

Checklist for Video Titling

Field Prep

1. Set up a Goal Pen (see diagram in handbook)
Size is 15' W X 5' D set against the back fence
Use at least 3' high sturdy material on 3 sides: back, right and left sides. (exercise pen, lattice)
Mark the goal line with tape, chalk, rope, etc.
Sides to left and right of goal pen must open so dogs can play ball off outer sides
2. Mark Handler Area (see diagram in handbook)
Size is 25' W X 5' D directly in front of Goal Pen .
Mark the line with cones, tape, chalk, rope, etc.
3. Mark MFSL distance lines
Mark only the distance you are working (i.e. 25' for Novice).
Set up cones at your distance line
4. Set up outside edge of field
Use cones or snow fencing to mark sides and back of field area. Or use cones and do not allow dog to go out of bounds
Pre-Novice and Novice runs must be, at minimum, 35'W X 50'L. but may not exceed, 50' W X 75' L.
For Intermediate –Masters - minimum of 50' W X 75' L, the field may be larger, but the corners must still be clearly marked for judging.
5. Set up video camera
Use a tripod.
Set up from one side, as far back as necessary to see goal, entire handlers box, ball setup
On Intermediate and above pan as necessary at the start of the run to show cones marking MFSL distance line and entry into field.
Don't shoot into the sun.

Check Video

Visible: goal, entire handler's box, cones marking both sides of distance line.
Entire dog and handler feet are visible at all times
Handler's feet are visible at all times and never touch outside the line of handler's area.
Video is not edited from the time the team enters the field to the time the team exits the field.
Audible on video from helper: "Go When Ready", "1 and 2 and 3 and go (or reverse)," and "Time."

Check Video formatting

Video is public
Name of the youtube or vimeo must have Date, Handler's first and last name and dog's call name. If there is no title page it must also include height class, class level, and run#.
Field overview title page must include: Date, Handler's first name, dog's call name, class level and field dimensions