MOTOR EQUIPMENT UTILIZATION RECORD										
1. DATE (YYYYMMDD) 2. TYPE OF EQUIPMENT 3. REGISTRA					ISTRATION NO./SE	RIAL NO.	4. ADMINISTRAT	ION NO.		
5. ORGANIZATION NAME							6a. FUEL	b. OIL		
ACTION	9. TIME			10. MILES	11. HOURS					
7a. 1ST OPERATOR (Last Name, First, M.I.)		a. IN					12a. REPORT TO (L	st Name, First, M.I.)		
8a. OPERATOR'S SIGNATURE		b. OUT					- 13a. DISPATCHER'S SIGNATURE			
		c. TOTAL	c. TOTAL							
7b. 2ND OPERATOR (Last Name, First, M.I.)		a. IN	a. IN				12b. REPORT TO (.ast Name, First, M.I.)		
8b. OPERATOR'S SIGNATURE		b. OUT				13b. DISPATCHER'S SIGNATURE				
		c. TOTAL								
7c. 3RD OPERATOR (Last Name, First, M.I.)		a. IN					12c. REPORT TO (Last Name, First, M.I.) 13c. DISPATCHER'S SIGNATURE			
8c. OPERATOR'S SIGNATURE		b. OUT								
		c. TOTAL								
7d. 4TH OPERATOR (Last Name, First, M.I.)		a. IN					12d. REPORT TO (Last Name, First, M.I.)			
8d. OPERATOR'S SIGNATURE 14. DESTINATION		b. OUT					13d. DISPATCHER'S SIGNATURE			
		c. TOTAL								
		15. 1 a. ARRIVE	15. TIME a. ARRIVE b. DEF		16. RELEASED BY (Signature)		17. REMARKS			
(1) FROM		d. ARRIVE	D. DEF							
(2) TO										
(3) TO										
(4) TO										
(5) TO										
(6) TO										
(7) TO										
(8) TO										
(9) TO										
(10) TO										
(11) TO										
(12) TO										
(13) TO										
(14) TO										
(15) TO										
(16) TO										

	15. TIME						
14. DESTINATION	a. ARRIVE b. DEPART		16. RELEASED BY (Signature)	17. REMARKS			
(17) TO							
(18) TO							
(19) TO							
(20) TO							
(21) TO							
(22) TO							
(23) TO							
(24) TO							
(25) TO							
(26) TO							
(27) TO							
(28) TO							
(29) TO							
		INS	TRUCTIONS				
			I				
*1. Date. Enter the calendar date the equipme2. Type of Equipment. Enter the type of equipment log.			require servicing on an hourly to enter the estimated hours of op	 *11. Hours. Will be recorded to the nearest whole hour. On those items which require servicing on an hourly basis and are not equipped with an hour meter, enter the estimated hours of operation. a. In. The operator will enter the hour meter reading upon completion of the equipment usage. b. Out. The dispatcher will neter the hour meter reading prior to equipment release. 			
3. Registration Number or Serial Number. Ente number or serial number.	er the equipme	ent/registration	equipment usage. b. Out. The dispatcher will net				
4. Administration Number. Enter the unit numb	er or administ	rative number.	c. Total. Enter the total hours of	c. Total. Enter the total hours dispatched for operation.			
5. Organization Name. Enter the organization assigned.	to which the ed	quipment is	report.	*12. Report To. Enter the name of the individual to whom the operator is to report.			
 Fuel/Oil. Enter the amount of fuel (gallons) a the equipment. 	and/or oil (quai	rts) obtained fo	r	13. Dispatcher's Signature. Self-explanatory.14. Destination. Indicate each location at which a trip begins and ends. Normally this starts from the equipment pool ("From" Line) and ends at the same place after one or more intervening destinations.			
*7. Operator. Enter the name of the equipment	t operator.						
8. Operator's Signature. The equipment opera immediately upon receipt of equipment.	tor (item 6) will	l enter signatur	nearest 5 minutes.				
*9. Time. Indicate time to the nearest 5 minute a. In. Enter time equipment was returned from b. Out. Enter the time the equipment was relea	dispatch or us	e.					
dispatcher. c. Total. Enter total time the equipment was in Time is obtained by subtracting the time listed i the "In" line.			or. by signing on the line indicating released to the operator. Upon the person in charge will released	16. Released By. The person in charge of equipment on dispatch will release by signing on the line indicating the destination where the equipment was released to the operator. Upon termination of equipment used, but not moved, the person in charge will release the equipment by signing in the top block of this column.			
*10. Miles. Will be recorded to the nearest who a. In. The operator will enter the mileage readi returned. If odometer is inoperative, enter estir b. Out. The dispatcher will enter the mileage re c. Total. Enter the difference between the "Out	ng when the e mated mileage eading at the ti	me of dispatch	17. Remarks. The remarks col unusual operation or abnormal	17. Remarks. The remarks column will be used by the operator to record unusual operation or abnormal occurrences during operation, or other			
c. Total. Enter the difference between the "Out	anu in mile	aye.	*Items marked with an asterisk Element Program.	*Items marked with an asterisk (*) have been registered in the DOD Data Element Program.			