

TEST NUMBER DIRECTORY

General Telephone
of California



SS 1053

**GTE CALIFORNIA
TEST NUMBER DIRECTORY**

1. GENERAL

- 1.01 This directory is published and distributed by GTE California (GTC) to all Local Exchange Carrier (LEC) and Interexchange Carrier (IXC) companies operating in the state of California, as well as GTE California Incorporated work groups.
- 1.02 This directory lists test numbers for accessing test lines in GTC access tandems, sector tandems and end offices. Test lines are used for the purpose of operational and transmission testing of trunk circuits terminating in GTC offices.
- 1.03 There are ten (10) sections, one for each NPA in California. The NPA sections include three sub-sections:
 - A. Alphabetical list of exchanges
 - B. End offices
 - C. Tandem offices
- 1.04 Test line access for tests performed by Interexchange Carriers (IXC) on Switched Access Services, Feature Groups B, C and D is limited to tests listed in Paragraph 1.05.
- 1.05 Testing capabilities are provided for Feature Groups A through D, as follows:
 - A. FG-A is provided, in the terminating direction, where equipment is available, with:
 - Seven-digit access to a balance (100 type) test line
 - A milliwatt (102 type) test line
 - B. FG-B is provided, in the terminating direction and where equipment is available, with:
 - Seven-digit access to balance (100 type) test line
 - Milliwatt (102 type) test line
 - Data transmission (107 type) test line
 - Loop around test line (106 type)
 - Short circuit test line
 - Open circuit test line
 - C. FG-C is provided, in the terminating direction, where equipment is available with seven-digit access to the following test lines:
 - Balance (100 type)
 - Milliwatt (102 type)

- Non-synchronous or synchronous
- Automatic transmission measuring (105 type)
- Data transmission (107 type)
- Loop around (106 type)
- Short circuit
- Open circuit

D. FG-D is provided, in the terminating direction, and where equipment is available, with:

- Seven digit access to balance (100 type)
- Milliwatt (102 type)
- Non-synchronous or synchronous
- Automatic transmission measuring (105 type)
- Data transmission (107 type)
- Loop around (106 type)
- Short circuit
- Open circuit

1.06 Should any problems be encountered when using these test numbers, work groups should contact the GTC Common Trouble Reporting Center (CTRC) for assistance.

1.07 A new section called Central Office Listing has been added to the Test Number Directory, it is sorted by Central Office and provides the following information:

- Common Language (CLLI)
- Type of Equipment (Switch)
- Location Code (Loc Code)
- Responsible SSOC Manager (Manager)
- RC for Central Office (RC)
- Area the Central Office resides in (Area)

2. **ACRONYMS AND ABBREVIATIONS**

2.01 Following are the Acronyms and Abbreviations used in this instruction:

ATMS — Automatic Transmission Measuring System

BAL — Balance

CLLI — Common Language Location Identifier

CTRC — Common Trouble Reporting Center

DB — Decibel
FBS — Farend Building Subdivision
GEN — Generator
HZ — Hertz
IPM — Interruptions Per Minute
MAN — Manual
MW — Milliwatt
NPA — Numbering Plan Area
NSYNC — Nonsynchronous
SUPV — Supervisory or Supervision
SYNC — Synchronous
TND — Test Number Directory
TP0 — Test Pad, Value 0
TP2 — Test Pad, Value 2
TP9 — Test Pad, Value 9
XMSN — Transmission

- 2.02 Following are the designations for equipment types used in the test directory:

Designation	Equipment Type
DMS	Northern Telecom Digital Multiplex Switcher
1EAX	GTECS #1 Electronic Switch
1AES	AT&T #1A Electronic Switching System
2EAX	GTECS #2 Electronic Switch
GTD3	GTECS #3 Tandem Digital Switch
GTD5	GTECS #5 Digital Switch
4ESS	AT&T #4 Tandem Digital Switching System
5ESS	AT&T #5 Digital Switching System

3. **DESCRIPTION OF TEST LINES**

- 3.01 "Test Line" and "Test Termination" are terms sometimes used interchangeably to designate a testing equipment, facility, circuit or testing communication channel. These include simple, passive terminations and relatively complex testing circuits capable of applying marginal signaling tests, transmission tests, and recognizing and replying to specific signals received.
- 3.02 Trunk test lines return off-hook (answered) supervision. This permits measurements to be made in the normal "in service" (talk) condition.
- 3.03 Test lines are adjusted to provide correct level and impedance as measured at their actual switch appearance.
- 3.04 Test lines are reached by dialing a customer-type telephone number when testing toward an end office, or by dialing from 3 to 7 digits when testing toward a tandem office.
- 3.05 End office test lines are arranged to trip machine ringing and may furnish timed disconnect features when joint-holding and/or in-band signaling is used. Line equipment is arranged for terminating service only.
- 3.06 The 10X (One O-X) codes are reserved system-wide for assignment to special purpose test lines. If the function of a test line is equivalent T9 to that of a test line assigned a 10X code, it is described as a "10X type."

3.07 Following is a description of the various test lines used by IC's:

- A. AC Short and AC Open Termination (SHORT and OPEN) — Used to test the stability of trunks with negative impedance repeaters. These test lines:
 - Trip ringing
 - Return off-hook supervision
 - Provide essentially an AC Short Circuit and an AC Open Circuit, respectively. They may be equipped with repetitive disconnect features.
- B. 100-Type (BAL) — Provides a termination equivalent to the office switching impedance and is used for balance and noise tests. A typical sequence after seizure is:
 - Off-hook supervision
 - 175 millisecond delay
 - 5.5 second burst of 1000 Hz tone
 - 1 second interval of on-hook supervision
 - Termination with off-hook supervision until release by calling end.

Earlier versions are not equipped with timed test tone and may return repetitive 1 second intervals of on-hook every 10 seconds until release.
- C. 101-Type (MAN) — This is a communication and manual test trunk to a testboard, maintenance center or PBX equipment room for purposes of obtaining assistance in trunk testing and as a termination for making two-man overall transmission tests.
- D. 102-Type (MW) — Provides connection to a 1004 Hz power source (milliwatt) required for one-way transmission testing. Typical features are:
 - Off-hook supervision
 - 175 millisecond delay
 - 1004 Hz at a reference level
 - 1 second interval of on-hook supervision, without tone, every ten seconds until released
 - Idle circuit termination during on-hook

Fixed pads (TP2, TP9), and pads switching signals are included in the test line, when required, to furnish proper reference level at the switch.
- E. Synchronous Type (SYNC) — Enables automatic and manual testing of the signaling and supervisory features of trunks not equipped to recognize ring forward signals.

1. After ringing signal and pretripping test, a 1.3 second synchronizing pulse (off-hook signal) is sent. This synchronizes the automatic progression test equipment in the originating office with the test line.
 2. The synchronizing pulse is followed by three 0.2 second pulses of on-hook, separated by 0.3 second intervals of off-hook. During the off-hook periods, soak current is applied; during the on-hook periods an open circuit is presented to the supervisory relays.
 3. A third series of signals may be provided to test transfer features of Centrex offices.
 4. Results of tests are as follows:
 - 0.3 second bursts of audible ringing at 0.2 second intervals indicate that the trunk tripping feature operated on the pretripping tests or a tick-tone at 120 IPM, without flash, indicates that all tests are completed.
- F. Nonsynchronous Type (NYSNC) — After ringing signal and tripping of ringing tests are made, flashing supervisory signals are sent. A typical sequence is:
- 1.0 or 1.5 second off-hook
 - 0.5 second on-hook
 - 1.0 or 1.5 second off-hook
 - 0.2 second on-hook
 - 0.3 second off-hook
 - Repeats of 0.2 second on-hook and 0.3 second off-hook twice
 - 2.0 seconds on-hook
 - Alternate 5.5 second off-hook and 2.0 seconds on-hook until released. Low tone is generally applied during the off-hook periods.
- In offices also equipped with a synchronous test line, the non-synchronous test line may:
- Trip ringing, and
 - Return alternate 0.5 second off-hook and on-hook signals, with low tone applied during the off-hook period, until released.
- G. 103-Type (SUPV) -- Enables overall testing of the signaling and supervisory features of trunks equipped to recognize ring forward (re-ring) signals. Test calls may be originated manually or by automatic test equipment.
- H. 104-Type (XMSN) — Enables automatic and manual two-way transmission measuring and noise checking. The features:
- provide test pads (TP2) as required
 - return off-hook supervision

- measure the near-far 1004 hz trunk loss
- adjust a transmitting pad to equal the measured loss (if this loss exceeds 10 DBM, the transmitting pad value is reduced by 10 DB and a subsequent wink signal indicates this fact to the near-end)
- recheck the trunk loss (it checks that pad was properly adjusted. If either check fails, a repetition of measurement is requested)
- send 1004 hz reference tone toward the originating (near) end
- after a timed interval, send 1004 hz through the transmitting pad, preceded by a wink signal if it has been reduced 10 DB
- check whether the noise received exceeds a preset value.

A "park-on" circuit arrangement allows test calls arriving simultaneously to be served sequentially.

- I. 105-Type (ATMSA) — Provides access to a far-end automatic transmission measuring system (ATMS) responder. Two-way transmission, noise and gain-slope measurements may be made between the far-end responder and a near-end responder under control of automatically or manually directed test equipment. Gain-slope measurements are made at 404, 1004 and 2804 hz at a transmitting level of -16 DBM. Early type responders may not be equipped with this feature.
- J. 106-Type (PORTA and PORTB) — Loop-Around Test Lines (LATLS) permit manual two-way transmission measurements without far-end assistance. Two test line numbers are required for access in end offices.
 - Port A, seized alone, provides the functions of a 102-type test line.
 - Port B, seized alone, provides the functions of a 100-type test line.
 - Ports A and B, seized sequentially, enables the loop-around feature.
 1. Trunk A is directed to Port A and a far-near measurement is made and recorded. With Port A held, trunk B is directed to Port B. This loops the far-end transmission paths of A and B.
 2. A reference tone is transmitted near-far over trunk B and measured as far-near over trunk A. The first recorded measurement subtracted from the second measurement indicates the near-far loss of trunk B.
 3. Early versions may not be equipped with reference tone, and the initial far-near measurement must first be ascertained from a 102-type test line. Also, some early versions do not trip ringing on Port A until Port B is seized.

NOTE: All loop-around test lines should be equipped with 60A control units.

- K. 107-Type (ATMSB) — Provides an automatically generated progression of test signals. (This test type is not available in GTC offices at this time.) The duration and sequence is as follows:
 - P/A/R (Peak to Average Ratio) signal: 15 seconds

- 1004 Hz at -16 DBM: 10 seconds
 - 404 Hz at -16 DBM: 10 seconds
 - 2804 Hz at -16 DBM: 10 seconds
 - Termination (Balance): 20 seconds
 - 1004 Hz at -16 DBM: 7.5 minutes
 - Termination: 3 seconds
 - Repeats Steps 6 and 7 until released by calling the end
- L. 108-Type (ECSP) — Provides access to 58-type Echo Suppressor Measuring System (ESMS). Tests may be made from a near-end testboard without assistance at the far end. Testing with the ESMS requires the use of two trunks: The trunk (echo suppressors) to be tested and an auxiliary trunk. The two trunks are looped at the far-end by the 108-type test line. The echo suppressors in the auxiliary trunk are automatically disabled by a disabling tone from the ESMS.
- M. Verify Route (VERIFY) — Receipt of a tone signal indicates that routing is correct. Route verification line numbers are unique to each prefix. Recommended standardization of line numbers is to precede the prefix with the digit one (1). Example: 444-1444.
- N. Verify Charge (VERIFY) — Tests the ability of a trunk circuit to recognize and return charge supervision. Hold the call 10 seconds to insure proper test. In most instances, the route and charge verification test lines are common and assigned the same test line number. In this case, two calls are required, as follows:
1. Place a call to the verify route number and hold.
 2. Place a second call to the verify charge number.
 3. When the second call is completed, a charge condition will be placed on the first line and will be indicated by a change in the tone signal being returned on the first call.
 4. Hold the second call for 10 seconds to ensure a proper test.
 5. Disconnect the second call. Tone of first call restores to original condition.
 6. Disconnect first call.

4. **ORDERING INFORMATION**

- 4.01 Local Exchange Carrier (LEC) and Interexchange Carriers may request additional directories by writing the General Telephone of California Carrier Services Organization (CSO):

Carrier Services Organization
3500 Willow Lane
Thousand Oaks, CA 91361

- 4.02 GTC employees may request additional directories by sending a written memorandum to the Test Number Coordinator at RC 4031 — 501.
- 5. **DISPOSAL OF OLD TEST NUMBER DIRECTORY**
- 5.01 Interexchange and Local Exchange Carriers should ensure the destruction of old directories to avoid misuse by unauthorized persons.
- 5.02 GTC personnel must forward old directories to Destruction of Records (AD900.060).

BDGRCAFR31	337
DNLPCAXFRS3	338
FWLRCAXF834	834
GGVGCAXFRS2	335
LNDSCAXF562	562
MRMNCAXF336	336
RDLYCAXF63K	638
STMRCAXF568	568
SVYFCAXF332	332

AREA CODE:209

PREFIX	CLLI	FBS	EQUIP	MAINTCR	SHORT	OPEN	BAL	MW	SYNC	NSYNC	ATMSA	PORTA	PORTB	VERIFY
332	SVYFCA XF	332	SXS	638-1000			2698	2402		2517				
335	GGVGCA XF	RS2	RSU	638-1000			2698	2402	2517					
336	MRMNCA XF	336	SXS	638-1000				2402	2517					
337	BDGRCA XF	RS1	RSU	638-1000			2698	2402	2517					
338	DNLPCA XF	RS3	RSU	638-1000				2402	2517					
562	LNDSCA XF	562	GTD5	562-5000			9298	0002		5800		1118	1119	
568	STMRCA XF	568	RSU	562-0000			9298	0002		9198		1118	1119	
637	RDLYCA XF	63K	GTD5	638-1000	9290	9296	9298			9198				
834	FWLRCAX F	834	SXS	834-1000		5096	5098	1002		1117				

213 NPA

ARTSCAXF40K	402, 809	ARTSCAXF86K	860, 865, 924
BELRCAXF47K	440, 471, 472, 476	BLFLCAXF86K	804, 866, 867, 920, 925
BLGRCAXF92K	806, 927, 928	CLCYCAXG39K	313, 390, 391, 397, 398
DWNYCAXF86K	861, 862, 869, 904, 923	DWNYCAXG80G	803, 922, 940
HNBHCAXL59K	592	HRBHCAXA37K	318, 372, 374, 376, 379
LNBHCAXF59K	432, 435, 436, 437 491, 495, 499, 590	LAHBCAXF69K	690, 691, 694, 697, 905
LNBHCAXH42K	422, 423, 428, 984	LNBHCAXG42K	424, 426, 427, 490 492, 595, 988
LNBHCAXL59K	218, 591, 599	LNBHCAXT43K	433, 434, 438, 439, 987
LNBHCAXS42E	420, 421, 425, 429 496, 593, 982	LNBHCAXM59K	494, 498, 597, 985
MALBCAXG45A	317, 456	MALBCAXF45K	457
NRWLCAXG40K	404, 926	MNBHCAXF54K	545, 546
PCPLCAXF45K	454, 459, 573	NRWLCAXF92S	406, 807, 863, 864, 868, 929
PDRYCAFX30K	301, 302, 305, 306, 578, 827	NRWLCAXG92K	802, 921
RDBHCAXF37K	214, 370, 371, 542	PCRVCAFX94K	801, 942, 948, 949
SNMNCAXG45K	319, 393, 394, 395 451, 458	PDRYCAFX82A	574, 821, 822, 823
SNMNCAXJ31K	314, 392, 396, 399	RLHLCAXF54A	377, 541, 544
TPNGCAXFRS1	455	SLBHCAXF43J	430, 431, 493, 594 596, 598, 797, 799
TRNCCAXG37J	373, 375, 378, 791	SNMNCAXJ45E	450, 452
WHTRCAXG94C	902, 943, 947	TRNCCAXF54K	316, 540, 543
WHTRCAXJ69L	692, 695, 699, 908	WHTRCAXF69M	693, 696, 698, 907, 945
WLANCAXG47K	279, 446, 470, 474 475	WHTRCAXH94K	903, 941, 944, 946
WLANCAXH82K	207, 442, 820, 826	WLANCAXF47K	270, 312, 444, 445, 473 477, 478, 479
SNMNCAXS31A	310	WLANCAXH82J	315, 447, 453, 828, 829
		WLANCAXJ82K	206, 208, 209, 443, 794, 824, 825

AREA CODE:213

PREFIX	CLLI	FBS	EQUIP	MAINTCR	SHORT	OPEN	BAL	MW	SYNC	NSYNC	ATMSA	LOOP AROUND			VERIFY
												PORTA	PORTB		
206	WLANCA XJ	82K	1AES	825-0000				0002							1206
207	WLANCA XH	82J	2EAX	820-0000	9290		9298	0002		9198		1118	1119		1207
208	WLANCA XJ	82K	1AES	827-0000	9290	9296	9298	0002		9198	1110				1208
209	WLANCA XJ	82K	1AES	827-0000	9290	9296	9298	0002		9198	1110				1209
210	LNBHCA XS	21A	ACD	420-6848											
214	RDBHCA XF	37K	GTD5	371-0000	9290		9298	0002			1110				1218
218	LNBHCA XL	59K	2EAX	591-0000	9290	9296	9298	0002							
270	WLANCA XF	47K	GTD5	473-0000			9298	0002							
279	WLANCA XG	47K	2EAX	474-0000	9290		9297	0002			1110				
301	PDRYCA XF	30K	1AES	827-0000	9290			0002							
302	PDRYCA XF	30K	1AES	827-0000											
305	PDRYCA XF	30K	1AES	827-0000			9298	0002		9198	1110				1305
306	PDRYCA XF	30K	1AES	827-0000	9290			0002		9198	1110				1306
310	SNMNCA XS	31A	ACD	315-7675											
312	WLANCA XF	47K	GTD5	473-0000			9298	0002							
313	CLCYCA XG	39K	GTD5	391-0000											
314	SNMNCA XJ	31K	DMS	399-0000	9290		9298	0002	9198		1110				1314
315	WLANCA XH	82J	GTD5	828-0000			9298	0002							
316	TRNCCA XF	54K	5ESS	540-0000	2652	2737	2885	0002	4959		1110	1118	1119		1316
317	MALBCA XG	45A	GTD5	456-0000				0002							
318	HRHBKA XA	37K	GTD5	372-0000	9290		9298	0002			1110				
319	SNMNCA XG	45K	1AES	827-0000	9290	9296	9298	0002		9198	1110				1319
370	RDBHCA XF	37K	GTD5	371-0000	9290		9298	0002			1110				
371	RDBHCA XF	37K	GTD5	371-0000	9290		9298	0002			1110				
372	HRBHCA XA	37K	GTD5	372-0000	9290		9298	0002			1110				
373	TRNCCA XG	37J	GTD5	373-9463	9290		9298	0002			1110				
374	HRBHCA XA	37K	GTD5	372-0000	9290		9298	0002			1110				
375	TRNCCA XG	37J	GTD5	378-9463	9290		9298	0002			1110				
376	HRBHCA XA	37K	GTD5	372-0000	9290		9298	0002			1110				
377	RLHLCA XF	54A	2EAX	377-0000	9290	9296	9298	0002		9198	1110	1118	1119		1377

AREA CODE:213

PREFIX	CLLI	FBS	EQUIP	MAINTCR	SHORT	OPEN	BAL	MW	SYNC	NSYNC	ATMSA	LOOP AROUND		
												PORTA	PORTB	VERIFY
378	TRNCCA XG	37J	GTD5	378-9463	9290		9298	0002			1110			
379	HRBHCA XA	37K	GTD5	318-0000	9290		9298	0002			1110			
390	CLCYCA XG	39K	GTD5	390-0000			9298	0002	9198	1110			1390	
391	CLCYCA XG	39K	GTD5	391-0000	9290		9298	0002	9198	1110		1118	1119	
392	SNMNCA XJ	31K	DMS	396-0000	9290		9298	0002			1110			1392
393	SNMNCA XG	45K	1AES	827-0000	9290	9296	9298	0002	9198	1110				1393
394	SNMNCA XG	45K	1AES	827-0000	9290	9296	9298	0002	9198	1110				1394
395	SNMNCA XG	45K	1AES	827-0000	9290	9296	9298	0002	9198	1110				1395
396	SNMNCA XJ	31K	DMS	396-0000	9290		9298	0002	9198	1110				1396
397	CLCYCA XG	39K	GTD5	397-0000	9290	9296	9298	0002		1110	1118	1119		1397
398	CLCYCA XG	39K	GTD5	398-0000	9290		9298	0002	9198	1110	1118	1119		1398
399	SNMNCA XJ	31K	DMS	399-0000	9290		9298	0002	9198	1110				1399
402	ARTSCA XF	40K	2EAX	402-0000			9298	0002	9198	1110				1402
404	NRWLCA XG	40K	2EAX	404-0000			0002		9198	1110				1404
406	NRWLCA XF	92S	GTD5	807-0000										
420	LNBHCA XS	42E	1AES	420-6848	9290	9296	9298	0002	9198	1110				1420
421	LNBHCA XS	42E	1AES	420-6848	9290	9296	9298	0002	9198					1421
422	LNBHCA XH	42K	1EAX	422-0000	3625	9296	9298	0002	9198	5868				1422
423	LNBHCA XH	42K	1EAX	422-0000	9290	9296	9298	0002	9198	1110				1423
424	LNBHCA XG	42K	1AES	595-6801	9290	9296	9297	0002	9198	1110				1424
425	LNBHCA XS	42E	1AES	420-6848	9290	9296	9298	0002	9198					1425
426	LNBHCA XG	42K	1AES	595-6801	9290	9296	9297	0002	9198	1110				1426
427	LNBHCA XG	42K	1AES	595-6801	9290	9296	9298	0002		1110				1427
428	LNBHCA XH	42K	1EAX	422-0000			9298	0002	9198	8806				1428
429	LNBHCA XS	42E	1AES	420-6848	9290	9296	9298	0002	9198					1429
430	SLBHCA XF	43J	GTD5	594-4661			0002							1430
431	SLBHCA XF	43J	GTD5	594-4661			0002		9198	1110				1431
432	LNBHCA XF	59K	1AES	435-8311	9290	9296	9298	0002	9198	1110				1432

AREA CODE:213											LOOP AROUND			
PREFIX CLLI	FBS	EQUIP	MAINTCR	SHORT	OPEN	BAL	MW	SYNC	N SYNC	ATMSA	PORTA	PORTB	VERIFY	
433 LNBHCA XT	43K	5ESS	433-0000		9296	9297	0002		9198	1110			1433	
434 LNBHCA XT	43K	5ESS	434-0000		9296	9297	0002		9198	1110			1434	
435 LNBHCA XF	59K	1AES	435-8311	9290	9296	9298	0002		9198	1110			1435	
436 LNBHCA XF	59K	1AES	435-8311	9290	9296	9298	0002		9198	1110			1436	
437 LNBHCA XF	59K	1AES	435-8311	9290	9296	9298	0002		9198	1110			1437	
438 LNBHCA XT	43K	5ESS	438-0000		9292	9297	0002		9198	1110			1438	
439 LNBHCA XT	43K	5ESS	439-0000				0002		9198	1110			1439	
440 BELRCA XF	47K	GTD5	471-0000											
442 WLANCA XH	82K	2EAX	820-0000				0002			1110			1442	
443 WLANCA XJ	82K	1AES	827-0000											
444 WLANCA XF	47K	GTD5	479-0000			9298	0002						1444	
445 WLANCA XF	47K	GTD5	479-0000											
446 WLANCA XG	47K	2EAX	474-0000				0002			1110				
* 447 WLANCA XH	82J	GTD5	447-0000	9290	9296					1110	1118	1119	1447	
450 SNMNCA XJ	45E	1EAX	450-0000	9290			0002		9198	1110			1450	
451 SNMNCA XG	45K	1AES	827-0000	9290	9296	9298	0002		9198				1451	
452 SNMNCA XJ	45E	1EAX	450-0000				0002		9198	1110			1452	
453 WLANCA XH	82J	GTD5	828-0000			9298	0002			1110				
454 PCPLCA XF	45K	GTD5	454-0000				0002		9198	1110			1454	
455 TPNNGCA XF	RSI	RSU	454-0000			9298							1455	
456 MALBCA XG	45A	GTD5	456-0000			9298	0002			1110				
457 MALBCA XF	45K	GTD5	457-0000			9298	0002			1110				
458 SNMNCA XG	45K	1AES	827-0000	9290	9296		0002		9198	1110	1118	1119	1458	
459 PCPLCA XF	45K	GTD5	454-0000			9298	0002		9198	1110	1118		1459	
470 WLANCA XG	47K	2EAX	474-0000	9290		9297	0002			1110				
471 BELRCA XF	47K	GTD5	471-0000			9298	0002			1110				
472 BELRCA XF	47K	GTD5	472-0000			9298	0002			1110				
473 WLANCA XF	47K	GTD5	473-0000			9298	0002			1110				

*IN SVC 6/89

AREA CODE:213												LOOP AROUND			
PREFIX	CLLI	FBS	EQUIP	MAINTCR	SHORT	OPEN	BAL	MW	SYNC	N SYNC	ATMSA	PORTA	PORTB	VERIFY	
474	WLANCA XG	47K	2EAX	474-0000	9290		9298	0002			1110				
475	WLANCA XG	47K	2EAX	474-0000			9298	0002			1110				
476	BELRCA XF	47K	GTD5	472-0000			9298	0002			1110				
477	WLANCA XF	47K	GTD5	477-0000			9298	0002			1110				
478	WLANCA XF	47K	GTD5	478-0000			9298	0002	9198		1110				
479	WLANCA XF	47K	GTD5	479-0000			9298	0002			1110				
490	LNBHCA XG	42K	1AES	595-6801				0002							
491	LNBHCA XF	59K	1AES	435-8311	9290	9296	9298	0002	9198	1110	1118	1119	1491		
492	LNBHCA XG	42K	1AES	595-6801	9290	9296	9298	0002	9198	1110	1118	1119	1492		
493	SLBHCA XF	43J	GTD5	594-4661				0002						1493	
494	LNBHCA XM	59K	2EAX	494-0000				0002	9198	1110	1118	1119	1494		
495	LNBHCA XF	59K	1AESS	435-8311	9290	9296	9298	0002	9198	1110				1495	
496	LNBHCA XS	42E	1AES	421-0000	9290	9296	9298	0002	9198	1110				1497	
498	LNBHCA XM	59K	2EAX	498-0000	9290		9297	0002	9198	1110				1498	
499	LNBHCA XF	59K	1AES	435-8311	9290	9296	9298	0002	9198	1110				1499	
540	TRNCCA XF	54K	GTD5	540-0000	9290	9296	9298	0002			1110	1118	1119	1540	
541	RLHLCA XF	54A	2EAX	377-0000	9290			0002	9198	1110	1118	1119	1541		
542	RDBHCA XF	37K	GTD5	371-0000			9298	0002			1110				
543	TRNCCA XF	54K	GTD5	540-0000		9296	9298	0002			1110			1543	
544	RLHLCA XF	54A	2EAX	377-0000	9290		9298	0002	9198	1110	1118	1119	1544		
545	MNBHCA XF	54K	DMS100	545-0000	9290			0002	9198	1110					
546	MNBHCA XF	54K	DMS100	545-0000	9290			0002	9198		1110			1546	
573	PCPLCA XF	45K	GTD5	573-0000	9290	9296					1110	1118	1119	1573	
574	PDRYCA XF	82A	5ESS	821-0000	9290		9298	0002						1574	
578	PDRYCA XF	30K	1AESS	827-0000	9290	9296	9298	0002	9198	1110				1578	
590	LNBHCA XF	59K	1AES	435-8311	9290	9296	9298	0002	9198	1110				1590	
591	LNBHCA XL	59K	2EAX	591-0000	9290	9296	9298	0002	9198	1110				1591	
592	HNBHCA XL	59K	DMS100	592-0000	9290			0002	9198	1110	1118	1119			

AREA CODE:213												LOOP AROUND			
PREFIX	CLLI	FBS	EQUIP	MAINTCR	SHORT	OPEN	BAL	MW	SYNC	NSYNC	ATMSA	PORTA	PORTB	VERIFY	
593	LNBHCA XS	42E	1AES	421-0000											
594	SLBHCA XF	43J	GTD5	594-4661			9298	0002		9198					
595	LNBHCA XG	42K	2EAX	595-6801	9290	9296	9298	0002			1110	1118	1119	1595	
596	SLBHCA XF	43J	GTD5	594-4661	9290	9296	9298	0002				1118	1119	1596	
597	LNBHCA XM	59K	2EAX	597-0000	9290		9298	0002		9198	1110			1597	
598	SLBHCA XF	43J	GTD5	594-4661				0002						1598	
690	LAHBCA XF	69K	2EAX	690-0000	9290	9296	9298	0002		9198	1110			1690	
691	LAHBCA XF	69K	2EAX	690-0000	9290	9296	9298	0002		9198	1110			1691	
692	WHTRCA XJ	69L	GTD5	692-0000	9290		9298	0002		9198	1110				
693	WHTRCA XF	69M	GTD5	693-0000			9298	0002		9198	1110			1693	
694	LAHBCA XF	69K	2EAX	694-0000	9290	9296	9298	0002		9198	1110			1694	
695	WHTRCA XJ	69L	GTD5	695-0000	9290		9298	0002			1110			1695	
696	WHTRCA XF	69M	GTD5	696-0000			9298	0002		9198	1110			1696	
697	LAHBCA XF	69K	2EAX	697-0000	9290	9296	9298	0002		9198	1110			1697	
698	WHTRCA XF	69M	GTD5	698-0000			9298	0002		9198	1110			1698	
699	WHTRCA XJ	69L	GTD5	699-0000	9290		9298	0002			1110			1699	
791	TRNCCA XG	37J	GTD5	373-9463			9298	0002		9198					
794	WLanca XJ	82K	1AES	827-0000											
797	SLBHCA XF	43J	GTD5	594-4661											
799	SLBHCA XF	43J	GTD5	594-4661										1799	
801	PCRVCA XF	94K	2EAX	949-0000	9290		9298	0002		9198				1801	
802	NRWLCA XG	92K	2EAX	802-0000			9297	0002		9198	1110				
803	DWNYCA XG	80G	GTD5	803-0000			9298	0002			1110			1803	
804	BLFLCA XF	86K	GTD5	867-0000			9298	0002		9198	1110				
806	BLGRCA XF	92K	GTD5	927-0000			9298	0002		9198	1110			1806	
807	NRWLCA XF	92S	GTD5	807-0000				0002						1807	
809	ARTSCA XF	40K	2EAX	809-0000	9290	9296	9298	0002		9198	1110			1809	

AREA CODE:213

PREFIX	CLLI	FBS	EQUIP	MAINTCR	SHORT	OPEN	BAL	MW	SYNC	NSYNC	LOOP AROUND			VERIFY
											PORTA	PORTB		
820	WLANCA XH	82K	2EAX	820-0000			0002		9198		1118	1119	1820	
821	PDRYCA XF	82A	5ESS	821-0000			9298	0002					1821	
822	PDRYCA XF	82A	5ESS	822-0000			9298	0002	9198	1110			1822	
823	PDRYCA XF	82A	5ESS	823-0000					9198				1823	
824	WLANCA XJ	82K	1AES	827-0000		9296	9298	0002	9198	1110			1824	
825	WLANCA XJ	82K	1AES	825-0000			0002						1825	
826	WLANCA XH	82K	2EAX	826-0000	9290		9298	0002	9198	1110	1118	1119	1826	
827	PDRYCA XF	30K	1AES	827-0000	9290	9296	9298	0002		1110			1827	
828	WLANCA XH	82J	GTD5	826-0000			9298	0002		1110				
829	WLANCA XH	82J	GTD5	826-0000			9298	0002		1110				
860	ARTSCA XF	86K	1EAX	865-0000	9290	9296	9298	0002	9198	1110			1860	
861	DWNYCA XF	86K	GTD5	861-0000			9298	0002		1110			1861	
862	DWNYCA XF	86K	GTD5	862-0000			9298	0002	9198	1110				
863	NRWLCA XF	92S	GTD5	863-0000	9290	9296	9298	0002	9198	1110			1863	
864	NRWLCA XF	92S	GTD5	864-0000	9290	9296	9298	0002	9198				1864	
865	ARTSCA XF	86K	1EAX	865-0000	9290	9296	9298	0002	9198	1110			1865	
866	BLFLCA XF	86K	GTD5	866-0000			9298	0002	9198	1110			1866	
867	BLFLCA XF	86K	GTD5	867-0000			9298	0002	9198	1110			1867	
868	NRWLCA XF	92S	GTD5	868-0000	9290	9296	9298	0002	9198				1868	
869	DWNYCA XF	86K	GTD5	923-0000	9290		9298	0002	9198	1110			1869	
902	WHTRCA XG	94C	GTD5	902-0000			9298	0002	9198	1110			1902	
903	WHTRCA XH	94K	GTD5	903-0000			9298	0002	9198	1110				
904	DWNYCA XF	86K	GTD5	861-0000									1904	
905	LAHBKA XF	69K	2EAX	905-0000	9290	9296	9298	0002		1110			1905	
907	WHTRCA XF	69M	GTD5	907-0000			9298	0002	9198	1110			1907	
908	WHTRCA XJ	69L	GTD5	908-0000			9298	0002		1110			1908	
920	BLFLCA XF	86K	GTD5	867-0000			9298	0002	9198	1110			1920	
921	NRWLCA XG	92K	2EAX	921-0000	9290		9297	0002	9198	1110			1921	

AREA CODE:213

PREFIX	CLLI	FBS	EQUIP	MAINTCR	SHORT	OPEN	BAL	MW	SYNC	NSYNC	ATMSA	LOOP AROUND		
												PORTA	PORTB	VERIFY
922	DWNYCA XG	80G	GTD5	803-0000				0002						
923	DWNYCA XF	86K	GTD5	923-0000			9298	0002		9198	1110			1923
924	ARTSCA XF	86K	1EAX	865-0000	9290	9296	9298	0002		9198	1110			1924
925	BLFLCA XF	86K	GTD5	925-0000			9298	0002		9198	1110			1925
926	NRWLCA XG	40K	2EAX	926-0000	9290		9291	0002		9198	1110			1926
927	BLGRCA XF	92K	GTD5	927-0000			9298	0002		9198	1110			1927
928	BLGRCA XF	92K	GTD5	927-0000			9298	0002		9198	1110			1928
929	NRWLCA XF	92S	GTD5	929-0000	9290	9296	9298	0002		9198	1110			1929
940	DWNYCA XG	80G	GTD5	922-0000										
941	WHTRCA XH	94K	GTD5	941-0000			9298	0002		9198	1110			1941
942	PCRVCA XF	94K	2EAX	949-0000				0002		9198	1110			1942
943	WHTRCA XG	94C	GTD5	943-0000			9298	0002		9198	1110			1943
944	WHTRCA XH	94K	GTD5	944-0000			9298	0002		9198	1110			1944
945	WHTRCA XF	69M	GTD5	945-0000			9298	0002		9198	1110			1945
946	WHTRCA XH	94K	GTD5	946-0000			9298	0002		9198	1110			1946
947	WHTRCA XG	94C	GTD5	947-0000			9298	0002		9198	1110			1947
948	PCRVCA XF	94K	2EAX	949-0000										1948
949	PCRVCA XF	94K	2EAX	949-0000	9290	9296		0002		9198	1110			1949
982	LNBHCA XS	42E	1AEss	420-6848	9290	9296	9298	0002		9198				1892
984	LNBHCA XH	42K	1EAX	422-0000										
985	LNBHCA XM	59K	2EAX	498-0000	9290		9298	0002		9198				1985
987	LNBHCA XT	43K	5ESS	434-0000										
988	LNBHCA XG	42K	1AEss	595-6801	9290	9296	9298	0002		9198	1110			1988

TANDEMS**213 NPA**

CLLI	FBS	EQPT	MAINCTR	BAL	100 TP	101 MAN	MW	102 TP	SYNC	103 SUPV	104 XMSN	104 TP	105 ATMS	105 TP	108 ECSP
LNBHCAXP	45T	4ESS	425-7434	100	2	101	102	3		103	104	3	105	3	108
SNMNCAXP	43T	4ESS	315-7700	100	3	101	102	3		103	104	3	105	3	108
SNMNCAXP	52T	GTD3	315-7592				959-1520				959-1544				959-1588
					959-1500		959-1511			959-1533				959-1555	

LSGTCAXA35E 356, 358
LSGTCAXF35B 354, 395, 399
LSGTCAXGRS1 353
MRHLCAXF77C 778, 779

AREA CODE:408

PREFIX	CLLI	FBS	EQUIP	MAINTCR	SHORT	OPEN	BAL	MW	SYNC	NSYNC	ATMSA	LOOP AROUND		
												PORTA	PORTB	VERIFY
353	LSGTCA XG	RS1	RSU	353-1080	9997		1997	1998	1199	1110		1997		
354	LSGTCA XF	35B	1EAX	354-9010				0020	3111	1110	1018	1019	9998	
356	LSGTCA XA	35E	GTD5	354-9010				2998		0123			2058	
358	LSGTCA XA	35E	GTD5	354-9010				1098		1110			1058	
395	LSGTCA XF	35B	1EAX	354-9010		9296		0002		1110				
399	LSGTCA XF	35B	1EAX	354-9010				0002		1110				
778	MRHLCA XF	77C	2EAX	778-0000	9290			0002		1110	1118	1119		
779	MRHLCA XF	77C	2EAX	778-0000				9388		1110	5716	5717	2058	

415 NPA

NOVTCAXF89K 892, 897, 898, 899

AREA CODE:415

PREFIX	CLLI	FBS	EQUIP	MAINTCR	SHORT	OPEN	BAL	MW	SYNC	NSYNC	ATMSA	LOOP AROUND PORTA	PORTB	VERIFY
892	NOVTCA XF	89K	2EAX	892-0000			0002				1118	1119		
897	NOVTCA XF	89K	2EAX	892-0000			0002							
898	NOVTCA XF	89K	2EAX	892-0000	9290		9298	0002	9198	1300	1118	1119	1898	
899	NOVTCA XF	89K	2EAX	892-0000	3939		3999							

BRDNCAXF34G	343, 345, 360	CCHLCAXF39L	398
DHSPCAXF32X	251, 329	DSCTCAXGRO1	227
DSHGCAFXR01	362	DSSHCAXFR09	395
EGMTCAFM04	392	HMVYCAFR00	364
INDICAXG34K	342, 347, 775	JSTRCAFX366	366
LAQNCAXG56K	564	MECCCAXFR11	396
LAQNCAXBR03	771	NSHSCAXFR06	393
MRVYCAFX363	363	PLDSCAXF34A	340, 341, 346, 568, 773
OASSCAXFR12	397	PLSPCAKG32K	320, 323
PLSPCAKG32G	322, 325, 327, 567, 774, 778	RNMGCAFX32K	321, 324, 328, 770
PNYNCAXFR13	349	THPLCAFX343	343
SLCYCAFXR08	394	TWPLCAFX36K	367
THRMCAXFR05	399	YCVYCAKG36X	228, 365
TWPLCAFRS1	368		

AREA CODE:619

PREFIX	CLLI	FBS	EQUIP	MAINTCR	SHORT	OPEN	BAL	MW	SYNC	NSYNC	ATMSA	LOOP AROUND		
												PORTA	PORTB	VERIFY
227	DSCTCA XG	RO1	RSU	227-3200										
228	YCVYCA XG	36X	GTD5	365-0000			0002							
251	DHSPCA XF	32X	GTD5	329-0000	9290		0002		9198				1251	
320	PLSPCA XG	32K	2EAX	327-0000	9290		9297	0002			1110			1320
321	RNMGCA XF	32K	2EAX	328-0000	9291		0002		9198	1110				
322	PLSPCA XG	32G	GTD5	327-0000			9297	0002	9198	1110				1322
323	PLSPCA XG	32K	2EAX	327-0000			0002				1118	1119		1323
324	RNMGCA XF	32K	2EAX	328-0000	9191		9297	0002	9198	1117	1118	1119		1324
325	PLSPCA XG	32G	GTD5	327-0000			9297	0002	9198	1110				1325
327	PLSPCA XG	32G	GTD5	327-0000			9297	0002	9198	1110				1327
328	RNMGCA XF	32K	2EAX	328-0000	9291		9297	0002	9198	1110				
329	DHSPCA XF	32X	GTD5	329-0000			0002		9198	1110	1118	1119		1329
340	PLDSCA XF	34A	GTD5	340-0000	9290	9296	9298	0002	9198	1110				
341	PLDSCA XF	34A	GTD5	340-0000			9298	0002						1341
342	INDICA XG	34K	2EAX	342-0000	9290		9298	0002	9198	1110	1118	1119		1342
343	BRDNCA XF	34G	RSU	345-0000			0002							
345	BRDNCA XF	34G	GTD5	345-0000			0002			1110				
346	PLDSCA XF	34A	GTD5	340-0000			9298	0002		0125				1346
347	INDICA XG	34K	2EAX	342-0000	9290		9298	0002	9198	1110				1347
349	PNYNCA XF	R13	RSU	346-0000										
360	BRDNCA XF	34G	RSU	345-0000										
362	DSHGCA XF	RO1	GTD5	367-0009										
363	MRVYCA XF	RO1	RSU	365-4000										
364	HMVYCA XF	R00	GTD5	365-4000										
365	YCVYCA XG	36X	GTD5	365-0000			0002							
366	JSTRCA XF	366	SXS	366-0000										
367	TWPLCA XF	36K	GTD5	367-0000			9278							
368	TWPLCA XF	RS1	GTD5	367-0009			0002							

AREA CODE:619

PREFIX	CLLI	FBS	EQUIP	MAINTCR	SHORT	OPEN	BAL	MW	SYNC	NSYNC	ATMSA	PORTA	PORTB	VERIFY
392	EGMTCA XF	M04	MUX	653-0000										
393	NSHSCA XF	R06	RSU	399-5300			0002							
394	SLCYCA XF	R08	RSU	398-0000			9298	0002						
395	DSSHCA XF	R09	RSU	398-0000				0002						
396	MECCCA XF	R11	GTD5	399-5300				0002						
397	OASSCA XF	R12	RSU	398-0000				0002						
398	CCHLCA XF	39L	GTD5	398-0000										
399	THRMCXA XF	RS1	RSU	398-0000				0002						
564	LAQNCA XG	56K	2EAX	564-0000		9296	9297	0002						1564
567	PLSPCA XG	32G	GTD5	327-0000			9297	0002		9198				
568	PLDSCA XF	34A	GTD5	340-0000	9290		9298	0002		9198	1110			1568
770	RNMGCA XF	32K	2EAX	328-0000										
771	LAQNCA XB	R03	RSU	345-0000										
773	PLDSCA XF	34A	GTD5	340-0000			9298	0002						
774	PLSPCA XG	32G	GTD5	327-0000										
775	INDICA XG	34K	2EAX	342-0000				0002						
778	PLSPCA XG	32G	GTD5	327-0000										

TANDEMS

619 NPA

CLLI	FBS	EQPT	MAINCTR	BAL	100 TP	101 MAN	MW	102 TP	SYNC	103 SUPV	104 XMSN	104 TP	105 ATMS	105 TP	108 ECSP
PLSPCAXF	88T	GTD5													

707 NPA

KNWDCAXF83K 833

AREA CODE:707

PREFIX	CLLI	FBS	EQUIP	MAINTCR	SHORT OPEN	BAL	MW	SYNC	N SYNC	ATMSA	LOOP AROUND	PORTA	PORTB	VERIFY
833	KNWDCA XF	83K	2EAX	833-0008	9290	9291	9297	0002	1117	9198	1103	1118	1119	1833

ANZACAXFR00	763	ARHDCAXF33H	336, 337
BNNGCAXF84L	849, 922	BUMTCAXF84L	845
CCMNCAXF98K	941, 942, 944, 945, 989	CCMNCAXF98L	980, 987
CHNOCAVF62J	465, 590, 591, 627, 628	CLMSCAXF795	795
CLMTCAVF62G	399, 621, 624, 625, 626	CRLNCAVF33X	338
DMBRCAXF86M	396, 860, 861	EDMTCAVF65H	653, 655, 656
ELSNCAVF67F	245, 674	ELSNCAVG67K	678
ETWNCAVF89L	899	HEMTCAVF65A	652, 929
HEMTCAVF65C	658, 763, 766, 925	HMLDCAXF92H	926
HNBHCAXF84A	841, 843	HNBHCAXF84K	842, 847, 848
HNBHCAXG96L	374, 536, 960, 969	HNBHCAXH96A	962, 963, 964, 965, 968
IDYLCAXFR03	659	HNBHCAXL84S	840, 846
LMLNCAVF796	796, 799	LGBHCAXF49K	494, 497
LVRNCAXF59H	392, 593, 596	LSSRCAXF59J	393, 597
MSCYCAXF88K	880, 887	MENTCAVF79X	791, 794
ONTRCAVF98K	391, 395, 983, 984, 986, 988	MURTCAXF67J	677, *698
ONTRCAVG94J	923, 947	PERSCAVF65X	657, 943
POMNCAXF62E	397, 620, 622, 623 629, 865, 868	QUVYCAVF24K	244, 246
RDLDCAVF79E	335, 792, 793, 798	RNCHCAVF67X	676, 699
SNBRCAXH88K	881, 882, 883, 886	SLGBCAXFR03	499
SNCYCAVF67K	672, 679	SNBRCAXK88E	381, 382, 383, 384, 386, 387, 884, 885, 888 889
SNJCCAXG65F	654	SNDMCAVF59C	394, 592, 599
UPLDCAXF98A	946, 981	SNYMCAXF92F	242, 243, 247, 924
VLVSCAXF92X	927	UPLDCAXF98G	920, 949, 982, 985
WMNSCAVF89K	372, 373, 890, 891, 892, 893, 894, 895, 896, 897, 898, 976	WLNTCAVF59K	594, 595, 598, 869
YUCPCAXF79J	790, 797	TCI Library: www.telephonecollectors.info	
* IN SVC 8/89			

AREA CODE:714

LOOP AROUND

PREFIX	CLLI	FBS	EQUIP	MAINTCR	SHORT	OPEN	BAL	MW	SYNC	NSYNC	ATMSA	PORTA	PORTB	VERIFY
242	SNYMCA XF	92F	GTD5	242-0000			9298	0002			1110			
243	SNYMCA XF	92F	GTD5	242-0000										
244	QUVYCA XF	24K	GTD5	244-0000			9298	0002			1110			
* 245	ELSNCA XF	67F	SXS	674-2112										
246	QUVYCA XF	24K	GTD5	244-0000										
247	SNYMCA XF	92F	GTD5	242-0000										
335	RDLDCA XF	79E	1EAX	792-0000										
336	ARHDCA XF	33H	GTD5	336-0000										
337	ARHDCA XF	33H	GTD5	337-0000			9298				1110			1337
338	CRLNCA XF	33X	GTD5	338-5998	9290			0002		9198	1110			1338
372	WMNSCA XF	89K	IAESS	891-0000										
373	WMNSCA XF	89K	1AESS	891-0000										
374	HNBHCA XG	96L	GTD5	536-0000										
381	SNBRCA XK	88E	GTD5	888-0000			0002							
382	SNBRCA XK	88E	GTD5	888-0000										
383	SNBRCA XK	88E	GTD5	888-0000										
384	SNBRCA XK	88E	GTD5	888-0000										
386	SNBRCA XK	88E	GTD5	888-0000										
387	SNBRCA XK	88E	GTD5	888-0000										
391	ONTRCA XF	98K	DMS100	988-0000			9298	0002			1110			1391
392	LVRNCA XF	59H	GTD5	593-0000			9297	0002	9198					1392
393	LSSRCA XF	59J	GTD5	393-0000			9298	0002	9198		1110			1393
394	SNDMCA XF	59C	GTD5	592-0000				0002						1394
395	ONTRCA XF	98K	DMS100	983-0000			9298	0002						
396	DMBRCA XF	86M	GTD5	861-0000				0002			1110			
397	POMNCA XF	62E	GTD5	620-0000					9198					1397
398	CLMTCA XF	62G	GTD5	621-0000			9298	0002	9198		1110			
461	ONTRCA XS	46A	ACD	983-9867										
465	CHNOCA XF	62J	GTD5	591-0000				0002						
494	LGBHCA XF	49K	GTD5	494-0000	9290		9298	0002			1110			
497	LGBHCA XF	49K	GTD5	494-0000	9290		9298	0002			1110			

*IN SVC. 9/89

AREA CODE:714

PREFIX	CLLI	FBS	EQUIP	MAINTCR	SHORT	OPEN	BAL	MW	SYNC	NSYNC	ATMSA	PORTA	PORTB	VERIFY	LOOP AROUND
499	SLGBCA XF	R03	RSU	499-0000	9290		9298	0002							
536	HNBHCA XG	96L	GTD5	536-0000			9298	0002			1110				
590	CHNOCA XF	62J	GTD5	591-0000			9298	0002	9198		1110				1590
591	CHNOCA XF	62J	GTD5	591-0000			9298	0002	9198		1110				1591
592	SNDMCA XF	59C	GTD5	592-0000			9297	0002	9198		1110				
593	LVRNCA XF	59H	GTD5	593-0000			9298	0002	9198		1110				1593
594	WLNTCA XF	59K	2EAX	594-0000	9290		9298	0002	9198		1110				1594
595	WLNTCA XF	59K	2EAX	594-0000			9298	0002	9198		1110				1595
596	LVRNCA XF	59H	GTD5	593-0000			9298	0002	9198		1110				1596
597	LSSRCA XF	59J	GTD5	597-0000			9298	0002	9198		1110				1597
598	WLNTCA XF	59K	2EAX	594-0000	9290		9298	0002	9198		1110				1598
599	SNDMCA XF	59C	GTD5	599-0000			9297	0002	9198		1110				1599
620	POMNCA XF	62E	GTD5	620-0000				0002	9198		1110				1620
621	CLMTCA XF	62G	GTD5	621-0000			9298	0002	9198		1110				1621
622	POMNCA XF	62E	GTD5	622-0000			9297	0002	9198		1110				1622
623	POMNCA XF	62E	GTD5	622-0000			9297	0002	9198		1110				
624	CLMTCA XF	62G	GTD5	624-0000			9298	0002	9198		1110				1624
625	CLMTCA XF	62G	GTD5	626-0000			9298	0002	9198		1110				1625
626	CLMTCA XF	62G	GTD5	626-0000			9298	0002	9198		1110				1626
627	CHNOCA XF	62J	GTD5	627-0000			9298	0002	9198		1110				1627
628	CHNOCA XF	62J	GTD5	628-0000			9298	0002	9198		1110				1628
629	POMNCA XF	62E	GTD5	629-0000				0002	9198		1110				1629
652	HEMTCA XF	65A	2EAX	652-0000	9290		9297	0002		9198	1110				1652
653	EDMTCA XF	65H	GTD5	653-0000				0002		9198	1110				
654	SNJCCA XG	65F	GTD5	654-0000				0002			1110				
655	EDMTCA XF	65H	GTD5	655-0000											
656	EDMTCA XF	65H	GTD5	656-0000				0002							
657	PERSCA XF	65X	GTD5	657-0000			9298	0002							1657

AREA CODE:714

PREFIX	CLLI	FBS	EQUIP	MAINTCR	SHORT	OPEN	BAL	MW	SYNC	NSYNC	LOOP AROUND			
											ATMSA	PORTA	PORTB	VERIFY
658	HEMTCA XF	65C	GTD5	658-0000			9298	0002		9198	1110			1658
659	IDYLCA XF	R03	GTD5	659-0000				0002						
672	SNCYCA XF	67L	GTD5	679-0000				0002						
674	ELSNCA XF	67F	SXS	674-2112				3002		9198	1110			
676	RNCACA XF	67X	GTD5	676-0000				0002			1110			
677	MURTCAX F	67J	GTD5	677-0000				5002				5318	5319	5677
678	ELSNCA XG	67K	GTD5	678-2121							4611			
679	SNCYCA XF	67K	GTD5	679-0000			5298	0002		9198	1110	1118	1119	
698	MURTCAX F	67J	GTD5	698-0000	9290	9296					1110			
699	RNCACA XF	67X	GTD5	676-0000				0002						
763	ANZACA XF	R00	RSU	658-0009	4690			0002						
766	HEMTCA XF	65C	GTD5	658-0000										
790	YUCPCA XF	79J	SXS	797-0000			9298	0002		9198	1110			1790
791	MENTCA XF	79K	GTD5	794-0000										
792	RDLDCA XF	79E	1EAX	792-0000				0002			1110			1792
793	RDLDCA XF	79E	1EAX	793-0000			7298	0002			1110			1793
794	MENTCA XF	79X	GTD5	794-0000			4198	0002		9198	1110			1794
795	CLMSCA XF	795	SXS	795-0000			5298	0002		9198	1110			1795
796	LMLNCA XF	79L	GTD5	796-0000				0002			1110			
797	YUCPCA XF	79J	SXS	797-0000			9298	0002		9198	1110			1797
798	RDLDCA XF	79E	1EAX	793-0000			9298	0002			1110			1798
799	LMLNCA XF	79L	GTD5	796-0000										
840	HNBHCA XL	84S	DMS	846-0000	9290			0002			1110	1118	1119	
841	HNBHCA XF	84A	2EAX	841-0000				0002			1110	1118	1119	
842	HNBHCA XF	84K	1EAX	842-0000	9290	9296	9298	0002		9198	1110	1118	1119	1842
843	HNBHCA XF	84A	2EAX	841-0000										1843
845	BUMTCA XF	84L	GTD5	845-0000				0002			1110			1845
846	HNBHCA XL	84S	DMS	846-0000	9290			0002			1110			

AREA CODE:714

PREFIX	CLLI	FBS	EQUIP	MAINTCR	SHORT	OPEN	BAL	MW	SYNC	NSYNC	ATMSA	PORTA	PORTB	VERIFY
847	HNBHCA XF	84K	1EAX	842-0000	9290	9296		0002		9198	1110			1847
848	HNBHCA XF	84K	1EAX	842-0000	9290		9298	0002		9198	0016			1848
849	BNNGCA XF	84L	GTD5	849-0009				0002			1110			
860	DMBRCA XF	86M	GTD5	861-0000			9298	0002			1110			1860
861	DMBRCA XF	86M	GTD5	861-0000			9297	0002			1110			1861
865	POMNCA XF	62E	GTD5	623-0000			9297	0002			1110			1865
868	POMNCA XF	62E	GTD5	622-0000				0002						1868
869	WLNTCA XF	59K	2EAX	594-0000				0002						
880	MSCYCA XF	88K	GTD5	887-0000				0002		9198	1110			
881	SNBRCA XH	88K	GTD5	882-0000	9290	9296	9297	0002		9198	1110			1887
882	SNBRCA XH	88K	GTD5	882-0000			9298	0002		9198	1110			
883	SNBRCA XH	88K	GTD5	883-0000			9298	0002		9198	1110			
884	SNBRCA XK	88E	GTD5	888-0000				0002						
885	SNBRCA XK	88E	GTD5	888-0000				0002						
886	SNBRCA XH	88K	GTD5	886-0000			9298	0002		9198	1110			
887	MSCYCA XF	88K	GTD5	887-0000				0002		9198	1110			
888	SNBRCA XK	88E	GTD5	888-0000				0002						
889	SNBRCA XK	88E	GTD5	888-0000				0002						
890	WMNSCA XF	89K	1AES	891-0000										1890
891	WMNSCA XF	89K	1AES	891-0000		0023		0002		9198	1110			1891
892	WMNSCA XF	89K	1AES	891-0000	9290	9296		0002		9198	1110			1892
893	WMNSCA XF	89K	1AES	891-0000	9290	9296		0002		9198	1110			1893
894	WMNSCA XF	89K	1AES	891-0000	9290	9296		0002		9198	1110			1894
895	WMNSCA XF	89K	1AES	891-0000	9290	9296		0002		9198	1110			1895
896	WMNSCA XF	89K	1AES	891-0000										
897	WMNSCA XF	89K	1AES	891-0000	9290	9296		0002		9198	1110			1897
898	WMNSCA XF	89K	1AES	891-0000	9290	9296		0002		9198	1110			1898
899	ETWNCA XF	89L	GTD5	899-1000			9298	0002	9198		1110			1899

AREA CODE:714

PREFIX	CLLI	FBS	EQUIP	MAINTCR	SHORT	OPEN	BAL	MW	SYNC	NSYNC	ATMSA	LOOP AROUND	PORTA	PORTB	VERIFY
920	UPLDCA XF	98G	GTD5	982-0000			9298	0002	9198						1920
922	BNNGCA XF	84L	GTD5	849-0009				0002							
923	ONTRCA XG	94J	2EAX	947-0000	9290		9298	0002			1110				1923
924	SNYMCA XF	92F	GTD5	924-0000											
925	HEMTCA XF	65C	GTD5	658-0000			9298	0002			1110				1658
926	HMLDCA XF	92H	GTD5	926-1508	1110			1602							
927	VLVSCA XF	92X	GTD5	927-1000			9298	0002							
929	HEMTCA XF	65A	2EAX	652-0000	9290		9297	0002		9198	1110				1929
941	CCMNCA XF	98K	GTD5	989-0000				0002							
942	CCMNCA XF	98K	GTD5	989-0000			9298	0002	9198						1942
943	PERSCA XF	65X	GTD5	657-0000			9298	0002							1948
944	CCMNCA XF	98K	GTD5	989-0000			9298	0002	9198						
945	CCMNCA XF	98K	GTD5	989-0000			9298	0002	9198		1110				1945
946	UPLDCA XF	98A	2EAX	946-0000	9290		9298	0002	9198		1110				1946
947	ONTRCA XG	94J	2EAX	947-0000	9290		9298	0002	9198		1110				1947
949	UPLDCA XF	98G	GTD5	982-0000	9290		9298	0002	9198		1110				1949
960	HNBHCA XG	96L	GTD5	536-0000			9298	0002			1110				
962	HNBHCA XH	96A	GTD5	962-0000			9298	0002			1110				1962
963	HNBHCA XH	96A	2EAX	964-0000			9298	0002		9198	1110				1963
964	HNBHCA XH	96A	2EAX	964-0000			9298	0002		9198	1110				1964
965	HNBHCA XH	96A	GTD5	962-0000			9298	0002							1965
968	HNBHCA XH	96A	GTD5	962-0000			9298	0002			1110				1968
969	HNBHCA XG	96L	GTD5	536-0000			9298	0002			1110				
976	WMNSCA XF	89K	1AESS	891-0000											1976
980	CCMNCA XF	98L	2EAX	987-0000	9290		9297	0002	9198		1110				1980
981	UPLDCA XF	98A	2EAX	981-0000	9290		9298	0002	9198		1110				1981
982	UPLDCA XF	98G	GTD5	982-0000			9298	0002	9198		1110				1982
983	ONTRCA XF	98K	DMS100	986-0000	9290		9298	0002			1110				1983

AREA CODE:714

PREFIX	CLLI	FBS	EQUIP	MAINTCR	SHORT	OPEN	BAL	MW	SYNC	NSYNC	ATMSA	LOOP AROUND	PORTA	PORTB	VERFY
984	ONTRCA XF	98K	DMS100	984-0000			9298	0002			1110				1984
985	UPLDCA XF	98G	GTD5	985-0000			9298	0002	9198		1110				1985
986	ONTRCA XF	98K	DMS100	983-0000			9298	0002			1110				1986
987	CCMNCA XF	98L	2EAX	987-0000	9290		9297	0002	9198		1110				1987
988	ONTRCA XF	98K	DMS100	988-0000			9298	0002			1110				
989	CCMNCA XF	98K	GTD5	989-0000			9298	0002	9198		1110				1989

TANDEMS

714 NPA

CLLI	FBS	EQPT	MAINCTR	BAL	100 TP	101 MAN	MW	102 TP	SYNC	103	SUPV	104 XMSN	104 TP	105 ATMS	105 TP	108 ECSP
ONTRCAXP	80T	4ESS	983-1449	100	3	101	102	3		103	104	3		105	3	108
RDLDCAXF	74T	1EAX														

805 NPA

CMRLCAXF48K	388, 389, 482, 484, 987	CRPRCAXF68K	566, 684
ELRICAXF48K	485, 983, 988	ELWDCAXF68K	562, 567, 685, 961, 968
GDLPCAXGRS2	343	GOLTCAXF96K	681, 683, 964, 967
LMPCCAXF73K	735, 736, 737, 865AFB, 866AFB	LKHGCAXFRS1	724
LNCSCAXFRS2	727, 946	LMPCCAXGRS1	733
LSALCAXFRS1	344	LNCSCAXG94K	723, 942, 945, 948, 949
MUGUCAXF48G	488, 986, 989	MNTTCAXF96K	565, 969
ORCTCAXG93K	934, 937	NWPKCAXF49K	375, 498, 499
OXNRCAVG98K	382, 984, 985	OXNRCAVF48K	385, 483, 486, 487, 982
SLVNCAXG68K	686, 688	QZHLCAVF94K	722, 943
SNBBCAXF83T	680, 689, 891 Cellular Codes	SNBBCAXF96K	564, 568, 897, 962, 963, 965, 966
SNBBCAXG68K	563, 569, 682, 687	SNPLCAXF52K	525, 933
SNTMCAXF92K	346, 349, 922, 925, 928	SURFCAXFRS2	734
THOKCAXF49J	371, 373, 379, 495, 976	THOKCAXF49K	494, 496, 497
THOKCAXH49K	492, 493	THOKCAGCRO2	372
		THOKCAXB81T	377 Cellular Codes

AREA CODE:805

PREFIX CLLI	FBS	EQUIP	MAINTCR	SHORT	OPEN	BAL	MW	SYNC	NSYNC	ATMSA	LOOP AROUND		
											PORTA	PORTB	VERIFY
343 GDLPCA XG	RS2	GTD5	343-0000			9298	0002			1110			
344 LSALCA XF	RS1	GTD5	344-0000			9298	0002						
346 SNTMCA XF	92K	GTD5	925-0000			9298	0002			1110			
349 SNTMCA XF	92K	GTD5	925-0000			9298	0002			1110	1118	1119	
371 THOKCA XF	49J	GTD5	495-0000			9298	0002						1371
372 THOKCA GC	R02	RSU	495-0000				0002						1372
373 THOKCA XF	49J	GTD5	495-0000			9298	0002			1110			1373
375 NWPKCA XF	49K	GTD5	498-0000			9298	0002			1110			1375
377 THOKCA XF	81T	GTD5	969-0000	9290		9298	0002			1110	1118	1119	1969
379 THOKCA XF	49J	GTD5	498-0000			9298	0002			1110			1379
382 OXNRCA XG	98K	1EAX	985-0000				0002						
385 OXNRCA XF	48K	GTD5	483-0000			9298	0002			1110			1385
388 CMRLCA XF	48K	GTD5	482-0000			9298	0002			1110			1388
* 389 CMRLCA XF	48K	GTD5	482-0000										
482 CMRLCA XF	48K	GTD5	482-0000			9298	0002			1110			1482
483 OXNRCA XF	48K	GTD5	483-0000			9298	0002		9198	1110			1483
484 CMRLCA XF	48K	GTD5	482-0000			9298	0002			1110			1484
485 ELRICA XF	48K	2EAX	485-0000	9290	9296	9298	0002	9198		1110	1118	1119	1485
486 OXNRCA XF	48K	GTD5	483-0000			9298	0002		9198	1110			1486
487 OXNRCA XF	48K	GTD5	483-0000			9298	0002		9198	1110			1487
488 MUGUCA XF	48G	GTD5	488-0000			9298	0002		9198	1110			1488
492 THOKCA XH	49K	GTD5	492-0000			9298	0002		9198	1110	1118	1119	1492
493 THOKCA XH	49K	GTD5	492-0000			9298	0002		9198	1110	1118	1119	1493
494 THOKCA XF	49K	2EAX	495-0000	9290	9296	9298	0002	9198		1110			1494
495 THOKCA XF	49J	GTD5	495-0000			9298	0002	9198		1110			1495
496 THOKCA XF	49K	2EAX	495-0000	9290	9296	9298	0002	9198		1110			1496
497 THOKCA XF	49K	2EAX	495-0000	9290	9296		0002	9198		1110			1497

* IN SVC 5/89

AREA CODE:805

PREFIX	CLLI	FBS	EQUIP	MAINTCR	SHORT	OPEN	BAL	MW	SYNC	NSYNC	ATMSA	LOOP AROUND		
												PORTA	PORTB	VERIFY
498	NWPKCA XF	49K	GTD5	498-0000	9290		9298	0002			1110	1118	1119	1498
499	NWPKCA XF	49K	GTD5	498-0000			9298	0002			1110	1118	1119	1499
525	SNPLCA XF	52K	GTD5	525-0000			9298	0002	9198		1110			3525
562	ELWDCA XF	68K	2EAX	685-0000	9290	9296	9298	0002	9198	1110	1118	1119	1562	
563	SNBBCA XG	68K	2EAX	687-0000	9290	9296	9298	0002			1118	1119	1563	
564	SNBBCA XF	96K	GTD5	966-0339			9298	0002			1110			
565	MNTTCA XF	96K	GTD5	969-0000			9298	0002			1255	1118	1119	
566	CRPRCA XF	68K	GTD5	684-0000			9298	0002			1110			
567	ELWDCA XF	68K	2EAX	685-0000	9290		9298	0002	9198	1110	1118	1119	1567	
568	SNBBCA XF	96K	GTD5	966-0337			9298	0002						
569	SNBBCA XG	68K	2EAX	687-0000	9290	9296	9298	0002	9198	1110	1118	1119	1569	
680	SNBBCA XF	83T	GTD5	966-0337										
681	GOLTCA XF	96K	GTD5	967-0000			9298	0002						
682	SNBBCA XG	68K	2EAX	687-0000	9290	9296	9298	0002	9198	1110	1118	1119	1682	
683	GOLTCA XF	96K	GTD5	967-0000			9298	0002			2330	1118	1119	
684	CRPRCA XF	68K	GTD5	684-0000			9298	0002			1281	1118	1119	
685	ELWDCA XF	68K	2EAX	685-0000	9290	9296	9298	0002	9198	1110	1118	1119	1685	
686	SLVNCA XG	68K	GTD5	688-0000			9298	0002			1110			
687	SNBBCA XG	68K	2EAX	682-0000	9290	9296	9298	0002	9198	1110	1118	1119	1687	
688	SLVNCA XG	68K	GTD5	688-0000	9290		9298	0002			1110	1118	1119	
689	SNBBCA XF	83T	GTD5	966-0337										
722	QZHLCA XA	94K	GTD5	722-0000				0002						1722
723	LNCSCA XG	94K	GTD5	942-0000				0002						1723
724	LKHGCA XF	RS1	RSU	724-1000			9298	1002						
727	LNCSCA XG	RS2	GTD5	727-1100			9298	0002						
733	LMPCCA XG	RS1	RSU	733-0000			9298	0002			1110	1118	1119	1733
734	SURFCA XF	RS2	RSU	734-0000			9298	0002						
735	LMPCCA XF	73K	GTD5	735-0000			9298	0002			1110	1118	1119	1735

AREA CODE:805

PREFIX	CLLI	FBS	EQUIP	MAINTCR	SHORT	OPEN	BAL	MW	SYNC	NSYNC	LOOP AROUND			
											ATMSA	PORTA	PORTB	VERIFY
736	LMPCCA XF	73K	GTD5	736-0000			9298	0002						1736
737	LMPCCA XF	73K	GTD5	735-0000			9298	0002		1110	1118	1119		
865	LMPCCA XF	73K	RSU	734-0000										
866	LMPCCA XF	73K	RSU	734-0000										
891	SNBBCA XF	83T	GTD5	966-0337										
897	SNBBCA XF	96K	GTD5	966-0337			9298	0002						1897
922	SNTMCA XF	92K	GTD5	925-0000			9298	0002			1110			
925	SNTMCA XF	92K	GTD5	925-0000			9298	0002			1110			
928	SNTMCA XF	92K	GTD5	925-0000			9298	0002			1110			
933	SNPLCA XF	52K	GTD5	525-0000				0002			1110	1118	1119	1933
934	ORCTCA XG	93K	GTD5	937-0000			9298	0002			1110	1118	1119	1934
937	ORCTCA XG	93K	GTD5	937-0000			9298	0002			1110	1118	1119	1937
942	LNCSCA XG	94K	GTD5	942-0000			9298	0002			1110			1942
943	QZHLCA XF	94K	GTD5	943-0000			9297	0002			1110			1943
945	LNCSCA XG	94K	GTD5	942-0000			9298	0002			1110			1945
946	LNCSCA XF	RS2	GTD5	946-1100			9298	0002			1110			1946
948	LNCSCA XG	94K	GTD5	948-0000			9298	0002		9198	1110			1948
949	LNCSCA XG	94K	GTD5	948-0000			9298	0002			1110			1949
961	ELWDCA XF	68K	2EAX	685-0000	9290	9296	9298	0002				1118	1119	1961
962	SNBBCA XF	96K	GTD5	966-0337			9298	0002			1110			1962
963	SNBBCA XF	96K	GTD5	966-0337			9298	0002			1110			1963
964	GOLTCA XF	96K	GTD5	967-0000			9298	0002			4841			1964
965	SNBBCA XF	96K	GTD5	966-0337			9298	0002			1110			
966	SNBBCA XF	96K	GTD5	966-0337			9298	0002			1110			
967	GOLTCA XF	96K	GTD5	967-0000- 967-0007			9298	0002		9198	6774			1967
968	ELWDCA XF	68K	2EAX	968-0000	9290	9	9298	0002		9198	1110	1118	1119	1968
969	MNTTCA XF	96K	GTD5	969-0000			9298	0002			1110	1118	1119	1969
976	THOKCA XF	49J	GTD5	495-0000				0002						1976
982	OXNRCA XF	48K	GTD5	483-0000			9298	0002						1982

AREA CODE:805

PREFIX	CLLI	FBS	EQUIP	MAINTCR	SHORT	OPEN	BAL	MW	SYNC	NSYNC	ATMSA	LOOP AROUND PORTA	PORTB	VERIFY
983	ELRICA XF	48K	2EAX	983-0000	9290	9296	9298	0002		9198	1110	1118	1119	1983
984	OXNRCA XG	98K	1EAX	985-0000	9290		9298	0002		9198	1110			1984
985	OXNRCA XG	98K	1EAX	985-0000	9290		9298	0002		9198	1110			1985
986	MUGUCA XF	48G	GTD5	488-0000	9290			0002		9198	1110			1986
987	CMRLCA XF	48K	GTD5	482-0000			9298	0002	9198		1110			1987
988	ELRICA XF	48K	2EAX	485-0000	9290	9296	9298	0002		9198	1110			1988
989	MUGUCA XF	48G	GTD5	488-0000										

TANDEMS

805 NPA

CLLI	FBS	EQPT	MAINCTR	BAL	100 TP	101 MAN	MW	102 TP	SYNC	103 SUPV	104 XMSN	104 TP	105 ATMS	105 TP	108 ECSP
THOKCAXF	81T	GTD5													
SNBBCAXF	83T	GTD5													

AZUSCAXF33K	334, 812, 969	BLPKCAXF33K	337, 338, 814, 813, 856, 960, 962
COVNCAXF33M	331, 332, 339, 858, 910, 915, 966, 967	GLNDCAXF33M	335, 852, 914, 963
GRHLCAXF36J	360, 363, 831	GRHLCAXF36K	366, 368
LAPNCAXF91K	854, 912, 913	LAPNCAXF96K	810, 964, 965
LAPNCAXG33A	330, 333, 336, 369, 855, 961, 968	LAPNCAXL91K	916, 917, 918, 919
MNRVCAXG35K	301, 303, 357, 358, 359	PACMCAXF89A	890, 899
PACMCAXF89K	896, 897	PSDNCAXFRO0	351
SNFNCAKG36K	361, 365, 898	SNLDCAXF35K	352, 353, 951
SPLVCAXF89K	891, 892, 893, 894, 895	SRMDCAXF35K	355
SYLMCAXF36K	362, 364, 367		

AREA CODE:818

PREFIX	CLLI	FBS	EQUIP	MAINTCR	SHORT	OPEN	BAL	MW	SYNC	NSYNC	ATMSA	PORTA	PORTB	VERIFY
301	MNRVCA XG	35K	GTD5	303-0000			9298	0002	9198					1301
303	MNRVCA XG	35K	GTD5	303-0000			9298	0002	9198		1110			1303
330	LAPNCA XG	33A	1AES	330-0000			9298	0002	9198		1110			1330
331	COVNCA XF	33M	GTD5	331-0000			9298	0002	9198		1110			1331
332	COVNCA XF	33M	GTD5	332-0000			9298	0002	9198		1110			1332
333	LAPNCA XG	33A	1AES	333-0000			9298	0002	9198		1110			1333
334	AZUSCA XF	33K	DMS	334-0000			9298	0002	9198		1110			1334
335	GLNDCA XF	33M	GTD5	335-0000				0002	9198		1110			1335
336	LAPNCA XG	33A	1AES	336-0000			9298	0002	9198		1110			1336
337	BLPKCA XF	33K	DMS	337-0000			9298	0002	9198		1110			1337
338	BLPKCA XF	33K	DMS	338-0000			9298	0002	9198		1110			1338
339	COVNCA XF	33M	GTD5	339-0000			9298	0002			1110			1339
351	PSDNCA XF	R00	RSO0	355-0000				0002			1110			
352	SNLDCA XF	35C	GTD5	353-0000			9298	0002		9198	1110	1118	1119	1352
353	SNLDCA XF	35C	GTD5	353-0000			9298	0002		9198	1110	1118	1119	1353
355	SRMDCA XF	35K	GTD5	355-0000				0002	9198		1110			1355
357	MNRVCA XG	35K	GTD5	357-0000			9298	0002	9198		1110			1357
358	MNRVCA XG	35K	GTD5	358-0000				0002	9198		1110			
359	MNRVCA XG	35K	GTD5	358-0000			9298	0002	9198		1110			1359
360	GRHLCA XF	36J	GTD5	363-0000			9298	0002		9198	1110			1360
361	SNFNCA XF	36K	GTD5	361-0000			9298	0002		9198	1110			1361
362	SYLMCA XF	36K	GTD5	367-0000				0002		9198	1110			1362
363	GRHLCA XF	36J	GTD5	368-0000				0002		9198	1110			1363
364	SYLMCA XF	36K	GTD5	367-0000				0002			1110			1364
365	SNFNCA XF	36K	GTD5	365-0000			9298	0002		9198	1110			1365
366	GRHLCA XF	36K	2EAX	366-0000			9298	0002		9198	1110			1366
367	SYLMCA XF	36K	GTD5	367-0000				0002		9198	1110			1367

AREA CODE:818

PREFIX	CLLI	FBS	EQUIP	MAINTCR	SHORT	OPEN	BAL	MW	SYNC	NSYNC	ATMSA	PORTA	PORTB	VERIFY
368	GRHLCA XF	36K	2EAX	368-0000			9298	0002		9198	1110	1118	1119	1368
369	LAPNCA XG	33A	1AES	369-0000			9298	0002	9198		1110			1369
810	LAPNCA XF	96K	2EAX	810-0000	9290			0002	9198		1110			1810
812	AZUSCA XF	33K	DMS100	969-0000			9298	0002	9198					
813	BLPKCA XF	33K	DMS	813-0000			9298	0002	9198		1110			1813
814	BLPKCA XF	33K	DMS	814-0000			9298	0002	9198		1110			1814
831	GRHLCA XF	36J	GTD5	368-0000				0002			1110			1831
852	GLNDCA XF	33M	GTD5	914-0000				0002						1852
854	LAPNCA XF	91K	GTD5	912-0000			9298	0002	9198					1854
855	LAPNCA XG	33A	1AESS	855-0000			9298	0002	9198		1110			1855
* 856	BLPKCA XF	33K	DMS100	813-0000										
858	COVNCA XF	33M	GTD5	858-0000				0002			1110			1858
890	PACMCA XF	89A	GTD5	899-0000			9298	0002		9198	1110			1890
891	SPLVCA XF	89K	GTD5	892-0000			9298	0002		9198	1110			1891
892	SPLVCA XF	89K	GTD5	892-0000			9298	0002		9198	1110			1892
893	SPLVCA XF	89K	GTD5	892-0000				0002		9198	1110			1893
894	SPLVCA XF	89K	GTD5	892-000			9298	0002		9198				1894
895	SPLVCA XF	89K	GTD5	892-0000			9298	0002		9198	1110			1895
896	PACMCA XF	89K	2EAX	896-0000	9290		9298	0002		9198	7623			1896
897	PACMCA XF	89K	2EAX	896-0000	9290		9298	0002		9198	1110			1897
898	SNFNCA XF	36K	GTD5	361-0000							1110	1118	1119	1898
899	PACMCA XF	89A	GTD5	899-0000			9298	0002		9198	1110			1899
910	COVNCA XF	33M	GTD5	331-0000			9298	0002	9198		1110			1910
912	LAPNCA XF	91K	GTD5	912-0000			9298	0002	9198		1110			1912
913	LAPNCA XF	91K	GTD5	913-0000			9298	0002	9198		1110			1913
914	GLNDCA XF	33M	GTD5	914-0000				0002	9198		1110			1914
915	COVNCA XF	33M	GTD5	915-0000				0002			1110			
916	LAPNCA XL	91K	2EAX	916-0000				0002						1916
917	LAPNCA XL	91K	2EAX	917-0000	9290		9297	0002	9198					1917
918	LAPNCA XL	91K	2EAX	918-0000	9290		9297	0002	9198		1110			1918
919	LAPNCA XL	91K	2EAX	919-0000	9290		9297	0002	9198		1110			1919
951	SNLDCA XF	35K	GTD5	353-0000	9290		9298	0002			1110	1118	1119	1951

* IN SVC 4/89

10-3

AREA CODE:818

PREFIX	CLLI	FBS	EQUIP	MAINTCR	SHORT	OPEN	BAL	MW	SYNC	NSYNC	ATMSA	LOOP AROUND	PORTA	PORTB	VERFY
960	BLPKCA XF	33K	DMS	960-0000			9298	0002	9198		1110				1960
961	LAPNCA XG	33A	1AES	961-0000			9298	0002	9198		1110				1961
962	BLPKCA XF	33K	DMS	962-0000			9298	0002	9198		1110				1962
963	GLNDCA XF	33M	GTD5	963-0000				0002	9198		1110				1963
964	LAPNCA XF	96K	2EAX	964-0000	9290			0002	9198		1110				1964
965	LAPNCA XF	96K	2EAX	965-0000	9290			0002	9198		1110				1965
966	COVNCA XF	33M	GTD5	966-0000				0002	9198		1110				1966
967	COVNCA XF	33M	GTD5	967-0000			9298	0002	9198		1110				1967
968	LAPNCA XG	33A	1AES	968-0000			9298	0002	9198		1110				1968
969	AZUSCA XF	33M	DMS	969-0000			9298	0002			1110				1969

CLBGCAXF744 744
CRLDCAXGRS1 775
ISTNCAXF777 777
MDVWCAXF66K 665
WLGVCAXF776 776

AREA CODE:916

PREFIX	CLLI	FBS	EQUIP	MAINTCR	SHORT	OPEN	BAL	MW	SYNC	NSYNC	ATMSA	LOOP AROUND	PORTA	PORTB	VERFY
665	MDVWCA XF	66K	GTD5	665-1000			1002					1118	1119		
744	CLBGCA XF	744	SXS	775-0000			0002					1118	1119	1744	
775	CRLDCA XG	RS1	RSU	775-0000	1290		0002				1110	1118	1119	1775	
776	WLGVCA XF	776	SXS	775-0000	1290		0002					1118	1119	1776	
777	ISTNCA XF	777	SXS	775-0000			6002					6118	6119		

CENTRAL OFFICE LISTING

CENTRAL OFFICE	COMMON LANGUAGE	TYPE OF SWITCH	LOCATION CODE	RESPONSIBLE MANAGER	C.O. RC	AREA	NPA	ABC
AIRPORT ALAMITOS	SNTMCAXGR01 SLBHCAXF43J	CS-RSU GTD5EAX	777000 801000	HANNA REED	4281A 4113F	N S	805 213	346, 349, 922, 925, 928 430, 431, 493, 594, 596, 598, 797, 799
ALISO	SLGBCAXFR03	CS-RSU	847000	REED	4113D	S	714	499
ALONDRA/NORWALK	NRWLCAXG92K	#2EAX-2A	858000	REED	4193B	S	213	802, 921
ALONDRA/ARTESIA	NRWLCAXG40K	#2EAX-2B	859000	REED	4193B	S	213	404, 926
ANTELOPE	LNCSCAXFRS2	CS-RSU	765000	TRUDEAU	4242I	N	805	727, 946
ANZA	ANZACAXFR00	CS-RSU	576000	STORY	4142C	S	714	763
ARROWHEAD	ARHDCAXF33H	GTD5EAX	586000	STORY	4148H	S	714	336, 337
ARTESIA	ARTSCAXF86K	#1EAX	803000	REED	4193A	S	213	860, 865, 924
ARTESIA	ARTSCAXF40K	#2EAX-2B	803000	REED	4193A	S	213	402, 809
AZUSA	AZUSCAXF33K	NTDMS100	411000	FIMBRES	4182J	S	818	334, 812, 969
BADGER	BDGRCAXFRS1	CS-RSU	593000	HANNA	4281E	N	209	337
BALDWIN PARK	BLPKCAXF33K	NTDMS100	412000	FIMBRES	4182H	S	818	337, 338, 813, 814, 856, 960, 962
BANNING	BNNGCAXF84L	GTD5EAX	568000	STORY	4141B	S	714	849, 922
BEAUMONT	BUMTCAXF84L	GTD5EAX	569000	STORY	4141H	S	714	845
BEL AIR	BELRCAXF47K	GTD5EAX	706000	CLAY	4293R	N	213	440, 471, 472, 476
BELLFLOWER	BLFLCAXF86K	GTD5EAX	809000	REED	4114E	S	213	804, 866, 867, 920, 925
BERMUDA DUNES	BRDNCAXF34G	GTD5EAX	549000	STORY	4145B	S	619	343, 345, 360, 771
BLOSSOM HILL	LSGTCAXA35E	GTD5EAX	929000	HANNA	4284C	N	408	356, 358
BRADLEY	ORCTCAXG93K	GTD5EAX	707000	HANNA	4281B	N	805	934, 937
BUNDY (SM)	WLANCAXH82J	GTD5EAX	719000	CLAY	4293E	N	213	315, 447, 453, 828, 829
BUNDY (WLA)	WLANCAXH82K	#2EAX-2B	717B00	CLAY	4293E	N	213	207, 442, 820, 826
BUSHARD	HNBHCAXH96K	#2EAX-2B	834B00	REED	4113B	S	714	
BUSHARD	HNBHCAXH96A	GTD5EAX	834000	REED	4113B	S	714	962, 963, 964, 965, 968

CENTRAL OFFICE LISTING

CENTRAL OFFICE	COMMON LANGUAGE	TYPE OF SWITCH	LOCATION CODE	RESPONSIBLE MANAGER	C.O. RC	AREA	NPA	ABC
CALIMESA	CLMSCAXF795	SXS	563000	STORY	4148A	S	714	795
CAMARILLO	CMRLCAXF48K	GTD5EAX	710A00	TRUDEAU	4243A	N	805	388, 389, 482, 484, 987
CARPINTERIA	CRPRCAXF68K	GTD5EAX	711000	HANNA	4282F	N	805	566, 684
CHINO	CHNOCAXF62J	GTD5EAX	555000	FIMBRES	4184E	S	714	465, 590, 591, 627, 628
CLAREMONT	CLMTCAFXF62G	GTD5EAX	556000	FIMBRES	4181E	S	714	399, 621, 624, 625, 626
CLARK	LNBHCAXM59K	#2EAX-2B	885000	REED	4194H	S	213	494, 498, 597, 985
CLARKSBURG	CLBHCAXF744	SXS	503000	HANNA	4284J	N	916	744
COACHELLA	CCHLCAXF39L	GTD5EAX	542000	STORY	4145F	S	619	398
CONEJO	THOKCAXH49K	GTD5EAX	784000	TRUDEAU	4243B	N	805	492, 493
COURTLAND	CRLDCAXGRS1	RSU	504000	HANNA	4284H	N	916	775
COVINA	COVNCAXF33M	GTD5	421000	FIMBRES	4186A	S	818	331, 332, 339, 858, 910, 915, 966, 967
CRESTLINE	CRLNCAXF33X	GTD5EAX	587000	STORY	4148J	S	714	338
CUCAMONGA	CCMNCAFX98L	#2EAX-2B	519000	FIMBRES	4181C	S	714	980, 987
CUCAMONGA	CCMNCAFX98K	GTD5EAX	519000	FIMBRES	4181C	S	714	941, 942, 944, 945, 989
DEL AMO	TRNCCAXF54K	GTD5EAX	876000	CLAY	4296D	N	213	316, 540, 543
PLAYA DEL REY	PDRYCAFX82A	# 5ESS	793A00	CLAY	4293C	N	213	574, 821, 822, 823
PLAYA DEL REY	PDRYCAFX30K	1AESS	793B00	CLAY	4293C	N	213	301, 302, 305, 306, 578, 827
DESERT CENTER	DSCTCAXGRO1	CS-RSU	550000	STORY	4145F	S	619	227
DESERT HEIGHTS	DSHGCAXFRO1	CS-RSU	530000	STORY	4144C	S	619	362
DESERT HOT SPRINGS	DHSPCAXF32X	GTD5EAX	528000	STORY	4144F	S	619	251, 329
DESERT SHORES	DSSHCAFXR09	CS-RSU	553000	STORY	4145F	S	619	395
DIAMOND BAR	DMBRCAFX86M	GTD5EAX	588000	FIMBRES	4184C	S	714	396, 860, 861
DOWNEY	DWNYCAXF86K	GTD5EAX	820000	REED	4114B	S	213	861, 862, 869, 904, 923

CENTRAL OFFICE LISTING

CENTRAL OFFICE	COMMON LANGUAGE	TYPE OF SWITCH	LOCATION CODE	RESPONSIBLE MANAGER	C.O. RC	AREA	NPA	ABC
DUNLAP	DNLPCAXFRS3	CS-RSU	595000	HANNA	4281E	N	209	338
EAGLE MOUNTAIN	EGMTCAXF04	CS-MUX	551000	STORY	4145F	S	619	392
EDGEMONT	EDMTCAXF65H	GTD5EAX	581000	STORY	4142H	S	714	653, 655, 656
EL NIDO	RDBHCAXF37K	GTD5EAX	871000	CLAY	4296N	N	213	214, 370, 371, 542
EL RIO	ELRICAXF48K	#2EAX-2A	722000	TRUDEAU	4243C	N	805	485, 983, 988
ELLWOOD	ELWDCAXF68K	#2EAX-2B	723000	HANNA	4282D	N	805	562, 567, 685, 961, 968,
EL SINORE GRAND	ELSNCAKG67K	DMS100	571000	STORY	4148F	S	714	678
EL SINORE MAIN	ELSNCAKF67N	GTD5	570000	STORY	4148E	S	714	245, 674
ETIWANDA	ETWNCAXF89L	GTD5EAX	520000	FIMBRES	4181D	S	714	899
FLORENCE	BLGRCAXF92K	GTD5EAX	819000	REED	4114D	S	213	806, 927, 928
FOWLER	FWLRCAXF83P	DMS100	505000	HANNA	4281H	N	209	834
GLENDORA	GLNDCAKF33M	GTD5EAX	422000	FIMBRES	4186E	S	818	335, 852, 914, 963
GOLETA	GOLTCAXF96K	GTD5EAX	728000	HANNA	4282C	N	805	681, 683, 964, 967
GRANADA HILLS	GRHLCAXF36J	GTD5EAX	704000	TRUDEAU	4242B	N	818	360, 363, 831
GRANADA HILLS	GRHLCAXF36K	#2EAX-2B	704000	TRUDEAU	4242B	N	818	366, 368
GRANT GROVE	GGVGCAXFRS2	CS-RSU	597000	HANNA	4281E	N	209	335
GUADALUPE	GDLPCAXGRS2	CS-RSU	730000	HANNA	4281A	N	805	343
HASTINGS	PSDNCAXFR00	CS-RSU	443000	FIMBRES	4186C	S	818	351
HEMET	HEMTCAXF65A	#2EAX-2B	574000	STORY	4142C	S	714	652, 929
HEMET	HEMTCAXF65C	GTD5EAX	574000	STORY	4142C	S	714	658, 766, 925
HOMELAND	HMLDCAXF92H	DMS100	577000	STORY	4148G	S	714	926
HOMESTEAD VALLEY	HMVYCAXF00	GTD5EAX	533000	STORY	4144B	S	619	364
HUNTINGTON BEACH	HNBHCAXG96L	GTD5EAX	831000	REED	4113C	S	714	374, 536, 960, 969
IDYLLWILD	IDYLCAXFR03	CS-RSU	580000	STORY	4142C	S	714	659

CENTRAL OFFICE LISTING

CENTRAL OFFICE	COMMON LANGUAGE	TYPE OF SWITCH	LOCATION CODE	RESPONSIBLE MANAGER	C.O. RC	AREA	NPA	ABC
IMPERIAL	DWNYCAXG80G	GTD5EAX	821000	REED	4114C S	213	803, 922, 940	
INDIO	INDICAXG34K	#2EAX-2B	540000	STORY	4145C S	619	342, 347, 775	
ISLETON	ISTNCAXF777	SXS	506000	HANNA	4284L N	916	777	
JOSHUA TREE	JSTRCAXF366	SXS	535000	STORY	4144B S	619	366	
KENWOOD	KNWDCAXF83K	#2EAX-2B	937000	HANNA	4284G N	707	833	
LA HABRA	LAHBCAXF69K	#2EAX-2B	861000	REED	4193D S	213	690, 691, 694, 697, 905	
LA PUENTE	LAPNCAXG33A	1AEss	431000	FIMBRES	4182G S	818	330, 333, 336, 369, 855, 961, 968	
LA QUINTA	LAQNCAXG56K	#2EAX-2B	543000	STORY	4145D S	619	564	
LA VERNE	LVRNCAXF59H	GTD5EAX	557000	FIMBRES	4184D S	714	392, 593, 596	
LAGUNA BEACH	LGBHCAXF49K	GTD5EAX	832000	REED	4113A S	714	494, 497	
LAKE HUGHES	LKHGCAXFRS1	CS-RSU	767000	TRUDEAU	4242J N	805	724	
LANCASTER	LNCSCAXG94K	GTD5EAX	769000	TRUDEAU	4242G N	805	723, 942, 945, 948, 949	
LAS POSITAS	SNBBCAXG68K	#2EAX-2B	712000	HANNA	4282B N	805	563, 569, 682, 687	
LINDSAY	LNDSCAXF56K	GTD5EAX	511000	HANNA	4281G N	209	562	
LOMA LINDA	LMLNCAXF79L	GTD5EAX	564000	STORY	4141E S	714	796, 799	
LOMPOC	LMPCCAXF73K	GTD5EAX	741000	HANNA	4281C N	805	735, 736, 737, 865, 866	
LONG BEACH	LNBHCAXS21A	ACD	201000	REED	4522 S	213	210	
LONG BEACH MAIN	LNBHCAXF59K	1AEss	843000	REED	4194A S	213	432, 435, 436, 437, 491, 495, 499, 590	
LONG BEACH-AT	LNBHCAXP45T	4ESS	201000	REED	4522 S	213		
LONG BEACH-AT	LNBHCAXP53T	GTD3EAX	201000	REED	4522 S	213		
LOS ALAMOS	LSALCAXFRS1	CS-RSU	742000	HANNA	4281A N	805	344	
LOS SERRANOS	LSSRCAXF59J	GTD5EAX	561000	FIMBRES	4184G S	714	393, 597	
M. L. KING, JR.	LNBHCAXL59K	#2EAX-2B	825000	REED	4194E S	213	218, 591, 599	

CENTRAL OFFICE LISTING

CENTRAL OFFICE	COMMON LANGUAGE	TYPE OF SWITCH	LOCATION CODE	RESPONSIBLE MANAGER	C.O. RC	AREA	NPA	ABC
MALIBU	MALBCAXG45A	GTD5EAX	746000	TRUDEAU	4243D	N	213	317, 456
MANHATTAN BEACH	MNBHCAXF54K	NTDMS100	873000	CLAY	4296M	N	213	545, 546
MANTILLA	OXNRCAXG98K	#1EAX	758000	TRUDEAU	4243E	N	805	382, 984, 985
MAPLEGROVE	LAPNCAXL91K	#2EAX-2B	433000	FIMBRES	4182E	S	818	916, 917, 918, 919
MAR VISTA	CLCYCAXG39K	GTD5EAX	748000	CLAY	4293G	N	213	313, 390, 391, 397, 398
MARINE PALMS	TWPLCAXGRS1	CS-RSU	529000	STORY	4144C	S	619	368
MARKET	LNBHCAXH42K	#1EAX	845000	REED	4194C	S	213	422, 423, 428, 984
MARSHALL	SNBRCAXH88K	GTD5EAX	589000	STORY	4141D	S	714	881, 882, 883, 886
MEADOWVIEW	MDVWCAXF66K	GTD5	512000	HANNA	4284M	N	916	665
MECCA	MECCCAXFR11	CS-RSU	544000	STORY	4145F	S	619	396
MENTONE	MENTCAXF79K	GTD5EAX	566000	STORY	4141C	S	714	791, 794
MESA	LMPCCAXGRS1	CS-RSU	738000	HANNA	4281C	N	805	733
MIRAMONTE	MRMNCAFX336	SXS	596000	HANNA	4281E	N	209	336
MONROVIA	MNRVCAXG35K	GTD5EAX	441000	FIMBRES	4186G	S	818	301, 303, 357, 358, 359
MONTEBELLO	LSGTCAXF35B	#1EAX	925000	HANNA	4284A	N	408	354, 395, 399
MONTECITO	MNTTCAXF96K	GTD5EAX	753000	HANNA	4282E	N	805	565, 969
MORGAN HILL	MRHLCAXF77C	#2EAX-2A	953000	HANNA	4284B	N	408	778, 779
MORONGO VALLEY	MRVYCAFXR01	RSU	536000	STORY	4144B	S	619	363
MOUNTAIN	LSGTCAXGRS1	CS-RSU	923000	HANNA	4284D	N	408	353
MUGU	MUGUCAXF48G	GTD5EAX	749000	TRUDEAU	4243F	N	805	488, 986, 989
MURRIETA	MURTCAXF67J	GTD5EAX	572000	STORY	4142F	S	714	677, *698
MUSCOY	MSCYCAXF88K	GTD5EAX	590000	STORY	4141G	S	714	880, 887
NEWBURY PARK	NWPKCAXF49K	GTD5EAX	756000	TRUDEAU	4243G	N	805	375, 498, 499
NORTH SHORES	NSHSCAXFR06	CS-RSU	545000	STORY	4145F	S	619	393
NORWALK	NRWLCAXF92S	GTD5EAX	857000	REED	4114A	S	213	406, 807, 863, 864, 868, 929

* IN SVC 7/89

12-5

CENTRAL OFFICE LISTING

CENTRAL OFFICE	COMMON LANGUAGE	TYPE OF SWITCH	LOCATION CODE	RESPONSIBLE MANAGER	C.O. RC	AREA	NPA	ABC
NOVATO	NOVTCAXF89K	#2EAX-2B	935000	HANNA	4284F	N	415	892, 897, 898, 899
OASIS	OASSCAXFR12	CS-RSU	546000	STORY	4145F	S	619	397
ONTARIO	ONTRCAXS46A	ACD	203000	FIMBRES	4171	S	714	461
ONTARIO	ONTRCAXF98K	NTDMS100	521000	FIMBRES	4181B	S	714	391, 395, 983, 984, 986, 988
ONTARIO -- SOUTH	ONTRCAXG94J	#2EAX-2B	510000	FIMBRES	4181M	S	714	923, 947
ONTARIO-AT	ONTRCAXP80T	4ESS	203000	FIMBRES	4171	S	714	
ONTARIO-AT	ONTRCAXP54T	GTD3EAX	203000	FIMBRES	4171	S	714	
OXNARD	OXNRCAXF48K	GTD5EAX	761000	TRUDEAU	4243H	N	805	385, 483, 486, 487, 982
PACIFIC PALISADES	PCPLCAXF45K	GTD5EAX	762000	CLAY	4293H	N	213	454, 459, 573
PACOIMA	PACMCAXF89A	GTD5EAX	733000	TRUDEAU	4242F	N	818	890, 899
PACOIMA	PACMCAXF89K	#2EAX-2B	733B00	TRUDEAU	4242F	N	818	896, 897
PALM DESERT	PLDSCAXF34A	GTD5EAX	547000	STORY	4145E	S	619	340, 341, 346, 568, 773
PALM SPRINGS EAST	PLSPCAXG32G	GTD5EAX	525000	STORY	4144A	S	619	322, 325, 327, 567, 774, 778
PALM SPRINGS EAST	PLSPCAXG32K	#2EAX-2B	525000	STORY	4144A	S	619	320, 323
PALM SPRINGS EAST-AT	PLSPCAXG88T	GTD5EAX	525A00	STORY	4144A	S	619	
PALOS VERDES	TRNCCAXG37J	GTD5EAX	872000	CLAY	4296P	N	213	373, 375, 378, 791
PERRIS	PERSCAXF65X	GTD5EAX	583000	STORY	4142A	S	714	657, 943
PICO	WHTRCAXJ69L	GTD5EAX	863000	REED	4145F	S	213	692, 695, 699, 908
PINYON	PNYNCAXFR13	CS-RSU	539000	STORY	4145F	S	619	349
POMONA	POMNCAXF62E	GTD5EAX	558000	FIMBRES	4184A	S	714	397, 620, 622, 623, 629, 865, 868
QUAIL VALLEY	QUVYCAXF24K	GTD5EAX	541000	STORY	4142G	S	714	244, 246
QUARTZ HILL	QZHLCAXF94K	GTD5EAX	766000	TRUDEAU	4242H	N	805	722, 943

CENTRAL OFFICE LISTING

CENTRAL OFFICE	COMMON LANGUAGE	TYPE OF SWITCH	LOCATION CODE	RESPONSIBLE MANAGER	C.O. RC	AREA	NPA	ABC
RANCHO CALIFORNIA	RNCACAXF67X	GTD5EAX	573000	STORY	4142E S	714	676, 699	
RANCHO MIRAGE	RNMGCAXF32K	#2EAX-2B	526000	STORY	4144D S	619	321, 324, 328, 770	
REDLANDS	RDLDCAXF79E	#1EAX	562C00	STORY	4141A S	714	335, 792, 793, 798	
REDONDO	HRBHCAXA37K	GTD5EAX	874000	CLAY	4296R N	213	318, 372, 374, 376, 379	
REEDLEY	RDLYCAXF63K	GTD5EAX	514000	HANNA	4281E N	209	638	
RIO HONDO	PCRVCAXF94K	#2EAX-2B	862000	REED	4193C S	213	801, 942, 948, 949	
ROLLING HILLS	RLHLCAXF54A	#2EAX-2B	875000	CLAY	4296H N	213	377, 541, 544	
ROWLAND	LAPNCAXF96K	#2EAX-2B	432000	FINBRES	4182F S	818	810, 964, 965	
ROWLAND	LAPNCAXF91K	GTD5EAX	432000	FIMBRES	4182F S	818	854, 912, 913	
SALTON CITY	SLCYCAXFR08	CS-RSU	552000	STORY	4145F S	619	394	
SAN BERNARDINO	SNBRCAXK88E	GTD5EAX	592000	STORY	4141F S	714	381, 382, 383, 384, 386, 387, 884, 885, 888, 889	
SAN DIMAS	SNDMCAXF59C	GTD5EAX	559000	FIMBRES	4184F S	714	394, 592, 599	
SAN FERNANDO	SNFNCAKG36K	GTD5EAX	732000	TRUDEAU	4242A N	818	361, 365, 898	
SAN JACINTO	SNJCCAXG65F	GTD5EAX	578000	STORY	4142D S	714	654	
SANTA BARBARA	SNBBCAXF96K	GTD5EAX	773000	HANNA	4282A N	805	564, 568, 897, 962, 963, 965, 966	
SANTA BARBARA-AT	SNBBCAXF83T	GTD5EAX	773000	HANNA	4282A N	805	*680, 689, 891	
SANTA MARIA	SNTMCAXF92K	GTD5EAX	777000	HANNA	4281A N	805	346, 349, 922, 925, 928	
SANTA MONICA	SNMNCAXS31A	ACD	202000	CLAY	4294 N	213	310	
SANTA MONICA	SNMNCAXG45K	1AESS	778000	CLAY	4293S N	213	319, 393, 394, 395, 451, 458	
SANTA MONICA-AT	SNMNCAXP43T	4ESS	202000	CLAY	4294 N	213		
SANTA MONICA-AT	SNMNCAXP52T	GTD3EAX	202000	CLAY	4294 N	213		

* Cellular Codes

CENTRAL OFFICE LISTING

CENTRAL OFFICE	COMMON LANGUAGE	TYPE OF SWITCH	LOCATION CODE	RESPONSIBLE MANAGER	C.O. RC	AREA	NPA	ABC
SANTA PAULA	SNPLCAXF52K	GTD5EAX	779000	TRUDEAU	4243I	N	805	525, 933
SEPULVEDA	SPLVCAXF89K	GTD5EAX	703000	TRUDEAU	4242E	N	818	891, 892, 893, 894, 895
SIERRA MADRE	SRMDCAXF35K	GTD5EAX	442000	FIMBRES	4186D	S	818	355
SLATER	HNBHCAXF84A	#2EAX-2B	881000	REED	4195C	S	714	841, 843
SLATER	HNBHCAXF84K	#1EAX	881000	REED	4195C	S	714	842, 847, 848
SOLVANG	SLVNCAXG68K	GTD5EAX	780000	HANNA	4281D	N	805	686, 688
SQUAW VALLEY	SVYFCAXF332	SXS	594000	HANNA	4281E	N	209	332
STADIUM	LNBHCAXS42E	1AEss	836000	REED	4195A	S	213	420, 421, 425, 429, 496, 593, 982
STRATHMORE	STMRCAXFRS1	CS-RSU	517000	HANNA	4281F	N	209	568
SUN CITY	SNCYCAXF67L	SXS	584000	STORY	4148D	S	714	672, 679
SUNLAND	SNLDCAXF35K	GTD5	735000	TRUDEAU	4242D	N	818	352, 353, 951
SUNNYMEAD	SNYMCAXF92F	GTD5EAX	585000	STORY	4142B	S	714	242, 243, 247, 924
SUNSET	SNMNCAXJ45E	#1EAX	727000	CLAY	4293B	N	213	450, 452
SUNSET	SNMNCAXJ31K	NTDMS100	727000	CLAY	4292B	N	213	314, 392, 396, 399
SURF	SURFCAXFRS2	CS-RSU	783000	HANNA	4281C	N	805	734
SYLMAR	SYLMCAXF36K	GTD5EAX	734000	TRUDEAU	4242C	N	818	362, 364, 367
TERMINO	LNBHCAXT43K	5ESS	884000	REED	4115B	S	213	433, 434, 438, 439, 987
THERMAL	THRMCAXFR05	CS-RSU	548000	STORY	4145F	S	619	399
THOUSAND OAKS	THOKCAGCRO2	RSU	785000	TRUDEAU	4243J	N	805	372
THOUSAND OAKS	THOKCAXF49J	GTD5EAX	785000	TRUDEAU	4243J	N	805	371, 373, 379, 495, 976
THOUSAND OAKS	THOKCAXF49K	#2EAX-2B	785000	TRUDEAU	4243J	N	805	494, 496, 497
THOUSAND OAKS-AT	THOKCAXB81T	GTD5EAX	785000	TRUDEAU	4243J	N	805	*377
THOUSAND PALMS	THPLCAXFRO2	CS-RSU	549000	STORY	4145B	S	619	343
TOPANGA	TPNGCAXFRS1	CS-RSU	786000	CLAY	4293T	N	213	455
TWENTYNINE PALMS	TWPLCAXF36K	GTD5EAX	529000	STORY	4144C	S	619	367

* Cellular Codes

CENTRAL OFFICE LISTING

CENTRAL OFFICE	COMMON LANGUAGE	TYPE OF SWITCH	LOCATION CODE	RESPONSIBLE MANAGER	C.O. RC	AREA	NPA	ABC
UNIVERSITY	WLANCAXJ82K	1AESS	789000	CLAY	4293A	N	213	206, 208, 209, 443, 794, 824, 825
UPLAND	UPLDCAXF98G	GTD5EAX	522000	FIMBRES	4181K	S	714	920, 949, 982, 985
UPLAND	UPLDCAXF98A	#2EAX-2B	522000	FIMBRES	4181K	S	714	946, 981
UPTOWN	LNBHCAXG42K	1AESS	855000	REED	4194B	S	213	424, 426, 427, 490, 492, 595, 988
VALLE VISTA	VLVSCAXF92X	GTD5	579000	STORY	4142J	S	714	927
VALLEY VIEW	WHTRCAXH94K	GTD5EAX	864000	REED	4115A	S	213	903, 941, 944, 946
WALNUT	WLNTCAXF59K	#2EAX-2B	560000	FIMBRES	4184B	S	714	594, 595, 598, 869
WALNUT GROVE	WLGVCAXF776	SXS	518000	HANNA	4284K	N	916	776
WARNER	HNBHCAXL59K	NTDMS100	880000	REED	4113E	S	213	592
WARNER	HNBHCAXL84S	NTDMS100	880000	REED	4113E	S	714	840, 846
WEST LOS ANGELES	WLANCAXF47K	GTD5EAX	790000	CLAY	4293J	N	213	270, 312, 444, 445, 473, 477, 478, 479
WESTMINSTER	WMNSCAXF89K	1AESS	891000	REED	4195B	S	714	372, 373, 890, 891, 892, 893, 894, 895, 896, 897, 898, 976
WESTWOOD	WLANCAXG47K	#2EAX-2B	792000	CLAY	4293K	N	213	279, 446, 470, 474, 475
WHITTIER SOUTH	WHTRCAXF69M	GTD5EAX	865000	REED	4115D	S	213	693, 696, 698, 907, 945
WHITWOOD	WHTRCAXG94C	GTD5EAX	866000	REED	4115E	S	213	902, 943, 947
YUCAIPA	YUCPCAXF79J	SXS	567000	STORY	4148C	S	714	790, 797
YUCCA VALLEY	YCVYCAKG36X	GTD5EAX	537000	STORY	4144B	S	619	228, 365
ZUMA	MALBCAXF45K	GTD5EAX	798000	TRUDEAU	4243K	N	213	457