

NORTH AMERICAN NUMBERING PLAN LETTER

Number: PL-NANP-189

Date: August 26, 1999

From: R. C. Breidenbaugh - NANP Administration
202 756-5779; E-mail : rose.breidenbaugh@nanpa.com

Subject: NANP- Split of 909 Numbering Plan Area (NPA) with 951 NPA – and subsequent
Overlay of 909 Numbering Plan Area (NPA) with 752 NPA - California

Substantial number growth in Southern California necessitates providing additional area code relief for the 909 NPA. The relief plan, approved by the California Public Utilities Commission (CPUC) in Decision 99-03-059 dated March 18, 1999, calls for a two-phase geographic split and subsequent overlay of the existing 909 NPA.

In phase one, the new 951 NPA will consist of the southern geographic area of the existing 909 NPA with such communities as Corona, Mira Loma, Riverside, Moreno Valley, Banning, Hemet, San Jacinto, Arlington, Perris, Elsinore, Sun City, Murrieta, Temecula, Idyllwild and Anza. These communities will change to the 951 NPA.

In phase two, the new 752 NPA will be assigned as an overlay to the northern geographic area of the remaining 909 NPA with such communities as Diamond Bar, Pomona, Chino, Claremont, Ontario, Upland, Fontana, Rialto, Colton, San Bernardino, Redlands, Crestline, Arrowhead, Big Bear City, Big Bear Lake, and Calimesa. These communities will retain the 909 NPA.

PHASE ONE:

The split of the 909 NPA, and the beginning of a permissive dialing period, will take place at 2:00 AM Pacific Time on February 12, 2000. The permissive dialing period will end at 2:00 AM Pacific Time on September 9, 2000. During the permissive dialing period, either the 909 or the 951 NPA code will be acceptable in a dialed number terminating in the new 951 NPA. After the permissive period, all 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 909, 951 and 752 NPA configuration after the split and overlay are completed. Also attached are listings of the assigned central office codes (NXXs) and Rate Areas that will be associated with the 951 and 909 NPAs. These lists reflect assignments published in the LERG as of April 1, 1999. Since the attached NXX information may change over time, updated information may be found either in the LERG or the NPA NXX Activity Guide (NNAG). Current information in the LERG and NNAG 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.

All international and domestic carriers are asked to ensure that the new 951 NPA code has been activated throughout their networks prior to February 12, 2000. Test calls to verify routing to the new NPA code can be made by dialing 951-800-0951, effective January 8, 2000. Calls successfully completed to the test number will receive a recorded announcement. The test number will be disconnected October 7, 2000.

The dialing plan for the 951 NPA will remain the same, namely:

- All home NPA (HNPA) local calls and toll calls 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 calls and 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).

PHASE TWO:

Customers in the northern area of the existing 909 NPA retaining their 909 telephone numbers will be required to dial 1+10 digits for all calls

In preparation for the introduction of the overlay code and mandatory 1+10 digit dialing, a permissive dialing period will begin on February 12, 2000, during which subscribers will be encouraged to dial 1+10 digits (i.e. 1 + NPA + NXX + XXXX) for all local, extended area service, and toll calls **both within and between** the 909 and 752 NPAs. Beginning November 4, 2000, at 2:00 a.m. (PT) all local, extended area service and toll calls within and between NPAs involved in the overlay will require 1+10 digits. Implementation of the 752 NPA will be on February 10, 2001, at 2:00 a.m. (PT).

The attached map illustrates the 909 and 752 NPA configuration after the overlay.

After the beginning of mandatory 1+10 digit dialing on November 4, 2000, the dialing plan for the 909 and 752 NPAs will be as follows:

- All home NPA (HNPA) local calls and Extended Area Service (EAS) calls, and toll calls within the 909 and 752 NPAs 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, Extended Area Service (EAS) calls, and toll calls outside the 909 and 752 NPAs 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).

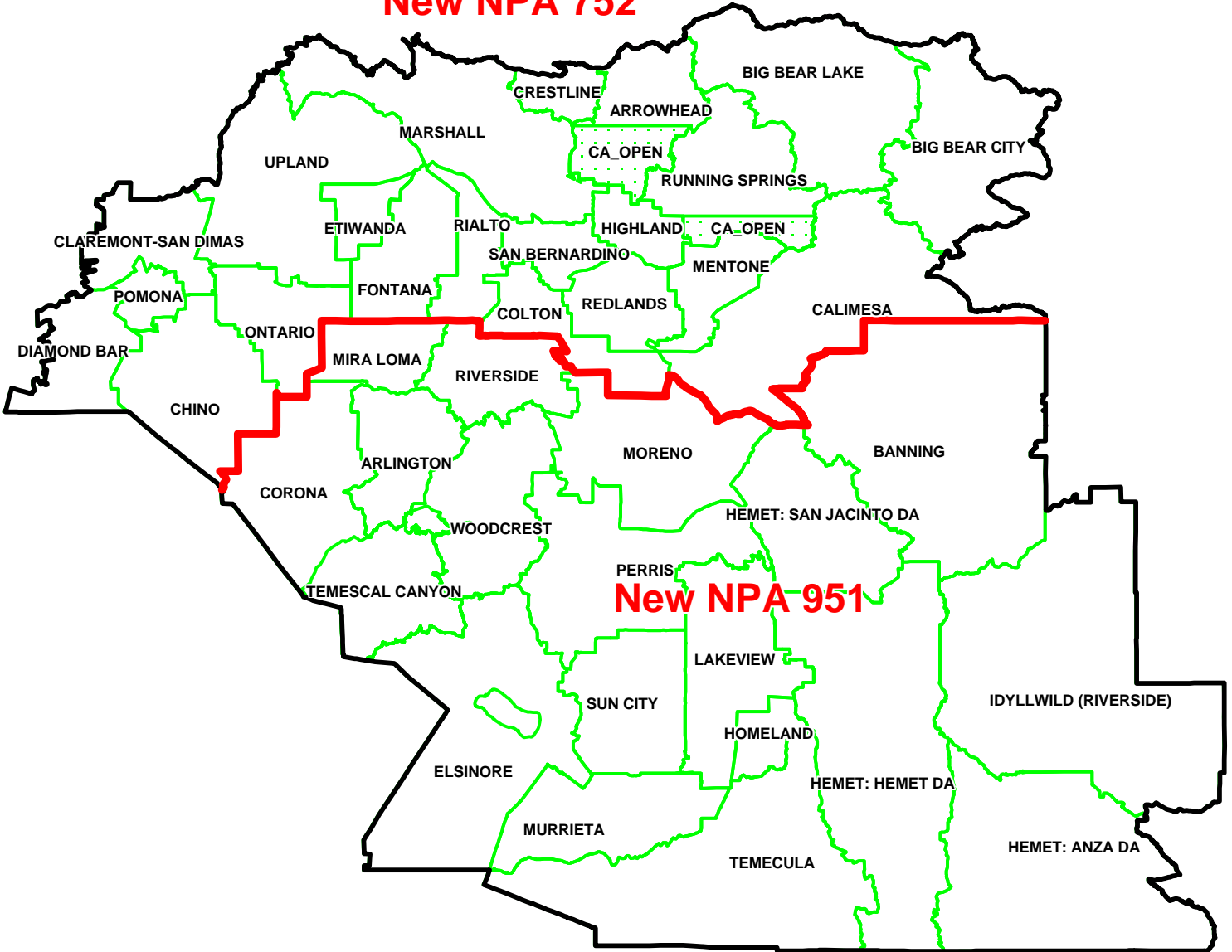
All international and domestic carriers are asked to ensure that the new 752 NPA has been activated throughout their networks prior to February 10, 2001. Test calls to verify routing to the new NPA code can be made by dialing 752 -666- 0752, effective January 13, 2001. Calls successfully completed to the test number will receive a recorded announcement. The test number will be disconnected July 14, 2001.

The special use NXX codes assigned in the 909 NPA for time service (853) and high volume call in (HVCI) (431) will be duplicated in the new 951 and 752 NPAs.

General questions concerning the overlay may be directed to Joe Cocke, Lockheed Martin IMS – NPA Relief Planning – Western Region at 805-492-6327. Questions of a technical nature should be directed to the NPA project coordinator of each respective service provider:




Rose Breidenbaugh
North American Numbering Plan Administration

NPA 909 & New NPA 752



New NPA 951

NPA 909 Legend Includes Rate Center Boundaries

-  Split Line
-  NPA Boundaries
-  Rate Center Boundaries

Prefixes Staying in the 909 NPA

Prefix	Rate Area	Switch (CLLI)	Prefix	Rate Area	Switch (CLLI)
200	FONTANA	LSANCAVADS5	262	ONTARIO	RVSDCA0125T
201	RIVERSIDE	ANHMCA0295T	263	POMONA	RVSDCA0125T
202	RIVERSIDE	ANHMCA0295T	264	CORONA	RVSDCA0125T
203	RIVERSIDE	ANHMCA0295T	265	TEMECULA	RVSDCA0125T
204	RIVERSIDE	ANHMCA0295T	267	CLAREMONT	RVSDCAMLDS0
205	RIVERSIDE	ANHMCA0295T	268	ONTARIO	ONTRCAOICM0
206	RIVERSIDE	ANHMCA0295T	269	S BERNDINO	ONTRCAXP01T
207	CLAREMONT	CLMTCAXF62G	282	POMONA	RVSDCAMLDS0
208	ONTARIO	ONTRCAXP01T	285	ELSINORE	ANHMCA0295T
209	RIVERSIDE	ANHMCA0295T	287	CHINO	POMNCAAADS0
212	RIVERSIDE	ANHMCA0295T	288	RIVERSIDE	ANHMCA0295T
214	ONTARIO	ANHMCA0295T	289	S BERNDINO	ANHMCA0295T
215	ONTARIO	ANHMCA0295T	290	ANAHEIM	ANHMCA0295T
216	COLTON	ANHMCA0295T	291	UPLAND	IRVNCAUSDS0
217	RIVERSIDE	ANHMCA0295T	292	ONTARIO	IRVNCAUSDS0
218	RIVERSIDE	ANHMCA0295T	295	RIVERSIDE	ANHMCA0295T
219	ANAHEIM	ANHMCA0295T	297	UPLAND	RVSDCAMLDS0
220	ANAHEIM	ANHMCA0295T	305	CLAREMONT	SNDMCAXF59C
221	ONTARIO	ONTRCAXP01T	307	REDLANDS	RDLDCAXF79K
223	ONTARIO	ANHMCA0295T	309	ONTARIO	ONTRCAXP01T
224	ONTARIO	ANHMCA0295T	312	RIVERSIDE	ANHMCA0295T
225	ONTARIO	ANHMCA0295T	313	RIVERSIDE	ANHMCA0295T
226	ONTARIO	ANHMCA0295T	314	CORONA	ANHMCA0295T
227	ONTARIO	ANHMCA0295T	315	RIVERSIDE	ANHMCA0295T
228	ONTARIO	ANHMCA0295T	316	CORONA	ANHMCA0295T
229	ONTARIO	ANHMCA0295T	317	CORONA	ANHMCA0295T
230	ONTARIO	LSANCAAGJDS4	318	RIVERSIDE	ANHMCA0295T
232	RIVERSIDE	RVSDCA0125T	319	ANAHEIM	ANHMCA0295T
233	RIVERSIDE	ANHMCA0295T	322	ONTARIO	ONTRCAXP01T
234	ONTARIO	ANHMCA0295T	323	RIVERSIDE	ANHMCA0295T
235	RIVERSIDE	ANHMCA0295T	335	REDLANDS	RDLDCAXF79K
236	RIVERSIDE	ANHMCA0295T	336	ARROWHEAD	ARHDCAXF33H
237	RIVERSIDE	RVSDCA0125T	337	ARROWHEAD	ARHDCAXF33H
238	ONTARIO	ANHMCA0295T	338	CRESTLINE	CRLNCAXF33X
239	ONTARIO	ANHMCA0295T	339	RIVERSIDE	RVSDCA0125T
240	ONTARIO	ANHMCA0295T	348	DIAMONDBAR	RVSDCAMLDS0
241	ONTARIO	ANHMCA0295T	349	FONTANA	FNTACA11CG0
249	ONTARIO	ONTRCAXP01T	350	FONTANA	FNTACA11CG0
250	COLTON	ANHMCA0295T	355	FONTANA	FNTACA11CG0
251	LAKEVIEWNU	ANHMCA0295T	356	FONTANA	FNTACA11CG0
252	ANAHEIM	ANHMCA0295T	357	FONTANA	FNTACA11CG0
254	COLTON	POMNCAAADS0	362	MIRA LOMA	RVSDCA0125T
255	RIVERSIDE	ANHMCA0295T	363	REDLANDS	LSANCARCX8Z
260	ONTARIO	ANHMCA0295T	364	CHINO	CHNOCAXF62J
261	ONTARIO	ANHMCA0295T	365	CORONA	ANHMCA0295T

Prefix	Rate Area	Switch (CLLI)	Prefix	Rate Area	Switch (CLLI)
366	BIGBEAR LK	RVSDCAMLDS0	427	FONTANA	FNTACA11DS0
370	COLTON	COTNCA11DS0	428	FONTANA	FNTACA11DS0
373	UPLAND	POMNCAAADS0	429	FONTANA	FNTACA11DS0
374	POMONA	ANHMCA0295T	430	COLTON	COTNCA11DS0
380	S BERNDINO	RDLDCAXF79K	431	COLTON	ANHMCA0295T
381	S BERNDINO	SNBRCAKX88E	432	COLTON	COTNCA11DS0
382	S BERNDINO	SNBRCAKXNDS0	433	COLTON	COTNCA11DS0
383	S BERNDINO	SNBRCAKX88E	434	FONTANA	POMNCAAADS0
384	S BERNDINO	SNBRCAKX88E	435	REDLANDS	ANHMCATW00A
385	S BERNDINO	LSANCARCX8Z	437	ONTARIO	ANHMCA0295T
386	S BERNDINO	SNBRCAKX88E	438	CHINO	SNBRCA01DS0
387	S BERNDINO	SNBRCAKX88E	439	COLTON	COTNCA11DS0
388	S BERNDINO	SNBRCAKX88E	444	DIAMONDBAR	WLNTCAXFDS0
389	MENTONE	MENTCAXF79X	445	CLAREMONT	CLMTCAXF62G
390	ONTARIO	ONTRCAXMDS0	446	CALIMESA	CLMSCAXF79G
391	ONTARIO	ONTRCAXF98K	447	CLAREMONT	CLMTCAXF62G
392	CLAREMONT	LVRNCAKX59H	448	CLAREMONT	CLMTCAXF62G
393	CHINO	LSSRCAXF59J	449	CLAREMONT	CLMTCAXF62G
394	CLAREMONT	SNDMCAKX59C	450	CLAREMONT	RILTCA11DS0
395	ONTARIO	ONTRCAXF98K	451	CLAREMONT	LSAGCAXADSG
396	DIAMONDBAR	DMBRCAKX86M	453	RIVERSIDE	RVSDCA0125T
397	POMONA	POMNCAKX62E	454	ONTARIO	LSANCAJGDS4
398	CLAREMONT	CLMTCAXF62G	455	POMONA	POMNCAAADS0
399	CLAREMONT	CLMTCAXF62G	456	ONTARIO	ONTRCAFXRS0
400	ONTARIO	ONTRCAXP01T	457	ONTARIO	LSANCARCX8Z
401	ONTARIO	ONTRCAXP01T	458	ONTARIO	ONTRCAXF98K
402	ONTARIO	ONTRCAXP01T	459	ONTARIO	ONTRCAXF98K
403	ONTARIO	ONTRCAXP01T	460	ONTARIO	ONTRCAXF98K
404	ONTARIO	ONTRCAXP01T	461	ONTARIO	ONTRCAXS46A
405	ONTARIO	ONTRCAXP01T	462	ONTARIO	ONTRCAXP01T
406	ONTARIO	ONTRCAXP01T	463	ETIWANDA	ETWNCAXF89L
407	ONTARIO	ONTRCAXP01T	464	CHINO	CHNOCAKX62J
409	RIVERSIDE	RVSDCA0125T	465	CHINO	CHNOCAKX62J
410	COLTON	COTNCA11DS0	466	UPLAND	CCMNCAXF98K
414	ONTARIO	ONTRCAXP01T	467	ONTARIO	ONTRCAXF98K
415	CORONA	ANHMCA0295T	468	DIAMONDBAR	WLNTCAXFDS0
418	ONTARIO	RILTCA11DS0	469	POMONA	POMNCAKX62E
419	RIALTO	RVSDCAMLDS0	470	ONTARIO	ONTRCAXP01T
420	COLTON	COTNCA11DS0	472	ONTARIO	LSAGCAJNDS0
421	RIALTO	RILTCA11DS0	473	MARSHALL	MSCYCAKX88K
422	COLTON	COTNCA11DS0	474	MARSHALL	RDLDCAXF79K
423	COLTON	COTNCA11DS0	475	MARSHALL	SNBRCAKX88K
424	COLTON	COTNCA11DS0	476	UPLAND	CCMNCAXFDS1
425	HIGHLAND	HGLDCA11DS0	477	UPLAND	CCMNCAXF98K
426	COLTON	COTNCA11DS0	478	REDLANDS	LMLNCAKX79L

Prefix	Rate Area	Switch (CLLI)	Prefix	Rate Area	Switch (CLLI)
480	CLAREMONT	WLNTCAXFDS0	579	UPLAND	UPLDCAXF98G
481	UPLAND	CCMNCAXFDS1	580	COLTON	COTNCA11DS0
482	CLAREMONT	CLMTCAXF62G	581	UPLAND	CCMNCAXFDS1
483	UPLAND	CCMNCAXF98K	583	REDLANDS	RVSDCAMLDS0
484	UPLAND	CCMNCAXFDS1	584	BIGBEAR CY	BBCYCAXFRS3
494	S BERNDINO	LSANCARCX8Z	585	BIGBEAR CY	BBCYCAXFRS3
495	S BERNDINO	LSANCARCX8Z	590	CHINO	CHNOCAXF62J
496	S BERNDINO	ONTRCAOICM0	591	CHINO	CHNOCAXF62J
499	DIAMONDBAR	LSANCARCDS7	592	CLAREMONT	SNDMCAXF59C
504	RIVERSIDE	RVSDCA0125T	593	CLAREMONT	LVRNCAXF59H
512	COLTON	COTNCA11DS0	594	DIAMONDBAR	WLNTCAXFDS0
513	S BERNDINO	SNBRCAK88E	595	DIAMONDBAR	WLNTCAXFDS0
514	COLTON	COTNCA11DS0	596	CLAREMONT	LVRNCAXF59H
516	ANAHEIM	ANHMCA0295T	597	CHINO	LSSRCAXF59J
517	CHINO	CHNOCAXF62J	598	DIAMONDBAR	WLNTCAXFDS0
518	ONTARIO	ANHMCA0295T	599	CLAREMONT	SNDMCAXF59C
519	ONTARIO	ANHMCA0295T	603	CLAREMONT	CLMTCAXF62G
522	RIVERSIDE	RVSDCA0125T	604	ONTARIO	ONTRCAXP01T
523	CLAREMONT	CLMTCAXF62G	605	ONTARIO	ONTRCAXMDS0
524	POMONA	POMNCAAADS0	606	CHINO	LSSRCAXF59J
525	POMONA	ANHMCATW00A	607	CLAREMONT	CLMTCAXF62G
526	HIGHLAND	POMNCAAADS0	608	UPLAND	UPLDCAXF98G
526	HIGHLAND	POMNCAAADS0	610	DIAMONDBAR	LSAGCAXADSG
528	COLTON	IRVECA01DS0	612	DIAMONDBAR	DMBRCAXF86M
529	RIVERSIDE	ANHMCA0295T	613	CHINO	CHNOCAXF62J
532	CORONA	ANHMCA0295T	614	CHINO	WLNTCAXFDS0
533	RIVERSIDE	ANHMCA0295T	615	ONTARIO	ANHMCA0295T
535	COLTON	COTNCA11DS0	616	ANAHEIM	ANHMCA0295T
540	RIVERSIDE	ANHMCA0295T	618	POMONA	LSAGCAXADSG
542	CLAREMONT	POMNCAAADS0	620	POMONA	POMNCAXF62E
544	RIVERSIDE	ANHMCA0295T	621	CLAREMONT	CLMTCAXF62G
546	RIALTO	LSANCA54DS0	622	POMONA	POMNCAXF62E
548	CHINO	CHNOCAXF62J	623	POMONA	POMNCAXF62E
551	UPLAND	LSANCARCDS7	624	CLAREMONT	CLMTCAXF62G
553	S BERNDINO	ANHMCA0295T	625	CLAREMONT	CLMTCAXF62G
554	COLTON	COTNCA11DS0	626	CLAREMONT	CLMTCAXF62G
557	REDLANDS	SNBRCA01A05	627	CHINO	CHNOCAXF62J
558	REDLANDS	RDLDCAXF79K	628	CHINO	CHNOCAXF62J
561	ANAHEIM	ANHMCA0295T	629	POMONA	POMNCAXF62E
563	ONTARIO	LSANCARCX8Z	630	POMONA	WLNTCAXFDS0
564	ONTARIO	ONTRCAXP01T	631	CHINO	RILTCA11DS0
569	DIAMONDBAR	LSAGCAJNDS0	632	POMONA	IRVNCAUSDS0
570	CALIMESA	COTNCA11DS0	633	HIGHLAND	ANHMCA0295T
575	CLAREMONT	SNBRCA01DS0	635	ONTARIO	POMNCAAADS0
577	CLAREMONT	SNDMCAXF59C	636	POMONA	LSANCARCDS7

Prefix	Rate Area	Switch (CLLI)	Prefix	Rate Area	Switch (CLLI)
640	RIVERSIDE	RVSDCA0125T	797	CALIMESA	YUCPCAXF79M
641	FONTANA	RVSDCA0125T	798	REDLANDS	RDLDCAXF79K
644	RIALTO	ANHMCATW00A	799	REDLANDS	LMLNCAXF79L
646	ETIWANDA	RVSDCAMLDS0	801	REDLANDS	COTNCA11DS0
650	S BERNDINO	ANHMCA0295T	802	POMONA	RILTCA11DS0
663	S BERNDINO	IRVNCAUSDS0	803	ETIWANDA	RILTCA11DS0
670	CLAREMONT	POMNCAAADS0	804	MARSHALL	COTNCA11DS0
671	MURRIETA	RVSDCA0125T	806	S BERNDINO	COTNCA11DS0
673	ONTARIO	ONTRCAXG94L	807	COLTON	ANHMCA0295T
675	RIVERSIDE	ANHMCA0295T	810	MENTONE	COTNCA11DS0
701	CLAREMONT	CLMTCAXF62G	813	ANAHEIM	ANHMCA0295T
703	RIVERSIDE	ANHMCA0295T	814	ANAHEIM	ANHMCA0295T
705	MENTONE	RVSDCAMLDS0	815	ONTARIO	ANHMCA0295T
706	POMONA	LSAGCAJNDS0	816	ONTARIO	ANHMCA0295T
709	S BERNDINO	RVSDCA0125T	819	ARLINGTON	ANHMCA0295T
713	MARSHALL	POMNCAAADS0	820	RIALTO	RILTCA11DS0
717	ONTARIO	ONTRCAXP01T	822	FONTANA	FNTACA11CG0
718	DIAMONDBAR	POMNCAAADS0	823	FONTANA	FNTACA11CG0
721	ONTARIO	ONTRCAXP01T	824	COLTON	COTNCA11DS0
722	S BERNDINO	SNBRCAK88E	825	COLTON	COTNCA11DS0
726	MARSHALL	RVSDCAMLDS0	829	FONTANA	FNTACA11CG0
730	ONTARIO	ANHMCA0295T	830	RIVERSIDE	RVSDCA0125T
731	ONTARIO	ANHMCA0295T	833	CORONA	ANHMCA0295T
732	ONTARIO	ANHMCA0295T	835	COLTON	RVSDCAMLDS0
733	CORONA	ANHMCA0295T	839	DIAMONDBAR	WLNTCAXFDS0
740	ONTARIO	ONTRCAXP01T	842	ONTARIO	ONTRCAXF98K
741	CORONA	ANHMCA0295T	843	ONTARIO	LSANCAKX8Z
742	HIGHLAND	RVSDCAMLDS0	853	SANTA ANA	ANHMCA0295T
744	ARROWHEAD	RVSDCAMLDS0	854	FONTANA	FNTACA11DS0
746	RIALTO	POMNCAAADS0	857	COLTON	ANHMCA0295T
747	REDLANDS	POMNCAAADS0	859	DIAMONDBAR	RILTCA11DS0
748	REDLANDS	RDLDCAXF79K	860	DIAMONDBAR	DMBRCAKX86M
752	BIGBEAR LK	LSANCAKX8Z	861	DIAMONDBAR	DMBRCAKX86M
759	HIGHLAND	HGLDCA11DS0	862	HIGHLAND	HGLDCA11DS0
770	FONTANA	RVSDCAMLDS0	863	HIGHLAND	HGLDCA11DS0
771	S BERNDINO	SNBRCAEHLR0	864	HIGHLAND	HGLDCA11DS0
773	ONTARIO	ONTRCAXG94L	865	POMONA	POMNCAXF62E
777	COLTON	COTNCA11DS0	866	BIGBEAR LK	BBLKCAKX86M
783	COLTON	COTNCA11DS0	868	POMONA	POMNCAXF62E
790	CALIMESA	YUCPCAXF79M	869	DIAMONDBAR	WLNTCAXFDS0
792	REDLANDS	RDLDCAXF79K	870	POMONA	POMNCAXF62E
793	REDLANDS	RDLDCAXF79K	871	POMONA	POMNCAXF62E
794	MENTONE	MENTCAXF79X	872	COLTON	COTNCA11DS0
795	CALIMESA	CLMSCAXF79G	873	RIALTO	RILTCA11DS0
796	REDLANDS	LMLNCAXF79L	874	RIALTO	RILTCA11DS0

Prefixes Staying in the 909 NPA

Prefix	Rate Area	Switch (CLLI)	Prefix	Rate Area	Switch (CLLI)
875	RIALTO	RILTCA11DS0	937	ONTARIO	ONTRCAXMDS0
876	COLTON	COTNCA11DS0	938	ONTARIO	ANHMCA0295T
877	RIALTO	RILTCA11DS0	941	UPLAND	CCMNCAXF98K
878	BIGBEAR LK	BBLKCAXFDS0	942	UPLAND	CCMNCAXF98K
879	RIALTO	RILTCA11DS0	944	UPLAND	CCMNCAXF98K
880	MARSHALL	MSCYCAXF88K	945	UPLAND	CCMNCAXF98K
881	MARSHALL	SNBRCAXH88K	946	UPLAND	UPLDCAXF98G
882	MARSHALL	SNBRCAXH88K	947	ONTARIO	ONTRCAXG94L
883	MARSHALL	SNBRCAXH88K	948	UPLAND	CCMNCAXF98K
884	S BERNDINO	SNBRCAXK88E	949	UPLAND	UPLDCAXF98G
885	S BERNDINO	SNBRCAXK88E	954	COLTON	LSANCAHLDS0
886	MARSHALL	SNBRCAXH88K	969	ONTARIO	ONTRCAXPOMD
887	MARSHALL	MSCYCAXF88K	971	CLAREMONT	SNDMCAXF59C
888	S BERNDINO	SNBRCAXK88E	972	ONTARIO	LSANCAVADS2
889	S BERNDINO	SNBRCAXK88E	974	ONTARIO	ONTRCAXMDS0
890	S BERNDINO	SNBRCAXLDS0	975	ONTARIO	ONTRCAXMDS0
891	S BERNDINO	SNBRCAXK88E	978	DIAMONDBAR	IRVNCAUSDS0
895	DIAMONDBAR	ANHMCATW00A	979	DIAMONDBAR	WLNTCAXFDS0
899	ETIWANDA	ETWNCAXF89L	980	UPLAND	CCMNCAXFDS1
902	CHINO	CHNOCAXF62J	981	UPLAND	UPLDCAXF98G
912	UPLAND	RVSDCAMLDS0	982	UPLAND	UPLDCAXF98G
915	S BERNDINO	LSAGCAJNDS0	983	ONTARIO	ONTRCAXF98K
918	CALIMESA	RVSDCAMLDS0	984	ONTARIO	ONTRCAXF98K
919	UPLAND	RILTCA11DS0	985	UPLAND	UPLDCAXF98G
920	UPLAND	UPLDCAXF98G	986	ONTARIO	ONTRCAXF98K
921	UPLAND	ONTRCAXF98K	987	UPLAND	CCMNCAXFDS1
923	ONTARIO	ONTRCAXG94L	988	ONTARIO	ONTRCAXF98K
930	ONTARIO	ONTRCAXG94L	989	UPLAND	CCMNCAXF98K
931	UPLAND	UPLDCAXF98G	993	CHINO	RVSDCAMLDS0
932	UPLAND	UPLDCAXF98G	995	ONTARIO	RVSDCA0125T
933	ONTARIO	ONTRCAXF98K	998	ONTARIO	ONTRCAXF98K
934	ONTARIO	ONTRCAXP01T	999	ONTARIO	ONTRCAXP01T
935	ONTARIO	ONTRCAXP01T			

Prefix	Rate Area	Switch (CLLI)	Prefix	Rate Area	Switch (CLLI)
222	RIVERSIDE	RVSDCA01DS1	329	RIVERSIDE	SNANCALWDS0
231	RIVERSIDE	LSANCAHLDS0	340	CORONA	CORNCA11DS0
242	MORENO	SNYMCAXF92F	341	RIVERSIDE	RVSDCA01DS1
243	MORENO	SNYMCAXF92F	342	RIVERSIDE	RVSDCA01DS1
244	SUN CITY	QUVYCAXF24K	343	ARLINGTON	ARTNCA11DS0
245	ELSNORE	ELSNCAXF67N	344	RIVERSIDE	LSANCARCX8Z
246	SUN CITY	QUVYCAXF24K	345	RIVERSIDE	RVSDCA01DS1
247	MORENO	SNYMCAXF92F	346	RIVERSIDE	LSANCARC6KD
248	RIVERSIDE	RVSDCA01DS0	347	RIVERSIDE	ONTRCAOICM0
253	ELSNORE	RVSDCAMLDS0	351	ARLINGTON	ARTNCA11CG0
256	CORONA	ANHMCA02DS0	352	ARLINGTON	ARTNCA11DS0
257	IDYLLWILD	LSANCARCX8Z	353	ARLINGTON	ARTNCA11CG0
258	CORONA	ANHMCATW00A	354	ARLINGTON	ARTNCA11CG0
270	CORONA	CORNCA11DS0	358	ARLINGTON	ARTNCA11CG0
271	CORONA	LSANCAHLDS0	359	ARLINGTON	ARTNCA11CG0
272	CORONA	CORNCA11DS0	360	MIRA LOMA	PDLYCA11DS0
273	CORONA	CORNCA11DS0	361	MIRA LOMA	PDLYCA11DS0
274	RIVERSIDE	RVSDCA01DS1	367	RIVERSIDE	POMNCAAADS0
275	RIVERSIDE	RVSDCA01DS1	368	RIVERSIDE	RVSDCAMLDS0
276	RIVERSIDE	RVSDCA01DS1	369	RIVERSIDE	RVSDCA01DS1
277	TEMSCL CNY	CORNCA11DS0	371	CORONA	CORNCA11DS0
278	CORONA	CORNCA11DS0	372	CORONA	CORNCA11DS0
279	CORONA	CORNCA11DS0	375	TEMECULA	RVSDCAMLDS0
280	CORONA	CORNCA11DS0	377	RIVERSIDE	LSANCARCDS7
281	CORONA	LSANCARC6KD	412	RIVERSIDE	RVSDCA01DS1
283	CORONA	ONTRCAOICM0	413	MORENO	EDMTCAXF65H
284	CORONA	POMNCAAADS0	416	RIVERSIDE	RVSDCA01DS1
286	ELSNORE	LSAICAEVDS0	417	RIVERSIDE	RVSDCA01DS1
293	RIVERSIDE	RVSDCA01DS1	436	PERRIS	LSANCARCX8Z
294	TEMECULA	RVSDCAMLDS0	441	CORONA	CORNCA11DS0
296	TEMECULA	RNCACAXF67X	442	PERRIS	RVSDCAMLDS0
298	TEMECULA	RNCACAXF67X	443	PERRIS	PERSCAXF65X
299	CORONA	CORNCA11DS0	452	CORONA	RVSDCA012MD
301	SUN CITY	SNCYCAXF67K	471	ELSNORE	ELSNCAXF67N
302	TEMECULA	TMCLCAXHDS0	479	CORONA	LSANCA54DS0
303	TEMECULA	TMCLCAXHDS0	485	MORENO	SNYMCAXF92F
304	MURRIETA	MURTCAXF67J	486	MORENO	SNYMCAXF92F
306	HEMT HEMT	VLVSCAXF92X	487	HEMT SNJC	SNJCCAXG65F
308	TEMECULA	RNCACAXF67X	488	MORENO	SNYMCAXF92F
320	RIVERSIDE	RVSDCA01DS0	490	PERRIS	HMLDCAXF92H
321	RIVERSIDE	RVSDCA01DS0	491	TEMECULA	HMLDCAXF92H
324	ARLINGTON	LSANCAVADS2	492	HEMT HEMT	HMLDCAXF92H
325	HEMT HMLD	RVSDCAMLDS0	493	CORONA	LSAGCAJNDS0
326	TEMECULA	LSANCARCX8Z	501	TEMECULA	LSANCARCX8Z
328	RIVERSIDE	RVSDCA01DS1	502	CORONA	CORNCA11DS0

Prefix	Rate Area	Switch (CLLI)	Prefix	Rate Area	Switch (CLLI)
506	TEMECULA	RNCACAXF67X	682	RIVERSIDE	RVSDCA01DS0
507	TEMECULA	RNCACAXF67X	683	RIVERSIDE	RVSDCA01DS0
508	SUN CITY	SNCYCAXF67K	684	RIVERSIDE	RVSDCA01DS0
509	ARLINGTON	ARTNCA11DS0	685	MIRA LOMA	PDLYCA11DS0
521	HEMT HEMT	HEMTCAXF65C	686	RIVERSIDE	RVSDCA01DS0
527	IDYLLWILD	RVSDCAMLDS0	687	ARLINGTON	ARTNCA11CG0
530	RIVERSIDE	IRVNCAUSDS0	688	ARLINGTON	ARTNCA11CG0
531	CORONA	IRVNCAUSDS0	689	ARLINGTON	ARTNCA11CG0
537	HEMT HEMT	RVSDCAMLDS0	691	WOODCREST	RVSDCA11DS0
549	CORONA	CORNCA11DS0	693	TEMECULA	RNCACAXF67X
550	PERRIS	LSANCARCX8Z	694	TEMECULA	RNCACAXF67X
565	WOODCREST	RVSDCAMLDS0	695	TEMECULA	RNCACAXF67X
566	SUN CITY	ANHMCATW00A	696	MURRIETA	MURTCAXF67J
567	MORENO	RVSDCAMLDS0	697	MORENO	EDMTCAXF65H
571	MORENO	COTNCA11DS0	698	MURRIETA	MURTCAXF67J
572	BANNING	COTNCA11DS0	699	TEMECULA	RNCACAXF67X
587	TEMECULA	RNCACAXF67X	704	MURRIETA	RVSDCAMLDS0
588	ARLINGTON	POMNCAAADS0	710	ARLINGTON	ARTNCA11CG0
600	MURRIETA	MURTCAXF67J	715	RIVERSIDE	RVSDCA01DS1
601	MORENO	SNYMCAXF92F	716	RIVERSIDE	RVSDCA01DS1
602	ARLINGTON	ARTNCA11CG0	719	MURRIETA	MURTCAXF67J
609	ELSINORE	ELSNCAXG67K	723	SUN CITY	RVSDCAMLDS0
617	HEMT HEMT	HEMTCAXF65C	734	CORONA	CORNCA11DS0
637	ARLINGTON	ARTNCA11DS0	735	CORONA	CORNCA11DS0
643	ARLINGTON	ANHMCATW00A	736	CORONA	CORNCA11DS0
651	HEMT SNJC	LSANCARCX8Z	737	CORONA	CORNCA11DS0
652	HEMT HEMT	HEMTCAXF65C	738	CORONA	CORNCA11DS0
653	MORENO	EDMTCAXF65H	739	CORONA	CORNCA11DS0
654	HEMT SNJC	SNJCCAXG65F	745	RIVERSIDE	RVSDCA01DS1
655	MORENO	RVSDCAMLDS0	750	RIVERSIDE	LSAGCAJNDS0
656	MORENO	EDMTCAXF65H	755	BANNING	LSANCARCX8Z
657	PERRIS	PERSCAXF65X	763	HEMT ANZA	ANZACAXFRS0
658	HEMT HEMT	HEMTCAXF65C	765	HEMT HEMT	HEMTCAXF65C
659	IDYLLWILD	IDYLCAXFRS3	766	HEMT HEMT	HEMTCAXF65C
662	RIVERSIDE	ONTRCAOICM0	767	HEMT SAGE	HEMTCAXF65C
665	HEMT SNJC	RVSDCAMLDS0	769	BANNING	BUMTCAXF84L
671	MURRIETA	RVSDCA0125T	774	RIVERSIDE	RVSDCA01DS0
672	SUN CITY	SNCYCAXF67K	776	WOODCREST	RVSDCA11DS0
674	ELSINORE	ELSNCAXF67N	778	RIVERSIDE	RVSDCA01DS1
676	TEMECULA	RNCACAXF67X	779	RIVERSIDE	RVSDCA01DS1
677	MURRIETA	MURTCAXF67J	780	WOODCREST	RVSDCA11DS0
678	ELSINORE	ELSNCAXG67K	781	RIVERSIDE	RVSDCA01DS1
679	SUN CITY	SNCYCAXF67K	782	RIVERSIDE	RVSDCA01DS0
680	RIVERSIDE	RVSDCA01DS0	784	RIVERSIDE	RVSDCA01DS0
681	MIRA LOMA	PDLYCA11DS0	785	ARLINGTON	ARTNCA11CG0

Prefixes Changing to 951 NPA

Prefix	Rate Area	Switch (CLLI)	Prefix	Rate Area	Switch (CLLI)
786	RIVERSIDE	RVSDCA01DS1	898	CORONA	CORNCA11DS0
787	RIVERSIDE	RVSDCA01DS1	905	RIVERSIDE	ANHMCATW00A
788	RIVERSIDE	RVSDCA01DS1	914	TEMECULA	RNCACAXF67X
789	WOODCREST	RVSDCA11DS0	922	BANNING	BNNGCAXF84L
791	HEMT HEMT	HEMTCAXF65C	924	MORENO	SNYMCAXF92F
808	CORONA	CORNCA11DS0	925	HEMT HEMT	HEMTCAXF65C
812	RIVERSIDE	RVSDCA01DS0	926	HEMT HMLD	HMLDCAXF92H
817	CORONA	CORNCA11DS0	927	HEMT HEMT	VLVSCAXF92X
826	RIVERSIDE	RVSDCA01DS0	928	LAKEVIEWNU	PERSCAXF65X
827	RIVERSIDE	RVSDCA01DS1	929	HEMT HEMT	HEMTCAXF65C
828	TEMECULA	RNCACAXF67X	940	PERRIS	PERSCAXF65X
832	CORONA	CORNCA11DS0	943	PERRIS	PERSCAXF65X
845	BANNING	BUMTCAXF84L	955	RIVERSIDE	RVSDCA01DS1
846	BANNING	RVSDCAMLDS0	963	CORONA	LSANCAARCX8Z
849	BANNING	BNNGCAXF84L	968	MIRA LOMA	RVSDCAMLDS0
893	CORONA	RVSDCAMLDS0	977	ARLINGTON	RVSDCAMLDS0
894	MURRIETA	IRVNCAUSDS0			

Prefixes Staying in the 909 NPA

Prefix	Rate Area	Switch (CLLI)	Prefix	Rate Area	Switch (CLLI)
219	ANAHEIM	ANHMCA0295T	207	CLAREMONT	CLMTCAXF62G
220	ANAHEIM	ANHMCA0295T	267	CLAREMONT	RVSDCAMLDS0
252	ANAHEIM	ANHMCA0295T	305	CLAREMONT	SNDMCAXF59C
290	ANAHEIM	ANHMCA0295T	392	CLAREMONT	LVRNCAXF59H
319	ANAHEIM	ANHMCA0295T	394	CLAREMONT	SNDMCAXF59C
516	ANAHEIM	ANHMCA0295T	398	CLAREMONT	CLMTCAXF62G
561	ANAHEIM	ANHMCA0295T	399	CLAREMONT	CLMTCAXF62G
616	ANAHEIM	ANHMCA0295T	445	CLAREMONT	CLMTCAXF62G
813	ANAHEIM	ANHMCA0295T	447	CLAREMONT	CLMTCAXF62G
814	ANAHEIM	ANHMCA0295T	448	CLAREMONT	CLMTCAXF62G
819	ARLINGTON	ANHMCA0295T	449	CLAREMONT	CLMTCAXF62G
336	ARROWHEAD	ARHDCAXF33H	450	CLAREMONT	RILTCA11DS0
337	ARROWHEAD	ARHDCAXF33H	451	CLAREMONT	LSAGCAXADSG
744	ARROWHEAD	RVSDCAMLDS0	480	CLAREMONT	WLNTCAXFDS0
584	BIGBEAR CY	BBCYCAXFRS3	482	CLAREMONT	CLMTCAXF62G
585	BIGBEAR CY	BBCYCAXFRS3	523	CLAREMONT	CLMTCAXF62G
366	BIGBEAR LK	RVSDCAMLDS0	542	CLAREMONT	POMNCAAADS0
752	BIGBEAR LK	LSANCARCX8Z	575	CLAREMONT	SNBRCA01DS0
866	BIGBEAR LK	BBLKCAXFDS0	577	CLAREMONT	SNDMCAXF59C
878	BIGBEAR LK	BBLKCAXFDS0	592	CLAREMONT	SNDMCAXF59C
446	CALIMESA	CLMSCAXF79G	593	CLAREMONT	LVRNCAXF59H
570	CALIMESA	COTNCA11DS0	596	CLAREMONT	LVRNCAXF59H
790	CALIMESA	YUCPCAXF79M	599	CLAREMONT	SNDMCAXF59C
795	CALIMESA	CLMSCAXF79G	603	CLAREMONT	CLMTCAXF62G
797	CALIMESA	YUCPCAXF79M	607	CLAREMONT	CLMTCAXF62G
918	CALIMESA	RVSDCAMLDS0	621	CLAREMONT	CLMTCAXF62G
287	CHINO	POMNCAAADS0	624	CLAREMONT	CLMTCAXF62G
364	CHINO	CHNOCAXF62J	625	CLAREMONT	CLMTCAXF62G
393	CHINO	LSSRCAXF59J	626	CLAREMONT	CLMTCAXF62G
438	CHINO	SNBRCA01DS0	670	CLAREMONT	POMNCAAADS0
464	CHINO	CHNOCAXF62J	701	CLAREMONT	CLMTCAXF62G
465	CHINO	CHNOCAXF62J	971	CLAREMONT	SNDMCAXF59C
517	CHINO	CHNOCAXF62J	216	COLTON	ANHMCA0295T
548	CHINO	CHNOCAXF62J	250	COLTON	ANHMCA0295T
590	CHINO	CHNOCAXF62J	254	COLTON	POMNCAAADS0
591	CHINO	CHNOCAXF62J	370	COLTON	COTNCA11DS0
597	CHINO	LSSRCAXF59J	410	COLTON	COTNCA11DS0
606	CHINO	LSSRCAXF59J	420	COLTON	COTNCA11DS0
613	CHINO	CHNOCAXF62J	422	COLTON	COTNCA11DS0
614	CHINO	WLNTCAXFDS0	423	COLTON	COTNCA11DS0
627	CHINO	CHNOCAXF62J	424	COLTON	COTNCA11DS0
628	CHINO	CHNOCAXF62J	426	COLTON	COTNCA11DS0
631	CHINO	RILTCA11DS0	430	COLTON	COTNCA11DS0
902	CHINO	CHNOCAXF62J	431	COLTON	ANHMCA0295T
993	CHINO	RVSDCAMLDS0	432	COLTON	COTNCA11DS0

Prefixes Staying in the 909 NPA

Prefix	Rate Area	Switch (CLLI)	Prefix	Rate Area	Switch (CLLI)
433	COLTON	COTNCA11DS0	869	DIAMONDBAR	WLNTCAXFDS0
439	COLTON	COTNCA11DS0	895	DIAMONDBAR	ANHMCA0295T
512	COLTON	COTNCA11DS0	978	DIAMONDBAR	IRVNCAUSDS0
514	COLTON	COTNCA11DS0	979	DIAMONDBAR	WLNTCAXFDS0
528	COLTON	IRVECA01DS0	285	EL SINORE	ANHMCA0295T
535	COLTON	COTNCA11DS0	463	ETIWANDA	ETWNCAXF89L
554	COLTON	COTNCA11DS0	646	ETIWANDA	RVSDCAMLDS0
580	COLTON	COTNCA11DS0	803	ETIWANDA	RILTCA11DS0
777	COLTON	COTNCA11DS0	899	ETIWANDA	ETWNCAXF89L
783	COLTON	COTNCA11DS0	200	FONTANA	LSANCAVADS5
807	COLTON	ANHMCA0295T	349	FONTANA	FNTACA11CG0
824	COLTON	COTNCA11DS0	350	FONTANA	FNTACA11CG0
825	COLTON	COTNCA11DS0	355	FONTANA	FNTACA11CG0
835	COLTON	RVSDCAMLDS0	356	FONTANA	FNTACA11CG0
857	COLTON	ANHMCA0295T	357	FONTANA	FNTACA11CG0
872	COLTON	COTNCA11DS0	427	FONTANA	FNTACA11DS0
876	COLTON	COTNCA11DS0	428	FONTANA	FNTACA11DS0
954	COLTON	LSANCAHLDS0	429	FONTANA	FNTACA11DS0
264	CORONA	RVSDCA0125T	434	FONTANA	POMNCAAADS0
314	CORONA	ANHMCA0295T	641	FONTANA	RVSDCA0125T
316	CORONA	ANHMCA0295T	770	FONTANA	RVSDCAMLDS0
317	CORONA	ANHMCA0295T	822	FONTANA	FNTACA11CG0
365	CORONA	ANHMCA0295T	823	FONTANA	FNTACA11CG0
415	CORONA	ANHMCA0295T	829	FONTANA	FNTACA11CG0
532	CORONA	ANHMCA0295T	854	FONTANA	FNTACA11DS0
733	CORONA	ANHMCA0295T	425	HIGHLAND	HGLDCA11DS0
741	CORONA	ANHMCA0295T	526	HIGHLAND	POMNCAAADS0
833	CORONA	ANHMCA0295T	526	HIGHLAND	POMNCAAADS0
338	CRESTLINE	CRLNCA033X	633	HIGHLAND	ANHMCA0295T
348	DIAMONDBAR	RVSDCAMLDS0	742	HIGHLAND	RVSDCAMLDS0
396	DIAMONDBAR	DMBRCA086M	759	HIGHLAND	HGLDCA11DS0
444	DIAMONDBAR	WLNTCAXFDS0	862	HIGHLAND	HGLDCA11DS0
468	DIAMONDBAR	WLNTCAXFDS0	863	HIGHLAND	HGLDCA11DS0
499	DIAMONDBAR	LSANCA087S	864	HIGHLAND	HGLDCA11DS0
569	DIAMONDBAR	LSAGCA087S	251	LAKEVIEWNU	ANHMCA0295T
594	DIAMONDBAR	WLNTCAXFDS0	473	MARSHALL	MSCYCA088K
595	DIAMONDBAR	WLNTCAXFDS0	474	MARSHALL	RDLDCAXF79K
598	DIAMONDBAR	WLNTCAXFDS0	475	MARSHALL	SNBRCA088K
610	DIAMONDBAR	LSAGCA087S	713	MARSHALL	POMNCAAADS0
612	DIAMONDBAR	DMBRCA086M	726	MARSHALL	RVSDCAMLDS0
718	DIAMONDBAR	POMNCAAADS0	804	MARSHALL	COTNCA11DS0
839	DIAMONDBAR	WLNTCAXFDS0	880	MARSHALL	MSCYCA088K
859	DIAMONDBAR	RILTCA11DS0	881	MARSHALL	SNBRCA088K
860	DIAMONDBAR	DMBRCA086M	882	MARSHALL	SNBRCA088K
861	DIAMONDBAR	DMBRCA086M	883	MARSHALL	SNBRCA088K

Prefixes Staying in the 909 NPA

Prefix	Rate Area	Switch (CLLI)	Prefix	Rate Area	Switch (CLLI)
886	MARSHALL	SNBRCAHX88K	418	ONTARIO	RILTCA11DS0
887	MARSHALL	MSCYCAXF88K	437	ONTARIO	ANHMCA0295T
389	MENTONE	MENTCAXF79X	454	ONTARIO	LSANCAGJDS4
705	MENTONE	RVSDCAMLDS0	456	ONTARIO	ONTRCAFXRS0
794	MENTONE	MENTCAXF79X	457	ONTARIO	LSANCAFCX8Z
810	MENTONE	COTNCA11DS0	458	ONTARIO	ONTRCAXF98K
362	MIRA LOMA	RVSDCA0125T	459	ONTARIO	ONTRCAXF98K
671	MURRIETA	RVSDCA0125T	460	ONTARIO	ONTRCAXF98K
208	ONTARIO	ONTRCAXP01T	461	ONTARIO	ONTRCAXS46A
214	ONTARIO	ANHMCA0295T	462	ONTARIO	ONTRCAXP01T
215	ONTARIO	ANHMCA0295T	467	ONTARIO	ONTRCAXF98K
221	ONTARIO	ONTRCAXP01T	470	ONTARIO	ONTRCAXP01T
223	ONTARIO	ANHMCA0295T	472	ONTARIO	LSAGCAJNDS0
224	ONTARIO	ANHMCA0295T	518	ONTARIO	ANHMCA0295T
225	ONTARIO	ANHMCA0295T	519	ONTARIO	ANHMCA0295T
226	ONTARIO	ANHMCA0295T	563	ONTARIO	LSANCAFCX8Z
227	ONTARIO	ANHMCA0295T	564	ONTARIO	ONTRCAXP01T
228	ONTARIO	ANHMCA0295T	604	ONTARIO	ONTRCAXP01T
229	ONTARIO	ANHMCA0295T	605	ONTARIO	ONTRCAXMDS0
230	ONTARIO	LSANCAGJDS4	615	ONTARIO	ANHMCA0295T
234	ONTARIO	ANHMCA0295T	635	ONTARIO	POMNCAAADS0
238	ONTARIO	ANHMCA0295T	673	ONTARIO	ONTRCAXG94L
239	ONTARIO	ANHMCA0295T	717	ONTARIO	ONTRCAXP01T
240	ONTARIO	ANHMCA0295T	721	ONTARIO	ONTRCAXP01T
241	ONTARIO	ANHMCA0295T	730	ONTARIO	ANHMCA0295T
249	ONTARIO	ONTRCAXP01T	731	ONTARIO	ANHMCA0295T
260	ONTARIO	ANHMCA0295T	732	ONTARIO	ANHMCA0295T
261	ONTARIO	ANHMCA0295T	740	ONTARIO	ONTRCAXP01T
262	ONTARIO	RVSDCA0125T	773	ONTARIO	ONTRCAXG94L
268	ONTARIO	ONTRCAOICM0	815	ONTARIO	ANHMCA0295T
292	ONTARIO	IRVNCAUSDS0	816	ONTARIO	ANHMCA0295T
309	ONTARIO	ONTRCAXP01T	842	ONTARIO	ONTRCAXF98K
322	ONTARIO	ONTRCAXP01T	843	ONTARIO	LSANCAFCX8Z
390	ONTARIO	ONTRCAXMDS0	923	ONTARIO	ONTRCAXG94L
391	ONTARIO	ONTRCAXF98K	930	ONTARIO	ONTRCAXG94L
395	ONTARIO	ONTRCAXF98K	933	ONTARIO	ONTRCAXF98K
400	ONTARIO	ONTRCAXP01T	934	ONTARIO	ONTRCAXP01T
401	ONTARIO	ONTRCAXP01T	935	ONTARIO	ONTRCAXP01T
402	ONTARIO	ONTRCAXP01T	937	ONTARIO	ONTRCAXMDS0
403	ONTARIO	ONTRCAXP01T	938	ONTARIO	ANHMCA0295T
404	ONTARIO	ONTRCAXP01T	947	ONTARIO	ONTRCAXG94L
405	ONTARIO	ONTRCAXP01T	969	ONTARIO	ONTRCAXPOMD
406	ONTARIO	ONTRCAXP01T	972	ONTARIO	LSANCAVADS2
407	ONTARIO	ONTRCAXP01T	974	ONTARIO	ONTRCAXMDS0
414	ONTARIO	ONTRCAXP01T	975	ONTARIO	ONTRCAXMDS0

Prefixes Staying in the 909 NPA

Prefix	Rate Area	Switch (CLLI)	Prefix	Rate Area	Switch (CLLI)
983	ONTARIO	ONTRCAXF98K	419	RIALTO	RVSDCAMLDS0
984	ONTARIO	ONTRCAXF98K	421	RIALTO	RILTCA11DS0
986	ONTARIO	ONTRCAXF98K	546	RIALTO	LSANCA54DS0
988	ONTARIO	ONTRCAXF98K	644	RIALTO	ANHMCATW00A
995	ONTARIO	RVSDCA0125T	746	RIALTO	POMNCAAADS0
998	ONTARIO	ONTRCAXF98K	820	RIALTO	RILTCA11DS0
999	ONTARIO	ONTRCAXP01T	873	RIALTO	RILTCA11DS0
263	POMONA	RVSDCA0125T	874	RIALTO	RILTCA11DS0
282	POMONA	RVSDCAMLDS0	875	RIALTO	RILTCA11DS0
374	POMONA	ANHMCA0295T	877	RIALTO	RILTCA11DS0
397	POMONA	POMNCAXF62E	879	RIALTO	RILTCA11DS0
455	POMONA	POMNCAAADS0	201	RIVERSIDE	ANHMCA0295T
469	POMONA	POMNCAXF62E	202	RIVERSIDE	ANHMCA0295T
524	POMONA	POMNCAAADS0	203	RIVERSIDE	ANHMCA0295T
525	POMONA	ANHMCATW00A	204	RIVERSIDE	ANHMCA0295T
618	POMONA	LSAGCAXADSG	205	RIVERSIDE	ANHMCA0295T
620	POMONA	POMNCAXF62E	206	RIVERSIDE	ANHMCA0295T
622	POMONA	POMNCAXF62E	209	RIVERSIDE	ANHMCA0295T
623	POMONA	POMNCAXF62E	212	RIVERSIDE	ANHMCA0295T
629	POMONA	POMNCAXF62E	217	RIVERSIDE	ANHMCA0295T
630	POMONA	WLNTCAXFDS0	218	RIVERSIDE	ANHMCA0295T
632	POMONA	IRVNCAUSDS0	232	RIVERSIDE	RVSDCA0125T
636	POMONA	LSANCARCDS7	233	RIVERSIDE	ANHMCA0295T
706	POMONA	LSAGCAJNDS0	235	RIVERSIDE	ANHMCA0295T
802	POMONA	RILTCA11DS0	236	RIVERSIDE	ANHMCA0295T
865	POMONA	POMNCAXF62E	237	RIVERSIDE	RVSDCA0125T
868	POMONA	POMNCAXF62E	255	RIVERSIDE	ANHMCA0295T
870	POMONA	POMNCAXF62E	288	RIVERSIDE	ANHMCA0295T
871	POMONA	POMNCAXF62E	295	RIVERSIDE	ANHMCA0295T
307	REDLANDS	RDLDCAXF79K	312	RIVERSIDE	ANHMCA0295T
335	REDLANDS	RDLDCAXF79K	313	RIVERSIDE	ANHMCA0295T
363	REDLANDS	LSANCARCX8Z	315	RIVERSIDE	ANHMCA0295T
435	REDLANDS	ANHMCATW00A	318	RIVERSIDE	ANHMCA0295T
478	REDLANDS	LMLNCAXF79L	323	RIVERSIDE	ANHMCA0295T
557	REDLANDS	SNBRCA01A05	339	RIVERSIDE	RVSDCA0125T
558	REDLANDS	RDLDCAXF79K	409	RIVERSIDE	RVSDCA0125T
583	REDLANDS	RVSDCAMLDS0	453	RIVERSIDE	RVSDCA0125T
747	REDLANDS	POMNCAAADS0	504	RIVERSIDE	RVSDCA0125T
748	REDLANDS	RDLDCAXF79K	522	RIVERSIDE	RVSDCA0125T
792	REDLANDS	RDLDCAXF79K	529	RIVERSIDE	ANHMCA0295T
793	REDLANDS	RDLDCAXF79K	533	RIVERSIDE	ANHMCA0295T
796	REDLANDS	LMLNCAXF79L	540	RIVERSIDE	ANHMCA0295T
798	REDLANDS	RDLDCAXF79K	544	RIVERSIDE	ANHMCA0295T
799	REDLANDS	LMLNCAXF79L	640	RIVERSIDE	RVSDCA0125T
801	REDLANDS	COTNCA11DS0	675	RIVERSIDE	ANHMCA0295T

Prefixes Staying in the 909 NPA

Prefix	Rate Area	Switch (CLLI)	Prefix	Rate Area	Switch (CLLI)
703	RIVERSIDE	ANHMCA0295T	291	UPLAND	IRVNCAUSDS0
830	RIVERSIDE	RVSDCA0125T	297	UPLAND	RVSDCAMLDS0
269	S BERNDINO	ONTRCAXP01T	373	UPLAND	POMNCAAADS0
289	S BERNDINO	ANHMCA0295T	466	UPLAND	CCMNCAXF98K
380	S BERNDINO	RDLDCAXF79K	476	UPLAND	CCMNCAXFDS1
381	S BERNDINO	SNBRCA XK88E	477	UPLAND	CCMNCAXF98K
382	S BERNDINO	SNBRCA XNDS0	481	UPLAND	CCMNCAXFDS1
383	S BERNDINO	SNBRCA XK88E	483	UPLAND	CCMNCAXF98K
384	S BERNDINO	SNBRCA XK88E	484	UPLAND	CCMNCAXFDS1
385	S BERNDINO	LSANCA RCX8Z	551	UPLAND	LSANCA RCD S7
386	S BERNDINO	SNBRCA XK88E	579	UPLAND	UPLDCAXF98G
387	S BERNDINO	SNBRCA XK88E	581	UPLAND	CCMNCAXFDS1
388	S BERNDINO	SNBRCA XK88E	608	UPLAND	UPLDCAXF98G
494	S BERNDINO	LSANCA RCX8Z	912	UPLAND	RVSDCAMLDS0
495	S BERNDINO	LSANCA RCX8Z	919	UPLAND	RILTCA11DS0
496	S BERNDINO	ONTRCA OICM0	920	UPLAND	UPLDCAXF98G
513	S BERNDINO	SNBRCA XK88E	921	UPLAND	ONTRCA XF98K
553	S BERNDINO	ANHMCA0295T	931	UPLAND	UPLDCAXF98G
650	S BERNDINO	ANHMCA0295T	932	UPLAND	UPLDCAXF98G
663	S BERNDINO	IRVNCAUSDS0	941	UPLAND	CCMNCAXF98K
709	S BERNDINO	RVSDCA0125T	942	UPLAND	CCMNCAXF98K
722	S BERNDINO	SNBRCA XK88E	944	UPLAND	CCMNCAXF98K
771	S BERNDINO	SNBRCA EHRL0	945	UPLAND	CCMNCAXF98K
806	S BERNDINO	COTNCA11DS0	946	UPLAND	UPLDCAXF98G
884	S BERNDINO	SNBRCA XK88E	948	UPLAND	CCMNCAXF98K
885	S BERNDINO	SNBRCA XK88E	949	UPLAND	UPLDCAXF98G
888	S BERNDINO	SNBRCA XK88E	980	UPLAND	CCMNCAXFDS1
889	S BERNDINO	SNBRCA XK88E	981	UPLAND	UPLDCAXF98G
890	S BERNDINO	SNBRCA XLDS0	982	UPLAND	UPLDCAXF98G
891	S BERNDINO	SNBRCA XK88E	985	UPLAND	UPLDCAXF98G
915	S BERNDINO	LSAGCA JNDS0	987	UPLAND	CCMNCAXFDS1
853	SANTA ANA	ANHMCA0295T	989	UPLAND	CCMNCAXF98K
265	TEMECULA	RVSDCA0125T			

Prefixes Changing to 951 NPA

Prefix	Rate Area	Switch (CLLI)	Prefix	Rate Area	Switch (CLLI)
324	ARLINGTON	LSANCAVADS2	493	CORONA	LSAGCAJNDS0
343	ARLINGTON	ARTNCA11DS0	502	CORONA	CORNCA11DS0
351	ARLINGTON	ARTNCA11CG0	531	CORONA	IRVNCAUSDS0
352	ARLINGTON	ARTNCA11DS0	549	CORONA	CORNCA11DS0
353	ARLINGTON	ARTNCA11CG0	734	CORONA	CORNCA11DS0
354	ARLINGTON	ARTNCA11CG0	735	CORONA	CORNCA11DS0
358	ARLINGTON	ARTNCA11CG0	736	CORONA	CORNCA11DS0
359	ARLINGTON	ARTNCA11CG0	737	CORONA	CORNCA11DS0
509	ARLINGTON	ARTNCA11DS0	738	CORONA	CORNCA11DS0
588	ARLINGTON	POMNCAAADS0	739	CORONA	CORNCA11DS0
602	ARLINGTON	ARTNCA11CG0	808	CORONA	CORNCA11DS0
637	ARLINGTON	ARTNCA11DS0	817	CORONA	CORNCA11DS0
643	ARLINGTON	ANHMCATW00A	832	CORONA	CORNCA11DS0
687	ARLINGTON	ARTNCA11CG0	893	CORONA	RVSDCAMLDS0
688	ARLINGTON	ARTNCA11CG0	898	CORONA	CORNCA11DS0
689	ARLINGTON	ARTNCA11CG0	963	CORONA	LSANCARCX8Z
710	ARLINGTON	ARTNCA11CG0	245	ELSINORE	ELSNCAXF67N
785	ARLINGTON	ARTNCA11CG0	253	ELSINORE	RVSDCAMLDS0
977	ARLINGTON	RVSDCAMLDS0	286	ELSINORE	LSAICAEVDS0
572	BANNING	COTNCA11DS0	471	ELSINORE	ELSNCAXF67N
755	BANNING	LSANCARCX8Z	609	ELSINORE	ELSNCAXF67K
769	BANNING	BUMTCAXF84L	674	ELSINORE	ELSNCAXF67N
845	BANNING	BUMTCAXF84L	678	ELSINORE	ELSNCAXF67K
846	BANNING	RVSDCAMLDS0	763	HEMT ANZA	ANZACAXFRS0
849	BANNING	BNNGCAXF84L	306	HEMT HEMT	VLVSCAXF92X
922	BANNING	BNNGCAXF84L	492	HEMT HEMT	HMLDCAXF92H
256	CORONA	ANHMCA02DS0	521	HEMT HEMT	HEMTCAXF65C
258	CORONA	ANHMCATW00A	537	HEMT HEMT	RVSDCAMLDS0
270	CORONA	CORNCA11DS0	617	HEMT HEMT	HEMTCAXF65C
271	CORONA	LSANCAHLDS0	652	HEMT HEMT	HEMTCAXF65C
272	CORONA	CORNCA11DS0	658	HEMT HEMT	HEMTCAXF65C
273	CORONA	CORNCA11DS0	765	HEMT HEMT	HEMTCAXF65C
278	CORONA	CORNCA11DS0	766	HEMT HEMT	HEMTCAXF65C
279	CORONA	CORNCA11DS0	791	HEMT HEMT	HEMTCAXF65C
280	CORONA	CORNCA11DS0	925	HEMT HEMT	HEMTCAXF65C
281	CORONA	LSANCARC6KD	927	HEMT HEMT	VLVSCAXF92X
283	CORONA	ONTRCAOICM0	929	HEMT HEMT	HEMTCAXF65C
284	CORONA	POMNCAAADS0	325	HEMT HMLD	RVSDCAMLDS0
299	CORONA	CORNCA11DS0	926	HEMT HMLD	HMLDCAXF92H
340	CORONA	CORNCA11DS0	767	HEMT SAGE	HEMTCAXF65C
371	CORONA	CORNCA11DS0	487	HEMT SNJC	SNJCCAXG65F
372	CORONA	CORNCA11DS0	651	HEMT SNJC	LSANCARCX8Z
441	CORONA	CORNCA11DS0	654	HEMT SNJC	SNJCCAXG65F
452	CORONA	RVSDCA012MD	665	HEMT SNJC	RVSDCAMLDS0
479	CORONA	LSANCA54DS0	257	IDYLLWILD	LSANCARCX8Z

Prefixes Changing to 951 NPA

Prefix	Rate Area	Switch (CLLI)	Prefix	Rate Area	Switch (CLLI)
527	IDYLLWILD	RVSDCAMLDS0	276	RIVERSIDE	RVSDCA01DS1
659	IDYLLWILD	IDYLCAXFRS3	293	RIVERSIDE	RVSDCA01DS1
928	LAKEVIEWNU	PERSCAXF65X	320	RIVERSIDE	RVSDCA01DS0
360	MIRA LOMA	PDLYCA11DS0	321	RIVERSIDE	RVSDCA01DS0
361	MIRA LOMA	PDLYCA11DS0	328	RIVERSIDE	RVSDCA01DS1
681	MIRA LOMA	PDLYCA11DS0	329	RIVERSIDE	SNANCALWDS0
685	MIRA LOMA	PDLYCA11DS0	341	RIVERSIDE	RVSDCA01DS1
968	MIRA LOMA	RVSDCAMLDS0	342	RIVERSIDE	RVSDCA01DS1
242	MORENO	SNYMCAXF92F	344	RIVERSIDE	LSANCARCX8Z
243	MORENO	SNYMCAXF92F	345	RIVERSIDE	RVSDCA01DS1
247	MORENO	SNYMCAXF92F	346	RIVERSIDE	LSANCARC6KD
413	MORENO	EDMTCAXF65H	347	RIVERSIDE	ONTRCAOICM0
485	MORENO	SNYMCAXF92F	367	RIVERSIDE	POMNCAAADS0
486	MORENO	SNYMCAXF92F	368	RIVERSIDE	RVSDCAMLDS0
488	MORENO	SNYMCAXF92F	369	RIVERSIDE	RVSDCA01DS1
567	MORENO	RVSDCAMLDS0	377	RIVERSIDE	LSANCARCDS7
571	MORENO	COTNCA11DS0	412	RIVERSIDE	RVSDCA01DS1
601	MORENO	SNYMCAXF92F	416	RIVERSIDE	RVSDCA01DS1
653	MORENO	EDMTCAXF65H	417	RIVERSIDE	RVSDCA01DS1
655	MORENO	RVSDCAMLDS0	530	RIVERSIDE	IRVNCAUSDS0
656	MORENO	EDMTCAXF65H	662	RIVERSIDE	ONTRCAOICM0
697	MORENO	EDMTCAXF65H	680	RIVERSIDE	RVSDCA01DS0
924	MORENO	SNYMCAXF92F	682	RIVERSIDE	RVSDCA01DS0
304	MURRIETA	MURTCAXF67J	683	RIVERSIDE	RVSDCA01DS0
600	MURRIETA	MURTCAXF67J	684	RIVERSIDE	RVSDCA01DS0
671	MURRIETA	RVSDCA0125T	686	RIVERSIDE	RVSDCA01DS0
677	MURRIETA	MURTCAXF67J	715	RIVERSIDE	RVSDCA01DS1
696	MURRIETA	MURTCAXF67J	716	RIVERSIDE	RVSDCA01DS1
698	MURRIETA	MURTCAXF67J	745	RIVERSIDE	RVSDCA01DS1
704	MURRIETA	RVSDCAMLDS0	750	RIVERSIDE	LSAGCAJNDS0
719	MURRIETA	MURTCAXF67J	774	RIVERSIDE	RVSDCA01DS0
894	MURRIETA	IRVNCAUSDS0	778	RIVERSIDE	RVSDCA01DS1
436	PERRIS	LSANCARCX8Z	779	RIVERSIDE	RVSDCA01DS1
442	PERRIS	RVSDCAMLDS0	781	RIVERSIDE	RVSDCA01DS1
443	PERRIS	PERSCAXF65X	782	RIVERSIDE	RVSDCA01DS0
490	PERRIS	HMLDCAXF92H	784	RIVERSIDE	RVSDCA01DS0
550	PERRIS	LSANCARCX8Z	786	RIVERSIDE	RVSDCA01DS1
657	PERRIS	PERSCAXF65X	787	RIVERSIDE	RVSDCA01DS1
940	PERRIS	PERSCAXF65X	788	RIVERSIDE	RVSDCA01DS1
943	PERRIS	PERSCAXF65X	812	RIVERSIDE	RVSDCA01DS0
222	RIVERSIDE	RVSDCA01DS1	826	RIVERSIDE	RVSDCA01DS0
231	RIVERSIDE	LSANCAHLDS0	827	RIVERSIDE	RVSDCA01DS1
248	RIVERSIDE	RVSDCA01DS0	905	RIVERSIDE	ANHMCATW00A
274	RIVERSIDE	RVSDCA01DS1	955	RIVERSIDE	RVSDCA01DS1
275	RIVERSIDE	RVSDCA01DS1	244	SUN CITY	QUVYCAXF24K

Prefixes Changing to 951 NPA

Prefix	Rate Area	Switch (CLLI)	Prefix	Rate Area	Switch (CLLI)
246	SUN CITY	QUVYCAXF24K	506	TEMECULA	RNCACAXF67X
301	SUN CITY	SNCYCAXF67K	507	TEMECULA	RNCACAXF67X
508	SUN CITY	SNCYCAXF67K	587	TEMECULA	RNCACAXF67X
566	SUN CITY	ANHMCATW00A	676	TEMECULA	RNCACAXF67X
672	SUN CITY	SNCYCAXF67K	693	TEMECULA	RNCACAXF67X
679	SUN CITY	SNCYCAXF67K	694	TEMECULA	RNCACAXF67X
723	SUN CITY	RVSDCAMLDS0	695	TEMECULA	RNCACAXF67X
294	TEMECULA	RVSDCAMLDS0	699	TEMECULA	RNCACAXF67X
296	TEMECULA	RNCACAXF67X	828	TEMECULA	RNCACAXF67X
298	TEMECULA	RNCACAXF67X	914	TEMECULA	RNCACAXF67X
302	TEMECULA	TMCLCAXHDS0	277	TEMSCL CNY	CORNCA11DS0
303	TEMECULA	TMCLCAXHDS0	565	WOODCREST	RVSDCAMLDS0
308	TEMECULA	RNCACAXF67X	691	WOODCREST	RVSDCA11DS0
326	TEMECULA	LSANCARCX8Z	776	WOODCREST	RVSDCA11DS0
375	TEMECULA	RVSDCAMLDS0	780	WOODCREST	RVSDCA11DS0
491	TEMECULA	HMLDCAXF92H	789	WOODCREST	RVSDCA11DS0
501	TEMECULA	LSANCARCX8Z			