system it would be the time to combine our DID numbers into a sequential numbering plan. Handling of our incoming calls would be clearer and quicker, by having all of our DID numbers in sequential order. The new DID numbers could be any block of numbers. The XXX-xxx-xxxx bolded digit position can not be a 0 or 9.

c. The total number of telephone numbers currently in service and the date the new numbers will be activated if the numbering request is approved.

Currently we have 400 DID telephone numbers at our 110 Virgil St. O'Fallon, MO for a total of aprox. 400 DID telephone numbers.

List of all number blocks currently assigned to customer

8024	8059	
8061	8069	
8071	8079	
8081	8099	
8321	8393	
8395	8467	
8492	8584	
8676	8721	
8941	8982	

This accounting of numbers does not include our main phone number, which we do NOT want to change. The new numbers will need to be in place for testing in middle to late October, and will need to "go live" at the end of December.

We currently have almost 1800 extensions in use between our various locations.

d. The total number of telephone numbers which will be activated [when].

All will need to be activated at the end of December and delivered to our switch. Between 1600 to 1800 numbers will have phones associated with them at the cut over of our new switch.

e. If the customer is moving, what will be done with the current numbers after appropriate aging (i.e. will the old numbers be returned to the provider)?

We are not moving but upgrading our telecommunication system as described in paragraph B.

f. The anticipated expenses and/or problems that the business may incur if the numbering request is denied.

These additional numbers are required for us to serve our customers, following our best practices.

g. Clarification of any unusual issues related to their request. N/A

There will be some 1FB lines that we will need to retain for fax machines and other analog devices. A list of these numbers will be forthcoming.

Bill Weber Assistant Superintendent Facilities & Construction Services