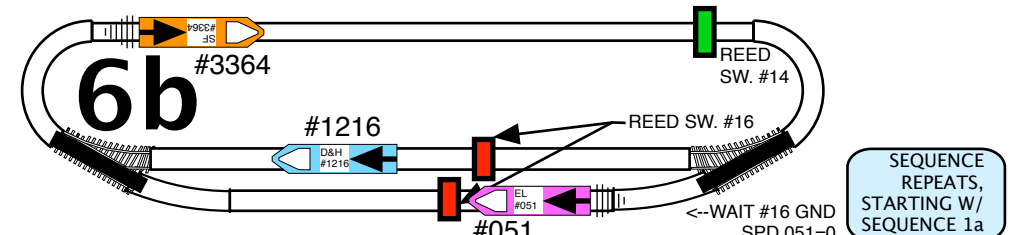
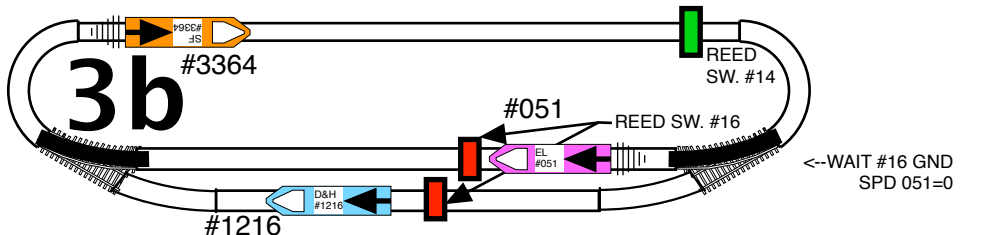
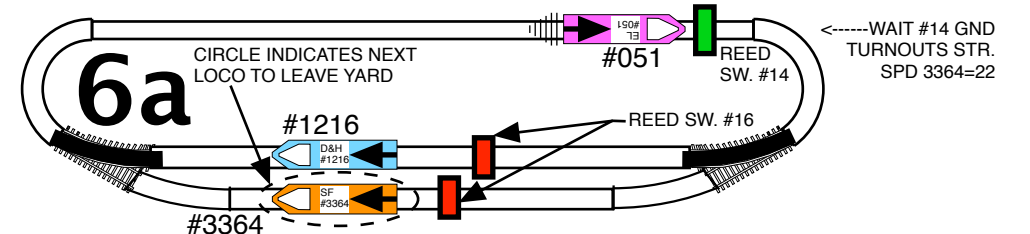
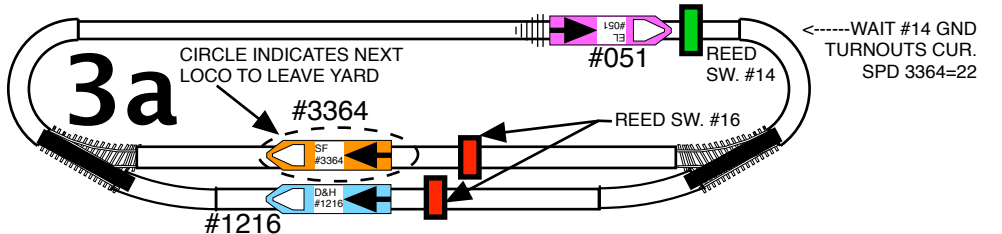
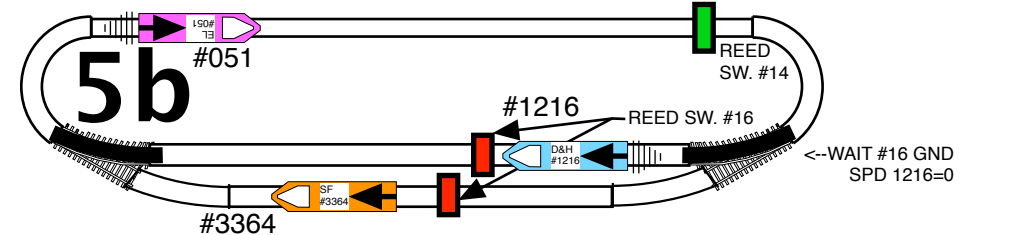
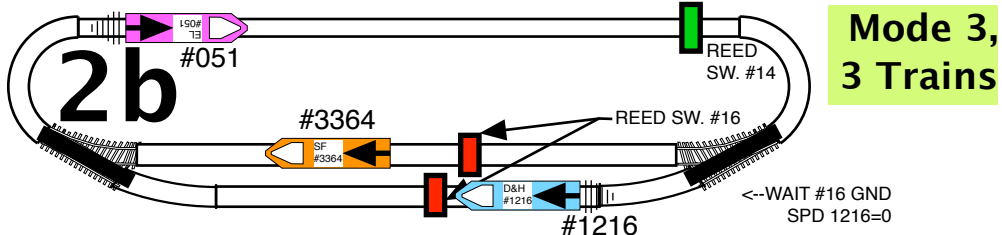
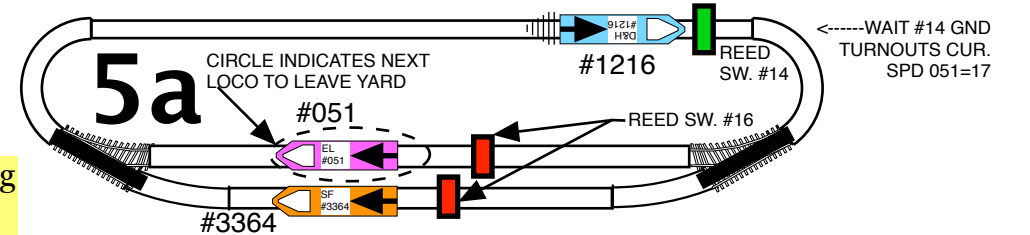
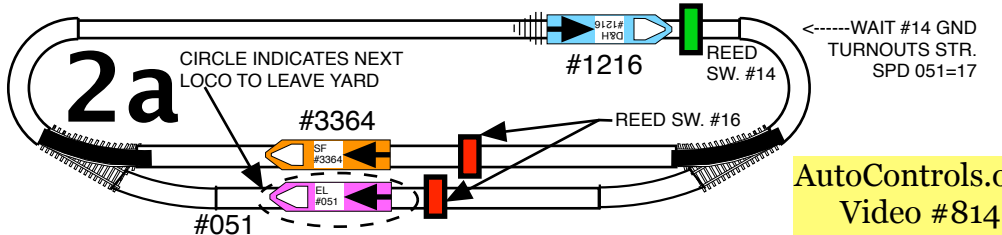
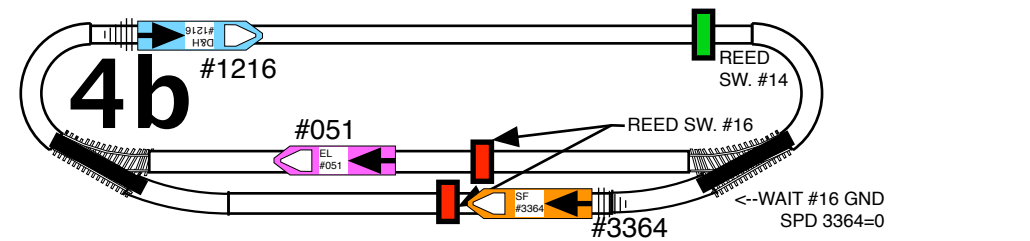
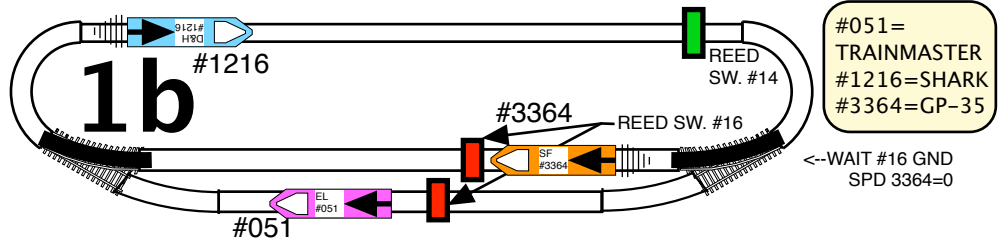
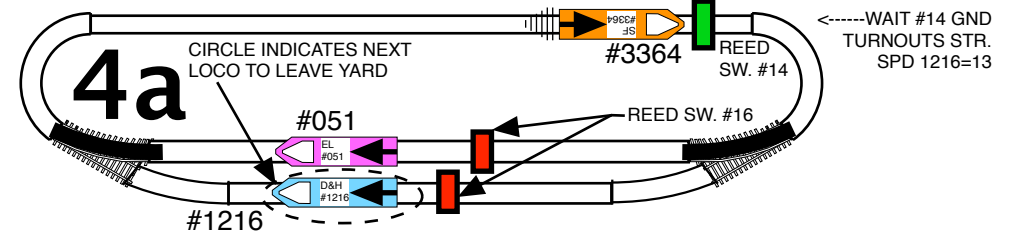
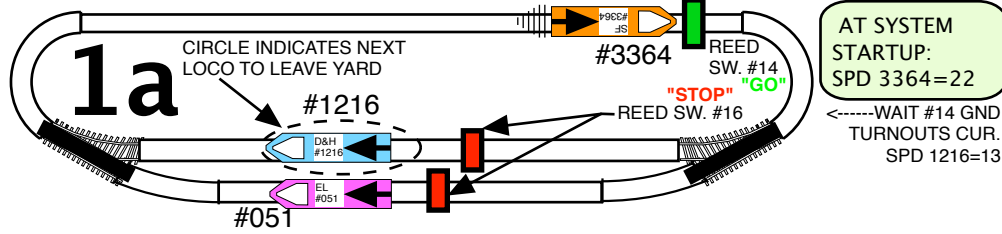


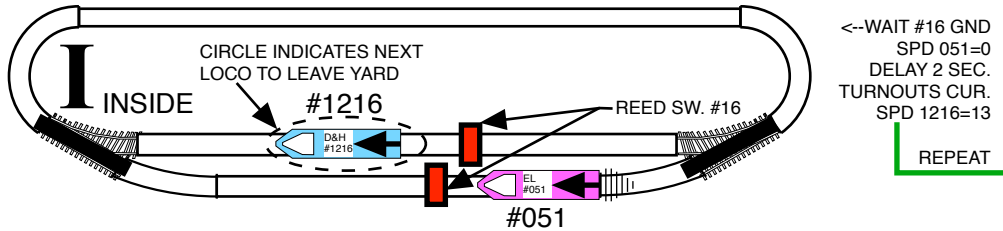
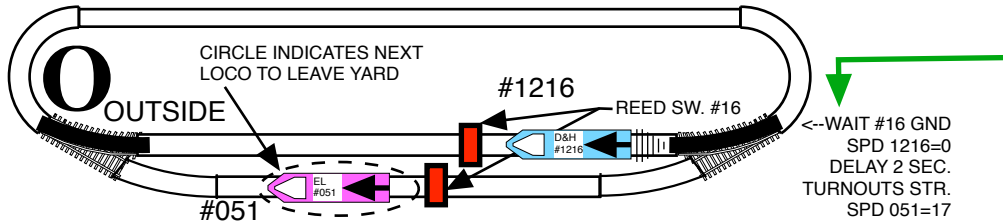
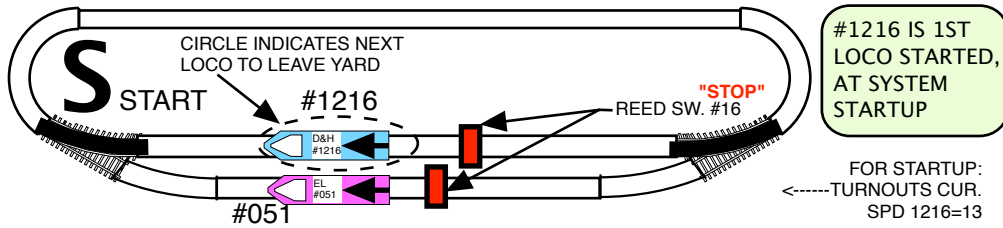
Sequence Diagram For 3 Trains - Plan 9 - HO



AutoControls.org
Video #814

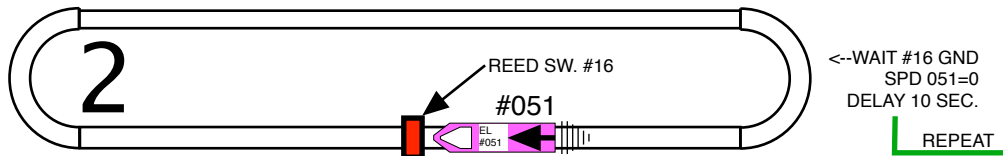
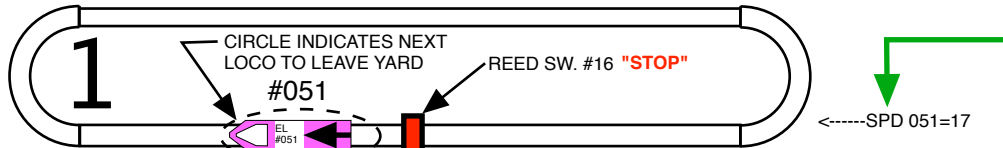
Mode 3,
3 Trains

SEQUENCE
REPEATS,
STARTING W/
SEQUENCE 1a

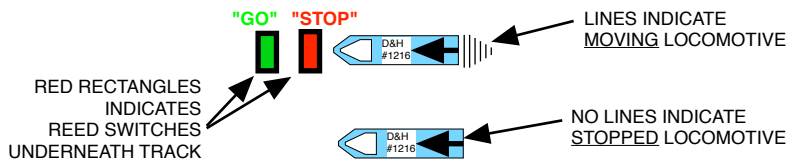


Mode 2B/C – Automatic Passing Siding Controlling 2 Trains

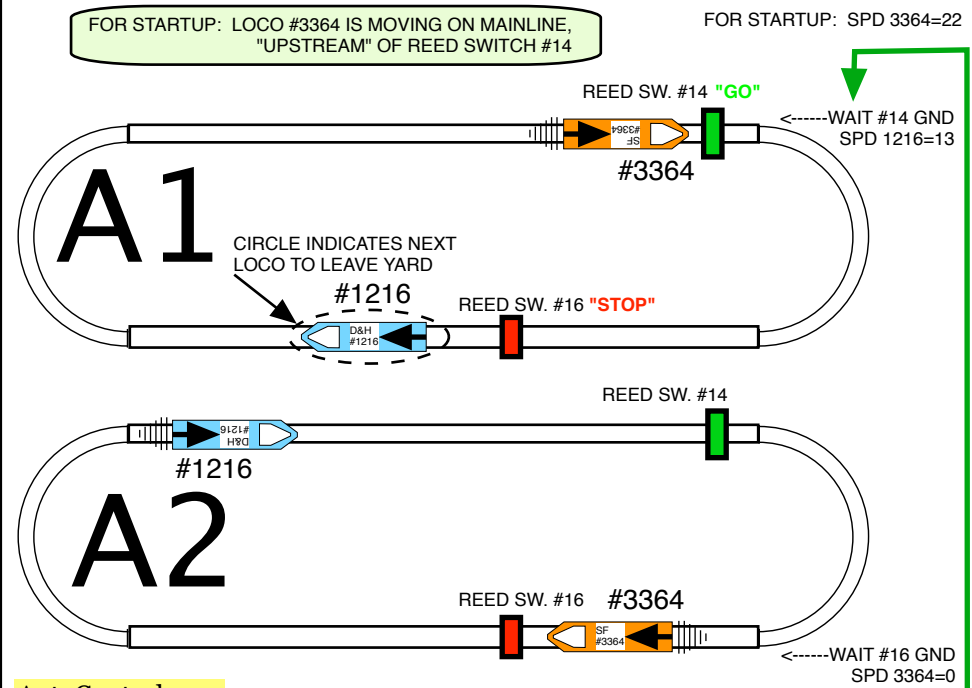
#051=TRAINMASTER
#1216=SHARK



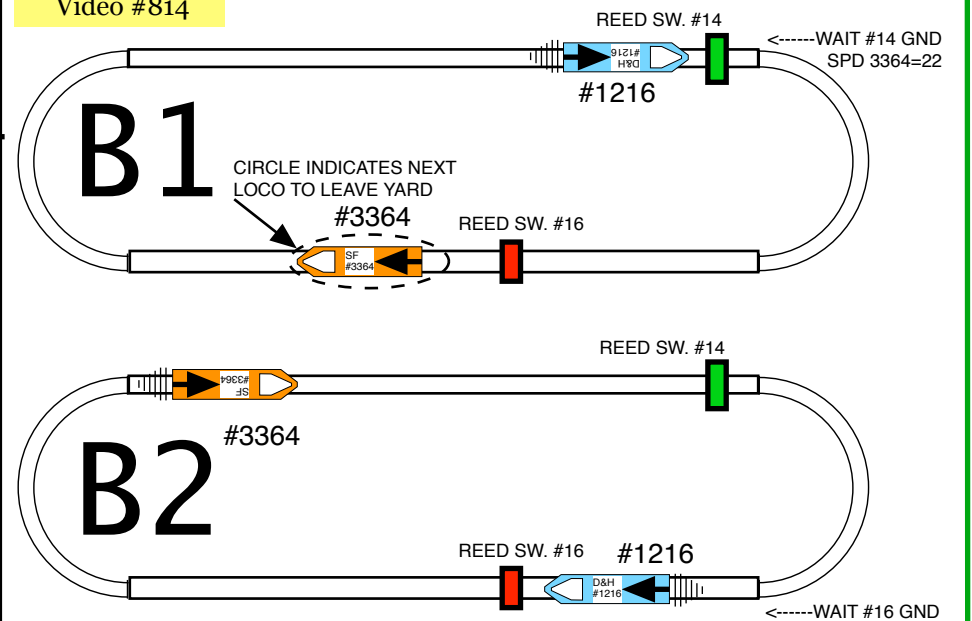
Mode 1 – Timed Station Stop for 1 Train



Legend



AutoControls.org
Video #814



Mode 2A – Automatic Block Controlling 2 Trains

#051=TRAINMASTER
#3364=GP-35

REPEAT

1 TRAIN EVERY MINUTE

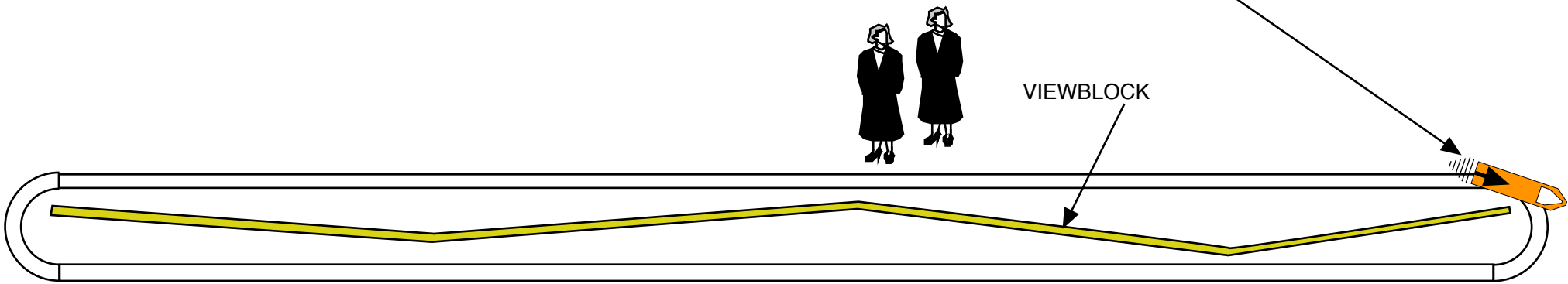


Fig 1 - Normal Loop - 1 Train

2 TRAINS EVERY MINUTE

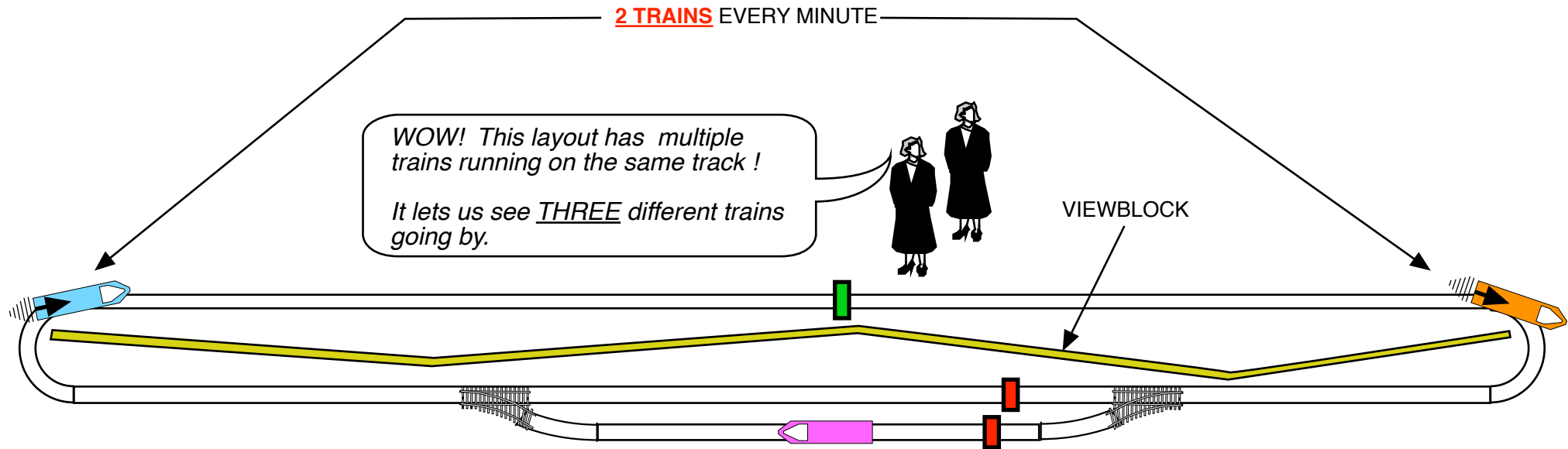


Fig 2 - Same Layout, w/Auto. Yard - 3 Trains