

INDEX

	Para.	Page	
A			
Additional authorization list, appendix C	C-1		
Adjusting driver's seat	2-14	2-114	
Air cleaner dump valve servicing	3-16	3-21	
Air cleaner servicing (emergency procedure)	3-15	3-18	
Ambulance heating, ventilation, and air-conditioning			
air intake filter service	3-27	3-34	
Ambulance interior electrical controls	2-61	2-198	
Ambulance interior light bulb replacement	3-28	3-38	
Ambulance litter rack operation	2-62	2-202	
Ambulance load plan (M996 and M996A1)	F-10	F-20	
Ambulance load plan (M997, M997A1, and M997A2)	F-9	F-18	
Ambulance NBC system operation	2-63	2-212	
Ambulance operation, general	2-57	2-191	
Ambulance rear step assembly operation	2-60	2-197	
Ambulance, soft-top (M1035, M1035A1, and M1035A2), litter rack operation	2-58	2-191	
Appendix A, references		A-1	
Appendix B, components of end item and basic issue items lists		B-1	
Appendix C, additional authorization list		C-1	
Appendix D, expendable/durable supplies and materials list		D-1	
Appendix E, stowage and sign guide		E-1	
Appendix F, on-vehicle equipment loading plans		F-1	
Appendix G, lubrication instructions		G-1	
Arctic operation (All except M1123 and A2 vehicles)	2-39	2-156	■
Arctic operation (A2 vehicles)	2-40	2-160	
Armament carriers, armored (M1025, M1025A1, M1025A2, M1026, and M1026A1)	1-13	1-12	
Armament carriers w/supplemental armor load plan	F-3	F-6	
Armament carriers w/supplemental armor load plan (A2 vehicles)	F-4	F-8	■
Armament carriers load plan (MK19/40 mm)	F-6	F-12	■
Armament carriers, w/supplemental armor (M1043, M1043A1, M1043A2, M1044, and M1044A1)	1-14	1-14	
Armament carriers load plan (M2/.50 cal)	F-7	F-14	
Armament carriers load plan (M60/7.62 mm)	F-8	F-16	
Armament carriers load plan (USAF) (MK19/M60 machine gun) .	F-5	F-10	
Armament weapon station operation	2-55	2-189	
Army regulations	A-8	A-2	
B			
Basic issue items, appendix B		B-1	
Batteries, servicing	3-11	3-14	
Break-in service, general information	1-6	1-3	
Break-in service, operation under usual conditions	2-9	2-105	
Bridge classification, vehicle (table 1-19)		1-34	

INDEX

	Para.	Page
C		
Capacities (table 1-2)	1-23	
■ Cargo barrier extension, removal and installation of	2-51	2-182
■ Cargo barrier and net, removal and installation of	2-51.1	2-182.2
Cargo shell door operation.	2-53	2-184
Cargo tiedown operation	2-45	2-167
Cargo/troop carriers (M998, M998A1, M1038, and M1038A1) . . .	1-9	1-4
Cleaning compound to water ratio (table 3-2)	3-14	3-18
Cleaning instructions	2-4	2-60
Cold weather starting below +32°F (0°C)	2-30	2-139
Companion seat assembly and battery box cover replacement . . .	2-15	2-115
Components of end item and basic issue items lists, appendix B. .		B-1
Controls, indicators, and equipment.	2-2	2-2
Controls, interior electrical, ambulance	2-61	2-198
Coolant surge tank, servicing	3-9	3-12
Cooling system data (table 1-6)		1-25
D		
Deep water fording operation	2-37	2-148
■ Defroster operation (All except A2 vehicles)	2-17	2-117
■ Defroster operation (A2 vehicles)	2-18	2-118
■ Department of the Army pamphlets.	A-2	A-1
Differences between models (table 1-1).		1-22
Driver's seat, adjusting.	2-14	2-114
Dusty, sandy areas, operating in	2-32	2-141
E		
Electric winch operation	2-26	2-134
Emergency fan clutch override	3-23	3-30
Engine data (6.2 L) (table 1-4)		1-25
Engine data (6.5 L) (table 1-5)		1-25
Engine oil servicing	3-17	3-22
Engine, starting the	2-10	2-105
Equipment characteristics, capabilities, and features	1-7	1-3
Equipment improvement report and maintenance digest (EIR MD)	1-5	1-3
Expendable/durable supplies and materials list, appendix D . . .		D-1
Extreme cold, on ice, or snow, operating in	2-31	2-140
Extreme heat, operating in	2-34	2-143
F		
Fan clutch override, emergency	3-23	3-30
Field manuals	A-4	A-1
Fire extinguisher operation	2-27	2-136
First-aid kit relocation	3-12	3-15
Fluid leakage	2-6	2-63
Fording operation, deep water	2-37	2-148
Fording operation, shallow water	2-36	2-145
Forms, references	A-3	A-1
Four-man cargo area soft top enclosure, removal and installation of . . .	2-49	2-178

INDEX

	Para.	Page
F (Cont'd)		
Four-man crew area soft top and arctic soft top enclosures, removal and installation of	2-48	2-174
Fuel filter maintenance.	3-10	3-13
Fuel tank servicing.	3-21	3-26
G		
General cleaning instructions (table 2-1)	2-61	
General information	1-1	
General lubricating instructions under unusual conditions	3-3	3-1
General lubrication instructions	3-2	3-1
General service data (table 1-3)	1-24	
Gunner's platform operation	2-56	2-190
H		
Hand receipt manual	1-3	1-2
Heater operating instructions, troop/cargo winterization	2-41	2-164
Heater operation (All except A2 vehicles)	2-19	2-119
Heater operation (A2 vehicles)	2-20	2-120
Heating, ventilation, and air-conditioning air intake filter service	3-27	3-34
Heavy variant cargo/troop carriers (M1097, M1097A1, M1097A2, and M1123)	1-10	1-6
Heavy variant stowage plan	F-11	F-22
Hydraulic winch operation	2-26.1	2-134.2
L		
2-litter ambulance, armored (M996 and M996A1); 4-litter ambulance armored (M997, M997A1, and M997A2)	1-16	1-18
2-litter ambulance, soft top (M1035, M1035A1, and M1035A2)	1-17	1-20
Light bulb replacement, ambulance interior	3-28	3-38
Light switch, operation of vehicle	2-13	2-112
Litter rack operation, ambulance	2-62	2-202
Litter rack operation, soft top ambulance (M1035, M1035A1, and M1035A2)	2-58	2-191
Lubrication for continued operation below 0°F (-18°C)	3-4	3-1
Lubrication instructions	3-1	3-1
Lubrication instructions		G-1
Lubrication instructions, general	3-2	3-1
Lubrication instructions under unusual conditions, general	3-3	3-1
Lubrication requirements	2-7	2-63
M		
Maintenance forms and records	1-2	1-2
Max tool kit stowage operation	2-22.1	2-124.1
Maximum vehicle operating speeds (3L80) (table 1-11)		1-29
Maximum vehicle operating speeds (4L80-E) (table 1-12)		1-29
Metric system	1-8	1-3
Mirror adjustment, rearview (vehicle serial number 99,999 and below)	3-24	3-31

INDEX

	Para.	Page
M (Cont'd)		
Mirror adjustment, rearview (vehicle serial number 100,000 and above)	3-25	3-32
Miscellaneous publications	A-7	A-2
Mud, operating in	2-33	2-142
N		
NBC system operation, ambulance	2-63	2-212
O		
On-vehicle equipment loading plans, appendix F		F-1
Operating in dusty, sandy areas	2-32	2-141
Operating in extreme cold, on ice, or snow	2-31	2-140
Operating in extreme heat	2-34	2-143
Operating in mud	2-33	2-142
Operating in rainy or humid conditions	2-35	2-144
Operating on unusual terrain	2-29	2-138
Operation of vehicle light switch	2-13	2-112
Operator's controls and indicators, description and use of		2-1
P		
Parking brake adjustment and cleaning	3-13	3-17
Pioneer tool stowage rack operation	2-22	2-122
Placing vehicle in motion	2-11	2-108
Plastic window cleaning	3-18	3-23
Power steering fluid servicing	3-20	3-25
Preventive maintenance checks and services (PMCS)	2-5	2-62
R		
Rainy or humid conditions, operating in	2-35	2-144
Raising and securing hood	3-8	3-10
Rearview mirror adjustment (vehicle serial number 99,999 and below)	3-24	3-31
Rearview mirror adjustment (vehicle series number 100,000 and above)	3-25	3-32
References, appendix A		A-1
■		
Removal and installation of cargo barrier and net	2-51.1	2-182.2
Removal and installation of cargo barrier extension	2-51	2-182
Removal and installation of four-man cargo area soft top enclosure	2-49	2-178
Removal and installation of four-man crew area soft top and arctic soft top enclosures	2-48	2-174
Removal and installation of S250 shelter carrier rear suspension tiedown kit	2-50	2-180
Removal and installation of soft top ambulance (M1035, M1035A1, and M1035A2) enclosure	2-59	2-193
Removal and installation of troop area soft top enclosures	2-47	2-172
Removal and installation of two-man crew area soft top enclosure	2-46	2-168
Reporting equipment improvement recommendations (EIR)	1-4	1-2

INDEX

	Para.	Page	
R (Cont'd)			
Restraining net installation	3-29	3-40	■
Runflat operations	2-38	2-156	
Runflat operation (table 2-4)		2-156	
S			
Scope of manual	1-1	1-1	
Seatbelt operation	2-16	2-116	
Service data, general (table 1-3)		1-24	
Servicing batteries	3-11	3-14	
Servicing coolant surge tank	3-9	3-12	
Servicing windshield washer reservoir	3-14	3-18	
Shallow water fording operation	2-36	2-145	
Slave starting operation	2-23	2-125	
Soft top ambulance (M1035, M1035A1, and M1035A2)			
enclosure, removal and installation of	2-59	2-193	
Soft top ambulance (M1035, M1035A1, and M1035A2)			
litter rack operation	2-58	2-191	
Special instructions	2-28	2-137	
Starting the engine	2-10	2-105	
Step assembly operation, rear, ambulance	2-60	2-197	
Stopping the vehicle and engine	2-12	2-110	
Stowage and sign guide, appendix E		E-1	
S250 shelter carriers (M1037 and M1042)	1-15	1-16	
S250 shelter carrier rear suspension tiedown kit,			
removal and installation of	2-50	2-180	
T			
Tables:			
1-1. Differences Between Models		1-22	
1-2. Capacities		1-23	
1-3. General Service Data		1-24	
1-4. Engine Data (6.2 L)		1-25	
1-5. Engine Data (6.5 L)		1-25	
1-6. Cooling System Data		1-25	
1-7. Transmission Data (3L80)		1-26	
1-8. Transmission Data (4L80-E)		1-26	
1-9. Transfer Case Data (218)		1-27	
1-10. Transfer Case Data (242)		1-28	
1-11. Maximum Vehicle Operating Speeds (3L80 Transmission) .		1-29	
1-12. Maximum Vehicle Operating Speeds (4L80-E Transmission) .		1-29	
1-13. Vehicle Dimensions (All except M1123 and A2 Vehicles) .		1-30	
1-14. Vehicle Dimensions (M1123 and A2 Vehicles)		1-31	
1-15. Vehicle Cruising Range		1-32	
1-16. 6,000 lb Winch Data		1-33	
1-17. 9,000 lb Winch Data (Optional)		1-33	
1-17.1. 10,500 lb Winch Data (Optional)		1-33	
1-18. Curb Weight		1-34	
1-19. Vehicle Bridge Classification		1-34	

INDEX

T (Cont'd)	Para.	Page
2-1. General Cleaning Instructions	2-61	
2-2. Preventive Maintenance Checks and Services	2-62	
2-3. Towing Operations	2-126	
■ 2-3.1 Vehicle Trailer Towing Requirements	2-132.2	
2-4. Runflat Operations	2-156	
3-1. Troubleshooting	3-3	
3-2. Cleaning Compound-to-Water Ratio	3-18	
Tabulated data (table 1-1)	1-22	
Tailgate operation	2-21	2-121
Technical bulletins	A-6	A-2
Technical manuals	A-5	A-2
Tire chain installation and removal	3-22	3-28
TOW 2 carrier stowage plan		F-4
TOW/armament carrier operation		2-184
TOW carrier load plan	F-2	F-1
TOW carrier stowage plan		F-2
TOW carriers, armored (M966, M966A1, M1036, and M1121)	1-11	1-8
TOW carriers, w/supplemental armor (M1045, M1045A1, M1045A2, M1046, and M1046A1)	1-12	1-10
TOW weapon station operation	2-54	2-188
Towing operation	2-24	2-126
Towing operations (table 2-3)		2-126
■ Trailer towing	2-25	2-132.1
Trailer towing requirements, vehicle (table 2-3.1)		2-132.2
Transfer case data (218) (table 1-9)		1-27
Transfer case data (242) (table 1-10)		1-28
Transmission data (3L80) (table 1-7)		1-26
Transmission data (4L80-E) (table 1-8)		1-26
Transmission fluid servicing	3-19	3-24
Troop area soft top enclosures, removal and installation of	2-47	2-172
Troop/cargo winterization heater operating instructions	2-41	2-164
Troop seat kit operation	2-44	2-167
Troubleshooting (table 3-1)		3-3
Troubleshooting procedures	3-6	3-2
Two-man crew area soft top enclosure, removal and installation of	2-46	2-168
V		
Vehicle and engine, stopping the	2-12	2-110
Vehicle cruising range (table 1-15)		1-32
Vehicle dimensions (M1123 and A2 vehicles) (table 1-14)		1-31
Vehicle dimensions (All except M1123 and A2 vehicles) (table 1-13)		1-30
Vehicle light switch, operation of	2-13	2-112
Vehicle operating speeds, maximum (3L80 transmission) (table 1-11)		1-29
Vehicle operating speeds, maximum (4L80-E transmission) (table 1-12)		1-29

INDEX

W (Cont'd)	Para	Page
Weight, curb (table 1-18)	1-33	
Wheel assembly replacement	3-26	3-33
Winch operation, electric	2-26	2-134
Winch operation, hydraulic	2-26.1	2-134.2 ■
Winch data, 9,000 lb (Optional) (table 1-17)		1-33
Winch data, 6,000 lb (table 1-16)		1-33
Winch data, 10,500 lb (Optional) (table 1-17.1)		1-33 ■
Windshield assembly operation	2-43	2-166
Windshield washer reservoir, servicing	3-14	3-18