



© TM by the California Gymkhana Association

California Gymkhana Association

2001 Event Setup Diagrams

© 2001 by the California Gymkhana Association

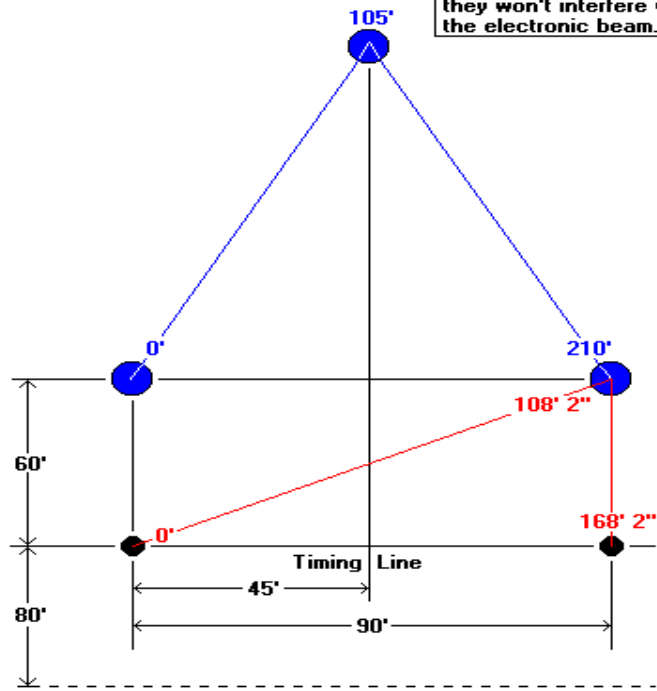
BARRELS

Obstacles:

2 Poles
3 Barrels

Note: Timing Poles are set approximately 6" behind the timing line so they won't interfere with the electronic beam.

Course Layout :



BIRANGLE

Obstacles:

4 Poles

Note: Timing Poles are set approximately 6" behind the timing line so they won't interfere with the electronic beam.

Course Layout :

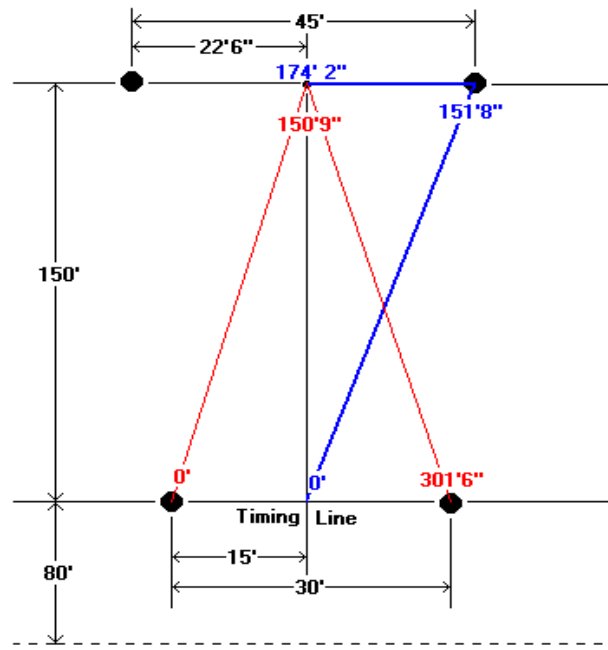


FIGURE 8 FLAGS

Course Layout :

Obstacles:
 2 Barrels, 2 Poles, 2 Pails,
 3 Flags, Sand
 Note: Timing Poles are
 set approximately 6"
 behind the timing line so
 they won't interfere with
 the electronic beam.

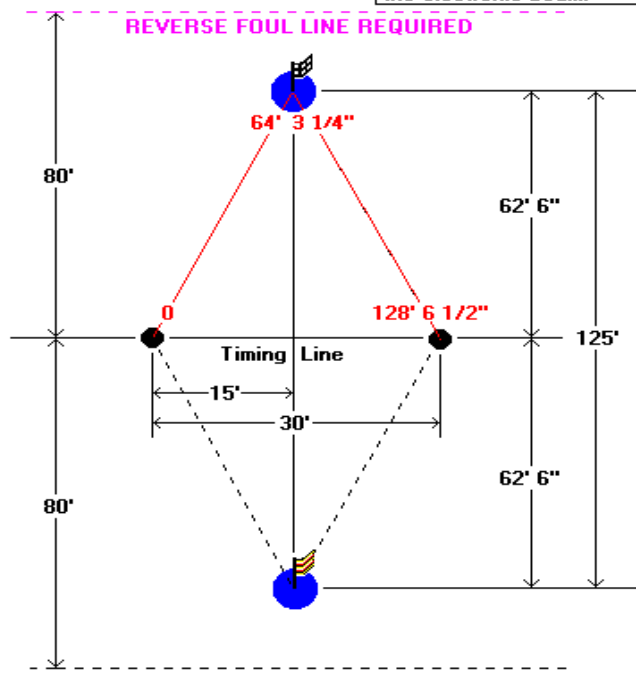
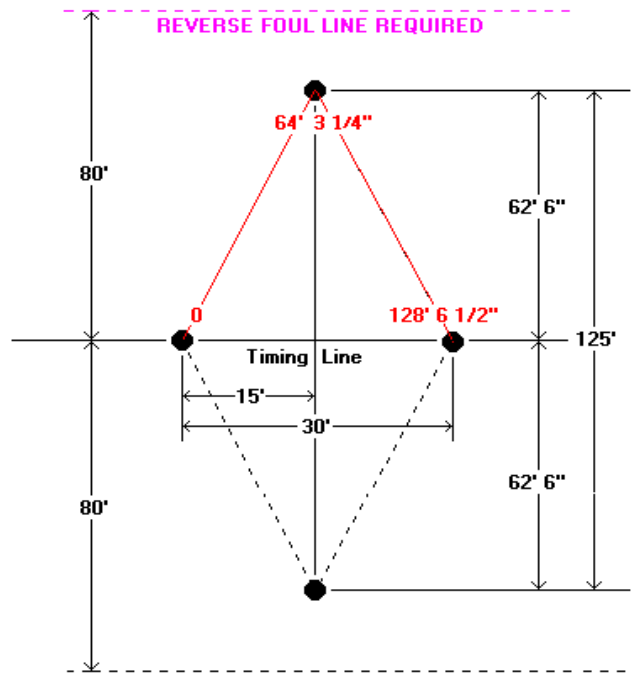
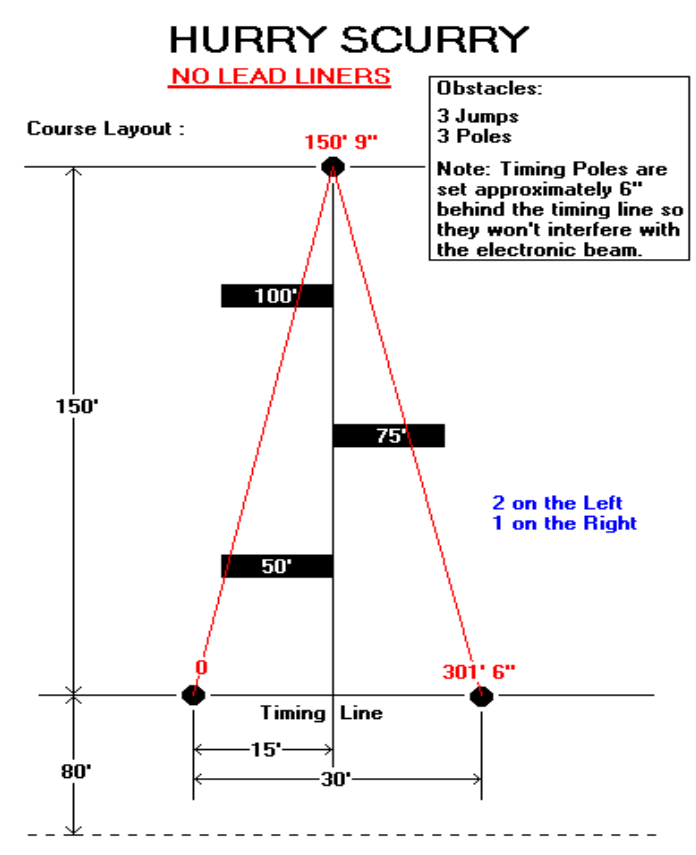
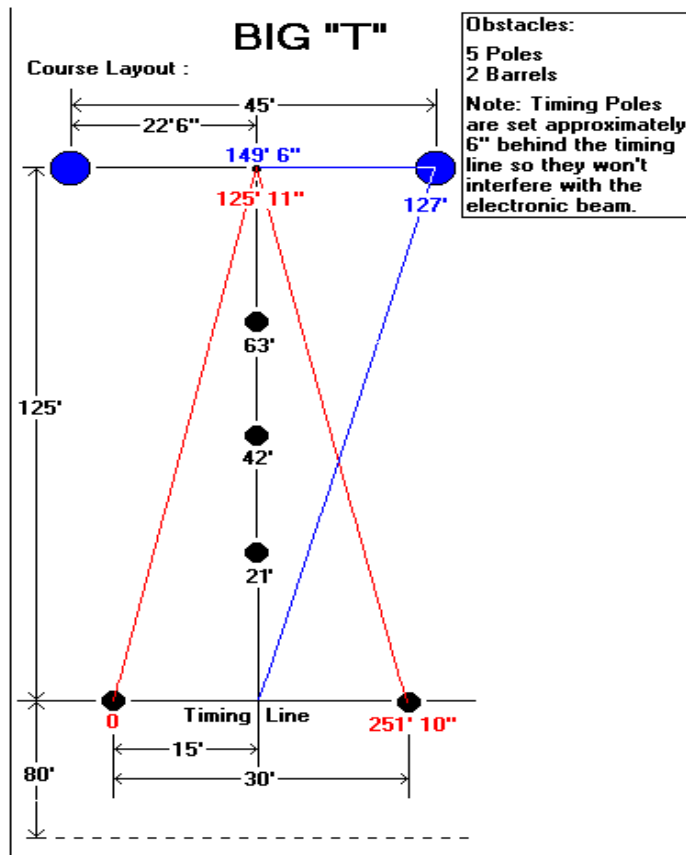


FIGURE 8 STAKE

Course Layout :

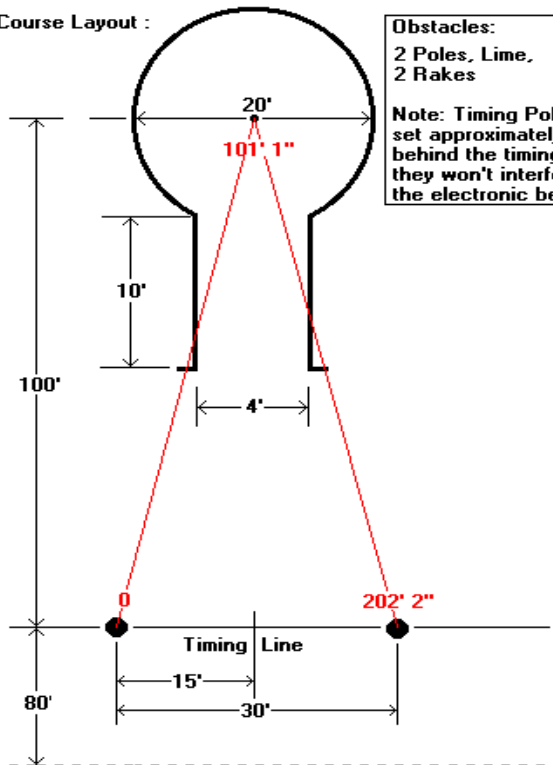
Obstacles:
 4 Poles
 Note: Timing Poles are
 set approximately 6"
 behind the timing line so
 they won't interfere with
 the electronic beam.





KEYHOLE

Course Layout :



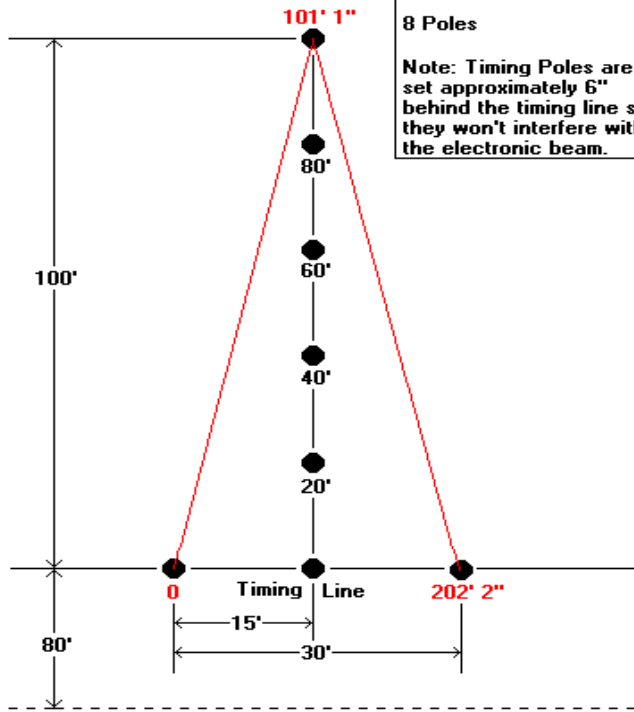
Obstacles:

2 Poles, Lime,
2 Rakes

Note: Timing Poles are set approximately 6" behind the timing line so they won't interfere with the electronic beam.

POLES 1

Course Layout :



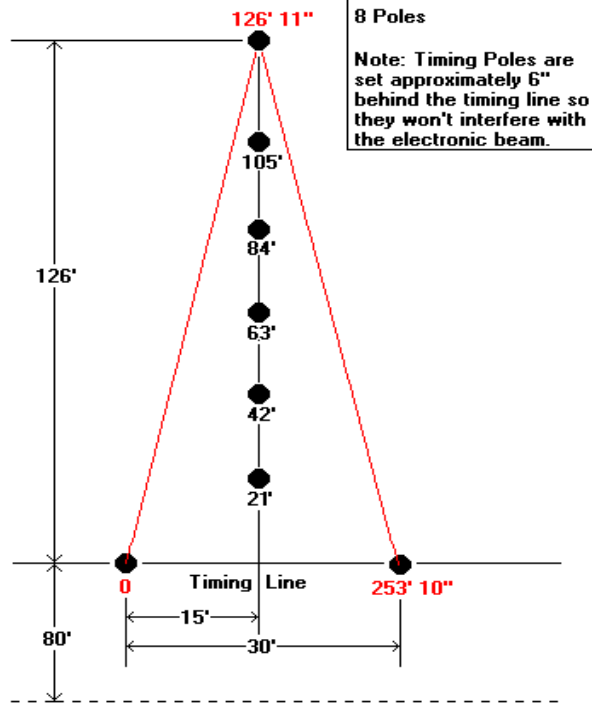
Obstacles:

8 Poles

Note: Timing Poles are set approximately 6" behind the timing line so they won't interfere with the electronic beam.

POLES 2

Course Layout :



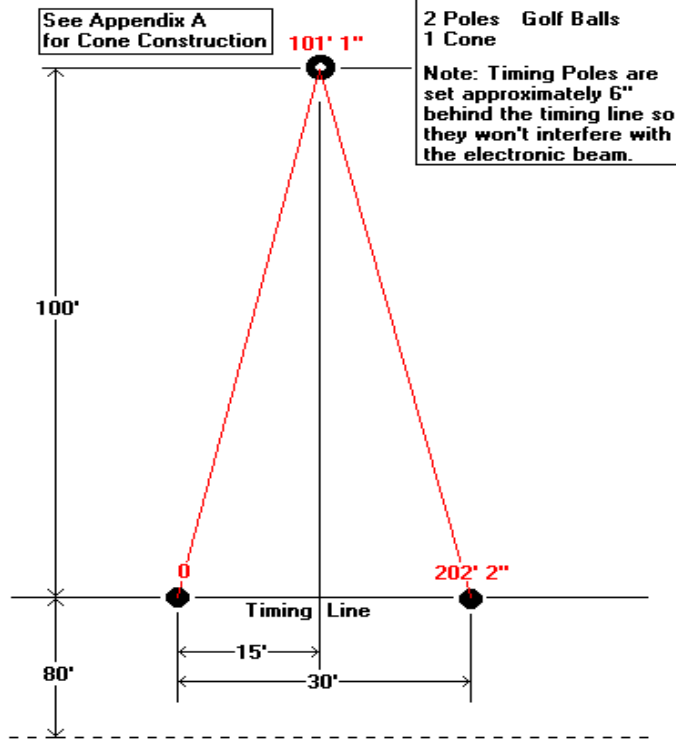
Obstacles:

8 Poles

Note: Timing Poles are set approximately 6" behind the timing line so they won't interfere with the electronic beam.

SPEED BALL

Course Layout :



Obstacles:

2 Poles Golf Balls
1 Cone

Note: Timing Poles are set approximately 6" behind the timing line so they won't interfere with the electronic beam.

QUADRANGLE

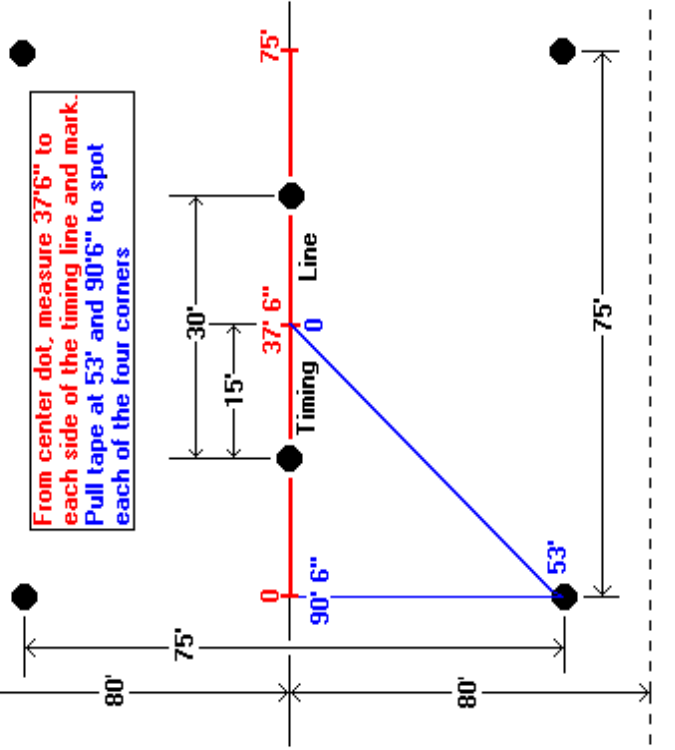
Course Layout :

Obstacles:

6 Poles

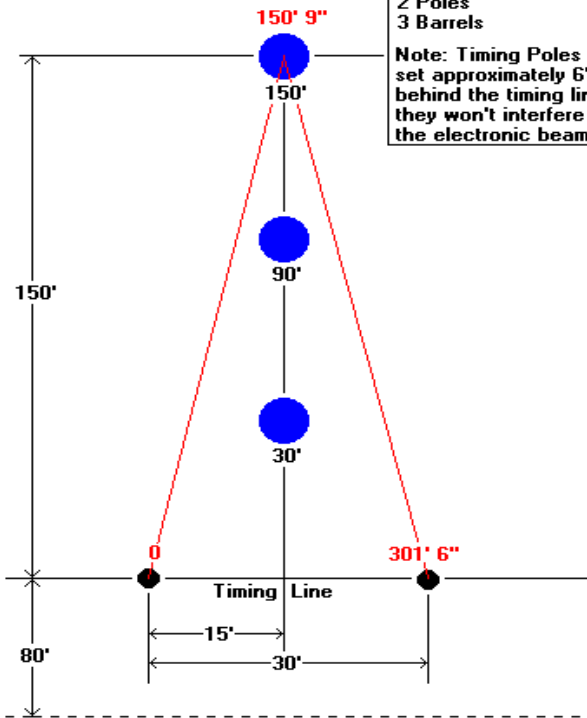
Note: Timing Poles are set approximately 6" behind the timing line so they won't interfere with the electronic beam.

REVERSE FOUL LINE REQUIRED



SPEED BARRELS

Course Layout :



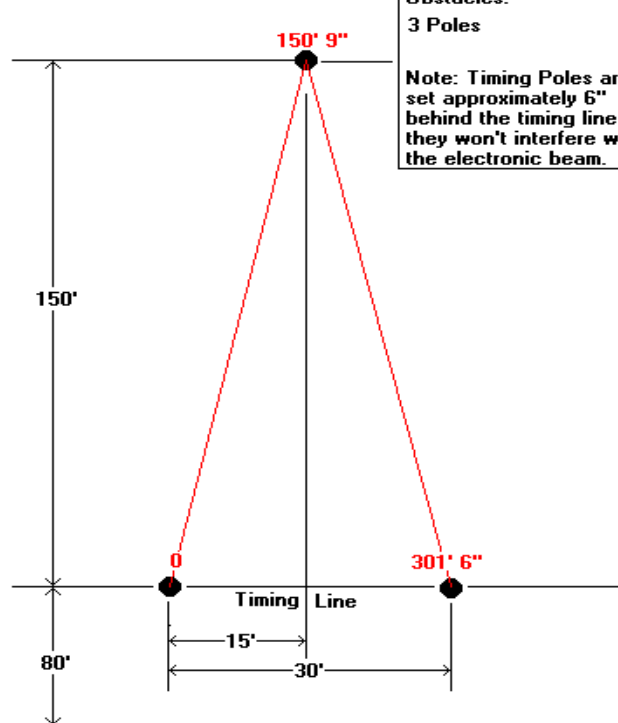
Obstacles:

2 Poles
3 Barrels

Note: Timing Poles are set approximately 6\" behind the timing line so they won't interfere with the electronic beam.

SINGLE STAKE

Course Layout :



Obstacles:

3 Poles

Note: Timing Poles are set approximately 6\" behind the timing line so they won't interfere with the electronic beam.