Subject: FW: DID's

From: Mueller, Debbie L [mailto:debbie.l.mueller@xo.com]

Sent: Friday, January 06, 2012 12:44 PM

To: Matt Hilsen Subject: RE: DID's Importance: High

Hey Matt

Sorry to bother you -

I heard back from number administration – unfortunately – they do not have 1000 consecutive numbers in the 6xxx range – they don't even have 500 consecutive numbers in the 6xxx range

Would it work for you if I requested the numbers with any available prefix as long as the last 4 started with 6xxx

So as an example (if they were available) you might get

509.235.6000 to 6009 509.455.6010 to 6120 509.777.6121 to 6422

Etc, etc

My next question is – do all of the last 4 digits need to be different?

Say they have 509.235.6000 And also have 509.455.6000

Can the last 4 be the same even thought the prefix is different? Or can none of the last 4 be the same?

Sorry to make this so difficult

Debbie

From: Matt Hilsen [mailto:mhilsen@rockwoodclinic.com]

Sent: Friday, January 06, 2012 10:51 AM

To: Mueller, Debbie L **Subject:** RE: DID's

Hey Debbie -

Sorry to throw a potential wrench in this, but in talking with Kraig at Deaconess yesterday, it would be preferred if we could get these in the 6000 range for when we do dialplan integration. Let me know what you guys come up with.

<u>Matt Hilsen</u> | Network Analyst | **Deaconess Hospital** | <u>Rockwood Health System</u>

237 E. 7th Ave | Spokane, WA 99204 Tel: 509.342.3815 | Fax: 509.342.3829

<u>DeaconessSpokane.com</u>

From: Mueller, Debbie L [mailto:debbie.l.mueller@xo.com]

Sent: Thursday, January 05, 2012 1:03 PM

To: Matt Hilsen; Lisonbee, Michael

Subject: RE: DID's

Hey There Matt

Happy New year to you!!! Hope your holidays were wonderful. I had a great time over the holidays since I was on vacation © and I am definitely loving the weather!!!

I will get with our number administration group and see if they can find anything for you.

What if they find a couple blocks of 500 – would that work for you (just in case a consecutive 1000 block is not available)

I will let you know once I hear back from them

Thanks dear Deb

From: Matt Hilsen [mailto:mhilsen@rockwoodclinic.com]

Sent: Thursday, January 05, 2012 12:54 PM **To:** Mueller, Debbie L; Lisonbee, Michael

Subject: DID's

Hi Debbie and Michael -

I hope you both had a wonderful holiday season and this weather is treating you well!

With all the growth we've been seeing, we are starting to run out of blocks of DID's to give out to the newer clinics we are bringing up. I'm wondering if you can look to see if there is a large block we can get our hands on for expansion in the future. I honestly don't know how much more growth is planned, but if we could look at pricing for a full 1000 block it would be good to look at.

Our current dialplan would integrate best if we could look at these ending in 4XXX or 6XXX.

Again, I'm not sure what's out there, what's possible, etc. but I knew you two would be the ones to talk with first. ③ No huge rush.

Thanks and have a great afternoon!

Matt Hilsen | Network Analyst | Deaconess Hospital | Rockwood Health System 237 E. 7th Ave | Spokane, WA 99204 Tel: 509.342.3815 | Fax: 509.342.3829

<u>DeaconessSpokane.com</u>

This email has been scanned by the Symantec Email Security.cloud service. For more information please visit http://www.symanteccloud.com/
This email has been scanned by the Symantec Email Security.cloud service. For more information please visit http://www.symanteccloud.com/
This email has been scanned by the Symantec Email Security.cloud service. For more information please visit http://www.symanteccloud.com/
This email has been scanned by the Symantec Email Security.cloud service. For more information please visit http://www.symanteccloud.com/
This email has been scanned by the Symantec Email Security.cloud service. For more information please visit http://www.symanteccloud.com/
This email has been scanned by the Symantec Email Security.cloud service. For more information please visit http://www.symanteccloud.com/
This email has been scanned by the Symantec Email Security.cloud service. For more information please visit http://www.symanteccloud.com/
This email has been scanned by the Symantec Email Security.cloud service. For more information please visit http://www.symanteccloud.com/

This email has been scanned by the Symantec Email Security.cloud service. For more information please visit http://www.symanteccloud.com/	
This email has been scanned by the Symantec Email Security.cloud service. For more information please visit http://www.symanteccloud.com/	
This email has been scanned by the Symantec Email Security.cloud service. For more information please visit http://www.symanteccloud.com	