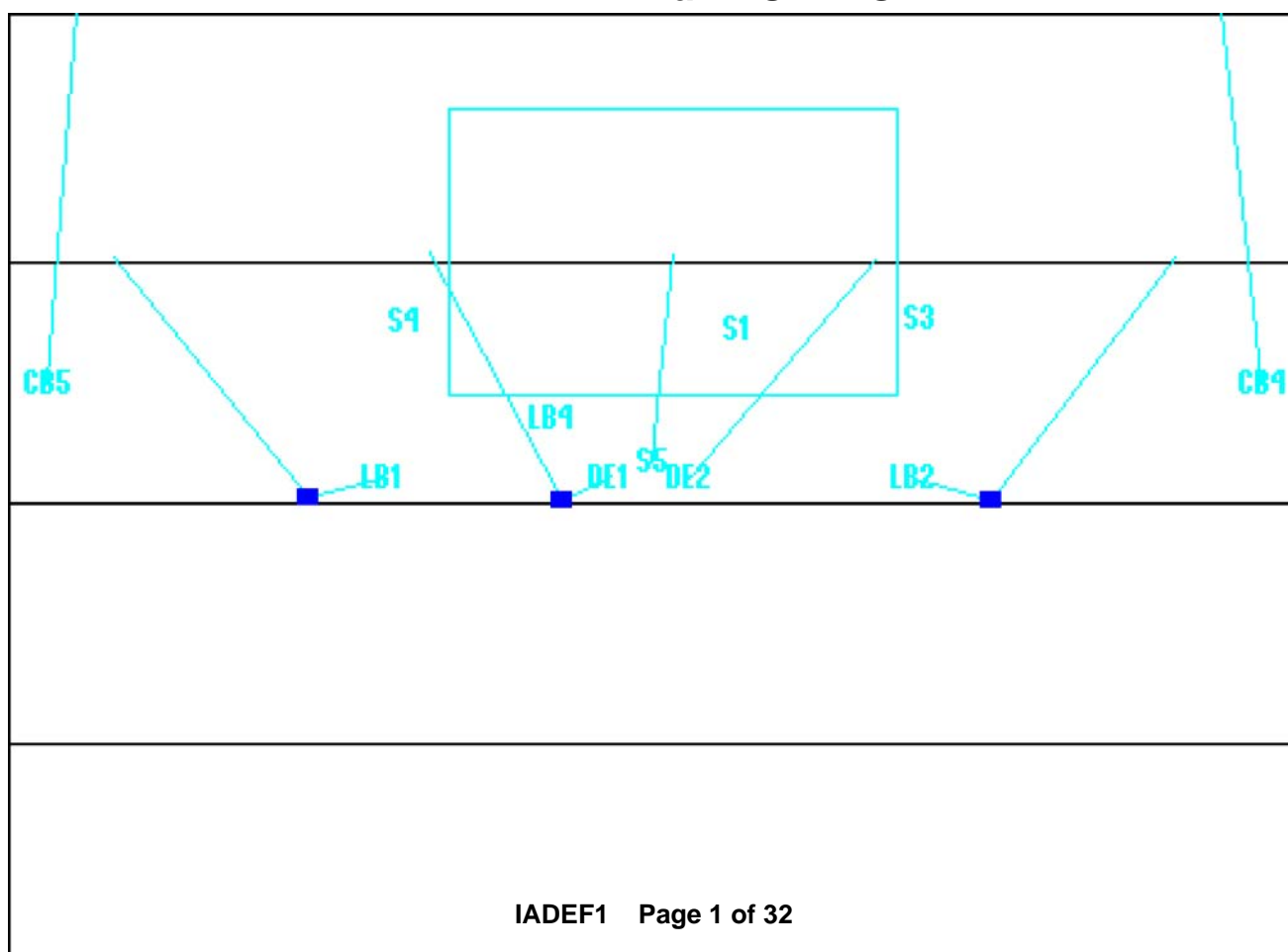
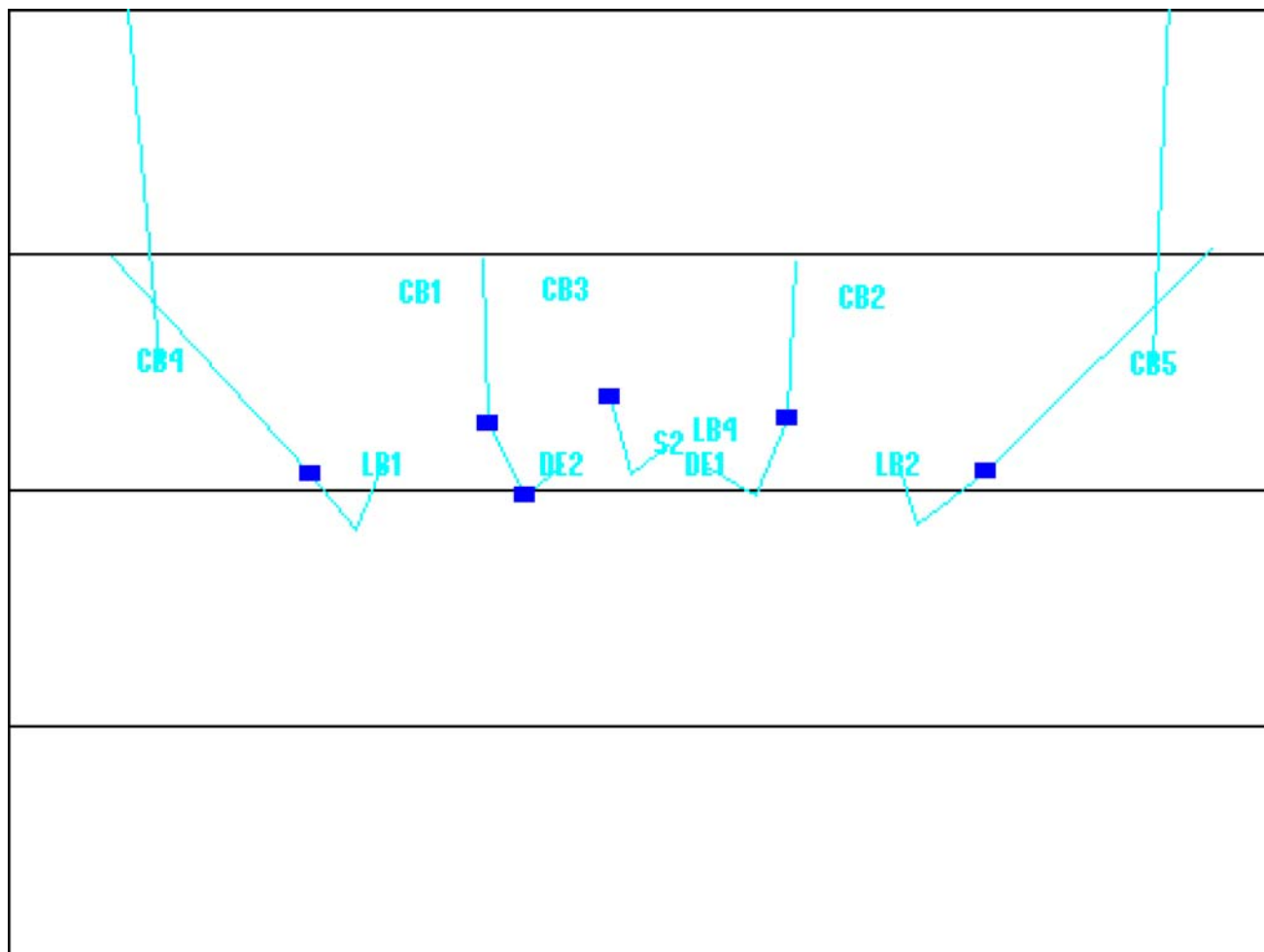
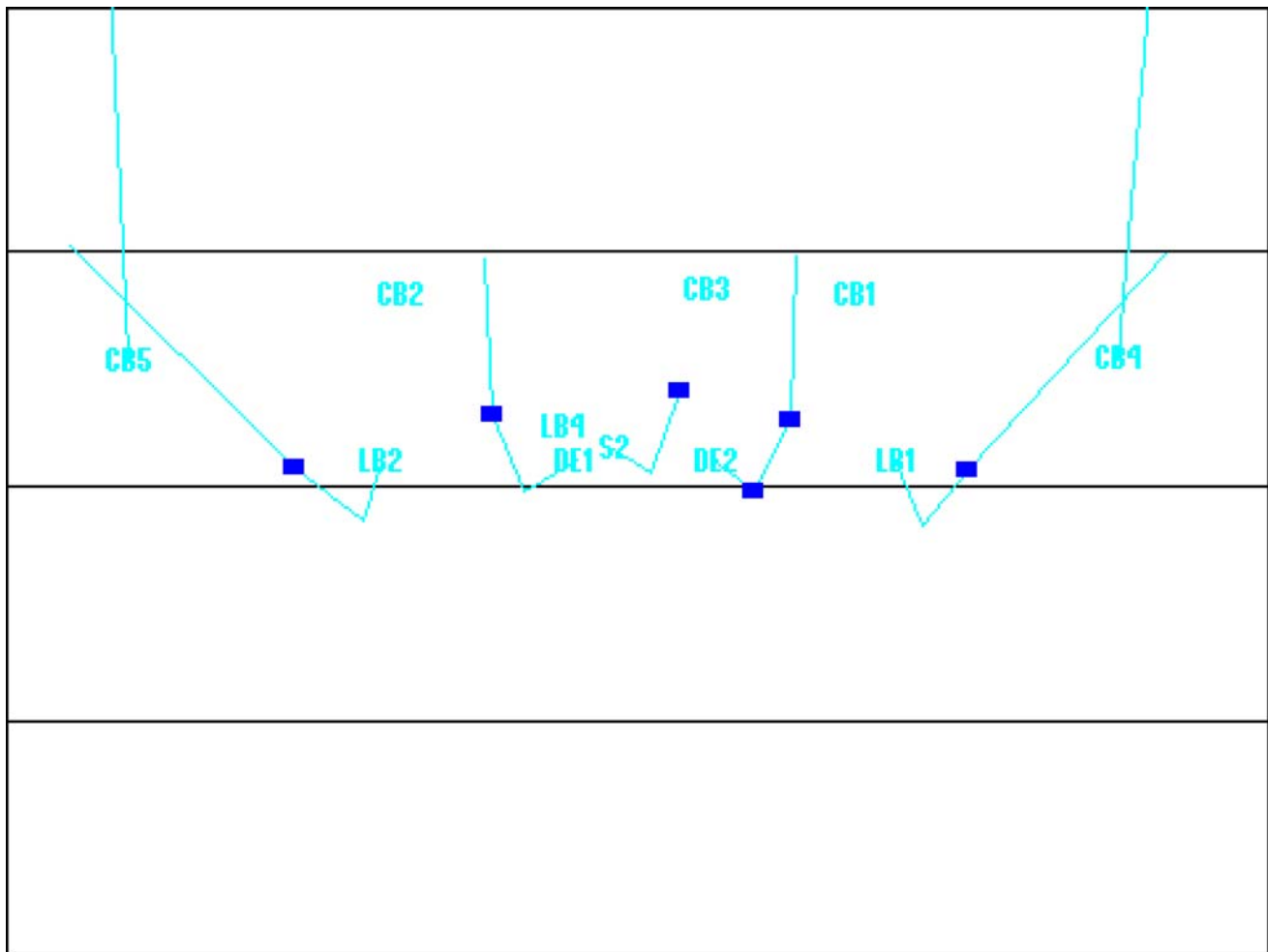


<b>Game Plan:</b>	<b>IADEF1</b>
<b>Team Name:</b>	<b>Iowa</b>
<b>Nickname:</b>	<b>Hawkeyes</b>
<b>Abbr:</b>	<b>IOWA</b>
<b>Coach:</b>	<b>Rob Boysen</b>
<b>League:</b>	<b>XFBS</b>
<b>Conference:</b>	<b>Blue</b>
<b>Division:</b>	<b>Fiesta Bowl</b>

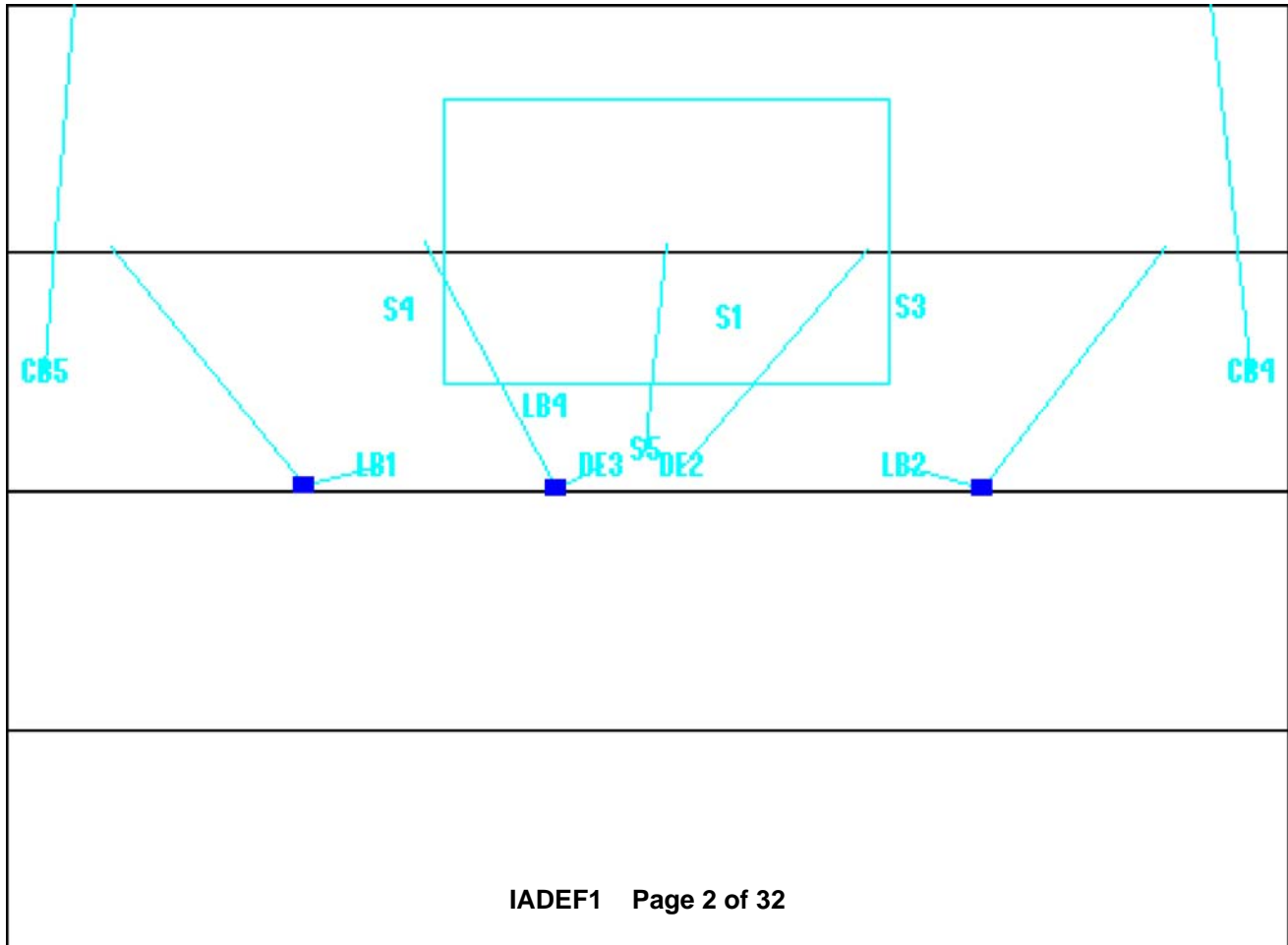
## 1-2 - RRDPR1a - RUN RIGHT



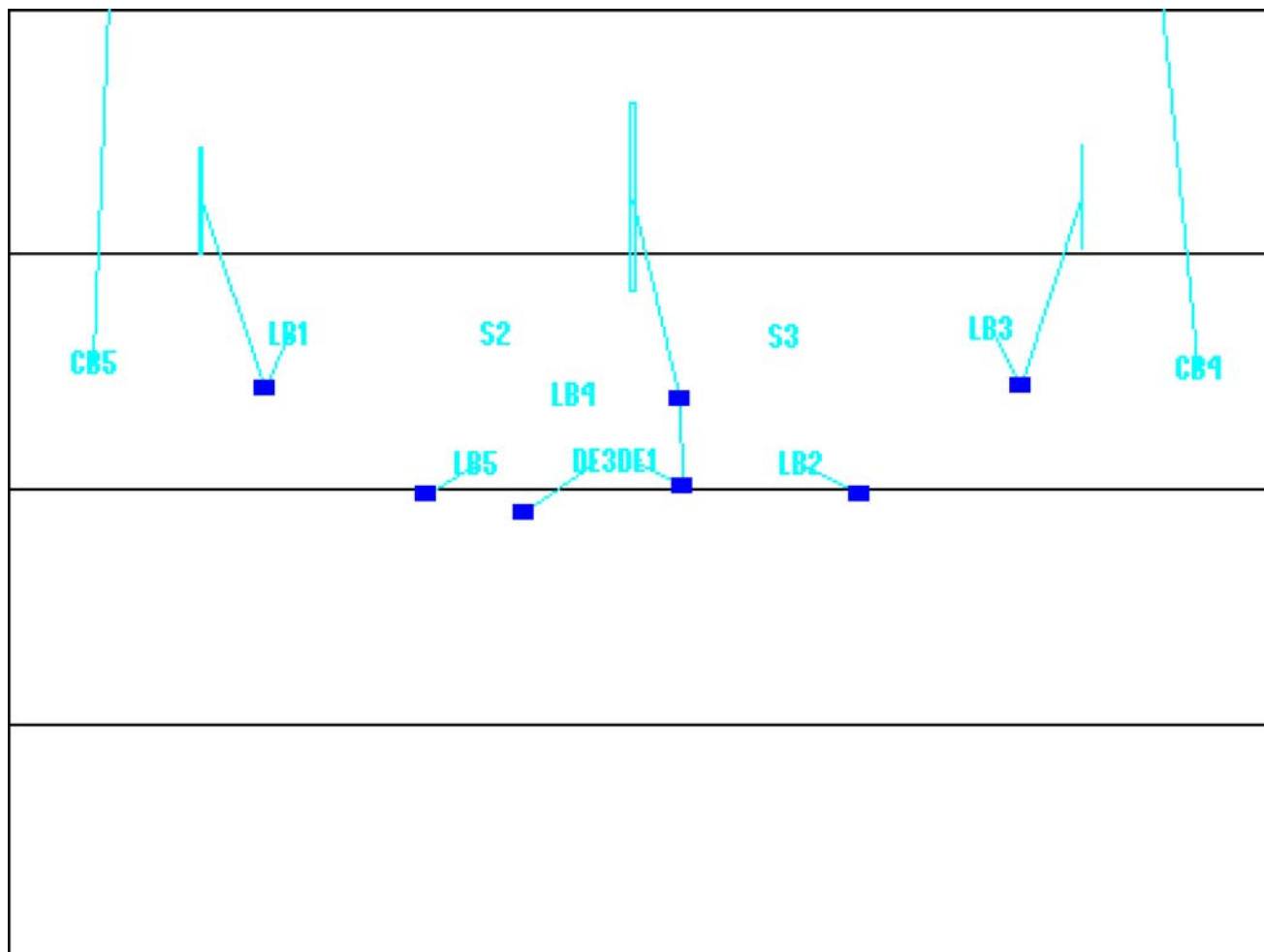
### 1-3 - RR2DL3 - RUN RIGHT



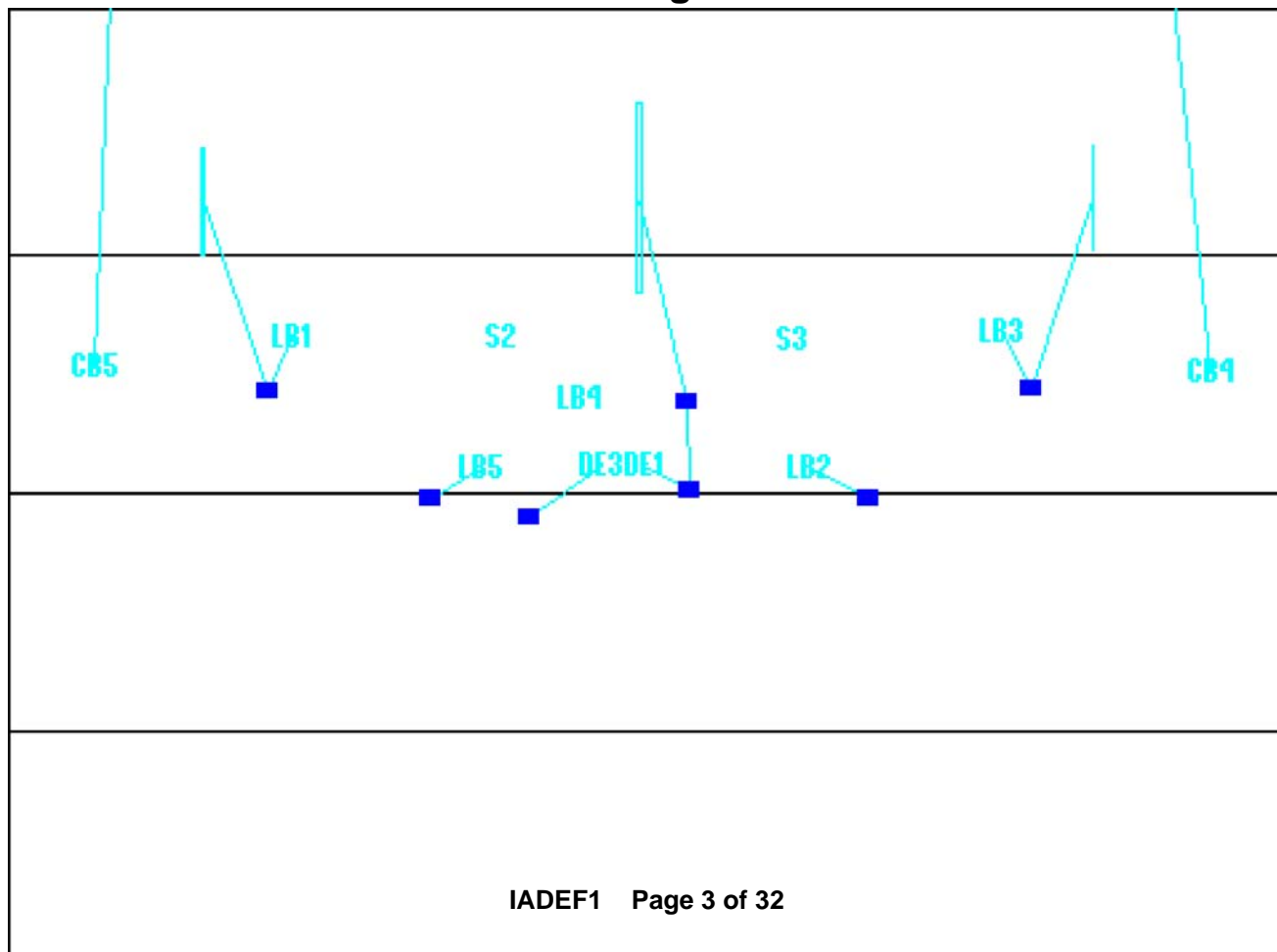
### 1-4 - RRDPR1b - RUN RIGHT



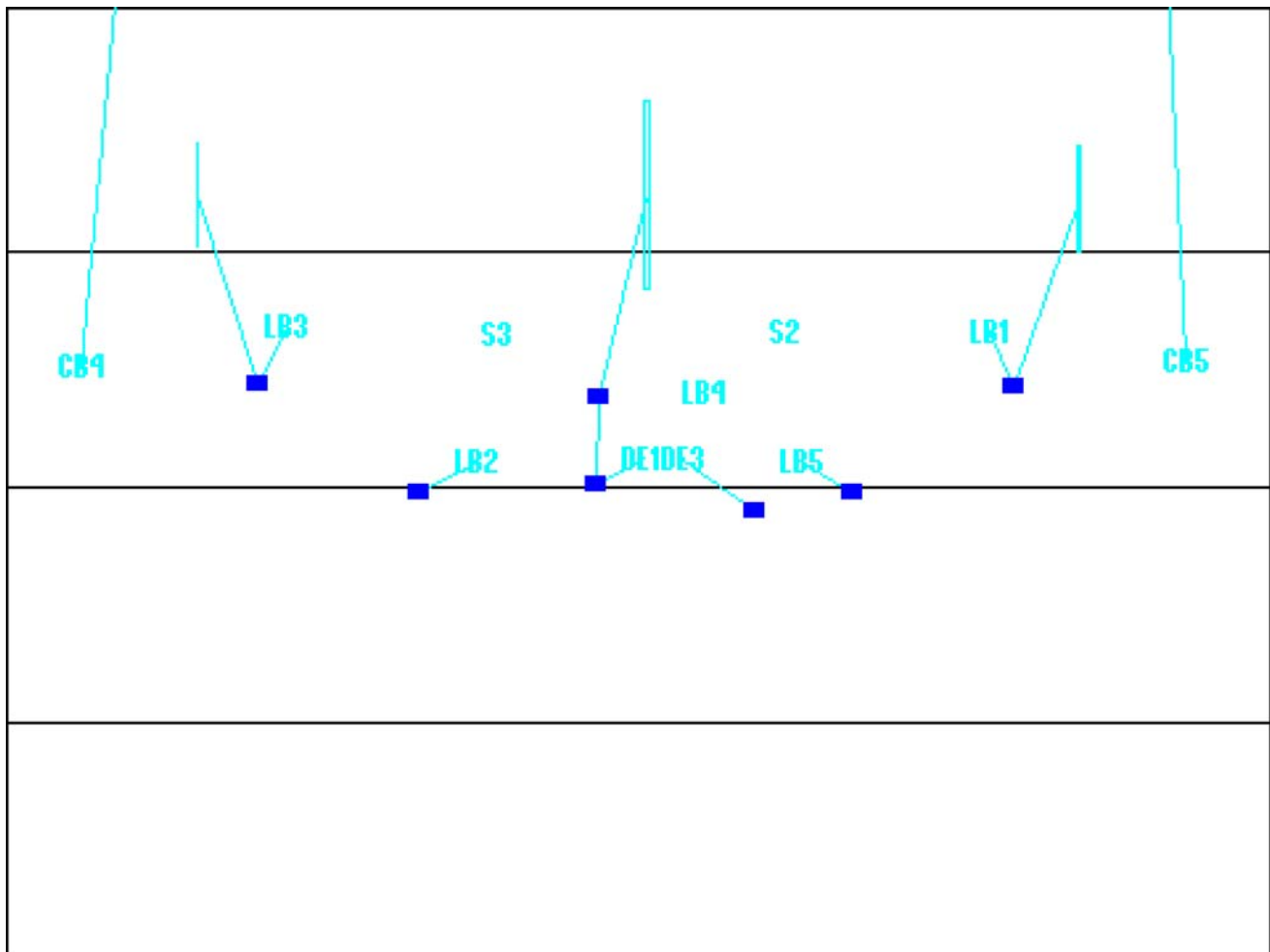
## 2-1 - RR3zrdum - RUN RIGHT



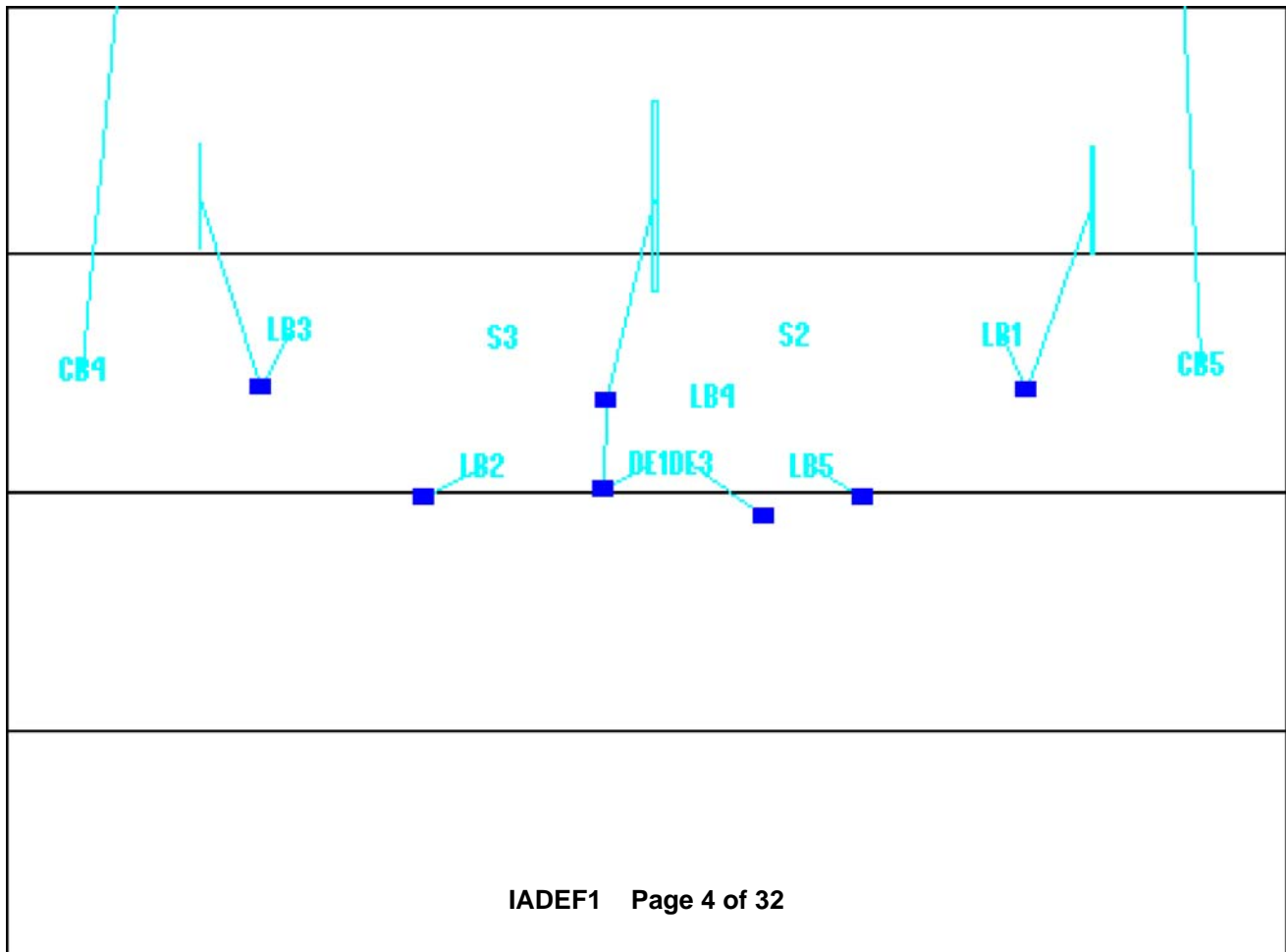
## 2-2 - RRLB13ag - RUN RIGHT



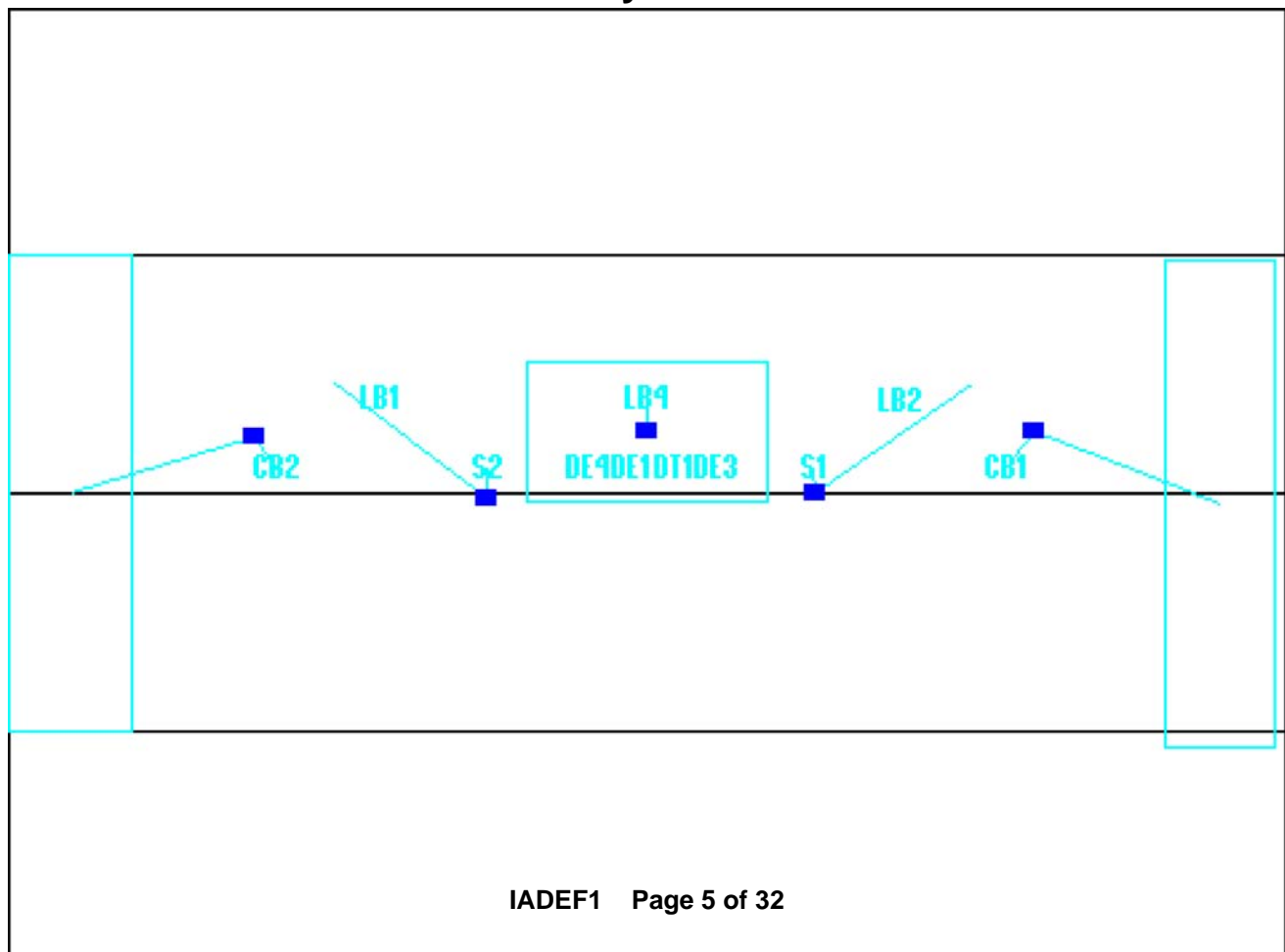
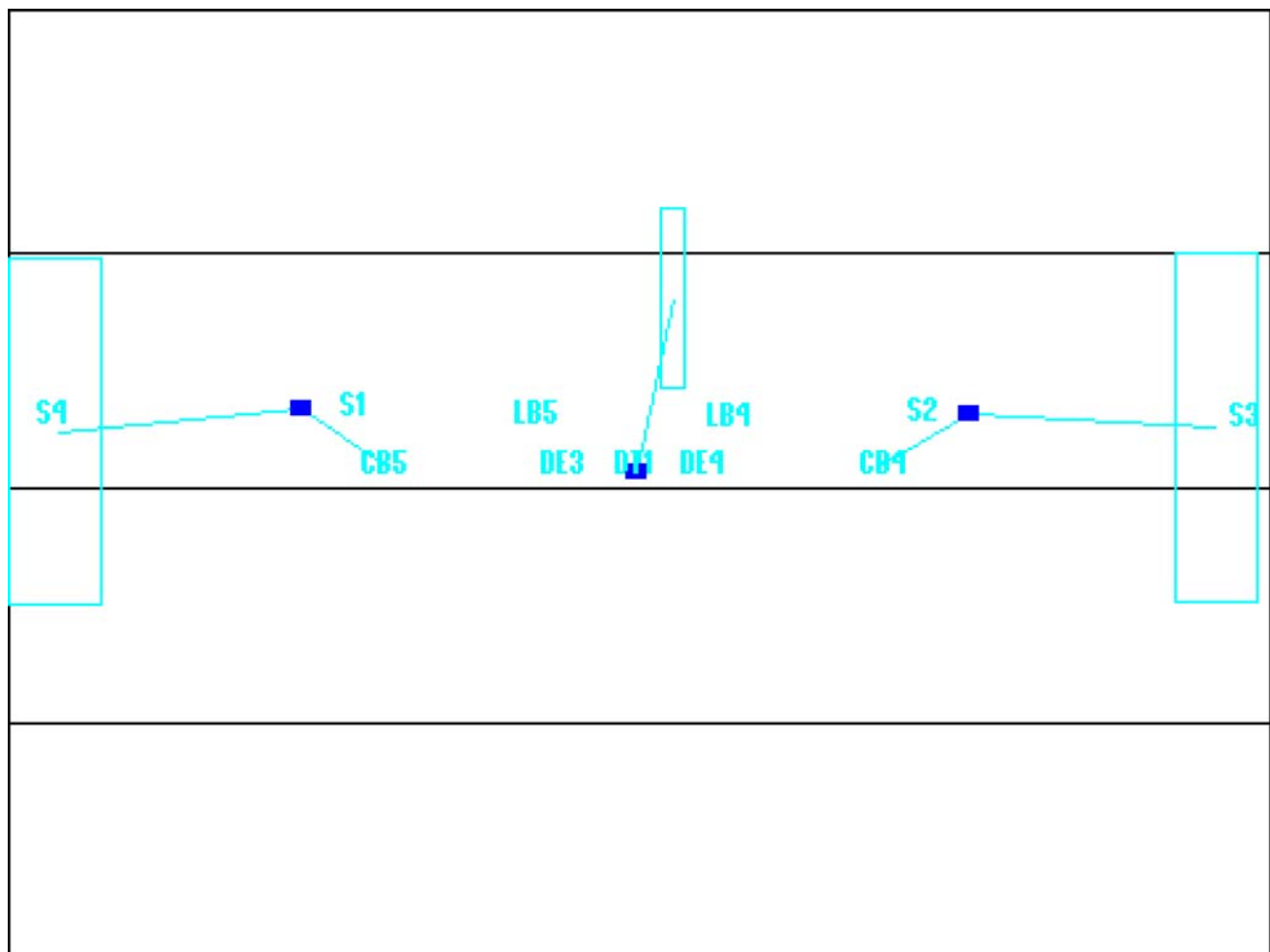
## 2-3 - RRLB1Pag - RUN RIGHT



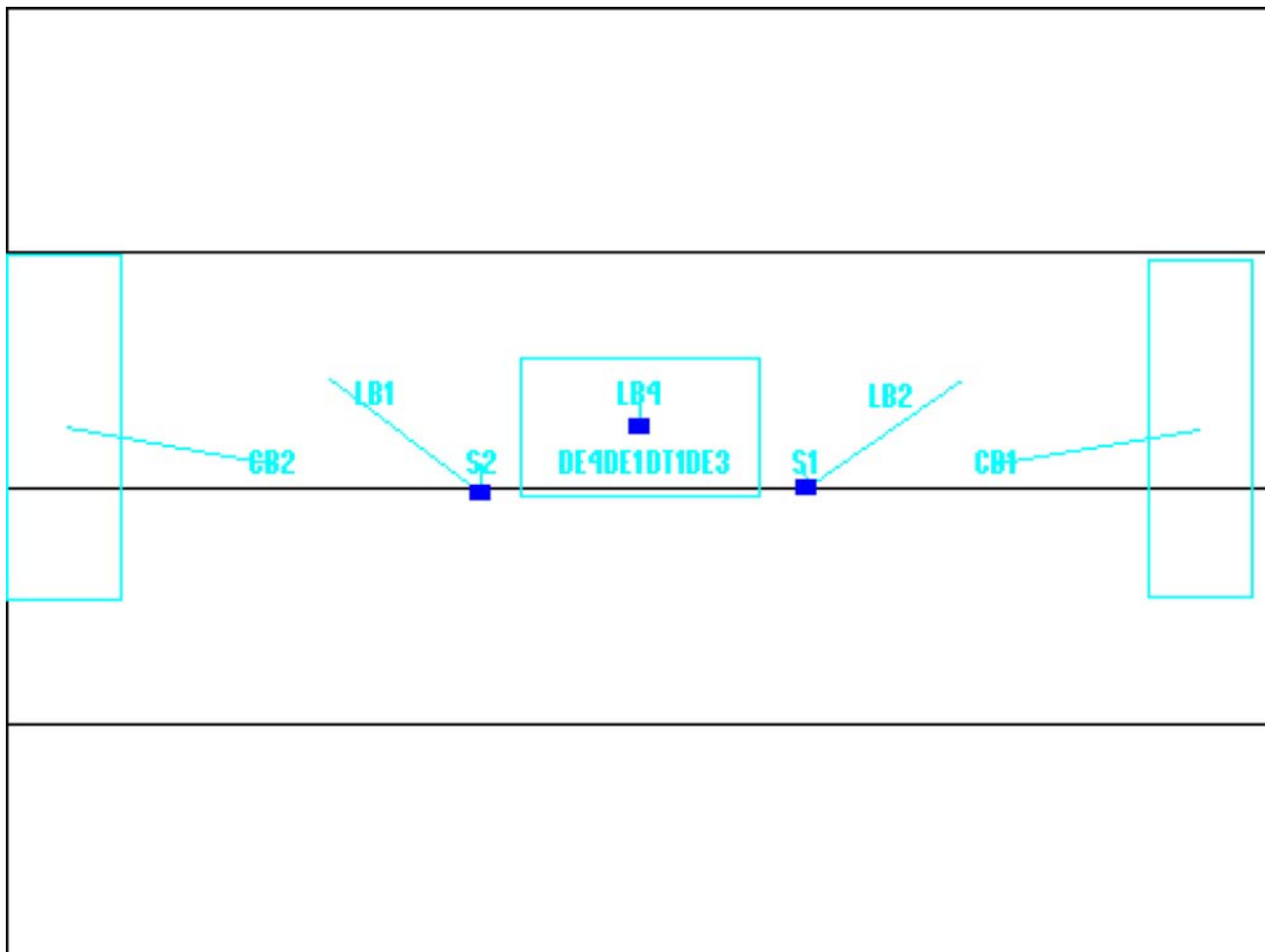
## 2-4 - RR3zrdus - RUN RIGHT



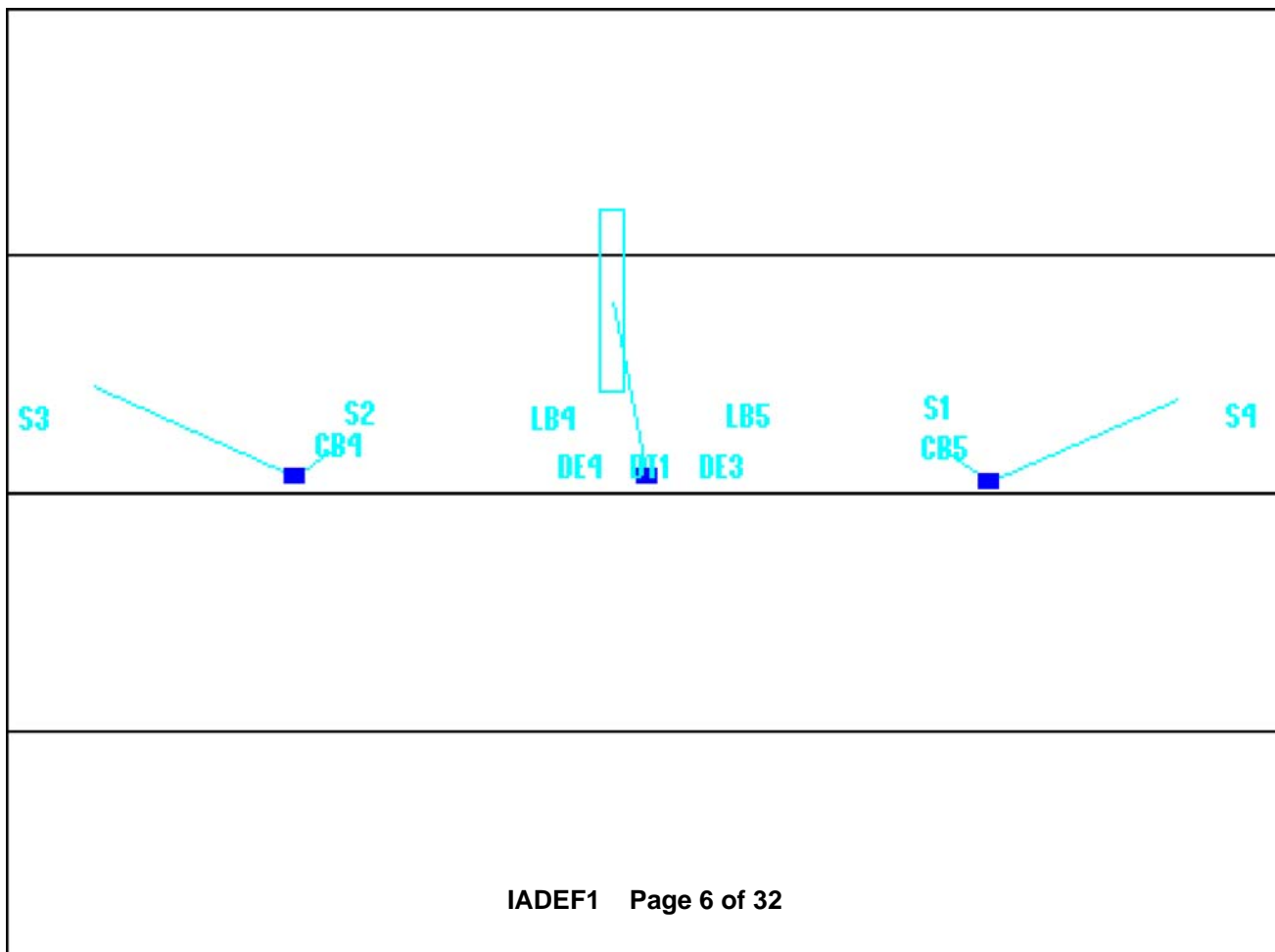
### 3-2 - GLPSINDy - GOAL LINE PASS



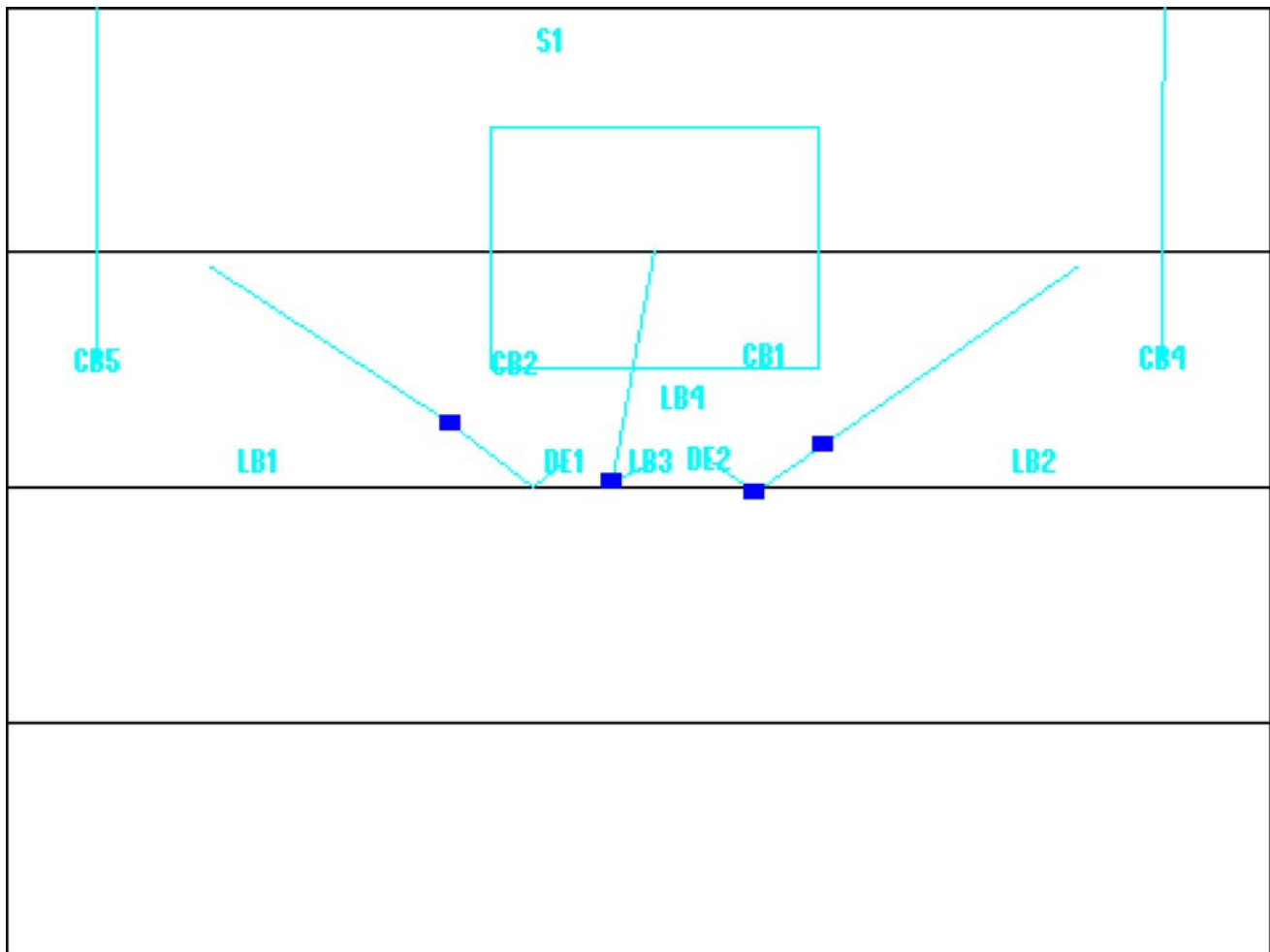
### 3-3 - GLPSINDz - GOAL LINE PASS



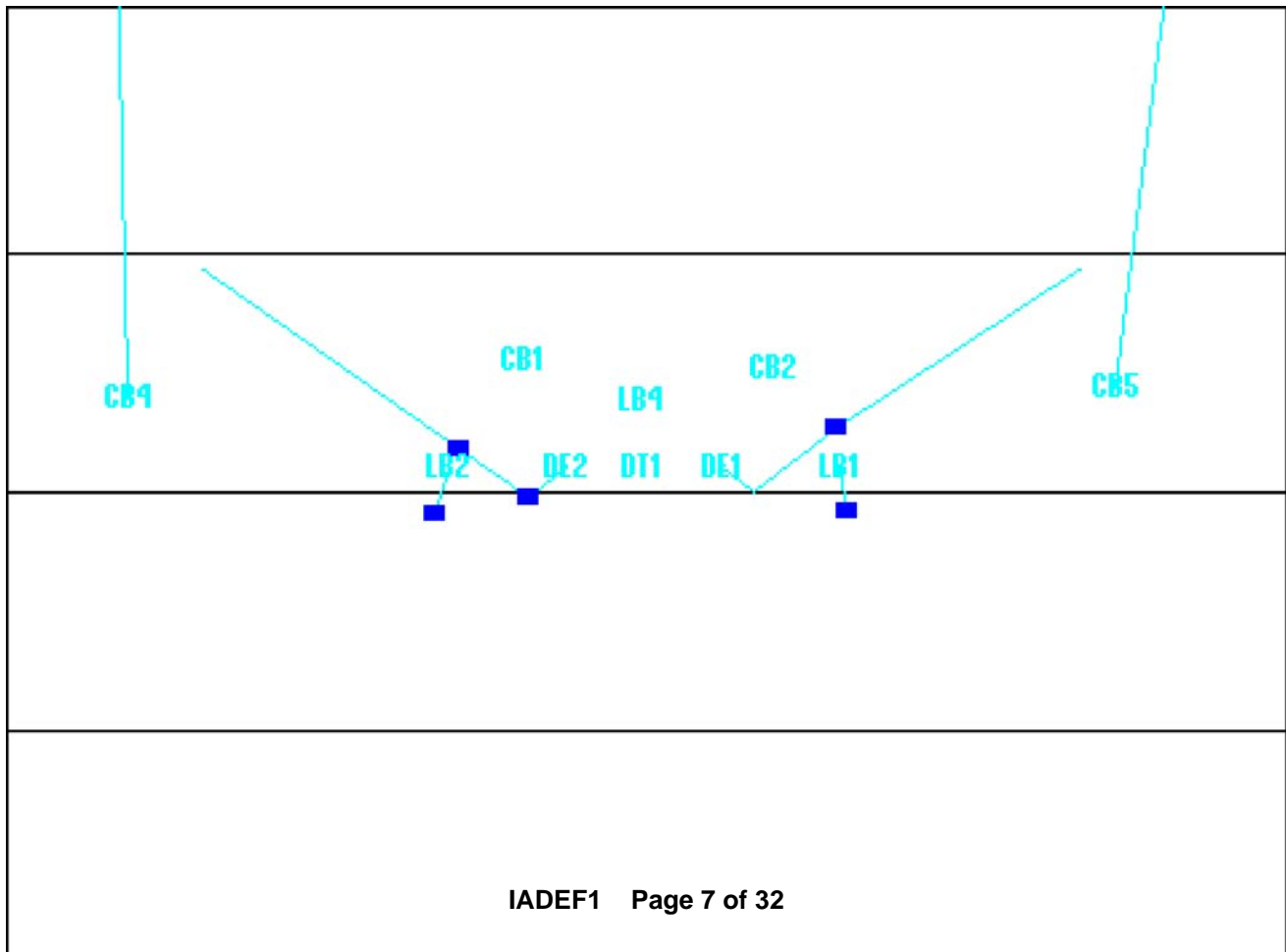
### 3-4 - XGLP06 - GOAL LINE PASS



#### 4-1 - RzRnZN2 - RAZZ DAZZ RUN

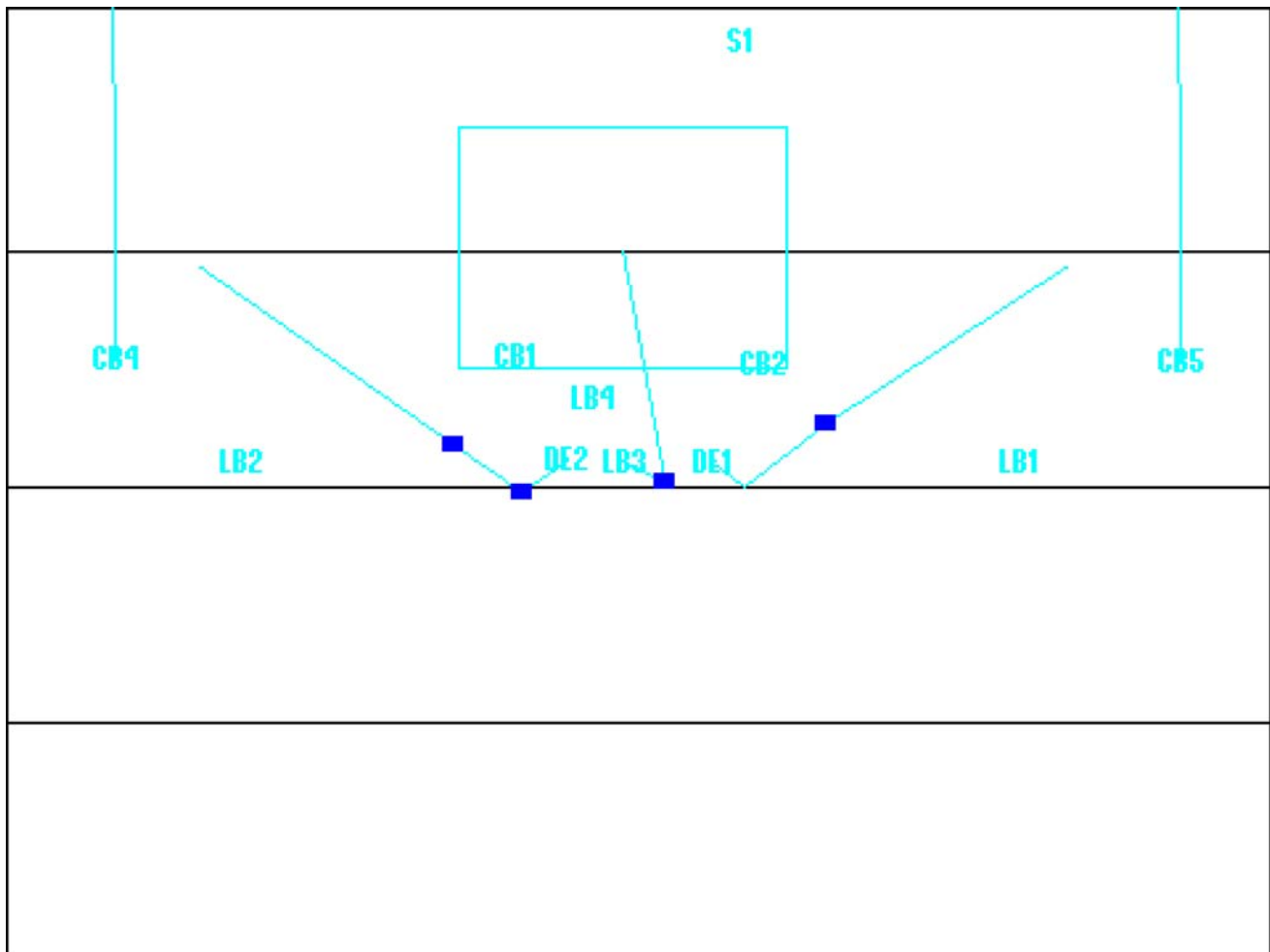


#### 4-2 - RzRnCud - RAZZ DAZZ RUN

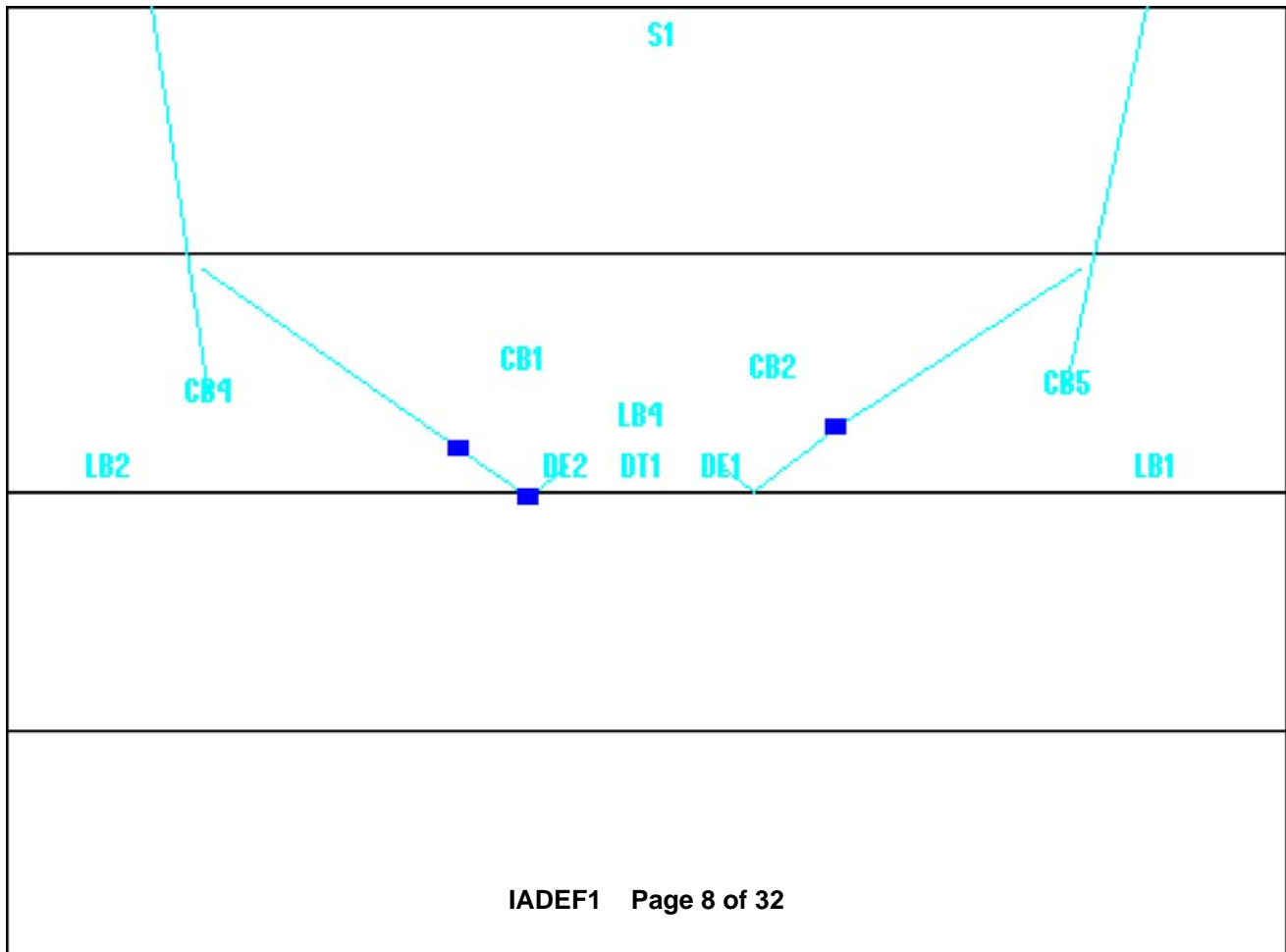




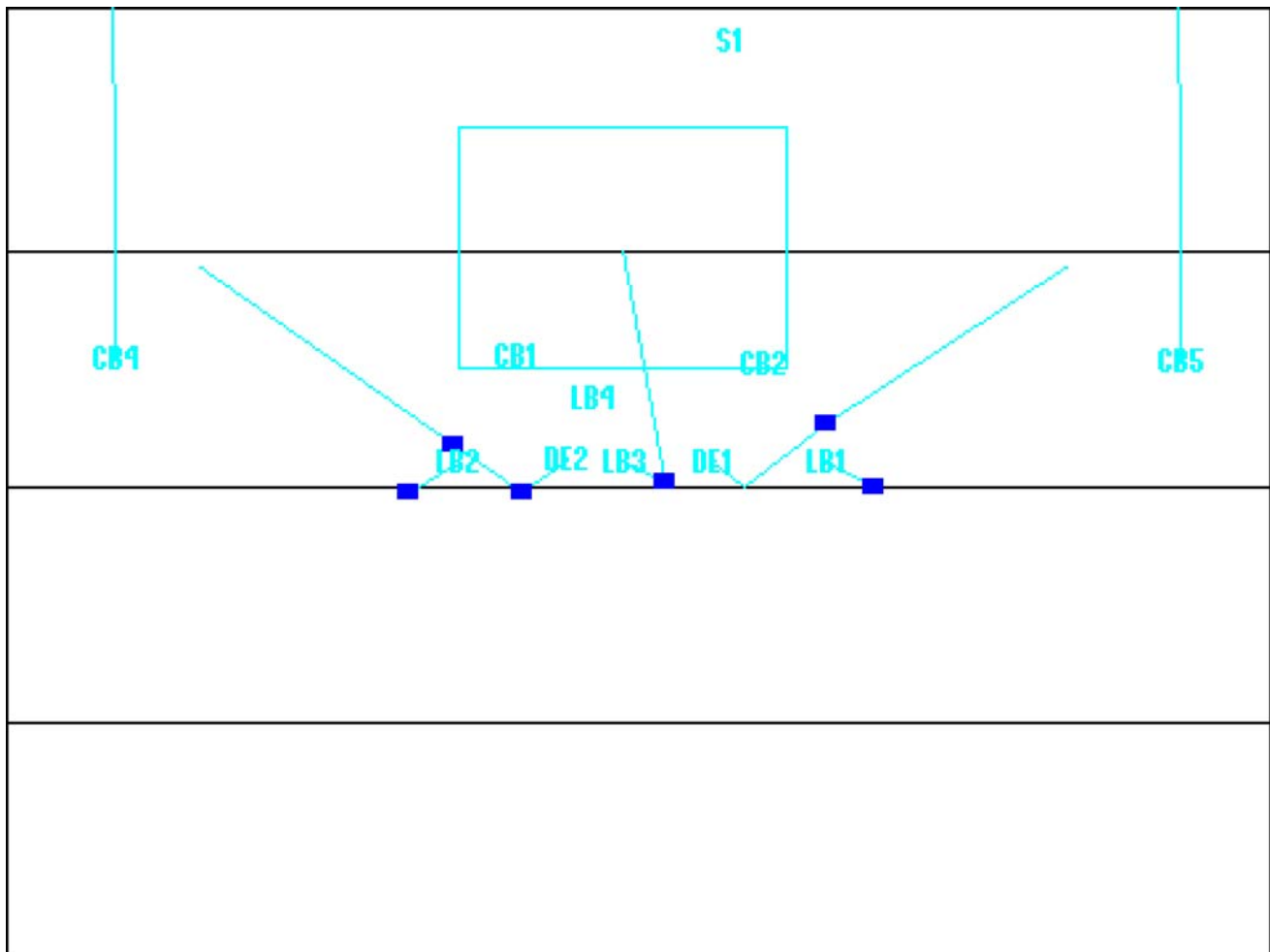
#### 4-3 - RzRnZN1 - RAZZ DAZZ RUN



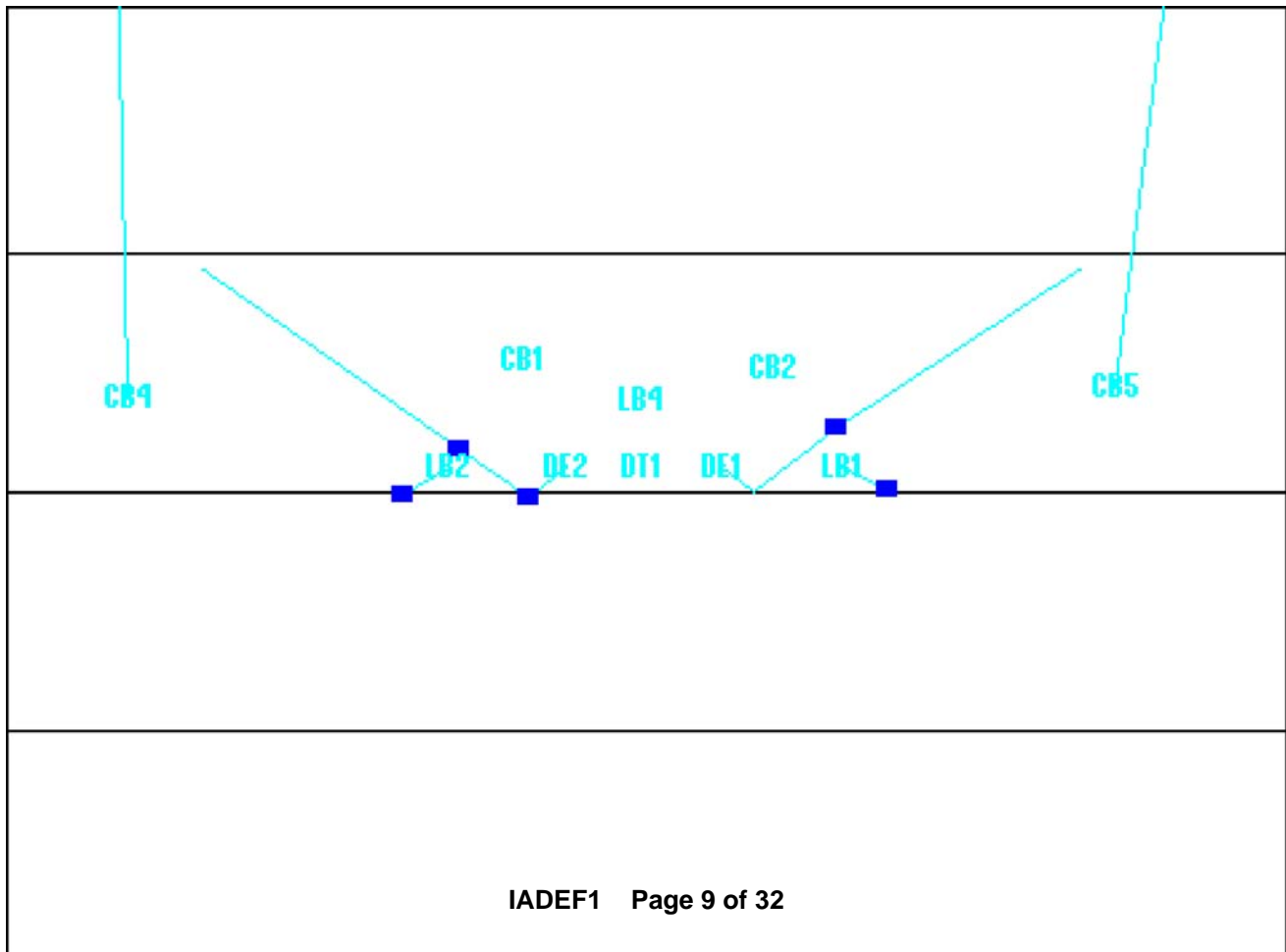
#### 4-4 - RzRnCu1 - RAZZ DAZZ RUN



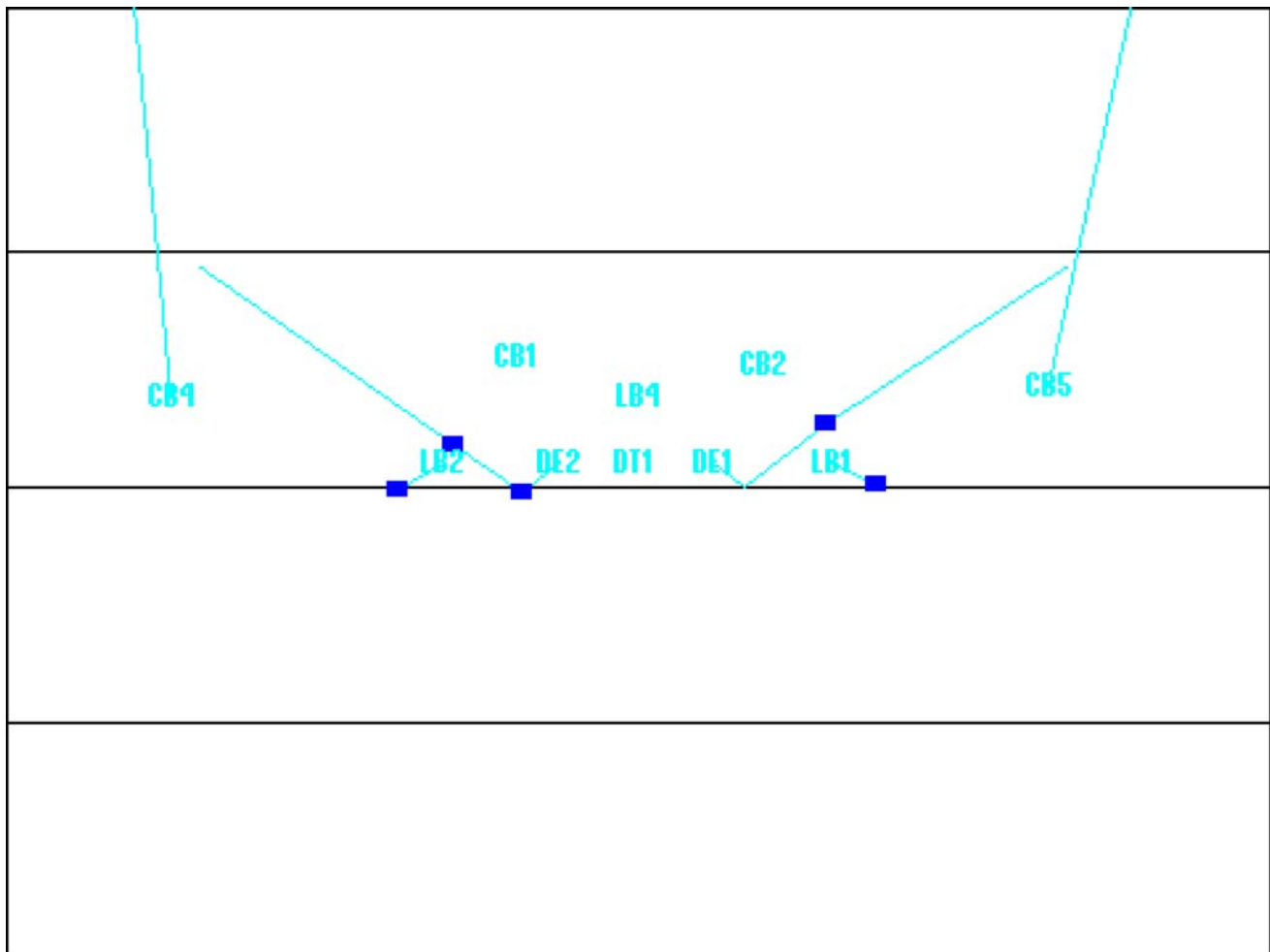
## 5-1 - RzRnZN2a - RAZZ DAZZ RUN



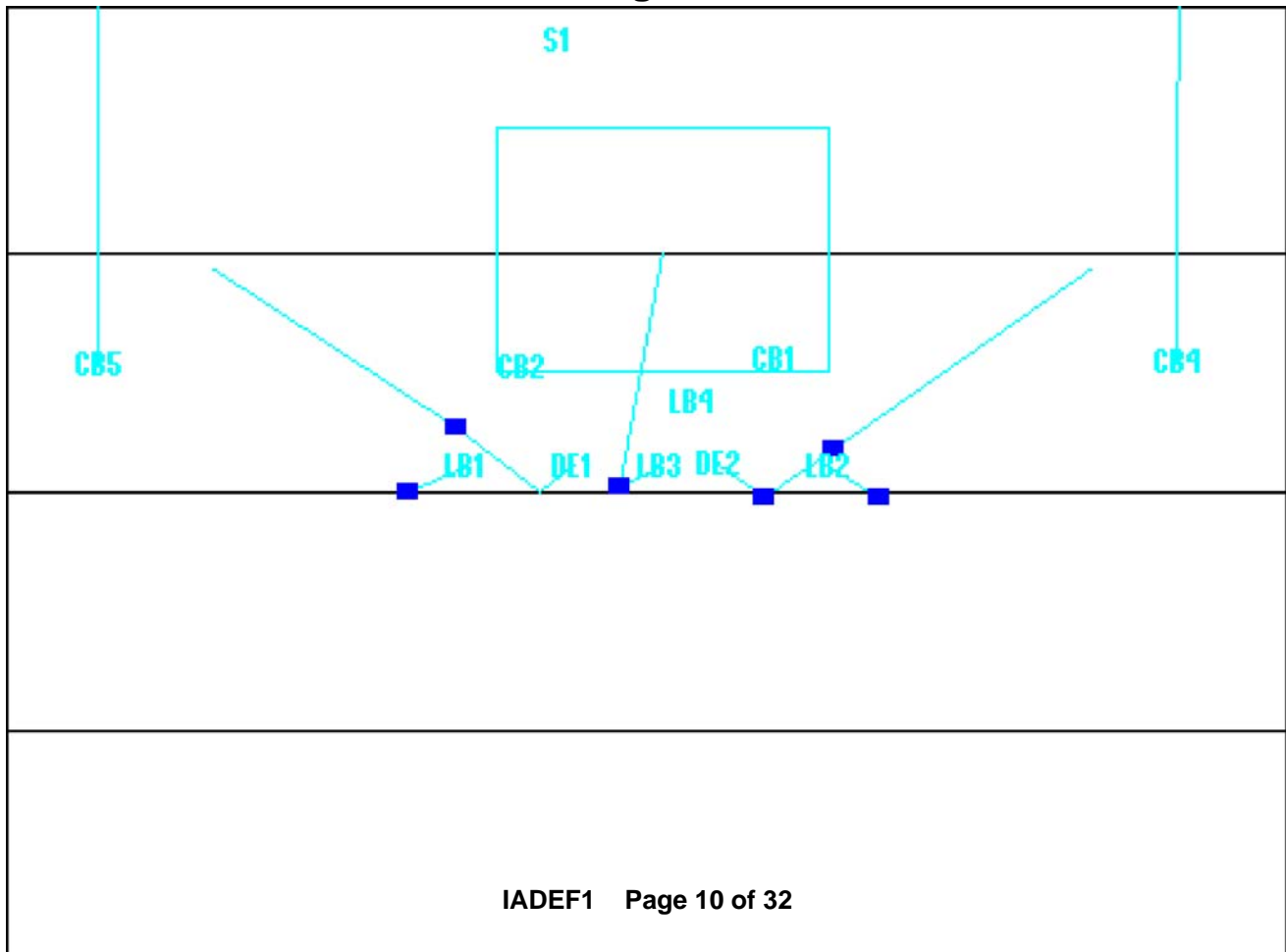
## 5-2 - RzRnCue - RAZZ DAZZ RUN



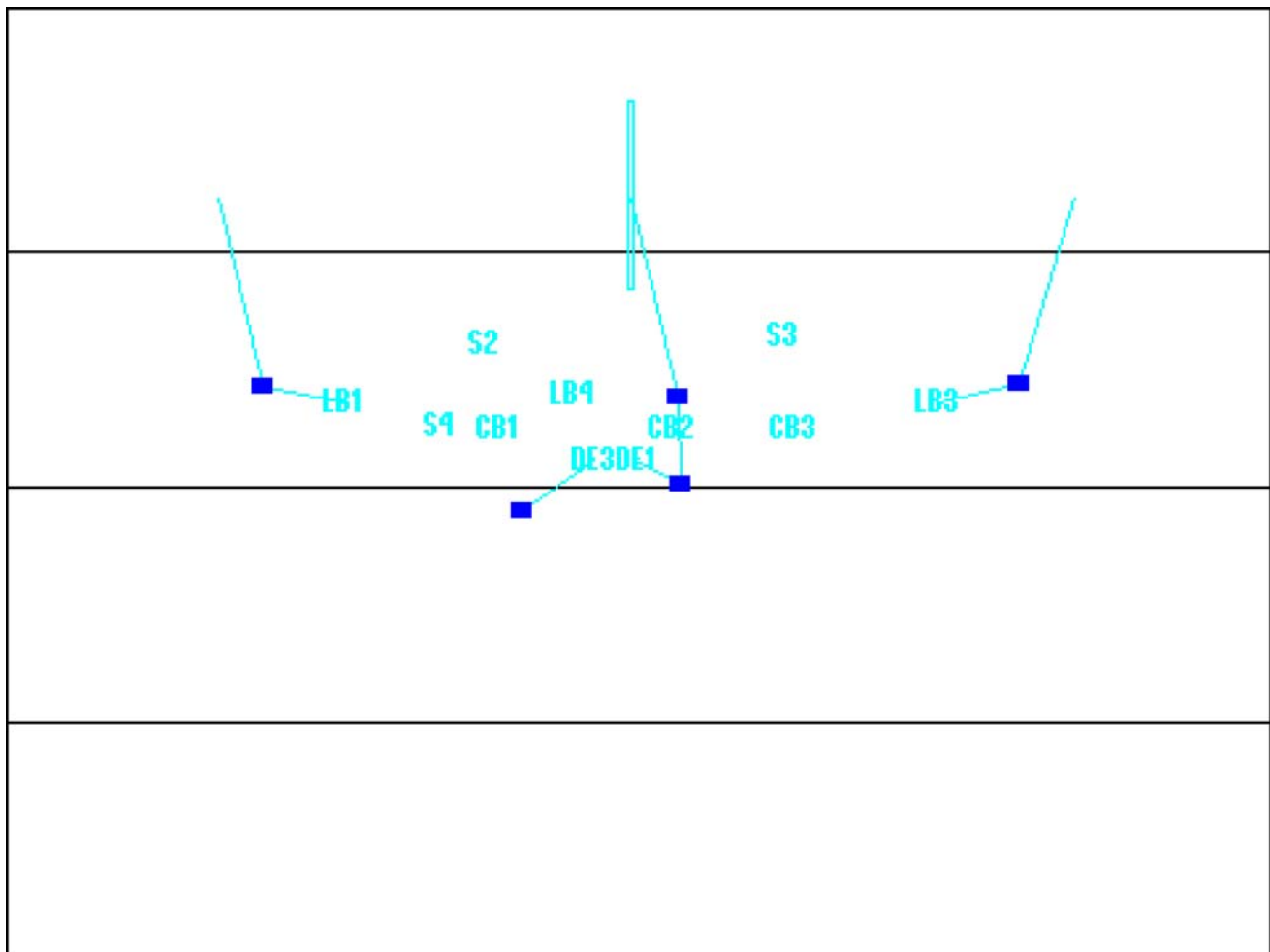
### 5-3 - RzRnCur - RAZZ DAZZ RUN



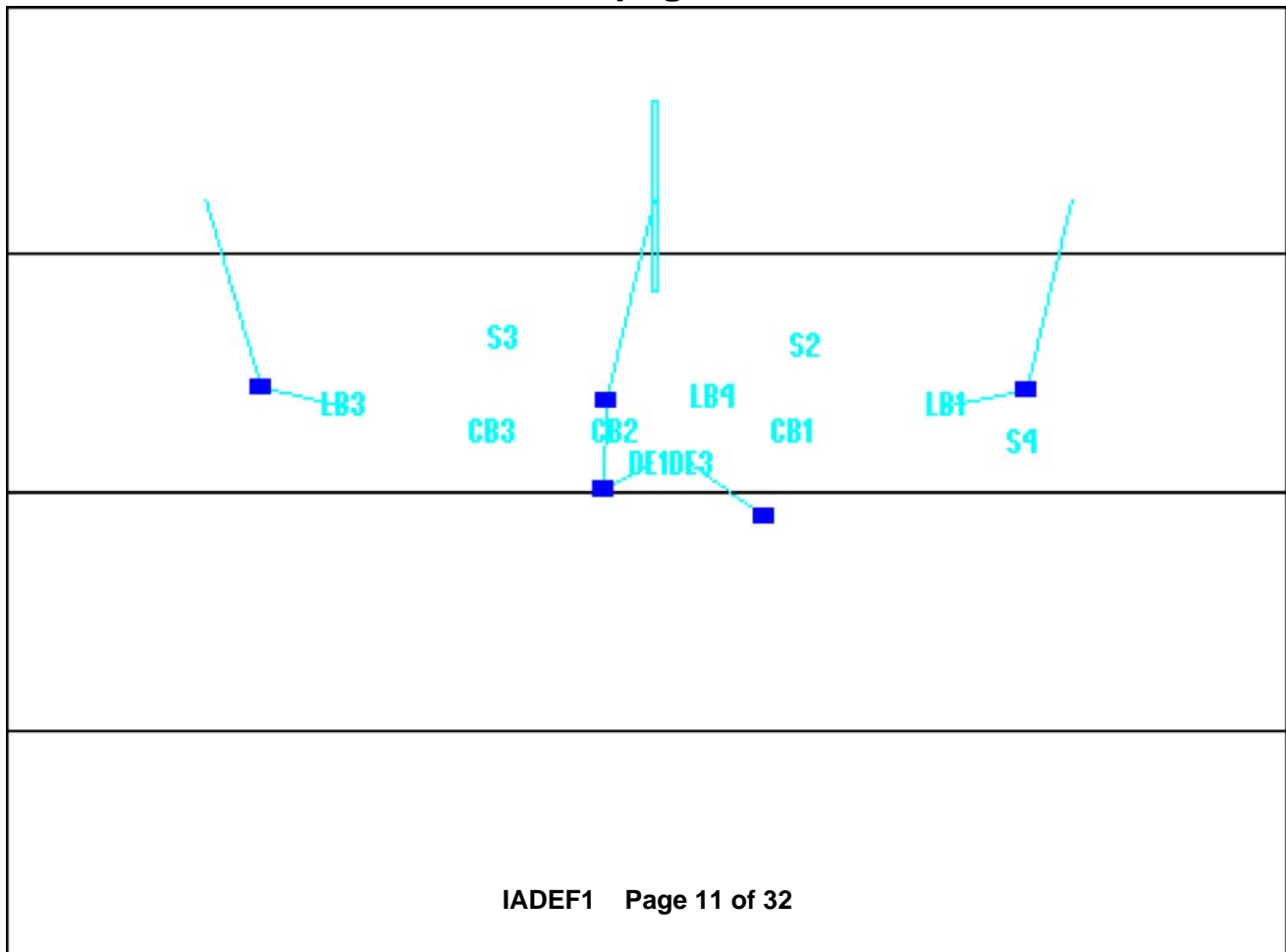
### 5-4 - RzRnZN2g - RAZZ DAZZ RUN



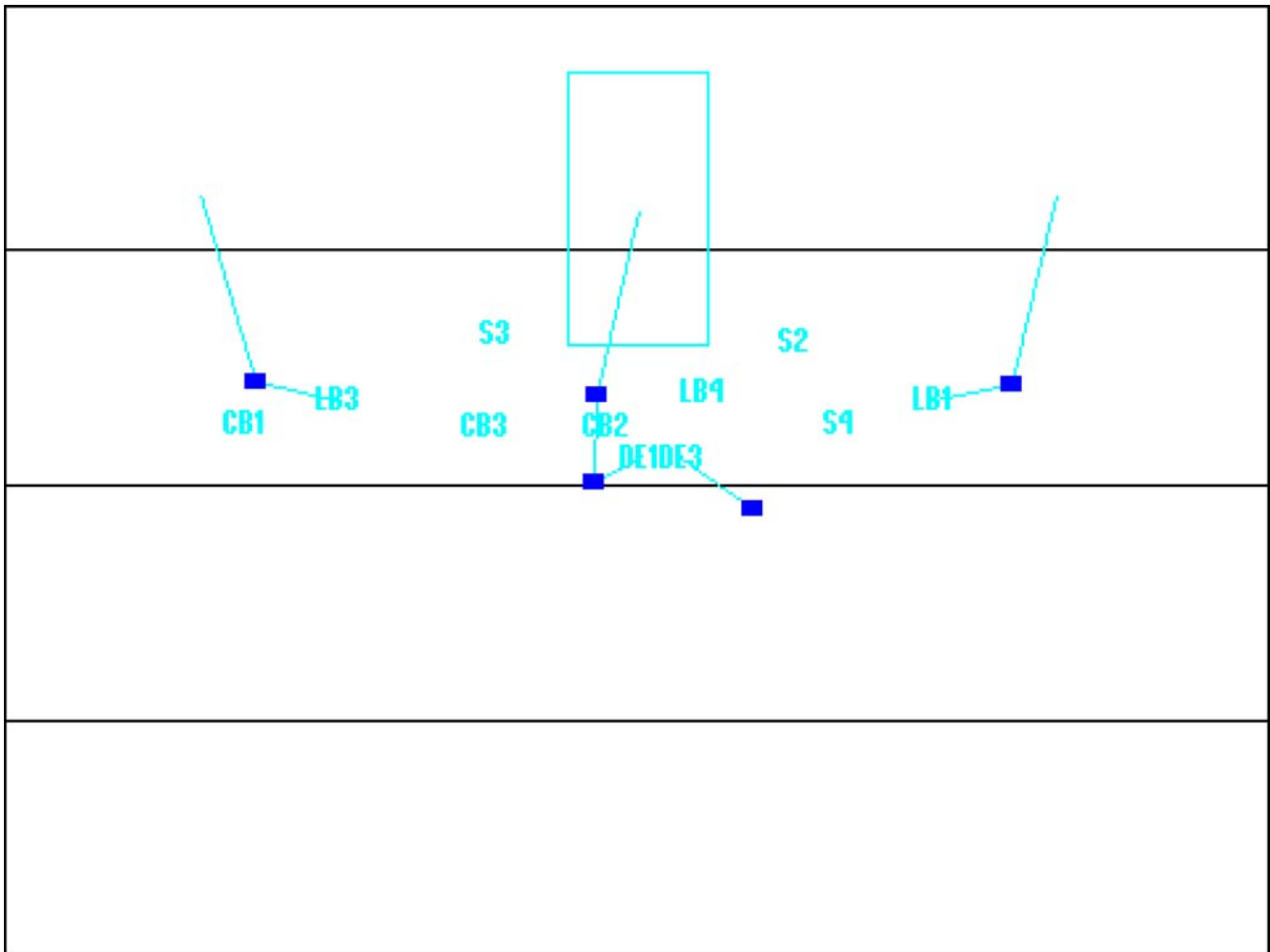
## 6-1 - RLB12pag - RUN LEFT



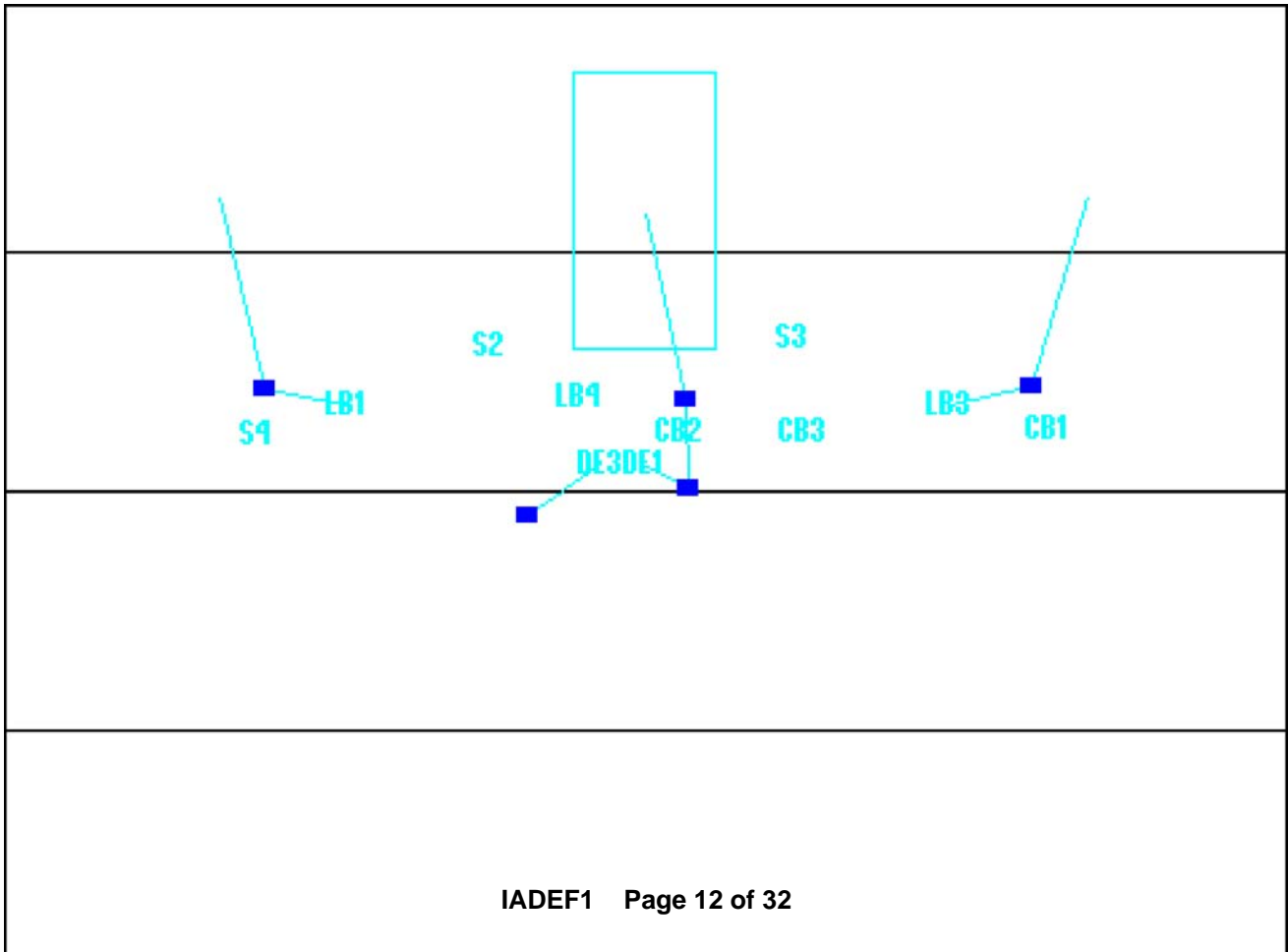
## 6-2 - RLB1pag - RUN LEFT



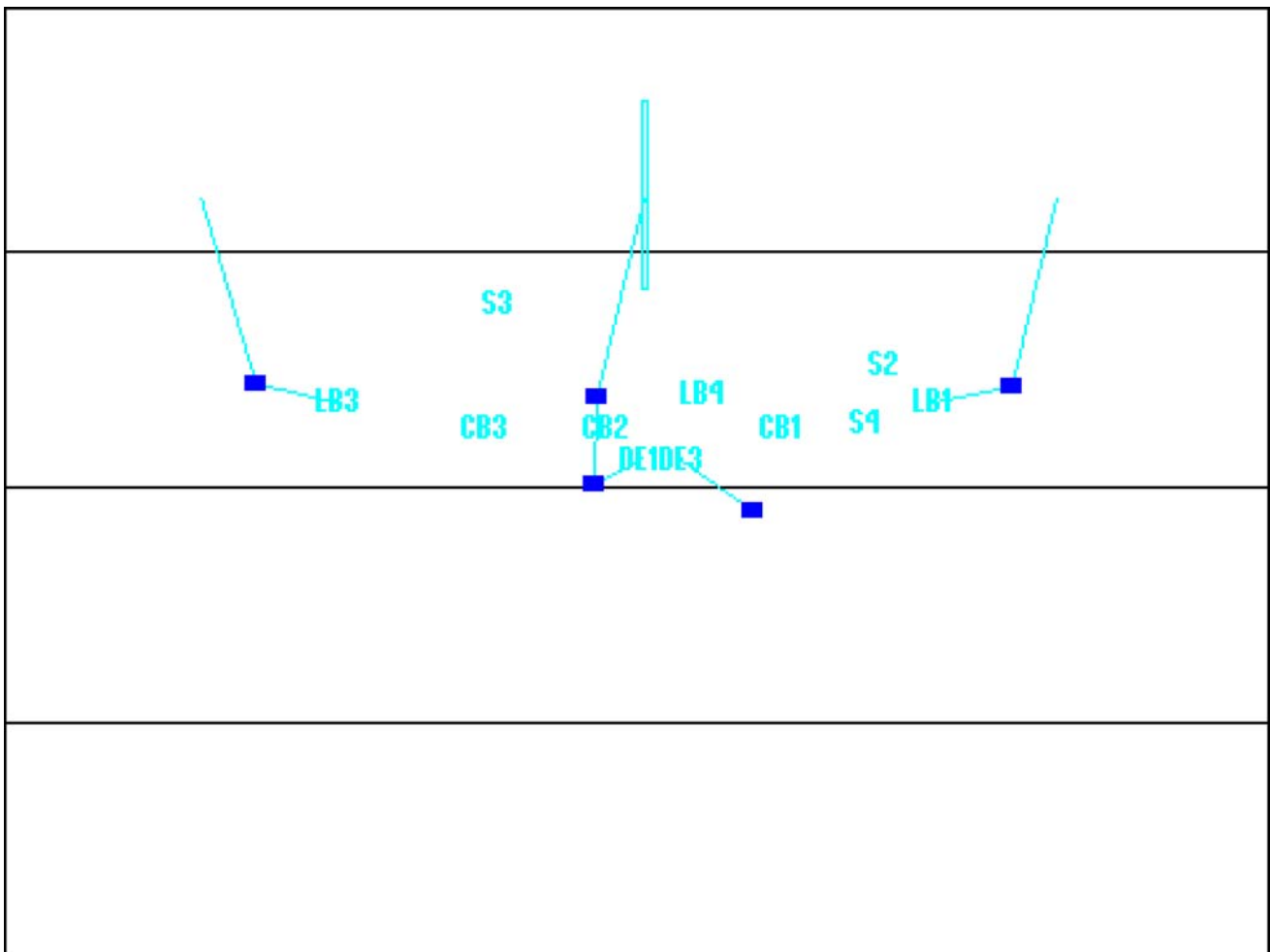
### 6-3 - RLB1p2g - RUN LEFT



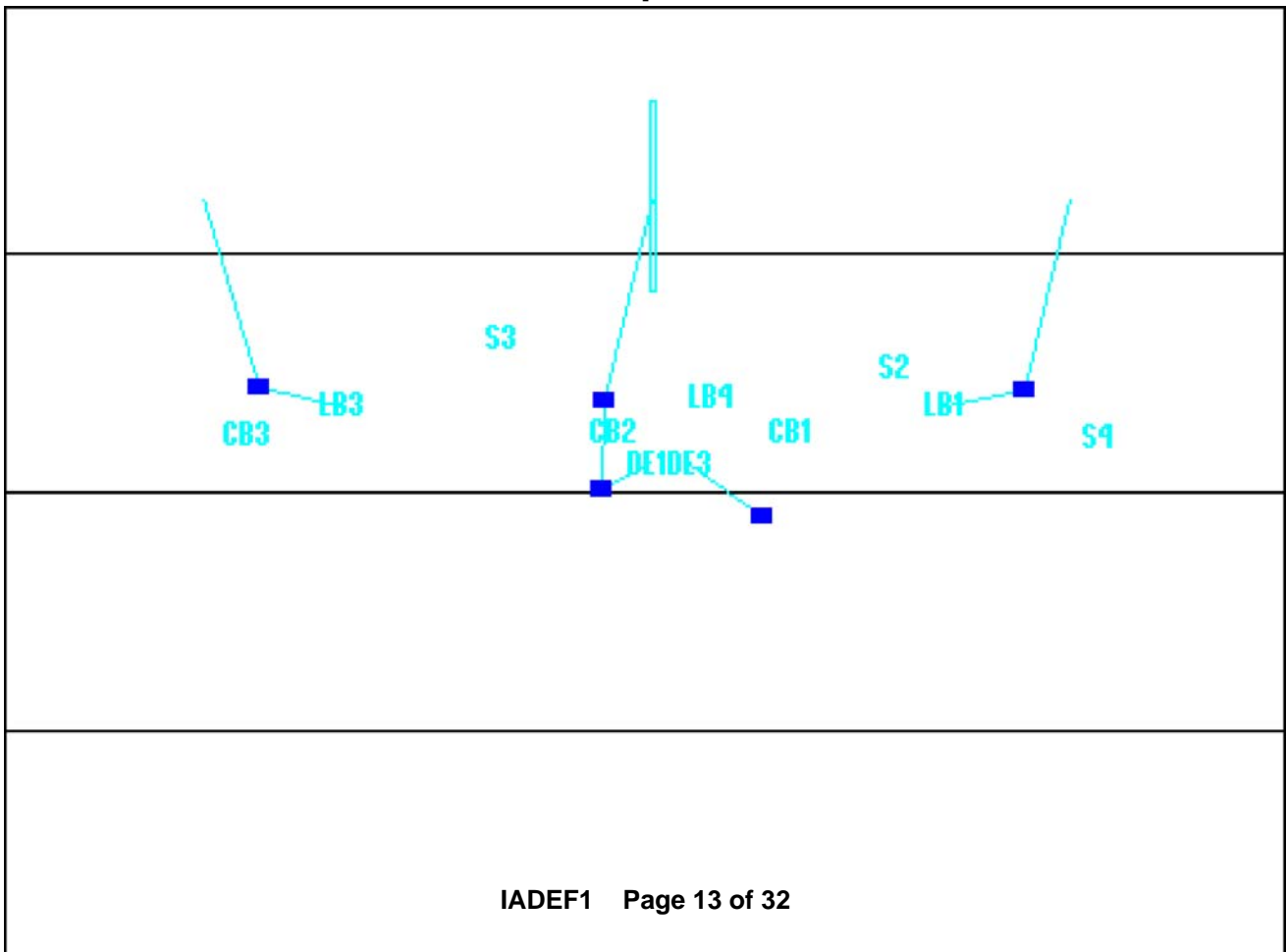
### 6-4 - RLB1p2 - RUN LEFT



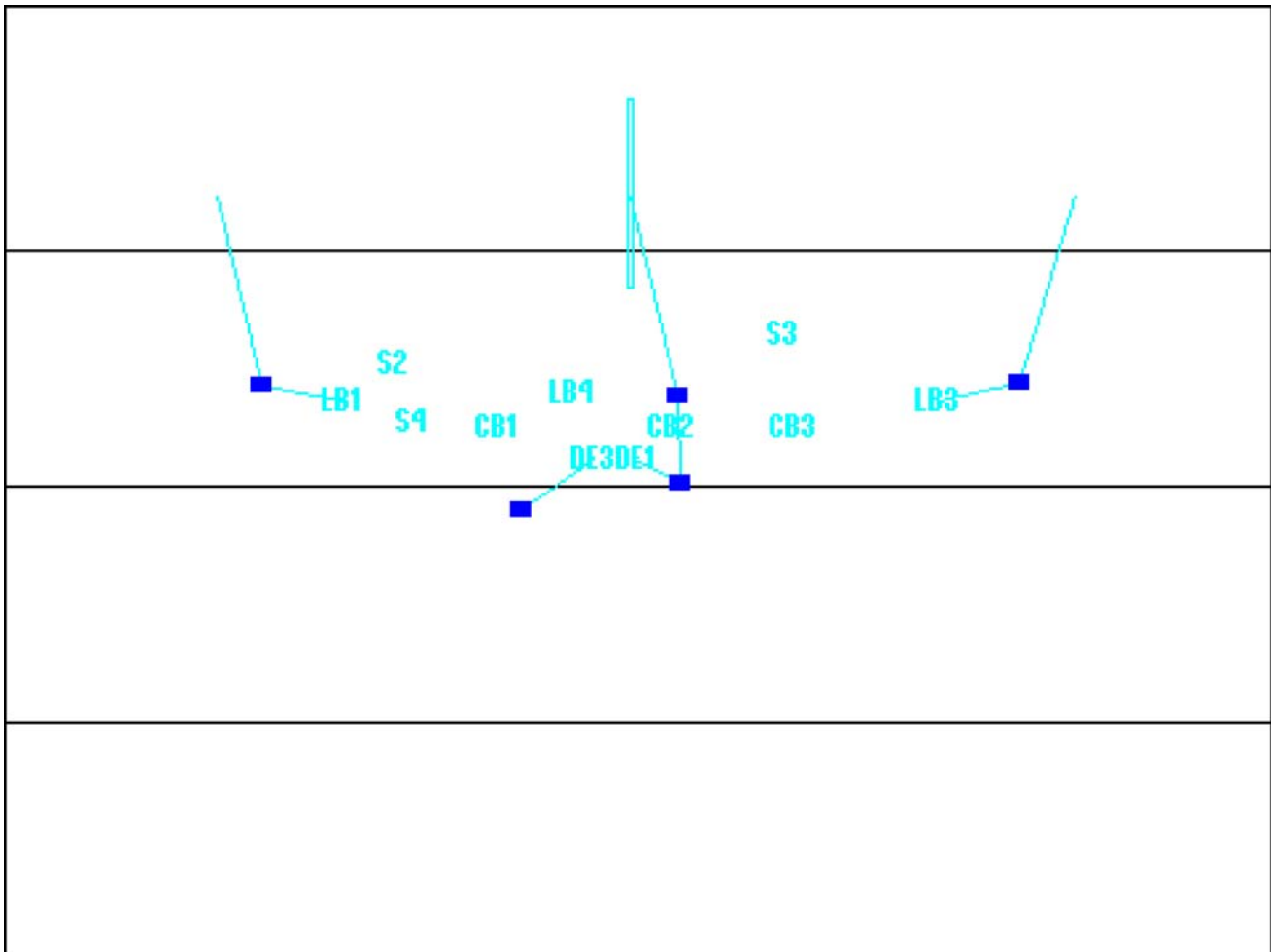
## 7-1 - RL3z1dp3 - RUN LEFT



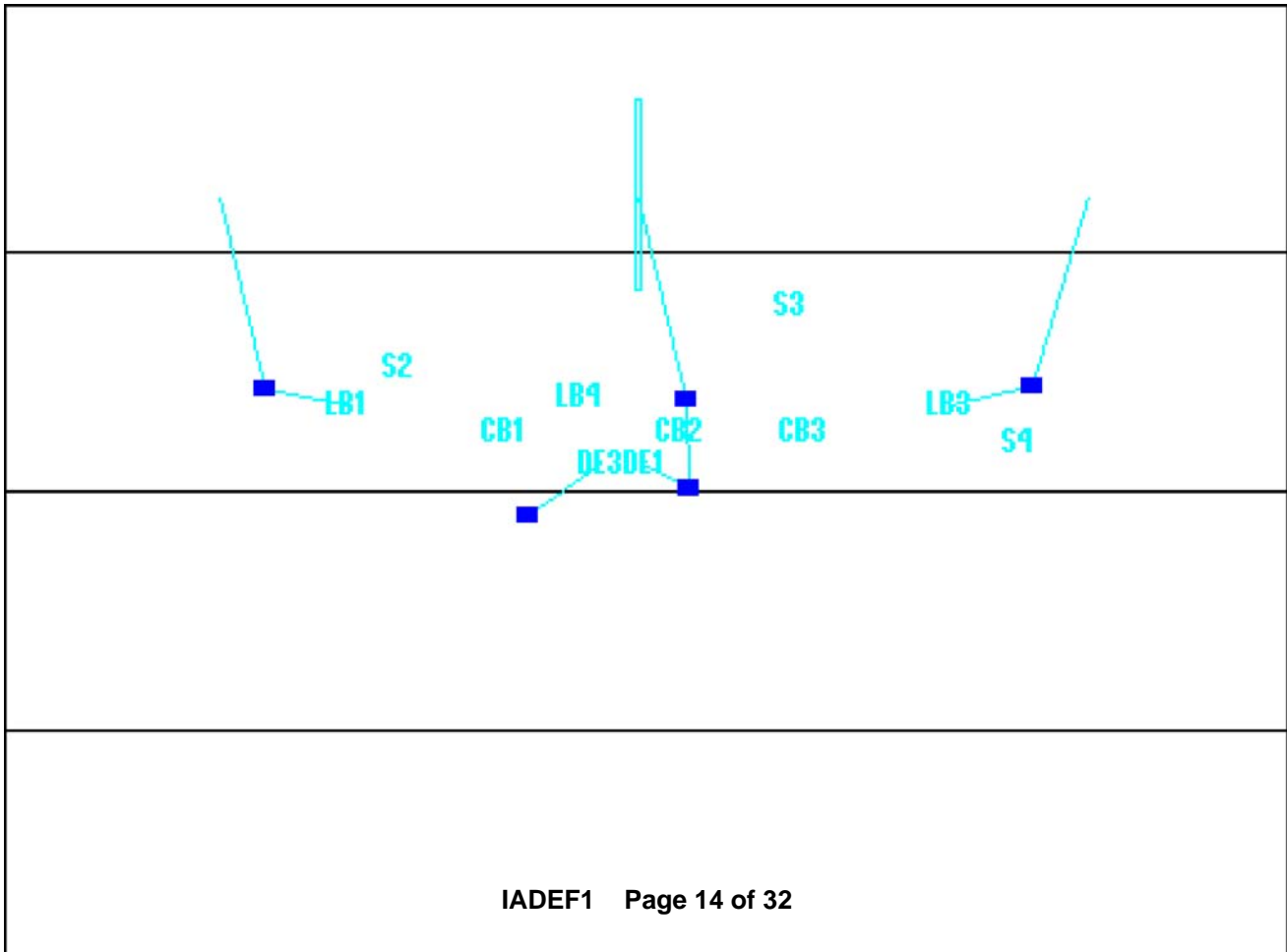
## 7-2 - RL3z1dp1 - RUN LEFT



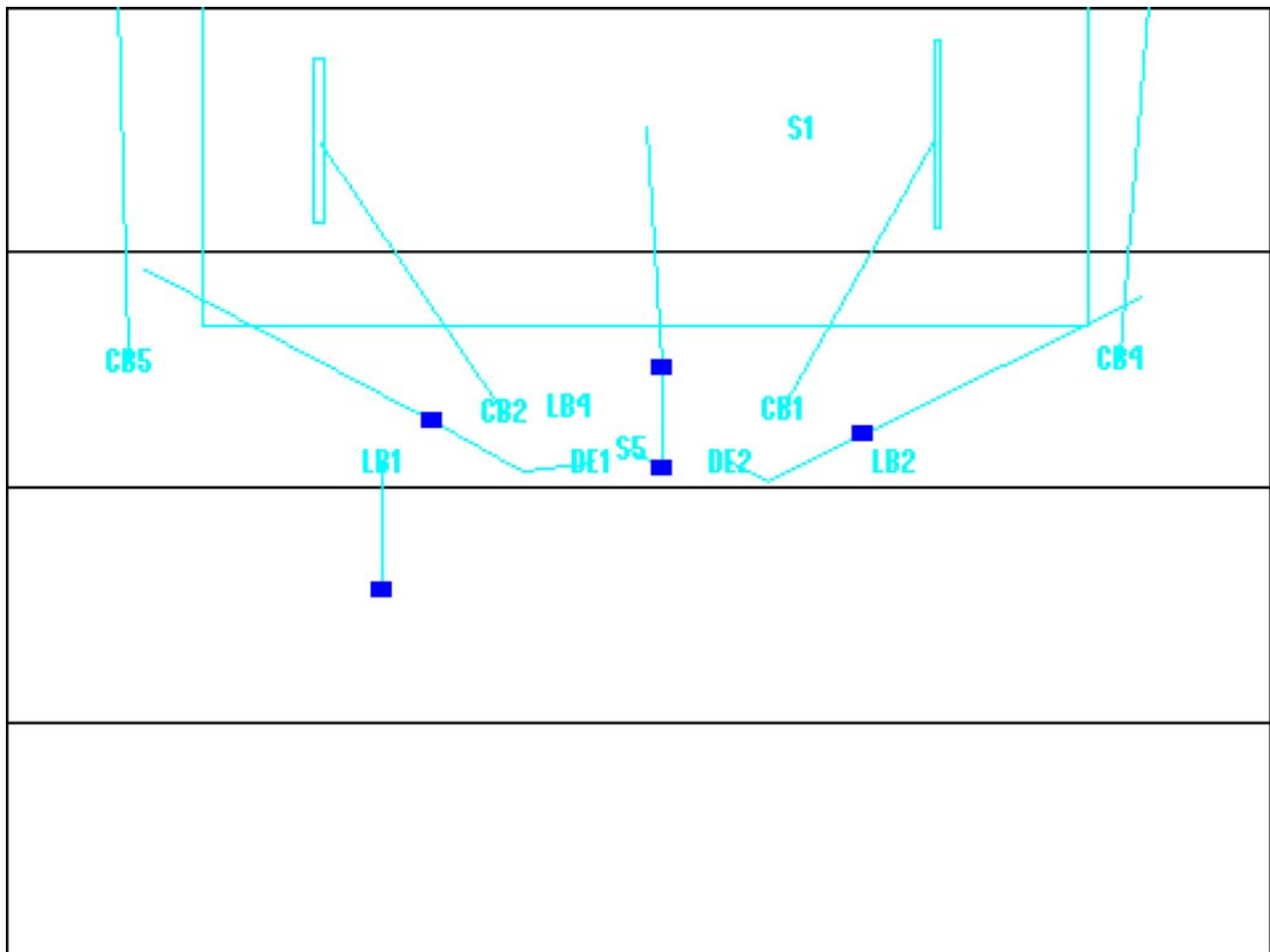
### 7-3 - RL3z1dp2 - RUN LEFT



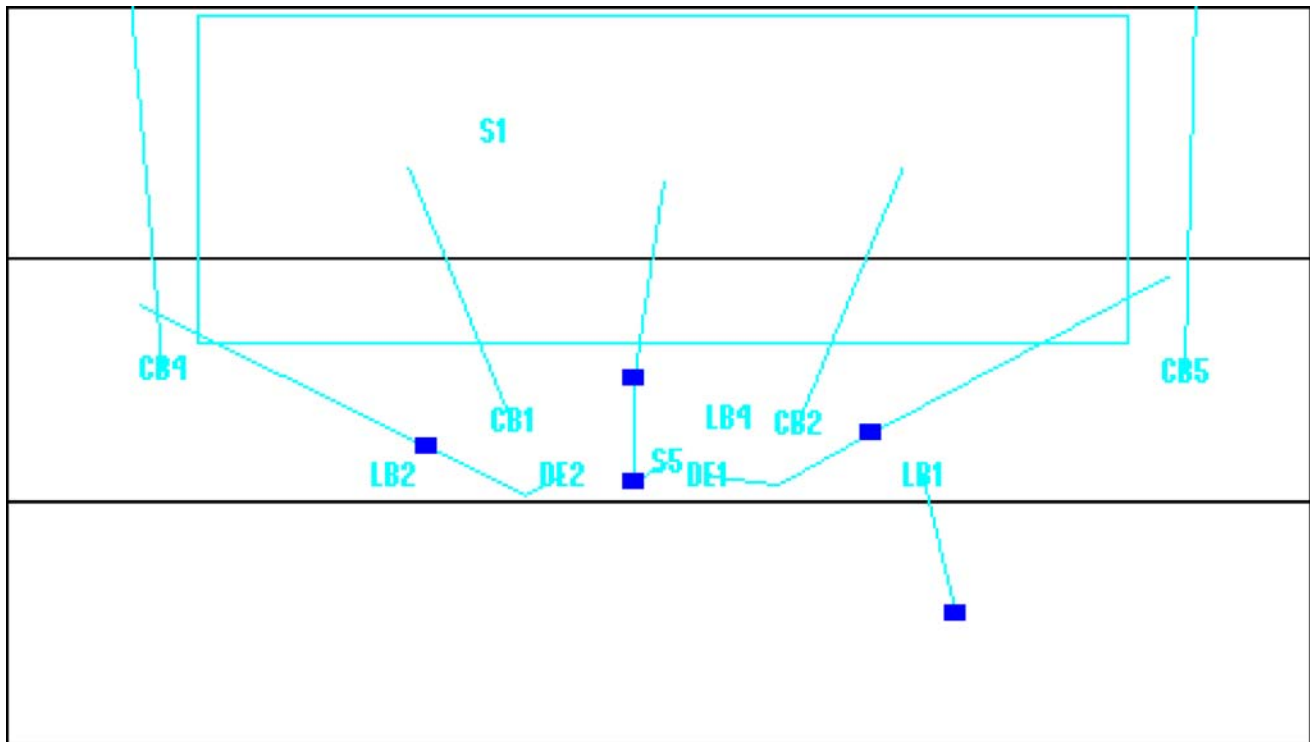
### 7-4 - RL3z1dp4 - RUN LEFT



## 8-1 - RM2Rd3 - RUN MID.

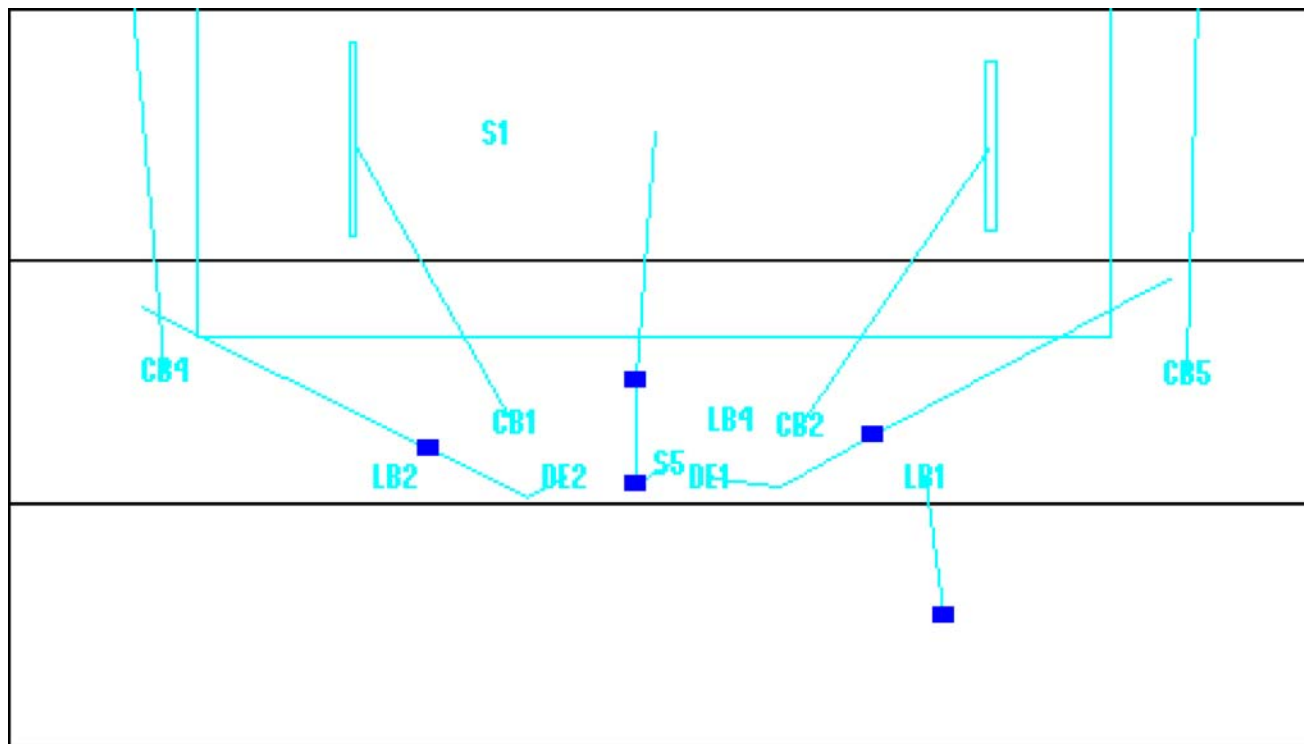
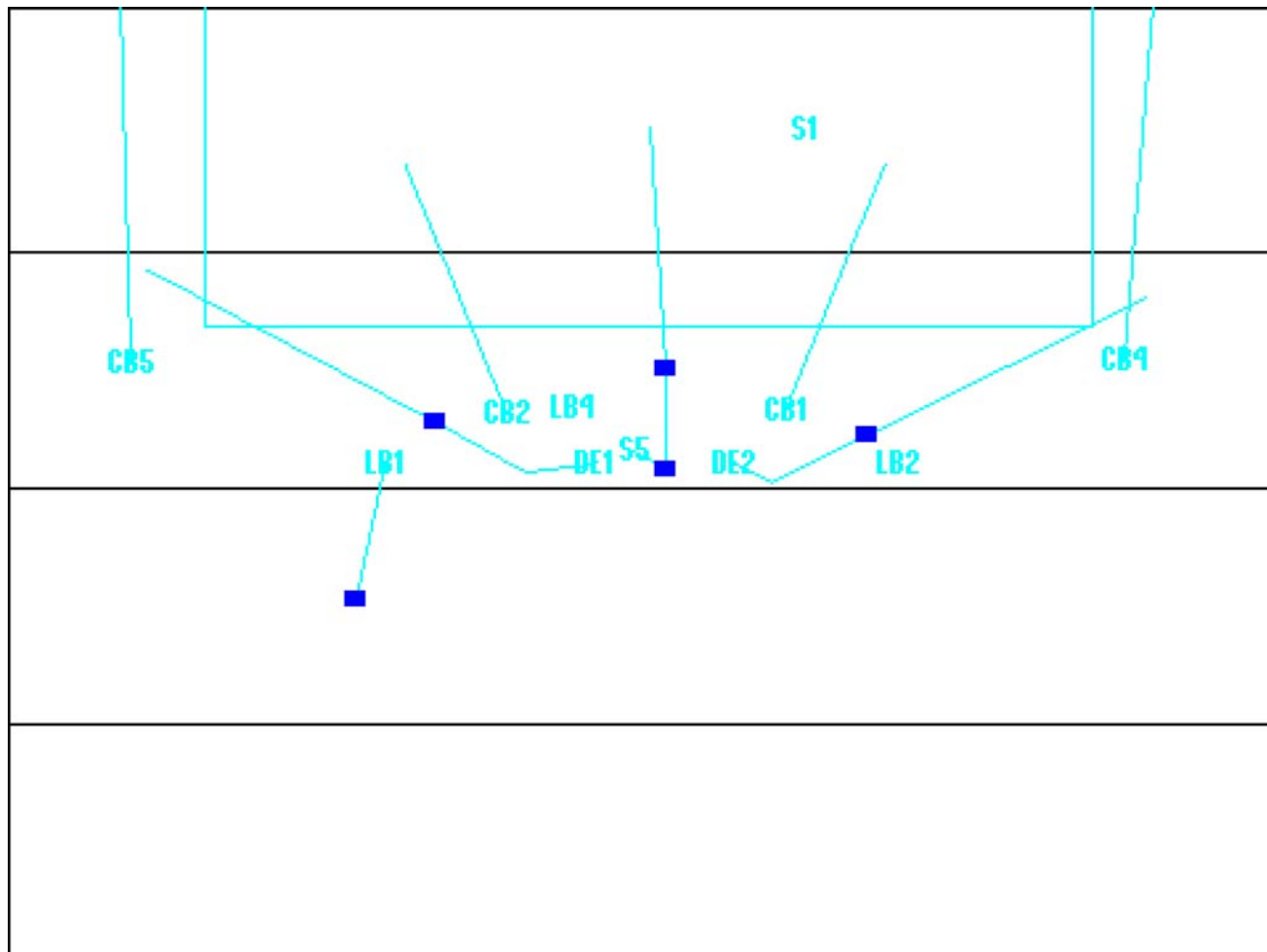


## 8-2 - RM2Rd1 - RUN MID.

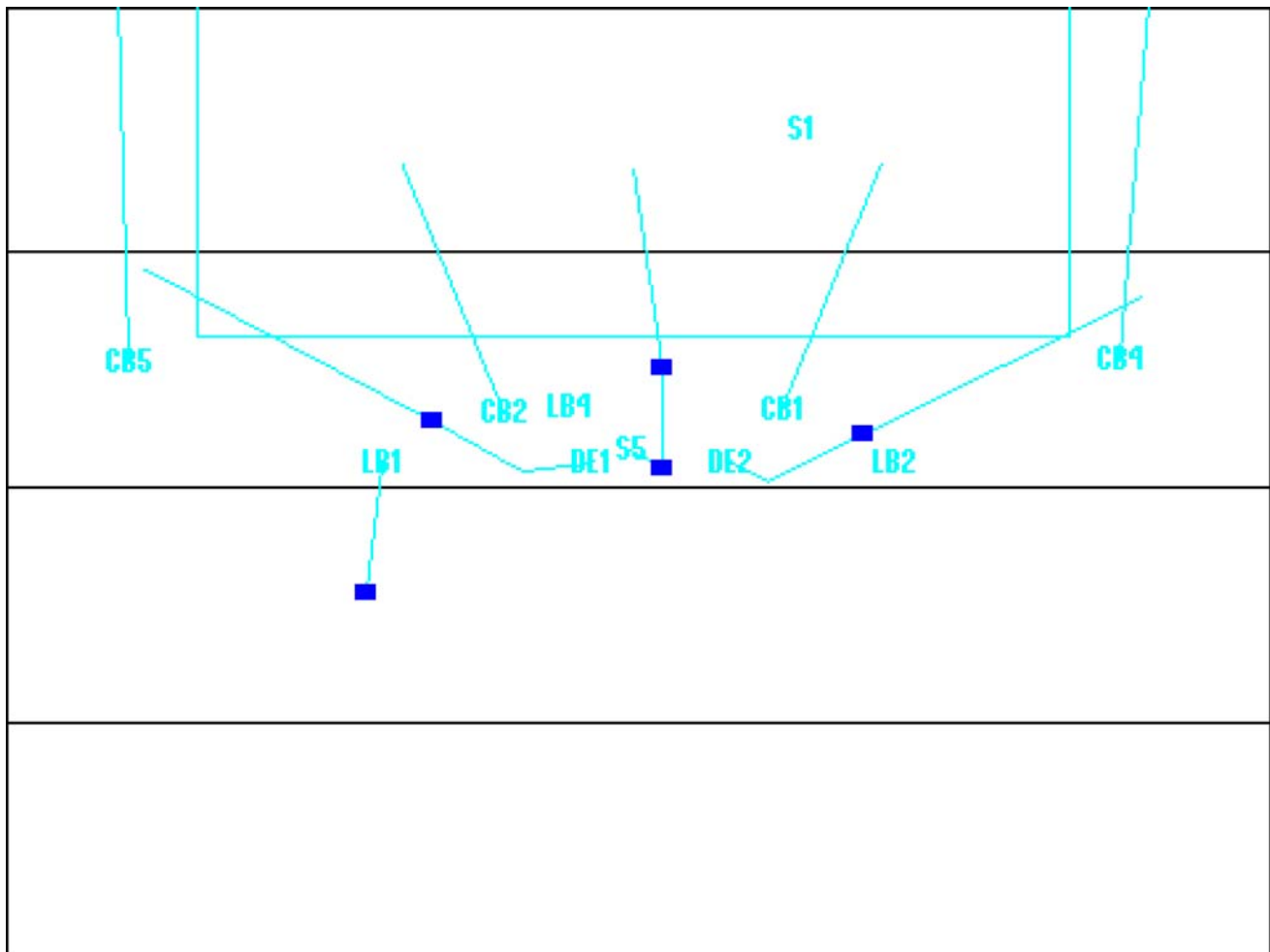




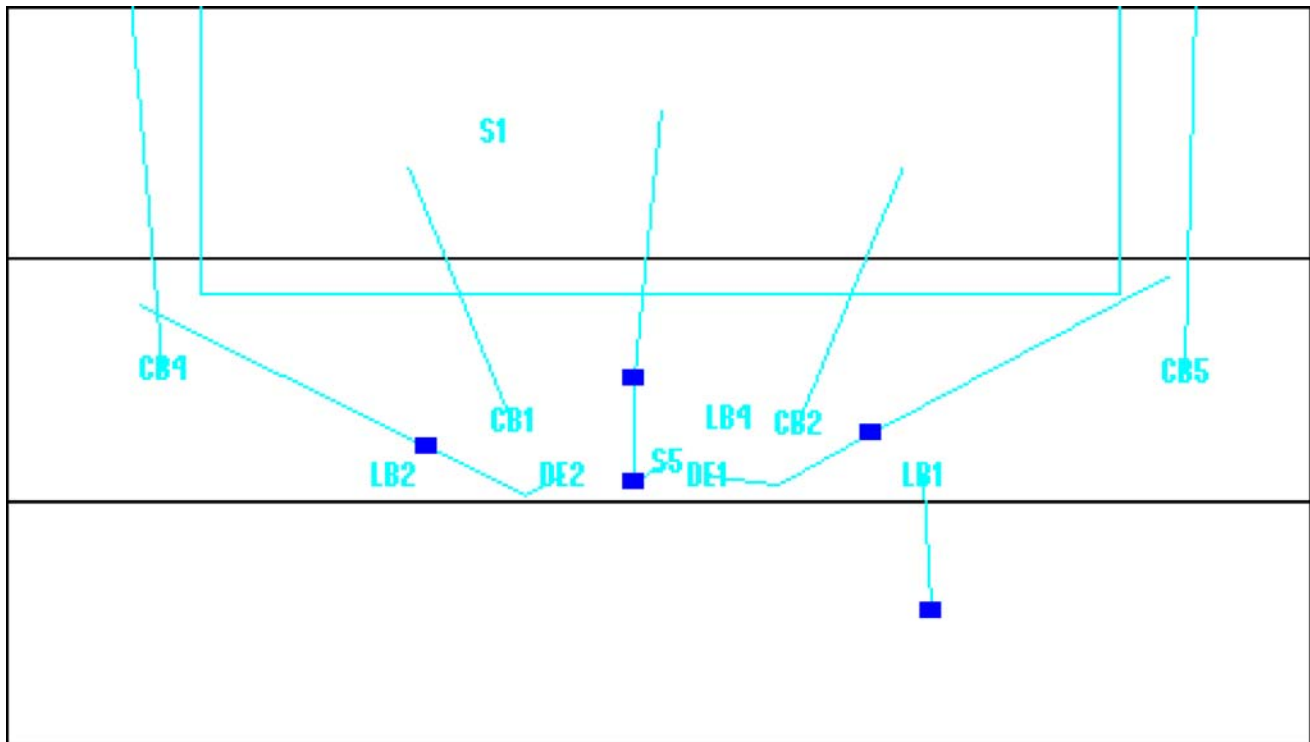
**8-4 - RM2Rd4 - RUN MID.**



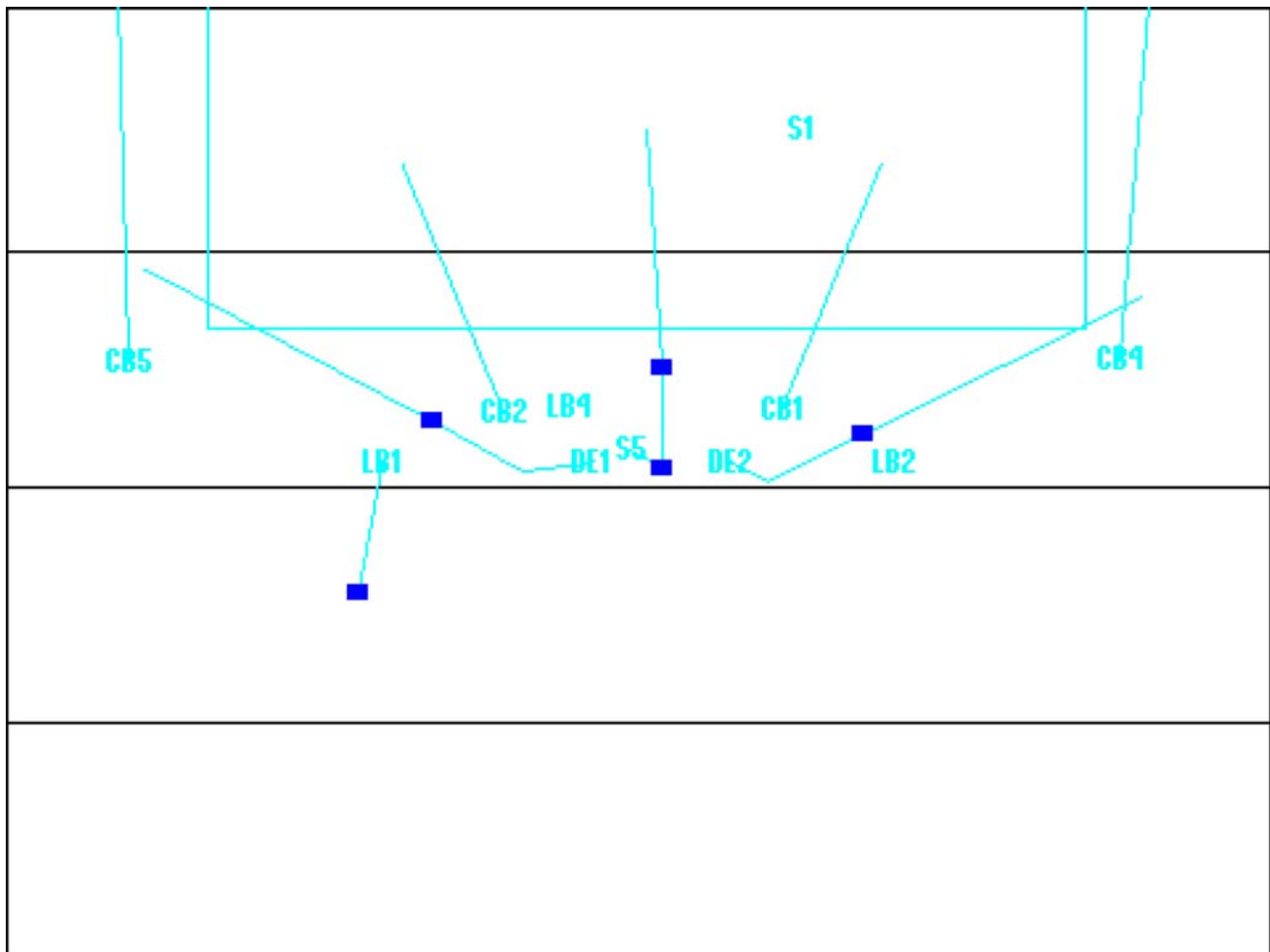
### 9-1 - RM2Rdd - RUN MID.



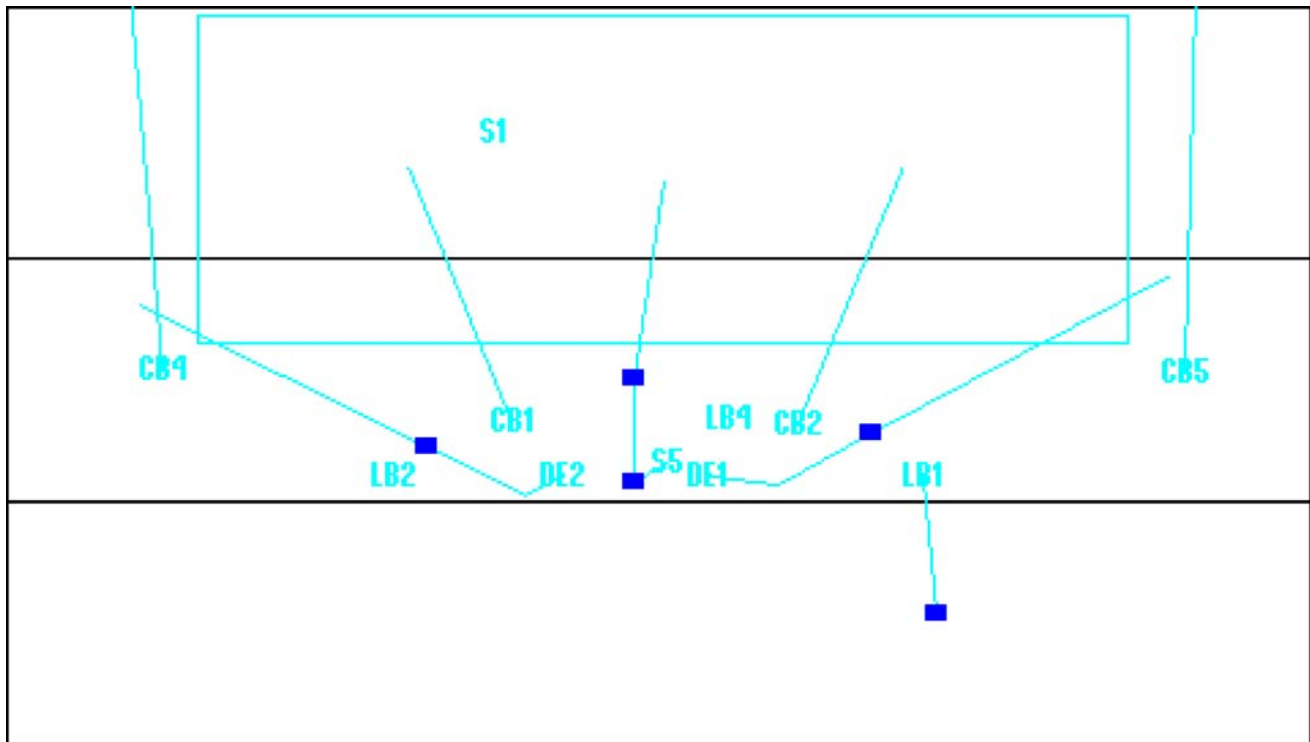
### 9-2 - RM2RdA - RUN MID.



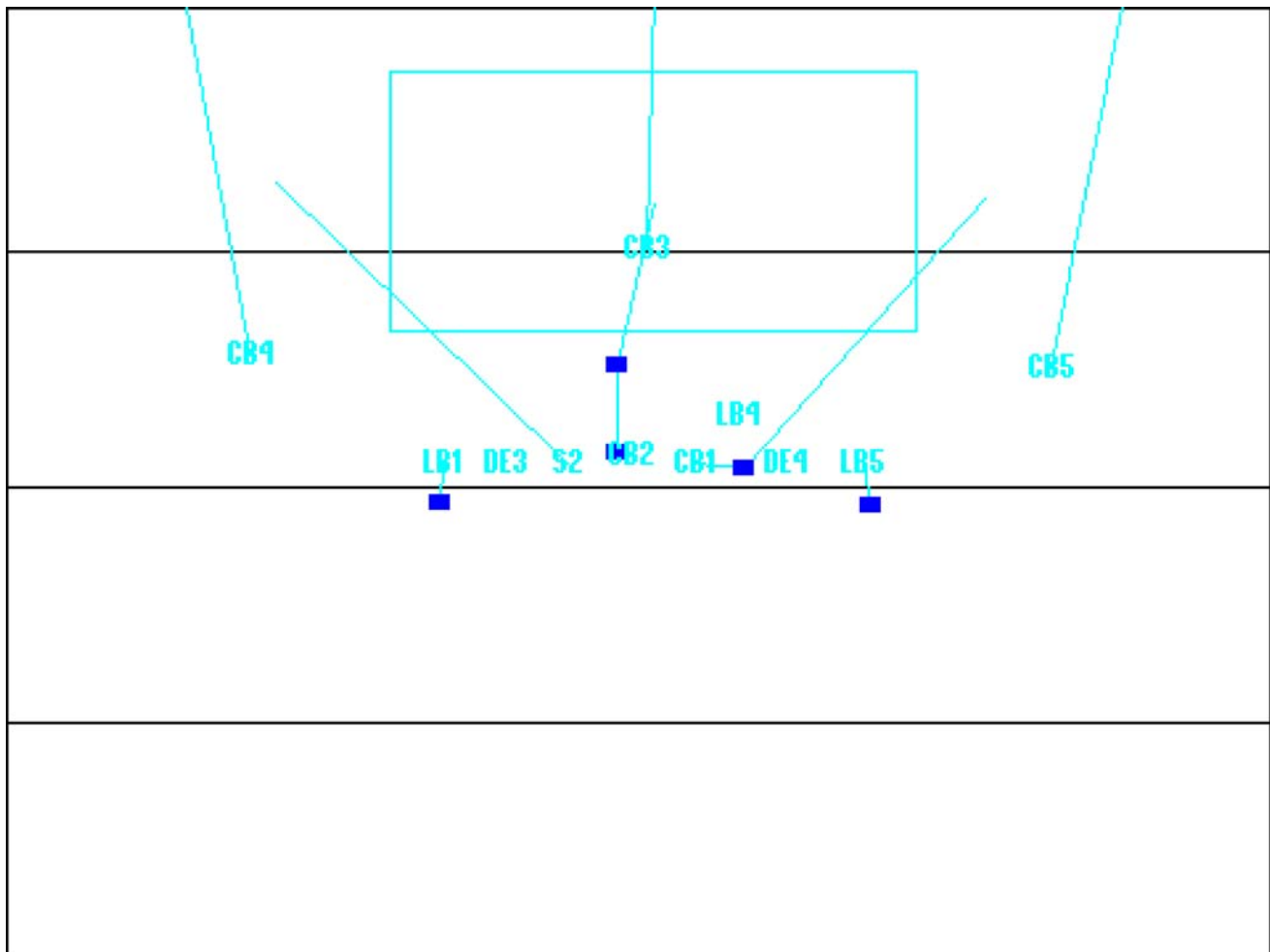
### 9-3 - RM2RdB - RUN MID.



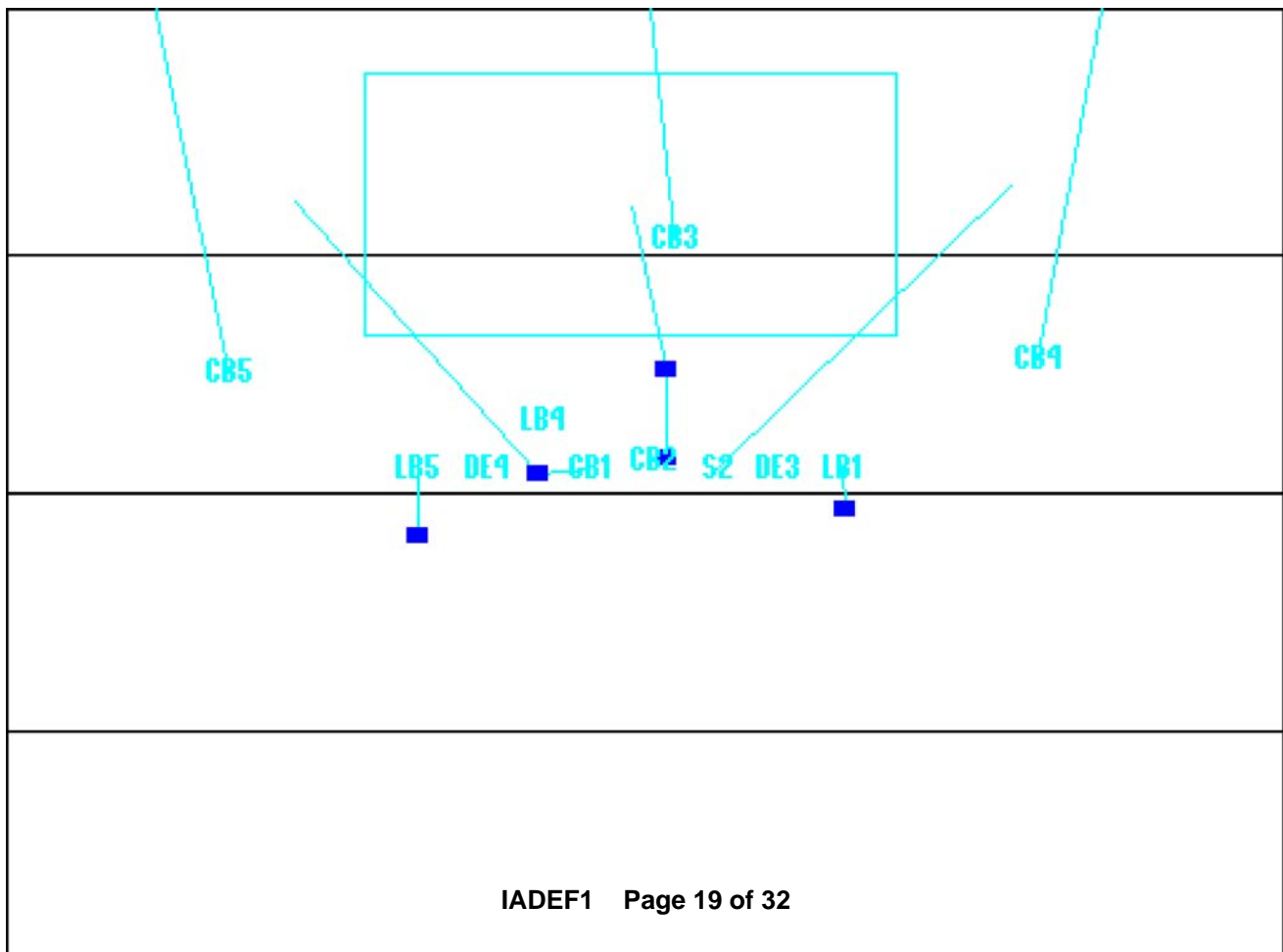
### 9-4 - RM2Rdc - RUN MID.



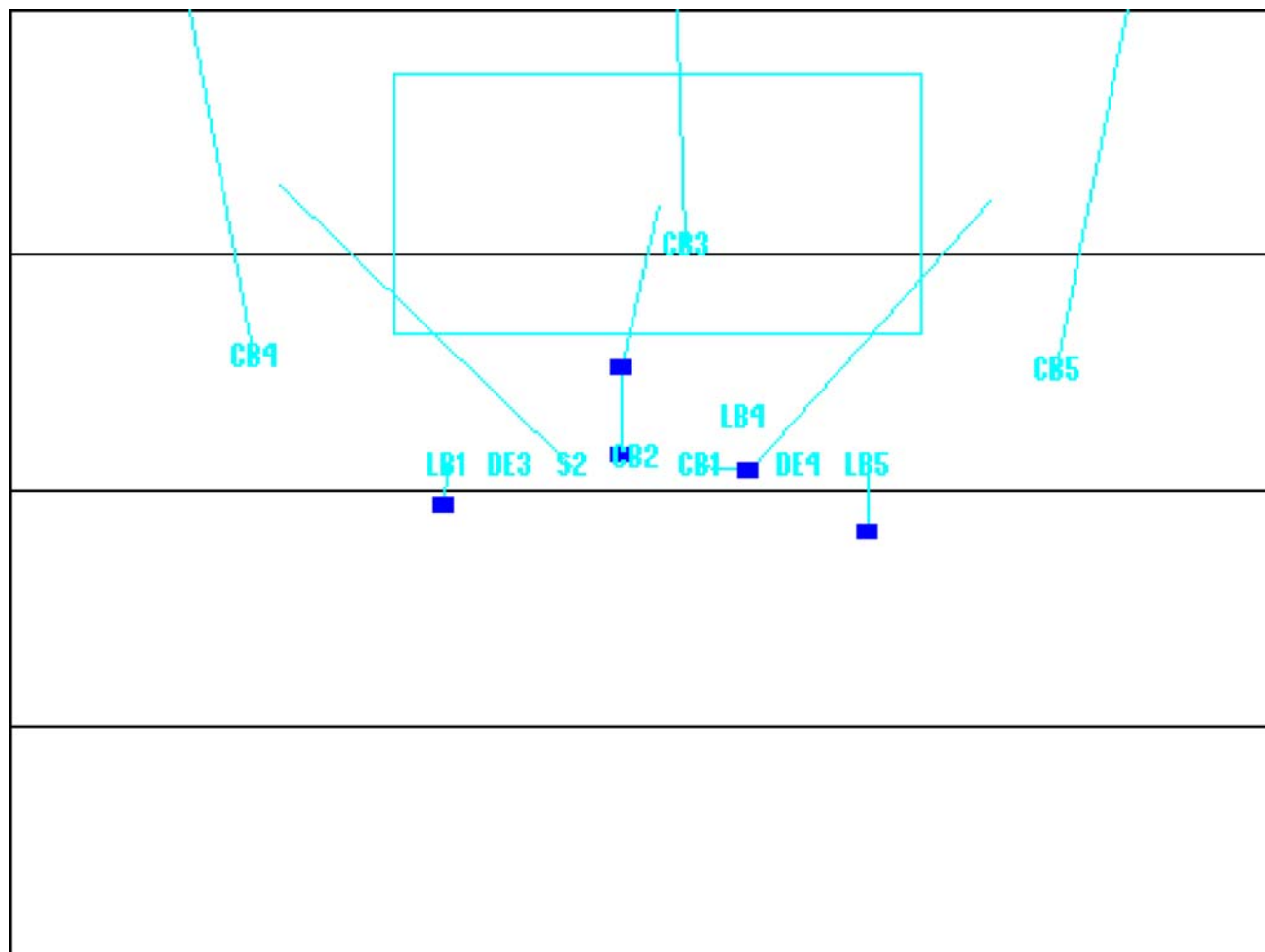
## 10-1 - PL31D4q - PASS LONG



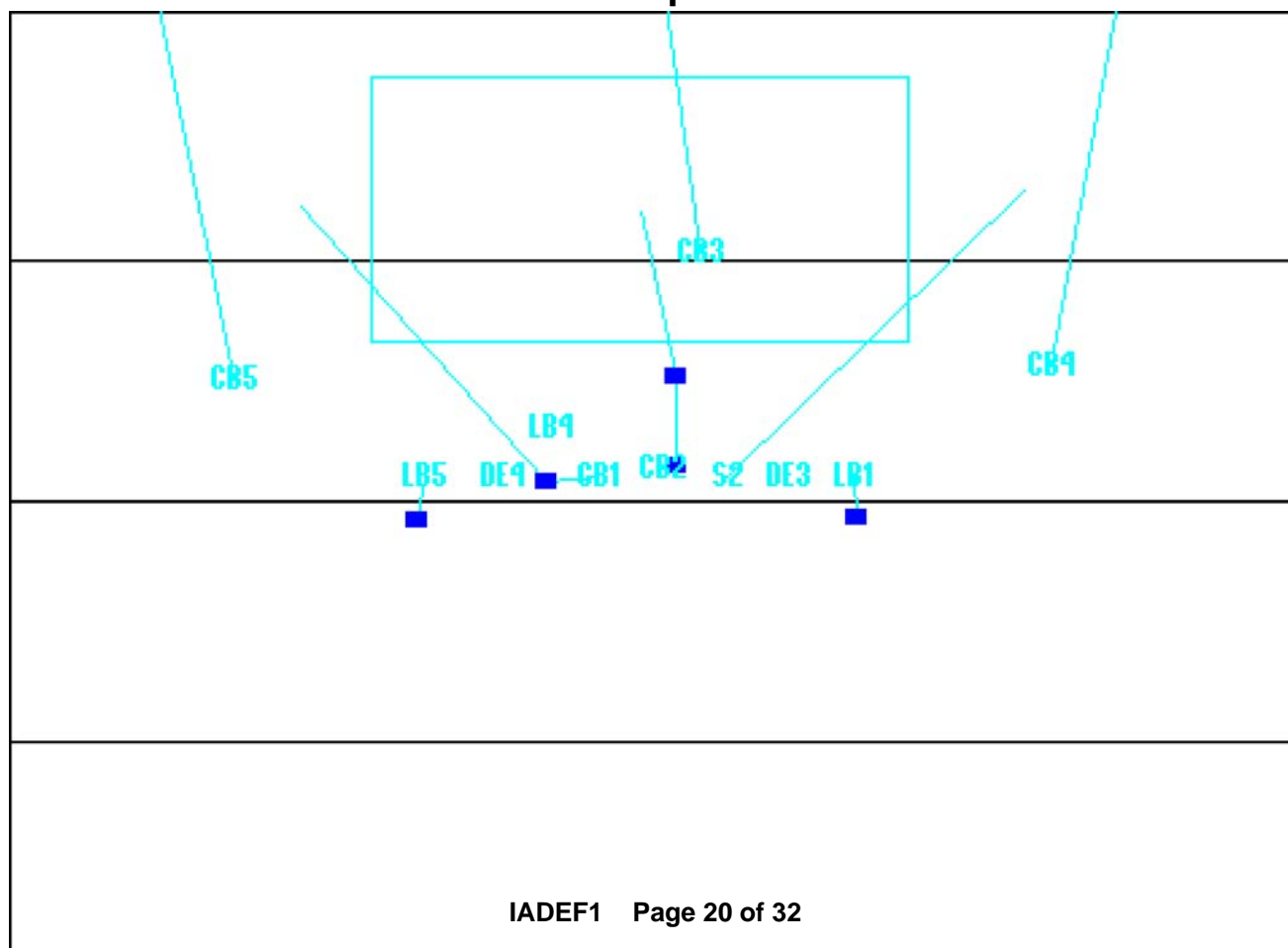
## 10-2 - PLPSRS2 - PASS LONG



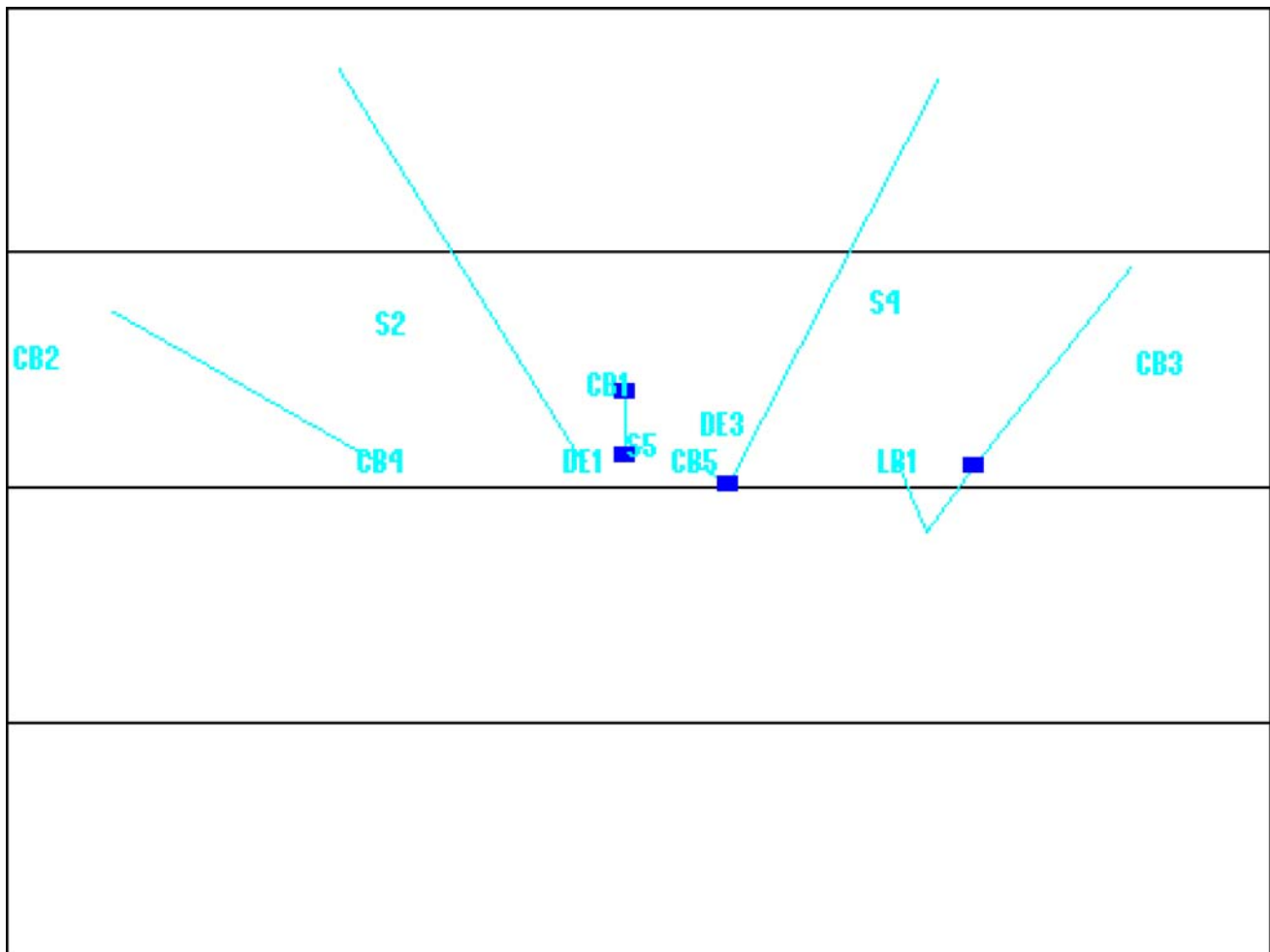
## 10-3 - PLPSRS1 - PASS LONG



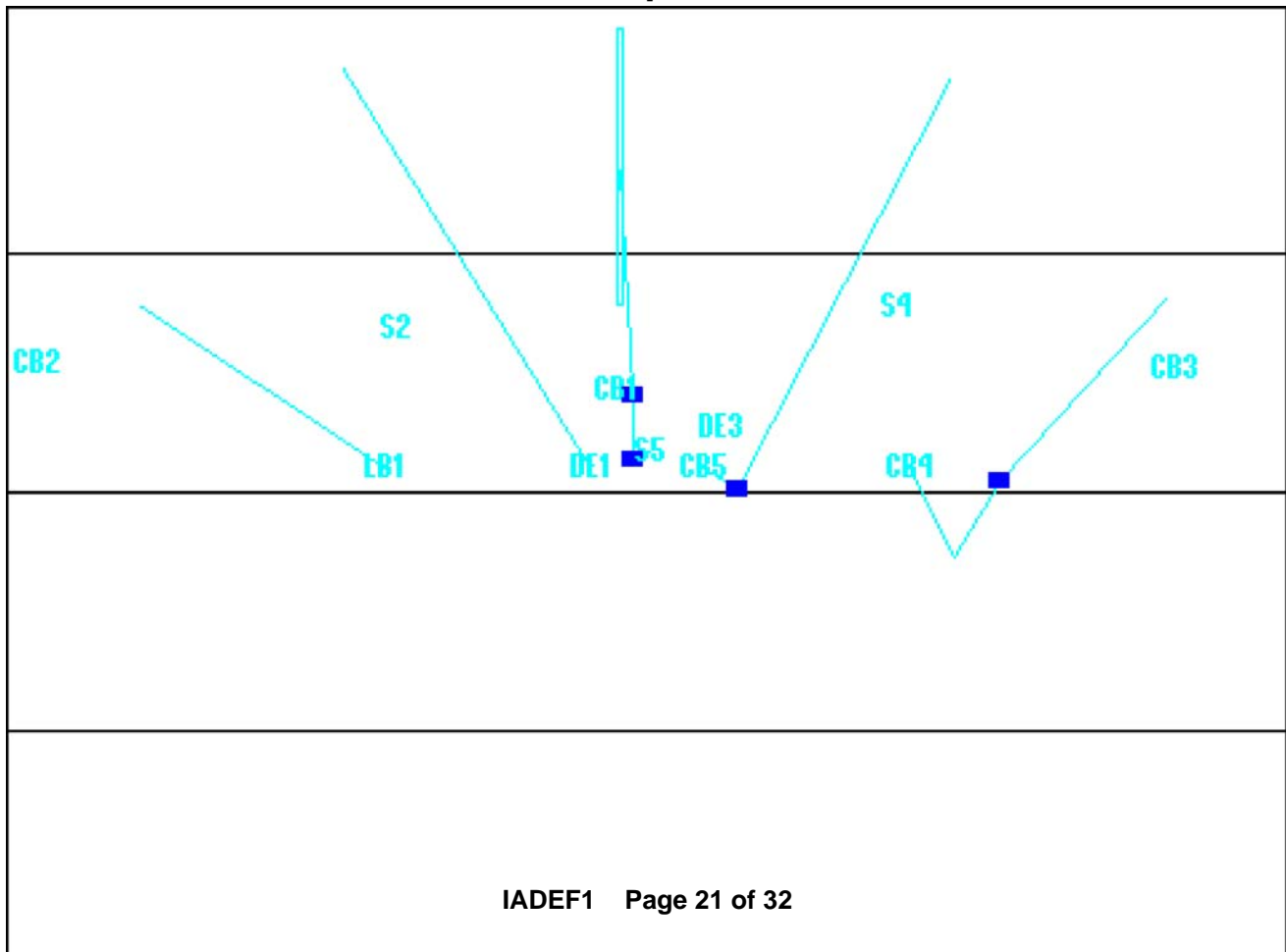
## 10-4 - PL31D4p - PASS LONG



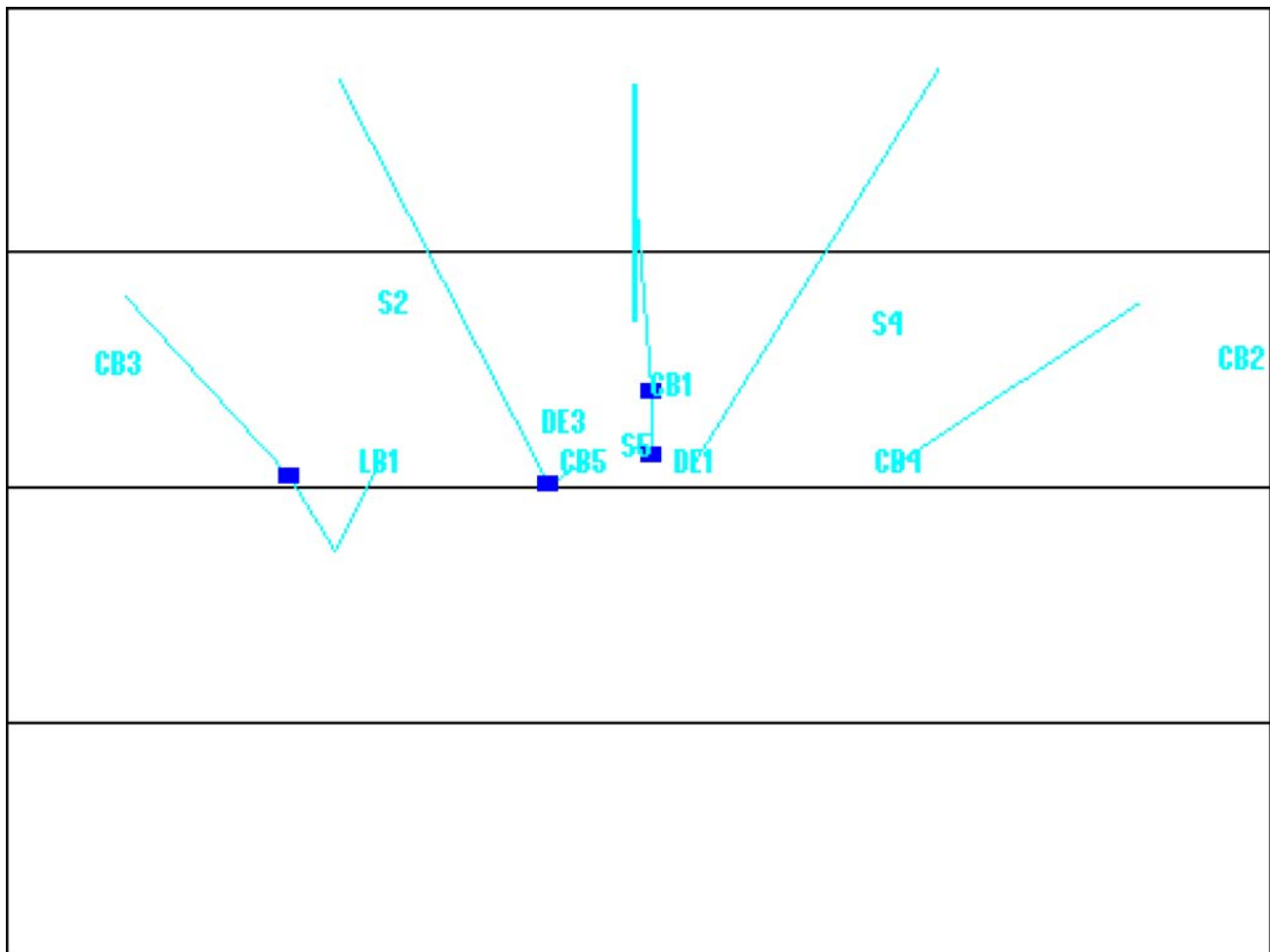
### 11-1 - PSDLDrp1 - PASS SHORT



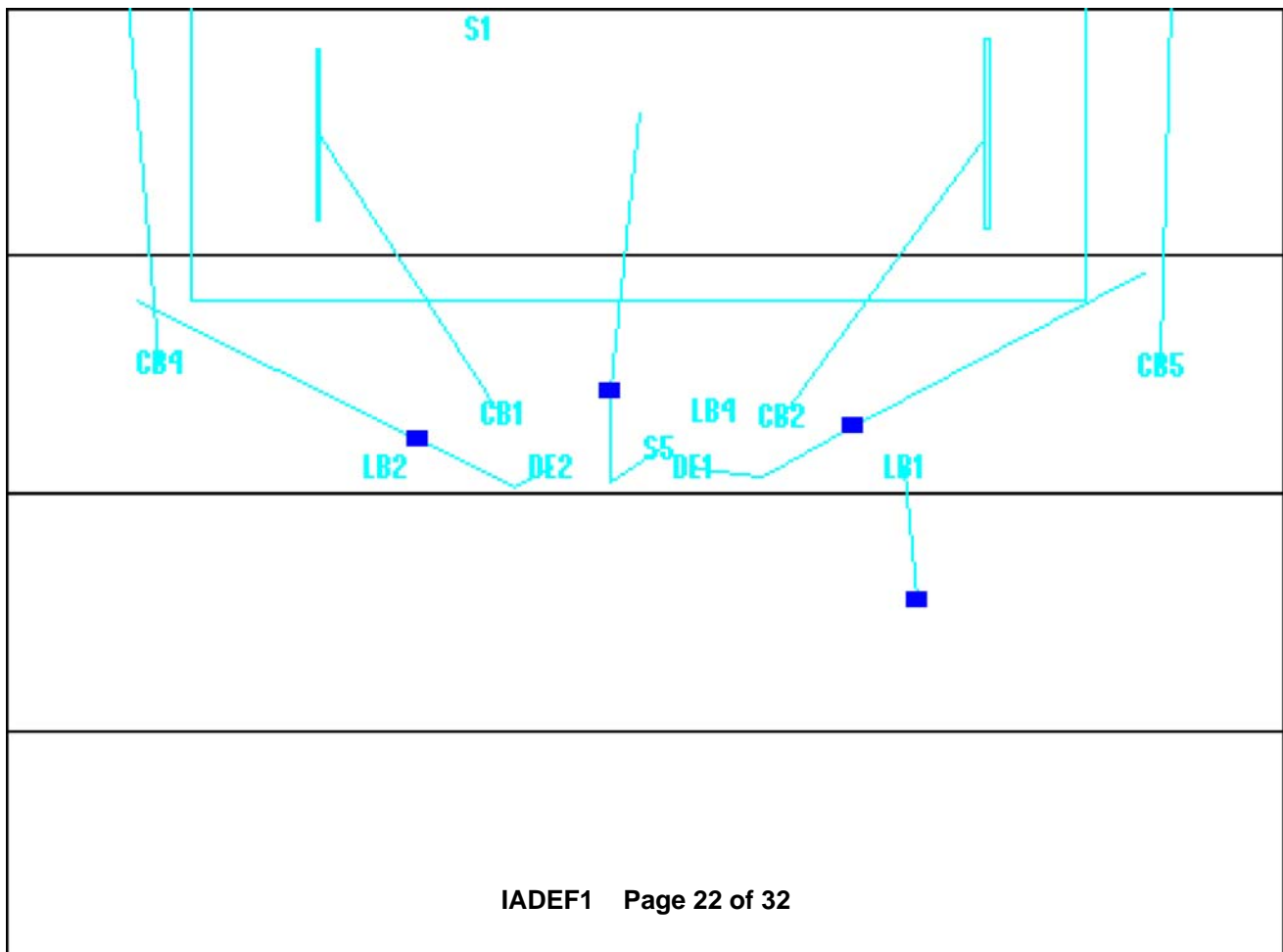
### 11-2 - PSDLDrp3 - PASS SHORT



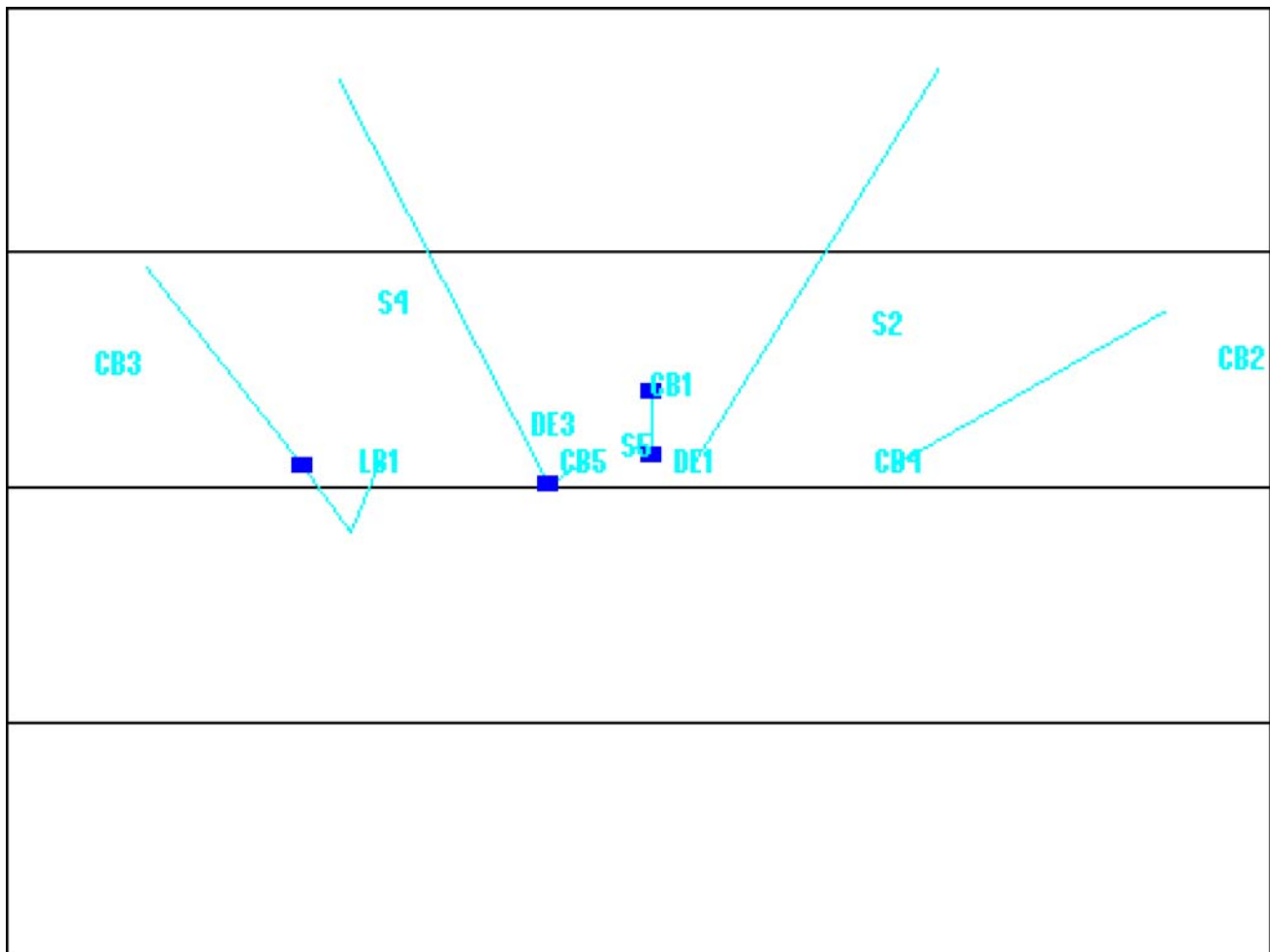
### 11-3 - PSDLDrpA - PASS SHORT



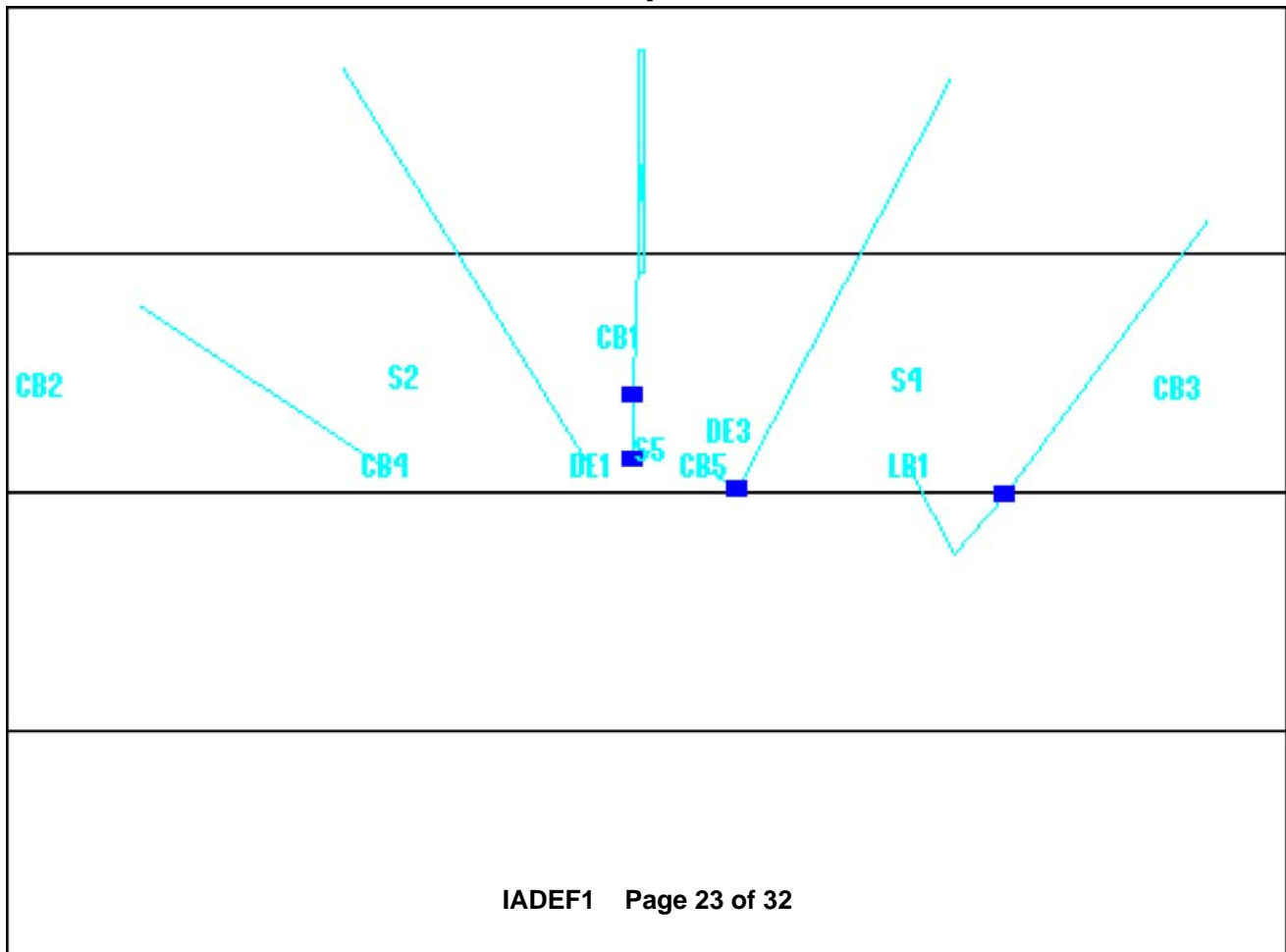
### 11-4 - PS2Rd112 - PASS SHORT



## 12-1 - PSDLDrp2 - PASS SHORT

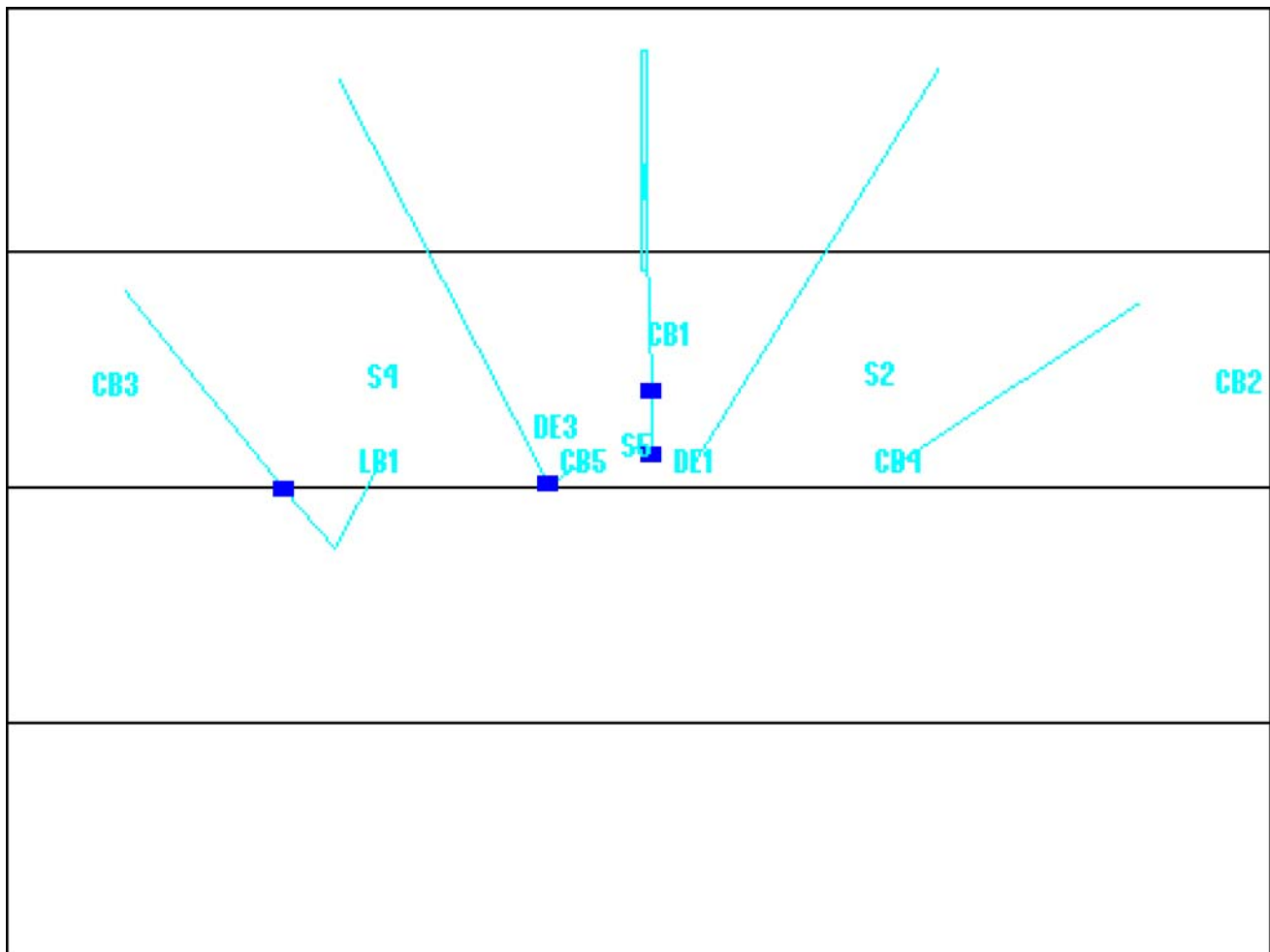


## 12-2 - PSDLDrpZ - PASS SHORT

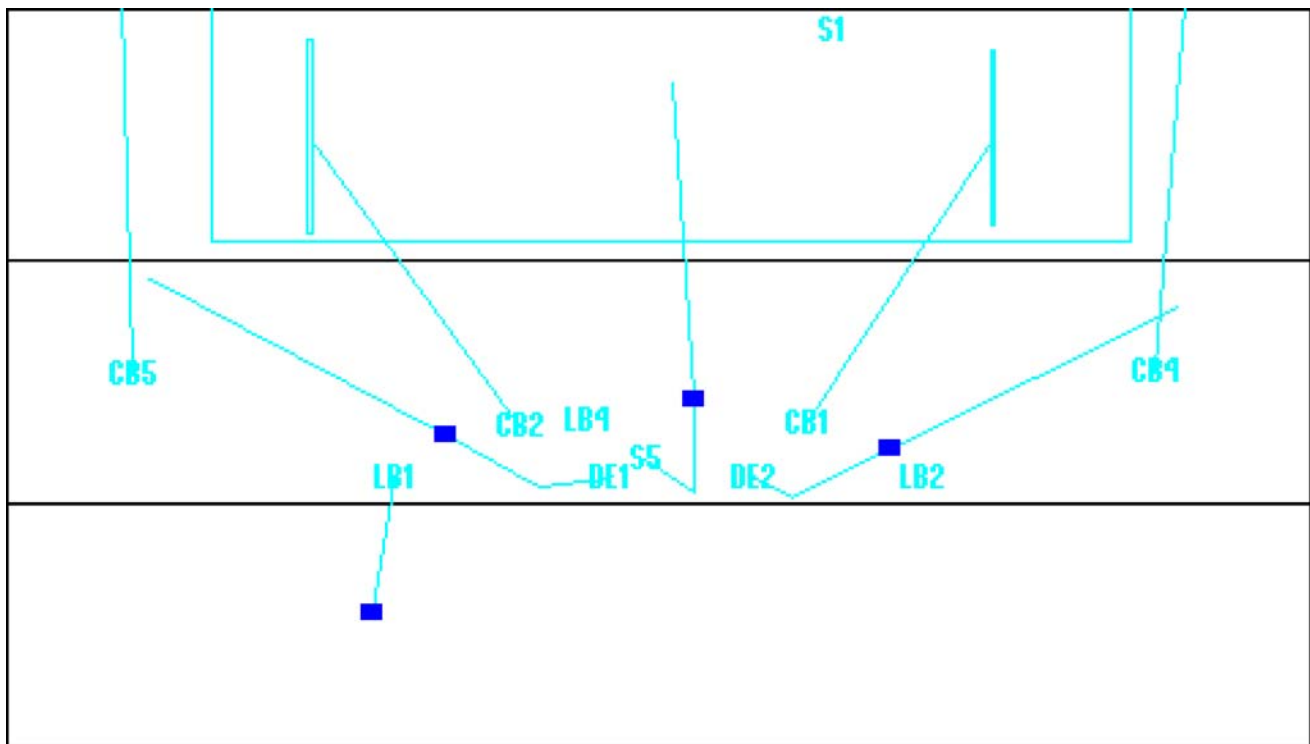




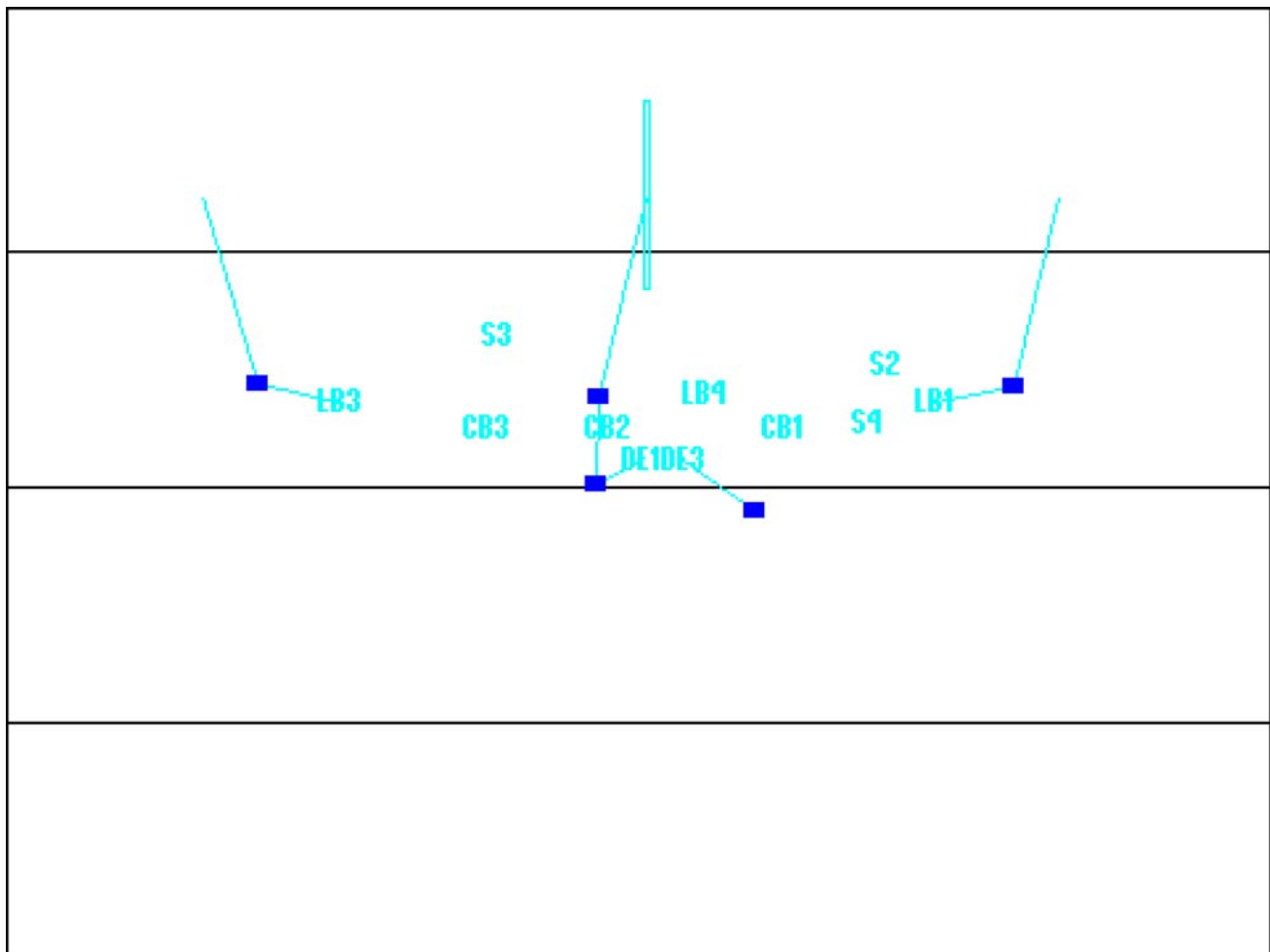
### 12-3 - PSDLDrpY - PASS SHORT



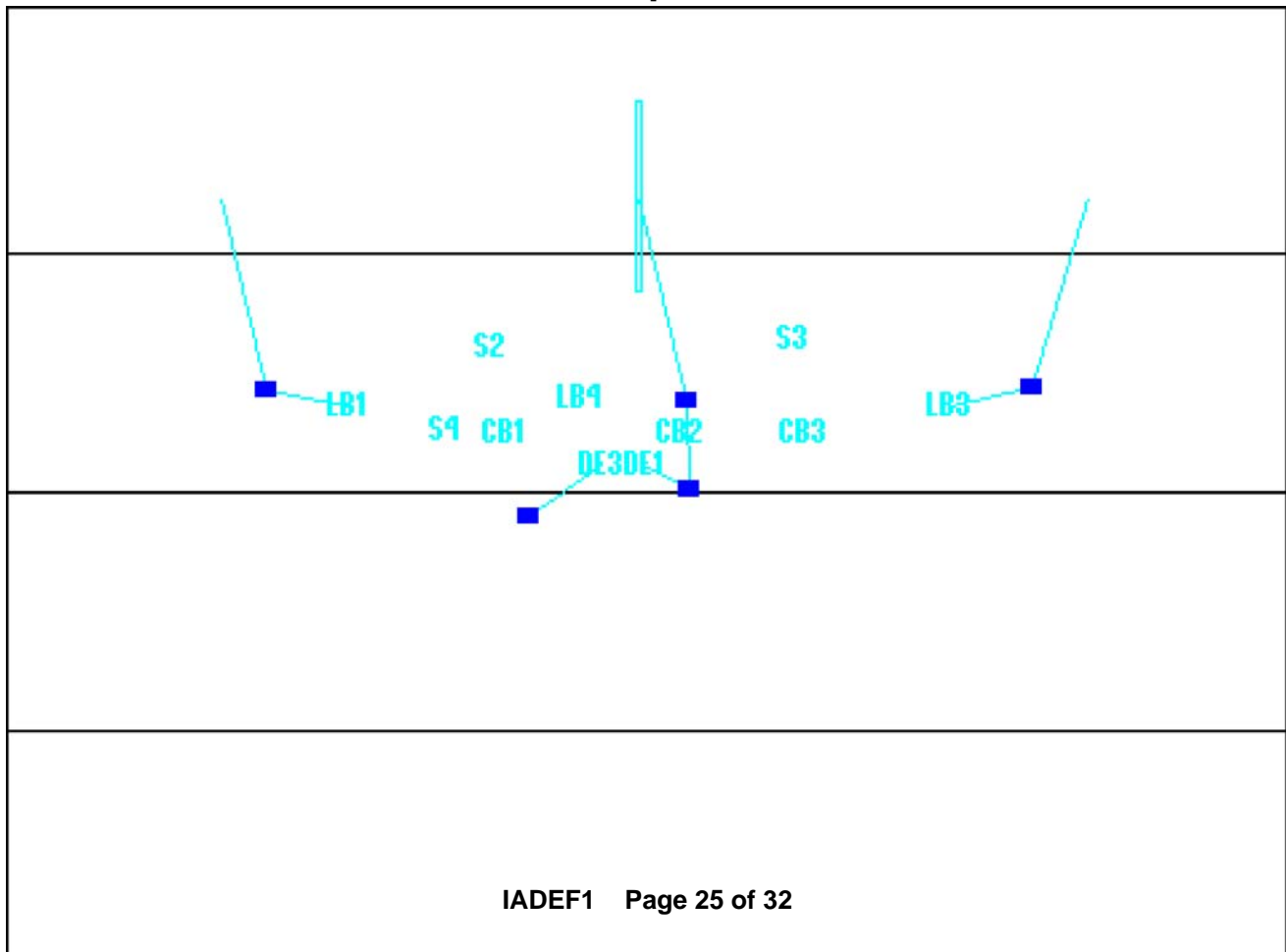
### 12-4 - PS2Rd11e - PASS SHORT



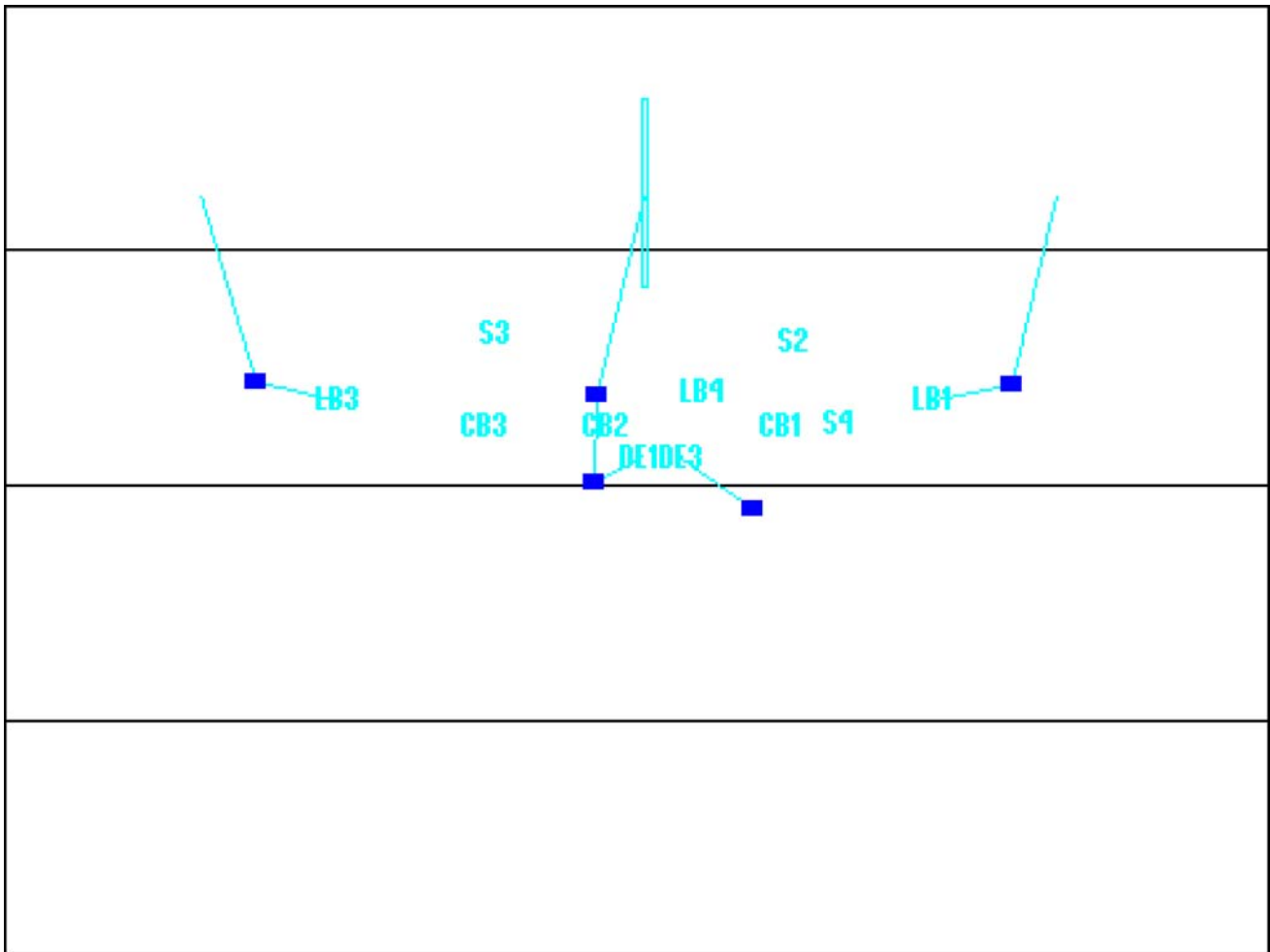
### 13-1 - PM3z1dp1 - PASS MED.



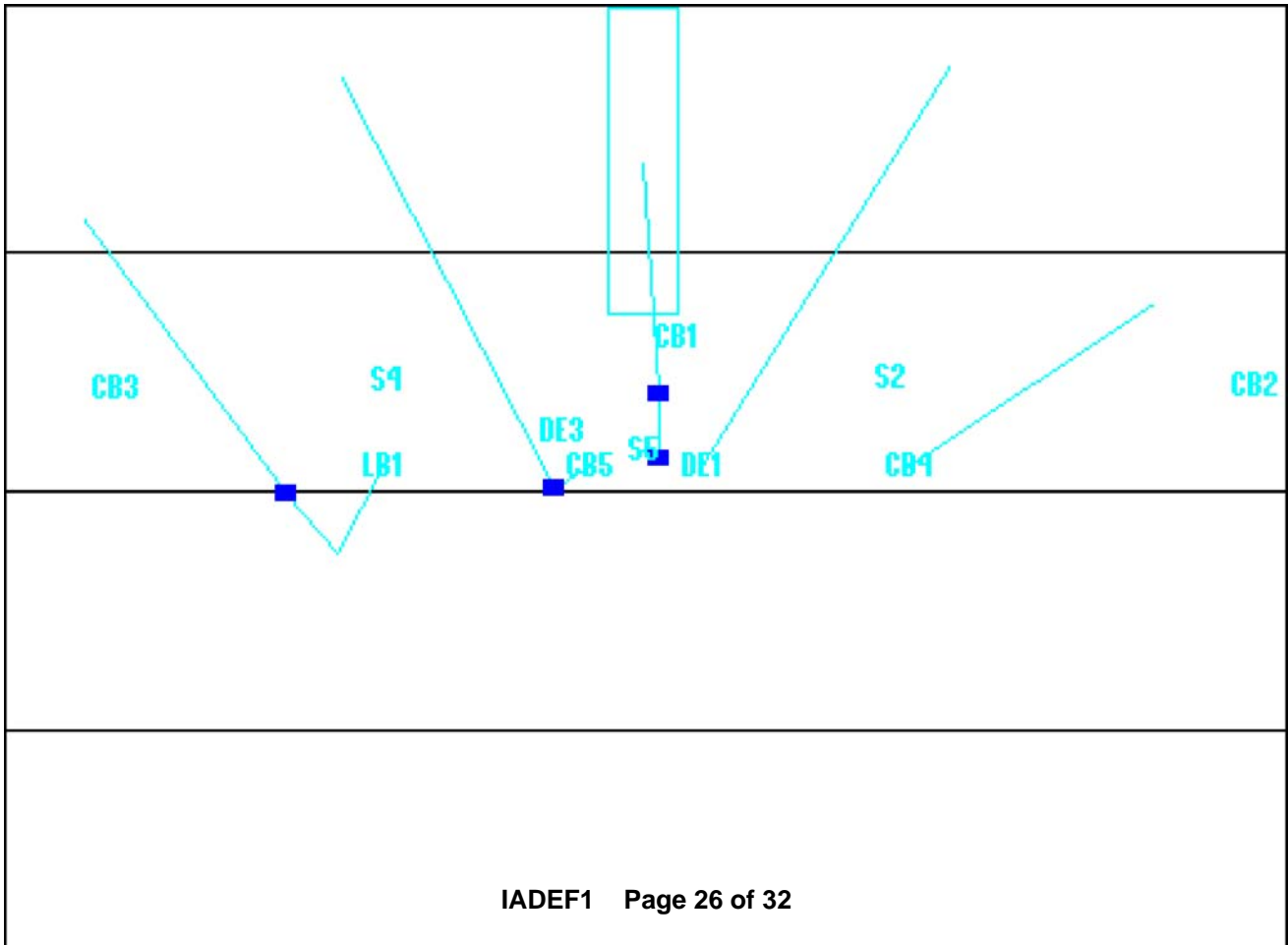
### 13-2 - PMLB1p2 - PASS MED.



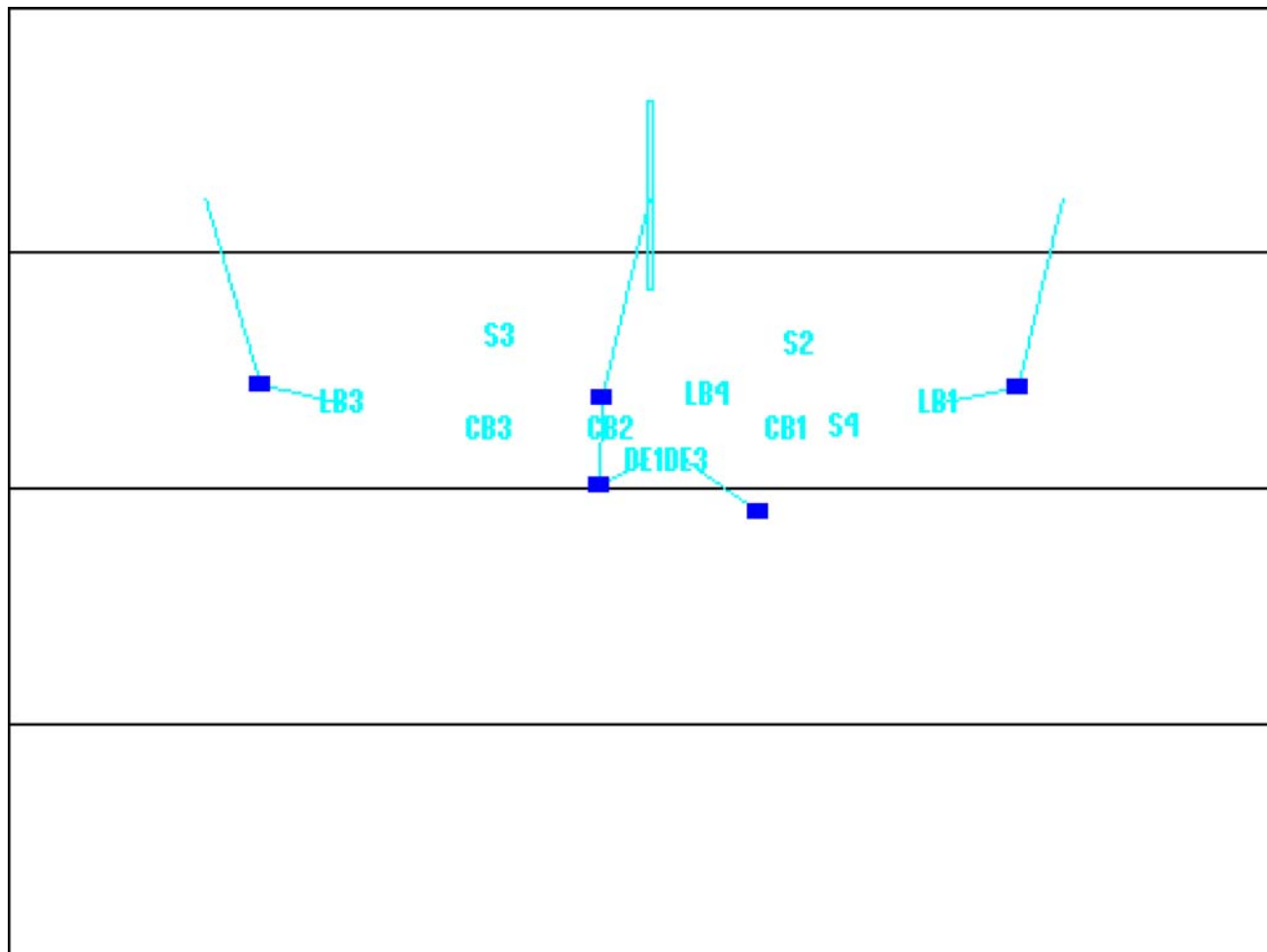
### 13-3 - PMLB1p2g - PASS MED.



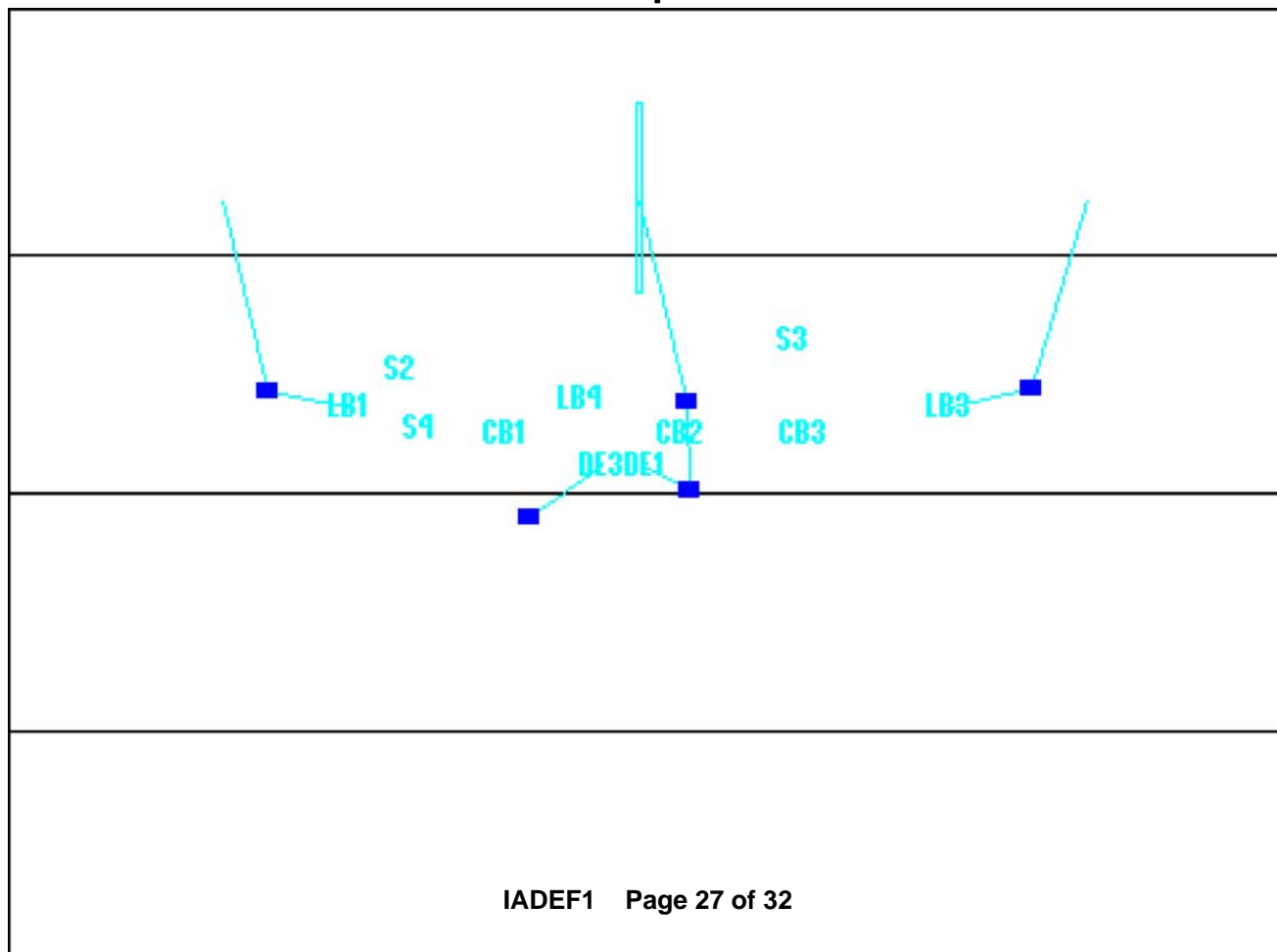
### 13-4 - PMDLDrpn - PASS MED.



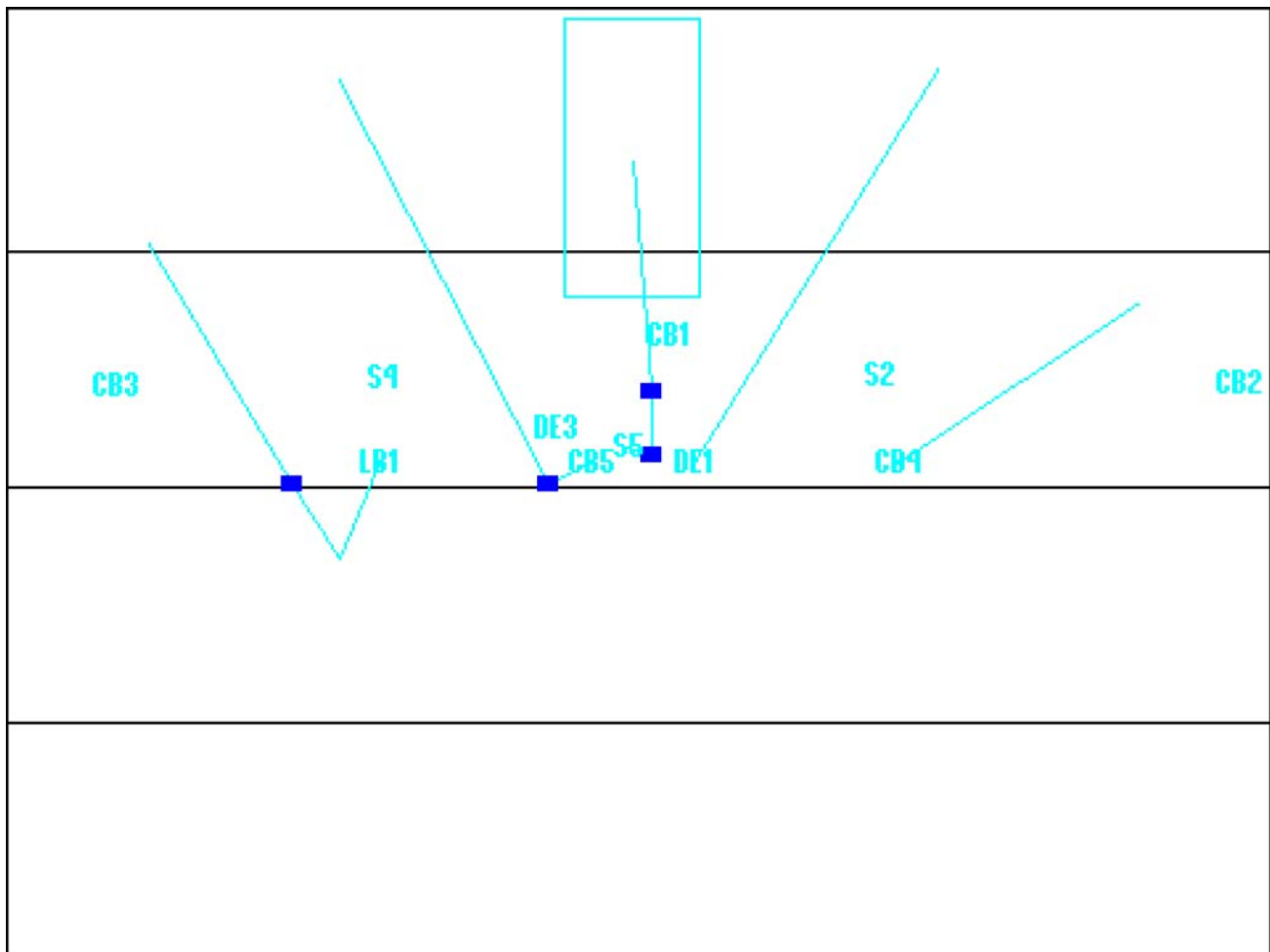
# 14-1 - PMLB1pag - PASS MED.



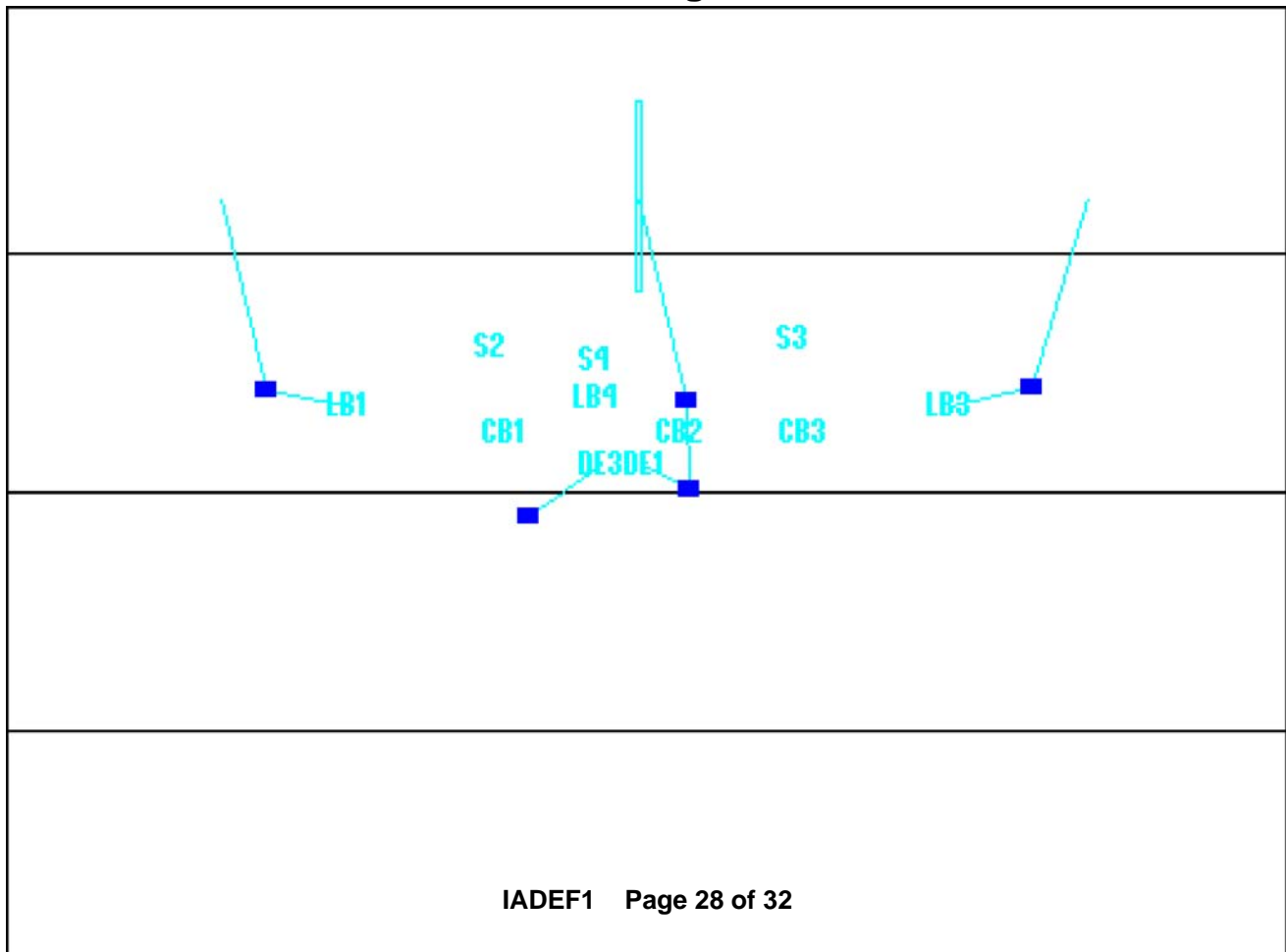
# 14-2 - PM3z1dp2 - PASS MED.



### 14-3 - PMDLDrps - PASS MED.



### 14-4 - PMLB13ag - PASS MED.



## 15-1 - GLRBLAK3 - GOAL LINE RUN



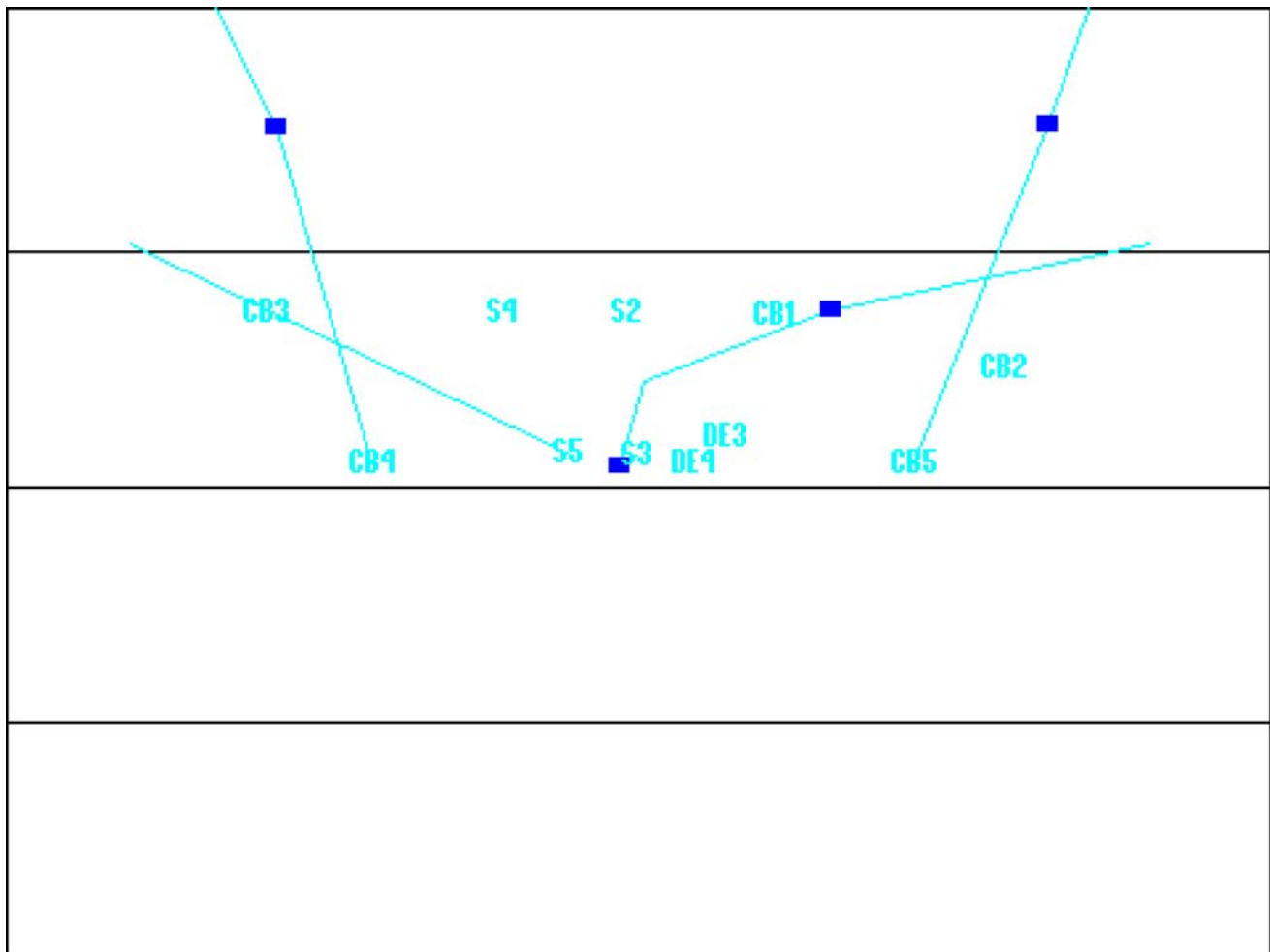
## 15-2 - GLRBLAC3 - GOAL LINE RUN



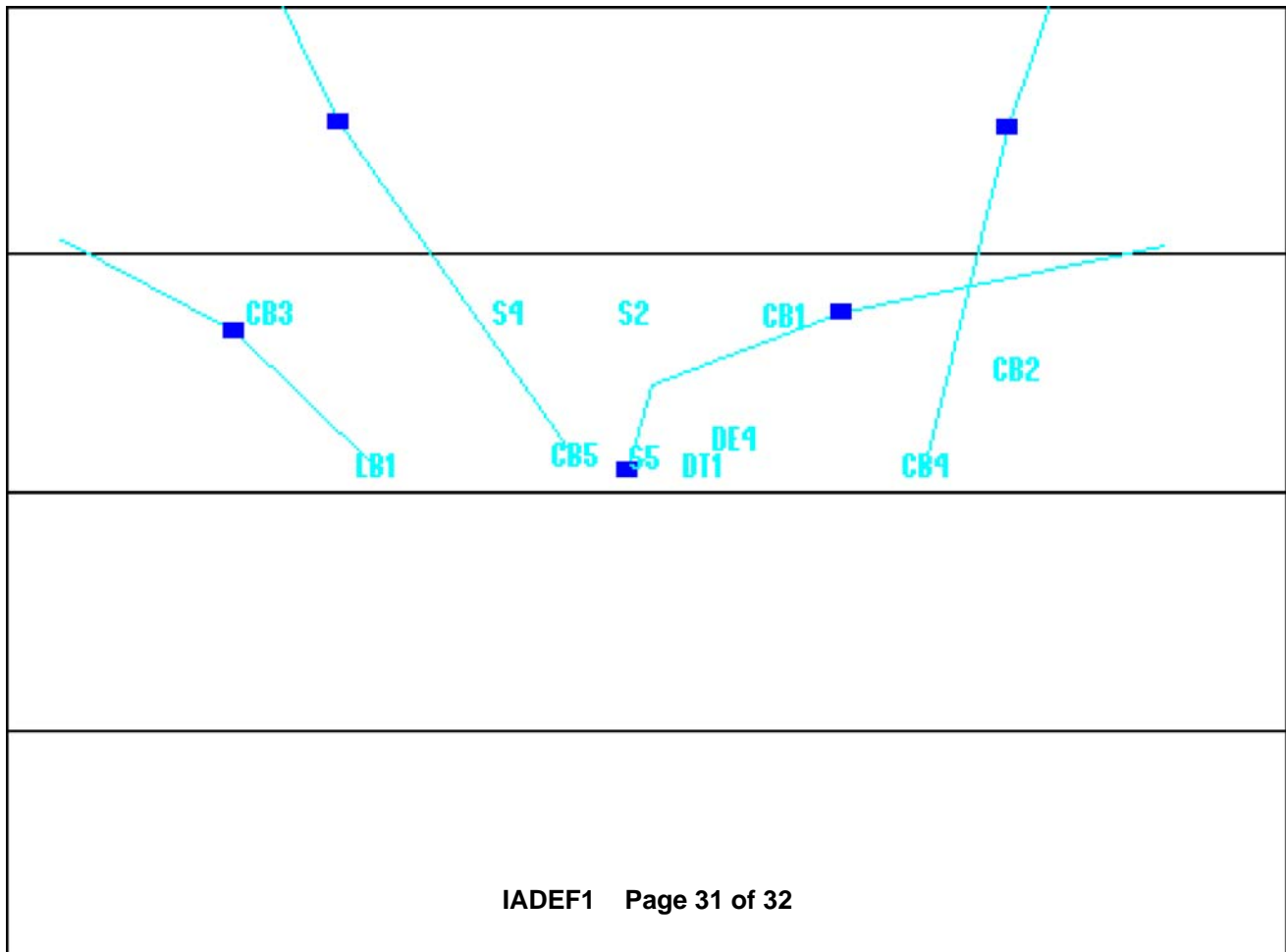
The diagram shows a 3D coordinate system with three axes. The vertical axis is labeled CB1 at the top. The horizontal axis is labeled CB2 at the right. The diagonal axis is labeled LB1 at the top right. The other axes are labeled LB2, LB3, LB4, and LB5. A central point is labeled S3.

The diagram illustrates a 32-bit bus system architecture. At the center is a processor, represented by a blue square, with the label 'S3' above it and the hexadecimal address 'DE4DT1DE1DE3' below it. This central unit is connected to five local buses, each represented by a blue square: LB4 to the left, LB2 above, LB1 to the right, LB5 below, and LB3 to the right. These local buses are further connected to two external components, CB1 and CB2, which are represented by blue squares. CB1 is connected to LB4 and LB2, while CB2 is connected to LB1 and LB5. The entire system is enclosed in a black rectangular frame.

## 16-1 - RZPS05Z - RAZZ DAZZ PASS

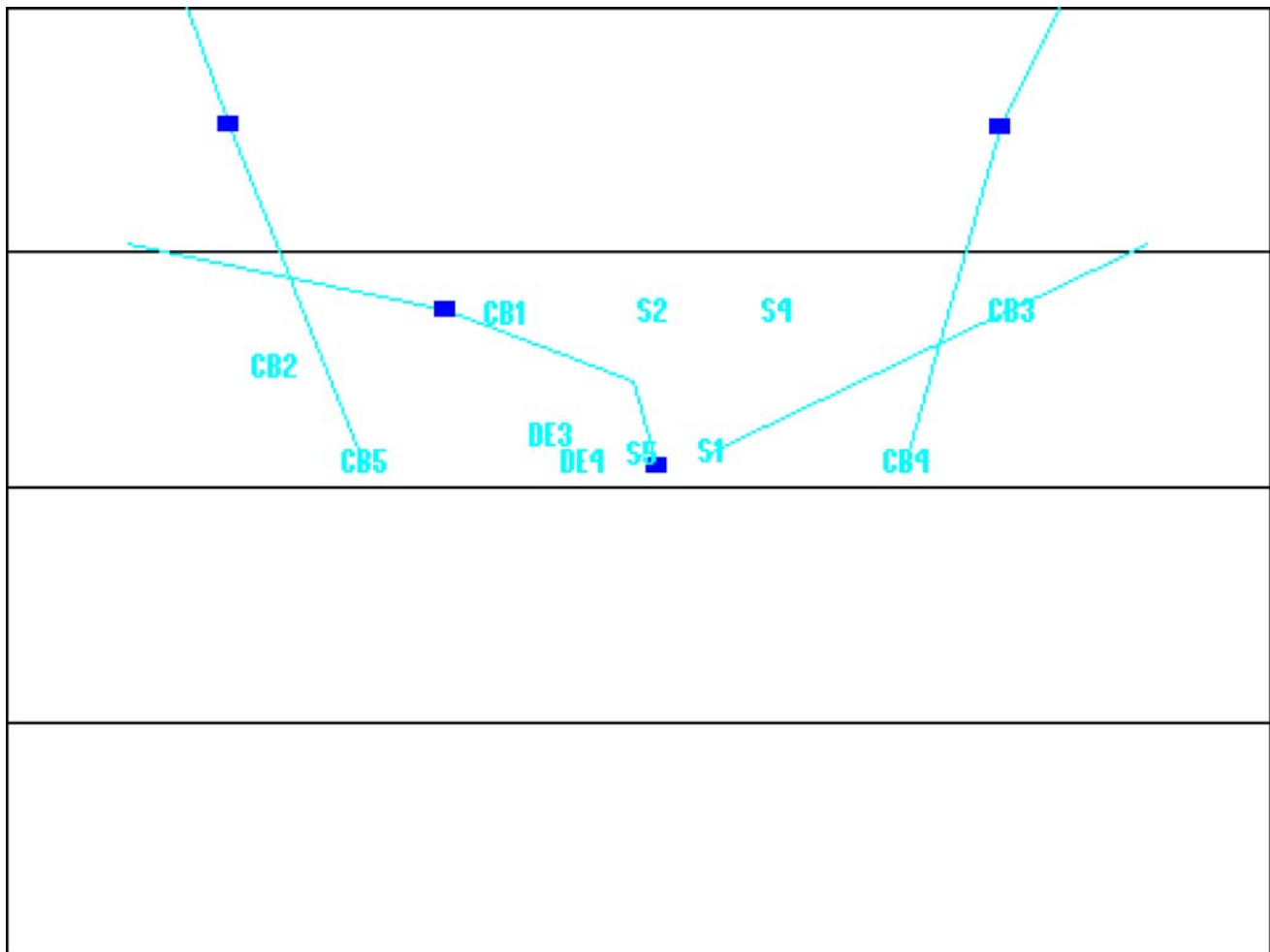


## 16-2 - RZPS08Z - RAZZ DAZZ PASS





### 16-3 - RZPS06Z - RAZZ DAZZ PASS



### 16-4 - RZPS07Z - RAZZ DAZZ PASS

