

APPENDIX J EXAMPLE PROTOCOL FOR PLANNED SPECIAL EVENT TRAFFIC SIGNAL SYSTEM OPERATIONS

ANAHEIM, CA

CONVENTION CENTER INBOUND

1. Bring up DISNEYLAND map by clicking the mouse's left button at the Disneyland icon on CITYWEST map or by hitting ALT and G keys simultaneously, and at the blue bar, type DLAND.
2. Sign on to the terminal with your MTM'S USER NAME and PASSWORD.
3. Type \$MM to get the MASTER MENU and sign with your USER NAME and PASSWORD.
4. Check the timing plan schedule and if you think it will interfere with your operation, put section to OPERATOR mode.
5. Turn the cameras to watch for traffic:

Camera #:	Location	Watching Traffic Traveling:
Camera 4:	Harbor & Katella	Westbound at CC Kat. Ent.
Camera 5:	Katella & West	Southbound or Westbound
Camera 9:	Conv Wav on Marriot	Westbound from Harbor
6. Pick up the following timing plan, as needed, if needed:
 - 17 (120 sec cycle)
 - 18 (140 sec cycle)
 - 19 (160 sec cycle)
 - 20 (180 sec cycle)
 - 21 (200 sec cycle)
 - 22 (220 sec cycle)
7. When traffic is over and if you did put section 7 in OPERATOR MODE earlier, now you have to put the section back to TOD MODE. Due to a bug in the system, after putting the section back to TOD MODE, you need to drop the section. Make sure they are all dropped by checking their status color (should be all dark blue). Now you can put the section back to the original plan that was scheduled. If it is supposed to be in STANDBY MODE, just leave the section in standby (dark blue).



Source: Reference 19 (Chapter 6)