INTERSECTION: 194 CYPRESS & CHURN CREEK

Group Assignment: #
Field Master Assignment: #
System Reference Number: 49

Notes:
- Install new gap times phases 2, 4, 6, 8
- Install new clearance times phases 1-3
- Install new ped walk time phase 488
- Change startup sequence. TL 4-6-2005
- Install timing per TJKM. Dated 8-15-08 note: Remove reduction time 1, 3, 5, 7 add type 3 to phases 4 and 8
- Change yellow time phases 2 & 6 to 4, 3 sec. IAW 45 MPH 85th % speed

Drop Number 6 <C+0+0>
Zone Number 6 <C+0+1>
Area Number 1 <C+0+2>
Area Address 94 <C+0+3>
QuicNet Channel COM1: (QuicNet) Manual Plan <C+A+1>
Communication Addresses Manual Offset <C+B+1>

Max Initial 20 <F+0+E>
Red Revert 5.0 <F+0+F>
All Red Start 6.0 <F+C+0>

Column Numbers --- ->
Row 0 1 2 3 4 5 6 7 8
Pad Walk 0 4 0 4 0 4 0 4
Pad FDW 0 21 0 24 0 24 0 25
Min Green 4 4 4 4 4 4 4 4
Type 3 Limit 0 20 0 10 0 20 0 10
Added Initial 0.0 2.0 0.0 2.0 0.0 3.0 0.0 0.0
Veh Extension 1.7 6.5 1.7 4.0 1.7 6.5 1.7 4.0
Max Gap 1.7 8.6 1.7 4.0 1.7 8.6 1.7 4.0
Min Gap 1.7 3.0 1.7 3.0 1.7 3.0 1.7 3.0
Max Limit 20 35 20 35 20 35 20 35
Max Limit 2 25 35 25 35 25 35 25 35
Call To Phase 0 0 0 0 0 0 0 0
Reduce By 0.0 0.1 0.0 0.1 0.0 0.1 0.0 0.1
Reduce Every 0.0 1.0 0.0 1.0 0.0 1.0 0.0 1.0
Yellow Change 3.0 4.3 3.0 3.6 3.0 4.3 3.0 3.9
Red Clear 0.5 1.0 0.5 1.0 0.5 1.0 0.5 1.0

RR-1 Delay 0 Permit #NAME?
RR-1 Clear 10 Red Lock #NAME?
EV-A Delay 0 Yellow Lock #NAME?
EV-A Clear 1 Min Recall #NAME?
EV-B Delay 0 Ped Recall #NAME?
EV-B Clear 1 View Sel Peds #NAME?
EV-C Delay 0 Rest In Walk #NAME?
EV-C Clear 1 Red Rest #NAME?
EV-D Delay 0 Dual Entry #NAME?
EV-D Clear 1 Max Recall #NAME?
RR-2 Delay 0 Soft Recall #NAME?
RR-2 Clear 10 Max 2 #NAME?
View EV Delay #NAME?
View EV Clear #NAME?
View RR Delay #NAME?
View RR Clear #NAME?
View EV Delay #NAME?
View EV Clear #NAME?
View RR Delay #NAME?
View RR Clear #NAME?
View EV Delay #NAME?
View EV Clear #NAME?
View RR Delay #NAME?
View RR Clear #NAME?

Phase Timing - Bank 1 <F Page>

Preempt Timing Phase Functions <F Page>