## SAN ANTONIO – JAM TRAILER DOT INSPECTION

		Intry Number			N	o*		
	* See comments below. May or may not result in points deducted.							
Width	r SN (VIN)  L (inches) Measured from widest metal to metal part of trailer.							
	102 inches wide. Permit YDates coveredNo Permit							
If over 102 inches and no permit, minus 10 Pts.  Length ft. Trailers over 30ft. long require additional intermediate side markers, Table 2.								
LIGHTS & REFLECTORS - FEDERAL LIGHTING REQUIREMENTS and other equipment.								
Place a $\boldsymbol{J}$ if OK or $\boldsymbol{N}$ (No) does not meet requirements. (Reflectors may be built into light lens.)								
Table 1								
Area 1	Tail Lamp	Stop Lamp	псч	Rear Turn		Rear		
	(Red)	(Red)		(Red)		Reflectors		
Area 2	License Lamp	License Plate Including holder		Safety Chains Incl. attachment		Tongue Jack		
Area 3	Rear Side Marker	Rear Side Reflector		if >4500 lbs Brakes		Break-		
A 110.5 A	(Red) Front Side Marker	(Red) Front Side		>15000 lbs - 2 axles	ing to	away		
Area 4 a & b	(Yellow)	Reflectors (Yellow)		Wiring Harness According to Industry Standards incl. Color Code				
Table 2	Trailers over 30 ft Long							
Area 5	Intermediate Side Marker (Yellow) Each side Intermediate Side Reflector							
a & b	near center – facing sideward (Yellow)							
Table 3 Area 6	Trailers 80 inches wide or wider  Rear Clearance (Red) At widest point on rear. Usually found on rear of fender. May be as high							
Alea 0	as practical if box is the widest part of trailer.							
Area 7	Rear Identification Lamps - Cluster of three (Red) Located on center at top if stock or livestock.  Maybe found at bottom center of utility or flat bed trailers.							
Area 8	Front clearance Lamps (Yellow) At widest point as far forward as practical – facing forward							
Table 4	Trailers 80 inches wide or wider and 10,000 lbs or more							
Area 9	Rear Upper Body (White) Conspicuity tape on Rear Upper Body Corners - facing rearward. Not found on flat beds or lowboys but on cattle (stock) or enclosed trailers							
Area 10	Bumper Bar Marking (Red & White) – On the rear bumper bar's horizontal element – full width							
Area 11	facing rearward.  Rear Lower Body Marking (Red & White) On the rear – full width of the vehicles – facing							
	rearward							
Area 12	Side Markings (Red & White) Each side – facing sideward – continuous, or evenly spaced over minimum of 50% of lengths, including gooseneck, starts and ends as close to the front and rear							
	of vehicle as practica		, otai	to and ondo do croop to tr	10 110	in and roar		
COMMENTO Describe and N (Na) to the stable of the stable o								
<b>COMMENTS</b> Describe any N (No) in above tables – does not meet requirement Example:								
Safety Chains – Chains were not properly attached –Chain links were welded.								