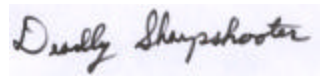


Questionnaire for Cowboy Action shooters.

Deadly Sharpshooter SASS# 35828L
Territorial Governor

Many of you have followed the threads on the SASS wire, or have read Tex's editorial in the February Chronicle, and are aware of the ongoing discussion about light loads, power factors, minimum velocities, etc. I would appreciate your feedback on this. Please take a few moments to fill out this questionnaire and add any comments you have at the bottom.

Thanks, Pard,



Please circle the response that best fits your feelings:

1. Do you often see someone shooting very lightly loaded ammo?

strongly
disagree

disagree

undecided

agree

strongly
agree

2. Are you concerned about very lightly loaded ammo affecting the "image" of Cowboy Action Shooting?

strongly
disagree

disagree

undecided

agree

strongly
agree

3. Are you concerned about potential safety issues from light loads?

strongly
disagree

disagree

undecided

agree

strongly
agree

4. If you answered "agree" or "strongly agree" to #3 above, do you believe the safety issue is:

High potential for squib loads

bullet bounce-back

other _____

5. Do you feel that light loads present a concern for accurate assessment of the shooter, (I.e., difficulty spotting, difficulty with timer registering shots, difficulty hearing hits)?

strongly
disagree

disagree

undecided

agree

strongly
agree

6. Do you feel that some sort of rule should be in place to regulate Cowboy Action Shooting loads?

strongly
disagree

disagree

undecided

agree

strongly
agree

7. Two of the potential solutions to this issue that have been discussed are to establish a 1) minimum velocity or 2) minimum power factor. Are you in favor of either of these solutions?

strongly
disagree

disagree

undecided

agree

strongly
agree

7. If you answered “agree” or “strongly agree” to # 7 above, which would you prefer?

Minimum velocity

minimum power factor

reactive (knockdown) targets

other _____

8. Please feel free to comment on the issue of light loads below. _____
