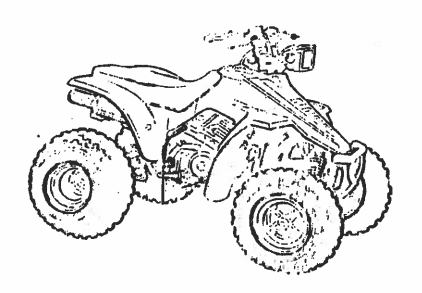
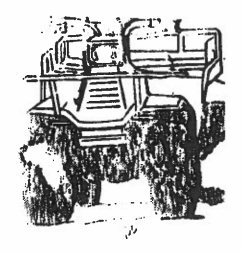
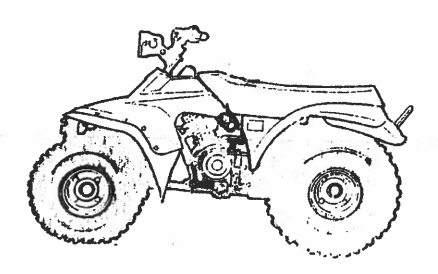
ALL	TERRAIN VEHICLE (AT	V) SAFETY I	NSPECTIO	ON REPOR	T	
1. INCIDENT NAME/NUMBER	2. ORDER/REQUEST NUM				·	
3. OWNER/VENDOR		4. AGREEMENT NUMBER/EXPIRATION DATE				
5. MAKE 6. MODEL/TYPE		7. SERIAL/VIN NUMBER:				
8. LICENSE NO.				- <u></u>		
		Oralias		Defense		
		Pre-Use	Ma	Release	Ma	
ITEMS 1	Yes	No	Yes	No		
Gauges/lights (hi/low on/off)						
3. Clutch						
4. Cooling system if applicable						
5. Oil level and condition: full and						
Battery: check for corrosion     Fuel System						
7. Fuel System						
8. Starter: Pull, Kick, Electric						
9. Engine Running: check for knocks and leaks 10. Engine Emergency Stop Switch						
11. Compression release lever						
12. Transmission: check for leak		<del></del>	-	<del>-  </del>		
13. Steering						
14. Brakes (Paraking Handbrake lever, pedal brake)						
15. Shift gear lever, 4 wheel drive shift, reverse lever						
18. Hi/low transmission lever, differential lever						
17. Check gear boxes for leaks						
18. Springs/shocks						
19. Differential: check for leaks 20. Exhaust						
21. Frame (condition)						
22. Tire and wheels		<del>                                     </del>		<del></del>		
23. Flacks front/rear (condition)						
24. Winch (condition)			<del></del>			
25. Tool kit (anything missing)						
26. Seat (condition).	- 28 - 10			×		
27. Perform Test Drive of ATV						
SAFETY ITEMS: DOT approved Helmet, goggles, long sleeve shirt, long pants, gloves,						
and boots.	<u> </u>	717				
Comments: (List any unsatisfaco	ry items)					
PRE-USE INSPECTION	REJECTED				<del></del>	
Viles Date	Time		-			
nspector Name:		Title:				
(Print)						
	ACCEPTED					
Ailes Date						
/endor Signature		Title:				
nspector Name:		Title:			_	
(Print)						
ELEASE INSPECTION			,			
	NO DAMAGE/NO CLAIM					
files Date						
endor Signature		Title:				
nspector Name:		Title:			_	
(Print)						

## ALL TERRAIN VEHICLE (ATV) SAFETY INSPECTION CHECKLIST







REMARKS: Give detailed description of Inspection. Example: If seat is to:	of damage/leaks and location during Pre- and Post- rn, give location, length and width of tear.