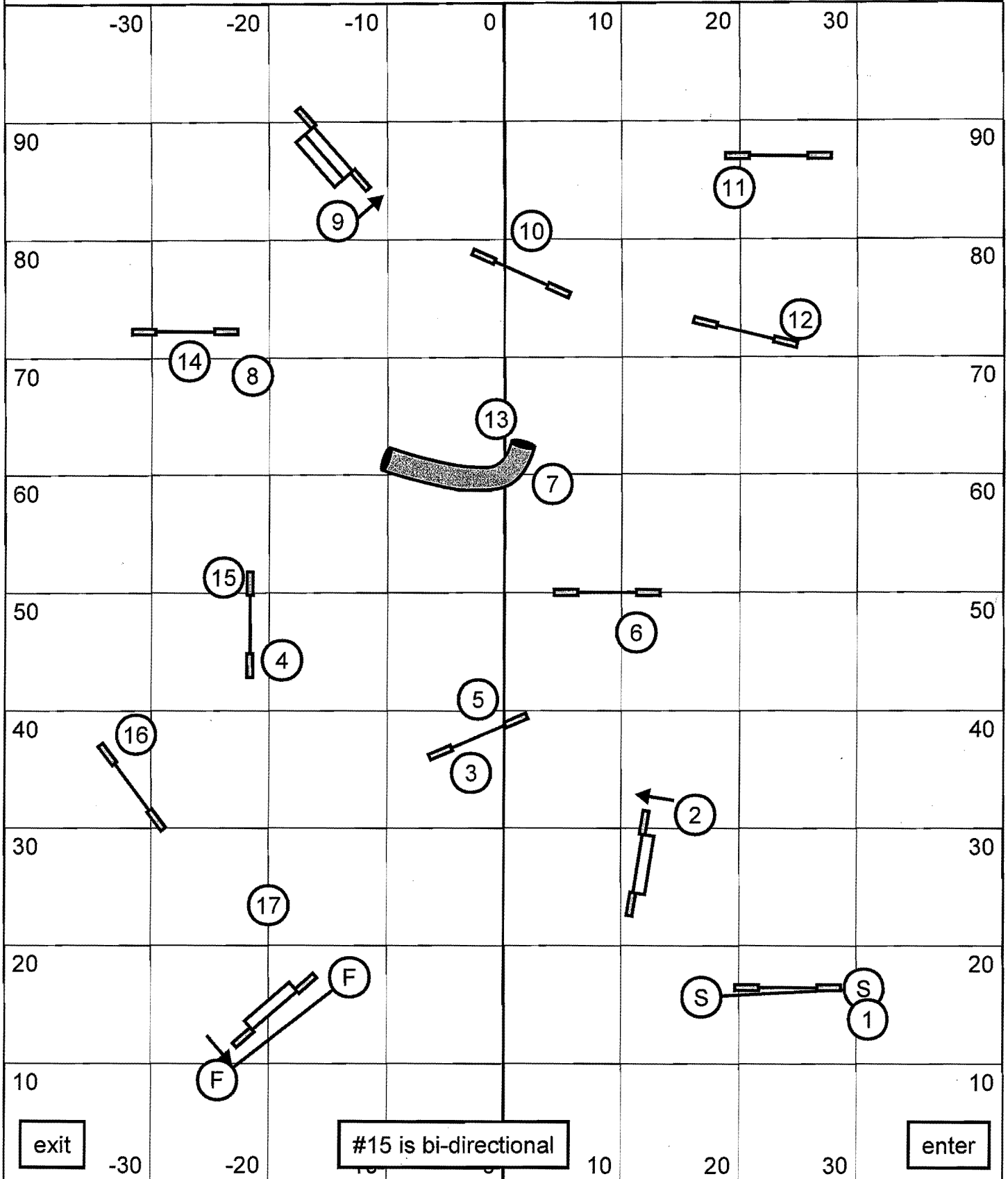
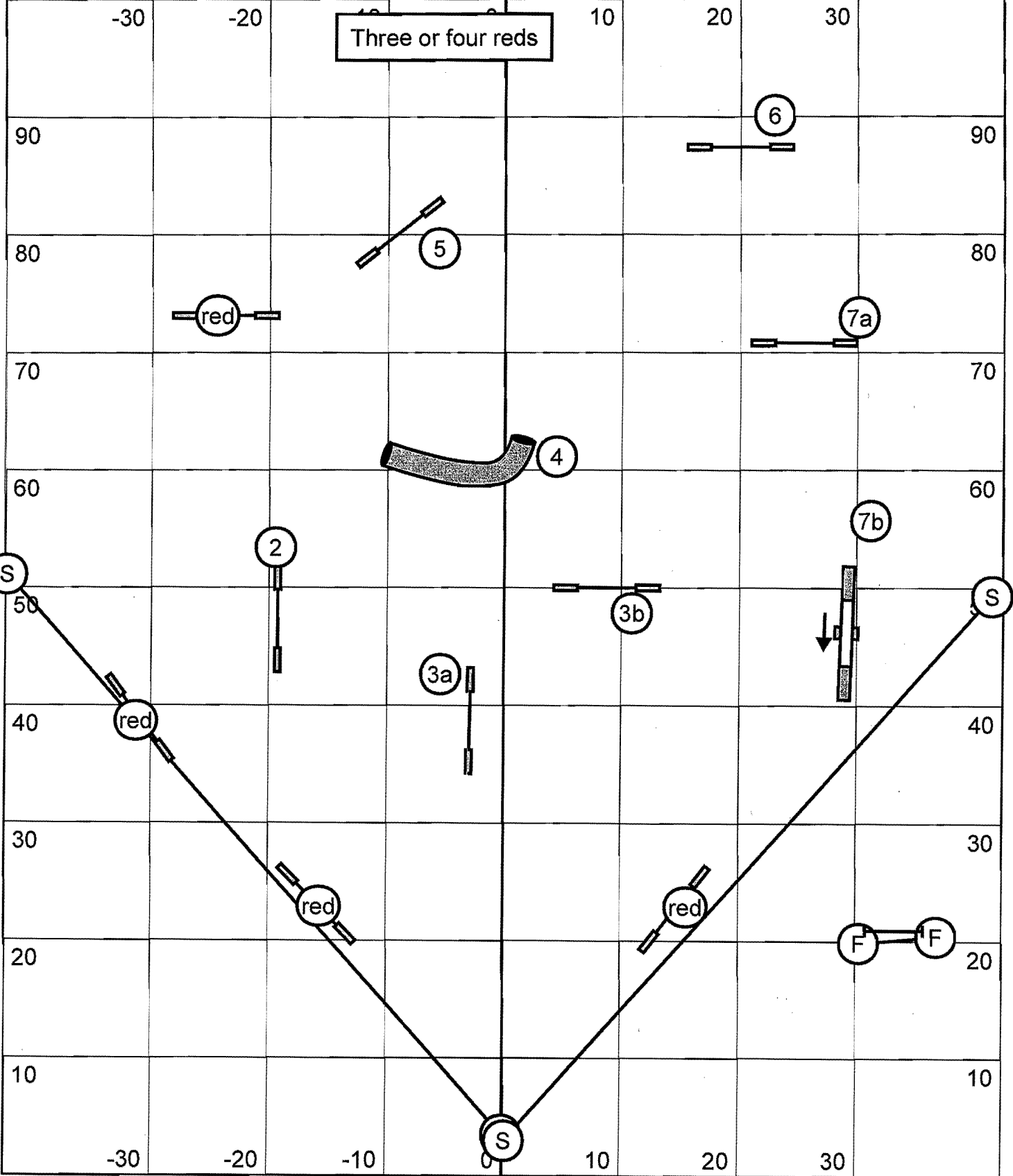


Masters/PII/Vets Jumpers  
 BARK  
 Nov 2, 2014  
 Maureen Sullivan

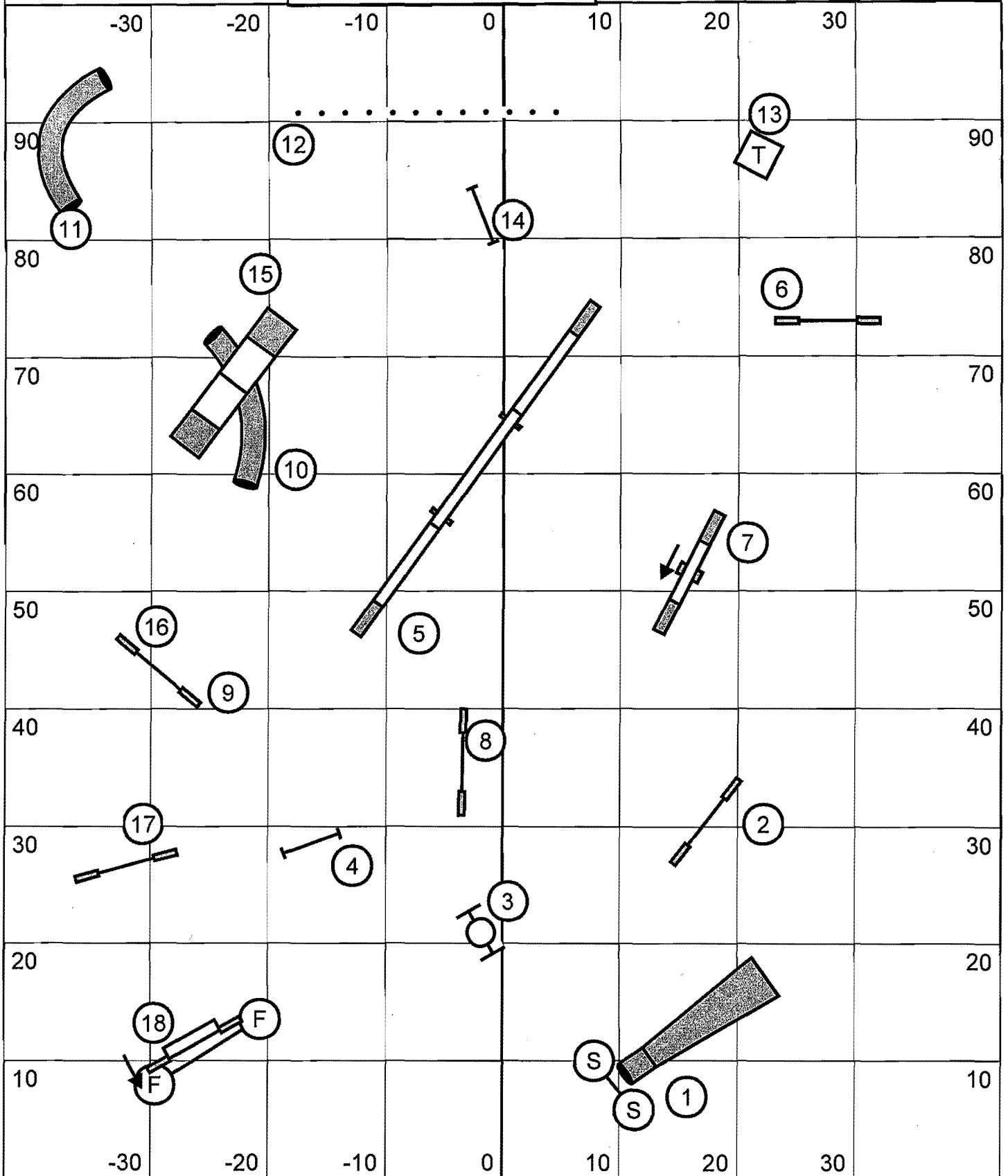


Masters/PIII/Vets Snooker  
 BARK  
 Nov 2, 2014  
 Maureen Sullivan

opening any direction or flow, closing as labeled  
 #2 bi-directional in closing  
 CH 26/22=54 sec, P 16/20= 55 sec, V 12/16= 57 sec  
 CH 16/18= 55 sec, P 12= 56 sec, V 8= 58 sec  
 CH 12/14= 56 sec, P 8= 57 sec, V 4= 59 sec

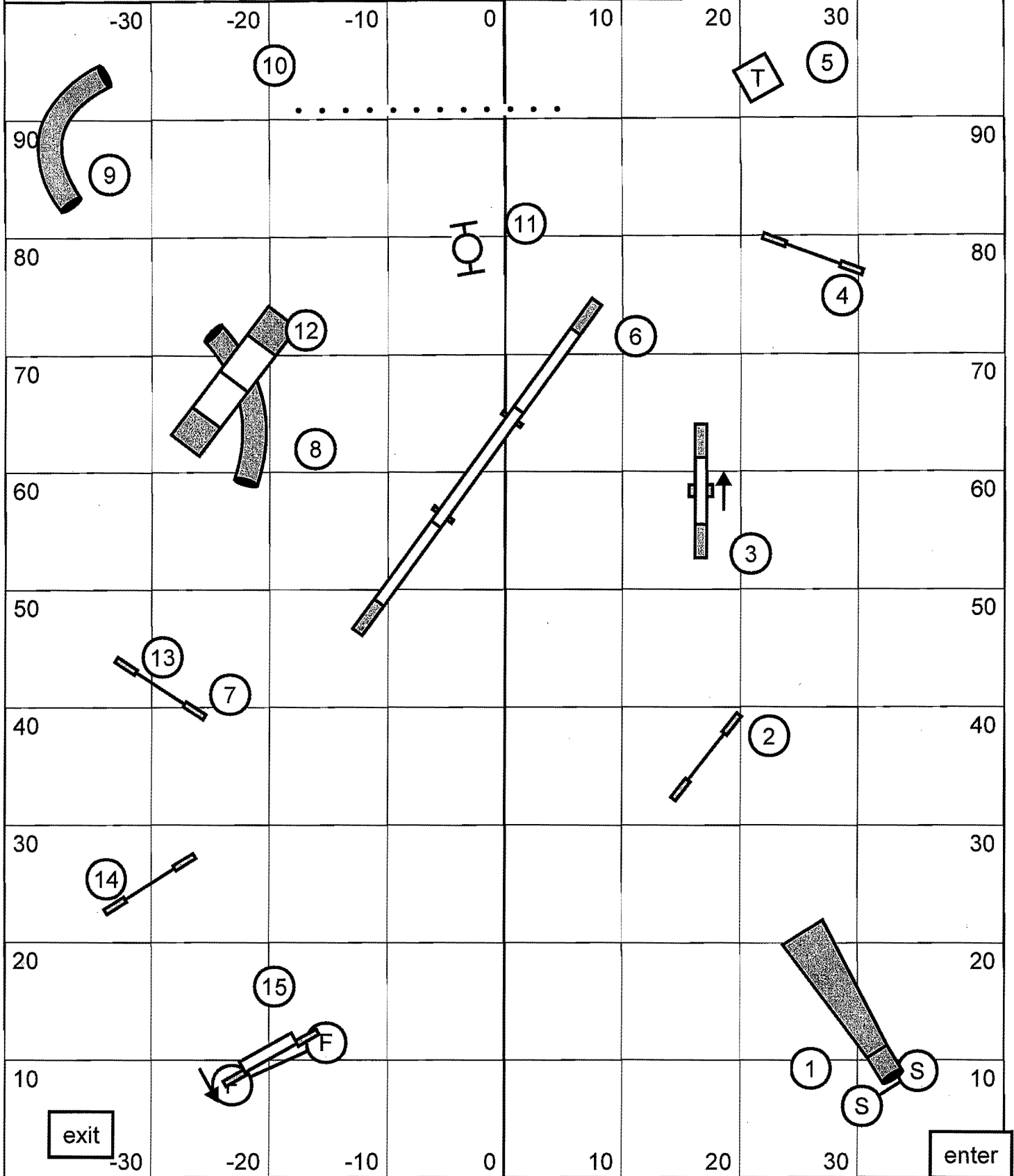


Masters/PIII/Vets Standard  
BARK  
Nov 2, 2014  
Maureen Sullivan



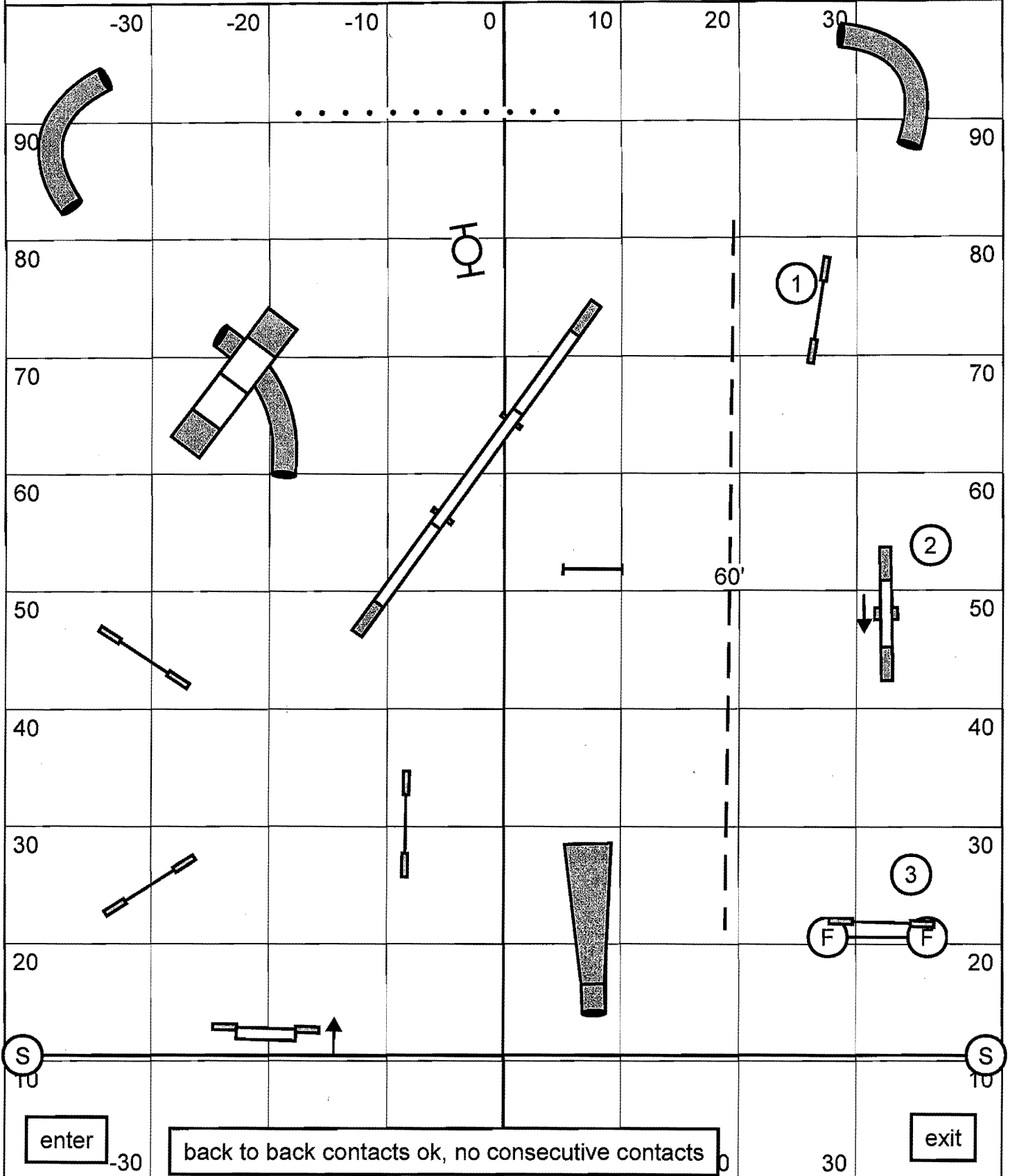


Starters/PI Standard  
BARK  
Nov 2, 2014  
Maureen Sullivan



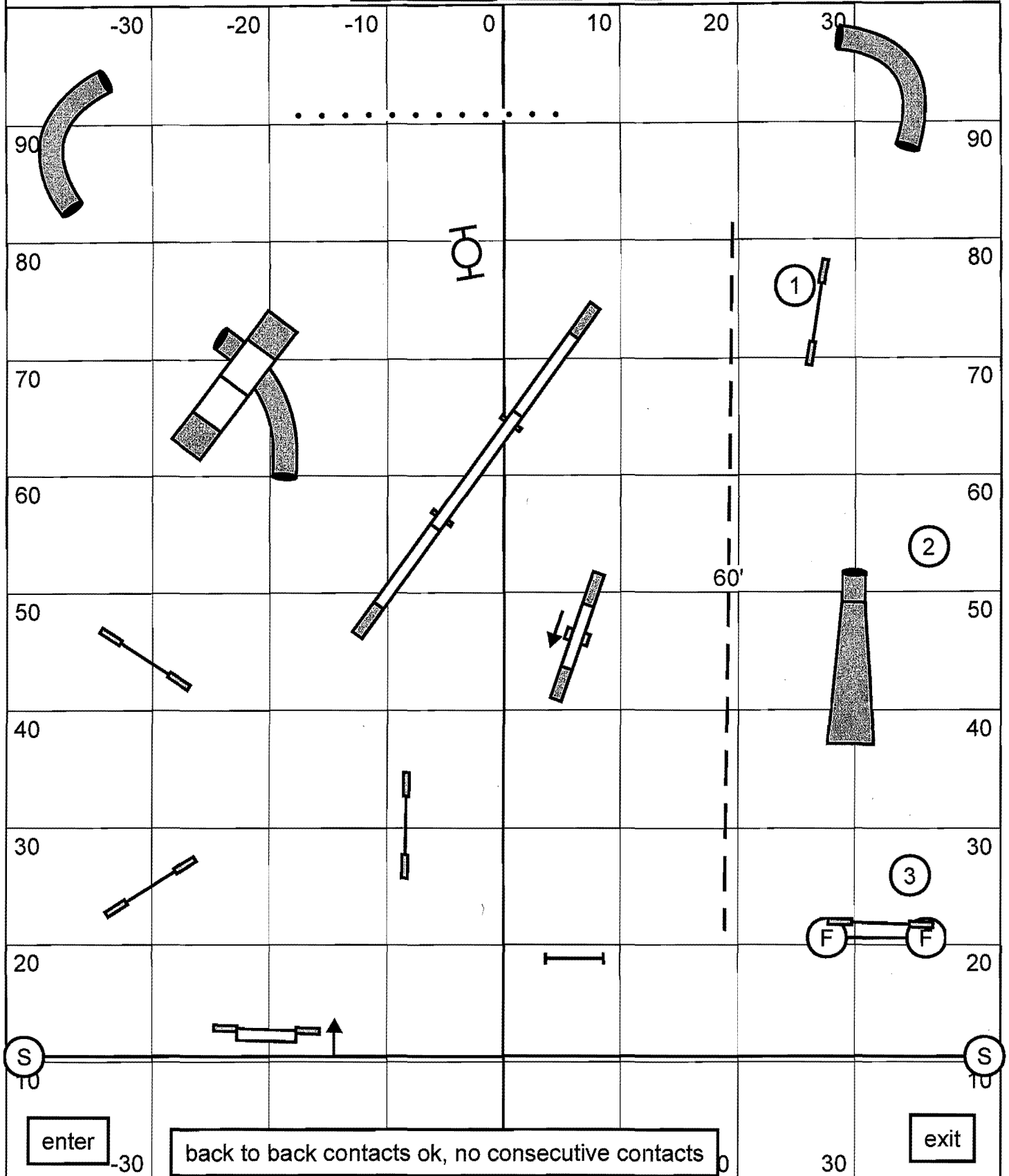
Advanced/PII Gamblers  
 BARK  
 Nov 2, 2014  
 Maureen Sullivan

1,3,5,7 Pt, A frame = 7 pts opening 30 sec  
 CH 22/26= 14 sec, P 16/20= 15 sec,  
 CH 16/18= 15 sec, P 12= 16 sec  
 CH 12/14= 16 sec, P 8= 17 sec

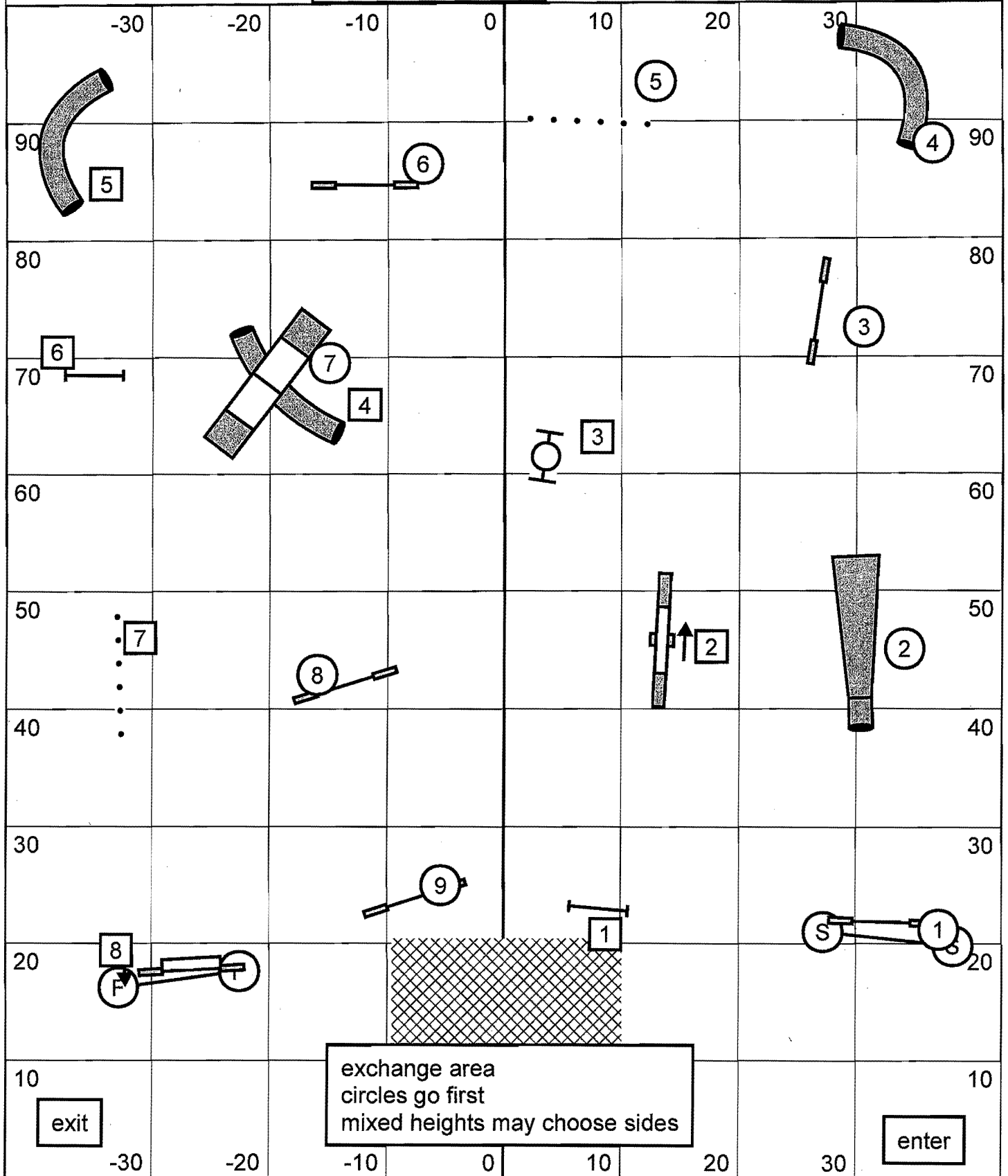


Starters/PIGamblers  
 BARK  
 Nov 2, 2014  
 Maureen Sullivan

1,3,5,7 Pt, A frame = 7 pts opening 30 sec  
 CH 22/26= 14 sec, P 16/20= 15 sec,  
 CH 16/18= 15 sec, P 12= 16 sec  
 CH 12/14= 16 sec, P 8= 17 sec



Advanced/PII Relay  
 BARK  
 Nov 2, 2104  
 Maureen Sullivan



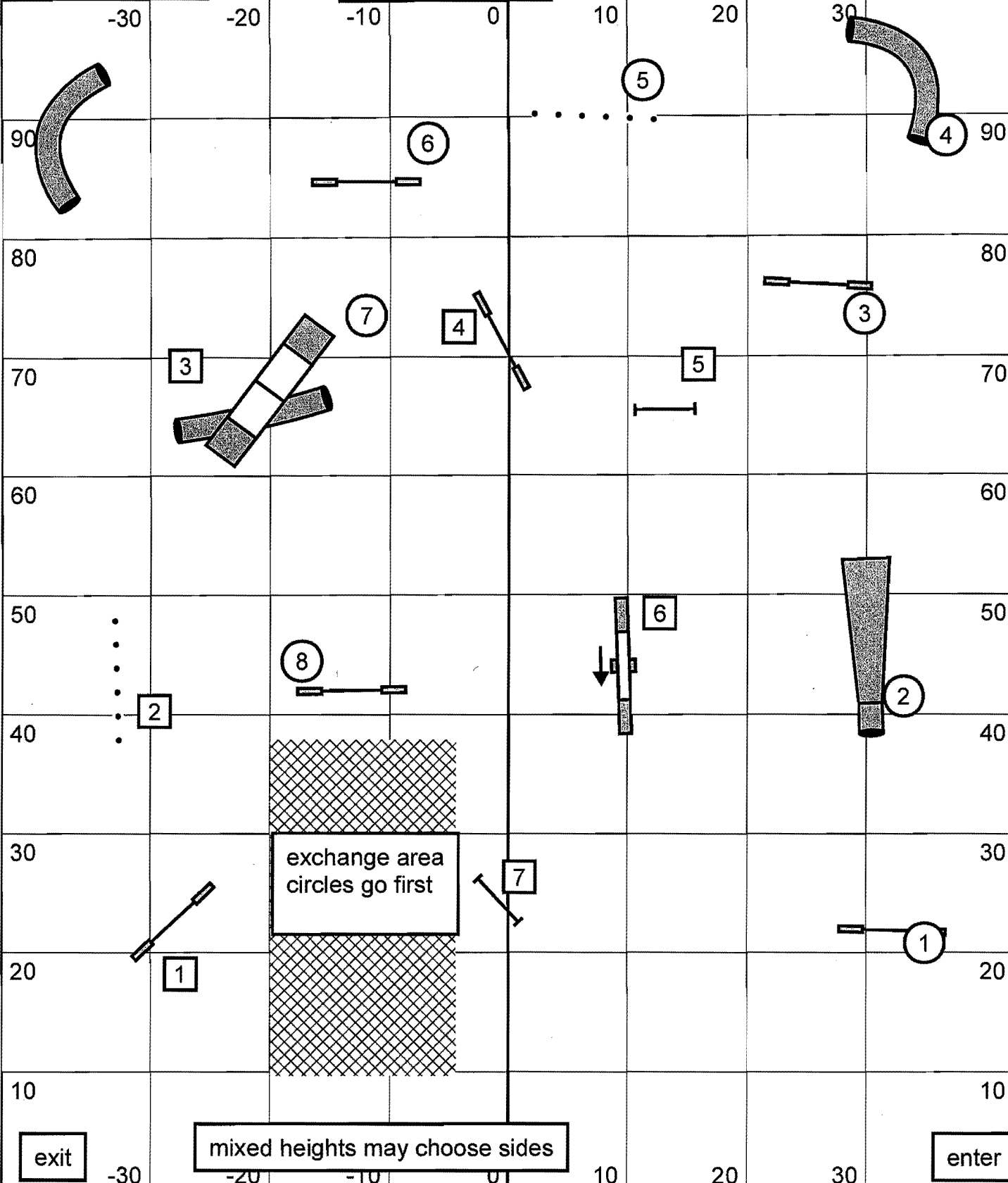
exchange area  
 circles go first  
 mixed heights may choose sides

exit

enter



Starters/PI Relay  
 BARK  
 Nov 2, 2104  
 Maureen Sullivan



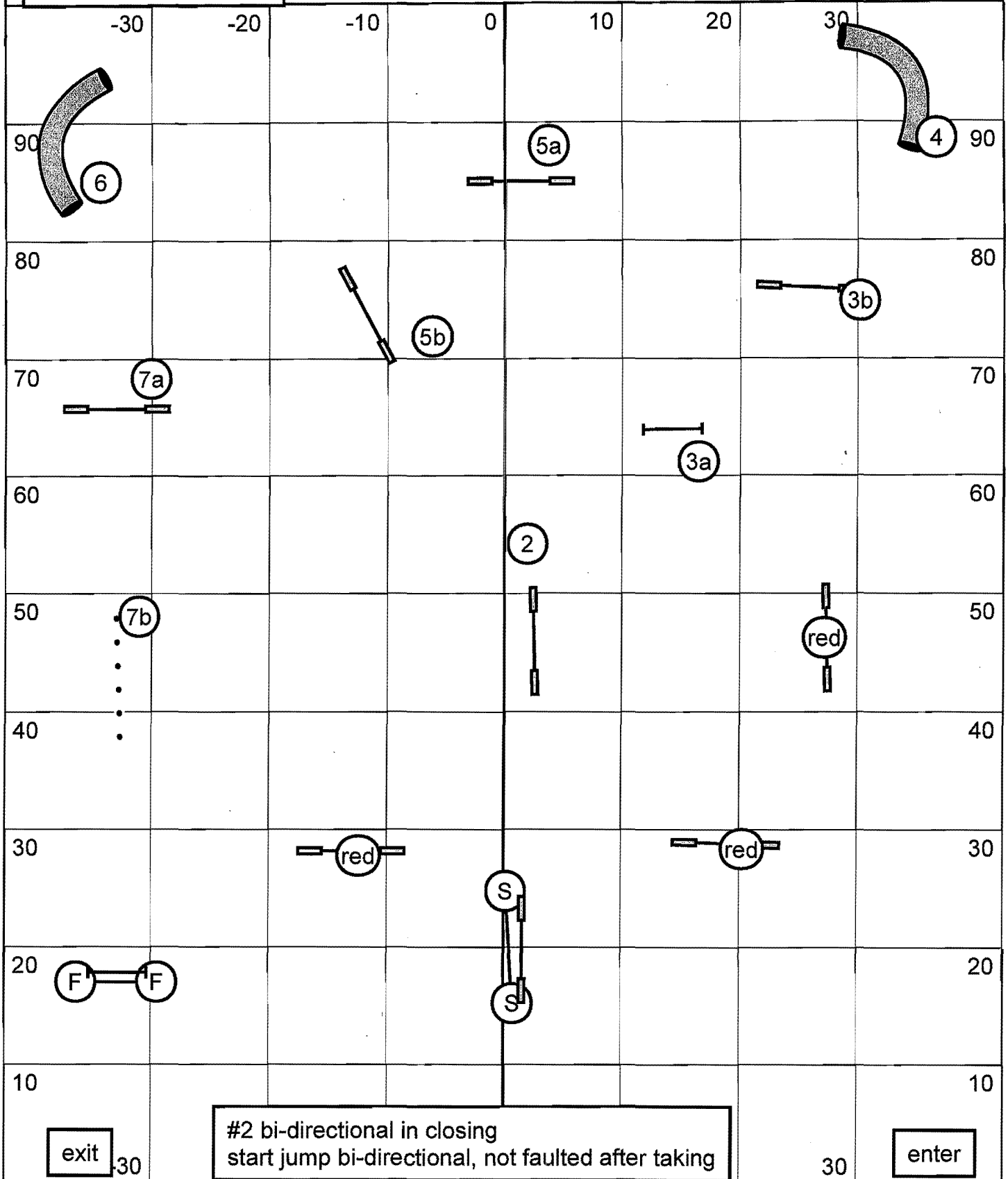
exit

mixed heights may choose sides

enter

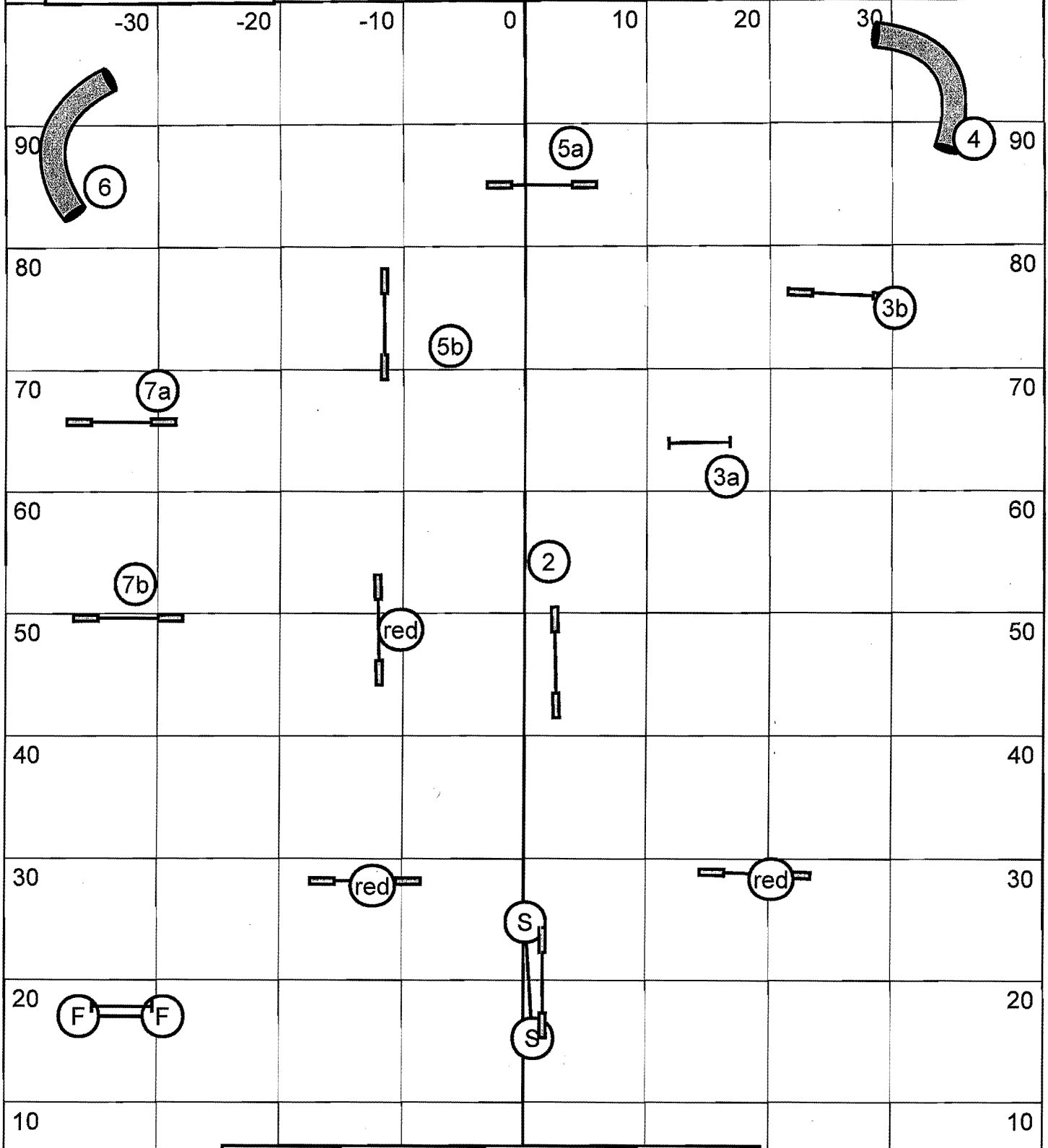
Advanced/PII Snooker  
 BARK  
 Nov 2, 2104  
 Maureen Sullivan

opening any direction or flow, closing as labeled  
 CH 22/26=53 sec, 16/20=54 sec  
 CH 16/18= 54 sec, P12=55 sec  
 CH 12/14= 55 sec, P 8= 56 sec



Starter/PI Snooker  
BARK  
Nov 2, 2104  
Maureen Sullivan

opening any direction or flow, closing as labeled  
CH 22/26=53 sec, 16/20=54 sec  
CH 16/18= 54 sec, P12=55 sec  
CH 12/14= 55 sec, P 8= 56 sec

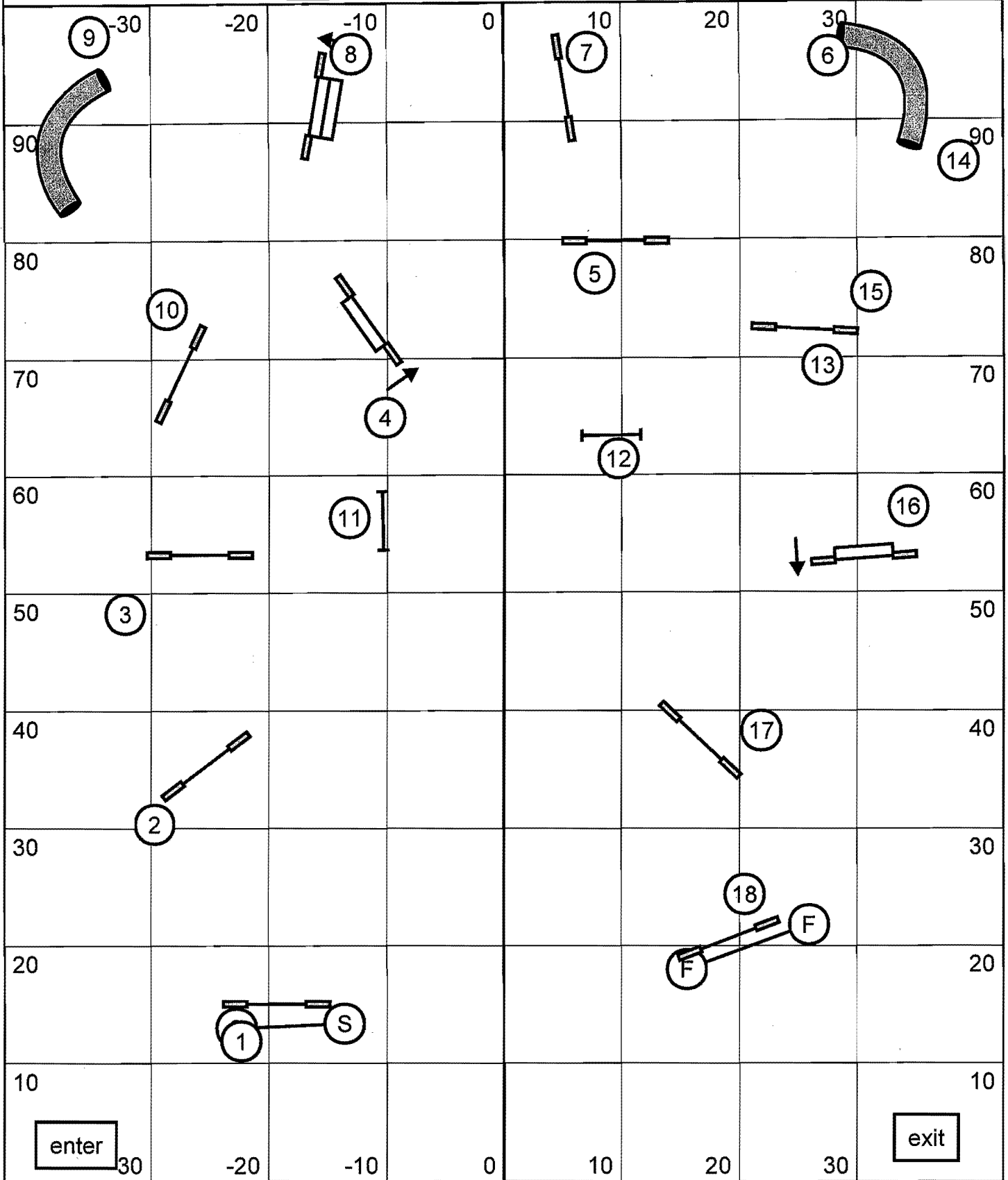


#2 bi-directional in closing  
start jump bi-directional, not faulted after taking

exit 30

30 enter

Advanced/PII Jumpers  
 BARK  
 Nov 2, 2104  
 Maureen Sullivan



Starters/PI Jumpers  
BARK  
Nov 2, 2014  
Maureen Sullivan

