

WORKSHEET 2 - FLUID LEVELS & SAFETY EQUIPMENT  
TRACTOR INSPECTORS  
SAN ANTONIO JAM TRACTOR RESTORATION SHOW

Entry ID \_\_\_\_\_

Class \_\_\_\_\_

TRACTOR \_\_\_\_\_ Year \_\_\_\_\_

Note:

- Exhibitor should provide tools and help Inspector check the following.
- They should know where and how to check all fluid levels.
- Identify in Comments if NO - degree of level, low or too full.
- Some tractors will not have reservoirs for all identified below.
- Check for indications of sand from sandblasting in all reservoirs, including caps and engine cavities.
- Tire inflation pressures are recorded on WORKSHEET 1
- Tractor Inspectors should provide Page 1 (this sheet) to Judging Team 1 who will consider it in their Mechanical Evaluations
- Tractor Inspectors will provide Page 2 (next page) to Judging Team 3 for Safety.
- Identify below not applicable NA , to those reservoirs that have been combined for example Transmission and Differential.

	Item / Level or Full	OK or Not Full	Comments
1	Radiator Coolant Should have antifreeze		Antifreeze Cir= Yes or No
2	Engine Oil Level Should not be too full		
3	Air Cleaner Check Cleaner including intake pipe carefully for indications of sand left over from Sand Blasting		Cir = Oil or Air If oil type feel to the bottom of cup for debris including sand. If Indications of Sand identify here:  <b>SAND = YES or NO</b>
4	Transmission Lube Check for Sand		
5	Differential Lube Check for Sand		
6	Hydraulic Lube Check for Sand		
7	Final Drive Lube Check for Sand		
8	Planetary Lube Check for Sand		
9	PTO Lube Check for Sand		
10	Steering Box Lube Check for Sand		
11	Tools to make checks- Wrenches-flashlight- wiping cloths		Make comments if exhibitors provided these?-
12	Exhibitor cooperative and knowledgeable		Did exhibitors know where and how to check fluids? Did they help?
13	Fuel Level – 10 gallons max or 2 inches on dip stick		Was too much fuel in tank?

WORKSHEET 2 - FLUID LEVELS & SAFETY EQUIPMENT  
TRACTOR INSPECTORS  
SAN ANTONIO JAM TRACTOR RESTORATION SHOW

Entry ID \_\_\_\_\_

Class \_\_\_\_\_

TRACTOR \_\_\_\_\_ Year \_\_\_\_\_

Provide this Page 2 to Safety Judges, Team 3

SAFETY EQUIPMENT (These evaluations will be included in the Safety Points found on Tractor Judges Critique Sheet 3) Safety points have been increased to 10: <ul style="list-style-type: none"> <li>▪ 5 pts for Driving and Unloading</li> <li>▪ 5 pts for Safety Equipment</li> </ul>	EVAL	COMMENTS Be specific in any comments so Judging Team 3 can evaluate Safety points
<p><b>COSTS</b> Looking at BOM in Documentation determine and record the following costs.</p> <p>This information will be provided to Superintendents only and will be used to determine the need for new tractor classes and/or methods for classification. It will not be recorded on critiques passed back to Exhibitors</p> <p>If RC and/or OC and not clearly recorded make note of that here.</p>		<p>Total Costs <input style="width: 100%; height: 20px;" type="text"/></p> <p>Repair Cost - RC <input style="width: 100%; height: 20px;" type="text"/></p> <p>Opportunity Costs - OC <input style="width: 100%; height: 20px;" type="text"/></p>
Drip Pans with Absorbent ( <i>Only at Night</i> ) You may inform exhibitors of this.		
Functional Fuel Shut Off Were they shut off when in barn?		
Safety Shields and Decals Are decals in proper location and like originals with proper fonts?		
ABC Fire Extinguisher (Should be completely charged) If not make comment as to what %		
Condition of their station (Display area) <ul style="list-style-type: none"> <li>▪ Was it neat and no debris, oily rags or paint cans?</li> <li>▪ Were their electrical cords spread out where they should not be?</li> </ul>		Any unsafe situations?