

WORKSHEET 2 - FLUID LEVELS
TRACTOR INSPECTORS
 SAN ANTONIO JAM TRACTOR SHOW Division 14 & 15

Entry ID _____

Class _____

TRACTOR _____ Year _____

Recorder _____ (Inspector) Ask Exhibitor to place completed Worksheet in
 Notebook

Notes: (Points from this page can influence Mechanical and Knowledge, Critique 1)

- Exhibitor should provide tools (for each tractor) and help Inspector check the following including ladder for checking fuel level and coolant on larger tractors.
- Exhibitors should know where and how to check all fluid levels.
- Identify in Comments if NO - degree of level, low or too full.
- Identify not applicable NA, for those reservoirs that have been combined, for example Transmission and Differential.
- Check for indications of sand from sandblasting in all fluids and reservoirs, including air breathers, caps and engine cavities.
- Tire inflation pressures are recorded on WORKSHEET 1

	Item / Level = OK Low or too much = NO	OK - NO NA	Comments Points considered for Critique 1
	Fuel Level (< 25%)		
1	Radiator Coolant Should have antifreeze		Antifreeze Cir = <u>Yes</u> or <u>No</u>
2	Engine Oil Level		
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: SAND = YES or NO
4	Transmission Lube		
5	Differential Lube		
6	Hydraulic Lube		
7	Final Drive Lube		
8	Planetary Lube		
9	PTO Lube		

10	Steering Box Lube		
11	Tools to make checks- Wrenches-flashlight- wiping cloths & ladder		Make comments if exhibitors provided these?
12	Exhibitor cooperative and knowledgeable		Did exhibitors know where and how to check fluids? Did they help?

WORKSHEET 2 - Fluid Levels – R26

Mech

Know