

**A**RTIFICIAL

**I**NTELLIGENCE

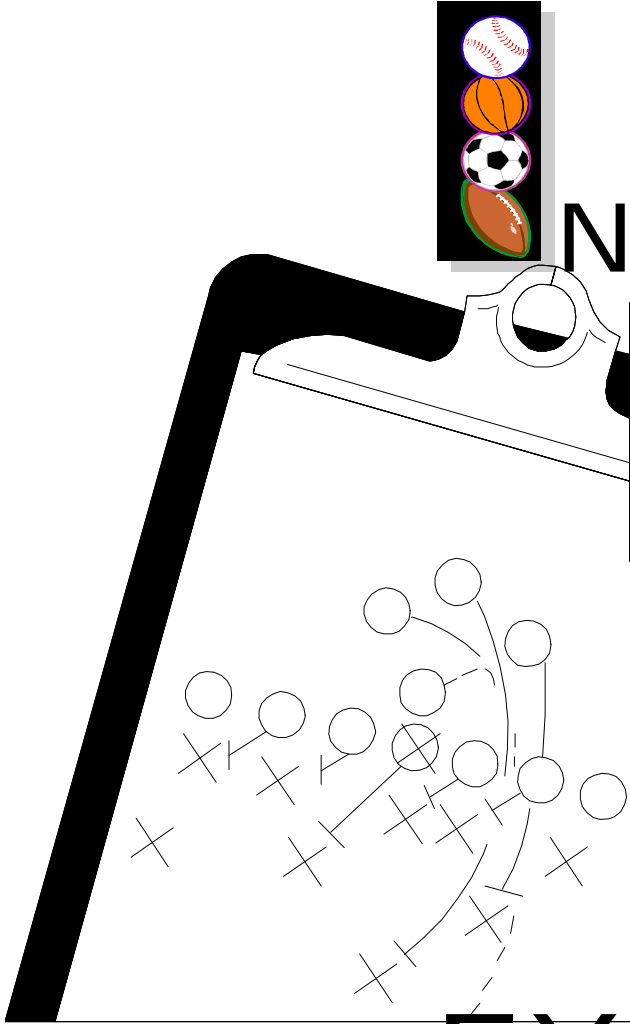
**N**

**S**PORTS

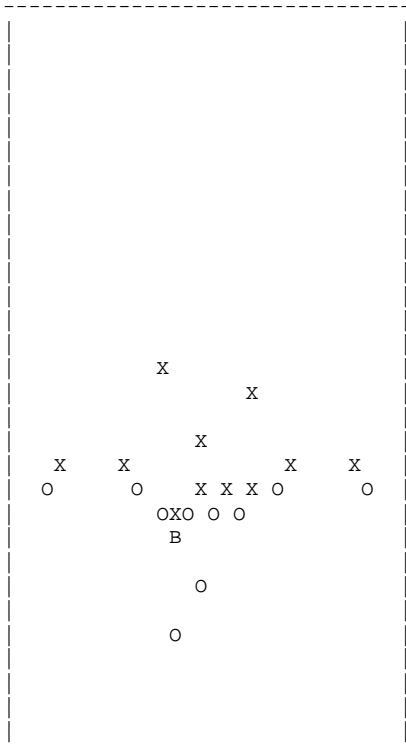
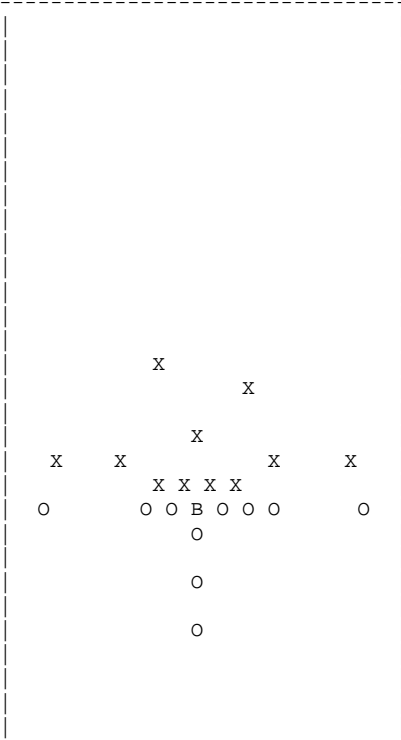
**EXAMPLE**

**CASES**

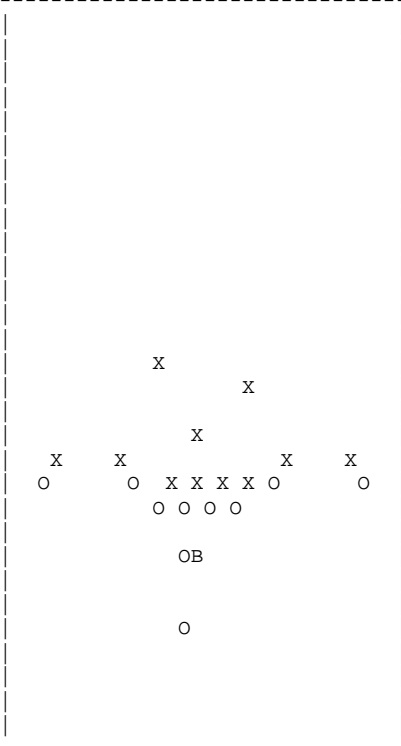
*By Gregory S. Nilsen*



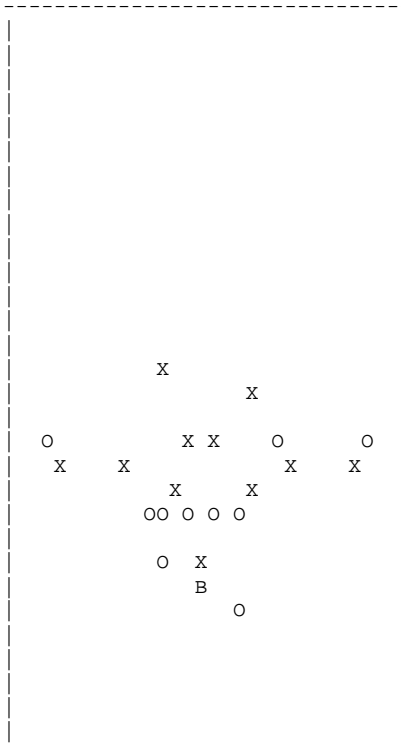
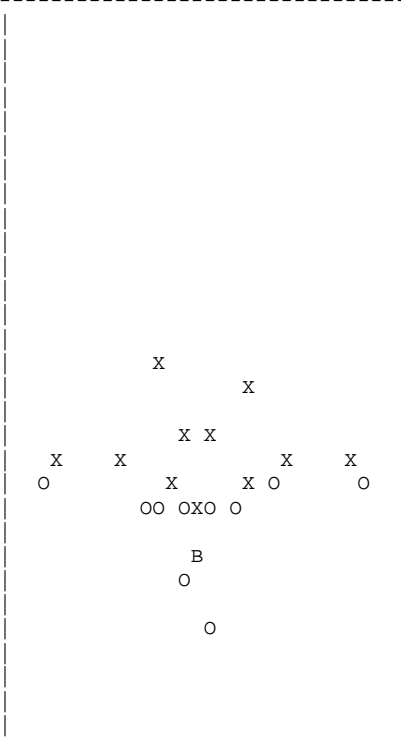
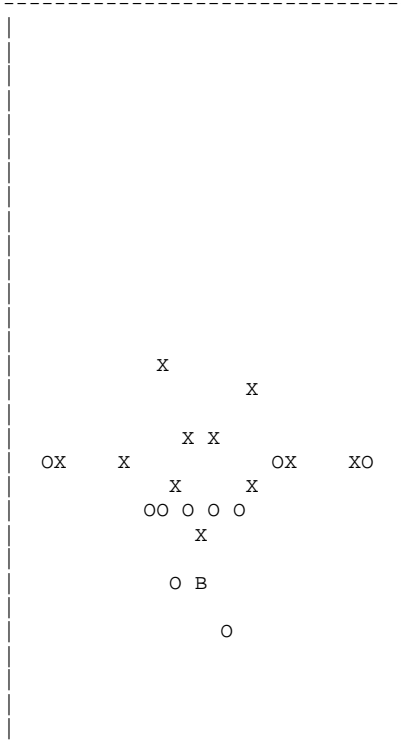
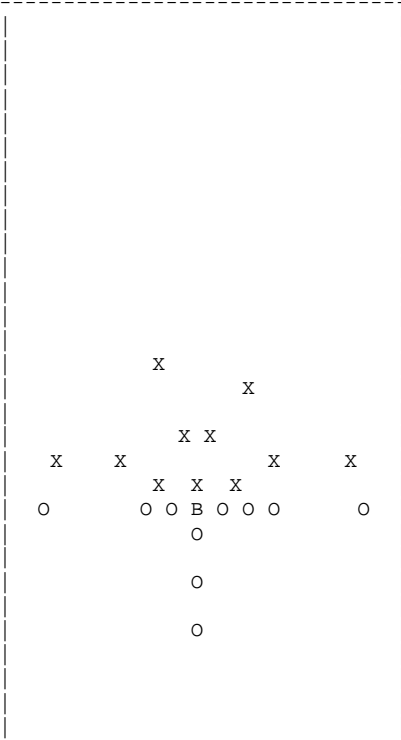
USER(14): (football 1)  
 Please enter an offensive play  
 number (1-7): 2  
 Please enter a defensive play  
 number (1-4): 1



NIL

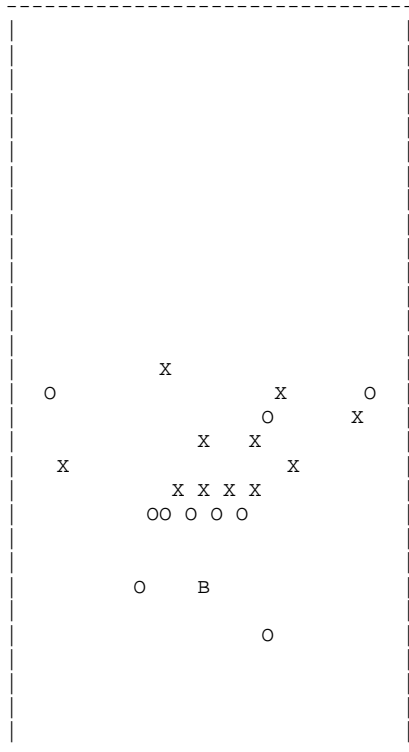
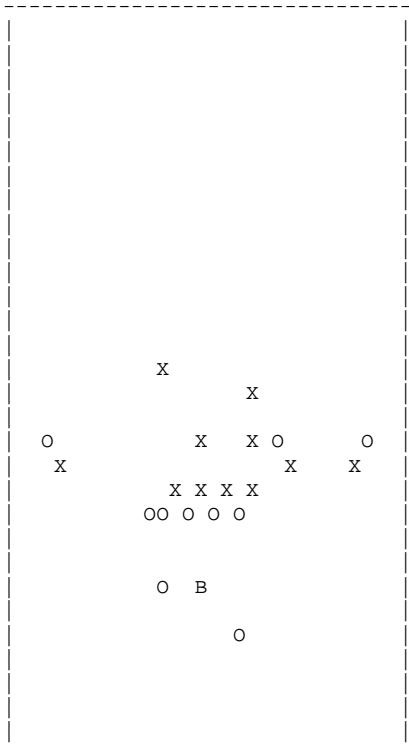
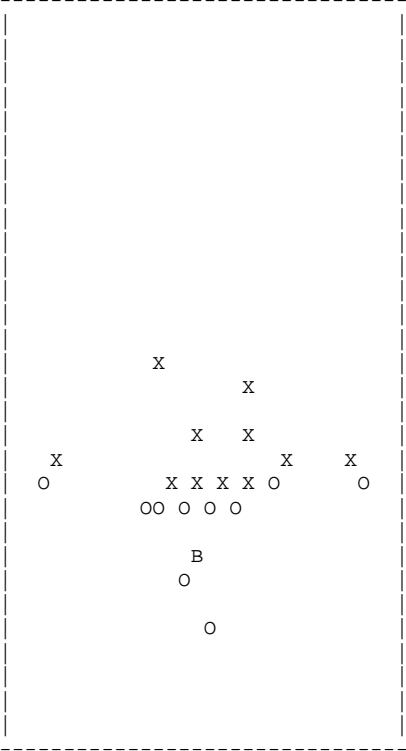
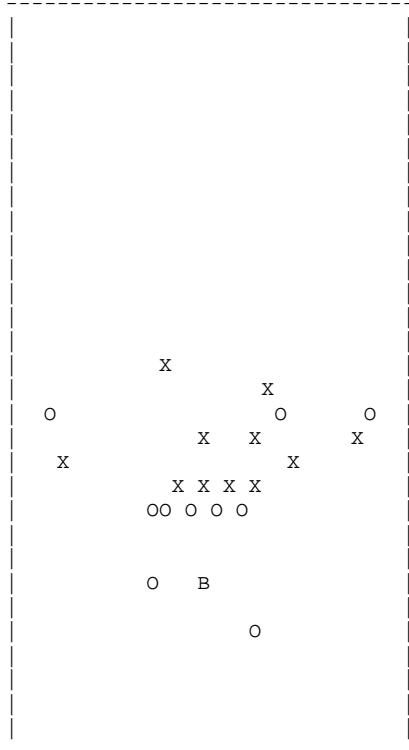
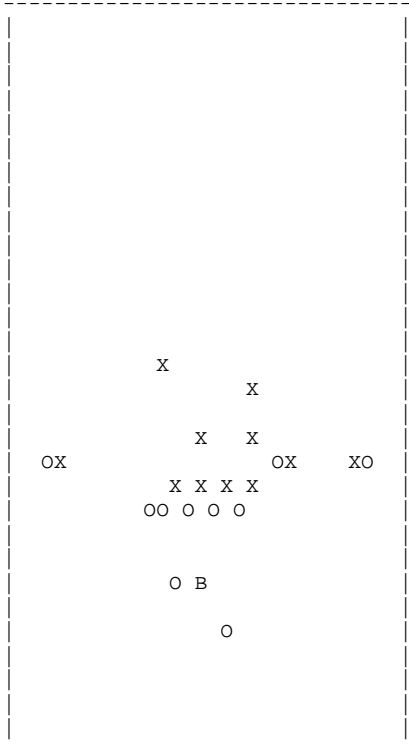
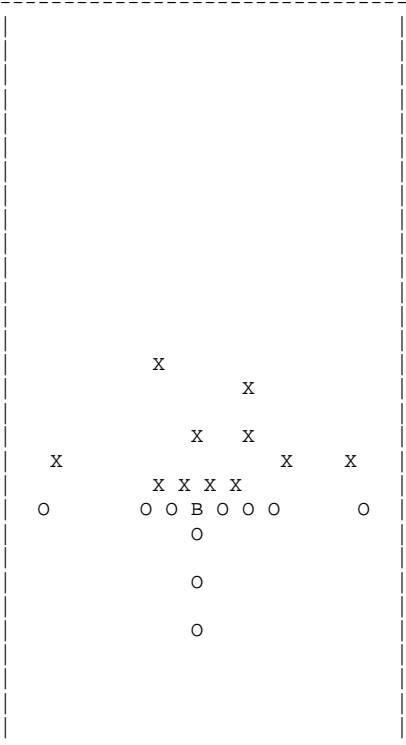


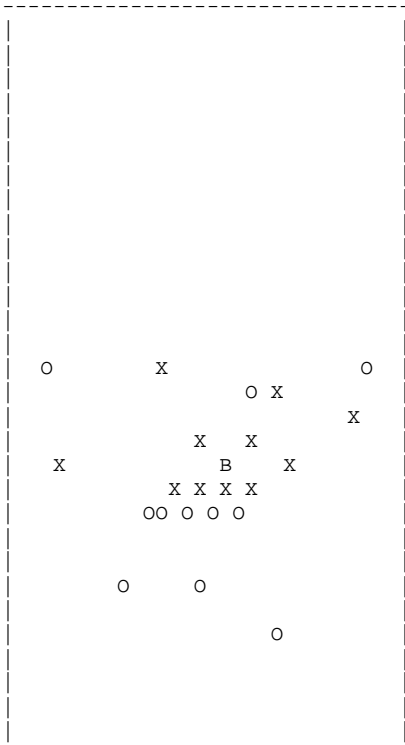
USER(9): (football 1)  
 Please enter an offensive play  
 number (1-7): 5  
 Please enter a defensive play  
 number (1-4): 2



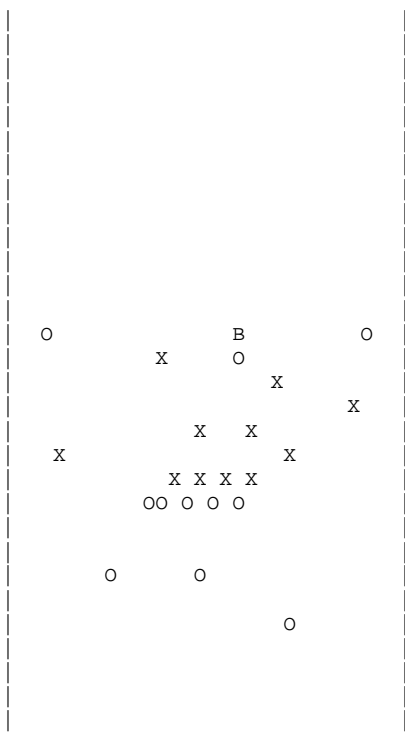
NIL

USER(10): (football 1)  
 Please enter an offensive play  
 number (1-7): 6  
 Please enter a defensive play  
 number (1-4): 3



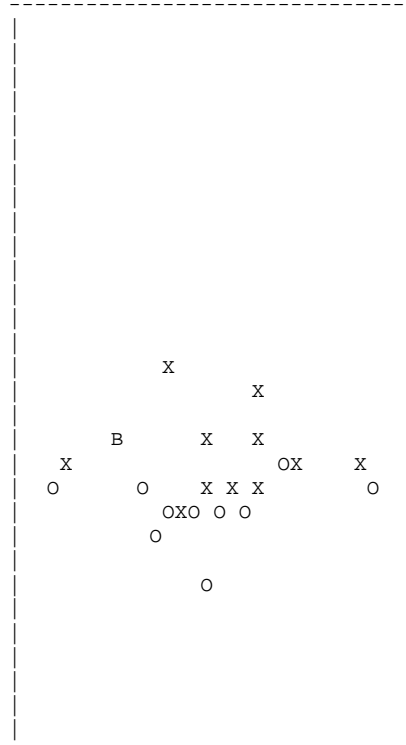
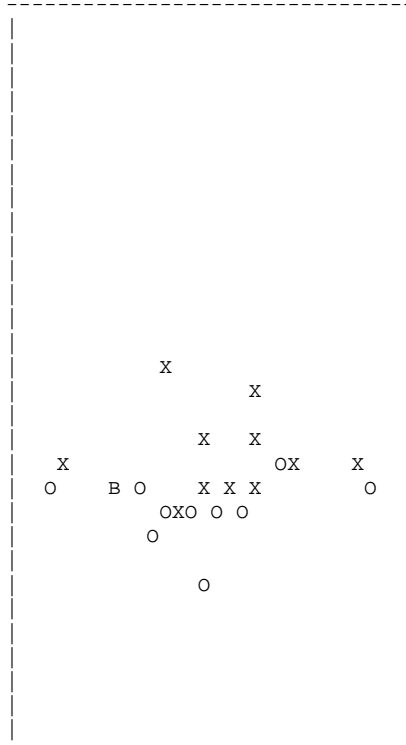
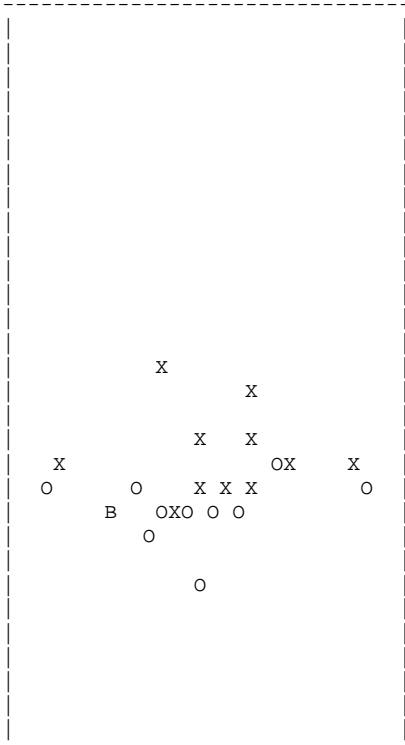
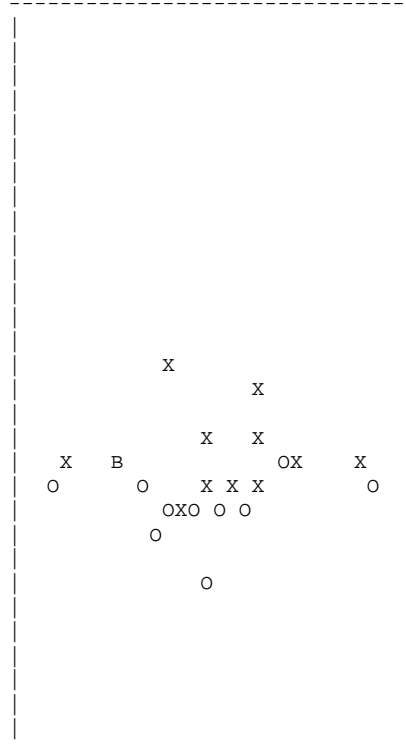
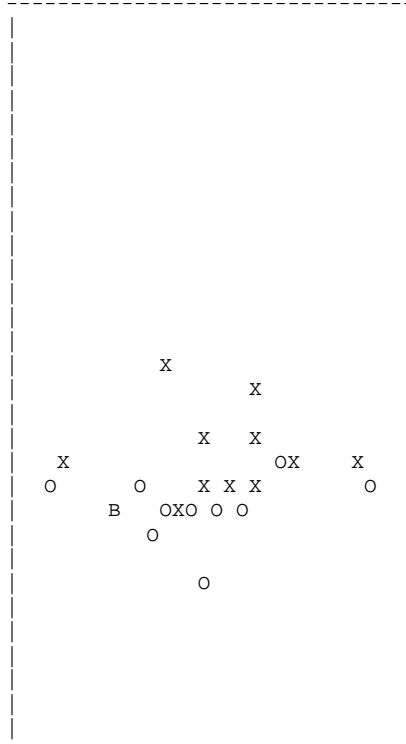
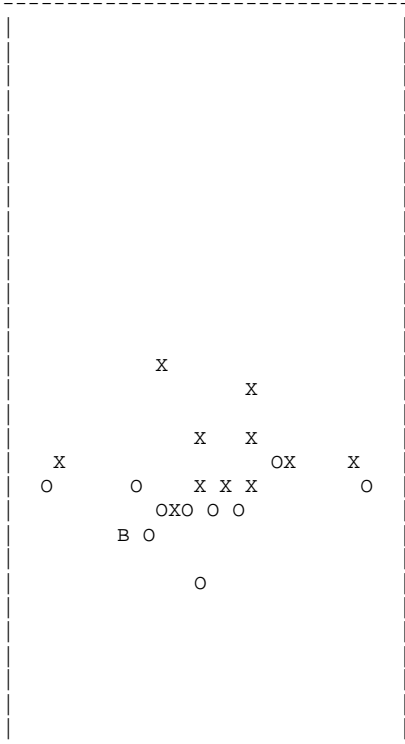


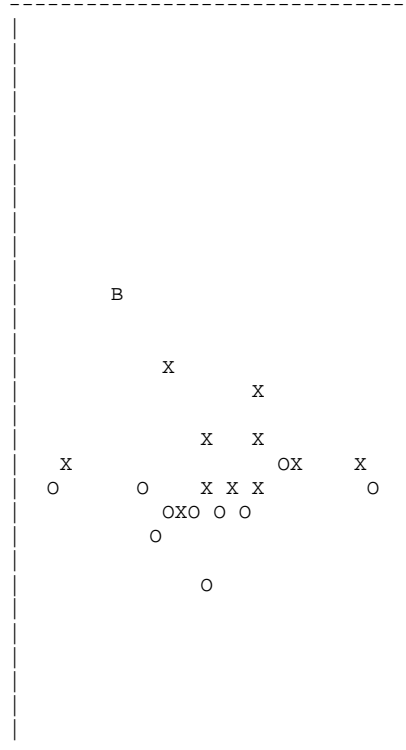
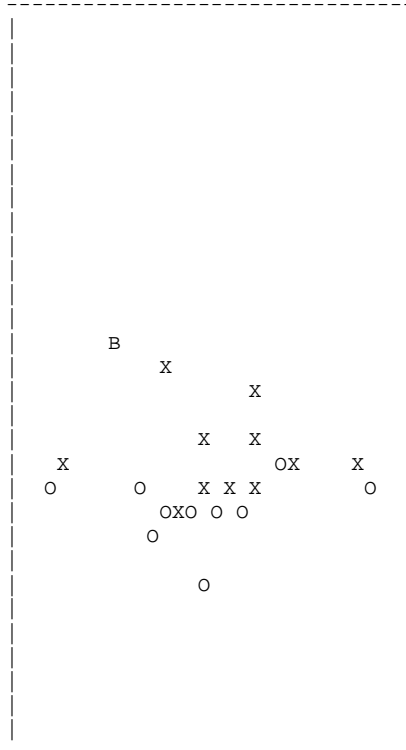
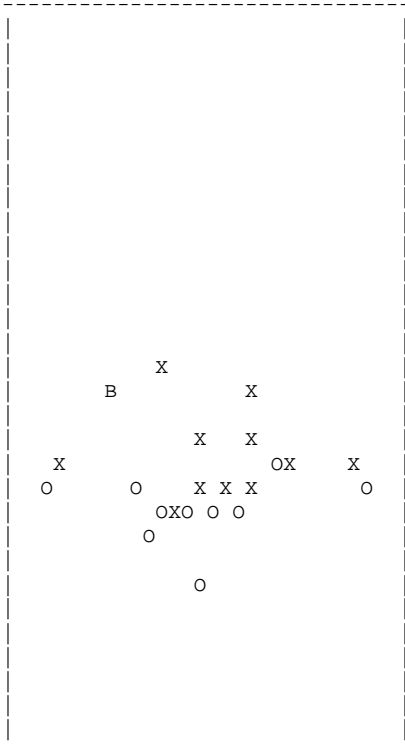
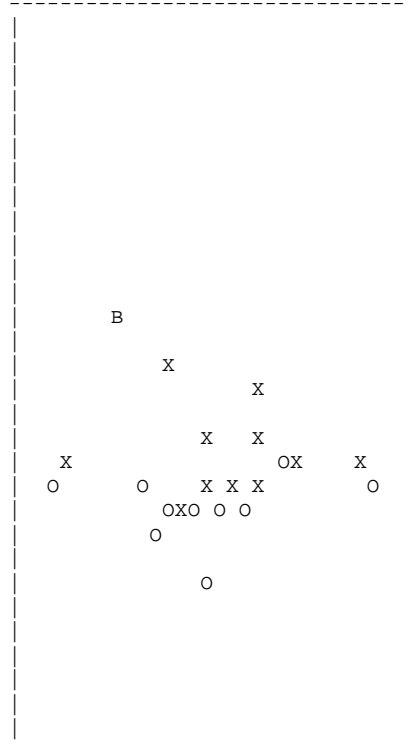
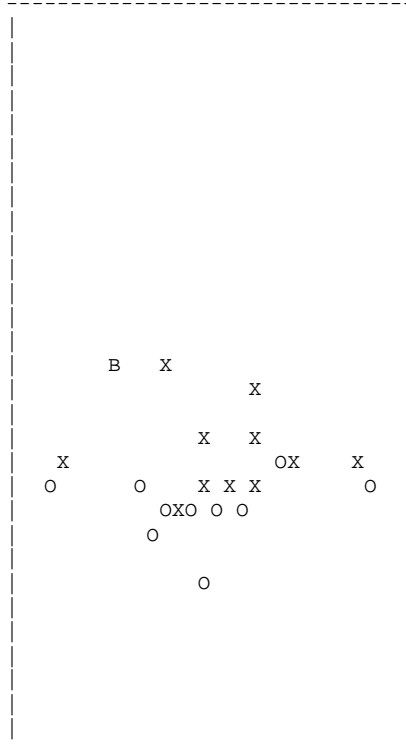
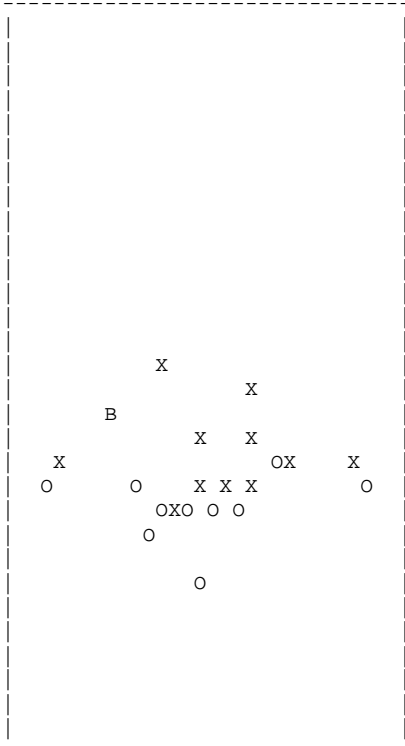
Incomplete pass!

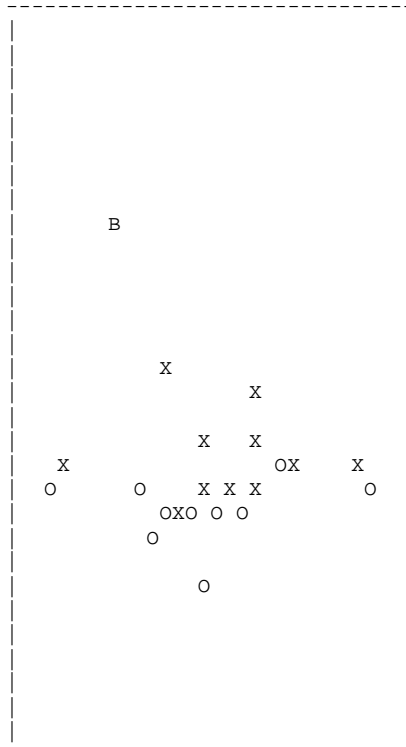
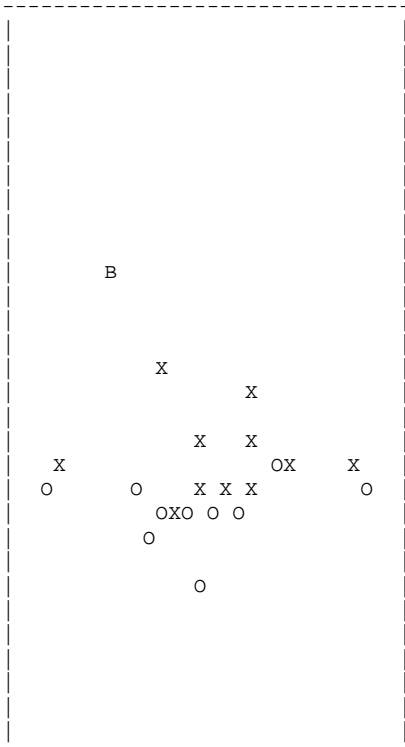


NIL

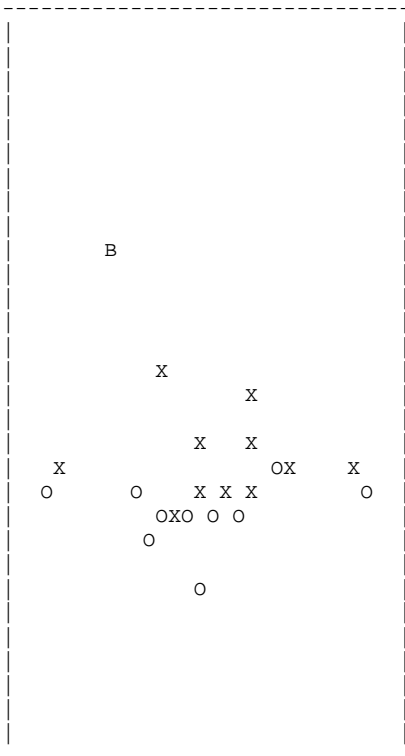




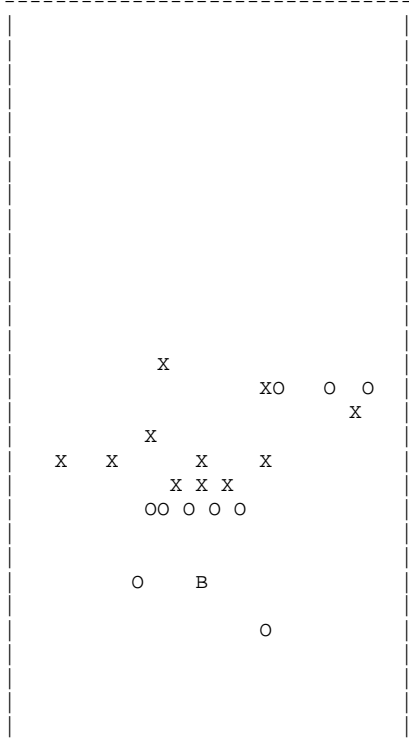
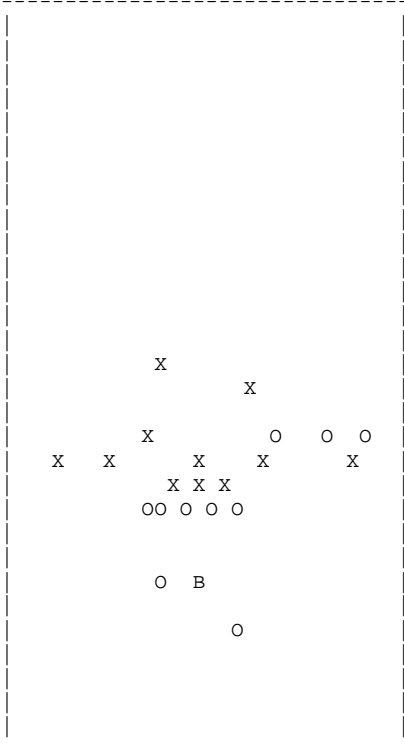
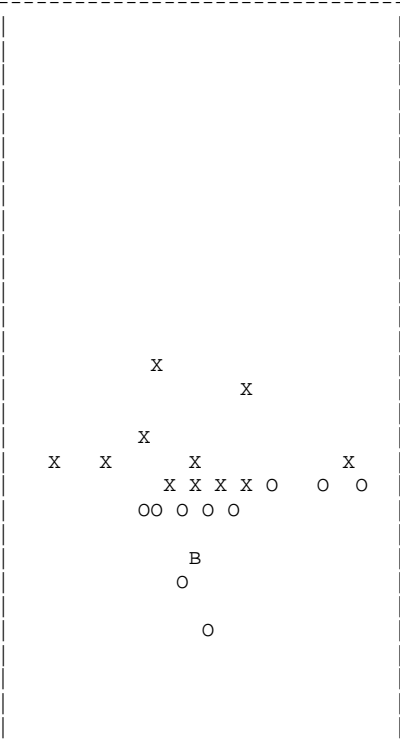
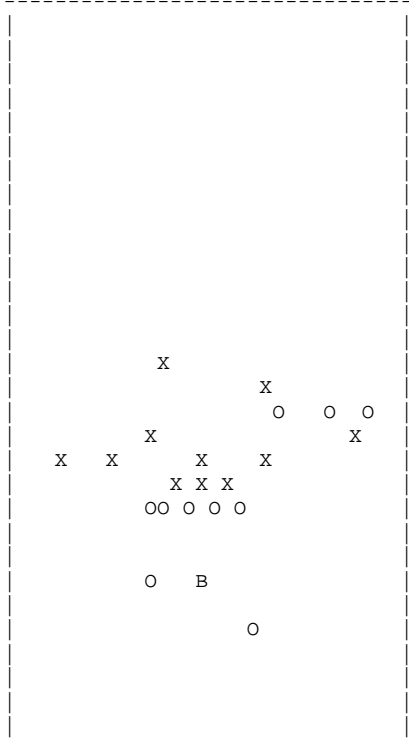
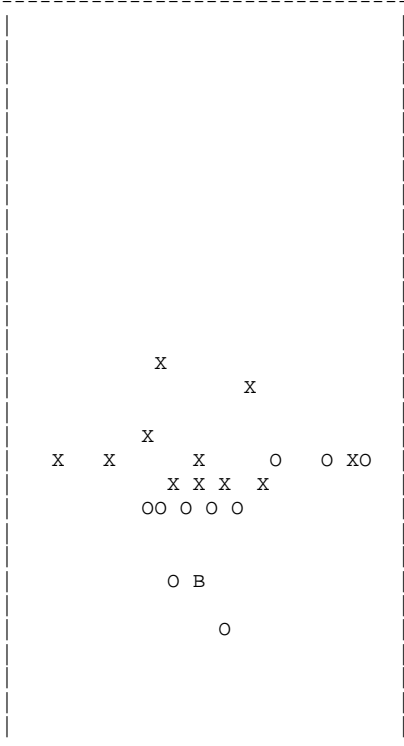
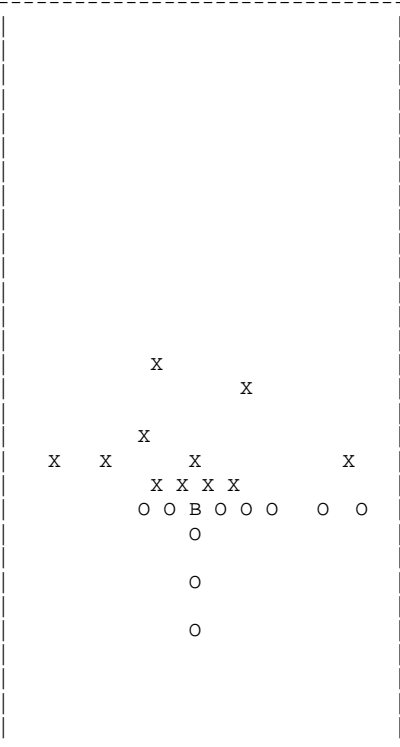




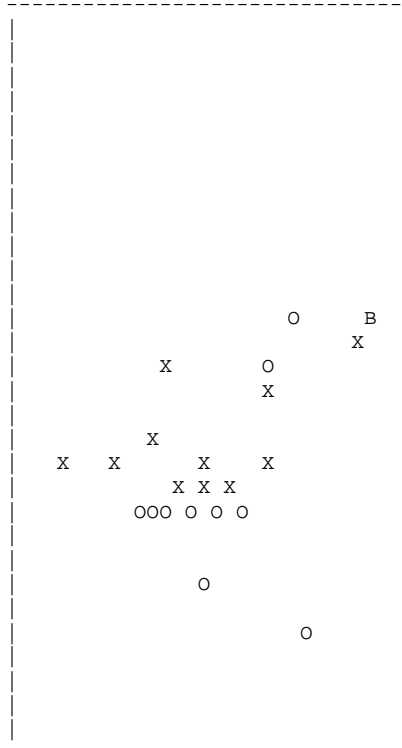
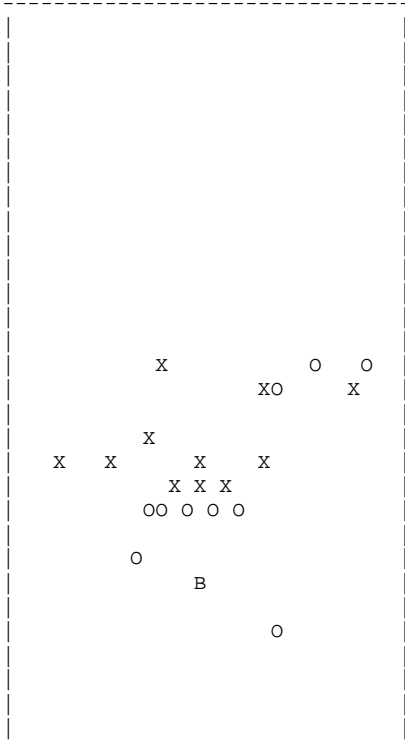
NIL



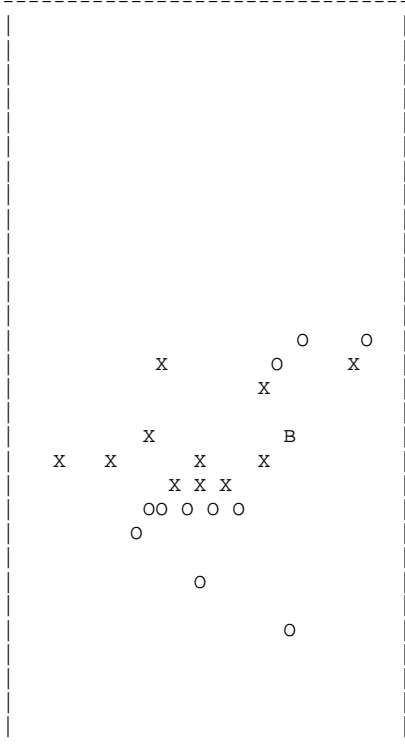
USER(12): (football 1)  
 Please enter an offensive play  
 number (1-7): 7  
 Please enter a defensive play  
 number (1-4): 4



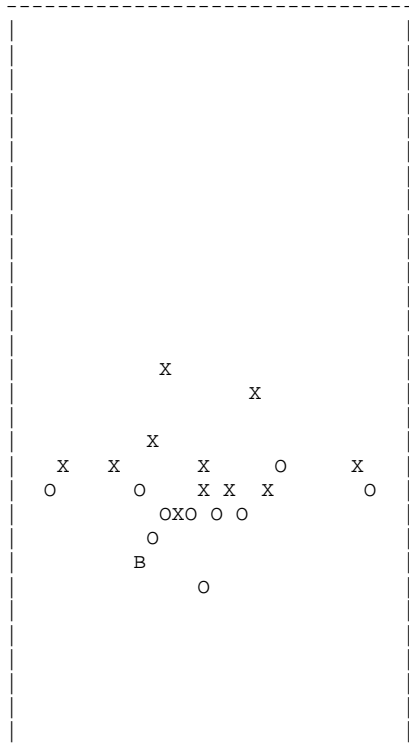
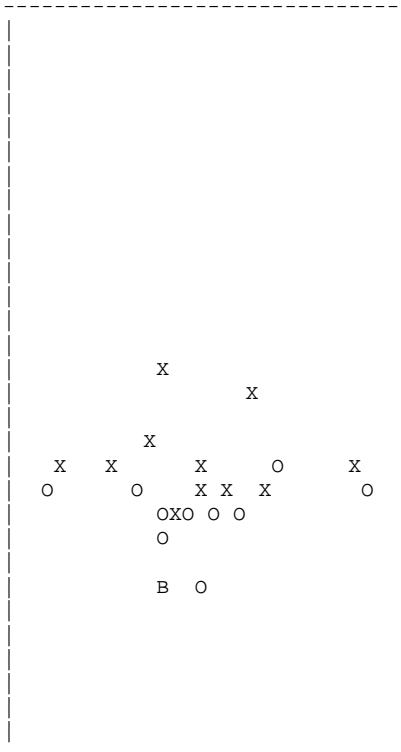
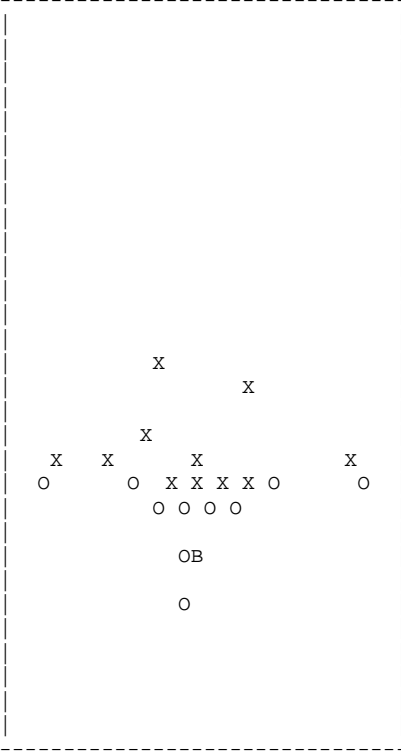
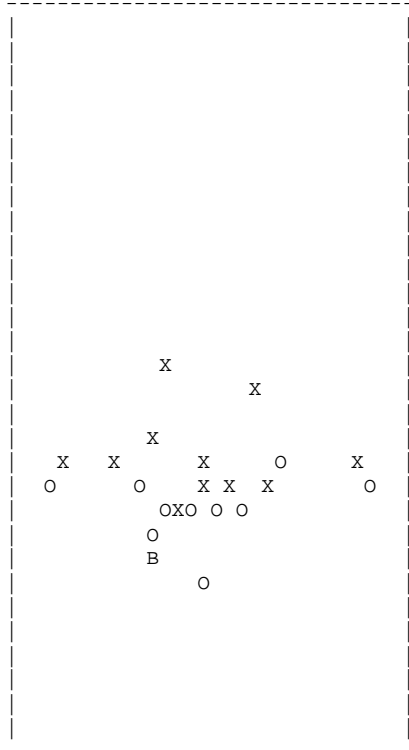
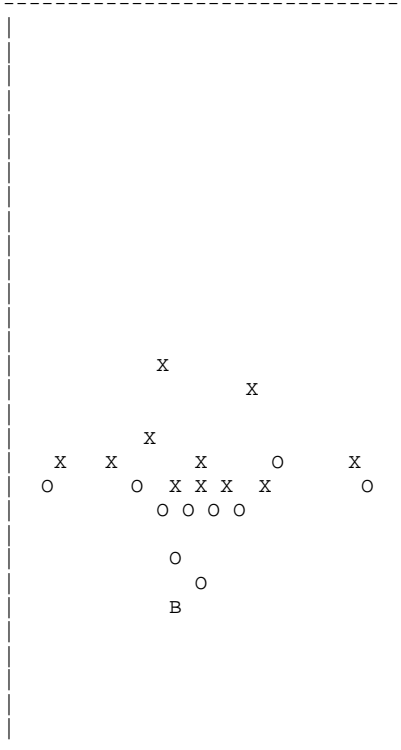
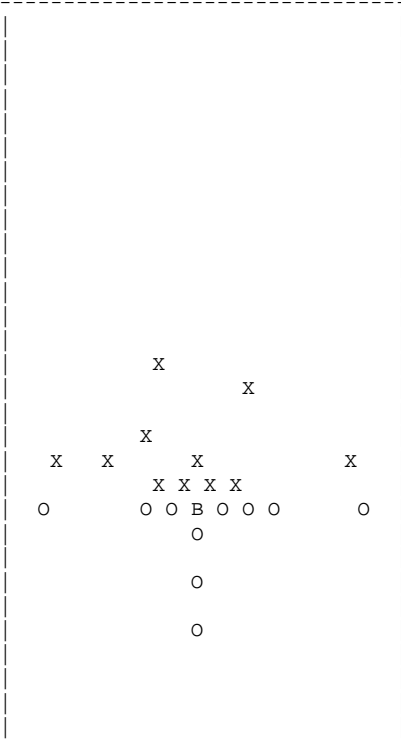
Incomplete pass!



NIL

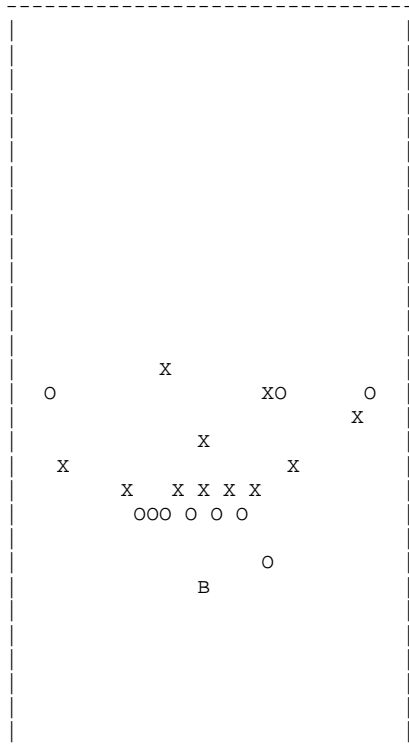
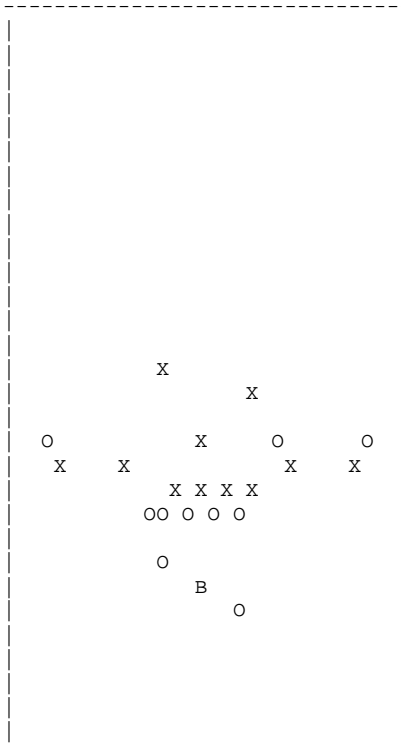
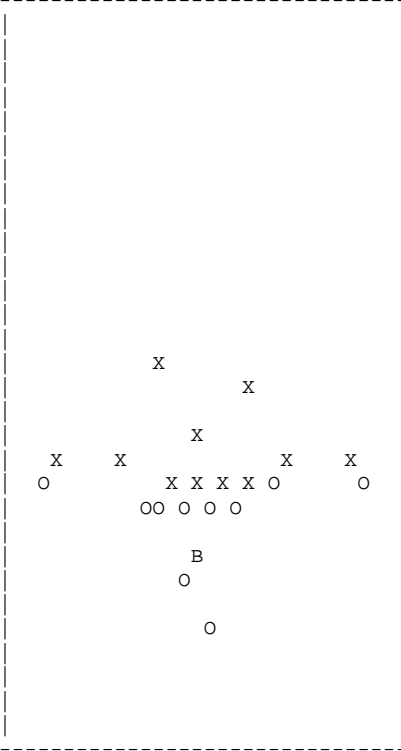
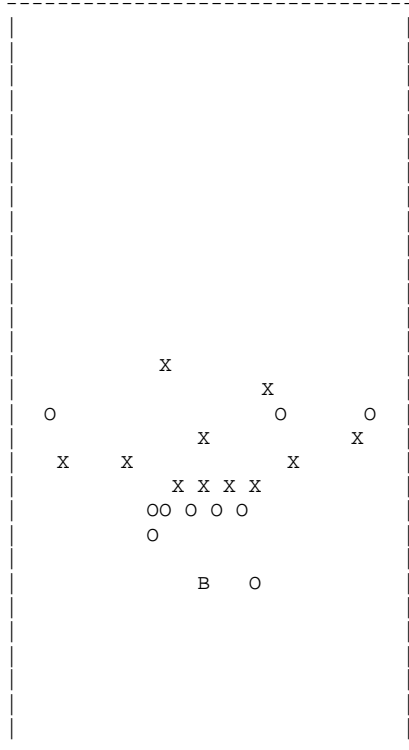
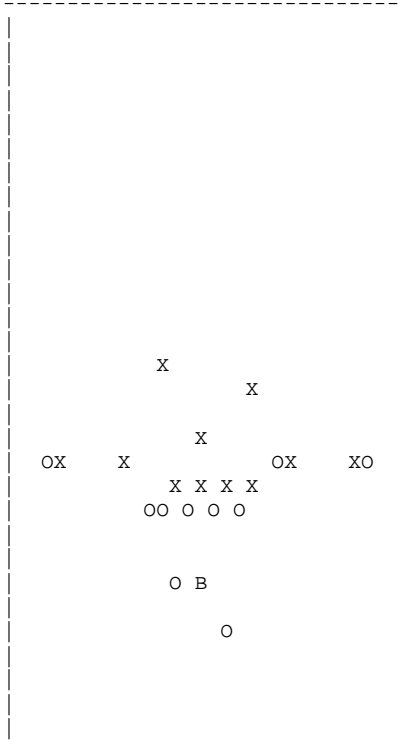
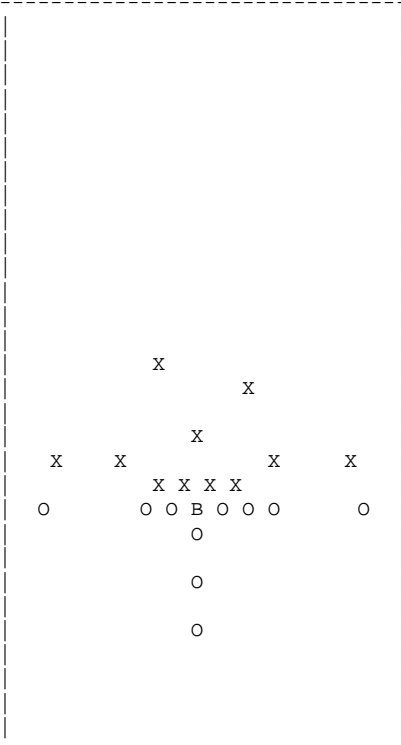


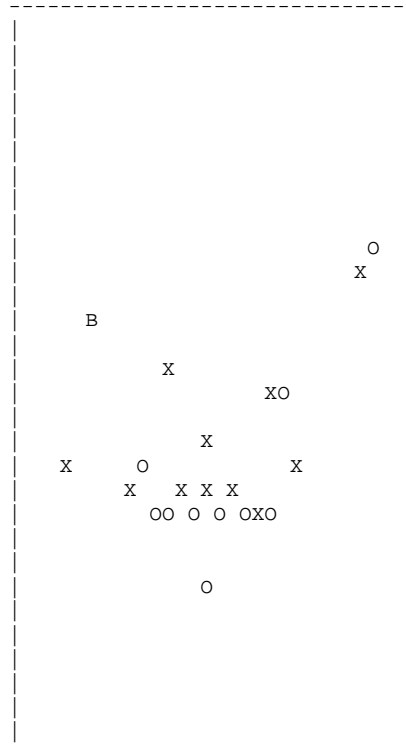
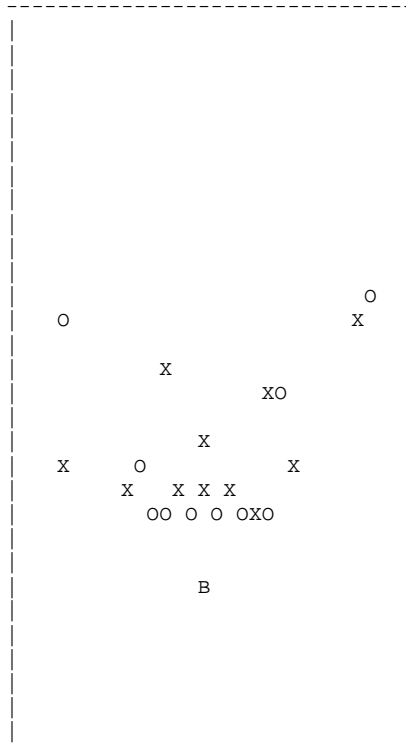
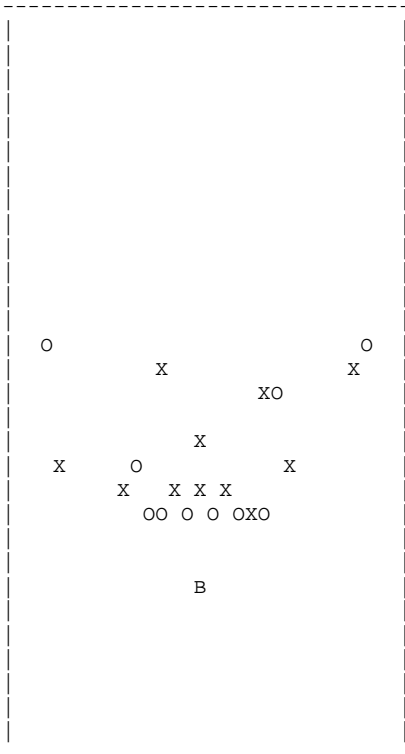
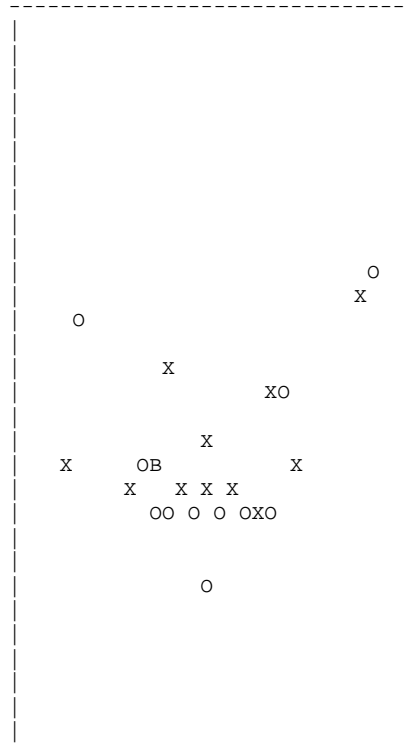
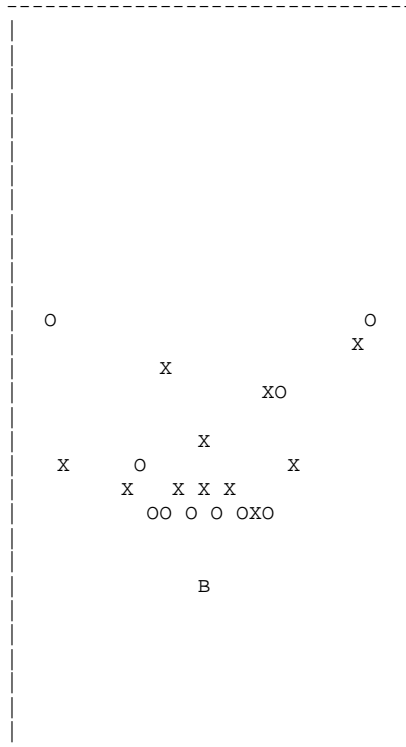
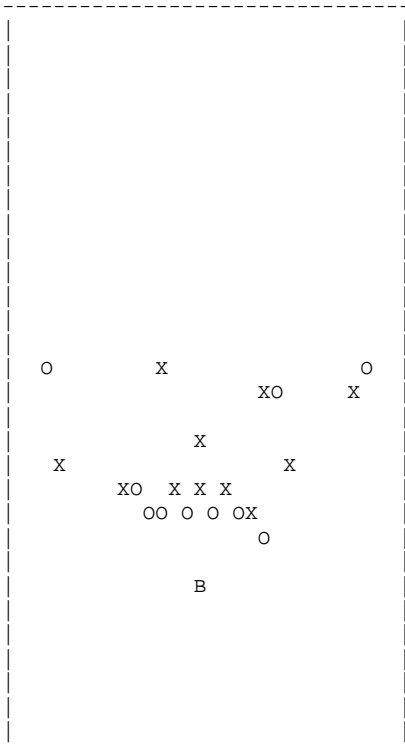
USER(13): (football 1)  
 Please enter an offensive play  
 number (1-7): 4  
 Please enter a defensive play  
 number (1-4): 4

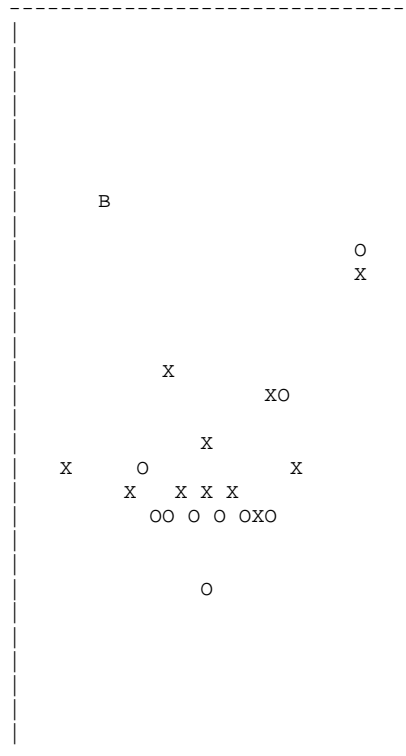
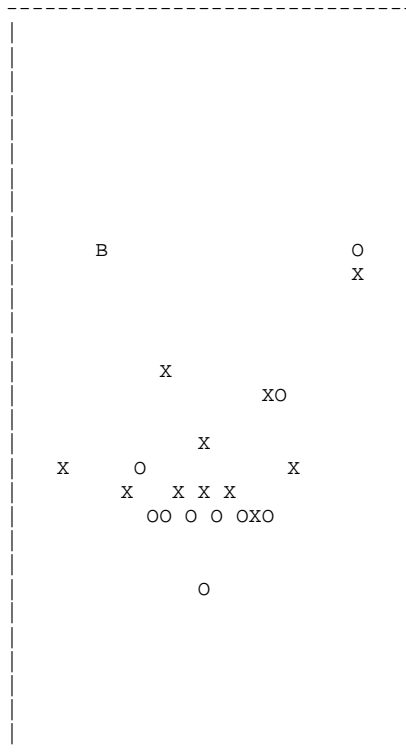
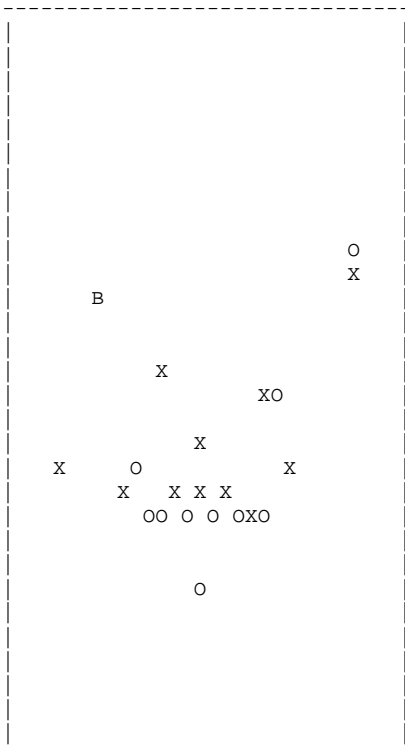
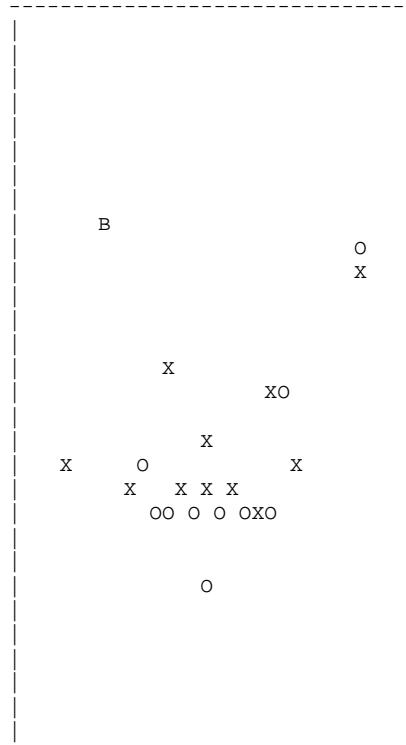
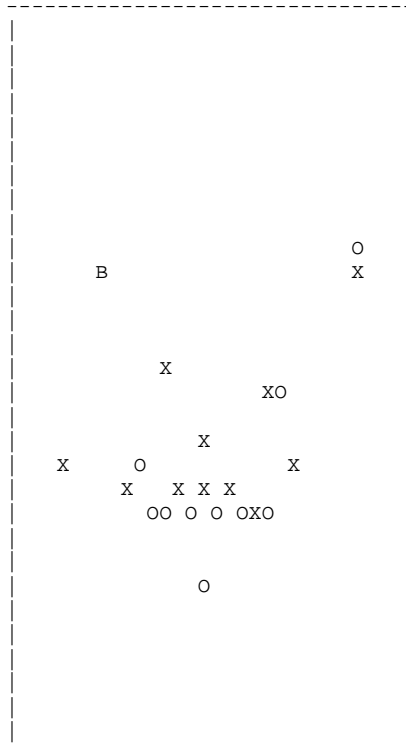
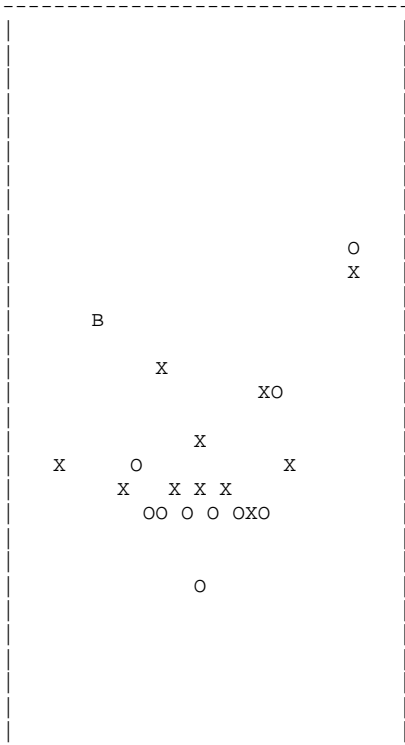


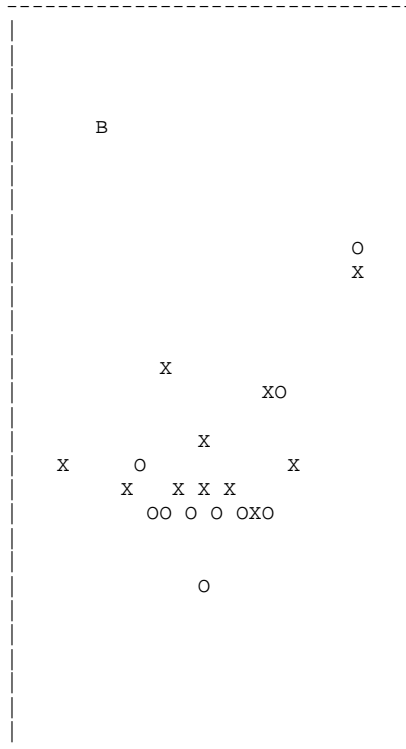
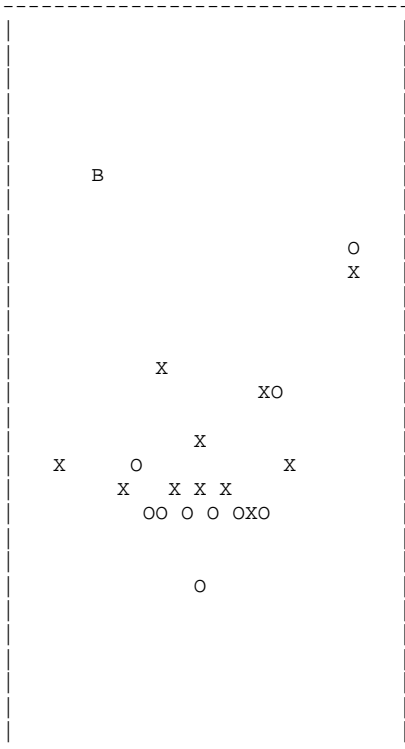


USER(14): (football 1)  
 Please enter an offensive play  
 number (1-7): 5  
 Please enter a defensive play  
 number (1-4): 1

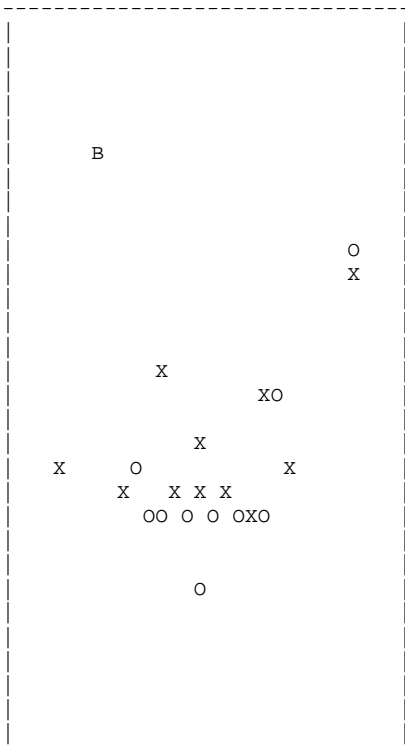




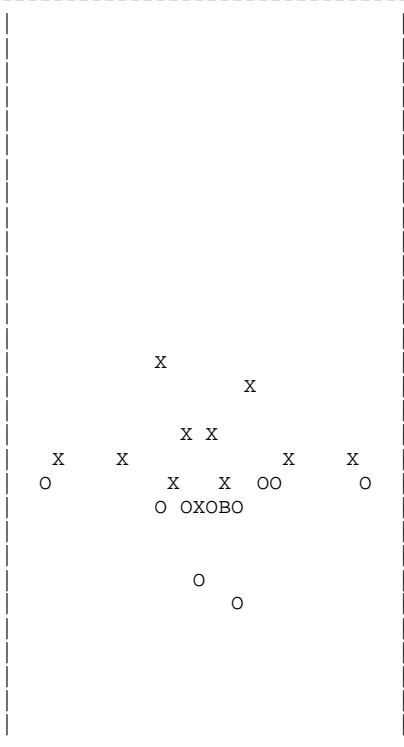
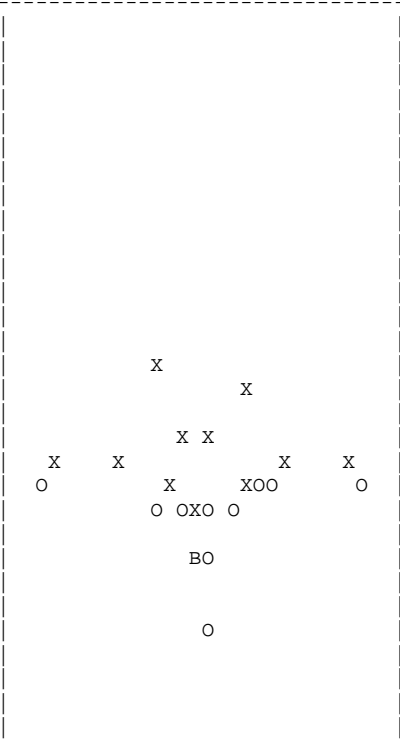
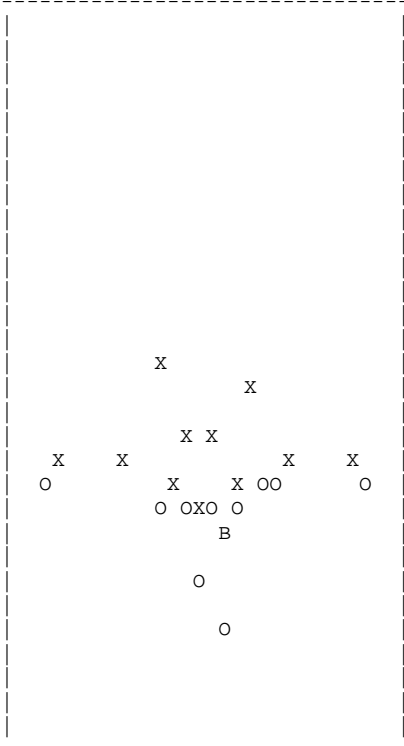
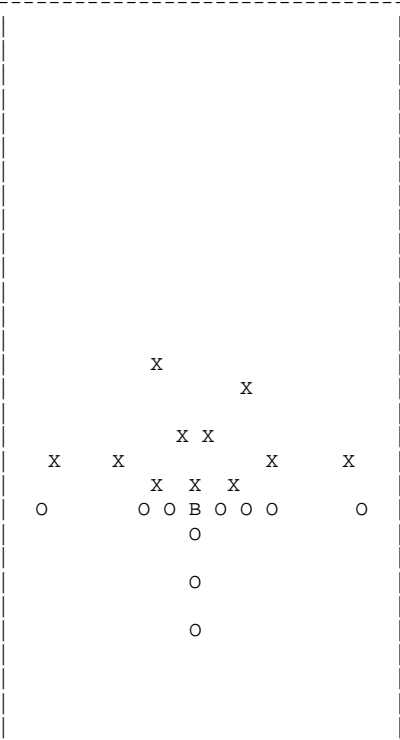




NIL

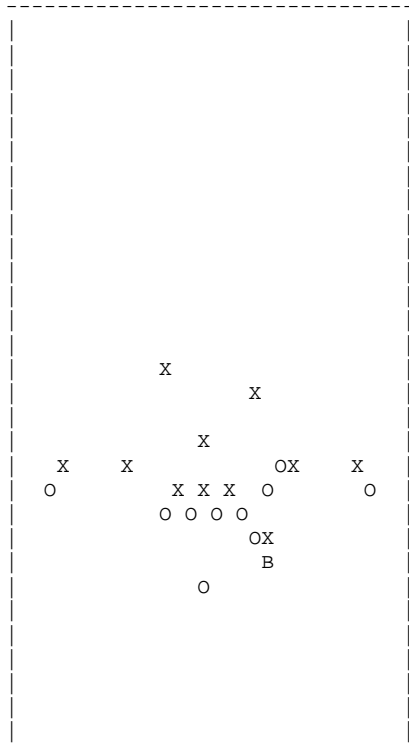
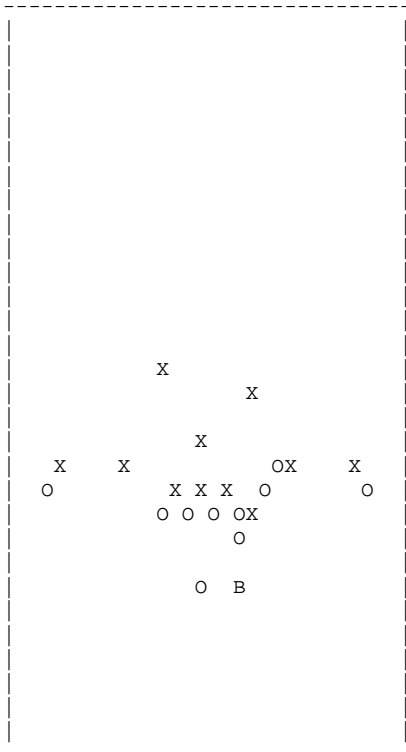
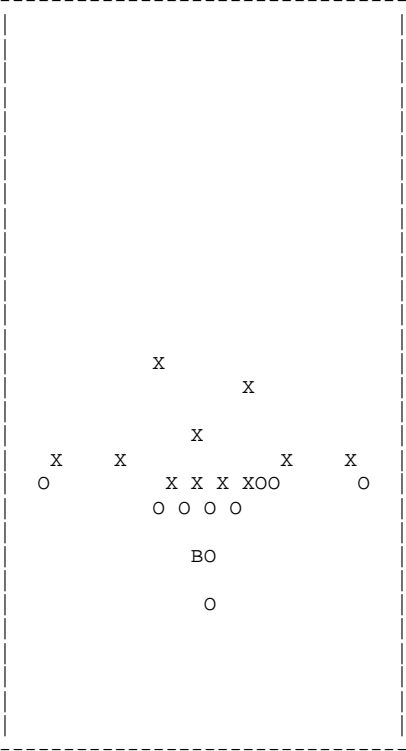
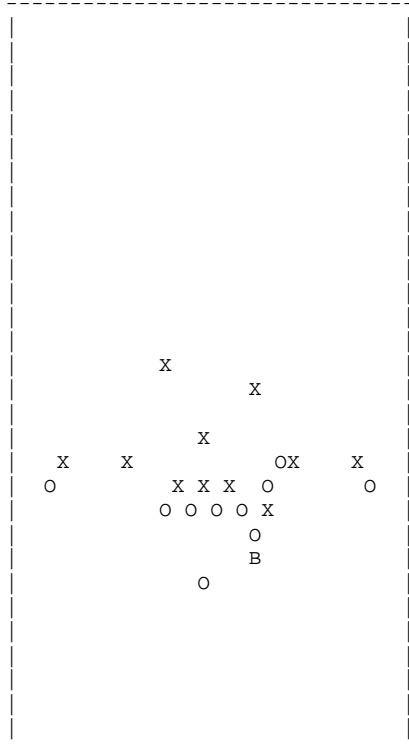
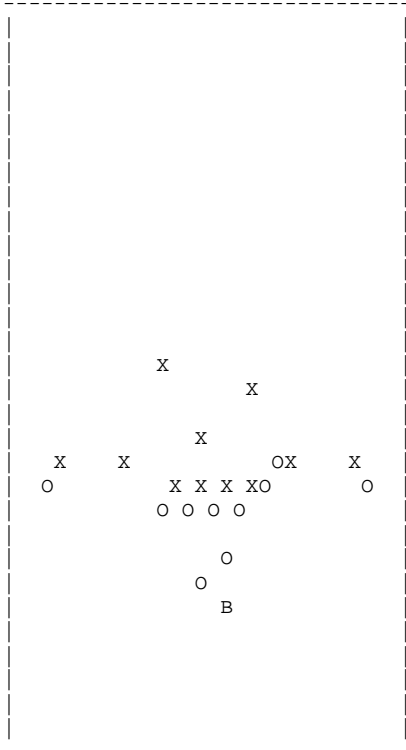
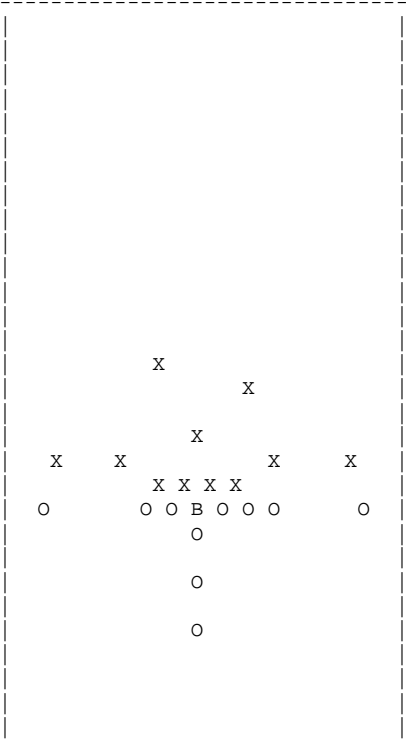


USER(15): (football 1)  
 Please enter an offensive play  
 number (1-7): 1  
 Please enter a defensive play  
 number (1-4): 2



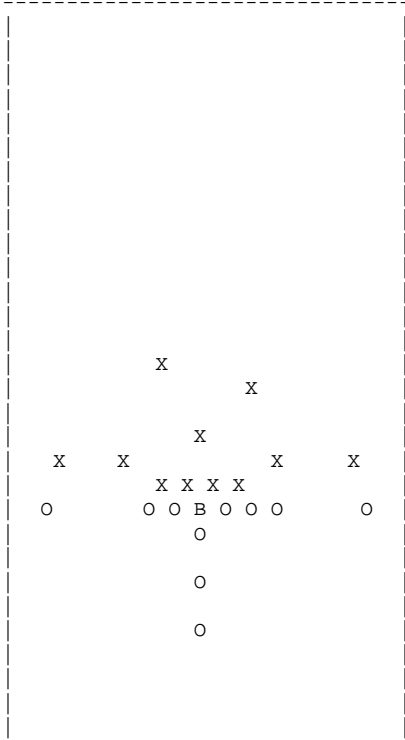
NIL

USER(16): (football 1)  
 Please enter an offensive play  
 number (1-7): 3  
 Please enter a defensive play  
 number (1-4): 1

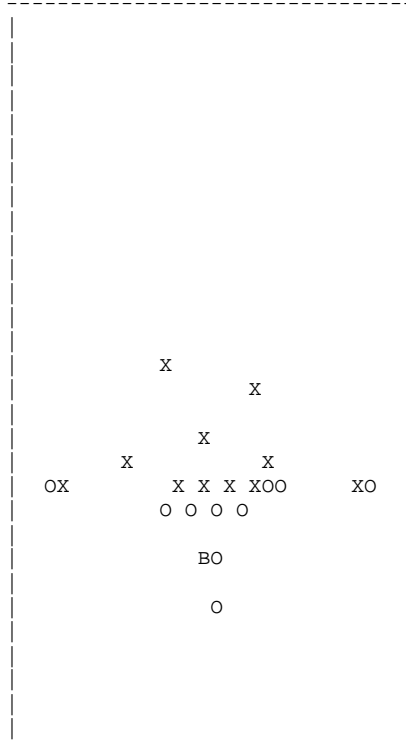


NIL

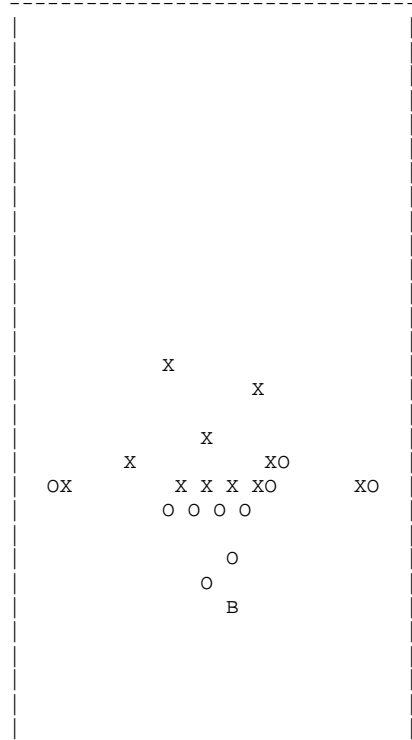
USER(19): (football 3)  
 Please enter an offensive play  
 number (1-7): 3  
 Please enter a defensive play  
 number (1-4): 1



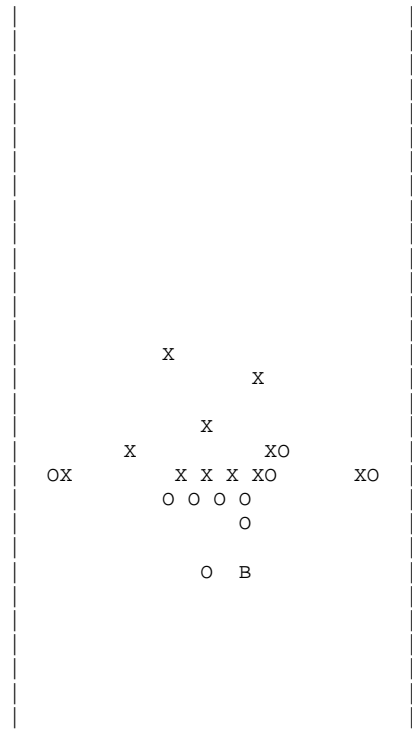
5143776 bytes have been tenured,  
 next gc will be global.  
 See the documentation for variable  
 \*GLOBAL-GC-BEHAVIOR\* for more  
 information.  
 5001768 bytes have been tenured,  
 next gc will be global.  
 See the documentation for variable  
 \*GLOBAL-GC-BEHAVIOR\* for more  
 information.  
 5002448 bytes have been tenured,  
 next gc will be global.  
 See the documentation for variable  
 \*GLOBAL-GC-BEHAVIOR\* for more  
 information.



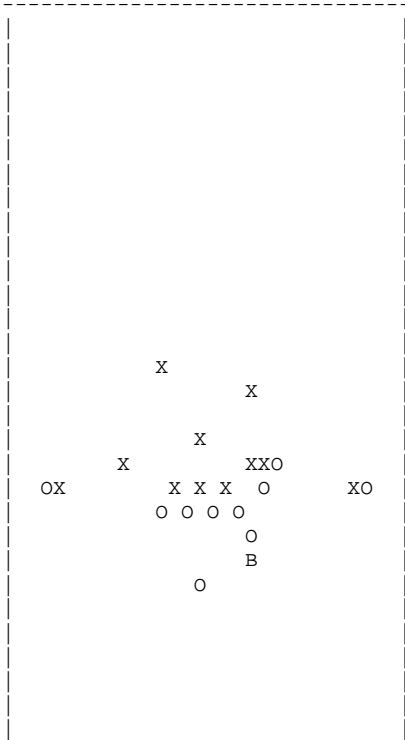
5114472 bytes have been tenured,  
 next gc will be global.  
 See the documentation for variable  
 \*GLOBAL-GC-BEHAVIOR\* for more  
 information.  
 5203048 bytes have been tenured,  
 next gc will be global.  
 See the documentation for variable  
 \*GLOBAL-GC-BEHAVIOR\* for more  
 information.  
 5021000 bytes have been tenured,  
 next gc will be global.  
 See the documentation for variable  
 \*GLOBAL-GC-BEHAVIOR\* for more  
 information.  
 5025712 bytes have been tenured,  
 next gc will be global.  
 See the documentation for variable  
 \*GLOBAL-GC-BEHAVIOR\* for more  
 information.



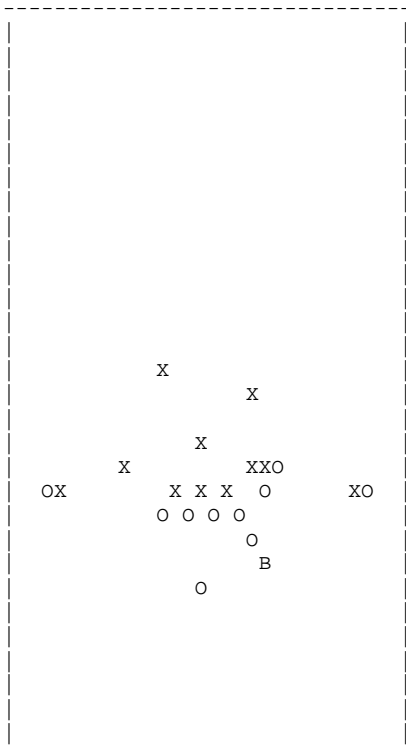
5095536 bytes have been tenured,  
 next gc will be global.  
 See the documentation for variable  
 \*GLOBAL-GC-BEHAVIOR\* for more  
 information.  
 5053584 bytes have been tenured,  
 next gc will be global.  
 See the documentation for variable  
 \*GLOBAL-GC-BEHAVIOR\* for more  
 information.  
 5011760 bytes have been tenured,  
 next gc will be global.  
 See the documentation for variable  
 \*GLOBAL-GC-BEHAVIOR\* for more  
 information.



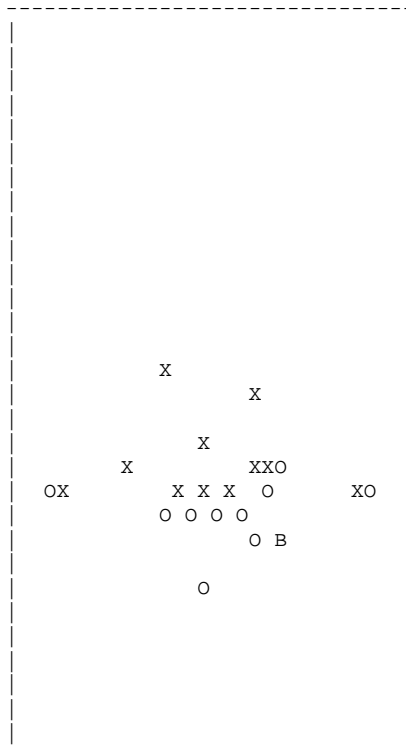
5193624 bytes have been tenured,  
 next gc will be global.  
 See the documentation for variable  
 \*GLOBAL-GC-BEHAVIOR\* for more  
 information.  
 5011576 bytes have been tenured,  
 next gc will be global.  
 See the documentation for variable  
 \*GLOBAL-GC-BEHAVIOR\* for more  
 information.  
 5132864 bytes have been tenured,  
 next gc will be global.  
 See the documentation for variable  
 \*GLOBAL-GC-BEHAVIOR\* for more  
 information.



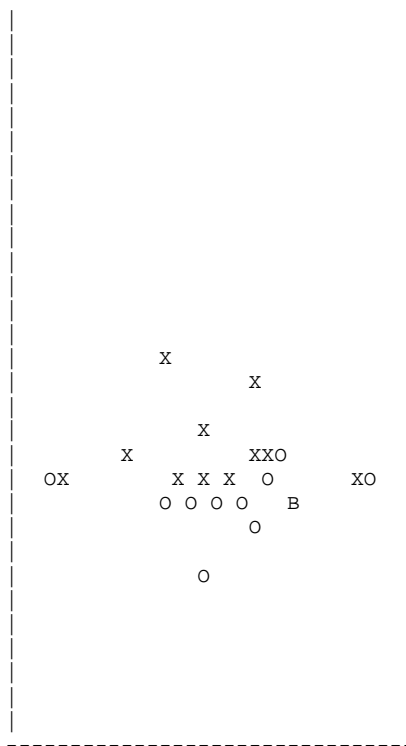
5156288 bytes have been tenured,  
 next gc will be global.  
 See the documentation for variable  
 \*GLOBAL-GC-BEHAVIOR\* for more  
 information.  
 5030320 bytes have been tenured,  
 next gc will be global.  
 See the documentation for variable  
 \*GLOBAL-GC-BEHAVIOR\* for more  
 information.  
 5165712 bytes have been tenured,  
 next gc will be global.  
 See the documentation for variable  
 \*GLOBAL-GC-BEHAVIOR\* for more  
 information.



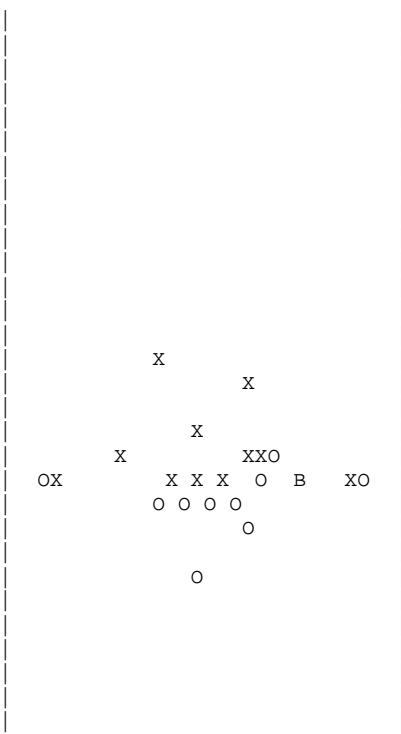
5053736 bytes have been tenured,  
 next gc will be global.  
 See the documentation for variable  
 \*GLOBAL-GC-BEHAVIOR\* for more  
 information.  
 5067176 bytes have been tenured,  
 next gc will be global.  
 See the documentation for variable  
 \*GLOBAL-GC-BEHAVIOR\* for more  
 information.  
 5044288 bytes have been tenured,  
 next gc will be global.  
 See the documentation for variable  
 \*GLOBAL-GC-BEHAVIOR\* for more  
 information.  
 5021024 bytes have been tenured,  
 next gc will be global.  
 See the documentation for variable  
 \*GLOBAL-GC-BEHAVIOR\* for more  
 information.



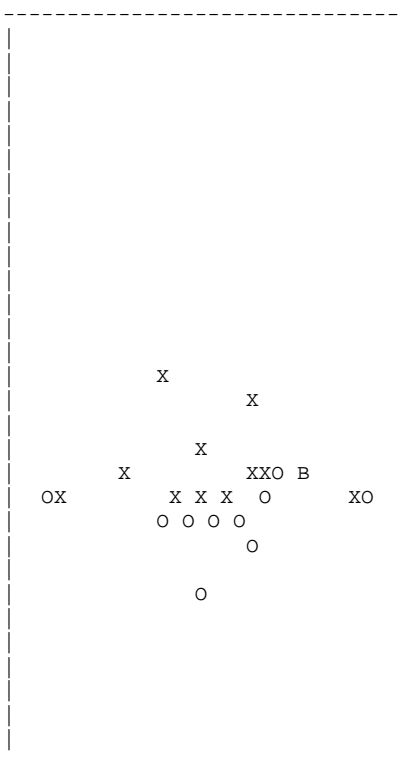
5030248 bytes have been tenured,  
 next gc will be global.  
 See the documentation for variable  
 \*GLOBAL-GC-BEHAVIOR\* for more  
 information.  
 5067768 bytes have been tenured,  
 next gc will be global.  
 See the documentation for variable  
 \*GLOBAL-GC-BEHAVIOR\* for more  
 information.  
 5030456 bytes have been tenured,  
 next gc will be global.  
 See the documentation for variable  
 \*GLOBAL-GC-BEHAVIOR\* for more  
 information.



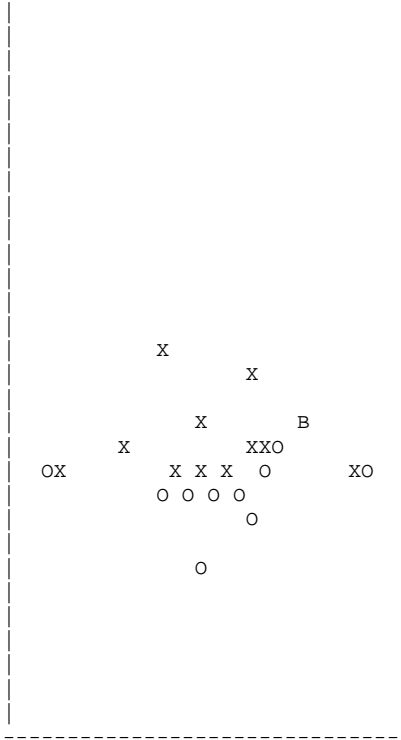
5161000 bytes have been tenured,  
 next gc will be global.  
 See the documentation for variable  
 \*GLOBAL-GC-BEHAVIOR\* for more  
 information.  
 5174992 bytes have been tenured,  
 next gc will be global.  
 See the documentation for variable  
 \*GLOBAL-GC-BEHAVIOR\* for more  
 information.  
 5002248 bytes have been tenured,  
 next gc will be global.  
 See the documentation for variable  
 \*GLOBAL-GC-BEHAVIOR\* for more  
 information.



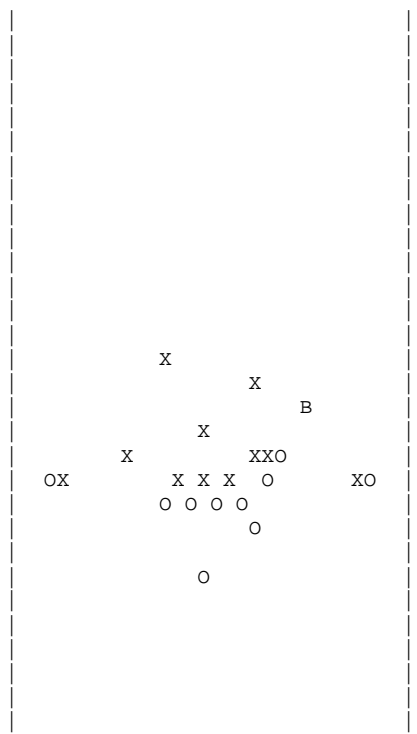
5035016 bytes have been tenured,  
 next gc will be global.  
 See the documentation for variable  
 \*GLOBAL-GC-BEHAVIOR\* for more  
 information.  
 5118920 bytes have been tenured,  
 next gc will be global.  
 See the documentation for variable  
 \*GLOBAL-GC-BEHAVIOR\* for more  
 information.  
 5048960 bytes have been tenured,  
 next gc will be global.  
 See the documentation for variable  
 \*GLOBAL-GC-BEHAVIOR\* for more  
 information.  
 5021024 bytes have been tenured,  
 next gc will be global.  
 See the documentation for variable  
 \*GLOBAL-GC-BEHAVIOR\* for more  
 information.



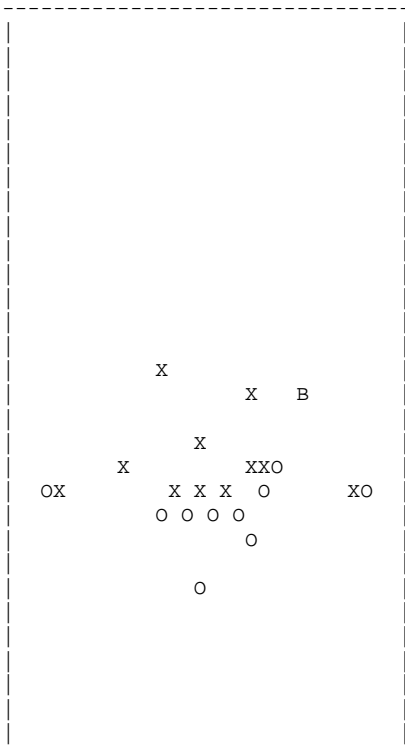
5128216 bytes have been tenured,  
 next gc will be global.  
 See the documentation for variable  
 \*GLOBAL-GC-BEHAVIOR\* for more  
 information.  
 5020960 bytes have been tenured,  
 next gc will be global.  
 See the documentation for variable  
 \*GLOBAL-GC-BEHAVIOR\* for more  
 information.  
 5039704 bytes have been tenured,  
 next gc will be global.  
 See the documentation for variable  
 \*GLOBAL-GC-BEHAVIOR\* for more  
 information.



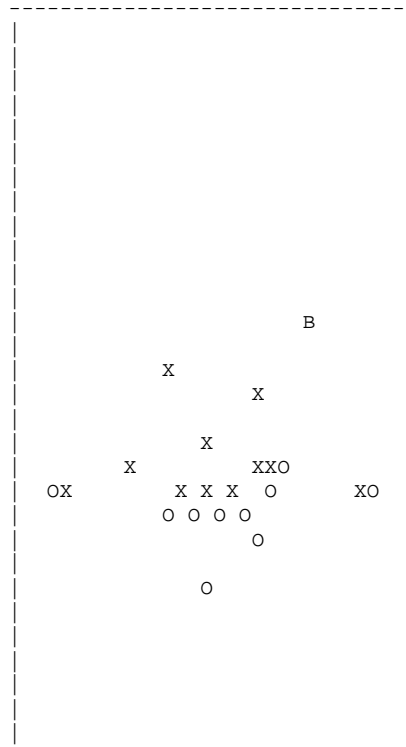
5147072 bytes have been tenured,  
 next gc will be global.  
 See the documentation for variable  
 \*GLOBAL-GC-BEHAVIOR\* for more  
 information.  
 5198280 bytes have been tenured,  
 next gc will be global.  
 See the documentation for variable  
 \*GLOBAL-GC-BEHAVIOR\* for more  
 information.  
 5048960 bytes have been tenured,  
 next gc will be global.  
 See the documentation for variable  
 \*GLOBAL-GC-BEHAVIOR\* for more  
 information.



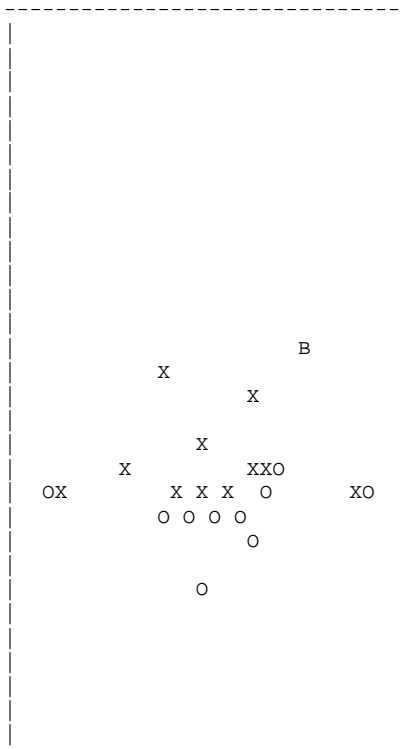
5025688 bytes have been tenured,  
 next gc will be global.  
 See the documentation for variable  
 \*GLOBAL-GC-BEHAVIOR\* for more  
 information.  
 5123552 bytes have been tenured,  
 next gc will be global.  
 See the documentation for variable  
 \*GLOBAL-GC-BEHAVIOR\* for more  
 information.  
 5039616 bytes have been tenured,  
 next gc will be global.  
 See the documentation for variable  
 \*GLOBAL-GC-BEHAVIOR\* for more  
 information.  
 5021064 bytes have been tenured,  
 next gc will be global.  
 See the documentation for variable  
 \*GLOBAL-GC-BEHAVIOR\* for more  
 information.



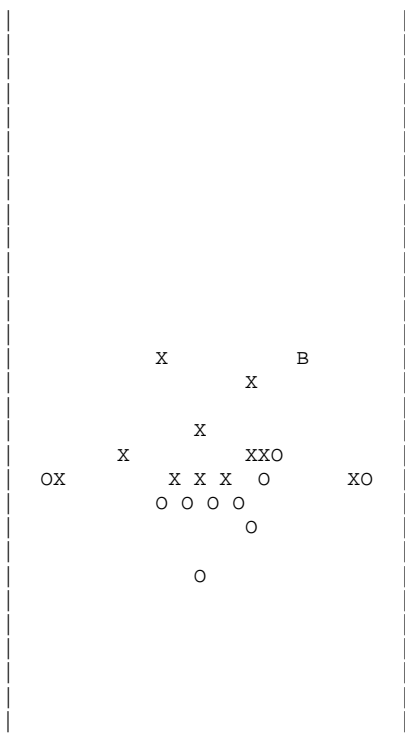
5132952 bytes have been tenured,  
next gc will be global.  
See the documentation for variable  
\*GLOBAL-GC-BEHAVIOR\* for more  
information.  
5071848 bytes have been tenured,  
next gc will be global.  
See the documentation for variable  
\*GLOBAL-GC-BEHAVIOR\* for more  
information.  
5044288 bytes have been tenured,  
next gc will be global.  
See the documentation for variable  
\*GLOBAL-GC-BEHAVIOR\* for more  
information.  
5021064 bytes have been tenured,  
next gc will be global.  
See the documentation for variable  
\*GLOBAL-GC-BEHAVIOR\* for more  
information.



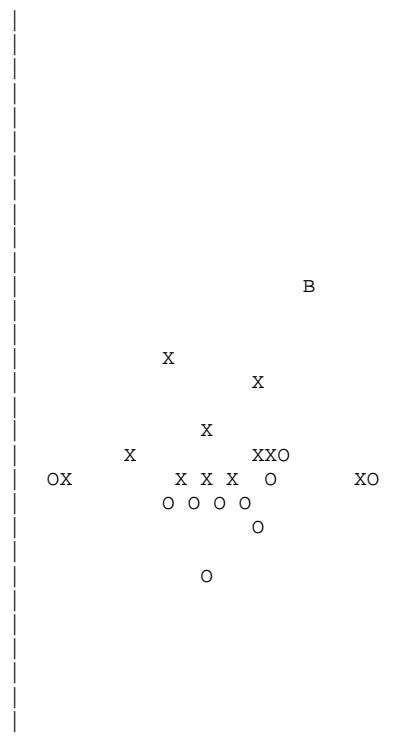
5109656 bytes have been tenured,  
next gc will be global.  
See the documentation for variable  
\*GLOBAL-GC-BEHAVIOR\* for more  
information.  
5025632 bytes have been tenured,  
next gc will be global.  
See the documentation for variable  
\*GLOBAL-GC-BEHAVIOR\* for more  
information.  
5030376 bytes have been tenured,  
next gc will be global.  
See the documentation for variable  
\*GLOBAL-GC-BEHAVIOR\* for more  
information.



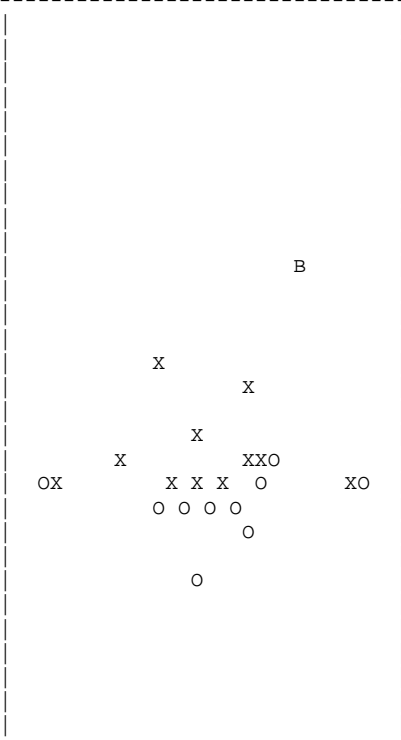
5095536 bytes have been tenured,  
next gc will be global.  
See the documentation for variable  
\*GLOBAL-GC-BEHAVIOR\* for more  
information.  
5058248 bytes have been tenured,  
next gc will be global.  
See the documentation for variable  
\*GLOBAL-GC-BEHAVIOR\* for more  
information.  
5007064 bytes have been tenured,  
next gc will be global.  
See the documentation for variable  
\*GLOBAL-GC-BEHAVIOR\* for more  
information.



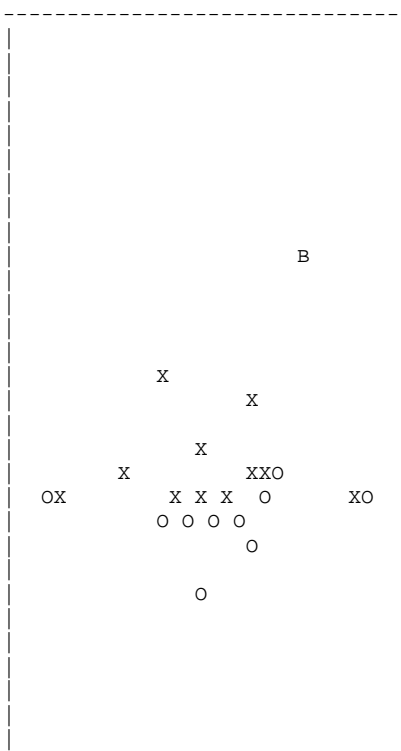
5104992 bytes have been tenured,  
next gc will be global.  
See the documentation for variable  
\*GLOBAL-GC-BEHAVIOR\* for more  
information.  
5030296 bytes have been tenured,  
next gc will be global.  
See the documentation for variable  
\*GLOBAL-GC-BEHAVIOR\* for more  
information.  
5025712 bytes have been tenured,  
next gc will be global.  
See the documentation for variable  
\*GLOBAL-GC-BEHAVIOR\* for more  
information.



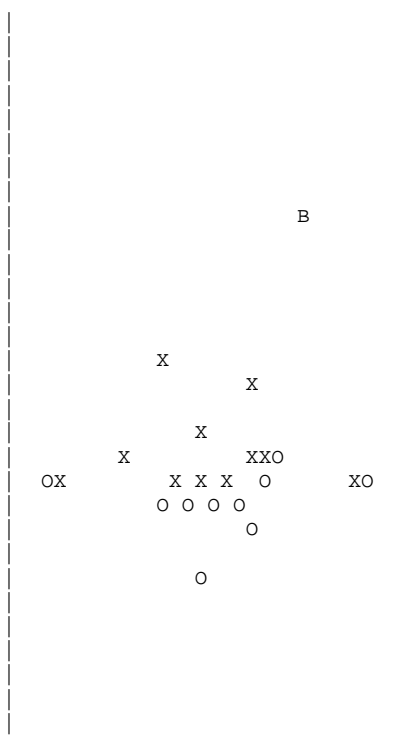
5179656 bytes have been tenured,  
 next gc will be global.  
 See the documentation for variable  
 \*GLOBAL-GC-BEHAVIOR\* for more  
 information.  
 5175024 bytes have been tenured,  
 next gc will be global.  
 See the documentation for variable  
 \*GLOBAL-GC-BEHAVIOR\* for more  
 information.  
 5030296 bytes have been tenured,  
 next gc will be global.  
 See the documentation for variable  
 \*GLOBAL-GC-BEHAVIOR\* for more  
 information.  
 5025712 bytes have been tenured,  
 next gc will be global.  
 See the documentation for variable  
 \*GLOBAL-GC-BEHAVIOR\* for more  
 information.



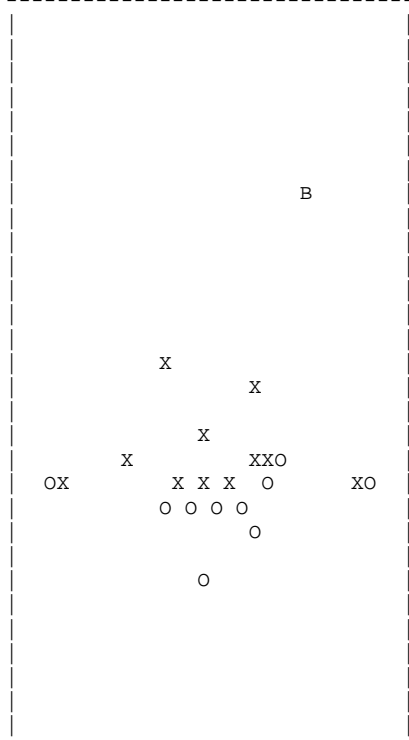
5095536 bytes have been tenured,  
 next gc will be global.  
 See the documentation for variable  
 \*GLOBAL-GC-BEHAVIOR\* for more  
 information.  
 5053584 bytes have been tenured,  
 next gc will be global.  
 See the documentation for variable  
 \*GLOBAL-GC-BEHAVIOR\* for more  
 information.  
 5011728 bytes have been tenured,  
 next gc will be global.  
 See the documentation for variable  
 \*GLOBAL-GC-BEHAVIOR\* for more  
 information.



5142240 bytes have been tenured,  
 next gc will be global.  
 See the documentation for variable  
 \*GLOBAL-GC-BEHAVIOR\* for more  
 information.  
 5039600 bytes have been tenured,  
 next gc will be global.  
 See the documentation for variable  
 \*GLOBAL-GC-BEHAVIOR\* for more  
 information.  
 5030360 bytes have been tenured,  
 next gc will be global.  
 See the documentation for variable  
 \*GLOBAL-GC-BEHAVIOR\* for more  
 information.



5161000 bytes have been tenured,  
 next gc will be global.  
 See the documentation for variable  
 \*GLOBAL-GC-BEHAVIOR\* for more  
 information.  
 5174904 bytes have been tenured,  
 next gc will be global.  
 See the documentation for variable  
 \*GLOBAL-GC-BEHAVIOR\* for more  
 information.  
 5007064 bytes have been tenured,  
 next gc will be global.  
 See the documentation for variable  
 \*GLOBAL-GC-BEHAVIOR\* for more  
 information.  
 5011728 bytes have been tenured,  
 next gc will be global.  
 See the documentation for variable  
 \*GLOBAL-GC-BEHAVIOR\* for more  
 information.



NIL

