

APPARATUS/EQUIPMENT SERVICE RECORD

CHECK SHEET AND SERVICE GUIDE

Int			Int		
1. Body & Glass			11. Wiring		
2. Door Latches & Seat Belts			12. Gauges		
3. Steam Clean Engine & Chassis			13. Water, Oil, Fuel leaks		
4. Springs & Shackles			14. Radiator Cap		
5. U Joints & Drive Shafts			15. Direct & Indirect cooling		
6. Shocks			16. Differential		
7. Steering			17. Pump Transmission		
8. Muffler & Exhaust			18. Road Transmission		
9. Brake Fluid Level			19. Transfer Case		
10. V Belts			20. Pilot & Churn Valve		

	Before	After
BRAKE INSPECTION		
Piston rod travel- RF		
RR		
LF		
LR		
Spring Brake application	psi	
Build up from 50 psi	sec	
Low pressure warning	psi	
Governor cut out	psi	
2 min. pressure drop	psi	

TIRES	
LF	
RF	
RR Inside	
RR Outside	
LR Inside	
LR Outside	

HYDOMETER READINGS - Battery 1 _____ Battery 2 _____

TORQUE GUIDE -

- Axel U-Bolts 300 ftlbs
- Wheel Nuts 450 ftlbs
- Turntable 150 ftlbs
- Torque box 300 ftlbs

Aerial Checks

Hydraulic level		Power take off		Emergency power	
Hydraulic pump		Control Station functions		PA system	
Hydraulic hoses		Latter guides, rungs, rails			
Rams		Nozzle controls			
Hydraulic motors		Discharge valves			

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UNIT#	LICENSE#	YEAR	MAKE	MODEL
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TYPE OF SERVICE
OIL CHANGE
TRANSMISSION
BRAKES
OTHER
REPAIR

INFORMATION	
TODAYS DATE	
ODOMETER	
HOBBS	

SPECIFICATIONS:	OIL TYPE	
ENGINE CAPACITY		
OIL FILTER PRIMARY		
OIL FILTER SECONDARY		
FUEL FILTER PRIMARY		
FUEL FILTER SECONDARY		
AIR FILTER		
WATER FILTER		
HYDRAULIC FILTER		
TRANSMISSION CAPACITY		
PUMP TRANSMISSION CAP		

DESCRIPTION OF WORK PERFORMED:

COSTS- Material, Labor, Parts