

NEW Program to OLD Program Conversion Chart

| NEW | OLD | NEW | OLD | NEW | OLD | NEW | OLD |
|-------------|-----------|--------------|-----------|-------------|----------|-------------|-----------|
| 01-NC | NMA & RHO | 02-ES | NMA & ESC | 03-H1 | HT | 04-H2 | SMA & HT |
| DISP 1 A | RHO DISP | DISP 2 A | ESC DISP | ZONE 3 A | HT ZONE | ADMN 4 A | HT ADMIN |
| CMD 1 B | RHO CMD1 | CMD 2 B | ESC CMD1 | TAC 3 B | HT TAC1 | TAC 4 B | HT TAC9 |
| TAC 1 C | RHO TAC1 | TAC 2 C | ESC TAC1 | CMD 3 C | HT CMD1 | CMD 4 C | HT CMD5 |
| CMD 1 D | 1A NCMD1 | CMD 2 D | 1G NCMD3 | TAC 3 D | HT TAC2 | TAC 4 D | HT TAC10 |
| TAC 1 E | 1B NTAC1 | TAC 2 E | 1H NTAC5 | TAC 3 E | HT TAC3 | TAC 4 E | 2B STAC1 |
| CMD 1 F | RHO CMD2 | CMD 2 F | ESC CMD2 | CMD 3 F | HT CMD2 | CMD 4 F | 2A SCMD1 |
| TAC 1 G | RHO TAC2 | TAC 2 G | ESC TAC2 | TAC 3 G | HT TAC4 | TAC 4 G | SMA TAC2 |
| CMD 1 H | 1J NCMD4 | CMD 2 H | 1I NTAC6 | TAC 3 H | HT TAC5 | TRN 4 H | HT TRNG |
| TAC 1 I | 1K NTAC7 | TAC 2 I | NEW | CMD 3 I | HT CMD3 | TRN 4 I | HT TRN2 |
| CMD 1 J | 1D NCMD2 | TAC 2 J | NEW | TAC 3 J | HT TAC6 | GIL TAC 4 J | 2K STAC7 |
| TAC 1 K | 1E NTAC3 | TRVL 2 K | 1P NTAC11 | TAC 3 K | HT TAC7 | GIL CMD 4 K | 2J SCMD4 |
| CMD 1 L | 1M NCMD5 | NCM 2 L | NEW | CMD 3 L | HT CMD4 | TRVL 4 L | 2P STAC11 |
| TAC 1 M | 1N NTAC9 | NCM 2 M | 1F NTAC4 | TAC 3 M | HT TAC8 | DISP 4 M | HT DISP |
| TAC 1 N | 1C NTAC2 | NCM 2 N | 1L NTAC8 | MEDIAIR | MEDIAIR | MEDIAIR | MEDIAIR |
| TAC 1 O | NEW | TAC 2 O | 1N NTAC10 | AGENCY | | AGENCY | |
| 1 P NCM EMG | NEW | 2 P ESC EMG | NEW | 3 P HT EMG | NEW | 4 P HT EMG | NEW |
| NEW | OLD | NEW | OLD | NEW | OLD | NEW | OLD |
| 05-H3 | HT & INL | 06-CV | SMA & CV | 07-SD1 | SD1 | 08-SD2 | SD2 |
| ZONE 5 A | NEW | ADMIN 6 A | CHV ADMIN | ADMIN 7 A | 7B ADMN | CMD 8 A | 8A CMD3 |
| ADMN 5 B | INL ADM | DISP 6 B | CHV DISP | DISP 7 B | 7A DISP | TAC 8 B | 8B TAC10 |
| CMD 5 C | HT CMD7 | CMD 6 C | CHV CMD1 | SSC 7 C | 7C SSC | TAC 8 C | 8C TAC11 |
| TAC 5 D | HT TAC12 | TAC 6 D | CHV TAC1 | BLS 7 D | 7D BLS | CMD 8 D | 8D CMD4 |
| CMD 5 E | HT CMD8 | TAC 6 E | CHV TAC2 | CMD 7 E | 7E CMD1 | TAC 8 E | 8E TAC12 |
| TAC 5 F | HT TAC13 | CMD 6 F | CHV CMD2 | TAC 7 F | 7F TAC1 | TAC 8 F | 8F TAC13 |
| CMD 5 G | HT CMD9 | TAC 6 G | CHV TAC3 | TAC 7 G | 7G TAC2 | CMD 8 G | 8G CMD5 |
| TAC 5 H | HT TAC15 | TAC 6 H | CHV TAC4 | CMD 7 H | 7H CMD2 | TAC 8 H | 8H TAC14 |
| HTL 5 I | HT TAC14 | CMD 6 I | 2D SCMD2 | TAC 7 I | 7I TAC3 | TAC 8 I | 8I TAC15 |
| HTL 5 J | HT TAC16 | TAC 6 J | 2E STAC3 | TAC 7 J | 7J TAC4 | TAC 8 J | 8J TAC16 |
| HTL 5 K | HT TAC11 | TAC 6 K | 2F STAC4 | TAC 7 K | 7K TAC5 | TAC 8 K | 8K TAC17 |
| SUP 5 L | NEW | CMD 6 L | CHV CMD3 | TAC 7 L | 7L TAC6 | TAC 8 L | 8L TAC 18 |
| DISP 5 M | HT DISP2 | TAC 6 M | CHV TAC5 | TAC 7 M | 7M TAC7 | TAC 8 M | 8M TAC19 |
| MEDIAIR | MEDIAIR | TAC 6 N | CHV TAC6 | RIC 7 N | 7N TAC 8 | RIC 8 N | 8N TAC 20 |
| AGENCY | | CTY CALL | CITY CALL | 7 O MA10 | 7P MA10 | 8 O MA20 | 8P MA 20 |
| 5 P HT EMG | NEW | 6 P CHV EMG | CHV ZONE | 7 P SND EMG | NEW | 8 P SND EMG | NEW |
| NEW | OLD | NEW | OLD | | | | |
| 09-SD3 | SD3 | 10-CF | EMA & CDF | | | | |
| CMD 9 A | 9A CMD6 | MV D 10 A | MVU DISP | | | | |
| TAC 9 B | 9B TAC22 | MV A 10 B | MVU ADM | | | | |
| TAC 9 C | 9C TAC23 | CMD 10 C | MVU CMD1 | | | | |
| CMD 9 D | 9D CMD7 | TAC 10 D | MVU TAC1 | | | | |
| TAC 9 E | 9E TAC24 | TAC 10 E | MVU TAC4 | | | | |
| TAC 9 F | 9F TAC25 | CMD 10 F | MVU CMD2 | | | | |
| CMD 9 G | 9G CMD8 | TAC 10 G | MVU TAC3 | | | | |
| TAC 9 H | 9H TAC26 | TAC 10 H | MVU TAC5 | | | | |
| TAC 9 I | 9I TAC27 | CMD 10 I | MVU CMD3 | | | | |
| TAC 9 J | 9J TAC28 | TAC 10 J | MVU TAC6 | | | | |
| TAC 9 K | 9K TAC29 | TAC 10 K | 3O ETAC10 | | | | |
| TAC 9 L | 9L TAC30 | TRAVEL 10 L | 3P ETAC11 | | | | |
| TAC 9 M | 9M TAC31 | FIREAIR | FIREAIR | | | | |
| RIC 9 N | 9N TAC32 | MEDIAIR | MEDIAIR | | | | |
| 9 O MA30 | 9P MA30 | TAC 10 O | MVU TAC2 | | | | |
| 9 P SND EMG | NEW | 10 P MVU EMG | NEW | | | | |



SD City North Loop South Loop NE/E Loop Countywide Digital TG

OLD Program to New Program Conversion Chart

| OLD | NEW | OLD | NEW | OLD | NEW | OLD | NEW |
|-----------|-------------|-----------|-------------|-----------|-----------|-----------|----------|
| 01-NMA | | 02-SMA | | 03-EMA | | RHO | |
| 1A NCMD1 | CMD 1 D | 2A SCMD1 | CMD 4 F | 3A ECMD1 | | RHO DISP | DISP 1 A |
| 1B NTAC1 | TAC 1 E | 2B STAC1 | TAC 4 E | 3B ETAC1 | | RHO CMD1 | CMD 1 B |
| 1C NTAC2 | TAC 1 N | 2C STAC2 | TAC 4 G | 3C ETAC2 | | RHO TAC1 | TAC 1 C |
| 1D NCMD2 | CMD 1 J | 2D SCMD2 | CMD 6 I | 3D ECMD2 | | RHO CMD2 | CMD 1 F |
| 1E NTAC3 | TAC 1 K | 2E STAC3 | TAC 6 J | 3E ETAC3 | | RHO TAC2 | TAC 1 G |
| 1F NTAC4 | NCM 2 M | 2F STAC4 | TAC 6 K | 3F ETAC4 | | OLD | NEW |
| 1G NCMD3 | CMD 2 D | 2G SCMD3 | | 3G ECMD3 | | ESCONDIDO | |
| 1H NTAC5 | TAC 2 E | 2H STAC5 | | 3H ETAC5 | | ESC DISP | DISP 2 A |
| 1I NTAC6 | CMD 2 H | 2I STAC6 | | 3I ETAC6 | | ESC CMD1 | CMD 2 B |
| 1J NCMD4 | CMD 1 H | 2J SCMD4 | GIL CMD 4 K | 3J ECMD4 | | ESC TAC1 | TAC 2 C |
| 1K NTAC7 | TAC 1 I | 2K STAC7 | GIL TAC 4 J | 3K ETAC7 | | ESC CMD2 | CMD 2 F |
| 1L NTAC8 | NCM 2 N | 2L STAC8 | | 3L ETAC8 | | ESC TAC2 | TAC 2 G |
| 1M NCMD5 | CMD 1 L | 2M SCMD5 | | 3M ECMD5 | | OLD | NEW |
| 1N NTAC9 | TAC 1 M | 2N STAC9 | | 3N ETAC9 | | INLAND | |
| 1O NTAC10 | TAC 2 O | 2O STAC10 | | 3O ETAC10 | TAC 10K | INL ADMN | ADM 5 B |
| 1P NTAC11 | TRVL 2 K | 2P STAC11 | TRVL 4 L | 3P ETAC11 | TRVL 10L | | |
| OLD | NEW | OLD | NEW | OLD | NEW | OLD | NEW |
| CAL FIRE | | HEARTLAND | | SAN DIEGO | | SAN DIEGO | |
| MVU DISP | MV D 10 A | HT DISP | DISP 4M | 7A DISP | DISP 7 B | 9A CMD6 | CMD 9 A |
| MVU ADM | MV A 10 B | HT ZONE | ZONE 3 A | 7B ADMN | ADMIN 7 A | 9B TAC22 | TAC 9 B |
| MVU CMD1 | CMD 10 C | HT ADM | ADM 4 A | 7C SSC | SSC 7 C | 9C TAC23 | TAC 9 C |
| MVU TAC1 | TAC 10 D | HT CMD1 | CMD 3 C | 7D BLS | BLS 7 D | 9D CMD7 | CMD 9 D |
| MVU CMD2 | CMD 10 F | HT TAC1 | TAC 3 B | 7E CMD1 | CMD 7 E | 9E TAC24 | TAC 9 E |
| MVU TAC2 | TAC 10 O | HT TAC2 | TAC 3 D | 7F TAC1 | TAC 7 F | 9F TAC25 | TAC 9 F |
| MVU CMD3 | CMD 10 I | HT CMD2 | CMD 3 F | 7G TAC2 | TAC 7 G | 9G CMD8 | CMD 9 G |
| MVU TAC3 | TAC 10 G | HT TAC3 | TAC 3 E | 7H CMD2 | CMD 7 H | 9H TAC26 | TAC 9 H |
| MVU TAC4 | TAC 10 E | HT TAC4 | TAC 3 G | 7I TAC3 | TAC 7 I | 9I TAC27 | TAC 9 I |
| MVU TAC5 | TAC 10 H | HT CMD3 | CMD 3 I | 7J TAC4 | TAC 7 J | 9J TAC28 | TAC 9 J |
| MVU TAC6 | TAC 10 J | HT TAC5 | TAC 3 H | 7K TAC5 | TAC 7 K | 9K TAC29 | TAC 9 K |
| OLD | NEW | HT TAC6 | TAC 3 J | 7L TAC6 | TAC 7 L | 9L TAC30 | TAC 9 L |
| CHV | | HT CMD4 | CMD 3 L | 7M TAC7 | TAC 7M | 9M TAC31 | TAC 9 M |
| CHV DISP | DISP 6 B | HT TAC7 | TAC 3 K | 7N TAC8 | RIC 7 N | 9N TAC32 | RIC 9 N |
| CHV ADMN | ADMIN 6 A | HT TAC8 | TAC 3 M | 7P MA10 | 7 O MA10 | 9P MA30 | 9 O MA30 |
| CHV ZONE | 6 P CHV EMG | HT CMD5 | CMD 4 C | 8A CMD3 | CMD 8 A | | |
| CHV CMD1 | CMD 6 C | HT TAC9 | TAC 4 B | 8B TAC10 | TAC 8 B | | |
| CHV TAC1 | TAC 6 D | HT TAC10 | TAC 4 D | 8C TAC11 | TAC 8 C | | |
| CHV TAC2 | TAC 6 E | HT DISP2 | DISP 5 M | 8D CMD4 | CMD 8 D | | |
| CHV CMD2 | CMD 6 F | HT CMD7 | CMD 5 C | 8E TAC12 | TAC 8 E | | |
| CHV TAC3 | TAC 6 G | HT TAC11 | TAC 5 D | 8F TAC13 | TAC 8 F | | |
| CHV TAC4 | TAC 6 H | HT TAC12 | SUP 5 L | 8G CMD5 | CMD 8 G | | |
| CHV CMD3 | CMD 6 L | HT CMD8 | CMD 5 E | 8H TAC14 | TAC 8 H | | |
| CHV TAC5 | TAC 6 M | HT TAC13 | TAC 5 F | 8I TAC15 | TAC 8 I | | |
| CHV TAC6 | TAC 6 N | HT TAC14 | HTL 5 I | 8J TAC16 | TAC 8 J | | |
| CITY CALL | CTY Call | HT CMD9 | CMD 5 G | 8K TAC17 | TAC 8 K | | |
| | | HT TAC15 | TAC 5 H | 8L TAC 18 | TAC 8 L | | |
| | | HT TAC16 | HTL 5 J | 8M TAC19 | TAC 8 M | | |
| | | HT TRNG | TRN 4 H | 8N TAC20 | RIC 8 N | | |
| | | HT TRNG2 | TRN 4 I | 8P MA 20 | 8 O MA20 | | |
| | | HCFA | HCFA | | | | |

SD City
South Loop
Countywide

North Loop
NE/E Loop
Digital TG

| | | | | |
|-----------|----------|------------|-----------|----------|
| A ALPHA | G GOLF | M MIKE | S SIERRA | Y YANKEE |
| B BRAVO | H HOTEL | N NOVEMBER | T TANGO | Z ZULU |
| C CHARLIE | I INDIA | O OSCAR | U UNIFORM | |
| D DELTA | J JULIET | P PAPA | V VICTOR | |
| E ECHO | K KILO | Q QUEBEC | W WHISKEY | |
| F FOXTROT | L LIMA | R ROMEO | X XRAY | |