

North American Numbering Plan Planning Letter

Number: PL-NANP-005
Date: August 5, 1996
From: J. N. Deak - NANP Administration
908-699-6612, jdeak @ notes.cc.bellcore.com
Subject: NANP-Split of 214 (Texas) Numbering Plan Area (NPA)

We have been advised by Southwestern Bell of a modification in the 214 NPA relief plan for Dallas, Texas that was published in Bellcore Information Letters IL 95/03-002, dated March 8, 1995, and IL 95/09-005, dated September 15, 1995. The original plan called for an overlay of the 972 NPA covering the same geographic area as the 214 NPA in Dallas. After extensive relief planning and regulatory review, a new plan has been approved by the Texas Public Utility Commission that calls for a geographic split of the 214 NPA and the introduction of the 972 NPA. The following is a description of this relief plan.

The central portion of Dallas will retain the 214 NPA. The remaining part of the current 214 NPA will change to the 972 NPA.

The split of the 214 NPA and the beginning of a permissive dialing period, is scheduled for 12:01 AM EDT on Saturday, September 14, 1996. The permissive period will end at 12:01 AM EST on Saturday, March 15, 1997. During the permissive period, either 214 or 972 will be acceptable in a dialed number terminating in the new 972 NPA, with exceptions as explained below. Assignable central office codes (NXXs) within the 214 NPA have all been exhausted. As a result, NXXs in the 972 NPA will be assigned that "match" NXX assignments in NPA 214 prior to the end of the permissive period. Once such assignments are made, permissive dialing for those NXXs that appear in both the 214 and 972 NPAs will cease.

The attached map illustrates the 214 and 972 configuration after the split. Also attached is a numeric listing of all assigned NXXs within the 214 and 972 NPAs as of 6/24/96. Revisions to the NXX listing may be found either in the Local Exchange Routing Guide (LERG) or the NPA NXX Activity Guide (NNAG). Current information concerning NXXs in these publications is available by license contract from Bellcore's Traffic Routing Administration (TRA) group, which can be contacted by dialing the TRA Hotline at 908-699-6700.

Test calls to verify routing to the 972 NPA may be made by dialing the following test number, effective immediately: 972-792-8378.


The dialing procedures for the 214 and 972 NPAs will be as follows:

- All home NPA (HNPA) local calls may be dialed on a 7-digit basis with no prefix, i.e., NXX + XXXX (7 digits).
- All HNPA toll calls, i.e., calls that generally incur an extra charge, will be dialed with a prefix "1" and 10 digits, i.e., 1 + HNPA + NXX + XXXX (1 + 10 digits).
- All foreign NPA (FNPA) local calls will be dialed on a 10-digit basis with no prefix, i.e., FNPA + NXX + XXXX (10 digits).

- All FNPA toll calls will be dialed with a prefix "1" and 10 digits, i.e., 1 + FNPA + NXX + XXXX (1 + 10 digits).
- All operator assisted calls, including credit card, collect, and third party calls, will be dialed with a "0" prefix and 10 digits, i.e., 0 + NPA + NXX + XXXX (0 + 10 digits).

General questions concerning the split of NPA 214 may be directed to Chuck Hays, Southwestern Bell, at 214-464-8182.

Questions concerning the contents of this letter may be referred to Jim Deak, Bellcore, at 908-699-6612.



J. N. Deak

North American Numbering Plan Administration

DALLAS SPLIT

C.O./Entity	NPA 214	NXX	NPA 972 C.O./Entity
DLLSTXRIDS0		200	Vacant
Vacant		201	Vacant
SWB Mobile		202	VAC
Vacant		203	DLLSTXSUCG0
Vacant		204	DLLSTXMCDS0
Vacant		205	GRLDTXXADS0
Vacant		206	DLLSTXMCDS0
Sprint TelCom Venture		207	Vacant
Vacant		208	PLANTXXADS0
Vac-Land /type 1 wireless		209	DLLSTXMCDS0 (Type 1)
MFS-Intelenet		210	VAC
Plant Test		211	Plant Test
SWB Mobile		212	VAC
MetroCell		213	VAC
HOME NPA (RES)		214	RESERVED
SWB Mobile		215	VAC
Vacant		216	DLLSTXMSDS0
Vacant		217	DLLSTXDSDS0
Vacant		218	DLLSTXLNDS0
Vacant		219	LWVLTXXADS0
DLLSTXRODS0		220	Vacant
Vacant		221	LWVLTXXADS0
Vacant		222	DLLSTXMSDS0
Vacant		223	DLLSTXDSDS0
Vacant		224	DLLSTXDNDS0
Vacant		225	DLLSTXHUDS0

DALLAS SPLIT

Vacant	226	DLLSTXSUCG0			
Vacant	227	DLLSTXLNDS0			
Vacant	228	DLLSTXDNDSD0			
Vacant	229	DLLSTXGPCG0			
Vacant	230	DLLSTXDSDSD0			
Vacant	231	DLLSTXRNDSD0			
SWB Mobile	232	VAC			
Dallas	233	DLLSTXADCG0			
Vacant	234	DLLSTXRNDSD0			
Dallas	235	DLLSTXRNDSD0			
SWB Mobile	236	VAC			
Vacant	237	DLLSTXGPCG0			
Vacant	238	DLLSTXRNDSD0			
Vacant	239	DLLSTXADCG0			
Vacant	240	GRLDTXXEDSD0			
Vacant	241	DLLSTXFBCG0			
Vacant	242	CRTNTXXADSD0			
Vacant	243	DLLSTXFBCG0			
SWB Mobile	244	VAC			
Vacant	245	CRTNTXXADSD0			
Parkway Paging	246	VAC			
Dallas	247	DLLSTXFBCG0			
Vacant	248	DLLSTXRECG0			
Vacant	249	DLLSTXMCDS0 (Type 1)			
Vacant	250	DLLSTXRECG0			
Vacant	251	IRNGTXXBDS1			
Vacant	252	IRNGTXXADSD0			

DALLAS SPLIT

Vacant	253	IRNGTXXBDS1
Vacant	254	IRNGTXXBDS1
Vacant	255	IRNGTXXADS0
Vacant	256	IRNGTXXADS0
Vacant	257	IRNGTXXADS0
Vacant	258	IRNGTXXADS0
Vacant	259	IRNGTXXBDS1
Vacant	260	DLLSTXGPCG0
Vacant	261	IRNGTXXADS0
Vacant	262	DLLSTXGPCG0
Dallas	263	DLLSTXGPCG0
Dallas	264	DLLSTXGPCG0
DLLSTXEMCG0	265	VAC
Vacant	266	DLLSTXGPCG0
DLLSTXMECG1	267	MAJOR CO, INC
DLLSTXTADS0	268	SBMS
Vacant	269	DLLSTXGPCG0
Vacant	270	DLLSTXNMCG0
Vacant	271	GRDXTXXBDS0
Vacant	272	GR_DTXXXBDS0
Vacant	273	IRNGTXXBDS1
Vacant	274	DLLSTXDSDS0
DLLSTXEVDSD0	275	DLLSTXMCDS0
Vacant	276	GRDXTXXADS0
Vacant	277	DLLSTXFBCG0
Vacant	278	GRDXTXXBDS0
Vacant	279	DLLSTXNMCG0

DALLAS SPLIT

Vacant	280	DLLSTXFBCG0				
Vacant	281	IRNGTXXEDS0				
Vacant	282	DLLSTXGPCG0				
Vacant	283	DLLSTXDVCG0				
Vacant	284	DLLSTXMSDS0				
Dallas	285	DLLSTXMSDS0				
Vacant	286	DLLSTXRYDS0				
Vacant	287	DLLSTXSEDSDS0				
Vacant	288	DLLSTXMSDS0				
Vacant	289	DLLSTXMSDS0				
DLLSTXRIDS0	290	DLLSTXMSDS0				
Vacant	291	DLLSTXCHDS0				
Vacant	292	FRSCTXWERS0				
Vacant	293	DLLSTXCHDS0				
Vacant	294	FRSCTXWERS0				
Vacant	295	GRLDTXXADS1				
Vacant	296	DLLSTXDVCG0				
Vac	297	DLLSTXGPCG0 (Type 1)				
Vacant	298	DLLSTXDVCG0				
Vacant	299	DLLSTXCHDS0				
Vacant	300	Vacant				
Dallas	301	DLLSTXRNDS0				
DLLSTXFRCG0	302	Vacant				
Vacant	303	GRLDTXXEDS0				
Vacant	304	LWLTXXXBDS0				
Vac	305	DLLSTXMCDS0 (Type 1)				
Vacant	306	CRNTXXXCDS0				

DALLAS SPLIT

Vacant	307	CRINTXXCDS0				
Vacant	308	DLLSTXADDS0				
DLLSTXEXDS0	309	Vacant				
Geotek Comm	310	VAC				
Plant Test	311	Plant Test				
DLLSTXFEDS0	312	Vacant				
Vacant	313	IRNGTXXDDS0				
PacTel	314	VAC				
Vacant	315	LWLTXXEDS0				
Vacant	316	LWLTXXEDS0				
Vacant	317	LWLTXXFDS0				
Vacant	318	LWLTXXFDS0				
DLLSTXDACG0	319	PAGENET				
DLLSTXDACG0	320	PAGENET				
DLLSTXDACG0	321	PAGENET				
VAC	322	DLLSTXMCDS0 (Type 1)				
Vacant	323	CRINTXXADS0				
DLLSTXDACG0	324	PAGENET				
Vac	325	DLLSTXRIDS0				
Vac	326	IRNGTXXBDS1 (Type 1)				
DLLSTXDACG0	327	PAGENET				
DLLSTXDACG0	328	PAGENET				
Vacant	329	DLLSTXMSDS0				
DLLSTXFEDS0	330	PAGENET				
DLLSTXFEDS0	331	Vacant				
PacTel	332	VAC				
DLLSTXFEDS0	333	Vacant				

DALLAS SPLIT

Vacant	334	FRSCTXESDS0
Vacant	335	FRSCTXESDS0
Vacant	336	DLLSTXMCDS0
DLLSTXFEDS0	337	DL_STXMCDS0
Vacant	338	DLLSTXADDS0
DLLSTXFEDS0	339	VAC
DLLSTXDICG0	340	DLLSTXADDS0
DLLSTXDICG0	341	DLLSTXADDS0
DLLSTXDICG0	342	DLLSTXRNDS0
DLLSTXDICG0	343	DLLSTXMCDS0
McCaw Cell	344	VAC
Vacant	345	DLLSTXMCDS0
Vacant	346	PRSPTXFIRS0
Vacant	347	PRSPTXFIRS0
DLLSTXDICG0	348	Vacant
DLLSTXDICG0	349	Vacant
DLLSTXFlds0	350	VAC
DLLSTXFlds0	351	VAC
DLLSTXFlds0	352	VAC
DLLSTXFlds0	353	Vacant
SWB Mobile	354	VAC
Vacant	355	LWLTXXCDS0
SWB Mobile	356	VAC
DLLSTXFlds0	357	VAC
DLLSTXFlds0	358	VAC
McCaw Cell	359	VAC
DLLSTXEMCG0	360	Vacant

DALLAS SPLIT

DLLSTXEVC0	388	DLLSTXTADS0
Vacant	389	CRNTXXADS0
Vacant	390	ALLNTXSADS0
DLLSTXEXDS0	391	Vacant
Dallas	392	DLLSTXADCG0
Vacant	393	LWLTXXBDS0
Vacant	394	CRNTXXBDS0
Vacant	395	CRNTXXBDS0
Vacant	396	ALLNTXSADS0
VAc	397	DLLSTXGPCG0 (Type 1)
DLLSTXEXDS0	398	Vacant
Vacant	399	IRNGTXDDDS0
Vacant	400	Vacant
Vacant	401	DLLSTXNODS0
Vacant	402	DLLSTXNODS0
Vacant	403	PLANTXXDDS1
Vacant	404	DLLSTXADDS0
Vacant	405	DLLSTXNODS0
Dallas	406	DLLSTXFBCG0
Dallas	407	DLLSTXRECG0
PacTel	408	VAC
Vacant	409	DLLSTXNODS0
PacTel	410	VAC
DA	411	DA
Vacant	412	RWLTTXXADS0
Vacant	413	IRNGTXADS0
Vacant	414	GRLTXXCDS0

DALLAS SPLIT

AT&T Wireless	415	VAC							
Vacant	416	CRTNTXXDDSD0							
Vacant	417	CRTNTXXDDSD0							
Vacant	418	CRTNTXXDDSD0							
Vacant	419	DLLSTXADDSD0							
Vacant	420	LWLTXXADSD0							
DLLSTXHACG0	421	Vacant							
Vacant	422	PLANTXXADSD0							
Vacant	423	PLANTXXADSD0							
Vacant	424	PLANTXXADSD0							
Vacant	425	DFIATXXADSD0							
DLLSTXHACG0	426	VAC							
Vacant	427	DLLSTXSESDSD0							
DLLSTXHACG0	428	VAC							
Vacant	429	WYLITXXADSD0							
VAC	430	VAC							
Vacant	431	PLANTXXDDSD1							
Vacant	432	DLLSTXNODSD0							
Vacant	433	PROTECT EAS-ANNA							
Vacant	434	LWLTXXADSD0							
Vacant	435	MYPRTXADSD0							
Vacant	436	LWMLARXADSD0							
Dallas	437	DLLSTXRNDSD0							
Vacant	438	IRNGTXXCSDSD0							
McCaw	439	VAC							
Vacant	440	PROTECT EAS-ANNA							
Vacant	441	WLMRTXXADSD0							

DALLAS SPLIT

Vacant	442	WYLITXXADS0
DLLSTXLADS0	443	Vacant
Vacant	444	DLLSTXNODS0
Vacant	445	IRNGTXXCDS0
Vacant	446	CRTNTXXADS0
Vacant	447	DLLSTXRECGO
Vacant	448	DLLSTXADDS0
Vacant	449	PLMRTXXARS0
Vacant	450	DLLSTXADDS0
Vac	451	DL_STXMCDS0 (Type 1)
Vacant	452	SCRYTXXADS0
Vacant	453	DFIATXXADS0
Vacant	454	DLLSTXRNDS0
Vacant	455	DLLSTXADCGO
Vacant	456	DFIATXXADS0
Vac	457	DLLSTXMCDS0 (Type 1)
Dallas	458	DLLSTXADDS0
Vacant	459	LWLTXXEDS0
SWB Mobile	460	VAC
Vacant	461	PLANTXXADS1
Vacant	462	LWLTXXBDS0
Vacant	463	RWLTXXADS0
DLLSTXRICG2	464	DLLSTXMCDS0(TYPE-1)
DLLSTXFEDS0	465	Vacant
Vacant	466	CRINTXXADS0
DLLSTXFEDS0	467	AT & T WIRELESS
Vacant	468	PLANTXXFDS0

DALLAS SPLIT

Vac	469	VAC	
Vacant	470	DLLSTXRNDS0	
Vacant	471	LWVLTXXBDS0	
Vacant	472	DLLSTXSEDS0	
Vacant	473	PLANTXXDDSD1	
Vacant	474	DLLSTXSEDS0	
Vacant	475	RWLTXXADS0	
Vacant	476	DLLSTXSEDS0	
Vacant	477	PLANTXXBDS0	
SWB Mobile	478	VAC	
Vacant	479	DLLSTXRNDS0	
Dallas	480	DLLSTXRNDS0	
Vacant	481	DLLSTXFBCG0	
Vacant	482	PROTECT EAS-ANNA	
Vacant	483	ITLYTXHURS0	
Dallas	484	DLLSTXFBCG0	
Vacant	485	GRDXTXXADS0	
Vacant	486	SCRYTXXADS0	
Vacant	487	GRDXTXXADS0	
Vacant	488	DLLSTXFBCG0	
DLLSTXEVDSD0	489	AT & T WIRELESS	
Vacant	490	DLLSTXADCG0	
Vacant	491	PLANTXXKDS0	
Vacant	492	CRINTXXBDS0	
Vacant	493	MLFRTXXARS0	
Vacant	494	GRDXTXXADS0	
Vacant	495	GRDXTXXCDS0	

DALLAS SPLIT

Vacant	496	GRLDTXXCDS0			
Vacant	497	DLLSTXRNDS0			
Vacant	498	DLLSTXRNDS0			
Vac	499	IRVGTXXBDS1 (Type 1)			
Vac	500	IRVGTXXBDS1 (Type 1)			
Vacant	501	DLLSTXNODS0			
SWB Mobile	502	VAC			
DLLSTXDICG0	503	DLLSTXADDS0			
Vacant	504	DLLSTXGPCG0			
Metrocel Cellular	505	VAC			
Vacant	506	DLLSTXNODS0			
Metrocel Cellular	507	VAC			
DLLSTXRICG0	508	Vacant			
Vacant	509	PLANTXXADS0			
PageNet	510	VAC			
Special	511	Special			
MCCAW COMM.	512	VAC			
Vacant	513	IRNGTXXDDSD0			
Vacant	514	IRNGTXXDDSD0			
Vacant	515	RDCCKTXHODS0			
Vacant	516	PLANTXXADS0			
Vacant	517	PLANTXXFDS0			
Vacant	518	IRNGTXXGDS0			
Vacant	519	PLANTXXBDS0			
DLLSTXLADS0	520	Vacant			
DLLSTXLADS0	521	Vacant			
DLLSTXLADS0	522	Vacant			

DALLAS SPLIT

DLLSTXLADS0	523	Vacant	
Vacant	524	TRRLTXJODS0	
Vacant	525	WLMRTXXADS0	
DLLSTXLADS0	526	Vacant	
Vacant	527	PLANTXXFDS0	
DLLSTXLADS0	528	DLLSTXRNDS0	
Vacant	529	MCKNTXLIDS0	
Vacant	530	GRLDTXXCDS0	
Vacant	531	DLLSTXADD0	
SWB Mobile	532	VAC	
SWB Mobile	533	VAC	
SWB Mobile	534	VAC	
SWB Mobile	535	VAC	
SWB Mobile	536	VAC	
SWB Mobile	537	VAC	
SWB Mobile	538	VAC	
Vacant	539	LWLTXXCDS0	
Vacant	540	MCKNTXLIDS0	
Vacant	541	IRNGTXXEDS0	
Vacant	542	MCKNTXLIDS0	
SWB Mobile	543	VAC	
Vacant	544	FRRSTXXADS0	
Vac	545	IRNGTXXBDS1 (Type 1)	
SWB Mobile	546	VAC	
Vacant	547	MCKNTXLIDS0	
Vacant	548	MCKNTXLIDS0	
SWB Mobile	549	VAC	

DALLAS SPLIT

Vacant	550	IRNGTXXGDS0					
Vacant	551	TRRLTXJODS0					
Vacant	552	FRNYTXHIRS0					
DLLSTXDICG0	553	Vacant					
Vacant	554	IRNGTXXCDS0					
DA	555	DA					
Vacant	556	DLLSTXNODS0					
Vacant	557	DLLSTXRYDS0					
Vacant	558	DLLSTXGPCG0					
DLLSTXLADS0	559	Vacant					
MFS Intelenet	560	VCA					
Vacant	561	DLLSTXMCDS0					
Vacant	562	MCKNTXLIDS0					
Vacant	563	TRRLTXJODS0					
Vacant	564	FRNYTXHIRS0					
DLLSTXHACG0	565	MOBILE MEDIA					
DLLSTXRIDS0	566	DLLSTXTADS0					
DLLSTXFRCG0	567	DLLSTXADDS0					
Vac	568	MCKNTXLIDS0 (Type 1)					
Vacant	569	MCKNTXLIDS0					
Vacant	570	IRNGTXXADS0					
DLLSTXRIDS0	571	Vacant					
Vacant	572	DLLSTXDUCG0					
DLLSTXRIDS0	573	Vacant					
Vacant	574	DFIATXXADS0					
Vacant	575	PLANTXXFDS0					
Vacant	576	RDOKTXHODS0					

DALLAS SPLIT

SWB Mobile	577	VAC							
Vacant	578	PLANTXXADS0							
Vacant	579	IRNGTXXCDS0							
Vacant	580	IRNGTXXGDS0							
PacTel	581	VAC							
PacTel	582	VAC							
DLLSTXMECG1	583	DLLSTXRNDS0							
Vacant	584	DLLSTXNODS0							
Vac	585	IRNGTXXBDS1 (Type 1)							
Vacant	586	DFIATXXADS0							
RESERVED-LSP	587	TCG-Renner							
Mobile Media	588	VAC							
DLLSTXMECG0	589	Vacant							
DLLSTXMECG0	590	Vacant							
Vacant	591	DLLSTXADDSD0							
Vac	592	IRNGTXXBDS1 (Type 1)							
Vac	593	IRNGTXXBDS1 (Type 1)							
Vacant	594	IRNGTXXADS0							
Parkway Paging	595	VAC							
Vacant	596	PLANTXXBDS0							
Texas Instruments	597	VAC							
Texas Instruments	598	VAC							
DLLSTXLADS0	599	Vacant							
Vacant	600	Vacant							
Vacant	601	DLLSTXMCDSD0							
Vacant	602	DLLSTXMCDSD0							
Vacant	603	DLLSTXMCDSD0							

DALLAS SPLIT

Vacant	604	PLANTXXDDS1				
Dallas	605	PLANTXXDDS1				
Vacant	606	DLLSTXMCDS0				
Vacant	607	IRNGTXXADS0				
Vacant	608	PLANTXXDDS1				
Vacant	609	DLLSTXMCDS0				
Special	610	Special				
Special	611	Special				
Vacant	612	PLANTXXBDS0				
Vacant	613	DLLSTXNMG0				
Vacant	614	DLLSTXMCDS0				
Vacant	615	DFIATXXADS0				
Vac	616	DLLSTXGPCG0				
Vacant	617	RD0KTXHODS0				
Vacant	618	PLANTXXKDS0				
Vac	619	TCG-Richardson				
Vacant	620	DLLSTXFBCG0				
Vacant	621	IRNGTXXFDS0				
Vac	622	DLLSTXMCDS0				
Vacant	623	DLLSTXMCCG0				
Vacant	624	FRSCTXCOCG0				
Vacant	625	FRSCTXCOCG0				
Vac	626	IRNGTXXBDS1				
Vacant	627	AVLNTXXA627				
Vacant	628	DLLSTXADCCG0				
Vac	629	TCG-Northlake				
DLLSTXMECG0	630	VAC				

DALLAS SPLIT

DLLSTXRIDS0	658	Vacant	Vacant
Vacant	659	IRNGTXXADS0	Vacant
Vacant	660	DLLSTXMCCG0	DLLSTXMCCG0
Vacant	661	DLLSTXADCG0	DLLSTXADCG0
Vacant	662	CRTNTXXCDS0	CRTNTXXCDS0
Vacant	663	DLLSTXADCG0	DLLSTXADCG0
Vacant	664	DLLSTXRNDS0	DLLSTXRNDS0
DLLSTXRDS0	665	Vacant	Vacant
Vacant	666	BRSTTXXARS0	BRSTTXXARS0
Vac	667	DLLSTXMCDS0 (Type 1)	DLLSTXMCDS0 (Type 1)
MetroCell	668	VAC	VAC
Vacant	669	DLLSTXRNDS0	DLLSTXRNDS0
DLLSTXRIDS0	670	Vacant	Vacant
DLLSTXRIDS0	671	Vacant	Vacant
DLLSTXRIDS0	672	Vacant	Vacant
MetroCell	673	VAC	VAC
MetroCell	674	VAC	VAC
MetroCell	675	VAC	VAC
MetroCell	676	VAC	VAC
Vac	677	TCG-FarmersBrch	TCG-FarmersBrch
DLLSTXMECG0	678	Vacant	Vacant
MetroCell	679	VAC	VAC
Vacant	680	DLLSTXRNDS0	DLLSTXRNDS0
Vacant	681	DLLSTXNMCG0	DLLSTXNMCG0
Vacant	682	DL_STXNMCG0	DL_STXNMCG0
MetroCell	683	VAC	VAC
Vacant	684	DL_STXADDS0	DL_STXADDS0

DALLAS SPLIT

Vacant	685	DLSTXADDS0	
Vacant	686	DLSTXNMCG0	
Vacant	687	DLLSTXADDS0	
DLLSTXMECG0	688	VAC	
DLLSTXMECG0	689	Vacant	
Dallas	690	DLLSTXRND0	
DLLSTXEMCG0	691	Vacant	
DLLSTXEMCG0	692	Vacant	
MetroCell	693	VAC	
Vacant	694	JSPHTXXARS0	
MetroCell	695	VAC	
DLLSTXEMCG0	696	VAC	
MetroCell	697	VAC	
DLLSTXRIDS0	698	DLLSTXNMCG0	
Vacant	699	DLLSTXRND0SJ0	
Reserved (BCR PIC)	700	VAC	
Vacant	701	DLLSTXADDS0	
Vacant	702	DLLSTXADDS0	
DLLSTXRIDS0 (SPIDS)	703	Vacant	
MetroCell	704	VAC	
Vacant	705	DLLSTXRND0	
DLLSTXEMCG1	706	Vacant	
MetroCell	707	VAC	
DLLSTXDVCG0	708	Vacant	
DLLSTXDVCG0	709	Vacant	
American Telco	710	VAC	
Plant Test (Davar Test)	711	Plant Test (Davar Test)	

DALLAS SPLIT

DLLSTXRICG2	712	Vacant	Vacant
Vacant	713	DLLSTXRECG0	
Vacant	714	IRNGTXXGDS0	
Vacant	715	DLLSTXADCG0	
Vacant	716	DLLSTXADDS0	
Vacant	717	IRNGTXXEDS0	
Vacant	718	IRNGTXXEDS0	
Vacant	719	IRNGTXXEDS0	
DLLSTXRODS0	720	Vacant	
Vacant	721	IRNGTXXCDS0	
Vacant	722	RKWLTXPACG0	
Vacant	723	MDLTTXGRDS0	
Vacant	724	LWLTXXCDS0	
MetroCell	725	VAC	
Vacant	726	DLLSTXADDS0	
Vacant	727	ALLNTXSADS0	
SWB Mobile	728	VAC	
SWB Mobile	729	VAC	
DLLSTXTADS0	730	DLLSTXMCDS0	
Vacant	731	FRSCTXESDS0	
Vacant	732	DLLSTXRECG0	
Vacant	733	DLLSTXRECG0	
Vacant	734	PRNTXRERS0	
Vacant	735	DLLSTXRECG0	
Vacant	736	PRNTXRERS0	
Parkway Paging	737	VAC	
Vacant	738	DLLSTXRECG0	

DALLAS SPLIT

DLLSTXEMCG1	739	VAC						
DLLSTXRODS0	740	Vacant						
DLLSTXRIDS0	741	SWB MOBILE SYS						
DLLSTXRIDS0	742	SWB MOBILE SYS						
DLLSTXRIDS0	743	SWB MOBILE SYS						
DLLSTXRIDS0	744	SWB MOBILE SYS						
DLLSTXRICG2	745	SWB MOBILE SYS						
DLLSTXRICG2	746	SWB MOBILE SYS						
DLLSTXRIDS0	747	SWB MOBILE SYS						
DLLSTXRICG2	748	Vacant						
DLLSTXRIDS0	749	Vacant						
DLLSTXEMCG1	750	Vacant						
Vacant	751	IRNGTXXCDS0						
Vacant	752	BLRGTXARS0						
Vacant	753	IRNGTXXGDS0						
DLLSTXRODS0	754	Vacant						
MetroCell	755	VAC						
Vacant	756	IRNGTXXGDS0						
DLLSTXRICG2	757	Vacant						
Vacant	758	PLANTXXBDS0						
Mobile Media	759	MOBILE MEDIA						
DLLSTXRIDS0	760	Vacant						
DLLSTXRICG2	761	Vacant						
Metrocell	762	VAC						
MetroCell	763	VAC						
Vac	764	TCG-Addison						
TCG-Dallas	765	VAC						

DALLAS SPLIT

SWB Mobile	793	VAC				
SWB Mobile	794	VAC				
Vac	795	DLLSTXMCDS0				
SWB Mobile	796	VAC				
SWB Mobile	797	VAC				
Vac	798	DLLSTXMCDS0 (Type 1)				
Vac	799	DLLSTXGPCG0 (Type 1)				
Vacant	800	Vacant				
SWB Mobile	801	VAC				
SWB Mobile	802	VAC				
SWB Mobile	803	VAC				
Parkway Paging	804	VAC				
Vac	805	DLLSTXMCDS0				
Special (Bus.Ofc.Repair)	806	Special (Bus.Ofc.Repair)				
Parkway Paging	807	VAC				
SWB Mobile	808	VAC				
Vac	809	TCG Dallas				
Westel, Inc-Taylor	810	VAC				
Special	811	Special				
DLLSTXRODS0	812	Vacant				
Parkway Paging	813	VAC				
Vac	814	DLLSTXMCDS0				
DLLSTXTADS1	815	Vacant				
PacTel	816	VAC				
Reserved	817	RESERVED				
DLLSTXTADS0	818	Vacant				
DLLSTXMECG1	819	Vacant				

DALLAS SPLIT

PageNet	847	VAC
PageNet	848	VAC
DLLSTXRODS0	849	Vacant
MetroCell	850	VAC
Vacant	851	DLLSTXADDS0
Beeper Systems	852	VAC
Vacant	853	NEVDTXXARS0
DLLSTXRIDS2	854	Vacant
DLLSTXRODS0	855	Vacant
DLLSTXRIDS2	856	Vacant
DLLSTXRIDS2	857	DLLSTXTADS0
DLLSTXRIDS2	858	DLLSTXTADS0
DLLSTXRIDS2	859	DLLSTXTADS0
DLLSTXRIDS2	860	DLLSTXTADS0
DLLSTXRIDS2	861	DLLSTXTADS0
NextFone	862	VAC
DLLSTXRIDS2	863	DLLSTXTADS0
Vacant	864	GRDXTXXBDS0
Beeper Systems	865	VAC
Vacant	866	DLLSTXADDS0
Vacant	867	PLANTXXBDS0
Vacant	868	DLLSTXNODS0
Vacant	869	DLLSTXNODS0
Vacant	870	Vacant
DLLSTXRODS0	871	DLLSTXNODS0
Vacant	872	ENNSTXTRDS0
Vac	873	DLLSTXGPCG0

DALLAS SPLIT

DLLSTXTADS0	874	Vacant	Vacant
Vacant	875	ENNSTXTRDS0	
Vacant	876	ENNSTXTRDS0	
PageNet	877	VAC	
Vacant	878	ENNSTXTRDS0	
DLLSTXMECG1	879	Vacant	
DLLSTXRODS0	880	Vacant	
Vacant	881	PLANTXXADS0	
Vacant	882	DLLSTXMDS0	
Vacant	883	DLLSTXRNDS0	
Vacant	884	DLLSTXFBCG0	
Parkway Comm	885	VAC	
Vac	886	IRNGTXXBDS1 (Type 1)	
DLLSTXTADS0	887	Vacant	
Vacant	888	DLLSTXFBCG0	
Vacant	889	DLLSTXRNDS0	
DLLSTXEMCG1	890	Vacant	
DLLSTXEMCG0	891	Vacant	
PageNet	892	VAC	
Vacant	893	IRNGTXXEDS0	
StarNet	894	VAC	
PageNet	895	VAC	
PageNet	896	VAC	
PageNet	897	VAC	
PageNet	898	VAC	
Parkway Comm	899	VAC	
Vacant	900	Vacant	

DALLAS SPLIT

DLLSTXHACG0	928	Vacant	Vacant
Vacant	929	IRNGTXXFDS0	Vacant
Vacant	930	DLLSTXRECG0	
Vacant	931	DLLSTXRECG0	
Vacant	932	KFMNTXXARS0	
Vac	933	DLLSTXMCCG0 (Type 1)	
Dallas	934	DLLSTXADCG0	
Vacant	935	WXHCTXWEDS0	
Weather Service	936	Weather Service	
Vacant	937	WXHCTXWEDS0	
Vacant	938	WXHCTXWEDS0	
DLLSTXRIDS0	939	Vacant	
Reserved	940	RESERVEVED	
DLLSTXWHCG0	941	Vacant	
DLLSTXWHCG0	942	Vacant	
DLLSTXWHCG0	943	Vacant	
DLLSTXWHCG0	944	Vacant	
Reserved	945	RESERVED	
DLLSTXWHCG0	946	Vacant	
DLLSTXWHCG0	947	Vacant	
DLLSTXWHCG0	948	Vacant	
Vacant	949	DLLSTXMCCG0	
FGB ACCESS	950	FGB ACCESS	
DLLSTXMECG0	951	VAC	
Vacant	952	DLLSTXRNDSD0	
DLLSTXRODS0	953	Vacant	
DLLSTXRODS0	954	Vacant	

DALLAS SPLIT

Plant Test (Load Box, MW)	955	Plant Test (Load Box, MW)
DLLSTXF LDS0	956	Vacant
SWB Mobile	957	VAC
Plant Test	958	Plant Test
Plant Test	959	Plant Test
Vacant	960	DLLSTXADDS0
AirTouch	961	VAC
Vacant	962	KFMNTXXARS0
AirTouch	963	VAC
Vacant	964	PLANTXXBDS0
DLLSTXRODS0	965	Vacant
Vacant	966	IRNGTXXEDS0
Paging Ntwk DFW	967	VAC
Vacant	968	DLLSTXRNDS0
DLLSTXRODS0	969	Vacant
Plant Test	970	Plant Test
Plant Test	971	Plant Test
Plant Test	972	Plant Test
Plant Test	973	Plant Test
Plant Test	974	Plant Test
Vacant	975	DLLSTXMCCG0
Special	976	Spacial
DLLSTXRICG1	977	Vacant
DLLSTXRODS0	978	Vacant
DLLSTXRODS0	979	Vacant
Dallas	980	DLLSTXADCG0
DLLSTXRODS0	981	Vacant

DALLAS SPLIT

Vacant	982	DLLSTXADDS0			
Parkway Paging	983	VAC			
Parkway Paging	984	VAC			
Vacant	985	PLANTXXBDS0			
Vacant	986	IRNGTXXDDS0			
DLLSTXEMCG0	987	VAC			
Dallas	988	DLLSTXMCCG0			
DLLSTSTADS0	989	Vacant			
Special (Bus Ofc.)	990	RESERVED			
Dallas	991	DLLSTXADDS0			
MetroMedia	992	VAC			
Parkway Paging	993	VAC			
Vacant	994	DLLSTXRNDS0			
Vacant	995	DLLSTXRNDS0			
Vacant	996	DLLSTXTADS0			
Vacant	997	DLLSTXRNDS0			
Vacant	998	Vacant			
DLLSTXRODS0	999	Vacant			