

TOD Program Steps

Step 1 Program 1 Step Begins 0000

Flash. . . . . Dimming Enable. . . . .
Red Rest . . . . . Alt Veh Extension . . . . .
Spare 5. . . . . Det Log Enable. . . . .
Spare 3. . . . . Spare 4 . . . . .
Type 0 Dly Enable. . . Spare 2 . . . . .
Det Diag Plan. . . . 0

Table with 12 columns (Phase Number 1-12) and 8 rows (Max 2 Enable, Max 3 Enable, Veh Recall, Veh Max Recall, Ped Recall, Cond Service Inhibit, Phase Omit, Special Function). Max 3 Enable has 'X' in columns 2, 4, 6, 8.

Alt Sequence . . . . . A B C D E F

Step 2 Program 2 Step Begins 0000

Flash. . . . . Dimming Enable. . . . .
Red Rest . . . . . Alt Veh Extension . . . . .
Spare 5. . . . . Det Log Enable. . . . .
Spare 3. . . . . Spare 4 . . . . .
Type 0 Dly Enable. . . Spare 2 . . . . .
Det Diag Plan. . . . 0

Table with 12 columns (Phase Number 1-12) and 8 rows (Max 2 Enable, Max 3 Enable, Veh Recall, Veh Max Recall, Ped Recall, Cond Service Inhibit, Phase Omit, Special Function). All cells are empty.

Alt Sequence . . . . . A B C D E F