RMDCRA

2022 Technical Inspection

Date:	CAR# DRIVER NAME (Print):						
RESULTS:	Pass:	Pass: Fail:		Comments:			
RESOLIS.	1 033.	i dii.	Commi	.1163.			
RULE #		INSPECTION ITEM	PASS	FAIL	COMMENTS		
1(B)	Body '28 to '48	Body '28 to '48 type as found in rulebook					
1(E)	Sheet metal or a						
1(E)	Complete front						
1(K)	Hood Scoop <30						
2(A)	Max height 52",						
2(B)	Max body width						
2(C)	Max body heigh						
2(D)	Roof slope no m						
3(C)	Tires 23/7.0-13,	Tires 23/7.0-13, P205, P215, P235-60D13					
3(C)	Minimum 50 du	Minimum 50 durometer tires					
4(A)	Front to rear wh	Front to rear wheelbase 73" +/- 1/2"					
4(B)	Outside width n	Outside width max 61"					
6(D)	Fuel cell mount	Fuel cell mount, metal straps only					
7(D)	Working starter	Working starter, clutch and transmission					
8(A)	Steel driveshaft	Steel driveshaft, painted white					
8(B)	Minimum 3 driv	Minimum 3 driveshaft loops					
9	Main roll cage						
9	Secondary mem	Secondary members					
9(B)	Main frame rails	Main frame rails 1"x2" rectang tube .120 wall					
9(C)	Min 3 cross mei	Min 3 cross members main compartment					
9(D)	Doors minimum	Doors minimum 2 bars welded					
9(E)	Seat pan floor welded/seat pan bolted						
10(H)	No Exotic or car	No Exotic or cannister shocks					
10(H)	Rear shock mounts inside body						
11(B)	Steering parts w	Steering parts w/cotter pin or self lock					
11(I)		External trailing arm not past door post					
12(A)	Car weighs 1000lbs minus driver						
13(A)		Front bumper: 24-36" wide					
13(A)	<u>'</u>	<6" from front tires					
13(B)	Rear bumper: 4	Rear bumper: 40-50" wide					
13(B)	·	6" from body (8" sim fuel)					
13(C)	-	' abv ground, max 14"					
		mper 2" ext allowed					
13(G)	Nerf bars both s	sides, 3 mounting points					

RULE #	INSPECTION ITEM	PASS	FAIL	COMMENTS
13(G)	Nerf bars <18" from center of rear axle			
13(G)	Nerf bar lower bar parallel to frame rail			
13(G)	Nerf bar ,18" above rear attachment pt.			
13(H)	Nerf bars round tubing 065"x 1" OD			
14(A)	All lines in driver compartment shielded			
14(A)	Battery rear mount with strap to hold caps			
14(B)	Master switch on dash marked/operates			
16(A)	Car Numbers: R/L Door (12" min)			
16(A)	Car Numbers: Roof as large as possible			
16(A)	Car Numbers: Rear (6"min) above bumper			
16(A)	Car Numbers: Front, left upper corner (2")			
16(B)	5 point harness with quick release			
16(B)	Harness less than 3 yrs old - note date			Date:
16(C)	SA-2015 or newer helmet, no motorcycle			
16(D)	Steering wheel must have a quick release			
16(E)	Fire extinguisher w/gauge (no min size)			
	Note: 5lbs Halon, 2 nozzles acceptable			
16(E)	Fire Extinguisher in pits - min 2lbs.			
16(F)	Min single layer firesuit			
16(F)	Fireproof shoes and gloves			
16(G)	Head and neck restraint (ie HANS) req'd			
16(J)	Windshield 1/2" sq mesh or 2" bar system			
16(J)	No glass, lexan on sides only			
	Full containment seat			
	Transponder			#:
	Raceiver with working headphones			
Comments:				
Engine Year:				
Engine Make/Model:				
Engine Displacement: Engine Serial #:				
Car Year:		_		
Car Make:				
Car Model:		_		
l,	attest that this engine mee	ets the requ	iremen	ts of the WSDCA rulebook.
Tech Director Signature:				
President Signature:				