

Letter Number IL 96/01-012	Type Informational	Date 1/25/96
Title Project Number(s) NANP-Split of 310 (California) Numbering Plan Area (NPA)		Project Number(s) 5V2020.01
Relief Document NONE	Distribution List Code(s) PVT 820	

To:
Recipients of North American Numbering Plan (NANP) Information

Enited Companies
Unrestricted

From:
J. N. Deak - North American Numbering Plan Administration

Abstract

This IL provides industry notification of the impending split of the 310 NPA in Los Angeles, California.

Letter Information (Includes safety liability disclaimer (if applicable), ordering information, originator's signature information)

We have been advised by Pacific Bell of a modification in the 310 NPA relief plan that was published in Bellcore Informational Letter IL 94/12-008, dated December 28, 1994. The original plan called for an overlay in which the 562 NPA would cover the same geographic area as the 310 NPA. The new plan, approved by the California Public Utilities Commission, calls for introducing the 562 NPA through a geographic split of the 310 NPA. The following is a description of this modified relief plan.

The boundary of the new split follows the west side of Long Beach along the Los Angeles River. The new 562 NPA will serve the communities of Long Beach, Paramount, Downey, Pico Rivera and those communities further east in the current 310 NPA. Communities in the current 310 NPA west of the boundary will retain the 310 NPA, including the communities of San Pedro, Wilmington, and Compton, which border the new 310 and 562 split. Several small parts of Long Beach will remain in the 310 NPA.

The split of the 310 NPA, and the beginning of a permissive dialing period, will take place at 2:00 AM PST on Saturday, January 25, 1997. The permissive dialing period will end at 2:00 AM PDT on Saturday, July 26, 1997. During the permissive dialing period, either the 310 or 562 NPA will be acceptable in a dialed number terminating in the new 562 NPA for all NXXs in service prior to the beginning of the permissive period. After the permissive period, calls dialed with incorrect NPA codes, as defined in the NPA split information published in the Local Exchange Routing Guide (LERG), will be routed to intercept.

The attached map illustrates the 310 and 562 configuration after the split. Also attached are listings of central offices and associated NXXs to be served in each area code after the split.

Bellcore Letter Continuation Page

ASD-029A

3-921

Letter Number IL 96/01-012	Type Informational	Date 1/25/96	Page No. 2
Title Six Character External Project Number(s) NANP-Split of 310 (California) Numbering Plan Area (NPA)		Project Number(s) 5V2020.01	

All international and domestic carriers are asked to ensure that the new 562 NPA has been activated throughout their networks prior to January 25, 1997. Test calls to verify routing to the 562 NPA can be made by dialing 562-317-0317, effective immediately. A recorded announcement will indicate that the test call has been successfully completed. The 562 test number will be disconnected in January, 1998.

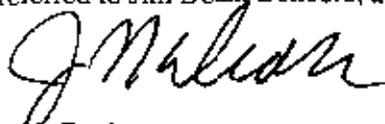
Current dialing procedures will be used in the 562 NPA, namely:

- All home NPA (HNPA) local and toll calls within the 562 NPA, may be dialed on a 7 digit basis, i.e., NXX + XXXX (7 digits), or with a prefix "1" and 10 digits, i.e., 1 + HNPA + NXX + XXXX (1 + 10 digits), as desired.
- All foreign NPA (FNPA) local and toll calls outside the 562 NPA 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).

Pacific Bell has indicated the 310 NPA remains in a jeopardy situation as described in Bellcore Informational Letter, IL 94/06-011, which was invoked in accordance with the *Central Office Code (NXX) Assignment Guidelines* (document No. INC 95-0407-008). Furthermore, because of the increased demand for central office codes and the possibility of premature exhaust, Pacific Bell has applied *special and extraordinary NPA-specific conservation measures* per Section 8 these guidelines.

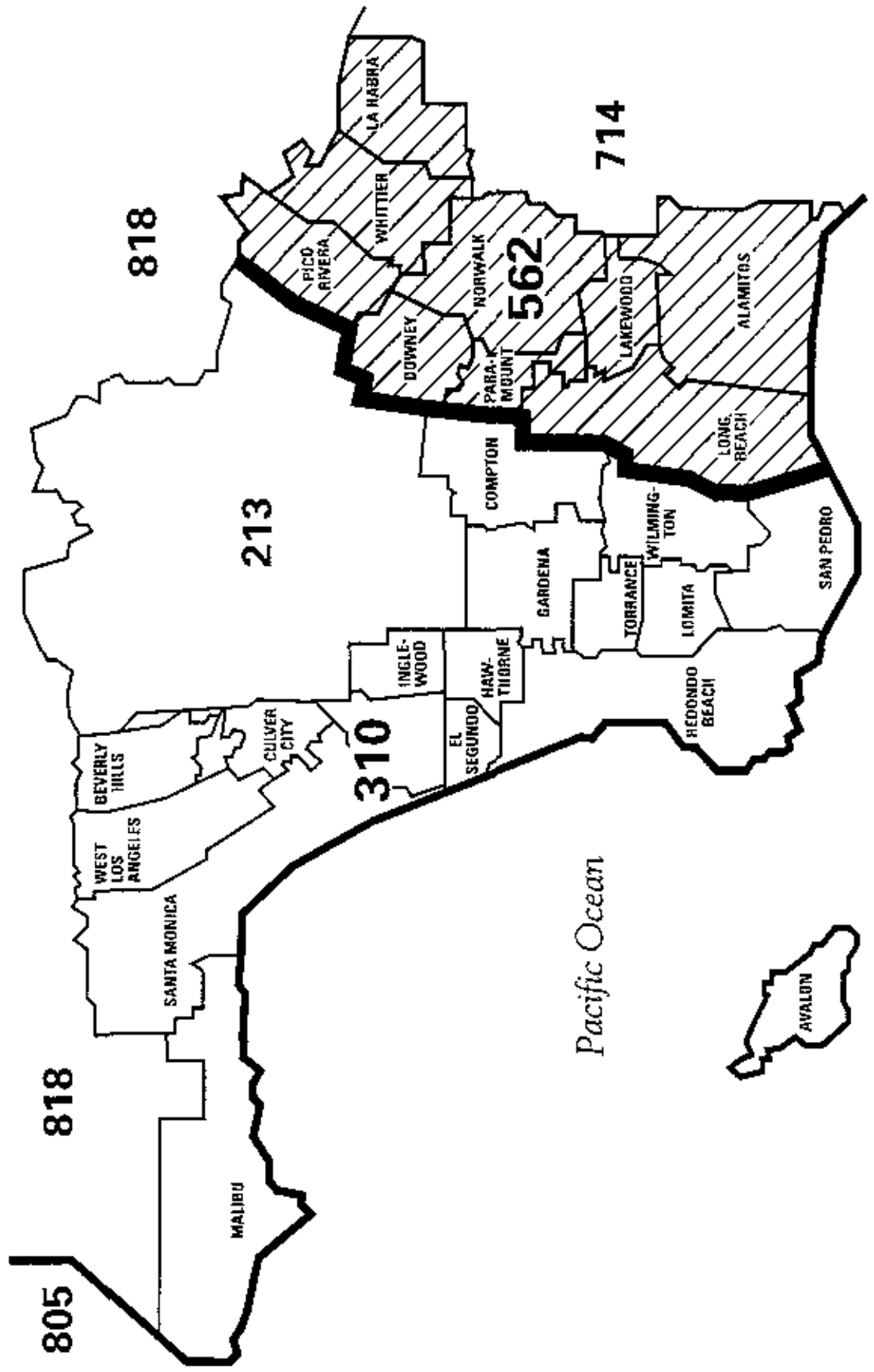
General questions concerning the split of the 310 and 562 NPAs may be directed to the California code administrator, Bruce Bennett, Pacific Bell, at (510) 823-2880. Questions of a technical nature should be directed to the NPA project coordinator, Nancy Oquendo, Pacific Bell, at (818) 578-2776.

Copies of this letter are being forwarded to achieve the widest possible industry distribution and may be reproduced for further distribution as needed. Questions concerning the contents of this letter may be referred to Jim Deak, Bellcore, at (908) 699-6612.



J. Deak
North American Numbering Plan Administration

310/562 Area Code Boundaries



NPA	NXX	CLLI	NPA	NXX	CLLI	NPA	NXX	CLLI
310	510	AVLNCA11RS0		604	CMTNCA01CG0		535	ELSGCA12DS0
	440	BELRCAXFDS0		608	CMTNCA01CG0		725	ELSGCA12DS0
	471	BELRCAXFDS0		609	CMTNCA01CG0		726	ELSGCA12DS0
	472	BELRCAXFDS0		637	CMTNCA01CG0		213	GRDNCA01CG0
	476	BELRCAXFDS0		669	CMTNCA01CG0		217	GRDNCA01CG0
	205	BVHLCA01CG1		687	CMTNCA01CG0		324	GRDNCA01CG0
	271	BVHLCA01CG1		762	CMTNCA01CG0		327	GRDNCA01CG0
	273	BVHLCA01CG1		223	CMTNCA01DS0		329	GRDNCA01CG0
	274	BVHLCA01CG1		509	CMTNCA01DS0		512	GRDNCA01CG0
	276	BVHLCA01CG1		661	CMTNCA01DS0		515	GRDNCA01CG0
	278	BVHLCA01CG1		668	CMTNCA01DS0		516	GRDNCA01CG0
	281	BVHLCA01CG1		763	CMTNCA01DS0		527	GRDNCA01CG0
	285	BVHLCA01CG1		764	CMTNCA01DS0		532	GRDNCA01CG0
	288	BVHLCA01CG1		884	CMTNCA01DS0		538	GRDNCA01CG0
	859	BVHLCA01CG1		885	CMTNCA01DS0		715	GRDNCA01CG0
	887	BVHLCA01CG1		886	CMTNCA01DS0		225	GRDNCA01DS0
	888	BVHLCA01CG1		898	CMTNCA01DS0		243	GRDNCA01DS0
	246	BVHLCA01DS0		537	CMTNCA01DS1		323	GRDNCA01DS0
	247	BVHLCA01DS0		605	CMTNCA01DS1		352	GRDNCA01DS0
	275	BVHLCA01DS0		631	CMTNCA01DS1		353	GRDNCA01DS0
	550	BVHLCA01DS0		632	CMTNCA01DS1		354	GRDNCA01DS0
	724	BVHLCA01DS0		635	CMTNCA01DS1		366	GRDNCA01DS0
	777	BVHLCA01DS0		638	CMTNCA01DS1		380	GRDNCA01DS0
	786	BVHLCA01DS0		639	CMTNCA01DS1		523	GRDNCA01DS0
	858	BVHLCA01DS0		761	CMTNCA01DS1		660	GRDNCA01DS0
	202	CLCYCA11CG0		297	ELSGCA12CG0		719	GRDNCA01DS0
	204	CLCYCA11CG0		414	ELSGCA12CG0		767	GRDNCA01DS0
	280	CLCYCA11CG0		416	ELSGCA12CG0		768	GRDNCA01DS0
	558	CLCYCA11CG0		536	ELSGCA12CG0		769	GRDNCA01DS0
	559	CLCYCA11CG0		606	ELSGCA12CG0		771	GRDNCA01DS0
	836	CLCYCA11CG0		615	ELSGCA12CG0		808	GRDNCA01DS0
	837	CLCYCA11CG0		647	ELSGCA12CG0		817	GRDNCA01DS0
	838	CLCYCA11CG0		648	ELSGCA12CG0		237	GRDNCA031KD
	839	CLCYCA11CG0		812	ELSGCA12CG0		242	GRDNCA031KD
	840	CLCYCA11CG0		813	ELSGCA12CG0		341	GRDNCA031KD
	253	CLCYCA11DS0		814	ELSGCA12CG0		343	GRDNCA031KD
	287	CLCYCA11DS0		322	ELSGCA12CG1		357	GRDNCA031KD
	815	CLCYCA11DS0		333	ELSGCA12CG1		525	GRDNCA031KD
	841	CLCYCA11DS0		334	ELSGCA12CG1		240	GRDNCA0386T
	842	CLCYCA11DS0		335	ELSGCA12CG1		245	GRDNCA0386T
	845	CLCYCA11DS0		363	ELSGCA12CG1		249	GRDNCA0386T
	313	CLCYCAXGDS0		364	ELSGCA12CG1		250	GRDNCA0386T
	390	CLCYCAXGDS0		607	ELSGCA12CG1		251	GRDNCA0386T
	391	CLCYCAXGDS0		616	ELSGCA12CG1		283	GRDNCA0386T
	397	CLCYCAXGDS0		640	ELSGCA12CG1		290	GRDNCA0386T
	398	CLCYCAXGDS0		643	ELSGCA12CG1		291	GRDNCA0386T
	572	CLCYCAXGDS0		662	ELSGCA12CG1		292	GRDNCA0386T
	636	CLCYCAXGDS0		252	ELSGCA12DS0		293	GRDNCA0386T
	915	CLCYCAXGDS0		336	ELSGCA12DS0		294	GRDNCA0386T
	603	CMTNCA01CG0		524	ELSGCA12DS0		295	GRDNCA0386T

NPA	NXX	CLLI	NPA	NXX	CLLI	NPA	NXX	CLLI
310	296	GRDNCA0386T		731	GRDNCA0386T		970	HWTHCA01DS0
	298	GRDNCA0386T		738	GRDNCA0386T		973	HWTHCA01DS0
	299	GRDNCA0386T		739	GRDNCA0386T		978	HWTHCA01DS0
	307	GRDNCA0386T		749	GRDNCA0386T		349	HWTHCA01RS0
	339	GRDNCA0386T		757	GRDNCA0386T		330	IGWDCA01DS0
	351	GRDNCA0386T		758	GRDNCA0386T		412	IGWDCA01DS0
	359	GRDNCA0386T		759	GRDNCA0386T		419	IGWDCA01DS0
	367	GRDNCA0386T		778	GRDNCA0386T		671	IGWDCA01DS0
	368	GRDNCA0386T		779	GRDNCA0386T		672	IGWDCA01DS0
	389	GRDNCA0386T		780	GRDNCA0386T		673	IGWDCA01DS0
	415	GRDNCA0386T		810	GRDNCA0386T		674	IGWDCA01DS0
	418	GRDNCA0386T		848	GRDNCA0386T		677	IGWDCA01DS0
	480	GRDNCA0386T		849	GRDNCA0386T		680	IGWDCA01DS0
	486	GRDNCA0386T		850	GRDNCA0386T		304	LNBHCAXP45T
	487	GRDNCA0386T		852	GRDNCA0386T		405	LNBHCAXP45T
	488	GRDNCA0386T		871	GRDNCA0386T		620	LNBHCAXP45T
	489	GRDNCA0386T		872	GRDNCA0386T		623	LNBHCAXP45T
	501	GRDNCA0386T		874	GRDNCA0386T		629	LNBHCAXP45T
	502	GRDNCA0386T		875	GRDNCA0386T		678	LNBHCAXP45T
	503	GRDNCA0386T		878	GRDNCA0386T		681	LNBHCAXP45T
	504	GRDNCA0386T		879	GRDNCA0386T		770	LNBHCAXP45T
	505	GRDNCA0386T		880	GRDNCA0386T		870	LNBHCAXP45T
	508	GRDNCA0386T		890	GRDNCA0386T		931	LNBHCAXP45T
	560	GRDNCA0386T		912	GRDNCA0386T		932	LNBHCAXP45T
	561	GRDNCA0386T		960	GRDNCA0386T		934	LNBHCAXP45T
	569	GRDNCA0386T		962	GRDNCA0386T		257	LOMTCA11DS0
	600	GRDNCA0386T		963	GRDNCA0386T		325	LOMTCA11DS0
	610	GRDNCA0386T		968	GRDNCA0386T		326	LOMTCA11DS0
	612	GRDNCA0386T		990	GRDNCA0386T		517	LOMTCA11DS0
	613	GRDNCA0386T		991	GRDNCA0386T		530	LOMTCA11DS0
	614	GRDNCA0386T		992	GRDNCA0386T		534	LOMTCA11DS0
	617	GRDNCA0386T		993	GRDNCA0386T		539	LOMTCA11DS0
	650	GRDNCA0386T		994	GRDNCA0386T		784	LOMTCA11DS0
	682	GRDNCA0386T		995	GRDNCA0386T		881	LOMTCA11DS0
	684	GRDNCA0386T		318	HRBHCAXADS0		228	LSANCA041KD
	685	GRDNCA0386T		372	HRBHCAXADS0		216	LSANCA07CG0
	686	GRDNCA0386T		374	HRBHCAXADS0		258	LSANCA07CG0
	701	GRDNCA0386T		376	HRBHCAXADS0		337	LSANCA07CG0
	702	GRDNCA0386T		379	HRBHCAXADS0		410	LSANCA07CG0
	703	GRDNCA0386T		798	HRBHCAXADS0		568	LSANCA07CG0
	710	GRDNCA0386T		937	HRBHCAXADS0		641	LSANCA07CG0
	713	GRDNCA0386T		219	HWTHCA01DS0		642	LSANCA07CG0
	716	GRDNCA0386T		263	HWTHCA01DS0		645	LSANCA07CG0
	717	GRDNCA0386T		331	HWTHCA01DS0		649	LSANCA07CG0
	718	GRDNCA0386T		332	HWTHCA01DS0		670	LSANCA07CG0
	720	GRDNCA0386T		355	HWTHCA01DS0		215	LSANCA07DS0
	721	GRDNCA0386T		644	HWTHCA01DS0		338	LSANCA07DS0
	723	GRDNCA0386T		675	HWTHCA01DS0		342	LSANCA07DS0
	729	GRDNCA0386T		676	HWTHCA01DS0		348	LSANCA07DS0
	730	GRDNCA0386T		679	HWTHCA01DS0		417	LSANCA07DS0

NPA	NXX	CLLI	NPA	NXX	CLLI	NPA	NXX	CLLI
310	646	LSANCA07DS0		377	RLHLCAXFDS0		732	SNPDCA01DS0
	289	LSANCA08DS0		541	RLHLCAXFDS0		212	TRNCCA11DS0
	358	LSANCA08DS0		544	RLHLCAXFDS0		222	TRNCCA11DS0
	652	LSANCA08DS0		236	SNMNCAXGDS0		224	TRNCCA11DS0
	657	LSANCA08DS0		238	SNMNCAXGDS0		320	TRNCCA11DS0
	854	LSANCA08DS0		239	SNMNCAXGDS0		328	TRNCCA11DS0
	855	LSANCA08DS0		260	SNMNCAXGDS0		533	TRNCCA11DS0
	967	LSANCA08DS0		262	SNMNCAXGDS0		618	TRNCCA11DS0
	360	LSANCA08DS1		319	SNMNCAXGDS0		781	TRNCCA11DS0
	659	LSANCA08DS1		393	SNMNCAXGDS0		782	TRNCCA11DS0
	507	LSANCATHDS0		394	SNMNCAXGDS0		783	TRNCCA11DS0
	526	LSANCATHDS0		395	SNMNCAXGDS0		787	TRNCCA11DS0
	734	LSANCATHDS0		451	SNMNCAXGDS0		316	TRNCCAXFDS0
	735	LSANCATHDS0		458	SNMNCAXGDS0		540	TRNCCAXFDS0
	736	LSANCATHDS0		576	SNMNCAXGDS0		543	TRNCCAXFDS0
	765	LSANCATHDS0		587	SNMNCAXGDS0		792	TRNCCAXFDS0
	819	LSANCATHDS0		656	SNMNCAXGDS0		373	TRNCCAXGDS0
	844	LSANCATHDS0		774	SNMNCAXGDS0		375	TRNCCAXGDS0
	846	LSANCATHDS0		917	SNMNCAXGDS0		378	TRNCCAXGDS0
	457	MALBCAXFDS0		267	SNMNCAXJDS0		791	TRNCCAXGDS0
	589	MALBCAXFDS0		314	SNMNCAXJDS0		201	WLANCA01DS0
	317	MALBCAXGDS0		392	SNMNCAXJDS0		203	WLANCA01DS0
	456	MALBCAXGDS0		396	SNMNCAXJDS0		226	WLANCA01DS0
	545	MNBHCAXFDS0		399	SNMNCAXJDS0		229	WLANCA01DS0
	546	MNBHCAXFDS0		450	SNMNCAXJDS0		277	WLANCA01DS0
	796	MNBHCAXFDS0		452	SNMNCAXJDS0		282	WLANCA01DS0
	939	MNBHCAXFDS0		581	SNMNCAXJDS0		284	WLANCA01DS0
	230	PCPLCAXFDS0		309	SNMNCAXP1KD		286	WLANCA01DS0
	454	PCPLCAXFDS0		689	SNMNCAXP1KD		369	WLANCA01DS0
	455	PCPLCAXFDS0		232	SNMNCAXP43T		551	WLANCA01DS0
	459	PCPLCAXFDS0		261	SNMNCAXP43T		552	WLANCA01DS0
	573	PCPLCAXFDS0		266	SNMNCAXP43T		553	WLANCA01DS0
	301	PDRYCAFXDS0		269	SNMNCAXP43T		556	WLANCA01DS0
	302	PDRYCAFXDS0		554	SNMNCAXP43T		557	WLANCA01DS0
	305	PDRYCAFXDS0		580	SNMNCAXP43T		772	WLANCA01DS0
	306	PDRYCAFXDS0		583	SNMNCAXP43T		785	WLANCA01DS0
	448	PDRYCAFXDS0		588	SNMNCAXP43T		788	WLANCA01DS0
	574	PDRYCAFXDS0		775	SNMNCAXP43T		789	WLANCA01DS0
	577	PDRYCAFXDS0		935	SNMNCAXP43T		843	WLANCA01DS0
	578	PDRYCAFXDS0		350	SNMNCAXSDS0		231	WLANCAFXDS1
	821	PDRYCAFXDS0		241	SNPDCA01CG0		235	WLANCAFXDS1
	822	PDRYCAFXDS0		514	SNPDCA01CG0		268	WLANCAFXDS1
	823	PDRYCAFXDS0		519	SNPDCA01CG0		270	WLANCAFXDS1
	827	PDRYCAFXDS0		521	SNPDCA01CG0		312	WLANCAFXDS1
	214	RDBHCAXFDS0		547	SNPDCA01CG0		444	WLANCAFXDS1
	370	RDBHCAXFDS0		548	SNPDCA01CG0		445	WLANCAFXDS1
	371	RDBHCAXFDS0		831	SNPDCA01CG0		473	WLANCAFXDS1
	542	RDBHCAXFDS0		832	SNPDCA01CG0		477	WLANCAFXDS1
	793	RDBHCAXFDS0		833	SNPDCA01CG0		478	WLANCAFXDS1
	265	RLHLCAXFDS0		221	SNPDCA01DS0		479	WLANCAFXDS1

NPA	NXX	CLLI								
310	575	WLANCAXFDS1								
	855	WLANCAXFDS1								
	914	WLANCAXFDS1								
	966	WLANCAXFDS1								
	996	WLANCAXFDS1								
	234	WLANCAXGDS0								
	279	WLANCAXGDS0								
	441	WLANCAXGDS0								
	446	WLANCAXGDS0								
	470	WLANCAXGDS0								
	474	WLANCAXGDS0								
	475	WLANCAXGDS0								
	264	WLANCAXHDS0								
	315	WLANCAXHDS0								
	447	WLANCAXHDS0								
	449	WLANCAXHDS0								
	453	WLANCAXHDS0								
	582	WLANCAXHDS0								
	585	WLANCAXHDS0								
	828	WLANCAXHDS0								
	829	WLANCAXHDS0								
	998	WLANCAXHDS0								
	207	WLANCAXHDS1								
	442	WLANCAXHDS1								
	571	WLANCAXHDS1								
	584	WLANCAXHDS1								
	820	WLANCAXHDS1								
	826	WLANCAXHDS1								
	979	WLANCAXHDS1								
	206	WLANCAXJDS0								
	208	WLANCAXJDS0								
	209	WLANCAXJDS0								
	443	WLANCAXJDS0								
	794	WLANCAXJDS0								
	824	WLANCAXJDS0								
	825	WLANCAXJDS0								
	233	WLMGCA01DS0								
	513	WLMGCA01DS0								
	518	WLMGCA01DS0								
	522	WLMGCA01DS0								
	549	WLMGCA01DS0								
	816	WLMGCA01DS0								
	830	WLMGCA01DS0								
	834	WLMGCA01DS0								
	835	WLMGCA01DS0								
	852	WLMGCA01DS0								

201	263	320	389	486	554	639	721	810	884
202	264	322	390	487	556	640	723	812	885
203	265	323	391	488	557	641	724	813	886
204	266	324	392	489	558	642	725	814	887
205	267	325	393	501	559	643	726	815	888
206	268	326	394	502	560	644	729	816	890
207	269	327	395	503	561	645	730	817	891
208	270	328	396	504	568	646	731	819	898
209	271	329	397	505	569	647	732	820	912
212	273	330	398	507	571	648	734	821	914
213	274	331	399	508	572	649	735	822	915
214	275	332	405	509	573	650	736	823	917
215	276	333	410	510	574	652	738	824	931
216	277	334	412	512	575	655	739	825	932
217	278	335	414	513	576	656	749	826	934
219	279	336	415	514	577	657	757	827	935
221	280	337	416	515	578	659	758	828	937
222	281	338	417	516	580	660	759	829	939
223	282	339	418	517	581	661	761	830	952
224	283	341	419	518	582	662	762	831	960
225	284	342	440	519	583	668	763	832	962
226	285	343	441	521	584	669	764	833	963
228	286	348	442	522	585	670	765	834	966
229	287	349	443	523	587	671	767	835	967
230	288	350	444	524	588	672	768	836	968
231	289	351	445	525	589	673	769	837	970
232	290	352	446	526	600	674	770	838	973
233	291	353	447	527	603	675	771	839	978
234	292	354	448	530	604	676	772	840	979
235	293	355	449	532	605	677	774	841	990
236	294	357	450	533	606	678	775	842	991
237	295	358	451	534	607	679	777	843	992
238	296	359	452	535	608	680	778	844	993
239	297	360	453	536	609	681	779	845	994
240	298	363	454	537	610	682	780	846	995
241	299	364	455	538	612	684	781	848	996
242	301	366	456	539	613	685	782	849	998
243	302	367	457	540	614	686	783	850	
245	304	368	458	541	615	687	784	852	
246	305	369	459	542	616	689	785	854	
247	306	370	470	543	617	701	786	855	
249	307	371	471	544	618	702	787	858	
250	309	372	472	545	620	703	788	859	
251	312	373	473	546	623	710	789	870	
252	313	374	474	547	629	713	791	871	
253	314	375	475	548	631	715	792	872	
257	315	376	476	549	632	716	793	874	
258	316	377	477	550	635	717	794	875	
260	317	378	478	551	636	718	796	878	
261	318	379	479	552	637	719	798	879	
262	319	380	480	553	638	720	808	880	

NPA	NXX	CLLI	NPA	NXX	CLLI	NPA	NXX	CLLI
562	402	ARTSCAXFDS0		980	LNBHCAXFDS0		409	NRWLCAXFDS0
	403	ARTSCAXFDS0		983	LNBHCAXFDS0		460	NRWLCAXFDS0
	467	ARTSCAXFDS0		424	LNBHCAXGCG0		462	NRWLCAXFDS0
	468	ARTSCAXFDS0		426	LNBHCAXGCG0		465	NRWLCAXFDS0
	653	ARTSCAXFDS0		427	LNBHCAXGCG0		466	NRWLCAXFDS0
	809	ARTSCAXFDS0		490	LNBHCAXGCG0		651	NRWLCAXFDS0
	860	ARTSCAXFDS0		492	LNBHCAXGCG0		807	NRWLCAXFDS0
	865	ARTSCAXFDS0		595	LNBHCAXGCG0		863	NRWLCAXFDS0
	916	ARTSCAXFDS0		981	LNBHCAXGCG0		864	NRWLCAXFDS0
	924	ARTSCAXFDS0		988	LNBHCAXGCG0		868	NRWLCAXFDS0
	461	BLFLCAXFDS0		933	LNBHCAXGDS0		929	NRWLCAXFDS0
	804	BLFLCAXFDS0		989	LNBHCAXGDS0		404	NRWLCAXGDS0
	866	BLFLCAXFDS0		997	LNBHCAXGDS0		407	NRWLCAXGDS0
	867	BLFLCAXFDS0		422	LNBHCAXHDS0		469	NRWLCAXGDS0
	920	BLFLCAXFDS0		423	LNBHCAXHDS0		483	NRWLCAXGDS0
	925	BLFLCAXFDS0		428	LNBHCAXHDS0		802	NRWLCAXGDS0
	776	BLGRCAXFDS0		984	LNBHCAXHDS0		921	NRWLCAXGDS0
	806	BLGRCAXFDS0		218	LNBHCAXLCG0		926	NRWLCAXGDS0
	927	BLGRCAXFDS0		591	LNBHCAXLCG0		654	PCRVCAFXDS0
	928	BLGRCAXFDS0		599	LNBHCAXLCG0		801	PCRVCAFXDS0
	622	DWNYCAXFDS0		494	LNBHCAXMDS0		942	PCRVCAFXDS0
	861	DWNYCAXFDS0		498	LNBHCAXMDS0		948	PCRVCAFXDS0
	862	DWNYCAXFDS0		597	LNBHCAXMDS0		949	PCRVCAFXDS0
	869	DWNYCAXFDS0		961	LNBHCAXMDS0		220	PRMTCA01CG0
	904	DWNYCAXFDS0		985	LNBHCAXMDS0		272	PRMTCA01CG0
	923	DWNYCAXFDS0		986	LNBHCAXMDS0		408	PRMTCA01CG0
	401	DWNYCAXGDS0		308	LNBHCAXP1KD		529	PRMTCA01CG0
	803	DWNYCAXGDS0		356	LNBHCAXP1KD		531	PRMTCA01CG0
	922	DWNYCAXGDS0		420	LNBHCAXSCG0		601	PRMTCA01CG0
	940	DWNYCAXGDS0		421	LNBHCAXSCG0		602	PRMTCA01CG0
	592	HNBHCAXLDS0		425	LNBHCAXSCG0		630	PRMTCA01CG0
	321	LAHBCAXFDS0		429	LNBHCAXSCG0		633	PRMTCA01CG0
	690	LAHBCAXFDS0		496	LNBHCAXSCG0		634	PRMTCA01CG0
	691	LAHBCAXFDS0		497	LNBHCAXSCG0		663	PRMTCA01CG0
	694	LAHBCAXFDS0		593	LNBHCAXSCG0		790	PRMTCA01CG0
	697	LAHBCAXFDS0		627	LNBHCAXSCG0		259	PRMTCA01RS0
	905	LAHBCAXFDS0		709	LNBHCAXSCG0		877	PRMTCA01RS0
	432	LNBHCAXFDS0		982	LNBHCAXSCG0		430	SLBHCAFXDS0
	435	LNBHCAXFDS0		210	LNBHCAXSDS0		431	SLBHCAFXDS0
	436	LNBHCAXFDS0		938	LNBHCAXSR0		493	SLBHCAFXDS0
	437	LNBHCAXFDS0		433	LNBHCAXTDS0		594	SLBHCAFXDS0
	491	LNBHCAXFDS0		434	LNBHCAXTDS0		596	SLBHCAFXDS0
	495	LNBHCAXFDS0		438	LNBHCAXTDS0		598	SLBHCAFXDS0
	499	LNBHCAXFDS0		439	LNBHCAXTDS0		626	SLBHCAFXDS0
	570	LNBHCAXFDS0		621	LNBHCAXTDS0		795	SLBHCAFXDS0
	590	LNBHCAXFDS0		930	LNBHCAXTDS0		797	SLBHCAFXDS0
	624	LNBHCAXFDS0		987	LNBHCAXTDS0		799	SLBHCAFXDS0
	628	LNBHCAXFDS0		506	LSANCATHDS0		936	SLBHCAFXDS0
	901	LNBHCAXFDS0		227	NRWLCAXFDS0		464	WHTRCAXFDS0
	951	LNBHCAXFDS0		406	NRWLCAXFDS0		693	WHTRCAXFDS0

NPA	NXX	CLLI									
562	698	WHTRCAXFDS0									
	698	WHTRCAXFDS0									
	907	WHTRCAXFDS0									
	945	WHTRCAXFDS0									
	902	WHTRCAXGDS0									
	943	WHTRCAXGDS0									
	947	WHTRCAXGDS0									
	903	WHTRCAXHDS0									
	906	WHTRCAXHDS0									
	941	WHTRCAXHDS0									
	944	WHTRCAXHDS0									
	946	WHTRCAXHDS0									
	463	WHTRCAXJDS0									
	692	WHTRCAXJDS0									
	695	WHTRCAXJDS0									
	699	WHTRCAXJDS0									
	908	WHTRCAXJDS0									

210	493	799	949
218	494	801	951
220	495	802	961
227	496	803	980
259	497	804	981
272	498	806	982
308	499	807	983
321	506	809	984
356	529	860	985
401	531	861	986
402	570	862	987
403	590	863	988
404	591	864	989
406	592	865	997
407	593	866	
408	594	867	
409	595	868	
420	596	869	
421	597	877	
422	598	901	
423	599	902	
424	601	903	
425	602	904	
426	621	905	
427	622	906	
428	624	907	
429	626	908	
430	627	916	
431	628	920	
432	630	921	
433	633	922	
434	634	923	
435	651	924	
436	653	925	
437	654	926	
438	663	927	
439	690	928	
460	691	929	
461	692	930	
462	693	933	
463	694	936	
464	695	938	
465	696	940	
466	697	941	
467	698	942	
468	699	943	
469	709	944	
483	776	945	
490	790	946	
491	795	947	
492	797	948	