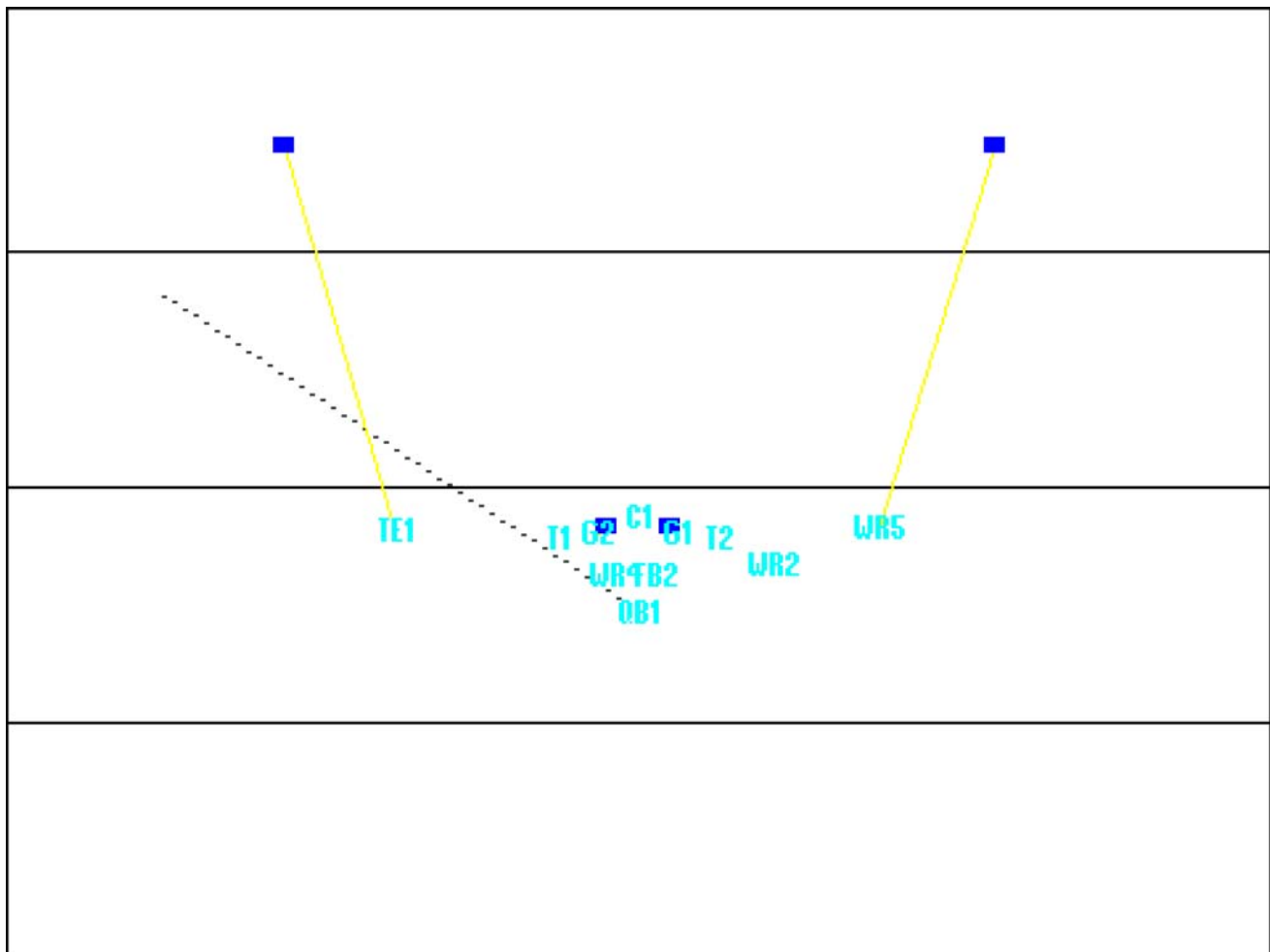
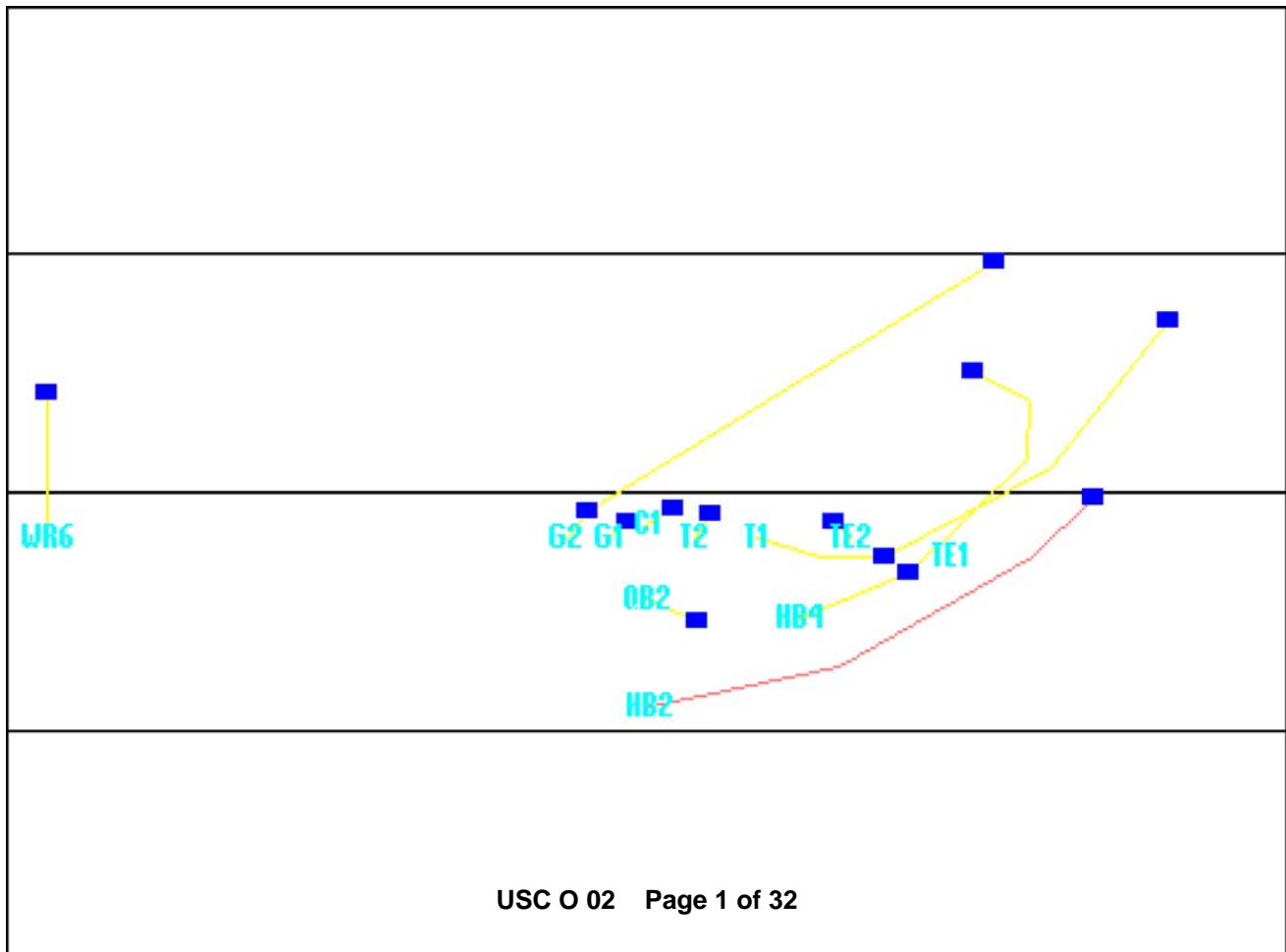


Game Plan: USC O 02
Team Name: USC
Nickname: Trojans
Abbr: USC
Coach: Robert Giacomma
League: XFBS
Conference: Red
Division: Rose Bowl

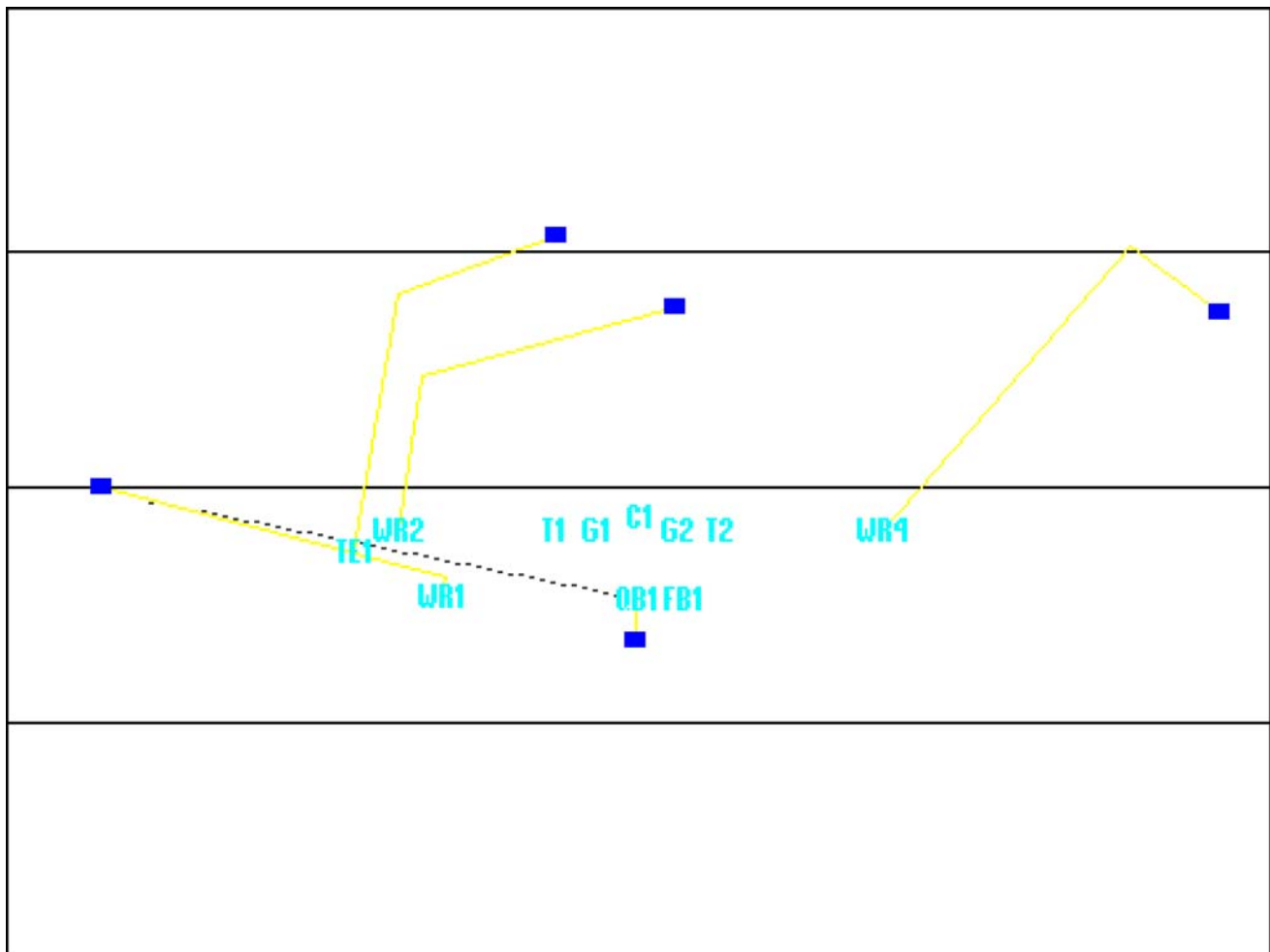
1-1 - GLP005L - GOAL LINE PASS



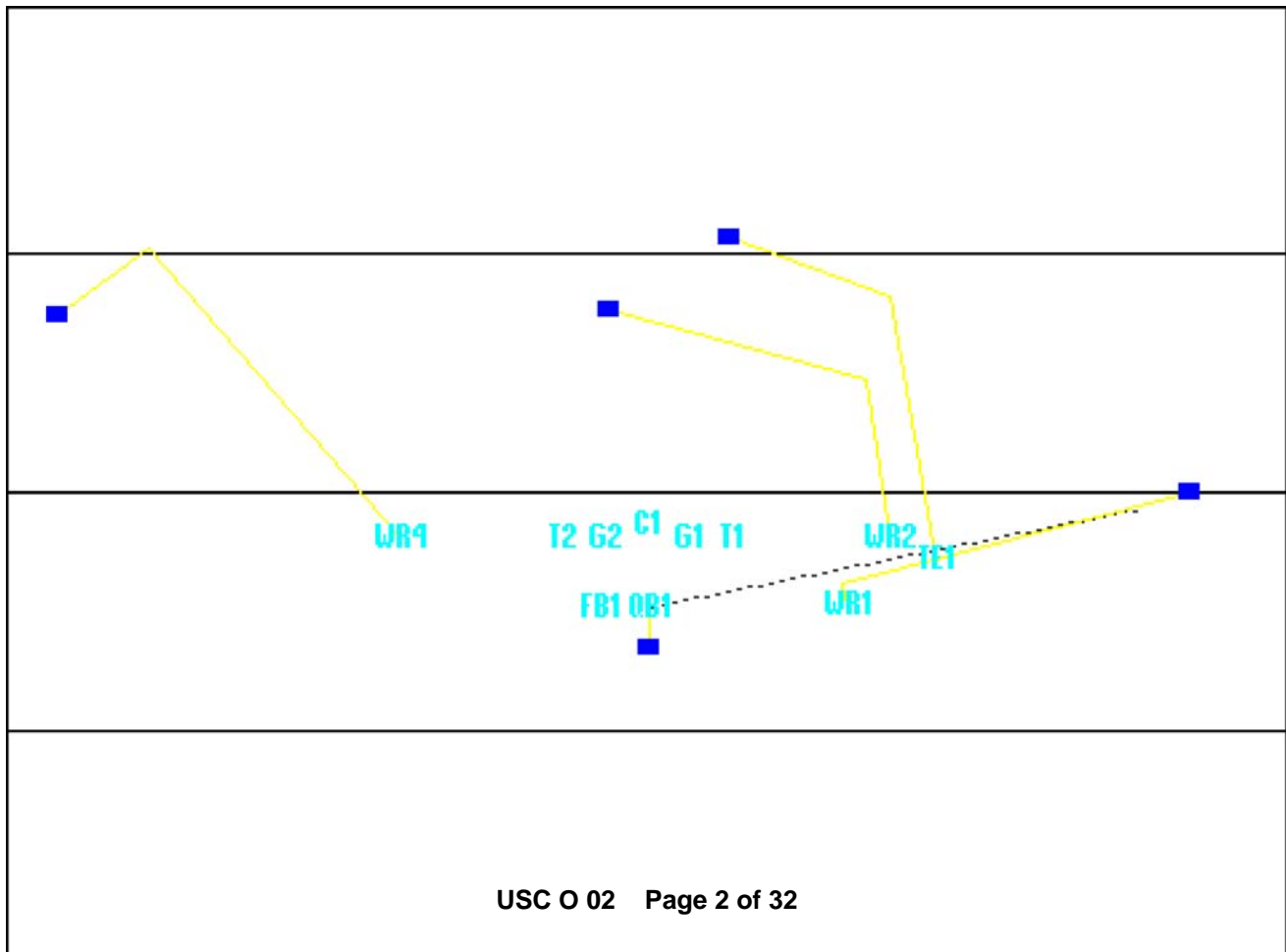
1-2 - 0NEXSWER - RUN RIGHT



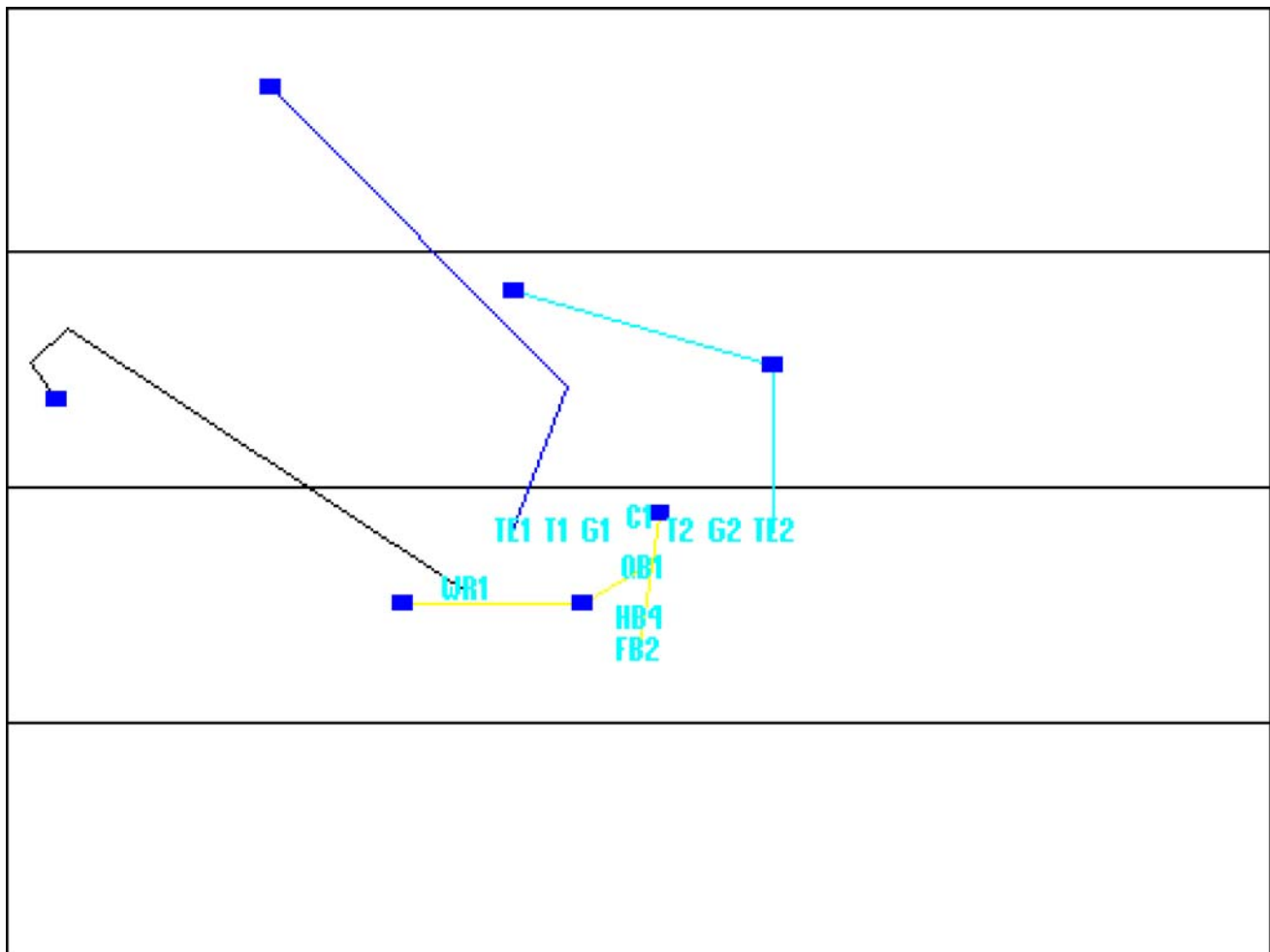
1-3 - GLP007L - GOAL LINE PASS



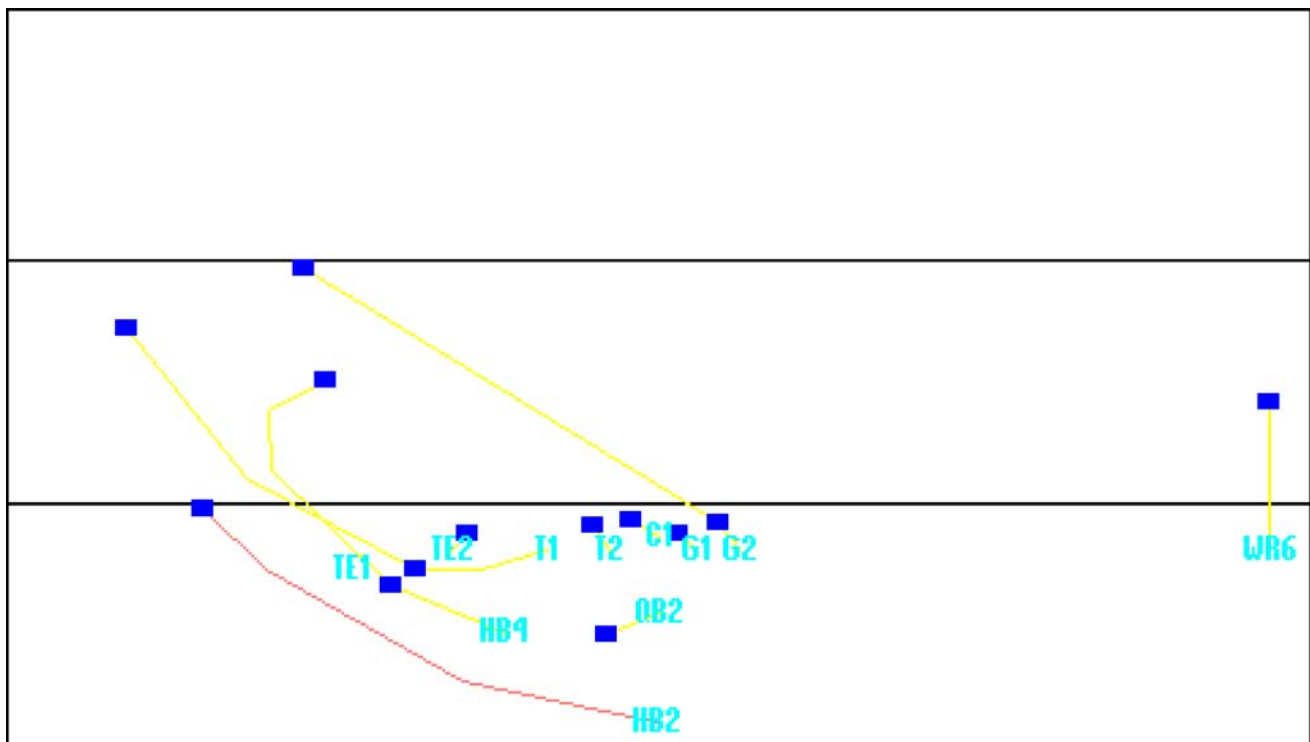
1-4 - GLP007R - GOAL LINE PASS



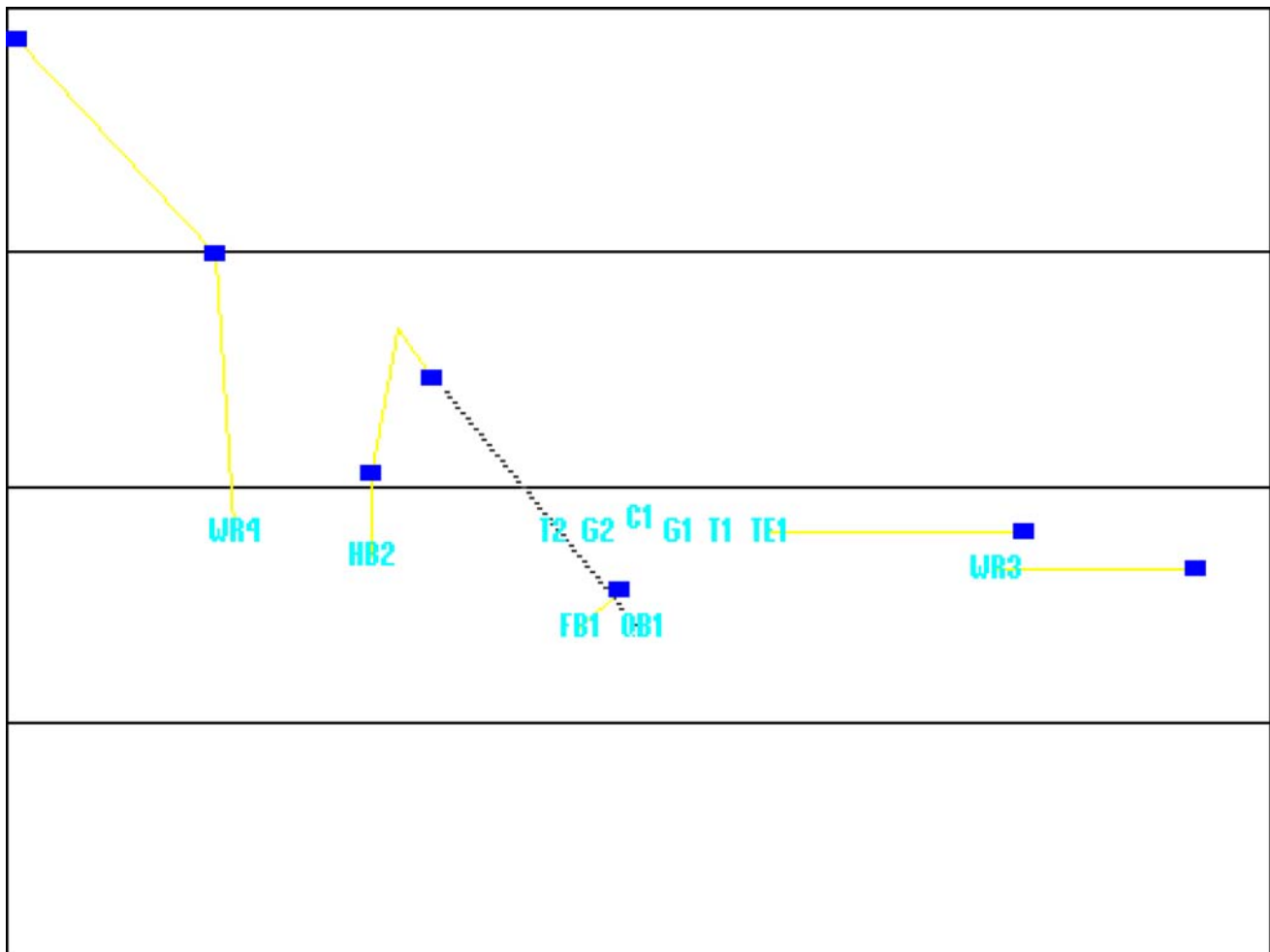
2-1 - GLP024L - GOAL LINE PASS



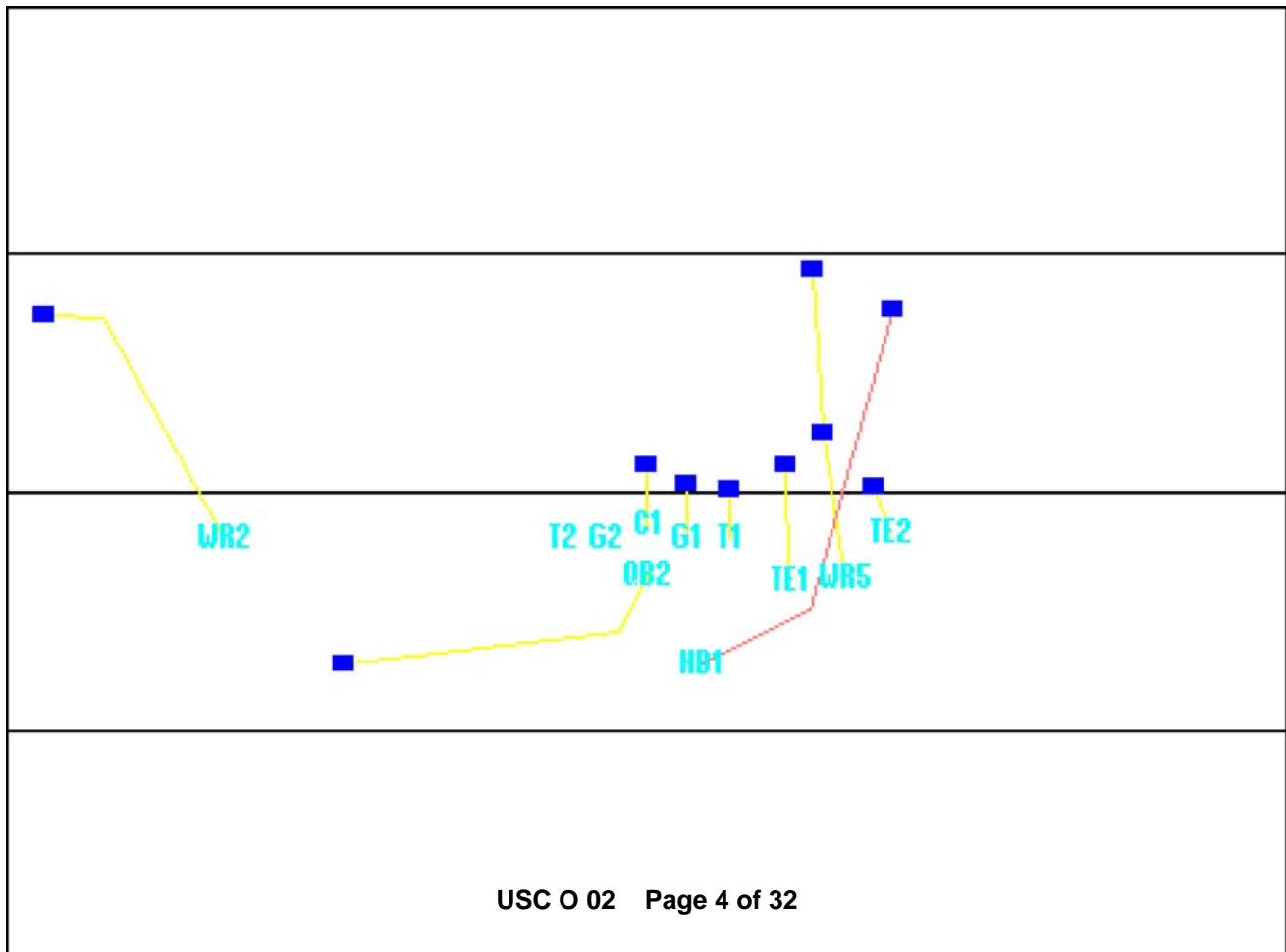
2-2 - 0NEXSWEL - RUN LEFT



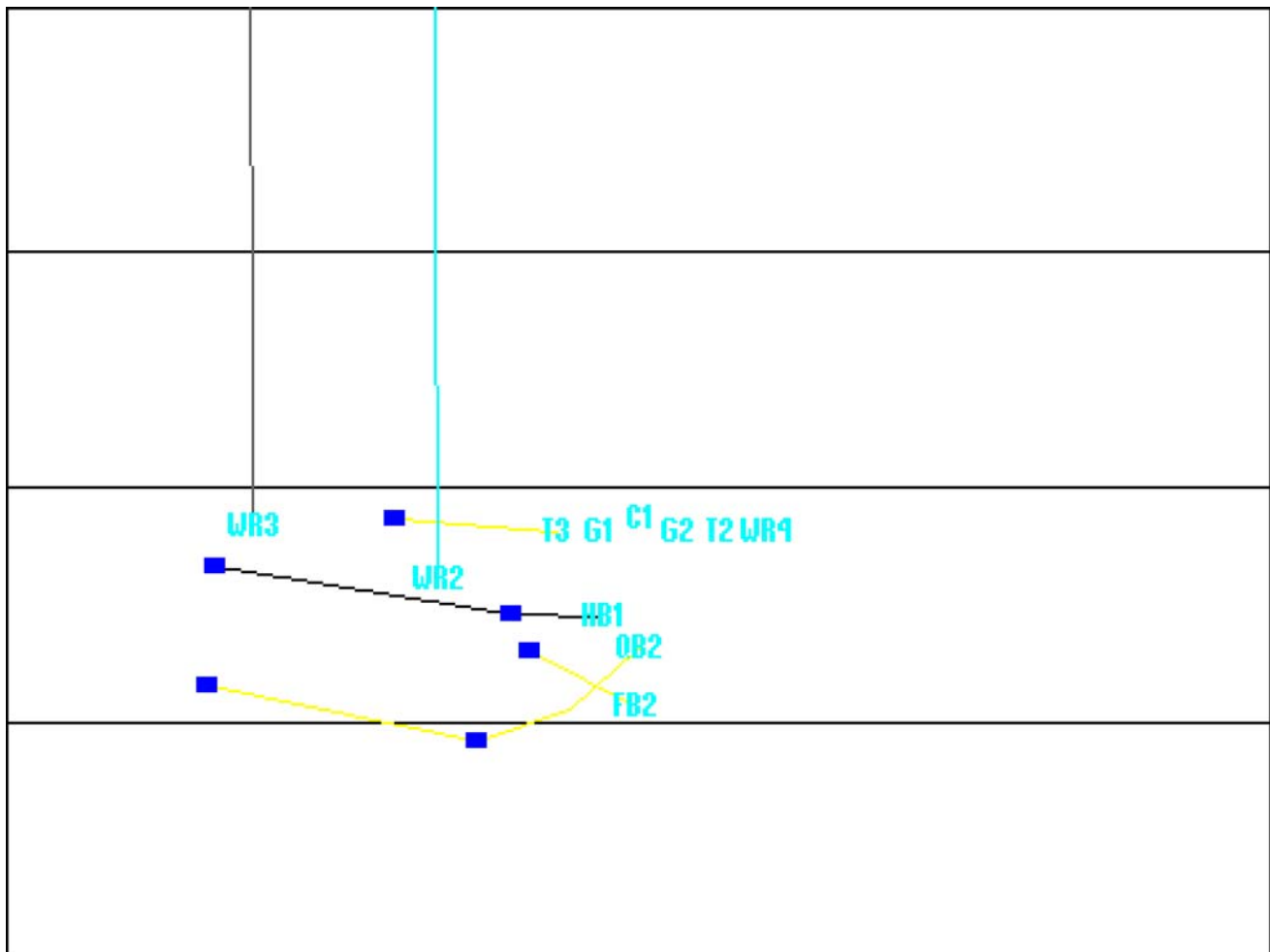
2-3 - 0HB2 PSM - PASS SHORT MID.



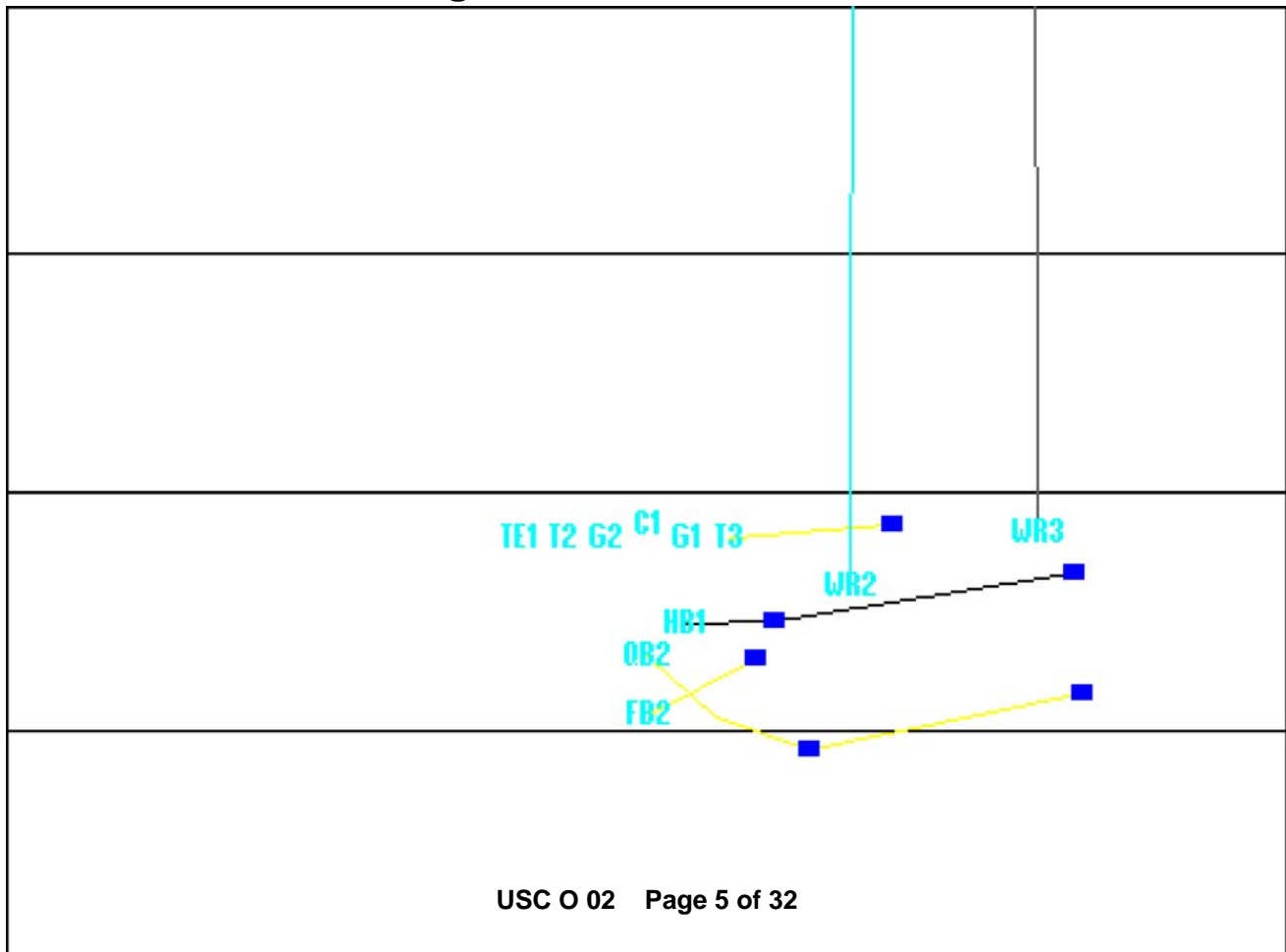
2-4 - GLR019R - GOAL LINE RUN



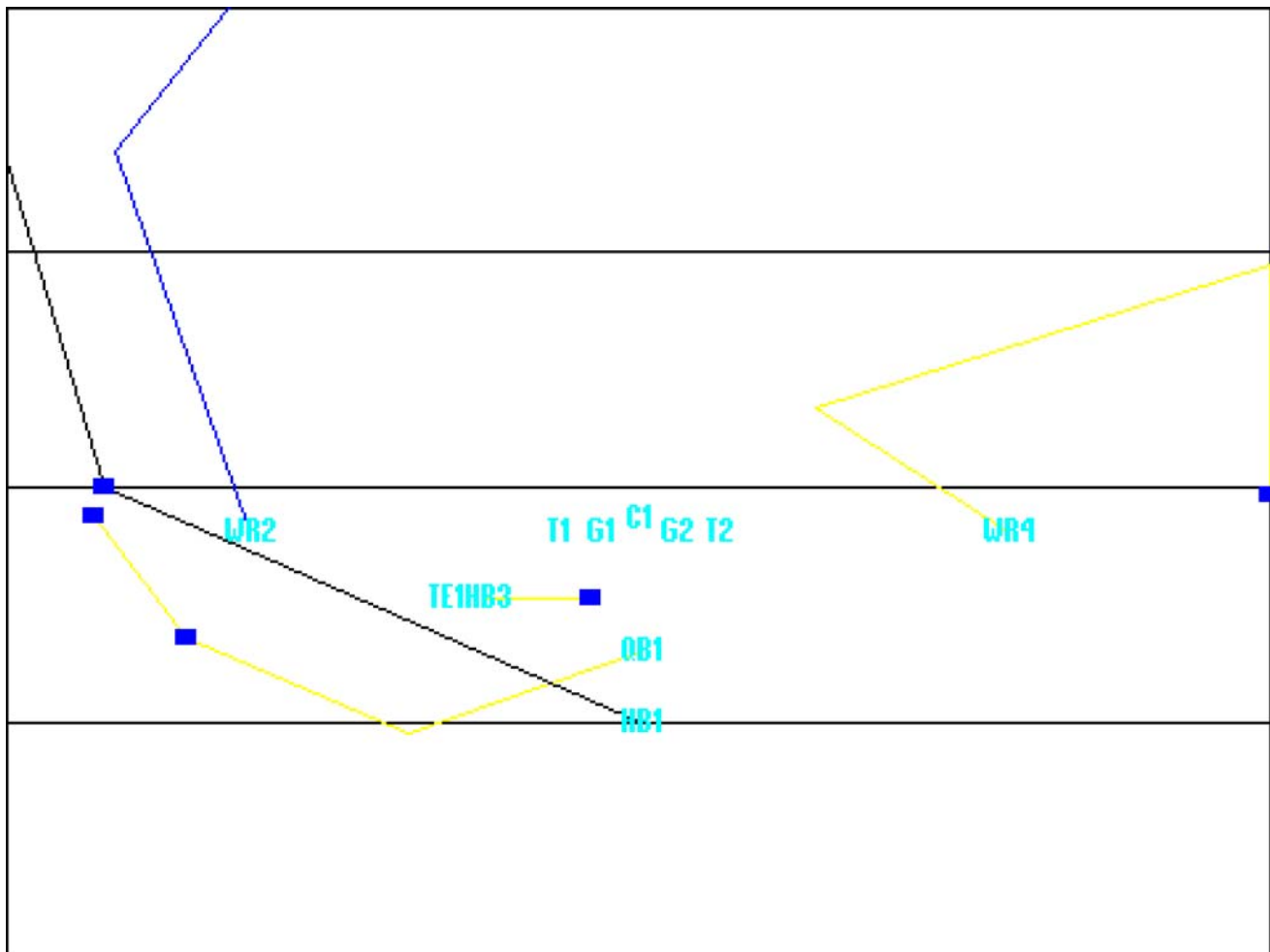
3-1 - glrbhb1l - GOAL LINE RUN



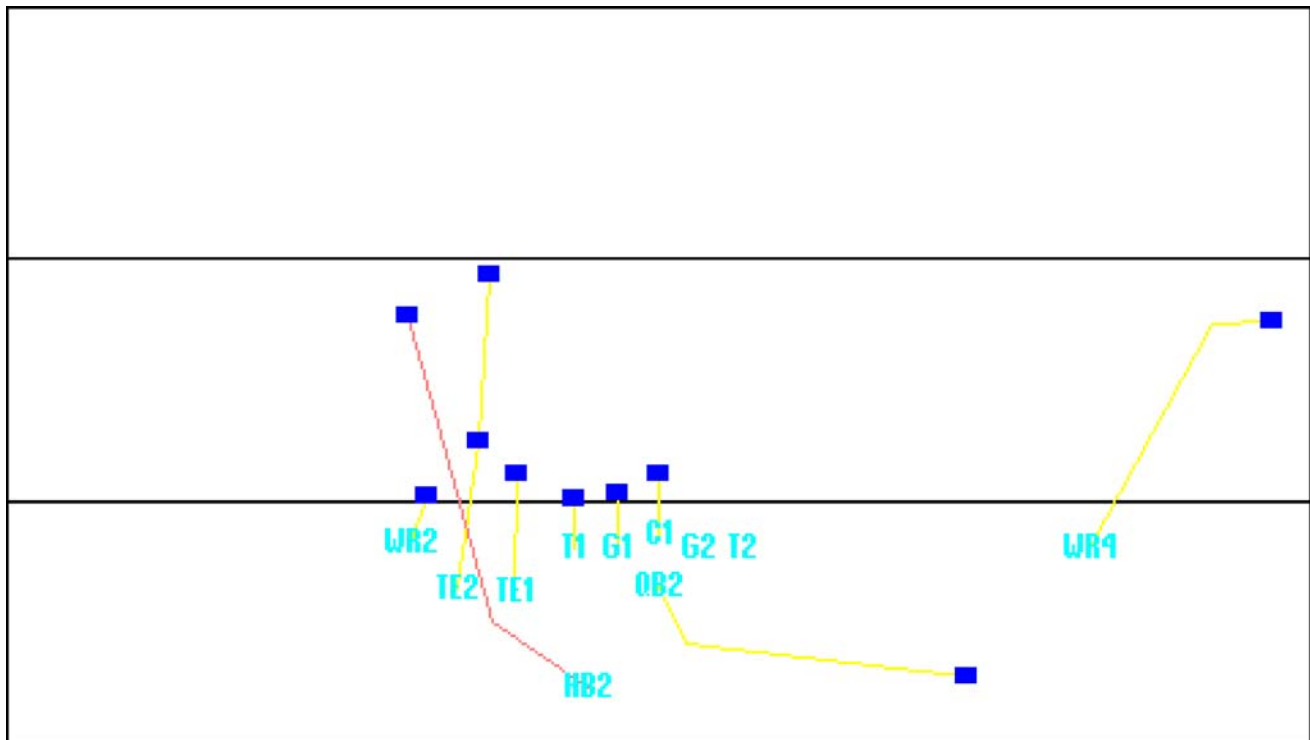
3-2 - glrbhb1b - GOAL LINE PASS



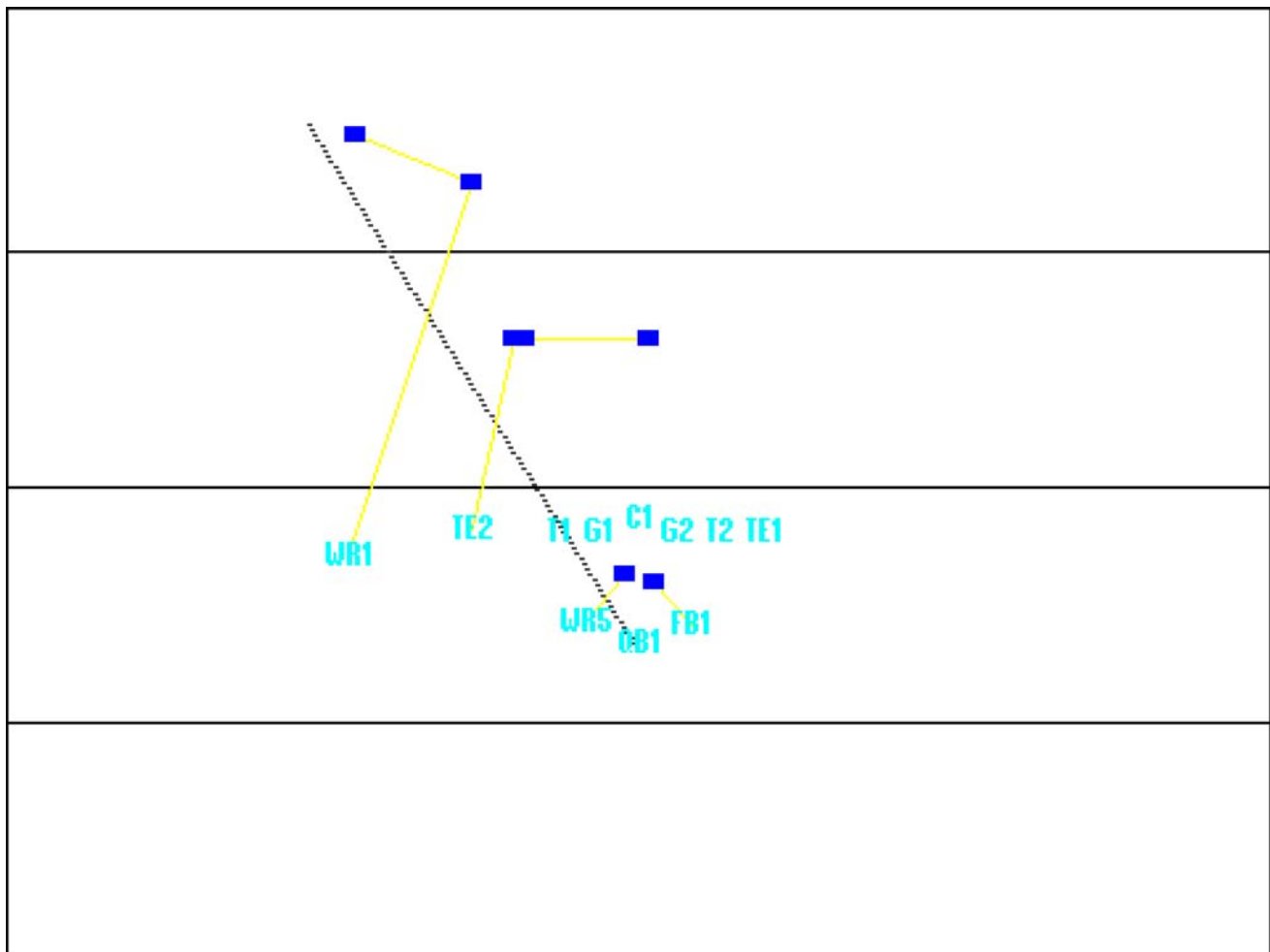
3-3 - 0HBFLFL0 - PASS LONG LEFT



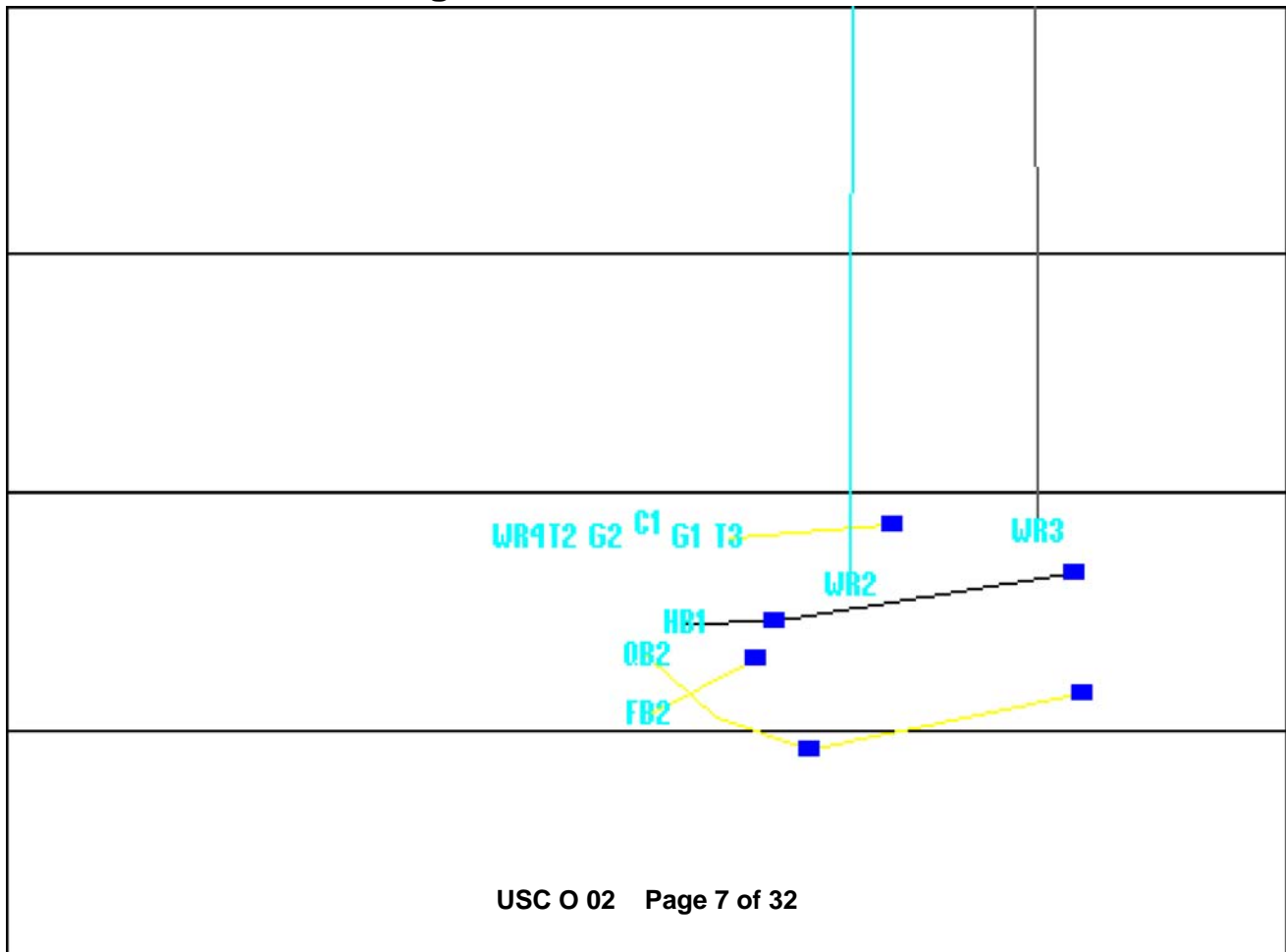
3-4 - RL019L - RUN LEFT



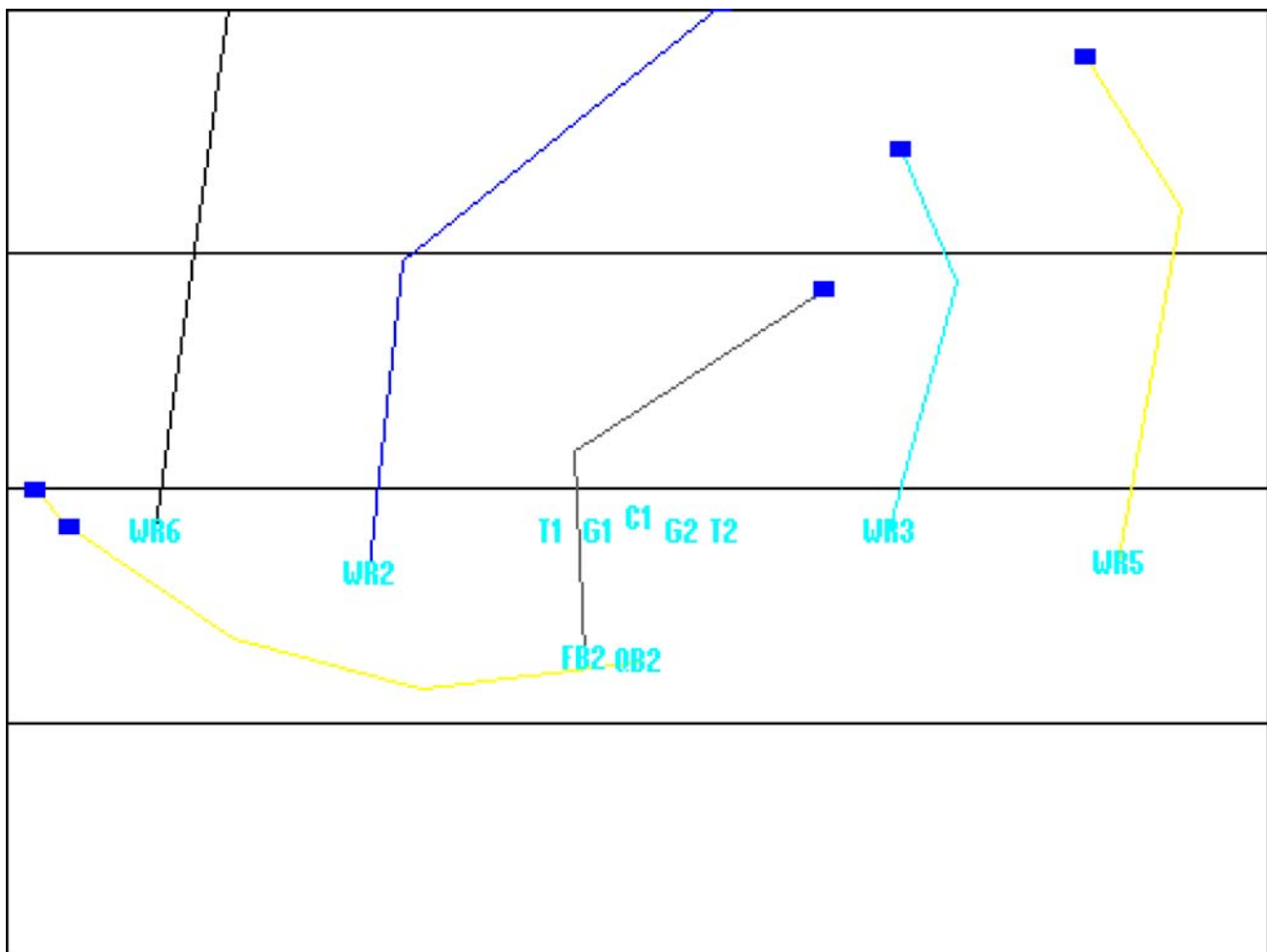
4-1 - 01ap17I - PASS LONG MID.



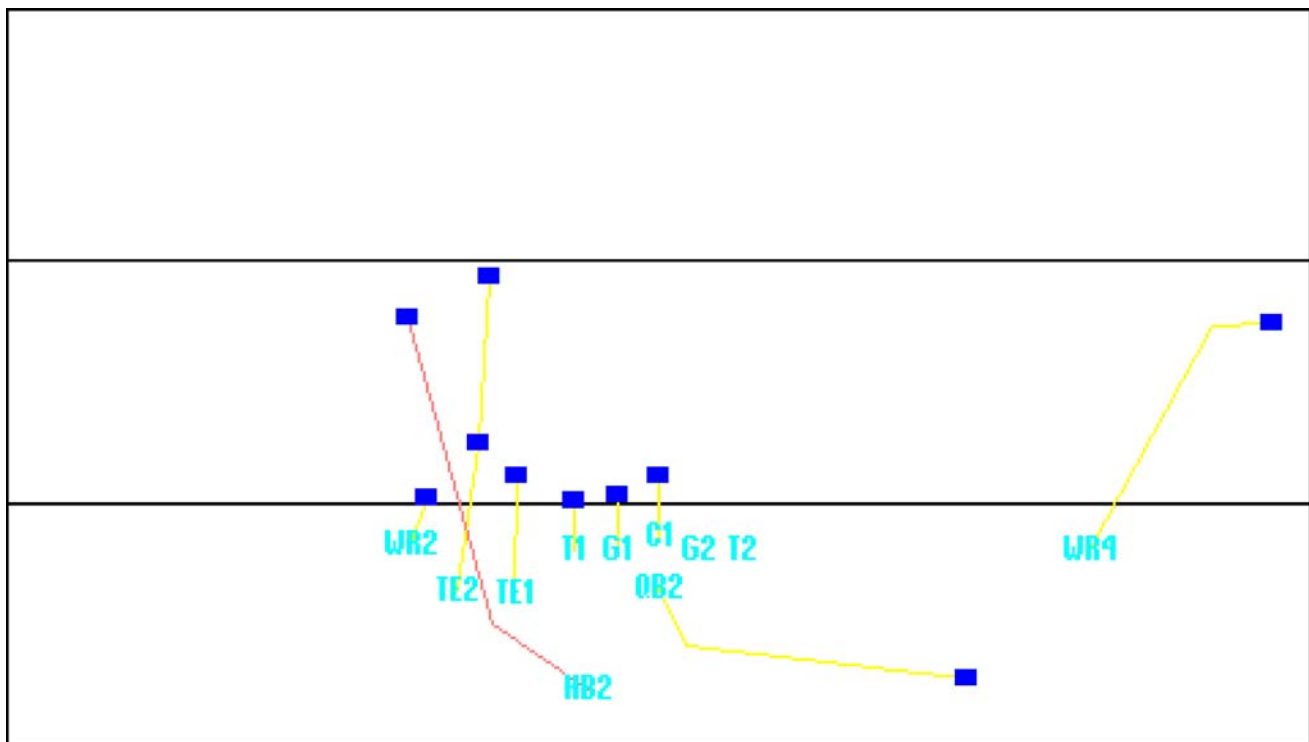
4-2 - glrbhb2b - PASS SHORT RIGHT



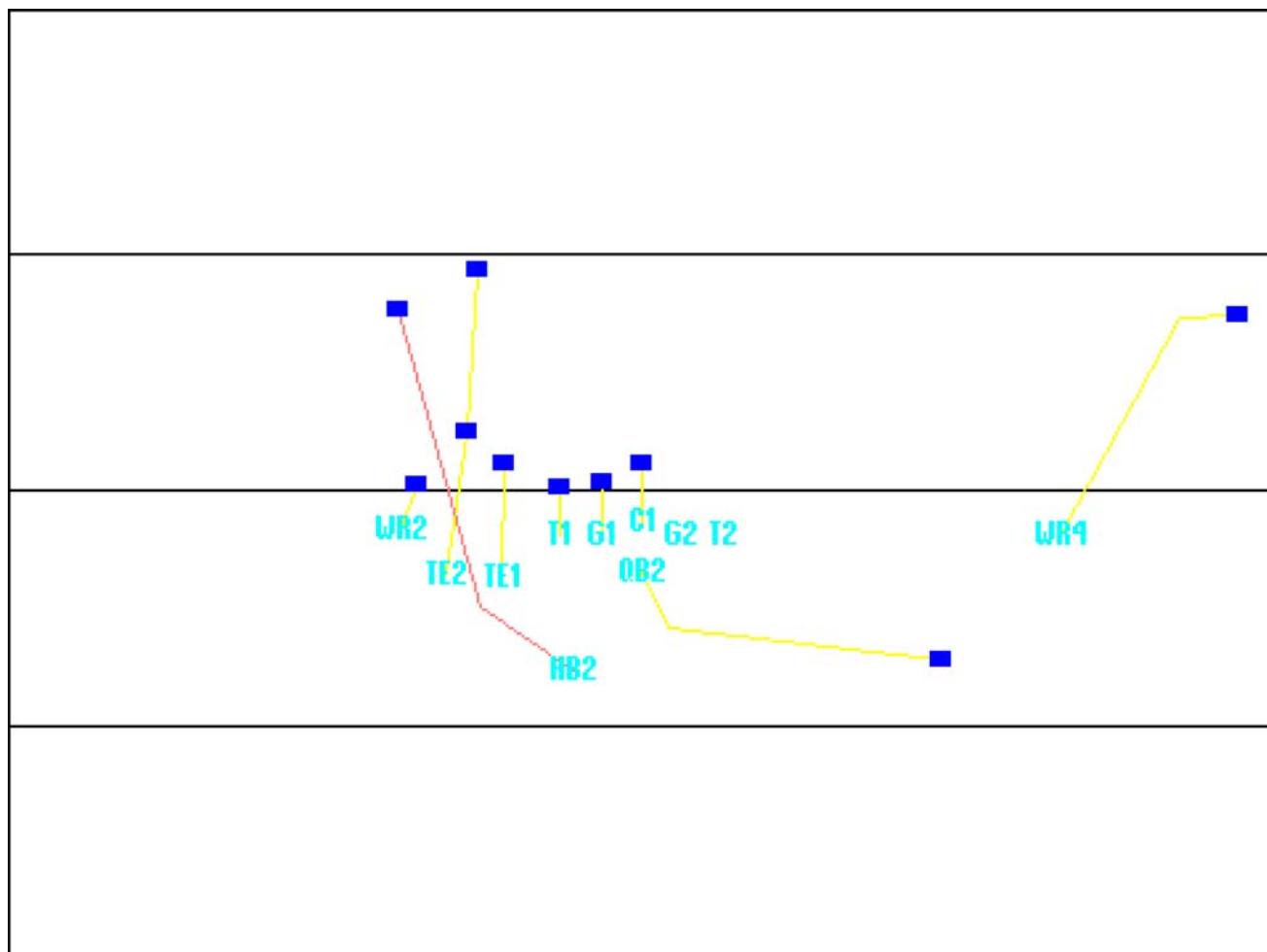
4-3 - 0RDL01I - PASS LONG LEFT



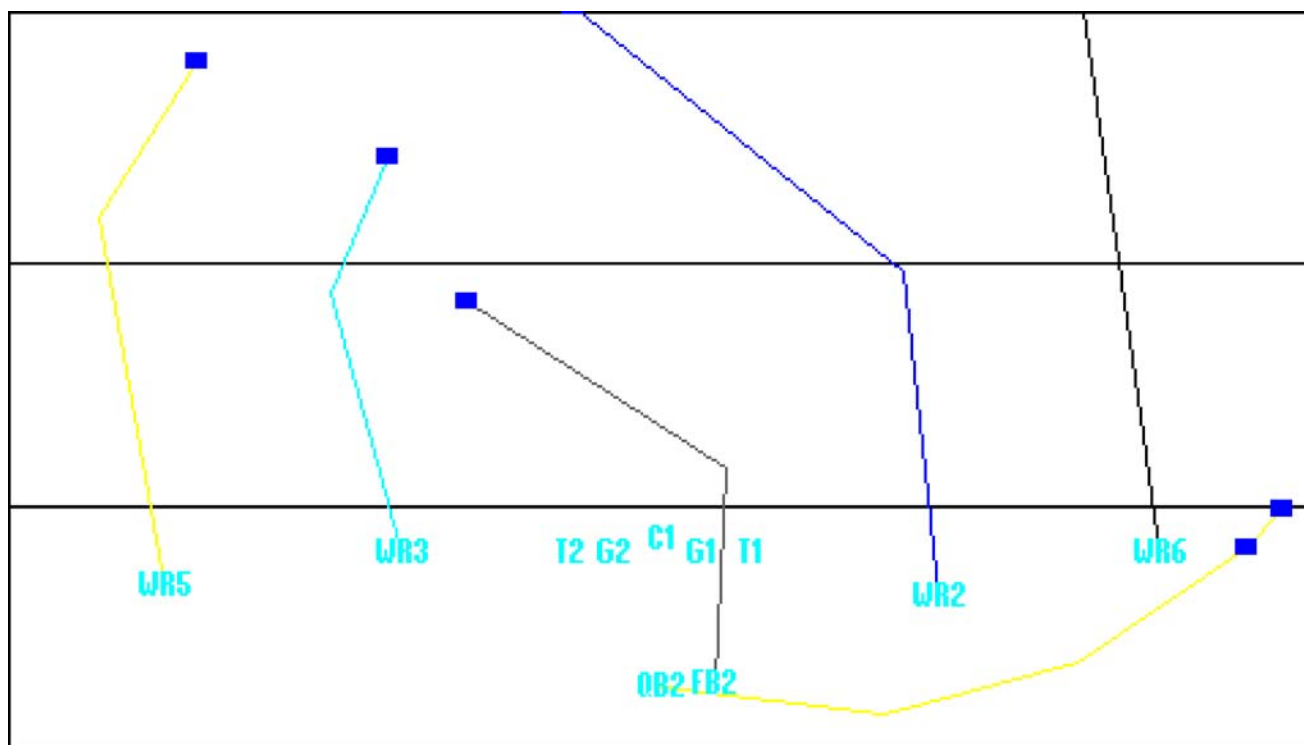
4-4 - RL019 - RUN LEFT



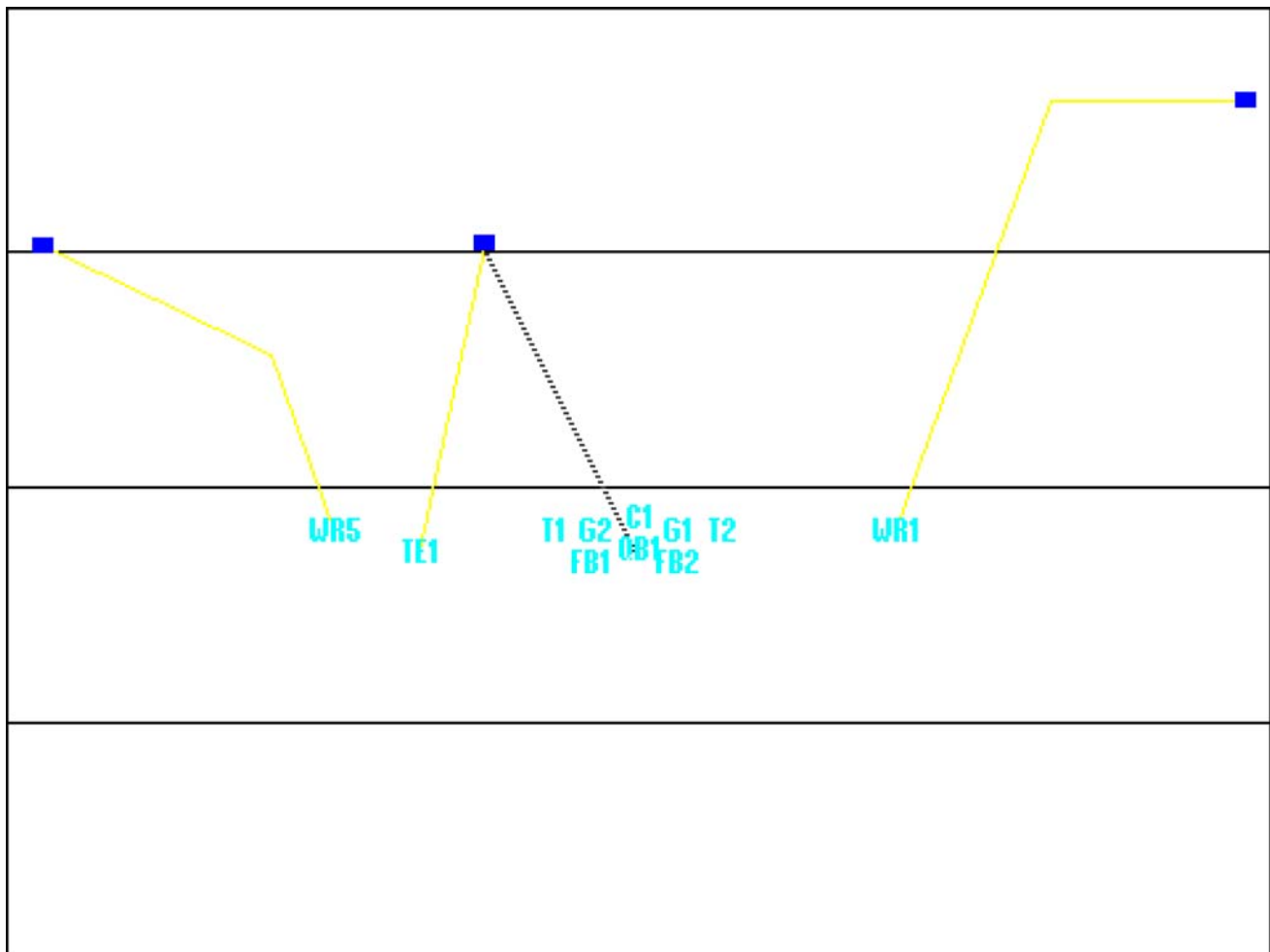
5-3 - RM019L - RUN MID.



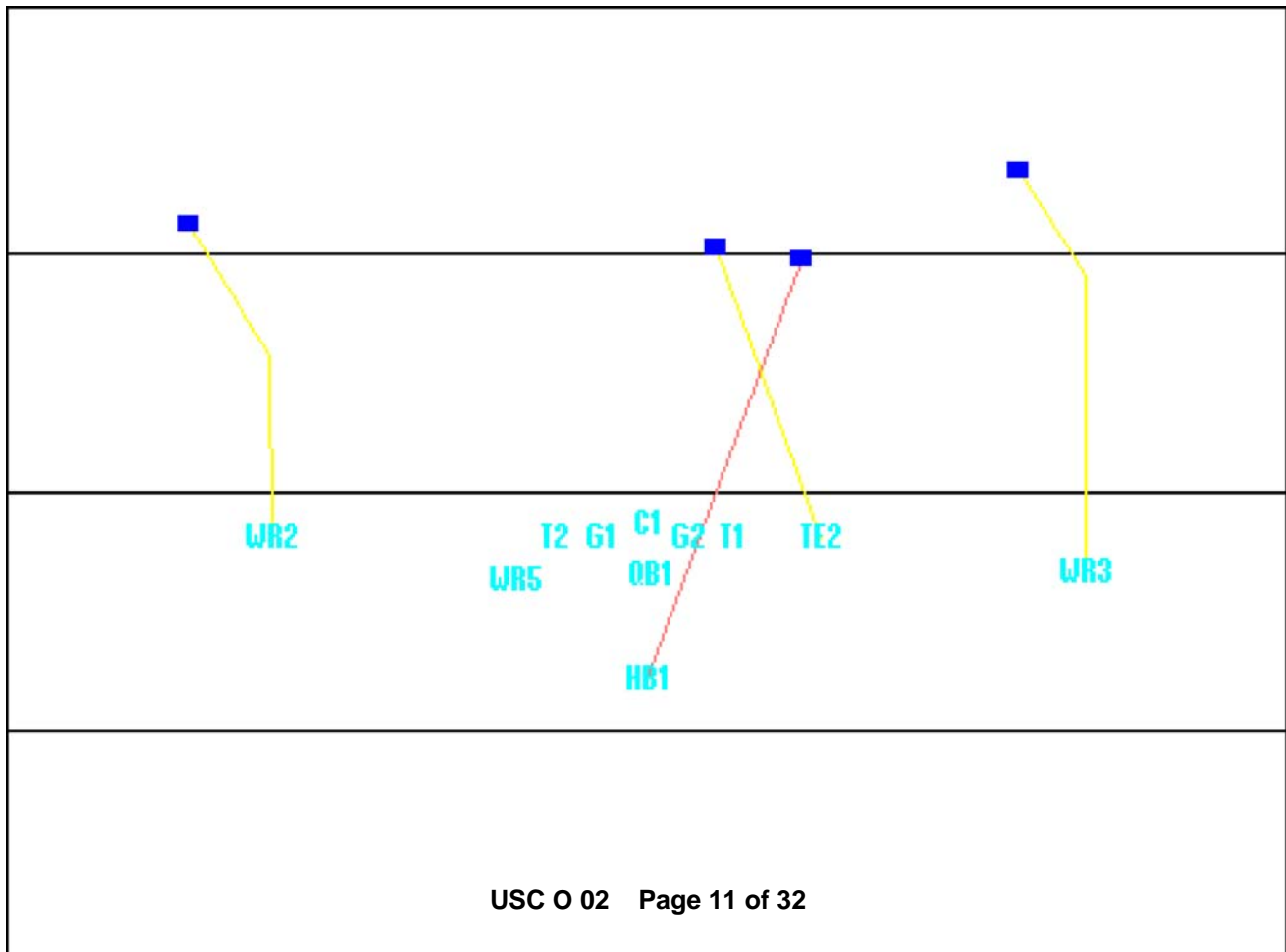
5-4 - 0RDR01I - PASS LONG RIGHT



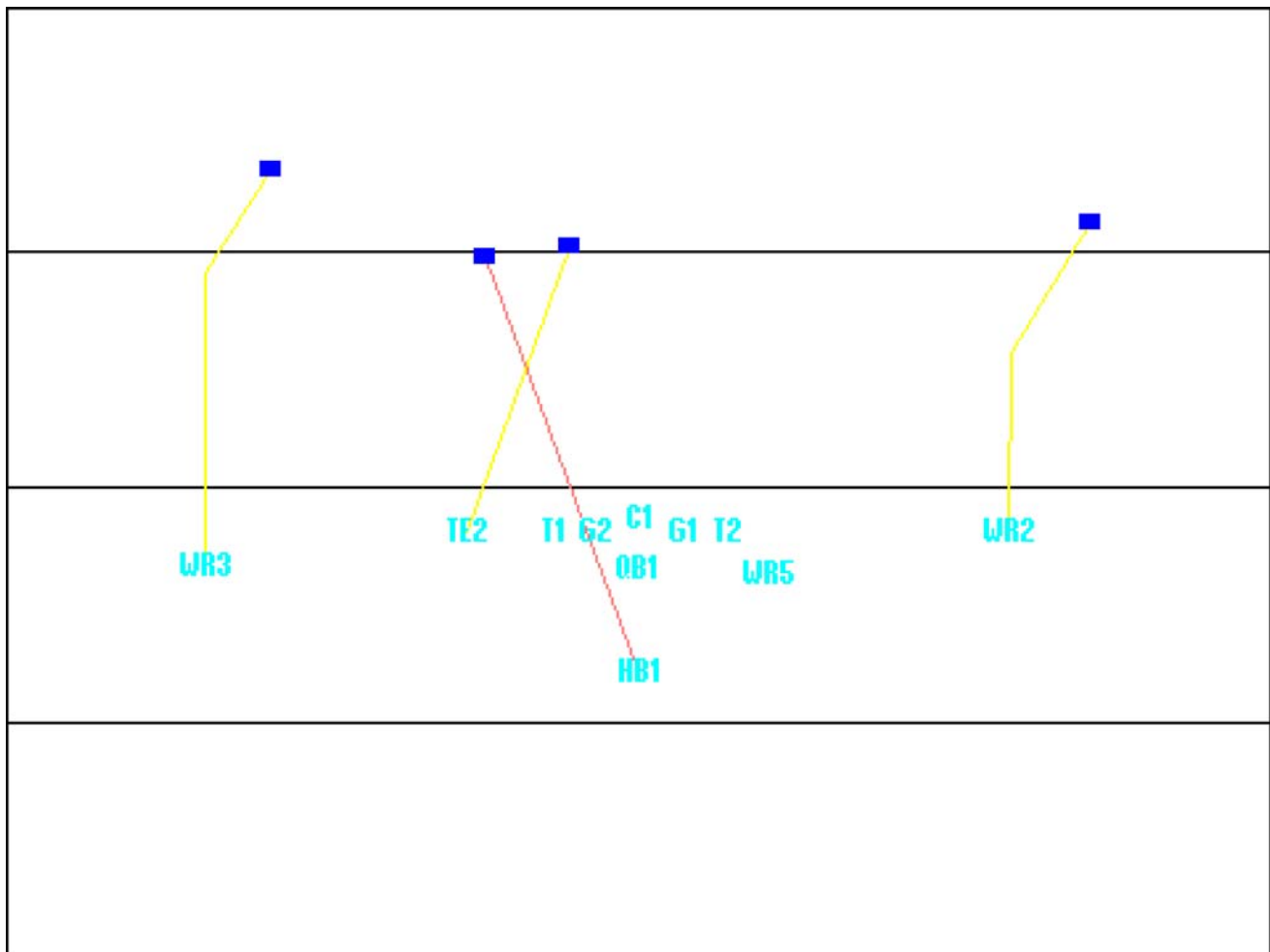
6-1 - PSM014L - PASS SHORT MID.



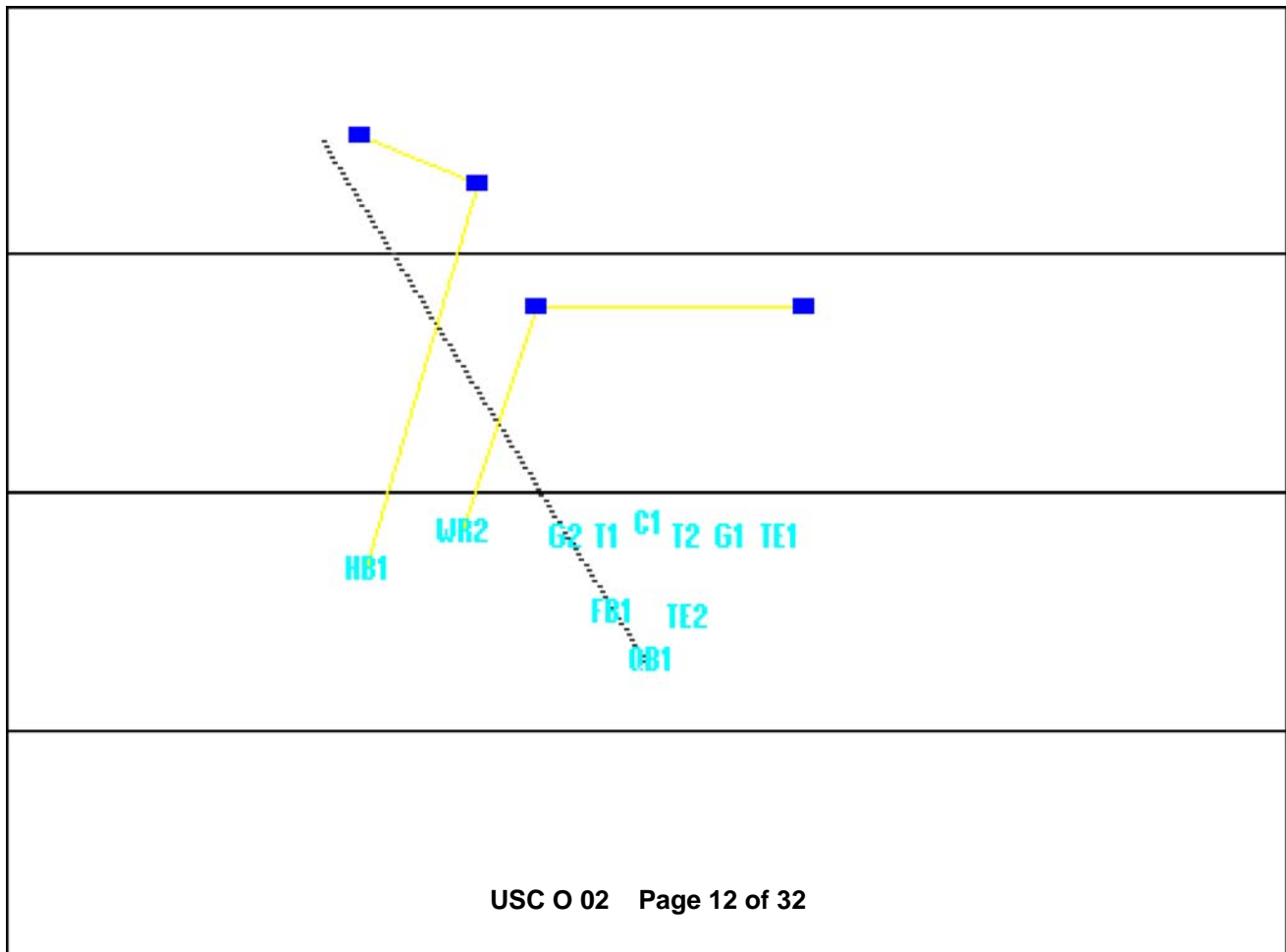
6-2 - RM009 - RUN MID.



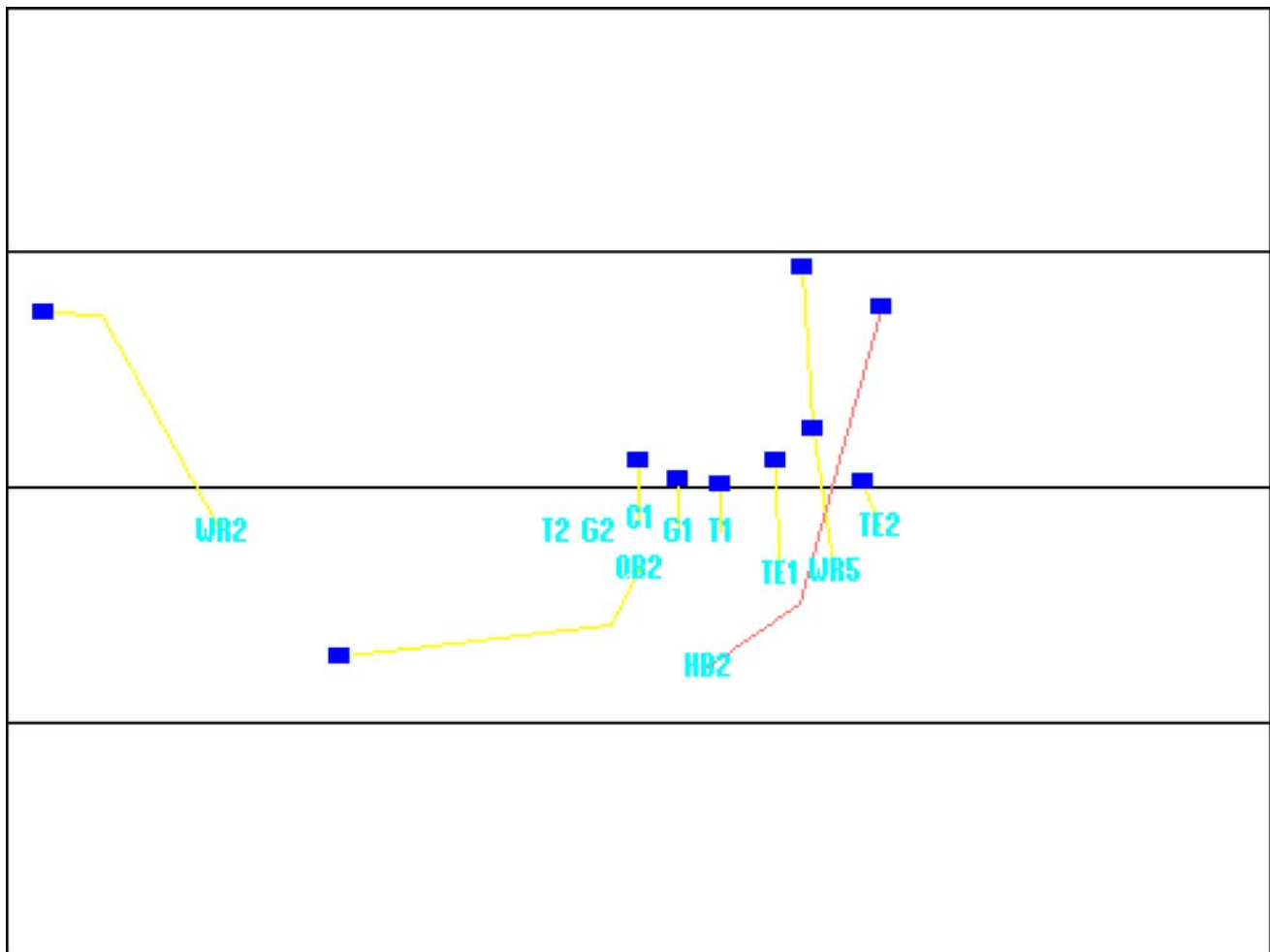
6-3 - RM008 - RUN MID.



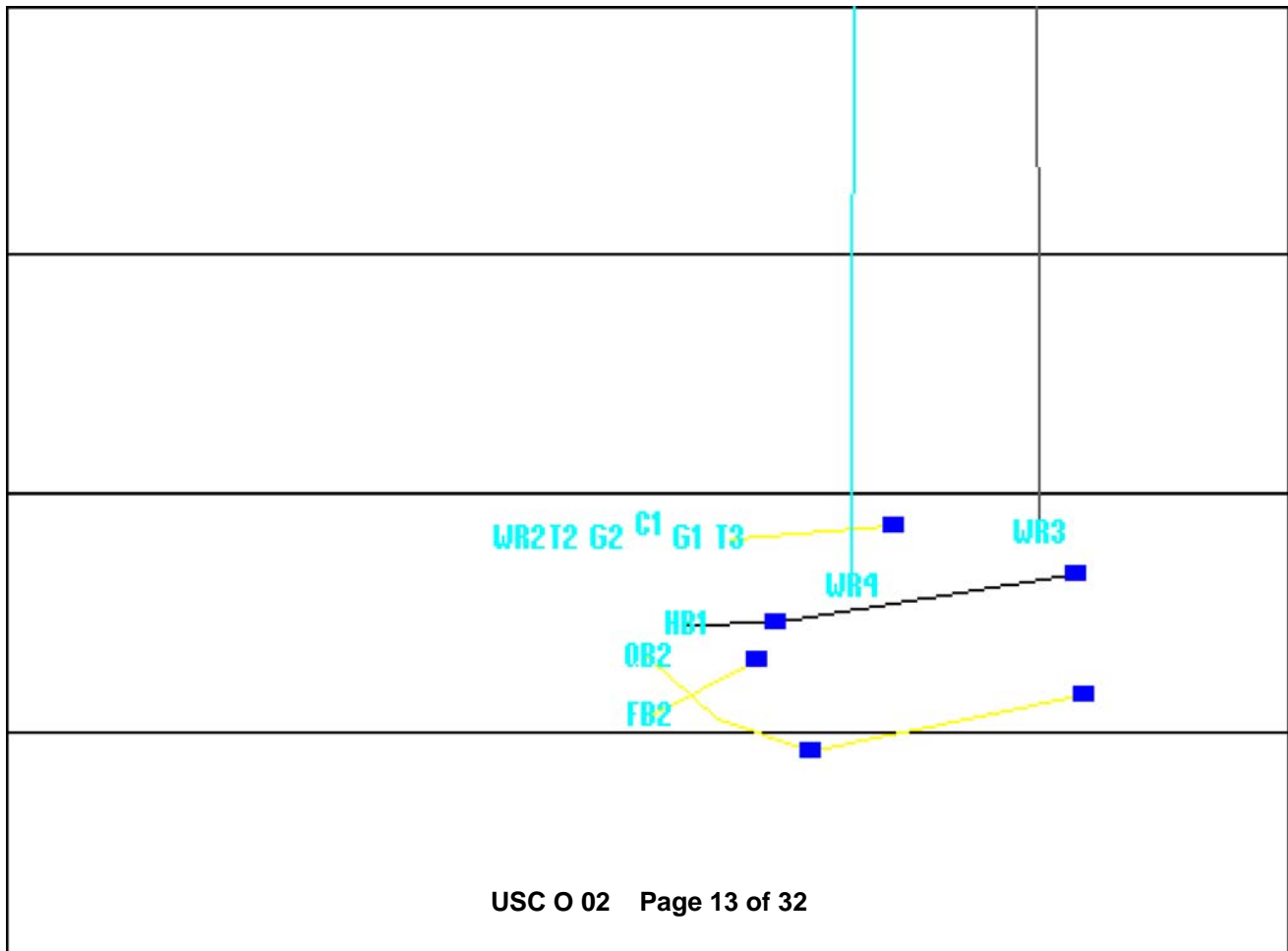
6-4 - PLL008L - PASS LONG LEFT



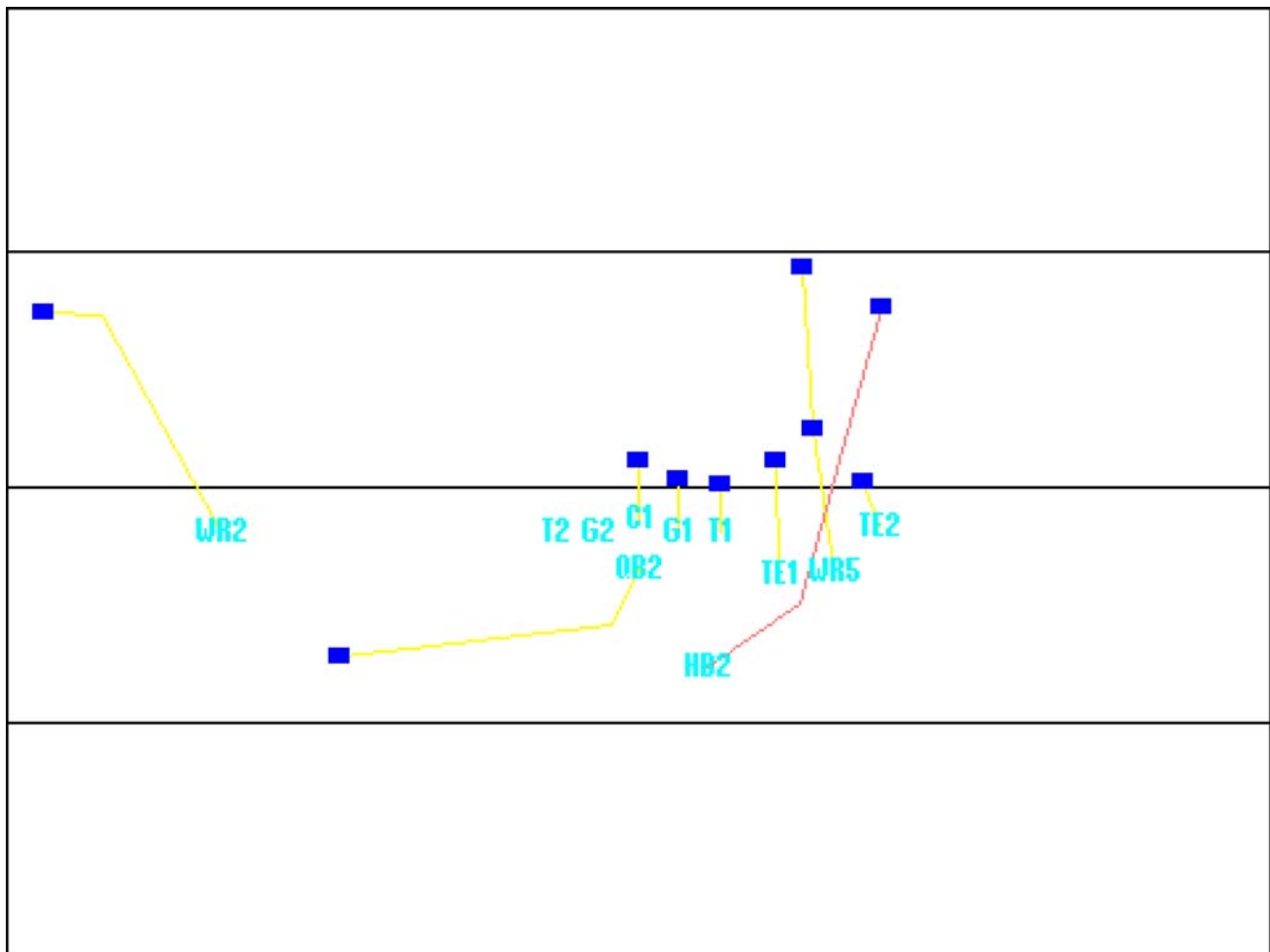
7-1 - RR019R - RUN RIGHT



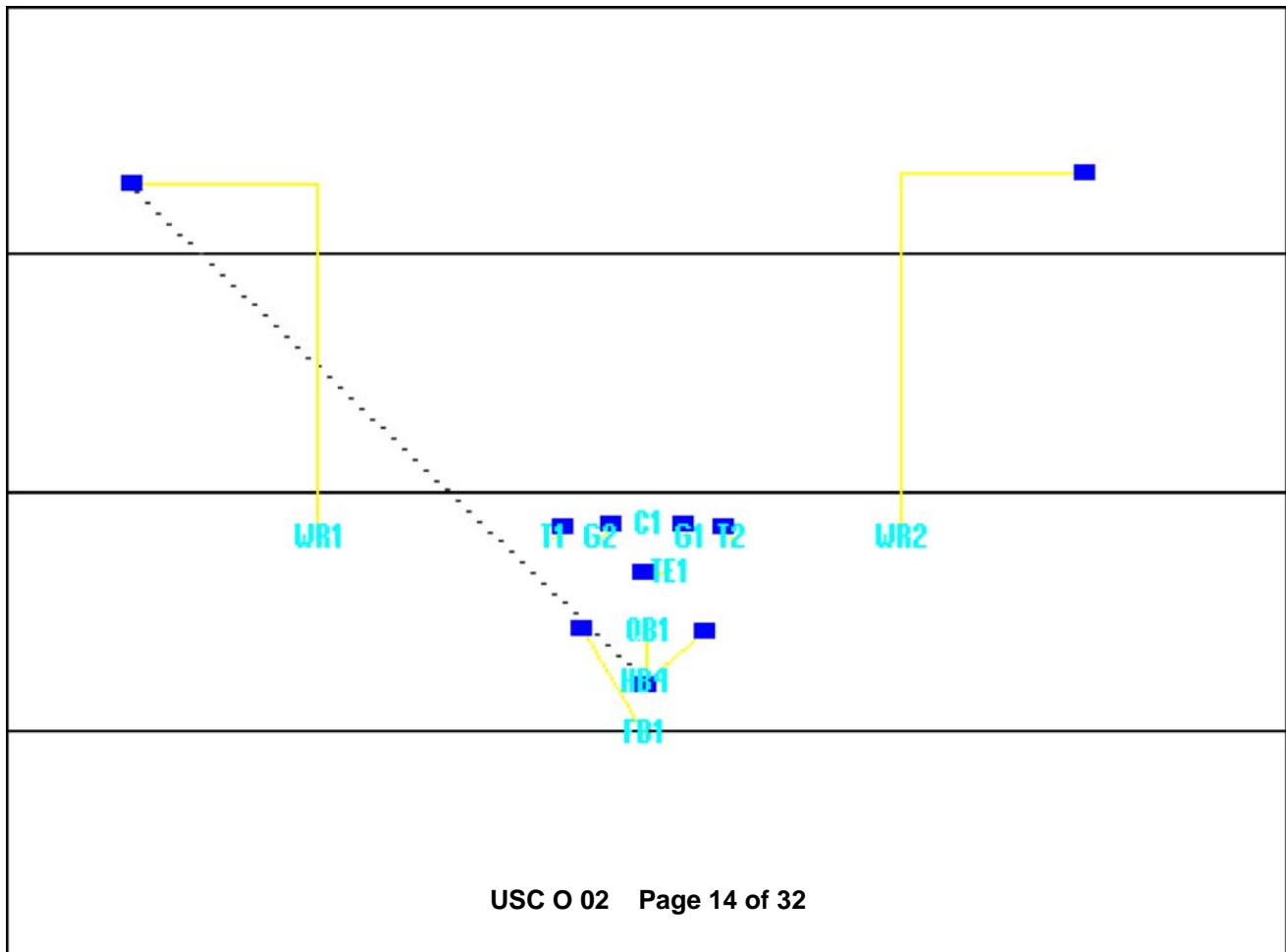
7-2 - RR004 - RUN RIGHT



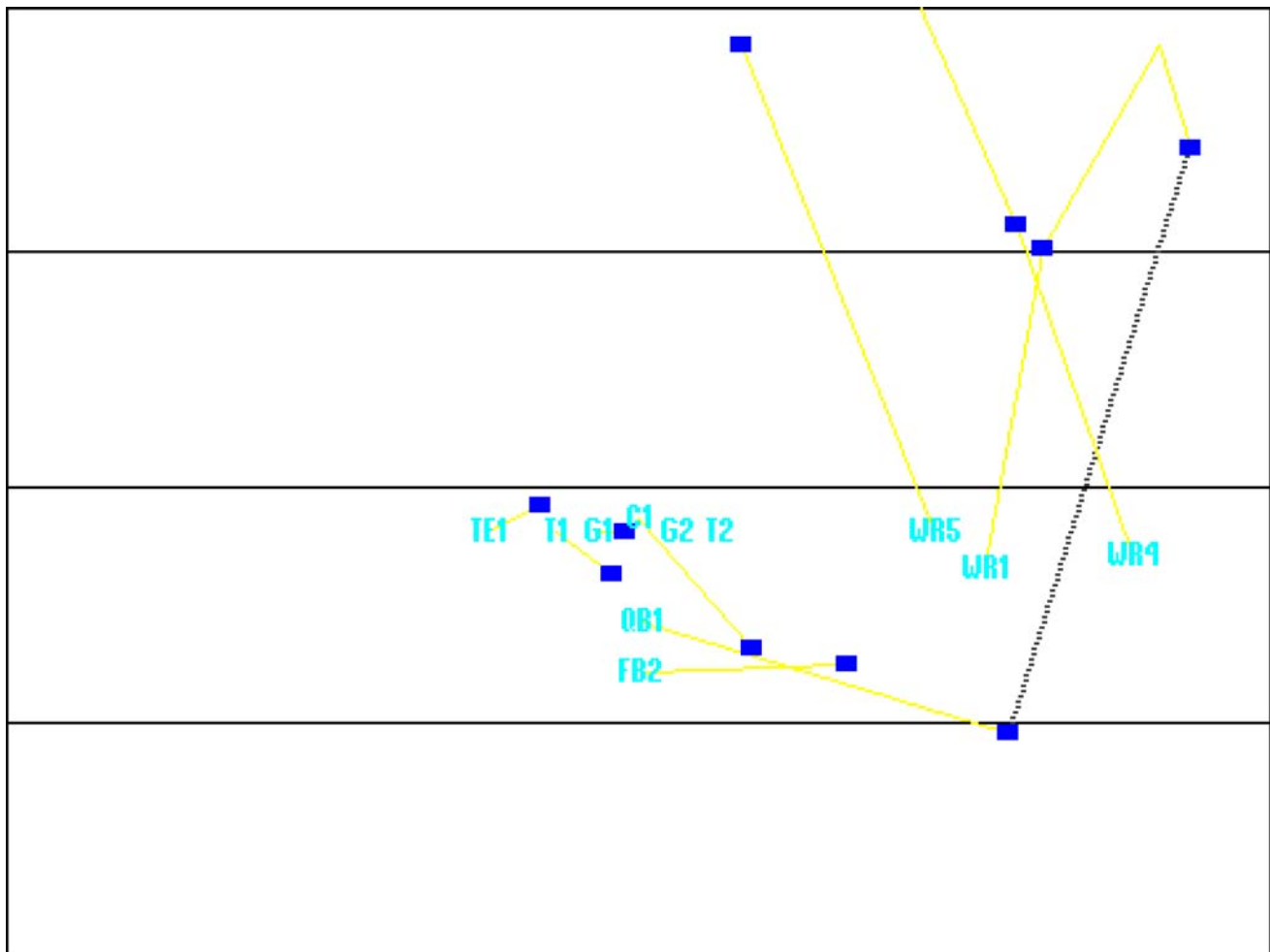
7-3 - RR019HB - RUN RIGHT



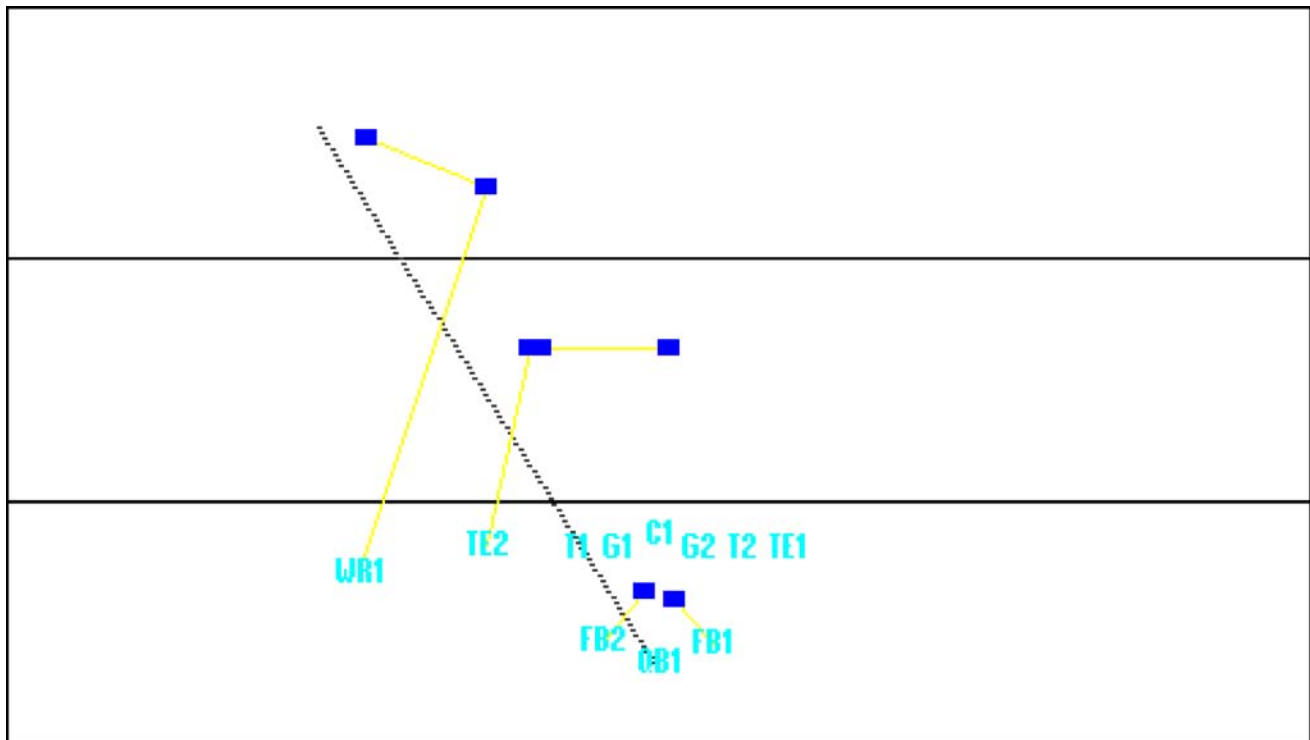
7-4 - PLL#WR1 - PASS LONG LEFT



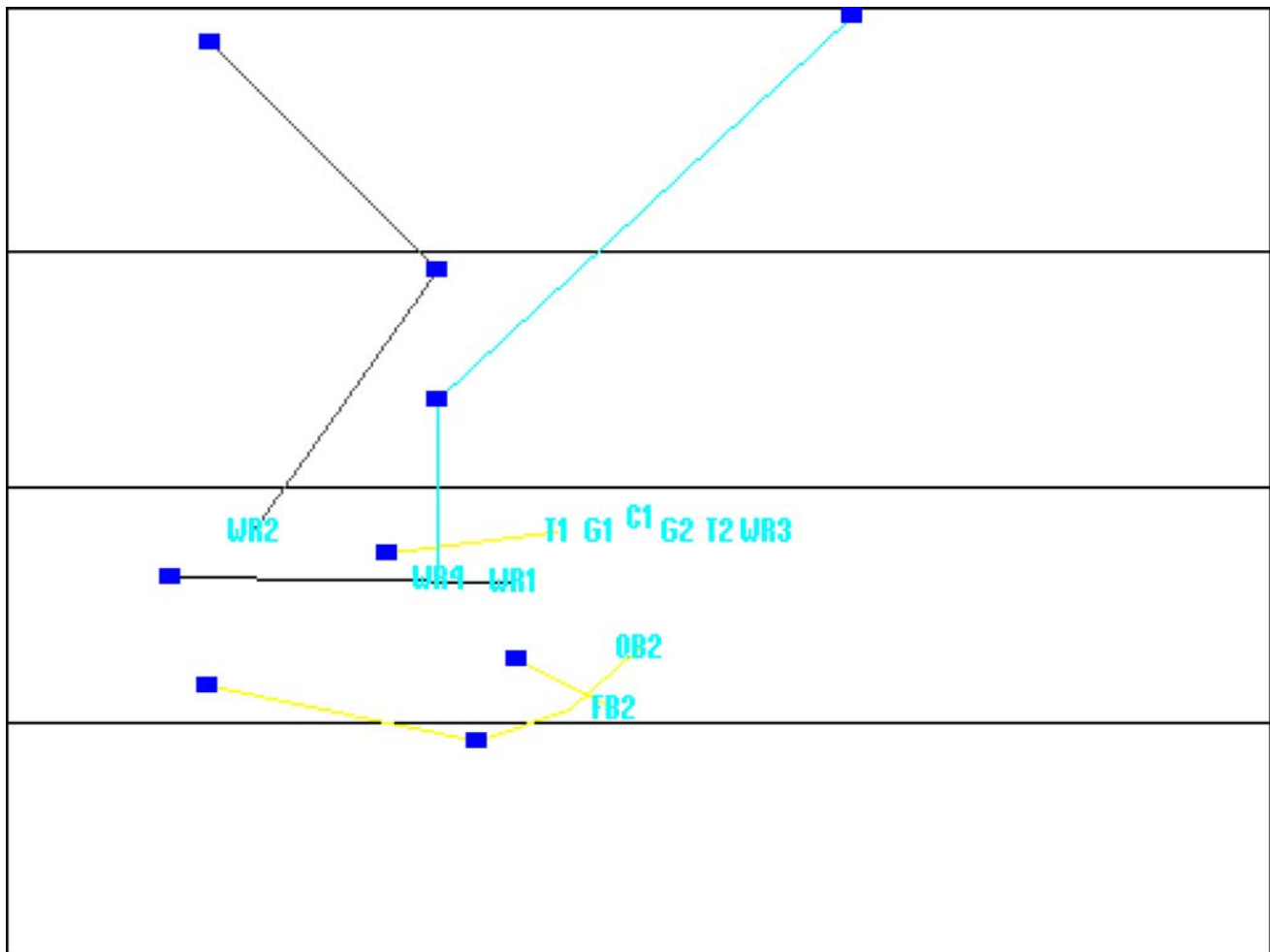
8-1 - PMR034 - PASS MED. RIGHT



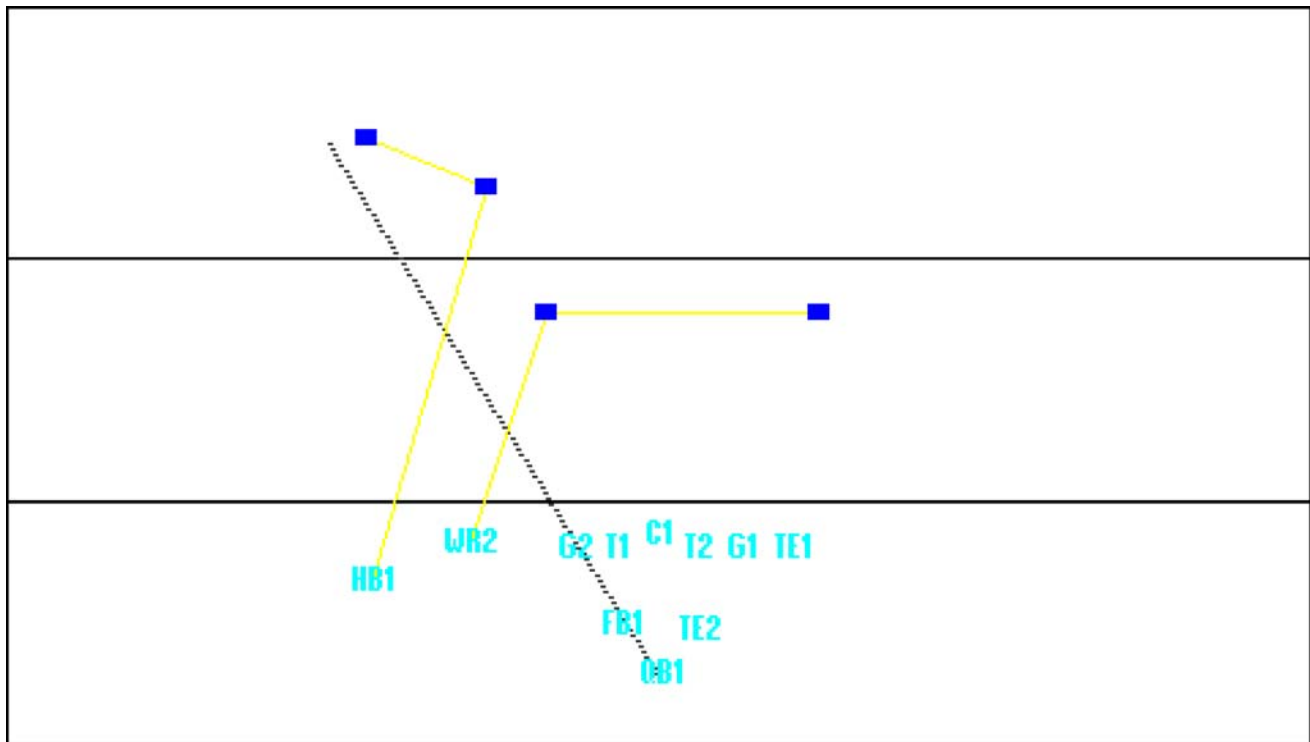
8-2 - 0PLL17I - PASS LONG LEFT



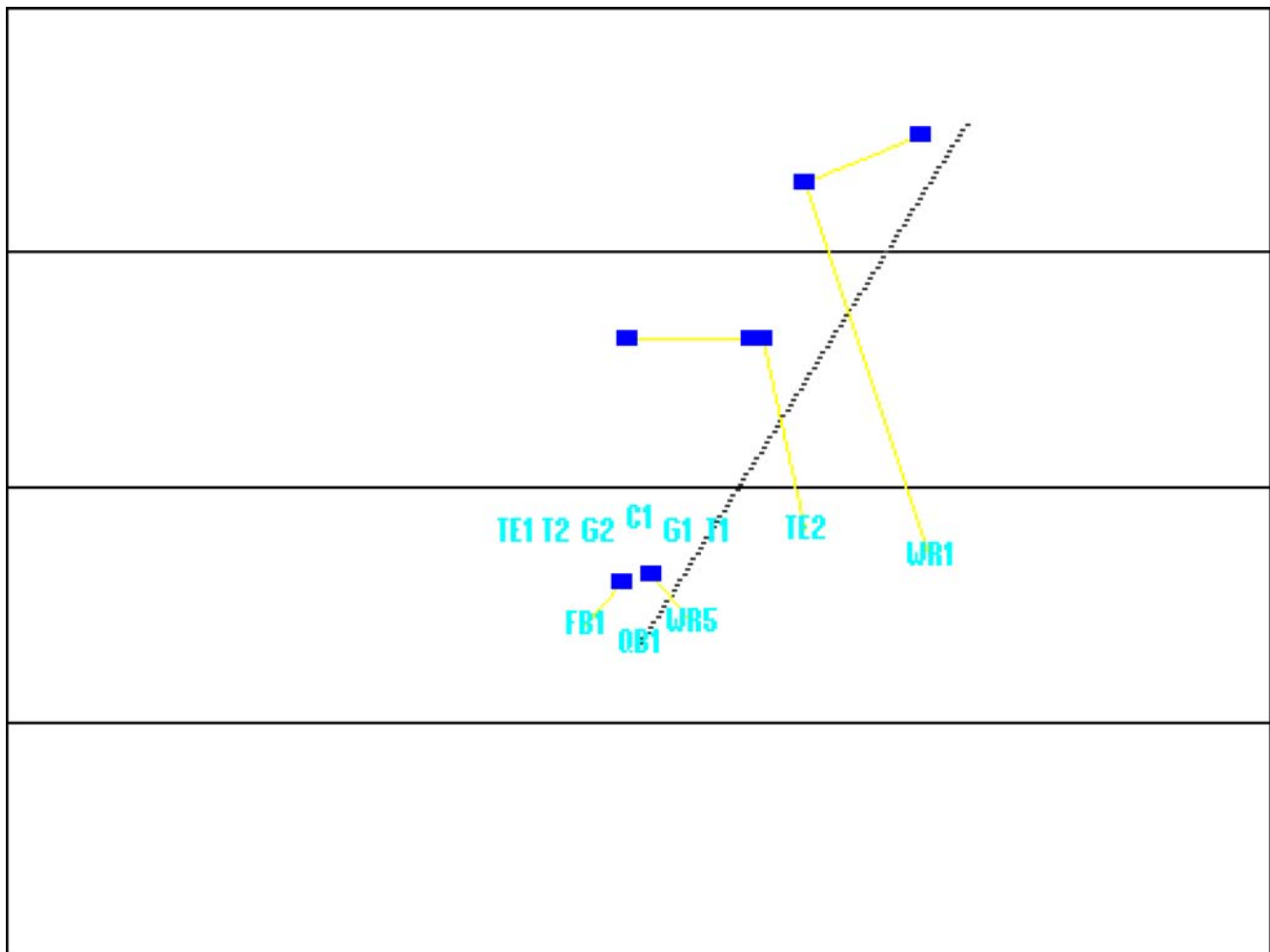
8-3 - PLL027 - PASS LONG LEFT



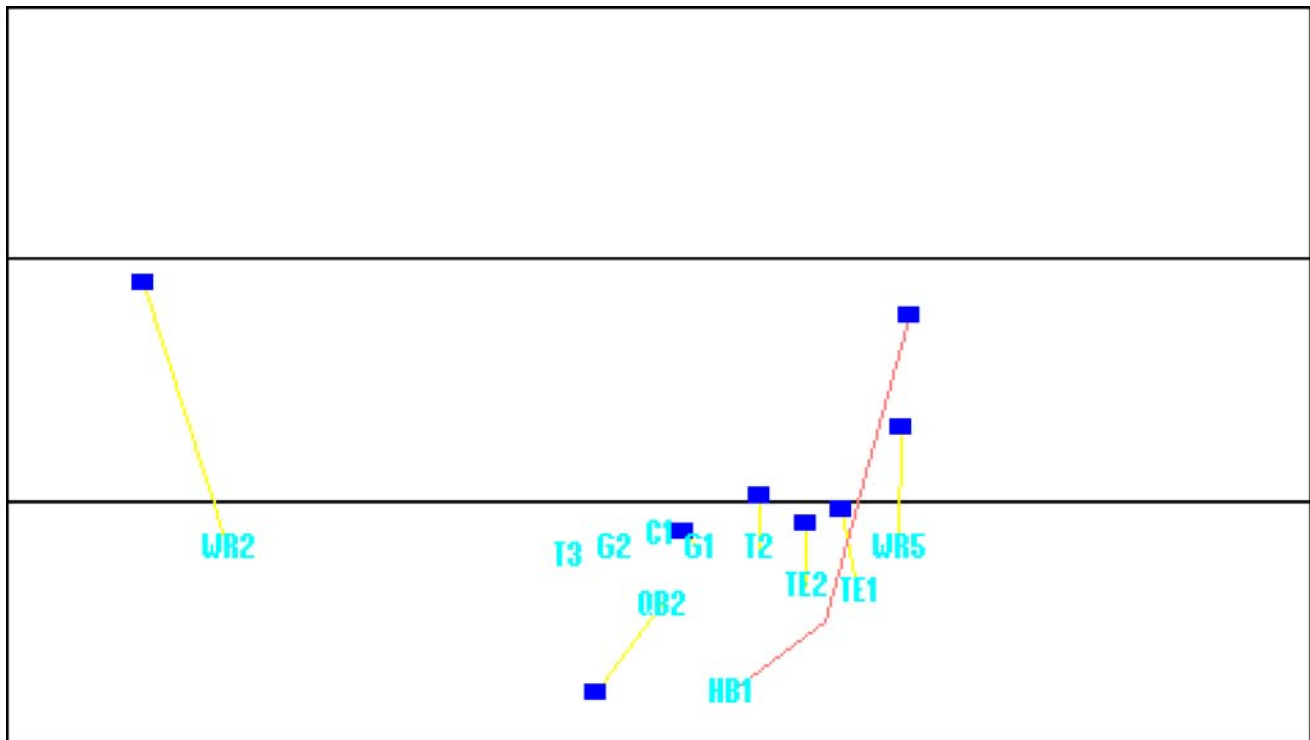
8-4 - PLM008L - PASS LONG MID.



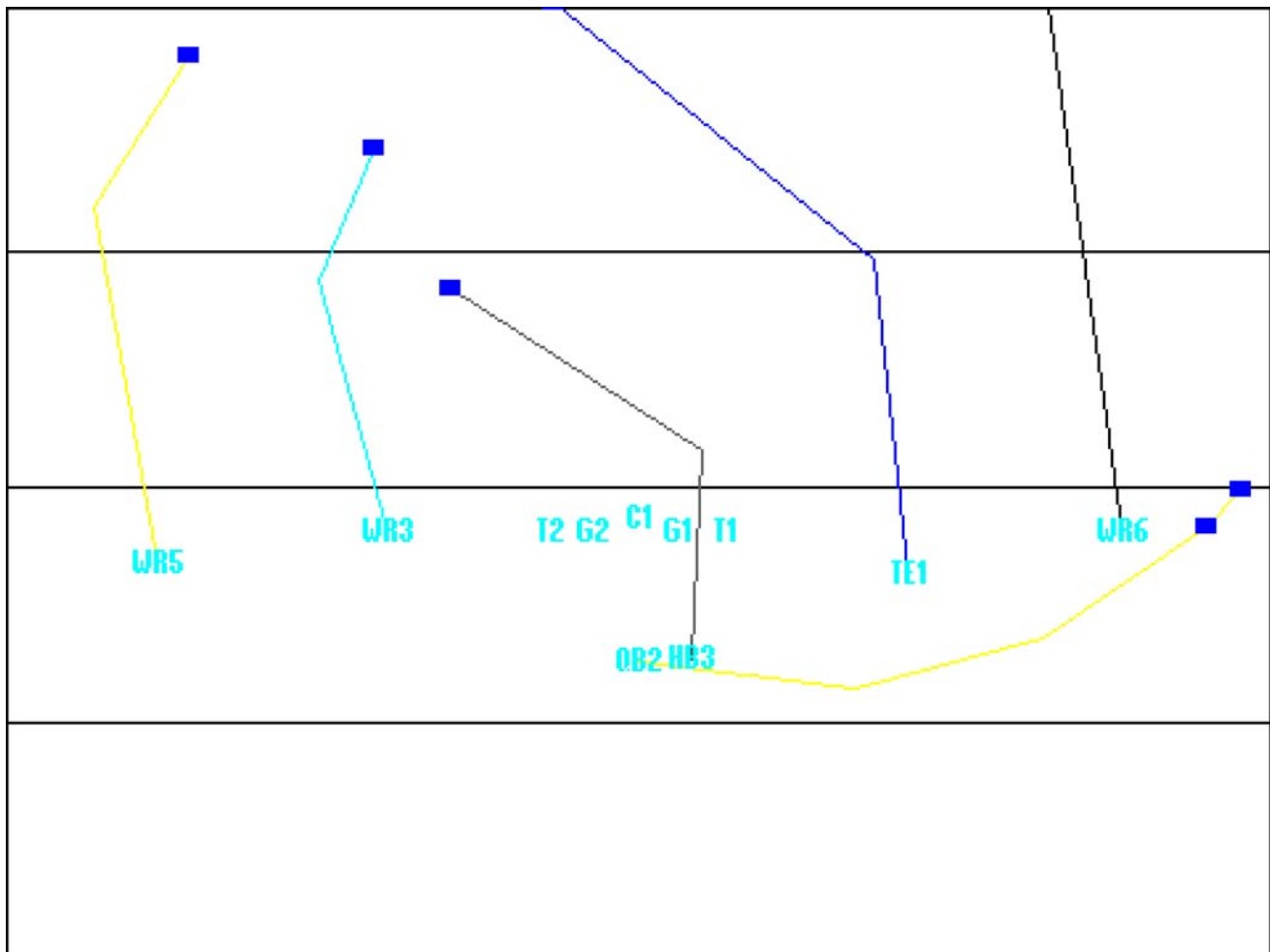
9-1 - 01ap17r - PASS LONG MID.



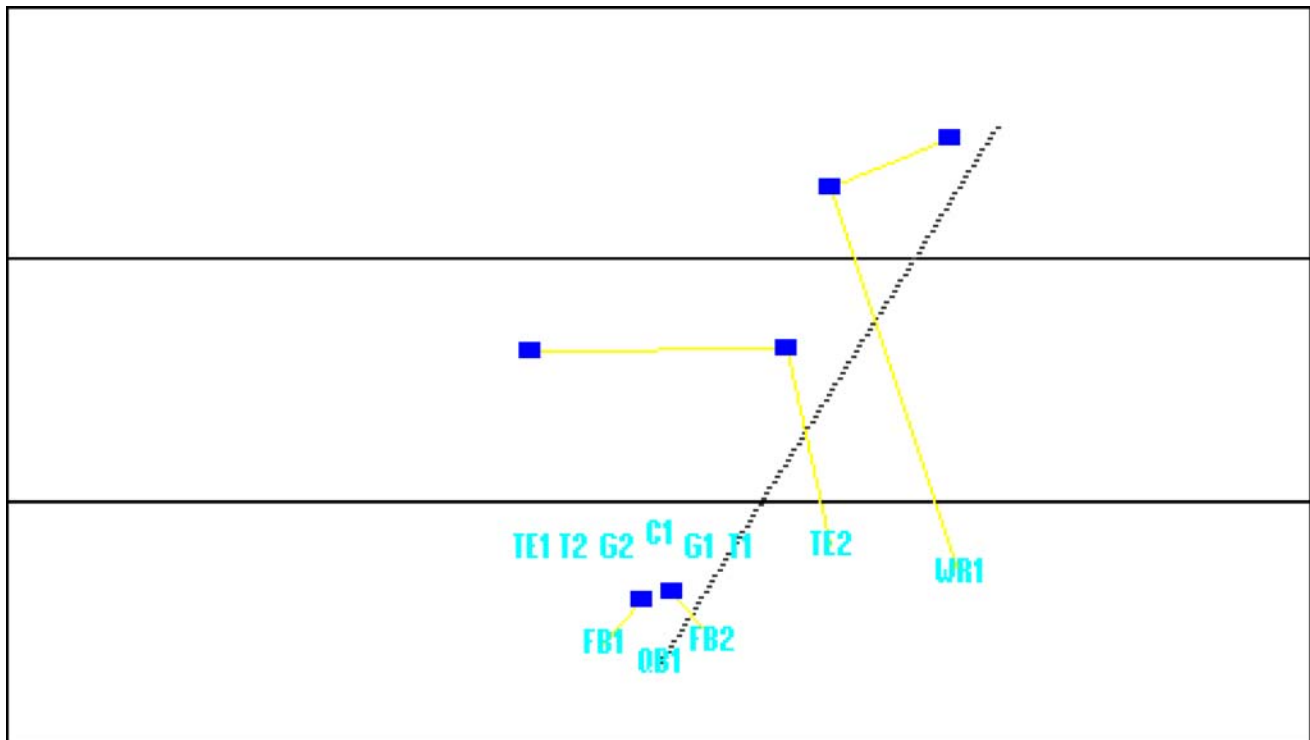
9-2 - GLRHB1 - GOAL LINE RUN



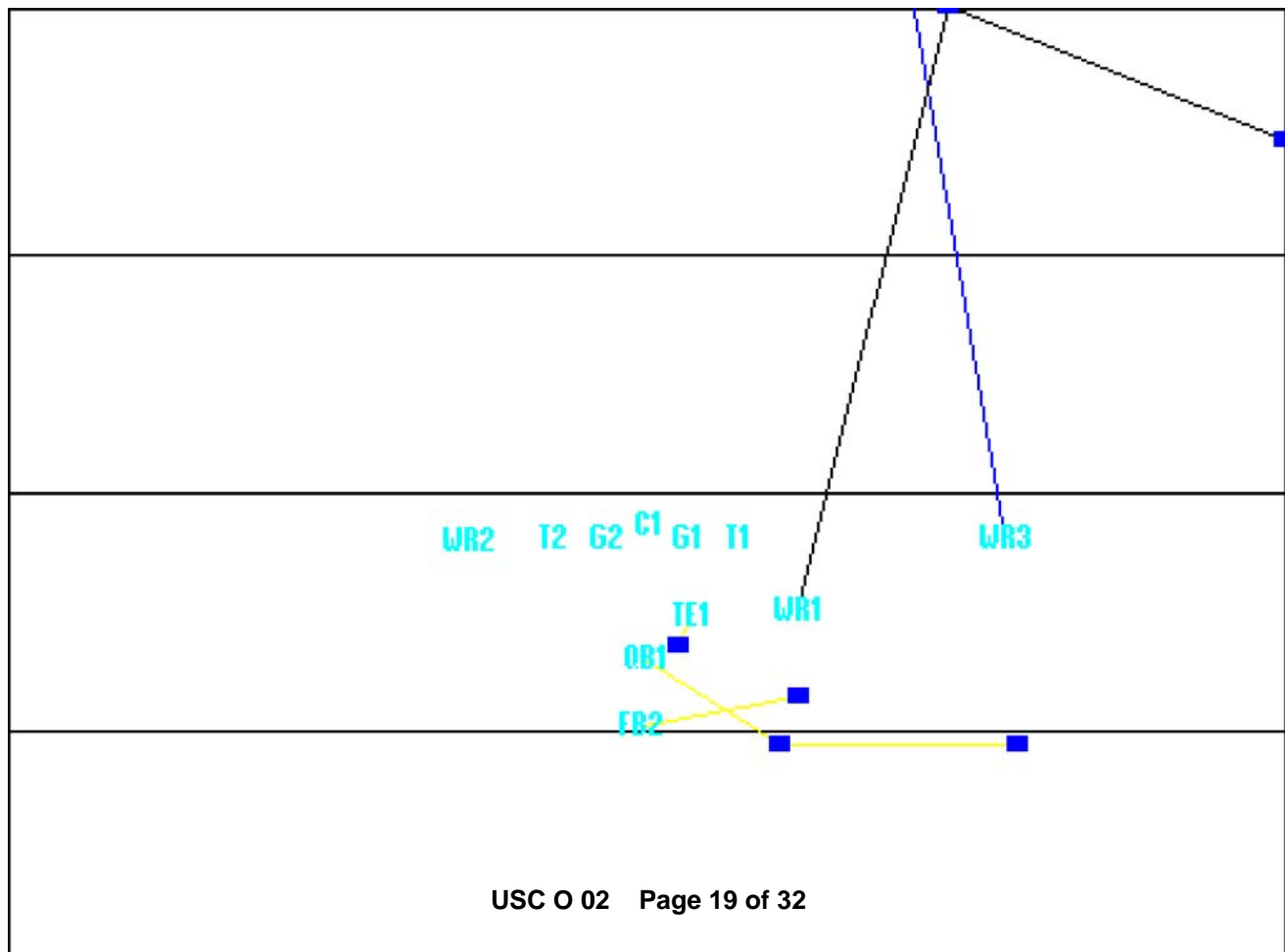
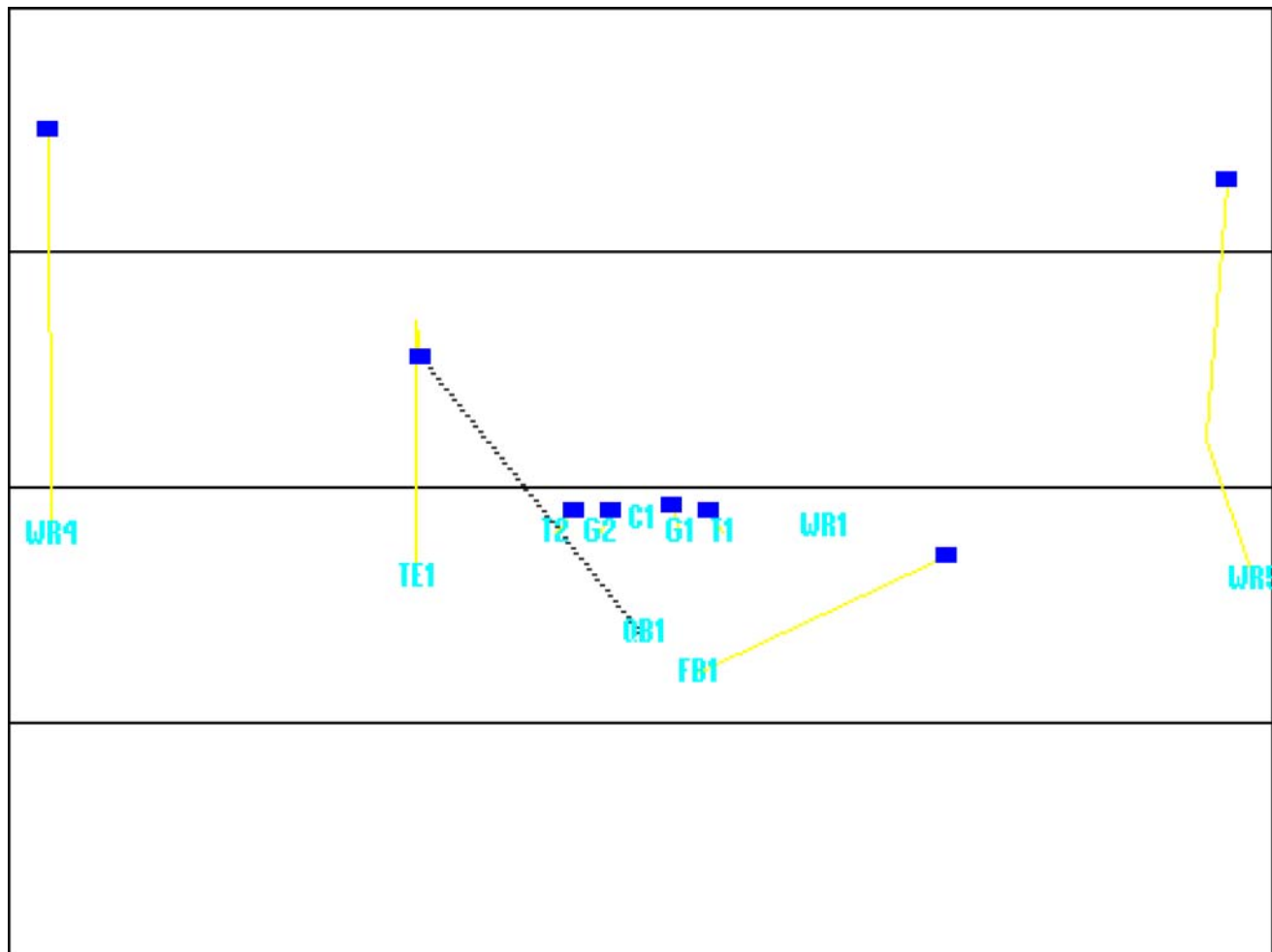
9-3 - 0RDL01R - PASS LONG RIGHT



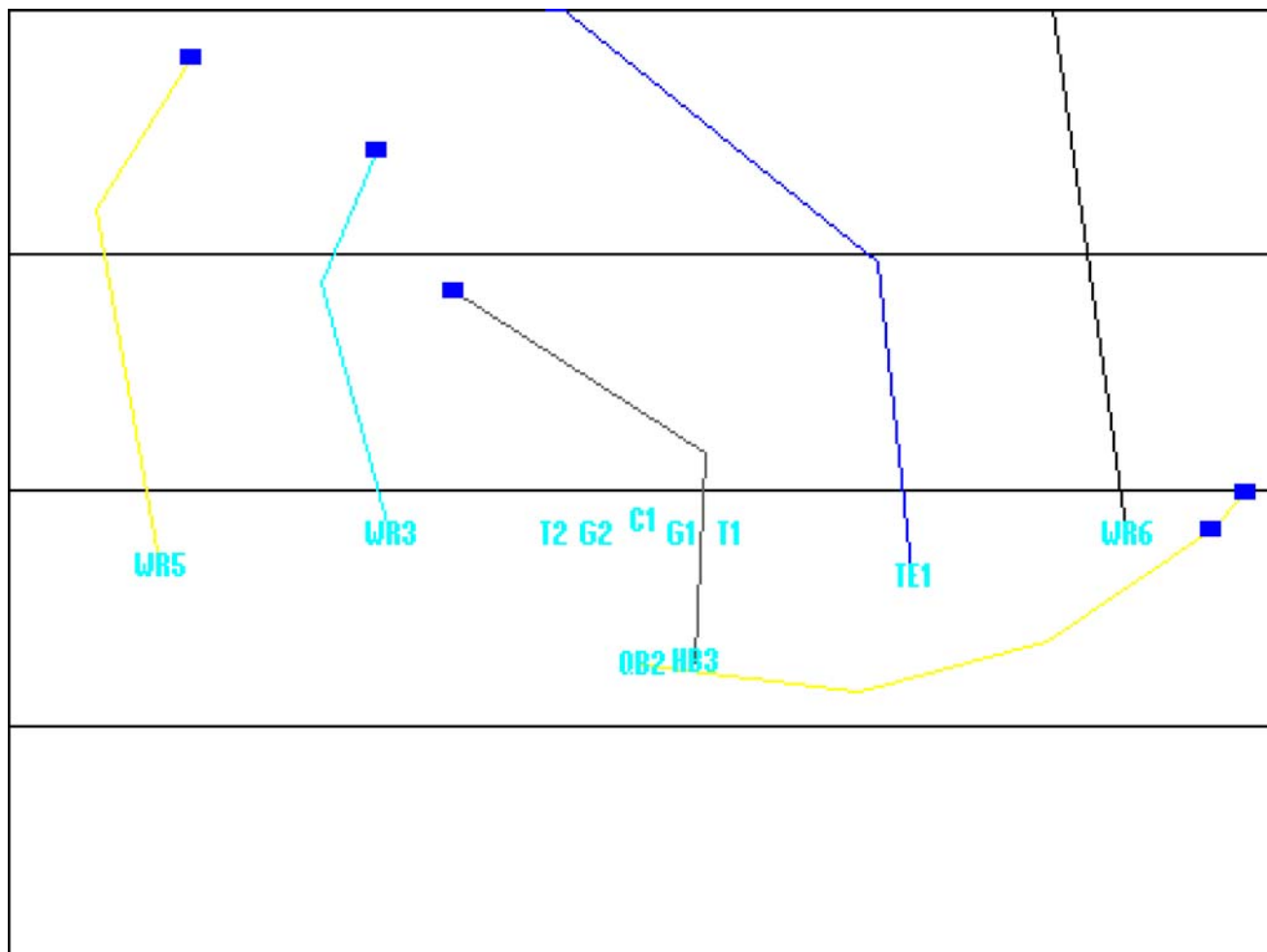
9-4 - 0PLR17r - PASS LONG RIGHT



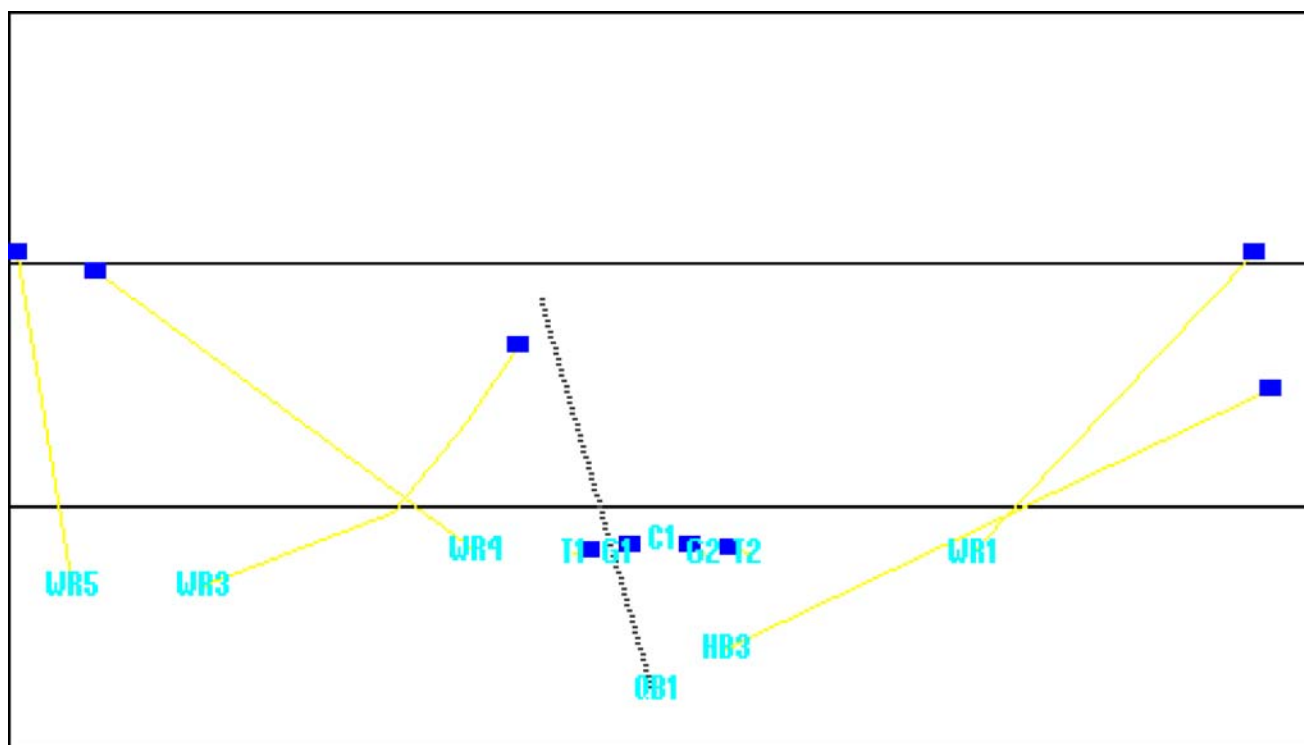
10-2 - PLR009 - PASS LONG RIGHT



10-3 - 0RDL01R - PASS LONG RIGHT



10-4 - PSM035L - GOAL LINE PASS



The diagram illustrates a sequence of nodes connected by yellow lines, with a dashed line indicating a path. The nodes are labeled with alphanumeric codes: HB1, WR2, G2, T1, C1, T2, G1, TE1, FB1, TE2, and OB1. The diagram is divided into three horizontal sections by two horizontal lines.

The nodes are arranged as follows:

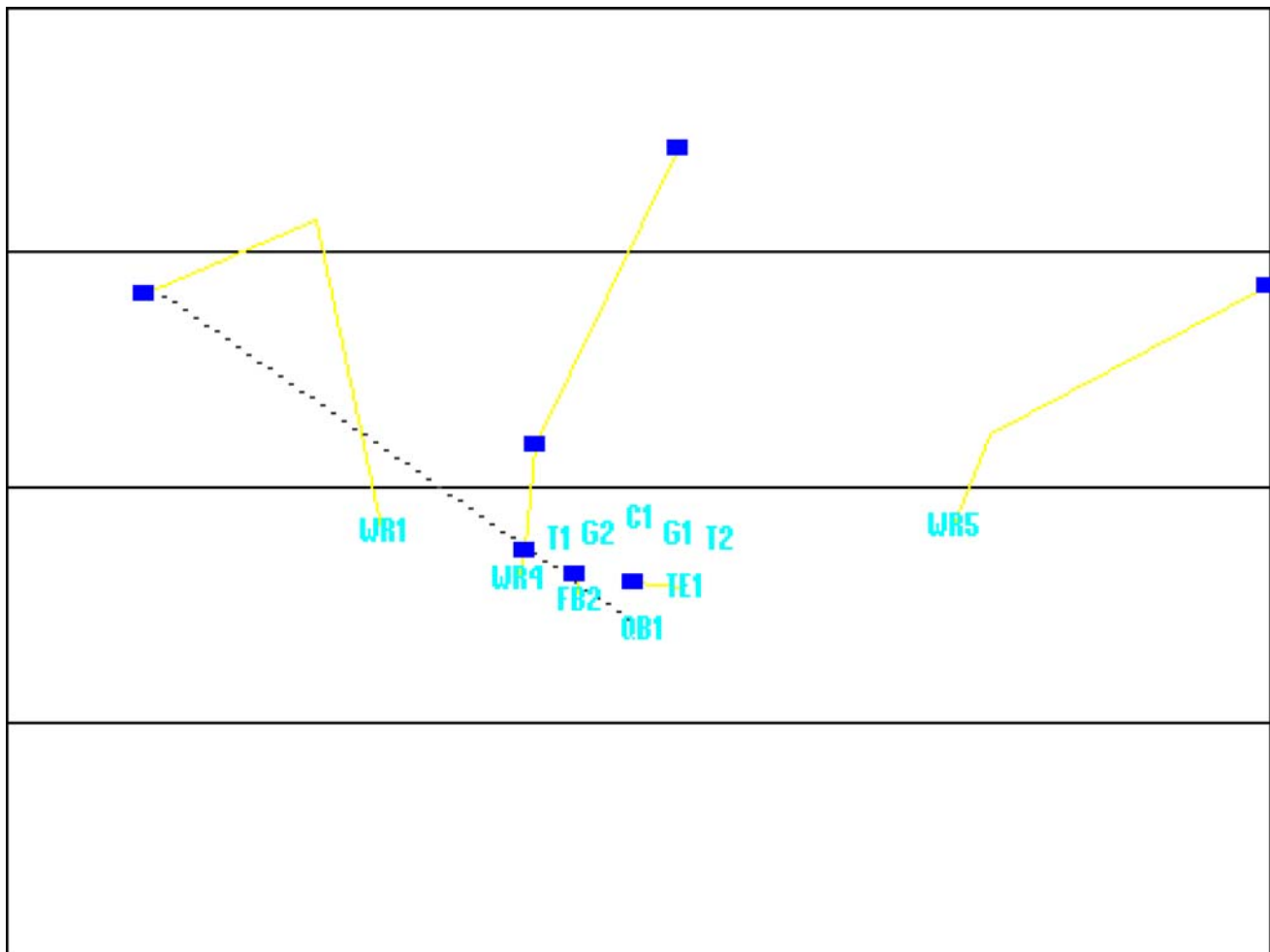
- Top Section:** Contains the nodes HB1, WR2, G2, T1, C1, T2, G1, and TE1.
- Middle Section:** Contains the nodes FB1 and TE2.
- Bottom Section:** Contains the node OB1.

The connections are as follows:

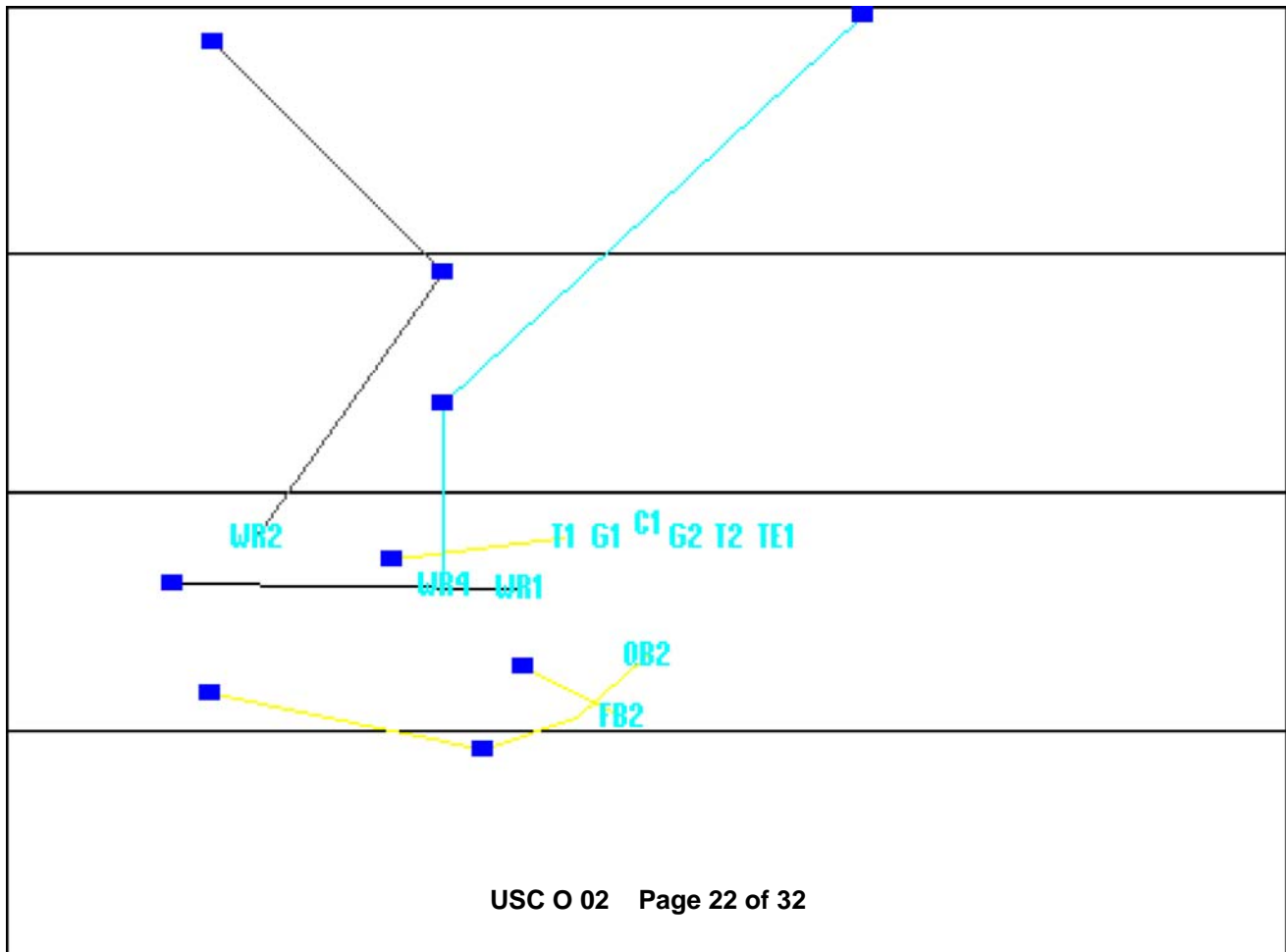
- HB1 is connected to WR2 by a yellow line.
- WR2 is connected to G2 by a yellow line.
- G2 is connected to T1 by a yellow line.
- T1 is connected to C1 by a yellow line.
- C1 is connected to T2 by a yellow line.
- T2 is connected to G1 by a yellow line.
- G1 is connected to TE1 by a yellow line.
- TE1 is connected to FB1 by a yellow line.
- FB1 is connected to TE2 by a yellow line.
- TE2 is connected to OB1 by a yellow line.

A dashed line indicates a path starting from HB1, passing through WR2, G2, T1, C1, T2, G1, TE1, FB1, TE2, and ending at OB1.

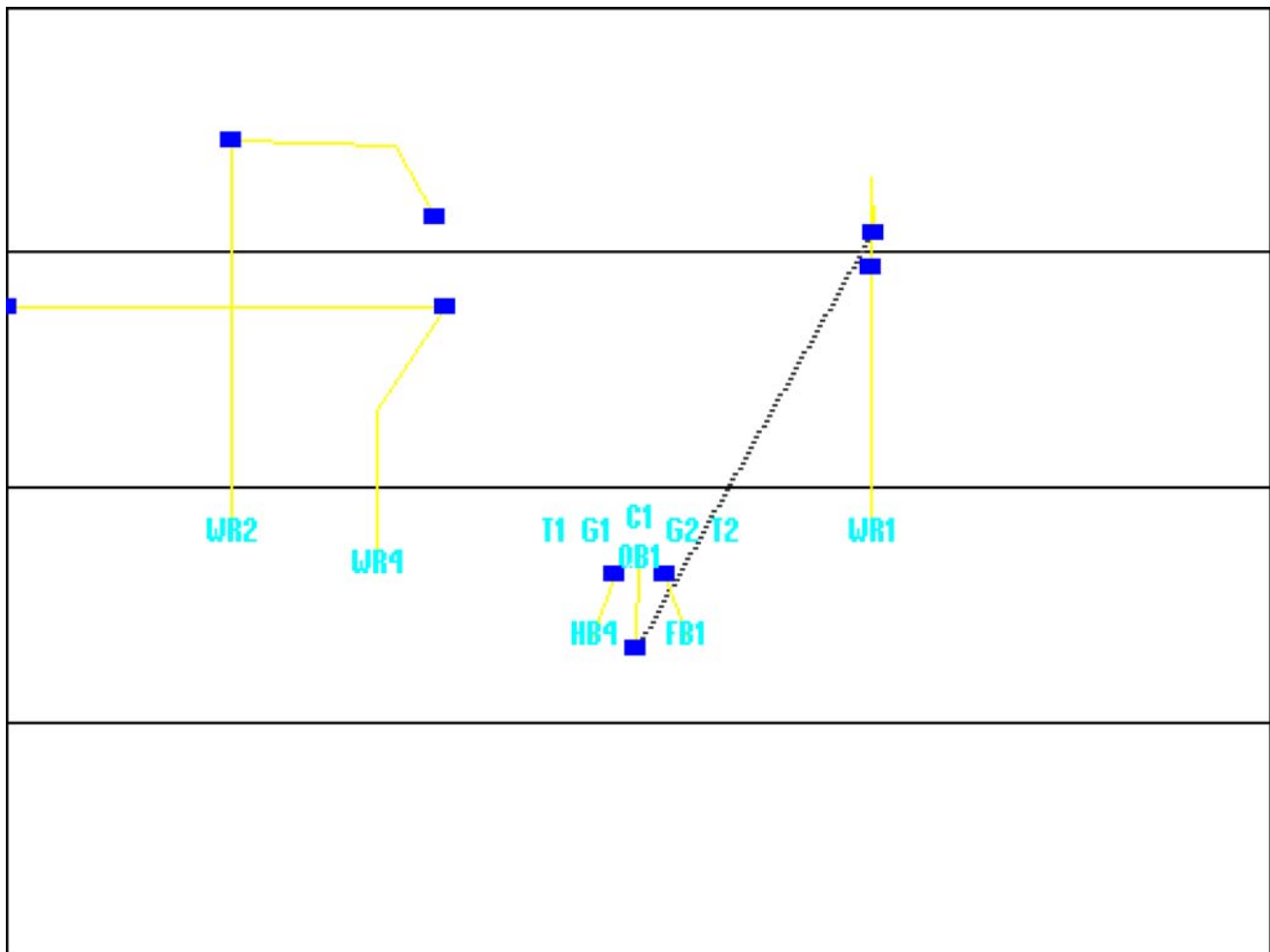
11-3 - PML011 - PASS MED. LEFT



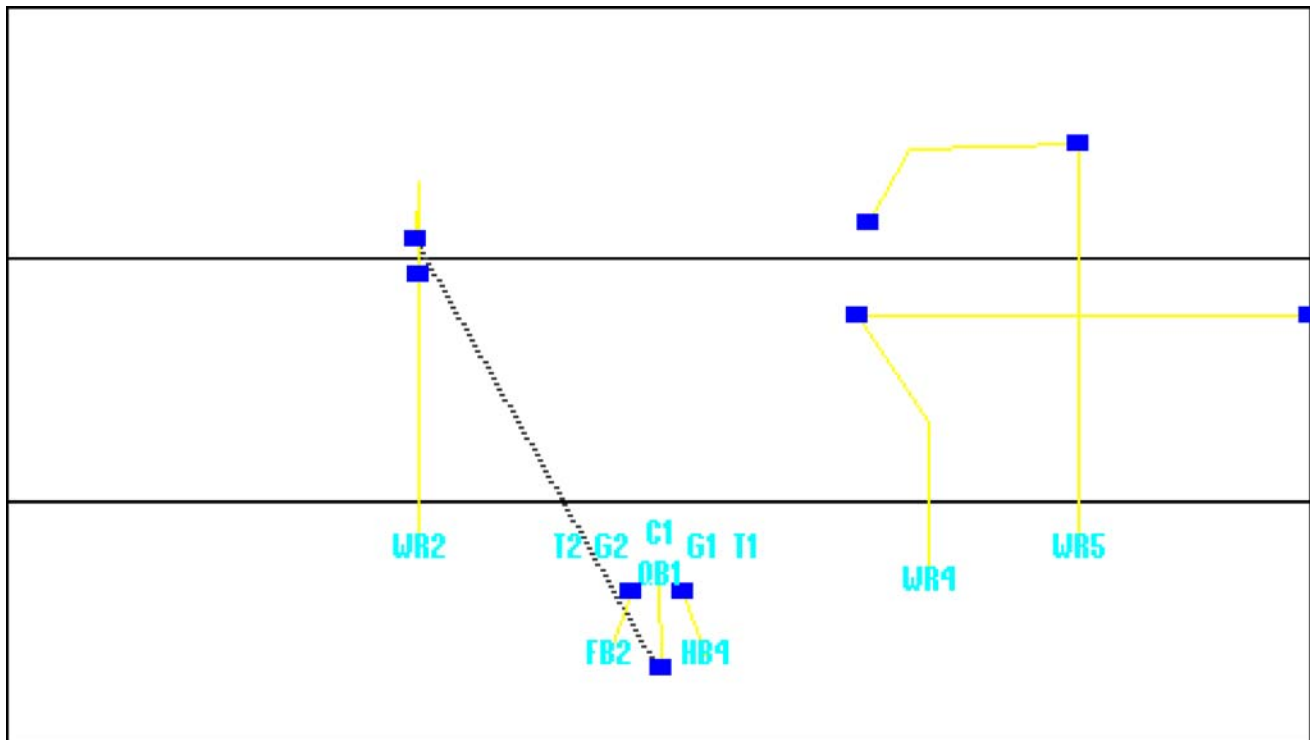
11-4 - PML27 - PASS MED. LEFT



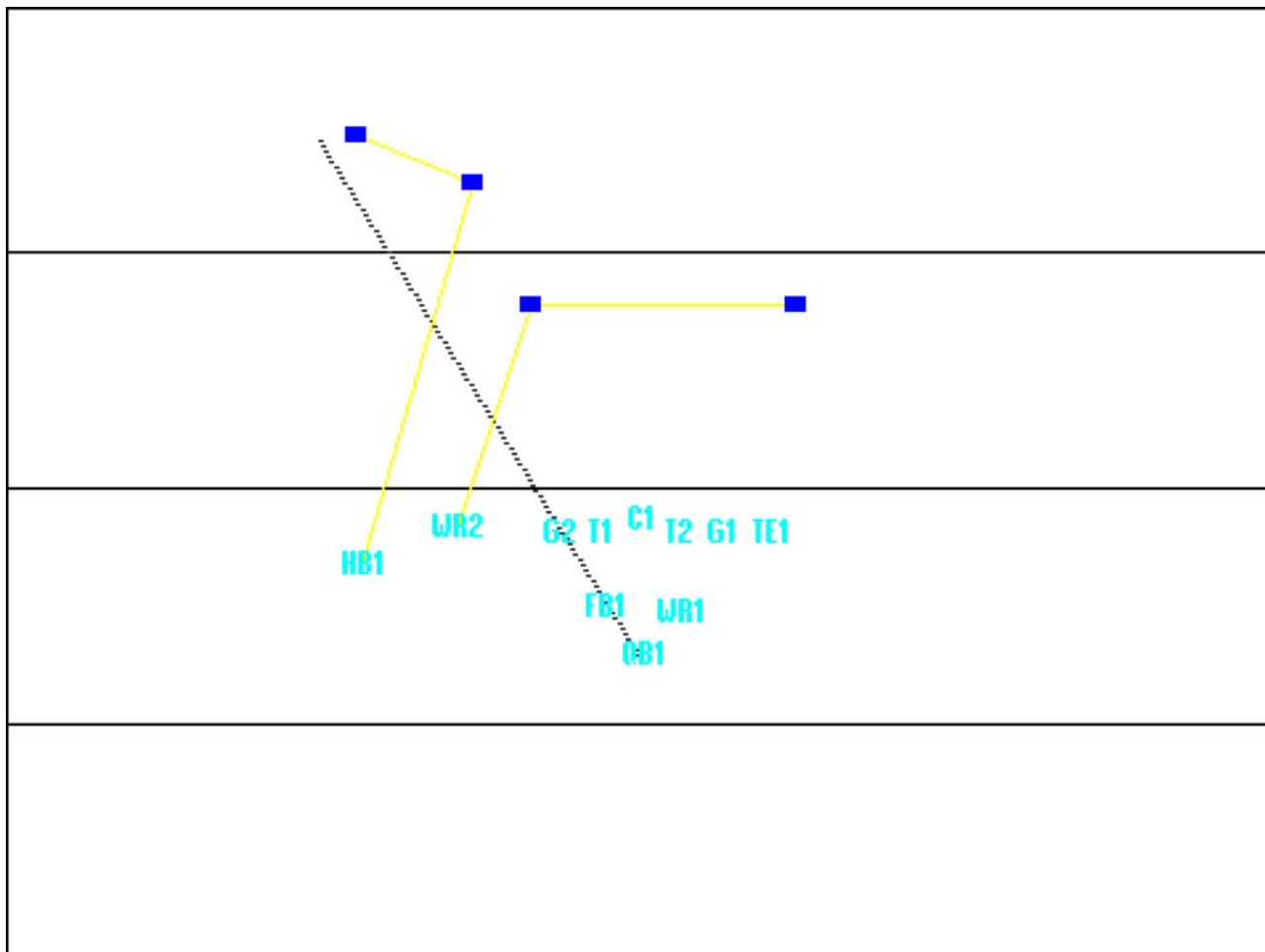
12-1 - PMM001 - PASS MED. MID.



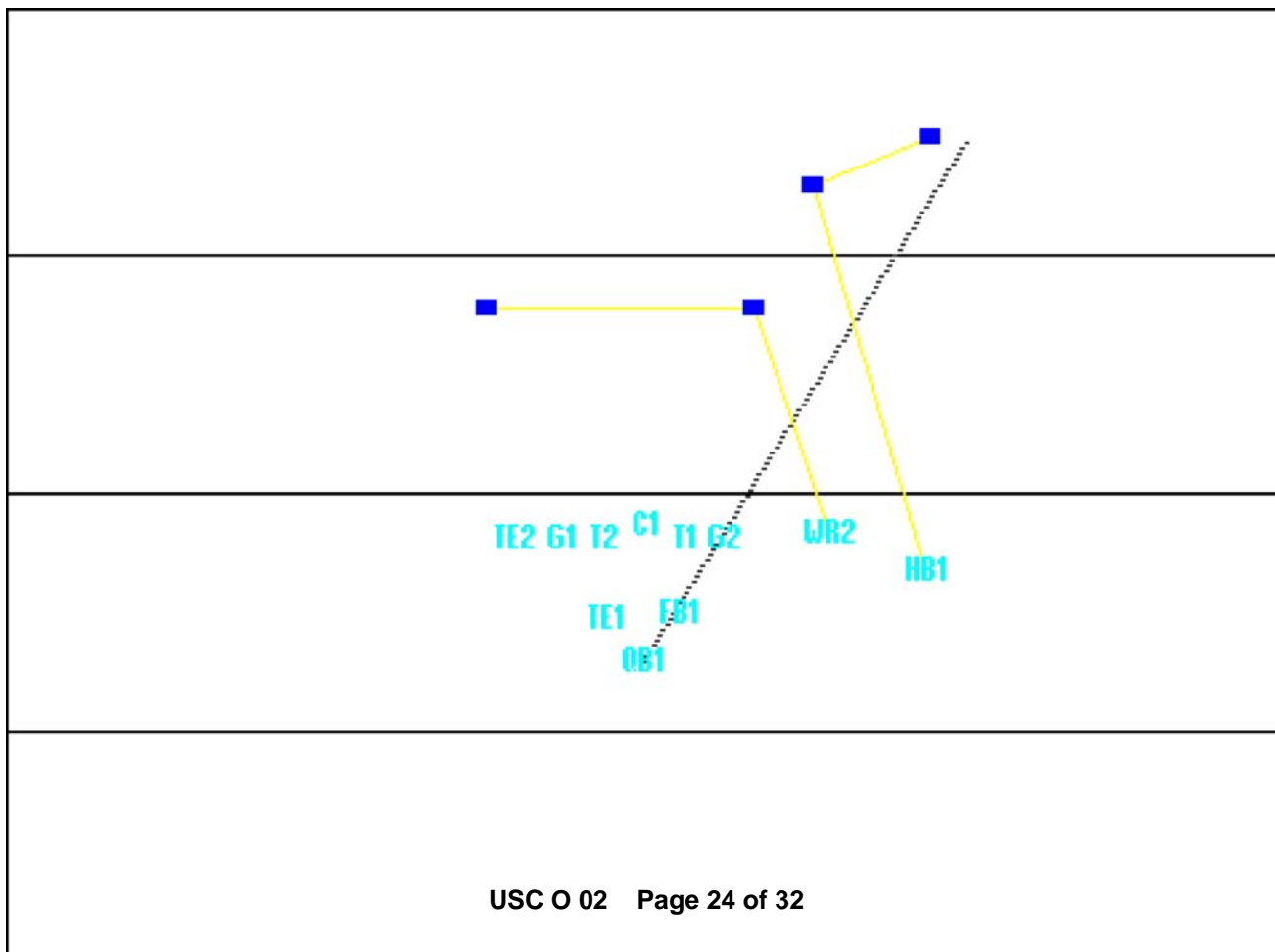
12-2 - PMM002 - PASS MED. MID.



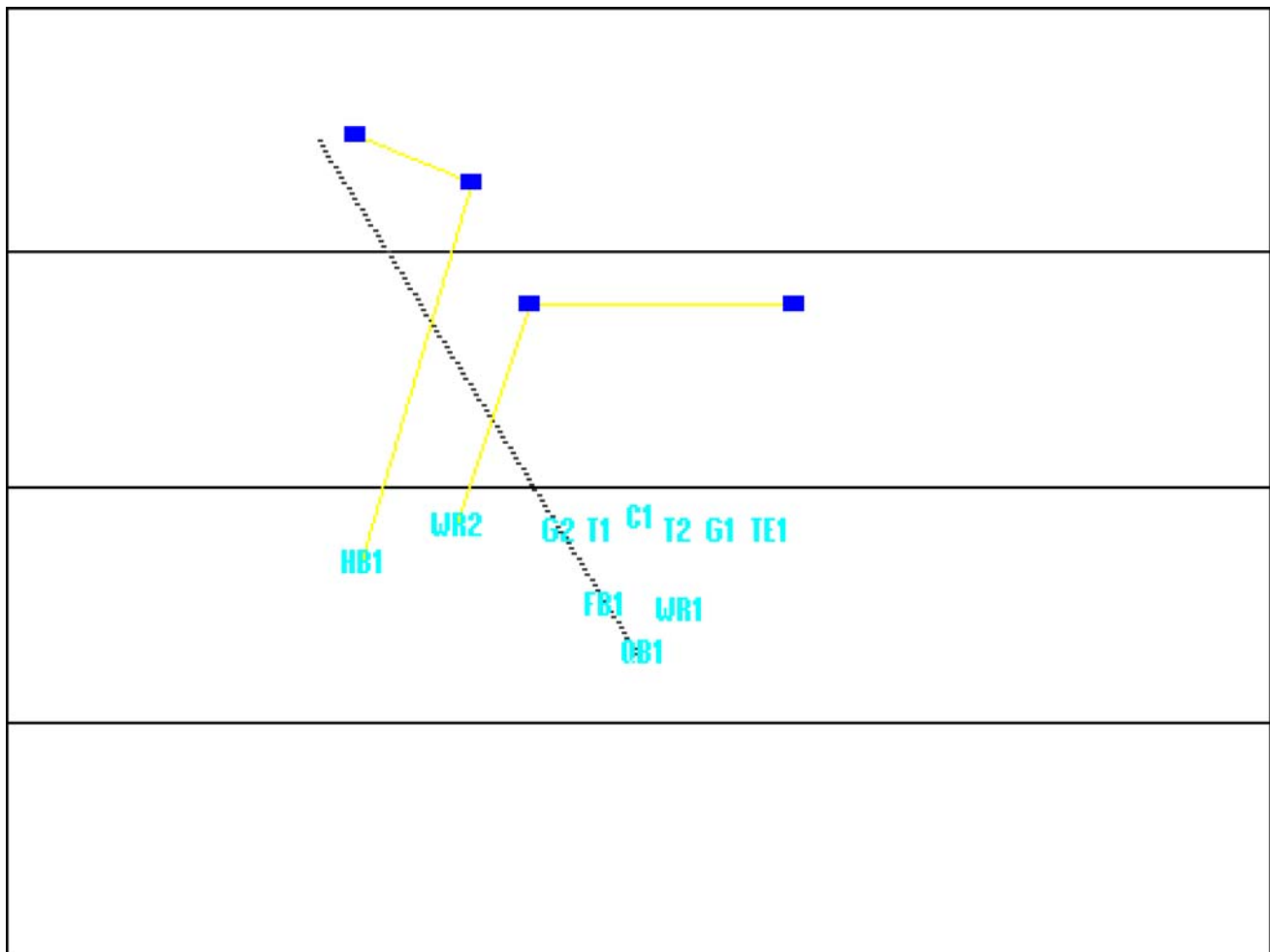
12-3 - PMM008L - PASS MED. MID.



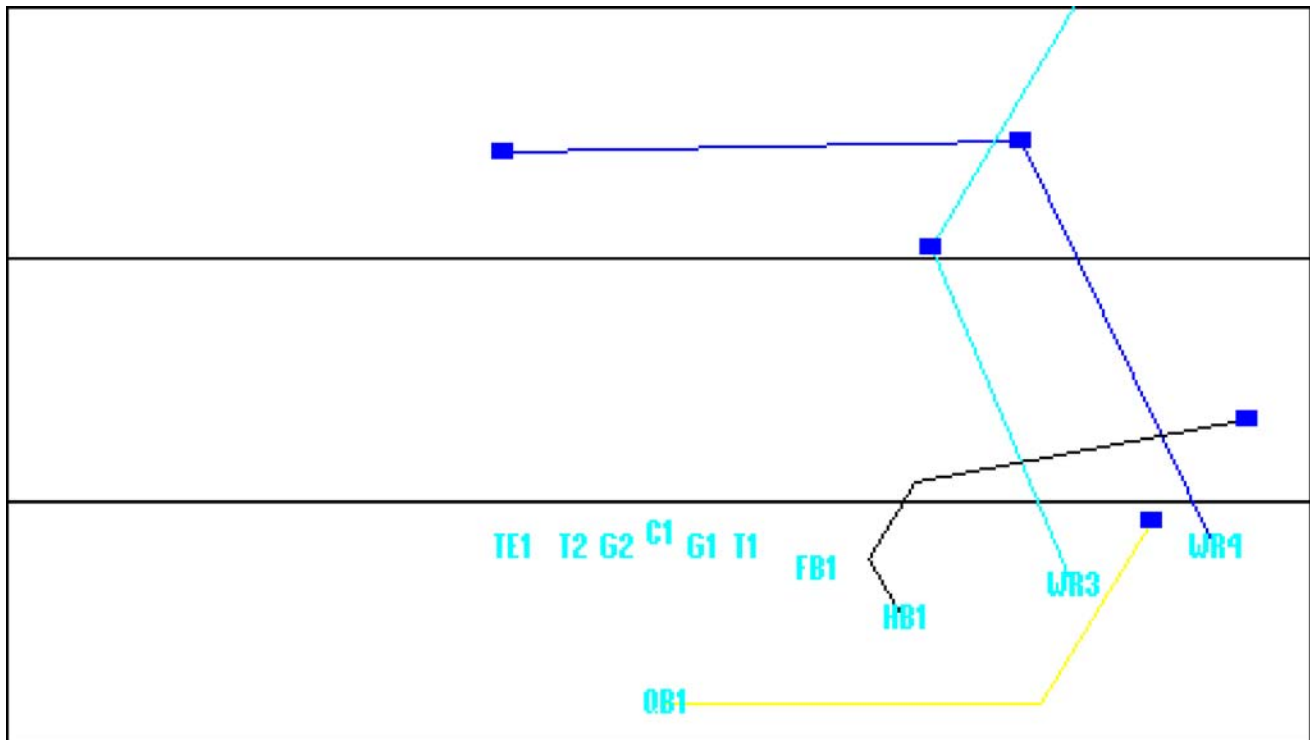
12-4 - PMM008R - PASS MED. MID.



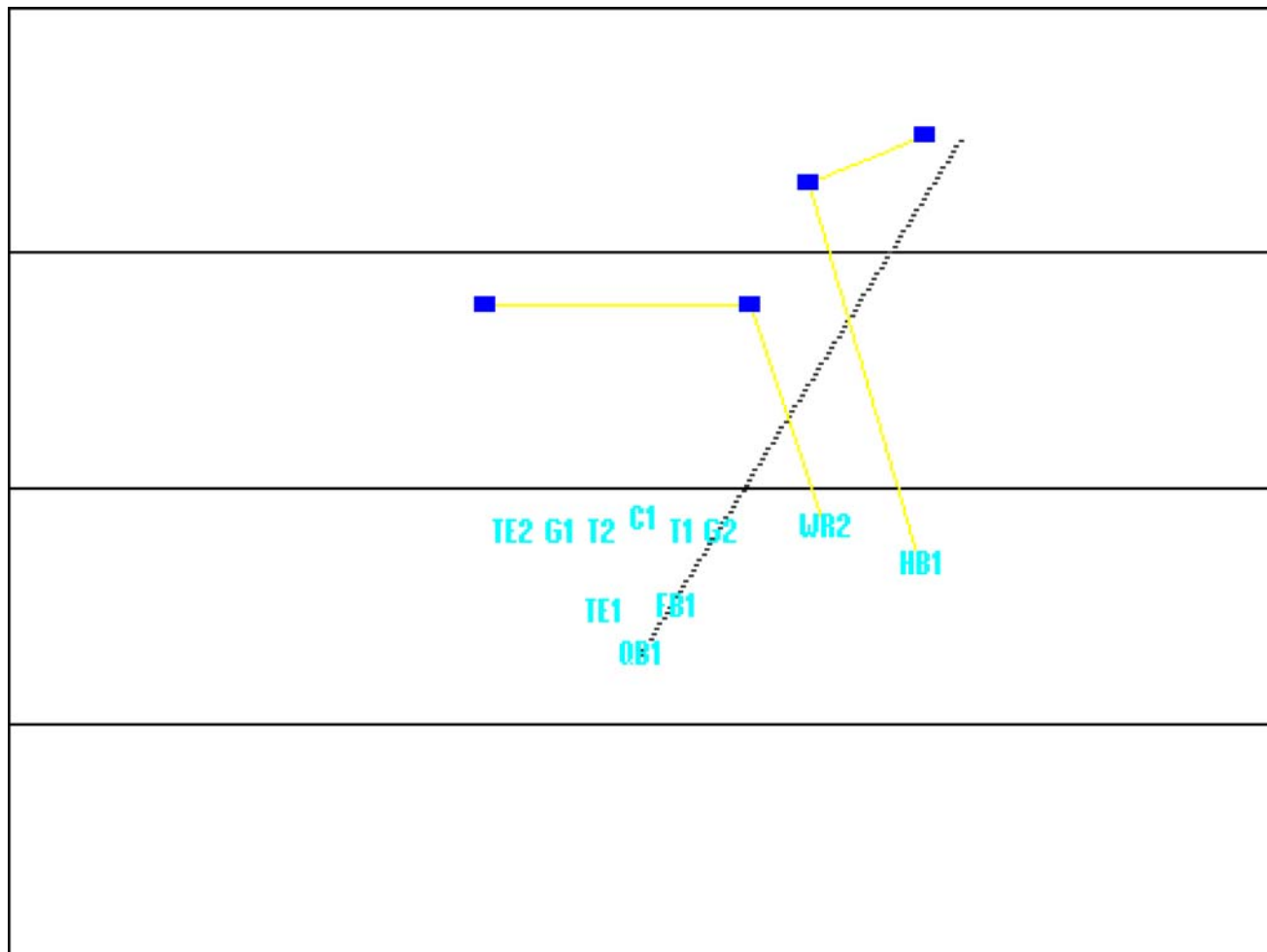
13-1 - PMM008L - PASS MED. MID.



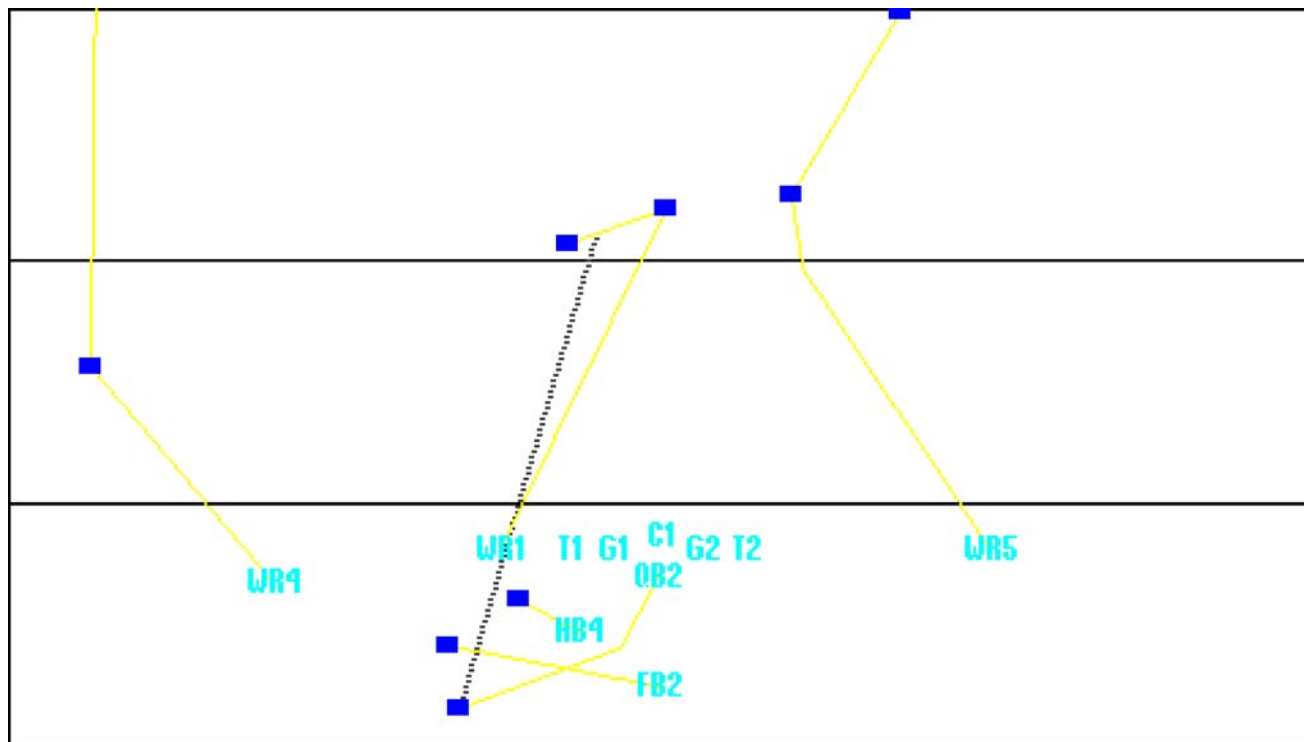
13-2 - 0PMRHB1R - PASS MED. RIGHT



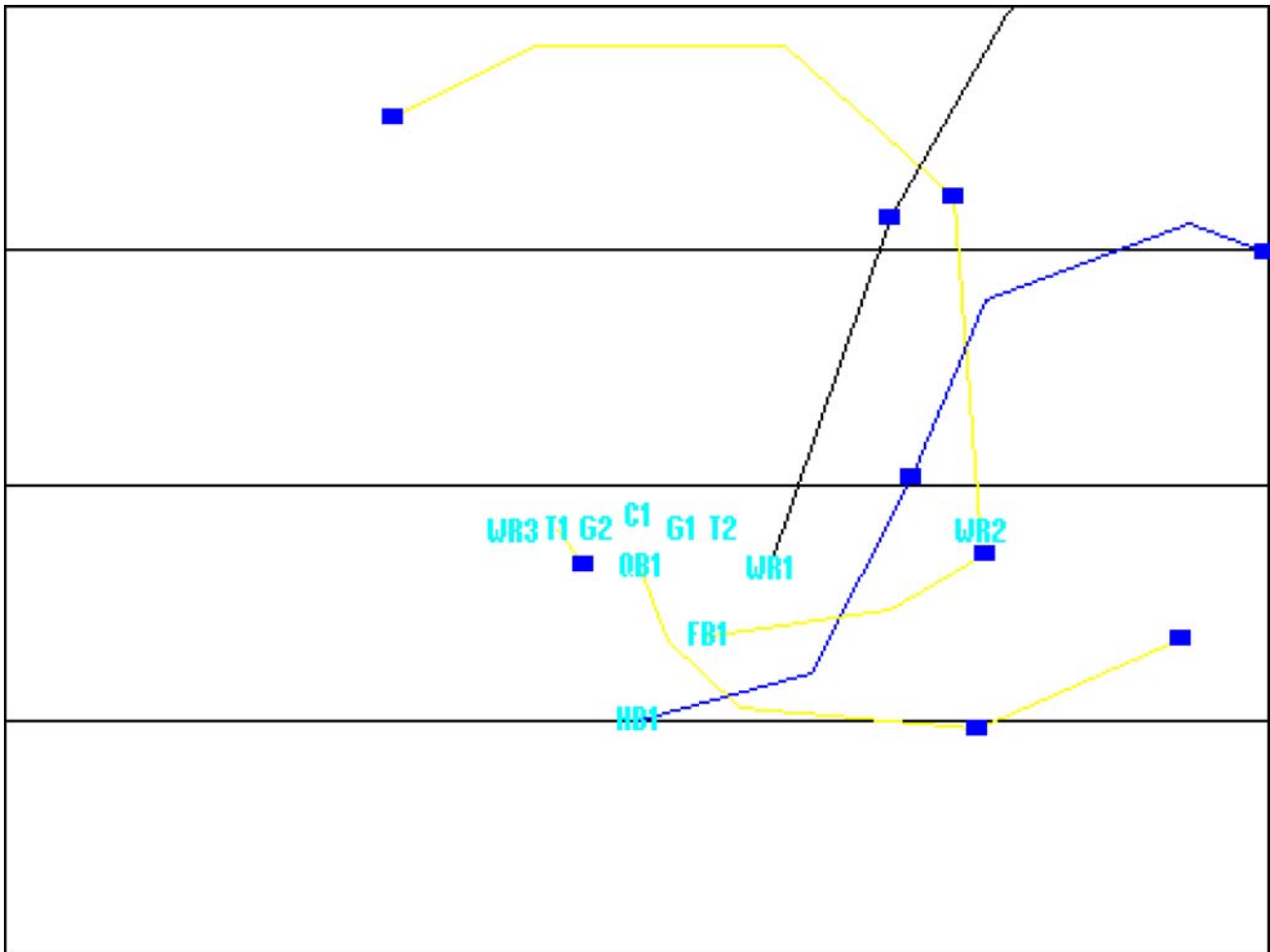
13-3 - PMM008R - PASS MED. MID.



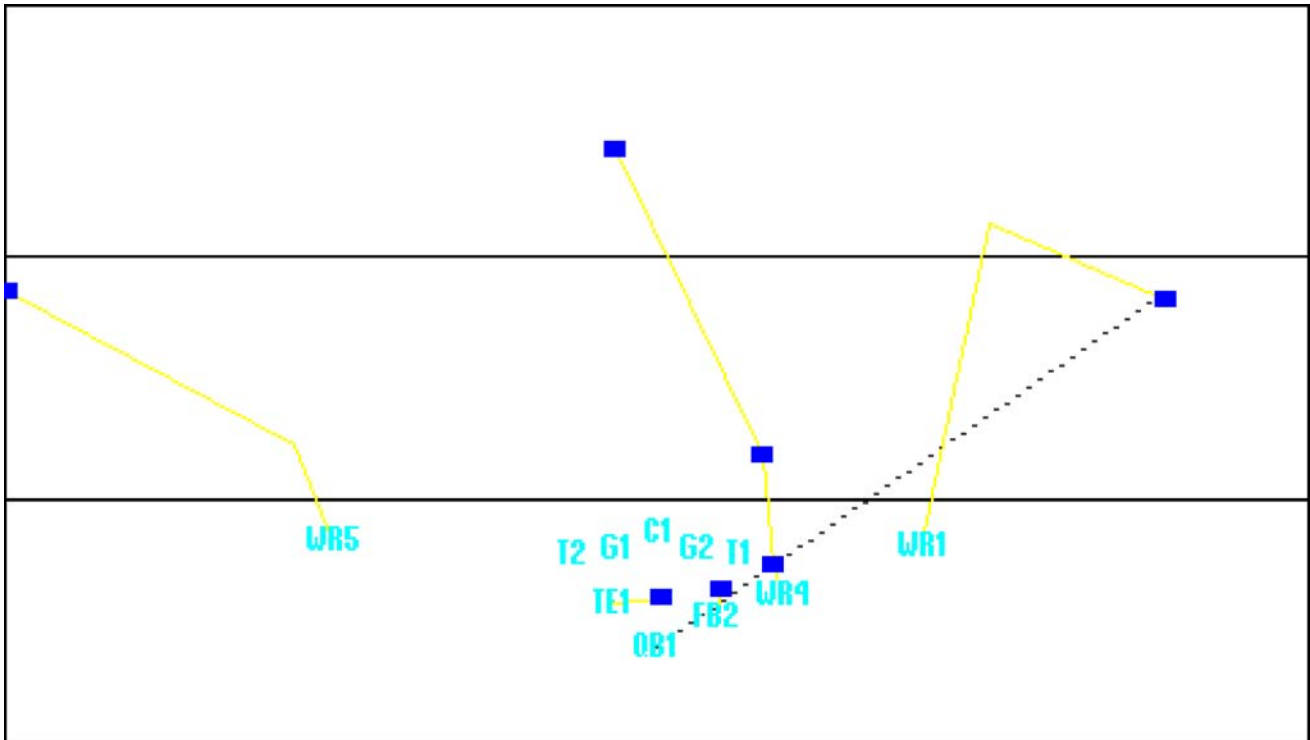
13-4 - PMM049L - PASS MED. MID.



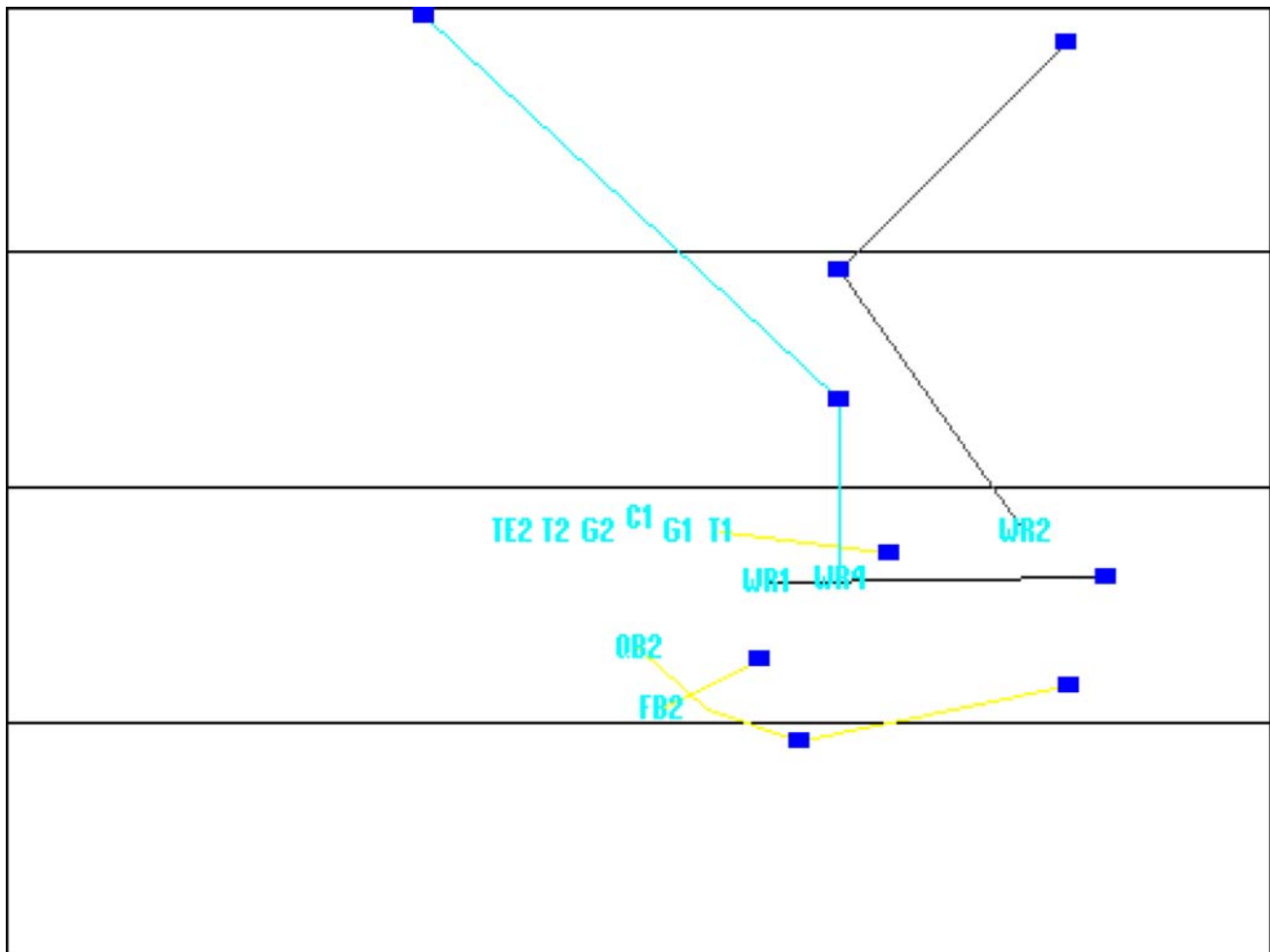
14-1 - 0AT6X26 - PASS LONG RIGHT



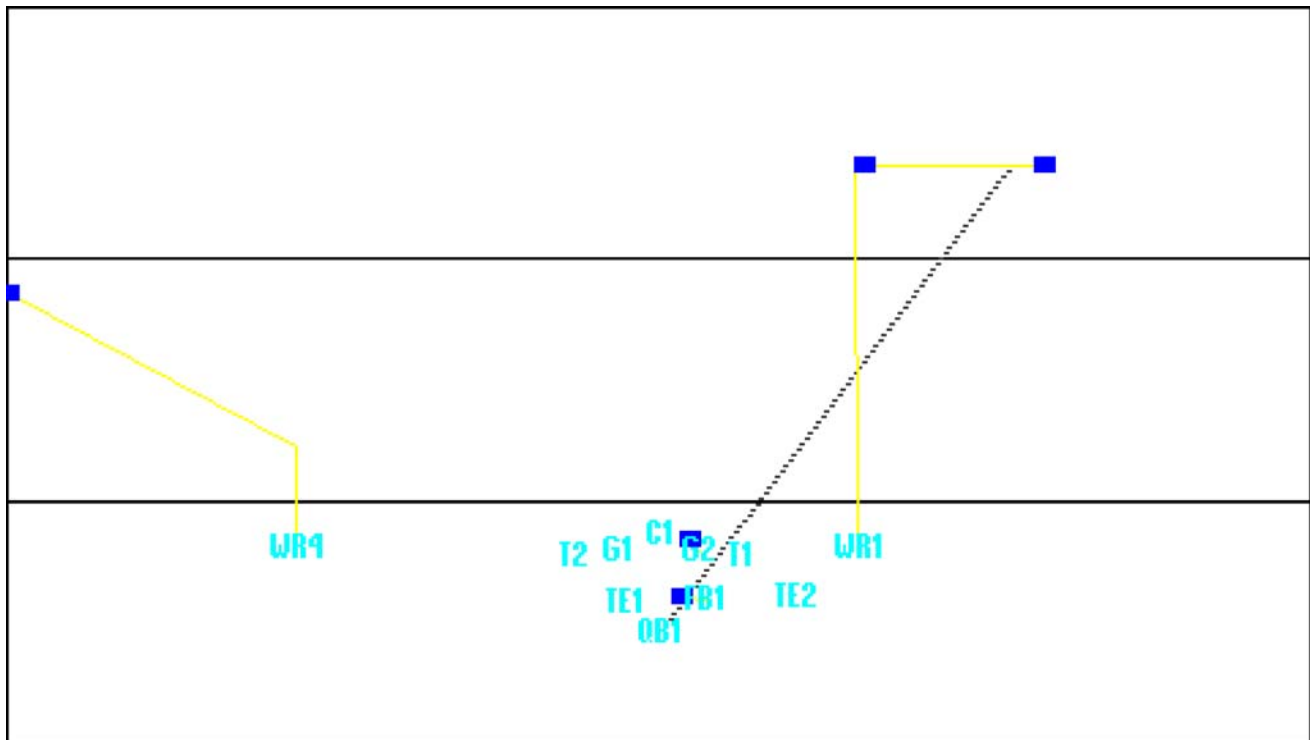
14-2 - PMR011 - PASS MED. RIGHT



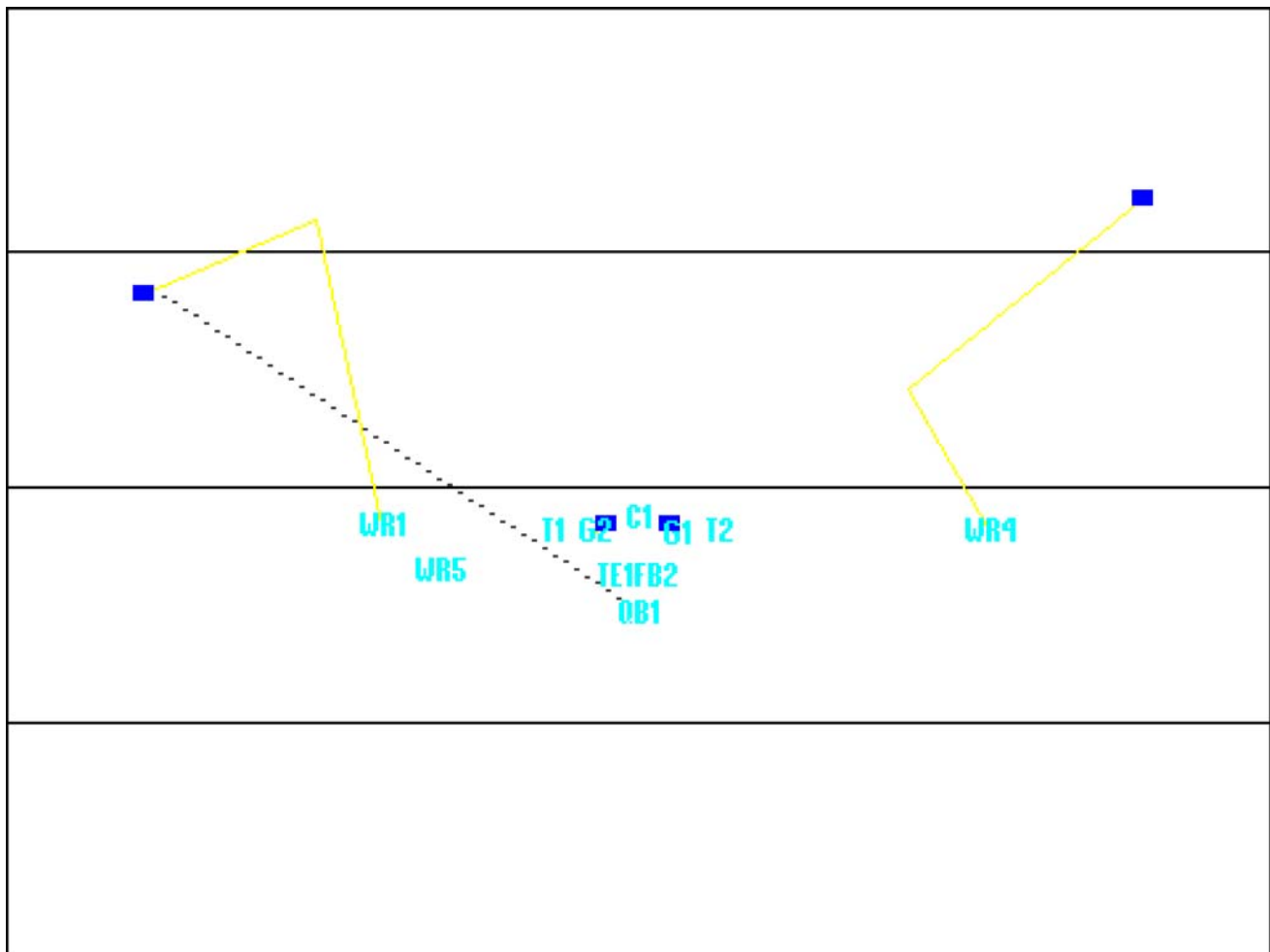
14-3 - PMR27 - PASS MED. RIGHT



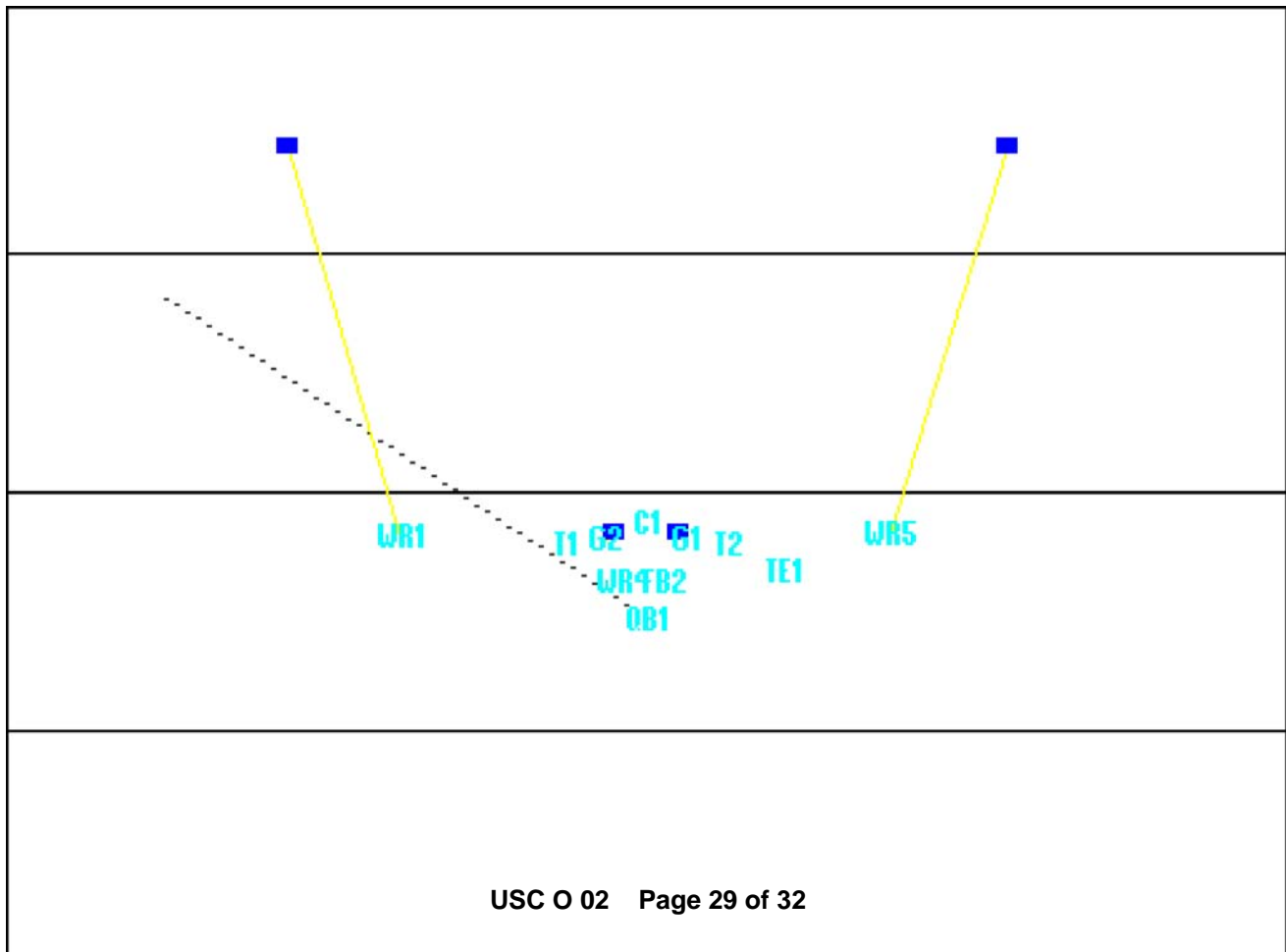
14-4 - PMRW1T - PASS MED. RIGHT



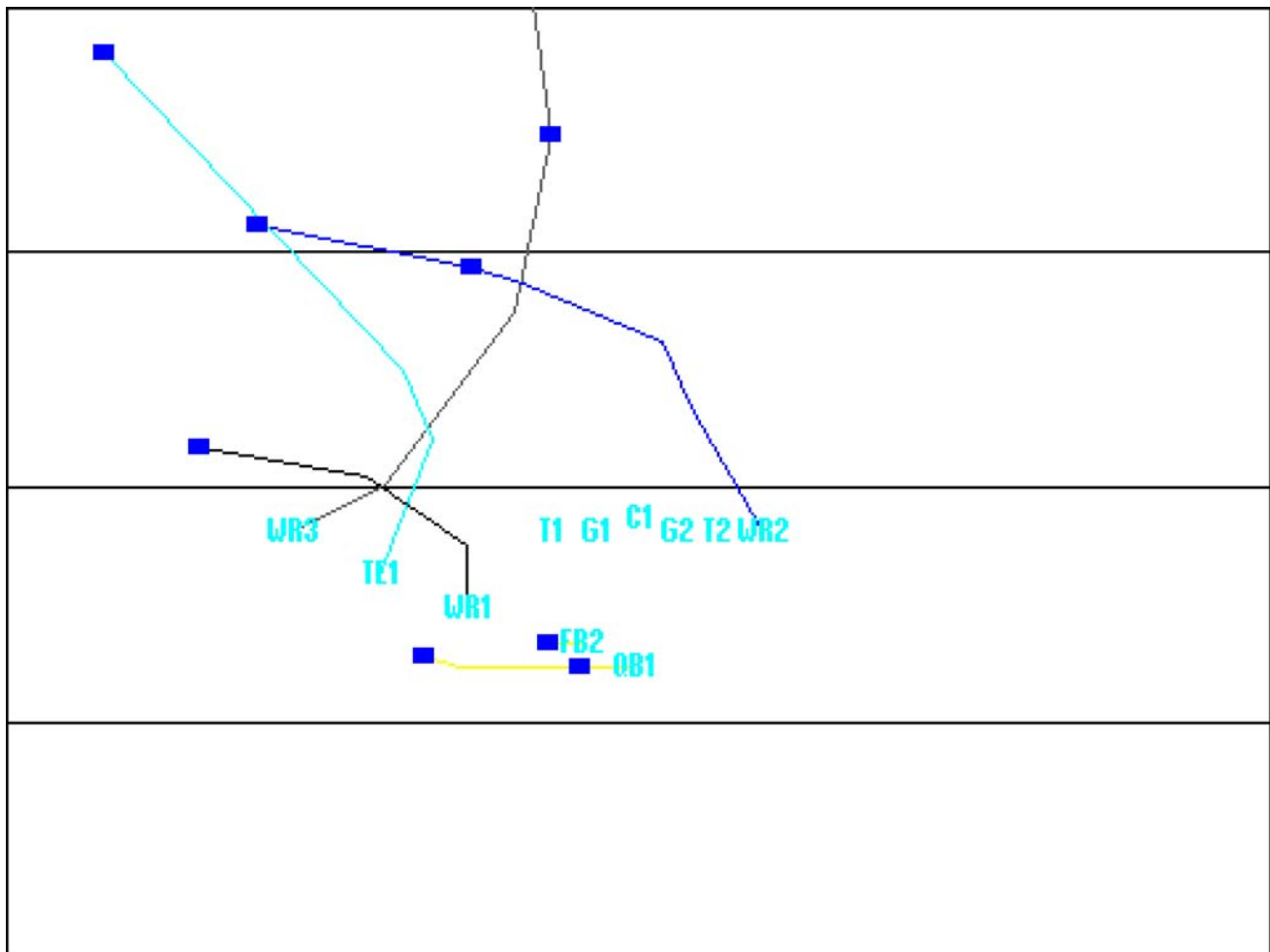
15-1 - PSL005 - PASS SHORT LEFT



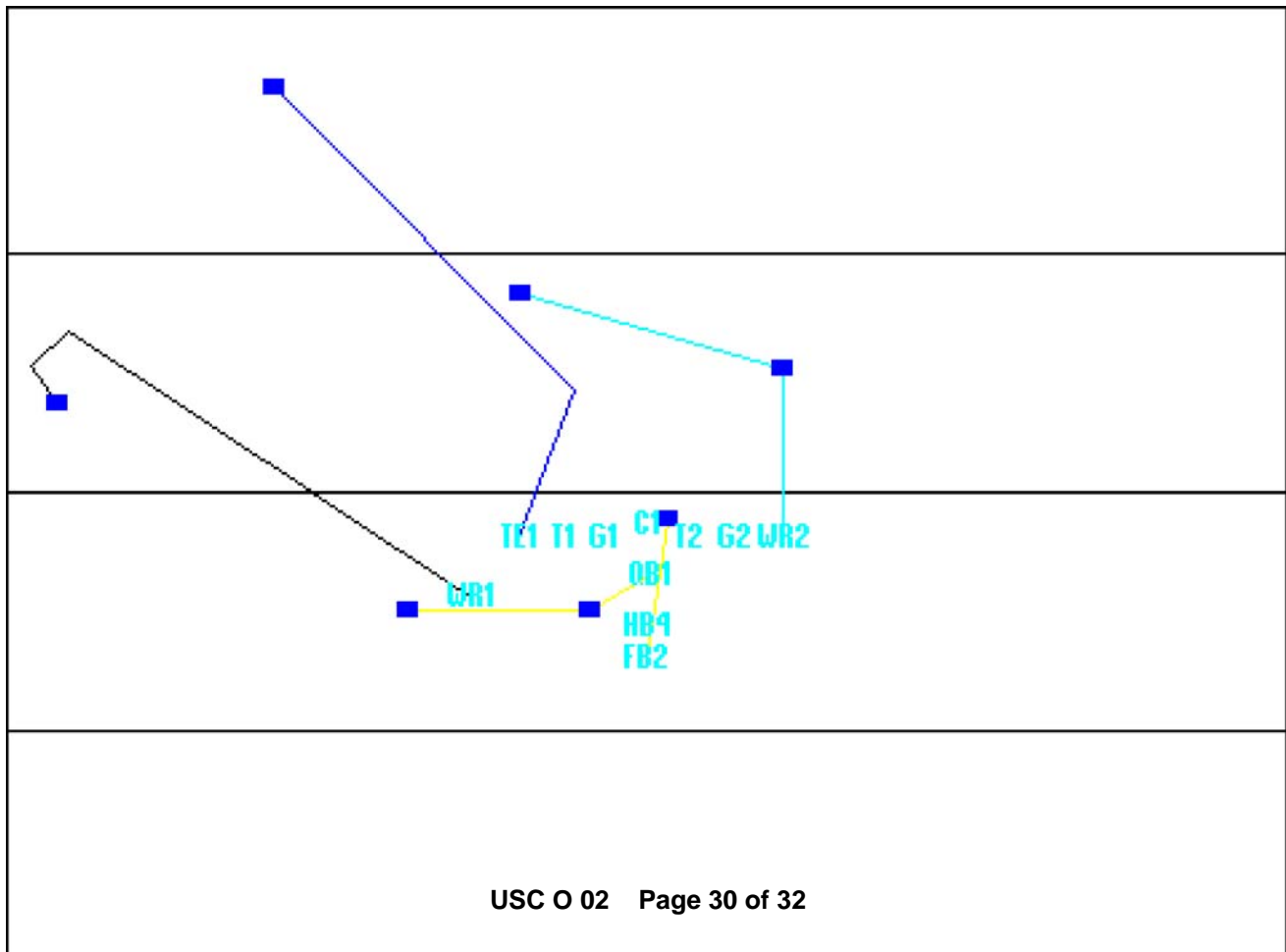
15-2 - PSL005L - PASS SHORT LEFT



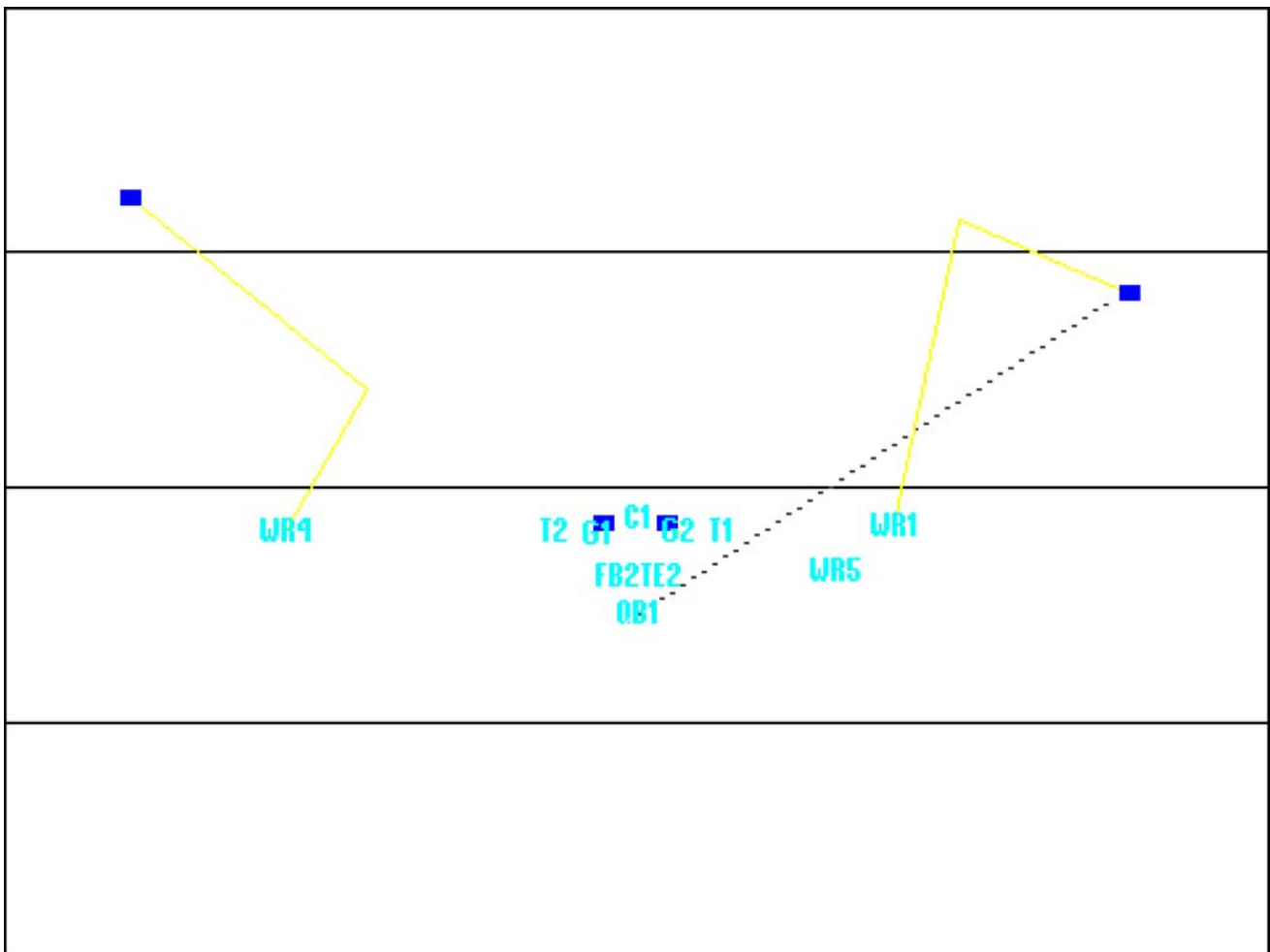
15-3 - PSL022 - PASS SHORT LEFT



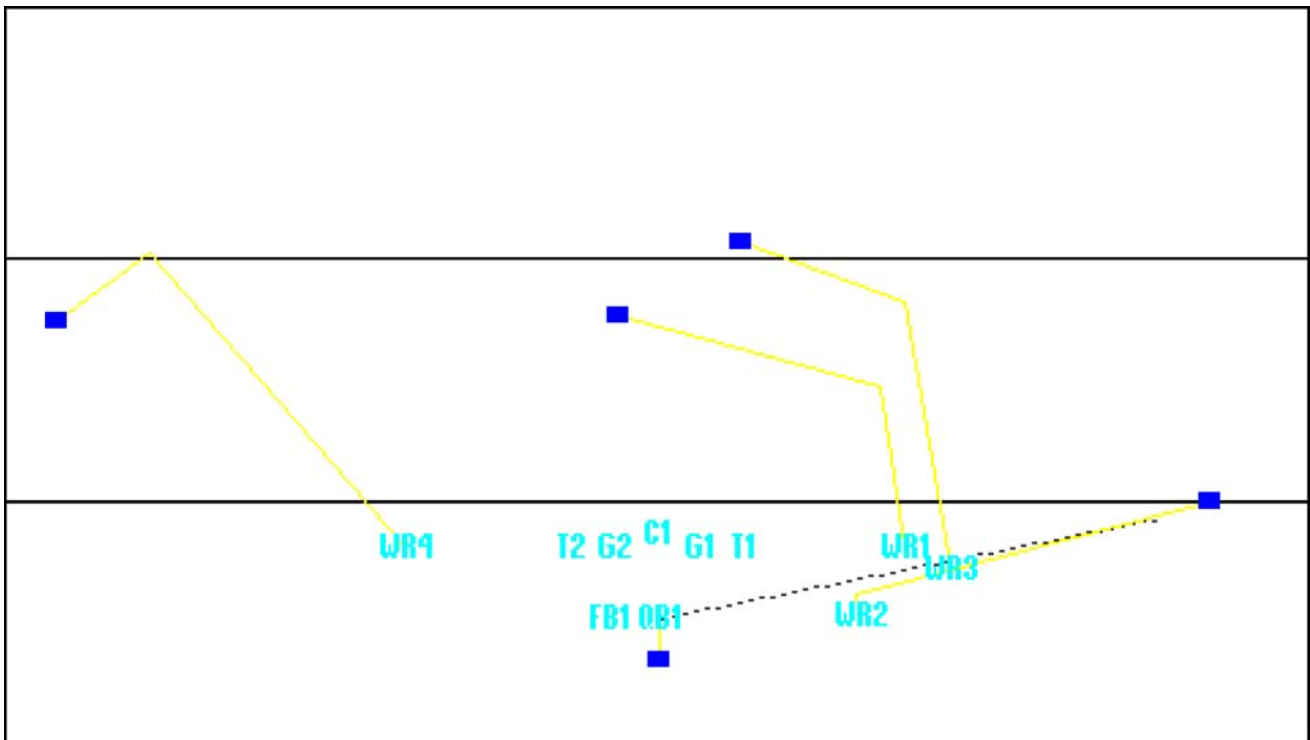
15-4 - PSL024L - PASS SHORT LEFT



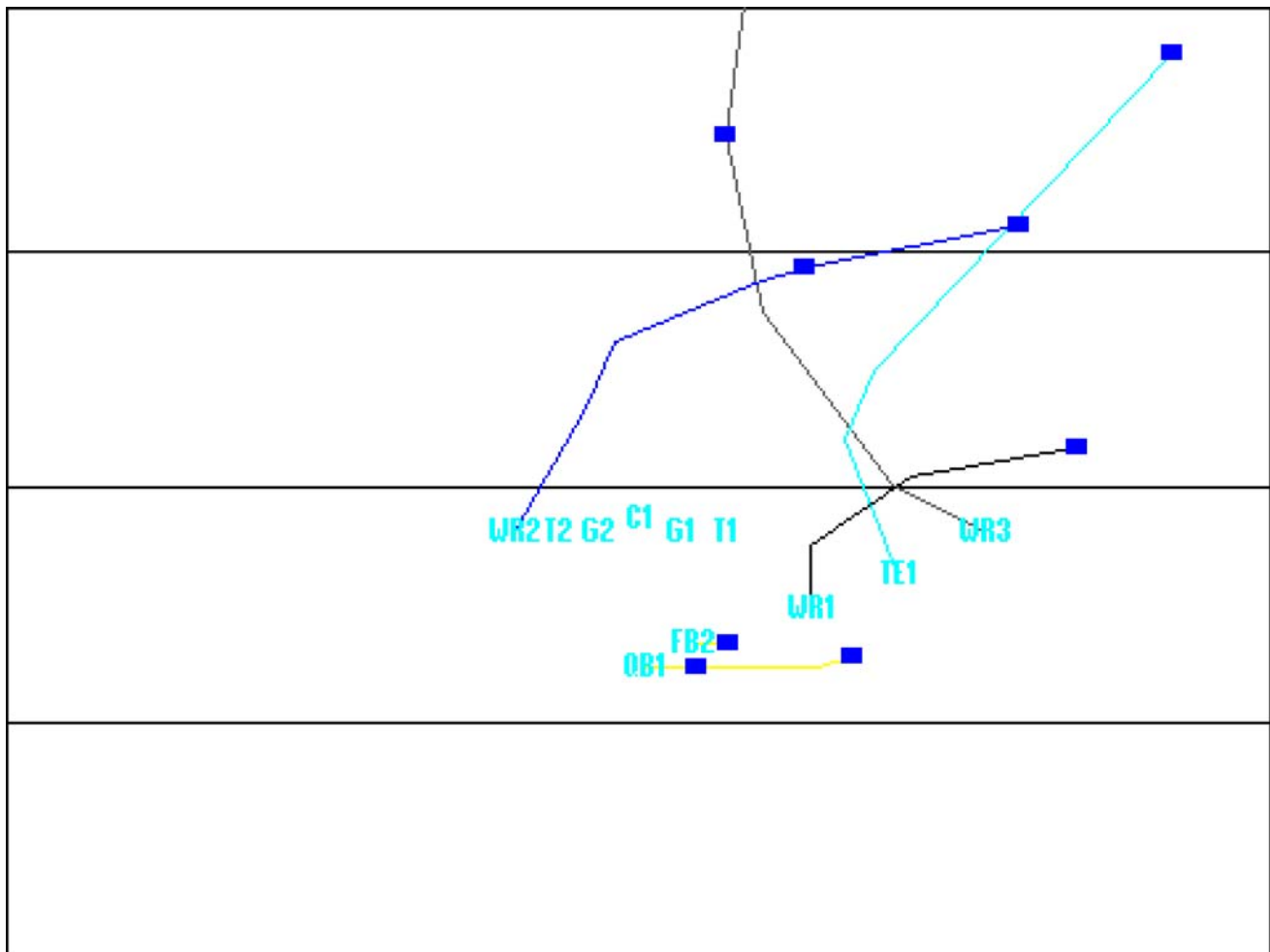
16-1 - PSR005 - PASS SHORT RIGHT



16-2 - PSR007 - PASS SHORT MID.



16-3 - PSR022 - PASS SHORT RIGHT



16-4 - PSR024R - PASS SHORT RIGHT

