## SAN ANTONIO - JAM

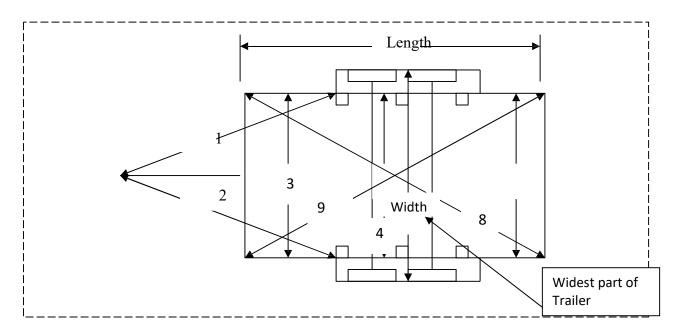
## TRAILER JUDGES CHECK SHEET

| Class              | _Entry Number                   | Trailer ID#          |  |
|--------------------|---------------------------------|----------------------|--|
| Trailer_           |                                 | Plate                |  |
| SUMMARY: (DOT Insp | pections identified - TI Traile | er Inspection Sheet) |  |

| SUMMARY: (DOT inspections identified - 11 Traffer inspections | ection snee | ι)     |       |
|---|-------------|--------|-------|
| Description   |             | YES/OK | NO    |
| 1. Overall trailer width is 102 inches or less                | TI          |        | [In.] |
| 2. Over wide trailer has a permit?                            | TI          |        |       |
| 3. License plate with light and bracket                       | TI          |        |       |
| 4. Lights & reflectors meet specifications (Fed Table)        | TI          |        |       |
| 5. Lights & brakes work (Inspected at SC lot)                 | TI          |        |       |
| 6. Equip. a)Safety chains b)Brakes & Break-a-way              | TI          |        |       |
| c)Trailer jack. d)Wiring Harness & conductor color            |             |        |       |
| 7. Lines 1 and 2 are within ¼ inch of being equal             |             |        | Diff? |
| 8. Lines 3-4-5 are within 1/4 inch of being equal             |             |        | Diff? |
| 9. Diagonals, lines 8 & 9 are within ½ inch of being eq       |             | Diff?  |       |
| 10. Fender clearance above tires is adequate (minimum         |             |        |       |
| 11. Tie downs – D rings and stake holders                     |             |        |       |
| 12. VIN or SN permanently placed on trailer)                  |             |        |       |
|   | •           |        |       |

Judges transfer TI (Trailer Inspection) information from DOT inspections)

**Measurements** (To nearest ½ inch) All Trailers - Tongue or Gooseneck Trailers. Record the measurements on the lines in diagram so they can be checked against plans in documentation.



- Lines 1 & 2 are measured from front spring hanger to ball socket (Determines center of hitch).

  Difference in lines 1 & 2 to nearest ½ inch \_\_\_\_\_\_
- Lines 3-4-5 (Determines trueness of bed width.)

  Difference in lines 3-4-5 to nearest ¼ inch.
- Lines 8 & 9 are the diagonals. (Equal length indicates squareness.) Differences\_\_\_\_\_\_.