

### Instructions for Facilitator

The review of jumps may be conducted either at a competition or in a non-competition setting.

When reviewing the setting of fences, start with the poles on the ground and build up from there, similar to the progression of a real warm-up. Ensure the equipment for the review includes 4 standards, 4 poles, 6 cups, 2 breakaway cups and a Liverpool. Have red tape on hand and different color tape for examples, as well as a towel and a jacket.

Once each fence is set, have the steward applicant circle the correct answer below relating to the jump. After they have circled their answer provide feedback as to whether they chose correctly.

Prior to starting, review some of the things that stewards need to have knowledge of:

- The use of red and white flags
- The use of breakaways on the back of oxers
- Discuss the taping of heights on standards and taping tops of breakaways with red tape.
- Discuss the use of fair play and those that want to use more poles and standards to build combinations during competition.
- Discuss the difference between what can be set in the warm-up ring vs the schooling ring. ex. Bounce fences, grid work and canter placement poles.
- The use of towels, coolers, groom boxes or jackets at fences.
- Discuss the ensuring that rakes are available for sand warm-up rings.
- Assigning of fences from the order of go sheet.
- Hunter warm-up wanting to go both directions and the square oxer and use of flags.
- Knowing your own arm span measurement for quick measurement of wide oxers.
- Review tricks seen; turning base of standard, packing standards tight so pole won't fall, breakaways used upside down and watching when they pick up a vertical and move the fence sideways because footing has deteriorated. Many times, when they put the fence back down they kick the base to pack the vertical tight.
- Prior to start of class ensuring jump equipment is in good shape, no broken poles or cups. (Course Designer is responsible for the jump equipment)
- Building relationship with Course Designer and Jump crew for moving jumps and setting up in a.m.
- Locking up of jump cups or schooling/warm-up rings after hours.
- Having good communication daily with OC and or ground crew for the dragging of sand footing or the filling in of holes in grass with sand.



# OFFICIALS PROGRAM

## STEWARDS' REVIEW OF JUMPS CHECKLIST

### Review of Jumps

Name of Steward Applicant: \_\_\_\_\_ EC Number: \_\_\_\_\_

Name of Evaluator:  
(Sr. or Sr. National Steward) \_\_\_\_\_

1. Stack 4 (four) poles into a pyramid on the ground in between 2 standards.  Legal  Not Legal
2. Set cups at height of a 2-foot vertical. Place one pole in cup and one on ground.  Legal  Not Legal
3. Build a cross pole with both cups set at 1'30.  Legal  Not Legal
4. Build a cross pole with both ends that are on the ground ahead of both standards.  Legal  Not Legal
5. Build a cross pole at 1'10 with a vertical pole set ovetop at 1'20.  Legal  Not Legal
6. Build a cross pole at 1'30 with a vertical pole set at 1'40.  Legal  Not Legal
7. Build a cross pole oxer. Front cross is set at 1'10 and back pole is built at 1'00.  Legal  Not Legal
8. Build a vertical with a single ground line behind....no front ground line.  Legal  Not Legal
9. Build a vertical with ground line directly at base and background line at 1'0.  Legal  Not Legal
10. Build a vertical set at 1'0 with a canter place in front at 2.5 meters.  Legal  Not Legal
11. Build a vertical set at 1'0 with a canter place on land side at 3 meters.  Legal  Not Legal
12. Use same vertical and set a pole behind the vertical at 6 meters.  Legal  Not Legal
13. Build a vertical with one pole set at 1'20 and one ground line set at 1 meter.  Legal  Not Legal
14. Build a vertical with one pole set at 1'30 and one ground line set at 1 meter.  Legal  Not Legal
15. Build a vertical with one pole at 1'30 and second at 1'40 and one ground line.  Legal  Not Legal
16. Build a vertical with two poles. Set on one side in cups at 1'20 and on same side second pole in cup at 1'10.  Legal  Not Legal
17. Build in V pole on top pole of vertical.  Legal  Not Legal
18. Build oxer with front pole at 1'10 and back pole at 1'20, no ground line.  Legal  Not Legal
19. Build oxer with front pole at 1'20 and back pole at 1'30 and one ground line.  Legal  Not Legal
20. Use same oxer and add second pole at 1'10 and add a V pole to the bottom pole.  Legal  Not Legal



21. Show use of pole on the edge of one cup at a vertical and an oxer, make one oxer square:
- a. Pole on front edge of cup at vertical.  Legal  Not Legal
  - b. Pole on back edge of oxer.  Legal  Not Legal
  - c. Pole set on back oxer on top of middle of breakaway.  Legal  Not Legal
  - d. Pole set on back edge of cup at vertical.  Legal  Not Legal
22. With the same oxer add a guide pole on the land side set at 3 meters out.  Legal  Not Legal
23. With the same oxer add a guide pole on the takeoff side with pole up against ground line.  Legal  Not Legal
24. Build a Swedish oxer.  Legal  Not Legal
25. Build the “skinny” fence at a vertical set at 1’20 with the second set of standards set in front of fence with minimum distance of 8 ft in middle.  Legal  Not Legal
26. Build in Liverpools:
- a. Liverpool in middle of vertical fence.  Legal  Not Legal
  - b. Liverpool directly in front of vertical with back edge directly underneath.  Legal  Not Legal
  - c. Liverpool with front of set behind front pole of vertical.  Legal  Not Legal
  - d. Liverpool with front of set behind front pole of vertical.  Legal  Not Legal
  - e. Fold a Liverpool in half, lying flat set underneath a vertical.  Legal  Not Legal

Signature of Applicant: \_\_\_\_\_ Date: \_\_\_\_\_

Signature of Evaluator: \_\_\_\_\_ Date: \_\_\_\_\_

A copy of this completed checklist must be sent to Equestrian Canada by the evaluating steward.

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