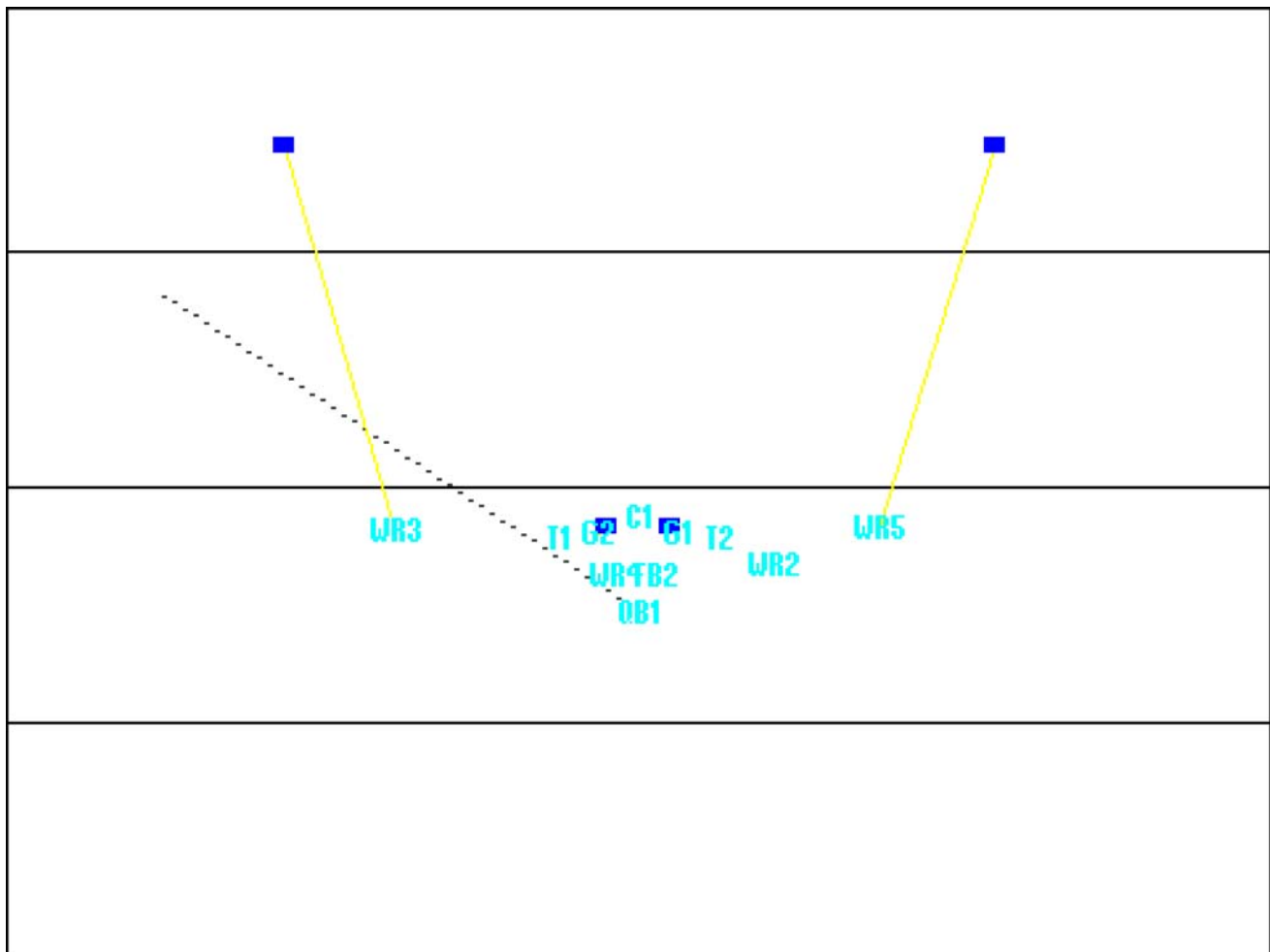
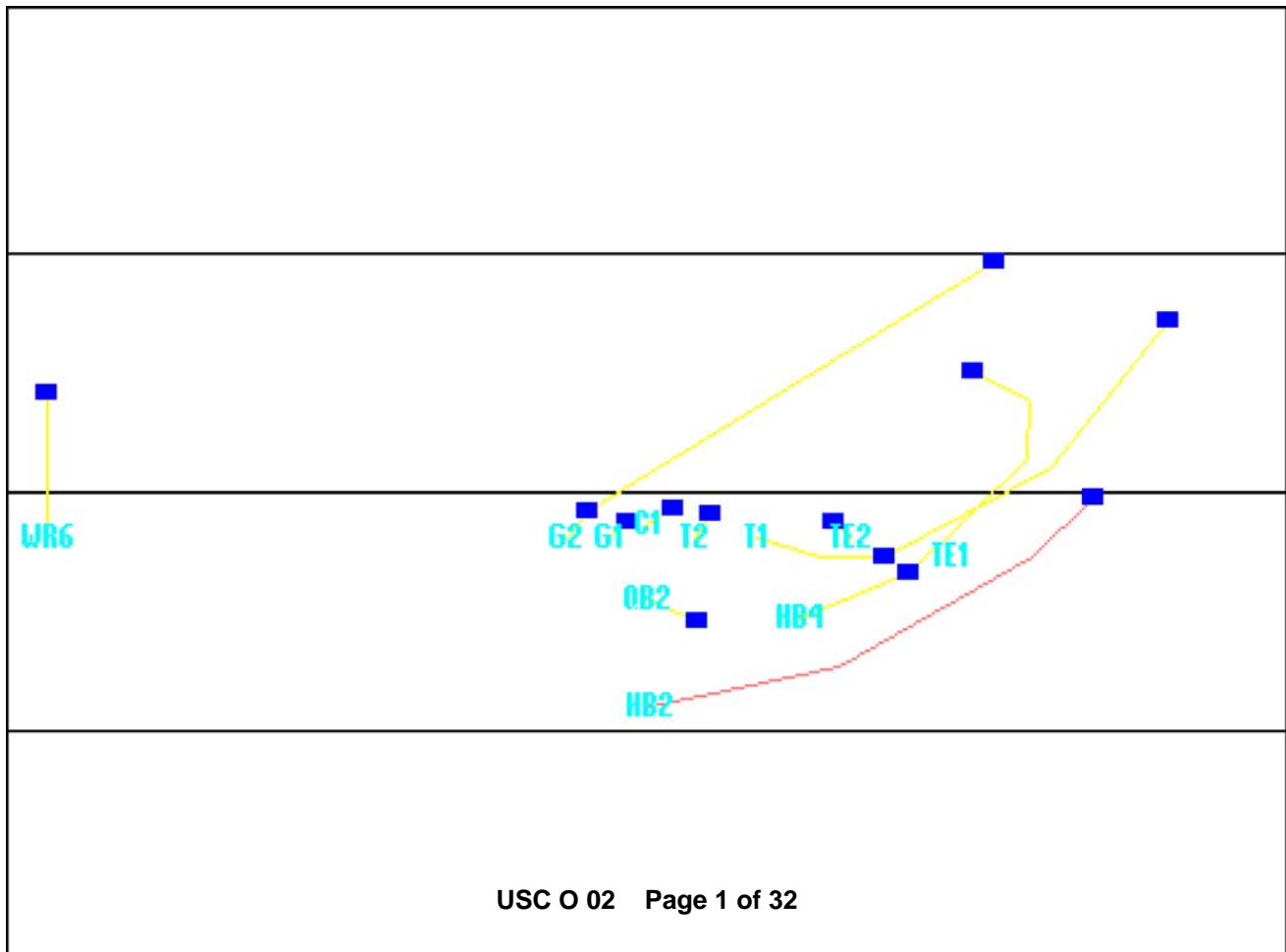


**Game Plan:** USC O 02  
**Team Name:** USC  
**Nickname:** Trojans  
**Abbr:** USC  
**Coach:** Robert Giacomma  
**League:** XFBS  
**Conference:** Red  
**Division:** Rose Bowl

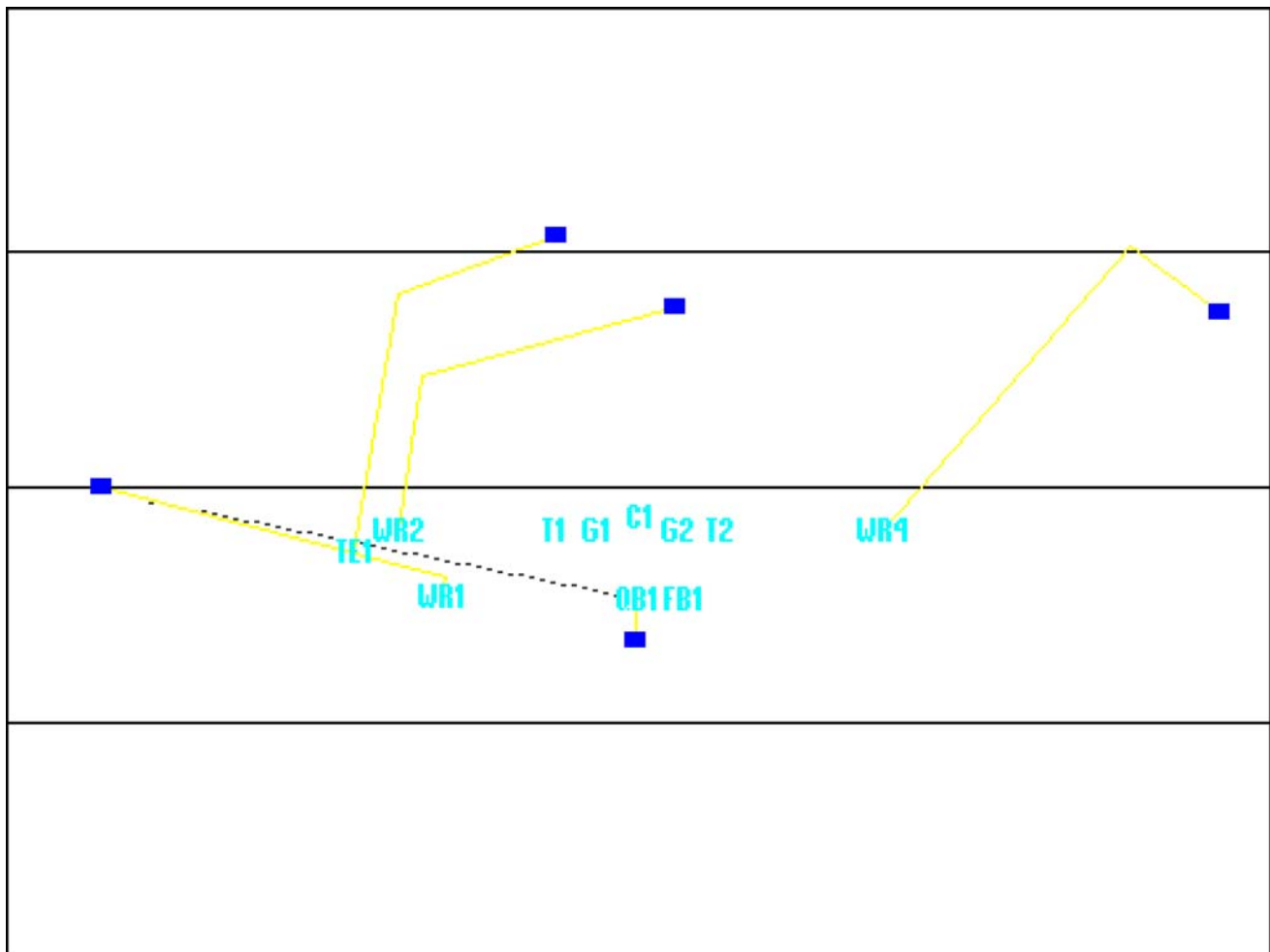
# 1-1 - GLP005L - GOAL LINE PASS



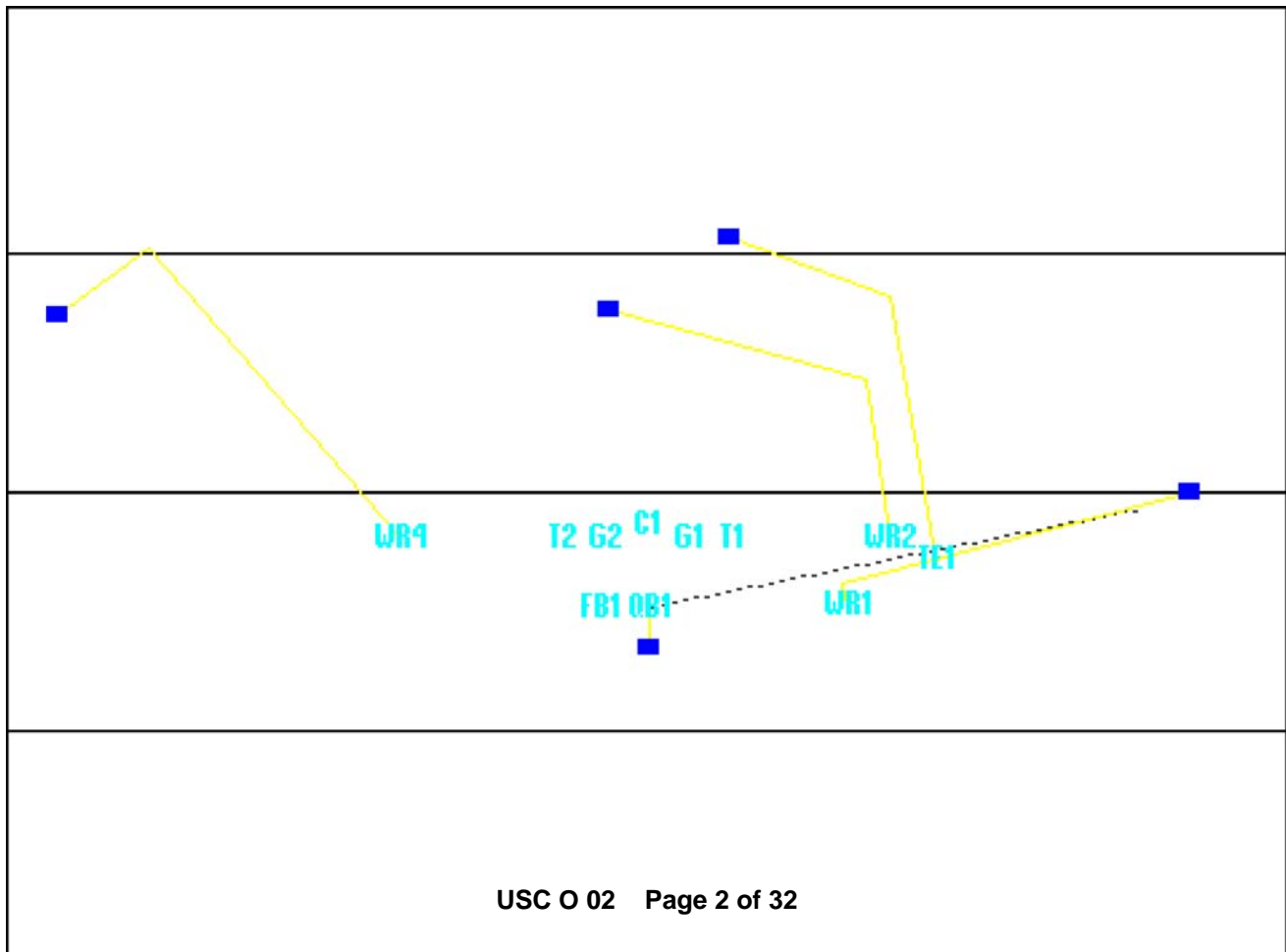
# 1-2 - 0NEXSWER - RUN RIGHT



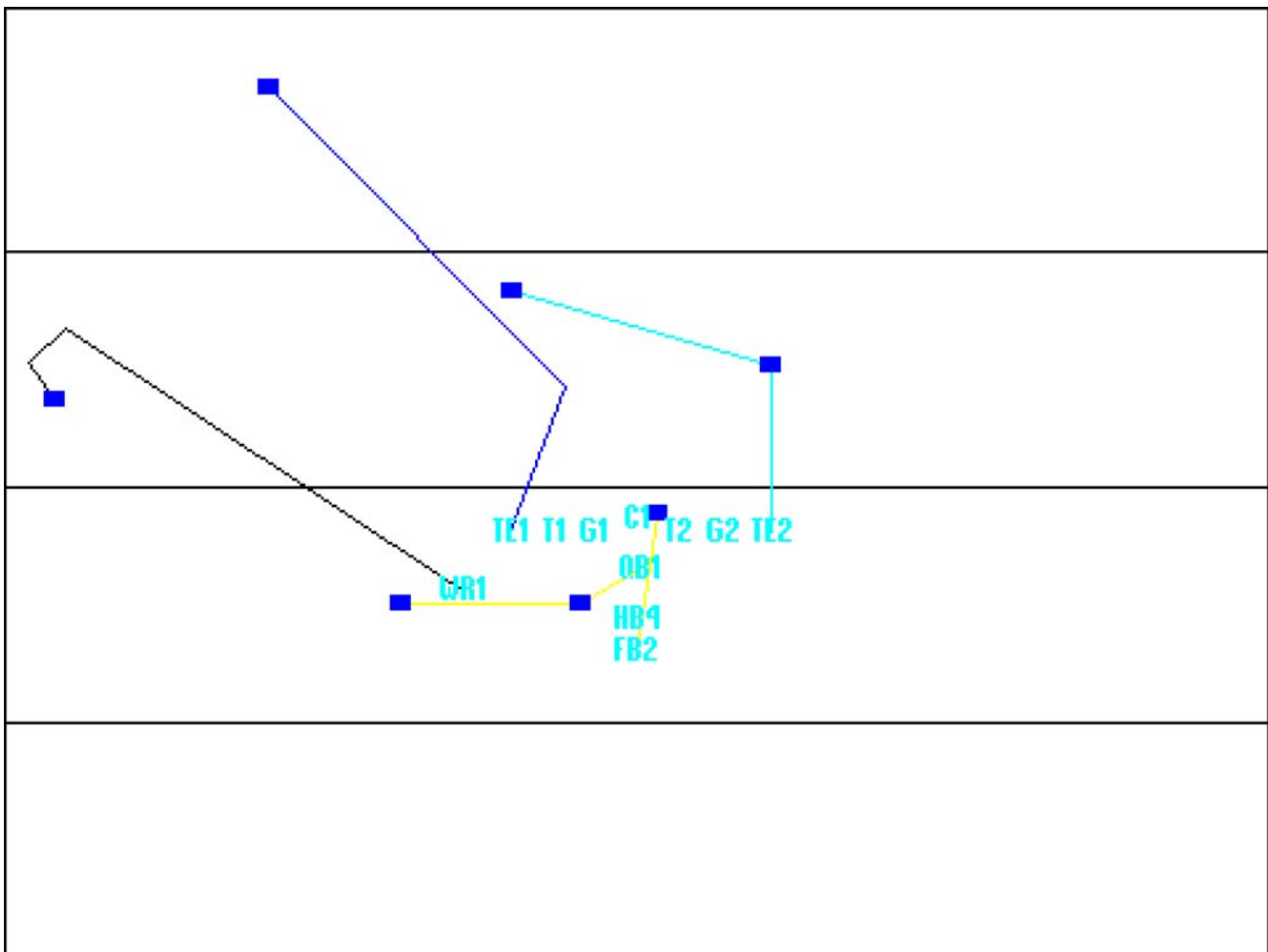
### 1-3 - GLP007L - GOAL LINE PASS



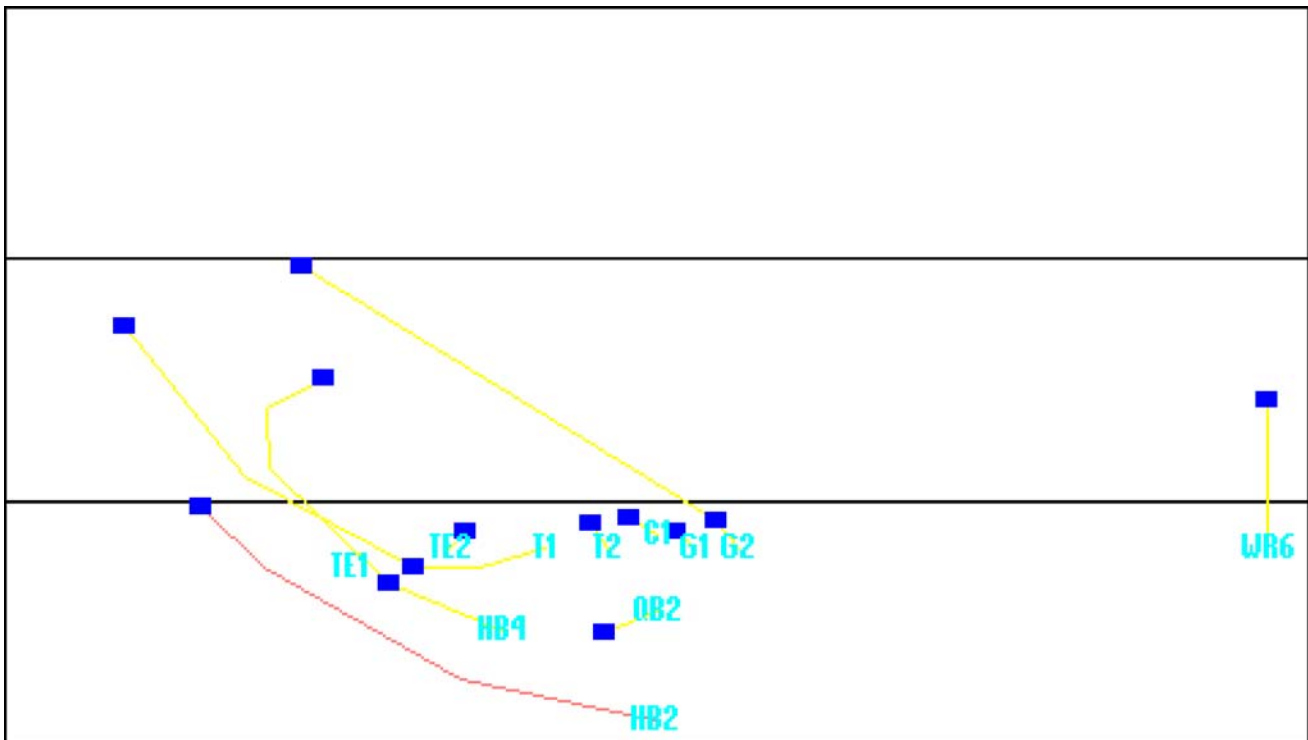
### 1-4 - GLP007R - GOAL LINE PASS



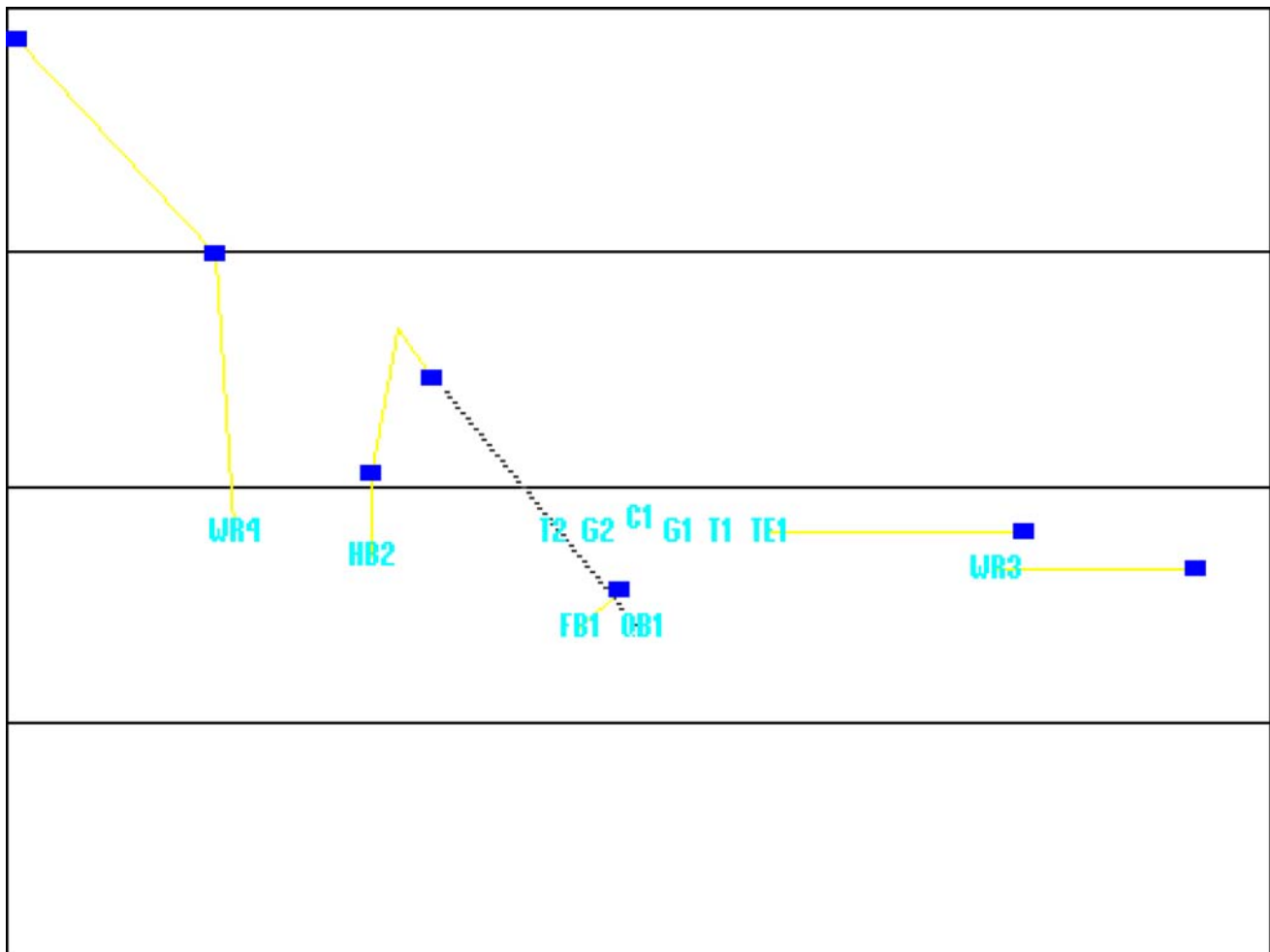
## 2-1 - GLP024L - GOAL LINE PASS



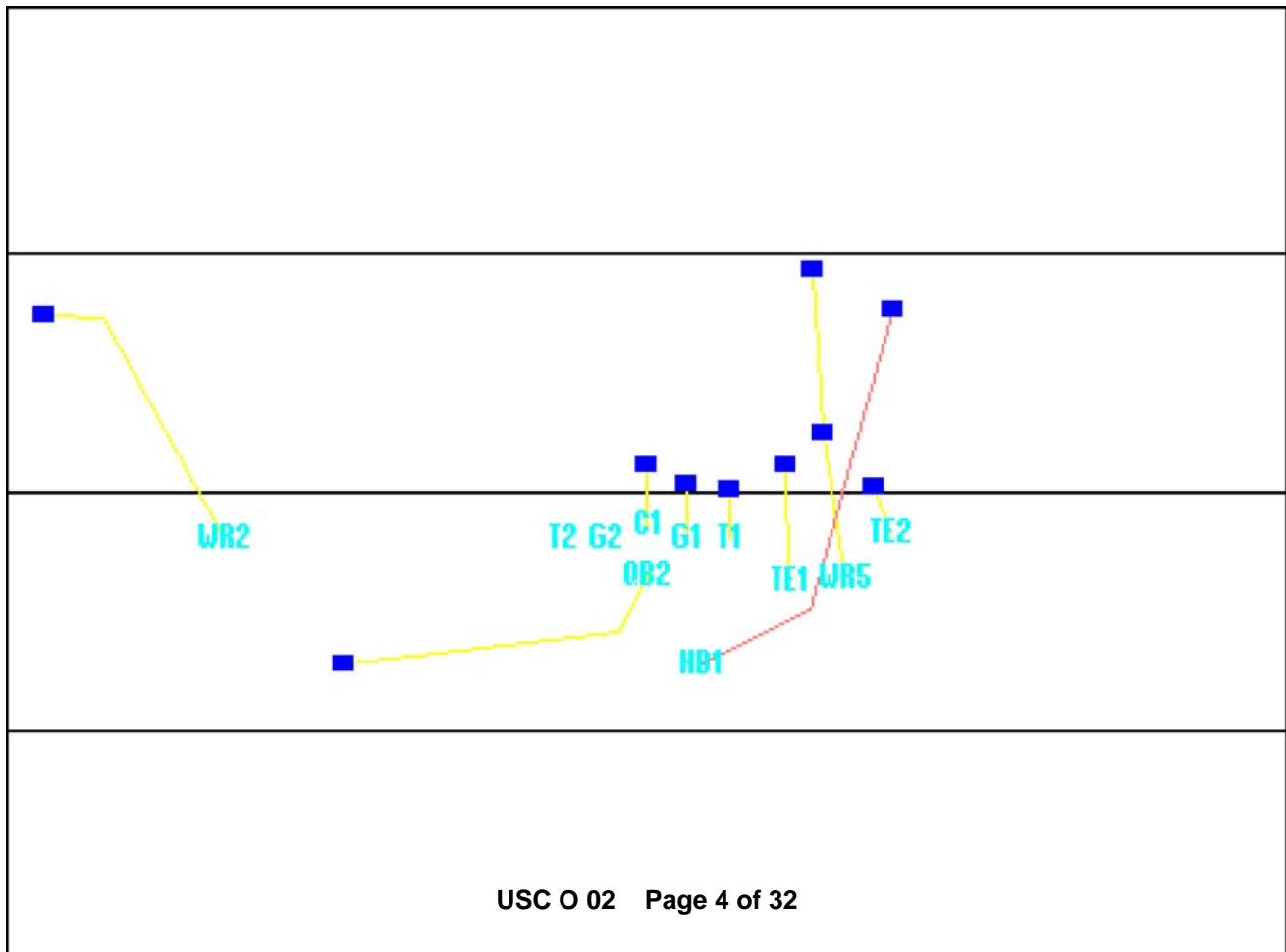
## 2-2 - 0NEXSWEL - RUN LEFT



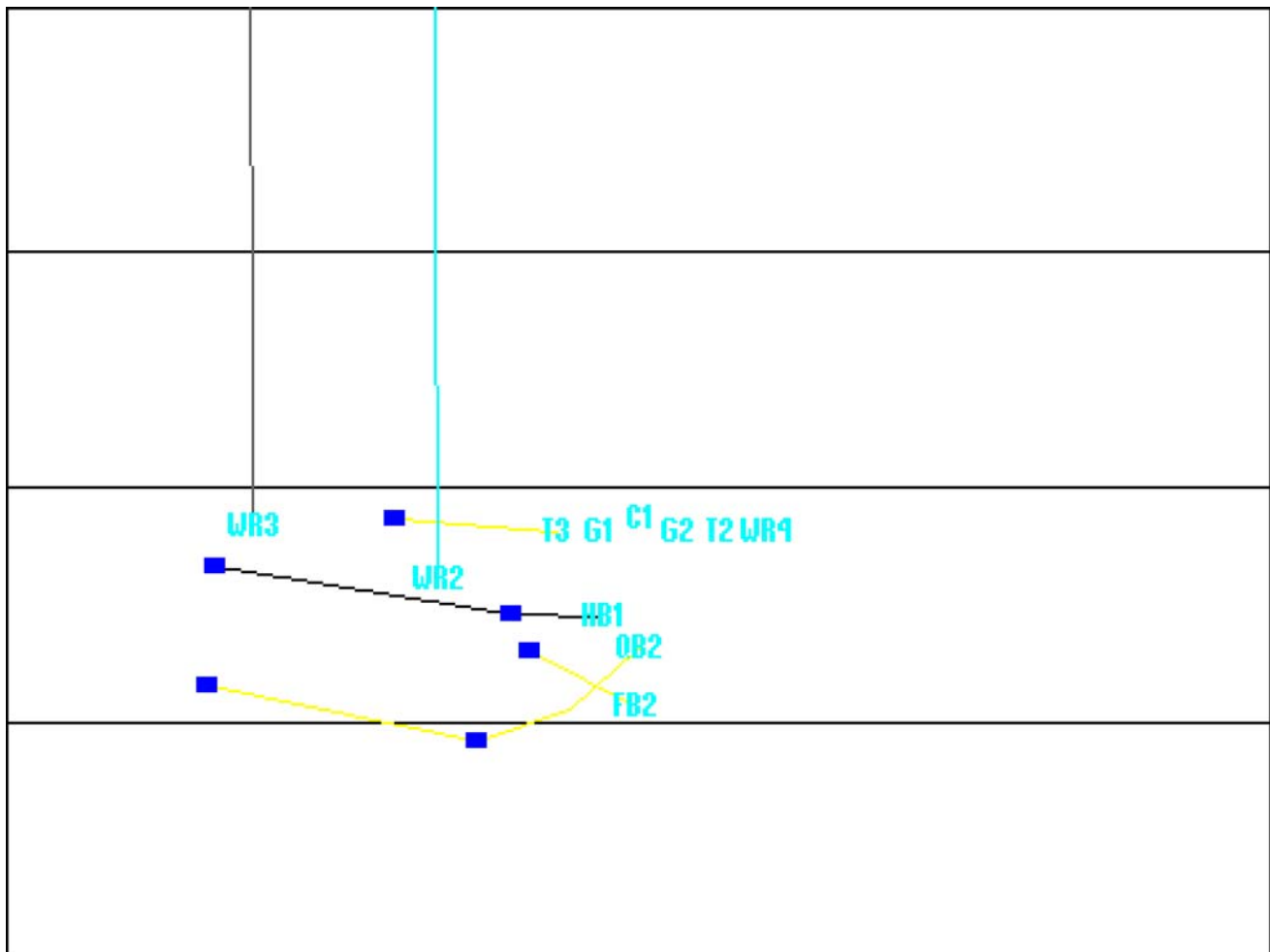
## 2-3 - 0HB2 PSM - PASS SHORT MID.



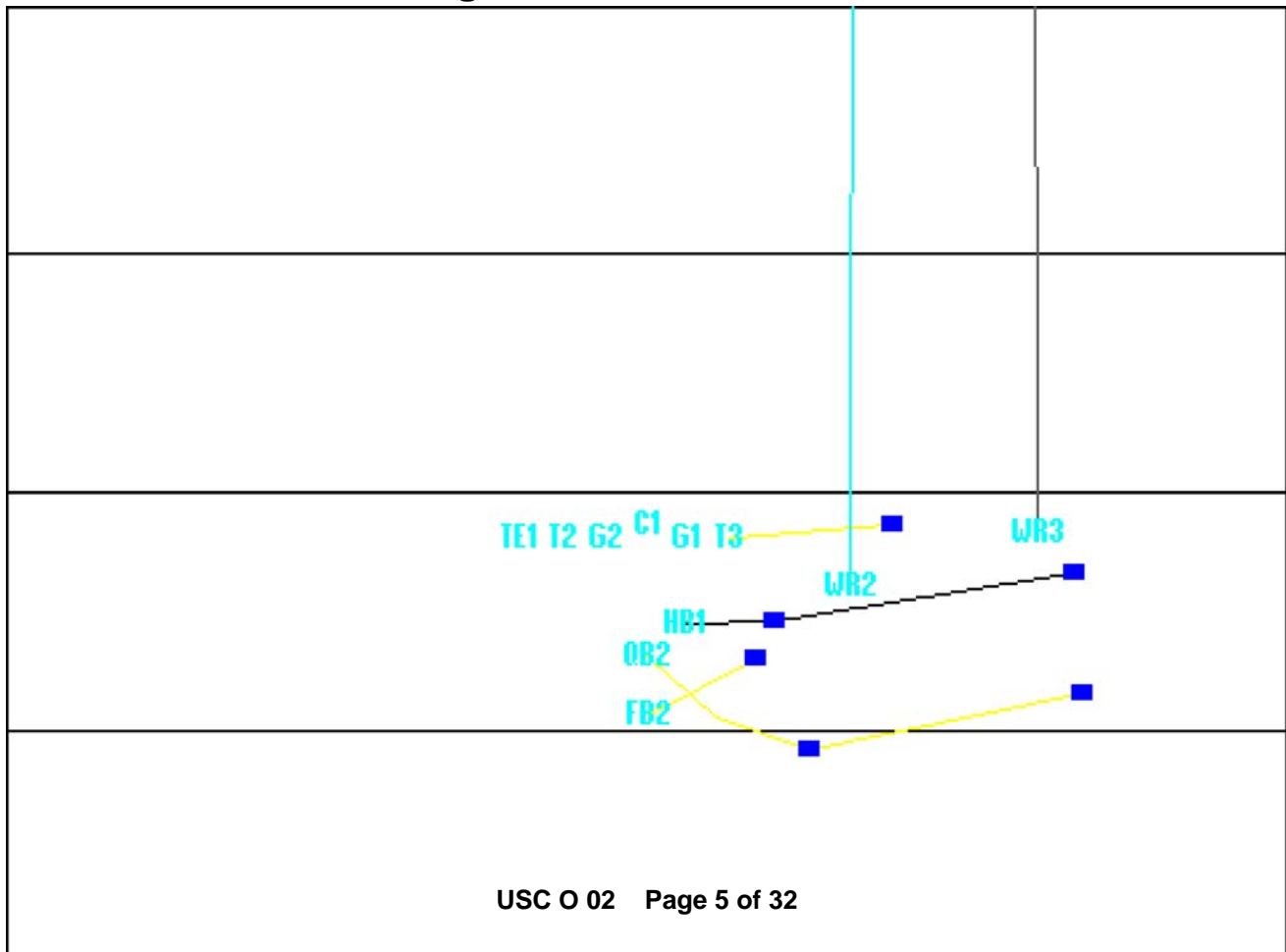
## 2-4 - GLR019R - GOAL LINE RUN



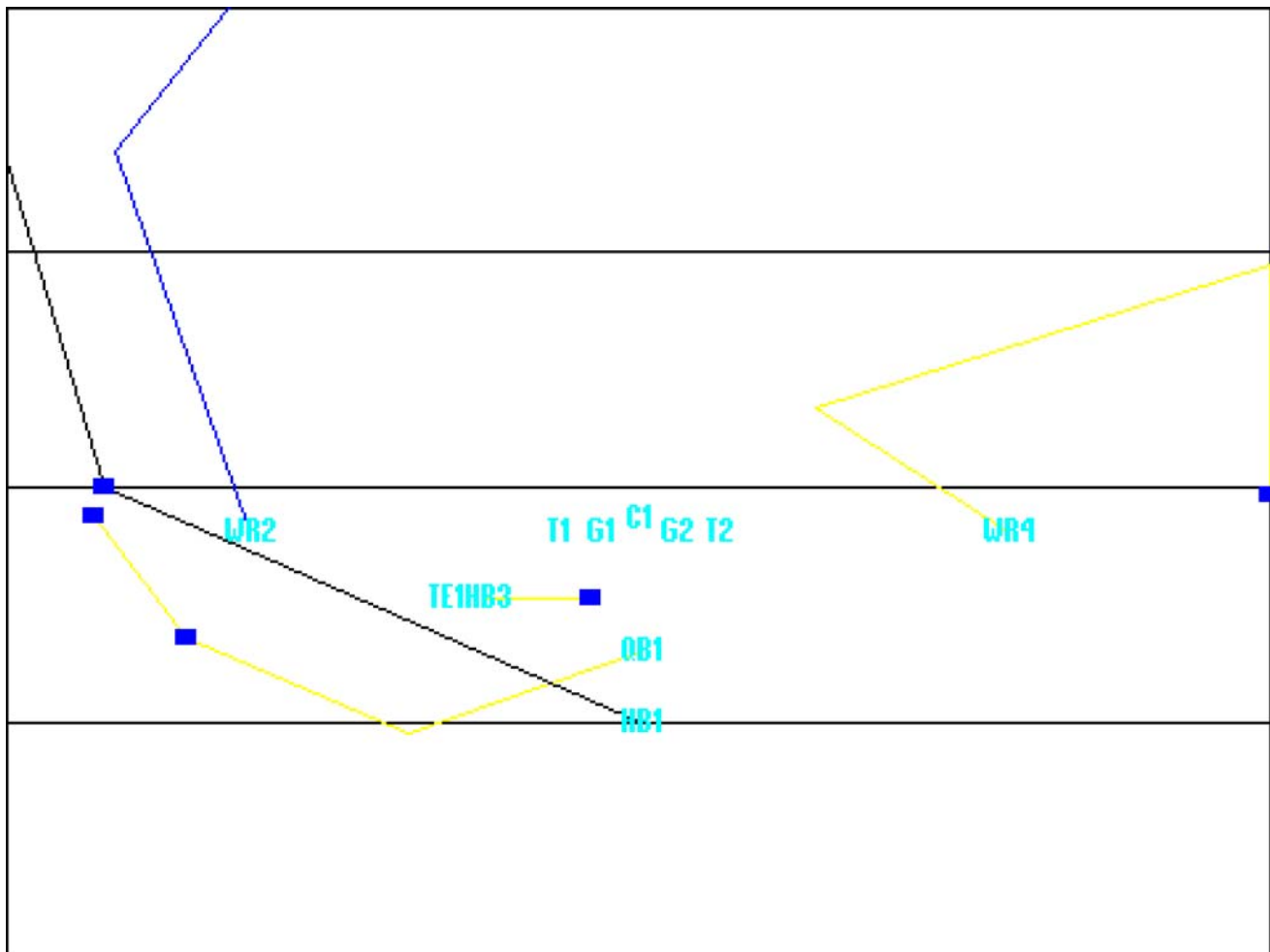
### 3-1 - glrbhb1l - GOAL LINE RUN



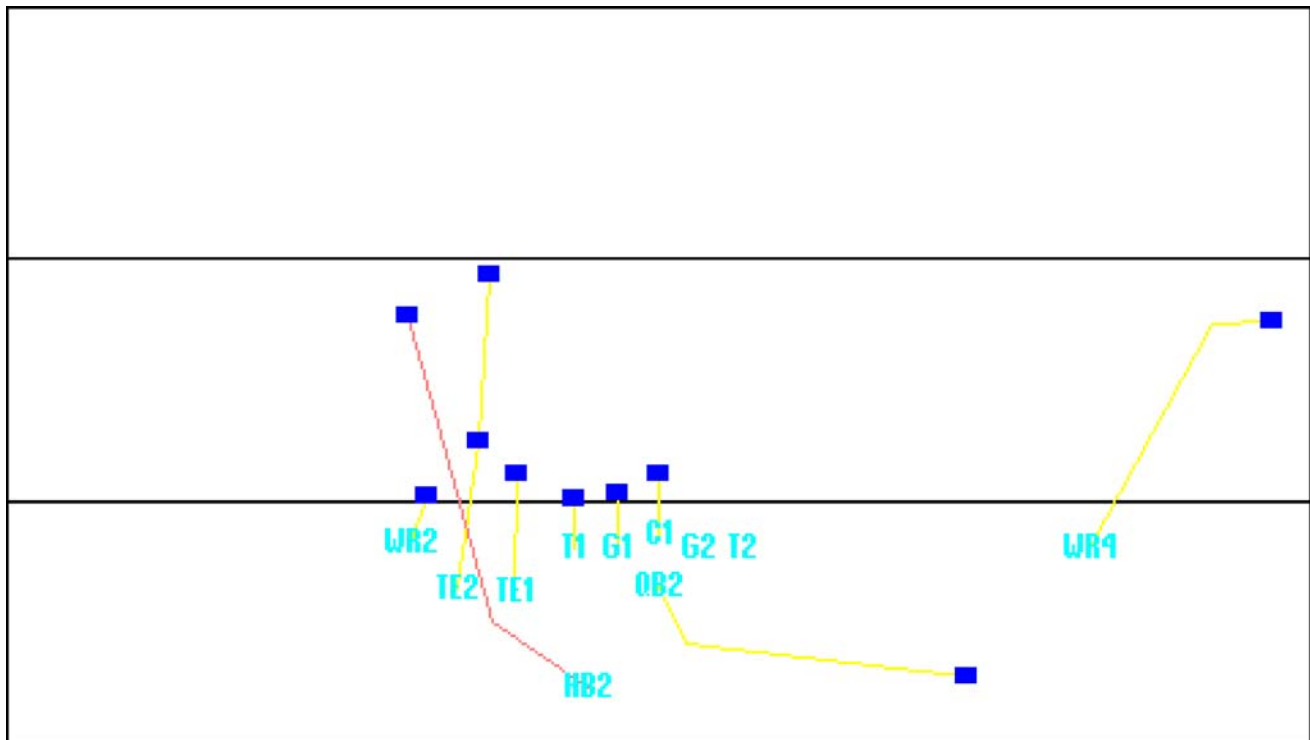
### 3-2 - glrbhb1b - GOAL LINE RUN



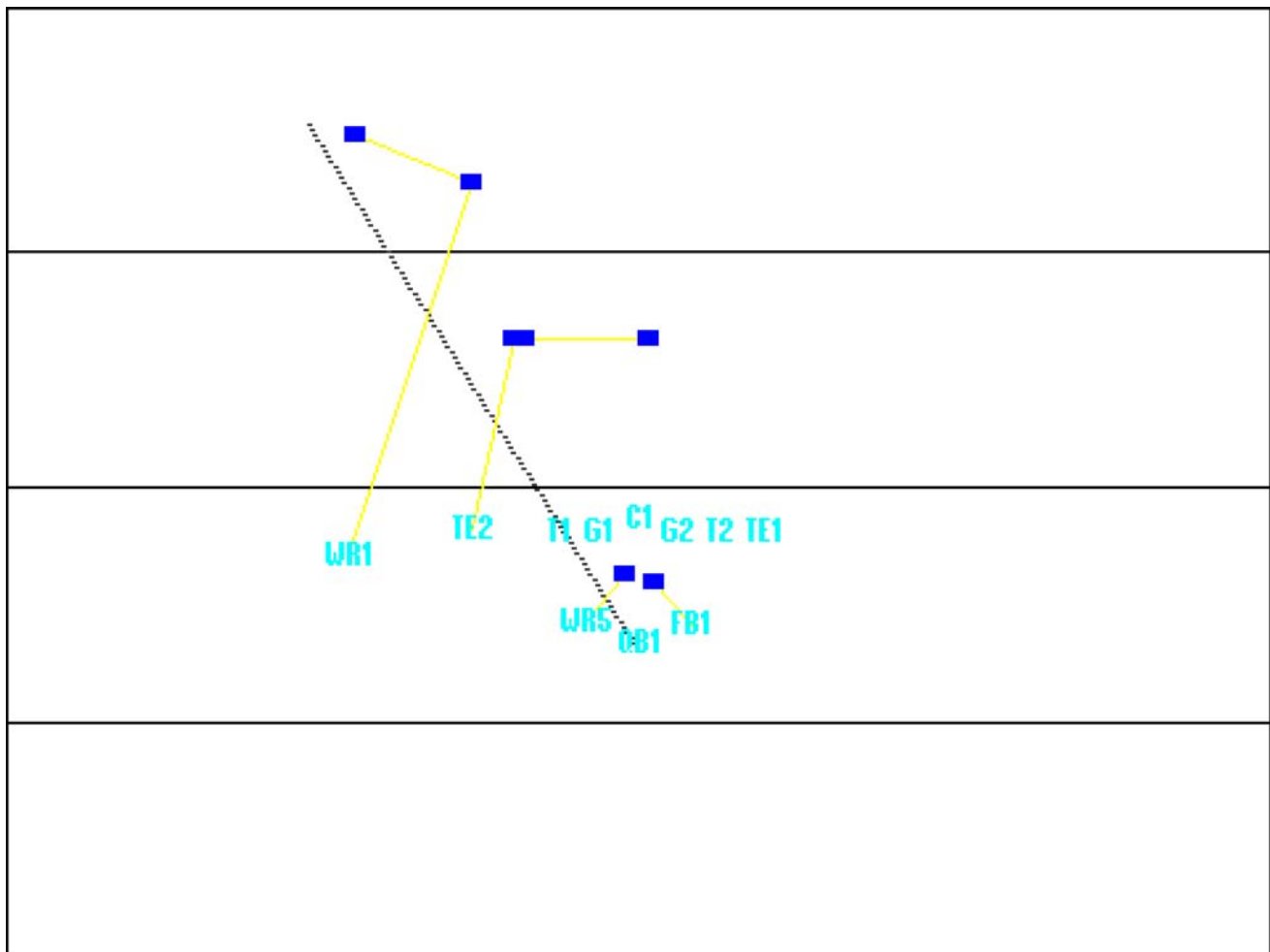
### 3-3 - 0HBFLFL0 - PASS LONG LEFT



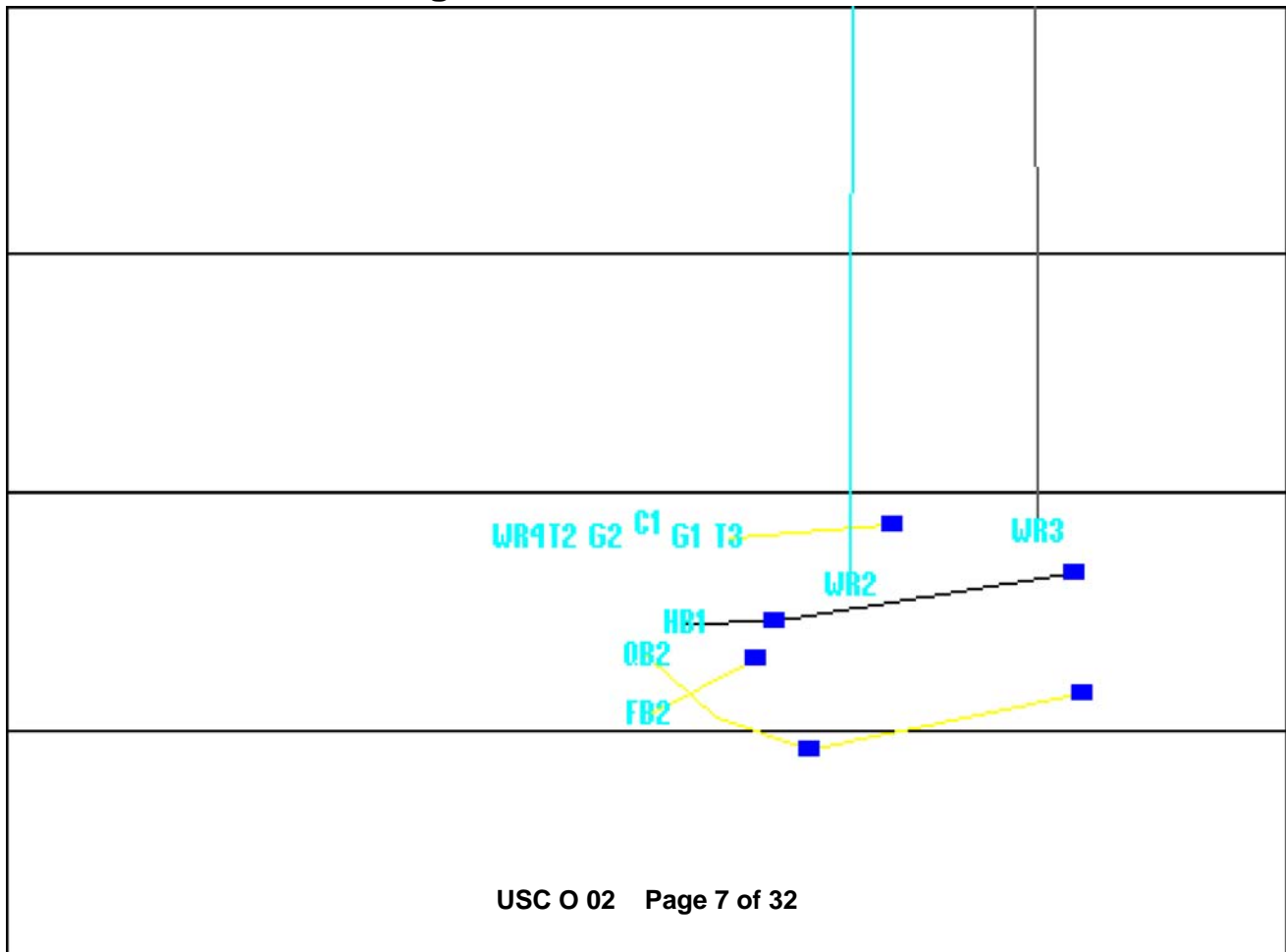
### 3-4 - RL019L - RUN LEFT



# 4-1 - 01ap17I - PASS LONG MID.

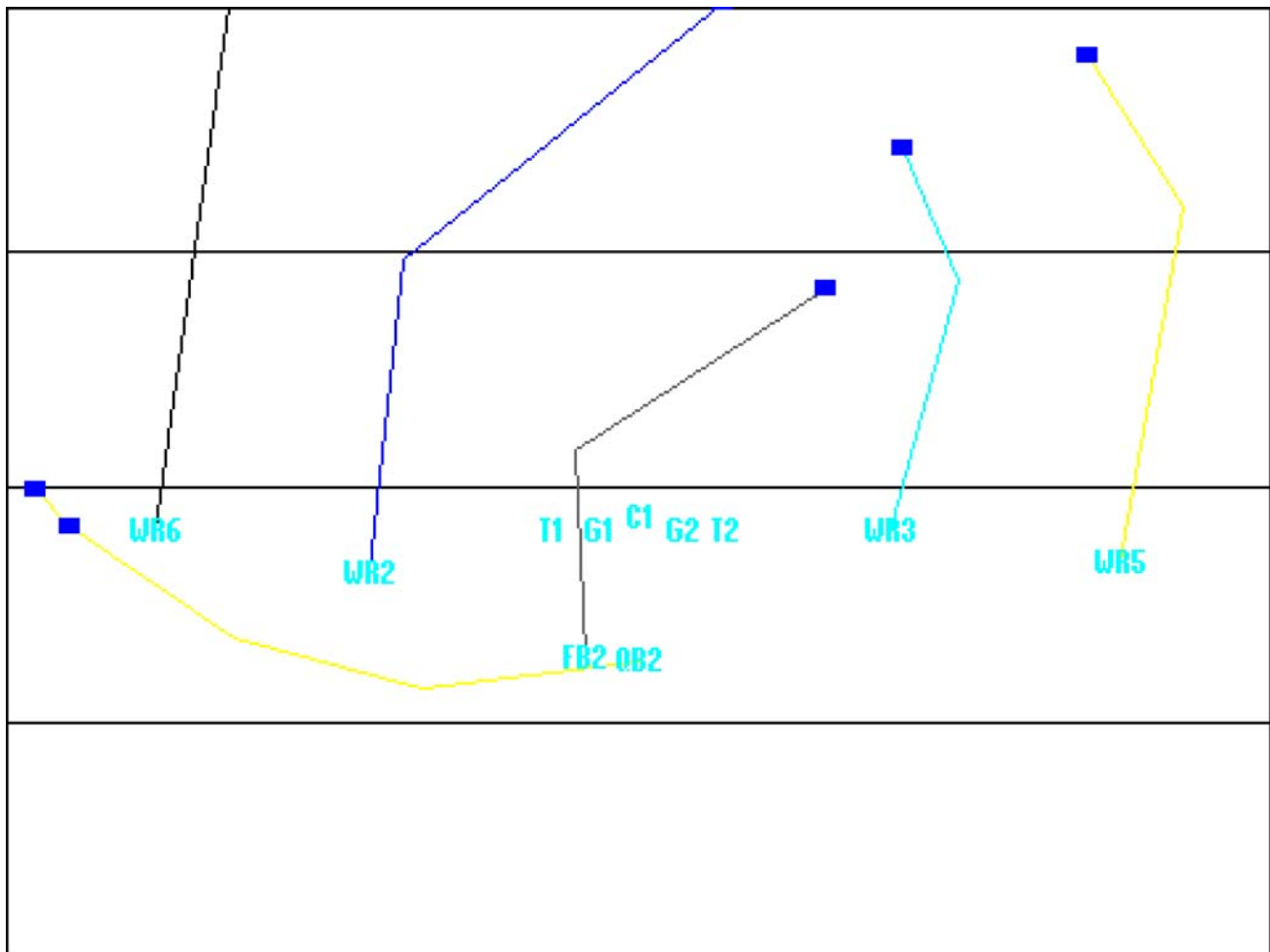


## 4-2 - glrbhb2b - PASS SHORT RIGHT

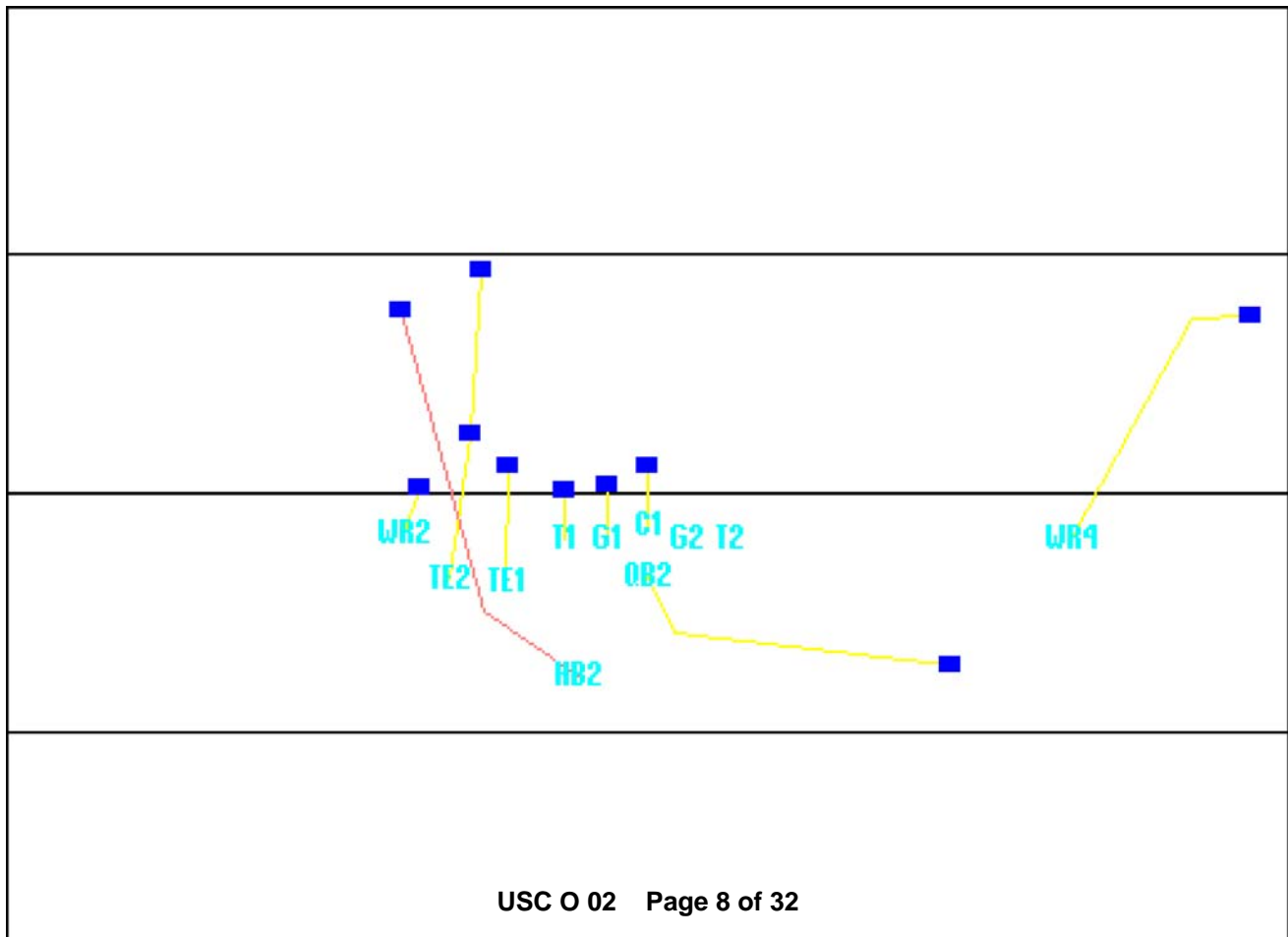




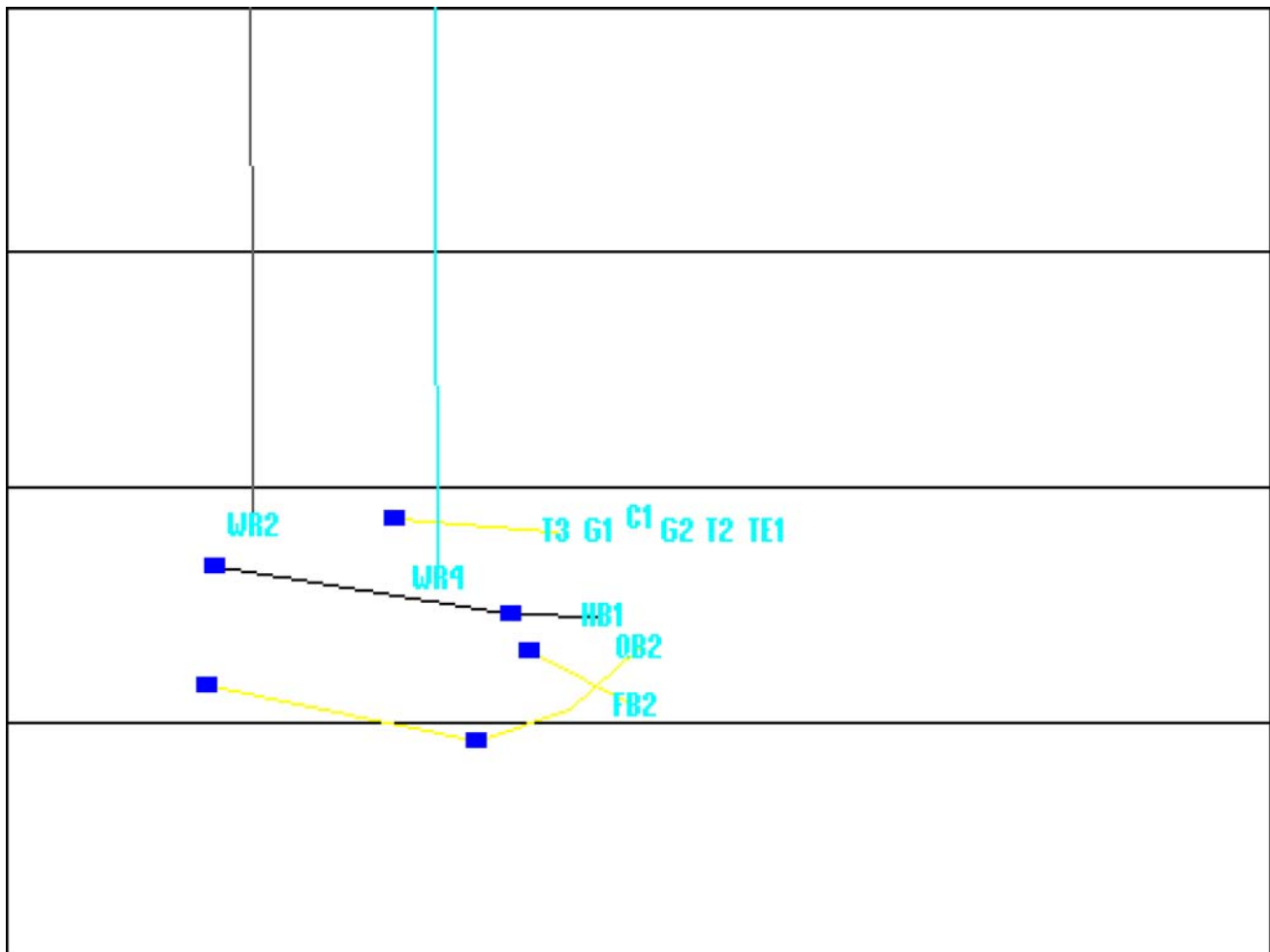
#### 4-3 - 0RDL01I - PASS LONG LEFT



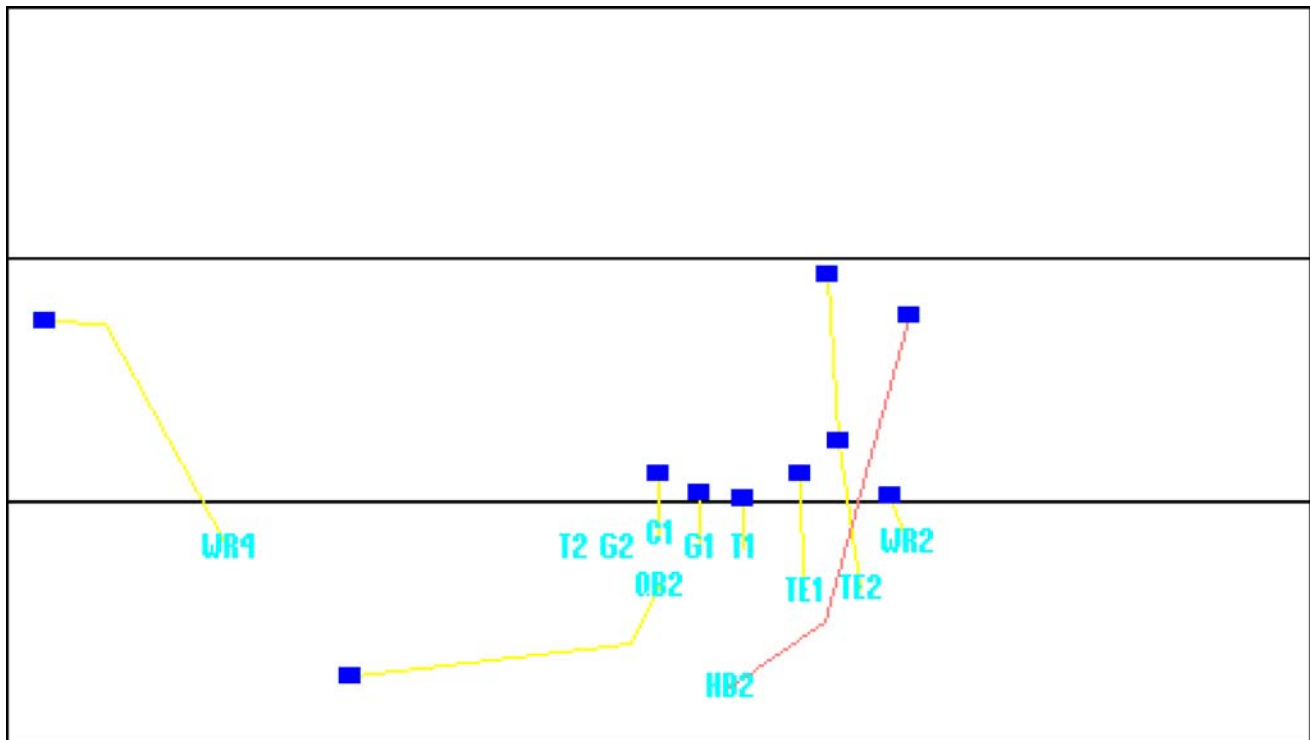
#### 4-4 - RL019 - RUN LEFT



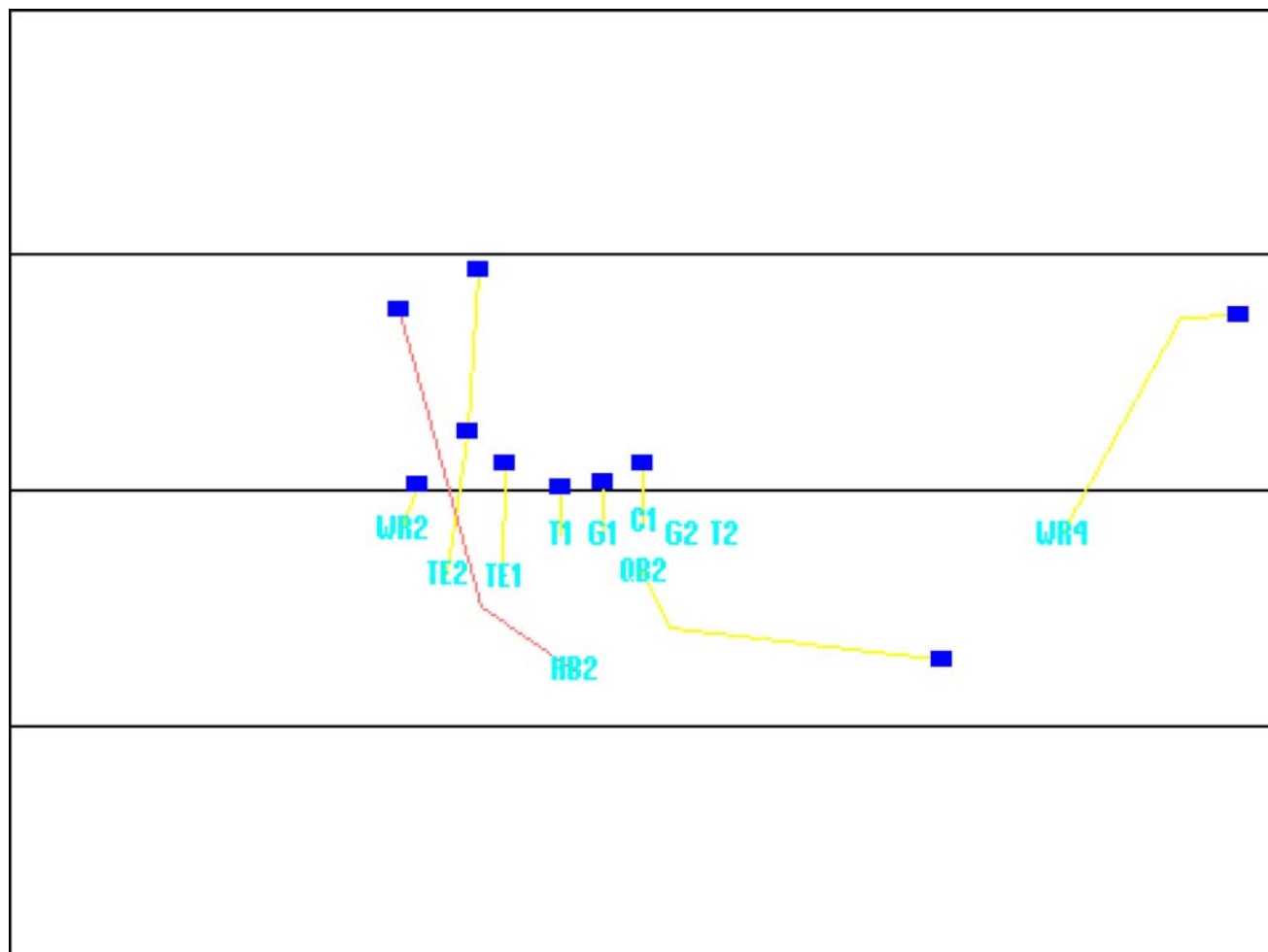
## 5-1 - RL004 - RUN LEFT



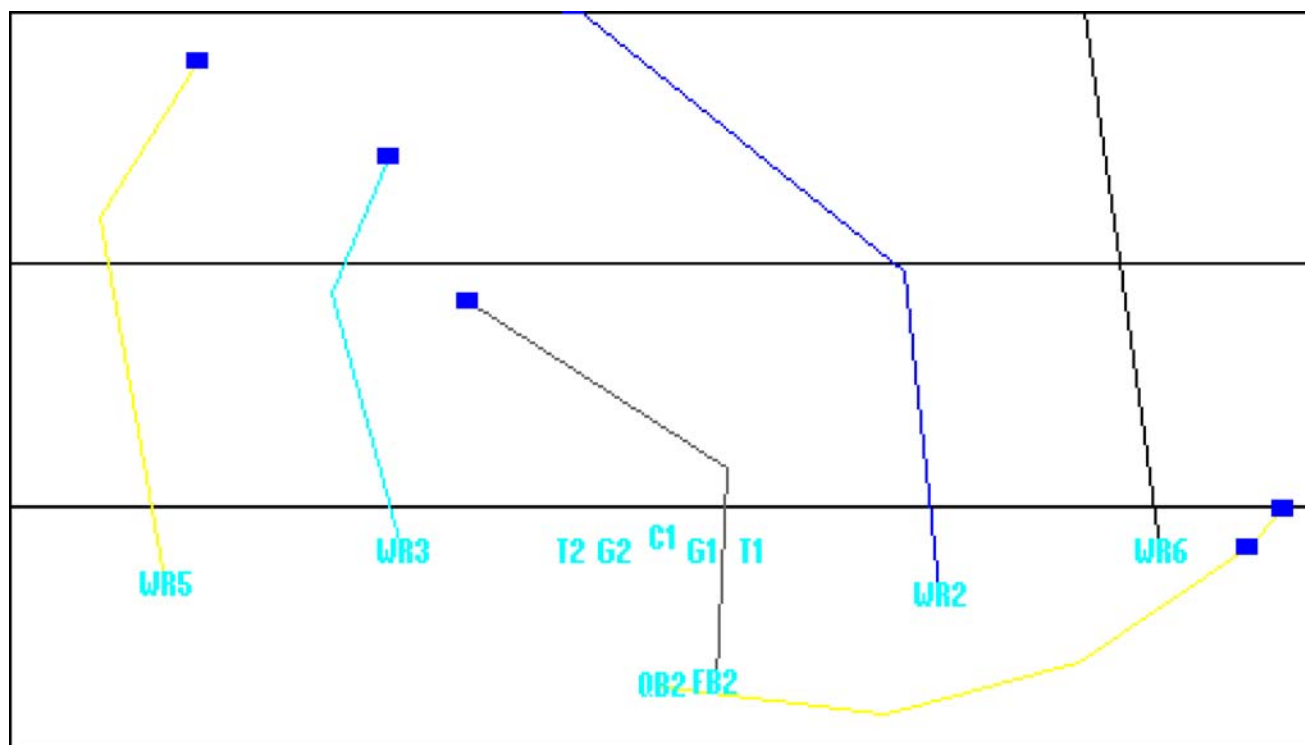
## 5-2 - RM019R - RUN MID.



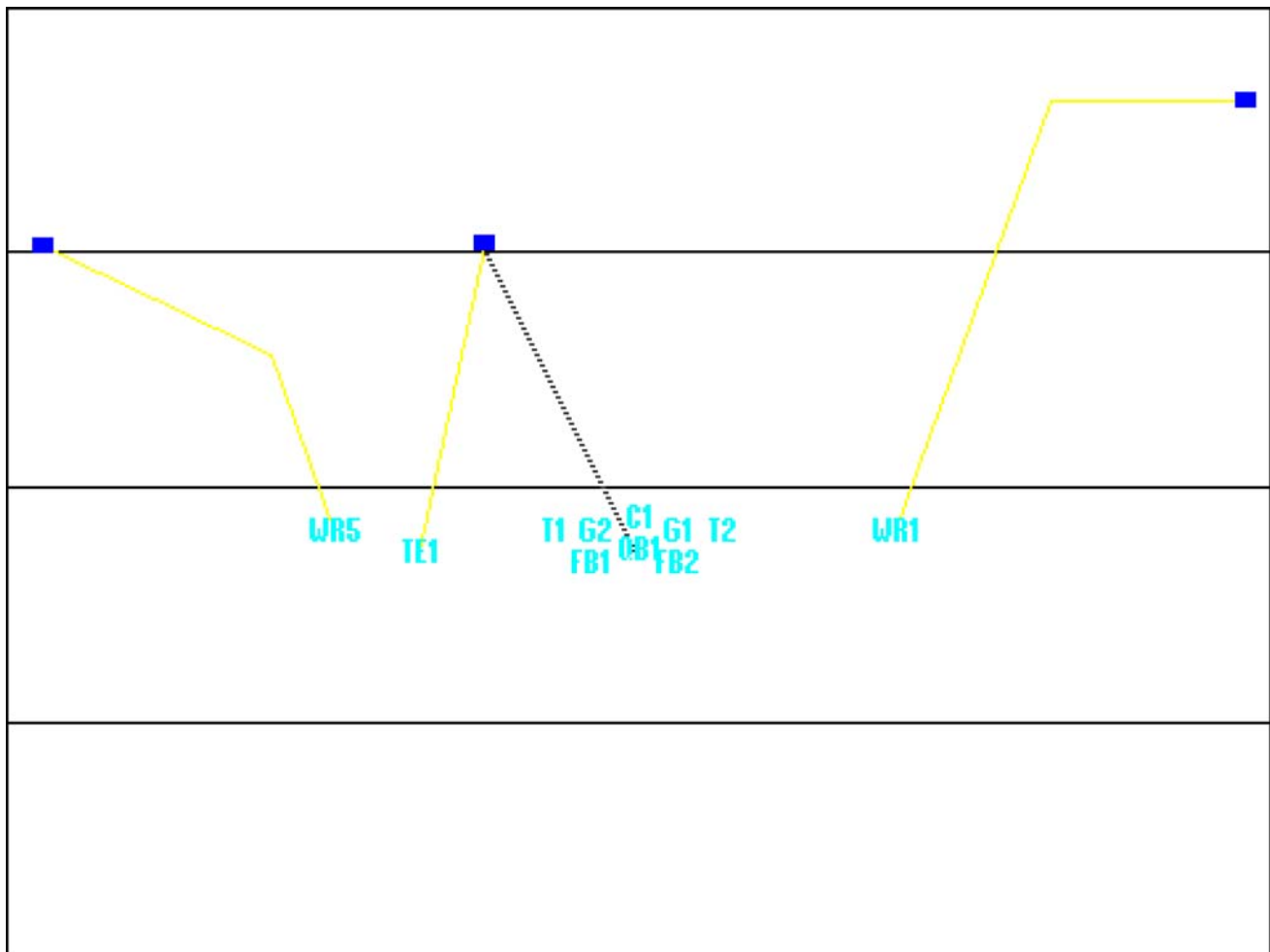
**5-3 - RM019L - RUN MID.**



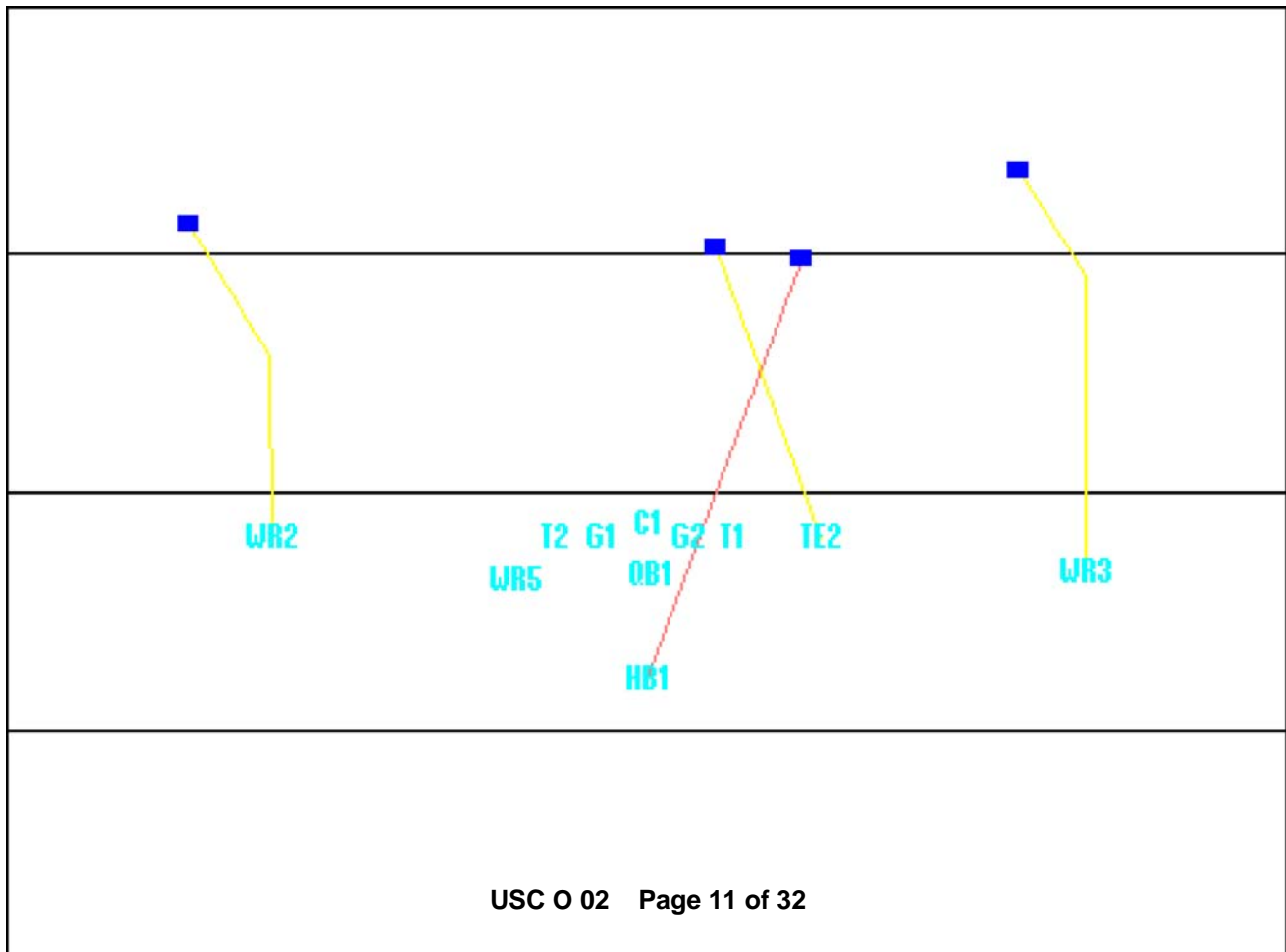
**5-4 - 0RDR01I - PASS LONG RIGHT**



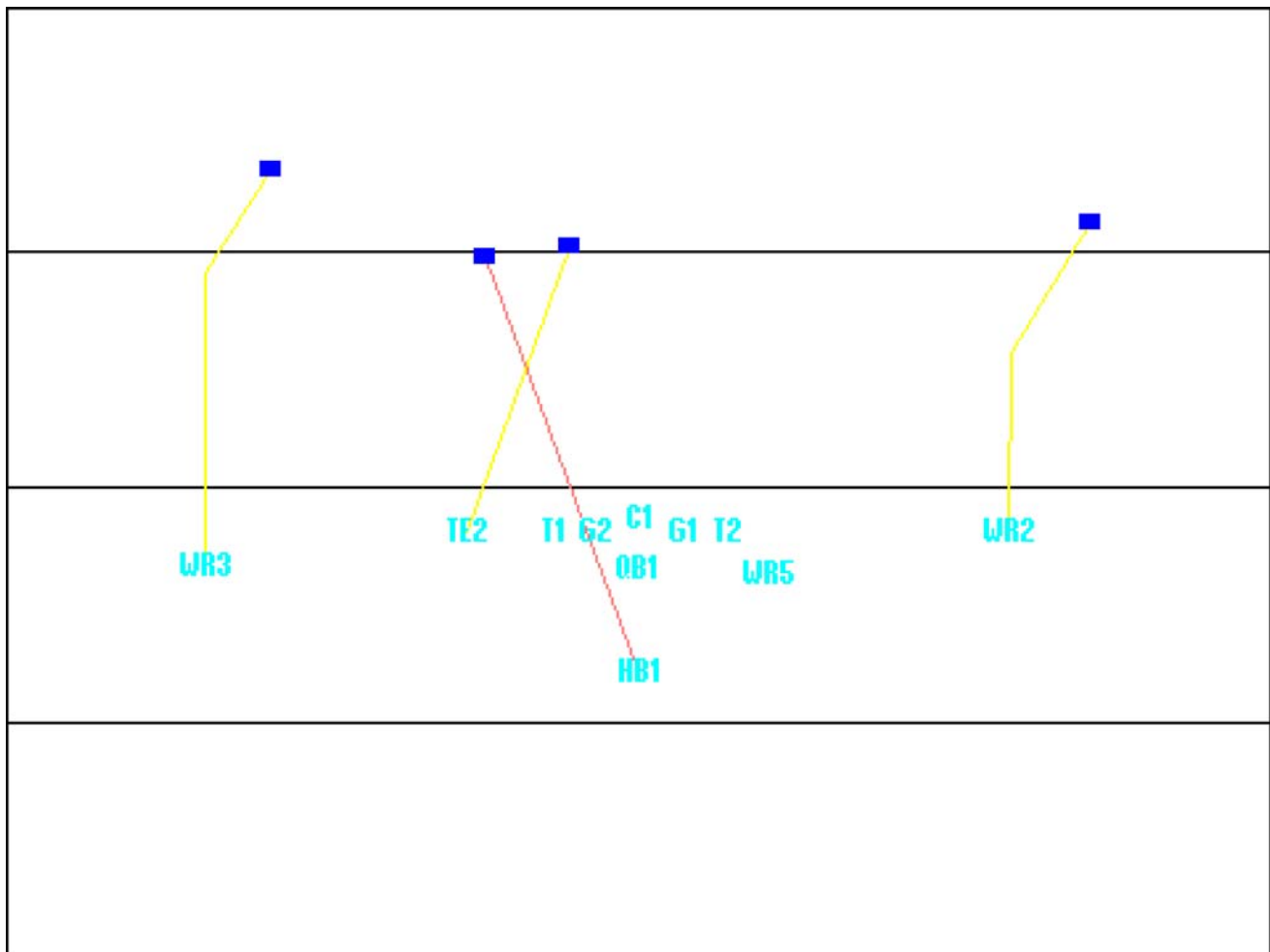
## 6-1 - PSM014L - PASS SHORT MID.



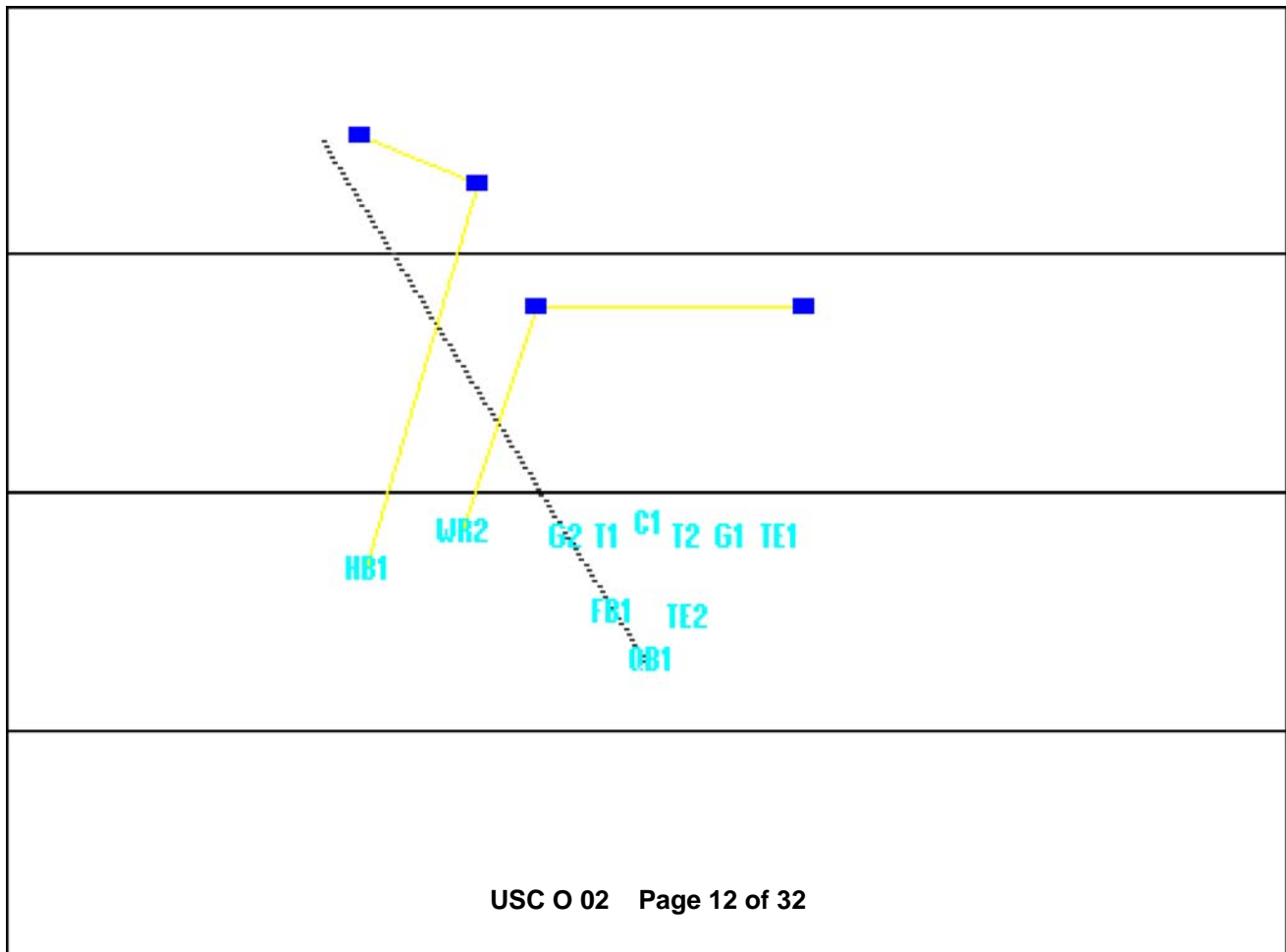
## 6-2 - RM009 - RUN MID.



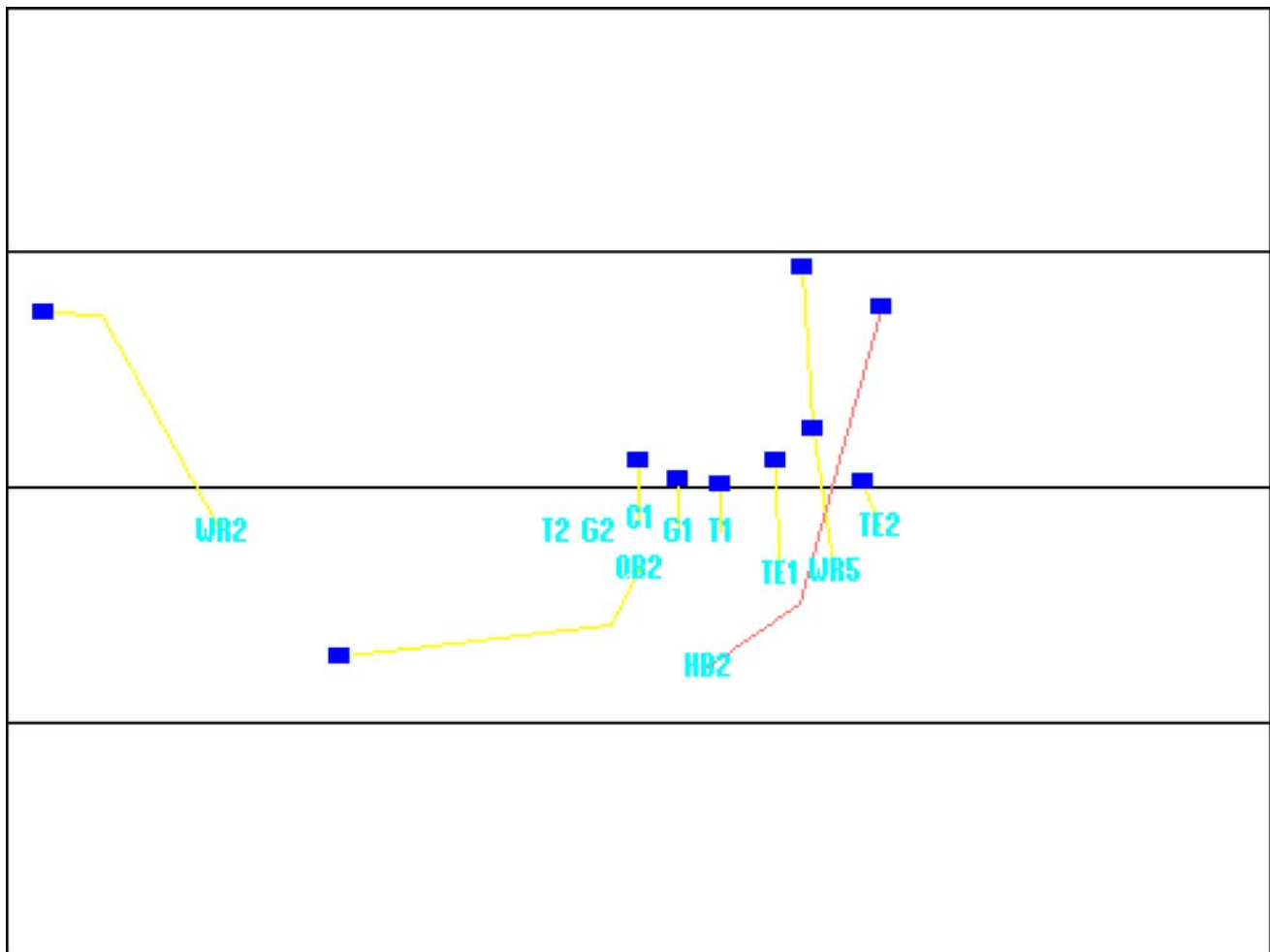
## 6-3 - RM008 - RUN MID.



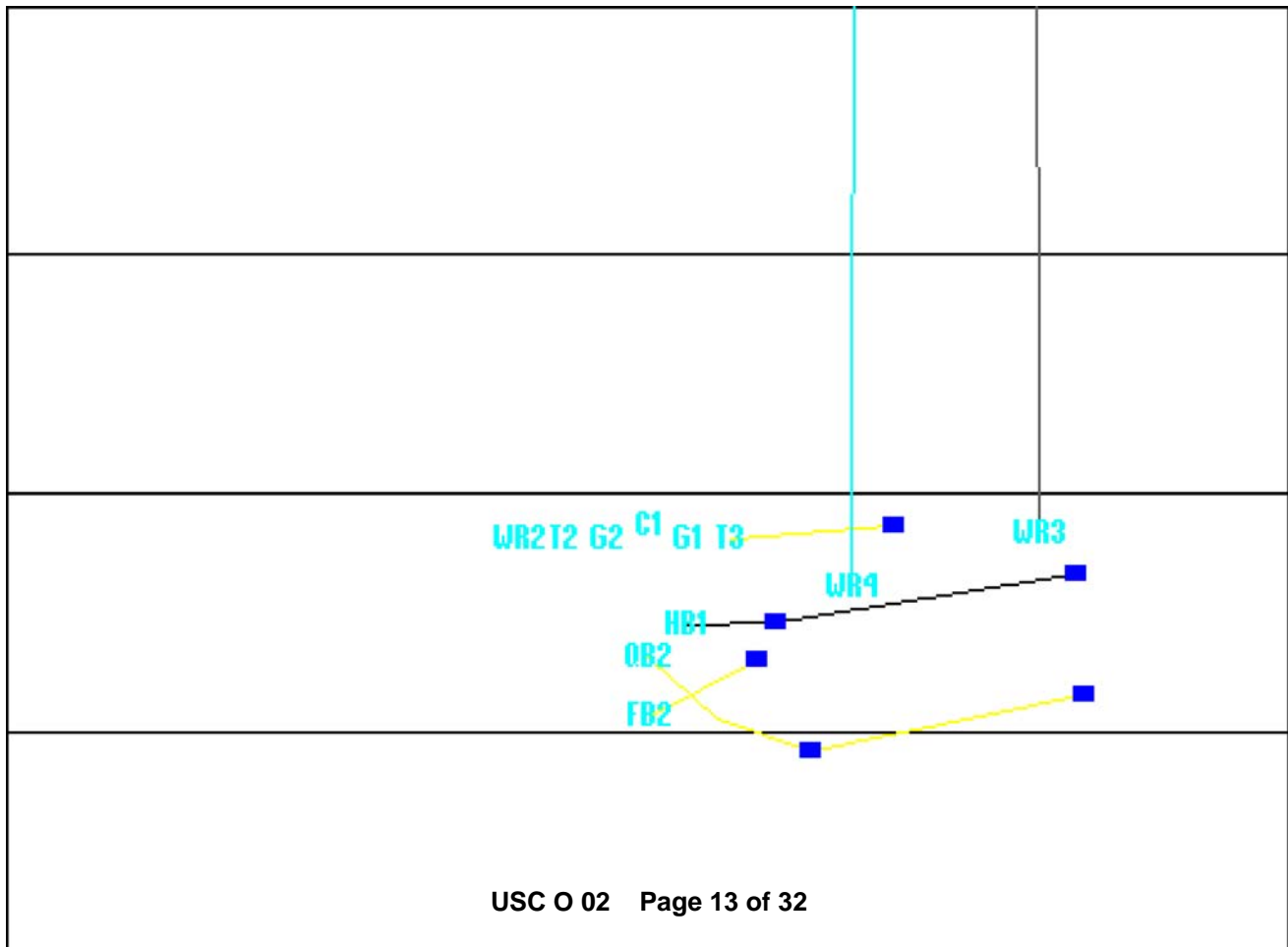
## 6-4 - PLL008L - PASS LONG LEFT



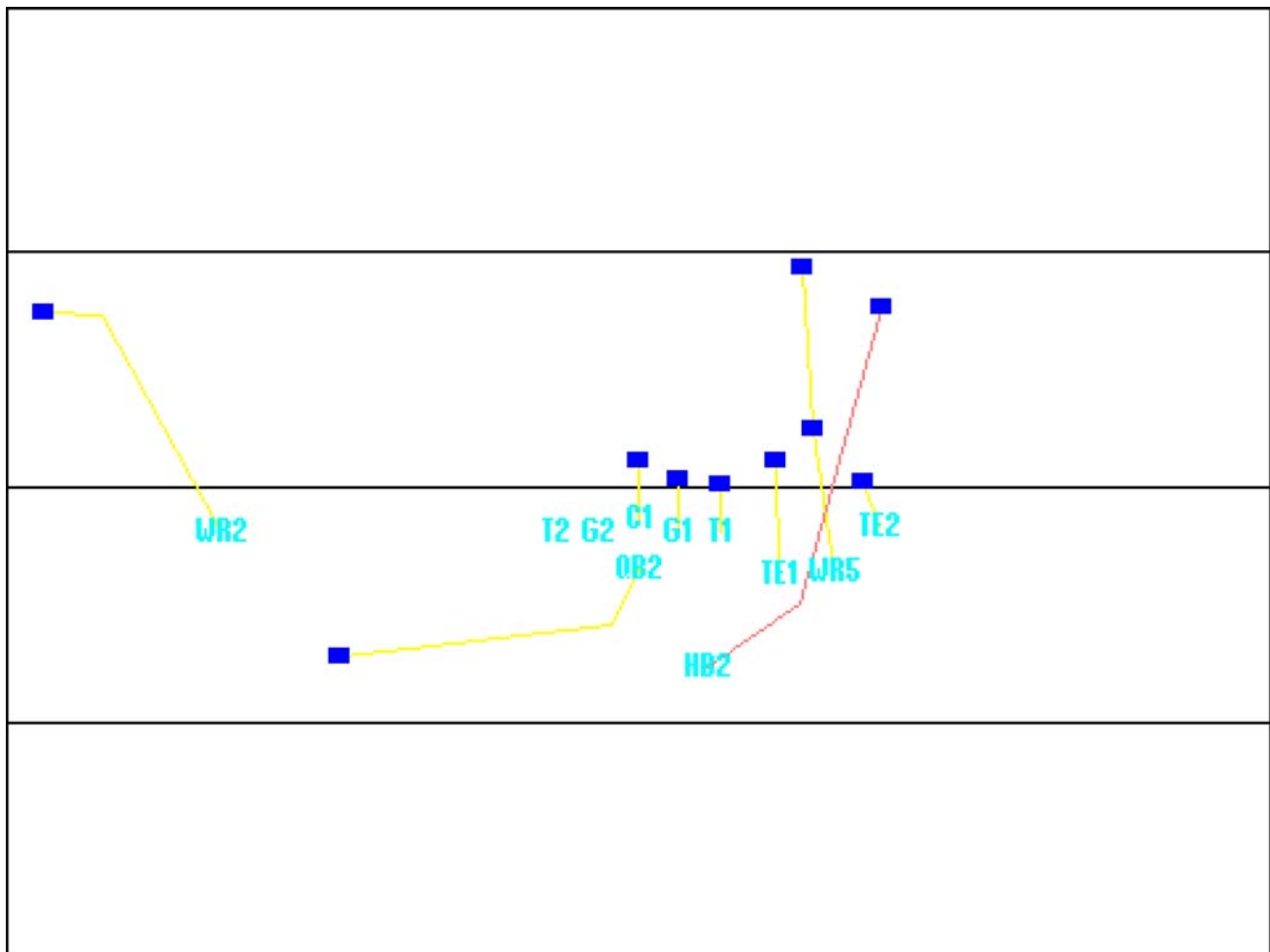
## 7-1 - RR019R - RUN RIGHT



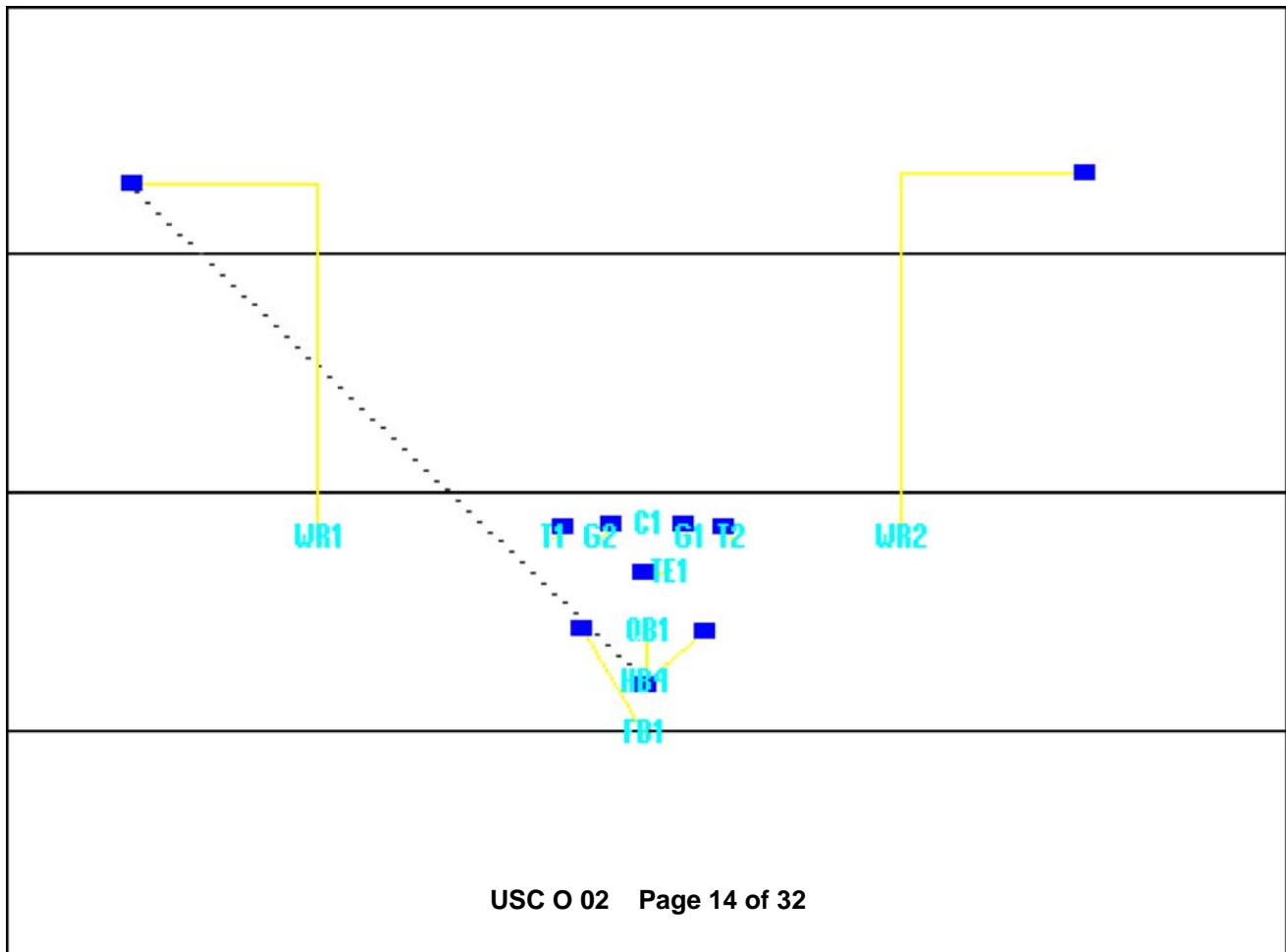
## 7-2 - RR004 - RUN RIGHT



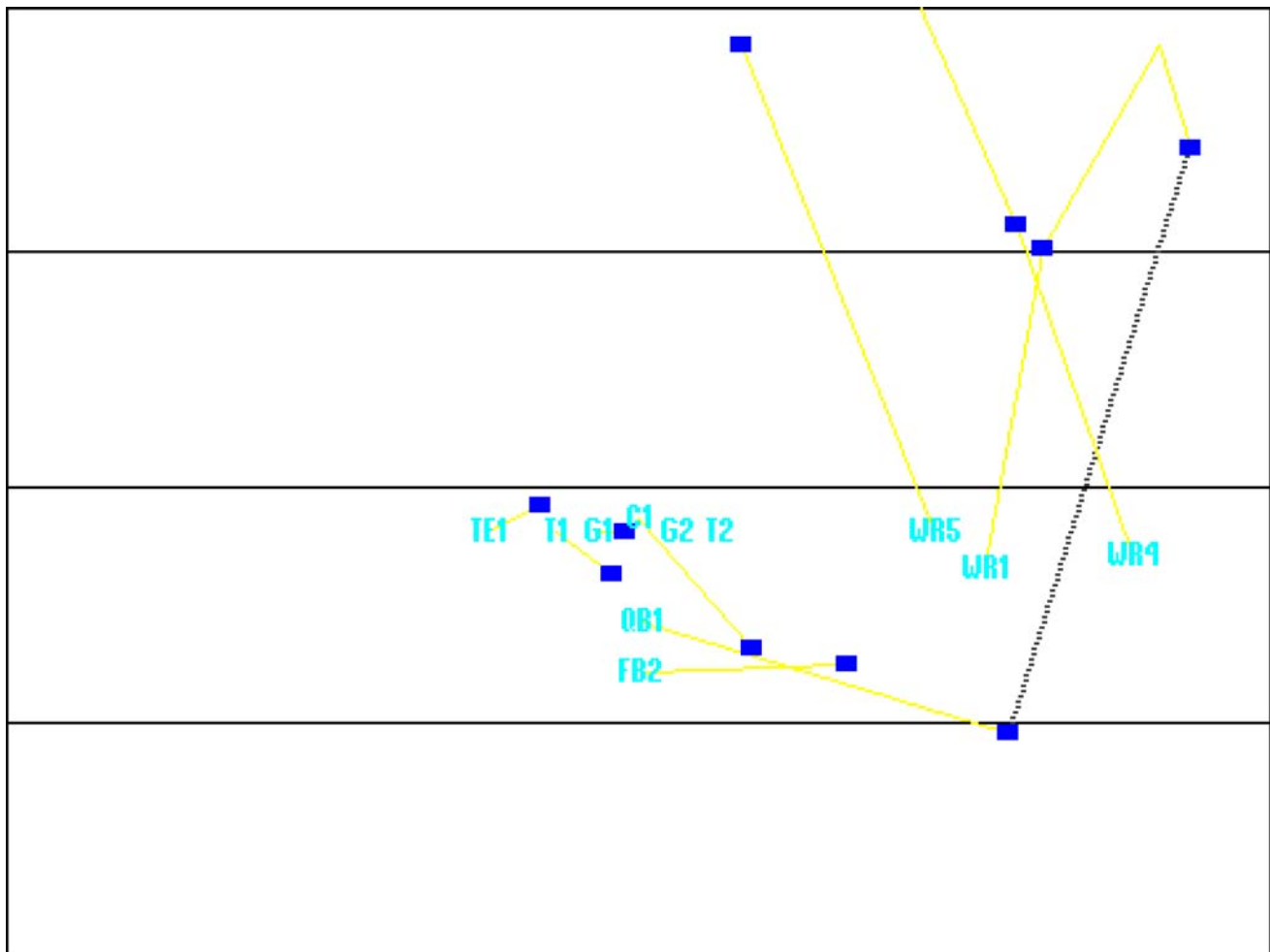
### 7-3 - RR019HB - RUN RIGHT



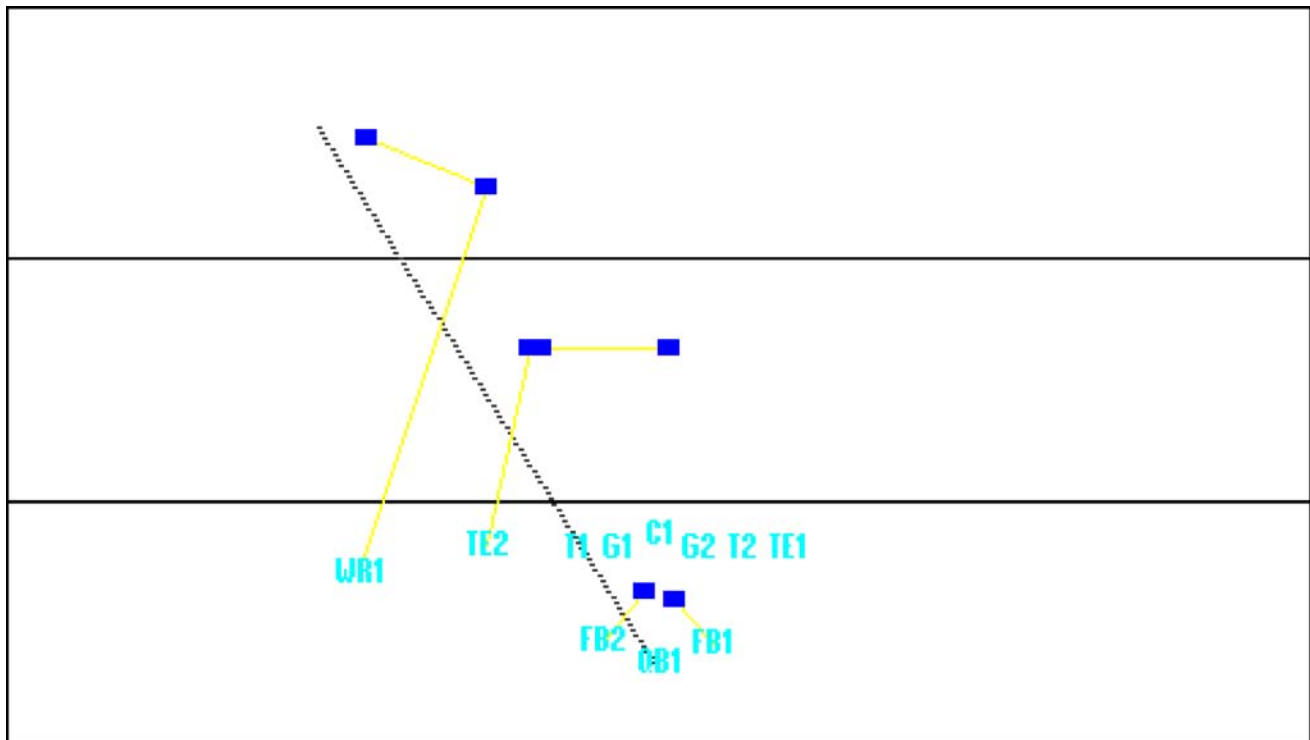
### 7-4 - PLL#WR1 - PASS LONG LEFT



## 8-1 - PMR034 - PASS MED. RIGHT

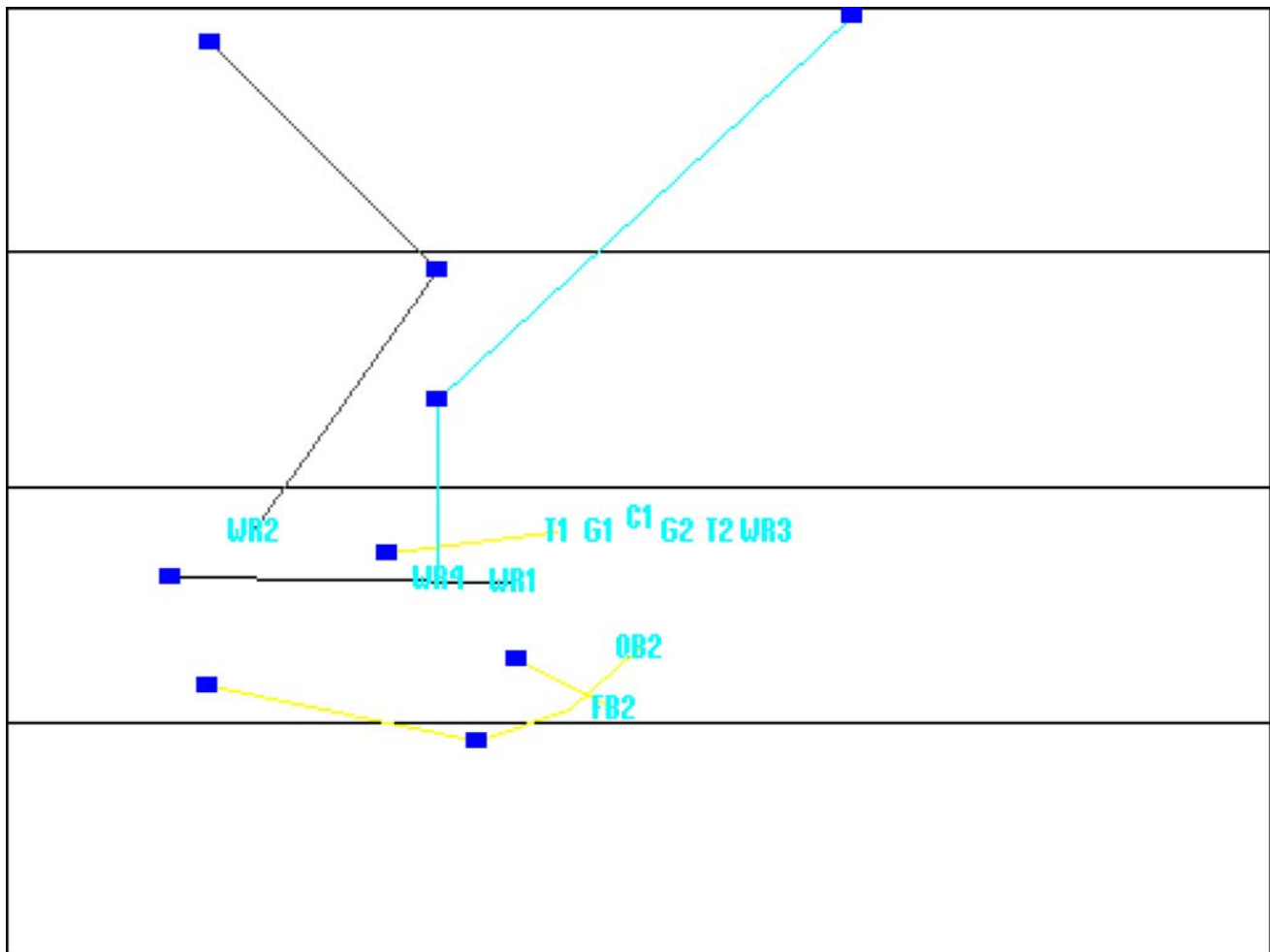


## 8-2 - 0PLL17I - PASS LONG LEFT

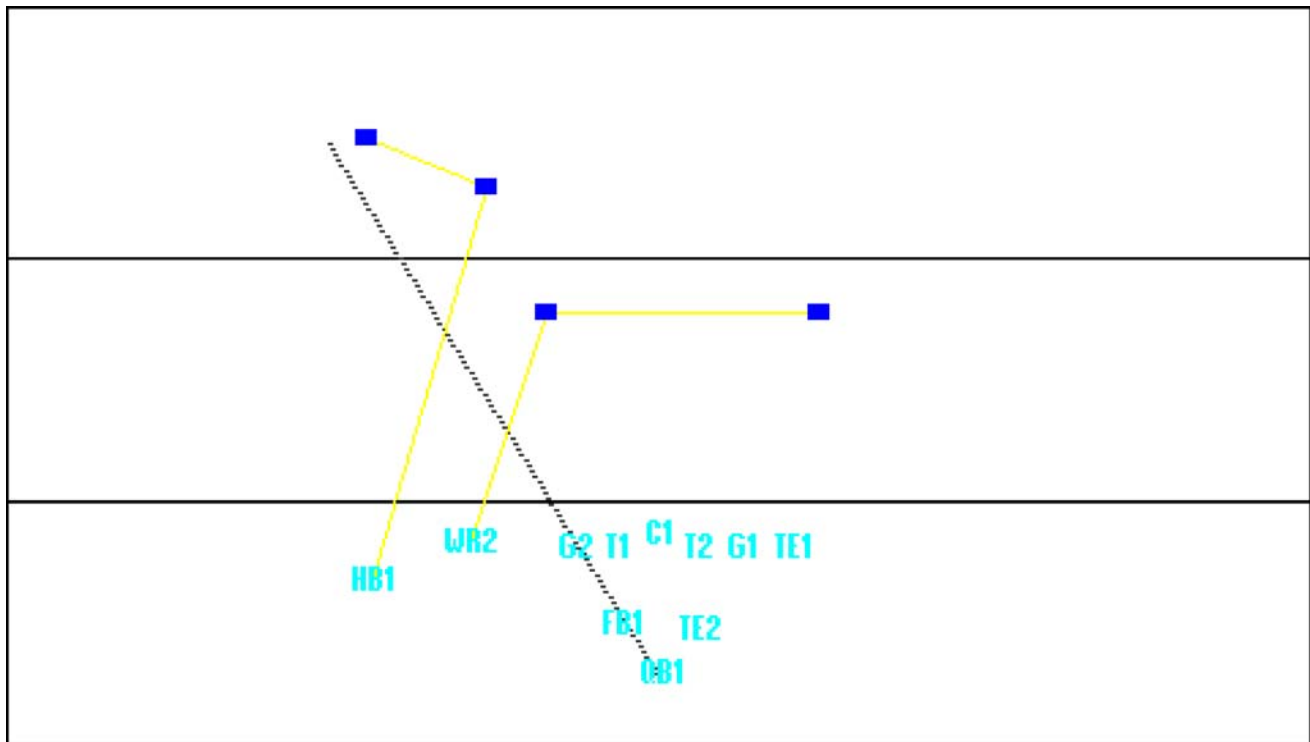




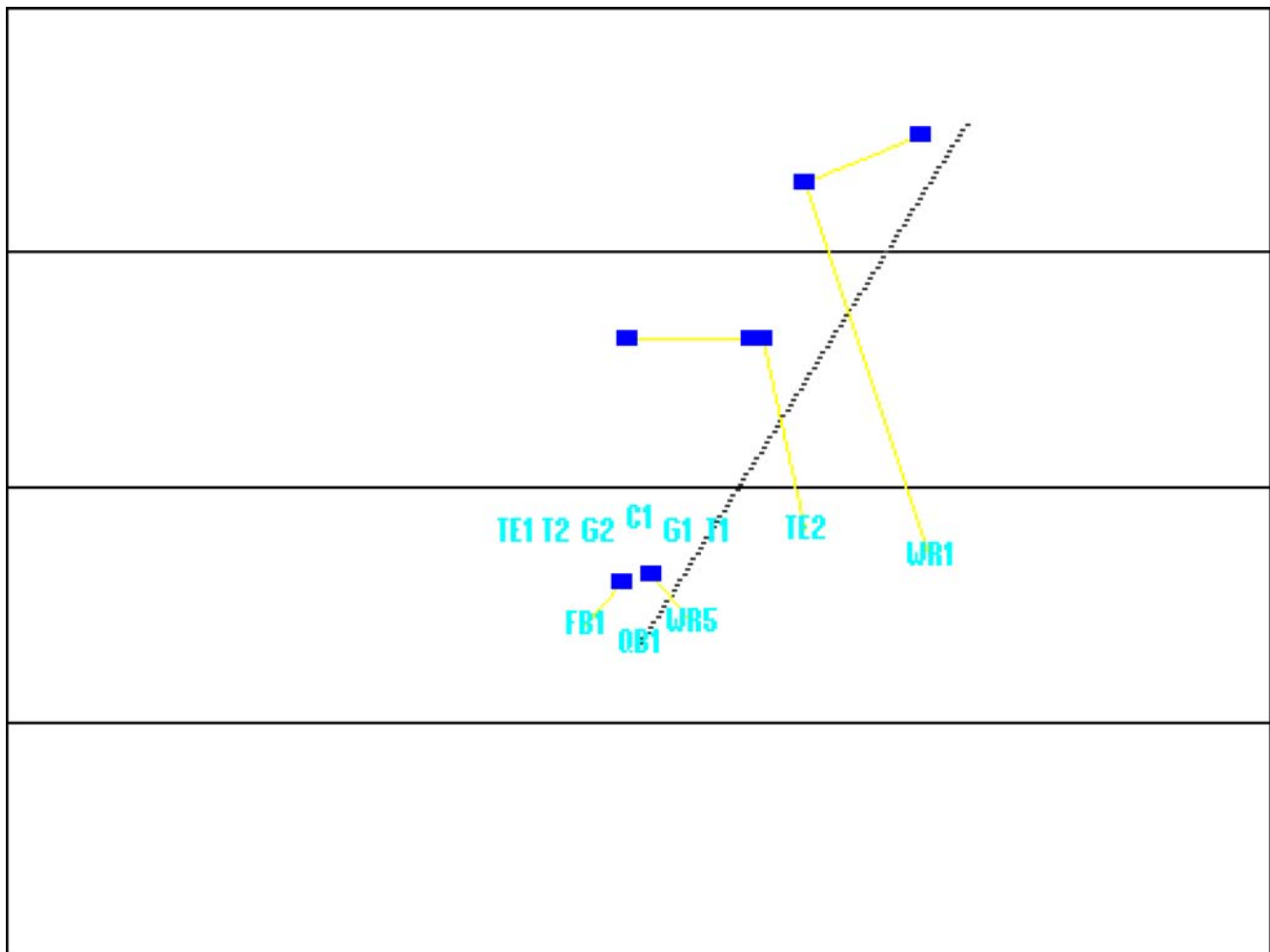
### 8-3 - PLL027 - PASS LONG LEFT



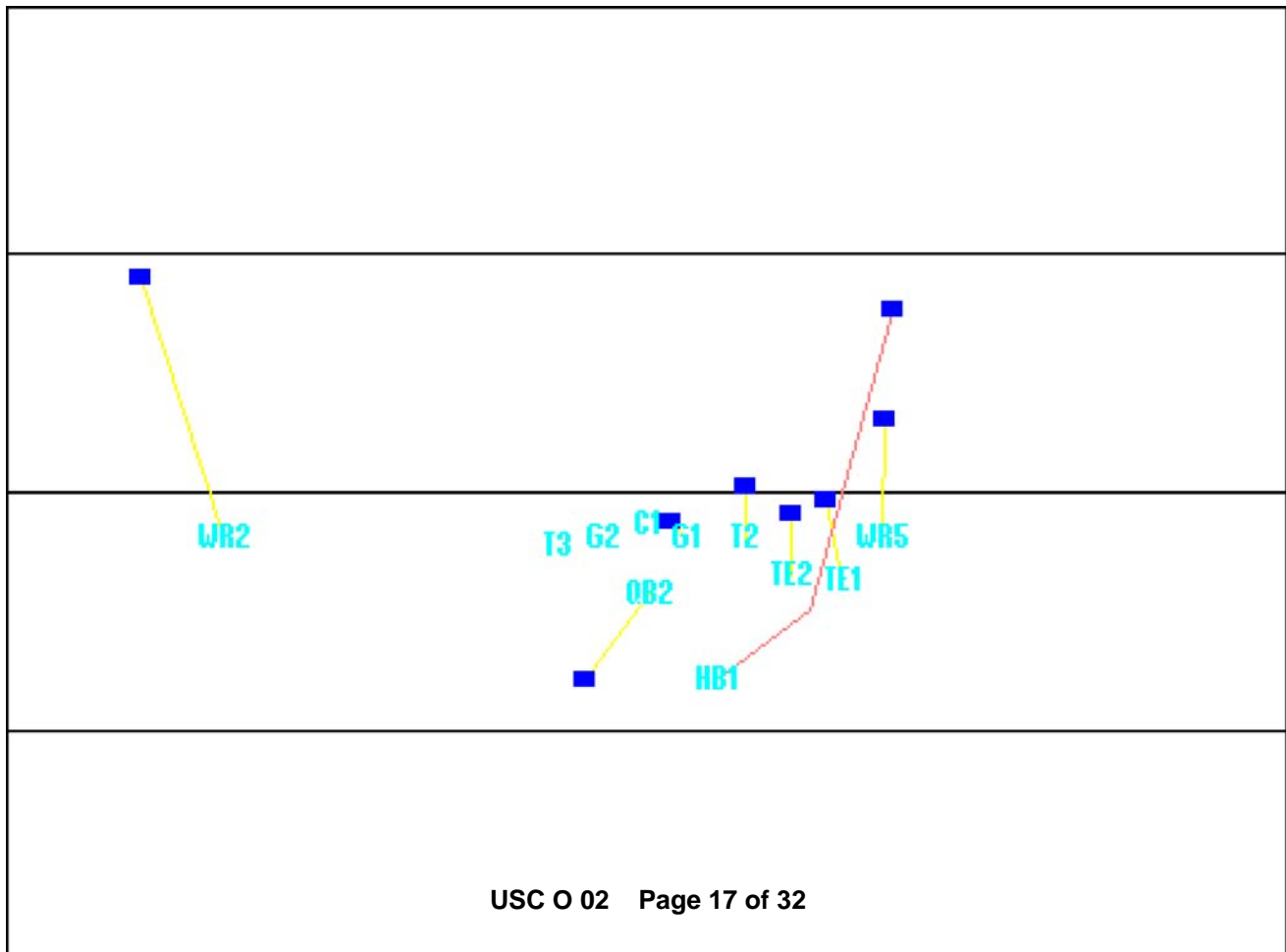
### 8-4 - PLM008L - PASS LONG MID.



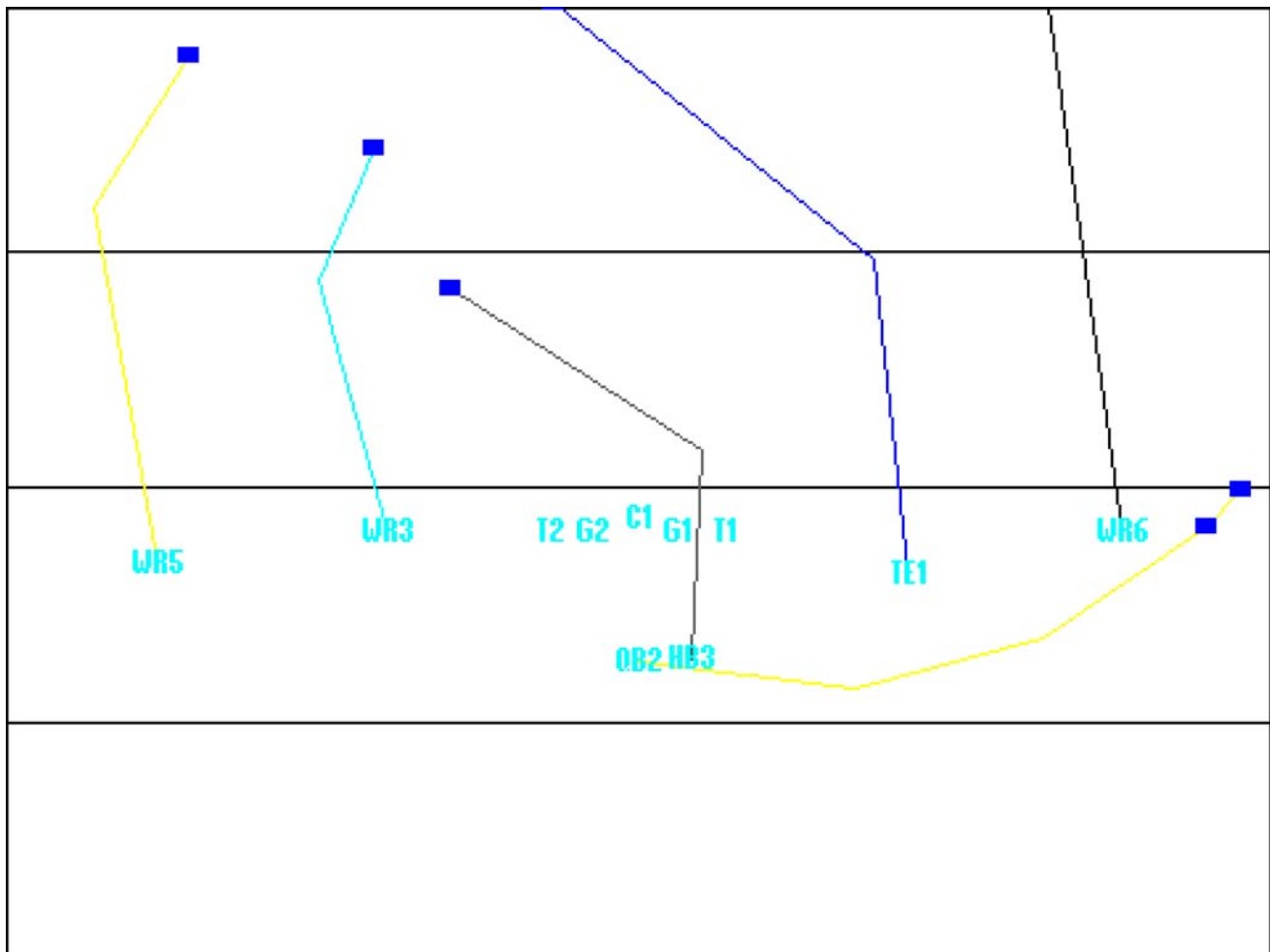
## 9-1 - 01ap17r - PASS LONG MID.



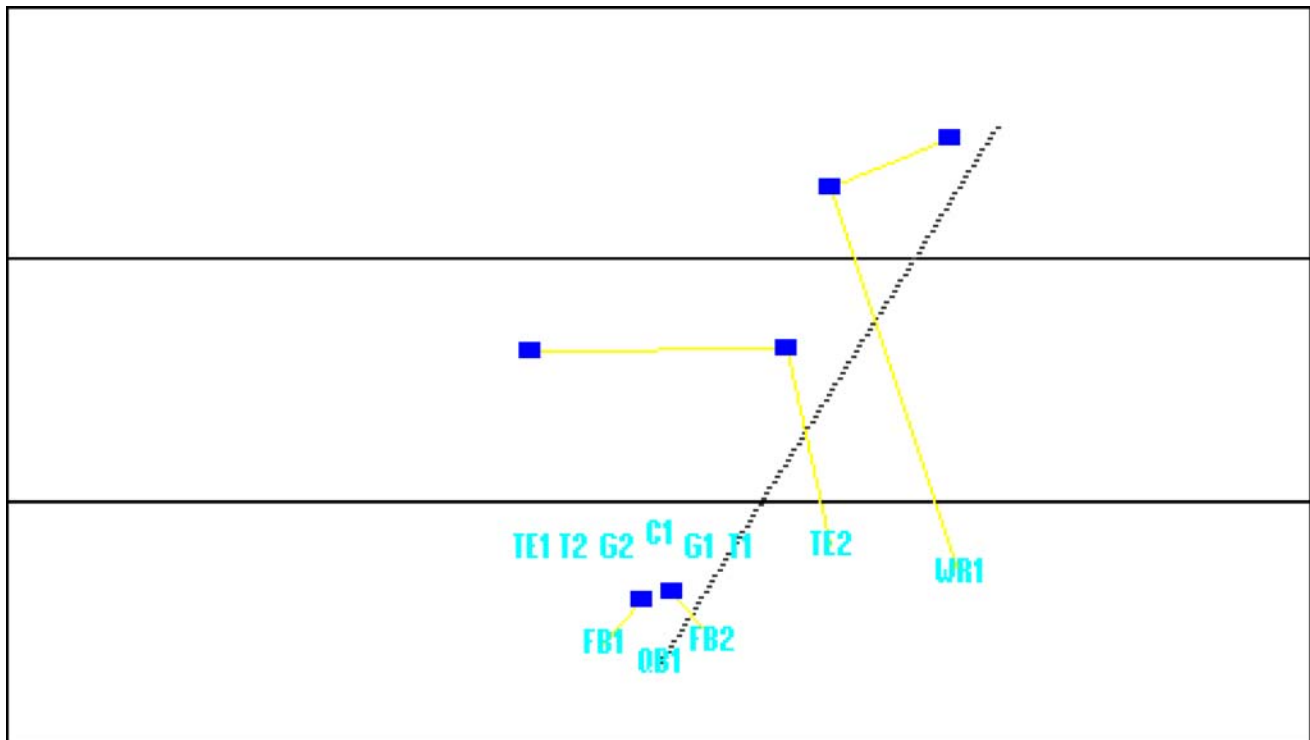
## 9-2 - GLRHB1 - GOAL LINE RUN



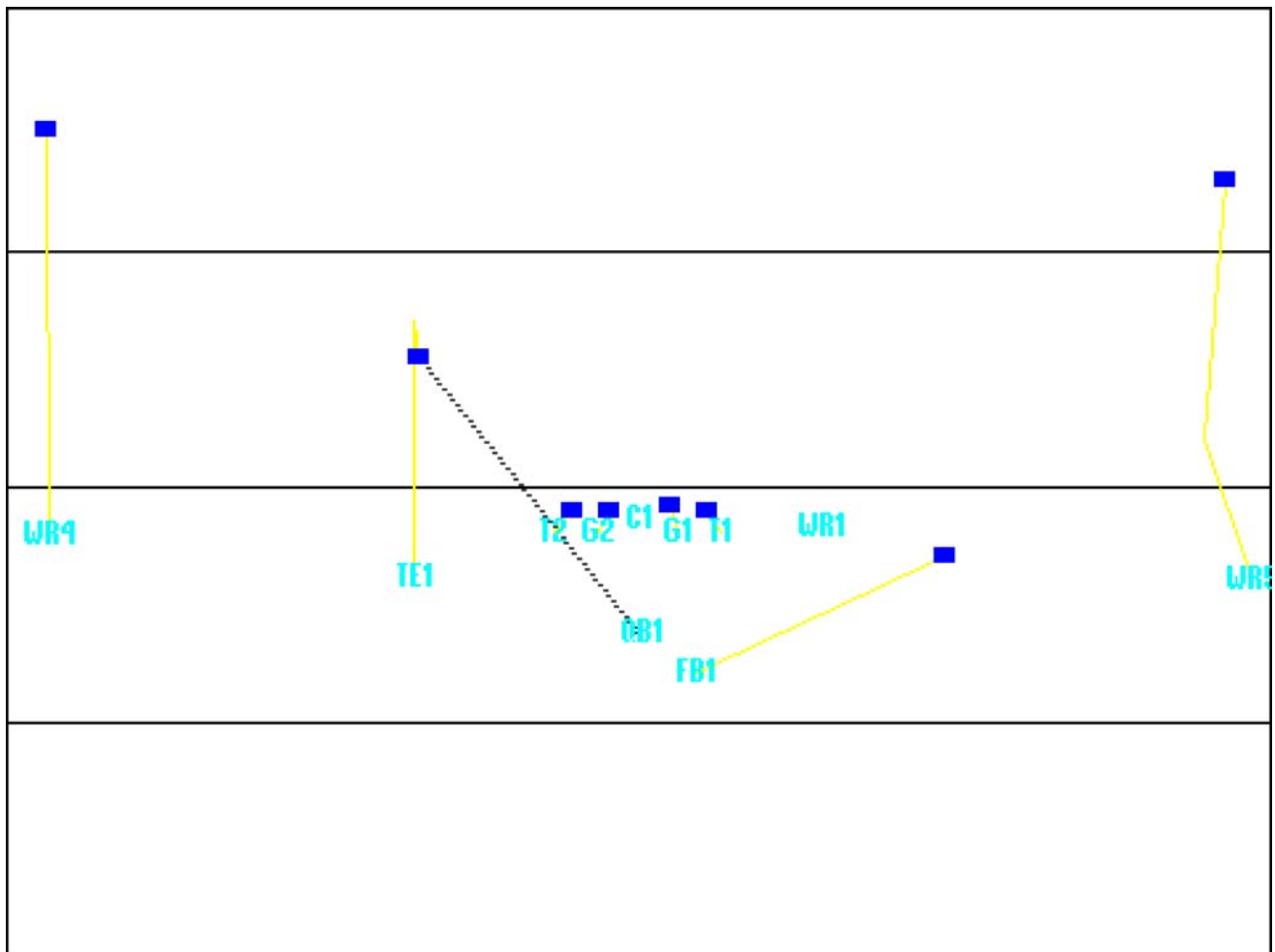
**9-3 - 0RDL01R - PASS LONG RIGHT**



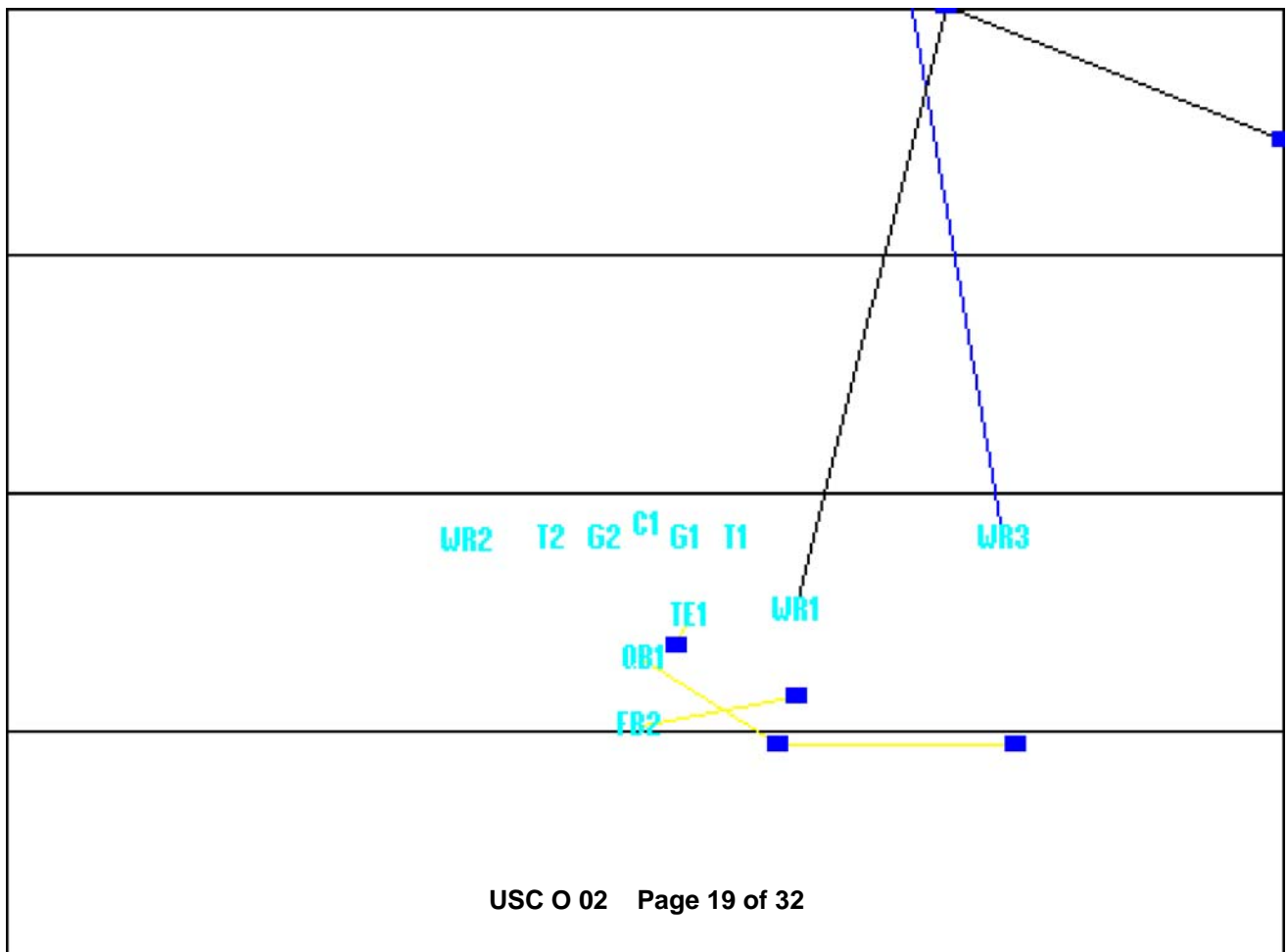
**9-4 - 0PLR17r - PASS LONG RIGHT**



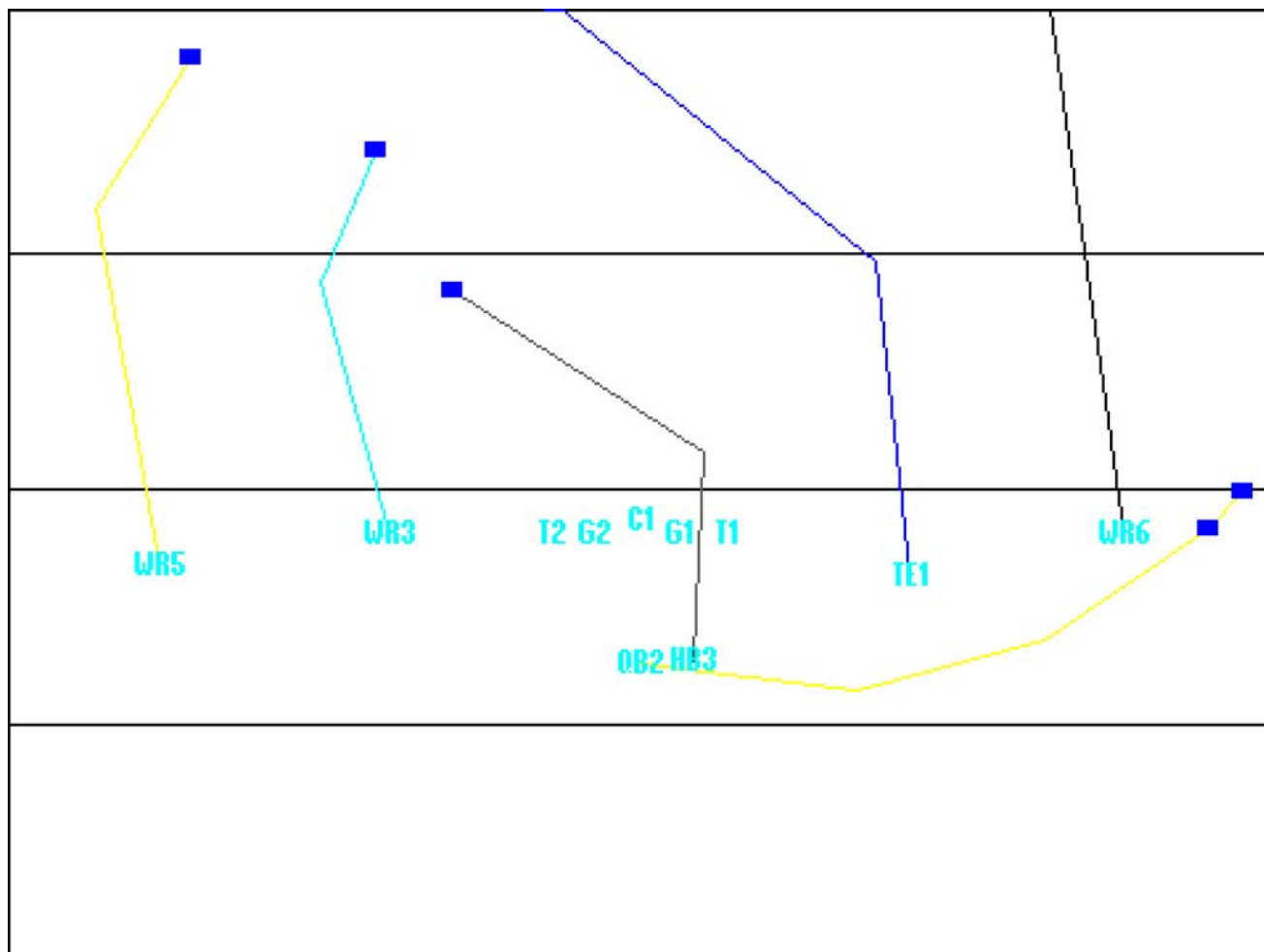
# 10-1 - PSM033L - PASS SHORT MID.



## 10-2 - PLR009 - PASS LONG RIGHT



# 10-3 - 0RDL01R - PASS LONG RIGHT



## 10-4 - PSM035L - GOAL LINE PASS

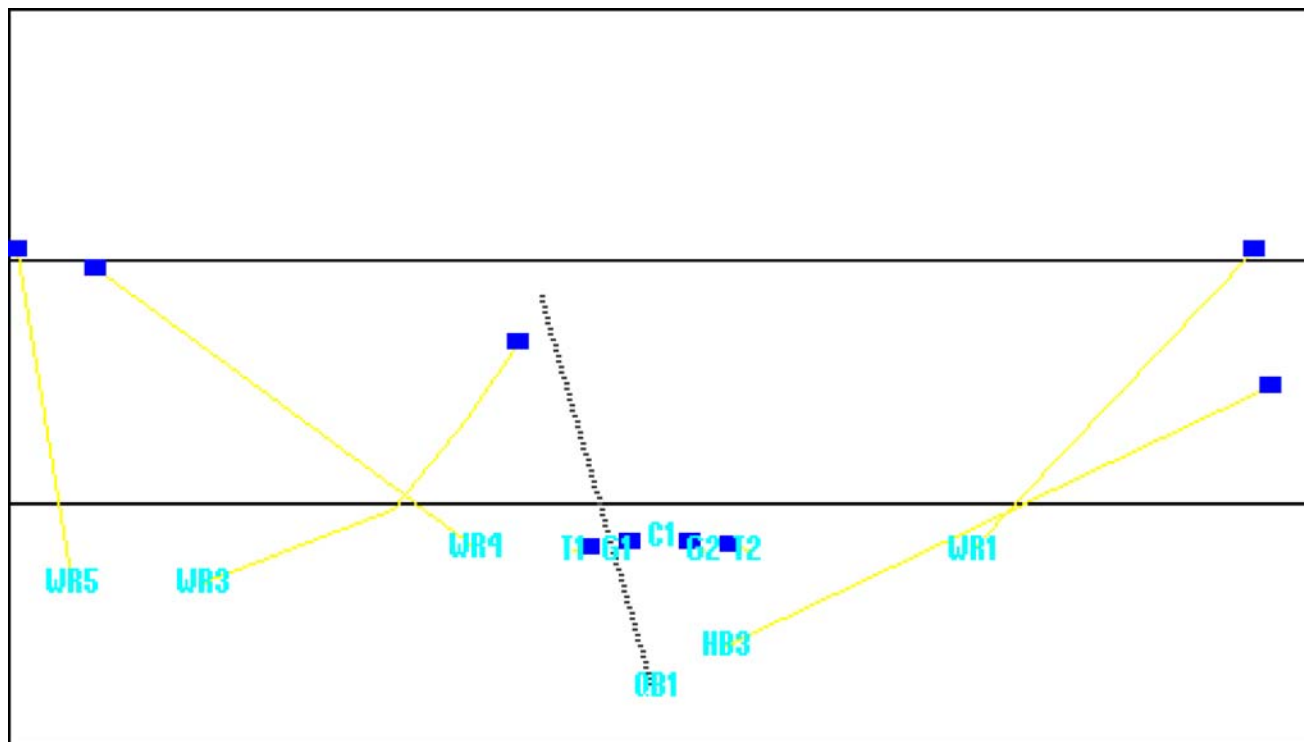


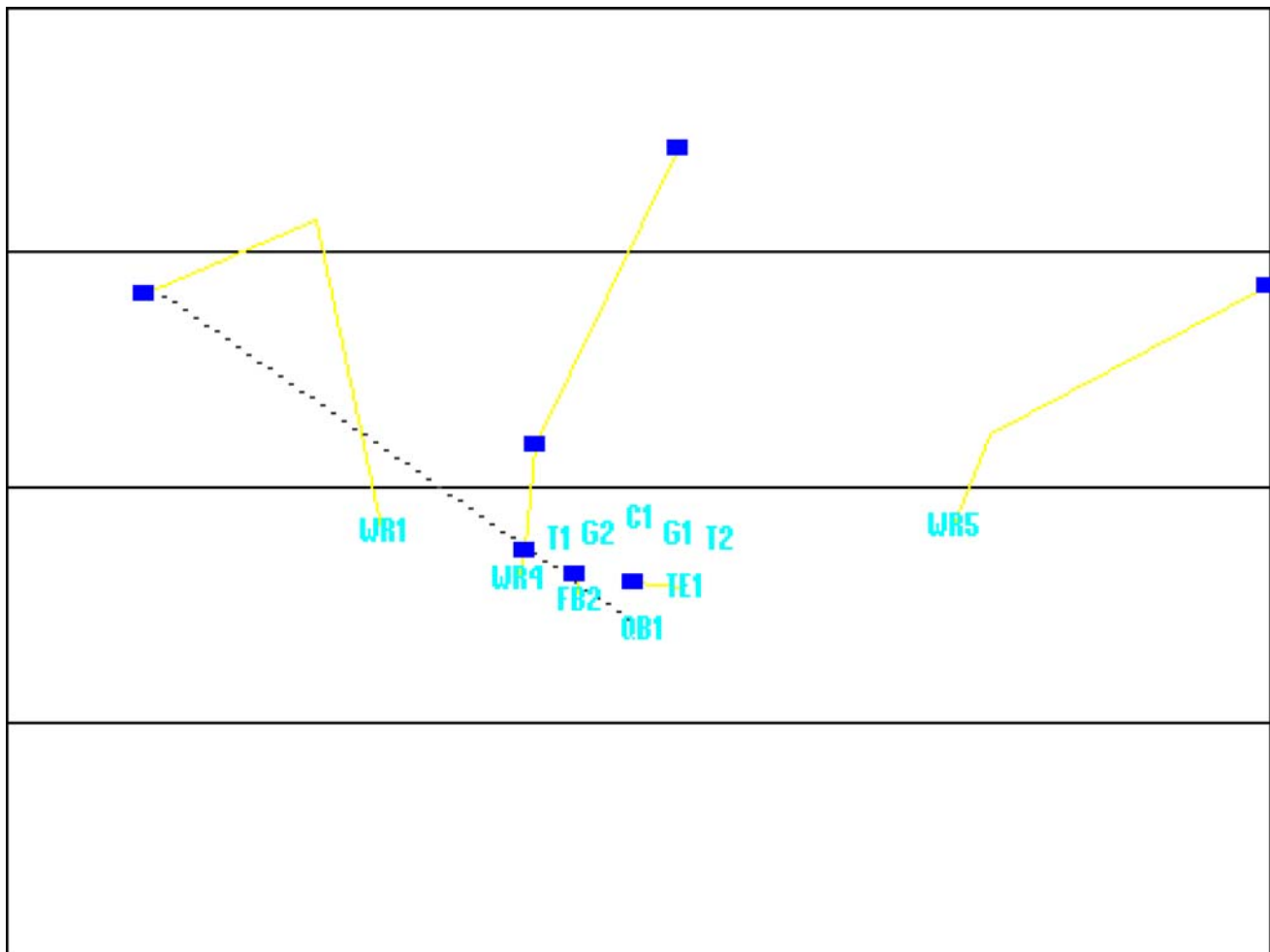
Figure 1 is a line graph showing the relationship between the number of neurons in the hippocampal region (X-axis) and the number of neurons in the neocortex (Y-axis) for various species. The X-axis ranges from 0 to 100,000, and the Y-axis ranges from 0 to 100,000. A diagonal line represents the 1:1 relationship. Data points are labeled with species abbreviations: WR2, WR1, FB1, HB1, T2, G1, C1, G2, T1, TE2. The graph shows that the number of neurons in the neocortex is generally higher than in the hippocampus for most species, with a notable exception for WR2.

The diagram illustrates a sequence of points connected by yellow lines, with a dashed line passing through them. The points are labeled as follows:

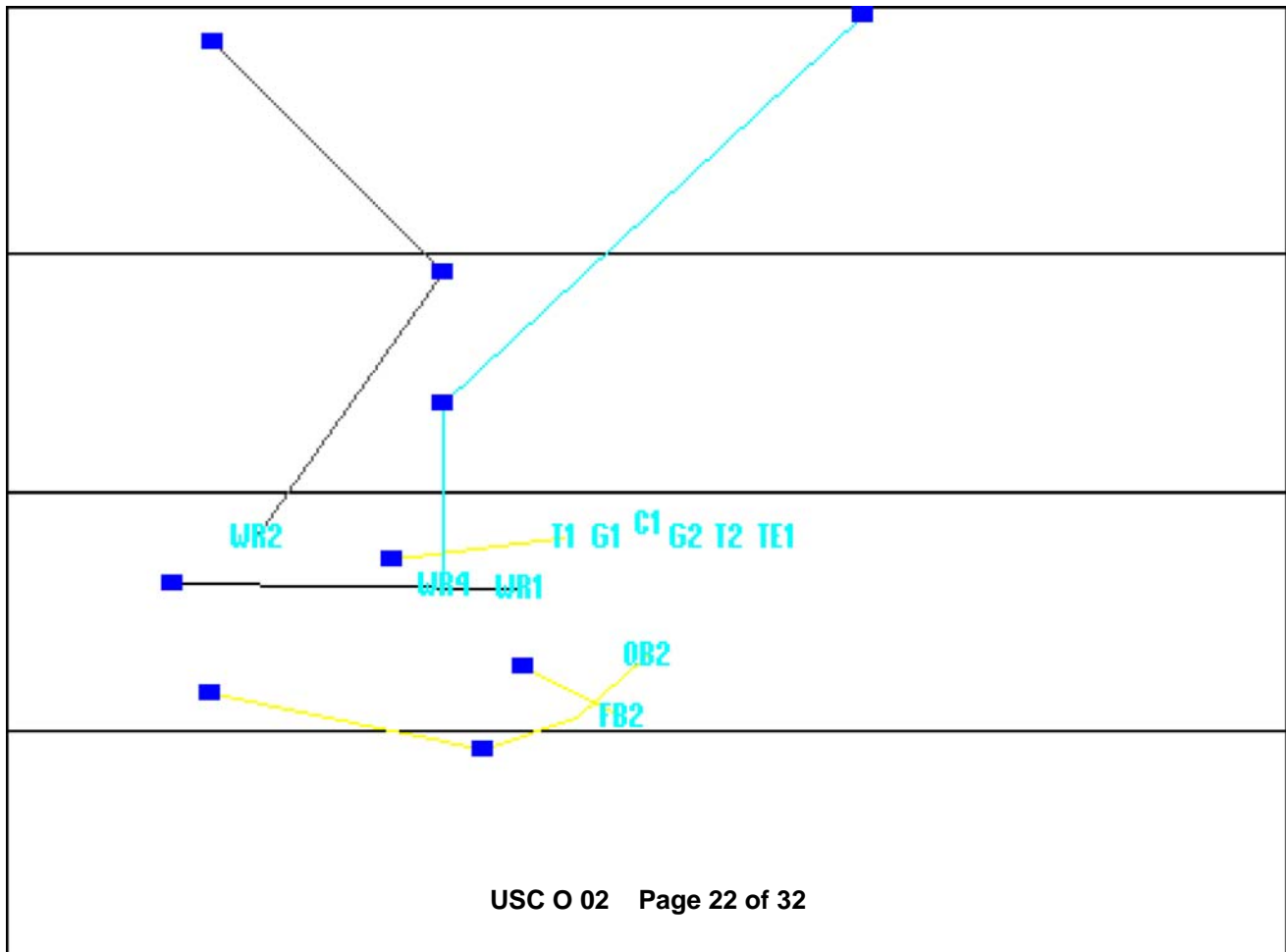
- HB1
- WR2
- G2
- T1
- C1
- T2
- G1
- TE1
- FB1
- TE2
- OB1

The diagram is divided into three horizontal sections by two horizontal lines. The points are connected by yellow lines in the following order: HB1 to WR2, WR2 to G2, G2 to T1, T1 to C1, C1 to T2, T2 to G1, G1 to TE1, TE1 to FB1, FB1 to TE2, and TE2 to OB1. A dashed line passes through the points HB1, WR2, G2, T1, C1, T2, G1, TE1, FB1, TE2, and OB1.

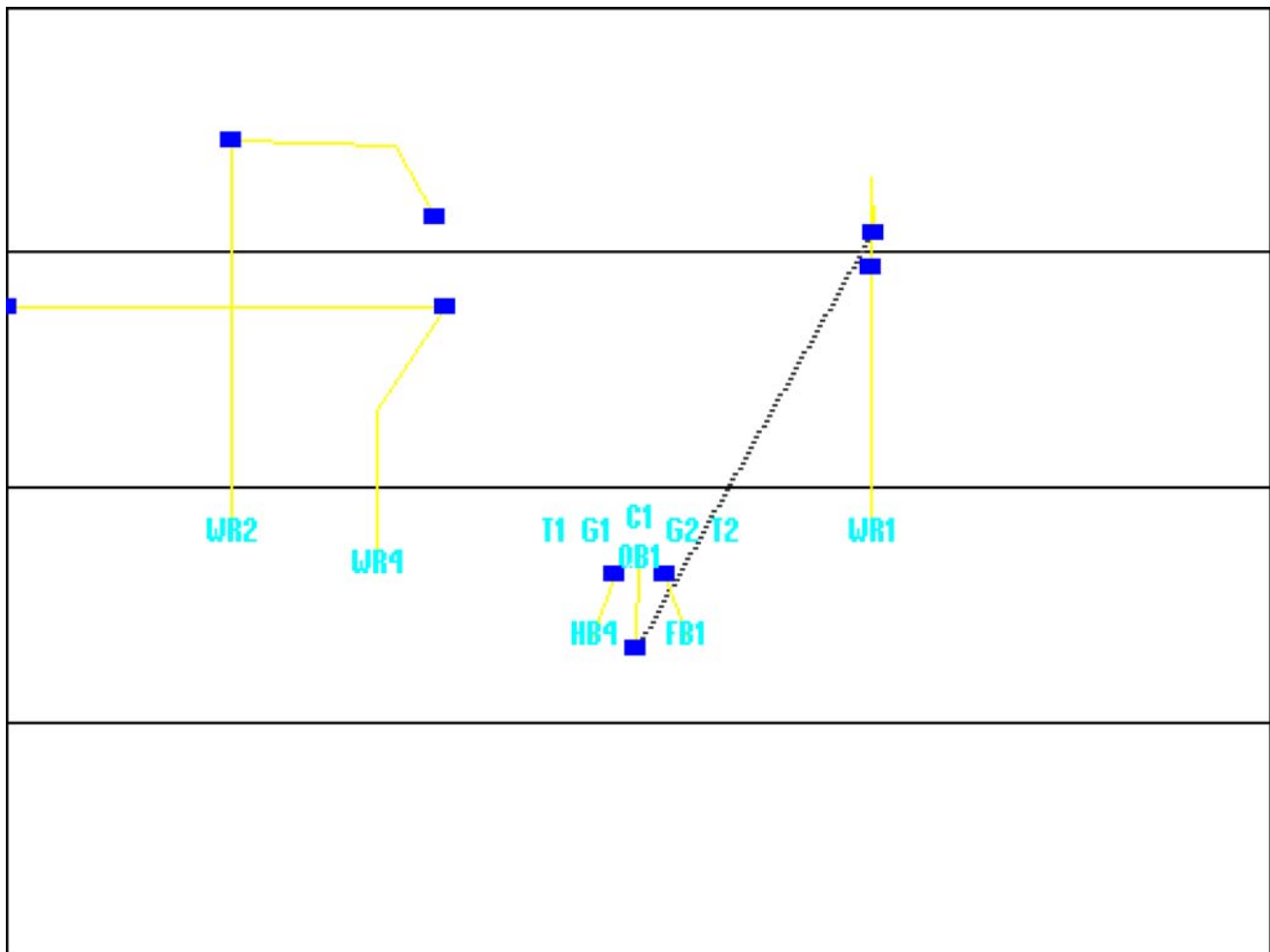
### 11-3 - PML011 - PASS MED. LEFT



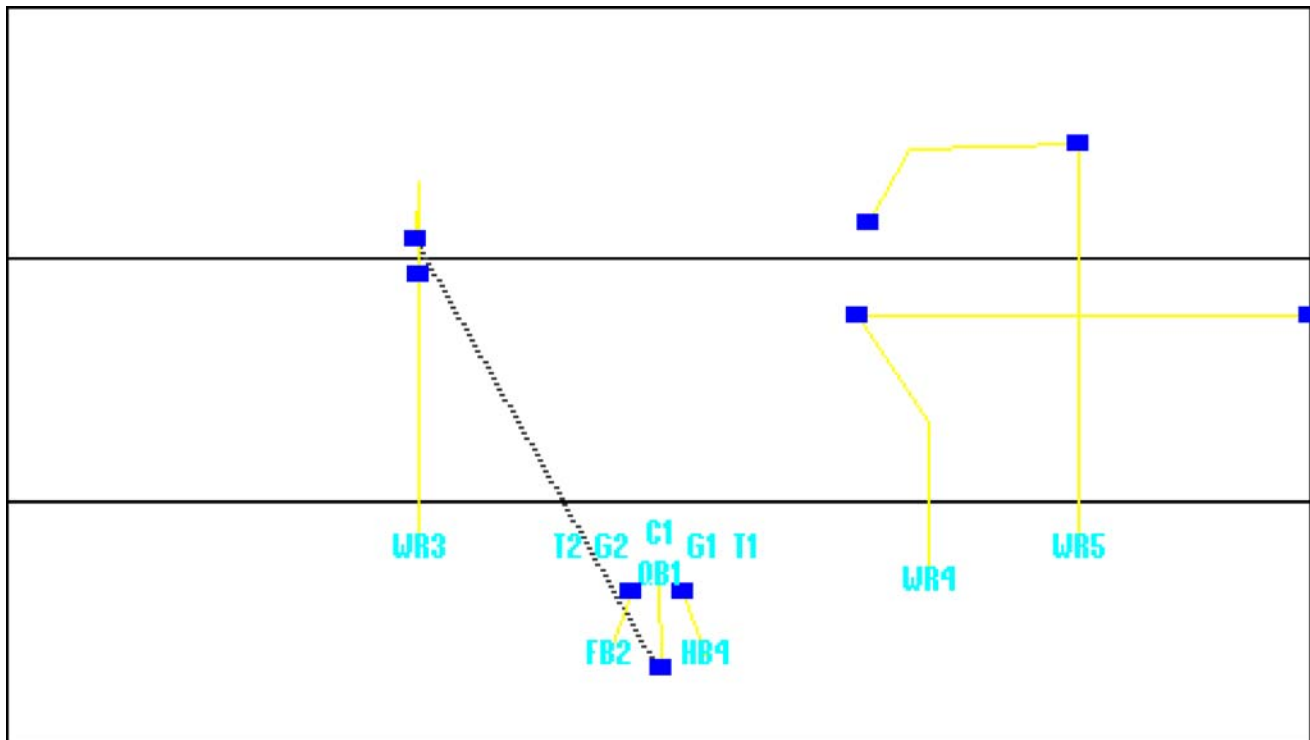
### 11-4 - PML27 - PASS MED. LEFT



## 12-1 - PMM001 - PASS MED. MID.

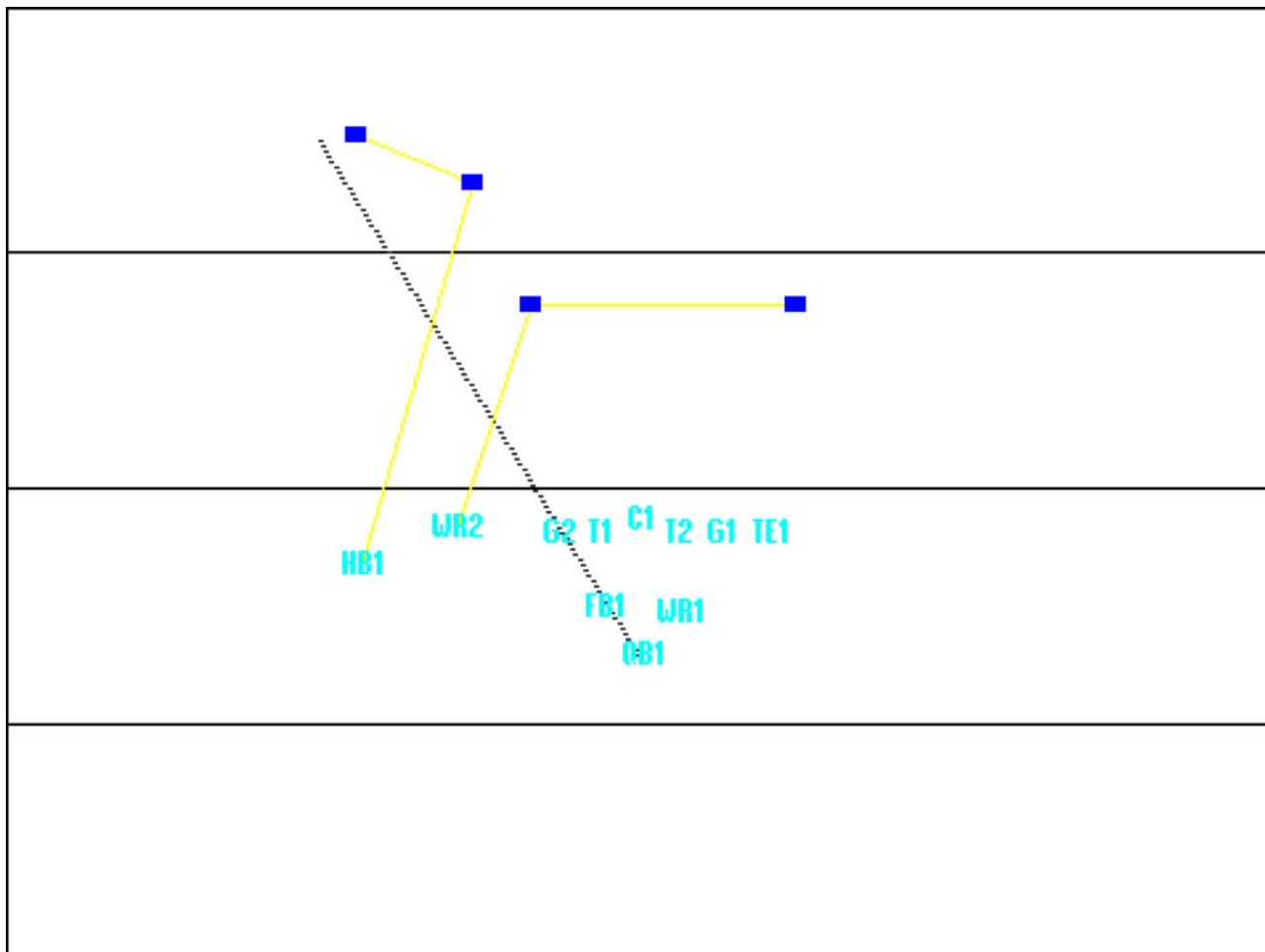


## 12-2 - PMM002 - PASS MED. MID.

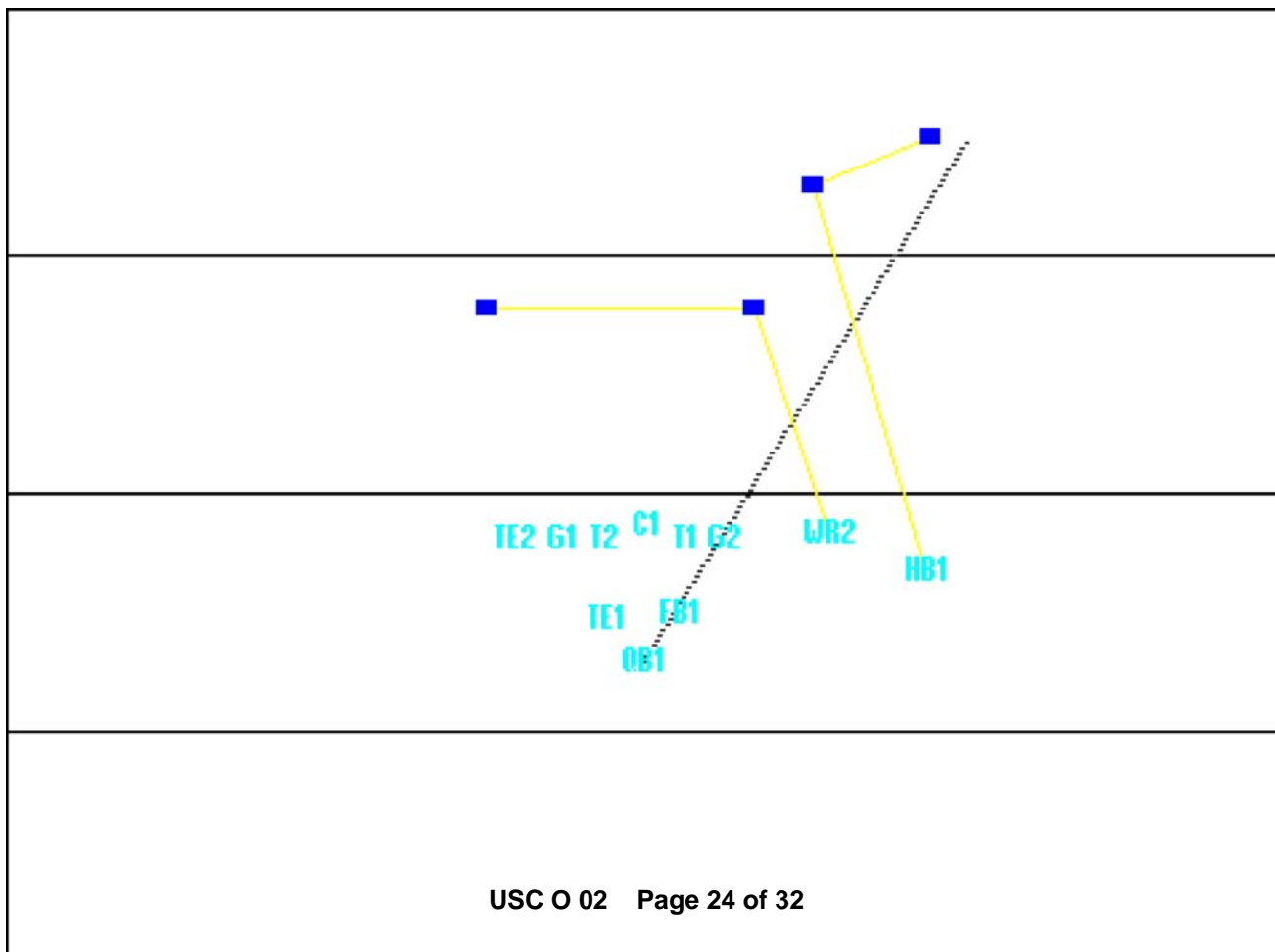




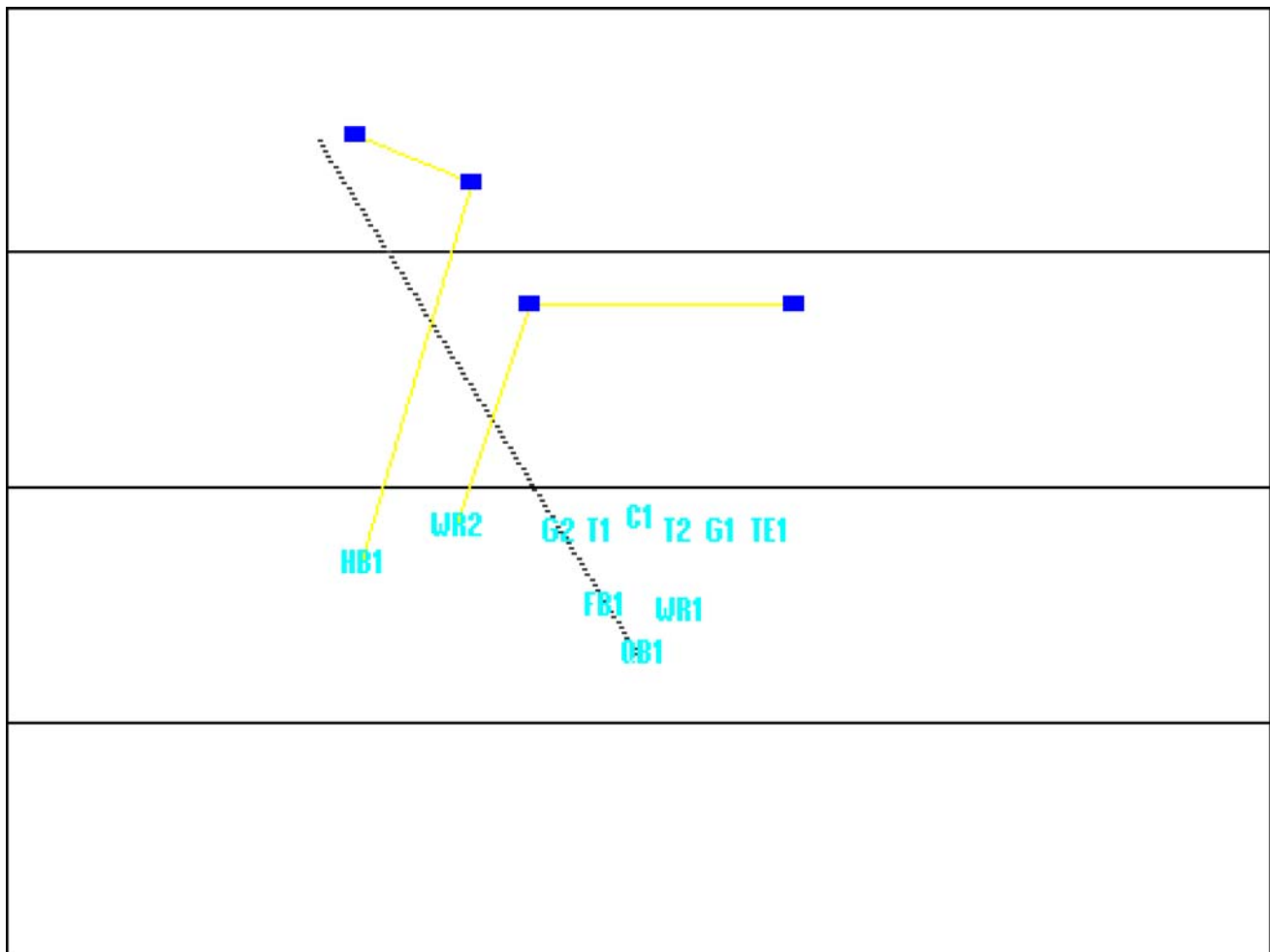
### 12-3 - PMM008L - PASS MED. MID.



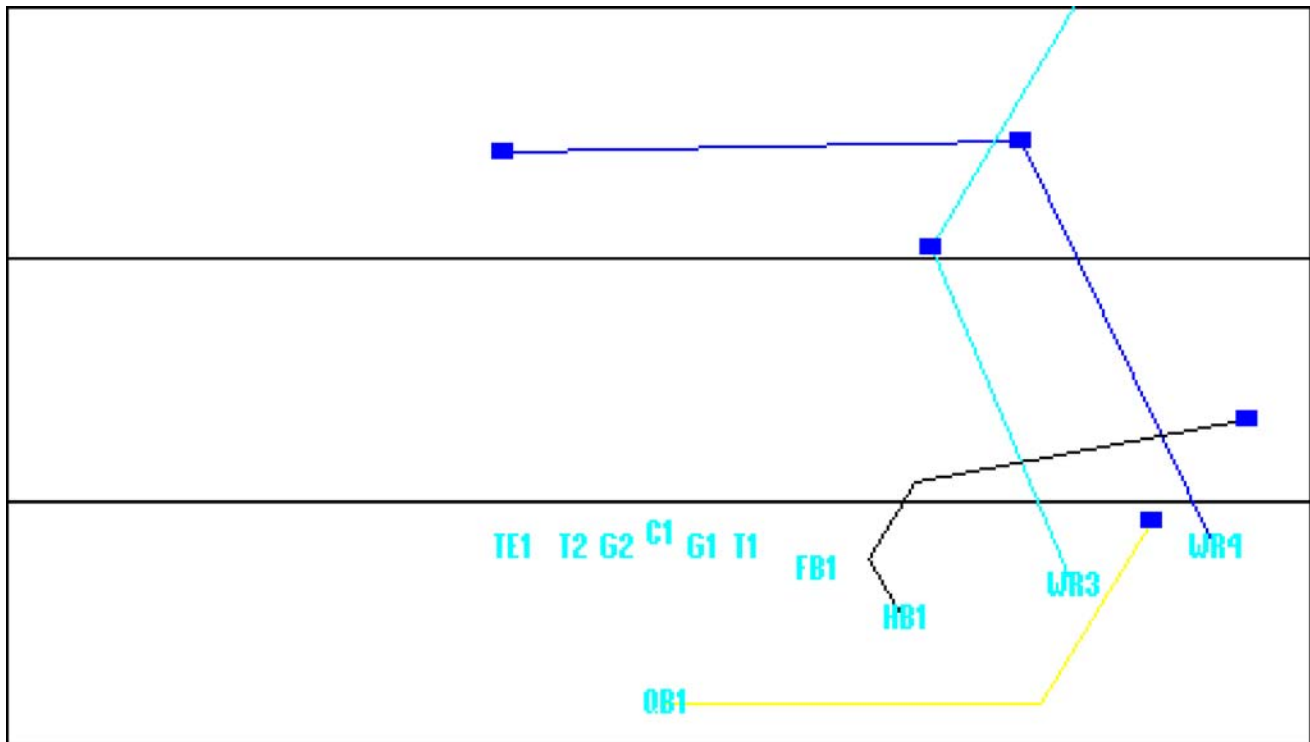
### 12-4 - PMM008R - PASS MED. MID.



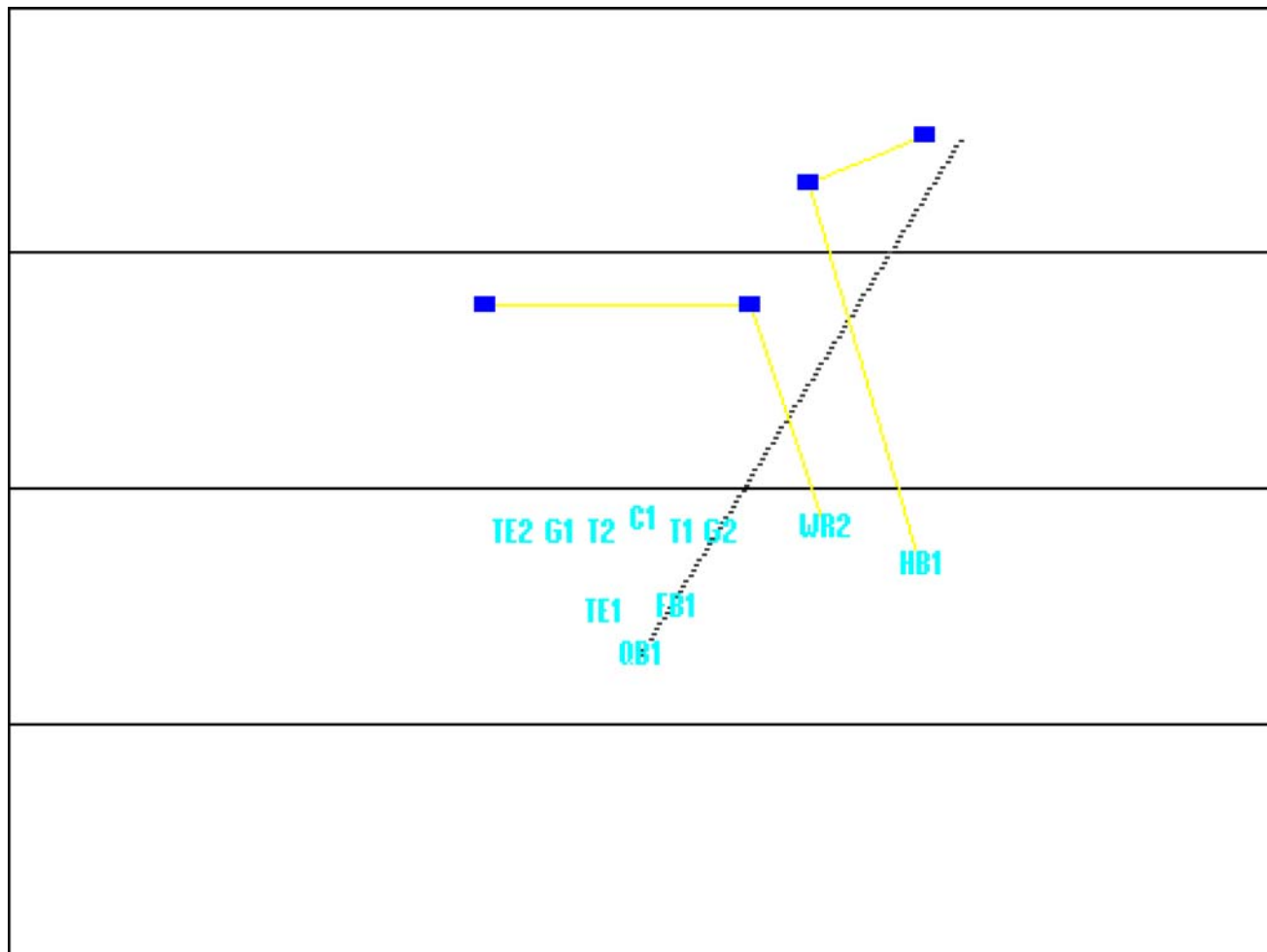
### 13-1 - PMM008L - PASS MED. MID.



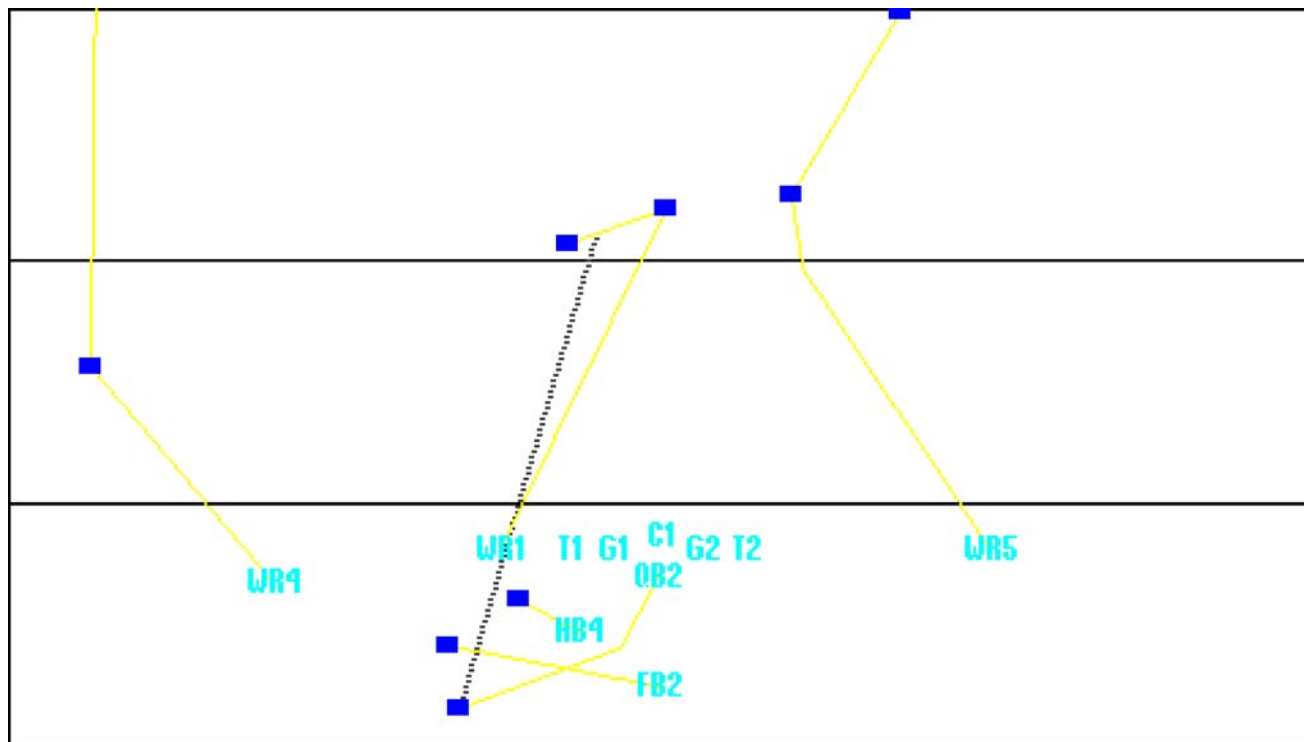
### 13-2 - 0PMRHB1R - PASS MED. RIGHT



### 13-3 - PMM008R - PASS MED. MID.

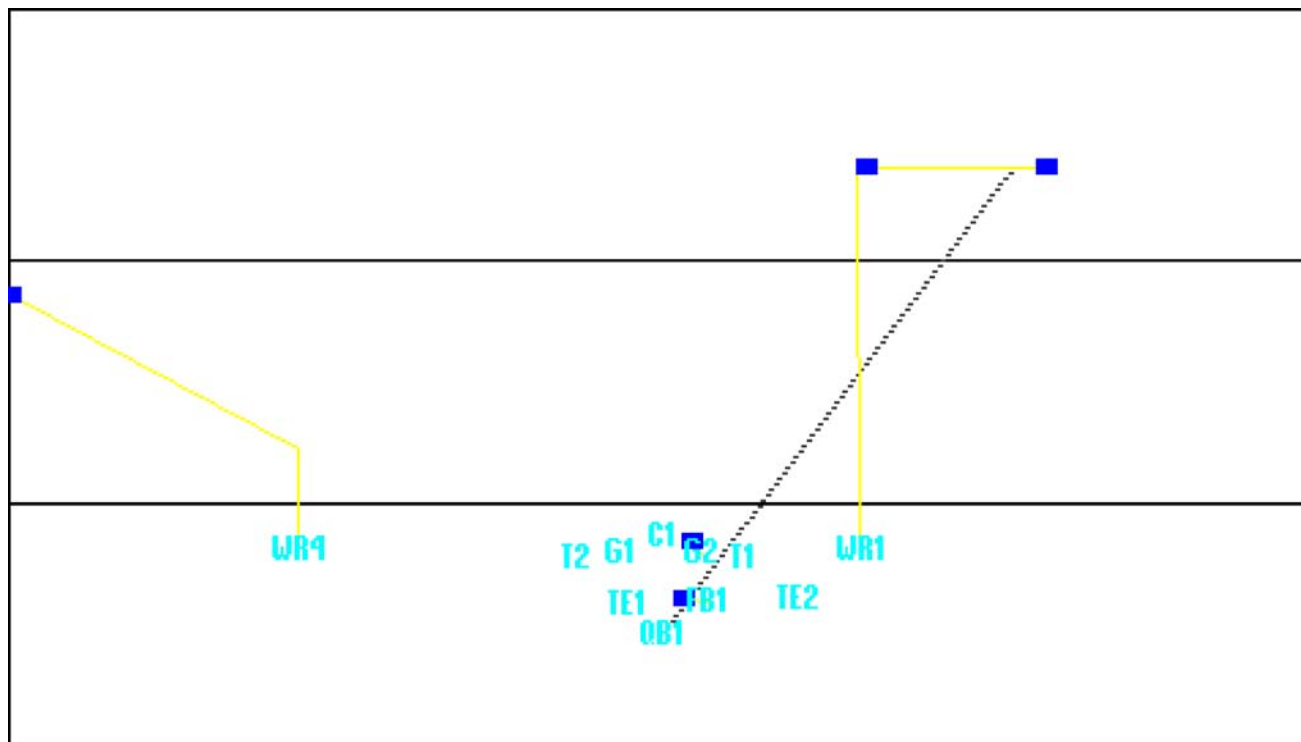
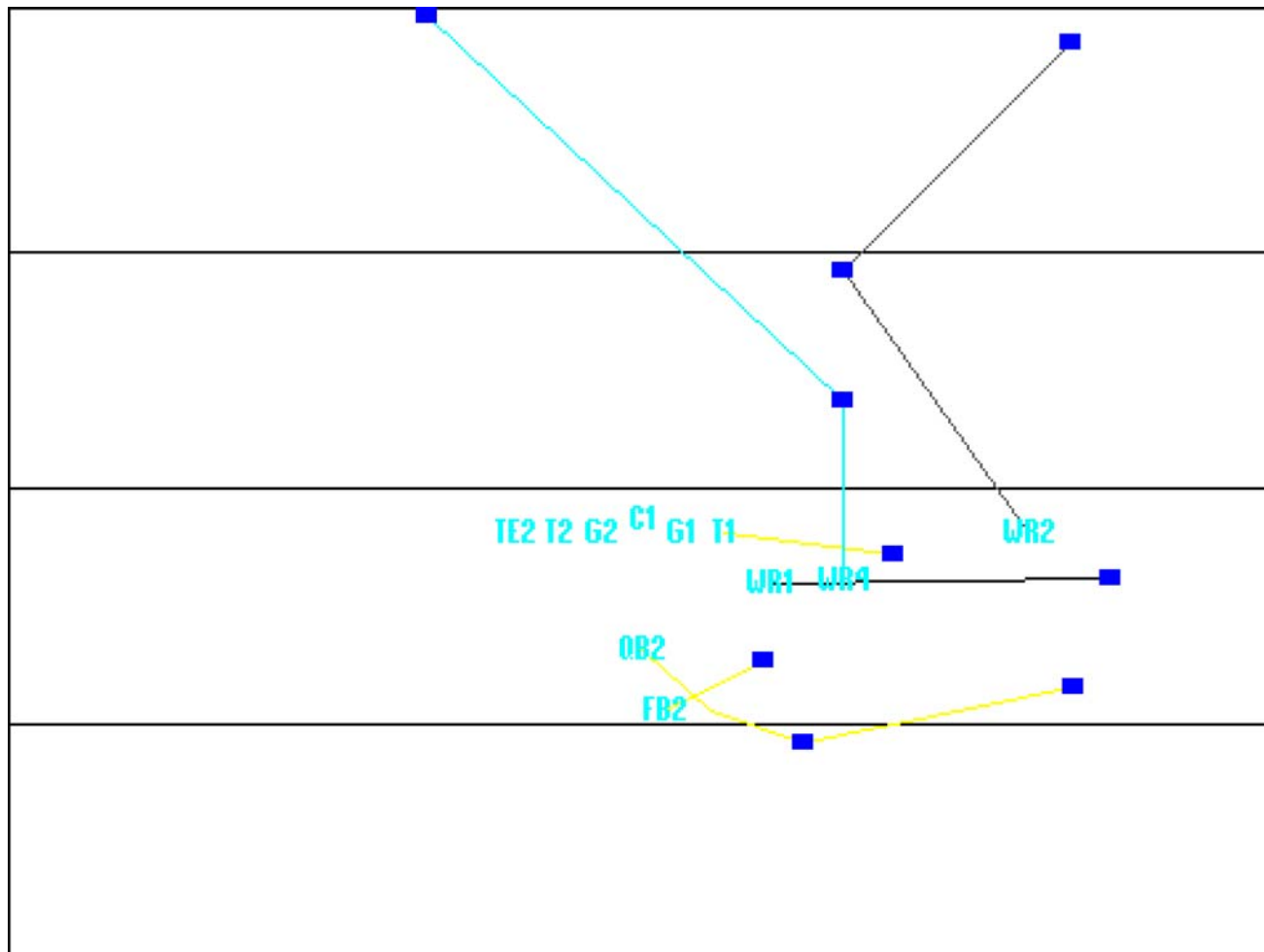


### 13-4 - PMM049L - PASS MED. MID.

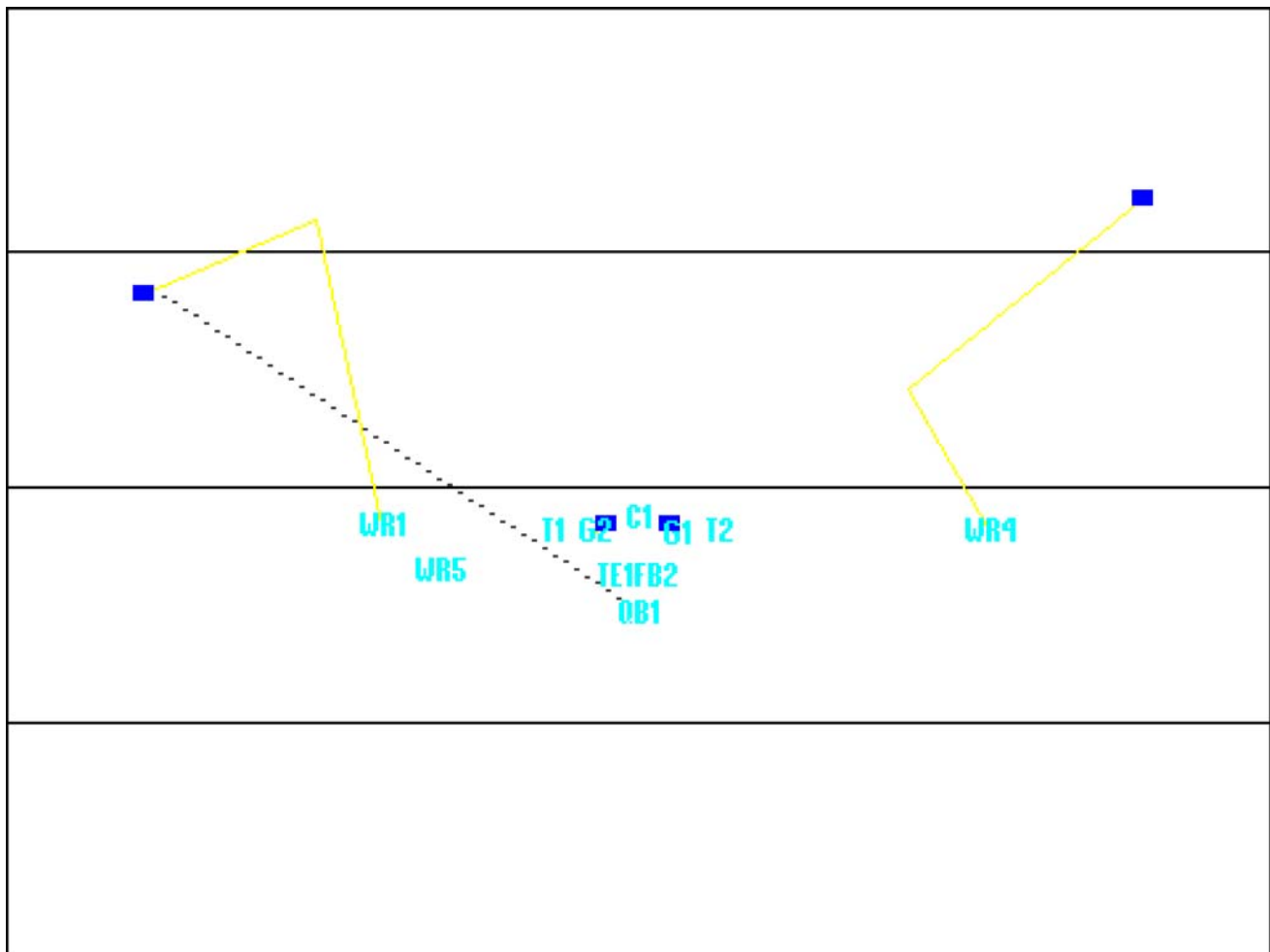




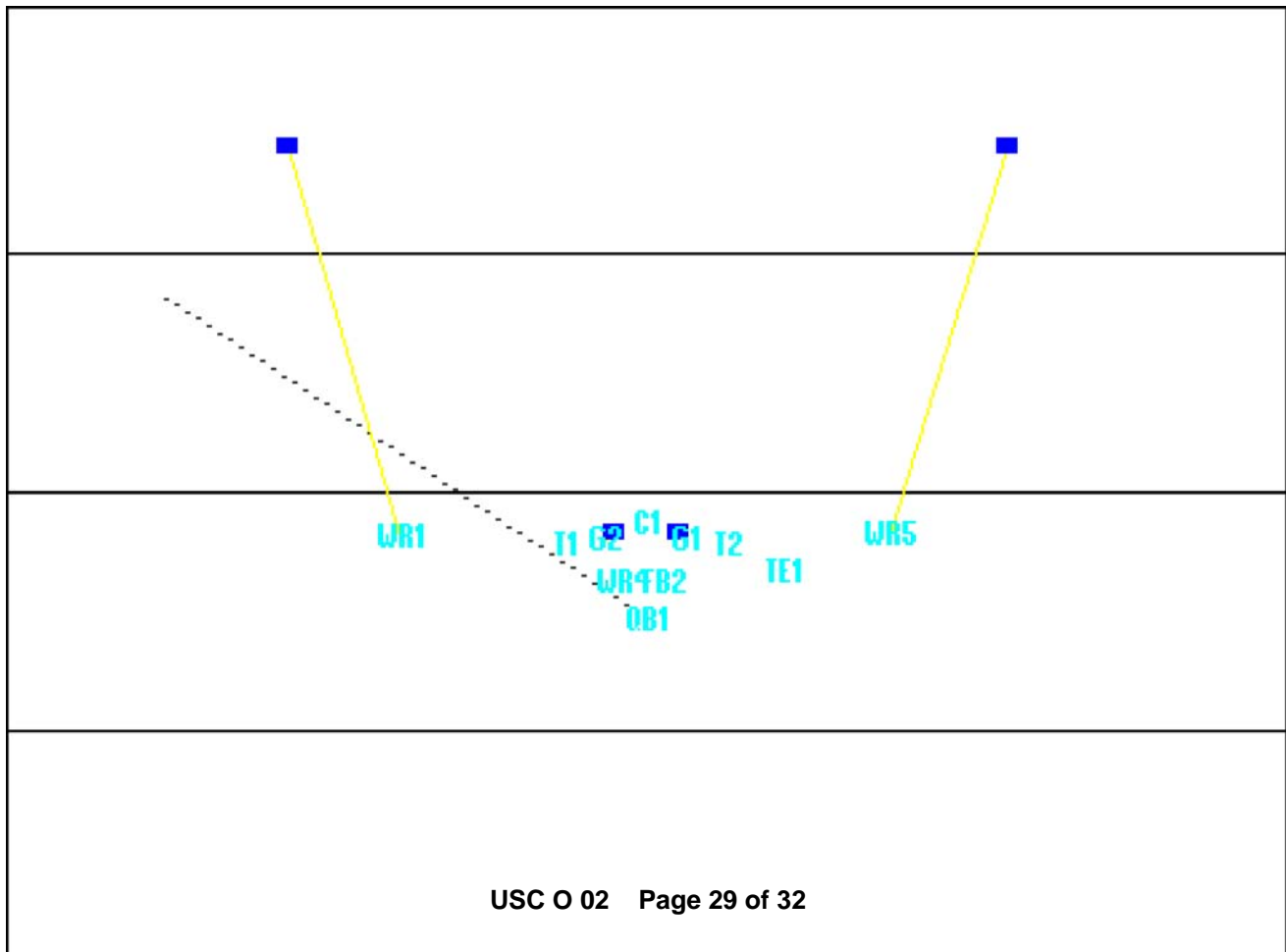
**14-4 - PMRW1T - PASS MED. RIGHT**



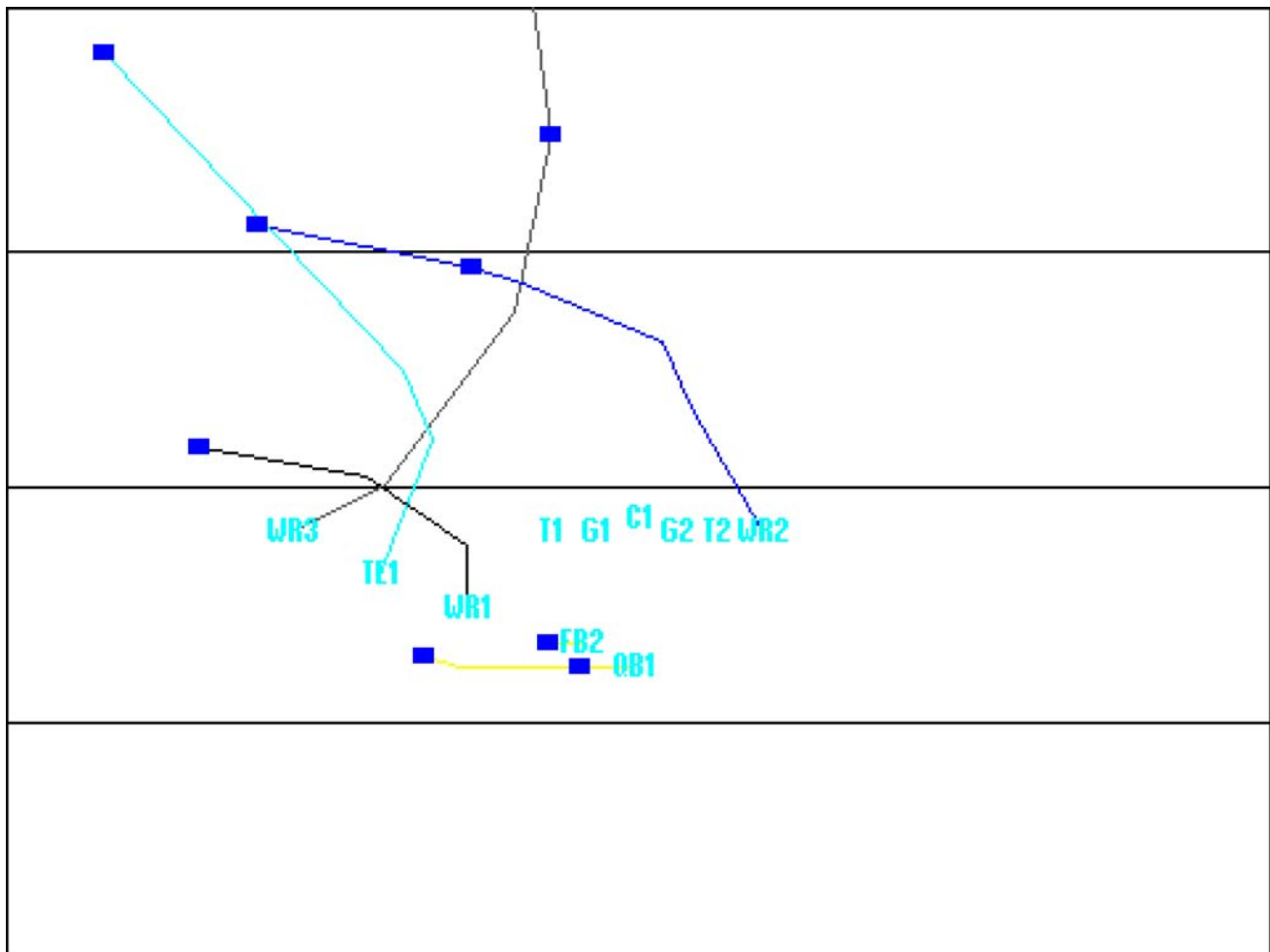
## 15-1 - PSL005 - PASS SHORT LEFT



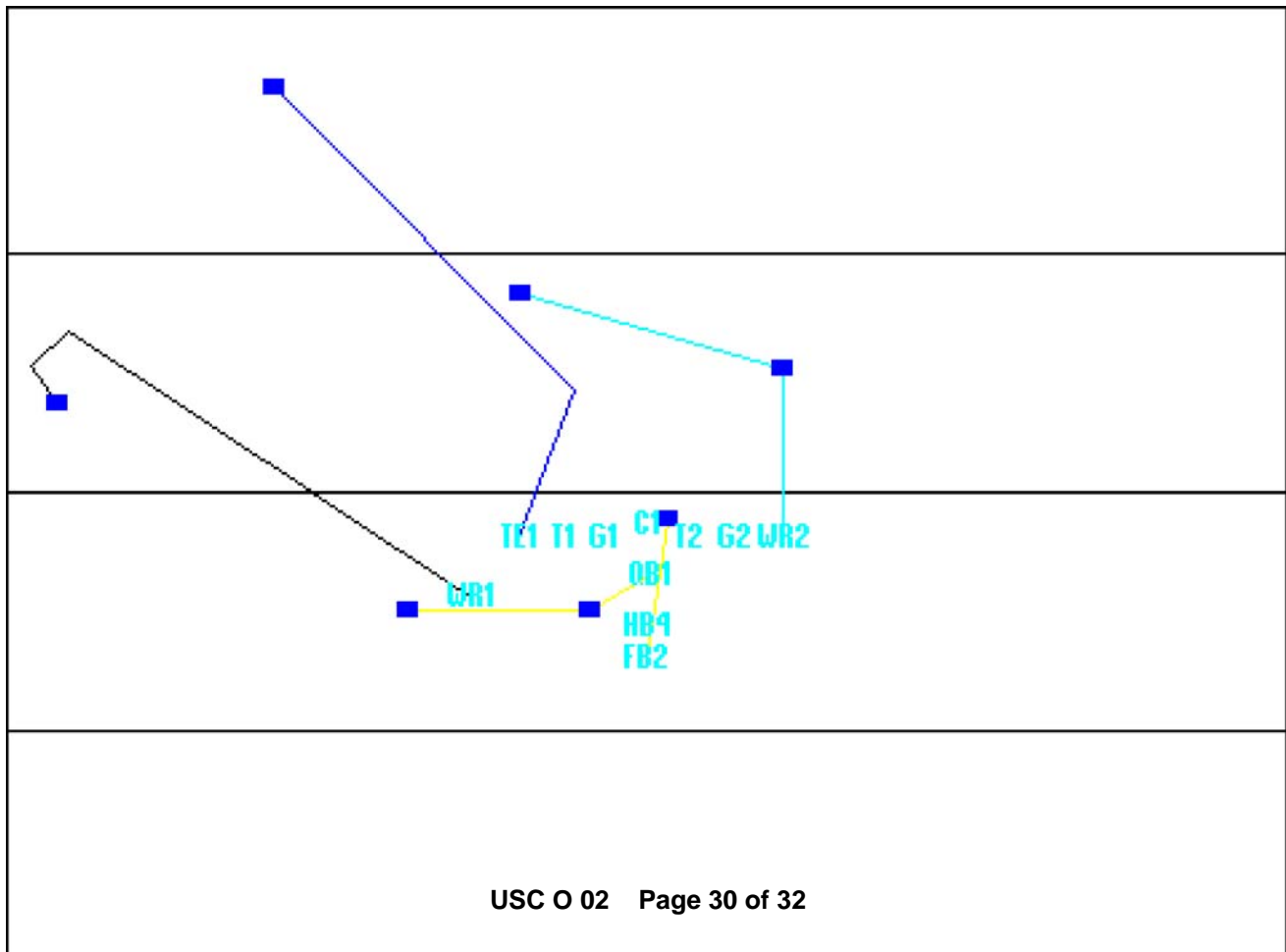
## 15-2 - PSL005L - PASS SHORT LEFT



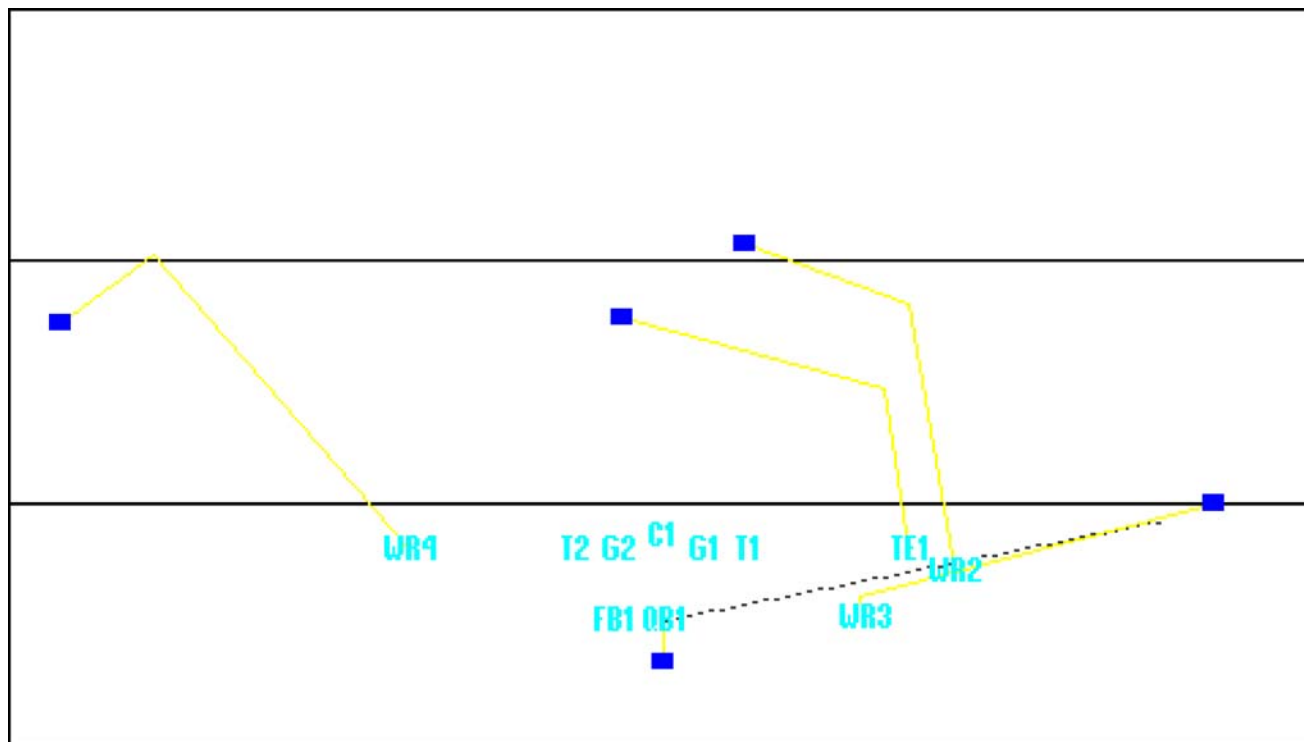
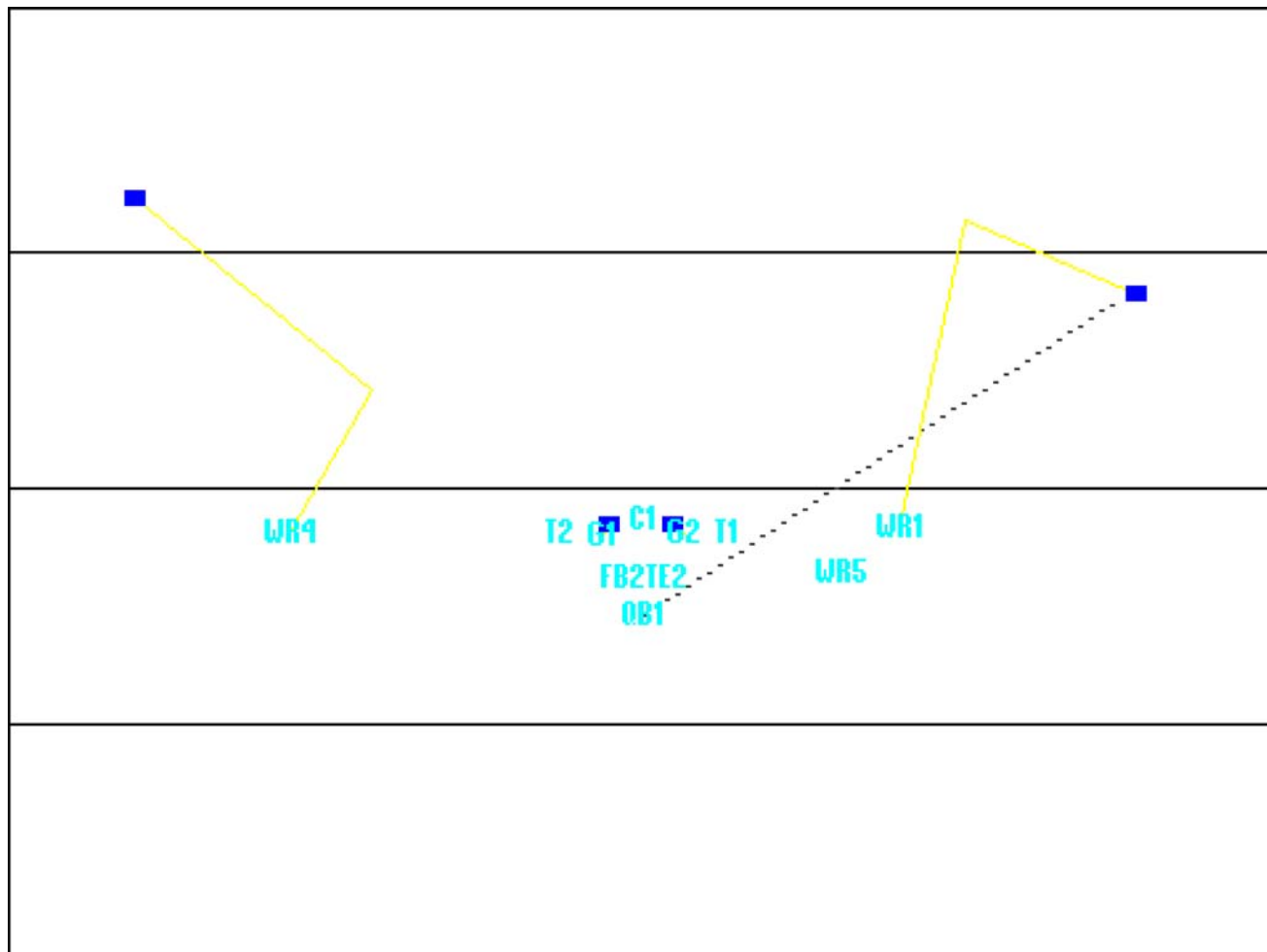
### 15-3 - PSL022 - PASS SHORT LEFT



### 15-4 - PSL024L - PASS SHORT LEFT

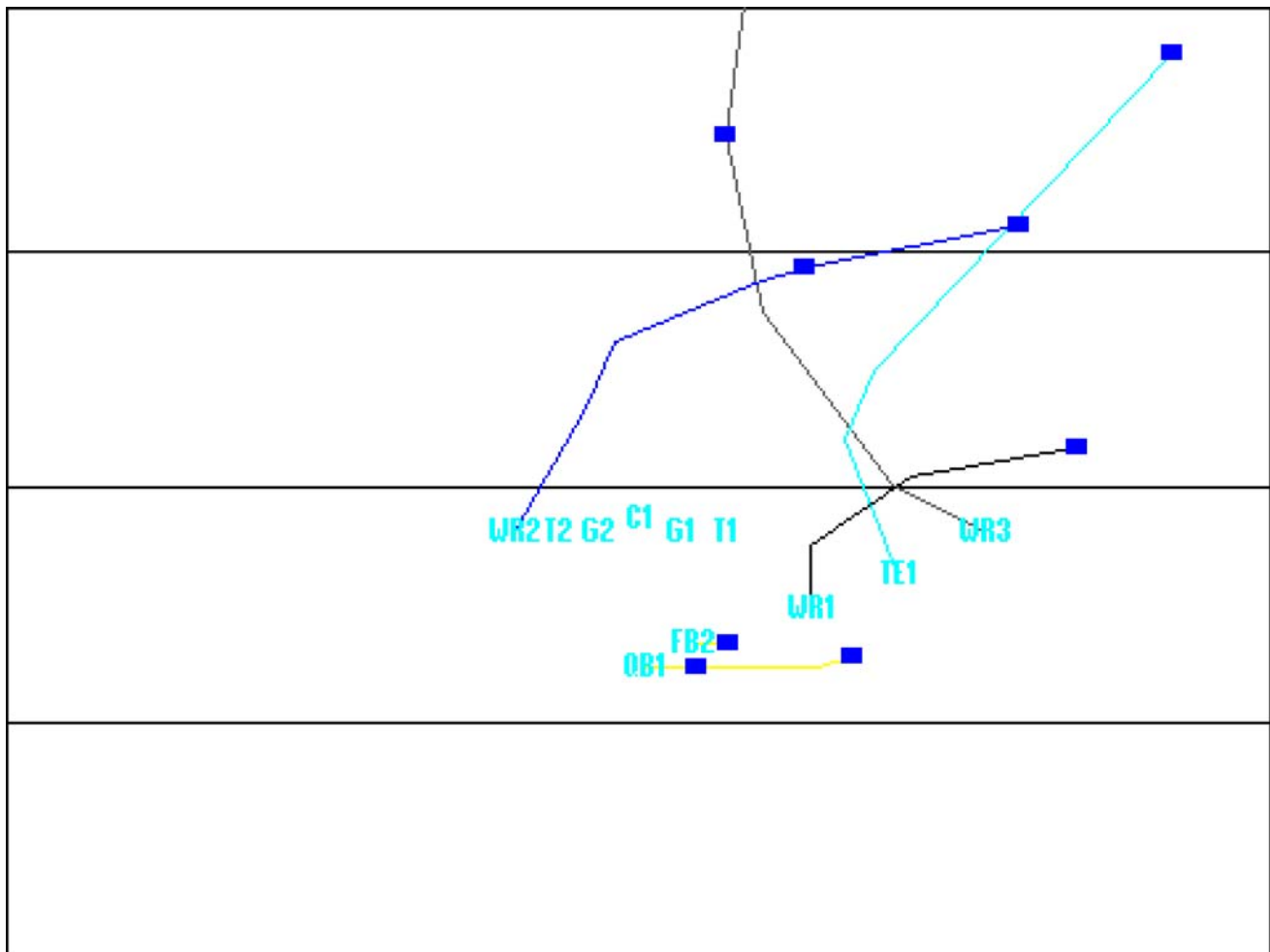


**16-2 - PSR007 - PASS SHORT RIGHT**





### 16-3 - PSR022 - PASS SHORT RIGHT



### 16-4 - PSR024R - PASS SHORT RIGHT

