LORING TIMING ASSOCIATION MOTORCYCLE INSPECTION CHECK LIST

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	SAFETY REQUIREMENTS	N/A	OK - 1	OK - 2	OK - 3
1	GENERAL REQUIREMENTS REF OK1 OK2 OK3				
2	Log book presented and filled out. 1.A				
3	Number & dass correctly displayed on both sides of vehicle. 7.8.1				
4	Kill switch, lanyard operated. 7.8.2				
5	Kill switch operable without removing hands. 7.8.2.1				
6	Fuel shutoff operable from normal riding position (Gas Class). 7.B.2.4				
7	Fuel shutoff operable without removing hands (Fuel Class). 7.8.2.S				
8	Nitrous bottle; Identified & pressure relief directed away from rider. 7.8.21				
9	Self closing throttle. 7.B.3				
10	Fork stops limit travel, not the steering damper or other. 7.8.19				
11	Glass components taped. 7.8.5				
12	Mirrors & footpegs removed. 7.8.6				
13	Tires meet speed ratings of class & good condition. 7.8.8				
14	Metal valve stem caps; metal valve stems over 175mph with tubes. 7.8.9				
15	Axle nuts secured with safety wire or cotter pin. 7.8.15				
16	Steering damper installed (over 125 mph). 7.8.19				
	Brake operation; front brake required over 175mph. 7.8.23				
17					
18	If Chain guard installed, vertical coverage to rear of rear sprocket. 7.8.22				
19	Wheel diameter 15" minimum unless a Streamliner or a Sidecar or OEM. 7.8.10				
20	Battery is securely fastened with rider off vehicle. 7.8.26				
21	Front wheel, visible from either side for 180 degrees. 7.F.4.1		·		
22	Rear wheel, visible to rear of a v. line thru axle for 180 degrees. 7.B.12 (Not A)				
23	General inspection for sharp or loose parts, tight spokes, welds, etc. 7.B.14				
24	RIDING APPAREL(all riders)				
25	Helmet, full face with shield, rated Snell M2005 or newer ECE 2205 inside. 7.C.1				
26	Leathers, 1 or 2pc zippered; 270 degree & armor required over 175mph. 7.C.2				
27	Boots, 8" tall leather racing type. 7.C.3				
28	Gloves, full leather racing type. 7.C.4				
29	PRODUCTION FRAME				
30	Documentation to verify Production Motorcycle class. 7.A.3				
31	Foot rests and suspension height as original. 7.E.1				
32	Original external view, fairings, lights, airbox, etc. 7.E.1.7				
33	Exhaust, stock appearance including outlet diameter . 7.E.1				
34	MODIFIED FRAME				
35	Wheelbase, 68" maximum. 7.F				
36	No race specific models (move to Special Construction). 7.F				
37	Tail section, maximum height of 42" and length of 3" past rear tire. 7.F.12	·			
38	Seat and grips are higher than tires. 7.F				
39	Rear fender (seat or tail coverage), extend to centerline of rear axle. 7.F.4.2				
40	Foot rests are at least 6" ahead of rear axle. 7.F.1				
41	No center hub steering. 7.F.7				
42	Non-stock gas tanks, minimum 1.32 gal (5 liters). 7.F				
43	One engine, maximum displacement of 3000cc. 7.f				
44	SPECIAL CONSTRUCTION				
45	A-frame requirement met (must disqualify for Modified class). 7.F				
46	Tail section, maximum height of 40" and length of 10" past rear tire. 7.G.11				
47	Rear fender (seat or tail coverage), extend to centerline of rear axle. 7.F.4.2				
48	Low speed handling & stability demonstrated if questionable. 7.B.14				
49	One or two engines no max size. 7.G.9				
50	PARTIAL STREAMUNING				
51	fairings, 3-point mounts. 7.F.12				
52	Egress demonstrated if questionable. 7.F.12				
53	Streamlining ahead of front axle does not go below top of front wheel. 7.F.12				
53 54	No streamlining forward of front edge of front rim. 7.F.12				
54 55	Rider visible from above and sides. 7.F.12				
22	אועבו אוזואוב וו טווו מטטעב מווע זועבז. ו.ו.וב				