United States
Environmental Protection Agency
Office of Air and Radiation, Office of Transportation and Air Quality

DRAFT -- §1051 ATV/UTV checklist

OEM:	
Certificate Holder:	
Submitter's Name:	
Phone #:	
Email:	

Engine Family:	
Manufacturer Code:	
Models (comma separated):	

Vehicle Information

V CITICIC III		iutio	11					
Item #	Yes	No	ltem					
0			Is this vehicle a nonroad vehicle as defined in CAA §216	(11)	Is it an onroad vehicle anywh	ere in the world? Where?		
1 **			Front and rear suspension travel is greater than 18 cm		What is the minimum sus	pension travel in cm?		
2 **			The vehicle has no tilt bed. (ie. check the "Yes" box if it h	as no tilt bed)				
3 **			The vehicle has no mechanical power take-off (PTO) and	no permanently installe	d hydraulic system for ope	rating utility-oriented ac		
4 **			The engine has in-use operating speeds at or above 4,00	0 rpm.				
5 **			Maximum vehicle speed is greater than 35 miles per hour					
			Is the vehicle capable of achieving a top speed that is gre	ater than 56.7 mph?				
			Was this vehicle tested on a proportional driving schedule					
Questions			Was this vehicle tested on the driving schedule in paragra					
related to Testing and			Was this vehicle tested on the driving schedule in paragra	uph (b) of appendix I to 4	0 CFR part 86 ?			
Service Accumulation:			Was same driving schedule used for service accumulatio before the low-hour test?	g schedule used for service accumulation(SA) as for testing bur test? If not, what driving schedule was used for SA?				
			Was same driving schedule used for service accumulatio after the low-hour test?	ng schedule used for service accumulation(SA) as for testing If not, what driving schedule				
6 **			The speed at which the engine produces peak power is a paragraph (6), the engine is considered equivalent if it co we are not distinguishing between straddle seat ATVs an	uld be included in the sa	ame emission family based	on the characteristics		
7 **			Gross Vehicle Weight Rating is no greater than 3,750 por cargo. The Gross Vehicle Weight Rating as defined in §8					
8			Does this vehicle have cargo carrying capacity?	If so	o, What is the rear payload	capacity (lbs)?		
9			Is this vehicle marketed for recreational use.		ovide a marketing material sam	ple and/or a web link.		
10			Does this vehicle lack features customarily associated wi		eet or highway use? hat feature(s)?			
11			Does this vehicle exhibit features which render its use on unlikely?	a street or highway uns				
12			Is this vehicle designed for operation over rough terrain?	(NOTE: §1051.801 All-terra	ain vehicle definition)			
		:	Time					
13			Tire pressure (if pressure range, specify the highest press	sure)				
14 15	-	cm	Ground clearance (minimum for all models) N/V ratio (minimum of all models)					
16	l	cm	Vehicle overall length(largest model)		(smallest model in cm)			
17	-		Vehicle overall Width(largest model)		(smallest model in cm)			
18	l		Vehicle overall Height(largest model)		(smallest model in cm)			
10		UIII	verilline overall i leight (largest model)		(Sindingst model in citi)			

^{**} Unless there is significant information to the contrary, we consider vehicles to be intended primarily for recreational purposes if they are marketed for recreational use, have a rear payload capacity no greater than 1,000 pounds, and meet at least five of these criteria, per \$1051.801

Accessory Information

For each item, does any model have:	an C acces	DEM ssory?	ar produ Aftern Mount	iction narket	ap	T or FI proval rtificatio	or		Additional Comments
Item #	Yes	No	Yes	No	Yes	No	N/A	Item	
1								Turn signals/blinkers on front and rear	
2								Brake lights	
3								Headlights (one each side, high and low beams)	
4								Tail lights (at least one)	
5								License plate lights	
6								High beam indicator	
7								Full-size License plate mountings	
8								Side Reflectors or lamps	
9								Driver's side outside adjustable rear-view mirror	
10								Passenger side outside adjustable rear-view mirror	
11								In-cab adjustable rear-view mirror	
12								Seatbelts (ANSI/ROHVA 1-2016 §12.2 compliant)	
13								Compliant with RHOVA off road vehicle labeling	
14								Windshield	
15								Windshield wipers/washers	
16								Reverse gear	
17								Front and rear bumpers 14-22 inches off ground	
18								On-road tires	
19								Locking Differential, or no Differential gear (solid axel) on front wheels	
20								Locking Differential, or no Differential gear (solid axel) on rear wheels	
21								Has a Bolt on ROPS (ANSI/ROHVA compliant)	
22								A hand-operated parking brake that is independent from the transmission gear selection	

cessory devices.
by the same manufacturer. For the purpose of this specified in §1051.230(b). NOTE: For this question
specified in \$1031.230(b). NOTE. For this question
d in 40 CFR 86.1803-01, including passengers and
ign loaded weight of a single vehicle.

Question#

Comments, Photos, or images