

TRACK MARSHAL CHECKLIST



EVENT DATE(S):

CHAPTER / CLUB HOSTING:

EVENT NAME:

The checklist below will help guide the Track Marshal at a National Ranking Competition. These tasks must be completed in order for the scores from the event to count. Take a photo of the completed checklist. EMAIL to MA3EGR@gmail.com This checklist must be turned in on practice day of the competition. Failure to do so will remove your track marshal status and all scores from the competition will not count for National Ranking.

✓	TASKS TO COMPLETE
	I have reread the National Ranking rules and the IHAA Rules.
	The track has been verified with MA3. Photographic and or video has been sent.
	I have remeasured the track and it is to standard. Track Length: 90 Meters Track Width 1.5 to 3 Meters
	The Length of straight track on either side of the 90 meter track is a minimum of 5 meters
	There is a minimum of 25meters run in and run out on either side of the 90 Meter track
	If the run out/in is curved, the minimum curve radius is 10 meters.
	90M Straight Track: Measured with a METER stick, the zones on EVERY 80 CM Target are 80cm, 64cm, 48cm, 32cm, 16cm EXACTLY. Photographic and or video has been sent. Hand painted targets are not authorized for National Ranking
	90M Straight Track: Measured with a METER stick, the zones on EVERY 90 CM Target are 90cm, 72cm, 54cm 36cm, 18cm EXACTLY. Photographic and or video has been sent. Hand painted targets are not authorized for National Ranking
	I have remeasured the distance of targets from the track. Target distances meet IHAA standards.
	I have remeasured the height of each Raid target (90 cm + - 10 cm)
	The angled raid targets meet IHAA standards. (See Page 2)
	I have remeasured the height of each Tower target (180 cm + - 20 cm)
	The angled tower targets meet IHAA standards 114 Degrees + - 2 Degrees
	The Mandatory Competitors Meeting was held before the event.
	The Appeals Committee was selected and announced during the competitor meeting
	All volunteers have been trained for their position.
	There are no hazards on the National Ranking Hunt course which would require additional time added to PAR.
	A walk/jog on the track prior to the start on practice day is mandatory to check for soundness for each equine. It will be up to the equine's owner to determine soundness unless a qualified veterinarian is present.
	I have walked the hunt course. All turns meet IHAA standards
	I have remeasured the hunt course to confirm it is between 350 to 500 meters.
	I have rechecked the par time for the hunt course calculating it at _____ Meters x .1714286 = PAR
	I have rechecked the minimum distance (30 Meters) between hunt track shots
	The first and last targets on the hunt track are 15 meters from the start and finish respectively.
	The 122 CM x 122 CM ROUND target is placed a minimum of 30 meters from the track.
	There is at least 60 meters of track to shoot the 122 CM x 122 CM ROUND target.
	I have verified the scoring zones of ALL seven 80 CM round targets on the hunt track and the 122 CM x 122 CM round target utilizing a METER stick. (ALL Factory paint and or hand painted targets must be verified horizontally and vertically). Photographic and or video has been sent.
	I have verified the timers are operational during practice day (to include replacing and having spare batteries).

PRINT NAME OF TRACK MARSHAL:

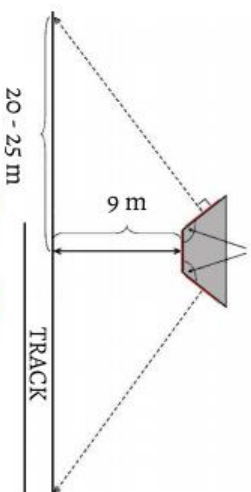
DATE OF INSPECTION:

SIGNATURE OF TRACK MARSHAL:



SPORT TRACK SETUP

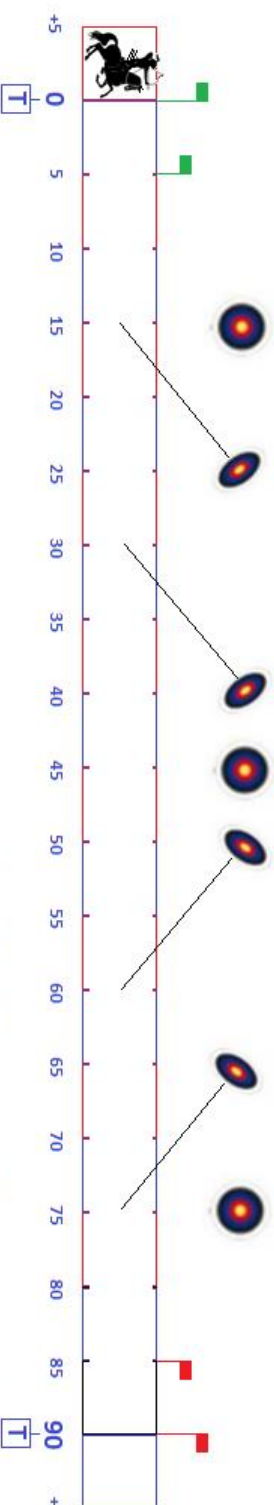
Tower Angle
114 \pm 2 degrees



TARGET HEIGHT FROM CENTER
TOWER 180 cm + - 20 cm
RAID 90 cm + - 10 cm

TARGET DISTANCE FROM TRACK

TOWER 90CM ROUND - 9M
RAID 80CM SQUARE - 8M
RAID 80CM ROUND - 7M



90 cm Target = 90cm, 72cm, 54cm, 36cm, 18cm
80cm Target = 80cm, 64cm, 48cm, 32cm, 16cm

- Ⓢ There should be 5 meters of straight track before the start.
- Ⓢ There should be 5 meters of straight track after the finish.
- Ⓢ The first and last 5 meters of track shall be clearly marked as a warning for left and right hand shooters that they are approaching the finish line
- Ⓢ The run in should total a minimum of 25 meters.
- Ⓢ The run out should total a minimum of 25 meters.
- Ⓢ If the run out is curved, it should curve towards the targets.
- Ⓢ The minimum inside curve radius of the run in/out should be 10 meters.