## WORKSHEET 2 - FLUID LEVELS TRACTOR INSPECTORS SAN ANTONIO JAM TRACTOR SHOW

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 = Yes or No
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?

	Did exhibitors know where and how to che Did they help?		
N	lech	Know	