



North American Numbering Plan Planning Letter

Number: PL-NANP-006
Date: August 5, 1996
From: J. N. Deak - NANP Administration
908-699-6612, jdeak @ notes.cc.bellcore.com
Subject: NANP-Split of 713 (Texas) Numbering Plan Area (NPA)

We have been advised by Southwestern Bell that the 713 NPA relief plan for Houston, Texas which had been implemented as a general purpose overlay, as described in Bellcore Informational Letter IL 94/08-012, dated August 19, 1994, has been changed. The original plan called for an overlay of a new 281 NPA covering the same geographic area as the 713 NPA. The Texas Public Utility Commission has ordered that the overlay be replaced by a geographic split of the 713 NPA and the introduction of the 281 NPA. The following is a description of this relief plan.

The central portion of Houston will retain the 713 NPA. The remaining part of the current 713 NPA will change to the 281 NPA.

The split of the 713 NPA and the beginning of a permissive dialing period, is scheduled for 12:01 AM EST on Saturday, November 2, 1996. The permissive period will end at 12:01 AM EDT on Saturday, May 3, 1997. During the permissive period, either 713 or 281 will be acceptable in a dialed number terminating in the new 281 NPA, with exceptions as explained below. Assignable central office codes (NXXs) within the 713 NPA have all been exhausted. As a result, NXXs in the 281 NPA will be assigned that "match" NXX assignments in NPA 713 prior to the end of the permissive period. Once such assignments are made, permissive dialing for those NXXs that appear in both the 713 and 281 NPAs will cease.

The attached map illustrates the 713 and 281 configuration after the split. Also attached is a numeric listing of all assigned NXXs within the 713 and 281 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 281 NPA may be made by dialing the following test number, effective immediately: 281-792-8378.

The dialing procedures for the 713 and 281 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 713 may be directed to Deborah Bell, Southwestern Bell, at 713-567-4072.

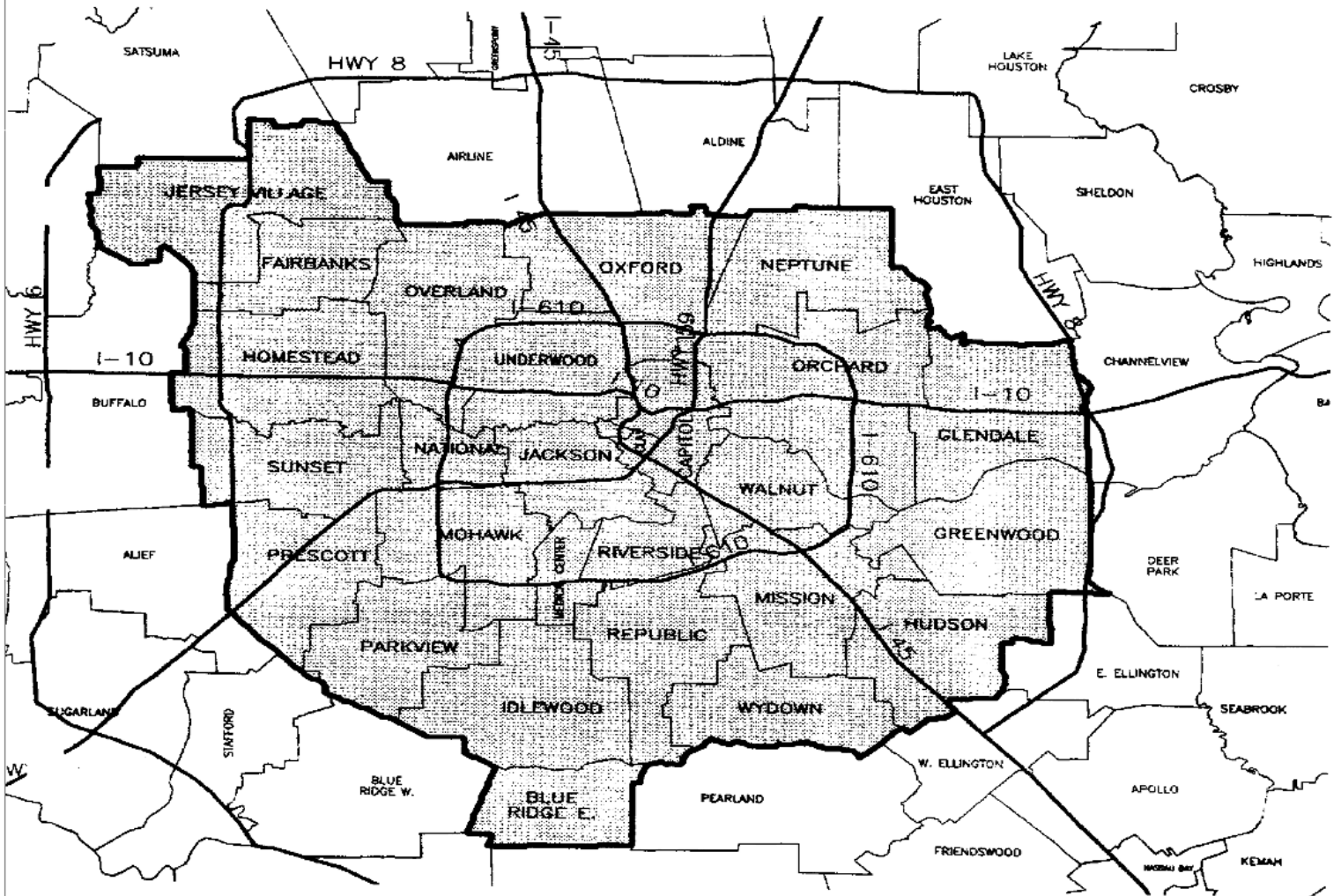
Questions concerning the contents of this letter may be referred to Jim Deak, Bellcore, at 908-699-6612.



J. N. Deak
North American Numbering Plan Administration

HOUSTON AREA NPA SPLIT FOR 713 / 281

Shaded Center Is 713 NPA
Remaining Area is 281 NPA



—— INTERSTATE HWYS

HOUS N SPLIT

C.O./Entity NPA 713	NXX	C.O./Entity NPA 281
PAGENET HOUSTON	200	VAC
GTE MOBILE	201	VAC
GTE MOBILE	202	VAC
GTE MOBILE	203	VAC
GTE MOBILE	204	VAC
GTE MOBILE	205	VAC
GTE MOBILE	206	VAC
HSTNTXCLDS0	207	Vacant
GTE MOBILE	208	VAC
HSTNTXCLDS0	209	Vacant
HSTNTXCLCG2	210	Vacant
Special	211	Special
Vacant	212	HSTNTXAPCG0
Vacant	213	CYPRTXCYS0
HSTNTXJADS1	214	Vacant
HSTNTXNADS0	215	Vacant
HSTNTXCACG1	216	Vacant
HSTNTXCACG2	217	Vacant
Vacant	218	HSTNTXAPCG0
HSTNTXPRCG0	219	Vacant
HSTNTXCACG2	220	Vacant
HSTNTXCACG2	221	Vacant
HSTNTXCACG1	222	Vacant
HSTNTXCACG1	223	Vacant
HSTNTXCACG1	224	Vacant
HSTNTXCACG2	225	KINGSGATE TEL CO.
HSTNTXCACG2	226	Vacant
HSTNTXCACG1	227	Vacant
HSTNTXCACG2	228	Vacant

HOUSTON SPLIT

HSTNXXMOCGO	349	Reserved	
Vacant	350	SPRNTXSOCGO	
Vacant	351	TBLTXXTBDSO	
PLANT TEST	352	HOUSTON CELLULAR	
Vacant	353	SPRNTXSOCGO	
Vacant	354	PTERTXXADS0	
Vacant	355	SPRNTXSOCGO	
Vacant	356	PNHRTXPND0	
Vacant	357	TBLTXXTBDSO	
Vacant	358	KGWDTXXADS0	
Vacant	359	KGWDTXXADS0	
HSTN	360	KGWDTXXCDS0	
Vacant	361	KGWDTXXCDS0	
HSTN	362	SPRNTXNOCGO	
HSTN	363	SPRNTXNOCGO	
HSTN	364	SPRNTXNOCGO	
HSTN	365	HSTNXXSUCG1	
Vacant	366	HSTNXXBUD0	
HSTN	367	SPRNTXNOCGO	
HSTN	368	HSTNXXBUD0	
Vacant	369	RSRHTXXARS0	
HSTN	370	TBLTXXKLCGO	
Vacant	371	KATYXXADS1	
PROTECT - EAS	372	PROTECT - EAS	
Vacant	373	CYPRTXCYDSO	
Vacant	374	TBLTXXKLCGO	
Vacant	375	BKSHXXARS0	
HSTN	376	TBLTXXKLCGO	
SPRNTXSMRS0	377	Vacant	
Vacant	378	TBLTXXKLCGO	

HOUSTON SPLIT

ADJ. NPA (RES)	ADJ. NPA (RES)	409	ADJ. NPA (RES)						
HOUSTON CELLULAR		410	VAC						
DA		411	DA						
HOUSTON CELLULAR		412	VAC						
HSTNTXIDCG0		413	GTE MOBILNET						
HSTNTXPRCG1		414	GTE MOBILE						
MCCAW		415	VAC						
HOUSTON CELLULAR		416	VAC						
HOUSTON CELLULAR		417	VAC						
HSTNTXNACG1		418	HSTNTXSUCG1						
HOUSTON CELLULAR		419	VAC						
Vacant		420	BYTWTXXADS0						
Vacant		421	BYTWTXXCDS0						
Vacant		422	BYTWTXXADS0						
Vacant		423	HSTNTXGPDSD0						
Vacant		424	BYTWTXXBDS0						
Vacant		425	BYTWTXXADS0						
Vacant		426	HGLNTXXADS0						
Vacant		427	BYTWTXXADS0						
Vacant		428	BYTWTXXADS0						
Vacant		429	PTHSTXXADS0						
Vacant		430	HSTNTXBUDSD0						
Vacant		431	ARCLTXADS0						
HSTNTXMOCCG1		432	CLEVTXCLDS0						
HSTNTXIDCG0		433	HOUSTON CELLULAR						
HSTNTXIDCG0		434	AIRTOUCH PAGING						
HSTNTXSUDSD0		435	HOUSTON CELLULAR						REPLACEMENT FOR 343
HSTN		436	HSTNTXBERS0						
Vacant		437	HSTNTXBWCG0						
Vacant		438	HSTNTXBWCG0						

HOUSTON SPLIT

HSTNTXNACG1	439	MOBILEMEDIA								
Vacant	440	HSTNTXBACG0								
HSTN	441	HMBLTXXCDS0								
Vacant	442	HSTNTXADCG0								
Vacant	443	HSTNTXWECG0								
Vacant	444	HSTNTXBACG0								
HSTN	445	HSTNTXAICG0								
HSTN	446	HMBLTXXCDS0								
Vacant	447	HSTNTXAICG0								
Vacant	448	HSTNTXAICG0								
Vacant	449	HSTNTXADCG0								
HSTNTXGLCG0	450	HOUSTON CELLULAR								
HSTNTXGLCG0	451	HSTNTXJADS1								
HSTN	452	HSTNTXCHCG0								
HSTNTXGLCG0	453	Vacant								
HSTN	454	HSTNTXEHC0								
HSTNTXGLCG0	455	HOUSTON CELLULAR								
HSTN	456	HSTNTXSHDS0								
HSTN	457	HSTNTXCHCG0								
Vacant	458	HSTNTXEHC0								
Vacant	459	HSTNTXEHC0								
HSTNTXFACG0	460	HOUSTON CELLULAR								
HSTNTXHOCC1	461	HSTNTXAPCG0								
HSTNTXFACG0	462	CRSBTXADS0								
Vacant	463	HSTNTXLACG0								
HSTNTXHOCC1	464	HSTNTXWLCG0								
HSTNTXHOCC1	465	SPRGTXNOCG0								
HSTNTXFACG0	466	Vacant								
HSTNTXHOCC1	467	HOUSTON CELLULAR								
HSTNTXHOCC1	468	HOUSTON CELLULAR								

HOUSTON SPLIT

	HSTN	469	HSTNTXSACGO										
	Vacant	470	HSTNTXLPSO										
	Vacant	471	HSTNTXLPSO										
	HSTNTXGRGO	472	PAGENET										
	HSTNTXGRGO	473	PAGENET										
	Vacant	474	HSTNTXSECGO										
	Vacant	475	HSTNTXGRGO										
	Vacant	476	HSTNTXDPCGO										
	Vacant	477	HSTNTXGRGO										
	Vacant	478	HSTNTXDPCGO										
	Vacant	479	HSTNTXDPCGO										
	HSTN	480	HSTNTXAPCGO										
	Vacant	481	HSTNTXWLCGO										
	Vacant	482	HSTNTXFRCGO										
	Vacant	483	HSTNTXAPCGO										
	Vacant	484	HSTNTXWLCGO										
	Vacant	485	HSTNTXPECGO										
	HSTN	486	HSTNTXAPCGO										
	HSTN	487	HSTNTXEECGO										
	HSTN	488	HSTNTXAPCGO										
	Vacant	489	HSTNTXMADSO										
	Vacant	490	SGLDTXXEDSO										
	HSTN	491	SGLDTXXEDSO										
	Vacant	492	HSTNTXBRCGO										
	HSTN	493	HSTNTXBUDSO										
	Vacant	494	SGLDTXXEDSO										
	Vacant	495	HSTNTXALGO										
	HSTN	496	HSTNTXBUDSO										
	HSTN	497	HSTNTXBUDSO										
	Vacant	498	HSTNTXALGO										

HOU IN SPLIT

	Vacant		499	STFRTXACG0									
	HSTNTXMCDS0		500	Vacant									
	HOUSTON CELLULAR		501	VAC									
	HOUSTON CELLULAR		502	VAC									
	HOUSTON CELLULAR		503	VAC									
	HOUSTON CELLULAR		504	VAC									
	HSTNTXNACG0		505	HSTNTXSUGC1									
	PAGENET		506	VAC- LAND/ PAGENET									
	HSTNTXCLDS0		507	GTE MOBILE									
	PAGENET		508	VAC									
	PAGENET		509	VAC									
	Vacant		510	PAGENET									
	Special		511	Special									
	HSTNTXMCDS0		512	PAGENET									
	HSTNTXNACG0		513	HSTNTXSUGC1									
	Vacant		514	HSTNTXGPDS0									
	HOUSTON CELLULAR		515	VAC									
	HOUSTON CELLULAR		516	VAC									
	Vacant		517	HSTNTXSACG0									
	HSTNTXCLDS0		518	Vacant									
	PARKWAY		519	VAC									
	HSTNTXJACG2		520	Vacant									
	HSTNTXJACG0		521	Vacant									
	HSTNTXJACG2		522	Vacant									
	HSTNTXJACG0		523	Vacant									
	HSTNTXJACG2		524	Vacant									
	HSTNTXJACG2		525	Vacant									
	HSTNTXJACG0		526	Vacant									
	HSTNTXJACG0		527	PAGENET									
	HSTNTXJACG2		528	Vacant									

HOUSTON SPLIT

HSTNTXJACG2	529	HSTNTXBUCG0							
Vacant	530	HSTNTXALCG0							
HSTN	531	HSTNTXBUDS0							
Vacant	532	KEMHTXXBDS0							
Vacant	533	VLDXTXVLCG0							
Vacant	534	DCSNTXXADS0							
HSTNTXJACG2	535	KEMHTXXADS0							
HSTNTXSUCG1	536	PRIMECO							
HSTN	537	HSTNTXBACG0							
Vacant	538	KEMHTXXADS0							
Vacant	539	HSTNTXGPDS0							
Vacant	540	HIMBLTXADS0							
HSTNTXPRCG0	541	HSTNTXOXCG0							
GTE MOBILE	542	VAC							
HSTNTXNADS0	543	GTE MOBILE							
Vacant	544	HSTNTXBUDS0							
Vacant	545	SMLKTXSMRS0							
HSTNTXCACG1	546	Vacant							
HSTNTXCACG1	547	MOBILE MEDIA							
Vacant	548	HIMBLTXADS0							
HSTNTXUNCG0 (Type 1)	549	VAC							
Vacant	550	HSTNTXALCG0							
HSTNTXPACG0 (Type 1)	551	VAC							
HSTNTXNACG1	552	Vacant							
HOUSTON CELLULAR	553	VAC							
Vacant	554	LGCTXXADS0							
DA	555	DA							
Vacant	556	HSTNTXBUDS0							
HOUSTON CELLULAR	557	VAC							
Vacant	558	HSTNTXBUDS0							

HOUS N SPLIT

			559		Vacant	BCLFTXXADS0																
			560		Vacant	HSTNXXBUDS0																
			561		Vacant	HSTNXXALCG0																
			562		HOUSTON CELLULAR	RADIOFONE INC.																
			563		Vacant	SGLDXXEDS0																
			564		Vacant	HSTNXXALCG0																
			565		Vacant	SGLDXXEDS0																
			566		VAC	SUGARLAND (Type 1)																
			567		HSTXXMRS0	MOBILE MEDIA																REPLACEMENT FOR 421
			568		HSTN	HSTNXXALCG0																
			569		HOUSTON CELLULAR	VAC																
			570		TCG	VAC																
			571		TCG	VAC																
			572		Vacant	PTHSTXXADS0																
			573		Vacant	BHCYXXADS0																
			574		Vacant	KATYXXADS1																
			575		HSTN	HSTNXXALCG0																
			576		Vacant	MTBLXXADS0																
			577		Vacant	PTERTXXADS0																
			578		Vacant	HSTNXXBRCG0																
			579		Vacant	HSTNXXBRCG0																
			580		Vacant	HSTNXXBACCG0																
			581		Vacant	ALVNTXXALCG0																
			582		HOUSTON CELLULAR	VAC																
			583		Vacant	HSTNXXBACCG0																
			584		HSTN	HSTNXXBUDS0																
			585		Vacant	ALVNTXXALCG0																
			586		Vacant	HSTNXXBACCG0																
			587		Vacant	HSTNXXBACCG0																
			588		Vacant	HSTNXXBUDS0																

HOUS NSPLIT

	HSTNTXOVCG0 (Type 1)	619	VAC											
	HSTNTXJACG0	620	GTE MOBILE											
	HSTNTXNACG0	621	MOBILEMEDIA											
	HSTNTXNACG0	622	HOUSTON											
	HSTNTXNACG0	623	MOBILEMEDIA											
	HSTNTXNACG0	624	MOBILEMEDIA											
	HSTNTXNADSO	625	CONTACT COMM.											
	HSTNTXNADSO	626	PAGENET											
	HSTNTXNADSO	627	GTE MOBILE											
	HOUSTON CELLULAR	628	VAC											
	HSTNTXNADSO	629	Vacant											
	HSTNTXJACG0	630	Vacant											
	HSTNTXNECG0	631	HSTNTXBACG0											
	Vacant	632	SUGARLAND (Type 1)											
	HSTNTXNECG0	633	HSTNTXNACG0											
	Vacant	634	SGLDXXEDSO											
	HSTNTXNECG0	635	GTE MOBILE											
	HSTNTXNECG0	636	GTE MOBILE											
	Vacant	637	SGLDXXEDSO											
	HSTNTXJADS1	638	GTE MOBILE											
	HSTNTXJACG0	639	GTE MOBILE											
	HSTNTXMICG0	640	Vacant											
	HSTNTXMICG0	641	BKSHXXARS0											
	CONTACT	642	VAC											
	HSTNTXMICG0	643	Vacant											
	HSTNTXMICG0	644	KATYXXADS1											
	HSTNTXMICG0	645	Vacant											
	HSTNTXCLG1	646	HSTNTXBRCG0											
	Vacant	647	HSTNTXBRCG0											
	PAGENET	648	VAC											

HOURS SPLIT

HSTNTXORCG0	679	Vacant							
HSTNTXOVCG0	680	Vacant							
HSTNTXOVCG0	681	Vacant							
HSTNTXOVCG0	682	Vacant							
HSTNTXOVCG0	683	Vacant							
HSTNTXOVCG0	684	Vacant							
HSTNTXOVCG0	685	Vacant							
HSTNTXOVCG0	686	Vacant							
HSTNTXOVCG0	687	VAC							
HSTNTXOVCG0	688	Vacant							
Vacant	689	SPLDXTXSPCG0							
HSTNTXFACG0	690	Vacant							
HSTNTXOVCG0	691	Vacant							
HSTNTXOVCG0	692	HSTNTXRIDS0(Type 1)							
HSTNTXOVCG0	693	VAC							
HSTNTXNACG1	694	Vacant							
HSTNTXOVCG0	695	Vacant							
HSTNTXOVCG0	696	Vacant							
HSTNTXOVCG0	697	Vacant							
PAGENET	698	VAC							
HSTNTXOVCG0	699	Vacant							
PIC VER. (RES)	700	PIC VER. (RES)							
HSTNTXRIDS0	701	Vacant							
GTE MOBILE	702	VAC							
GTE MOBILE	703	VAC							
HSTNTXMCDS0	704	Vacant							
GTE MOBILE	705	VAC							
HSTNTXSUCG1	706	Vacant							
PAGENET	707	VAC							
PAGENET	708	VAC							

HOUSTON SPLIT

PAGENET	709	VAC	
PAGENET	710	VAC	
Special	711	Special	
PAGENET	712	VAC	
HOME NPA (RES)	713	ADJ. NPA (RES)	
PAGENET	714	VAC	
HSTNTRIDSO	715	Vacant	
PAGENET	716	VAC	
PAGENET	717	VAC	
HSTNTXCLDSO	718	Vacant	
HSTNTXVACG1 (Type 1)	719	VAC	
HSTNTXUNCG0 (Type 1)	720	VAC	
HSTNTXPACG0	721	HSTNTXBUDSO	
HSTNTXHOCG1	722	Vacant	
HSTNTXPACG0	723	GTE MOBILNET	
GTE MOBILE	724	VAC	
GTE MOBILE	725	MOBILE COMM.	
HSTNTXPACG0	726	GTE MOBILNET	
PACTEL	727	VAC	
HSTNTXPACG0	728	GTE MOBILNET	
HSTNTXPACG0	729	PAGENET	
HSTNTXCLDSO	730	RESERVED	
HSTNTXRECG0	731	GTE MOBILNET	
HSTNTXRECG0	732	GTE MOBILNET	
HSTNTXRECG0	733	GTE MOBILNET	
HSTNTXRECG0	734	GTE MOBILNET	
HSTNTXSUCG1	735	MOBILEMEDIA	
PAGENET	736	VAC	
HSTNTXJACG0	737	PAGENET	
HSTNTXRECG0	738	Vacant	

HOU' N SPLIT

HSTNTXCLG1	739	Vacant	
HSTNTXGRCG0	740	Vacant	
HSTNTXRIDS0	741	Vacant	
HSTNTXOXG0	742	HSTNTXRIDS0(Type 1)	
HSTNTXRIDS0	743	Vacant	
HSTNTXACG0	744	GTE MOBILNET	
HSTNTXMCD0	745	GTE MOBILNET	
HSTNTXRIDS0	746	Vacant	
HSTNTXRIDS0	747	Vacant	
HSTNTXRIDS0	748	Vacant	
HSTNTXRIDS0	749	Vacant	
HSTNTXCLG1	750	Vacant	
HSTNTXCLG1	751	Vacant	
HSTNTXCLG2	752	Vacant	
HSTNTXCLG2	753	Vacant	
HSTNTXCLG2	754	Vacant	
HSTNTXCARS0	755	Vacant	
HSTNTXCLG2	756	Vacant	
HSTNTXCIDS0	757	Vacant	
HSTNTXCLG1	758	Vacant	
HSTNTXCLG2	759	Vacant	
PAGENET	760	VAC	
PAGENET	761	VAC	
PAGENET	762	VAC	
PAGENET	763	VAC	
PAGENET	764	VAC	
PAGENET	765	VAC	
HSTNTXPRCG0(SPIDS)	766	Special (SPIDS)	
HSTNTXCIDS0	767	Vacant	
HSTNTXNACG1	768	Vacant	

HOUSTON SPLIT

HSTNTXWAG1	769	VAC	
HSTNTXMCDS0	770	Vacant	
HSTNTXPRCG0	771	Vacant	
HSTNTXPRCG0	772	Vacant	
HSTNTXPRCG0	773	Vacant	
HSTNTXPRCG0	774	HSTNTXGPDS0	
Vacant	775	HSTNTXGPDS0	
HSTNTXPRCG0	776	Vacant	
HSTNTXPRCG0	777	GTE MOBILE	
HSTNTXPRCG0	778	Vacant	
HSTNTXPRCG0	779	Vacant	
HSTNTXSUCG0	780	Vacant	
HSTNTXSUCG1	781	Vacant	
HSTNTXSUCG1	782	HOUSTON CELLULAR	
HSTNTXSUCG0	783	Vacant	
HSTNTXSUCG0	784	Vacant	
HSTNTXSUCG1	785	HOUSTON CELLULAR	
PAGENET	786	VAC	
HSTNTXSUCG1	787	HOUSTON CELLULAR	
HSTNTXSUCG1	788	Vacant	
HSTNTXSUCG0	789	Vacant	
HSTNTXMCDS0	790	GTE MOBILNET	
HSTNTXMCDS0	791	GTE MOBILNET	
HSTNTXMCDS0	792	Plant Test	
HSTNTXMCDS0	793	HOUSTON CELLULAR	
HSTNTXMCDS0	794	HOUSTON CELLULAR	
HSTNTXMCDS0	795	Vacant	
HSTNTXMCDS0	796	Vacant	
HSTNTXMCDS0	797	Vacant	
HSTNTXMCDS0	798	Vacant	

HOUS N SPLIT

HSTNTXMCDS0	799	Vacant																	
AMERICAN TELCO	800	RESERVED																	
HSTNTXPRCG1 (Type 1)	801	VAC																	
HSTNTXUNCG0	802	Vacant																	
HSTNTXUNCG0	803	Vacant																	
PAGENET	804	VAC																	
GTE MOBILE	805	VAC																	
GTE MOBILE	806	VAC																	
Vacant	807	HSTNTXSACG0																	
HSTNTXNACG0	808	Vacant																	
PAGENET	809	VAC																	
PAGENET	810	VAC																	
Special	811	Special																	
Vacant	812	ATASTXXADS0																	
PAGENET	813	VAC																	
PAGENET	814	VAC																	
PAGENET	815	VAC																	
GTE MOBILE	816	VAC																	
GTE MOBILE	817	VAC																	
GTE MOBILE	818	VAC																	
GTE MOBILE	819	VAC																	
Vacant	820	HSTNTXAICG0																	
Vacant	821	HSTNTXWECG0																	
HOUSTON CELLULAR	822	VAC																	
GTE MOBILE	823	VAC																	
GTE MOBILE	824	VAC																	
HOUSTON CELLULAR	825	VAC																	
HOUSTON CELLULAR	826	VAC																	
HSTNTXHOCG1	827	Vacant																	
GTE MOBILE	828	VAC																	

