

Attachment f
P 1 7 16

408 Area Code Local Jurisdiction and Public Meetings

SAN JOSE
City Council Chambers
200 E. Santa Clara Street
March 16, 2011
2:00 p.m. and 7:00 p.m.

LOS GATOS
City Council Chambers
110 E. Main Street
March 17, 2011
2:00 p.m. and 7:00 p.m.

MORGAN HILL
City Council Chambers
17555 Peak Avenue
March 18, 2011
10:00 a.m.

Agenda

- **Overview**

 - Introductions**

 - Purpose, Objectives, Comment Form**

- **Background Information**

 - Why New Area Codes?**

 - Area Code Relief Planning Process**

- **Status of Number Resources in this Area Code**

- **Presentation of Area Code Relief Plans**

 - Overlay Plan**

 - Split Plan**

- **Questions, Opinions & Comments**

- **Closing Remarks**

Moderated by: California Public Utilities Commission

General Characteristics of Area Code Splits and Overlays

Area Code Splits

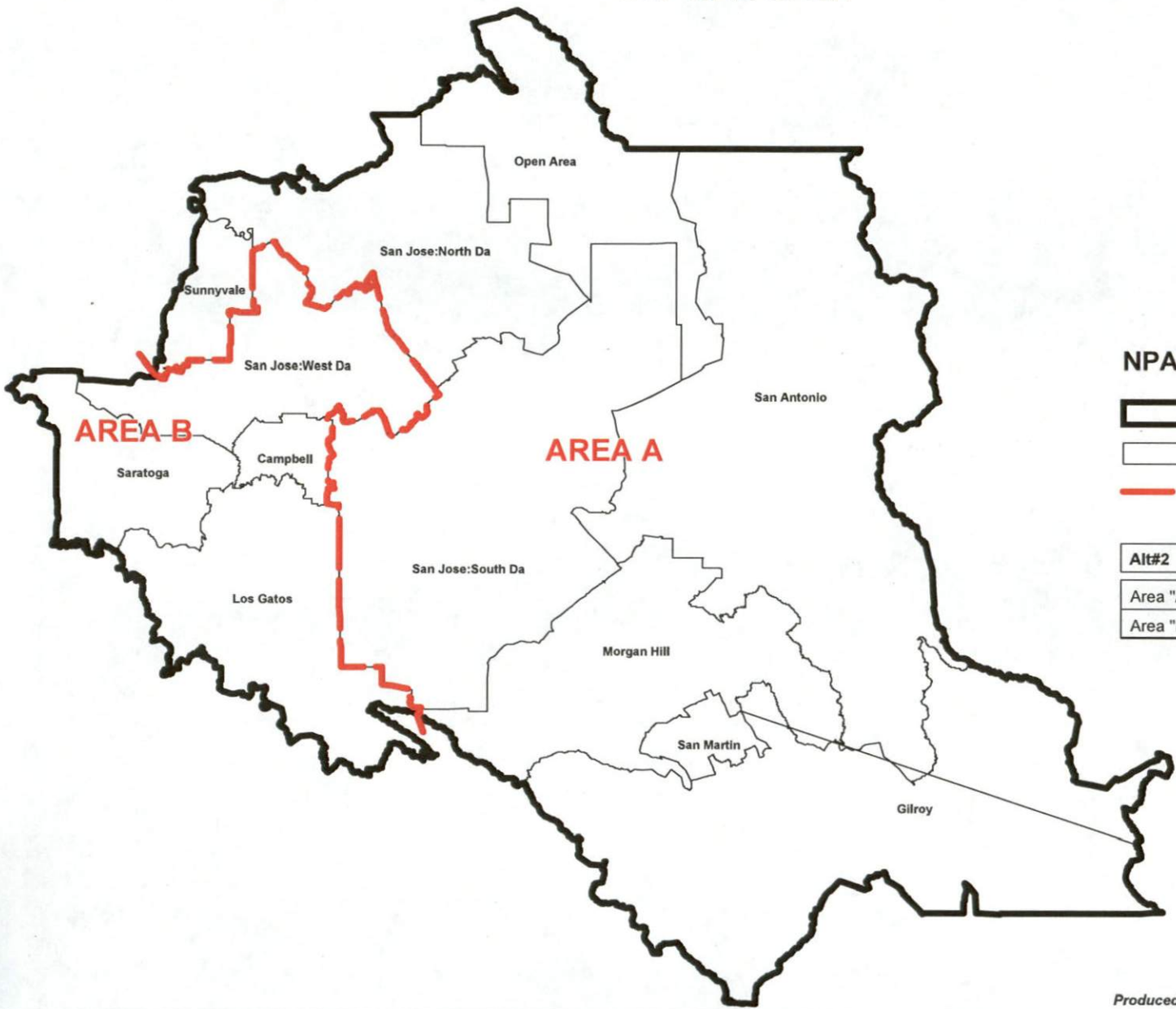
Overlays

<p>Splits designate a single area code for each geographical region.</p>	<p>Overlays designate more than one area code for a particular geographical region.</p>
<p>Splits require an area code change for approximately one-half of the rate centers within a geographical region in a two-way split. Consumers may have a different area code for their residence telephone numbers compared to their cell phone or business telephone numbers. This depends on the rate center associated with the telephone number.</p>	<p>Overlays will not require consumers with existing telephone numbers to change their area code. Consumers that want new telephone numbers may receive telephone numbers with the new area code. Consumers may be assigned a different area code for telephone numbers within the same residence or business location. Adjoining houses, buildings, etc. may also have different area codes even though they are next to each other.</p>
<p>Splits maintain 7-digit dialing within a geographical region. Consumers do not have to dial the area code when making calls to and/or from telephone numbers with the same area code.</p>	<p>An overlay requires consumers to use a new dialing procedure whereby the area code must be dialed for all calls. Currently, in California, when one dials the area code, one must dial "1" before the area code.</p>
<p>Consumers receiving the new area code will need to change stationery, business cards, advertising, etc. Consumers may need to notify others of the new area code, if their area code changed. Manual or over-the-air reprogramming of cell phones may be needed too.</p>	<p>Consumers may need to revise stationery, business cards, advertising materials, etc. regardless of the area code if the area code was not already identified on them. Consumers may need to reprogram their automatic dialing equipment or other types of equipment that are programmed with only a 7-digit number to ensure that they can handle dialing the new dialing procedure. Consumers will need to notify others of the new dialing procedure.</p>
<p>Future splits will reduce the size of the geographical region associated with an area code.</p>	<p>Overlays do not reduce the size of the geographical region associated with an area code.</p>

Attachment F, p. 3 of 6

CALIFORNIA NPA 408 Rate Center Map

ALTERNATIVE #2 408 NPA SPLIT



NPA 408 Map Legend

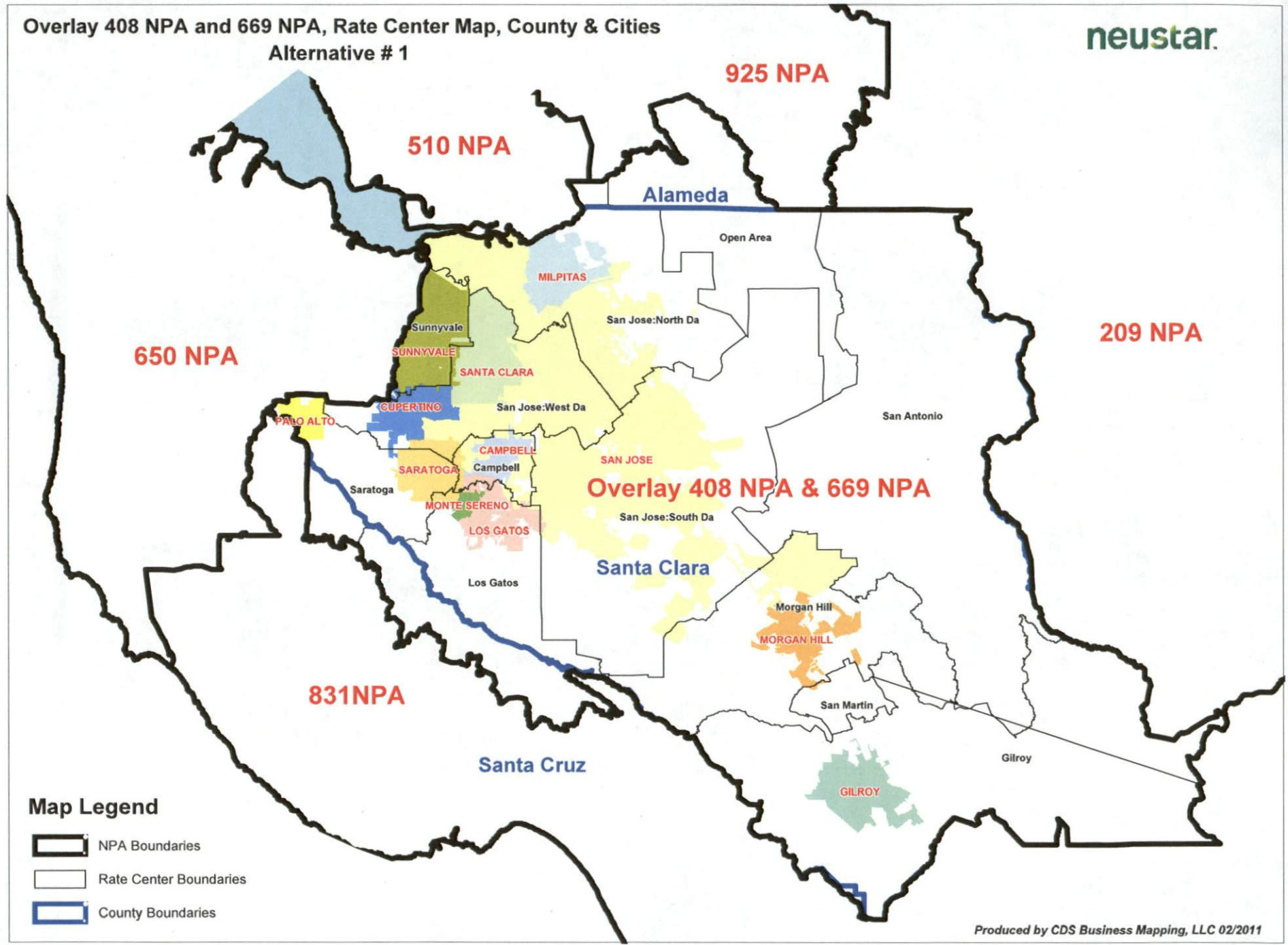
- NPA Boundaries
- Rate Center Boundaries
- Split Line

Alt#2	Projected_Lives
Area "A"	39 Years
Area "B"	32 Years

Attachment F, p. 4 of 16

Overlay 408 NPA and 669 NPA, Rate Center Map, County & Cities Alternative # 1

neustar.



Frequently Asked Questions 408 Area Code

1. Why is another area code needed?
 - Whole prefixes are running out in the existing 408 area code. Once an area code no longer has any whole prefixes, it is considered to be at exhaust. The available prefixes in the 408 area code are limited and will not be able support the needed demand for telephone numbers beyond the end of 2012.
2. What will the new area code be?
 - The new area code will be the 669 area code.
3. Will I be affected by the area code change?
 - If you have a telephone number with the 408 area code, you will be affected by the area code change regardless of the area code change option implemented.
 - If the CPUC implemented an area code overlay, but you do not have a telephone number with the 408 area code; and you work, live, go to school, in the geographical region of the 408 area code – Campbell, Gilroy, Los Gatos, Milpitas, Monte Sereno, Morgan Hill, San Martin, San Antonio, Saratoga, San Jose, Santa Clara and Sunnyvale -- you will be affected.
4. Who will get the new area code?
 - The CPUC has not decided which region will receive the new area code if an area code split is implemented.
 - Only new telephone numbers or services will receive the new area code if the CPUC implements an area code overlay.
5. What is an area code split?
 - Traditionally, area codes have been split to provide more prefixes for the telecommunications industry and its customers, creating smaller geographic areas. Area code splits create new area codes by splitting a geographical region in multiple ways. Only one area code is assigned to a particular geographical region. If a split is implemented to introduce the 669, some people will be able to retain the 408 area code while others will have to change their area code to the new 669 area code.
6. What is an area code overlay?
 - An area code overlay is a form of area code change that adds an area code to the same geographic region. Therefore, multiple area codes co-exist within the same geographic region. People with telephone numbers with the 408 area code will retain their current telephone number and area code. People who have new or additional telephone numbers or telecommunications services may be given telephone numbers with the new 669 area code.
7. Will I have to change my telephone number or area code?
 - If an area code split is implemented then some people will have to change their area code to the new 669 area code. This depends on the rate center associated with the telephone number. Check out the list of prefixes associated with a particular rate center called Prefix and Rate Center List.
 - If an area code overlay is implemented then people will retain their current area code.
8. When will telephone numbers with the new 669 area code be available?

Frequently Asked Questions 408 Area Code

- Telephone numbers with the new 669 area code will be available after the implementation of the area code change is completed.
9. Will the way I dial my calls, i.e. dialing procedure, change?
- No, if an area code split is implemented.
 - Yes, if an area code overlay is implemented. People must dial the area code + telephone number for all calls. Even if you are calling your next door neighbor or within a house, you must dial the area code + telephone number.
 - The Federal Communications Commission (FCC) requires dialing the area code + telephone number for all calls where an area code overlay exists. The FCC believes that this would maximize numbering resource optimization, minimize anti-competitive effects due to dialing disparities, and avoid customer confusion.
 - Do I have to dial a "1" before the area code and telephone number? Yes, the dialing procedure in California requires that customers dial a "1" before an area code. However some wireless services do not require the "1" to be dialed before an area code to connect calls in different area codes. Since the new area codes look similar to prefixes, the telecommunications service providers operating in California decided to use the "1" to identify that the following three digits dialed represent the area code and not the prefix.
10. Will there be a change in how I dial **emergency calls to 9-1-1**?
- No. People can still just **dial only three digits to reach 9-1-1**. No additional digits will be required to make emergency calls. People can make emergency calls the same way they do so today.
11. Will there be a change in how I dial other N-1-1 phone numbers?
- No. People can still just dial only three digits to call N-1-1 phone numbers such as 211, 311, 411, 511, 611, and 711, 811.
12. How will customer directory listings be impacted?
- The telecommunications industry will be updating the directory listings in the white pages for all affected communities to identify the associated area code of a telephone number. Individual customers are responsible for any changes to listings appearing in other directories. Each customer is responsible for telephone numbers appearing in any display advertising.
13. What can individuals do to prepare if the CPUC decided to implement an area code split?
- Reprogram equipment or features, i.e. automatic dial, speed-dial, call forwarding, modems for computer or internet dial-up access, etc. programmed to dial the new 669 area code if you received the new area code.
 - Update items like stationary, checks, etc. to include the new 669 area code if you received the new area code.
 - Teach families, friends, etc. to dial the new 669 area code if you received the new area code.
 - When asking for someone else's number, remember to ask for the area code too.
 - Check with your service provider if manual or over-the-air reprogramming of your cell phone is needed to account for the new 669 area code if you received the new area code.

Frequently Asked Questions 408 Area Code

14. What can individuals do to prepare if the CPUC decided to implement an area code overlay?
- Contact security or alarm vendors to update dial-up numbers to avoid a break in security routines and contacts.
 - Reprogram equipment or features, i.e. automatic dial, speed-dial, call forwarding, modems for computer or internet dial-up access, etc. programmed to dial seven digits to dial "1" + area code + telephone number.
 - Update items like stationary, checks, etc. to include your area code + telephone number.
 - Start thinking of dialing the area code + telephone number for all calls.
 - Teach families, friends, etc. to dial the area code + telephone number for all calls.
 - Give your area code + telephone number, not just the telephone number, as needed.
 - When asking for someone else's number, remember to ask for the area code too.
 - Remember that the 408 and 669 area codes co-exist within the same geographic region.
 - During implementation of the area code overlay, businesses with telephone numbers with the 408 area code should do the following:
 - Notify alarm service providers of all appropriate area code + telephone number(s) so alarm service records and equipment can be updated as needed.
 - Ensure security door and gate systems are reprogrammed to dial "1" + area code + telephone number.
 - Reprogram any call-forwarding, automatic-dial or speed-dial features to dial "1" + area code + telephone number.
 - Test telephone equipment to determine if it can dial and receive "1" + area code + telephone number. Questions regarding changes in telephone equipment should be directed to telephone equipment vendors.
 - Update items like stationary, checks, business cards, advertisements, promotional items, brochures, internet web pages, catalogs, etc. to include your area code + telephone number.
 - Teach employees, coworkers, customers, etc. to dial the area code + telephone number for all calls.
 - Give your area code + telephone number, not just the telephone number.
15. Who is responsible for costs incurred to update customer phone equipments, advertising materials, etc., if necessary?
- Individual consumers are responsible for these costs.
16. Will the cost of a call differ because of the area code change?
- No.
17. Will calls between a telephone number with the 669 area code and a telephone number with the 408 area code be considered long-distance?
- Calls that were local before the area code change will remain local calls. The distance, time of day, and length of a call determine the price of a call.
18. If I dial a "0" before the area code + telephone number, will there be special charges for that call?
- It is possible for there to be special charges if one dials a "0" before the area code + telephone number. There may be special operator-assisted rates or credit card rates for this type of a call. It

Frequently Asked Questions 408 Area Code

depends on your telecommunications service provider. Check with your service provider for additional information.

19. How about implementing a technology-specific overlay instead?

- On three occasions, the CPUC has requested the FCC for authority to implement a form of a technology-specific overlay. For the first two occasions, the CPUC requested that phone numbers from wireless services get a separate area code. However, the FCC did not respond to these CPUC requests.
- In September 2005, in response to the CPUC's third request for authority to implement a technology-specific overlay, the FCC partially granted the CPUC's request. However, the FCC did not grant the CPUC authority to permanently maintain seven-digit dialing in the geographic region(s) where the technology-specific overlay would be implemented. Moreover, the phone numbers associated with wireless services were excluded from the list of those phone numbers that would get a separate area code. The FCC's partial granting of the CPUC's request did not include enough of the elements of the CPUC's proposal. As a result, the benefits of implementing the technology-specific overlay the FCC authorized did not outweigh the costs of doing so.

Area Code and Numbering Glossary

Attachment F
P. 9 of 16

Administrative Numbers: Numbers that perform specific administrative functions with the qualification that these numbers cannot be assigned to customers. These numbers can be employee/official numbers, Location Routing Numbers, test numbers, Temporary Local Directory Numbers (TLDN), wireless E911 emergency service routing digits/key (ESRD/ESRK) numbers, and soft-dial tone numbers. These can also be numbers used by carriers to perform internal administrative or operational functions necessary to maintain reasonable quality of service standards.

Aging Numbers: Disconnected numbers that are not available for assignment to another end-user or customer for a specified period of time

Area Code: The first set of three digits of a telephone number. Also referred to as a numbering plan area or NPA.

Area Code Exhaust: Exhaust occurs when there are no longer any central office codes or prefixes available for assignment within an area code.

Area Code Split: A form of an area code change where by a geographical region is divided into multiple regions with different area codes. Only one area code will be associated with a particular region.

Area Code Overlay: A form of an area code change where by a geographical region will have multiple area codes co-existing in the same region.

Assigned Numbers: Numbers working in the Public Switched Telephone Network under an agreement such as a contract or tariff at the request of specific customers for their use, or as numbers not yet working but having a customer service order pending.

Available Numbers: Numbers within existing central office codes (NXX) or thousand-blocks (NXX-X) that are available for assignment to subscriber access lines or their equivalents within a switching entity/point of interconnection (POI) and are not categorized as assigned, intermediate, administrative, aging or reserved.

Central Office Code (CO Code): The second set of three digits of a telephone number also referred to as a prefix. Central office codes are in the form "NXX." Central office codes are assigned to rate centers.

Contamination: Contamination occurs when telephone numbers within a block are not available for assignment.

Contamination Level: The level at which a thousand-block or NXX code has telephone numbers that are no longer considered as being assigned to end-users. It is calculated by dividing the sum of assigned, intermediate, reserved, aging, and administrative numbers by the total numbering resources within the thousand-block or NXX code, and multiplying the result by 100.

Contamination Threshold: The contamination level upon which eligibility of thousand-block donations or returns are based. The contamination threshold is currently at 10%.

Footprint Thousand-Block: A telecommunications carrier's initial thousand-block in a rate center.

Intermediate Numbers: Numbers that are made available for use by another carrier or non-carrier entity for the purpose of providing telecommunications service to an end-user or customer. Numbers provided for use by resellers, numbers in dealer numbering pools, numbers preprogrammed into customer premises equipment offered for retail sale, and numbers assigned to messaging telecommunications companies. Numbers controlled or made available to an end-user or customer by a carrier or non-carrier entity other than the code or block holder, and exclude all numbers assigned to end-user customers of code or block holders.

Location Routing Number: A unique 10-digit number that serves as a network address and is assigned to each central office code to identify each switch or point of interconnection in the network.

Area Code and Numbering Glossary

P. 10 of 16

NeuStar Number Pool Administration: The administration that is responsible for the administration and assignment of thousand-blocks to Local Number Portability (LNP)-capable telecommunications companies in rate centers where thousand-block number pooling occurs. It processes thousand-block applications, returns, and donations.

North American Numbering Plan (NANP): A numbering architecture in which every station in the NANP area is identified by a unique 10-digit address consisting of an area code, central office code, and subscriber line number.

North American Numbering Plan Administration (NANPA): The group that is responsible for coordinating and administering the North American Numbering/Dialing Plans. The FCC currently contracts with Neustar for numbering plan administration.

Numbering Categories: Categories in which telephone numbers are identified. There are six categories of telephone numbers. They are assigned, intermediate, reserved, aging, administrative, and available.

Numbering Plan Area (NPA): The first set of three digits of a telephone number, commonly known as the area code.

Numbering Resource Utilization and Forecast Report (NRUF Report): A semi-annual report demonstrating the forecast and utilization information to monitor and project area code and NANP exhaust.

NXX Code: A block of 10,000 telephone numbers; represented by the second set of three digits of a telephone number. Also referred to as a prefix.

Prefix: The second set of three digits of a telephone number. Also referred to as NXX code.

Point of Interconnection (POI): The physical location where a telecommunications carrier's connecting circuits interconnect for the purpose of interchanging traffic on the Public Switched Telephone Network.

Rate Boundary: Border between one rate center and another.

Rate Center: The smallest geographic area used to distinguish rate boundaries. A rate center is a geographic area containing one or more wire centers, used as the basis to define local and toll-calling areas. When communities were smaller, the rate center was the center of each community's greatest concentration of population, such as the post office or other centrally located points. As communities grew and population centers changed, planners connected large population centers by drawing vertical and horizontal lines across a map of the United States. When the vertical and horizontal lines intersected, a rate center was identified. The distance between rate centers was measured in airline miles. The mileage is used for determining local versus ZUM calls, local-toll calls, and long distance toll calls. All local and long distance telephone companies in the United States use rate centers to calculate the rates that are charged for telephone calls. For purposes of central office code assignments and relief planning the rate centers are a major component in an area code.

Reserved Numbers: Numbers held by telecommunications companies at the request of specific end-user customers for their future use. The purpose of having reserved numbers is to give prospective clients some assurance that numbers with the characteristics those customers are seeking will be available to them in the near future.

Stranded Telephone Numbers: Telephone numbers that cannot be shared amongst telecommunications carriers.

Subscriber Line Number: The last four digits of a telephone number.

Thousand-Block: A block of one thousand telephone numbers.

Thousand-Block Donation: A process for donating thousand-blocks that were allocated to telecommunications companies by NANPA.

Area Code and Numbering Glossary

Attachment F

P. 11 of 16

Thousand-Block Number Pooling: A system that divides a central office code into ten sequential blocks of one thousand numbers and allocates telephone numbers in blocks of one thousand numbers. This system allows multiple telecommunications companies to share the ten thousand-blocks in a central office code.

Thousand-Block Return: A process for returning thousand-blocks that were allocated to telecommunications companies by the NeuStar Number Pool Administration.

Utilization Level: The level at which telecommunications companies are using the telephone numbers allocated to them. The utilization level is calculated by dividing all assigned numbers by the total numbering resources, and multiplying the result by 100.

Utilization Threshold: The utilization level that telecommunications companies must meet before receiving growth numbering resources. Currently, the utilization threshold is at 75%.

ZUM (Zone Usage Measurement): is how telecommunications service providers distinguish local from long distance service. ZUM usually includes a 13 mile radius from the point of origination. ZUM is divided into ZUM1 (12-13 mile radius), ZUM2 (14-15 mile radius), and ZUM3 (15-16 mile radius).

Attachment F
 P. 12 of 16

408 Area Code
 Prefix - Rate Center Chart

Prefix	Rate Center	Prefix	Rate Center	Prefix	Rate Center
200	SNJS WEST	255	SNJS WEST	309	SNJS WEST
201	MORGANHILL	256	SNJS SOUTH	310	MORGANHILL
202	SNJS NORTH	257	SNJS WEST	312	SUNNYVALE
203	SUNNYVALE	258	SNJS NORTH	313	SNJS WEST
204	SNJS NORTH	259	SNJS NORTH	314	SNJS WEST
205	SNJS NORTH	260	SNJS WEST	315	SNJS WEST
206	SNJS NORTH	261	SNJS WEST	316	SNJS WEST
207	SNJS WEST	262	SNJS NORTH	317	LOS GATOS
208	SNJS NORTH	263	SNJS NORTH	318	SNJS WEST
209	SNJS NORTH	264	SNJS SOUTH	319	SALINAS
210	SNJS WEST	265	SNJS SOUTH	320	SNJS WEST
212	SUNNYVALE	266	SNJS SOUTH	321	SNJS NORTH
213	SNJS WEST	267	SNJS SOUTH	322	SNJS WEST
215	SUNNYVALE	268	SNJS SOUTH	323	SNJS SOUTH
216	SNJS WEST	269	SNJS SOUTH	324	SNJS NORTH
217	SNJS WEST	270	SNJS SOUTH	325	SNJS NORTH
218	SNJS WEST	271	SNJS WEST	326	SNJS WEST
219	SNJS WEST	272	SNJS NORTH	327	SNJS WEST
220	SUNNYVALE	273	SNJS NORTH	328	SUNNYVALE
221	SNJS WEST	274	SNJS SOUTH	329	SUNNYVALE
222	SUNNYVALE	275	SNJS WEST	330	SNJS WEST
223	SNJS SOUTH	276	SNJS WEST	331	SUNNYVALE
224	SNJS SOUTH	277	SNJS WEST	332	SNJS WEST
225	SNJS SOUTH	278	SNJS WEST	333	SNJS SOUTH
226	SNJS SOUTH	279	SNJS WEST	334	SNJS WEST
227	SNJS SOUTH	280	SNJS WEST	335	LOS GATOS
228	SNJS NORTH	281	SNJS SOUTH	336	SUNNYVALE
229	SNJS SOUTH	282	SNJS WEST	337	GILROY
230	SUNNYVALE	283	SNJS WEST	338	SUNNYVALE
231	SNJS WEST	284	SNJS SOUTH	339	SNJS WEST
232	SNJS NORTH	285	SNJS WEST	340	CAMPBELL
233	SNJS WEST	286	SNJS WEST	341	CAMPBELL
234	SNJS WEST	287	SNJS WEST	342	SNJS WEST
235	SNJS WEST	288	SNJS WEST	343	SNJS WEST
236	SNJS WEST	289	SNJS WEST	344	SNJS WEST
237	SNJS WEST	291	SNJS WEST	345	SNJS WEST
238	SNJS SOUTH	292	SNJS WEST	346	SNJS WEST
239	SNJS SOUTH	293	SNJS WEST	347	SNJS NORTH
240	SNJS NORTH	294	SNJS WEST	348	LOS GATOS
241	SNJS WEST	295	SNJS WEST	349	SUNNYVALE
242	SUNNYVALE	296	SNJS WEST	350	SNJS WEST
243	SNJS WEST	297	SNJS WEST	351	SNJS WEST
244	SNJS WEST	298	SNJS WEST	352	SNJS WEST
245	SUNNYVALE	299	SNJS WEST	353	LOS GATOS
246	SNJS WEST	300	SNJS SOUTH	354	LOS GATOS
247	SNJS WEST	301	SNJS WEST	355	LOS GATOS
248	SNJS WEST	302	SNJS WEST	356	LOS GATOS
249	SNJS WEST	303	SNJS WEST	357	LOS GATOS
250	SNJS WEST	304	SNJS WEST	358	LOS GATOS
251	SNJS NORTH	305	SNJS WEST	359	SARATOGA
252	SNJS WEST	306	SUNNYVALE	360	SNJS SOUTH
253	SNJS WEST	307	SNJS WEST	361	SNJS SOUTH
254	SNJS NORTH	308	SNJS WEST	362	SNJS SOUTH

Attachment F
P. 13 of 16

408 Area Code
Prefix - Rate Center Chart

Prefix	Rate Center	Prefix	Rate Center	Prefix	Rate Center
363	SNJS SOUTH	419	SUNNYVALE	472	SNJS WEST
364	CAMPBELL	420	SUNNYVALE	473	SNJS NORTH
365	SNJS SOUTH	421	SNJS NORTH	474	SNJS NORTH
366	SNJS WEST	422	SAN MARTIN	476	SNJS SOUTH
367	SNJS WEST	423	SNJS WEST	480	SUNNYVALE
368	SUNNYVALE	424	SNJS NORTH	481	SUNNYVALE
369	CAMPBELL	425	SNJS SOUTH	482	SNJS WEST
370	CAMPBELL	426	CAMPBELL	483	SNJS WEST
371	CAMPBELL	427	GILROY	484	SARATOGA
372	SNJS NORTH	428	SNJS NORTH	485	SNJS WEST
373	SUNNYVALE	429	CAMPBELL	486	SNJS WEST
374	CAMPBELL	430	GILROY	487	SNJS WEST
375	CAMPBELL	431	SUNNYVALE	488	SNJS WEST
376	CAMPBELL	432	SNJS NORTH	489	SNJS WEST
377	CAMPBELL	433	SNJS NORTH	490	SNJS WEST
378	CAMPBELL	434	SNJS NORTH	491	SNJS WEST
379	CAMPBELL	435	SNJS NORTH	492	SNJS WEST
380	SNJS WEST	436	SNJS WEST	493	SNJS NORTH
381	SNJS WEST	437	SNJS WEST	494	SNJS WEST
382	SNJS NORTH	438	LOS GATOS	495	SNJS WEST
383	SNJS NORTH	439	SNJS WEST	496	SNJS WEST
384	LOS GATOS	440	SNJS SOUTH	497	SNJS WEST
385	CAMPBELL	441	SNJS WEST	499	SNJS WEST
386	SNJS WEST	442	SAN MARTIN	500	MORGANHILL
387	SNJS WEST	443	SNJS SOUTH	501	SNJS WEST
388	SNJS WEST	444	LOS GATOS	503	SNJS NORTH
390	SNJS WEST	445	SNJS SOUTH	504	SNJS WEST
391	SNJS WEST	446	SNJS WEST	505	SUNNYVALE
392	SNJS WEST	447	SNJS WEST	506	SNJS WEST
393	SUNNYVALE	448	SNJS SOUTH	507	SUNNYVALE
394	SUNNYVALE	449	SNJS NORTH	509	SNJS NORTH
395	LOS GATOS	450	SNJS WEST	510	SNJS WEST
396	SNJS WEST	451	SNJS WEST	512	SNJS WEST
397	SNJS WEST	452	SNJS WEST	513	SNJS SOUTH
398	SNJS WEST	453	SNJS WEST	514	SNJS NORTH
399	LOS GATOS	454	SNJS WEST	515	SNJS NORTH
400	SUNNYVALE	455	LOS GATOS	516	SNJS WEST
401	SNJS WEST	456	SNJS NORTH	517	SNJS WEST
402	LOS GATOS	457	SNJS NORTH	518	SNJS NORTH
403	SNJS WEST	458	LOS GATOS	519	SNJS NORTH
404	SNJS NORTH	459	SNJS WEST	520	SNJS NORTH
405	SALINAS	460	CAMPBELL	521	SNJS WEST
406	SNJS WEST	461	SAN MARTIN	522	SUNNYVALE
407	SNJS WEST	462	SUNNYVALE	523	SUNNYVALE
409	CAMPBELL	463	SNJS SOUTH	524	SUNNYVALE
410	CAMPBELL	464	SNJS NORTH	525	SNJS NORTH
412	CAMPBELL	465	MORGANHILL	526	SNJS NORTH
413	GILROY	466	CAMPBELL	527	SNJS NORTH
414	SNJS SOUTH	467	SNJS WEST	528	SNJS SOUTH
415	SNJS WEST	468	SNJS NORTH	529	SNJS WEST
416	SNJS NORTH	469	SUNNYVALE	530	SUNNYVALE
417	SNJS WEST	470	SUNNYVALE	531	SNJS SOUTH
418	SNJS WEST	471	SNJS NORTH	532	SNJS SOUTH

Prefix	Rate Center	Prefix	Rate Center	Prefix	Rate Center
533	SNJS WEST	588	SNJS WEST	654	SNJS WEST
534	SNJS WEST	589	SNJS WEST	655	SNJS NORTH
535	SNJS WEST	590	SNJS WEST	656	LOS GATOS
536	SNJS WEST	591	SNJS WEST	657	SAN MARTIN
537	SNJS WEST	592	SNJS NORTH	658	SNJS WEST
538	SNJS WEST	593	SUNNYVALE	659	MORGANHILL
539	SNJS WEST	594	SUNNYVALE	660	SNJS WEST
540	CAMPBELL	595	SNJS WEST	661	SNJS SOUTH
541	SUNNYVALE	596	LOS GATOS	663	SUNNYVALE
542	SUNNYVALE	597	SNJS NORTH	664	SUNNYVALE
543	SUNNYVALE	598	SUNNYVALE	665	GILROY
544	SNJS NORTH	599	SNJS SOUTH	666	SNJS WEST
545	SNJS NORTH	600	SNJS SOUTH	667	SNJS NORTH
546	SNJS NORTH	602	SALINAS	668	SNJS WEST
547	SNJS WEST	603	CAMPBELL	670	SALINAS
548	SUNNYVALE	605	SNJS WEST	671	SALINAS
549	SNJS WEST	607	MORGANHILL	672	SALINAS
550	SNJS WEST	608	CAMPBELL	673	SNJS WEST
551	SNJS WEST	612	MORGANHILL	674	SNJS WEST
552	SNJS WEST	613	SNJS SOUTH	675	SUNNYVALE
553	SNJS WEST	615	SNJS WEST	676	SAN MARTIN
554	SNJS WEST	616	SUNNYVALE	677	SNJS SOUTH
556	SNJS WEST	617	SUNNYVALE	678	SNJS NORTH
557	SNJS WEST	619	SNJS WEST	679	CAMPBELL
558	CAMPBELL	621	SARATOGA	680	CAMPBELL
559	CAMPBELL	622	SNJS SOUTH	681	SAN MARTIN
561	SNJS WEST	623	SNJS SOUTH	682	SAN MARTIN
562	SNJS WEST	624	SNJS SOUTH	683	SAN MARTIN
563	SNJS WEST	625	SNJS WEST	684	SNJS NORTH
564	SNJS WEST	626	CAMPBELL	685	SUNNYVALE
565	SNJS WEST	627	SNJS NORTH	686	SAN MARTIN
566	SNJS WEST	628	CAMPBELL	687	SNJS NORTH
567	SNJS WEST	629	SNJS SOUTH	688	CAMPBELL
568	SNJS WEST	631	SNJS WEST	689	SNJS WEST
569	SNJS WEST	632	GILROY	690	SNJS WEST
570	SNJS NORTH	633	SNJS SOUTH	691	SNJS WEST
571	SNJS NORTH	634	SAN MARTIN	692	SAN MARTIN
572	SNJS WEST	635	SNJS NORTH	693	SNJS SOUTH
573	SNJS WEST	636	SUNNYVALE	694	SNJS SOUTH
574	SNJS SOUTH	637	CAMPBELL	695	SAN MARTIN
575	SNJS WEST	639	SNJS WEST	696	SNJS WEST
576	SNJS NORTH	640	SNJS WEST	697	SNJS WEST
577	SNJS NORTH	641	SNJS WEST	698	SNJS WEST
578	SNJS SOUTH	642	SNJS WEST	699	SNJS WEST
579	SNJS WEST	644	SNJS SOUTH	701	SUNNYVALE
580	SNJS SOUTH	645	SNJS WEST	702	SUNNYVALE
581	SNJS WEST	646	SNJS WEST	704	SNJS WEST
582	SNJS NORTH	647	SARATOGA	705	SNJS SOUTH
583	CAMPBELL	648	SNJS WEST	706	MORGANHILL
584	SUNNYVALE	649	SNJS NORTH	709	GILROY
585	SUNNYVALE	651	SALINAS	710	MORGANHILL
586	SNJS NORTH	652	SNJS WEST	712	SNJS NORTH
587	SALINAS	653	SNJS WEST	715	SNJS NORTH

408 Area Code
Prefix - Rate Center Chart

*0.14 2/16
Halkmen + F*

Attachment F
 P. 15 of 16

408 Area Code
 Prefix - Rate Center Chart

Prefix	Rate Center	Prefix	Rate Center	Prefix	Rate Center
716	SUNNYVALE	772	SUNJ WEST	834	SUNJ NORTH
717	SUNJ SOUTH	773	SUNNYVALE	835	SUNNYVALE
718	SUNNYVALE	774	SUNNYVALE	836	SUNNYVALE
719	SUNJ NORTH	775	SUNJ NORTH	837	SAN MARTIN
720	SUNNYVALE	776	MORGANHILL	838	SUNJ WEST
721	SUNNYVALE	777	SUNJ WEST	839	SUNJ WEST
722	MORGANHILL	778	MORGANHILL	840	GILROY
723	SUNJ SOUTH	779	MORGANHILL	841	SUNJ SOUTH
724	SUNJ SOUTH	781	SUNJ WEST	842	GILROY
725	SUNJ WEST	782	MORGANHILL	843	GILROY
726	SUNJ NORTH	785	SUNJ WEST	844	SUNJ WEST
727	SUNJ WEST	786	SUNJ NORTH	845	SUNJ WEST
728	SUNJ SOUTH	787	SUNJ WEST	846	GILROY
729	SUNJ NORTH	788	SUNJ WEST	847	GILROY
730	SUNNYVALE	789	SUNNYVALE	848	GILROY
731	SUNNYVALE	790	SUNJ WEST	849	SUNJ WEST
732	SUNNYVALE	791	SUNJ NORTH	850	SUNJ WEST
733	SUNNYVALE	792	SUNJ WEST	851	SUNJ WEST
734	SUNNYVALE	793	SUNJ WEST	852	GILROY
735	SUNNYVALE	794	SUNJ WEST	853	SUNJ NORTH
736	SUNNYVALE	795	SUNJ WEST	854	SUNJ NORTH
737	SUNNYVALE	796	CAMPBELL	855	SUNJ WEST
738	SUNNYVALE	798	SUNJ WEST	856	SUNJ NORTH
739	SUNNYVALE	799	SUNJ WEST	857	SUNJ WEST
740	SARATOGA	800	SUNJ SOUTH	858	SUNJ WEST
741	SARATOGA	801	SUNJ NORTH	859	SUNJ WEST
742	SUNNYVALE	802	SUNJ NORTH	860	SUNJ WEST
743	SUNNYVALE	803	SALINAS	861	SUNJ WEST
744	SUNNYVALE	804	HOLLISTER	862	SUNJ WEST
745	SUNNYVALE	805	SARATOGA	863	SUNJ WEST
746	SUNNYVALE	806	SUNJ WEST	864	SUNJ WEST
747	SUNNYVALE	807	SUNJ WEST	865	SUNJ WEST
748	SUNJ WEST	808	SUNJ WEST	866	CAMPBELL
749	SUNNYVALE	810	SALINAS	867	SARATOGA
750	SUNJ NORTH	812	SALINAS	868	SARATOGA
751	SUNJ NORTH	813	SUNJ WEST	869	SUNJ WEST
752	SUNNYVALE	814	SUNJ WEST	870	SUNJ WEST
753	SUNJ WEST	815	SUNJ WEST	871	CAMPBELL
754	SUNJ SOUTH	816	SUNJ NORTH	872	SARATOGA
756	SUNNYVALE	817	SUNJ WEST	873	SUNJ WEST
757	SUNNYVALE	820	SUNJ WEST	874	CAMPBELL
758	SUNJ WEST	821	SUNJ WEST	875	SUNJ NORTH
759	SUNJ SOUTH	822	SUNNYVALE	876	SUNJ NORTH
760	SUNJ WEST	823	SUNJ WEST	877	SARATOGA
761	CAMPBELL	824	SUNJ NORTH	878	SUNJ WEST
762	MORGANHILL	825	MORGANHILL	879	CAMPBELL
764	SUNJ WEST	826	SUNJ SOUTH	880	SUNJ SOUTH
765	SUNJ WEST	827	LOS GATOS	881	SUNJ WEST
766	SUNJ SOUTH	828	SUNJ WEST	882	SUNJ WEST
768	SUNJ WEST	829	SUNJ WEST	883	SUNJ NORTH
769	SUNJ SOUTH	830	SUNNYVALE	884	LOS GATOS
770	SUNJ NORTH	832	SUNJ WEST	885	SUNJ WEST
771	SUNJ WEST	833	SUNJ SOUTH	886	SUNJ WEST

Attachment F
 p 10 of 16

408 Area Code
 Prefix - Rate Center Chart

Prefix	Rate Center	Prefix	Rate Center	Prefix	Rate Center
887	SNJS NORTH	944	SNJS NORTH		
888	SNJS WEST	945	SNJS NORTH		
889	SNJS NORTH	946	SNJS NORTH		
890	SNJS NORTH	947	SNJS WEST		
891	SNJS WEST	948	SNJS WEST		
892	SNJS WEST	949	SNJS WEST		
893	SNJS WEST	951	SNJS WEST		
894	SNJS NORTH	952	SNJS NORTH		
895	SNJS NORTH	953	SNJS NORTH		
896	SNJS WEST	954	SNJS NORTH		
897	SANANTONIO	955	SNJS NORTH		
898	SARATOGA	956	SNJS NORTH		
899	SNJS WEST	957	SNJS NORTH		
900	SUNNYVALE	960	SNJS SOUTH		
902	SNJS NORTH	961	SNJS WEST		
903	SNJS SOUTH	962	SUNNYVALE		
904	SNJS NORTH	963	CAMPBELL		
905	SNJS WEST	964	SNJS NORTH		
907	SNJS NORTH	965	SNJS NORTH		
909	SAN MARTIN	966	SNJS WEST		
910	SUNNYVALE	967	SNJS WEST		
912	SNJS SOUTH	968	SALINAS		
913	SARATOGA	969	SNJS WEST		
914	SNJS NORTH	970	SNJS WEST		
915	CAMPBELL	971	SNJS WEST		
916	SNJS WEST	972	SNJS SOUTH		
917	SARATOGA	973	SNJS WEST		
918	SNJS WEST	974	SNJS WEST		
919	SNJS WEST	975	SNJS WEST		
920	SNJS WEST	977	SNJS WEST		
921	SNJS WEST	978	SNJS SOUTH		
922	SNJS NORTH	979	SNJS SOUTH		
923	SNJS NORTH	980	SNJS WEST		
924	SNJS WEST	981	SNJS WEST		
925	SNJS WEST	982	SNJS WEST		
926	SNJS NORTH	983	SNJS WEST		
927	SNJS SOUTH	984	SNJS WEST		
928	SNJS NORTH	985	SNJS WEST		
929	SNJS NORTH	986	SNJS WEST		
930	SNJS WEST	987	SNJS WEST		
931	SNJS WEST	988	SNJS WEST		
932	SNJS WEST	989	SNJS WEST		
933	SNJS NORTH	990	SUNNYVALE		
934	SNJS NORTH	991	SUNNYVALE		
935	SNJS NORTH	992	SUNNYVALE		
936	SUNNYVALE	993	SNJS WEST		
937	SNJS NORTH	994	SNJS WEST		
938	SNJS WEST	995	SNJS WEST		
939	SNJS WEST	996	SNJS WEST		
940	SUNNYVALE	997	SNJS SOUTH		
941	SNJS NORTH	998	SNJS WEST		
942	SNJS NORTH	999	SNJS WEST		
943	SNJS NORTH				