TM 9-2320-279-10-1

OPERATOR'S MANUAL

VOLUME NO. 1

M977 SERIES, 8 x 8 HEAVY EXPANDED MOBILITY TACTICAL TRUCKS (HEMTT)

MODEL	NSN
TRUCK, CARGO, WITH WINCH, M977	2320-01-097-0260
TRUCK, CARGO, WITH WINCH, M977A2	2320-01-493-3774
TRUCK, CARGO, WITH WINCH, M977A2R1	2320-01-493-3782
TRUCK, CARGO, WITHOUT WINCH, M977	2320-01-099-6426
TRUCK, CARGO, WITHOUT WINCH, M977A2	2320-01-493-3779
TRUCK, CARGO, WITHOUT WINCH, M977A2R1	2320-01-493-3785
TRUCK, TANK, FUEL, WITH WINCH, M978	2320-01-097-0249
TRUCK, TANK, FUEL, WITH WINCH, M978A2	2320-01-492-8216
TRUCK, TANK, FUEL, WITH WINCH, M978A2R1	2320-01-492-8226
TRUCK, TANK, FUEL, WITHOUT WINCH, M978	2320-01-100-7672
TRUCK, TANK, FUEL, WITHOUT WINCH, M978A2	2320-01-492-8215
TRUCK, TANK, FUEL, WITHOUT WINCH, M978A2R1	2320-01-492-8225
TRUCK, TRACTOR, WITH WINCH, WITHOUT CRANE, M983	2320-01-097-0247
TRUCK, TRACTOR, WITH WINCH, WITHOUT CRANE, M983A2	2320-01-492-8223
TRUCK, TRACTOR, WITH WINCH, WITHOUT CRANE, M983A2R1	2320-01-492-8231
TRUCK, TRACTOR, WITH WINCH, WITH CRANE, M983	2320-01-099-6421
TRUCK, WRECKER-RECOVERY, M984	2320-01-097-0248
TRUCK, WRECKER-RECOVERY, M984A1	2320-01-195-7641
TRUCK, WRECKER-RECOVERY, M984A2	2320-01-492-8224
TRUCK, WRECKER-RECOVERY, M984A2R1	2320-01-492-8233
TRUCK, CARGO, WITH WINCH, M985	2320-01-097-0261
TRUCK, CARGO, WITH WINCH, M985A2	2320-01-492-8214
TRUCK, CARGO, WITH WINCH, M985A2R1	2320-01-493-3787
TRUCK, CARGO, WITHOUT WINCH, M985	2320-01-100-7673
TRUCK, CARGO, WITHOUT WINCH, M985A2	2320-01-492-8201
TRUCK, CARGO, WITHOUT WINCH, M985A2R1	2320-01-493-3789
TRUCK, CARGO, WITH WINCH, M985E1	2320-01-194-7032
TRUCK, CARGO, WITH WINCH, M985E1A2	2320-01-493-3790
TRUCK, CARGO, WITH WINCH, M985E1A2R1	2320-01-493-3792

Approved for public release; distribution is unlimited.

HEADQUARTERS, DEPARTMENT OF THE ARMY
NOVEMBER 1986

CARBON MONOXIDE (EXHAUST GAS) CAN CAUSE DEATH.

Carbon monoxide does not have color or smell, but can cause death. Breathing air with carbon monoxide produces symptoms of headache, dizziness, loss of muscular control, a sleepy feeling and coma. Brain damage or death can result from heavy exposure. Carbon monoxide is in exhaust fumes of fuel-burning heaters and internal combustion engines. Carbon monoxide can become dangerously concentrated under conditions of no ventilation. Precautions must be followed to ensure crew safety when the personnel heater or engine of any vehicle is operated for any purpose.

- 1. DO NOT operate vehicle engine in a closed place unless the place has proper ventilation.
- 2. DO NOT drive any vehicle with inspection plates, cover plates, or engine compartment covers removed unless necessary for maintenance purposes.
- 3. BE ALERT at all times during vehicle operation for exhaust odors and exposure symptoms. If either are present, IMMEDIATELY VENTILATE personnel compartments. If symptoms continue, remove affected crew to fresh air and keep warm. DO NOT PERMIT PHYSICAL EXERCISE. If necessary, give artificial respiration and get immediate medical attention. For artificial respiration, refer to FM 21-11.
- 4. BE AWARE that the gas particulate filter unit or the field protection mask for nuclear-biological-chemical protection WILL NOT offer safety from carbon monoxide poisoning.

THE BEST DEFENSE AGAINST CARBON MONOXIDE POISONING IS GOOD VENTILATION.

WARNING

If required to remain inside the vehicle during extreme heat, occupants should follow the water intake, work/rest cycle, and other heat stress preventive medicine measures contained in FM 21-10, Field Hygiene and Sanitation.

WARNING

Adhesives, solvents and sealing compounds can burn easily, can give off harmful vapors, and are harmful to skin and clothing. To avoid injury or death, keep away from open fire and use in well-ventilated area. If adhesive, solvent, or sealing compound gets on skin or clothing, wash immediately with soap and water.

Never use parking brake for normal braking or wheels will lock up causing severe skid. Skidding vehicle could result in serious personal injury or death.

WARNING

Fuel is very flammable and can explode easily. To avoid serious injury or death. keep fuel away from open fire and keep fire extinguisher within easy reach when working with fuel. Do not work on fuel system when engine is hot. Fuel can be ignited by hot engine. When working with fuel, post signs that read NO SMOKING WITHIN 50 FEET OF VEHICLE.

WARNING

Remove rings, bracelets. wristwatches. neck chains. and any other jewelry. before working around the vehicle. Jewelry can catch on equipment and cause injury. or may short across an electrical circuit and cause severe burns or electrical shock.

WARNING

The radiator is very hot and pressurized during vehicle operation. Let radiator cool before removing cap. Failure to do so can result in serious burns.

WARNING

The exhaust pipe and muffler can become very hot during vehicle operation. Be careful not to touch these parts with bare hands, or allow body to come in contact with exhaust pipe or muffler. Exhaust system parts can become hot enough to cause serious burns.

WARNING

Do not use trailer brakes as a parking brake. Trailer brakes may not hold loaded vehicle and trailer on a grade. A runaway vechicle may cause severe personal injury or death.

WARNING

Always use seatbelts when operating vehicle. Failure to use searbelt can result in serious injury or death in case of accident.

WARNING

Avoid quick, jerking, winch operation. Keep other personnel well alway from vehicles involved in winching operations. A snapped cable or shifting load can cause serious injury or death.

Always wear heavy gloves when handling winch cables. Never let cable run through hands. Frayed cables can cut. Never operate winch with less than five wraps of cable on winch drum.

WARNING

When using crane on any vehicle, park vehicle clear of all overhead powerlines. Do not operate crane near overhead powerlines. If crane comes in contact with powerlines, serious injury or death can result.

WARNING

Be careful when working on or with electrical equipment. Do not be misled by the term "low voltage". Voltages as low as 50 volts can cause death. For artificial respiration, refer to FM 21-11.

WARNING

Be careful not to short out battery terminals. Do not smoke or use open flame near batteries. Batteries may explode from a spark. Battery acid is harmful to skin and eyes.

WARNING

If NBC exposure is suspected, all air filter media should be handled by personnel wearing protective equipment. Consult your unit NBC Officer or NBC NCO for appropriate handling or disposal procedures.

WARNING

Do not operate crane unless outriggers are set up. Always chock front wheels when using outriggers. Vehicle could turn over causing personal injury or death.

WARNING

Improperly seated lockrings and side rings may blow off during inflation. Never attempt to seat a lockring or side ring during or after inflation. Serious injury or death may result.

WARNING

Operating a vehicle with a tire in an overinflated or underinflated condition, or with a questionable defect, may lead to premature tire failure and may cause equipment damage, or injury or death to personnel.

Do not loosen or remove outer nuts on wheel. Outer nuts hold wheel assembly together. Tire is under pressure and loosening these nuts can cause the tire to blow apart. Severe injury or death may occur.

WARNING

Speed limits posted on curves reflect speeds that are considered safe for automobiles. Heavy trucks with a high center of gravity can roll over at these speed limits. Use caution and reduce your speed below the posted limit before entering a curve. Failure to comply may result in vehicle crash and injury to personnel.

LIST OF EFFECTIVE PAGES/WORK PACKAGES

NOTE:

The portion of text affected by the updates is indicated by a vertical line in the outer margins of the page. Updates to illustrations are indicated by miniature pointing hands. Updates to wiring diagrams are indicated by shaded areas.

Dates of issue for original and updated pages/work packages are:

Original 0 15 November 1986	Change 5 15 December 1998
Change 1 7 July 1988	Change 6 15 December 2000
Change 2 15 April 1989	Change 7 15 February 2002
Change 3 31 October 1991	Change 8 15 October 2002
Change 4 1 April 1992	Change 9 15 December 2003

TOTAL NUMBER OF PAGES IN THIS PUBLICATION IS 823 CONSISTING OF THE FOLLOWING:

Page/WP No.	*Change No.	Page/WP No.	*Change No.	Page/WP No.	*Change No.
Cover	9	1-31 - 1-35	9	2-15	5
Blank	0	1-36 - 1-37	0	2-16 - 2-19	0
а	9	1-38	8	2-20	5
b	0	2-1 - 2-2	9	2-21 - 2-24	0
С	6	2-2.1	9	2-25 - 2-26	9
d	7	2-2.2 Blank	9	2-27 - 2-32	0
i - iii	9	2-3	0	2-32.1	9
iv Blank	9	2-4	5	2-32.2 Blank	9
1-1	8	2-5	0	2-33 - 2-34	0
1-2	5	2-6	9	2-35	8
1-3 - 1-10	0	2-7	0	2-36	5
1-11	5	2-8	8	2-36.1	9
1-12 - 1-13	9	2-9	5	2-36.2 Blank	9
1-14 - 1-21	0	2-10	9	2-37	9
1-22	9	2-10.1	9	2-38	6
1-23 - 1-24	8	2-10.2 Blank	9	2-38.1 - 2-38.4	6
1-25 - 1-28	9	2-10.3 - 2-10.4	9	2-39 - 2-40	3
1-28.1	9	2-11	9	2-41 - 2-42	9
1-28.2	7	2-12	0	2-42.1	9
1-29	7	2-12.1 - 2-12.2	8	2-42.2 Blank	9
1-30	8	2-13 - 2-14	0		

^{*} Zero in this column indicates an original page.

TM 9-2320-279-10-1
INSERT LATEST UPDATED PAGES/WORK PACKAGES, DESTROY SUPERSEDED DATE

Page/WP No.	*Change No.	Page/WP No.	*Change No.	Page/WP No.	*Change No.
2-43	8	2-94	5	2-165	5
2-44	9	2-95 - 2-100	3	2-166 - 2-167	0
2-44.1 - 2-44.3	9	2-101 - 2-102	5	2-168 - 2-174	9
2-44.4	8	2-103 - 2-109	3	2-175	0
2-45	9	2-110	8	2-176 - 2-178	9
2-46	8	2-111	3	2-178.1	8
2-47 - 2-49	3	2-112	7	2-178.2	9
2-50	9	2-112.1 - 2-112.2	8	2-179 - 2-188	0
2-51	3	2-113	8	2-188.1 - 2-188.2	2 5
2-52	9	2-114 - 2-116	3	2-188.3	9
2-53	3	2-117	8	2-188.4	5
2-54	9	2-118 - 2-130	3	2-189 - 2-190	5
2-55	3	2-131	5	2-190.1	5
2-56	5	2-132 - 2-142	3	2-190.2 Blank	5
2-56.1 - 2-56.4	6	2-142.1 - 2-142.6	3	2-191	5
2-57	6	2-142.7	5	2-192 - 2-193	0
2-58 - 2-62	3	2-142.8-2-142.10	3	2-194	9
2-62.1	8	2-142.11-2-142.25	9	2-194.1	5
2-62.2 Blank	8	2-142.26 Blank	9	2-194.2 Blank	5
2-63	8	2-143	3	2-195 - 2-211	0
2-64	5	2-144	9	2-212	9
2-64.1 - 2-64.2	5	2-144.1 - 2-144.2	9	2-213 - 2-217	0
2-65	5	2-145 - 2-148	9	2-218	8
2-66 - 6-67	3	2-149	0	2-219	0
2-68	8	2-150- 2-151	9	2-220	8
2-69 - 2-78	3	2-152	0	2-220.1	8
2-79 - 2-80	5	2-153	9	2-220.2 Blank	8
2-80.1	5	2-154	0	2-221	0
2-80.2 Blank	5	2-154.1 - 154.2	9	2-222	8
2-81 - 2-83	3	2-155	8	2-223 - 2-224	0
2-84	5	2-156 - 2-160	9	2-225	8
2-84.1	5	2-161	5	2-226 - 2-227	0
2-84.2 Blank	5	2-162	9	2-228	8
2-85 - 2-87	3	2-162.1	9	2-229 - 2-232	0
2-88	5	2-162.2	8	2-233 - 2-234	7
2-89 - 2-93	3	2-163 - 2-164	9	2-235 - 2-237	0

^{*} Zero in this column indicates an original page.

TM 9-2320-279-10-1 INSERT LATEST UPDATED PAGES/WORK PACKAGES, DESTROY SUPERSEDED DATE

Page/WP No.	*Change No.	Page/WP No.	*Change No.	Page/WP * No.	Change No.
2-238	7	2-280.2 Blank	5	2-362.1 - 3-362.4	5
2-239 - 2-241	0	2-281	5	2-362.5 - 2-362.6	9
2-242	5	2-282 - 2-283	0	2-363 - 2-364	9
2-242.1	5	2-284	5	2-365 - 2-368	0
2-242.2 Blank	5	2-284.1	5	2-369	9
2-243	5	2-284.2 Blank	5	2-370 - 2-374	0
2-244 - 2-245	0	2-285	5	2-375 - 2-377	5
2-246	4	2-286 - 2-287	0	2-378	9
2-246.1	4	2-288 - 2-289	8	2-378.1	9
2-246.2 Blank	4	2-290 - 2-291	5	2-378.2	5
2-247	0	2-292 - 2-293	0	2-379 - 2-381	0
2-248	5	2-294 - 2-299	5	2-382	2
2-248.1	5	2-300 - 2-301	0	2-383	9
2-248.2 Blank	5	2-302	5	2-384	5
2-249 - 2-250	5	2-303 - 2-304	0	2-384.1 Blank	5
2-251	4	2-305 - 2-309	5	2-384.2	5
2-252 - 2-253	0	2-310 - 2-311	0	2-385 - 2-391	0
2-254	5	2-312 - 2-313	5	2-392	9
2-255 - 2-256	0	2-314 - 2-316	0	2-393	8
2-257	5	2-316.1 Blank	5	2-394	9
2-258 - 2-261	0	2-316.2	5	2-395 - 2-396	0
2-262	5	2-317	5	2-397	5
2-263 - 2-264	0	2-318 - 2-319	0	2-398 - 2-401	0
2-265 - 2-266	5	2-320	5	2-402	9
2-266.1	5	2-320.1 - 2-320.2	4	2-403	8
2-266.2 Blank	5	2-321 Blank	5	2-404 - 2-408	0
2-267	5	2-322	5	2-409	9
2-268	4	2-323 - 2-324	0	2-410 - 2-413	0
2-269	5	2-324.1 - 3-324.5	5	2-414	9
2-270 - 2-271	0	2-324.6 Blank	5	2-415	8
2-272	5	2-325	9	2-416 - 2-422	0
2-272.1 - 2-272.2	2 5	2-326	0	2-423	9
2-273	5	2-326.1 - 2-326.4	5	2-424 - 2-430	0
2-274 - 2-279	0	2-327	5	2-431 - 2-432	5
2-280	5	2-328 - 2-360	0	2-432.1	5
2-280.1	5	2-361 - 2-362	9	2-432.2 Blank	5

^{*} Zero in this column indicates an original page.

TM 9-2320-279-10-1
INSERT LATEST UPDATED PAGES/WORK PACKAGES, DESTROY SUPERSEDED DATE

Page/WP No.	*Change No.	Page/WP No.	*Change No.	Page/WP No.	*Change No.
2-433	0	3-40	5	A-1 - A-2	5
2-434	5	3-40.1	6	B-1 - B-2	0
2-435 - 2-436	0	3-40.2	7	B-3	2
2-436.1	5	3-40.3 - 3-40.5	6	B-4	7
2-436.2 Blank	5	3-40.6 Blank	6	B-5 - B-6	5
2-437	5	3-41	6	B-7	2
2-438 - 2-440	0	3-42	5	B-8 - B-10	5
2-441	9	3-43 - 3-46	0	B-11	7
2-442 - 2-449	0	3-46.1 - 3-46.2	5	B-12	5
2-450	5	3-47	5	B-13	8
2-450.1	5	3-48 - 3-49	0	B-14	7
2-450.2 Blank	5	3-50	5	B-15	5
2-451 - 2-454	0	3-50.1	6	B-16	7
2-455 - 2-456	5	3-50.2 Blank	6	B-17 - B-20	5
2-456.1	5	3-51 - 3-54	0	C-1	1
2-456.2 Blank	5	3-54.1	6	C-2	5
2-457 - 2-470	0	3-54.2 Blank	6	C-3 - C-6	9
3-1	6	3-54.3 - 3-54.20	6	D-1 - D-3	0
3-2	0	3-55	6	D-4 Blank	0
3-3	9	3-56	0	E-1	0
3-4	0	3-57	5	E-2	5
3-5 - 3-6	5	3-58 - 3-59	0	E-3 - E-11	0
3-7 - 3-8	0	3-60	7	E-12 - E-15	5
3-9	5	3-61	8	E-16	7
3-10	9	3-62	7	E-17	5
3-11 - 3-14	0	3-62.1 - 3-62.3	5	E-18	7
3-15 - 3-16	5	3-62.4 - 3-62.6	6	E-19 - E-20	0
3-17	0	3-62.6.1	6	F-1	5
3-18	9	3-62.6.2 Blank	6	F-2	7
3-19 - 3-29	0	3-62.7 - 3-62.8	5	F-3	5
3-30 - 3-31	5	3-62.9	6	F-4	7
3-32 - 3-34	0	3-62.10	8	F-5	0
3-35	5	3-62.11	7	F-6	7
3-36 - 3-38	0	3-62.12 - 3-62.16	6	F-6.1	7
3-38.1 - 3-38.2	9	3-63	5	F-6.2 Blank	7
3-39	9	3-64	8	F-7 - F-9	5

^{*} Zero in this column indicates an original page.

TM 9-2320-279-10-1
INSERT LATEST UPDATED PAGES/WORK PACKAGES, DESTROY SUPERSEDED DATE

INSI	ERT LATEST	UPDATED F	PAGES/WORK PACKA	AGES, DES	STROY SUPERSEDE	D DATE
	Page/WP No.	*Change No.	Page/WP No.	*Change No.	Page/WP '	Change No.
	F-10	7	Index 4	5	Index 20	6
	F-11 - F-12	9	Index 5 - Index 9	0	Index 21	2
	F-13 - F-15	7	Index 10	2	Index 22	0
	F-16 Blank	7	Index 11 - Index 12	5	Index 23 - Index 26	5 6
	Index 1	2	Index 13 - Index 14	0	Index 26.1	6
	Index 2	0	Index 15	6	Index 26.2 Blank	6
	Index 2.1	6	Index 16 - Index 17	5	Index 27	6
Ind	dex 2.2 Blank	6	Index 18	0	Index 28 - Index 29	9 0
	Index 3	6	Index 19	2	Index 30	5

^{*} Zero in this column indicates an original page.

TM 9-2320-279-10-1

C9

CHANGE

HEADQUARTERS DEPARTMENT OF THE ARMY

NO. 9

Washington, D.C., 15 December, 2003

OPERATOR'S MANUAL

M977 SERIES, 8 X 8 HEAVY EXPANDED MOBILITY TACTICAL TRUCKS (HEMTT)

MODEL	NSN
TRUCK, CARGO, WITH WINCH, M977 TRUCK, CARGO, WITH WINCH, M977A2 TRUCK, CARGO, WITH WINCH, M977A2R1 TRUCK, CARGO, WITHOUT WINCH, M977	2320-01-097-0260
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TRUCK, CARGO, WITHOUT WINCH, M977A2	2320-01-493-3779
TRUCK, CARGO, WITHOUT WINCH, M977A2R1	2320-01-493-3785
TRUCK, TANK, FUEL, WITH WINCH, M978	2320-01-097-0249
TRUCK, TANK, FUEL, WITH WINCH, M978A2	2320-01-492-8216
TRUCK, TANK, FUEL, WITH WINCH, M978A2R1	2320-01-492-8226
TRUCK, TANK, FUEL, WITHOUT WINCH, M978	2320-01-100-7672
TRUCK, TANK, FUEL, WITHOUT WINCH, M978A2	2320-01-492-8215
TRUCK, TANK, FUEL, WITHOUT WINCH, M978A2R1	2320-01-492-8225
TRUCK, TRACTOR, WITH WINCH, WITHOUT CRANE, M983	2320-01-097-0247
TRUCK, TRACTOR, WITH WINCH,	
WITHOUT CRANE, M983A2	2320-01-492-8223
TRUCK, TRACTOR, WITH WINCH,	
WITHOUT CRANE, M983A2R1	2320-01-492-8231
TRUCK, TRACTOR, WITH WINCH, WITH CRANE, M983	2320-01-099-6421
TRUCK, WRECKER-RECOVERY, M984	2320-01-097-0248
TRUCK, WRECKER-RECOVERY, M984A1	2320-01-195-7641
TRUCK, WRECKER-RECOVERY, M984A2	2320-01-492-8224
TRUCK, WRECKER-RECOVERY, M984A2R1	2320-01-492-8233
TRUCK, CARGO, WITH WINCH, M985	2320-01-097-0261
TRUCK, CARGO, WITH WINCH, M985A2	2320-01-492-8214
TRUCK, CARGO, WITH WINCH, M985A2R1	2320-01-493-3787
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TRUCK, CARGO, WITHOUT WINCH, M985A2R1	2320-01-493-3789
TRUCK, CARGO, WITH WINCH, M985E1	2320-01-194-7032
TRUCK, CARGO, WITH WINCH, M985E1A2	2320-01-493-3790
TRUCK, CARGO, WITH WINCH, M985E1A2R1	2320-01-493-3792

Approved for public release; distribution is unlimited.

TM 9-2320-279-10-1, November 1986, is changed as follows:

- 1. Remove old pages and insert new pages as indicated below.
- 2. New or changed material is indicated by a vertical bar in the margin of the page.
- 3. Minor changes to illustrations are indicated by a miniature pointing hand.
- 4. Illustrations that are new or that have major revisions are indicated by a vertical bar adjacent to the illustration.

ار	icai par adjacent to the mustra	LIOII.
	Remove Pages	Insert Pages
	A thru E/(F blank)	A thru E/F blank)
	a and b	a and b
	i and ii	i thru iii/(iv blank)
	1-11 thru 1-14	1-11 thru 1-14
	1-21 thru 1-22	1-21 thru 1-22
	1-25 thru 1-28	1-25 thru 1-28
	1-28.1 and 1-28.2	1-28.1 and 1-28.2
	1-31 thru 1-36	1-31 thru 1-36
	2-1 and 2-2	2-1 and 2-2
	2-2.1/(2-2.2 blank)	2-2.1/(2-2.2 blank)
	2-5 and 2-6	2-5 and 2-6
	2-9 and 2-10	2-9 and 2-10
	2-10.1/(2-10.2 blank)	2-10.1/(2-10.2 blank)
	2-10.3 and 2-10.4	2-10.3 and 2-10.4
	2-11 and 2-12	2-11 and 2-12
	(2-25 blank)/2-026	2-25 and 2-26
	2-32.1/(2-32.2 blank)	2-32.1/(2-32.2 blank)
	2-36.1/(2-36.2 blank)	2-36.1/(2-36.2 blank)
	2-37 and 2-38	2-37 and 2-38
	2-41 and 2-42	2-41 and 2-42
	2-42.1/(2-42.2 blank)	2-42.1/(2-42.2 blank)
	2-43 and 2-44	2-43 and 2-44
	2-44.1 thru 2-44.4	2-44.1 thru 2-44.4
	2-45 and 2-46	2-45 and 2-46
	2-49 thru 2-54	2-49 thru 2-54
	2-142.11 thru 2-142.20	2-142.11 thru 2-142.20
	None	2-142.21 thru 2-142.24
	None	2-142.25/(2-142.26 blank)
	2-143 and 2-144	2-143 and 2-144
	2-144.1 and 2-144.2	2-144.1 and 2-144.2
	2-145 thru 2-154	2-145 thru 2-154
	2-154.1 and 2-154.2	2-154.1 and 2-154.2
	2-155 thru 2-162	2-155 thru 2-162
	2-162.1 and 2-162.2	2-162.1 and 2-162.2
	2-163 and 2-164	2-163 and 2-164
	2-167 thru 2-178	2-167 thru 2-178
	2-178.1 and 2-178.2	2-178.1 and 2-178.2
	2-188.3 and 2-188.4	2-188.3 and 2-188.4
	2-193 and 2-194	2-193 and 2-194

2-211 and 2-212 2-325 and 2-326 2-361 and 2-362 None 2-362.5 and 2-362.6 2-363 and 2-364 2-369 and 2-370 2-377 and 2-378 2-378.1 and 2-378.2 2-383 and 2-384 2-391 thru 2-394 2-401 and 2-402 2-409 and 2-410 2-413 and 2-414 2-423 and 2-424 2-441 and 2-442 3-3 and 3-4 3-9 and 3-10 3-17 and 3-18 None 3-38.1 and 2-38.2 2-211 and 2-212 2-365 and 2-362.6 2-362.5 and 2-362.6 2-363 and 2-364 2-369 and 2-364 2-369 and 2-370 2-377 and 2-378 2-378.1 and 2-378.2 2-383 and 2-384 2-391 thru 2-394 2-401 and 2-402 2-409 and 2-410 2-413 and 2-414 2-423 and 2-414 2-423 and 2-424 2-441 and 2-442 3-3 and 3-4 3-9 and 3-10 3-17 and 3-18 None 3-38.1 and 3-38.2 3-39 and 3-40 C-3 thru C-6 F-11 and F-12 Cover Cover	Remove Pages	Insert Pages
2-361 and 2-362 None 2-362.5 and 2-362.6 2-363 and 2-364 2-369 and 2-370 2-377 and 2-378 2-378.1 and 2-378.2 2-383 and 2-384 2-391 thru 2-394 2-401 and 2-402 2-409 and 2-410 2-413 and 2-414 2-423 and 2-424 2-441 and 2-442 3-3 and 3-4 3-9 and 3-10 3-17 and 3-18 None 3-38.1 and 3-38.2 3-39 and 3-40 C-3 thru C-6 F-11 and F-12 2-362.5 and 2-362.6 2-363 and 2-364 2-363 and 2-370 2-378.1 and 2-378.2 2-363 and 2-364 2-378.1 and 2-378.2	2-211 and 2-212	2-211 and 2-212
None 2-362.5 and 2-362.6 2-363 and 2-364 2-369 and 2-370 2-369 and 2-378 2-377 and 2-378 2-378.1 and 2-378.2 2-383 and 2-384 2-391 thru 2-394 2-401 and 2-402 2-409 and 2-410 2-413 and 2-414 2-423 and 2-424 2-441 and 2-442 2-441 and 2-442 2-441 and 2-442 3-3 and 3-4 3-9 and 3-10 3-17 and 3-18 None 3-38.1 and 3-38.2 3-39 and 3-40 C-3 thru C-6 F-11 and F-12	2-325 and 2-326	2-325 and 2-326
2-363 and 2-364 2-369 and 2-370 2-377 and 2-378 2-377 and 2-378 2-378.1 and 2-378.2 2-383 and 2-384 2-391 thru 2-394 2-401 and 2-402 2-409 and 2-410 2-413 and 2-414 2-423 and 2-424 2-441 and 2-442 3-3 and 3-4 3-9 and 3-10 3-17 and 3-18 None 3-38.1 and 3-38.2 3-39 and 3-40 C-3 thru C-6 F-11 and F-12 2-363 and 2-364 2-369 and 2-370 2-378.1 and 2-378.2 2-378.1 and 2-378.2 2-378.1 and 2-378.2 2-378.1 and 2-378.2 2-383 and 2-384 2-391 thru 2-394 2-401 and 2-402 2-409 and 2-410 2-413 and 2-414 2-423 and 2-414 2-423 and 2-414 2-423 and 3-416 3-3 and 3-4 3-9 and 3-10 3-17 and 3-18 None 3-38.1 and 3-38.2 3-39 and 3-40 C-3 thru C-6 F-11 and F-12	2-361 and 2-362	2-361 and 2-362
2-369 and 2-370 2-377 and 2-378 2-378.1 and 2-378.2 2-383 and 2-384 2-391 thru 2-394 2-401 and 2-402 2-409 and 2-410 2-413 and 2-414 2-423 and 2-424 2-441 and 2-442 3-3 and 3-4 3-9 and 3-10 3-17 and 3-18 None 3-38 and 2-378.2 2-378.1 and 2-378.2 2-378.1 and 2-384 2-391 thru 2-394 2-401 and 2-402 2-409 and 2-410 2-413 and 2-414 2-423 and 2-414 2-423 and 2-414 3-9 and 3-10 3-17 and 3-18 None 3-38.1 and 3-38.2 3-39 and 3-40 C-3 thru C-6 F-11 and F-12	None	2-362.5 and 2-362.6
2-377 and 2-378 2-378.1 and 2-378.2 2-383 and 2-384 2-391 thru 2-394 2-401 and 2-402 2-409 and 2-410 2-413 and 2-414 2-423 and 2-424 2-441 and 2-442 3-3 and 3-4 3-9 and 3-10 3-17 and 3-18 None 3-38	2-363 and 2-364	2-363 and 2-364
2-378.1 and 2-378.2 2-383 and 2-384 2-391 thru 2-394 2-401 and 2-402 2-409 and 2-410 2-413 and 2-414 2-423 and 2-424 2-441 and 2-424 2-441 and 2-442 3-3 and 3-4 3-9 and 3-10 3-17 and 3-18 None 3-38.1 and 3-40 C-3 thru C-6 F-11 and F-12 2-383 and 2-378.2 2-378.1 and 2-378.2 2-383 and 2-384 2-391 thru 2-394 2-401 and 2-402 2-409 and 2-410 2-413 and 2-414 2-423 and 2-414 2-423 and 2-424 2-441 and 2-442 3-3 and 3-4 3-9 and 3-10 3-17 and 3-18 C-3 thru C-6 F-11 and F-12	2-369 and 2-370	2-369 and 2-370
2-383 and 2-384 2-391 thru 2-394 2-401 and 2-402 2-409 and 2-410 2-413 and 2-414 2-423 and 2-424 2-441 and 2-424 2-441 and 2-442 3-3 and 3-4 3-9 and 3-10 3-17 and 3-18 None 3-38.1 and 3-40 C-3 thru C-6 F-11 and F-12 2-391 thru 2-384 2-391 thru 2-394 2-402 2-401 and 2-402 2-409 and 2-410 2-413 and 2-414 2-423 and 2-414 2-423 and 2-424 2-421 and 2-424 3-3 and 3-4 3-9 and 3-10 3-17 and 3-18 None 3-38.1 and 3-38.2 3-39 and 3-40 C-3 thru C-6 F-11 and F-12	2-377 and 2-378	2-377 and 2-378
2-391 thru 2-394 2-401 and 2-402 2-409 and 2-410 2-413 and 2-414 2-423 and 2-424 2-441 and 2-424 2-441 and 2-442 3-3 and 3-4 3-9 and 3-10 3-17 and 3-18 None 3-38.1 and 3-38.2 3-39 and 3-40 C-3 thru C-6 F-11 and F-12 2-401 and 2-402 2-409 and 2-410 2-409 and 2-410 2-413 and 2-414 2-423 and 2-414 2-423 and 2-424 2-441 and 2-442 3-3 and 3-4 3-9 and 3-10 3-17 and 3-18 C-3 thru C-6 F-11 and F-12	2-378.1 and 2-378.2	2-378.1 and 2-378.2
2-401 and 2-402 2-409 and 2-410 2-413 and 2-414 2-413 and 2-414 2-423 and 2-424 2-441 and 2-442 3-3 and 3-4 3-9 and 3-10 3-17 and 3-18 None 3-38.1 and 3-38.2 3-39 and 3-40 C-3 thru C-6 F-11 and F-12 2-401 and 2-402 2-409 and 2-410 2-409 and 2-410 2-413 and 2-414 2-423 and 2-414 2-423 and 2-424 2-441 and 2-442 3-3 and 3-4 3-9 and 3-10 3-17 and 3-18 C-3 thru C-6 F-11 and F-12	2-383 and 2-384	2-383 and 2-384
2-409 and 2-410 2-413 and 2-414 2-413 and 2-414 2-423 and 2-424 2-423 and 2-424 2-441 and 2-442 3-3 and 3-4 3-9 and 3-10 3-17 and 3-18 None 3-38.1 and 3-38.2 3-39 and 3-40 C-3 thru C-6 F-11 and F-12 2-409 and 2-410 2-403 and 2-414 2-423 and 2-424 2-413 and 2-414 2-423 and 2-424 2-413 and 2-414 2-423 and 2-414 2-423 and 2-414 2-423 and 2-424 2-413 and 2-414 2-423 and 2-424 2-413 and 2-424 2-413 and 2-414 2-423 and 2-424 2-413 and 2-424 2-40 and 2-420 3-3 and 3-4 3-9 and 3-10 3-17 and 3-18 2-17 and 3-18 2-17 and 3-18 2-17 and 3-18 2-18 and 2-410 2-18 and 2-410 2-401 and 2-420 2-401 and 2-420 2-401 and 2-420 3-3 and 3-40 2-3 and 3-40 2-4 and 3-40 2-4 and 3-40	2-391 thru 2-394	2-391 thru 2-394
2-413 and 2-414 2-423 and 2-424 2-423 and 2-424 2-441 and 2-442 3-3 and 3-4 3-9 and 3-10 3-17 and 3-18 None 3-38.1 and 3-38.2 3-39 and 3-40 C-3 thru C-6 F-11 and F-12 2-413 and 2-414 2-423 and 2-424 2-441 and 2-442 3-3 and 3-4 3-3 and 3-1 3-9 and 3-1 3-17 and 3-18 C-3 thru C-6 F-11 and F-12	2-401 and 2-402	2-401 and 2-402
2-423 and 2-424 2-441 and 2-442 3-3 and 3-4 3-9 and 3-10 3-17 and 3-18 None 3-38.1 and 3-40 C-3 thru C-6 F-11 and F-12 2-423 and 2-424 2-441 and 2-442 3-3 and 3-4 3-9 and 3-10 3-17 and 3-18 3-17 and 3-18 C-3 thru C-6 F-11 and F-12	2-409 and 2-410	2-409 and 2-410
2-441 and 2-442 3-3 and 3-4 3-9 and 3-10 3-17 and 3-18 None 3-39 and 3-40 C-3 thru C-6 F-11 and F-12 2-441 and 2-442 3-3 and 3-4 3-9 and 3-10 3-17 and 3-18 3-17 and 3-18 C-3 thru C-6 F-11 and F-12	2-413 and 2-414	2-413 and 2-414
3-3 and 3-4 3-9 and 3-10 3-17 and 3-18 3-17 and 3-18 None 3-38.1 and 3-38.2 3-39 and 3-40 C-3 thru C-6 F-11 and F-12 3-3 and 3-4 3-9 and 3-40 C-3 thru C-6 F-11 and F-12	2-423 and 2-424	2-423 and 2-424
3-9 and 3-10 3-17 and 3-18 3-17 and 3-18 None 3-38.1 and 3-38.2 3-39 and 3-40 C-3 thru C-6 F-11 and F-12 3-9 and 3-10 3-17 and 3-18 3-38.1 and 3-38.2 3-39 and 3-40 C-3 thru C-6 F-11 and F-12	2-441 and 2-442	2-441 and 2-442
3-17 and 3-18 None 3-38.1 and 3-38.2 3-39 and 3-40 C-3 thru C-6 F-11 and F-12 3-17 and 3-18 3-18 3-39.1 and 3-38.2 3-39 and 3-40 C-3 thru C-6 F-11 and F-12	3-3 and 3-4	3-3 and 3-4
None 3-38.1 and 3-38.2 3-39 and 3-40 3-39 and 3-40 C-3 thru C-6 C-3 thru C-6 F-11 and F-12 F-11 and F-12	3-9 and 3-10	3-9 and 3-10
3-39 and 3-40 C-3 thru C-6 F-11 and F-12 3-39 and 3-40 C-3 thru C-6 F-11 and F-12	3-17 and 3-18	3-17 and 3-18
C-3 thru C-6 F-11 and F-12 C-3 thru C-6 F-11 and F-12	None	3-38.1 and 3-38.2
F-11 and F-12 F-11 and F-12	3-39 and 3-40	3-39 and 3-40
1 11 0010 1 12	C-3 thru C-6	C-3 thru C-6
Cover	F-11 and F-12	F-11 and F-12
	Cover	Cover

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By Order of the Secretary of the Army:

PETER J. SCHOOMAKER General, United States Army Chief of Staff

JOEL B. HUDSON
Administrative Assistant to the

Official:

Secretary of the Army 0319901

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HEADQUARTERS
DEPARTMENT OF THE ARMY
Washington, D.C., 15 March, 2003

NO. 8

OPERATOR'S MANUAL

M977 SERIES, 8 X 8 HEAVY EXPANDED MOBILITY TACTICAL TRUCKS (HEMTT)

MODEL	NSN
TRUCK, CARGO, WITH WINCH, M977	2320-01-097-0260
TRUCK, CARGO, WITHOUT WINCH, M977	2320-01-099-6426
TRUCK, TANK, FUEL, WITH WINCH, M978	2320-01-097-0249
TRUCK, TANK, FUEL, WITHOUT WINCH, M978	2320-01-100-7672
TRUCK, TRACTOR, WITH WINCH, WITHOUT CRANE, M983	2320-01-097-0247
TRUCK, TRACTOR, WITH WINCH, WITH CRANE, M983	2320-01-099-6421
TRUCK, WRECKER-RECOVERY, M984	2320-01-097-0248
TRUCK, WRECKER-RECOVERY, M984A1	2320-01-195-7641
TRUCK, CARGO, WITH WINCH, M985	2320-01-097-0261
TRUCK, CARGO, WITHOUT WINCH, M985	2320-01-100-7673
TRUCK, CARGO, WITH WINCH, M985E1	2320-01-194-7032
TRUCK, CARGO, WITHOUT WINCH, M985E1	2320-01-194-7031

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Remove Pages	Insert Pages
A thru D	A thru E/(F blank)
1-1 and 1-2	1-1 and 1-2
1-11 thru 1-14	1-11 thru 1-14
1-21 thru 1-28	1-21 thru 1-28
1-28.1 and 1-28.2	1-28.1 and 1-28.2
1-29 and 1-38	1-29 and 1-38
2-1 and 2-2	2-1 and 2-2
None	2-2.1/(2-2.2 blank)
2-5 thru 2-10	2-5 thru 2-10
None	2-10.1/(2-10.2 blank)
None	2-10.3 and 2-10.4
2-11 and 2-12	2-11 and 2-12
2-12.1/(2-12.2 blank)	2-12.1 and 2-12.2

D D	T 4 D
Remove Pages	Insert Pages
None	2-32.1/(2-32.2 blank)
2-35 and 2-36	2-35 and 2-36
2-41 and 2-42	2-41 and 2-42
None	2-42.1/(2-42.2 blank)
2-43 and 2-44	2-43 and 2-44
None	2-44.1 thru 2-44.4
2-45 and 2-46	2-45 and 2-46
2-49 thru 2-54	2-49 thru 2-54
2-62.1/(2-62.2 blank)	2-62.1/(2-62.2 blank)
2-63 and 2-64	2-63 and 2-64
2-67 and 2-68	2-67 and 2-68
2-109 and 2-110	2-109 and 2-110
None	2-112.1 and 2-112.2
2-113 and 2-114	2-113 and 2-114
2-117 and 2-118	2-117 and 2-118
2-143 and 2-144	2-143 and 2-144
(2-144.1 blank)/2-144.2	2-144.1 and 2-144.2
2-145 thru 2-154	2-145 thru 2-154
None	2-154.1 and 2-154.2
2-155 thru 2-162	2-155 thru 2-162
None	2-162.1 and 2-162.2
2-163 and 2-164	2-163 and 2-164
2-167 thru 2-178	2-167 thru 2-178
None	2-178.1 and 2-178.2
2-188.3 and 2-188.4	2-188.3 and 2-188.4
2-211 and 2-212	2-211 and 2-212
2-217 thru 2-220	2-217 thru 2-220
2-220.1/(2-220.2 blank)	2-220.1/(2-220.2 blank)
2-221 and 2-222	2-221 and 2-222
2-225 thru 2-228	2-225 thru 2-228
2-287 thru 2-290	2-287 thru 2-290
2-325 and 2-326	2-325 and 2-326
2-361 thru 2-364	2-361 thru 2-364
2-369 and 2-370	2-369 and 2-370
2-377 and 2-378	2-377 and 2-378
2-378.1 and 2-378.2	2-378.1 and 2-378.2
2-391 thru 2-394	2-391 thru 2-394
2-401 thru 2-404	2-401 thru 2-404
2-409 and 2-410	2-409 and 2-410
2-413 thru 2-416	2-413 thru 2-416
2-423 and 2-424	2-423 and 2-424
2-441 and 2-442	2-441 and 2-442
3-9 and 3-10	3-9 and 3-10
3-17 and 3-18	3-17 and 3-18
3-61 and 3-62	3-61 and 3-62
3-62.9 and 3-62.10	3-62.9 and 3-62.10
3-63 and 3-64	3-63 and 3-64
B-13 and B-14	B-13 and B-14
D-19 alia D-14	D-19 alla D-14

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By Order of the Secretary of the Army:

ERIC K. SHINSEKI General, United States Army Chief of Staff

Official:

JOEL B. HUDSON
Administrative Assistant to the
Secretary of the Army

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TM 9-2320-279-10-1

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HEADQUARTERS DEPARTMENT OF THE ARMY

NO. 7

Washington, D.C., 15 February 2002

OPERATOR'S MANUAL

M977 SERIES, 8 X 8 HEAVY EXPANDED MOBILITY TACTICAL TRUCKS (HEMTT)

MODEL	NSN
TRUCK, CARGO, WITH WINCH, M977	2320-01-097-0260
TRUCK, CARGO, WITHOUT WINCH, M977	2320-01-099-6426
TRUCK, TANK, FUEL, WITH WINCH, M978	2320-01-097-0249
TRUCK, TANK, FUEL, WITHOUT WINCH, M978	2320-01-100-7672
TRUCK, TRACTOR, WITH WINCH, WITHOUT CRANE, M983	2320-01-097-0247
TRUCK, TRACTOR, WITH WINCH, WITH CRANE, M983	2320-01-099-6421
TRUCK, WRECKER-RECOVERY, M984	2320-01-097-0248
TRUCK, WRECKER-RECOVERY, M984E1	2320-01-195-7641
TRUCK, CARGO, WITH WINCH, M985	2320-01-097-0261
TRUCK, CARGO, WITHOUT WINCH, M985	2320-01-100-7673
TRUCK, CARGO, WITH WINCH, M985E1	2320-01-194-7032
TRUCK, CARGO, WITHOUT WINCH, M985E1	2320-01-194-7031

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Remove Pages	Insert Pages
c and d	c and d
i and ii	i and ii
1-25 thru 1-28	1-25 thru 1-28
1-28.1 and 1-28.2	1-28.1 and 1-28.2
1-29 and 1-30	1-29 and 1-30
2-7 and 2-8	2-7 and 2-8
2-43 thru 2-46	2-43 thru 2-46
(2-62.1 blank)/2-62.2	2-62.1/(2-62.2 blank)
2-63 and 2-64	2-63 and 2-64

Remove Pages **Insert Pages** 2-111 and 2-112 2-111 and 2-112 2-217 thru 2-220 2-217 thru 2-220 2-220.1(2-220.2 blank) 2-220.1(2-220.2 blank) 2-221 and 2-222 2-221 and 2-222 2-225 thru 2-228 2-225 thru 2-228 2-233 and 2-234 2-233 and 2-234 2-237 and 2-238 2-237 and 2-238 2-287 thru 2-290 2-287 thru 2-290 3-40.1 and 3-40.2 3-40.1 and 3-40.2 3-59 thru 3-62 3-59 thru 3-62 3-62.9 thru 3-62.12 3-62.9 thru 3-62.12 B-3 and B-4 B-3 and B-4 B-11 thru B-16 B-11 thru B-16 C-3 and C-4 C-3 and C-4 E-15 and E-16 E-15 and E-16 F-1 thru F-6 F-1 thru F-6 F-6.1/(F-6.2 blank)F-6.1/(F-6.2 blank)F-9 thru F-15/(F-16 blank)F-9 thru F-12

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ERIC K. SHINSEKI General, United States Army Chief of Staff

Official:

JOEL B. HUDSON
Administrative Assistant to the
Secretary of the Army

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HEADQUARTERS DEPARTMENT OF THE ARMY

NO. 6

Washington, D.C., 15 December, 2000

OPERATOR'S MANUAL

M977 SERIES, 8 X 8 HEAVY EXPANDED MOBILITY TACTICAL TRUCKS (HEMTT)

MODEL NSN

TRUCK, CARGO, WITH WINCH, M977	2320-01-097-0260
TRUCK, CARGO, WITHOUT WINCH, M977	2320-01-099-6426
TRUCK, TANK, FUEL, WITH WINCH, M978	2320-01-097-0249
TRUCK, TANK, FUEL, WITHOUT WINCH, M978	2320-01-100-7672
TRUCK, TRACTOR, WITH WINCH, WITHOUT CRANE, M983	2320-01-097-0247
TRUCK, TRACTOR, WITH WINCH, WITH CRANE, M983	2320-01-099-6421
TRUCK, WRECKER-RECOVERY, M984	2320-01-097-0248
TRUCK, WRECKER-RECOVERY, M984E1	2320-01-195-7641
TRUCK, CARGO, WITH WINCH, M985	2320-01-097-0261
TRUCK, CARGO, WITHOUT WINCH, M985	2320-01-100-7673
TRUCK, CARGO, WITH WINCH, M985E1	2320-01-194-7032
TRUCK, CARGO, WITHOUT WINCH, M985E1	2320-01-194-7031

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Remove Pages	Insert Pages
c/(d blank)	c and d
1-23 and 1-24	1-23 and 1-24
1-27 and 1-28	1-27 and 1-28
1-28.1/(1-28.2 blank)	1-28.1 and 1-28.2
2-37 and 2-38	2-37 and 2-38
none	2-38.1 thru 2-38.4
none	2-56.1 thru 2-56.4
2-57 and 2-58	2-57 and 2-58
3-1 and 3-2	3-1 and 3-2
3-40.1 thru 3-40.4	3-40.1 thru 3-40.4

Remove Pages Insert Pages

none 3-40.5/(3-40.6 blank)

3-41 and 3-42 3-41 and 3-42

3-50.1/(3-50.2 blank)
none
3-54.1/(3-54.2 blank)
none
3-54.3 thru 3-54.20
3-55 thru 3-56
3-61 and 3-62
3-50.1/(3-50.2 blank)
3-54.1/(3-54.2 blank)
3-54.3 thru 3-54.20
3-55 thru 3-56
3-61 and 3-62

3-62.3 thru 3-62.6 none 3-62.6.1/(3-62.6.2 blank) 3-62.9/(3-62.10 blank) 3-62.9 and 3-62.10

3-62.9/(3-62.10 blank) 3-62.9 and 3-62.10 none 3-62.11 thru 3-62.16

none Index 2.1/(Index 2.2 blank)

Index 3 and Index 4
Index 15 and Index 16
Index 19 and Index 20
Index 23 thru Index 26
Index 23 thru Index 26
Index 3 and Index 4
Index 3 and Index 4
Index 15 and Index 16
Index 19 and Index 20
Index 23 thru Index 26

none Index 26.1/(Index 26.2 blank)

Index 27 and Index 28 Index 27 and Index 28

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ERIC K. SHINSEKI General, United States Army Chief of Staff

Official:

JOEL B. HUDSON

Administrative Assistant to the Secretary of the Army

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HEADQUARTERS
DEPARTMENT OF THE ARMY
Washington, D. C., 15 December 1998

OPERATOR'S MANUAL

M977 SERIES, 8 X 8 HEAVY EXPANDED MOBILITY TACTICAL TRUCKS (HEMTT)

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TRUCK, CARGO, WITHOUT WINCH, M977	2320-01-099-6426
TRUCK, TANK, FUEL, WITH WINCH, M978	2320-01-097-0249
TRUCK, TANK, FUEL, WITHOUT WINCH, M978	2320-01-100-7672
TRUCK, TRACTOR, WITH WINCH, WITHOUT CRANE, M983	2320-01-097-0247
TRUCK, TRACTOR, WITH WINCH, WITH CRANE, M983	2320-01-099-6421
TRUCK, WRECKER-RECOVERY, M984	2320-01-097-0248
TRUCK, WRECKER-RECOVERY, M984E1	2320-01-195-7641
TRUCK, CARGO, WITH WINCH, M985	2320-01-097-0261
TRUCK, CARGO, WITHOUT WINCH, M985	2320-01-100-7673
TRUCK, CARGO, WITH WINCH, M985E1	2320-01-194-7032
TRUCK, CARGO, WITHOUT WINCH, M985E1	2320-01-194-7031

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1-1 and 1-2		
1-11 and 1-12		
1-13 and 1-14		

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2-242.1/(2-242.2 blank)

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NO. 4

Operator's Manual

M977 SERIES, 8X8 HEAVY EXPANDED MOBILITY TACTICAL TRUCKS (HEMTT)

MODEL NSN

TRUCK, CARGO, WITH WINCH, M977	2320-01-097-0260
TRUCK, CARGO, WITHOUT WINCH, M977	2320-01-099-6426
TRUCK, TANK, FUEL, WITH WINCH, M978	2320-01-097-0249
TRUCK, TANK, FUEL, WITHOUT WINCH, M978	2320-01-100-7672
TRUCK, TRACTOR, WITH WINCH, WITHOUT CRANE, M983	2320-01-097-0247
TRUCK, TRACTOR, WITH WINCH, WITH CRANE, M983	2320-01-099-6421
TRUCK, WRECKER-RECOVERY, M984	2320-01-097-0248
TRUCK, WRECKER-RECOVERY, M984E1	2320-01-195-7641
TRUCK, CARGO, WITH WINCH, M985	2320-01-097-0261
TRUCK, CARGO, WITHOUT WINCH, M985	2320-01-100-7673
TRUCK, CARGO, WITH WINCH, M985E1	2320-01-194-7032
TRUCK, CARGO, WITHOUT WINCH, M985E1	2320-01-194-7031

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2-251 and 2-252	2-251 and 2-252
2-257 and 2-258	2-257 and 2-258
2-265 through 2-270	2-265 through 2-270
2-293 and 2-294	2-293 and 2-294
2-301 and 2-302	2-301 and 2-302
2-307 and 2-308	2-307 and 2-308
2-321 and 2-322	2-320.1 through 2-322

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OPERATOR'S MANUAL

M977 SERIES, 8 x 8 HEAVY EXPANDED MOBILITY TACTICAL TRUCKS (HEMTT)

MODEL	NSN
TRUCK, CARGO, WITH WINCH, M977	2320-01-097-0260
TRUCK, CARGO, WITHOUT WINCH, M977	2320-01-099-6426
TRUCK, TANK, FUEL, WITH WINCH, M978	2320-01-097-0249
TRUCK, TANK, FUEL, WITHOUT WINCH, M978	2320-01-100-7672
TRUCK, TRACTOR, WITH WINCH, WITHOUT CRANE, M983	2320-01-097-0247
TRUCK, TRACTOR, WITH WINCH, WITH CRANE, M983	2320-01-099-6421
TRUCK, WRECKER-RECOVERY, M984	2320-01-097-0248
TRUCK, WRECKER-RECOVERY, M984E1	2320-01-195-7641
TRUCK, CARGO, WITH WINCH, M985	2320-01-097-0261
TRUCK, CARGO, WITHOUT WINCH, M985	2320-01-100-7673
TRUCK, CARGO, WITH WINCH, M985E1	2320-01-194-7032
TRUCK, CARGO, WITHOUT WINCH, M985E1	2320-01-194-7031

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2-35 through 2-144

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OPERATOR'S MANUAL

M977 SERIES, 8 x 8 HEAVY EXPANDED MOBILITY TACTICAL TRUCKS (HEMTT)

MODEL	11011
TRUCK, CARGO, WITH WINCH, M977	2320-01-097-0260
TRUCK, CARGO, WITHOUT WINCH, M977	2320-01-099-6426
TRUCK, TANK, FUEL, WITH WINCH, M978	2320-01-097-0249
TRUCK, TANK, FUEL, WITHOUT WINCH, M978	2320-01-100-7672
TRUCK, TRACTOR, WITH WINCH, WITHOUT CRANE, M983	2320-01-097-0247
TRUCK, TRACTOR, WITH WINCH, WITH CRANE, M983	2320-01-099-6421
TRUCK, WRECKER-RECOVERY, M984	2320-01-097-0248
TRUCK, WRECKER-RECOVERY, M984E1	2320-01-195-7641
TRUCK, CARGO, WITH WINCH, M985	2320-01-097-0261
TRUCK, CARGO, WITHOUT WINCH, M985	2320-01-100-7673
TRUCK, CARGO, WITH WINCH, M985E1	2320-01-194-7032
TRUCK, CARGO, WITHOUT WINCH, M985E1	2320-01-194-7031

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2-1 and 2-2	2-1 and 2-2
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2-25 and 2-26	(2-25 blank)/2-26
2-51 and 2-52	2-51 and 2-52
2-61 and 2-62	2-61 and 2-62
2-95 and 2-96	2-95 and 2-96
2-131 thru 2-138	2-135 thru 2-138
2-155 and 2-156	2-155 and 2-156
2-361 and 2-362	(2-361 blank)/2-362
2-381 thru 2-384	2-381 thru 2-384

Remove Pages

B-3 thru B-20 C-1 thru C-5/(C-6 blank) Index 1 and Index 2 Index 9 and Index 10

Index 17 thru Index 22

Index 25 and Index 26

Insert Pages

B-3 thru B-20

C-1 thru C-5/(C-6 blank) Index 1 and Index 2

Index 9 and Index 10

Index 17 thru Index 22

Index 25 and Index 26

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MCN

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OPERATOR'S MANUAL

M977 SERIES, 8 X 8 HEAVY EXPANDED MOBILITY TACTICAL TRUCKS (HEMTT)

MODEL

MODEL	NSN
TRUCK, CARGO, WITH WINCH, M977	2320-01-097-0260
TRUCK, CARGO, WITHOUT WINCH, M977	2320-01-099-6426
TRUCK, TANK, FUEL, WITH WINCH, M978	2320-01-097-0249
TRUCK, TANK, FUEL, WITHOUT WINCH, M978	2320-01-100-7672
TRUCK, TRACTOR, WITH WINCH, WITHOUT CRANE, M983	2320-01-097-0247
TRUCK, TRACTOR, WITH WINCH, WITH CRANE, M983	2320-Q1-099-6421
TRUCK, WRECKER-RECOVERY, M984	2320-01-097-0248
TRUCK, WRECKER-RECOVERY, M984E1	2320-01-195-7641
TRUCK, CARGO, WITH WINCH, M985	2320-01-097-0261
TRUCK, CARGO, WITHOUT WINCH, M985	2320-01-100-7673
TRUCK, CARGO, WITH WINCH, M985E1	2320-01-194-7032
TRUCK, CARGO, WITHOUT WINCH, M985E1	2320-01-194-7031

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TECHNICAL MANUAL

HEADQUARTERS DEPARTMENT OF THE ARMY

No. 9-2320-279-10

Washington, DC, 21 November 1986

OPERATOR'S MANUAL

M977 SERIES, 8 X 8 HEAVY EXPANDED MOBILITY TACTICAL TRUCKS (HEMTT)

MODEL	NSN
TRUCK, CARGO, WITH WINCH, M977	2320-01-097-0260
TRUCK, CARGO, WITH WINCH, M977A2	2320-01-493-3774
TRUCK, CARGO, WITH WINCH, M977A2R1	2320-01-493-3782
TRUCK, CARGO, WITHOUT WINCH, M977	2320-01-099-6426
TRUCK, CARGO, WITHOUT WINCH, M977A2	2320-01-493-3779
TRUCK, CARGO, WITHOUT WINCH, M977A2R1	2320-01-493-3785
TRUCK, TANK, FUEL, WITH WINCH, M978	2320-01-097-0249
TRUCK, TANK, FUEL, WITH WINCH, M978A2	2320-01-492-8216
TRUCK, TANK, FUEL, WITH WINCH, M978A2R1	2320-01-492-8226
TRUCK, TANK, FUEL, WITHOUT WINCH, M978	2320-01-100-7672
TRUCK, TANK, FUEL, WITHOUT WINCH, M978A2	2320-01-492-8215
TRUCK, TANK, FUEL, WITHOUT WINCH, M978A2R1	2320-01-492-8225
TRUCK, TRACTOR, WITH WINCH, WITHOUT CRANE, M983	2320-01-097-0247
TRUCK, TRACTOR, WITH WINCH,	
WITHOUT CRANE, M983A2	2320-01-492-8223
TRUCK, TRACTOR, WITH WINCH,	
WITHOUT CRANE, M983A2R1	2320-01-492-8231
TRUCK, TRACTOR, WITH WINCH, WITH CRANE, M983	2320-01-099-6421
TRUCK, WRECKER-RECOVERY, M984	2320-01-097-0248
TRUCK, WRECKER-RECOVERY, M984A1	2320-01-195-7641
TRUCK, WRECKER-RECOVERY, M984A2	2320-01-492-8224
TRUCK, WRECKER-RECOVERY, M984A2R1	2320-01-492-8233
TRUCK, CARGO, WITH WINCH, M985	2320-01-097-0261
TRUCK, CARGO, WITH WINCH, M985A2	2320-01-492-8214
TRUCK, CARGO, WITH WINCH, M985A2R1	2320-01-493-3787
TRUCK, CARGO, WITHOUT WINCH, M985	2320-01-100-7673
TRUCK, CARGO, WITHOUT WINCH, M985A2	2320-01-492-8201
TRUCK, CARGO, WITHOUT WINCH, M985A2R1	2320-01-493-3789
TRUCK, CARGO, WITH WINCH, M985E1	2320-01-194-7032
TRUCK, CARGO, WITH WINCH, M985E1A2	2320-01-493-3790
TRUCK, CARGO, WITH WINCH, M985E1A2R1	2320-01-493-3792

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M983 with crane and M985E1 without winch are no longer in the fleet. Ignore all references to these vehicles. The M984E1 and M984A1 are the same vehicle. All references to M984E1 shall be interpreted as the M984A1 model. All references to M977 series vehicles shall be interpreted to include A2 and A2R1 models, unless otherwise noted.

TABLE OF CONTENTS

		Page
	HOW TO USE THIS MANUAL	iii
CHAPTER 1	INTRODUCTION	1-1
Section I	General Information	1-1
Section II	Equipment Description	1-13
Section III	Technical Principles of Operation	1-32
CHAPTER 2	OPERATING INSTRUCTIONS	2-1
Section I	Description and Use of Operator's Controls and Indicators.	2-2
Section III	Preventive Maintenance Checks and Services (PMCS)	2-33
Section III	Operation under Usual Conditions	2-144
Section IV	Operation under Unusual Conditions	2-374

TABLE OF CONTENTS (CONT)

		Page
CHAPTER 3	OPERATING INSTRUCTIONS	3-1
Section I	Lubrication Instructions.	3-1
Section II	Troubleshooting	3-1
Section II	Maintenance Procedures	3-40
APPENDIXES		
A	REFERENCES.	A-1
В	COMPONENTS OF END ITEM AND BASIC ISSUE ITEMS	B-1
\mathbf{C}	ADDITIONAL AUTHORIZATION LIST	C-1
D	EXPENDABLE SUPPLIES AND MATERIALS LIST	D-1
E	PREPARATION FOR TRANSPORT AND OPERATION	E-1
F	STOWAGE AND SIGN GUIDE	F-1
ALPHABETIC	AL INDEX	INDEX-1

HOW TO USE THIS MANUAL

This manual is designed to help operate and maintain the M977 series vehicles. Volume 1 of this manual contains instructions that are common to the M984E1 and other M977 series vehicles. Volume 2 contains unique operator instructions for the M984E1 Wrecker-Recovery vehicle. In addition to this manual, TM 9-2320-355-10 provides unique operator instructions for the M985E1 Guided Missile Transport (GMT) and TM 9-2320-354-10 provides unique operator instructions for the M984 Wrecker vehicle. Listed below are some of the special features which have included to help locate and use the needed information.

- A front cover Table of Contents is provided for quick reference to chapters and sections that will be used often.
- Each chapter begins with a Table of Contents listing all paragraph headings in the chapter.
- Warning, caution, and note headings, subject headings, and certain other essential information are printed in bold type to make them easier to see.

FOLLOW THESE GUIDELINES WHEN USING THIS MANUAL

- The driver must read through this manual and become familiar with the content before attempting to operate the vehicle.
- Read all WARNINGS and CAUTIONS before performing any procedures.

CHAPTER 1 INTRODUCTION

Contents	Para	Page
Scope	1-1	1-1
Maintenance Forms and Records	1-2	1-10
Equipment Improvement Report and Maintenance Digest		
(EIR MD) and Equipment Improvement Report and		
Maintenance Summary (EIR MS)	1-3	1-10
Hand Receipt (HR) Manuals	1-4	1-11
Submitting Quality Deficiency Reports (QDR)	1-5	1-11
Warranty Information	1-6	1-11
Metric System	1-7	1-11
Reference Information	1-8	1-12
Equipment Characteristics, Capabilities, and Features	1-9	1-13
Location and Description of Major Components	1-10	1-14
Differences Between Models	1-11	1-22
Equipment Data	1-12	1-23
Systems Introduction	1-13	1-32
Electrical System	1-14	1-32
Air System	1-15	1-34
Main Hydraulic System (All models except M984E1)	1-16	1-36
Main Hydraulic System (M984E1)	1-17	1-37
Power Steering Hydraulic System	1-18	1-38

Section I. GENERAL INFORMATION

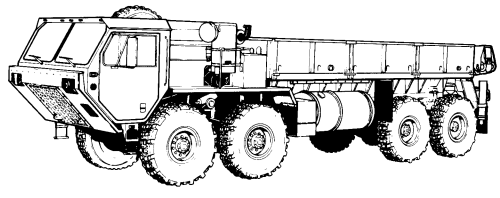
Vehicle Models

1-1. SCOPE. This manual is used for operation and operator-performed maintenance of the 60,000-lb (27 240 kg) GVWR, 8x8, M977 series, Heavy Expanded Mobility Tactical Truck (HEMTT). The M977 series vehicles consists of a number of different models all built on similar chassis but specially equipped to perform different missions. The models are as follows:

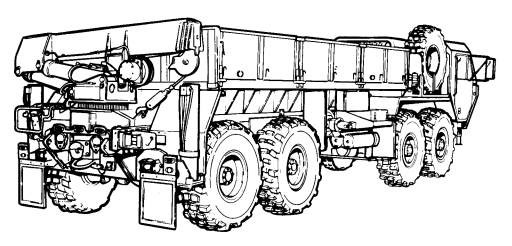
Model	Description
M977	Cargo vehicle with 62,000-lb (28 100 kg) GVWR and 100,000-lb (45 400 kg) GCWR. Vehicle is equipped with material handling crane with 2500-lb (1 135 kg) load capacity at 19 ft (5.8 m) boom radius and has 18-foot cargo body (fig. 1-1).
M978	Tanker vehicle with 2500-gal (9 463 L) tank and fuel resupply module (fig. 1-2).
M983	Tractor vehicle with 100,000-lb (45 400 kg) GCWR. Vehicle is equipped with fifth wheel and 3 $1/2$ -inch kingpin.

1-1. SCOPE (CONT).

Model	Description
M984	Wrecker vehicle with 82,000-lb (37 200 kg) GVWR and 100,000-lb (45 400 kg) GCWR. Vehicle is equipped with material handling crane with 10,000-lb (4 540 kg) load capacity at 12 ft (3.7 m) or 24,000-lb (10 896 kg) with boom extension retracted and resting on boom support tubes, 60,000-lb (27 240 kg) recovery winch, and 10-foot cargo body (fig. 1-5).
M984E1	
M985	Cargo vehicle with 68,000-lb (30 800 kg) GVWR and 100,000-lb (45 400 kg) GCWR. Vehicle is equipped with material handling crane with 5,400-lb (2 452 kg) load capacity at 16.5 ft (5.0 m) boom radius and has 18-foot cargo body (fig. 1-7).
M985E1	



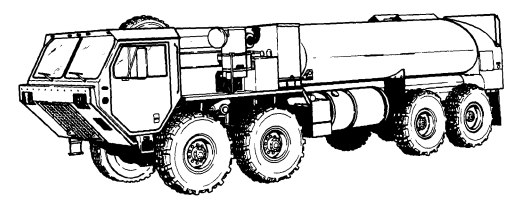
LEFT FRONT VIEW



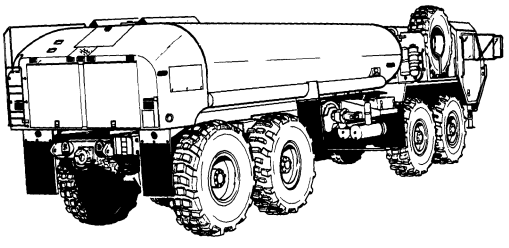
RIGHT REAR VIEW

Figure 1-1. M977 Cargo Vehicle.

1-1. SCOPE (CONT).

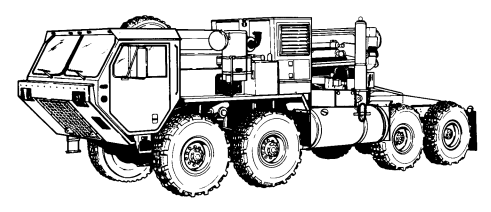


LEFT FRONT VIEW

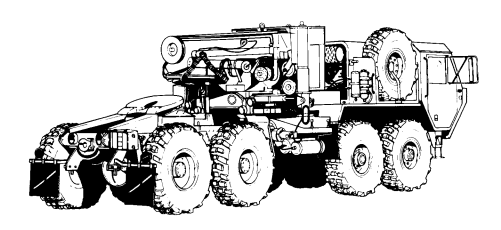


RIGHT REAR VIEW

Figure 1-2. M978 Tanker Vehicle.



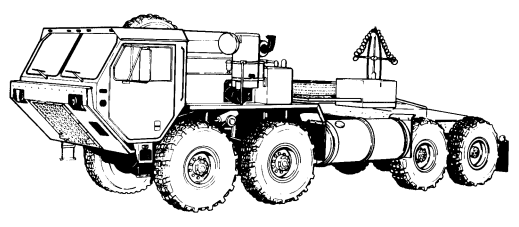
LEFT FRONT VIEW



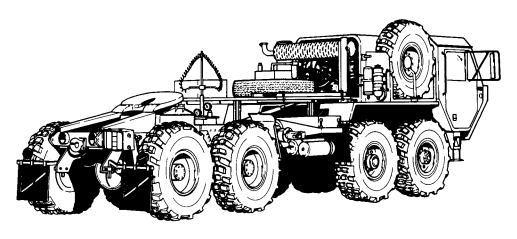
RIGHT REAR VIEW

Figure 1-3. M983 Tractor Vehicle with Crane.

1-1. SCOPE (CONT).



LEFT FRONT VIEW



RIGHT REAR VIEW

Figure 1-4. M983 Tractor Vehicle without Crane.

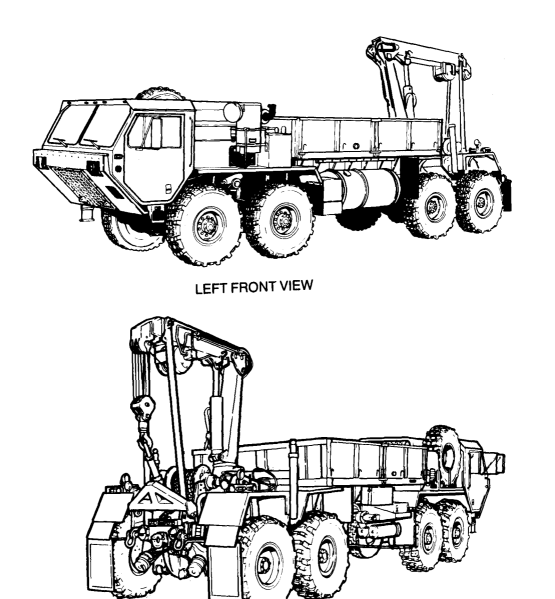
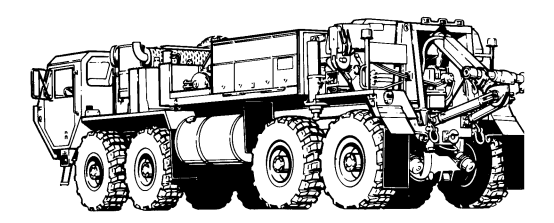


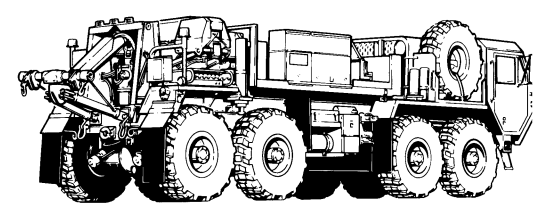
Figure 1-5. M984 Wrecker-Recovery Vehicle.

RIGHT REAR VIEW

1-1. SCOPE (CONT).

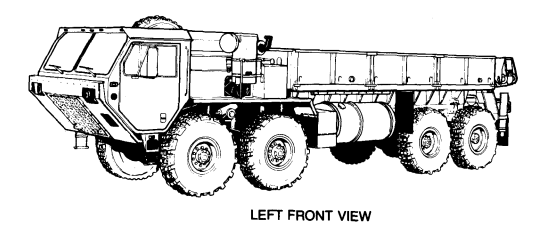


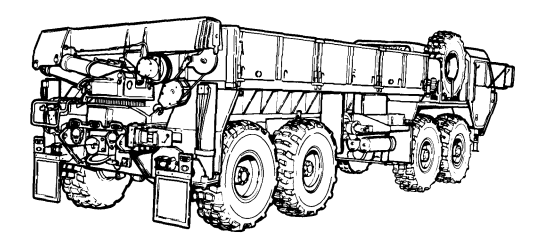
LEFT REAR VIEW



RIGHT REAR VIEW

Figure 1-6. M984E1 Wrecker-Recovery Vehicle.





RIGHT REAR VIEW

Figure 1-7. M985 Cargo Vehicle.

1-1. SCOPE (CONT).

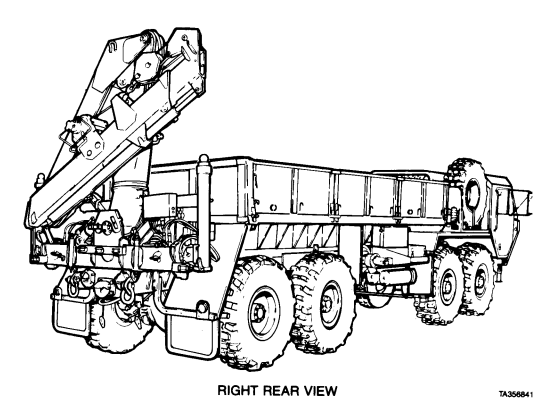


Figure 1-8. M985E1 Cargo Vehicle.

Equipment and Maintenance Reports

1-2. MAINTENANCE FORMS AND RECORDS. Department of the Army forms and procedures used for equipment maintenance will be those prescribed by PAM 738-750, The Army Maintenance Management System (TAMMS).

1-3. EQUIPMENT IMPROVEMENT REPORT AND MAINTENANCE DIGEST (EIR MD) AND EQUIPMENT IMPROVEMENT REPORT AND MAINTENANCE SUMMARY (EIR MS). THe quarterly Equipment

Improvement Report and Maintenance Digest, TB 43-0001-39 series contains valuable field information on equipment covered in this manual. Information in the TB 43-0001-39 series is compiled from some of the Equipment Improvement Reports that have been prepared on vehicles covered in this manual. Many of these articles result from comments, suggestions, and improvement recommendations that were submitted to the EIR program. The TB 43-0001-39 series contains information on equipment improvements, minor alterations,

Equipment and Maintenance Reports (Cont)

proposed Modification Work Orders (MWO's), warranties (if applicable), actions taken on some of the DA Form 2028's (Recommended Changes to Publications), and advance information on proposed changes that may affect this manual. Significant maintenance articles, including minor alterations and field-fixes, are republished in the Equipment Improvement Report and Maintenance Summary (EIR MS) for TACOM Equipment (TM 43-0143). Refer to the TB 43-0001-62 series and TM 43-0143 periodically for the most current and authoritative information on the equipment. The information will help to do a better job and will advise of the latest changes to this manual. Also refer to DA Pam 25-30, Consolidated Index of Army Publications and Blank Forms, and Appendix A, References, of this manual.

1-4. HAND RECEIPT (HR) MANUALS. This manual has a companion document with a TM number followed by "-HR" (Hand Receipt). The TM 9-2320-279-10-HR consists of preprinted hand receipts (DA Form 2062) that list end item related equipment (COEI, BII, and AAL) which must be accounted for. As an aid to property accountability, additional -HR manuals may be requisitioned from the following source in accordance with procedures in AR 25-30:

Commander

US Army Publications Distribution Center - St. Louis

ATTN: ŚAIS-PRS 1655 Woodsen Rd.

St. Louis, MO 63114-6181

1-5. SUBMITTING QUALITY DEFICIENCY REPORTS (QDR). If your vehicle needs improvement, let us know. Send us a QDR. You, the user, are the only one who can tell us what you don't like about your equipment. Let ∪s know why you don't like the design or performance. Put it on an SF368 (Quality Deficiency Report). Mail it to Commander, U.S. Army Tank-automotive and Armaments Command, ATTN: AMSTA-AC-NML, Rock Island, IL 61299-7630. You can also provide information to TACOM via datafax or e-mail. TACOM's datafax number is: DSN 793-0726 or (309) 782-0726. E-mail address: amsta-ac-nm1@ria-emh1.army.mil

1-6. WARRANTY INFORMATION. The M977 series vehicles are warranted by Oshkosh Truck Cornoration for 12 months or 12,000 miles (19 308 km), whichever comes first. The warranty starts on the date found in block 23, DA Form 2408-9, in the logbook. Report all defects in material or workmanship to the supervisor, who will take appropriate action through the organizational maintenance shop. Refer to TB 9-2320-279-14 for more information on the warranty procedures for the M977 series vehicles.

1-7. METRIC SYSTEM. The equipment described herein contains metric components and requires metric, common, and special tools. Therefore, metric units and English units will be used throughout this publication. An English-to-metric conversion table is included as the last page of this manual inside the back cover.

Abbreviation Reference

1.8 REFERENCE INFORMATION. This listing includes the nomenclature cross-reference list and a list of abbreviations used in this manual.

a. Nomenclature Cross-Reference List.

Common Name Official Nomenclature

Engine Coolant - Antifreeze, ethylene glycol mixture

Cold Start System - Ether quick-start system

Cable - Wire rope
Jacobs® Brake - Engine retarder

Glad Hand - Quick disconnect coupling

b. Abbreviations.

A2 and A2R1 M977 Series vehicles with electronic engine and

transmission controls

AAL Additional Authorization List

BII Basic Issue Items
BL Bottom Load
C Celsius

CID Cubic Inch Displacement
COEI Components of End Item

EIR's Equipment Improvement Recommendations

F Fahrenheit

FHTV Family of Heavy Tactical Vehicles GCWR Gross Combination Weight Rating

GPFU Gas Particulate Filter Unit
GVWR Gross Vehicle Weight Rating

kg Kilogram kPa Kilopascals

Kmh Kilometer per hour

KW Kilowatt
L Liter
LH Left hand
mm Millimeter

NBC Nuclear, Biological, Chemical

N•m Newton meter O/R Outrigger

PMCS Preventive Maintenance Checks and Services

PTO Power takeoff
RH Right hand

XHD Extra heavy-duty

1-12 Change 9

Section II. EQUIPMENT DESCRIPTION

Features and Capabilities

1-9. EQUIPMENT CHARACTERISTICS, CAPABILITIES, AND FEATURES.

Characteristics.

- (1) The M977 cargo vehicle is used for ammunition resupply and other resupply missions.
- (2) The M978 tanker is used to refuel wheeled and tracked vehicles and for other fuel resupply missions.
- (3) The M983 tractor is used to transport Patriot missile system semitrailers.
- (4) The M984A1 vehicle is used as a multipurpose vehicle capable of recovering and towing a full spectrum of loaded, wheeled vehicles. This vehicle has lift and reach capability to perform maintenance assistance associated with removing and replacing power packs and heavy components from a wide range of wheeled and tracked vehicles.
- (5) The M985 cargo vehicle is used to resupply the Multiple Launch Rocket System (MLRS).

b. Capabilities.

- (1) All models are capable of operating in temperatures from -25° to 120° F (-32° to 49° C) and to -50° F (-46° C) with arctic kit installed.
- (2) All models can ford water up to 48-in. (1 219 mm) deep for 5 minutes without damage or without requiring maintenance before operation can continue.
- (3) Normal operating range of all models is 300 miles (483 km), based upon 154 gallons (583 L) of fuel and 100,000-lb (45 400 kg) GCWR, traveling over mixed terrain. Varying loads, prolonged idle, use of power takeoff (PTO), offroad driving, and climatic conditions affect operating range.
- (4) All models are provided with sufficient tiedown points located so vehicles can be restrained in all directions during air transport in C-130, C-141, and C-5A type aircraft. All models are capable of being transported by highway, rail, and sea.

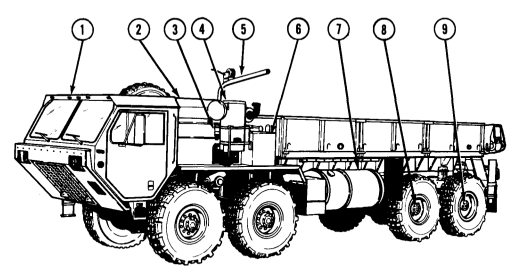
c. Features.

- (1) Non-A2 and A2R1 model vehicles are equipped with an eight-cylinder, V-type, 2-cycle, fuel injected, turbocharged diesel engine.
- (1.1) A2 and A2R1 model vehicles incorporate a DDEC IV electronically controlled, eight cylinder, V-type, 2 cycle, fuel injected, turbocharged diesel engine.
- (2) Non-A2 and A2R1 model vehicles use an automatic transmission with one reverse speed and four forward speeds.
- (2.1) A2 and A2R1 model vehicles incorporate a push button automatic transmission with one reverse speed and five forward speeds.
- (3) Operator controlled 4-wheel/8-wheel drive and high and low range transfer case for positive traction in areas of unimproved road surfaces.
- (4) Power steering system consists of basic manual steering system with hydraulic boost. Mechanical linkage also provides operator control in event of hydraulic oil pressure loss.
- (5) Fuel system includes one fuel tank, fuel lines, fuel-water separator, fuel pump, secondary filter, fuel pipes, and fuel injectors.
 - (6) Two front and two rear towing eyes.
- (7) Manual-release-type rear pintle hook which will allow towing of a trailer.
- (8) Radio frequency interference suppression to permit voice radio communications during all phases of operation.

Component Locations

1-10. LOCATION AND DESCRIPTION OF MAJOR COMPONENTS.

Figures 1-9 through 1-15 illustrate major components of all models.



LEFT FRONT VIEW

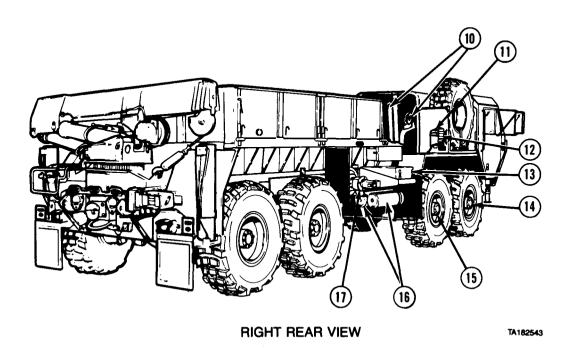
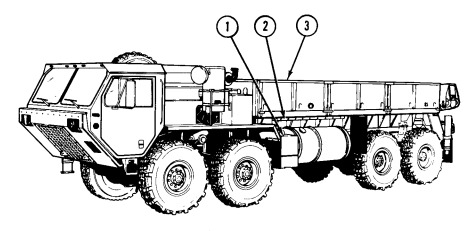


Figure 1-9. M977 through M985 Components Location.

Legend for Figure 1-9. M977 through M985 Components Location.

- PERSONNEL CAB. Provides protection from weather for crew and vehicle controls, gages, and indicators.
- 2. ENGINE COMPARIMENT. Engine supplies power to move vehicle and operate equipment and accessories.
- 3. ETHER CANISTER. Contains ether for use as cold weather starting aid.
- 4. AIR CLEANER. Filters out dust and debris from air entering air induction system.
- 5. TIRE DAVIT (shown assembled). Used to raise and lower spare tire.
- 6. HYDRAULIC RESERVOIR. Stores, cools, and filters oil used in hydraulic and power steering systems.
- FUEL TANK. Stores fuel used to operate engine. Receives excess fuel not used by engine's fuel injection system.
- 8. NO. 3 DRIVING AXLE. Supports weight of vehicle and transmits power to hubs to turn rear wheels.
- NO. 4 DRIVING AXLE. Supports weight of vehicle and transmits power to hubs to turn rear wheels.
- 10. TIRE DAVIT (shown in stowed position). Used to raise and lower spare tire.
- 11. AIR DRYER. Used to remove dirt and moisture from compressed air before air enters air reservoirs.
- 12. FUEL-WATER SEPARATOR. Acts as primary fuel filter and removes any water from fuel before entering engine.
- 13. BATTERY BOX. Houses and protects four storage batteries.
- 14. NO. 1 DRIVING AXLE. Controls direction of vehicle when in motion. When needed, transmits power to hubs to turn wheels.
- 15. NO. 2 DRIVING AXLE. Controls direction of vehicle when in motion. When needed, transmits power to hubs to turn wheels.
- 16. AIR RESERVOIRS. Used to store air system air.
- 17. SELF-RECOVERY WINCH (not used on all vehicles). Used to help vehicle pull itself free of obstructions.

1-10. LOCATION AND DESCRIPTION OF MAJOR COMPONENTS (CONT).



LEFT FRONT VIEW

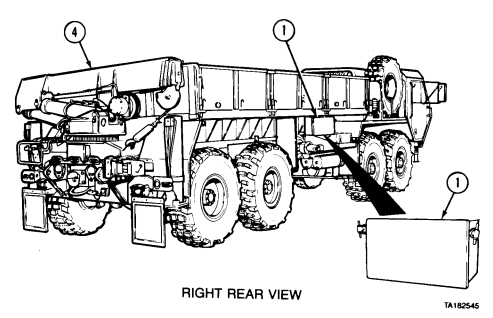


Figure 1-10. M977 Cargo Vehicle Components Location.

- 1. STOWAGE BOXES. Used to stow BII.
- 2. ACCESS LADDER. Used by crew to clean windows, check oil, or perform other tasks requiring access to parts of vehicle out of normal reach.
- 3. CARGO BODY. Used to carry palletized ammunition. Tiedowns are provided to allow ammunition pallets to be tied down.
- 4. MATERIAL HANDLING CRANE. Used to load and unload cargo.

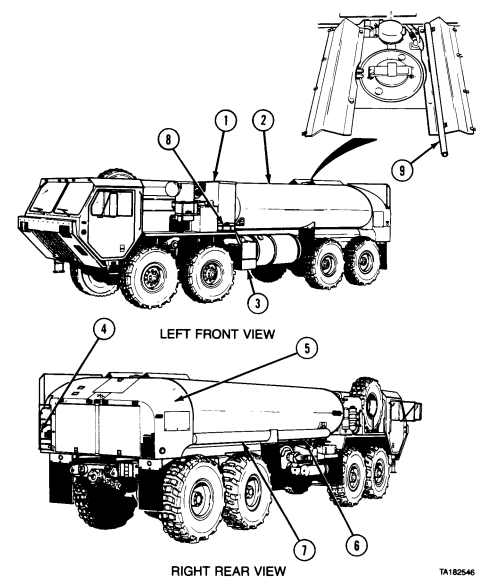


Figure 1-11. M978 Tanker Vehicle Components Location.

- 1. STOWAGE BOX. Used to stow fuel cans or fuel hoses.
- 2. TANK. Stores 2500 gallons (9 463 L) of automotive, diesel, or jet fuel.
- 3. STOWAGE BOX. Used to stow BII.
- TANK ACCESS LADDER (shown in stowed position). Provides access to top of tank.
- 5. PUMP MODULE. Contains fuel servicing controls, indicators, and connections.
- 6. ACCESS LADDER. Used by crew to clean windows, check oil, or perform other tasks requiring access to parts of vehicle out of normal reach.
- 7. STOWAGE COMPARIMENT. Used to stow 3-inch suction hose assembly.
- 8. CHOCK STOWAGE BOX. Used to stow wooden wheel chocks.
- 9. DIPSTICK STOWAGE TUBE. Used to stow dipstick.

1-10. LOCATION AND DESCRIPTION OF MAJOR COMPONENTS (CONT).

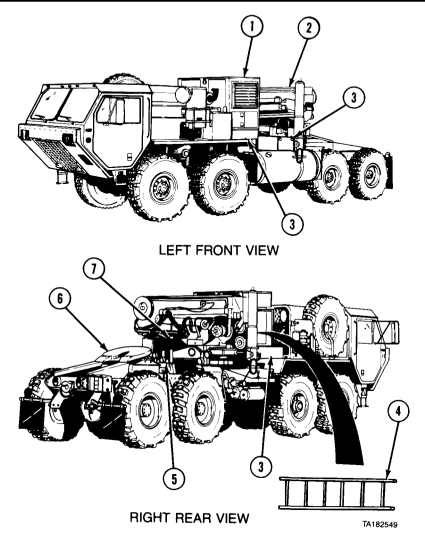
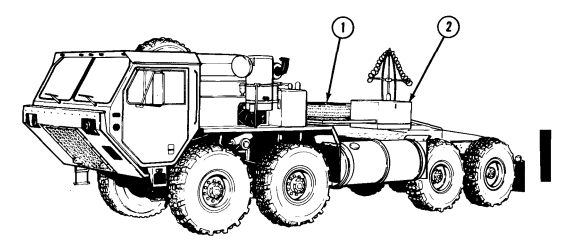
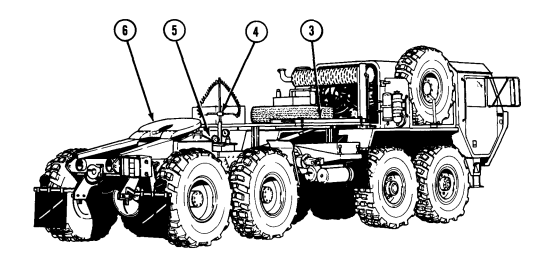


Figure 1-12. M983 Tractor Vehicle (W/Crane) Components Location.

- 1. ELECTRICAL GENERATOR SET. Provides auxiliary electrical power.
- 2. MATERIAL HANDLING CRANE. Used to load and unload guided missiles.
- 3. STOWAGE BOXES. Used to stow BII.
- ACCESS LADDER. Stowed between generator set and crane. Used by crew to clean windows, check oil, or perform other tasks requiring access to parts of vehicle out of normal reach.
- 5. SEMITRAILER ELECTRICAL CONNECTOR. Supplies power to semitrailer electrical system through intervehicular cable.
- 6. FIFTH WHEEL. Couples semitrailer to tractor vehicle.
- 7. SEMITRAILER GLAD HANDS. Provides air to semitrailer brake system through interconnecting hoses.



LEFT FRONT VIEW



RIGHT REAR VIEW

Figure 1-13. M983 Tractor Vehicle (W/O Crane) Components Location.

- 1. SEMITRAILER SPARE TIRE. Semitrailer replacement tire.
- 2. STOWAGE BOX. Used to stow BII.
- 3. ACCESS LADDER. Used by crew to clean windows, check oil, or perform other tasks requiring access to parts of vehicle out of normal reach.
- 4. SEMITRAILER GLAD HANDS. Provides air to semitrailer brake system through interconnecting hoses.
- 5. SEMITRAILER ELECTRICAL CONNECTOR. Supplies power to semitrailer electrical system through intervehicular cable.
- 6. FIFTH WHEEL. Couples semitrailer to tractor vehicle.

1-10. LOCATION AND DESCRIPTION OF MAJOR COMPONENTS (CONT).

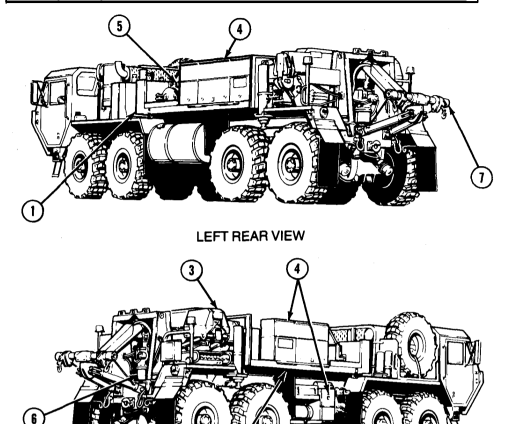
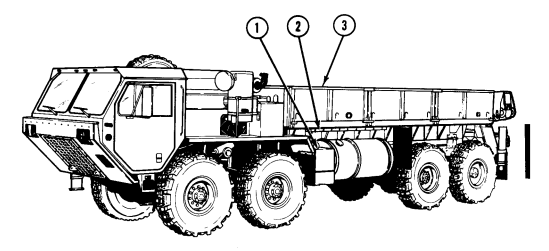


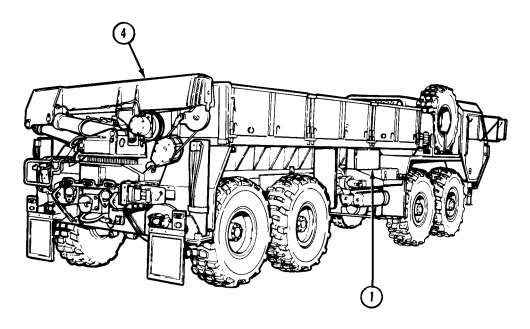
Figure 1-14. M984E1 Wrecker-Recovery Vehicle Components Location.

RIGHT REAR VIEW

- 1. EQUIPMENT BODY. Used to carry AAL, BII, COEI, and repair parts.
- ACCESS LADDER. Used by crew to clean windows, check oil, or perform other tasks requiring access to parts of vehicle out of normal reach.
- 3. MATERIAL HANDLING CRANE. Used to load and unload equipment and cargo.
- 4. STOWAGE BOXES. Used to stow AAL, BII, and COEI.
- 5. HEAVY-DUTY WINCH. Used to pull vehicles out of ditches, mud, and other areas as needed.
- 6. FAIRLEAD TENSIONER. Used to help guide and feed heavy-duty winch cable out with hydraulic motor. Used also to keep tension on cable when reeling cable back in as needed.
- 7. RETRIEVAL SYSTEM. Used for lifting and towing disabled vehicles.



LEFT FRONT VIEW



RIGHT REAR VIEW

Figure 1-15. M985 Cargo Vehicle Components Location.

- 1. STOWAGE BOXES. Used to stow BII.
- 2. ACCESS LADDER. Used by crew to clean windows, check oil, or perform other tasks requiring access to parts of vehicle out of normal reach.
- 3. CARGO BODY. Used to carry Multiple Launch Rocket System (MLRS) rocket pods. Tiedowns are provided to allow rocket pods to be tied down.
- 4. MATERIAL HANDLING CRANE. Used to load and unload MLRS rocket pods.

1-11 DIFFERENCES BETWEEN MODELS. Refer to Table 1-1 for major differences between models. Table 1-1. Principal Differences Between Models

Item	Vehicle Model									
	M9 W/ Winch	977 W/O Winch	W/ Winch	978 W/O Winch	M983	M984	M984A1	W/ Winch	985 W/O Winch	M985E1
Equipment Body							•			
10 Foot Car- go Body						•				
18 Foot Cargo Body	•	•						•	•	•
Cargo Cover Kit	•	•						•	•	
HD Winch						•	•			
Beacon Light					•	•	•			
Work Lamps	•	•			•	•	•	•	•	•
Model MHC977 Crane	•	•								
Model MHC985 Crane								•	•	•
Model MHC984 Crane							•			
Model 8001 Crane						•				
Fifth Wheel					•					
3.5-inch Kingpin					•					
Tire Carrier					•					
30 KW Generator (Non-A2 and A2R1)					•					
100 Amp Alternator (Non-A2 and A2R1)					•					
65 Amp Alternator (Non-A2 and A2R1)	•	•	•	•		•	•	•	•	•
130 Amp Alternator	•	•	•	•	•	•	•	•	•	•

1-12. EQUIPMENT DATA. Refer to Table 1-2 for typical equipment data.

Table 1-2. Equipment Data

Model	Item
	DIMENSIONS
ALL	Width (overall): 96 in. (2 440 mm)
ALL	Height (overall): 112 in. (2 840 mm)
ALL	Height (reduced for shipping): 102 in. (2 590 mm)
TILL	Length (overall)
M977	401 in. (10 170 mm)
M978	401 in. (10 170 mm)
M983	351 in. (8 920 mm)
M984A1	392 in. (9 960 mm)
M985	401 in. (10 170 mm)
1.1000	Wheelbase
M977	210 in. (5 330 mm)
M978	210 in. (5 330 mm)
M983	181 in. (4 600 mm)
M984A1	191 in. (4 850 mm)
M985	210 in. (5 330 mm)
	Turn Circle (wall-to-wall)
M977	105 ft (32 m)
M978	105 ft (32 m)
M983	95 ft (29 m)
M984A1	100 ft (30.5 m)
M985	105 ft (32 m)
ALL	Ground Clearance: 24 in. (609.6 mm)
	Center of Gravity (See shipping data plate on left rear
	outside of cab.)
M977	202 in. (5 130 mm)
M978	195 in. (4 950 mm)
M983 w/crane	174 in. (4 420 mm)
M983 w/o crane	165 in. (4 190 mm)
M984A1	207 in. (5 258 mm)
M985	208 in. (5 280 mm)
	WEIGHT
	Curb Weight:
M977 w/ winch	38,800 lb (17 600 kg)
M977 w/o winch	37,900 lb (17 200 kg)
M978 w/ winch	38,200 lb (17 300 kg)
M978 w/o winch	37,300 lb (16 900 kg)
M983 w/ crane M983 w/o crane	39,200 lb (17 800 kg) 32,200 lb (14 600 kg)
M984A1	50,900 lb (23 100 kg)
M985 w/ winch	39,600 lb (18 000 kg)
M985 w/o winch	38,700 lb (17 600 kg)
WILLIAM WILLIAM	00,100 IN (11 000 INg)

1-12. EQUIPMENT DATA (CONT).

Table 1-2. Equipment Data (Cont)

Model	Item
	WEIGHT (CONT)
M977	Gross Vehicle Weight Rating:
M977 M978	59,500 lb (27 000 kg) 54,000 lb (24 500 kg)
M983 w/ crane	54,400 lb (24 600 kg)
M983 w/o crane	46,500 lb (21 000 kg)
M984A1	95,000 lb (43 000 kg)
M985	60,800 lb (27 500 kg)
141300	,
ATT	Gross Combination Weight Rating:
ALL except M984A1 M984A1	100,000 lb (45 400 kg)
M984A1	114,000 lb (51 700 kg) (Off-road, LO range, 30% maximum grade)
	114,000 lb (51 700 kg) (Primary or Secondary road, LO or HI
	range, 7% maximum grade)
	155,000 lb (70 370 kg) (Primary road, LO range)
	WEIGHT DISTRIBUTION
	Fifth Wheel Maximum Capacity:
M983 w/ crane	15,000 lb (6 800 kg)
M983 w/o crane	20,000 lb (9 100 kg)
	Front Tandem Axles - Curb:
M977 w/ winch	21,300 lb (9 650 kg)
M977 w/o winch	20,900 lb (9 490 kg)
M978 w/ winch	22,100 lb (10 010 kg)
M978 w/o winch	21,800 lb (9 860 kg)
M983 w/ crane	24,600 lb (11 170 kg)
M983 w/o crane	21,800 lb (9 900 kg)
M984A1	23,900 lb (10 800 kg)
M985 w/ winch	20,900 lb (9 530 kg)
M985 w/o winch	20,600 lb (9 370 kg)
ALL	Front Tandem Axles - Loaded: 30,000 lb (13 600 kg)
	Rear Tandem Axles - Curb:
M977 w/ winch	17,500 lb (7 950 kg)
M977 w/o winch	17,000 lb (7 710 kg)
M978 w/ winch	16,100 lb (7 290 kg)
M978 w/o winch	15,500 lb (7 040 kg)
M983 w/ crane	14,600 lb (6 630 kg)
M983 w/o crane	10,400 lb (4 700 kg)
M984A1	27,000 lb (12 300 kg)
M985 w/ winch	18,700 lb (8 470 kg)
M985 w/o winch	18,100 lb (8 230 kg)
3.6000 1 1 3.6000	Rear Tandem Axles - Loaded:
M977 through M983	32,000 lb (14 500 kg)
M984A1	65,000 lb (29 500 kg)
M985	38,000 lb (17 200 kg)

Table 1-2. Equipment Data (Cont)

Model	Item
	PERFORMANCE
ALL	Cruising Range at GCWR: 300 mi (483 km)
NON-A2 AND A2R1 MODELS	Maximum Sustained Forward Speed (at 2100 rpm) - 4th Gear: 57 mph (92 kmh)
NON-A2 AND A2R1 MODELS	Maximum Sustained Forward Speed (at 2100 rpm) - 3rd Gear: 41 mph (66 kmh)
NON-A2 AND A2R1 MODELS	Maximum Sustained Forward Speed (at 2100 rpm) - 2nd Gear: 28 mph (45 kmh)
NON-A2 AND A2R1 MODELS	Maximum Sustained Forward Speed (at 2100 rpm) -1st Gear: 15 mph (24 kmh)
A2 AND A2R1 MODELS	Maximum Sustained Forward Speed (at 1686 rpm) - 5th Gear: 63 mph (101 kmh)
A2 AND A2R1 MODELS	Maximum Sustained Forward Speed (at 2100 rpm) - 4th Gear: 60 mph (97 kmh)
A2 AND A2R1 MODELS	Maximum Sustained Forward Speed (at 2100 rpm) - 3rd Gear: 39 mph (63 kmh) Maximum Sustained Forward Speed (at 2100 rpm) - 2nd
A2 AND A2R1 MODELS	Gear: 27 mph (43 kmh)
A2 AND A2R1 MODELS	Maximum Sustained Forward Speed (at 2100 rpm) - 1st Gear: 12.7 mph (20 kmh)
ALL	Speed on 3% Grade at GCWR: 25 mph (40 kmh)
ALL ALL	Speed on 3% Grade at GCWR: 40 mph (64 kmh)
ALL	Speed on 30% Grade at GCWR: 3 mph (5 kmh) Speed on 30% Grade at GCWR: 5 mph (8 kmh)
ALL	Maximum Grade at GCWR: 30 percent
ALL	Maximum Grade at GCWR: 60 percent
ALL	Maximum Side Slope w/Adequate Traction Surface: 30 percent
ALL	Maximum Towed Speed (Reference FM 20-22): 15 mph (24 kmh)
ALL	Maximum Ford Depth: 48 in (1 219 mm)
ALL	Approach Angle: 41 degrees
ALL	Departure Angle: 45 degrees
	CAPACITIES
ALL	Engine Oil w/o Filters: 28 qt (26.5 L)
ALL	Engine Oil w/Filters: 30 qt (28.4 L)
ALL	Cooling System: 80 qt (76 L)
ALL	Transmission w/o Filter: 37 qt (35 L)
ALL	Transmission w/Filter: 38 qt (36 L)
ALL	Front Tandem - Front Axle (No. 1): 17.5 qt (16.5 L)
ALL	Front Tandem - Rear Axle (No. 2): 21.5 qt (20.3 L)

1-12. EQUIPMENT DATA (CONT).

Table 1-2. Equipment Data (Cont)

Model	Item
	CAPACITIES (Cont) Rear Tandem - Front Axle (No. 3):
M977, M978, and M985	21 qt (19.9 L)
M983	24 qt (22.7 L)
M984A1	22 qt (20.8 L)
	Rear Tandem - Rear Axle (No. 4):
M977, M978, and	
M985	16.5 qt (15.6 L)
M983	15.5 qt (14.6 L)
M984A1	17.5 qt (16.6 L)
ALL	Hydraulic Reservoir w/Filters: 120 qt (114 L)
ALL	Fuel Tank: 154 gal (583 L)
ALL	Transfer Case: 6.5 qt (6.15 L)
ALL	Windshield Washer Fluid: 2 qt (1.9 L)
ALL	Operating Mode: On & off road
ALL	Operating Temperature w/o Arctic Kit: -25° to 120°F (-32° to 49°C)
ALL	Operating Temperature w/Arctic Kit: -50° to 120°F (-46° to 49°C)
	ENGINE
ALL	Make: Detroit Diesel Corporation
NON-A2 AND A2R1 MODELS	Model: 8V92TA
A2 AND A2R1 MODELS	Model: 8V92TA DDEC IV
ALL	Type: 2-Stroke, V-type Diesel
ALL	Cylinders: 8
ALL	Bore: 4.84 in. (123 mm)
ALL	Stroke: 5 in. (127 mm)
ALL	Displacement: 736 cid (12 L)
ALL	Torque (at 2100 rpm):
	• Model No. 8087-7899: 1250 lb-ft (1695 N•m) at 1300 rpm
	• Model No. 8083-7493: 1330 lb-ft (1803 N•m) at 1200 rpm
ALL	Maximum Brake Horsepower (at 2100 rpm):
	Model No. 8087-7899: 445 BHP (332 kw)
	Model No. 8083-7493: 450 BHP (336 kw)
ALL	Maximum Governed Engine Speed - Loaded: 2050 - 2150 rpm
ALL	Maximum Governed Engine Speed - No Load: 2225 - 2275 rpm
ALL	Oil Filter Type: Full flow, replaceable element
ALL	Oil Filter Quantity: 1
1111	On times equinity. 1

Table 1-2. Equipment Data (Cont)

Model	Item
	FUEL SYSTEM
ALL	Type: Diesel Injection
ALL	Tank Quantity: 1
ALL	Air Cleaner Type: Dry element
ALL	Element Quantity: (1 primary, 1 secondary)
ALL	COOLING SYSTEM
	Radiator Working Pressure: 7 psi (48 kPa)
	ELECTRICAL SYSTEM
ALL	Voltage: 24
	Alternator (amps) (A2 and A2R1 Models)
ALL	130
	Alternator (amps) (Non-A2 and A2R1 Models)
ALL (except M983)	65
M983	100
ALL	RFI Suppression Ability: Yes
ALL	Number of Batteries: 4
ALL	Battery Voltage (each): 12 volts
ALL	Battery Connection: Series - parallel
ALL	Battery capacity (at 20 hour rate): 900 amp
ALL	Battery Reserve Capacity (each, at 80°F, 27°C): 180 minutes
ALL	Battery Cold Cranking Amps (each, at 80°F, -18°C) 575 CCA
ALL	Battery Amp Hours (each, at 20 hour rate): 100 amp
	TRANSMISSION (Non-A2 and A2R1 Models)
ALL	Make: Allison
ALL	Model: HT740D
ALL	Type: Automatic
ALL	Number of Forward Speeds: 4
ALL	Number of Reverse Speeds: 1
	TRANSMISSION (A2 and A2R1 Models)
ALL	Make: Allison
ALL	Model: HD4560 P
ALL	Type: Automatic
ALL	Number of Forward Speeds: 5
ALL	Number of Reverse Speeds: 1

1-12. EQUIPMENT DATA (CONT).

Table 1-2. Equipment Data (Cont)

Model	Item		
	TRANSFER CASE		
ALL	Make: Oshkosh		
ALL	Model: 55000		
ALL	Type: Air operated front tandem disconnect		
ALL	Ratios: 98:1 and 2.66:1		
	AXLES		
	Front Tandem		
ALL	Make: Oshkosh/Eaton		
ALL	Differential Carrier Model Nos.: No. 1 axle-RS480 No. 2 axle-DS480-P		
ALL	Maximum Load Capacity: 30,000 lb (13 600 kg)		
ALL	Maximum Steering Angle: 32 degrees		
	Rear Tandem		
ALL	Make: Eaton		
ALL	Differential Carrier Model Nos. No. 3 axle No. 4 axle		
M977 M978 M983 M984A1 M985	DS480-P RS480 DS480-P RS480 DS480-P RS480 DS650-P RS650 DS480-P RS480		
	Maximum Load Capacity:		
M977 through M983 M984A1 M985	32,000 lb (14 500 kg) 65,000 lb (29 500 kg) 38,000 lb (17 200 kg)		
	BRAKE SYSTEM		
ALL	Actuation: Air		
ALL	Number of Brake Chambers: 8		
ALL	Pressure Range: 60 - 120 psi (414 - 827 kPa)		
	WHEELS		
NON-FHTV MODELS	Type: Three piece split rim		
NON-FHTV MODELS	Quantity: 8		
ALL	Type: Two piece bolt together wheel		
ALL	Quantity: 8		

1-28 Change 8

Table 1-2. Equipment Data (Cont)

Model	Item				
	WHEELS (Cont)				
	Vehicle Spare	e Wheel			
ALL	Quantity: 1				
ALL	Rim Size: 20	x 10			
ALL	Stud Quantity Per Wheel: 10				
	TIRES (Three piece split rim only)				
NON-A2 AND A2R1 MODELS	Type: Radial	w/tube			
NON-A2 AND A2R1 MODELS	Quantity: 8				
NON-A2 AND A2R1 MODELS	Spare Quantity: 1				
NON-A2 AND A2R1 MODELS	Tread Type: Radial traction, non-directional				
NON-A2 AND A2R1 MODELS	Size: 16.00R x 20 in.				
NON-A2 AND A2R1 MODELS	Load Range: M				
	TIRES (Two piece bolt together wheel only)				
ALL	Type: Radial w/o tube				
ALL	Quantity: 8				
ALL	Spare Quantity: 1				
ALL	Tread Type: Radial traction, non-directional				
ALL	Size: 16.00R x 20 in.				
ALL	Load Range: M				
	TIRE PRESSU	JRES			
	<u>Highway</u>	Cross <u>Country-Dry</u>	Cross <u>Country-Wet</u>	Sandy <u>Terrain</u>	
Front (all models)					
Standard or XZL Tire	60 psi (414 kPa)	35 psi (241 kPa)	20 psi (138 kPa)	30 psi (207 kPa)	
Sand Tire	60 psi (414 kPa)	NA	NA	25 psi (172 kPa)	
Rear					
M977,M978,M983,					
M985					
Standard or XZL Tire	70 psi (483 kPa)	40 psi (276 kPa)	30 psi (207 kPa)	35 psi (241 kPa)	
Sand Tire	70 psi (483 kPa)	NA	NA	30 psi (207 kPa)	

TM 9-2320-279-10-1

Equipment Differences and Technical Data (Cont)

1-12. EQUIPMENT DATA (CONT).

Table 1-2. Equipment Data (Cont)

Model	Item				
	TIRE PRESSURES (Cont)				
	<u>Highway</u>	Cross <u>Country-Dry</u>	Cross <u>Country-Wet</u>	Sandy <u>Terrain</u>	
M984E1					
Standard or XZL Tire	100 psi (690 kPa)	100 psi (690 kPa)	100 psi (690 kPa)	30 psi (207 kPa)	
Sand Tire	100 psi (690 kPa)	NA	NA	25 psi (172 kPa)	
M984E1 (when towing another vehicle)					
Standard or XZL Tire	100 psi (690 kPa)	100 psi (690 kPa)	100 psi (690 kPa)	80 psi (551 kPa)	
Sand Tire	100 psi (690 kPa)	NA	NA	80 psi (551 kPa)	

Table 1-2. Equipment Data (Cont)

Model	Item			
	TIRE PRESSURES (Cont)			
	<u>Highway</u>	Cross <u>Country-Dry</u>	Cross <u>Country-Wet</u>	Sandy <u>Terrain</u>
Front (all models)				
M985				
Standard or XZL Tire	90 psi (621 kPa)	50 psi (345 kPa)	40 psi (276 kPa)	40 psi (276 kPa)
Sand Tire	100 psi (690 kPa)	NA	NA	40 psi (276 kPa)
M1977 Rear				
Standard or XZL Tire	83 psi (572 kPa)	47 psi (325 kPa)	37 psi (255 kPa)	37 psi (255 kPa)
Spare Tire (all models)				
Standard or XZL Tire	100 psi (690 kPa)	100 psi (690 kPa)	100 psi (690 kPa)	100 psi (690 kPa)
Sand Tire	100 psi (690 kPa)	NA	NA	100 psi (690 kPa)
	OPERATING :	SPEEDS		
	<u>Highway</u>	Cross <u>Country-Dry</u>	Cross <u>Country-Wet</u>	Sandy <u>Terrain</u>
Maximum Speed (all models)				
Standard Tire	55 mph (88 kmh)	40 mph (64 kmh)	20 mph (32 kmh)	20 mph (32 kmh)
Sand Tire	55 mph (88 kmh)	NA	NA	20 mph (32 kmh)
M984E1 (when towing another vehicle)				
Standard Tire	15 mph (24 kmh)*	15 mph (24 kmh)	15 mph (24 kmh)	15 mph (24 kmh)
Sand Tire	15 mph (24 kmh)*	NA	NA	15 mph (24 kmh)
	* Operation at speeds over 15 mph (24 kmh) on paved road can be achieved when the operator determines that the vehicle being towed and the terrain allow for safe operation. Under no condition can speeds exceed 35 mph (55 kmh) on paved roads and 15 mph (24 kmh) off paved roads.			

Equipment Differences and Technical Data (Cont)

1-12. EQUIPMENT DATA (CONT).

Table 1-2. Equipment Data (Cont)

Model	Item	
	STEERING SYSTEM	
ALL	Type: Dual gear with integrated hydraulic power assist	
	FIFTH WHEEL	
ALL	Type: Full (4-way) oscillating, w/kingpin lock	
	Kingpin Size:	
M983 w/crane	2 in. (51 mm)	
M983 w/o crane	3.5 in. (89 mm)	
	PINTLE	
ALL	Type: Manual Release	
ALL (except M984A1)	Maximum Load Capacity - Pulling: 30,000 lb (13 607.8 kg)	
	(In Off Road Application)	
ALL (except M984A1)	Maximum Load Capacity - Vertical: 1,700 lb (771.1 kg)	
M984A1	Maximum Load Capacity - Pulling: 100,000 lb (45 400 kg)	
M984A1	Maximum Load Capacity - Vertical: 20,00 lb (9 080 kg)	
	PINTLE/COUPLER	
M1977-CBT	Type: Self-guiding, automatically locking	
M1977-CBT	Maximum Gross Trailer Weight: 100,000 lb (45 400 kg)	
M1977-CBT	Maximum Load Capacity - Vertical: 20,000 lb (9 080 kg)	
	TOWING EYES	
ALL	Quantity: 4 (2 front, 2 rear)	
ALL	Maximum Load Capacity Each: 60,000 lb (27 240 kg)	
	CAB	
ALL	Windshield: Tinted, 2 piece, safety glass	
ALL	Personnel Capacity: 2	
	MATERIAL HANDLING CRANES	
M977	Make: Grove	
M977	Model: MHC977	
M977	Maximum Capacity at Boom Length of 19 ft (5.8 m): 2500 lb (1 135 kg)	
M983 w/crane	Make: Hiab	
M983 w/crane	Model: 8001	
M983 w/crane	Maximum Capacity of Boom Length of 10 ft (3.1 m): 14,620 lb (6 637 kg)	
M984A1	Make: Grove	
M984A1	Model: MHC984	
M984A1	Maximum Capacity of Boom Length of 18.2 ft (5.5 m): 6000 lb (2 722 kg)	

Equipment Differences and Technical Data (Cont)

Table 1-2. Equipment Data (Cont)

Model	Item	
M985	Make: Grove	
M985	Model: MHC985	
M985	Maximum Capacity of Boom Length of 16.5 ft (5.0 m): 5400 lb (2 452 kg)	
	SELF-RECOVERY WINCH	
M977 w/winch	Make: DP Manufacturing	
M978 w/winch M983 M984E1	Model: 20K-HEMTT	
M985 w/winch	Wire Rope Diameter: 9/16 in. (14.3 mm)	
	Wire Rope Length: 200 ft (61 m)	
	Line Pull - 1st Layer (Five Wraps Minimum): 20,000 lb (9 080 kg)	
	Line Pull - 2nd Layer: 18,173 lb (8 251 kg)	
	Line Pull - 3rd Layer: 16,663 lb (7 565 kg)	
	Line Pull - 4th Layer: 15,361 lb (6 974 kg)	
	Line Pull - 5th Layer: 14,254 lb (6 471 kg)	
	RECOVERY WINCH	
M984E1	Make: DP Manufacturing	
M984E1	Model: 51022 60K	
M984E1	Type: Automatic Two Speed	
M984E1	Wire Rope Diameter: 1 in. (25 mm)	
M984E1	Wire Rope Length: 220 ft (67 m)	
M984E1	Line Pull - First Layer (with five wraps): 60,000 lb (27 240 kg)	
M984E1	Line Pull -Third Layer: 45,000 lb (20 430 kg)	
	AUXILIARY EQUIPMENT	
ALL*	Arctic Engine Heater Kit (Model A)	
	Arctic Engine Heater Kit (Model B)	
	Chemical Alarm	
	Cargo Cover Kit	
Decontamination Unit		
	Gas Particulate Filter Unit	
	Machine Gun Ring Radio Installation Kit	
	Rifle Mounting Kit * Vehicle may or may not be equipped with any of these items	
	depending on mission, climate, or other factors.	

Equipment Differences and Technical Data (Cont)

1-12. EQUIPMENT DATA (CONT).

Table 1-3. Load Classification

Model	Unloaded (ton)	Full Load (ton)	With Loaded Trailer (ton)
M977	16	28	
M978	15	25	
M983 w/o crane	14		C-29 (w/Patriot)
(deleted)			
M984A1	19		C-48 (towing loaded M985)
M985	17	28	C-38 (towing HEMAT M989)

Section III. TECHNICAL PRINCIPLES OF OPERATION

Vehicle Operation Systems

1-13. SYSTEMS INTRODUCTION. All M977 (A2 and A2R1 and Non-A2 and A2R1) model vehicles contain three functional systems. They are the electrical system, air system, and hydraulic system. This section explains the overall operation of the functional systems.

1-14. ELECTRICAL SYSTEM. The electrical system (fig. 1-16) is a 24 Vdc system. Four 12 Vdc storage batteries (1) are connected in series-parallel with the negative terminal grounded. The starting motor (2) operates directly from the 24 Vdc source through the engine start switch (3). A belt-driven 24 Vdc alternator (4) maintains the charge on the batteries. The alternator has a capacity of 65 amps (M983 - 100 amps) or 130 amps. The AMPERES gage (5) shows the alternator output. The BATTERY gage (6) shows the state of charge of the batteries and alternator voltage output. The vehicle electrical circuits are protected against overloads by automatic reset circuit breakers (7) located below the heater compartment panel. Wiring harnesses are used to carry current to operate equipment and accessories.

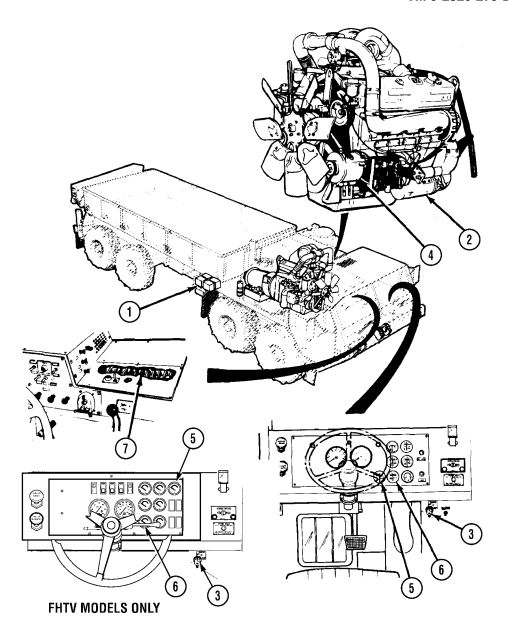


Figure 1-16. Electrical System Components Location.

1-15. AIR SYSTEMS. The air system (fig. 1-17) consists of an engine driven air compressor (1) and four air reservoirs (2, 3, 4, and 5). Reservoir (4) is used on all vehicles except the M983 tractor which has reservoir (6) instead.

The air system includes the necessary valves and air lines to control the vehicle's air operated parts. Pressurized air from the air compressor is passed through the air dryer (7) to the quick buildup reservoir (2). The air dryer removes dirt and moisture from the pressurized air.

For Non-FHTV model vehicles, air from reservoir (2) goes to the throttle treadle (8). Depending on how far the throttle treadle is depressed, 0 to 60 psi (0 to 414 kPa) is supplied to the engine throttle air cylinder (9) and to the transmission modulator (10). This air pressure controls the vehicle speed. For FHTV model vehicles, vehicle speed is controlled electronically.

Once air pressure in reservoir (2) rises above 75 psi (517 kPa), a valve opens and allows reservoirs (3, 4 or 6, and 5) to be pressurized up to 120 psi (827 kPa). Air from reservoir (4 or 6) goes to the brake treadle valve (11). This air controls the rear axle service parking brakes (12). Air pressure in this system is shown by the red needle on the AIR PRESS gage (13). Air from reservoir (3) goes to the brake treadle valve (11). This air controls the front axle service brakes (14). Air pressure in this system is shown by the green needle on the AIR PRESS gage (13).

The PARKING BRAKE valve (15) controls air from reservoirs (3 and 5) and applies or releases the rear axle service (parking) brakes. Reservoirs (3, 4 or 6, and 5) are interconnected so that if one reservoir fails, air is supplied to release the rear axle service (parking) brakes from whichever reservoir is functioning. If air pressure falls below 60 to 75 psi (414 kPa to 517 kPa), a buzzer will sound and the AIR indicator (16) will light. Later versions of the parking brake valve incorporate an automatic feature that applies the parking brakes when system air pressure drops to 30 psi (206 kPa) or less.

On the M984A1 the front brake actuator valve (17) is used to apply the front axle service brakes when using heavy-duty winch.

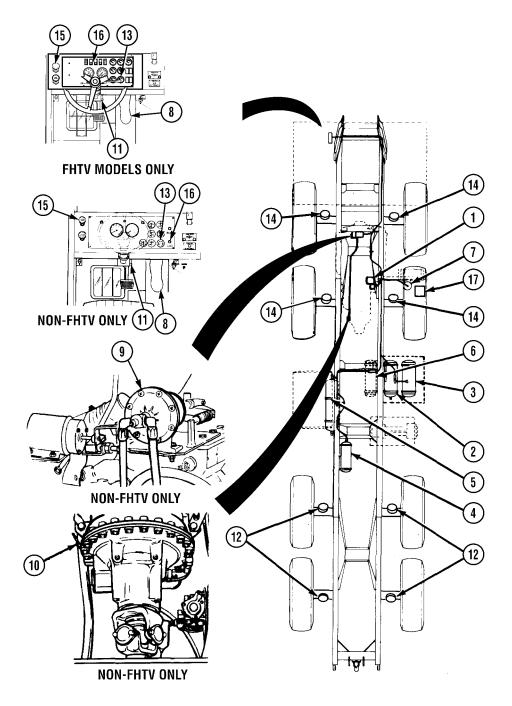


Figure 1-17. Air System Components Location.

1-16. MAIN HYDRAULIC SYSTEM. (All models except M984E1) The main hydraulic system (fig. 1-18) consists of a power takeoff (PTO) driven hydraulic pump (1) and a fluid reservoir (2) shared with the power steering hydraulic system. Any vehicle may also be equipped with a self-recovery winch (3) and a selector valve (4). The main hydraulic system includes the material handling cranes (5) on the M977 series vehicles. The fuel pump on the M978 is part of the main hydraulic system.

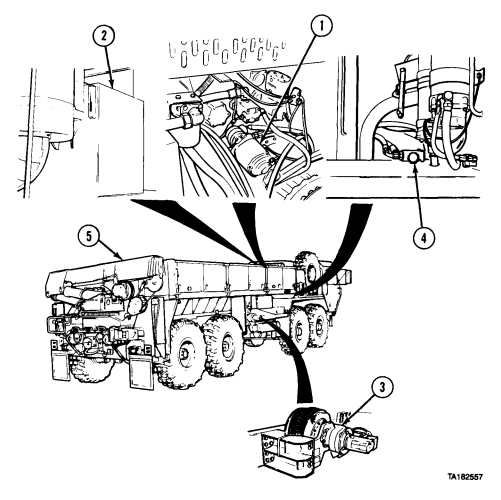


Figure 1-18. Main Hydraulic System Components Location.

1-17. MAIN HYDRAULIC SYSTEM (M984E1). Fluid power for operating the heavy-duty winch (1), self-recovery winch (2), crane (3), and retrieval system (4) (fig. 1-19) is provided by a steering/tensioner pump (5) mounted on the power takeoff (PTO) on the transmission.

Auxiliary equipment operation by the PTO driven pump is selected from the crane control panel (6) at rear of vehicle. Both hydraulic pumps share the same reservoir (7).

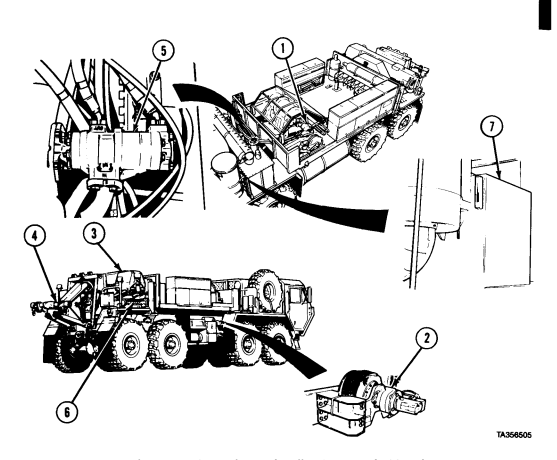


Figure 1-19. Main Hydraulic System (M984E1).

1-18. POWER STEERING HYDRAULIC SYSTEM. Figure 1-20 shows the power steering hydraulic system. Power is supplied to the main steering gear (1) by an engine driven pump (2) (except Model M984A1). The fluid reservoir (3) is shared with the main hydraulic system. The steering wheel (4) rotates a gear that positions a spool in the main steering gear. This motion is hydraulically sent to a piston in the slave gear (5) causing it to follow the rotation of the main steering gear. The main gear pitman arm (6) is mechanically connected to the slave gear pitman arm (7). These pitman arms move the steering mechanism on the front axles (8) left or right causing the vehicle to steer left or right.

On Model M984A1, the power is supplied to the main steering gear (1) by an engine driven steering/tensioner pump (9).

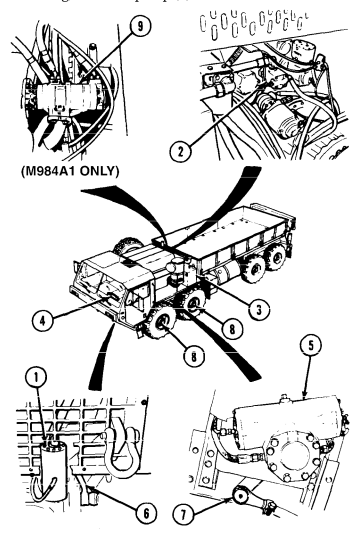


Figure 1-20. Power Steering Hydraulic System Components Location.

CHAPTER 2 OPERATING INSTRUCTIONS

Contents	Para	Page
Controls and Indicators Introduction	2-1	2-2.1
Location and Use of Controls and Indicators	2-2	2 - 2.1
PMCS Introduction	2-3	2-33
Maintenance Forms and Records	2-4	2-33
Preventive Maintenance Checks and Services	2-5	2-33
General Maintenance Procedures		2-34
Fluid Leakage	2-7	2-34
Operator/Crew Preventive Maintenance Checks and Services		
Table	2-8	2-35
Prepare to Operate Vehicle	2-9	2-144
Operate Lights	2-10	2 - 146
Drive Vehicle	2-11	2 - 154.1
Operate Windshield Wipers/Washer (Air)	2-12	2-178.1
Operate Windshield Wipers/Washer (24V)		2-178.2
Operate Personnel Heater	2-13	2 - 179
Operate Fire Extinguisher	2-14	2-180
	2-15	2 - 185
Operate Drain Plug	2 - 15.1	2-188.2
Operate Work Lamp (M977, M978)	2 - 15.2	2-188.3
Connect/Disconnect Trailer (M977, M985)	2-16	2-190
M977, M985 Cargo Body Operation	2-17	2-195
M977, M985 Crane Operation (Manual Controls)	2-18	2-212
	2-19	2-232
Prepare Tanker for Operation	2-20	2-242
Check Tanker Fuel Level	2-21	2-247
Load Tanker With Fuel	2-22	2-250
Land Vehicle or Aircraft Overwing Fuel Servicing	2-23	2-270
Recirculate Fuel	2-24	2-282
Unload Fuel	2-25	2-292
Changing to Different Fuel or Fuel Grade	2-26	2-310
Transfer of Fuel Between Tanker Vehicles	2 - 26.1	2-320.1
Connect/Disconnect Semitrailer to M983	2-27	2-320.2
M983 Crane Operation (Manual Controls)	2-28	2-328
M983 Crane Operation (Remote Controls)	2-29	2-346
Beacon Light Operation	2-30	2-357
Auxiliary Equipment Operating Procedures		2-361
Operate Vehicle in Extreme Heat	2-32	2-374
	2-33	2-376
Operate Vehicle in Sand or Mud		2-377
Operate Vehicle in Desert Environment	2-35	2-379
Operate Vehicle in Cold Environment (32°F, 0°C, To -25°F,		
-32°C)	2-36	2-379
Operate Vehicle in Extreme Cold Environment (-26°F, -32°C,		
To -65°F, -54°C)	2-37	2-382
Operate Vehicle in Forest or Rocky Terrain	2-38	2-384
Install/Remove Tire Chains	2-39	2 - 384.2
Ford Water Obstacle	2-40	2-392
Salf Recovery Vehicle Using Salf Recovery Winch	9_11	2-303

TM 9-2320-279-10-1

Contents	Para	Page
Snatch Block Installation/Removal	2-42	2-419
Connect/Disconnect Self-Recovery Winch Cable to Another		
Vehicle	2-43	2-420
Set Up/Secure Highway Emergency Marker Kit	2-44	2-423
Tow Disabled Vehicle	2-45	2-428
Connect/Disconnect Tow Bar	2-46	2-429
Manually Release Spring Brakes	2-47	2-436.
Emergency Procedures	2-48	2-439
Limp Home/Flat Tire With No Spare	2-49	2-459

Section I. DESCRIPTION AND USE OF OPERATOR'S CONTROL AND INDICATORS

Controls and Indicators

WARNING

Do not let air pressure drop below 30 psi. On vehicles with automatic parking brake valve, parking brakes will automatically apply when air pressure drops below 30 psi. Warning buzzer sounds when air pressure drops below 60 psi. Air pressure dropping below 30 psi, while operating the vehicle, could result in personal injury.

NOTE

- Vehicle may be equipped with manual engine and transmission (Non-A2 and A2R1 Models), or electronic engine and transmission (A2 and A2R1 Models).
- Non-A2 and A2R1 Models dash panel shown, A2 and A2R1 Models dash panel shown as required.
- Vehicle may be equipped with manual parking brake valve (round/black knob) or automatic parking brake valve (square/yellow knob).
- Manual parking brake valve shown, automatic parking brake valve shown as required.

- 2-1. CONTROLS AND INDICATORS INTRODUCTION. This section shows the location and describes the use of controls and indicators used to operate M977 series vehicles. Controls and indicators described in this section are the same for all vehicles, except where otherwise indicated.
- 2-2. LOCATION AND USE OF CONTROLS AND INDICATORS. Know the location and proper use of every control and indicator before operating the vehicle. Use this section to learn about each control and indicator to be used. Separate illustrations with keys are provided for the following groups of controls and indicators.

Contents	Figure
Cab-Mounted Foot Controls	2-1
Cab-Mounted Hand Controls	2-2
Steering Column Mounted Controls	
Tunnel Panel Controls	2-4
Instrument Panel Controls and Indicators	2-5
Heater Compartment Controls and Indicators	2-6
Operator and Crew Seat Adjustment Controls	2-7
M977 and M985 Crane Control Panel	
M977 and M985 Crane Remote Control Unit	
M978 Tanker Module Controls - Far Right and Left	2-10
M978 Tanker Module Controls - Center	
M978 Tanker Module Controls - Near Right	
M978 Tanker Module Controls - Near Left	
M979 Tanker Controls - Left Side of Vehicle	2 - 14
M983 Crane Main Control Panel	
M983 Crane Secondary Control Panel	
M983 Crane Remote Control Panel	
Arctic Engine Heater (Model A)	2-19
Arctic Engine Heater (Model B)	
Gas Particulate Filter Unit	2-20
Rifle Stowage Mount	2-21
Machine Gun Mount	2-22
M-8 Chemical Alarm	2-23
M-13 Decontamination Unit	2-24
Radio Installation	2-25

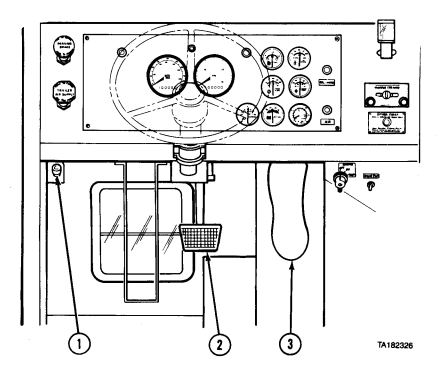


Figure 2-1. Cab-Mounted Foot Controls.

Key	Control or Indicator	Function
1	Headlight Dimmer Switch	Press switch to raise or lower headlight beams. High beam indicator will light (red) when high beams are on.
2	Service Brake Treadle	Applies service brakes. If vehicle is properly coupled to a trailer, trailer service brakes will also operate when vehicle service brakes are applied.
3	Throttle Treadle	Controls vehicle speed.

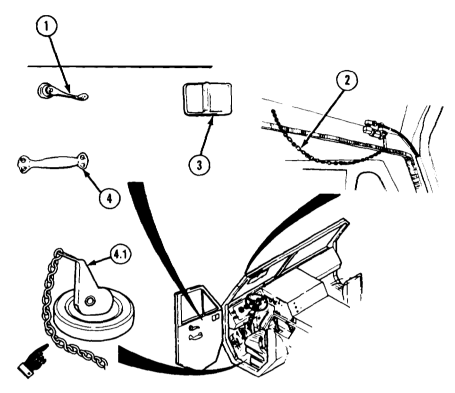


Figure 2-2. Cab-Mounted Hand Controls.

Key	Control or Indicator	Function
1	Cab Door Window Glass Regulator (one on each door)	Rotate left regulator counterclockwise to lower left window glass, clockwise to raise left window glass. Rotate right regulator clockwise to lower right window glass, counterclockwise to raise right window glass.
2	Air Horn Chain	Pull down to sound air horn. Let go to silence air horn.
3	Cab Door Inside Handle (one on each door)	Pull to open cab door from inside of cab.
4	Cab Door Handle (one on each door)	Pull to close cab door from inside of cab.
4.1	Drain Plug (one under operator seat and crew seat)	Pull up on lever to remove drain plug and dram liquid from floor of cab.

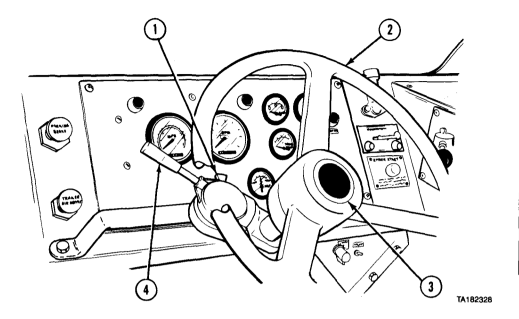
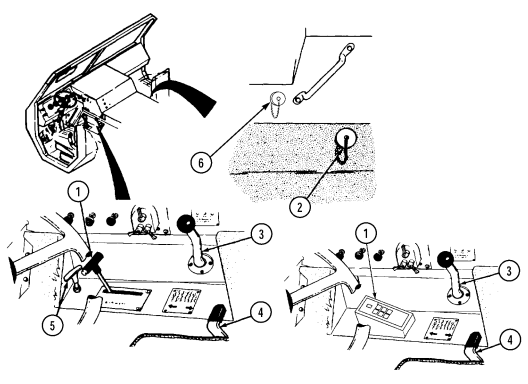


Figure 2-3. Steering Column Mounted Controls.

Key	Control or Indicator	Function
1	Emergency Flasher Control	To turn on hazard warning flashers, move turn signal lever (4) to right turn position, press HAZARD tab down and push turn signal lever up as far as it will go. To turn hazard warning flashers off, push signal lever down to center position. Light control must be in STOP LIGHT or SER DRIVE.
2	Steering Wheel	Controls direction of vehicle.
3	Horn Button	Sounds electric horn when pressed.
4	Turn Signal Lever	Push up to signal right turn. Pull down to signal left turn. When turn is completed, return lever to center position.

2-2. LOCATION AND USE OF CONTROLS AND INDICATORS (CONT).



A2 AND A2R1 MODELS ONLY

Figure 2-4. Tunnel Panel Controls.

Key	Control or Indicator	Function
1	Transmission Range Selector	Used to select transmission range.
2	STE/ICE Receptacle	Receptacle for connecting simplified test equipment/internal combustion engine (STE/ICE).
3	TRANSFER CASE Shift Lever	Used to select high (HI) or low (LO) range. Center position is neutral (NEUT).
4	Self-Recovery Winch Shift Lever (if supplied)	Used to pay out and take up winch cable. Center position is neutral.
5	Shutdown Cable Handle (Non-A2 and A2R1 Models Only)	Used to shutdown engine in emergencies.
6	Electronic Diagnostic Receptacle (A2 and A2R1 Models Only)	Receptacle for connecting test equipment for diagnosing problems with engine and transmission.

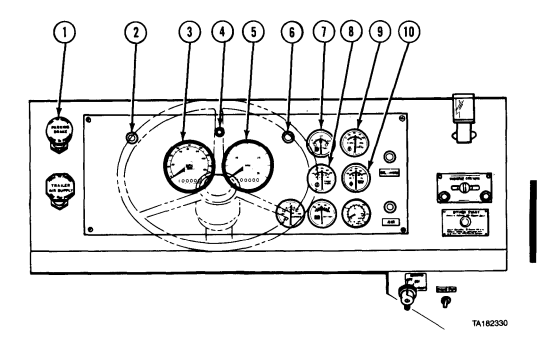


Figure 2-5. Instrument Panel Controls and Indicators (Sheet 1 of 3).

Key	Control or Indicator	Function
1	PARKING BRAKE Control	Applies and releases vehicle parking brakes.
2	Left Turn Indicator	Flashes (green) when left turn signal is on.
3	Speedometer/Odometer	Shows vehicle traveling speed (in MPH and kmh) and total miles traveled.
4	High Beam Indicator	Lights (red) when vehicle headlights are on high beam.
5	Tachometer/Hourmeter	Shows engine operating speed (R.P.M. \times 100) and total operating time (HOURS).
6	Right Turn Indicator	Flashes (green) when right turn signal is on.
7	FUEL Gage	Shows amount of fuel in fuel tank.
8	TRANS TEMP Gage	Shows transmission fluid temperature (in degrees F and degrees C).
9	OIL PRESS Gage	Shows engine oil pressure (in psi and kPa).
10	WATER TEMP Gage	Shows engine coolant temperature (in degrees F and degrees C).

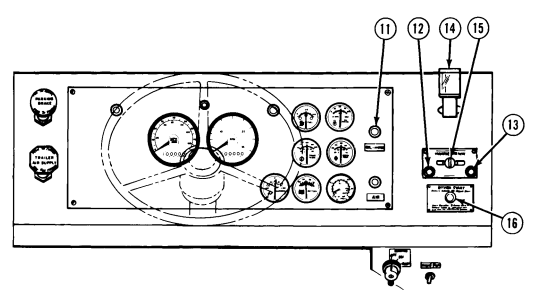


Figure 2-5. Instrument Panel Controls and Indicators (Sheet 2 of 3).

Key	Control or Indicator	Function
11	OIL-WATER Indicator	Lights (red) when engine oil pressure is too low or when engine coolant temperature is too high. Buzzer sounds at the same time.
12	INTER-AXLE DIFF. LOCK Indicator	Lights (red) when TRACTION CONTROL is in INTER-AXLES DIFF. LOCK position.
13	8X8 DRIVE Indicator	Lights (orange) when TRACTION CONTROL is in 8X8 DRIVE position or when TRANSFER CASE is in LO.
14	Air Filter Restriction Indicator	Shows condition of air cleaner filter. Indicator window shows red when filter becomes clogged. VACUUM INCHES ${\rm H_2O}$ window shows degree of restriction.
15	TRACTION CONTROL	In left position (INTER-AXLE DIFF. LOCK) locks inter-axle differentials in front and rear tandems. In right position (8X8 DRIVE), engages transfer case drive to front axle.
16	ETHER START Control	Injects ether into engine intake manifold for cold weather starting.

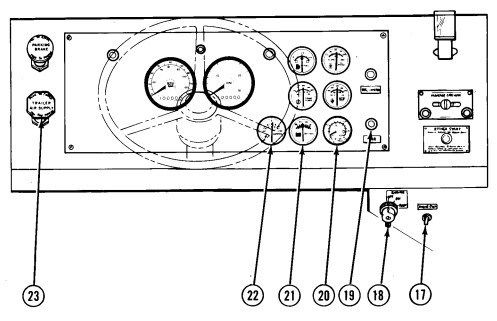


Figure 2-5. Instrument Panel Controls and Indicators (Sheet 3 of 3).

Key	Control or Indicator	Function
17	ENGINE STOP Switch	Used to stop engine. Returns to run position when released.
18	Engine Start Switch	Three position switch. Straight up is OFF position. ON position operates electrical system. START position operates engine cranking circuit. When switch is released after engine starts, switch will return to ON position.
19	AIR Indicator	Lights (red) and remains lit until airbrake air pressure in each section of dual system is between 60 psi (414 kPa) to 75 psi (517 kPa). Buzzer will sound anytime indicator is lit.
20	AIR PRESS Gage	Shows air pressure (in psi and kPa) in both sections of airbrake system. Green needle shows front section air pressure. Red needle shows rear section air pressure.
21	BATTERY Gage	Shows state of charge of batteries and alternator voltage output.
22	AMPERES Gage	Shows alternator output in Amperes.
23	TRAILER AIR SUPPLY Control	Charges trailer airbrake system.

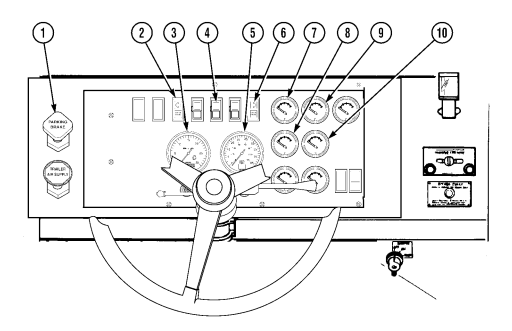


Figure 2-5.1. (A2 and A2R1 Models Only) Instrument Panel Controls and Indicators (Sheet 1 of 3).

Key	Control or Indicator	Function
1	PARKING BRAKE Control	Applies and releases vehicle parking brakes.
2	Left Turn Indicator	Flashes (green) when left turn signal is on.
3	Speedometer/Odometer	Shows vehicle traveling speed (in MPH and kmh) and total miles traveled.
4	High Beam Indicator	Lights (blue) when vehicle headlights are on high beam.
5	Tachometer/Hourmeter	Shows engine operating speed (R.P.M. x 100) and total operating time (HOURS).
6	Right Turn Indicator	Flashes (green) when right turn signal is on.
7	FUEL Gage	Shows amount of fuel in fuel tank.
8	TRANS TEMP Gage	Shows transmission fluid temperature (in degrees F and degrees C).
9	OIL PRESS Gage	Shows engine oil pressure (in psi and kPa).
10	WATER TEMP Gage	Shows engine coolant temperature (in degrees \boldsymbol{F} and degrees \boldsymbol{C}).

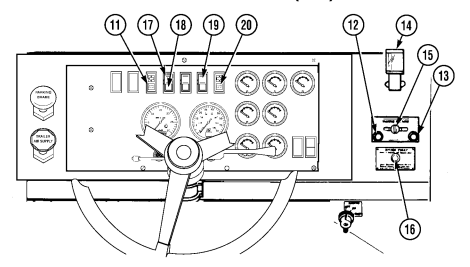


Figure 2-5.1. (A2 and A2R1 Models Only) Instrument Panel Controls and Indicators (Sheet 2 of 3).

Key	Control or Indicator	Function
11	CHECK ENGINE Indicator	Lights (amber) when ECM detects a fault in the engine. Engine must be serviced by maintenance as soon as possible.
12	INTER-AXLE DIFF. LOCK Indicator	Lights (orange) when TRACTION CONTROL is in INTER-AXLES DIFF. LOCK position.
13	8X8 DRIVE Indicator	Lights (orange) when TRACTION CONTROL is in 8X8 DRIVE position or when TRANSFER CASE is in LO.
14	Air Filter Restriction Indicator	Shows condition of air cleaner filter. Lights (red) when filter becomes clogged. VACUUM INCHES H_2O window shows degree of restriction.
15	TRACTION CONTROL	In left position (INTER-AXLE DIFF. LOCK) locks inter-axle differentials in front and rear tandems. In right position (8X8 DRIVE), engages transfer case drive to front axle.
16	ETHER START Control	Injects ether into engine intake manifold for cold weather starting.
17	TRANS CHECK Indicator	Lights (yellow) when ECU detects a problem in the transmission that requires maintenance attention as soon as possible.
18	TRANS TEMP Indicator	Lights (red) when transmission oil temperature reaches 250°F (121°C).
19	PARK BRAKE Indicator	Lights (red) when parking brake is activated.
20	CHECK GAUGES Indicator	Lights (amber) and is used as warning to the operator that a potential engine damaging condition has been detected. If indicator is lit, check gages. If all gages indicate normal conditions, complete mission. Notify organizational maintenance at completion of mission.

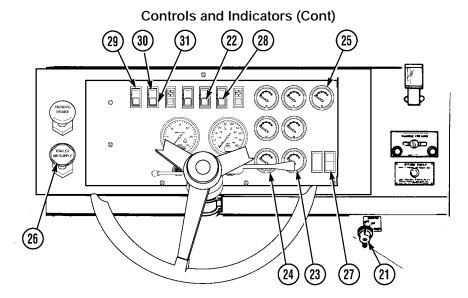


Figure 2-5.1. (A2 and A2R1 Models Only) Instrument Panel Controls and Indicators (Sheet 3 of 3).

	(Sheet 3 til 3).			
Key	Control or Indicator	Function		
21	Engine Start Switch	Three position switch. Straight up is OFF position. ON position operates electrical system. START position operates engine cranking circuit. When switch is released after engine starts, switch will return to ON position.		
22	LOW AIR Indicator	Lights (red) and remains lit until airbrake air pressure in each section of dual system is between 60 psi (414 kPa) to 75 psi (517 kPa). Buzzer will sound anytime indicator is lit.		
23	AIR PRESS Gage	Shows air pressure (in psi and kPa) in both sections of airbrake system. Green needle shows front section air pressure. Red needle shows rear section air pressure.		
24	BATTERY Gage	Shows state of charge of batteries and alternator voltage output.		
25	AMPERES Gage	Shows alternator output in Amperes.		
26	TRAILER AIR SUPPLY Control	Charges trailer airbrake system.		
27	DIGN REQ Switch	Activates troubleshooting system used by maintenance to diagnose engine problems.		
28	Oil/Water Indicator	Lights (red) when oil pressure is low or water temperature is too high.		
29	LHS Indicator (LHS Only)	Lights (green) when Rotary Hydraulic Selector Switch is in auto, MAN H.A., or MAN M.F. positions.		
30	LHS NO TRANSIT Indicator (LHS Only)	Lights (red) when LHS is not correctly stowed in TRANSPORT position.		
31	LHS OVERLOAD Indicator (LHS Only)	Lights (yellow) when LHS has reached an overload condition or the hydraulic system is lifting very near maximum capacity.		

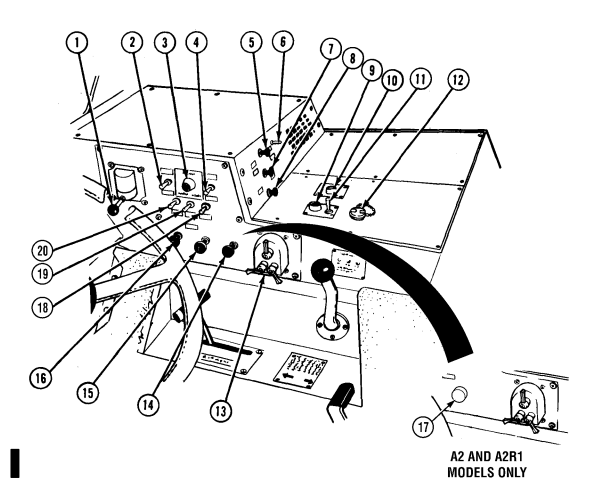


Figure 2-6. Heater Compartment Controls and Indicators.

Legend for Figure 2-6. Heater Compartment Controls and Indicators.

Key	Control or Indicator	Function
1	Trailer Handbrake Control	Operates trailer brakes and is used only to TEST the trailer brakes.
2	JACOBS [®] ENGINE BRAKE ON-OFF Switch	Supplies or shuts off electrical power to JACOBS® ENGINE BRAKE.
3	JACOBS® ENGINE BRAKE Indicator	Lights (green) when JACOBS® ENGINE BRAKE ON-OFF switch is in ON position.
4	JACOBS [®] ENGINE BRAKE HIGH-LOW Switch	Selects number of engine cylinders used for engine braking action. HIGH position provides maximum braking. LOW position provides less engine braking.
5	AIR Control	Controls amount of outside air entering cab through fresh air vent.
6	FAN Control	Controls speed of heater fan.
7	HEAT Control	Controls amount of hot air entering cab.
8	DEFROST Control	Controls amount of hot air blown on windshield.
9	PTO ENGAGE Indicator	Lights (red) when PTO ENGAGE control is in ON position.
10	CRANE OUTRIGGER EXTENDED Indicator	Lights (red) when outriggers are extended (M977 and M985 only).
11	PTO ENGAGE Control	Supplies or shuts off electrical power to power takeoff (PTO).
12	Utility Outlet	Supplies electrical power to operate beacon light and work lamp.
13	Light Control	Controls all electrical power to all parts of lighting system.
14	WASHER Control (Non-A2 and A2R1 Models)	Controls spray of cleaning fluid on windshield.
15	WIPER Control (Right) (Non-A2 and A2R1 Models)	Controls operation of right windshield wiper.
16	WIPER Control (Left) (Non-A2 and A2R1 Models)	Controls operation of left windshield wiper.
17	WIPER/ WASHER Switch (A2 and A2R1 Models Only)	Controls both wipers and washer. Turn clockwise to start wipers. Turn fully clockwise for high speed. Press to start washer.
18	WORK LIGHT Switch (M1977-CBT, M983 and M984A1 Only)	Up position (on) turns on work lights. Down position (off) turns work lights off.
19	DOME Light Switch	Up position (on) turns cab dome light on. Down position (off) turns cab dome light off.
20	CL LPS Switch	Up position (on) turns clearance lamps on. Down position (off) turns clearance lamps off.

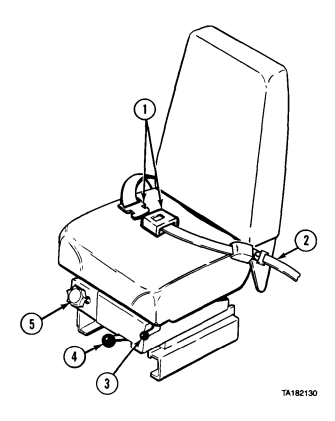


Figure 2-7. Operator and Crew Seat Adjustment Controls.

Key	Control or Indicator	Function
	NOTE	
	Controls on both seats are the same.	
_1	Seatbelt	Secures personnel in seat.
2	Seat Connector Strap	Secures seat to cab frame.
3	Height Adjustment Control	Use to adjust seat height.
4	Forward/Backward Adjustment Control	Use to move seat forward or backward on slides.
5	Ride Adjustment Control	Use to adjust seat tension and ride firmness.

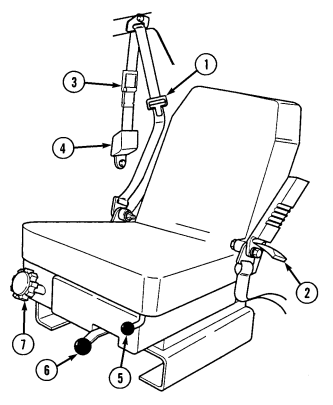


Figure 2-7.1 Operator and Crew Three-Point Seatbelt/Seat Adjustment.

Key	Control or Indicator	Function
	NOTE	
	Controls on left and right seats are the same.	
1	Seatbelt	Secures personnel in seat.
2	Seat Connector Strap	Secures seat to cab frame.
3	Comfort Latch Buckle	Adjusts shoulder belt pressure.
4	Retractor	Locks seatbelt in event of accident, stows belt when not in use.
5	Height Adjustment Control	Used to adjust seat height.
6	Forward/Backward Adjustment Control	Used to move seat forward or backward on slides.
7	Ride Adjustment Control	Used to adjust seat tension and ride firmness.

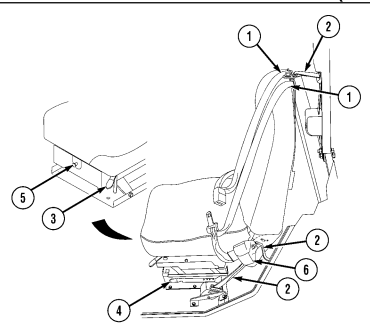


Figure 2-7.2 Operator and Crew Four-Point Seatbelt/Air-Ride Seat Adjustment.

•	•	
Key	Control or Indicator	Function
	NOTE	
	Controls on left and right seats are the same.	
1	Seatbelt	Secures personnel in seat.
2	Seat Connector Strap	Secures seat to cab frame.
3	Height Adjustment Control	Used to adjust seat height.
4	Forward/Backward Adjustment Control	Used to move seat forward or backward on slides.
5	Ride Adjustment Control	Used to adjust seat tension and ride firmness.
6	Retractor	Locks seatbelt in event of accident, stows belt when not in use.

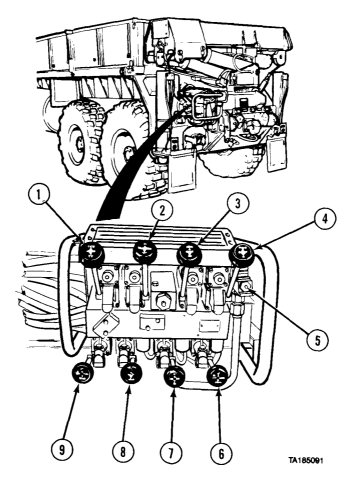


Figure 2-8. M977 and M985 Crane Control Panel.

Key	Control or Indicator	Function
1	SWING Control Lever	Moves boom clockwise and counterclockwise.
2	TELESCOPE Control Lever	Lets out and pulls in first and second stages of boom.
3	BOOM Control Lever	Raises and lowers boom.
4	HOIST Control Lever	Reels in and pays out cable.
5	Solenoid Valve Button	Provides emergency hydraulic power when electrical power fails.
6	RH O/R JACK Control Lever	Lowers and raises right outrigger jack.
7	O/R EXT Control Lever	Lets out and pulls in outrigger beams.
8	MAST Control Lever	Raises mast to operating position and lowers mast to stowage position.
9	LH O/R JACK Control	Lowers and raises left outrigger jack.

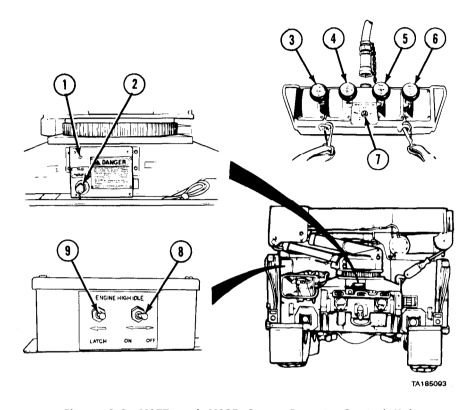


Figure 2-9. M977 and M985 Crane Remote Control Unit.

Key	Control or Indicator	Function
1	ON/OFF POWER Switch	Supplies and shuts off electrical power to ENGINE HIGH IDLE control.
2	REMOTE CONTROL CONNECTOR	Supplies electrical power to REMOTE CONTROL UNIT.
3	SWING Control Lever	Moves crane clockwise (CW) and counterclockwise (CCW).
4	TELESCOPE Control Lever	Lets out and pulls in first and second stages of boom.
5	BOOM Control Lever	Raises and lowers boom.
6	HOIST Control Lever	Reels in and pays out cable.
7	REMOTE CONTROL UNIT ON/OFF Switch	Supplies and shuts off electrical power to REMOTE CONTROL UNIT.
8	ENGINE HIGH IDLE ON/OFF Switch	Supplies and shuts off electrical power to ENGINE HIGH IDLE LATCH.
9	ENGINE HIGH IDLE LATCH Switch	Increases engine speed to high idle (1500 RPM).

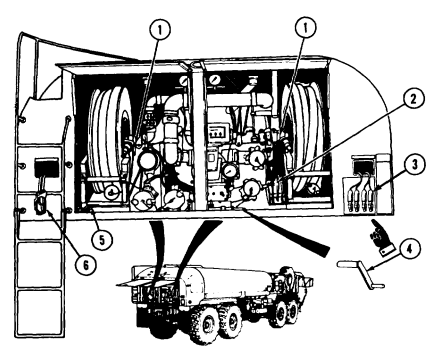


Figure 2-10. M978 Tanker Module Controls - Far Right and Left.

Key	Control or Indicator	Function
1	Hose Reel Tension Knob	Secures reel in position to keep hose from unwinding when not in use.
2	MC MANUAL CONTROL EM VALVE Control	Controls valve (V1) which allows fuel flow out of tank. Valve is pulled back to open in all operations except top load or bottom load.
3	SR1 STATIC REEL SR2 STATIC REEL	Prevents buildup of static electricity during operation. One cable is connected to vehicle being fueled or defueled. Other cable is connected to grounding ring or stake.
4	Handcrank	Rewinds hose onto reel.
5	Pump Engagement Lever	Engages main pump when lever pushed forward. Disengages pump when lever pulled back. Allows use of remote hydraulics when latch lifted and lever pulled full back.
6	HAV HAND ACTUATED CONTROL	Starts fuel flow when handle depressed. Stops fuel flow when handle released.

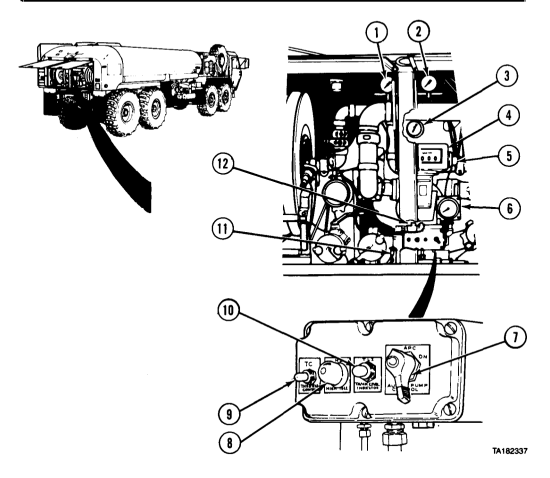


Figure 2-11. M978 Tanker Module Controls - Center.

Legend for Figure 2-11. M978 Tanker Module Controls - Center.

Key	Control or Indicator	Function
1	Discharge Line Pressure Gage (DLPG)	Indicates pressure of fuel in hose during operation.
2	Venturi-Nozzle Pressure Gage (VNPG)	Indicates pressure of fuel at nozzle during operation.
3	Differential Pressure Gage (DPG)	Indicates whether filter-separator is clean or dirty by measuring pressure drop as fuel flows through filter separator.
4	Flowmeter	Registers amount of fuel dispensed or taken in.
5	Flowmeter Reset Knob	Resets flowmeter to zero when turned after use.
6	LIQUID TANK LEVEL GAGE	Indicates fuel level in tank when TANK LEVEL INDICATOR switch is in ON position.
7	AUXILIARY PUMP CONTROL (APC)/APS AUXILIARY PUMP SWITCH	Turns electrically powered auxiliary pump on and off.
8	HIGH IDLE (HI) BUTTON	Engages high idle. Spring loaded switch will accelerate engine to 1500 rpm.
9	THROTTLE CONTROL (TC) Switch	Turns high idle circuit on and off.
10	TANK LEVEL INDICATOR (TLI) Switch	Turns fuel level gage circuit on and off.
11	V15 DRAIN VALVE	Drains any water or other contaminants from filter separator.
12	SAMPLING PROBE Shutoff Valve	Allows fuel flow from probe when taking fuel sample.

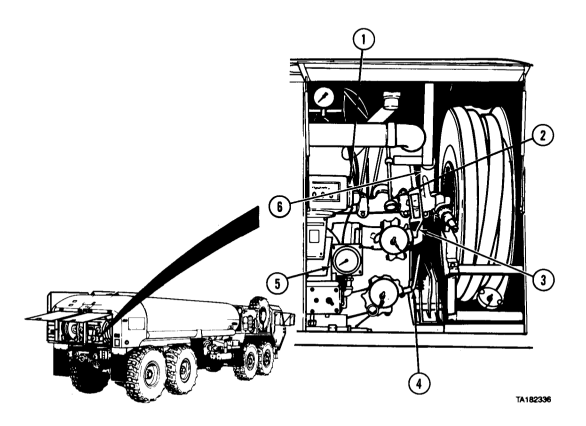


Figure 2-12. M978 Tanker Module Controls - Near Right.

Key	Control or Indicator	Function
1	Flowmeter Reset Knob	Resets flowmeter to zero when turned after use.
2	V6 FUEL/DEFUEL VALVE	Controls fuel flow through flowmeter during fueling or diverts fuel to eductor (ED) during defueling.
3	V11 FLOW VALVE (REG)	Controls rate of fuel flow through bulk unload connector. Varies rate of flow from 50 to 300 gpm. Each notch in control equals approximately 25 gpm.
4	V18 BULK DELIVERY VALVE	Controls fuel flow through bulk delivery connector.
5	Tank Fuel Level Gage	Indicates fuel level in tank when TANK LEVEL INDICATOR switch is in ON position.
6	V8 REEL VALVE (H2)	Controls fuel flow to hose (H2) on reel at right side of vehicle.

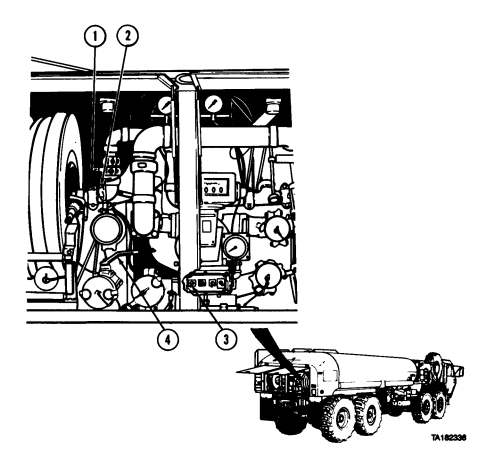


Figure 2-13. M978 Tanker Module Controls - Near Left.

Key	Control or Indicator	Function
1	V7 REEL VALVE (H1)	Controls fuel to hose (H1) on reel at left side of vehicle.
2	V12 B/L PRECHECK VALVE	Valve is used during bulk loading operations to be sure bottom load valve (V10) will close when tank is full.
3	THROTTLE CONTROL Switch (TC)	Turns high idle circuit on and off.
4	V17 GRAVITY VALVE	Controls fuel flow to tanker during gravity unloading. Controls fuel flow into tank during bottom load operation using tanker pump.

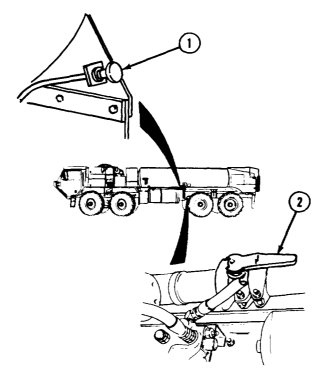


Figure 2-14. M978 Tanker Controls -Left Side of Vehicle

Key	Control or Indicator	Function
1	Emergency Fuel Shutoff (Manual Emergency Control)	When pulled, valve (V1) closes, stopping fuel flow from tank. Valve (V1) can only be reopened by using the MC MANUAL CONTROL EM VALVE lever at the rear of the vehicle.
2	V3 SUCTION LINE VALVE	Diverts fuel from main pump to auxiliary pump. Valve is located inside left frame rail in front of No. 3 axle. Shown in open position.

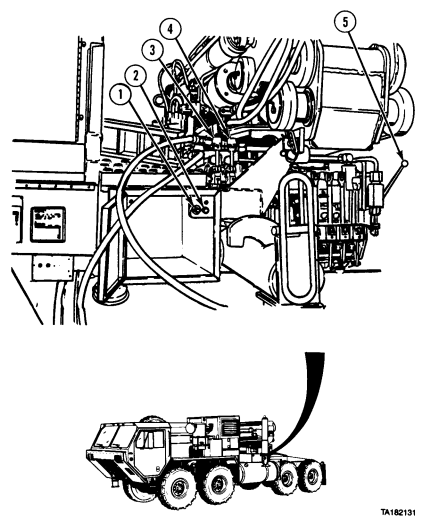


Figure 2-15. M983 Crane Main Control Panel (Sheet 1 of 2).

Key	Control or Indicator	Function
1	Remote Control Panel Power Switch	Push button to turn power ON to remote control panel. Push button to turn power OFF to remote control power.
2	Remote Control Panel Power Indicator	Indicator lights (green) when electrical power to remote control panel is ON.
3	Left-Hand Outrigger Control Lever	Raises and lowers left outrigger.
4	Right-Hand Outrigger Control Lever	Raises and lowers right outrigger.
5	Selector Valve	Activates hydraulic system to respond to main controls or to controls on remote control panel.

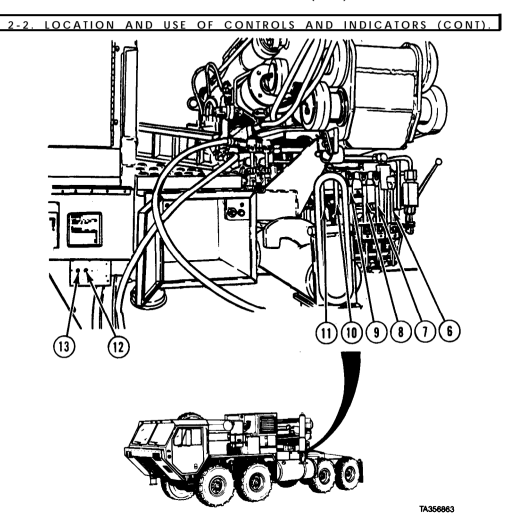


Figure 2-15. M983 Crane Main Control Panel (Sheet 2 of 2).

Key	Control or Indicator	Function
6	Mast Control Lever	Raises mast to operating position or lowers mast to stowed position.
7	3 & 4 Extension Lever	Lets out or draws in stages 3 and 4 of boom.
8	1 & 2 Extension Lever	Lets out or draws in stages 1 and 2 of boom.
9	Hoist Control Lever	Pays out or reels in cable.
10	Boom Control Lever	Moves boom up or down.
11	Swing Control Lever	Moves crane clockwise or counterclockwise.
12	Engine Speed Control Engage Switch	Engages speed control increasing engine speed to high idle (1500 rpm).
13	Engine Speed Control On/Off Switch	Supplies or shuts off electrical power to engine speed control circuit.

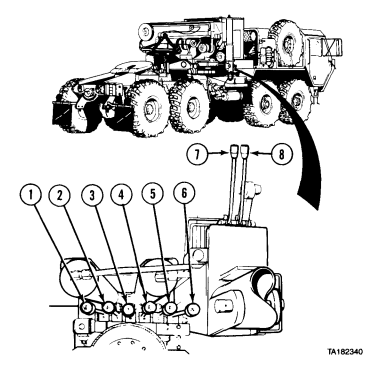


Figure 2-16. M983 Crane Secondary Control Panel.

Key	Control or Indicator	Function
1	Swing Control Lever	Moves crane clockwise or counterclockwise.
2	Boom Control Lever	Moves boom up or down.
3	Hoist Control Lever	Pays out or reels in cable.
4	1 & 2 Extension Lever	Lets out or draws in stages 1 and 2 of boom.
5	3 & 4 Extension Lever	Lets out or draws in stages 3 and 4 of boom.
6	Mast Control Lever	Raises mast to operating position or lowers mast to stowed position.
7	Left-Hand Outrigger Control Lever	Raises or lowers left outrigger.
8	Right-Hand Outrigger Control Lever	Raises or lowers right outrigger.

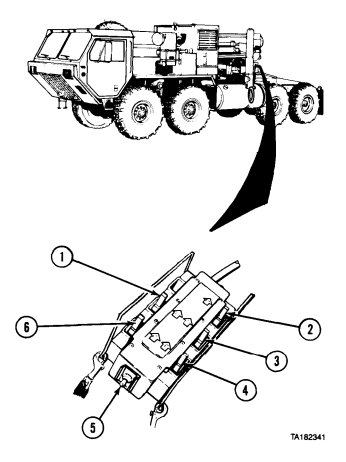


Figure 2-17. M983 Crane Remote Control Panel.

Key	Control or Indicator	Function
1	1 & 2 Extension Lever	Lets out or draws in stages 1 and 2 of boom.
2	3 & 4 Extension Lever	Lets out or draws in stages 3 and 4 of boom.
3	Hoist Control Lever	Pays out or reels in cable.
4	Swing Control Lever	Moves crane clockwise or counterclockwise.
5	Remote Control Panel On/Off Switch	Supplies and shuts off electrical power to panel and activates the five controls.
6	Boom Control Lever	Moves boom up or down.

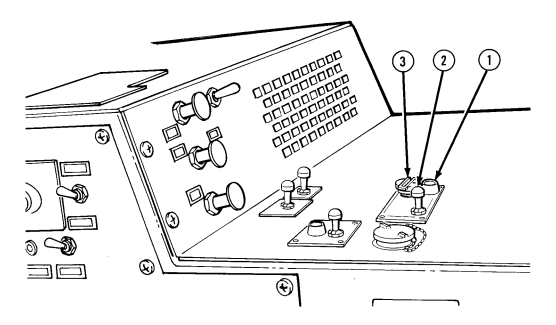


Figure 2-19. Arctic Engine Heater (Model A)

Key	Control or Indicator	Function
1	Coolant Pump Indicator	Lights when coolant pump is operating.
2	ON/OFF Switch	Two way toggle switch starts coolant pump and supplies 24 vdc to heater cable receptacle. Pull up on toggle and push toggle to right to place switch in ON position. Pull toggle to left to place switch in OFF position.
3	Heater Cable Receptacle	Provides 24 vdc to start heater.

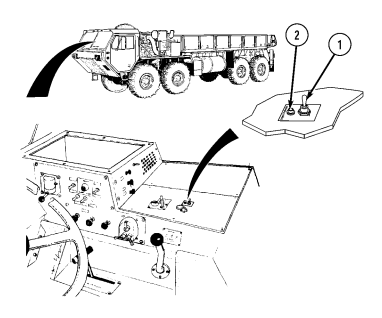


Figure 2-19.1. Arctic Engine Heater (Model B)

Key	Control or Indicator	Function
1	ON/OFF Switch	Two position switch starts operation of arctic engine heater. Push switch forward to place switch in ON position. Pull switch back to place switch in OFF position.
2	Arctic Engine Heater Light Indicator	Light illuminates when arctic engine heater switch is placed in ON position. If light does not illuminate or if light flashes intermittently, arctic engine heater is malfunctioning.

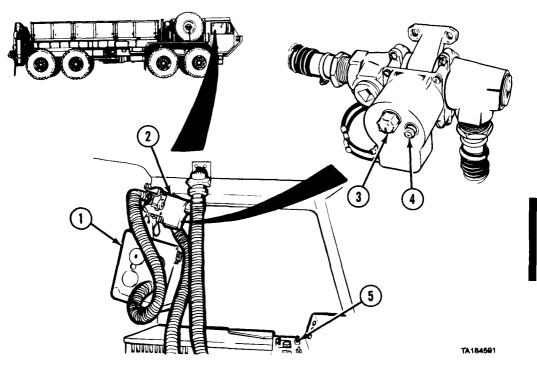


Figure 2-20. Gas Particulate Filter Unit.

Key	Control or Indicator	Function
1	Gas Particulate Filter	Filters nuclear, biological, and chemical (NBC) contaminants from air.
2	M-3 Heater	Warms air entering protective mask.
3	M-3 Heater Control Knob	Turn clockwise for warmer air. Turn counterclockwise for cooler air. Turn to OFF to shut off heater.
4	M-3 Heater Indicator Light	Lights when heater is operating.
5	GAS PARTIC FILTER switch	Turns gas particulate filter on or off.

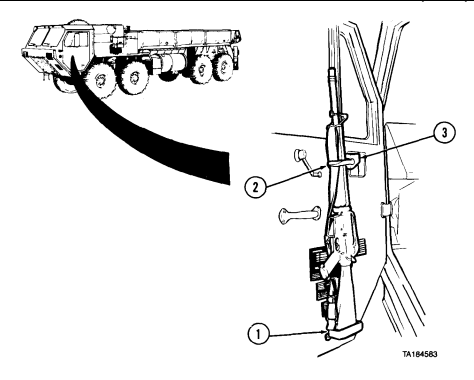


Figure 2-21. Rifle Stowage Mount.

Key	Control or Indicator	Function
1	Lower Rifle Mount	Holds butt of rifle.
2	Rifle Mount Handle	Secures heat guard of rifle against top rifle mount.
3	Top Rifle Mount	Holds heat guard of rifle.

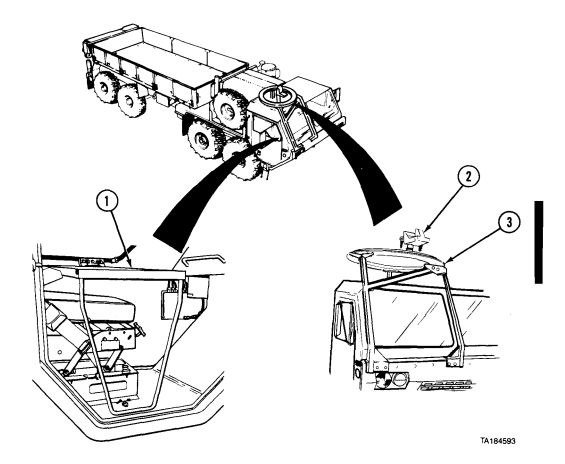


Figure 2-22. Machine Gun Mount.

Key	Control or Indicator	Function
1	Machine Gun Operator Platform	Supports machine gun operator.
2	Machine Gun Mount	Secures machine gun to machine gun ring.
3	Machine Gun Ring	Allows machine gun to turn 360 degrees.

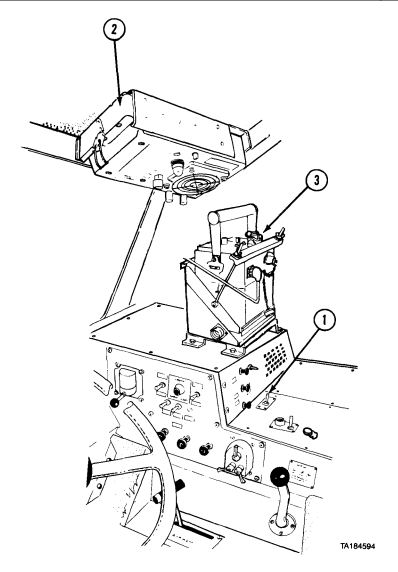


Figure 2-23. M-8 Chemical Alarm.

Key	Control or Indicator	Function
1	M-8 Chemical Alarm Switch	Operates alarm.
2	M-8 Chemical Alarm	Sounds alarm when chemicals are detected.
3	Chemical Detector	Detects presence of chemicals in air.

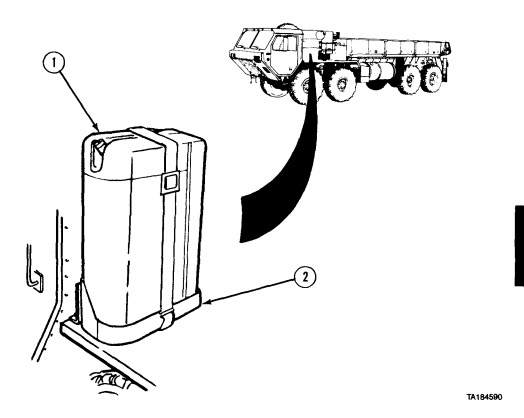


Figure 2-24. M-13 Decontamination Unit.

Key	Control or Indicator	Function
1	M-13 Decontamination Unit	Holds and dispenses decontaminant.
2	Decontamination Unit Mount	Holds decontamination unit.

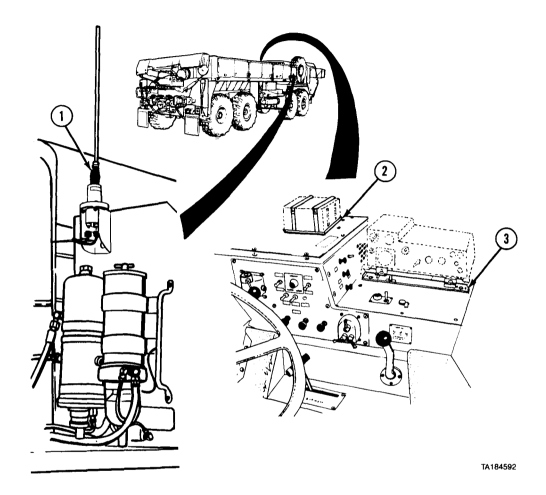


Figure 2-25. Radio Installation.

Key	Control or Indicator	Function
1	Antenna Matching Unit	Holds antenna.
2	Security Unit Mount	Holds security unit.
3	Receiver/Transmitter Mount	Holds receiver/transmitter.

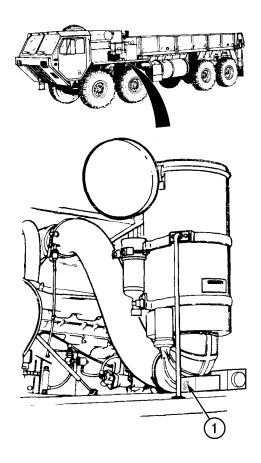


Figure 2-26. 24V Battery Disconnect Switch (A2 and A2R1 Models Only).

Key	Control or Indicator	Function
1	24V BATTERY DISCONNECT Switch	When in the ON position, power is available to control modules and electrical system. When in the OFF position, the battery does not run down due to the control module load.

Section II. PREVENTIVE MAINTENANCE CHECKS AND SERVICES (PMCS)

PMCS Tables

2-3. PMCS INTRODUCTION. This section contains PMCS requirements for M977 series vehicles. The PMCS tables contain checks and services necessary to ensure that the vehicle is ready for operation. Using PMCS tables, perform maintenance at specified intervals.

2-4. MAINTENANCE FORMS AND RECORDS. Every mission begins and ends with paperwork. There is not much of it, but it must be kept up. The filled out forms and records have several uses. They are a permanent record of services, repairs, and modifications made on the vehicle. They are reports to organizational maintenance and to your Commander. They are a checklist to know what was wrong with the vehicle after its last use, and whether those faults have been fixed. For the information needed on forms and records, refer to DA PAM 738-750.

- 2-5. PREVENTIVE MAINTENANCE CHECKS AND SERVICES (TABLES 2-1 TO 2-5).
- a. Do the before (B) PREVENTIVE MAINTENANCE just before operating vehicle. Pay attention to the CAUTIONS and WARNINGS.
- b. Do the during (D) PREVENTIVE MAINTENANCE while vehicle and/or its component systems are in operation. Pay attention to the CAUTIONS and WARNINGS.
- c. Do the after (A) PREVENTIVE MAINTENANCE right after operating vehicle. Pay attention to the CAUTIONS and WARNINGS.
- d. Do the (W) PREVENTIVE MAINTENANCE weekly. Pay attention to the CAUTIONS and WARNINGS.
- $\boldsymbol{e}.$ Do the (M) PREVENTIVE MAINTENANCE once a month. Pay attention to the CAUTIONS and WARNINGS.
- f. If something does not work, troubleshoot with instructions in Chapter 3 and notify the supervisor.
- g. Always do PREVENTIVE MAINTENANCE in the same order until it gets to be habit. Once practiced, problems can be spotted in a hurry.
- h. If something looks wrong and cannot be fixed right then, write it on DA Form 2404. If something seems seriously wrong, report it to organizational maintenance RIGHT NOW.

iWhen doing PREVENTIVE MAINTENANCE, take along the tools needed and a rag or two to make all the checks.

PMCS Tables (Cont)

2-6. GENERAL MAINTENANCE PROCEDURES.

WARNING

Adhesives, solvents, and sealing compounds can burn easily, can give off harmful vapors, and are harmful to skin and clothing. To avoid injury or death, keep away from open fire and use in well-ventilated area. If adhesive, solvent, or sealing compound gets on skin or clothing, wash immediately with soap and water.

- a. Cleanliness. Dirt, grease, oil, and debris only get in the way and may cover up a serious problem. Use dry cleaning solvent Appendix D, Item 13 on all metal surfaces.
- b. Bolts, Nuts, and Screws. Check bolts, nuts, and screws for obvious looseness, missing, bent, or broken condition. Look for chipped paint, bare metal, or rust around boltheads. If any part seems loose, tighten it, or report it to organizational maintenance.
- c. Welds. Look for loose or chipped paint, rust, or gaps where parts are welded together. If a bad weld is found, report it to organizational maintenance.
- d. Electric Wires and Connectors. Look for cracked or broken insulation, bare wires, and loose or broken connectors. Tighten loose connectors and make sure wires are in good shape. If a bad wire or connector is found, report it to organizational maintenance.
- e. Hydraulic Lines and Fittings. Look for wear, damage, and leaks, and make sure clamps and fittings are tight. Wet spots show leaks, and a stain around a fitting or connector can mean a leak. If a leak comes from a loose fitting or connector, tighten it. If something is broken or worn out, report it to organizational maintenance.
- f. Damage is defined as: Any conditions that affect safety or would render the vehicle unserviceable for mission requirements.

2-7. FLUID LEAKAGE. It is necessary to know how fluid leakage affects the status of fuel, oil, coolant, and the hydraulic systems. The following are definitions of the different types/classes of leakage that determine the status of the vehicle. Learn, then be familiar with them and REMEMBER – WHEN IN DOUBT, NOTIFY THE SUPERVISOR!

CAUTION

Equipment operation is allowable with minor leakage (Class I or II). Consideration must be given to the fluid capacity in the item/system being checked/inspected. When in doubt, notify the supervisor. When operating with Class I or II leaks, continue to check fluid levels as required in the PMCS. Class III leaks should be reported to the supervisor or to organizational maintenance.

a. Class I. Seepage of fluid (as indicated by wetness or discoloration) not great enough to form drops.

- b. Class II. Leakage of fluid great enough to form drops but not enough to cause drops to drip from item being checked/inspected.
- c. Class III. Leakage of fluid great enough to form drops that fall from the item being checked/inspected.

2-8. OPERATOR/CREW PREVENTIVE MAINTENANCE CHECKS AND SERVICES TABLES.

NOTE

- Prior to performing your PMCS, check with your PLL clerk to verify that the latest publications are being used by the operator and organizational unit.
- Table 2-1 covers items common to all M977 series vehicles. Tables 2-2 through 2-6 cover items that are only used on certain models.

M977 through M985E1	Table 2-1
M977 and M985	
M978	Table 2-3
M983	Table 2-4
M984	Table 2-4.1
M984A1	Table 2-5
M985E1	Table 2-6
Auxiliary Equipment	Table 2-7

CAUTION

Vehicles designated or dispatched to transport Class A or B ammunition, explosives, poisons or radioactive yellow III materials over public highways require more stringent inspections. Operators will follow the requirements of AR 55-355 and TM 9-1300-206.

a. Daily "Walk Around" PMCS Diagram, Table 2-1. This routing diagram will be of help to complete the B, D, or A PMCS. It shows the vehicle PMCS routing track which matches the sequence of PMCS to be performed.

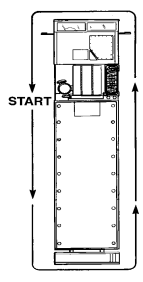


Table 2-1. Preventive Maintenance Checks and Services for Models M977 thru M985E1

Item No.	Interval	Location Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
			NOTE Perform your Before, After, and Weekly PMCS checks if: a. You are the assigned driver but have not operated the vehicle since the last weekly inspection. b. You are operating the vehicle for the first time.	

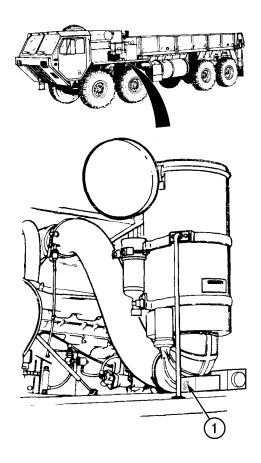


Figure 2-26. 24V Battery Disconnect Switch (A2 and A2R1 Models Only).

Key	Control or Indicator	Function
1	24V BATTERY DISCONNECT Switch	When in the ON position, power is available to control modules and electrical system. When in the OFF position, the battery does not run down due to the control module load.

Table 2-1. Preventive Maintenance Checks and Services for Models M977 thru M985E1

		Location		
Item No.	Interval	Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
			DRIVER	
2	Before	Service Left Front, Side Ex- terior	NOTE • Diesel engine slobber is an inherent condition of diesel engines. When engines are allowed to idle for prolonged periods of time, this characteristic may be interpreted as a Class III leak. Check engine oil level. If there is any doubt, consult with your supervisor or unit maintenance. • If leakage is detected, further investigation is needed to determine the location and cause of the leak. If there is any doubt, contact your supervisor or unit maintenance. a. Check underneath vehicle for evidence of fluid leakage. b. Visually check left side of vehicle for obvious damage that would impair operation.	b. Any damage that would impair operation.

Table 2-1. Preventive Maintenance Checks and Services for Models M977 thru M985E1 With Three Piece Split Rim

			Location		
Ite N	em O.	Interval	Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
				DRIVER	
- 3	3	Before	Left Side	<u>WARNING</u>	
			Tires	Operating a vehicle with a tire in an over-inflated or under-inflated condition, or with a questionable defect, may lead to premature tire failure and may cause equipment damage, or injury or death to personnel.	
				NOTE	
				 Remember that a tire in storage (spare) can be flat, but not look like it. The HEMTT tire sidewalls can support the wheel. Don't be fooled. 	
				 A tire is bad or in need of re- pair if the bead, sidewall, and tread areas show signs of dam- age. 	
				 Remember that this process requires you to make judgment calls and the goal is to safely maintain equipment in top quali- ty condition. 	
				• First check the tire air pressure before you handle the tire.	
				 If the tire pressure is 80 per- cent or less than the intended air pressure, you have a flat tire. 	
				Visually check tire for presence and under-inflation. Refer to paragraph 3-9 for proper inflation procedures.	Tire missing, deflated, or unserviceable.

Table 2-1. Preventive Maintenance Checks and Services for Models M977 thru M985E1

		Location		
Item No.	Interval	Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
			DRIVER	
4	Before	Rear Ex- terior	Visually check rear of vehicle for obvious damage that would impair operation.	Any damage that would impair operation.
5	Before	Right	NOTE	
		Front and Side Exte- rior	If leakage is detected, further investigation is needed to determine the location and cause of the leak. If there is any doubt, contact your supervisor or unit maintenance.	
			 a. Check underneath vehicle for evidence of fluid leakage. 	
			 b. Visually check right side of vehicle for obvious dam- age that would impair oper- tion. 	b. Any damage that would impair opera-tion.

Table 2-1. Preventive Maintenance Checks and Services for Models M977 thru M985E1 With Three Piece Split Rim

	l	Location		
Item No.	Interval	Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
			DRIVER	
6	Before	Right Side	<u>WARNING</u>	
		Tires and Spare Tire	Operating a vehicle with a tire in an overinflated or underinflated condition or with a questionable defect, may lead to premature tire failure and may cause equipment damage, injury or death to personnel.	
			NOTE	
			For vehicles that have both types of wheel assemblies, the two piece bolt together and three piece split rim, the spare tire should be a split rim wheel.	
			Remember that a tire in storage (spare) can be flat, but not look like it. The HEMTT tire sidewalls can support the wheel. Don't be fooled.	
			 A tire is bad or in need of re- pair if the bead, sidewall, and tread areas show signs of dam- age. 	
			 Rember that this process requires you to make judgment calls and the goal is to safely maintain equipment in top quality condition. 	
			First check the tire air pressure before you handle the tire.	
			If the tire pressure is 80 percent or less than the intended air pressure, you have a flat tire.	
			Visually check tire for presence and under-inflation. Refer to paragraph 3-9 for proper inflation procedures.	Tire missing, deflated, or unserviceable.

Table 2-1. Preventive Maintenance Checks and Services for Models M977 thru M985E1 With Two Piece Bolt Together Wheel

	vviiii Two Piece Boil Togethei vviieei						
Item I No.	Interval	Location Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:			
6.1 E	Before	Left Side Tires	WARNING Operating a vehicle with a tire in an overinflated or underinflated condition or with a questionable defect, may lead to premature tire failure and may cause equipment damage, injury or death to personnel. NOTE Remember that a tire in storage (spare) can be flat, but not look like it. The HEMTT tire sidewalls can support the wheel. Don't be fooled. A tire is bad or in need of repair if the bead, sidewall, and tread areas show signs of damage. Remember that this process requires you to make judgment calls and the goal is to safely maintain equipment in top quality condition. Visually check tire for presence and under-inflation. Refer to paragraph 3-9.1 for proper inflation procedures.	Tire missing, deflated, or unserviceable.			

Table 2-1. Preventive Maintenance Checks and Services for Models M977 thru M985E1 With Two Piece Bolt Together Wheel

	With two fiece Boil Together Wheel					
Item No.	Interval	Item to	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:		
		Check/ Service				
			DRIVER			
6.2	Before	Right Side	WARNING			
		Tires and Spare Tire	Operating a vehicle with a tire			
		Spare file	in an overinflated or underin- flated condition or with a ques-			
			tionable defect, may lead to			
			premature tire failure and may cause equipment damage, in-			
			jury or death to personnel.			
			NOTE			
			For vehicles that have both			
			types of wheel assemblies, the two piece bolt together and three			
			piece split rim, the spare tire			
			should be a split rim wheel.			
			 Remember that a tire in storage (spare) can be flat, but not 			
			look like it. The HEMTT tire side-			
			walls can support the wheel. Don't be fooled.			
			A tire is bad or in need of re-			
			pair if the bead, sidewall, and tread areas show signs of dam-			
			age.			
			Rember that this process re-			
			quires you to make judgment calls and the goal is to safely			
			maintain equipment in top quali-			
			ty condition.			
			Visually check tire for presence and under-inflation. Refer to para-	Tire missing, deflated, or unserviceable.		
			graph 3-9.1 for proper inflation	or ariserviceable.		
			procedures.			

Table 2-1. Preventive Maintenance Checks and Services for Models M977 thru M985E1

I		Location		
Item No.	Interval	Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
			DRIVER	
7	Before	Under Carriage	Look under vehicle for obvious fluid leakage, such as oil, hy- draulic fluid, water or diesel fuel.	Class III leakage of diesel fuel, oil, or coolant is evident.
			NOTE	
			If leakage is detected, further investigation is needed to determine the location and cause of the leak. If there is any doubt, contact your supervisor or organizational maintenance.	
8	Before	Chock Blocks	Check for presence of chock blocks in space under spare tire.	
9	Before	Fuel Water Separator	WARNING Fuel is very flammable and can explode easily. To avoid serious injury or death, keep fuel away from open fire and keep fire extinguisher within easy reach when working with fuel. Do not work on fuel system when engine is hot. Fuel can be ignited by hot engine. When working with fuel, post signs that read: "NO SMOKING WITHIN 50 FEET OF VEHICLE".	

Table 2-1. Preventive Maintenance Checks and Services for Models M977 thru M985E1

	lates al	Location	0	No. Fully Nations			
Item No.	Interval	Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:			
			DRIVER				
9	Before	Fuel Water Separator Continued	NOTE Operation of vehicle with damaged fuel water separator may violate AR 385-55. Check fuel water separator for leaks and/or damage.	Class III leak evident.			
	FUEL WATER SEPARATOR						
10	Before	Seat Belts	NOTE				
			Vehicle operation with inoperative seat belts may violate AR 385-55. Check all seat belts for security, damage and completeness.				
11	Before	Seats	Check operation of seat adjusting mechanism.	Seat adjustment lock broken or missing.			
12	Before	Fire Extin- guisher	a. Check for missing or damaged fire extinguisher.	a. Fire extinguisher missing or damaged.			

Table 2-1. Preventive Maintenance Checks and Services for Models M977 thru M985E1

		Location		
Item No.	Interval	Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
			<u>DRIVER</u>	
12	Before	Fire Extin- guisher Continued	b. Check gage for proper pressure of about 150 psi (1 034 kPa). Make sure mounting is secure.	b. Pressure gage needle in RE- CHARGE area.
			c. Check for damaged or missing seal.	c. Seal broken or missing.
13	Before	Instru- ments	a. Start engine.	a. Engine will not start.
			b. Tachometer. 1. Non-A2 and A2R1 model vehicles. Check tachometer for damage, operation, and condition. Correct idle is 625 to 725 rpm.	b. 1. Tachometer indicates less than 600 rpm or more than 800 rpm.
			2. A2 and A2R1 model vehicles. Check tachometer for damage, operation and condition. Correct idle is 700 rpm when engine is hot.	2. Tachometer indicates less than 700 rpm or more than 725 rpm when engine is hot.
		TACH	IOMETER	
		PARKING BRACE TRADITION TRADITION TRADITION TO THE PARKING BRACE TO THE PARKING BRA		

Table 2-1. Preventive Maintenance Checks and Services for Models M977 thru M985E1

1	10010			enance Checks and Services for Ivid	34010 1117777 HII 4 111700E1
	14	ا من سمامیا	Location	Canada a mada a m	Nick Evilla Miccion
	Item	Interval	Item to	<u>Crewmember</u>	Not Fully Mission
	No.		Check/	Procedure	Capable If:
			Service		
				<u>DRIVER</u>	
	13	Before	Instru-	<u>CAUTION</u>	
			ments	Immediately stop engine if oil	
			Continued	pressure is zero.	
				NOTE	
				At idle, Non-A2 and A2R1 models	
				oil pressure can go as low as 5 psi	
				(34 kPa).	
				c. Check Non-A2 and A2R1	c. Non-A2 and A2R1
				models OIL PRESSURE gage.	models OIL PRES-
				Normal operating range is 40 to	SURE gage indication
				60 psi (276 to 414 kPa) be-	less than 30 psi (207
				tween engine speeds of 1800	kPa) during normal op-
				to 2100 rpm. Minimum for safe	eration or less than 5
				operation is 30 psi (27 kPa).	psi (34 kPa) at idle.
				OIL PRESSURE GAGE	
				NOTE At idle, A2 and A2R1 models oil pressure can go as low as 10 psi (69 kPa). c. Check A2 and A2R1 models OIL PRESSURE gage. Normal operating range is 50 to 70 psi (345 to 483 kPa) between engine speeds of 1800 to 2100 rpm. Minimum for safe	c. A2 and A2R1 models OIL PRESSURE gage indication less than 30 psi (207 kPa) during normal operation or less than 10 psi (69
ı				operation is 30 psi (207 kPa).	kPa) at idle.
				OIL PRESSURE (GAGE
			Γ -		

Table 2-1. Preventive Maintenance Checks and Services for Models M977 thru M985E1

		Location		
Item No.	Interval	Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
13	Before	Instru- ments Continued	DRIVER d. Water Temperature Gage. NOTE Several minutes are required for reading. Check Non-A2 and A2R1 models gage. Normal operating temperature is 180°F (82°C) to 200°F (93°C).	Non-A2 and A2R1 models gage indication less than 140°F (60°C) or more than 230°F (110°C).
		1	WATER TEMPERATURE GAG	GE
		9	Check A2 and A2R1 models gage. Normal operating temperature is 170°F (77°C) to 195°F (91°C).	
		l	WATER TEMP GAGE	, ,
	Packet Bank And			

Table 2-1. Preventive Maintenance Checks and Services for Models M977 thru M985E1

Item	Interval	Location	Crowmomhor	Not Fully Mission
No.	miervar	Item to Check/	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
		Service	רטווערט	
13	Before	Instru-	DRIVER e. Air Cleaner Restriction	
13	Deloie	ments	Indicator.	
		Continued	WA DNING	
			WARNING If NBC exposure is suspected,	
			all air filter media should be	
			handled by personnel wearing protective equipment. Consult	
			your unit NBC Officer or NBC	
			NCO for appropriate handling or disposal instructions.	
			NOTE	
			Bouncing or jarring of indicator	
			may put indicator in red zone while air cleaner elements are still	
			good. Turn engine off and press reset button to recheck indicator.	
			reset button to recheck indicator.	
			Check air cleaner restriction	Air Cleaner Restric-
			indicator. If indicator window shows completely red with	tion Indicator cracked or unserviceable.
			engine off, service air cleaner	or ansorviousier
			element (para 3-8).	
			AIR CLEANER RESTRICTION	INDICATOR
				~-E
		19		
		•		
		9		
				<u>•</u>
		' '' '		

Table 2-1. Preventive Maintenance Checks and Services for Models M977 thru M985E1

		Location					
Item	Interval	Location Item to	<u>Crewmember</u>	Not Fully Mission			
No.		Check/ Service	Procedure	Capable If:			
		Corvice	<u>DRIVER</u>				
13	Before	Instru-	NOTE				
		ments Continued	Buzzer for air pressure gage will sound anytime indicator is				
			lighted. Ensure buzzer goes off at 60 to 75 psi.				
			f. Air Pressure Gage.	f. Non-A2 and A2R1			
			Non-A2 and A2R1 models or	models or A2 and A2R1 models AIR PRESS			
			A2 and A2R1 models AIR PRESS gage indicates sys-	gage indication for ei-			
			tem air pressure in both front (green) and rear (red)	ther section is less than 60 psi (414 kPa) or low			
			sections. Low air pressure is	air pressure indicator remains on or does not			
			below 60 psi (414 kPa) to 75 psi (517 kPa) in either	operate, or warning			
			section.	buzzer remains on or does not operate.			
	TRACTION CONTROL LEVER						
			AIR PRES	SURE GAGE			
	ſ						
		PARKING BRAKE					
			(A2 AND A2	R1 MODELS ONLY)			

Table 2-1. Preventive Maintenance Checks and Services for Models M977 thru M985E1

Item No.	Interval	Location Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
13	Before	Instru- ments Continued	DRIVER g. Non-A2 and A2R1 models or A2 and A2R1 models BATTERY gage indicates voltage output (24 to 28 Vdc).	g. Non-A2 and A2R1 models or A2 and A2R1 models BATTERY gage indication is below 24 or above 28 Vdc.
		AMPERES GAGE	BATTERY TRANS TEMP GAGE AIR PRESS GAGE	TRACTION CONTROL LEVER
		PAGE OF THE PAGE O		GAGE THE MODELS ONLY)

Table 2-1. Preventive Maintenance Checks and Services for Models M977 thru M985E1

			Location		
	Item No.	Interval	Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
	13	Before	Instru- ments Continued	DRIVER h. Non-A2 and A2R1 models or A2 and A2R1 models AMPERES gage indicates alternator output. Should show positive reading.	h. Non-A2 and A2R1 models or A2 and A2R1 models AMPERES gage indicates negative reading.
			AMPER GAGI		TRACTION CONTROL LEVER
					AMPERES GAGE
[PARKING BRAKE		
				(A2 AND A2F	R1 MODELS ONLY)

Table 2-1. Preventive Maintenance Checks and Services for Models M977 thru M985E1

Item	Interval	Location Item to	<u>Crewmember</u>	Not Fully Mission	
No.		Check/ Service	Procedure	Capable If:	
		0011100	<u>DRIVER</u>		
			NOTE		
			Automatic transmission may not reach 160°F (71°C) oil temperature at idle for several minutes.		
13	Before	Instru- ments Continued	i. Non-A2 and A2R1 models TRANS TEMP gage indicates operating temperature 160°F (71°C) to 220°F (104°C) normal.	i. Non-A2 and A2R1 models TRANS TEMP gage indication is above 300° F (149° C).	
		I Ampe Gac	GE GAGE GAGE	1	
	TRACTION CONTROL LEVER				
			A2 and A2R1 models TRANS TEMP gage indi- cates operating temperature 160° F (71°C) to 250°F (121°C) normal.	A2 and A2R1 models TRANS TEMP gage indication is above 250°F (121°C) or more.	
	TRANS TEMP				

Table 2-1. Preventive Maintenance Checks and Services for Models M977 thru M985E1

Item	Interval	Location	Crowmomhor	Not Fully Mission
No.	merval	Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
			<u>DRIVER</u>	
13	Before	Instru- ments Continued	j. Wiper Control. Check wiper motor for opera- tion.	
			k. Traction Control. Check Traction Control Lever for proper operation.	
		9	AIR PRESS GAGE	TRACTION CONTROL LEVER

Table 2-1. Preventive Maintenance Checks and Services for Models M977 thru M985E1

		Location		
Item No.	Interval	Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
			DRIVER	
14	Before	Gear Shift (NON-A2 AND A2R1 MODELS ONLY)	a. Transmission Check transmission shift lever operation. With engine switch in "ON" position, move shift lever from "N" to "1" then back to "N". Lever should move freely through all range detents.	Lever inoperable or binds between range detents.
			b. Transfer Case	
			<u>CAUTION</u>	
			Vehicle must be parked when making this check. Transfer case will be damaged if shifted while vehicle is moving.	
			Check transfer case shift lever operation. With transmission in "N" shift transfer lever through all range positions. Lever should move freely through all range positions.	Lever inoperable or binds between range detents.
15	Before	Engine Retarder	Check engine retarder for proper operation. With engine running and transmission in neutral "N" run engine at 1900 to 2100 rpm. Place engine brake switch to "ON". Lift foot off throttle treadle and listen for a popping or chattering sound, which indicates the engine brake is engaged.	Engine retarder does not engage.
16	Before	Steering	Check steering wheel for operation. With engine running, turn steering wheel from left to right. Steering wheel should move freely.	Steering wheel inoperable or binds.

Table 2-1. Preventive Maintenance Checks and Services for Models M977 thru M985E1

		Location		
Item No.	Interval	Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
			<u>DRIVER</u>	
16.1	Before	PTO Switch	Check PTO engage switch for proper operation. Indicator light should come on	PTO switch or inidcator light is missing or inoperative.
				INDICATOR Light
	*			PTO ENGAGE Switch
	Ĺ	7 1		
17	Before	Parking Brake	Check parking brake while vehicle is stopped. Apply parking brake while transmission is still in drive and engine at idle. Vehicle should not move.	Vehicle moves with parking brake applied.
			NOTE	
			To complete exterior checks for each particular model, go to applicable table as listed below:	
			M977 & M985 Table 2-2 M978 Table 2-3 M983 Table 2-4 M984A1 Table 2-5 M985E1 Table 2-6	

Table 2-1. Preventive Maintenance Checks and Services for Models M977 thru M985E1

Item No. Interval Item to Check/ Service DRIVER	eion
During Engine Check and/or listen for excessive smoke, unusual noise, rough running, or misfiring. NOTE Check trailer brake handle control only if a trailer is hooked up to vehicle by moving vehicle and trailer and applying trailer brakes. Check trailer brake hand control for proper operation. Control does not ply to trailer brake.	
sive smoke, unusual noise, rough running, or misfiring. Trailer Brake Hand Control Control Sive smoke, unusual noise, rough running, or misfiring. NOTE Check trailer brake handle control only if a trailer is hooked up to vehicle by moving vehicle and trailer and applying trailer brakes. Check trailer brake hand control for proper operation. Control does not ply to trailer brake.	
Brake Hand Control Check trailer brake handle control only if a trailer is hooked up to vehicle by moving vehicle and trailer and applying trailer brakes. Check trailer brake hand control for proper operation. Control does not ply to trailer brake.	
TRAILER BRAKE HANDLE	

Table 2-1. Preventive Maintenance Checks and Services for Models M977 thru M985E1

Item	Interval	Location	Crowmambar	Not Eully Mission
No.	intervai	Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
			DRIVER	
20	During	Instru- ments	NOTE During operation all gages should maintain the proper readings listed in the BEFORE checks.	
			Monitor all gages, indicators and warning lights for proper reading while operating vehicle.	Gages, indicators and warning lights do not read properly.
21	During	Trans- mission	Check transmission for proper operation.	Transmission slips or will not shift.
22	During	Steering	Be alert for any unusual noise, binding, or difficulty in steering during operation.	Steering binds or is unresponsive.

Table 2-1. Preventive Maintenance Checks and Services for Models M977 thru M985E1

Table	2 11 1 101	Sittivo ivialitto	nance Checks and Services for	Models W377 tilla W303E
Item No.	Interval	Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
			DRIVER	
23	During	Service Brake	Be alert for chatter, noise and side pull.	Service brakes do not operate properly.
			NOTE	
			To complete the DURING checks for each particular model, go to applicable table as listed below:	
			M77 & M985 Table 2-2 M978 Table 2-3 M983 Table 2-4 M984E1 Table 2-5 M985E1 Table 2-6	

Table 2-1. Preventive Maintenance Checks and Services for Models M977 thru M985E1

		Location		
Item No.	Interval	Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
24	After	Transmis- sion	NOTE Parking brake must be set, transmissin is in N (neutral) position and engine running to properly check transmission fluid level. With engine running, check transmission fluid level on dipstick. If transmission temperature is above 160°F (71°C), fluid level should be within HOT RUN area. Add oil as required. Drain excess or see unit maintenance if overfull.	
		(NON-A2 ANI	TRANSMISSION DIPSTICK D A2R1 MODELS ONLY) RANSMISSION DIPSTICK	
		(A2 AND	A2R1 MODELS ONLY)	

Table 2-1. Preventive Maintenance Checks and Services for Models M977 thru M985E1

	Z-1. 110V	Cittivo Maiii	tenance Checks and Services to	i woders werr tind west
Item	Interval	Location	Crewmember	Not Fully Mission
No.		Item to Check/ Service	Procedure	Capable If:
		Service	DDIVED	
			<u>DRIVER</u>	
25	After	Fan Switch	operation in LO and HI posi-	
			tions.	
			FAI	N SWITCH
	÷	10		
			18000	<u>.</u>
		-		
		=	The	
		9 3	5	
		3 <i>]/</i>		
:				

Table 2-1. Preventive Maintenance Checks and Services for Models M977 thru M985E1

		Location		1
Item No.	Interval	Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
26	After	Washer Control	NOTE Operation of vehicle with malfunctioning washer control may violate AR 385-55. Check washer control for proper operation.	
			DA2R1 (A2 ANI	
27	After	Wiper Control	NOTE Operation of vehicle with malfunctioning wiper control may violate AR 385-55. Check wiper controls for proper operation. CONTROLS WIF	PER ÇONTROL
		ION-A2 ANI MODELS O		D A2R1 S ONLY)

Change 9

Table 2-1. Preventive Maintenance Checks and Services for Models M977 thru M985E1

Table	Z-1. 116V6	illive Mailitei	nance Checks and Services for	Wodels Wall till Wasse		
Item	Interval	Location	<u>Crewmember</u>	Not Fully Mission		
No.		Item to Check/	Procedure	Capable If:		
		Service				
			DRIVER			
28	After	Horns	NOTE			
			Operation of vehicle with mal- functioning horns may violate AR 385-55.			
			Check both horns (air and electric) for proper operation.			
00	After	Turn Ola	NOTE			
29	After	Turn Sig- nal Control	Light checks will require assistance.			
			Operation of vehicle with mal- functioning turn signal may violate AR 385-55.			
			Check turn signal control for proper operation.			
	TURN	SIGNAL CONT	TROL			
		\		1		
]	-					
	١	6/				
	8: 19					
	1	1				

Table 2-1. Preventive Maintenance Checks and Services for Models M977 thru M985E1

		Location			
Item No.	Interval	Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:	
			<u>DRIVER</u>		
30	After	Turn Signal Indicators	Check indicators for proper operation.		
		INDICATO	RS (A2 AND A2R1 MODELS ONLY)		
		88888	INDICATOR		
	INDICATOR				
31	After	Emergency Flasher Control	NOTE Operation of vehicle with malfunctioning emergency flasher control may violate AR 385-55. Check emergency flasher control for proper operation.		
	EMERGENCY FLASHER CONTROL				

Table 2-1. Preventive Maintenance Checks and Services for Models M977 thru M985E1

			nance Checks and Services for	I I I I I I I I I I I I I I I I I I I
Item	i Interval	Location	<u>Crewmember</u>	Not Fully Mission
No.		Item to Check/	Procedure	Capable If:
!		Service		
			DRIVER	
32	After	Beacon	NOTE	
		Light	Operation of vehicle with mal- functioning beacon light may violate AR 385-55.	
			Remove beacon light from glove box and check for proper operation (paragraph 2-33a).	
33	After	Lights	NOTE	
		3	Operation of vehicle with mal- functioning service light may violate AR 385-55.	
			Check headlights, clearance lamps, turn signals, brake lights. Check all blackout drive lights.	
34	After	Mirrors	NOTE	
	Allei	WIIITOIS	Operation of vehicle with bro- ken/missing mirrors may vio- late AR 385-55.	
			Check condition of mirrors.	
35	After	Air Lines	Listen for air leaks.	Any air leaks evident.

Table 2-1. Preventive Maintenance Checks and Services for Models M977 thru M985E1

Γ			Location		
	No.	Interval	Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
. [<u>DRIVER</u>	
	36	After	Engine	NOTE	
				Diesel engine slobber is an inherent condition of diesel engines. When engines are allowed to idle for prolonged periods of time this may be interpreted as a Class III leak. Check engine oil level. If there is any doubt, consult with your supervisor or unit maintenance.	
				Check engine oil level on dipstick. Oil level should be between low (L) mark and full (F) mark. Add oil as required. Drain excess oil or see unit maintenance.	
	DIPSTICK				
	37	After	Hydraulic Fluid Res- ervoir	Check that hydraulic fluid level in sight glass on hydraulic fluid reservoir is between FULL and ADD marks. If low, add hydraulic fluid.	Fluid appears milky or foamy.
				# _	T GLASS IYDRAULIC FLUID IESERVIOR

Table 2-1. Preventive Maintenance Checks and Services for Models M977 thru M985E1 With Three Piece Split Rim

Item No.	Interval	Location Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
38	After	Left Wheels	a. Inspect wheels completely for any cracked, broken, or bent surfaces. Check for discolorations or warping that may indicate excessive heat or impact damage. Check the rim, side rings, and lock rings for any cracked, broken or bent ends or surfaces, cracked paint or impact damage. Check the lug nut area for evidence of elongated mounting holes that may indicate a wheel is loose. Check wheel components for pitting from corrosion, discoloration, deformation, or warping that may indicate excessive heat. Check that the lock ring ends do not touch and that the lock ring fits securely in the wheel groove against the side ring and has a uniform seated appearance around the entire wheel circumference. Check all visible surfaces that contact the lock ring for damage that may indicate loose or damaged parts. Check lock ring for a raised notch and ensure it faces away from the wheel. b. Check for cracked, bent, broken, or missing wheel studs and nuts. Inspect for loose nuts and studs, discoloration, or rust that may indicate a wheel is loose or improperly mounted.	 a. Wheel, side ring, or lock ring is cracked, broken, bent, discolored by heat, warped, misaligned, loose, improperly mounted, or damaged by impact or wear. The wheel has two or more elongated or damaged holes on the same wheel. The lock ring ends touch, or the raised notch is missing or facing the wheel. b. Two or more wheel nuts on the same wheel arcing the wheel.

Table 2-1. Preventive Maintenance Checks and Services for Models M977 thru M985E1 With Three Piece Split Rim

Item No.	Interval	Location Item to Check/	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
		Service	<u>DRIVER</u>	
39	After	Right Wheels	a. Inspect wheels completely for any cracked, broken, or bent surfaces. Check for discolorations or warping that may indicate excessive heat or impact damage. Check the rim, side rings, and lock rings for any cracked, broken or bent ends or surfaces, cracked paint or impact damage. Check the lug nut area for evidence of elongated mounting holes that may indicate a wheel is loose. Check wheel components for pitting from corrosion, discoloration, deformation, or warping that may indicate excessive heat. Check that the lock ring ends do not touch and that the lock ring fits securely in the wheel groove against the side ring and has a uniform seated appearance around the entire wheel circumference. Check all visible surfaces that contact the lock ring for damage that may indicate loose or damaged parts. Check lock ring for a raised notch and ensure it faces away from the wheel.	a. Wheel, side ring, or lock ring is cracked, broken, bent, discolored by heat, warped, misaligned, loose, improperly mounted, or damaged by impact or wear. The wheel has two or more elongated or damaged holes on the same wheel. The lock ring ends touch, or the raised notch is missing or facing the wheel.
			 b. Check for cracked, bent, broken, or missing wheel studs and nuts. Inspect for loose nuts and studs, discol- oration, or rust that may indi- cate a wheel is loose or im- properly mounted. 	b. Two or more wheel studs or wheel nuts on the same wheel are missing, cracked, bent, worn, or broken.

Table 2-1. Preventive Maintenance Checks and Services for Models M977 thru M985E1 With Three Piece Split Rim

Item No.	Interval	Location Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
40	After	Spare Tire/Wheel	DRIVER a. Check tire for cuts, gouges, cracks, or scratches. Remove any sharp objects.	a. Tire has cuts, gouges or cracks which would result in tire failure during op- eration. Tire missing or unserviceable.
			b. Inspect wheels completely for any cracked, broken, or bent surfaces. Check for discolorations or warping that may indicate excessive heat or impact damage. Check the rim, side rings, and lock rings for any cracked, broken or bent ends or surfaces, cracked paint or impact damage. Check the lug nut area for evidence of elongated mounting holes that may indicate a wheel is loose. Check wheel components for pitting from corrosion, discoloration, deformation, or warping that may indicate excessive heat. Check that the lock ring ends do not touch and that the lock ring fits securely in the wheel groove against the side ring and has a uniform seated appearance around the entire wheel circumference. Check all visible surfaces that contact the lock ring for damage that may indicate loose or damaged parts. Check lock ring for a raised notch and ensure it faces away from the wheel.	b. Wheel, side ring, or lock ring is cracked, broken, bent, discolored by heat, warped, misaligned, loose, improperly mounted, or damaged by impact or wear. The wheel has two or more elongated or damaged holes on the same wheel. The lock ring ends touch, or the raised notch is missing or facing the wheel.

Table 2-1. Preventive Maintenance Checks and Services for Models M977 thru M985E1 With Two Piece Bolt Together Wheel

Item No.	Interval	Location Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:		
			<u>DRIVER</u>			
40.1	After	Left Wheels	a. Check wheels for broken, cracked, or bent surfaces.	a. Wheel is broken, cracked, or bent.		
			b. Check lugnuts and wheel studs for obvious looseness or damage.	b. Two or more lugnuts or studs on the same wheel are missing, broken, or bent.		
			 c. Check for misalinement of torque seal on lugnuts, wheel studs, and axle studs. 			
40.2	After	Right Wheels	 a. Check wheels for broken, cracked, or bent surfaces. 	a. Wheel is broken, cracked, or bent.		
			b. Check lugnuts and wheel studs for obvious looseness or damage.	b. Two or more lug- nuts or studs on the same wheel are missing, broken, or bent.		
			 c. Check for misalinement of torque seal on lugnuts, wheel studs, and axle studs. 			
			TORQUE SEAL			

Table 2-1. Preventive Maintenance Checks and Services for Models M977 thru M985E1 With Two Plece Bolt Together Wheel

	Will Two Flece Bolt Together Wheel				
Item No.	Interval	Location Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:	
40.3	After	Spare Tire/Wheel	DRIVER a. Check tire for cuts, gouges, cracks, or scratches. Remove any sharp objects. b. Check wheels for broken, gracked, or boot surfaces.	 a. Tire has cuts, gouges or cracks which would result in tire failure during operation. Tire missing or unserviceable. b. Wheel is broken, gracked or bent 	
			cracked, or bent surfaces. c. Check lugnuts and wheel studs for obvious looseness or damage.	cracked, or bent. c. Two or more lugnuts or studs on the same wheel are missing, broken, or bent.	
			d. Check for misalinement of torque seal on lugnuts, wheels studs, and axle studs.		
			TORQUE SEAL		

Table 2-1. Preventive Maintenance Checks and Services for Models M977 thru M985E1

Item No.	Interval	Location Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:		
41	After	Shock Absorbers	DRIVER Check all shock absorbers for leaks and damage.	Damaged or Class III leak evident.		
42	After	Air Reservoirs	Drain only air reservoirs under battery box as follows: NOTE M983 has three reservoirs under battery box. All other vehicles have two reservoirs under battery box, Turn petcock on bottom of reservoirs to open position. Let condensation drain off. Turn petcock to closed position.			
	PETCOCK					

Table 2-1. Preventive Maintenance Checks and Services for Models M977 thru M985E1

Item	Interval	Location	Crowmomhor	Not Fully Mission
No.	mlervar	Item to Check/ Service	<u>Crewmember</u> Procedure	Capable If:
43	After	Fuel Water Separator	WARNING Fuel is very flammable and can explode easily. To avoid serious injury or death, keep fuel away from open fire and keep fire extinguisher within easy reach when working with fuel. Do not work on fuel system when engine is hot. Fuel can be ignited by hot engine. When working with fuel, post signs that read: "NO SMOKING WITHIN 50 FEET OF VEHICLE".	

Table 2-1. Preventive Maintenance Checks and Services for Models M977 thru M985E1

		Y-	·····	<u></u>
Item	Interval	Location	<u>Crewmember</u>	Not Fully Mission
No.	into var	Item to Check/	Procedure	Capable If:
		Service		
			<u>DRIVER</u>	
43	After	Fuel	NOTE .	
		Water Separator	Drain fuel into suitable container.	
		Continued	 Operation of vehicle with malfunctioning fuel-water separator may violate AR 385-55. 	
		•	Check for level of water in bowl of fuel-water separator. If there is water, turn knurled nut on bottom of bowl to open contaminant drain valve. Keep drain open until only pure fuel is flowing out of drain tube. Close drain valve by turning knurled nut.	
FUEL-WATER SEPARATOR BOWL DRAIN VALVE KNURLED NUT DRAIN TUBE				

Table 2-1. Preventive Maintenance Checks and Services for Models M977 thru M985E1

Item	1-4I	Location	O	Nick College Advantage
No.	Interval	Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
			<u>DRIVER</u>	
44	After	Towing Air Hose Glad Hands	Check for presence and condition of glad hands and rubber grommets.	
45	After	Wind-	NOTE	
		shield and Wiper Arms/	Operation of vehicle with damaged or missing windshield may violate AR 385-55.	
		Blades	a. Check glass for presence and condition.	
		<u>'</u>	NOTE	
			Operation of vehicle with damaged wiper arms/blades may violate AR 385-55.	
			b. Check condition of wiper arms and blades.	
46	After	Exterior of Vehicle	A. Visually inspect cab and components for damage.	a. Any compo- nent is damaged that would impair vehicle mission.
			 b. Look under vehicle for signs of fluid leakage (fuel, oil and coolant). NOTE 	b. Class III leak- age of diesel fuel, oil or coolant is evi- dent.
	į		To complete the AFTER checks for each particular vehicle model, go to applicable table as listed below:	
			M77 & M985 Table 2-2 M978 Table 2-3 M983 Table 2-4 M984E1 Table 2-5 M985E1 Table 2-6	

Table 2-1. Preventive Maintenance Checks and Services for Models M977 thru M985E1

Table	2 1. 11000	THIVE Manite	nance Checks and Services for	Wodels W977 tilla W900E
Item No.	Interval	Location Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
47	Weekly	Defrost Control	DRIVER Check defrost control for proper operation.	
		DEF	FROST CONTROL	
48	Weekly	Heat Controls	Check heat controls for proper operation. HEAT CONTROLS	

Table 2-1. Preventive Maintenance Checks and Services for Models M977 thru M985E1

Ī		Location	on					
Item No.	Interval	Item to Check/ Service		<u>Crewmember</u> Procedure			Not Fully Mission Capable If:	
				<u>DRIVER</u>				
49	Weekly	Tires			WARNING			
		11103		Operating a vehicle with a tire in an over-inflated or under-inflated condition or with a questionable defect may lead to premature tire failure and may cause equipment damage, or injury or death to personnel. Check tires for correct air pressure. Refer to paragraph 3-9 for proper inflation procedures.				
					'			
			TIF	RE PRESSI	JRES			
Mode	<u> </u>		<u> </u>	<u>lighway</u>	Cross <u>Country-Dry</u>		Cross untry-Wet	Sandy <u>Terrain</u>
	(all models dard or XZI	•	(4	60 psi 114 kPa)	35 psi (241 kPa)		20 psi 38 kPa)	30 psi (207 kPa)
Sand	d Tire		(4	60 psi 114 kPa)	NA		NA	25 psi (172 kPa)
Rear M977	',M978,M98	33						
	ndard or XZ		(4	70 psi 183 kPa)	40 psi (276 kPa)		30 psi 07 kPa)	35 psi (241 kPa)
San	d Tire		(4	70 psi 183 kPa)	NA		NA	30 psi (207 kPa)
M98		L Tiro		100 noi	100 noi		100 noi	20 noi
Siar	Standard or XZL Tire (100 psi 590 kPa)	100 psi (690 kPa)		100 psi 90 kPa)	30 psi (207 kPa)
Sand Tire (100 psi 590 kPa)	NA		NA	25 psi (172 kPa)	
M984A1 (when towing another vehicle)								
	ndard or XZ			100 psi 590 kPa)	100 psi (690 kPa)		100 psi 90 kPa)	80 psi (551 kPa)
San	d Tire			100 psi 590 kPa)	NA		NA	80 psi (551 kPa)

Table 2-1. Preventive Maintenance Checks and Services for Models M977 thru M985E1

Itom	Item Interval Location		on		overne o ne b o r		Not Eul	ly Missism
No.	intervai	Item t Check Service	</td <td colspan="3"><u>Crewmember</u> Procedure</td> <td colspan="2">Not Fully Mission Capable If:</td>	<u>Crewmember</u> Procedure			Not Fully Mission Capable If:	
				DRIVER				
49	Weekly	Tires						
		Continu	ed					
			TIF	E PRESSU	JRES (Cont)			
					Cross		Cross	Sandy
14005	_		<u> </u>	<u>lighway</u>	Country-Dry	Co	<u>untry-Wet</u>	<u>Terrain</u>
M985 Star	o ndard or XZ	L Tire		90 psi 21 kPa)	50 psi (345 kPa)		40 psi 276 kPa)	40 psi (276 kPa)
San	d Tire			100 psi 90 kPa)	NA		NA	40 psi (276 kPa)
	Rear							
Star	ndard or XZ	L Tire		83 psi 72 kPa)	47 psi (324 kPa)		37 psi !55 kPa)	37 psi (255 kPa)
Spare	e Tire			,	(**************************************	•	,	() ,
`	iodels) idard or XZ	I Tiro		100 psi	100 psi		100 psi	100 psi
Stai	idald of AZ	LINE		90 kPa)	(690 kPa)		90 kPa)	(690 kPa)
San	d Tire			100 psi 90 kPa)	NA		NA	100 psi (690 kPa)
			OP	ERATING S	SPEEDS			
			<u> </u>	<u>lighway</u>	Cross <u>Country-Dry</u>	Co	Cross <u>untry-Wet</u>	Sandy <u>Terrain</u>
(all m M984	mum Speed lodels exce IA1 when to	pt owing						
I	ner vehicle) ndard Tire		ı	55 mph	40 mph	,	20 mph	20 mph
Stai	idald file			88 km/h)	(64 km/h)		32 km/h)	(32 km/h)
San	d Tire			55 mph 38 km/h)	NA		NA	20 mph (32 km/h)
	M984A1 (when towing another vehicle)		, (c	o Kili/II)	IVA		INC	(JZ KIII/II)
	Standard Tire			15 mph 4 km/h)*	15 mph (24 km/h)		15 mph 24 km/h)	15 mph (24 km/h)
San	Sand Tire			15 mph 4 km/h)*	NA		NA	15 mph (24 km/h)
			*	can be ach being towe condition c	It speeds over 15 in it speeds over 15 in it is over the open dependent of the open depe	perator of Allow for d 35 mpl	determines the safe operation (55 km/h) c	nat the vehicle on. Under no

Table 2-1. Preventive Maintenance Checks and Services for Models M977 thru M985E1

		Location		
Item No.	Interval	Item to Check/Ser- vice	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
50	Weekly	Exterior	DRIVER NOTE	
	,	Doors and Windows	Operation of vehicle with damaged doors or windows may violate AR 385-55.	
			Check condition/operation of doors, handles and windows.	
51	Weekly	Towing Shackles	Check condition of towing shackles.	

Table 2-1. Preventive Maintenance Checks and Services for Models M977 thru M985E1

Itom	Interval	Location	Crowmombor	Not Fully Mission	
Item No.	intervai	Item to Check/Ser- vice	<u>Crewmember</u> Procedure	Capable If:	
51.1	Weekly	Self- Guided Coupler M1977-CBT	Check self-guided coupler (1) for obvious damage and presence of the indicator lock (2). (a) Disengage swivel lock (3) and swivel self-guided coupler (1). (b) Engage swivel lock (3). (c) Open safety latch (2) away from hook lock (4). (d) Pull out on hook lock catch (5) and pull out on hook lock (4) to release hook (6).	Self-guided coupler is damaged or loose. Indicator lock is missing. Self-guided coupler does not rotate freely.	
			(e) Push up on hook (6).		
		· ·	WARNING		
		Keep fingers could result.	clear of top of lift-hook or injury to	o personnel	
			(f) Close safety latch.		
52	Weekly	Pintle Hook	Check pintle hook for looseness and/or damaged locking mechanism or locking pin.	Pintle hook is loose or locking mechanism and cotter key are damaged and equipment is required for mission.	
52.1	Weekly	Rear Spring/ Parking Brake Chambers	Check rear spring/parking brake chambers to ensure dust covers are in place and secure.		

Table 2-1. Preventive Maintenance Checks and Services for Models M977 thru M985E1

- 1	Item No.	Interval	Location Itemto Check/Ser- vice	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
	52.2	Weekly	Check Operation of M978 Emergency Fuel Shut- Off System	a. Pull back on MC MANUAL CONTROL EM VALVE lever (Fig 2-10). b. Pull out Emergency Fuel Shut-Off (Fig 2-14). c. Determine if MC MANUAL CONTROL EM VALVE lever has been set in the closed (forward) position.	MC MANUAL CON- TROL EM valve does not return to the closed (forward) position when the EMERGENCY FUEL SHUT OFF is pulled out.

Table 2-1. Preventive Maintenance Checks and Services for Models M977 thru M985E1

Item No.	Interval	Location Itemto Check/ Service	<u>Crewmember</u> Procedure	NotFullyMission CapableIf:
			DRIVER	
53	Weekly	Rear Lifting Shackles	Check rear lifting shackles for serviceability.	
54	Weekly	Electrical Connector	Check electrical connector seal and cable for damage.	
55	Weekly	Fuel Tank	Check fuel tank, fuel hoses, fuel tank connections, and fuel tank socket head pipe plug for leaks and/or damage.	Any Class III fuel leak- age is evident.
		1	FUEL HOSES CONNECTIONS CONNECTIONS PIPE PLUG	

Table 2-1. Preventive Maintenance Checks and Services for Models M977 thru M985E1

Item No.	Interval Weekly	Location Item to Check/ Service Fuel Tank Strainer	Crewmember Procedure DRIVER Check fuel tank strainer for clogged or damaged strainer. If strainer is clogged, clean strainer (paragraph 3-7).	Not Fully Mission Capable If:
	FUEL TAN	STRAINER -		

Table 2-1. Preventive Maintenance Checks and Services Models M977 Thru M985E1

Item No.	Interval	Location Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
57	Weekly	Hydraulic Pumps	DRIVER Check hydraulic pumps from rear of engine for loose bolts, leaks, or damage. Check for loose hose fittings.	Any Class III leakage is evident or any mount bolt loose or missing.
			HYDRAUL	C PUMPS

Table 2-1. Preventive Maintenance Checks and Services for Models M977 thru M985E1

	Ī	Location		
Iter No		Item to Check/Ser- vice	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
			DRIVER	
58	Weekly	Self-Recovery Winch (Vehicles equipped with one)	WARNING Always wear heavy gloves when handling winch cables. Never let cables run through hands; frayed cables can cut. Never operate winch with less than five wraps of cable on winch drum.	
			 a. Check winch cable for kinks, frays, and breaks. Clean cable and lubricate with OE/HDO as required. 	
			 b. Check winch control for proper operation in both di- rections. 	
			 c. Inspect cable guide for any loose or missing parts and any obvious damage. 	
			 d. Inspect tensioner for loose or missing parts and any obvious damage. 	
			e. Inspect roller cable guides for loose or missing parts and any other obvious damage.	
			 f. Inspect rear cable guide for loose or missing parts and any obvious damage. 	

Table 2-1. Preventive Maintenance Checks and Services Models M977 Thru M985E1

Item No.	Interval	Location Item to Check/ Service Spare Tire Retainer	Crewmember Procedure DRIVER Check that spare tire retainer is in place and locking handle is tight.	Not Fully Mission Capable If:
		SPARE TIR	RE RETAINER	LOCKING HANDLE

Table 2-1. Preventive Maintenance Checks and Services for Models M977 thru M985E1

item No.	Interval	Location Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
60	Weekly	Spare Tire Davit	DRIVER Check spare tire davit and carrier.	
61	Weekly	Batteries	WARNING • Don't smoke, have open flames, or make sparks around the batteries, especially if the caps are off. Batteries can explode and cause injury or death. • Remove all jewelry such as rings, dog tags, bracelets, etc. If jewelry or tools contact battery terminal, a direct short may occur, resulting in instant heating, damage to equipment and injury to personnel. Check Electrolyte Level: Electrolyte should be filled to the level/split ring in the battery filler opening (vent). If fluid is low, fill with distilled water to the level ring. If fluid is gassing (boiling) notify Organizational maintenance.	One or more batteries missing, cracked or unserviceable. Any terminal or cable loose, corroded or burnt. Any hold down not secure.

Table 2-1. Preventive Maintenance Checks and Services Models M977 Thru M985E1

1. 1					
Item No.	Interval	Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:	
			DRIVER		
62	Weekly	Radiator and Hoses	Check radiator and radiator hoses for leaks, cloggs or damaged fins. Check for loose clamps.	Any Class III leak- age is evident.	
63	Weekly	Drive Belts, Fan and Pul- leys	a. Check drive belts for cracking, fraying and breaks. Check for tightness. Play should be about 1/2 inch (13 mm).	a. Any drive belt is broken, cracked to the belt fiber, has more than one crack (1/8 inch in depth or 50% of belt thickness), has frays more than 2 inches longer or excessive play.	
DRIVE BELT ORIVE BELT ORIVE BELT CENTER DRIVE BELT					

Table 2-1. Preventive Maintenance Checks and Services for Models M977 thru M985E1

lto-m	 	Location		Nick College Advantage
Item No.	Interval	Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
			DRIVER	
63	Weekly	Drive Belts, Fan and Pul- leys Continued	b. Check condition of fan for broken or cracked blades.c. Check for bent or damaged pulley.	b. Fan damaged or unserviceable. c. Pulley dam- aged or unservice- able.
64	Weekly	Air Intake System	a. Squeeze air cleaner dust cap to remove excess dirt from canister.b. Check that air intake weather cap is secure on air cleaner canister.	
	AIR CLEANER DUST CAP			

Table 2-1. Preventive Maintenance Checks and Services Models M977 Thru M985E1

ltom.	les a musel	Location	Crowmambar	Not Fully Mission	
Item No.	Interval	Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:	
			DRIVER		
64	Weekly	Air Intake System	NOTE		
		Continued	Ether starting cartridges will be removed in tropical environments and the solenoid valve will be capped. Upon deployment of the vehicle, cartridge will be reinstalled.		
			c. Check ether starting aid for loose or damaged mounts and hardware. Check canister for damage. d. Check air intake system	d. Air intake system	
			for loose clamps and damage tube.	has loose clamps and damaged tube.	
		Ć			
	TUBE CLAMP				
		CL.	AMP	TUBE	

Table 2-1. Preventive Maintenance Checks and Services for Models M977 thru M985E1

Item No.	Interval	Location Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
65	Weekly	Exhaust System	NOTE Operation of vehicle with any exhaust leaks could violate AR 385-55. Check exhaust pipe, muffler, heatshield, tailpipe, raincap, clamps and mountings for obvi-	Exhaust pipe be- tween turbocharger and exhaust mani-
М	MOUNTII RAIN CAP TAILPIPE AT SHIELD OUNTINGS	CLAM	ous damage, looseness, exhaust leak and carbon build up.	and exhaust manifold leaks. Any exhaust pipe missing or damaged.

Table 2-1. Preventive Maintenance Checks and Services Models M977 Thru M985E1

		Location		No. Fully Mississ	
Item No.	Interval	Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:	
			DRIVER		
66	Weekly	Turbo- charger Oil Line	NOTE Open engine cover on passenger side.		
			Check turbocharger oil line and fittings from rear of engine for signs of leaks or damage.	Any Class III leak- age is evident.	
OIL					
	.		<u> </u>	<u> </u>	

Table 2-1. Preventive Maintenance Checks and Services for Models M977 thru M985E1

No. Item to Check/ Service Procedure Capable If: Operation of vehicle with damaged/malfunctioning air compressor (air brakes) may violate AR 385-55. Check air compressor for loose bolts or damaged airhoses and Bolts missing, mounting flange	Table	Z-I. FIEVE	entive mainte	nance Checks and Services for	Widdels W977 tillu W965E
NOTE Operation of vehicle with damaged/malfunctioning air compressor (air brakes) may violate AR 385-55. Check air compressor for loose bolts or damaged airhoses and connections. Bolts missing, mounting flange broken, airhoses of fittings loose.		Interval	Item to Check/	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
Operation of vehicle with damaged/malfunctioning air compressor (air brakes) may violate AR 385-55. Check air compressor for loose bolts or damaged airhoses and connections. Bolts missing, mounting flange broken, airhoses of fittings loose.				DRIVER	
bolts or damaged airhoses and connections. mounting flange broken, airhoses of fittings loose.	67	Weekly		Operation of vehicle with damaged/malfunctioning air compressor (air brakes) may vio-	
				bolts or damaged airhoses and	mounting flange broken, airhoses or

Table 2-1. Preventive Maintenance Checks and Services for Models M977 Thru M985E1

		Location		A1 . F 11 A4' '.
item No.	Interval	Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
			DRIVER	
68	Weekly	Secon- dary Fuel Filter	Check secondary fuel filter for leaks or damage.	Class III fuel leak- age is evident.
69	Weekly	Air Dryer	Check air dryer for loose bolts and connections.	
	Ai	R DRYER		

Table 2-1. Preventive Maintenance Checks and Services for Models M977 thru M985E1

Item	Intonial	Location	Crowmombor	Not Eully Mission
No.	Interval	Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
			DRIVER	
70	Weekly	Air Lines and Hoses	NOTE Pressurize air system.	
			Check for obvious damage to air lines and hoses. Check for leaks.	Any leaks or damage to lines, hoses, or fittings are found.
71	Weekly	Hydraulic Lines and Hoses	Check for leaks or obvious damage to hydraulic lines and hoses.	Any Class III leaks, or cracked, broken, or bent lines or hoses are found,
72	Weekly	U-Joints	Check U-joints for loose or bro- ken nuts and bolts.	One or more nuts or bolts are loose or broken.
73	Weekly	Axle Breather	Check all axle breathers for damage and free movement of vent caps on breather body.	Any axle breathers are damaged or vent caps do not move freely on breather body.
			NOTE	
			To complete the WEEKLY checks for each particular vehicle model, go to applicable table as listed below:	
			M977 & M985 Table 2-2 M978 Table 2-3 M983 Table 2-4 M984E1 Table 2-5 M985E1 Table 2-6	

Table 2-1. Preventive Maintenance Checks and Services for Models M977 thru M985E1

	1.41	Location	Ones and an	Not Eully Mississ
No.	Interval	Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
			DRIVER	
74	Monthly	Corrosion Check	Check for obvious damage, rust or corrosion.	Any broken, cracked or bent frame, side, cross- members, broken welds, or broken bolts are found.
			NOTE	
			To complete MONTHLY checks for each particular model, go to applicable table as listed below:	
			M977 & M985 Table 2-2	
			M978 Table 2-3 M983 Table 2-4	
			M984E1 Table 2-4	
			M985E1 Table 2-6	

TM 9-2320-279-10-1

Table 2-2. Preventive Maintenance Checks and Services for Models M977 thru M985

Before Left Side Panel DRIVER a. Check that left side panel and hinge pins are not bent, broken and have no broken welds. A latch or one hinge pin is broken b. Check for missing or broken tie down eyes. c. M985 only. Check MLRS tie down brackets and retainer for looseness, cracks, or damage. LEFT SIDE PANEL TIE DOWN EYE M985 ONLY LATCH A. Any side panel missing or has broken welds. A latch or one hinge pin is broken b. Any tie down eye is missing or broken. c. Tie down brackets or retainer loose, cracked, or damaged.	Item No.	Interval	Location Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
Panel and hinge pins are not bent, broken and have no broken welds. b. Check for missing or broken tie down eyes. c. M985 only. Check MLRS tie down brackets and retainer for looseness, cracks, or damage. LEFT SIDE PANEL TIE DOWN EYE missing or has broken welds. A latch or one hinge pin is broken b. Any tie down eye is missing or broken. c. Tie down brackets or retainer loose, cracked, or damaged.				<u>DRIVER</u>	
ken tie down eyes. c. M985 only. Check MLRS tie down brackets and retainer for looseness, cracks, or damage. LEFT SIDE PANEL LATCH is missing or broken. c. Tie down brackets or retainer loose, cracked, or damaged.	75	Before		and hinge pins are not bent, broken and have no broken	missing or has broken welds. A latch or one hinge pin
tie down brackets and retain- er for looseness, cracks, or damage. LEFT SIDE PANEL TIE DOWN EYE M985 ets or retainer loose, cracked, or dam- aged. LATCH					b. Any tie down eye is missing or broken.
TIE DOWN EYE M985				tie down brackets and retain- er for looseness, cracks, or	ets or retainer loose, cracked, or dam-
				DOWN EYE M985	LATCH

Table 2-1. Preventive Maintenance Checks and Services for Models M977 thru M985E1

14 =		Location	Curavium aurah au	Net Fully Missis
Item No.	Interval	Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
76	Before	Load Hook	DRIVER CAUTION	
		HOOK	Do not let load hook fall and hit taillight.	
			NOTE	
			Operation of vehicle with mal- functioning load hook may vio- late AR 365-55.	
			Check load hook for cracks.	Hook is cracked.
		Ø	LOAD HOOK	

Table 2-2. Preventive Maintenance Checks and Services Models M977 and M985

Item No.	Interval	Location Item to	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:		
140.		Check/ Service	Flocedule	Сарабіе ІІ.		
			DRIVER			
77	Before	Hook Spring Safety Latch	NOTE Operation of vehicle with malfunctioning safety latch may violate AR 385-55.			
			Check safety latch for proper operation.			
78	Before	Rear End Side Panel	Check safety latch for proper operation.	One or more lock pins are missing or broken.		
	SIDE PANEL SIDE PANEL HINGE PINS					

Table 2-2. Preventive Maintenance Checks and Services for Models M977 and M985

		Location			
Item No.	Interval	Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:	
			DRIVER		
79	Before	Right Side Panel	Check that right side panel is not bent, broken and has no broken welds.	Any side panel missing or has bro- ken welds. A latch is broken or missing. Any tie down eye or	
	•		LOCKPINS	hinge pin is broken or missing.	
١.	ATCHEC				
	SIDE PANEL (RIGHT)				
			TIEDOWN		
			HINGE PINS		
	U /		<u>\</u>		
80	Before	Front End Panel	Check that front end panel is not bent, broken and has no broken welds.	One or more lock pins are missing or broken.	

Table 2-2. Preventive Maintenance Checks and Services Models M977 and M985

		Location		
Item No.	Interval	Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
			<u>DRIVER</u>	
81	After	Material Handling Crane	Inspect crane for loose parts, hydraulic leaks, damage to hydraulic hoses and lines, and obvious damage.	Class III leakage or damaged hoses, lines and fittings.
			NOTE	
			If the vehicle has self-recovery winch, push selector valve in. Start engine (paragraph 2-11a or 2-11b).	
			Put PTO ENGAGE switch in ON position. Indicator light should come on. Set electric control box ON/OFF POWER switch to ON position. Set ENGINE HIGH IDLE ON/OFF switch to ON position.	
			NOTE	
			To prepare the vehicle for crane hydraulic system checks, perform the following:	

TM 9-2320-279-10-1

Table 2-2. Preventive Maintenance Checks and Services for Models M977 thru M985

		Location		Nat Fully Mississ
Item In No.	nterval	Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
			DRIVER	
81 Af	fter	Material Handling Crane continued	WARNING Stand clear of outrigger beams while operating levers or injury could result when beams come out. Do not operate crane unless outriggers are firmly in place or serious injury or death could result. Always chock front tires when operating outriggers. NOTE Operate control levers with light, even pressure. Moving lever slightly will cause slow movement of crane. Moving lever to full travel will cause faster movement of crane. Outrigger beams will come out slower with light pressure on lever. Pushing lever to full travel will cause faster movement. Either right or left outrigger beam may come out first.	

Table 2-2. Preventive Maintenance Checks and Services for Models M977 thru M985

		l I		1
Item No.	Interval	Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
			DRIVER	
81	After	Material Handling Crane	a. Push and release EN- GINE HIGH IDLE LATCH switch. Engine speed should	a. Engine speed does not increase to 1475 to 1525 rpm.
		Continued	increase to approximately 1500 rpm.	
			ENGINE HIGH IDLE LATCH SWITCH	

Table 2-2. Preventive Maintenance Checks and Services Models M977 and M985

Interval		A	Name Callet Address to the
intervar	Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
		DRIVER	
After	Material Handling Crane Continued	b. Manual Controls. Check each control separately for malfunction, proper re- sponse, obvious damage, missing parts, binding, or extreme looseness.	b. Controls mal- function, bind, or do not respond.
		 c. O/R EXT Lever. Move O/R EXT lever to OUT posi- tion until right and left out- rigger beams are com- pletely out. 	c. One or both outrigger beams do not come out.
		d. Outrigger pads. Set up outrigger pads (paragraph 2-18b). Check that two retaining pins are attached to each pad. WARNING	d. One retaining pin is missing.
		Keep hands and feet clear of outrigger jack cylinders to avoid injury.	
		NOTE	
		Adjust outrigger pad position as required so rod end will lower into pad socket.	
		e. LH O/R Jack Control Lever. Move LH O/R Jack control lever to DOWN posi- tion and lower outrigger jack cylinder until rod end is firmly seated in outrigger pad. Install retaining pins.	e. Outrigger jack cylinder will not come out or will not lower com- pletely into pad.
	After	Check/ Service After Material Handling Crane	Check/ Service DRIVER b. Manual Controls. Check each control separately for malfunction, proper response, obvious damage, missing parts, binding, or extreme looseness. c. O/R EXT Lever. Move O/R EXT lever to OUT position until right and left outrigger beams are completely out. d. Outrigger pads. Set up outrigger pads (paragraph 2-18b). Check that two retaining pins are attached to each pad. WARNING Keep hands and feet clear of outrigger jack cylinders to avoid injury. NOTE Adjust outrigger pad position as required so rod end will lower into pad socket. e. LH O/R Jack Control Lever. Move LH O/R Jack control lever to DOWN position and lower outrigger jack cylinder until rod end is firmly seated in outrigger

Table 2-2. Preventive Maintenance Checks and Services for Models M977 and M985

Item to Check/ Service 81 After Material Handling Crane Continued	Table	2-2. 1100	entive mann	enance Checks and Services for	Woders Warr and Wass
Material Handling Crane Continued Material Handling Crane Continued Material Handling Crane Continued Material Handling Crane Continued Do not operate crane unless outriggers are set up. Vehicle could turn over causing serious injury or death. f. RH O/R Jack Control Lever. Move RH O/R Jack cylinder will not come out or will not lower completely into pad. Install retaining pins. f. Outrigger jack cylinder will not come out or will not lower completely into pad. Install retaining pins. JACK-CYLINDER RETAINING PINS RETAINING PINS RETAINING PINS RETAINING PINS RETAINING PINS OUT-RIGGER PAD		Interval	Item to Check/	<u>Crewmember</u> Procedure	
	81	After	Handling Crane	WARNING Do not operate crane unless outriggers are set up. Vehicle could turn over causing serious injury or death. f. RH O/R Jack Control Lever. Move RH O/R Jack control lever to DOWN position and lower outrigger jack cylinder until rod end is firmly seated in outrigger pad. Install retaining pins. RH O/R JACK CONTROL	cylinder will not come out or will not lower completely into pad. JACK-CYLINDER RETAINING PINS OUT-RIGGER

Table 2-2. Preventive Maintenance Checks and Services Models M977 and M985

Item No.	Interval	Location Item to	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:		
140.		Check/ Service	Procedure	Сарабіе ІІ.		
			DRIVER			
81	After	Material	<u>CAUTION</u>			
		Handling Crane Continued	Do not let cable unwind and become slack or cable may get tangeled on drum.			
			g. Hoist Control Lever. Disconnect load hook. Move HOIST control lever to DOWN position and lower hoist cable about 12 inches (305 mm).	g. Hoist cable drum will not ro- tate.		
			WARNING			
			Keep boom clear of all electrical lines and other obstacles while operating crane. Serious injury or death could result upon contact.			
			CAUTION			
			Do not hit outrigger leg with load hook.			
	JACK CYLINDER JACK CYLINDER					
	HOIST CONTROL LEVER					

TM 9-2320-279-10-1

Table 2-2. Preventive Maintenance Checks and Services for Models M977 and M985

		Location		
Item No.	Interval	Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
			DRIVER	
81	After	Material Handling Crane	h. Boom Control Lever. Move BOOM control lever to UP position until the boom is approximately 45° above horizontal.	h. Boom does not raise to 45° above horizontal position.
		Continued		
			i. Mast and Boom Control Levers. Move MAST control lever to UP position until the mast is fully erect and the cylinders are fully extended. Use BOOM control lever UP simultaneously as required to maintain the boom at approximately 45° above horizontal until the mast is fully erect. Hold the mast control lever to up position for 2-3 seconds after mast is fully erect to ensure cylinders are fully filled with oil.	i. Mast cylinders do not raise completely before stopping.
		BOOM CON	TROL LEVER	
BOOM CONTROL LEVER BOOM MAST CONTROL LEVER CYLINDERS BOOM BOOM CYLINDERS				

Table 2-2. Preventive Maintenance Checks and Services Models M977 and M985

Item	Interval	Location	Crewmember	Not Fully Mission		
No.	interval	Item to Check/ Service	Procedure	Capable If:		
81	After	Material Handling Crane Continued	WARNING • Keep boom clear of all electrical lines and other obstacles while operating crane. Serious injury or death could result upon contact. • Be sure area is clear of personnel before moving SWING lever. Boom should be swung slow enough so crane operator has complete control. Boom moving out of control could cause injury or death. CAUTION Boom must be above vehicle sides for clearance. j. Swing Control Lever. Move swing control lever to CW position to move boom clockwise, CCW position to move boom counterclockwise.	j. Boom does not turn clockwise or counterclockwise.		

Table 2-2. Preventive Maintenance Checks and Services for Models M977 and M985

Item	interval	Location	<u>Crewmember</u>	Not Fully Mission		
No.		Item to Check/	Procedure	Capable If:		
		Service				
			<u>DRIVER</u>			
81	After	Material	CAUTION			
:	-	Handling Crane	Keep hook block at least 2			
			feet (0.61 m) from end of boom. If hook block hits end			
		Continued	of boom it may damage cable or hook block and crane will			
			lose power. Wait 6 seconds			
			for power to return and check crane for damage.			
			NOTE			
	i		TELESCOPE and HOIST lev-			
	:		ers should be operated at same time.			
			Crane movement from one lever may be slower than other			
			when operating two levers to-			
			gether.	k. Extensions do		
			k. Telescope Control Lever. Move TELESCOPE control	not come out.		
			lever to OUT position to ex- tend boom while moving			
			HOIST control lever to	Market (
		LESCOPE	DOWN position to pay out cable.			
		EVER				
			HOIST CONTROL			
			LEVER			
	CABLE					
			CABL	.E		

Table 2-2. Preventive Maintenance Checks and Services Models M977 and M985

	·	Location				
Item No.	Interval	Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:		
			DRIVER			
81	After	Material Handling Crane Continued	I. Boom. Check first, second and third stages of boom for broken welds or obvious damage. WARNING	There are any broken welds or obvious damage to boom.		
			Use leather gloves when checking hoist cable or injury to hands could result.			
			m. Hoist Cable. Check hoist cable on hoist for kinks, frays, or breaks.	m. Evidence of kinks, frays, or breaks.		
			NOTE			
			PMCS for remote control unit should only be performed when it is required for the mission.			
			Set up REMOTE CONTROL UNIT (paragraph 2-19a & b).			
	FIRST SECOND THIRD HOIST CABLE					

Table 2-2. Preventive Maintenance Checks and Services for Models M977 and M985

140.00	1.1	Location		Nat Coulty National and
Item No.	Interval	Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
			DRIVER	
81	After	Material Handling Crane Continued	TO REAR OUTLET WARNING Keep boom clear of electrical lines and other obstacles while operating crane. Serious injury or death could result upon contact. Be sure area is clear of personnel before moving SWING lever. Boom should be swung slow enough so crane operator has complete control. Boom moving out of control could cause serious injury or death. If electrical power fails during crane operation, move switch on remote control unit to SHUTDOWN position. Serious injury could result from uncontrolled moving parts. CAUTION Boom must be above vehicle sides for clearance. NOTE Operate control levers with light, even pressure. Moving lever slightly will cause slow movement of crane. Moving lever full travel will cause faster movement of crane.	

Table 2-2. Preventive Maintenance Checks and Services Models M977 and M985

Itom	late	Location	Crowmomb	Not Eully Miceien
Item No.	Interval	Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
			<u>DRIVER</u>	
81	After	Material Handling Crane Continued	n. Remote Control Levers. Check control levers for malfunction, proper response, obvious damage, missing parts, binding and extreme looseness.	n. Controls mal- function, bind or do not respond.
		;	NOTE	
			Shut off switches (2-19g).	
			Disconnect remote control ca- ble plug from electric control box REMOTE CONTROL CONNECTOR outlet. Screw cover on outlet.	
			o. Remote Control Unit Front Outlet. Connect remote control to forward outlet (paragraph 2-19c) and check control levers for malfunction, proper response, obvious damage, missing parts, binding and extreme looseness.	o. Controls mal- function, bind or do not respond.
			NOTE	
			Return crane to stowed position.	
			Shut off switches (paragraph 2-19f).	
			Disconnect and stow remote control unit (paragraph 2-18f).	
			Shut down crane (paragraph 2-18f).	

TM9-2320-279-10-1

Table 2-2. Preventive Maintenance Checks and Services for Models M977 thru M985

Item No. Interval Interval No. Item to Check/ Procedure No. Capable Item to Check/	sion
Service	
Service Self-Recovery Winch DRIVER WARNING	

Table 2-2. Preventive Maintenance Checks and Services Models M977 and M985

ltom		Location	0	Alex Profits Agreetes
Item No.	Interval	Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
			<u>DRIVER</u>	
83	Weekly	Cargo Mounting Bolts	NOTE Operation of vehicle with bent, broken, or missing cargo body bolts may violate AR 385-55.	
		,	Check that cargo bed mounting bolts are not broken or missing.	One or more bolts broken or missing.
84	Weekly	MOUNTIN BOLTS Stowage Box	a. Check stowage box for missing hardware and other obvious damage. b. Check inside stowage box for missing REMOTE CONTROL unit or cable, torn or damaged seal, water in bottom of stowage box, or other obvious damage.	

Table 2-2. Preventive Maintenance Checks and Services for Model M977 and M985

lte		Location	O	NIA Falla NAS S
Item No.	Interval	Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
			<u>DRIVER</u>	
85	Weekly	Turntable Bearing Bolts	Visually inspect turntable bear- ing bolts for obvious looseness.	One turntable bearing bolt is loose.
			0 00	
				BEARING BOLTS
	:			

Table 2-3. Preventive Maintenance Checks and Services Model M978

	Table 2-3. Preventive Maintenance Checks and Services Model M978				
Item No.	Interval	Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:	
86	Before	Fuel Tank	DRIVER a. Check fuel tank for cracks and signs of leakage. b. Inspect manhole cover for damage. c. Inspect fill cover and seal for damage and proper clo-	a. Fuel tank leaks.b. Manhole cover is unserviceable.c. Fill cover is unserviceable.	
	SEAL COVER MANHOLE COVER				

Table 2-3. Preventive Maintenance Checks and Services for Model M978

			Maintenance Checks and Service		
Item No.	Interval	Location Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:	
87	Before	Fuel Suc- tion Hose	DRIVER Check fuel suction hose in storage tube for obvious damage or missing parts.	Parts are damaged or missing and fuel suction hose is re- quired for mission.	
	FUEL SUCTION HOSE				

Table 2-3. Preventive Maintenance Checks and Services Model M978

Itom	Interval	Location	Crownson by a r	Net Fully Mississ
Item No.	Interval	Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
88	Before	Service Pump Module	MARNING ■ Stand clear to avoid injury when operating pump module rear doors. When each door is about halfway open, gas pistons push door open quickly and with much force. ■ Fuel is very flammable and can explode easily. To avoid serious injury or death, keep fuel away from open fire and keep fire extinguisher within easy reach when working with fuel. Do not work on fuel system when engine is hot. Fuel can be ignited by hot en-	
			gine. When working with fuel, post signs that read: "NO SMOKING WITHIN 50 FEET OF VEHICLE". • Discharge from filter-separator tank shall be drained into suitable non-spark producing container to prevent fire or explosion.	

Table 2-3. Preventive Maintenance Checks and Services for Model M978

Item No.	Interval	Location Item to Check/	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
		Service		
			DRIVER	
89	Before	V15 Drain Valve	Open V15 DRAIN VALVE and drain water and other contaminants out of filter-separator tank until pure fuel is coming out of valve.	
		V15 DRAI	N VALVE	
90	Before	Hoses, Hose Reel, and Adapters	a. Check hoses and reels for obvious damage.	a. Hose or hose reel is damaged and is needed for intended mission.
			b. Check nozzles and adap- tors for obvious damage.	b. Nozzle or reducer adapter is damaged and is needed for in-
J		HOSES	HOSE REELS HOSES	tended mission.
		M		
	ļ			

Table 2-3. Preventive Maintenance Checks and Services for Model M978

		Location		
Item No.	Interval	Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
			DRIVER	
91	Before	SR1 and SR2 Static Reels and Cables	Check static reels and cables for damage that would prevent their use.	Either static reel is missing or unservice-able.
19.1	Before	DLPG Gage and VNPG Gage	Check DLPG gage and VNPG gage glass bezels are firmly attached to gage bodies.	Glass bezel is missing or broken and is required for intended mission.
			DLPG GAGE VNPG GAGE	STATIC REELS
92	Before	PTO Switch	Check PTO ENGAGE switch for proper operation. Indicator light should come on.	PTO switch or indicator light is missing or inoperative.
		ا ا	INDICATOR LIGHT PTO ENGAG	GE
		5	SWITCH	1

Table 2-3. Preventive Maintenance Checks and Services for Model M978

Item No.	Interval	Location Item to Check/ Service	<u>Crewmemb</u> er Procedure	Not Fully Mission Capable If:
			NOTE Perform check for item no. 93 for Model A only.	
93	Before	Fusible Plugs	Check that fusible plugs are in place and not damaged.	One or more plugs is missing.
93.1	Before	Gasket	Check that fuel does not leak around fill hole gasket.	Signs of fuel leaks are present.
		MODEL	GASKET FUSIBLE PLUGS	GASKET MODEL B

2-102 Change 5

Table 2-3. Preventive Maintenance Checks and Services Model M978

\[\]		Location		Nick Cally Mission	
Item No.	Interval	Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:	
			<u>DRIVER</u>		
94	During	Main Fuel	NOTE		
		Pump	TANK LEVEL INDICATOR must indicate at least 1/8 tank to perform this procedure (paragraph 2-21a).		
			Check that main fuel pump op- erates using the following pro- cedures:	Main fuel pump in- operable.	
			a. If tank has a self-recovery winch, push selector valve in.		
			b. Start engine (paragraph 2-11a or 2-11b).		
			c. Pull back on MC MAN- UAL CONTROL EM VALVE lever.		
			d. Push forward on PUMP ENGAGEMENT LEVER.		
			e. CHECK INDICATION OF DLPG DISCHARGE LINE PRESSURE gage. If gage indication is 10 psi (69 kPa) or less, the maine pump is not operable.		
SELECTOR VALVE					

Table 2-3. Preventive Maintenance Checks and Services for Model M978

140.00		Location	2	Nick Culled Marine	
Item No.	Interval	Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:	
			<u>DRIVER</u>		
95	During	DLPG Discharge Line Pres- sure Gage	Check DLPG discharge line pressure gage for proper operation and damage.	Gage indicates more than 90 psi (621 kPa).	
			ISCHARGE LINE		
96	During	PSI Dif- ferential Gage	Check psi differential gage for proper operation and damage.	Gage indicates in DIRTY range 15-20 psi (103-138 kPa).	
		PSI DIFFEREI	NTIAL GAGE		

Table 2-3. Preventive Maintenance Checks and Services Model M978

Item No.	Interval	Location Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:		
97	During	FM Flow Meter	DRIVER Check flowmeter for proper operation and damage.			
	FLOWMETER					
98	During	VNPG Ven/Noz- zle Pres- sure Gage	Check VNPG ven/nozzle pressure gage for proper operation and any obvious damage.	Gage does not register.		
			NPG VEN/NOZZLE RESSURE GAGE			

Table 2-3. Preventive Maintenance Checks and Services for Model M978

Item No.	interval	Location Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:	
99	During	HAV Hand Actuated Control	DRIVER Check HAV hand actuated control for proper operation and any obvious damage.	HAV control does not operate.	
	HAV CONTROL DE LA CONTROL				
100	During	Liquid Tank Level Indi- cator	Check liquid tank level indica- tor for proper operation and any obvious damage.		
	LIQUID TANK LEVEL INDICATOR				

Table 2-3. Preventive Maintenance Checks and Services Model M978

Itom	J=4== -=!	Location	O	Alex Fully Adjuster
Item No.	Interval	Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
			DRIVER	
101	During	Pump Module	Check HAV air lines, fuel delivery hoses, valves, fittings, connectors and piping for leaks, defects and obvious damage.	Any leak is evident and/or no other fuel hoses are available.
102	During	Main Fuel Pump Shut Down	To shut down main fuel pump use the following procedure: a. Pull back on PUMP ENGAGEMENT LEVER until locked. b. Push forward on MC MANUAL CONTROL EM VALVE lever. c. Set PTO ENGAGE switch to OFF position.	
			Indicator light should go out.	PTO ENGAGE indicator light will not go out.

Table 2-3. Preventive Maintenance Checks and Services for Model M978

Item No.	Interval	Item to	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
		Check/ Service		
			DRIVER	
103	Weekly	Tank	NOTE	
		Mounting Bolts	• It is possible for properly tightened rear mounting screws to turn by hand in the mount. Properly tightened front mounting screws can be tilted slightly in mounts.	
			 Mounting bolts have specific torque requirements and at times may appear to be loose. Do not attempt to tighten. If in doubt, notify your supervisor. 	
			Check that mounting bolts are not broken or missing.	One or more bolts broken or missing.
'	'		MOUNTING BO	OLTS
		MOUNTII	NG BOLTS	
			00000	

Table 2-3. Preventive Maintenance Checks and Services Model M978

Item Interval	Location Location	Location	Crownonbor	Not Eully Mission	
No.	interval		Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
			DRIVER		
104	Weekly	Stowage Box	Check stowage boxes for obvious damage or presence.		
	ı	l.			

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Table 2-4. Preventive Maintenance Checks and Services for Model M983

		Location		N 5 11 N
Item No.	Interval	Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
105	Before	Primary Release Handle	Check Primary release handle, linkage and locking plunger for damage and proper operation.	Mechanism is damaged or will not operate properly.
106	Deleted			
107	Deleted			

Table 2-4. Preventive Maintenance Checks and Services Model M983

Item No.	Interval	Location Item to Check/ Service Fifth	Crewmember Procedure DRIVER Check that release handles are	Not Fully Mission Capable If:		
		Wheel Re- lease Handle	completely in. RELEASE HANDLE			
	RELEASE HANDLE					
109	Before	Trailer Air Brake Hoses and Elec- trical Ca- ble	a. Check trailer air brake hoses for obvious damage.b. Check electrical cable and connectors for obvious damage.	One airhose is missing or unserviceable. Electrical cable is missing or unserviceable.		
	AIR BRAKE HOSE AIR BRAKE HOSE					

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Table 2-4. Preventive Maintenance Checks and Services for Model M983

		Location		
Item No.	Interval	Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
110	Deleted		<u>DRIVER</u>	
111	Before	Secondary	Check secondary release handle	Mechanism is damaged
111	Deloie	Release Handle	linkage and locking plunger for damage and proper operation.	or will not operate properly.

Table 2-4. Preventive Maintenance Checks and Services for Model M983

		Location			
Item No.	Interval	Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:	
			<u>DRIVER</u>		
112	After	Worklamps	Check operation of worklamps.		
			WORK LAMPS		
	l		NOTE		
112.1	Weekly	Fifth Wheel Lu- brication	Clean and recoat fifth wheel parts more often when vehicle is operated in sandy or dusty conditions. Lubricate daily under severe operating conditions. a. Clean fifth wheel plate and coat lightly overall with GAA.		
			b. Clean fifth wheel approach ramps and coat lightly all over with GAA.		
				W LUBE	
FIFTH WHEEL APPROACH RAMPS					
			c. Clean fifth wheel jaws and coat with GAA.		

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Table 2-4.1. Preventive Maintenance Checks and Services for Model M984

				CS TOT TVIOGET TVI704		
Item	Interval	Location	<u>Crewmember</u>	Not Fully Mission		
No.	ii itoi vai	Item to Check/	Procedure Procedure	Capable If:		
		Service				
			<u>DRIVER</u>			
			NOTE Perform the following check			
			only if heavy-duty winch cable was used.			
112.2	After	Heavy- Duty	Clean heavy-duty winch cable and lubricate with OE/HDO after			
		winch	each use.			
		cable				
			HEAVY-DUTY			
			WINCH CABLE			
				(1) <u> </u>		
			NOTE			
			If heavy-duty recovery winch was used during			
			mission, refer vehicle to			
			Organizational Maintenance for			
			heavy-duty snatch block lubrication.			
ı <u>L</u>						

Table 2-4.1. Preventive Maintenance Checks and Services for Model M984

		Location		N . 5 # . 14
Item No.	Interval	Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
			HEAVY DUTY SNATCH BLOCK	
112.3	Monthly	Heavy- Duty Snatch Block	Lubricate heavy-duty snatch block swivel and safety latch with OE/HDO.	
	I	I		

Table 2-5. Preventive Maintenance Checks and Services for Model M984A1

	Table 2-5.					
Item No.	Interval	Location Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:		
113	Before	Retrieval System, Support Assembly, Hydraulic Filter	DRIVER Check support assembly for secure mounting or obvious damage. Check hydraulic filter for leaks. NOTE Retrieval cylinder thermal relief valves (located on cross tube end of cylinders) can discharge small amounts of oil as part of normal operation.	Any Class III leaks found.		
	SUPPORT ASSEMBLY					

Table 2-5. Preventive Maintenance Checks and Services Model M984A1

<u> </u>			- Maintenance Checks and Service	
Item No.	Interval	Location Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
114	Before	Lift Cylinders, Tow Cylinders, Control Valves & Hoses	DRIVER Check lift cylinder, tow cylinders and control valves for leaks and/or obvious damage.	Any Class III leaks found.
			CONTROL VALVE	TOW CYLINDERS

Table 2-5. Preventive Maintenance Checks and Services for Model M984A1

Item	Item Interval	Location	ocation	Not Fully Mission
No.	interval	Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
			DRIVER	
115	During	Crane	Be alert for unusual operation of crane.	S
	1			
			·	
		:		

Table 2-5. Preventive Maintenance Checks and Services for Model M984A1

		Location				
Item No.	Interval	Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:		
			DRIVER/COMMANDER NOTE Perform the following			
			check only if heavy-duty winch cable was used during mission.			
115.1	After	Heavy- Duty Winch Cable	Clean heavy-duty winch cable and lubricate with OE/HDO after each use.			
			HEAVY DUTY WINCH CABLE			
			NOTE If heavy-duty recovery winch was used during mission, refer vehicle to			
			Organizational Maintenance for heavy-duty snatch block lubrication.			
116	After	Retrieval Crane and Boom Op- eration	If used, do weekly checks 130 to 139 and perform as an After check.	Inoperative per week- ly check.		

Table 2-5. Preventive Maintenance Checks and Services for Model M984A1

Item No.	Interval	Location Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:			
117	Weekly	Crosstube	a. Check crosstube retainer springs for secure mounting. b. Check crosstube for obvious damage.				
118	Weekly	Winch Ca- ble Clevis Pin	Check for winch cable clevis pin is secure and in place.	Clevis pin missing.			
	CLEVIS PIN						

Table 2-5. Preventive Maintenance Checks and Services Model M984A1

	1	T		
Item No.	Interval	Location Item to	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
140.		Check/ Service	riocedure	Оарабіе ІІ.
			DRIVER	
119	Weekly	Heavy Duty	Check cable guide for obvious damage. Check bellows for	
		Winch Ca- ble Guide	cuts or tears.	
			VOIO 010	
			CABLE GUIDE BELL	ows
120	Weekly	Equip- ment Body (In- side Box) Towing Adapters	Check that towing adapters are properly secured and have no obvious damage.	Towing adapters are worn or broken.
			TOWING ADAPTERS	

Table 2-5. Preventive Maintenance Checks and Services for Model M984A1

		Location				
Item No.	interval	Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:		
			DRIVER			
121	Weekly	Tow Spades	Check that tow spades are properly secured and have no obvious damage.	Tow spades are worn or broken.		
			T	OW SPADES		
122	Weekly	Tow Spades Exten- sions	Check that tow spade extensions are properly secured and have no obvious damage.			
	TOW SPADE EXTENSIONS					

Table 2-5. Preventive Maintenance Checks and Services Model M984A1

		Location					
Item No.	Interval	Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:			
			DRIVER				
123	Weekly	Rubber Belt	Check that width of rubber belt is not cut more than two inches (50 mm) or belt is not worn more than two of the four plies across the entire width of belt.	Belt is cut more than two inches (50 mm) or worn more than two of the four piles across the width of the belt.			
				the beit.			
	ı ı	RI	UBBER BELT				
124	Weekly	Oxygen Tank	Check that oxygen tank is properly mounted and securely fastened.				
	OXYGEN TANK						

Table 2-5. Preventive Maintenance Checks and Services for Model M984A1

Item No.	Interval	Location Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:		
125	Weekly	Acetylene Tank	DRIVER Check that acetylene tank is properly mounted and securely fastened.			
			ACETYLENE TA	NK		
126	Weekly	60 Ton Tackle Block	Check 60 ton tackle block is present and serviceable.			
	TACKLE BLOCK					

Table 2-5. Preventive Maintenance Checks and Services Model M984A1

(Location					
Item No.	Interval	Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:			
			DRIVER				
127	Weekly	Chock Blocks	Check presence of chock blocks in top center stowage box.				
			To prepare the vehicle for crane hydraulic system checks, perform the following:				
		INDICA	 a. Start engine (paragraph 2-11a or paragraph 2-11b). b. Put PTO ENGAGE switch on ON position. Indicator light should come on. c. Set ON/OFF POWER switch to ON position. d. Set POWER switch to ON position. e. Set HIGH IDLE CONTROL switch to CRANE position. 				
Transition of the second	INDICATOR PTO ENGAGE SWITCH POWER SWITCH POWER SWITCH ON/OFF POWER SWITCH						
		HIGH IDLE CO	ONTROL SWITCH				

Table 2-5. Preventive Maintenance Checks and Services for Model M984A1

	Ī	Location		
Item No.	Interval	Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
			DRIVER	
128	Weekly	Crane Manual Control	a. Push and release LATCH switch. Engine speed should increase to approximately 1500 rpm.	Engine speed does not increase to 1500 rpm.
			WARNING	
			Stand clear of outrigger beams while operating levers or injury could result when beams come out. Do not operate crane unless outriggers are firmly in place or serious injury or death could result. Keep boom clear of all electrical lines and other obstacles while operating crane. Serious injury or death could result upon contact.	
	LATCH SWITCH			

Table 2-5. Preventive Maintenance Checks and Services Model M984A1

ſ <u>.</u>		Location		No. Calle Minding
No.	Interval	Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
			DRIVER	
128	Weekly	Crane Manual Controls Continued	NOTE Operate control levers with light even pressure. Moving lever slightly will cause slow movement of crane. Moving lever to full travel will cause faster movement of crane. Outrigger beams will come out slower with light pressure of lever. Pushing lever to full	
129	Weekly	O/R Ex-	travel will cause faster movement. b. Check each control separately for malfunction, proper response, obvious damage, missing parts, binding and extreme looseness. MOVE O/R EXT lever to OUT	b. Controls mal- function, binding, or does not respond.
	รับ	tension Lever	position until right outrigger beam is completely out.	Outrigger beam does not come out. RIGHT OUTRIGGER
	O/R EX	TLEVER		BEAM

Table 2-5. Preventive Maintenance Checks and Services for Model M984A1

Item	Interval	Location	Crowmambar	Not Eully Mississ
No.	intervat	Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
			DRIVER	
130	Weekly	Outrigger Pads	Set up outrigger pads (paragraph 2-63b). Check that two retaining pins are attached to each outrigger pad. WARNING Keep hands and feet clear of outrigger jack cylinders to avoid injury. NOTE Adjust outrigger pad position as required so rod end will lower into pad socket.	One retaining pin missing from each pad.

Table 2-5. Preventive Maintenance Checks and Services Model M984A1

		Location			
Item No.	Interval	Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:	
			DRIVER		
131	Weekly	LH O/R Jack Con- trol Lever	Move LH O/R JACK control lever to DOWN position and lower outrigger jack cylinder until rod end is firmly seated in outrigger pad. Install retaining pins.	Cylinder will not come out or will not lower completely into pad.	
	'	LH O/R CONTRO	JACK OL LEVER		
	JACK-CYLINDER				
		OUTRIGGE	ER PAD	RETAINING	

Table 2-5. Preventive Maintenance Checks and Services for Model M984A1

Item No.	Interval	Location Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
132	Weekiy	RH O/R Jack Con- trol Lever	DRIVER Move RH O/R JACK control lever to DOWN position and lower outrigger jack cylinder until rod end is firmly seated in outrigger pad. Install retaining pins.	Outrigger jack cylin- der will not come out or will not lower completely into pad.
	RH O/R CONTRO	DL LEVER	RETAINING POUTRIGGER	

Table 2-5. Preventive Maintenance Checks and Services Model M984A1

	Table 2-	Location		Les Model M304A1
Item No.	Interval	Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
			DRIVER	
133	Weekly	Outrigger Jack Cyl- inders	Check that outrigger jack cylinder on each side of vehicle is out and down.	Crane hydraulic system does not operate and crane is required for mission.
			WARNING	
			Do not operate crane unless outriggers are set up. Vehicle could turn over causing serious injury or death.	
			NOTE	
			Move HOIST control lever to DOWN position until hook block rests on fender.	
OUTRIGGER JACK CYLINDER OUTRIGGER JACK				

Table 2-5. Preventive Maintenance Checks and Services for Model M984A1

	 	T	<u> </u>	
Item	Interval	Location Item to	Crewmember	Not Fully Mission
No.		Check/	Procedure	Capable If:
		Service		
			DRIVER	
134	Weekly	Hook Block	Check hook block for cracks.	
135	Weekly	Boom	WARNING	
	,	Control Levers	Keep boom clear of all elec- trical and other obstacles	
		Levers	while operating crane. Seri-	
			ous injury or death could result upon contact.	
			<u>CAUTION</u>	
			Do not hit outrigger leg with hook block.	
			ноок	BLOCK

Table 2-5. Preventive Maintenance Checks and Services Model M984E1

Item No.	Interval	Location Item to Check/ Service	Crewmember Procedure	Not Fully Mission Capable If:
135	Weekly	Boom Control Levers Continued	DRIVER a. Boom Control Lever. Move BOOM control lever to UP position until hook is 5 to 6 feet (1.5 to 1.8 m) above left rear fender and boom is approximately 45° above horizontal. b. Mast Control Lever. Move MAST control lever to UP position until the mast is fully erect and the cylinders are fully extended. Use BOOM control lever UP si- multaneously as required to maintain the boom at approx- imately 45° above horizontal until the mast is fully erect. Hold the mast control lever to up position for 2-3 seconds after mast is fully erect to en- sure cylinders are fully filled with oil.	a. Boom does not raise. b. Mast cylinder does not raise completely before stopping.
		MAST CONT LEVER	ROL BOOM CONTROL LEVER BOOM	LINDER

Table 2-5. Preventive Maintenance Checks and Services for Model M984A1

			waintenance Checks and Services	
Item No.	Interval	Location Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
135	Weekly	Boom Control Levers Continued	WARNING Keep boom clear of all electrical lines and other obstacles while operating crane. Serious injury or death could result upon contact. Be sure area is clear of personnel before moving SWING lever. Boom should be swung slow enough so crane operator has complete control. Boom moving out of control could cause serious injury or death. CAUTION Boom must be above vehicle sides for clearance.	

Table 2-5. Preventive Maintenance Checks and Services Model M984A1

Itom		Location			
Item No.	Interval	Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:	
			<u>DRIVER</u>		
135	Weekly	Boom Control Levers Continued	c. Swing Control Lever. Move swing control lever to CW position to move boom clockwise and to CCW posi- tion to move boom counter- clockwise.	c. Boom does not turn clockwise or counterclock- wise.	
			CAUTION		
			Keep hook block at least 1 ft (30 cm) from end of boom. If hook block hits end of boom it may damage cable or hook block and crane will loose power. Wait 6 seconds for power to return and check crane for damage.		
		1	NOTE		
			TELESCOPE and HOIST levers should be operated at same time.		
			Crane movement from one lever may be slower than other when operating two levers together.		
i					
	SWING CONTROL LEVER				

Table 2-5. Preventive Maintenance Checks and Services for Model M984A1

Item Interval	Location	Crewmember Not Fully Mission	Not Fully Mission		
No.		Item to Check/ Service	Procedure	Capable If:	
			DRIVER		
135	Weekly	Boom Control Levers Continued	d. Telescope Control Lever. Move TELESCOPE control lever to OUT position to ex- tend boom while moving HOIST control lever to DOWN position to pay out cable,	d. Extensions do not come out.	
HOIST CONTROL TELESCOPE LEVER CONTROL LEVER				SCOPE LEVER	

Table 2-5. Preventive Maintenance Checks and Services Model M984A1

			Maintenance Checks and Servi	
Item No.	Interval	Location Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
136	Weekly	Boom	DRIVER a. Check first, second and third stages of boom for broken welds or obvious damge. b. Check cable on hoist for presence, kinks, frays or breaks.	 a. There are any broken welds or obvious damage to the boom. b. Cable missing, evidence of kinks, frays, or breaks.
	САВІ	E (THIRD)	HOIST	

Table 2-5. Preventive Maintenance Checks and Services for Model M984A1

Item	lete e cel	Location	Crawmamhar	Net Eully Mississ
No.	Interval	Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
			<u>DRIVER</u>	
137	Weekly	Remote	NOTE	
		Control Unit Lev- ers	PMCS for remote control unit should only be performed when it is required for the mission.	
			Set up REMOTE CONTROL UNIT right side (paragraph 2-64b).	
			WARNING	
			Keep boom clear of electrical lines and other obstacles while operating crane. Serious injury or death could result upon contact. Be sure area is clear of personnel before moving SWING lever. Boom should be swung slow enough so crane operaor has complete control. Boom moving out of control could cause serious injury or death. If electrical power fails during crane operation, move switch on remote control unit to SHUT-DOWN position. Serious injury could result from uncontrolled movement.	

Table 2-5. Preventive Maintenance Checks and Services Model M984A1

	Table 2-5	. Treventive	Maintenance Checks and Service	occ meder meenti
Item	Interval	Location	Crewmember	Not Fully Mission
No.		Item to Check/	Procedure	Capable If:
		Service		
			DRIVER	
137	Weekly	Remote	<u>CAUTION</u>	
		Control Unit Lev- ers	Boom must be above vehicle sides for clearance.	
		Continued	NOTE	
			Operate control levers with light, even pressure. Moving lever slightly will cause slow movement of crane. Moving lever to full travel will cause faster movement of crane.	
			Check control levers for mal- function, proper response, ob- vious damage, missing parts, binding, and extreme loose- ness.	Controls malfunction, bind, or do not re- spond.
			NOTE	
			 Shut off switches (paragraph 2-64f). 	
		2	 Disconnect remote control, right side (paragraph 2-64g). 	
			 Connect remote control to left remote control station (para- graph 2-64c). 	

Table 2-5. Preventive Maintenance Checks and Services for Model M984A1

			Maintenance Checks and Services	
ltem No.	Interval	Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
138	Weekly	Retrieval Control Levers	DRIVER Operate retrieval control levers. Check for proper operation of levers and cylinder.	Retrieval hydraulic system does not op- erate and retrieval system is needed for intended mission.
		I		
		RETRIEVA	L CONTROL LEVERS	

Table 2-5. Preventive Maintenance Checks and Services Model M984A1

				
Item No.	Interval	Location Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
			DRIVER	
139	Weekly	Fairlead Tensioner	Check fairlead/tensioner for obvious damage and that fair-lead/tensioner can be swivelled and placed in both stowed and operational positions.	Fairlead/tensioner will not swivel, can- not be raised or low- ered.
	FAIRLEAD	O/TENSIONER		
140	Weekly	Fairlead Tensioner Lock Pin and Chain	Check for missing or damaged lock pin and attaching chain.	Has one missing or broken lock pin.
				CHAIN

Table 2-5. Preventive Maintenance Checks and Services for Model M984A1

	1 4 5 10 2 0.		Maintenance Checks and Services	
Item No.	Interval	Location Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
141	Weekly	High Idle Switch	DRIVER Check high idle switch for proper operation, obvious damage, missing parts, binding, and excessive looseness.	Switch malfunctions or does not respond.
				HIGH IDLE SWITCH

Table 2-5. Preventive Maintenance Checks and Services Model M984A1

	Table 2-0	o. Preventive	Maintenance Checks and Service	C3 WOUCH WISOTAT
Item No.	Interval	Location Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
142	Weekly	Fairlead Tensioner Mounting Screws	DRIVER Check that mounting screws are secure.	
				MOUNTING SCREWS
143	Weekly	Forward Winch Control	Check forward winch control for proper operation, obvious damage, missing parts, binding and excessive looseness.	Control malfunctions, binds, or does not respond.
			W ST COLL W	DRWARD INCH DNTROL

Table 2-5. Preventive Maintenance Checks and Services for Model M984A1

	Y			
Item No.	Interval	Location Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
144	Weekly	Heavy Duty Winch Re- mote Con- trol and Cable	WARNING Keep hands clear of heavy duty winch cable. Hands can get caught and cause serious injury or death. a. Check heavy duty winch remote control and cable for proper operation, obvious damage, missing parts, binding, and excessive looseness.	a. Controls mal- function, bind, or do not respond.
		CA	BLE REMOTE CONTROL b. Check cable of winch for kinks, frays, or breaks. CABLE WINCH	b. Evidence of kinks, frays, or breaks.

Table 2-5. Preventive Maintenance Checks and Services Model M984A1

		o. Fleveillive		
Item No.	Interval	Location Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
			DRIVER	
145	Weekly	Turntable Bearing Bolts	a. Inspect turntable bearing bolts for obvious looseness.	 a. One turntable bearing bolt is loose.
			b. Check for cracked or bro- ken weld.	b. Cracked or bro- ken welds.
				ENTABLE IRING TS

Table 2-5. Preventive Maintenance Checks and Services for Model M984A1

	14510 2 0.		waintenance Checks and Services	- 101 MIGGGI MIGG 1711
Item No.	Interval	Location Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
146	Weekly	Equip- ment Body Mount	NOTE Operation of vehicle with missing or damaged equipment body mount or pin may violate AR 385-55. Check equipment body mount and pin for broken chains, missing pin, or other obvious damage.	Body mount damaged, pin missing, or pin chains broken.

Table 2-5. Preventive Maintenance Checks and Services Model M984A1

		5. Preventive	Maintenance Checks and Service	ces Model M964A1
Item No.	Interval	Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
			DRIVER	
147	Weekly	Safety	NOTE	
	,	Chains	Operation of vehicle with damaged safety chains or pallet sling may violate AR 385-55.	
			Check safety chains and pallet sling for any obvious damage.	Chain link, shackles, or hooks cracked, broken, missing or
1		UTILITY CHAINS	PALLET SAFETY PALLET SLING CHAINS SLING	unserviceable.
		<u> </u>		
148	Weekly	Winch Hy- draulic Lines	Check for evidence of bent or crushed hydraulic lines or leakage at any threaded coupling or quick disconnect fitting.	Lines or fittings are damaged. Class III leakage evident.

Table 2-5. Preventive Maintenance Checks and Services for Model M984A1

Item No.	Interval	Location Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
			<u>DRIVER</u>	
149	Weekly	Pressure Roller	Check pressure roller for obvious damage.	
		PRES	SURE	
150	Weekly	Work Lamps	Check operation of work lamps.	
151	Weekly	Wrecker Vise	Check vise for secure mounting.	

Table 2-6. Preventive Maintenance Checks and Services Model M985E1

Interval No. Interval Interval Item to Check/ Service Cargo Body DRIVER
152 Before Cargo Body a. Check that side panels and end panel are not bent and have no broken welds. b. Check for broken latches and missing lockpins. b. A latch is broken or one or more lockpins are missing or broken. c. Check for broken, bent, or damaged hinge pins and c. One hinge pin is broken. Any
Body and end panel are not bent and have no broken welds. b. Check for broken latches and missing lockpins. b. A latch is broken or one or more lockpins are missing or broken. c. Check for broken, bent, or damaged hinge pins and is broken. Any
and missing lockpins. ken or one or more lockpins are missing or broken. c. Check for broken, bent, or damaged hinge pins and is broken. Any
or damaged hinge pins and is broken. Any
missing or broken.
LATCHES SIDE PANEL TIEDOWN EYES HINGE PINS

Table 2-6. Preventive Maintenance Checks and Services for Model M985E1

	Table 2-6.					
Item No.	Interval	Location Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:		
			<u>DRIVER</u>			
152	Before	Cargo Body Continued	d. Check walkway extensions and platform for insecure mounting, broken welds and damaged fasteners.			
, .			e. Check for broken or bind- ing hinges.	e. One or more hinges are miss- ing or broken.		
			f. Check support arms for insecure mounting, broken welds and bent components.	f. One or more support arms are broken, missing or have broken welds.		
'			SIONS/			
	WALKWAY EXTENSIONS/ PLATFORMS WALKWAY EXTENSIONS/ PLATFORMS HINGES					
	HINGES SUPPORT ARMS					

Table 2-6. Preventive Maintenance Checks and Services Model M985E1

Item No. Item to Check/ service Procedure Not Fully Mission Capable If:	14	141	Location	Crawmanhar	Not Fully Mission
Before Handling Crane a. Inspect crane for loose parts, hydraulic leaks and damage to hydraulic hoses and line. b. Check crane for broken welds and obvious damage. WARNING Ensure that bridge lock is secured and pinned to fasten crane safely in upright position before operating crane. Serious injury or equipment damage can result. c. Check that bridge locking pin is not missing or damaged. CRANE HYDRAULIC SYSTEM a. Class III leakage is found. b. Welds are broken. c. Pin missing or damaged.		intervai	Check/		
Handling Crane parts, hydraulic leaks and damage to hydraulic hoses and line. b. Check crane for broken welds and obvious damage. WARNING Ensure that bridge lock Is secured and pinned to fasten crane safely In upright position before operating crane. Serious injury or equipment damage can result. c. Check that bridge locking pin is not missing or damaged. c. Pin missing or damaged. HYDRAULIC SYSTEM				<u>DRIVER</u>	
welds and obvious damage. WARNING Ensure that bridge lock Is secured and pinned to fasten crane safely In upright position before operating crane. Serious injury or equipment damage can result. c. Check that bridge locking pin is not missing or damaged. c. Pin missing or damaged. c. Pin missing or damaged.	153	Before	Handling	parts, hydraulic leaks and damage to hydraulic hoses	
Ensure that bridge lock is secured and pinned to fasten crane safely in upright position before operating crane. Serious injury or equipment damage can result. c. Check that bridge locking pin is not missing or damaged. c. Pin missing or damaged. c. Pin missing or damaged.					D. 110.00 0.0 0.0
pin is not missing or damaged. CRANE HYDRAULIC SYSTEM HYDRAULIC SYSTEM				Ensure that bridge lock Is secured and pinned to fasten crane safely In upright position before operating crane. Serious injury or equipment dam-	
HYDRAULIC SYSTEM HYDRAULIC SYSTEM				pin is not missing or dam-	
l l					HYDRAULIC SYSTEM

Table 2-6. Preventive Maintenance Checks and Services for Model M985E1

Interval	Location Item to	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:	
			·	
		DRIVER		
Before	Materiel Handling Crane Continued	c. Check operation of hydraulic system by operating outrigger legs (refer to paragraph 2-11f, steps 1 through 20).	c. Hydraulic sys- tem does not op- erate.	
		WARNING		
		Use protective gloves when checking hoist cable. Injury to hands may result if gloves are not worn.		
į		d. Visually check cable for presence, kinks, frays and breaks.	d. Cable is miss- ing, kinked, frayed or broken.	
	:	e. Check hoist hook for cracks.	e. Hook is cracked.	
CABLE HOIST HOOK				
		Interval Item to Check/ Service Before Materiel Handling Crane	Item to Check/ Service Before Materiel Handling Crane Continued DRIVER	

Table 2-6. Preventive Maintenance Checks and Services Model M985E1

	Table 2-6	6. Preventive	Maintenance Checks and Service	Les Model Magazi
Item No.	Interval	Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
154	Weekly	Stowage Compart- ment	a. Check compartments for missing hardware and other obvious damage. b. Check compartments for missing remote-control box	
			or cable, damaged seals, moisture in bottom of compartment, or other obvious damage.	
	COMPARTM			COMPARTMENTS

Table 2-7. Preventive Maintenance Checks and Services Auxiliary Equipment

Item No.	Interval	Location Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
155	Weekly	Generator (M983 Only)	DRIVER Refer to TM 5-6115-465-12 for PMCS.	

Table 2-7. Preventive Maintenance Checks and Services Auxiliary Equipment

Ī		Location		N. E. II. A.
Item No.	Interval	Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
156	Monthly	Arctic Engine Heater (Model A)	DRIVER a. Open Valve.	
		OF	CLOSED	VALVE

Table 2-7. Preventive Maintenance Checks and Services Auxiliary Equipment

		Location		
Item No.	Interval	Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
156	Monthly	Arctic Engine Heater (Model A) Continued	DRIVER b. Place coolant pump switch in ON position. Coolant pump indicator should illuminate and coolant pump should be running. Audible sound from pump indicates coolant pump is operating.	
			CONDUCTOR OF SWARD SWARD OF THE PROPERTY OF TH	INDICATOR

Table 2-7. Preventive Maintenance Checks and Services Auxiliary Equipment

Item No.	Interval	Location Item to	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
140.		Check/ Service	rioccaure	Оприме и.
			<u>DRIVER</u>	
156	Monthly	Arctic Engine Heater (Model A) Continued	 c. Check coolant pump and water jacket for security of mounting and obvious dam- age. 	
		Continued	d. Check coolant pump for	
			unusual noise. e. Check coolant hoses for	Any Class III coolant
			leaks, cuts, loose clamps and other obvious damage.	Any Class III coolant leakage.
			f. Check valve for leaks.	
			g. Check heater exhaust pipe at water jacket for loose clamp.	
	CLAMP HOSES CLAMP VALVE PIPE PUMP			

Table 2-7. Preventive Maintenance Checks and Services Auxiliary Equipment

				- 147a. y = 94p
Item No.	Interval	Item to	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
		Check/ Service		p
			DRIVER	
156	Monthly	Arctic	h. Check heater exhaust	
		Engine Heater	pipe at battery box for loose clamp and other obvious	
		(Model A)	damage.	
		Continued		
		BATTERY BOX	EXHAUST	
			CLAMP	

Table 2-7. Preventive Maintenance Checks and Services Auxiliary Equpment

Item No.	Interval	Location Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
156	Monthly	Arctic Engine Heater (Model A) Continued	DRIVER i. Check coolant hose at engine for leaks, cuts, loose clamp and other obvious damage.	Any Class III coolant leakage.
		CLAN		
		но		

Table 2-7. Preventive Maintenance Checks and Services Auxiliary Equipment

		Location		
Item No.	Interval	Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
			DRIVER	
156	Monthly	Arctic Engine Heater (Model A) Continued	 j. Check coolant hose at engine for leaks, cuts, loose clamp and other obvious damage. 	Any Class III coolant leakage.
			CLAMP HOSE	

Table 2-7. Preventive Maintenance Checks and Services Auxiliary Equipment

Item No.	Interval	Location Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
156.1	Monthly	Arctic Engine Heater (Model B)	DRIVER a. Place arctic engine ON/ OFF switch in ON position. Steady illumination of the arctic engine heater indicator light indicates proper operation.	
			ARCTIC HEATE	ENGINE R LED
				ARCTIC ENGINE HEATER SWITCH
	į			

Table 2-7. Preventive Maintenance Checks and Services Auxiliary Equipment

	abic 2-7.		idiliteriariee ericeks aria services A	
Item	Interval	Location	<u>Crewmember</u>	Not Fully Mission
No.	iiilel Val	Item to Check/	<u>Crewmember</u> Procedure	Capable If:
		Service		
			<u>DRIVER</u>	
156.1	Monthly	Arctic Engine	 b. Visually check all fuel lines for leaks, cuts, loose clamps, 	Any Class III fuel leakage.
		Heater (Model B)	and other obvious damage.	
		Continued		
			c. Visually check intake port	
			and exhaust pipe for block- age.	
	•		1	1
	TIC ENGI	NE		
+	IEATER			
	1		CLAMP	
	LEU!			
	AKE		EXHAUST	
10	RT		PIPE	EL PICK UP
			FU	PIPE
	FUEL	. LINE		
			HOSE_	
	CLA	MPS		
	a ⊑⊓	EL METERI	ING	
		PUMP		
			39	
		A		
	\		CLAMP	/

Table 2-7. Preventive Maintenance Checks and Services Auxiliary Equipment

		Location		
Item No.	Interval	Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
156.1	Monthly	Arctic Engine Heater (Model B) Continued	DRIVER d. Check water pump for unusual noise.	
			 e. Check coolant hoses at arctic engine heater for leaks, cuts, loose clamps, and other obvious damage. 	Any Class III coolant leakage.
		C ENGINE ATER	HOSE	
		·	WATER PUMP	

Table 2-7. Preventive Maintenance Checks and Services Auxiliary Equipment

Item No.	Interval	Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
156.1	Monthly	Arctic Engine Heater (Model B) Continued	DRIVER f. Check coolant hoses at right engine side for leaks, cuts, loose clamps, and other obvious damage.	Any Class III coolant leakage.
			FITTIN	IG
			CLAM	

Table 2-7. Preventive Maintenance Checks and Services Auxiliary Equipment

		Location				
Item No.	Interval	Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:		
			<u>DRIVER</u>			
156.1	Monthly	Arctic Engine Heater (Model B) Continued	g. Check coolant hoses at engine left side for leaks, cuts, loose clamps, and oth- er obvious damage.	Any Class III coolant leakage.		
			h. Run arctic engine heater at least once a month during the year (for minimum of 15 minutes).			
	FITTING					
157	Deleted					
158	Deleted					
159	Deleted					
160	Deleted					

Table 2-7. Preventive Maintenance Checks and Services Auxiliary Equipment

Itama	Intonial	Location	Crownsonshor	Not Fully Mission
Item No.	Interval	Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
161	Monthly	Fuel Pump	NOTE Operation of vehicle with leaking/malfunctioning fuel pump may violate AR 385-55. Check fuel pump for fuel leaks.	Class III leak.
		4		
				JEL PUMP
			FUEL PUM	MP

Table 2-7. Preventive Maintenance Checks and Services Auxiliary Equipment

		Location						
Item No.	Interval	Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:				
			DRIVER					
162	Monthly	Gas Par- ticulate Filter Unit	NOTE Gas particulate filter unit must be in operation to perform the following checks (paragraph 2-35c). a. Check heater for unusual					
			loud noise or improper opera- tion.					
			b. Disconnect two air duct breakaway sockets from mount and feel for airflow.	b. No airflow or not enough airflow.				
			 c. Turn heater control knob clockwise to make sure indi- cator light comes on. 					
			 d. Hoses. Check hoses for cuts, tears and other obvious damage. 					
			e. Hose Clamps. Make sure hose clamps are secure.					
	HOSE CLAMP							
		HOSE	HOSES					

Table 2-7. Preventive Maintenance Checks and Services Auxiliary Equipment

	Location					
Item No.	Interval	Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:		
163	Monthly	Rifle Stowage Unit	DRIVER a. Mounting bolts. Check that mounting bolts on top mount and lower mount are not broken or missing. b. Check handle for excessive looseness or binding.			
			HANDLE CONTINUE TOP MOUNT			

Table 2-7. Preventive Maintenance Checks and Services Auxiliary Equipment

Item No.	Interval	Location Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
164	Monthly	Operator's Platform Support	DRIVER Check machine gun operator's platform support for loose, broken, or missing mounting bolts.	
			PLATFORM SUPPORT	
165	Monthly	Operator's Platform	Check operator's platform for cracks, loose or broken leg, missing or broken tie down strap.	
			ERATOR'S STRAP	

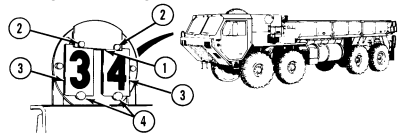
Table 2-7. Preventive Maintenance Checks and Services Auxiliary Equipment

Item No.	Interval	Location Item to Check/ Service	<u>Crewmember</u> Procedure	Not Fully Mission Capable If:
166	Monthly	Ring Mount	DRIVER Check machine gun mounts for loose, broken, or missing mounting bolts.	
	ACHINE GUN DUNTS		MACHINE GUN MOUNTS	
167	Monthly	M-8 Chemical Alarm	Refer to TM 3-665-225-12 for PMCS.	
168	Monthly	M-13 De- contami- nation Unit	Refer to TM 3-4230-214-12&P for PMCS.	
169	Monthly	Radio	Refer to TM 11-5820-498-12 for PMCS.	

M977 Through M985 General Operating Procedures (Cont)

2-9. PREPARE TO OPERATE VEHICLE.

a. Change Vehicle Weight Indicator.



NOTE

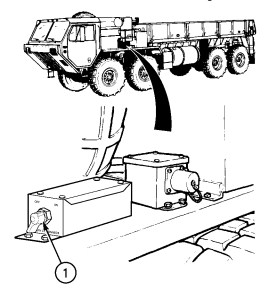
Refer to Table 1-2 for appropriate vehicle weight.

- (1) Press in bottom of lockplate (1).
- (2) Push lockplate (1) up and off one lockpin (2).
- (3) Remove number plates (3).
- (4) Place new number on top of number plates (3).
- (5) Install number plates (3) on lockpin (4).
- (6) Push down number plates (3). Slide lockplate (1) on lockpin (2).
- (7) Repeat steps (1) through (6) to change other number.
- a.1 Turn on 24V Battery Disconnect Switch.

NOTE

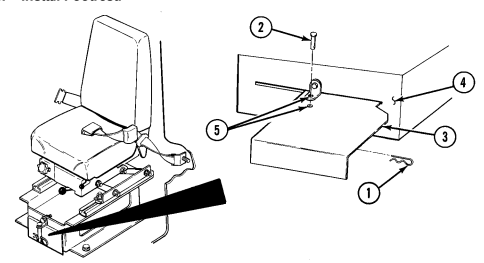
The 24V battery disconnect switch is present on A2 and A2R1 model vehicles only.

(1) Turn switch (1) clockwise to the ON position.



M977 Through M985 General Operating Procedures (Cont)

b. Install Footrest.



- (1) Remove safety pin (1) and yoke pin (2).
- (2) Pull out footrest (3).
- (3) Slide footrest (3) toward seat brace (4) so holes (5) are alined.
- (4) Install yoke pin (2) and safety pin (1).

c. Stow Footrest.

- (1) Remove safety pin (1) and yoke pin (2).
- (2) Slide footrest (3) under seat brace (4).
- (3) Install yoke pin (2) and safety pin (1).

d. Adjust Seat (Non-A2 and A2R1 Model Vehicles Only).

WARNING

Care should be taken when adjusting the knob. The seat collapses when the knob screw is adjusted, and can cause injury if hand is between seat mount and the low neck.

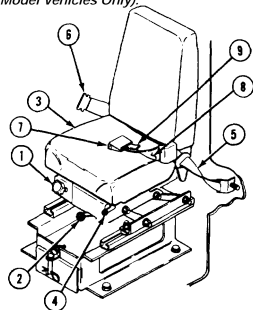
NOTE

Sit in seat to make the following adjustments.

(1) Turn knob (1) to control cushion firmness.

NOTE

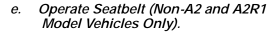
Retaining straps may need to be loosened before moving seat forward.



Change 9 2-144.1

2-9. PREPARE TO OPERATE VEHICLE (CONT).

- (2) Push lever (2) to left and slide seat (3) forward or backward.
- (3) Let go of lever (2) to lock seat in place.
- (4) Pull up lever (4) and lift self off seat (3) to raise seat.
- (5) Pull up lever (4) and push down on seat (3) to lower seat.
- (6) Let go of lever (4) to lock seat (3) in place.
- (7) Tighten seat retaining straps (5).



NOTE

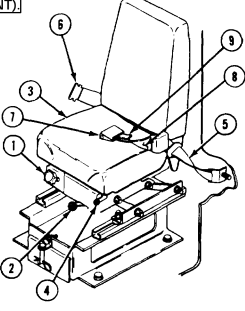
If equipped with three-point seatbelt proceed to paragraph *f. Operate Three-Point Seatbelt.*

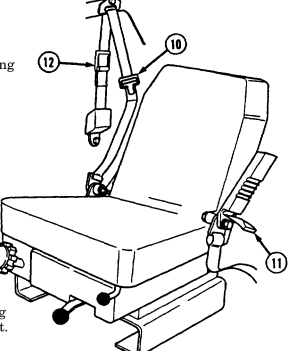
- (1) Put seatbelt flat metal end (6) into buckle (7) until click is heard.
- (2) Place seatbelt (8) as low on hips as possible.

NOTE

Seatbelt does not have self-adjusting lock. Take slack out of seatbelt by pulling on seatbelt end.

- (3) Pull seatbelt end (9) until belt fits snug.
- (4) To release seatbelt (8), lift top of buckle (7) and pull out flat metal end (6).
- f. Operate Three-Point Seatbelt (Non-A2 and A2R1 Model Vehicles Only).
 - (1) Put seatbelt flat metal end (10) into interconnect (11) until click is heard.
 - (2) Pull out on comfort latch (12) locking handle and move comfort latch up and down strap until snug (but not tight) fit at shoulder is felt.
 - (3) To release seatbelt, push in button on interconnect (11).





g. Adjust Seat (A2 and A2R1 Model Vehicles Only).

WARNING

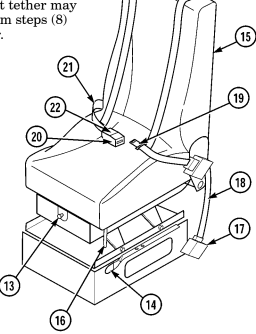
When adjusting seat ride firmness, keep fingers out from under seat. Failure to comply may result in fingers being pinched.

NOTE

- To adjust seat, sit in seat and perform steps (1) through (7).
- If vehicle is bounced too hard, seat tether may lock seat in down position. Perform steps (8) through (12) to release seat tether.
 - (1) Push in knob (13) to decrease seat ride firmness.
 - (2) Pull out knob (13) to increase seat ride firmness.
 - (3) Move lever (14) away from seat (15) and slide seat (15) forward or backwards.
 - (4) Move lever (14) towards seat (15) to lock seat (15) in place.
 - (5) Pull up lever (16) and lift off seat (15) to raise seat (15).
 - (6) Pull up lever (16) and push down on seat (15) to lower seat (15).
 - (7) Release lever (16) to lock seat (15) in place.
 - (8) Park vehicle (para 2-11o).
 - (9) Push in knob (13) to decrease seat ride firmness.
 - (10) Move lever (14) away from seat (15) and slide seat (15) backwards to relieve tension on retractor (17).
 - (11) Feed some seat tether (18) into retractor (17) until retractor (17) releases.
 - (12) Pull out knob (13) to increase seat ride firmness and adjust seat as required.

h. Operate Four-Point Seatbelt (A2 and A2R1 Model Vehicles Only).

- (1) Put seatbelt flat metal end (19) into buckle (20) until click is heard.
- (2) To release seatbelt (21), push in button (22) on buckle (20).



2-10. OPERATE LIGHTS.

CAUTION

Failure to place light switches in the OFF position when vehicle is not in use may cause battery and/or vehicle damage.

NOTE

For A2 and A2R1 model vehicles, ensure that 24V battery disconnect switch is ON before operating lights.

a. Turn Domelight On/Off.

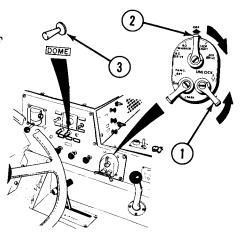
- (1) Lift up and hold UNLOCK lever (1).
- (2) Set lighting control lever (2) to STOP LIGHT or SER DRIVE position.
- (3) Let go of UNLOCK lever (1).
- (4) Set DOME switch (3) to ON. Domelight will come on.
- (5) Set DOME switch (3) to OFF. Domelight will go out.
- (6) Set lighting control lever (2) to OFF.

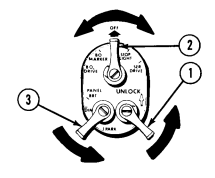
b. Turn Panel Lights On/Off.

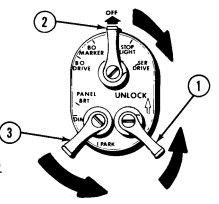
- (1) Lift up and hold UNLOCK lever (1).
- (2) Set lighting control lever (2) to one of four positions shown.
- (3) Let go of UNLOCK lever (1).
- (4) Set PANEL lever (3) to DIM or BRT (bright) as needed.
- (5) Set PANEL lever (3) to OFF if outside lights are still needed. Only panel lights go off.
- (6) Set lighting control lever (2) to OFF. Both panel lights and outside lights go off.

c. Turn Parking Lights On/Off.

- (1) Lift up and hold UNLOCK lever (1).
- (2) Set lighting control lever (2) to SER DRIVE.
- (3) Set PANEL lever (3) to PARK.
- (4) Let go of UNLOCK lever (1).
- (5) Set PANEL lever (3) to OFF.
- (6) Set lighting control lever (2) to OFF.







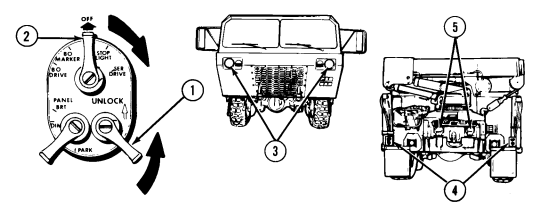
CAUTION

Failure to place light switches in the OFF position when vehicle is not in use may cause battery and/or vehicle damage.

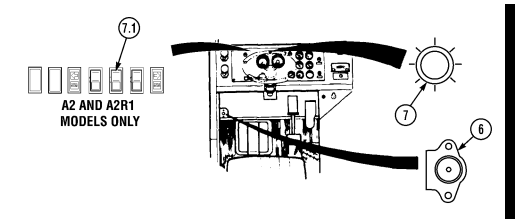
NOTE

For A2 and A2R1 model vehicles, ensure that 24V battery disconnect switch is ON before operating lights.

d. Turn Service Drive Lights On/Off.



- (1) Lift up and hold UNLOCK lever (1).
- (2) Set lighting control lever (2) to SER DRIVE.
- (3) Let go of UNLOCK lever (1). Service headlights (3) and taillights (4) will come on. Service stoplights (5) will light when brakes are used.



- (4) Press dimmer switch (6) with foot to use high or low headlight beam. High beam indicator (7 or 7.1) will light when high beam is on.
- (5) Set lighting control lever (2) to OFF. Service headlights (3) and taillights (4) will go out.

2-10. OPERATE LIGHTS (CONT).

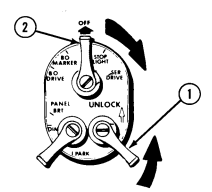
CAUTION

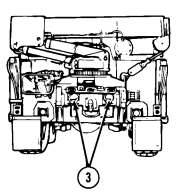
Failure to place light switches in the OFF position when vehicle is not in use may cause battery and/or vehicle damage.

NOTE

For A2 and A2R1 model vehicles, ensure that 24V battery disconnect switch is ON before operating lights.

e. Turn Stoplights On/Off.



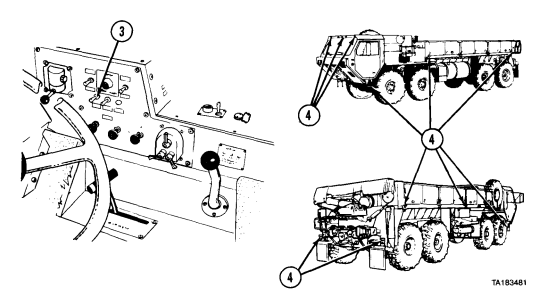


NOTEUse service stoplights for daytime driving.

- (1) Lift up and hold UNLOCK lever (1).
- (2) Set lighting control lever (2) to STOP LIGHT.
- (3) Let go of UNLOCK lever (1). Stoplights (3) will light when brakes are used.
- (4) Set lighting control lever (2) to OFF. Stoplights will go out.

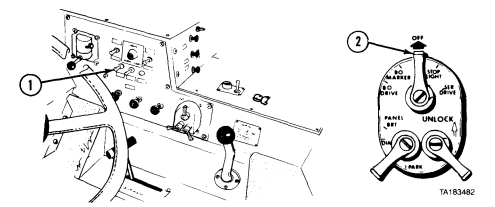
f. Turn On Clearance Lamps.

- (1) Lift up and hold UNLOCK lever (1).
- (2) Set lighting control lever (2) to STOP LIGHT or SER DRIVE position.
- (3) Let go of UNLOCK lever (1).



(4) Push up CL LPS switch (3) to on position. Clearance lamps (4) will light.

g. Turn Off Clearance Lamps.



- (1) Set CL LPS switch (1) to center (off) position.
- (2) Set lighting control lever (2) to OFF.

2-10. OPERATE LIGHTS (CONT).

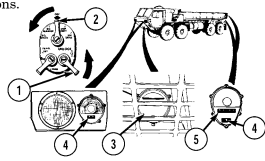
h. Turn Blackout Drive Lights On/Off.

CAUTION

Failure to place light switches in OFF position when vehicle is not in use may cause battery and/or vehicle damage.

NOTE

- For A2 and A2R1 model vehicles, ensure that 24V battery disconnect switch is ON before operating lights.
- Use blackout drive lights for night driving under blackout conditions.



- (1) Lift up and hold UNLOCK lever (1).
- (2) Set lighting control lever (2) to B.O. DRIVE.
- (3) Let go of UNLOCK lever (1). Blackout drive lights (3) blackout markers (4) will light. Blackout stoplight (5) will light when brakes are used.
- (4) Set lighting control lever (2) to OFF. Blackout drive lights (3) and blackout makers (4) will go out.

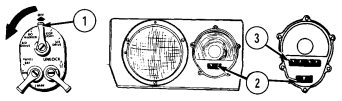
i. Turn Blackout Markers On/Off.

CAUTION

Failure to place light switches in OFF position when vehicle is not in use may cause battery and/or vehicle damage.

NOTE

For A2 and A2R1 model vehicles, ensure that 24V battery disconnect switch is ON before operating lights.



- (1) Set lighting control lever (1) to B.O. MARKER. Blackout markers (2) will light. Blackout stoplight (3) will light when brakes are used.
- (2) Set lighting control lever (1) to OFF. Blackout markers (2) will go out.

2-150 Change 9

2-10. OPERATE LIGHTS (CONT).

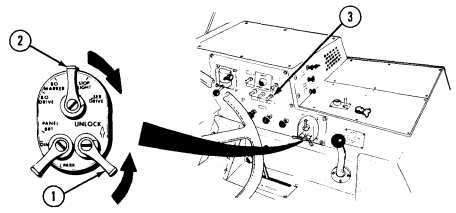
j. Turn On Work Lights.

CAUTION

Failure to place light switches in OFF position when vehicle is not in use may cause battery and/or vehicle damage.

NOTE

For A2 and A2R1 model vehicles, ensure that 24V battery disconnect switch is ON before operating lights.



NOTE

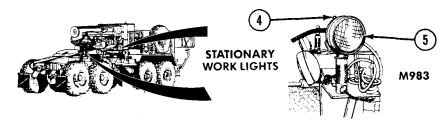
Only M983 and M984A1 vehicles have work lights. Steps (1) through (5) are for M983 only.

- (1) Lift up and hold UNLOCK lever (1).
- (2) Set lighting control lever (2) to STOP LIGHT or SER DRIVE position.
- (3) Let go of UNLOCK lever (1).

NOTE

M983 only, when WORK LIGHT switch is in ON position, stationary work lights located next to portable work lights will come on.

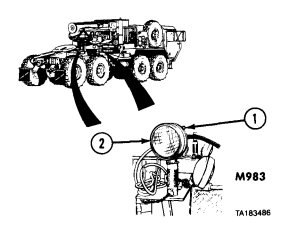
(4) Set WORK LIGHT switch (3) to up position.



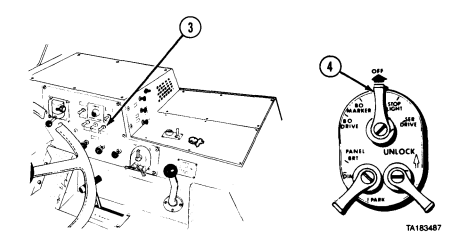
(1) For M983, set switch (4) on work light (5) to on position. Work light will come on.

2-10. OPERATE LIGHTS (CONT).

k. Turn Off Work Lights.



(1) Set switch (1) on work light (2) to off position.



- (2) Set WORK LIGHT switch (3) to center (off) position.
- (3) Set lighting control lever (4) to OFF position.

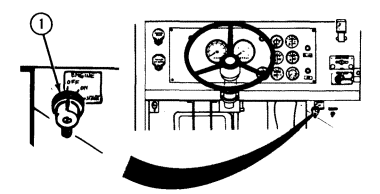
I. Turn Tanker Module Lights On.

CAUTION

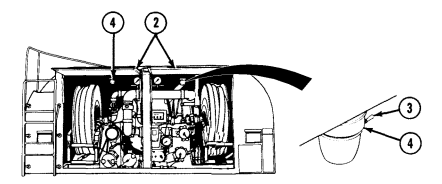
Failure to place light switches in OFF position when vehicle is not in use may cause battery and/or vehicle damage.

NOTE

For A2 and A2R1 model vehicles, ensure that 24V battery disconnect switch is ON before operating lights.



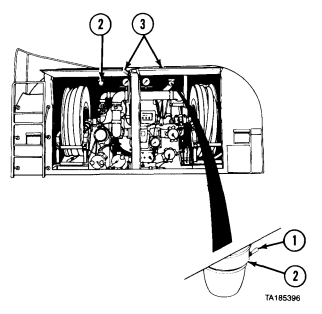
(1) Turn ENGINE switch (1) to ON position.



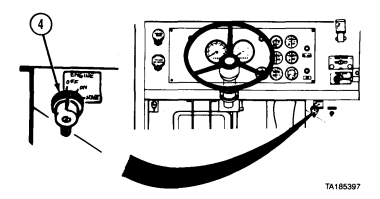
- (2) Open pump module rear doors (2).
- (3) Push switch (3) to turn tanker module light (4) on.
- (4) Repeat step (3) for left-side tanker module light (4).

2-10. OPERATE LIGHTS (CONT).

m. Turn Tanker Module Lights Off.



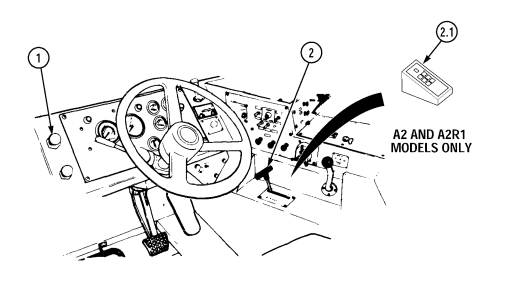
- (1) Push switch (1) to turn tanker module light (2) off.
- (2) Repeat step (1) for left-side tanker module light (2).
- (3) Close pump module rear doors (3).



(4) Turn ENGINE switch (4) to OFF position.

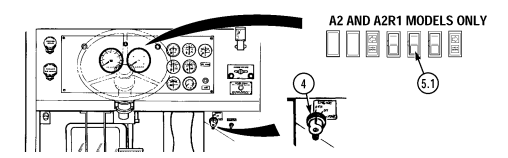
2-11. DRIVE VEHICLE.

a. Start Cold Engine.



- (1) Pull out PARKING BRAKE control (1).
- (2) Set transmission range selector (2 or 2.1) to N (neutral).

2-11. DRIVE VEHICLE (CONT).



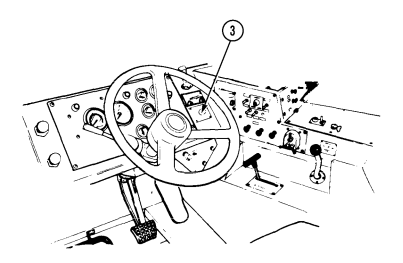
CAUTION

- Do not press ETHER START button more than three times in a single starting attempt to prevent severe engine damage.
- Do not turn engine switch to start position while motor is still running to prevent engine damage.
- If engine fails to start, wait five seconds before next start attempt to allow motor to cool to prevent severe starter damage.

NOTE

- Do steps (2.1) and (2.2) only when starting A2 and A2R1 model vehicles.
- Do steps (3) and (4) only when starting Non-A2 and A2R1 model vehicles.
- Do step (2.1):
 - One time for temperatures between 45°F and 10°F (7°C and -12°C).
 - Two times for temperatures between 10°F and -10°F (-12°C and -23°C).
 - Three times for temperatures between -10°F and -25°F (-23°C and -32°C).
- Repeat steps (2.1) and (2.2) up to four times. If engine fails to start after four starting attempts, notify organizational maintenance.
- (2.1) Press and hold ETHER START button (3) for five seconds, release and wait five seconds.
- (2.2) Turn engine switch (4) to START for no more than 15 seconds. Release engine switch (4). Engine switch will spring back to ON position. Low air pressure indicator (5.1) may light and buzzer may sound.

2-154.2 Change 9



CAUTION

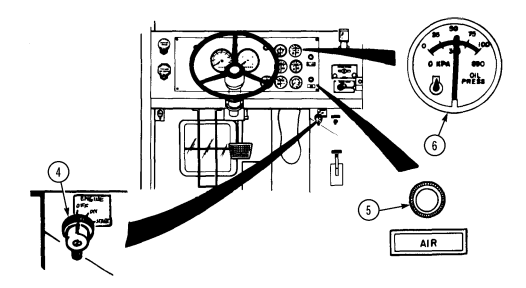
Do not press ETHER START button more than three times in a single starting attempt to prevent severe engine damage.

NOTE

Under extreme cold temperatures, it may be necessary to press the ETHER START button two or three times in a single starting attempt. Wait approximately 3 seconds between each press.

(3) If outside temperature is above 45°F (7°C), go to step (4). If outside temperature is below 45°F (7°C), press ETHER START button (3) for 3 seconds and release. Wait 3 seconds more and go to step (4).

2-11. DRIVE VEHICLE (CONT).



CAUTION

Do not turn engine switch to start position while motor is still running to prevent engine damage.

NOTE

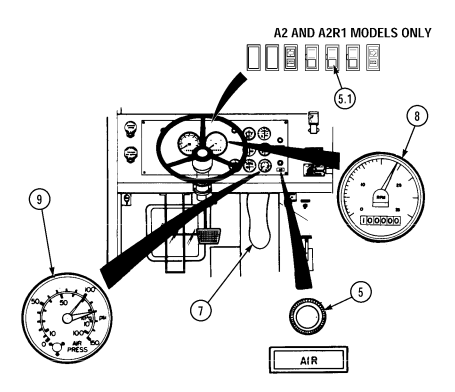
If engine fails to start, repeat step (3) up to seven times. If engine doesn't start after eight starting attempts, notify organizational maintenance.

(4) Turn ENGINE switch (4) to START for about 10 seconds or until engine starts. Release switch. ENGINE switch will spring back to ON position. Air pressure indicator (5) may light and buzzer may sound.

CAUTION

If OIL PRESS gage does not show engine oil pressure within 10 to 15 seconds after starting engine, shut down engine right away and notify organizational maintenance. Lack of lubrication may damage engine.

(5) Check that OIL PRESS gage (6) reads 50 to 70 psi (345 to 483 kPa) for A2 and A2R1 model vehicles or 40 to 60 psi (276 to 414 kPa) for Non-A2 and A2R1 model vehicles.



CAUTION

Do not operate engine above 1000 rpm during warm-up until OIL PRESS gage indicates 50 to 70 psi (345 to 483 kPa) for A2 and A2R1 model vehicles or 40 to 60 psi (276 to 414 kPa) for Non-A2 and A2R1 model vehicles. Lack of lubrication may damage engine.

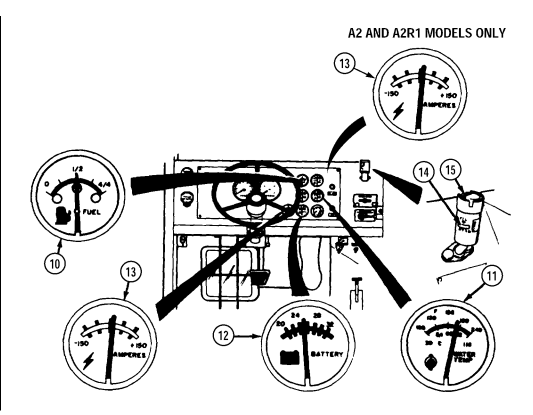
- (6) Press throttle treadle (7) until tachometer (8) reads 800 to 1000 rpm.
- (7) Run engine at 800 to 1000 rpm for about 3 minutes.

NOTE

If red and green needles on AIR PRESS gage do not read 60 to 120 psi (414 to 827 kPa) after warm-up, shut off engine and notify organizational maintenance, to prevent severe engine damage.

(8) Check that AIR PRESS gage (9) reads 60 to 120 psi (414 to 827 kPa). Air pressure indicator (5 or 5.1) will light and buzzer will sound until both needles reach 60 to 75 psi (414 to 517 kPa).

2-11. DRIVE VEHICLE (CONT).



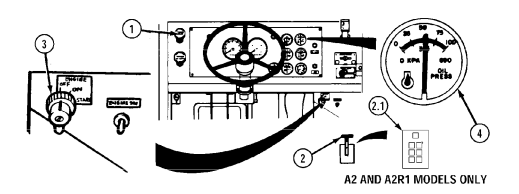
(9) Check that FUEL gage (10) shows enough fuel to complete mission.

NOTE

WATER TEMP gage may not show reading at engine idle.

- (10) Check that WATER TEMP gage (11) does not read over $230\,^{\circ}F$ (110 $^{\circ}C$).
- (11) Check that BATTERY gage (12) reads between 24 and 28 volts.
- (12) Check that AMPERES gage (13) shows positive reading.
- (13) Check that air filter restriction indicator (14) shows yellow.
- (14) If air filter restriction indicator (14) shows red, press button (15). If indicator still shows red and/or VACUUM INCHES H₂O window shows 18, stop engine and clean air filter elements (para 3-8).

b. Start Warm Engine.



- (1) Pull out PARKING BRAKE control (1).
- (2) Set transmission range selector (2 or 2.1) to N (neutral).
- (3) Turn ENGINE switch (3) to START for about 10 seconds or until engine starts. Release switch. ENGINE switch will spring back to ON position.

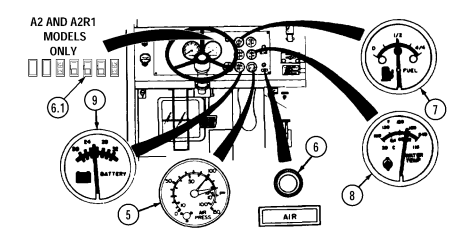
CAUTION

If OIL PRESS gage does not show any engine oil pressure within 10 to 15 seconds after starting engine, shut down engine right away and notify organizational maintenance. Lack of lubrication may damage engine.

NOTE

- Do step (4) for Non-A2 and A2R1 model vehicles.
- Do step (4.1) for A2 and A2R1 model vehicles.
- (4) Check that engine OIL PRESS gage (4) indicates normal operating range of 40 to 60 psi (276 to 414 kPa) at 1800 to 2100 rpm; minimum for safe operation is 30 psi (207 kPa). At idle, pressure can go as low as 5 psi (34 kPa).
- (4.1) Check that engine OIL PRESS gage (4) indicates normal operating range of 50 to 70 psi (345 to 483 kPa) at 1800 to 2100 rpm; minimum for safe operation is 28 psi (193 kPa). At idle, pressure can go as low as 10 psi (69 kPa).

2-11. DRIVE VEHICLE (CONT).

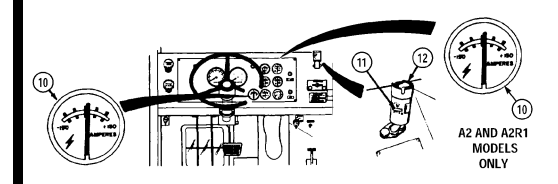


- (5) Check that AIR PRESS gage (5) reads 60 to 120 psi (414 to 827 kPa). Air pressure indicator (6 or 6.1) will light and buzzer will sound until both needles reach 60 to 75 psi (414 to 517 kPa).
- (6) Check that FUEL gage (7) shows enough fuel to complete mission.

NOTE

WATER TEMP gage may not show reading at engine idle.

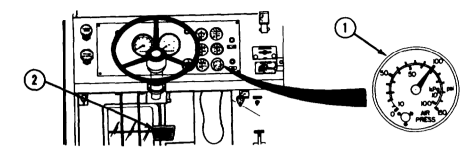
- (7) Check that WATER TEMP gage (8) does not read over 230°F (110 °C).
- (8) Check that BATTERY gage (9) reads between 24 and 28 volts.



- (9) Check that AMPERES gage (10) shows positive reading.
- (10) Check that air filter restriction indicator (11) shows yellow.
- (11) If air filter restriction indicator (11) shows red, press button (12). If indicator still shows red and/or VACUUM INCHES H₂O window shows 18, stop engine and clean air filter elements (para 3-8).

2-160 Change 9

c. Operate Service Brakes.

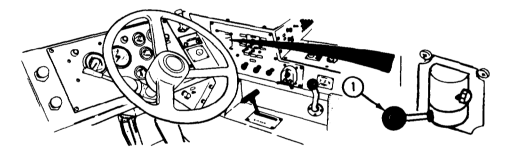


WARNING

Do not press service brake treadle hard three or four times in a row. Air supply will be used up and service brakes will not work until air pressure is built up again. Loss of braking ability can result in serious personal injury or death.

- (1) Make sure AIR PRESS gage (1) reads at least 100 psi (690 kPa).
- (2) Push down and hold service brake treadle (2) as needed to slow or stop vehicle.

d. Operate Trailer Brakes.



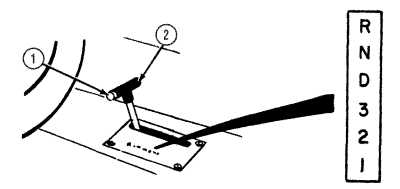
WARNING

Trailer handbrake control is used only when testing trailer brakes. Do not use trailer handbrake control while driving because there is danger of causing the trailer to skid and jackknife. This could cause an accident resulting in damage to equipment and injury or death to personnel.

- (1) Slowly pull back trailer handbrake control (1) to test application of trailer brakes.
- (2) Push trailer handbrake control (1) forward to test release of trailer

2-11. DRIVE VEHICLE (CONT).

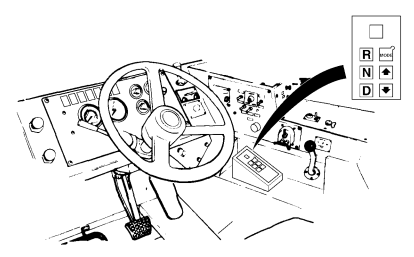
- e. Operate Transmission and Transfer Case.
 - 1. Transmission (Non-A2 and A2R1 Model Vehicles Only).



- (a) Push in button (1) and move transmission range selector (2) to desired position.
- (b) Use R (reverse) to:
 - Move vehicle backwards.
- (c) Use N (neutral) to:
 - Start engine.
 - · Park vehicle.
 - Perform stationary power takeoff.
- (d) Use D (drive) to:
 - Drive in normal conditions.
 - Move forward from a stop.
- (e) Use 3 (third range) to:
 - Drive in off-road conditions.
 - Drive in city traffic.
 - Haul a heavy load.
- (f) Use 2 (second range) to:
 - Drive down moderate grades.
 - Control vehicle speed.
- (g) Use 1 (first range) to:
 - Drive through mud or snow.
 - Drive up or down steep grades.
 - · Give maximum vehicle speed control.

2-162 Change 9

2. Transmission (A2 and A2R1 Model Vehicles Only).



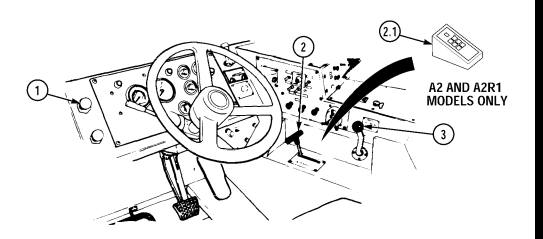
NOTE

- The MODE button is located on the transmission range selector. The MODE button does not perform any operator function.
- The transmission range selector has six buttons and a digital display. The six buttons are: R (reverse), N (neutral), D (drive), \uparrow (up), \downarrow (down), and MODE. The transmission has five forward gears.
- The digital display on the transmission range selector will display R (reverse), N (neutral), or a number (1-5) depending on range selected.
- The lowest gear of any gear range is always first gear.
- When transmission is set to D (drive), gear five is automatically chosen and displayed in the digital display.
- When engine brake is activated and vehicle is decelerating, no. 3 will be displayed in the digital display.
- (a) Push D (drive) or R (reverse) button depending on direction required.

NOTE

- Do step (b) only if a lower transmission operating range is needed.
- When setting a new transmission operating range, the top gear of the desired operating range must be chosen and displayed on the transmission range selector.
- (b) Using the \uparrow (up) and \downarrow (down) buttons, adjust the display reading until the top gear of the desired transmission operating range is displayed.

(3) Transfer Case.



- (a) Start engine (para 2-11a or 2-11b).
- (b) Make sure PARKING BRAKE control (1) is pushed in.
- (c) Make sure transmission range selector (2 or 2.1) is set to N (neutral).

CAUTION

- Do not force TRANSFER CASE shift lever. Lever may work hard if there is drive line windup. Using excessive force on shift lever may cause damage to shift linkage or change linkage adjustment.
- Do not move TRANSFER CASE shift lever when vehicle is moving, or when transmission is in gear. Severe damage to drive line may result.
- (d) Select transfer case position:

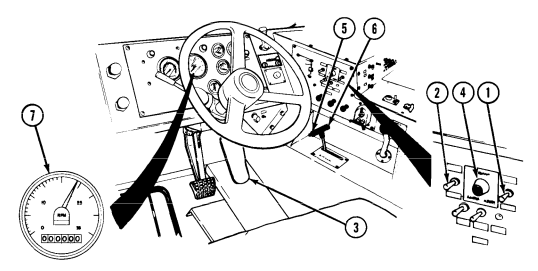
NOTE

If TRANSFER CASE shift lever is hard to move, set transmission range selector to D, then back to N. If transfer case will not shift, refer to Table 3-2, Troubleshooting.

- Set TRANSFER CASE shift lever (3) to H (HI) for highway driving.
- Set TRANSFER CASE shift lever (3) to L (LO) for off-road driving.

2-11. DRIVE VEHICLE (CONT).

f. Use Engine Brake.



WARNING

Apply engine brake only when vehicle tires have good traction. Use of engine brake on slick surfaces can cause vehicle to skid and cause personal injury.

NOTE

Wheel brakes must be used in addition to engine brakes for maximum use of brakes.

- (1) Set JACOBS® ENGINE BRAKE HIGH/LOW switch (1) to LOW.
- (2) Set JACOBS® ENGINE BRAKE ON/OFF switch (2) to ON.
 JACOBS® ENGINE BRAKE INDICATOR LIGHT (4) will come on.
- (3) Lift foot off throttle treadle (3). Engine brake will automatically slow vehicle.

NOTE

Do step (4) for Non-A2 and A2R1 model vehicles only.

- (4) If too much braking occurs, push in button (5) and set transmission range selector (6) to a higher range.
- (5) If more braking is required, set JACOBS® ENGINE BRAKE HIGH/LOW switch (1) to HIGH.

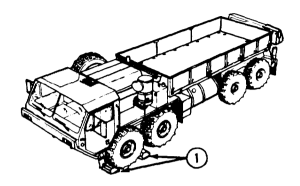
NOTE

Engine brake operates best when engine speed is between 1650 and 2100 rpm. Transmission torque converter lockup may disengage below 1650 rpm resulting in loss of engine brake.

(6) Check that tachometer (7) reads between 1650 and 2100 rpm whenever engine brake is used.

2-164 Change 9

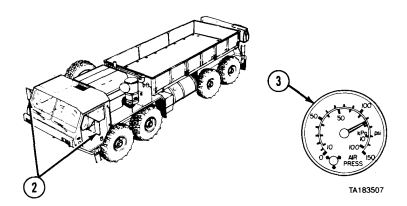
g. Drive forward.



NOTE

- If vehicle has less than 500 miles (805 km), check controls and indicators often during operation and listen for unusual noises or vibrations. Notify organizational maintenance of any problems.
- Before driving M984E1, refer to paragraph 2-58a.
- (1) Remove and stow wheel chocks (1).
- (2) For M977 and M985 vehicles only:
 - Make sure cargo box end panels are in place.
 - Make sure cargo box side panels are secure (para 2-17c or 2-17d).
 - Make sure material handling crane and crane outriggers are secured in stowed position (para 2-18g).
- (3) For M978 vehicle only:
 - Make sure manhole cover is closed and latched (para 2-21b(10)).
 - Make sure pump module doors are closed and latched (para 2-22a(23)).
 - Make sure tank access ladder is secured in stowed position (para 2-21b(12 through 14)).
- (4) For M983 vehicle only:
 - Make sure trailer spare tire is secured to deck.

2-11. DRIVE VEHICLE (CONT).



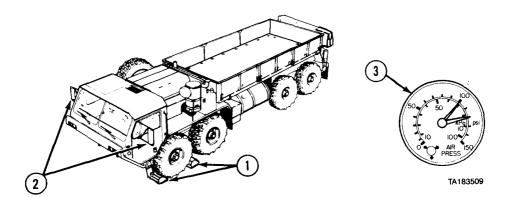
- (5) Turn each rearview mirror (2) so back of vehicle and view of road can be seen.
- (6) Install footrest if required (para 2-9b).
- (7) Adjust seat as needed (para 2-9d).
- (8) Adjust seatbelt as needed (para 2-9e).
- (9) Start engine (para 2-11a or 2-11b).
- (10) Turn on lights as needed (para 2-10).

WARNING

Do not press service brake treadle hard three or four times in a row. Air supply will be used up and brakes will not work until air pressure is built up again. Loss of braking ability can result in serious personal injury or death.

(11) Make sure AIR PRESS gage (3) reads at least 100 psi (690 kPa) before driving vehicle.

h. Drive In Reverse.



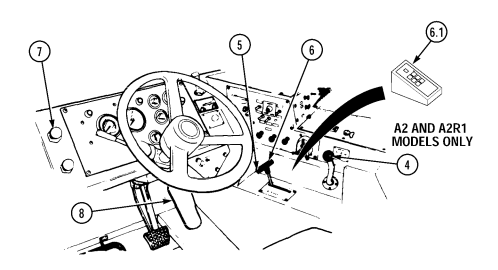
- (1) Remove and stow wheel chocks (1).
- (2) Turn each rearview mirror (2) so back of vehicle and view of road can be seen.
- (3) Install footrest if required (para 2-9b).
- (4) Adjust seat as needed (para 2-9d).
- (5) Adjust seatbelt as needed (para 2-9e).
- (6) Start engine (para 2-11a or 2-11b).
- (7) Turn on lights as needed (para 2-10).

WARNING

Do not press service brake treadle hard three or four times in a row. Air supply will be used up and service brakes will not work until air pressure is built up again. Loss of braking ability can result in serious personal injury or death.

(8) Check that AIR PRESS gage (3) reads at least 100 psi (690 kPa).

2-11. DRIVE VEHICLE (CONT).



WARNING

Driver has limited vision to rear. Ground guide is required when driving vehicle in reverse to prevent possible personal injury.

CAUTION

Do not move TRANSFER CASE shift lever when vehicle is moving or when transmission is in gear. Severe damage to drive line will result.

(9) Set TRANSFER CASE shift lever (4) to HI.

NOTE

- Do step (10) for Non-A2 and A2R1 model vehicles.
- Do step (10.1) for A2 and A2R1 model vehicles.
- (10) Push in button (5) and move transmission range selector (6) to R.
- (10.1) Set transmission range selector (6.1) to R.
- (11) Push in PARKING BRAKE control (7).
- (12) Slowly depress throttle treadle (8).
- (13) Follow direction from ground guide.

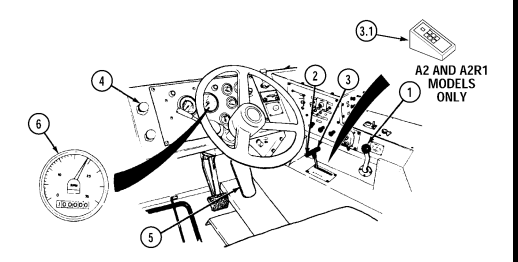
CAUTION

Do not hold steering wheel at full left or full right position for longer than 10 seconds. Oil overheating and pump damage can result.

(14) Accelerate, brake, and steer as required.

2-168 Change 9

i. Drive on Highway.



WARNING

Speed limits posted on curves reflect speeds that are considered safe for automobiles. Heavy trucks with a high center of gravity can roll over at these speed limits. Use caution and reduce your speed below the posted limit before entering a curve. Failure to comply may result in vehicle crash and injury to personnel.

CAUTION

Do not move TRANSFER CASE shift lever when vehicle is moving or when transmission is in gear. Severe damage to drive line will result.

(1) Set TRANSFER CASE shift lever (1) to HI.

NOTE

- Do step (2) for Non-A2 and A2R1 model vehicles.
- Do step (2.1) for A2 and A2R1 model vehicles.
- (2) Push in button (2) and move transmission range selector (3) to D.
- (2.1) Set transmission range selector (3.1) to D.
 - (3) Push in PARKING BRAKE control (4).

CAUTION

Maximum no-load governed engine speed is approximately 2250 rpm. Do not let engine speed go above this figure. Under full load, governed speed is approximately 2100 rpm. If engine speed goes above governed speeds, serious engine damage can result.

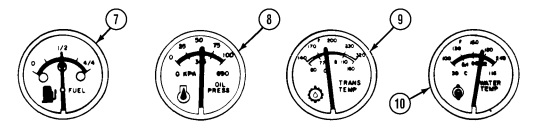
(4) Slowly depress throttle treadle (5) until vehicle reaches desired speed. Tachometer (6) should read 1650 to 2100 rpm.

2-11. DRIVE VEHICLE (CONT).

CAUTION

Do not hold steering wheel at full left or full right position for longer than 10 seconds. Power steering oil can overheat and pump can be damaged.

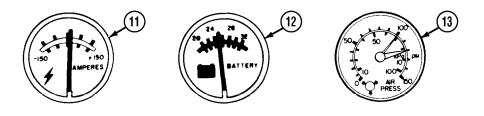
(5) Accelerate, brake, and steer as required.



NOTE

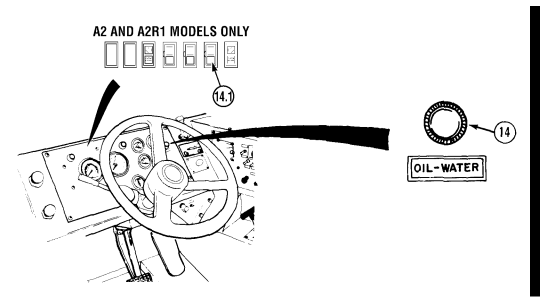
Check system gages often during vehicle operation. If gages read other than normal, stop engine and troubleshoot problem.

- (6) Check that FUEL gage (7) shows enough fuel to complete mission.
- (7) Check that OIL PRESS gage (8) reads 50 to 70 psi (345 to 483 kPa) for A2 and A2R1 model vehicles or 40 to 60 psi (276 to 414 kPa) for Non-A2 and A2R1 model vehicles.
- (8) Check that TRANS TEMP (transmission temperature) gage (9) reads 160 to 220°F (71 to 104°C).
- (9) Check that WATER TEMP gage (10) reads 180 to 200°F (82 to 93°C).

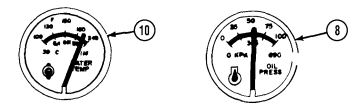


- (10) Check that AMPERES gage (11) reads about zero.
- (11) Check that BATTERY gage (12) reads 24 to 28 volts.
- (12) Check that AIR PRESS gage (13) reads 100 to 120 psi (690 to 827 kPa).

2-170 Change 9



(13) If OIL-WATER indicator (14 or 14.1) lights and buzzer sounds, park vehicle (para 2-110).



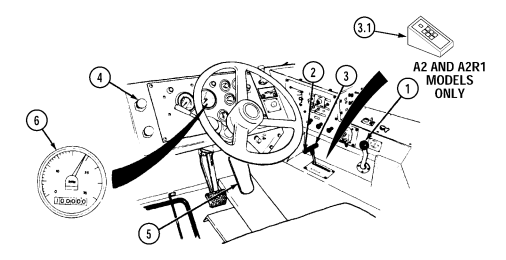
(14) If WATER TEMP gage (10) reads over 210°F (99°C) for A2 and A2R1 model vehicles or 230°F (110°C) for Non-A2 and A2R1 model vehicles, idle engine until water temperature cools. If water does not cool, shut off engine (para 2-11p) and notify organizational maintenance.

NOTE

- Do step (15) for Non-A2 and A2R1 model vehicles.
- Do step (15.1) for A2 and A2R1 model vehicles.
- (15) If OIL PRESS gage (8) reads over 60 psi (414 kPa), or lower than 30 psi (207 kPa), park vehicle (para 2-11o).
- (15.1) If OIL PRESS gage (8) reads over 70 psi (483 kPa) or lower than 28 psi (193 kPa), park vehicle (para 2-11o).
- (16) Shut off engine (para 2-11p).
- (17) Notify organizational maintenance.

2-11. DRIVE VEHICLE (CONT).

j. Drive In City Traffic.



CAUTION

Do not move TRANSFER CASE shift lever when vehicle is moving or when transmission is in gear. Severe damage to drive line will result.

(1) Set TRANSFER CASE shift lever (1) to HI.

NOTE

- Do step (2) for Non-A2 and A2R1 model vehicles.
- Do step (2.1) for A2 and A2R1 model vehicles.
- (2) Push in button (2) and move transmission range selector (3) to D or 3, depending on traffic (para 2-11e1).
- (2.1) Set transmission range selector (3.1) to D.
 - (3) Push in PARKING BRAKE control (4).

CAUTION

Maximum no-load governed engine speed is approximately 2250 rpm. Never allow engine speed to go over this figure. Under full load, governed speed is approximately 2100 rpm. If engine is allowed to go over governed speeds, serious engine damage can result.

(4) Slowly depress throttle treadle (5) until vehicle reaches desired speed. Tachometer (6) should read 1650 to 2100 rpm.

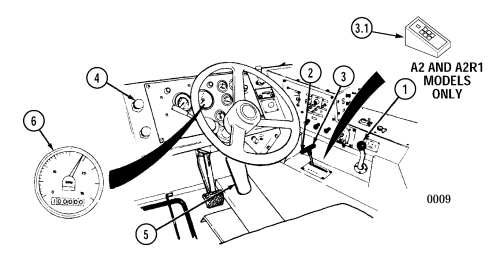
CAUTION

Do not hold steering wheel at full left or full right position for longer than 10 seconds. Oil overheating and pump damage can result.

(5) Accelerate, brake, and steer as required.

2-172 Change 9

k. Drive In Off-Road Conditions.



CAUTION

- Do not move TRANSFER CASE shift lever when vehicle is moving or when transmission is in gear. Severe damage to drive line will result.
- Before driving M984A1 Off-road, raise and hook rear mudflaps (para 2-58b). Rear mudflaps on M984A1 can be torn off when working in off-road conditions.
- (1) Set TRANSFER CASE shift lever (1) to L (LO).

NOTE

- Do step (2) for Non-A2 and A2R1 model vehicles.
- Do step (2.1) for A2 and A2R1 model vehicles.
- (2) Push in button (2) and move transmission range selector (3) to 2 or 1, depending on ground condition (para 2-11e1).
- (2.1) Set transmission range selector (3.1) to appropriate setting (para 2-11e2).
 - (3) Push in PARKING BRAKE control (4).

CAUTION

Maximum no-load governed engine speed is approximately 2250 rpm. Never allow engine speed to go over this figure. Under full load, governed speed is approximately 2100 rpm. If engine is allowed to go over governed speeds, serious engine damage can result.

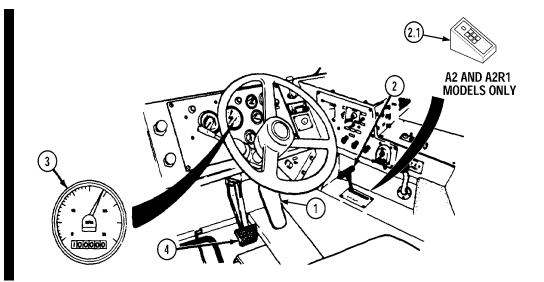
(4) Slowly press down throttle treadle (5) until vehicle reaches desired speed. Tachometer (6) should read 1650 to 2100.

CAUTION

Do not hold steering wheel at full left or full right position for longer than 10 seconds. Power steering oil can overheat and pump can be damaged.

(5) Accelerate, brake, and steer as required.

2-11. DRIVE VEHICLE (CONT).



- *I.* Drive Up Steep Grades. Press and hold throttle treadle (1) all the way down as vehicle moves up grade. Transmission will automatically downshift gears as needed.
- m. Drive Down Steep Grades.

CAUTION

- Do not allow speed to go above 2100 rpm when driving downhill or damage to engine can result.
- Engine brake operates best when engine speed is between 1650 and 2100 rpm. Transmission torque converter lockup valve may disengage below 1650 rpm resulting in loss of engine power.
- (1) Set transmission range selector (2 or 2.1) to lower range as needed to keep engine speed on tachometer (3) between 1650 and 2100 rpm.

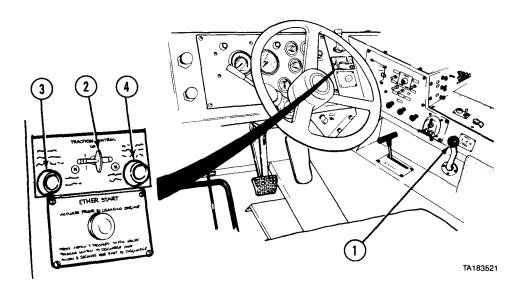
WARNING

Do not press service brake treadle hard three or four times in a row. Air supply will be used up and service brakes will not work until air pressure is built up again. Loss of braking ability can result in serious personal injury or death.

- (2) Use service brake (4) as needed to control vehicle speed.
- (3) Use engine brake as needed (para 2-11f).

2-174 Change 9

n. Drive In Slippery Conditions.



CAUTION

Do not shift TRACTION CONTROL lever while vehicle is moving. Damage to driveline may result.

NOTE

After traction control lever is shifted, let vehicle creep forward several feet to allow shift collars to fully engage.

- (1) If TRANSFER CASE shift lever (1) is set to LO, set TRACTION CONTROL lever (2) to INTER-AXLE DIFF. LOCK. Indicator light (3) will come on.
- (2) If TRANSFER CASE shift lever (1) is set to HI, set TRACTION CONTROL lever (2) to 8X8 DRIVE. Indicator light (4) will come on.

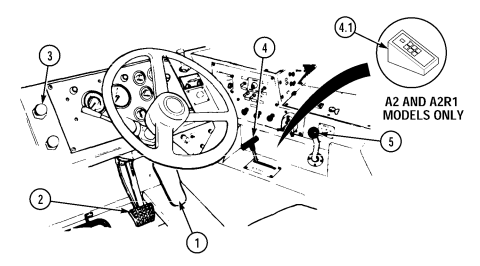
NOTE

After traction control lever is shifted to "OFF" let vehicle creep forward several feet to allow shift collars to fully disengage.

(3) When vehicle gets good traction again, stop vehicle and set TRACTION CONTROL lever (2) to OFF.

2-11. DRIVE VEHICLE (CONT).

o. Park Vehicle.



(1) Lift foot off throttle treadle (1). Let automatic downshifting of transmission slow vehicle.

WARNING

Do not press service brake treadle hard three or four times in a row. Air supply will be used up and service brakes will not work until air pressure is built up again. Loss of braking ability can result in serious personal injury or death.

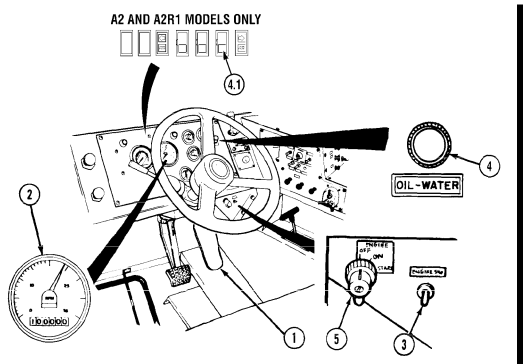
(2) Push down on service brake treadle (2) until vehicle comes to complete stop.

WARNING

Do not park vehicle on steep grade. Serious personal injury can result or vent on tanker may leak.

- (3) Pull out PARKING BRAKE control (3).
- (4) Set transmission range selector (4 or 4.1) to N (neutral).
- (5) Set TRANSFER CASE shift lever (5) to N (center position).
- (6) Aline front tires in straight-ahead position.
- (7) Chock wheels if vehicle is not parked on level ground.

p. Shut Off Engine.



(1) Park vehicle (para 2-11o).

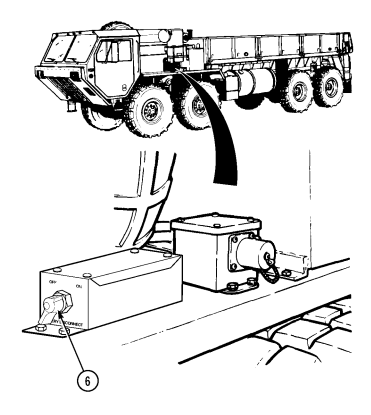
CAUTION

Before shutting down engine, run at reduced speed (800 to 1000 rpm) at no-load for 3 to 5 minutes to allow turbocharger to slow down and cool off. Turbocharger may be damaged if not allowed to cool off.

- (2) Push down and hold throttle treadle (1) until tachometer (2) reads $800\ to\ 1000\ rpm.$
- (3) Run engine for 3 to 5 minutes.
- (4) Lift foot off throttle treadle (1).

NOTE

- Do steps (5) through (7) for Non-A2 and A2R1 model vehicles.
- Do step (7.1) for A2 and A2R1 model vehicles.
- Engine stop switch is not used on A2 and A2R1 model vehicles.
- (5) Hold ENGINE STOP switch (3) all the way down until engine shuts down. Buzzer will sound and OIL-WATER indicator (4) will light.
- (6) Release ENGINE STOP switch (3).
- (7) Turn ENGINE switch (5) to OFF. Buzzer will sound and OIL-WATER indicator (4) will light.
- (7.1) Turn ENGINE switch (5) to OFF. Buzzer will sound and OIL-WATER indicator (4.1) will light.
 - (8) Turn off lights (para 2-10).



 $\label{eq:NOTE} \mbox{NOTE}$ Do step (9) for A2 and A2R1 model vehicles only.

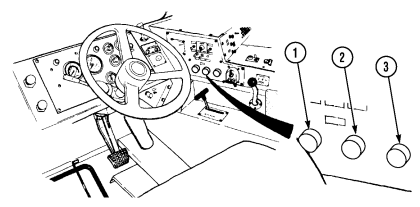
(9) Turn 24V battery disconnect switch (6) counterclockwise to OFF position (para 2-2).

2-12. OPERATE WINDSHIELD WIPERS/WASHER (AIR).

a. Turn Windshield Wipers On/Off (Air).

NOTE

Some earlier vehicles are equipped with pull and turn control knobs.



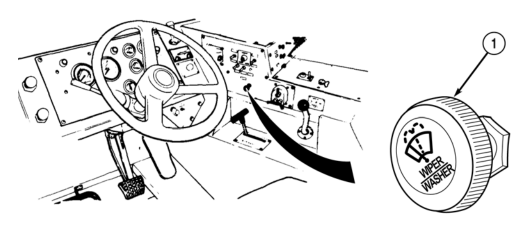
- (1) Turn WIPER knob (1) clockwise to start and control speed of left windshield wiper.
- (2) Turn WIPER knob (2) clockwise to start and control speed of right windshield wiper.
- (3) Turn WIPER knob (1) counterclockwise to stop left windshield wiper.
- (4) Turn WIPER knob (2) counterclockwise to stop right windshield wiper.
- (5) If wiper stops in middle of windshield, slightly turn appropriate WIPER knob (1 or 2) clockwise until wiper is at bottom of windshield. Then turn appropriate WIPER knob (1 or 2) counterclockwise to stop wiper.

b. Operate Windshield Washer (Air).

- (1) Push in and hold WASH knob (3) to spray cleaning fluid on windshield.
- (2) Release WASHER knob (3) to stop washer spray.

2-12.1. OPERATE WINDSHIELD WIPERS/WASHER (24V).

a. Turn Windshield Wipers On/Off (24V).



NOTE

For A2 and A2R1 model vehicles, ensure that 24V battery disconnect switch is ON before operating wipers (para 2-9a.1).

- (1) Rotate WIPER/WASHER knob (1) clockwise to first position to operate wipers once.
- (2) Rotate WIPER/WASHER knob (1) clockwise to second position to operate wipers at LOW speed.
- (3) Rotate WIPER/WASHER knob (1) clockwise to third position to operate wipers at HIGH speed.
- (4) Rotate WIPER/WASHER knob (1) completely counterclockwise to stop wipers.
- b. Operate Windshield Washer (24V).

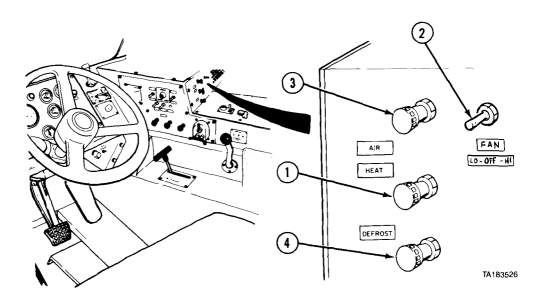
NOTE

For A2 and A2R1 model vehicles, ensure that 24V battery disconnect switch is ON before operating washers (para 2-9a.1).

- (1) Push in and hold WIPER/WASHER knob (1) to spray cleaning fluid on windshield.
- (2) Release WIPER/WASHER knob (1) to stop spray.

2-13. OPERATE PERSONNEL HEATER.

a. Turn Heater On/Off.



NOTE

Heater temperature is controlled by position of HEAT knob. Temperature will be very warm when HEAT knob is pulled out all the way. Temperature will go down as HEAT knob is pushed in.

- (1) Pull out HEAT knob (1) to desired position.
- (2) Set FAN switch (2) to LO or HI airflow.
- (3) Pull out AIR knob (3) to add outside air for cab ventilation.
- (4) Push AIR knob (3) in if cab ventilation is not desired.
- (5) Push in HEAT knob (1) to turn heater off.
- (6) Set FAN switch (2) to OFF.

b. Turn Windshield Defrost On/Off.

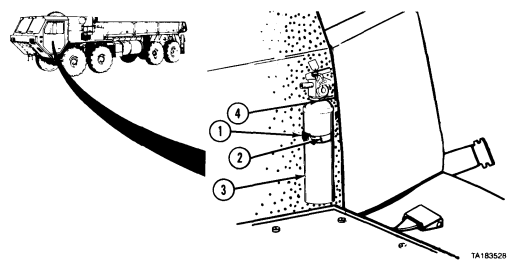
- (1) Pull out DEFROST knob (4) to turn on.
- (2) Set FAN switch (2) to LO or HI position.
- (3) Push in DEFROST knob (4) to turn off.
- (4) Set FAN switch (2) to OFF.

2-14. OPERATE FIRE EXTINGUISHER.

NOTE

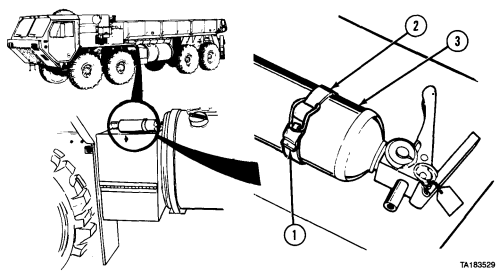
To operate M984E1 fire extinguishers, refer to paragraph 2-59.

a. Remove Fire Extinguisher From Cab.



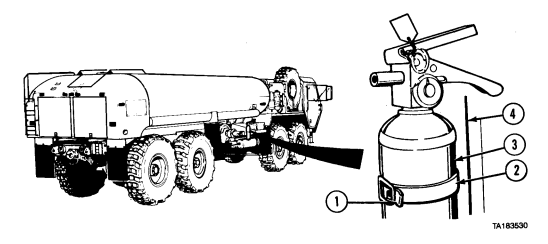
- (1) Pull up clamp (1) and open strap (2).
- (2) Pull fire extinguisher (3) straight out and off bracket (4).
- (3) Remove fire extinguisher (3).

b. Remove Fire Extinguisher From Stowage Box.



- (1) Pull up clamp (1) and open strap (2).
- (2) Remove fire extinguisher (3).

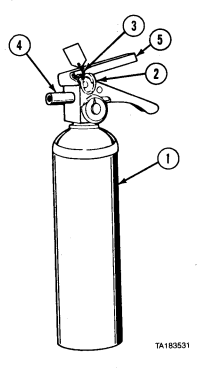
c. Remove Fire Extinguisher From Battery Box (M978 Only).



- (1) Pull up clamp (1) and open strap (2).
- (2) Pull fire extinguisher (3) straight up and off bracket (4).
- (3) Remove fire extinguisher (3).

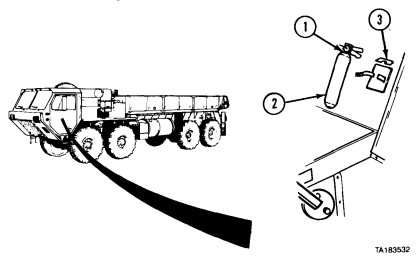
d. Extinguish Fire.

- (1) Hold fire extinguisher (1) upright and pull safety pin (2) to break plastic tie (3).
- (2) Point nozzle (4) at base of fire.
- (3) Press down on stop lever (5) and spray discharge in a side-to-side motion at base of fire.
- (4) Let go of stop lever (5) when fire is out.
- (5) Notify organizational maintenance to replace fire extinguisher.

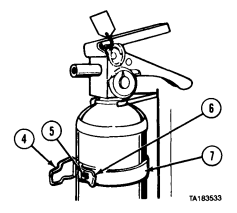


2-14. OPERATE FIRE EXTINGUISHER (CONT).

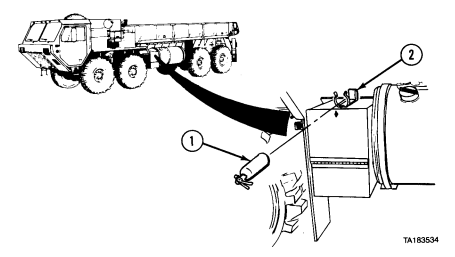
e. Install Fire Extinguisher In Cab.



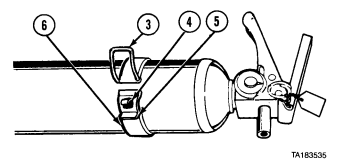
- (1) Put neck (1) of fire extinguisher (2) on bracket (3).
- (2) Put latch (4) on hook (5).
- (3) Push down on clamp (6) to secure strap (7).



f. Install Fire Extinguisher On Stowage Box.



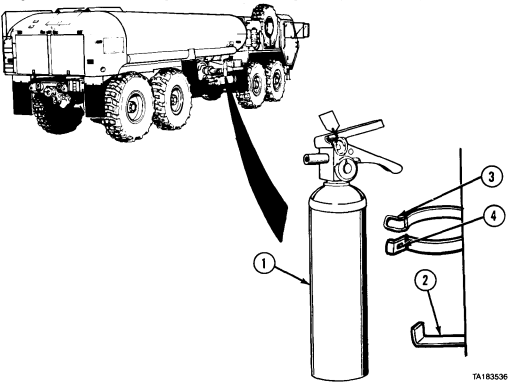
(1) Put fire extinguisher (1) on bracket (2).



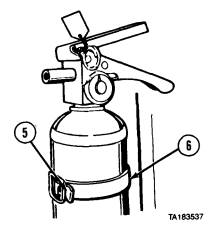
- (2) Put latch (3) on hook (4).
- (3) Push down on clamp (5) to secure strap (6).

2-14. OPERATE FIRE EXTINGUISHER (CONT).

g. Install Fire Extinguisher On Battery Box (M978 Only).

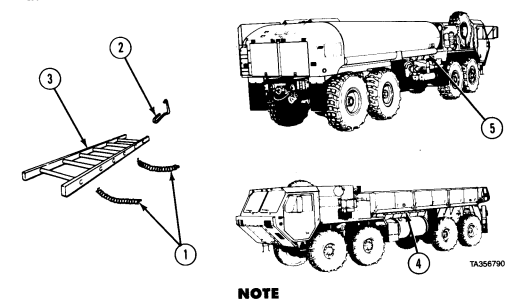


- (1) Put fire extinguisher (1) on bracket (2).
- (2) Put latch (3) on hook (4).
- (3) Push down on clamp (5) to secure strap (6).



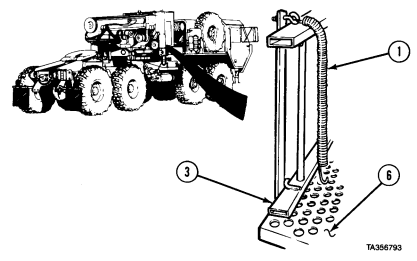
2-15. USE ACCESS LADDER.

a. Install Access Ladder.



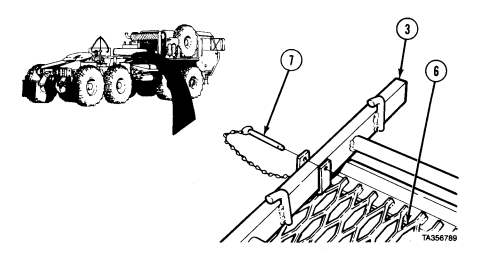
All vehicles are equipped with access ladders. For M984E1, refer to paragraph 2-60.

- (1) For M977 and M985 vehicles, unhook two springs (1) from stowage rods (2) and remove access ladder (3) from under cargo body (4).
- (2) For M978 vehicles, unhook spring (1) from stowage rod (2) and remove access ladder (3) from over battery box (5).

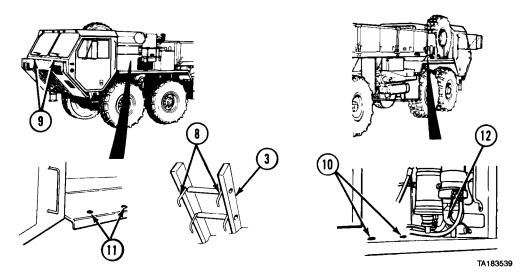


(3) For M983 vehicles with crane, unhook two springs (1) from walkway grating (6) and remove access ladder (3).

2-15. USE ACCESS LADDER (CONT).



(4) For M983 vehicles without crane, pull two pins (7) and remove access ladder (3) from walkway grating (6).

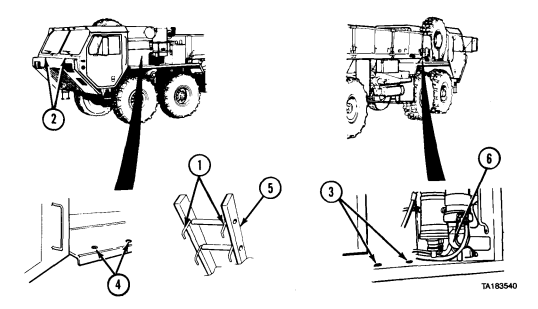


CAUTION

Do not hit fuel-water separator when installing access ladder on right front fender. If access ladder hooks hit fuel-water separator, glass will break.

(5) Install access ladder hooks (8) in front skid plate holes (9), right front fender holes (10), or left front fender holes (11), as required. Keep access ladder (3) clear of fuel-water separator (12).

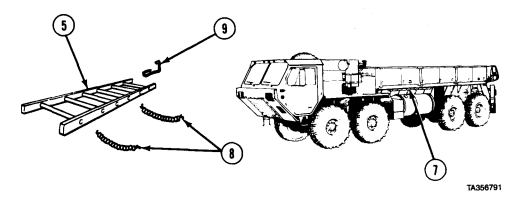
b. Stow Access Ladder.



CAUTION

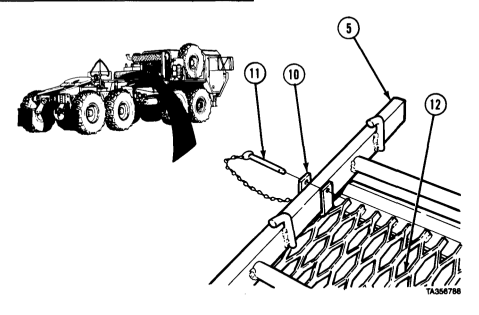
Do not hit fuel-water separator when removing access ladder from right front fender holes. If access ladder hooks hit fuel-water separator, glass will break.

(1) Remove access ladder hooks (1) from front skid plate holes (2), right front fender holes (3), or left front fender holes (4). Keep access ladder (5) clear of fuel-water separator (6).

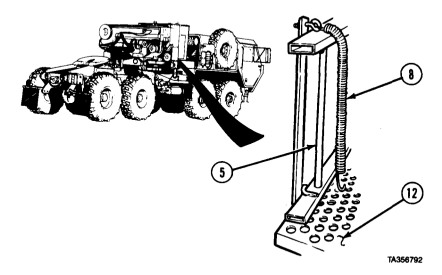


(2) For M977 and M985 vehicles, secure access ladder (5) under cargo body (7) with two springs (8) and stowage rods (9).

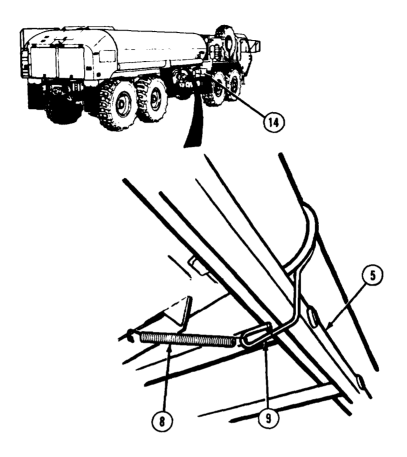
2-15. USE ACCESS LADDER (CONT).



(3) For M983 vehicles without crane, put access ladder (5) in brackets (10) and install pin (11) on walkway grating (12).

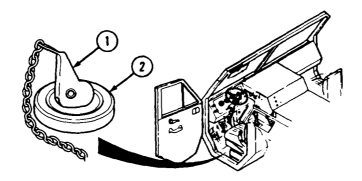


- (4) For M983 vehicles with crane, put access ladder (5) on walkway grating (12) behind generator set (13).
- (5) Pull springs (8) over access ladder (5) and hook springs (8) in walkway grating (12).



(6) For M978 vehicles, secure access ladder (5) above battery box (14) and hook stowage rod (9) around access ladder. Hook spring (8) on stowage rod.

2-15.1. OPERATE DRAIN PLUG.



NOTE

A drain plug is located under operator seat and crew seat on newer vehicles.

a. Remove Drain Plug.

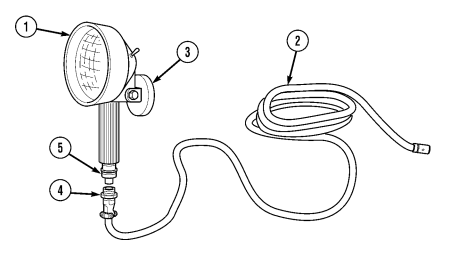
- (1) Pull up on lever (1).
- (2) Remove drain plug (2) to drain any liquid from floor of cab.

b. Install Drain Plug.

- (1) Push drain plug (2) in opening on cab floor.
- (2) Press down on lever (1) to secure drain plug (2).

2-15.2. OPERATE WORK LAMP (M977, M978).

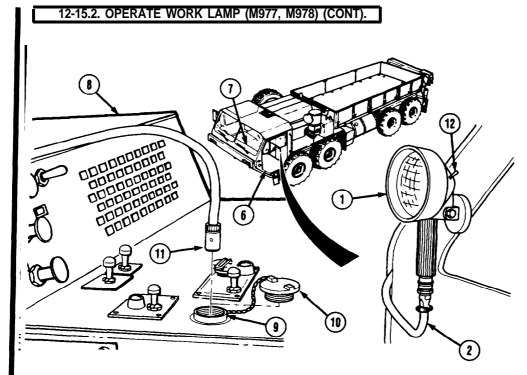
a. Install Work Lamp.



NOTE

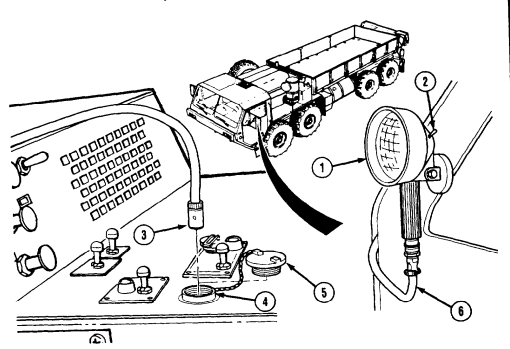
For A2 and A2R1 model vehicles, ensure that 24V battery disconnect switch is ON before operating work lamp (para 2-9a.1).

- (1) Remove work lamp (1) and work lamp harness (2) from stowage.
- (2) Mount lamp (1) on vehicle using magnet (3).
- (3) Install plug (4) on terminal (5).

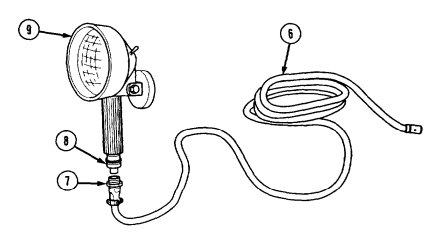


- (4) Route work lamp harness (2) through left door opening (6).
- (5) Route work lamp Harness (2) across driver side defroster (7), and across center console (8) to utility outlet (9).
- (6) Remove cover (10). Insert lamp plug (11) into utility outlet (9).
- (7) Turn on lamp (1) using toggle switch (12).

b. Remove Work Lamp.



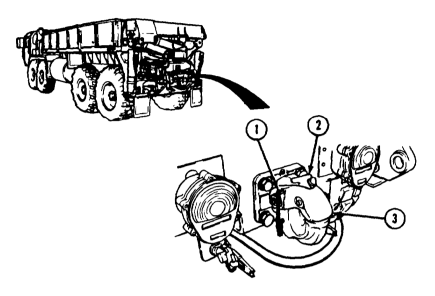
- (1) Turn off lamp (1) using toggle switch (2).
- (2) Remove lamp plug (3) from utility outlet (4). Install cover (5) on utility outlet.
- (3) Remove work lamp harness (6) from interior of cab.



- (4) Remove plug (7) from terminal (8).
- (5) Remove and stow work lamp (9) and work lamp harness (6).

2-18. CONNECT/DISCONNECT TRAILER (M977, M985).

a. Connect Trailer.



NOTE

M977 and M985 cargo vehicles pull M105, M332, and M989 trailers using pintle hook. For more information on trailer hook-up and towing procedures, refer to the following manuals:

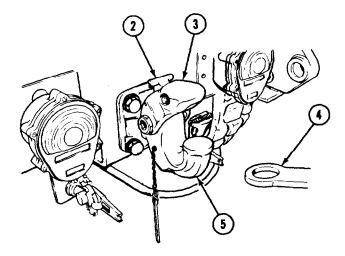
M105 Trailer -TM 9-2330-213-14 M332 Trailer - TM 9-2330-231-14 M989 Trailer - TM 9-2330-368-14&P

- (1) Park vehicle (para 2-11o).
- (2) Shut off engine (para 2-11p).

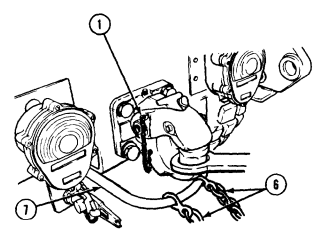
NOTE

- The M1977-CBT uses a self-guided coupler. M1977-CBT pulls the M1076 trailer.
- Do steps (3) through (9) for all models except M1977-CBT.
- Do steps (9.1) through (9.7) for M1977-CBT only.
- (3) Remove cotter pin (1).
- (4) Pull latch (2) away from vehicle and hold.
- (5) Lift top part of pintle hook (3) and let go of latch (2); hook will be locked open.

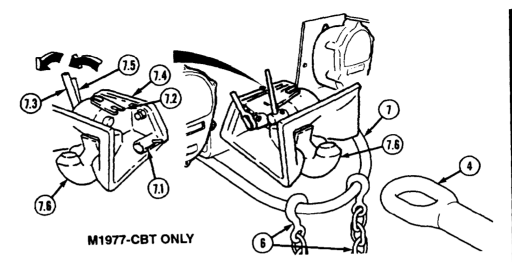
P-190 Change 5



- (6) put trailer connecting eye (4) on bottom part of pintle hook (5).
- (7) Pull latch (2) away from vehicle to free top part of pintle hook (3).



- (8) Install cotter pin (1).
- (9) Install safety chains (6) on safety chain hoop (7).



NOTE

Position towing vehicle so coupler hook is alined with trailer connecting eye.

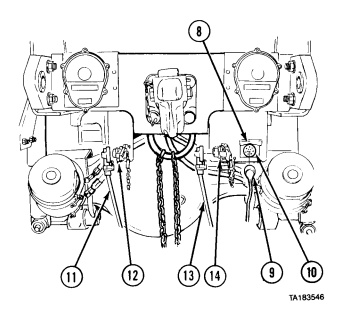
- (9.1) Disengage swivel lock (7.1).
- (9.2) Lift indicator lock (7.2) away from hook lock (7.3) on coupler (7.4).
- (9.3) Push outward on hook lock catch (7.5) and pull on hook lock (7.3) at same time to release coupler hook (7.6).

WARNING

Do not put hands near coupler hook while alining trailer connecting eye with coupler hook. If toting vehicle moves suddenly it may cause serious injury to personnel.

- (9.4) Soldier A and Soldier B adjust position of connecting eye (4) while Soldier C slowly backs up towing vehicle.
- (9.5) Connect trailer connecting eye (4) to coupler hook (7.6). Coupler closes and locks.
- (9.6) Secure hook lock (7.3) with indicator lock (7.2).
- (9.7) Pull towing vehicle forward slightly to verify that coupler hook (7.6) has locked in position.

2-16. CONNECT/DISCONNECT TRAILER (M977, M985) (CONT).

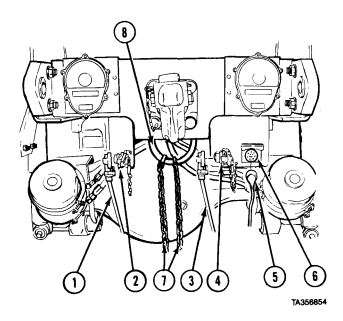


NOTE

Trailer tow bar deleted for clarity.

- (10) Lift cover (8) and connect intervehicular wiring harness (9) to connector (10).
- (11) Connect other end of intervehicular wiring harness (9) to trailer.
- (12) Connect red airhose (11) to glad hand (12).
- (13) Connect other end of red airhose (11) to red glad hand on trailer.
- (14) Connect blue airhose (13) to glad hand (14).
- (15) Connect other end of blue airhose (13) to blue glad hand on trailer.

b. Disconnect Trailer.

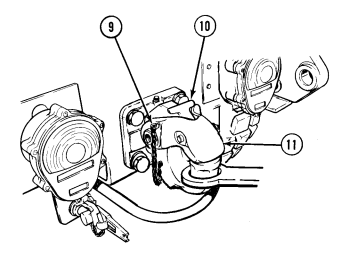


NOTE

Trailer tow bar deleted for clarity.

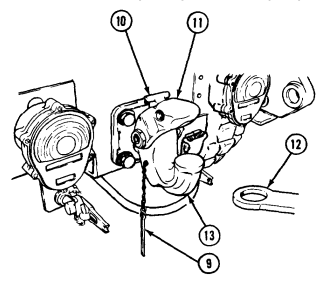
- (1) Park vehicle (para 2-11o).
- (2) Shut off engine (para 2-11p).
- (3) Remove red airhose (1) from glad hand (2) on vehicle and from glad hand on trailer.
- (4) Remove blue airhose (3) from glad hand (4) on vehicle and from glad hand on trailer.
- (5) Remove intervehicular wiring harness (5) from connector (6) on vehicle and connector on trailer.
- (6) Remove safety chains (7) from safety chain hoop (8).

2-16. CONNECT/DISCONNECT TRAILER (M977, M985) (CONT).

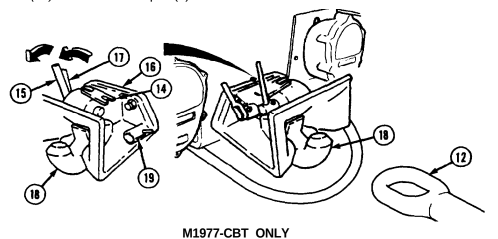


NOTE

- The M1977-CBT uses a self-guided coupler.
- Do steps (7) through (12) for all models except M1977-CBT.
- Do steps (13) through (18) for M1977-CBT only.
- (7) Remove cotter pin (9).
- (8) Pull latch (10) away from vehicle and hold.
- (9) Lift top part of pintle hook (11) and let go of latch (10); hook will be locked open.



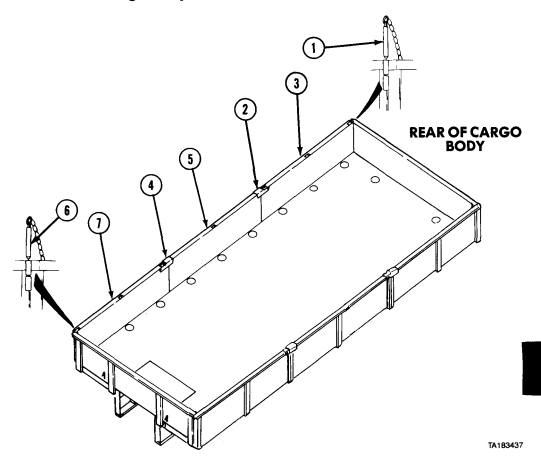
- (10) Lift trailer connecting eye (12) off bottom part of pintle hook (13).
- (11) pull latch (10) away from vehicle to free top part of pintle hook (11).
- (12) Install cotter pin (9).



- (13) Lift indicator lock (14) away from hook lock (15) on coupler (16).
- (14) Bush outward on hook lock catch (17) and pull on hook lock (15) at same time to release coupler hook (18).
- (15) Coupler hook (18) opens.
- (16) Soldier A and Soldier B lift trailer connecting eye (12) clear of coupler hook (18).
- (17) As Soldier C drives towing vehicle forward, Soldier A and Soldier B lower trailer connecting eye (12) to the ground.
- (18) push up on hook (18). Secure hook lock (15) with indicator lock (14). Engage swivel lock (19).

2-17. M977, M985 CARGO BODY OPERATION.

a. Lower Cargo Body Side Panels One At A Time.



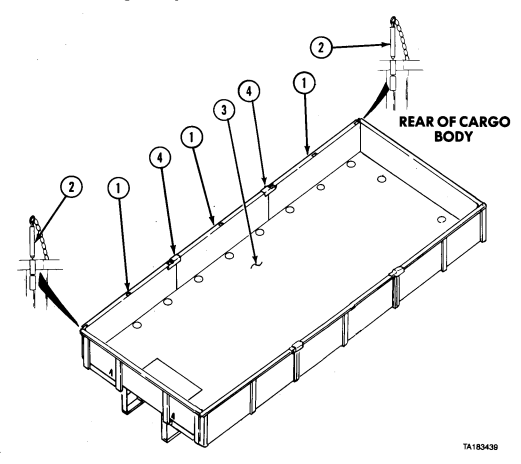
WARNING

Be sure side panels are completely lowered. Side panels can slide off hinge pins when vehicle is parked on grade. Falling side panels can cause serious personal injury.

- (1) Soldier A removes lockpin (1) and pulls latch (2) up while Soldier B holds side panel (3).
- (2) Lower side panel (3).
- (3) Soldier A pulls latch (4) up while Soldier B holds side panel (5).
- (4) Lower side panel (5).
- (5) Soldier A removes lockpin (6) while Soldier B holds side panel (7).
- (6) Lower side panel (7).

2-17. M977, M985 CARGO BODY OPERATION (CONT).

b. Lower Cargo Body Side Panels All At One Time.

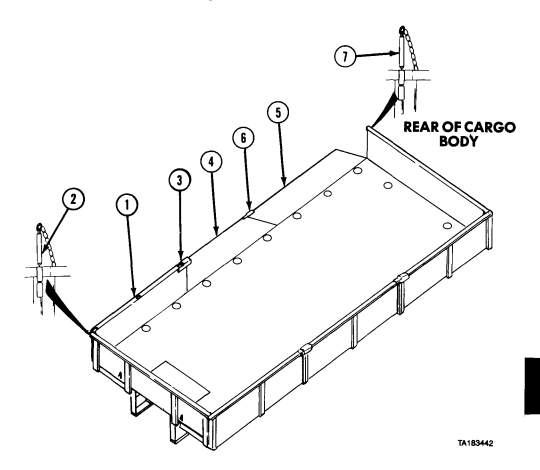


WARNING

Side panels can slide off hinge pins when vehicle is parked on grade. Falling side panels can cause serious personal injury.

- (1) Soldier A holds side panels (1) up while Soldier B removes lockpins (2) and climbs out of cargo body to help Soldier A.
- (2) Soldier A and Soldier B lower side panels (1) until side panels are even with cargo body floor (3).
- (3) Soldier A and Soldier B change hand positions so each soldier holds a latch (4).
- (4) Soldier A and Soldier B lower side panels (1).

c. Raise and Secure Cargo Body Side Panels One At A Time.



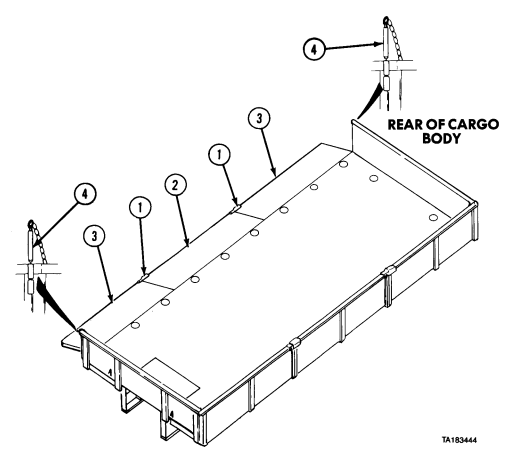
WARNING

Side panels can slide off hinge pins when vehicle is parked on grade. Falling side panels can cause serious personal injury.

- (1) Soldier A raises and holds side panel (1) while Soldier B installs lockpin (2) and pulls latch (3) up.
- (2) Soldier A raises and holds side panel (4) while Soldier B pushes latch (3) down.
- (3) Soldier A raises and holds side panel (5) while Soldier B pulls latch (6) up and installs lockpin (7).
- (4) Push latch (6) down.

2-17. M977, M985 CARGO BODY OPERATION (CONT).

d. Raise and Secure Cargo Body Side Panels All At One Time.

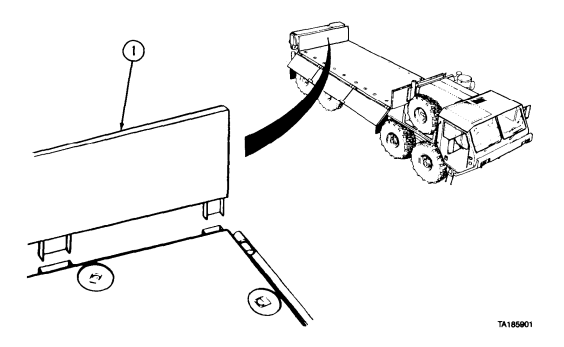


WARNING

Side panels can slide off hinge pins when vehicle is parked on grade. Falling side panels can cause serious personal injury.

- (1) Soldier A and Soldier B place latches (1) over edge of adjoining panel (2).
- (2) While holding latches (1) in place, Soldier A and Soldier B raise three side panels (2 and 3).
- (3) Soldier A holds side panels (2 and 3) up, while Soldier B climbs into cargo body and installs lockpins (4).

e. Remove Front and Rear Panels.



NOTE

- This procedure is a two-soldier task.
- All front and rear panels are removed the same way.
- (1) Lower cargo body side panels all at one time (para 2-17b).
- (2) Remove rear panel (1) from cargo body.

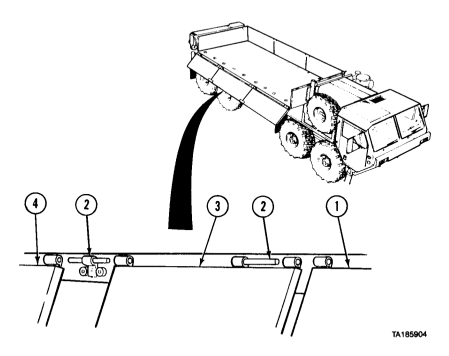
f. Install Front and Rear Panels.

NOTE

- This procedure is a two-soldier task.
- · All front and rear panels are installed the same way.
- (1) Install rear panel (1) on cargo body.
- (2) Raise and secure cargo body side panels all at one time (para 2-17d).

2-17. M977, M985 CARGO BODY OPERATION (CONT).

g. Remove Side Panels.



NOTE

Cargo body right side panels are shown. Left side panels are removed the same way.

- (1) Lower cargo body side panels one at a time (para 2-17a).
- (2) Raise front side panel (1) and slide panel forward off two pins (2).
- (3) Raise center side panel (3) and slide panel forward off two pins (2).
- (4) Raise rear side panel (4) and slide panel rearward off two pins (2).

h. Install Side Panels.

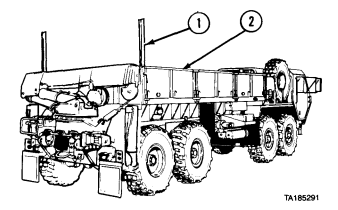
- (1) Install rear side panel (4) on two pins (2) and slide forward.
- (2) Install center side panel (3) on two pins (2) and slide rearward.
- (3) Soldier A and Soldier B install front side panel (1) on two pins (2) and slide rearward.
- (4) Raise and secure cargo body side panels one at a time (para 2-17c).

i. Install Cargo Cover Kit.

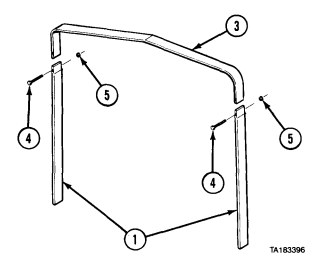
NOTE

This procedure is a two-soldier task.

- (1) Park vehicle (para 2-110).
- (2) Shut off engine (para 2-11p).

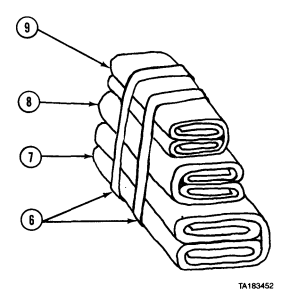


(3) Install stakes (1) in top edge of side panels (2).

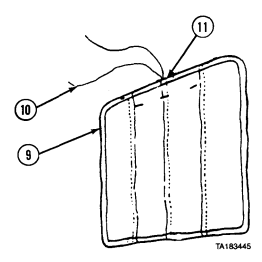


- (4) Install bow (3) on stakes (1).
- (5) Install screws (4) and nuts (5).
- (6) Repeat steps (3), (4), and (5) for remaining bows and stakes.

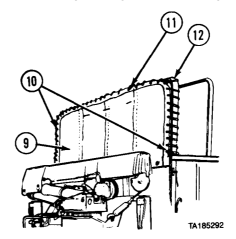
2-17. M977, M985 CARGO BODY OPERATION (CONT).



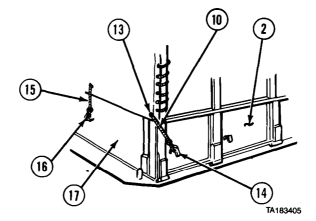
(7) Remove straps (6) from cargo cover (7), frontgate curtain (8), and tailgate curtain (9).



(8) Pull one lashing rope (10) through center eyelet (11) on tailgate curtain (9) until both ends of rope are even.

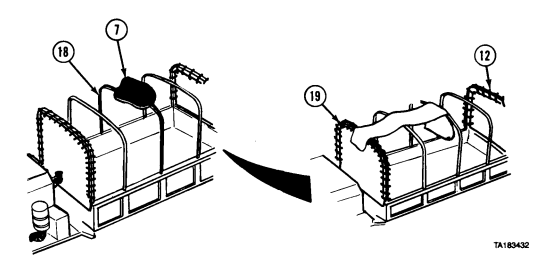


- (9) Soldier A and Soldier B place tailgate curtain (9) on rear rib (12) so stitching is on inside.
- (10) Soldier A holds tailgate curtain (9) in place while Soldier B laces lashing rope (10) around rear rib (12) and through all eyelets (11).

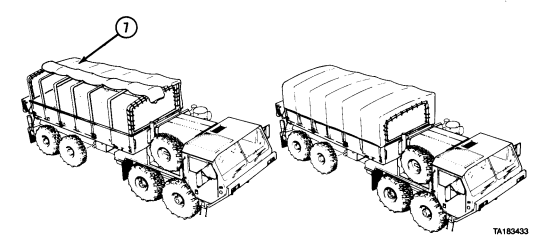


- (11) Run end of lashing rope (10) through bottom-corner eyelet (13).
- (12) Tie end of lashing rope (10) to tiedown hook (14) on side panel (2).
- (13) Tie bottom tiedown ropes (15) to tiedown hooks (16) on end panel (17).
- (14) Repeat steps (11) through (13) for other side.
- (15) Repeat steps (8) through (14) to install frontgate curtain.

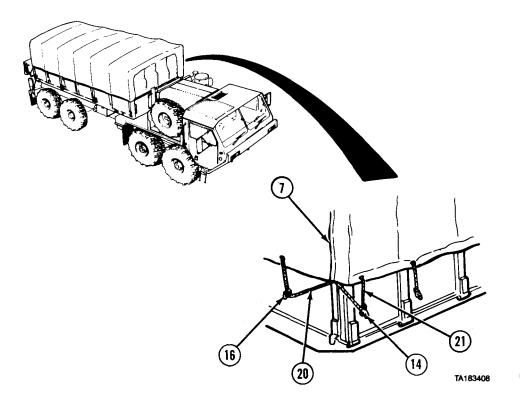
2-17. M977, M985 CARGO BODY OPERATION (CONT).



- (16) Soldier A and Soldier B place cargo cover (7) on rib (18).
- (17) Soldier A holds cargo cover (7) steady while Soldier B unfolds cargo cover to front rib (19) and rear rib (12).



(18) Soldier A holds cargo cover (7) in place while Soldier B unfolds cargo cover over sides.



CAUTION

Do not tie lashing ropes too tight or cargo cover may tear.

- (19) Tie front corner tiedown rope (20) to tiedown hook (16).
- (20) Pull all slack out of cargo cover (7).
- (21) Repeat steps (19) and (20) on remaining three corners.
- (22) Tie remaining lashing ropes (21) to remaining tiedown hooks (14).

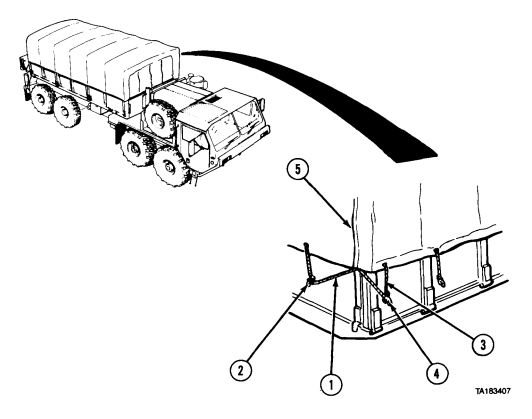
2-17. M977, M985 CARGO BODY OPERATION (CONT).

j. Remove Cargo Cover Kit.

NOTE

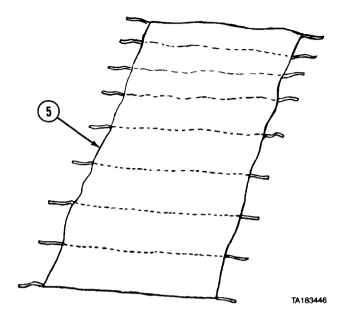
This procedure is a two-soldier task.

- (1) Park vehicle (para 2-110).
- (2) Shut off engine (para 2-11p).

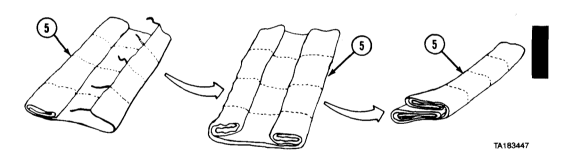


- (3) Untie both front corner tiedown ropes (1) from tiedown hooks (2).
- (4) Repeat step (3) for remaining two corners.
- (5) Untie lashing ropes (3) from all tiedown hooks (4) on each side of vehicle.
- (6) Soldier A and Soldier B remove cargo cover (5) from vehicle.

M977 and M985 Operating Procedures (Cont)



(7) Soldier A and Soldier B spread cargo cover (5) on smooth, dry surface so stitching is facing down.

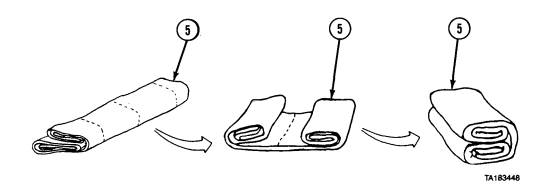


CAUTION

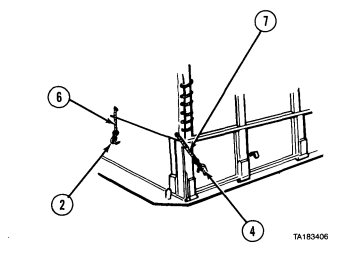
Do not fold cargo cover if it is wet. Cargo cover will mildew if stowed when wet.

- (8) Soldier A and Soldier B fold one side of cargo cover (5) toward center in two folds. Make each fold about 2-feet (0.6 m) wide.
- (9) Soldier A and Soldier B fold other side of cargo cover (5) toward center in two folds.
- (10) Fold both sides of cargo cover (5) together.

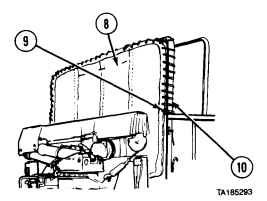
2-17. M977, M985 CARGO BODY OPERATION (CONT).



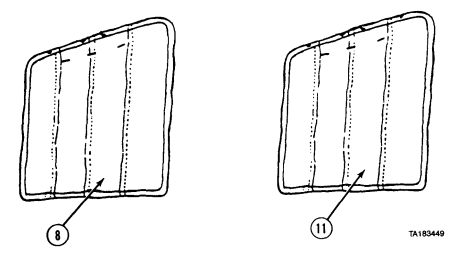
- (11) Fold one end of cargo cover (5) toward center in two folds. Make each fold about 3-feet (1 m) wide.
- (12) Fold other end of cargo cover (5) toward center in two folds.
- (13) Fold both sides of cargo cover (5) together.



- (14) Untie bottom tiedown ropes (6) from tiedown hooks (2) on both sides of vehicle.
- (15) Untie lashing ropes (7) from tiedown hooks (4) on both sides of vehicle.

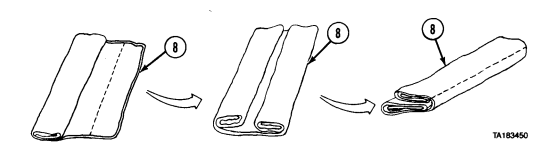


- (16) Soldier A holds tailgate curtain (8) while Soldier B unties lashing rope (9) from rear rib (10).
- (17) Soldier A and Soldier B remove tailgate curtain (8).
- (18) Repeat steps (14) through (17) to remove frontgate curtain.



(19) Soldier A and Soldier B lay tailgate curtain (8) and frontgate curtain (11) on smooth, dry surface so stitching is facing down.

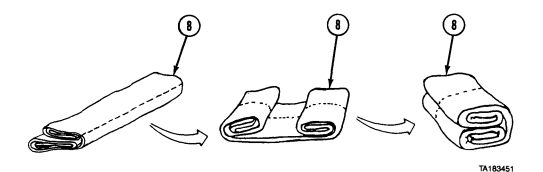
2-17. M977, M985 CARGO BODY OPERATION (CONT).



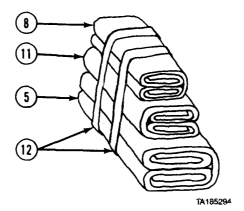
CAUTION

Do not fold tailgate or frontgate curtains when wet. Curtains will mildew if stowed when wet.

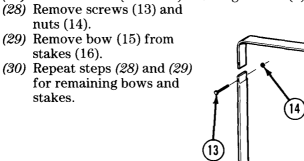
- (20) Soldier A and Soldier B fold one side of tailgate curtain (8) toward center in two folds.
- (21) Soldier A and Soldier B fold other side of tailgate curtain (8) toward center in two folds.
- (22) Fold both sides of tailgate curtain (8) together.

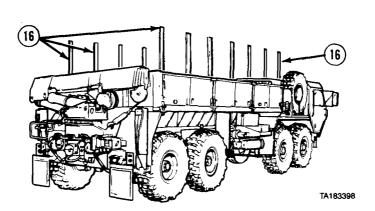


- (23) Fold one end of tailgate curtain (8) toward center in two folds.
- (24) Fold other end of tailgate curtain (8) toward center in two folds.
- (25) Fold both sides of tailgate curtain (8) together.
- (26) Repeat steps (20) through (25) for frontgate curtain.



(27) Bind curtains (8 and 11) and cargo cover (5) with straps (12).





(31) Soldier A and Soldier B remove stakes (16).

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M977 and M985 Tanker Operating Procedures

2-18. M977, M985 CRANE OPERATION (MANUAL CONTROLS)

a. Prepare Crane For Use.

WARNING

- Do not operate crane unless outriggers are set up.
 Vehicle could turn over causing serious injury or death. Always chock front wheels when using outriggers.
- Operate crane from forward or rear remote control station if operator will not be able to see load at all times during crane operation. Boom and load moving out of control could cause serious injury or death.

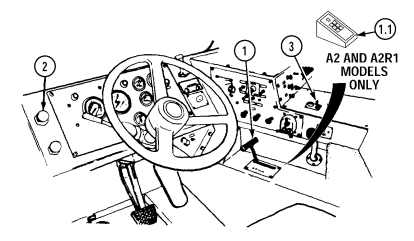
NOTE

- Failure of hydraulic system will stop crane operation and lock crane in place. If hydraulic system fails during crane operation, refer to paragraph 2-48c.
- If electrical system fails during crane operation, refer to paragraph 2-48d for emergency shutdown procedure.
- (1) Start engine (para 2-11a or 2-11b).

NOTE

Crane can operate on up to 5-degree side slope.

(2) Position vehicle on level ground so all loading and unloading can be done from one position.

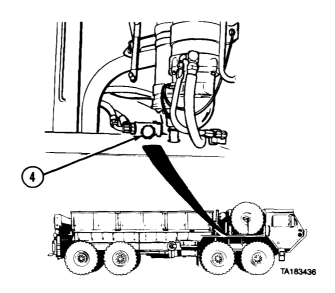


(3) Put transmission range selector (1 or 1.1) in N (neutral) position and pull PARKING BRAKE control knob (2) out.

CAUTION

PTO ENGAGE switch must be in OFF position before moving selector valve to prevent equipment damage.

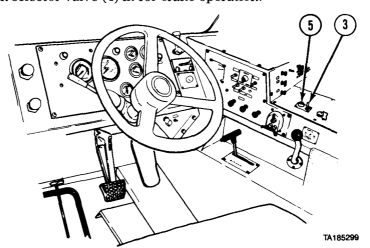
(4) Make sure PTO ENGAGE switch (3) is in OFF position.



NOTE

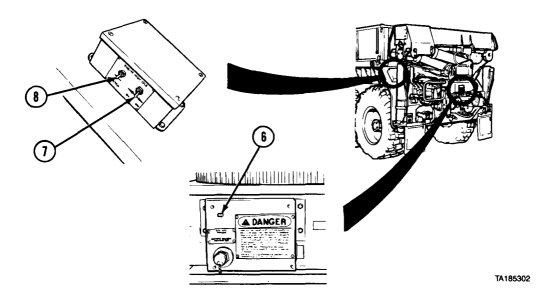
If vehicle does not have self-recovery winch, skip step (5) and go to step (6).

(5) Push selector valve (4) in for crane operation.



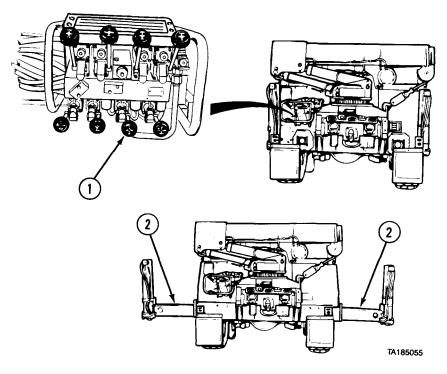
(6) Put PTO ENGAGE switch (3) in ON position. Indicator light (5) should come on.

2-18. M977, M985 CRANE OPERATION (MANUAL CONTROLS) (CONT).



- (7) Put electric control box ON/OFF POWER switch (6) in ON position.
- (8) Put ENGINE HIGH IDLE ON/OFF switch (7) in ON position.
- (9) Push and release LATCH switch (8) to raise engine speed to approximately 1500 rpm.

b. Set Up Outriggers.



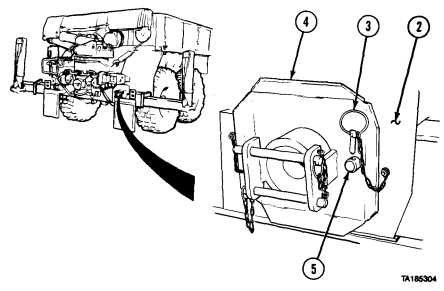
WARNING

Stand clear of outrigger beams while operating lever or injury could result when beams come out.

NOTE

- Always operate control levers with light, even pressure.
- Outrigger beams will come out slower with light pressure on lever. Pushing lever to full travel will cause faster movement.
- Either right or left outrigger beam may come out first.
- (1) Move outrigger extension (O/R EXT) lever (1) to OUT position until right and left outrigger beams (2) are completely out.

2-18. M977, M985 CRANE OPERATION (MANUAL CONTROLS) (CONT).



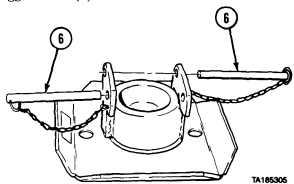
WARNING

Be careful when removing outrigger pads from stowed position. Sharp edges can injure hands.

NOTE

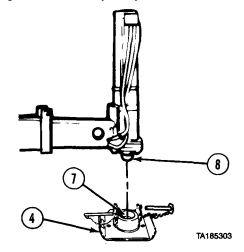
Outrigger pad on right side is shown. Left side is the same.

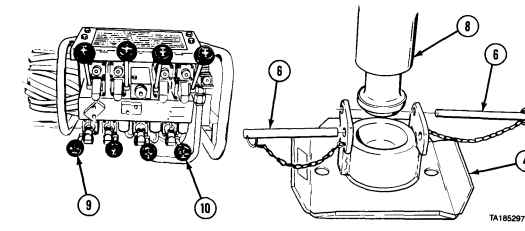
(2) Remove two safety pins (3) and remove outrigger pad (4) from studs (5) on outrigger beam (2).



(3) Remove two retaining pins (6).

- (4) Clean all foreign material from socket (7) in outrigger pad (4) and from rod end of outrigger jack cylinder (8).
- (5) Position outrigger pad (4) directly below outrigger jack cylinder (8).
- (6) Repeat steps (2) through (5) to set up outrigger pad (4) on other side.





WARNING

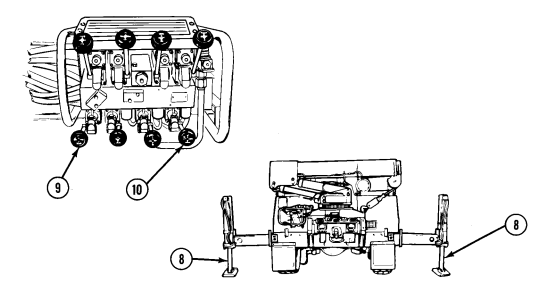
Keep hands and feet clear of outrigger jack cylinders to avoid injury.

NOTE

Adjust outrigger pad position as required so rod end will lower into pad socket.

- (7) Move left outrigger jack (LH O/R JACK) control lever (9) to DOWN position and lower outrigger jack cylinder (8) until rod end is seated in outrigger pad (4).
- (8) Install retaining pins (6).
- (9) Move right outrigger jack (RH O/R JACK) control lever (10) to DOWN position and lower outrigger jack cylinder (8) until rod end is seated in outrigger pad (4).
- (10) Install retaining pins (6).

2-18. M977, M985 CRANE OPERATION (MANUAL CONTROLS) (CONT)



WARNING

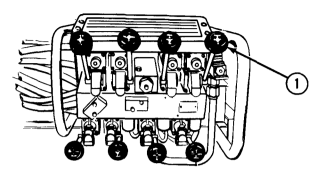
- Do not raise vehicle tires off ground with outrigger jack cylinders. Vehicle could roll causing serious injury or death. Always chock front wheels when using outriggers.
- Crane must be level from side to side. Use of crane in unlevel position can cause vehicle to tip over causing possible serious injury or death.

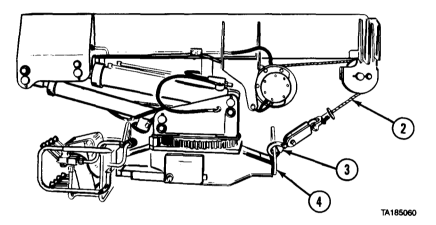
NOTE

- Operate left and right outrigger jack (LH O/R JACK and RH O/R JACK) control levers at same time.
- Crane movement from one lever may be slower than the other when operating two levers together.
- Vehicle weight should be off rear axle just enough so tires still have firm contact with ground but do not bulge from weight.
- (11) Move left outrigger jack (LH O/R JACK) and right outrigger jack (RH O/R JACK) control levers (9 and 10) to DOWN position. Lower left and right outrigger jack cylinders (8) until vehicle weight is off rear tires.

2-218 Change 8

c. Raise Boom To Operating Position.





WARNING

Do not operate crane unless both outriggers are set up. Vehicle could turn over causing serious injury or death.

CAUTION

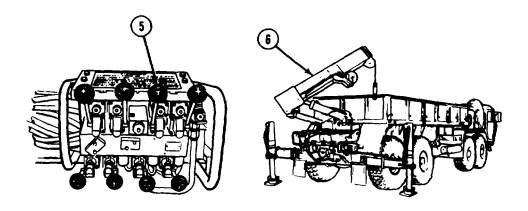
Do not let cable unwind and become slack or cable may get tangled on drum.

(1) Move HOIST control lever (1) to DOWN position and lower hoist cable (2) approximately 12-in. (305 mm).

CAUTION

- Release hook lock before disconnecting load hook from stowage ring bracket to avoid hook lock damage.
- Do not let load hook fall and hit taillight.
- (2) Disconnect load hook (3) from stowage ring bracket (4).

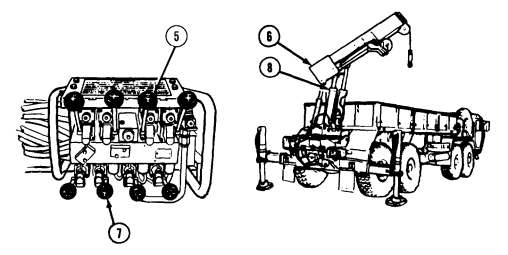
2-18. M977, M985 CRANE OPERATION (MANUAL CONTROLS) (CONT)



WARNING

Keep boom clear of all electrical lines and other obstacles while operating crane. Serious injury or death could result upon contact.

(3) Operate BOOM control lever (5) in UP position until boom (6) is approximately 45° above horizontal.



CAUTION

To avoid damage to outrigger leg or load hook, do not hit outrigger leg with load hook.

- (4) Operate MAST control lever (7) in UP position until the mast (8) is fully erect and the cylinders are fully extended. Use BOOM control lever (5) simultaneously as required to maintain the boom (6) at approximately 45° above horizontal until the mast is fully erect. Hold the mast control lever (7) to UP position for 2-3 seconds after mast is fully erect to ensure cylinders are fully filled with oil.
- (5) Operate crane with manual controls (para 2-18d and 2-18e) or REMOTE CONTROL UNIT (para 2-19).

d. Rotate and Telescope Boom.

WARNING

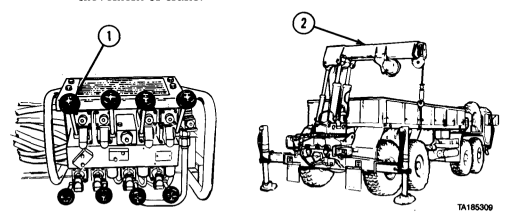
- Keep boom clear of all electrical lines and other obstacles while operating crane. Serious injury or death could result upon contact.
- Be sure that area is clear of personnel before moving SWING control lever. Boom should be swung slow enough so crane operator has complete control. If operator cannot see load during operation, operate crane from REMOTE CONTROL UNIT (para 2-19). Boom moving out of control could cause serious injury or death.
- Operator must keep control of load at all times. If necessary, attach cargo tiedowns to load for control. Load moving out of control could cause serious injury or death

CAUTION

Boom must be above vehicle sides for clearance. Hitting side of vehicle with boom may cause damage to boom or vehicle.

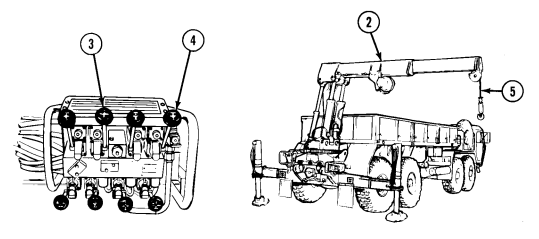
NOTE

Operate control levers with light, even pressure. Moving lever slightly will cause slow movement of crane. Moving lever to full travel will cause faster movement of crane.



- (1) Move SWING control lever (1) to CW position to move boom (2) clockwise.
- (2) Move SWING control lever (1) to CCW position to move boom (2) counterclockwise.

2-18. M977, M985 CRANE OPERATION (MANUAL CONTROLS) (CONT)

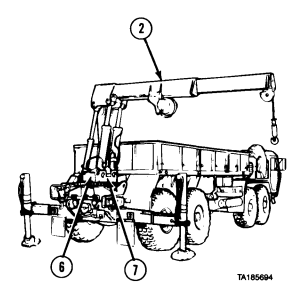


CAUTION

Keep hook block at least 2 ft (0.61 m) from end of boom. If hook block hits end of boom it may damage cable or hook block and crane will lose power. Wait 6 seconds for power to return and check crane for damage.

NOTE

- When crane is overloaded, M977 and M985 overload systems will automatically shut off power to telescope boom out, raise boom, or hoist load any higher. The M977 overload system will also prevent lowering boom. Overload condition can be corrected by lowering load to ground or other supporting surface by using hoist control level only.
- When telescoping the boom, the TELESCOPE and HOIST control levers should be operated at the same time.
- Crane movement from one lever may be slower than the other when operating two levers together.
- (3) Move TELESCOPE control lever (3) to OUT position to extend boom (2) and move HOIST control lever (4) to DOWN position to pay out cable (5).



CAUTION

Do not go over maximum load rating as shown on RANGE DIAGRAM. Going over load ratings will cause damage to equipment.

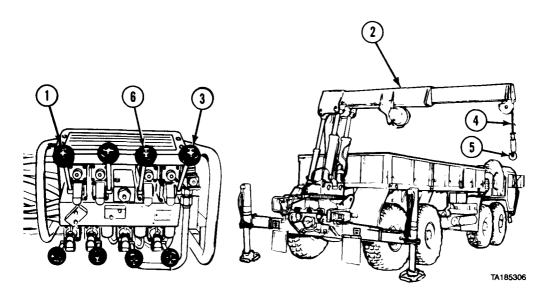
NOTE

When operating M977 crane, raise boom to approximately 60-degree angle to pick up maximum load.

(4) Refer to RANGE DIAGRAM (6) on turntable panel (7) to raise boom (2) to correct angle before connecting to load.

2-18. M977, M985 CRANE OPERATION (MANUAL CONTROLS) (CONT).

e. Raise and Lower Load.



WARNING

Be sure that area is clear of personnel before moving SWING control lever. Boom should be swung slow enough so crane operator has complete control. Boom moving out of control could cause serious injury or death.

CAUTION

- Do not let cable become slack or cable may get tangled on drum.
- Do not drag load sideways on ground or damage to crane may result.
- (1) Operate SWING control lever (1) and center end of boom (2) directly over load.

CAUTION

Release hook lock before connecting load hook to avoid damage to hook lock.

(2) Operate HOIST control lever (3) to raise or lower cable (4) and connect load hook (5) to load.

WARNING

Be sure there are at least two wraps of cable on hoist drum at all times. Serious injury or death could result if cable comes off hoist drum while lifting load.

CAUTION

- Do not jerk HOIST control lever or load will bounce causing possible damage to crane or load.
- Do not operate crane with boom below horizontal when there is a load on hook.
- For M977, maximum load limit with boom length under 9 ft (2.75 m) is 4500 lbs (2 043 kg). Maximum load limit with boom extended over 9 ft (2.75 m) is 2500 lbs (1 135 kg).
- For M985, maximum load limit is 5400 lbs (2 452 kg) for entire boom reach.

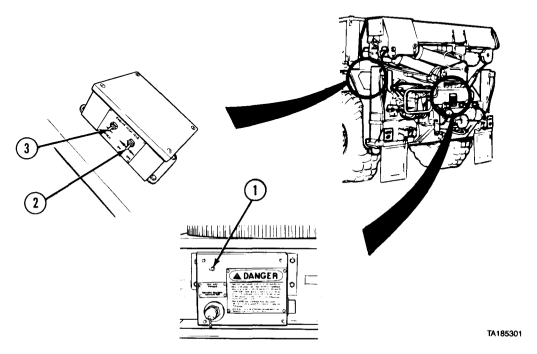
NOTE

When crane is overloaded, M977 and M985 overload systems will automatically shut off power to telescope boom out, raise boom, or hoist load any higher. The M977 overload system will also prevent lowering load to ground or other supporting surface. All crane functions will be restored in approximately six seconds.

- (3) Move HOIST control lever (3) in UP position to lift load. Move BOOM control lever (6) in UP position to raise load higher.
- (4) Move HOIST control lever (3) in DOWN position to lower load. Move BOOM control lever (6) in DOWN position to lower load further.
- (5) Shut down crane (para 2-18f).

2-18. M977, M985 CRANE OPERATION (MANUAL CONTROLS) (CONT).

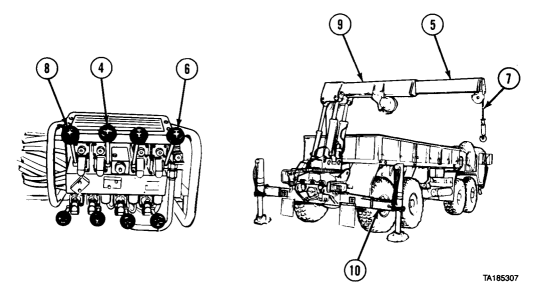
f. Shut Down Crane.



NOTE

Steps (1) through (3) are needed only if REMOTE CONTROL UNIT was used during operation.

- (1) Put ON/OFF POWER switch (1) in ON position.
- (2) Put ENGINE HIGH IDLE ON/OFF switch (2) in ON position.
- (3) Push and release LATCH switch (3) to raise engine speed to approximately 1500 rpm.



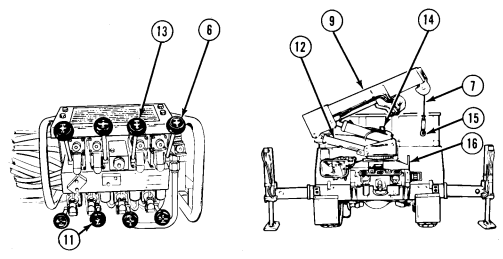
CAUTION

- Leave about 2 ft (0.61 m) of cable between boom sheave and hook block when reeling in cable or damage to equipment could result.
- Do not let cable unwind and become slack or cable may get tangled on drum.

NOTE

- Operate control levers with light, even pressure.
- TELESCOPE and HOIST control levers should be operated at same time.
- Crane movement from one lever may be slower than other when operating two levers together.
- (4) Move TELESCOPE control lever (4) to IN position to pull boom extensions (5) in and move HOIST control lever (6) to UP position to reel in cable (7) until boom extensions are fully retracted.
- (5) Operate SWING control lever (8) to position boom (9) parallel with outrigger beam (10) on right side of vehicle.

2-18. M977, M985 CRANE OPERATION (MANUAL CONTROLS) (CONT).



CAUTION

Boom must rest on rest pad when transporting vehicle. If not, damage to vehicle can result.

- (6) Move MAST control lever (11) to DOWN position to lower mast (12) until mast is completely folded down. Use BOOM control lever (13) simultaneously as required to maintain boom at approximately 45° above horizontal until mast is completely folded down.
- (7) Move BOOM control lever (13) to DOWN position until boom (9) comes to rest on mast rest pad (14).

CAUTION

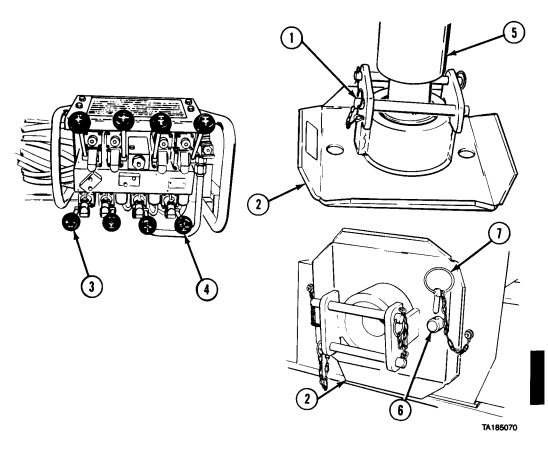
Release hook lock before connecting load hook to stowage ring bracket to avoid damage to hook lock.

NOTE

Stowage ring is smallest hole in bracket.

(8) Connect load hook (15) to stowage ring bracket (16). Move HOIST control lever (6) in UP position to remove slack from hoist cable (7).

g. Stow Outriggers.



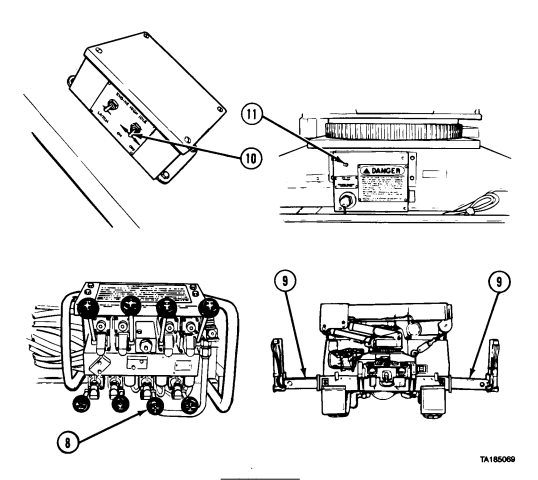
(1) Remove two retaining pins (1) from each outrigger pad (2).

NOTE

Operate left and right outrigger jack (LH O/R JACK and RH O/R JACK) levers at the same time until both outrigger jack cylinders are out of pads.

- (2) Move left outrigger jack (LH O/R JACK) and right outrigger jack (RH O/R JACK) control levers (3 and 4) to UP position to retract outrigger jack cylinders (5) completely.
- (3) Install two retaining pins (1) in outrigger pads (2).
- (4) Stow outrigger pads (2) on studs (6).
- (5) Install safety pins (7) through studs (6).

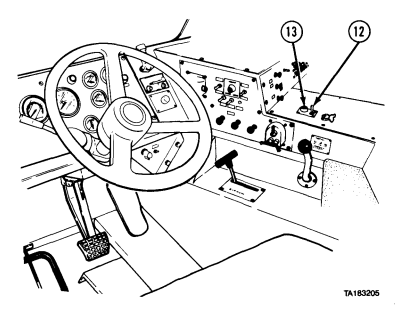
2-18. M977, M985 CRANE OPERATION (MANUAL CONTROLS) (CONT).



WARNING

Keep hands and body away from outrigger beams while operating lever to avoid injury.

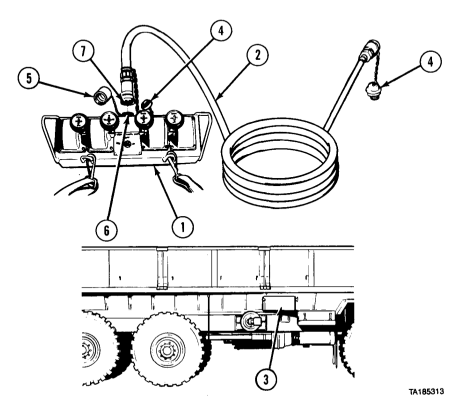
- (6) Move outrigger extension (O/R EXT) control lever (8) to IN position to retract outrigger beams (9) completely.
- (7) Turn ENGINE HIGH IDLE ON/OFF switch (10) to OFF position.
- (8) Turn ON/OFF POWER switch (11) to OFF position.



- (9) Put PTO ENGAGE switch (12) in OFF position. Indicator light (13) should go out.
- (10) Shut off engine (para 2-11p).

2-19. M977, M985 CRANE OPERATION (REMOTE CONTROLS).

a. Set Up REMOTE CONTROL UNIT.

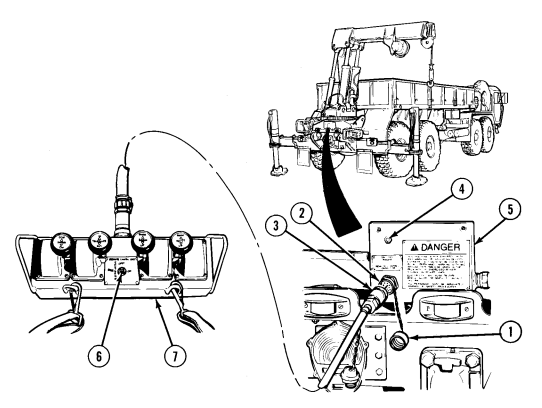


WARNING

Operate crane from forward or rear remote control station if operator will not be able to see load at all times during crane operation. Boom and load moving out of control could cause serious injury or death.

- (1) Prepare crane for use (para 2-18a).
- (2) Set up outriggers (para 2-18b).
- (3) Raise boom to operating position (para 2-18c).
- (4) Remove REMOTE CONTROL UNIT (1) and cable (2) from stowage box (3).
- (5) Remove cover (4) from cable (2) and cover (5) from REMOTE CONTROL UNIT receptacle (6). Clean any dirt or water from receptacle.
- (6) Clean any dirt or water from female connector (7).
- (7) Connect female connector (7) to REMOTE CONTROL UNIT receptacle (6).

b. Connect Remote Control Unit to Rear Outlet.



(1) Ensure ON/OFF power switch (4) on electrical control box (5) is in OFF position. Remove cover (1) from REMOTE CONTROL CONNECTOR outlet (2) and clean any dirt or water from outlet.

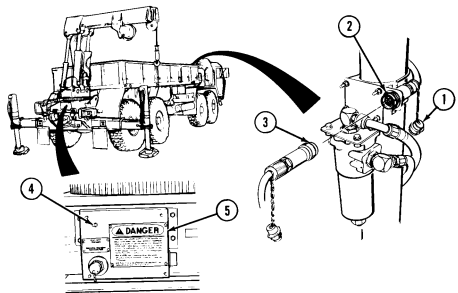
WARNING

Make sure ON/OFF/MHC-SHUTDOWN power switch is in OFF position before connecting REMOTE CONTROL UNIT. Crane moving out of control could cause serious injury or death.

- (2) Clean any dirt or water from remote control cable plug (3) and connect plug to REMOTE CONTROL CONNECTOR outlet (2).
- (3) Turn ON/OFF POWER switch (4) on electric control box (5) to ON position.
- (4) Turn ON/OFF MHC-SHUTDOWN power switch (6) on REMOTE CONTROL UNIT (7) to ON position.
- (5) Operate crane (para 2-19d).

2-19. M977, M985 CRANE OPERATION (REMOTE CONTROLS) (CONT).

c. Connect Remote Control Unit to Forward Outlet.

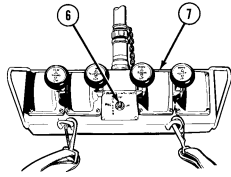


(1) Ensure ON/OFF power switch (4) on electrical control box (5) is in OFF position. Remove cover (1) from REMOTE CONTROL CONNECTOR outlet (2) and clean any dirt or water from outlet.

WARNING

Make sure ON/OFF/MHC-SHUTDOWN power switch is in OFF position before connecting REMOTE CONTROL UNIT. Crane moving out of control could cause serious injury or death.

- (2) Clean any dirt or water from cable plug (3) and connect plug to REMOTE CONTROL CONNECTOR outlet (2).
- (3) Turn ON/OFF POWER switch (4) on electrical control box (5) to ON position.
- (4) Turn ON/OFF
 MHC-SHUTDOWN power
 switch (6) on REMOTE
 CONTROL UNIT (7) to ON
 position.
- (5) Operate crane (para 2-19d).



d. Rotate and Telescope Boom.

WARNING

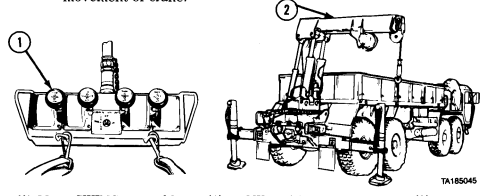
- Keep boom clear of electrical lines and other obstacles while operating crane. Serious injury or death could result upon contact.
- Operator should use REMOTE CONTROL UNIT in position so load will not pass overhead. Load could fall causing serious injury or death.
- Be sure that area is clear of personnel before moving SWING control lever. Boom should be swung slow enough so crane operator has complete control. Boom moving out of control could cause serious injury or death.
- Operator must keep control of load at all times. If necessary, attach cargo tiedowns to load for control. Load moving out of control could cause serious injury or death.
- If electrical power fails during crane operation, move switch on remote control unit to SHUTDOWN position. Serious injury could result from uncontrolled moving parts.

CAUTION

Boom must be above vehicle sides for clearance. Hitting side of vehicle with boom may cause damage to boom or vehicle.

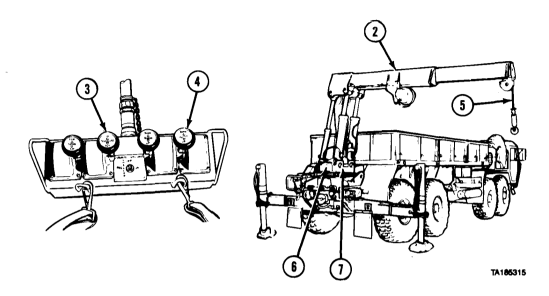
NOTE

Operate control levers with light, even pressure. Moving lever slightly will cause slow movement of crane. Moving lever to full travel will cause faster movement of crane.



- (1) Move SWING control lever (1) to CW position to move boom (2) clockwise.
- (2) Move SWING control lever (1) to CCW position to move boom (2) counterclockwise.

2-19. M977, M985 CRANE OPERATION (REMOTE CONTROLS) (CONT).



CAUTION

Keep hook block at least 2 ft (0.61 m) from end of boom. If hook block hits end of boom it may damage cable or hook block and crane will lose power. Wait 6 seconds for power to return and check crane for damage.

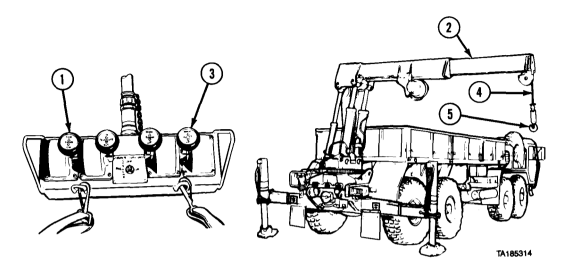
NOTE

- TELESCOPE and HOIST control levers should be operated at same time.
- Crane movement from one lever may be slower than other when operating two levers together.
- (3) Move TELESCOPE control lever (3) to OUT position to extend boom (2) and move HOIST control lever (4) to DOWN position to pay out cable (5).

CAUTION

- Do not go over maximum load rating as shown on RANGE DIAGRAM. Going over load ratings could cause damage to equipment.
- When operating M977 crane, raise boom to approximately 60-degree angle to pick up maximum load or equipment could be damaged.
- (4) Refer to RANGE DIAGRAM (6) on turntable panel (7) to raise boom (2) to correct angle before connecting to load.

e. Raise and Lower Load.



WARNING

Be sure that area is clear of personnel before moving SWING control lever. Boom should be swung slow enough so crane operator has complete control. Boom moving out of control could cause serious injury or death.

CAUTION

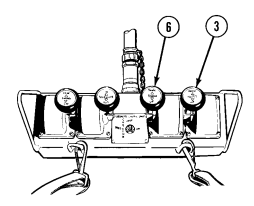
- Do not let cable become slack. Cable may get tangled on drum and damage cable.
- Do not drag load sideways on ground. Dragging load could cause damage to crane.
- (1) Operate SWING control lever (1) and center end of boom (2) directly over load.

CAUTION

Release hook lock before connecting load to avoid damage to hook lock.

(2) Operate HOIST control lever (3) to raise or lower cable (4) and connect load hook (5) to load.

2-19. M977, M985 CRANE OPERATION (REMOTE CONTROLS) (CONT).



WARNING

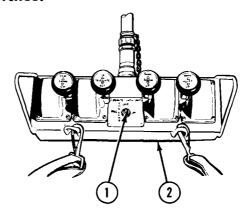
Be sure there are at least two wraps of cable on hoist drum at all times. Serious injury or death could result if cable comes off hoist drum while lifting load.

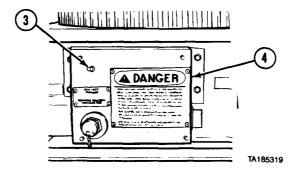
CAUTION

- Do not jerk HOIST control lever or load will bounce causing possible damage to crane or load.
- Do not operate crane with boom below horizontal when there is a load on hook.
- For M977, maximum load limit with boom length under 9 ft (2.75 m) is 4500 lbs (2 043 kg). Maximum load limit with boom extended over 9 ft (2.75 m) is 2500 lbs (1 135 kg). For M985, maximum load limit is 5400 lbs (2 452 kg).
- Do not go over maximum load limit. Going over maximum load limit will cause electrical shutdown for 6 seconds or until load is lowered.
- (3) Move HOIST control lever (3) in UP position to lift load. Move BOOM control lever (6) in UP position to raise load higher.
- (4) Move HOIST control lever (3) to DOWN position to lower load. Move BOOM control lever (6) to DOWN position to lower load further.

2-238 Change 7

f. Shut Off Switches.

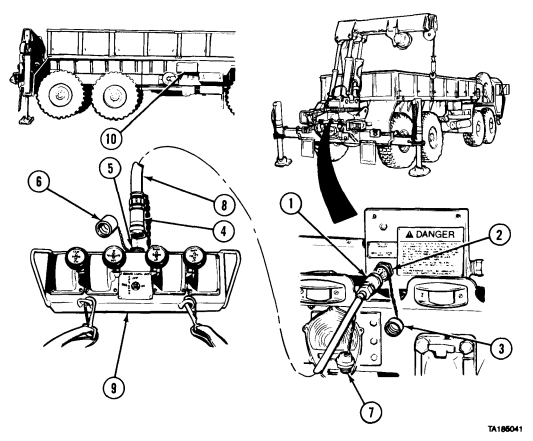




- (1) Put ON/OFF/MHC-SHUTDOWN power switch (1) on REMOTE CONTROL UNIT (2) in OFF position.
- (2) Put ON-OFF POWER switch (3) on electric control box (4) in OFF position.
- (3) Disconnect REMOTE CONTROL UNIT (2) from rear remote control station (para 2-19g) or from forward remote control station (para 2-19h).

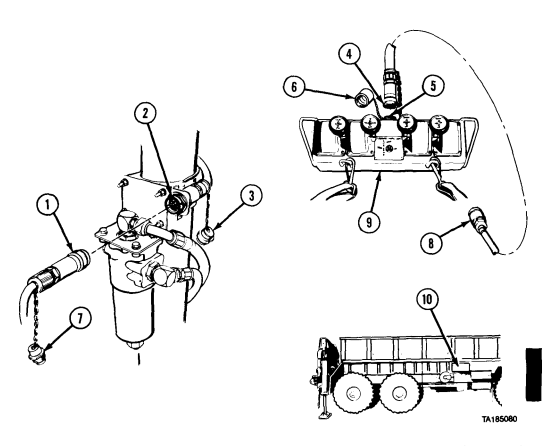
2-19. M977, M985 CRANE OPERATION (REMOTE CONTROLS) (CONT).

g. Disconnect Remote Control Unit From Rear Outlet.



- (1) Disconnect cable plug (1) from REMOTE CONTROL CONNECTOR outlet (2) and install cover (3) on outlet.
- (2) Disconnect female connector (4) from REMOTE CONTROL UNIT receptacle (5) and install cover (6) on receptacle.
- (3) Install covers (7) on cable (8) and coil cable.
- (4) Put REMOTE CONTROL UNIT (9) and cable (8) in stowage box (10).
- (5) Shut down crane (para 2-18f).

h. Disconnect Remote Control Unit From Forward Outlet.



- (1) Disconnect cable plug (1) from forward remote control outlet (2). Install cover (3) on outlet.
- (2) Disconnect female connector (4) from REMOTE CONTROL UNIT receptacle (5) and install cover (6) on receptacle.
- (3) Install covers (7) on cable (8) and coil cable.
- (4) Put REMOTE CONTROL UNIT (9) and cable (8) in stowage box (10).
- (5) Shut down crane (para 2-18f).

2-20. PREPARE TANKER FOR OPERATION.

a. Prepare Vehicle.

WARNING

No smoking, flame, sparks, glowing or hot objects allowed within 50 ft (15 m) of vehicle. Fire or explosion may cause personal injury or death.

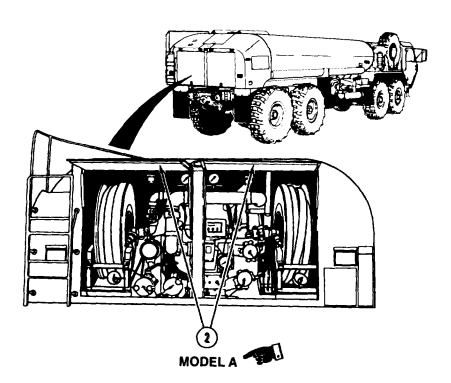
NOTE

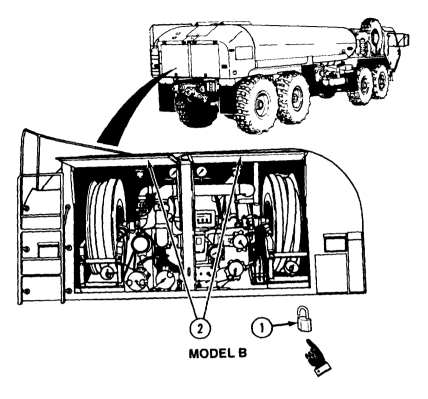
This procedure should be performed to prepare tanker before all fuel loading, fuel servicing, defueling, fuel recirculation, and fuel unloading operations.

- (1) Start engine (para 2-lla or 2-lib), position vehicle for operation, and park vehicle (para 2-11o).
- (2) Shut off engine (para 2-11p).

NOTE

Perform all before-operation PMCS procedures (Table 2-3).





NOTE

Model B has locking pump module rear doors. Do step (2.1) for Model B.

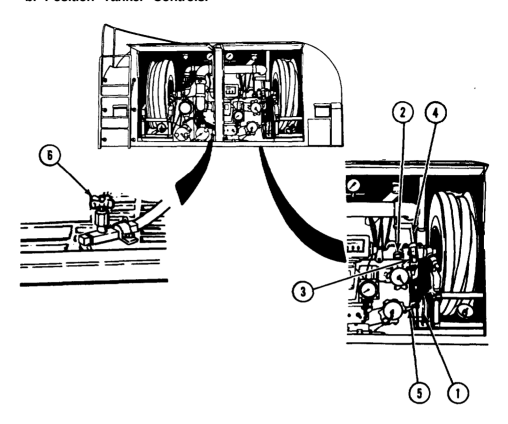
(2.1) Remove lock (l), and stow lock to prevent loss.

WARNING

Stand clear to avoid injury when opening pump module rear doors. When doors are about halfway open, gas pistons push doors open quickly and with much force.

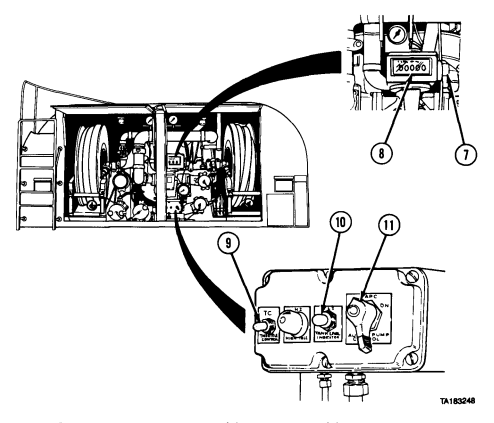
Open pump module rear doors (2).

b. Position Tanker Controls.

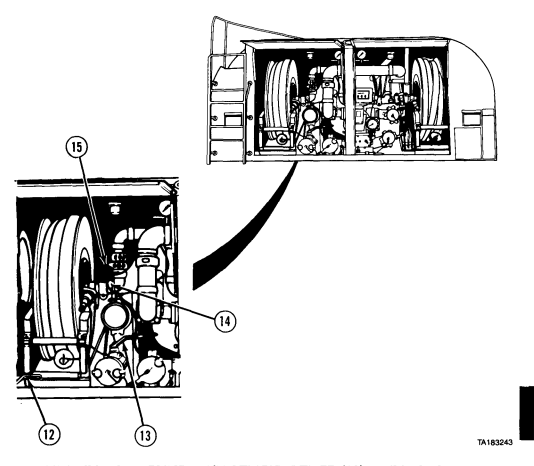


- (1) Push MC MANUAL CONTROL EM VALVE lever (1) full forward and down.
- (2) Push V6 FUEL/DEFUEL VALVE (2) full into fueling position.
- (3) Close VII FLOW VALVE (REG) (3).
- (4) Push V8 REEL VALVE (H2) (4) straight up to close.
- (5) Close V18 BULK DEL VALVE (5).
- (6) Close V15 DRAIN VALVE (6).

2-20. PREPARE TANKER FOR OPERATION (CONT).

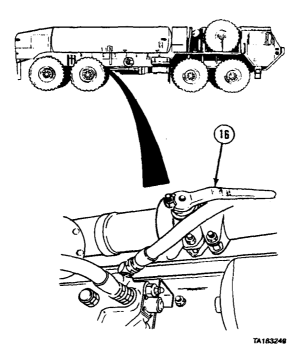


- (7) Turn flowmeter reset knob (7) to zero scale (8).
- (8) Set TC/THROTTLE CONTROL switch (9) down to OFF position.
- (9) Set TLI/TANK LEVEL INDICATOR switch (10) down to OFF position.
- (10) Set APC/AUXILIARY PUMP CONTROL switch (11) APC to shut off.



- (11) Pull back on PUMP ENGAGEMENT LEVER (12) until locked.
- (12) Close V17 GRAVITY VALVE (13).
- (13) Close V12 B/L PRECHECK VALVE (14).
- (14) Close V7 REEL VALVE (H1) (15).

2-20. PREPARE TANKER FOR OPERATION (CONT).



NOTE

- V3 SUCTION LINE VALVE is located inside left frame rail above rear end of air tank in front of no. 3 axle.
- V3 SUCTION LINE VALVE is shown in OPEN position.
 Valve is closed when lever is straight down.
- (15) Move V3 SUCTION LINE VALVE handle (16) to OPEN position.

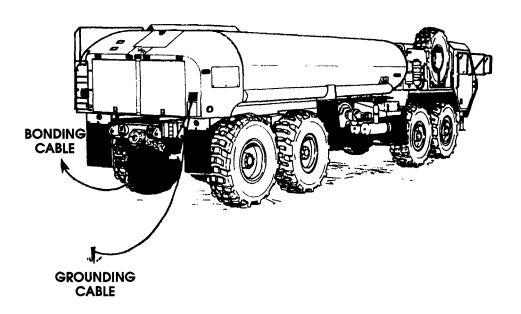
c. Bonding and Grounding.

(1) Bonding is the process of electrically connecting two units to equalize and form a path for any static potential that might develop during fueling procedures. Grounding is the process of electrically connecting single or bonded units to ground rods. This discharges into the earth any static potential that might exist at the beginning of the operation or that might develop during the operation.

(2) Both vehicles and equipment involved must be bonded and grounded before performing fueling procedures.

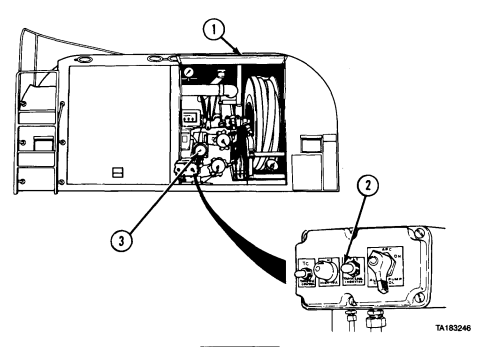
NOTE

If you use only one ground rod to ground both vehicles, you do not need to bond.



2-21. CHECK TANKER FUEL LEVEL.

a. Check Fuel Level With Gage.



WARNING

- No smoking, flame, sparks, hot or glowing objects allowed within 50 ft (15 m) of vehicle. Fire or explosion may cause personal injury or death.
- Stand clear to avoid injury when opening pump module rear door. When door is about halfway open, gas pistons push door open quickly and with much force.
- (1) Open right side pump module rear door (1).
- (2) Set TLI/TANK LEVEL INDICATOR switch (2) to ON.
- (3) Read tank fuel level on indicator gage (3).

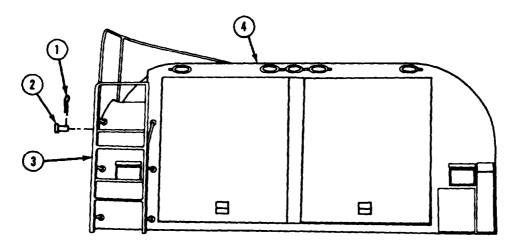
NOTE

If TLI/TANK LEVEL INDICATOR gage does not show fuel level reading, check fuel level with dipstick (section b. of this para).

- (4) Set TLI/TANK LEVEL INDICATOR switch (2) to OFF.
- (5) Close right side pump module rear door (1).

2-21. CHECK TANKER FUEL LEVEL (CONT).

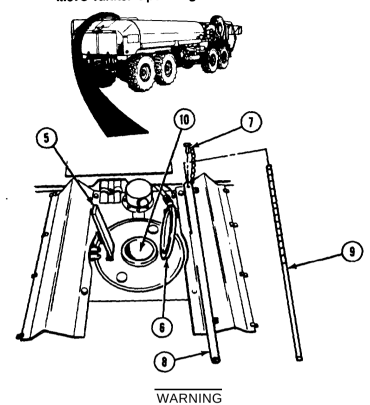
b. Check Fuel Level With Dipstick.



WARNING

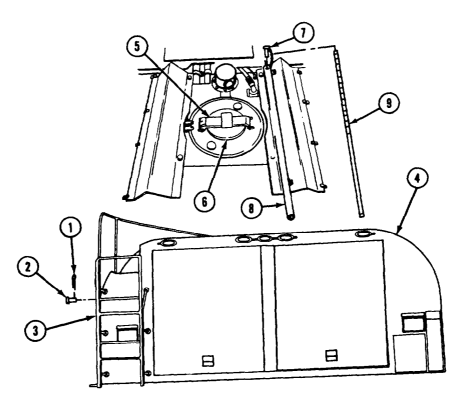
Keeps hands clear of ladder hinge. Hands can be pinched and cause severe injury.

- (1) Remove safety pin (1) and pin (2). Lower ladder (3).
- (2) Install pin (2) and safety pin (1) in ladder (3).
- (3) Climb on top of tank (4).



Open manhole cover slowly to relieve pressure. If there is a pressure buildup, personnel may be injured.

- Lift latch (5) and open manhole cover (6). (4)
- Remove pin (7) from end of sheath (8) and remove dipstick (9). (5)
- Lower dipstick (9) into manhole fill opening (10) until it touches bottom of tank.
- (7) Remove dipstick (9) and check marking for fuel level in tank.



- (8) Wipe off dipstick (9).
- (9) Push dipstick (9) in sheath (8) and install pin (7).
- (10) Close manhole cover (6) and secure latch (5).
- (11) Climb down from top of tank (4).
- (12) Remove safety pin (1) and pin (2).

WARNING

Keep hands clear of ladder hinge. Hands can be pinched and cause severe injury.

- (13) Raise ladder (3).
- (14) Install pin (2) and safety pin (1).

2-22. LOAD TANKER WITH FUEL.

a. Bottom Load Tank With Exterior Pump.

WARNING

No smoking, flame, sparks, glowing or hot objects allowed within 50 ft (15 m) of vehicle. Fire or explosion may cause personal injury or death.

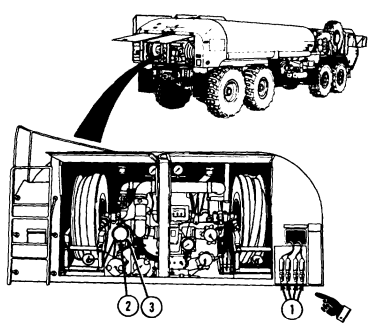
CAUTION

Drain and flush tank compartment, filter-separator and piping system with new product when changing to fuel or grade different from last one carried (para 2-26). Notify organizational maintenance to change all filter elements. Failure to do so may result in equipment damage.

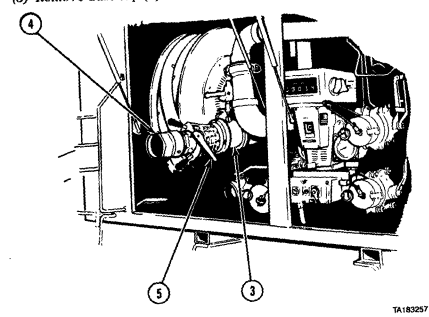
NOTE

- Refer to FM 10-71 for general operating instructions for tanker vehicles.
- If equipment malfunctions, check that all steps of procedure have been performed in proper order. If equipment still malfunctions, do troubleshooting (Chapter 3).

Prepare tanker for operation (para 2-20).



- (2) Connect SR1 and SR2 static cables (1) to source of fuel and to grounding devices.
- (3) Remove dust cap (2) from A B/L RECEPTACLE (3).



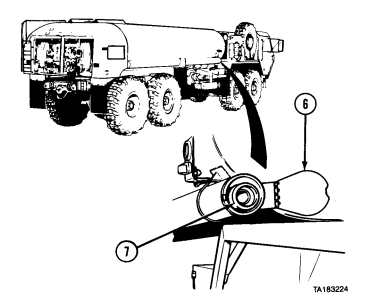
(4) Remove D1 adapter (4) from stowage.

(5) Place end of D1 adapter (4) on A B/L RECEPTACLE (3) and aline keyways.

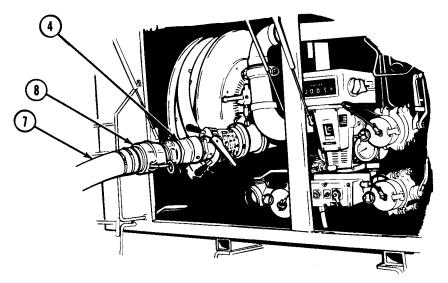
(6) Push in and turn D1 adapter (4) clockwise until locked in place.

(7) Check that D1 adapter valve lever (5) is in CLOSE position.

2-22. LOAD TANKER WITH FUEL (CONT).

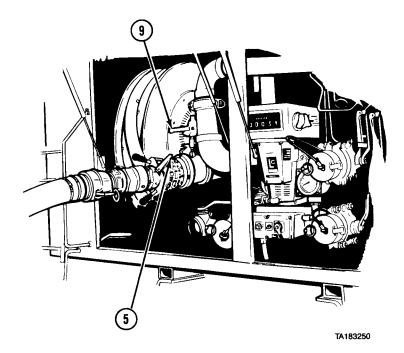


(8) Open stowage tube cover (6) and remove suction hose (7).



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- (9) Remove 3-inch adapter coupling (8) from stowage and connect to one end of suction hose (7).
- (10) Connect 3-inch adapter coupling (8) to D1 adapter (4).
- (11) Connect other end of suction hose (7) to fuel supply.



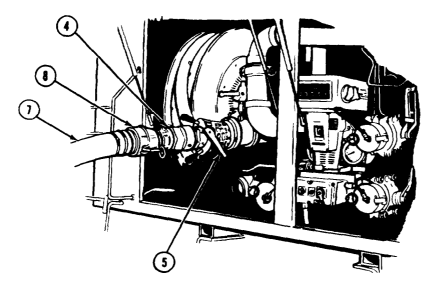
(12) After fuel flow is started by fuel station operator, move D1 adapter valve lever (5) to OPEN position.

CAUTION

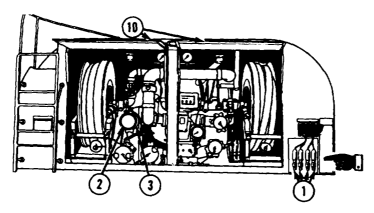
Do not continue fuel loading if fuel flow does not stop within about 15 seconds after V12 B/L PRECHECK VALVE is opened or tanker may be damaged.

(13) As soon as fuel starts flowing, open V12 B/L PRECHECK VALVE (9). If fuel flow stops within approximately 15 seconds, close V12 B/L PRECHECK VALVE and continue fuel loading. If fuel flow does not stop within approximately 15 seconds, stop fuel loading and notify organizational maintenance.

2-22. LOAD TANKER WITH FUEL (CONT).



- (14) When tank is full and fuel flow stops automatically, move D1 adapter valve lever (5) to CLOSE position.
- (15) After fuel station operator shuts off fuel, disconnect 3-inch adapter coupling (8) from DI adapter (4).
- (16) Remove DI adapter (4).
- (17) Drain fuel from suction hose (7) and dispose of fuel in accordance with unit SOP.
- (18) Disconnect suction hose (7) from fuel supply
- (19) Remove 3-inch adapter coupling (8) from suction hose (7).
- (20) Stow suction hose (7), 3-inch adapter coupling (8), and DI adapter (4).



2-254 Change 5

- (21) Install dust cap (2) on A B/L RECEPTACLE (3).
- (22) Disconnect and rewind SR1 and SR2 static cables (1).
- (23) Close pump module rear doors (10).

b. Bottom Load Tank With Tanker Fuel Pump.

WARNING

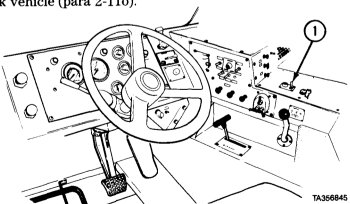
No smoking, flame, sparks, glowing or hot objects allowed within 50 ft (15 m) of vehicle. Fire or explosion may cause personal injury or death.

CAUTION

- Do not run tanker pump without fuel in system or damage to fuel pump and hydraulic motor may result.
- Do not press accelerator during tanker primary fuel pump operation. Engine speeds higher than 1500 rpm may cause damage to hydraulic motor and primary pump.
- Drain and flush tank compartment, filter-separator, and piping system with new product when changing to fuel or grade different from last one carried (para 2-26). Notify organizational maintenance to change all filter elements. Failure to do so may result in equipment damage.

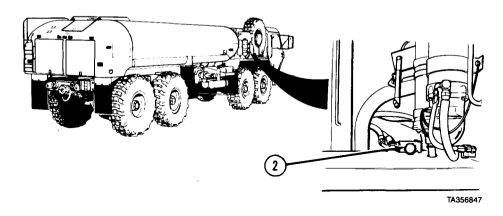
NOTE

- Refer to FM 10-71 for general operating instructions for tanker vehicles.
- If equipment malfunctions, check that all steps of procedure have been performed in proper order. If equipment still malfunctions, do troubleshooting (Chapter 3).
- (1) Start engine (para 2-11a or 2-11b) and position vehicle to load fuel.
- (2) Park vehicle (para 2-110).



(3) If vehicle is equipped with self-recovery winch, check that PTO ENGAGE switch (1) is set to OFF.

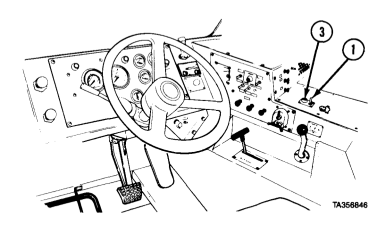
2-22. LOAD TANKER WITH FUEL (CONT).



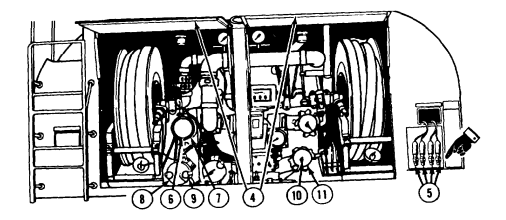
CAUTION

Do not move SELECTOR VALVE while PTO is engaged or vehicle hydraulic equipment may be damaged.

(4) If vehicle is equipped with self-recovery winch, push in SELECTOR VALVE (2) for tanker pump operation.



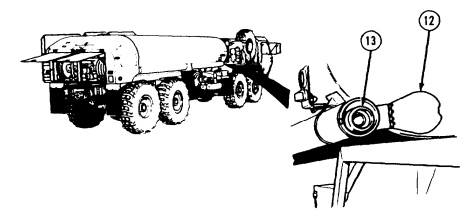
(5) Set PTO ENGAGE switch (1) to ON position. Check that indicator light (3) comes on.



WARNING

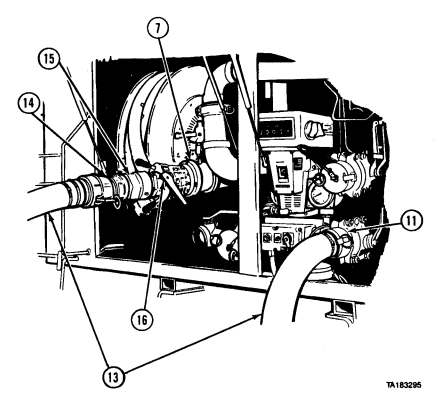
Stand clear to avoid injury when opening pump module rear doors. When doors are about halfway open, gas pistons push doors open quickly and with much force.

- (6) Open pump module rear doors (4).
- (7) Position tanker controls (para 2-20b).
- (8) Connect SRI and SR2 static cables (5) to source of fuel and to grounding devices.
- (9) Remove dust cap (6) from A B/L RECEPTACLE (7).
- (10) Remove dust cap (8) from B GRAVITY RECEPTACLE (9).
- (11) Remove dust cap (10) from C BULK RECEPTACLE (UNFIL) (11).

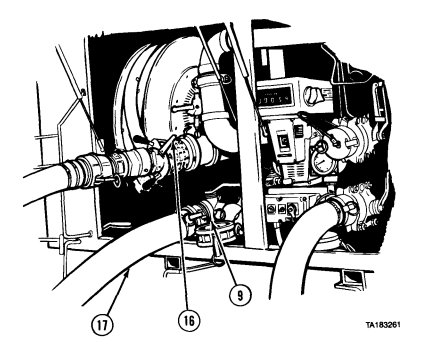


(12) Open stowage tube cover (12) and remove suction hose (18).

2-22. LOAD TANKER WITH FUEL (CONT).

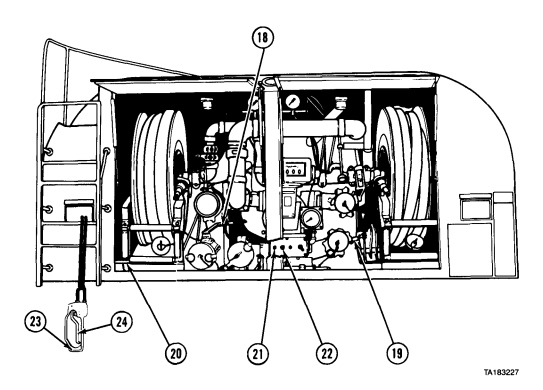


- (13) Remove 3-inch adapter coupling (14) and D1 adapter (15) from stowage.
- (14) Place end of D1 adapter (15) on A B/L RECEPTACLE (7) and aline keyways.
- (15) Push in and turn D1 adapter (15) clockwise until locked in place.
- (16) Check that D1 adapter valve lever (16) is in CLOSE position.
- (17) Connect 3-inch adapter coupling (14) to end of suction hose (13).
- (18) Connect 3-inch adapter coupling (14) to D1 adapter (15).
- (19) Connect other end of suction hose (13) to C BULK RECEPTACLE (UNFIL) (11).



- (20) Connect one end of fuel station suction hose (17) to B GRAVITY RECEPTACLE (9).
- (21) Connect other end of fuel station suction hose (17) to fuel supply.
- (22) After fuel flow control valve on fuel supply is opened by fuel station operator, set D1 adapter valve lever (16) to OPEN position.

2-22. LOAD TANKER WITH FUEL (CONT).

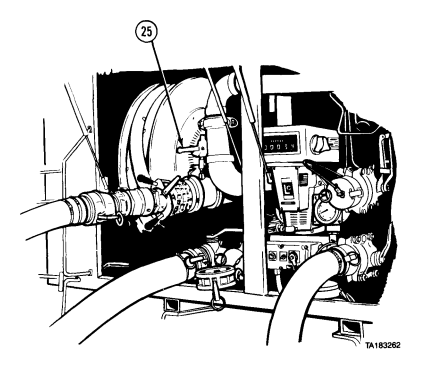


- (23) Open V17 GRAVITY VALVE (18).
- (24) Open V18 BULK DEL VALVE (19).
- (25) Push PUMP ENGAGEMENT LEVER (20) forward.
- (26) Set TC/THROTTLE CONTROL switch (21) up to ON position.
- (27) Press HI/HIGH IDLE switch (22).
- (28) Pull out HAV HAND ACTUATED CONTROL valve (23).

NOTE

HAV HAND ACTUATED CONTROL valve must be open for fuel to flow.

(29) Squeeze and hold lever (24) to open HAV HAND ACTUATED CONTROL valve (23).

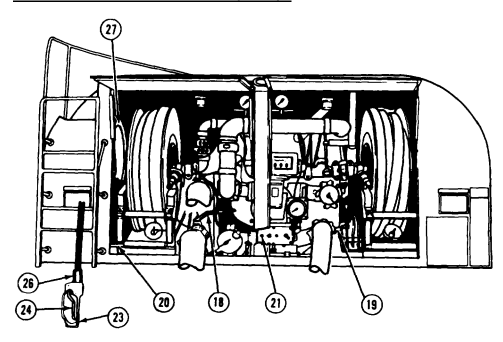


CAUTION

Do not continue fuel loading if fuel flow does not stop within about 15 seconds after V12 B/L PRECHECK VALVE is opened or tanker may be damaged.

(30) As soon as fuel starts flowing, open V12 B/L PRECHECK VALVE (25). If fuel flow stops within approximately 15 seconds, close V12 B/L PRECHECK VALVE and continue fuel loading. If fuel flow does not stop within approximately 15 seconds, stop fuel loading and notify organizational maintenance.

2-22. LOAD TANKER WITH FUEL (CONT).

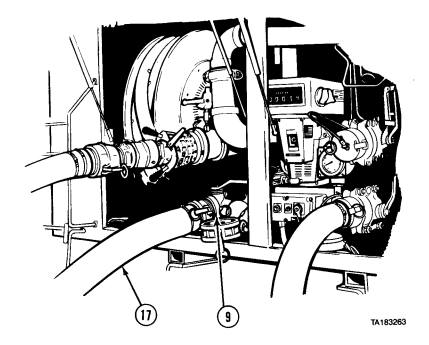


- (31) When tank is full and fuel flow stops automatically, let go of HAV HAND ACTUATED CONTROL valve lever (24).
- (32) Pull back on PUMP ENGAGEMENT LEVER (20) until locked.

CAUTION

Guide hoses back onto reel. Carefully guide control through access hole onto reel. Failure to do so may result in equipment damage.

- (33) Rewind HAV HAND ACTUATED CONTROL valve hoses (26) onto reel (27).
- (34) Set TC/THROTTLE CONTROL switch (21) down to OFF.
- (35) After fuel station operator shuts off fuel flow from fuel supply, close V18 BULK DEL VALVE (19).
- (36) Close V17 GRAVITY VALVE (18).



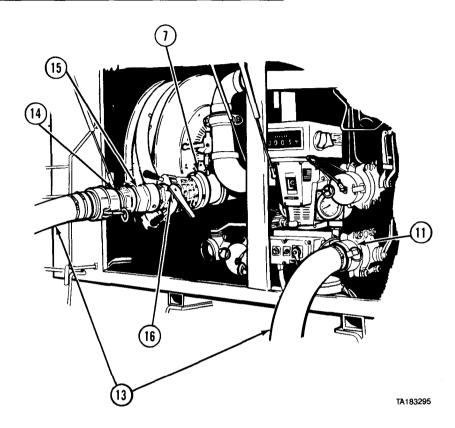
(37) Disconnect fuel station suction hose (17) from B GRAVITY RECEPTACLE (9).

NOTE

Remove remaining fuel in fuel station suction hose by walking out hose.

- (38) Drain fuel from fuel station suction hose (17) and dispose of fuel in accordance with unit SOP.
- (39) Disconnect fuel station suction hose (17) from fuel supply.

2-22. LOAD TANKER WITH FUEL (CONT).

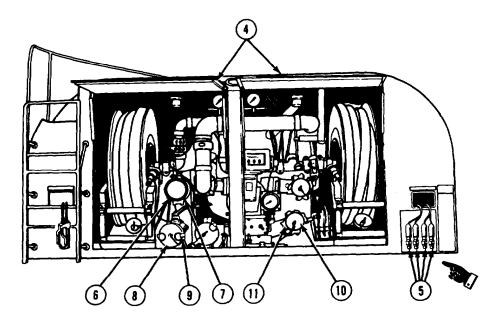


- (40) Set D1 adapter valve lever (16) to CLOSE position.
- (41) Remove D1 adapter (15) from A B/L RECEPTACLE (7).

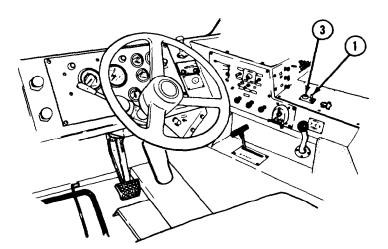
NOTE

Remove remaining fuel in suction hose by walking out suction hose.

- (42) Drain fuel from suction hose (13) and dispose of fuel in accordance with unit SOP.
- (43) Disconnect 3-inch adapter coupling (14) from D1 adapter (15).
- (44) Disconnect suction hose (13) from C BULK RECEPTACLE (UNFIL) (11).
- (45) Remove 3-inch adapter coupling (14) from suction hose (13).
- (46) Stow 3-inch adapter coupling (14) and D1 adapter (15).
- (47) Stow suction hose (13) and return fuel station suction hose to fuel station operator.



- (48) Install dust caps (6, 8, and 10) on A B/L RECEPTACLE (7), B GRAVITY RECEPTACLE (9), and C BULK RECEPTACLE (UNFIL) (11).
- (49) Disconnect and rewind SRl and SR2 static cables (5).
- (50) Close pump module rear doors (4).



- (51) Set PTO ENGAGE switch (1) to OFF. Check that indicator light (3) goes out.
- (52) Shut off engine (para 2-11p).

M978 Tanker Operating Procedures (Cont) <u>load tanker with fuel (cont)</u>.

WARNING

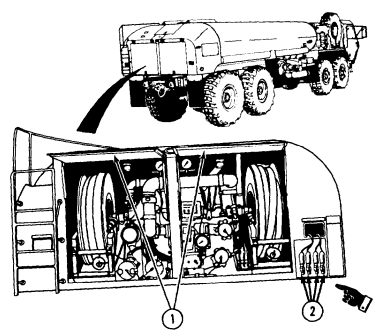
- Top loading will be done in emergency situations only, when bottom loading is not possible, and only by order of the Unit Commander. Top loading causes static electricity and vapors. To prevent fire or explosion, no smoking, flame, sparks, glowing or hot objects allowed within 50 ft (15 m) of vehicle. Fire or explosion may cause personal injury or death,
- To prevent explosion caused by electrostatic charge, ground self and equipment before opening manhole cover.

CAUTION

- Drain and flush tank compartment, filter-separator, and piping system with new product when changing to fuel or grade different from last one carried (para 2-26). Notify organizational maintenance to change all filter elements. Failure to do so may result in equipment damage.
- Use top loading only when bottom loading is not possible. An observer should be placed at the manhole cover opening as a safety precaution.

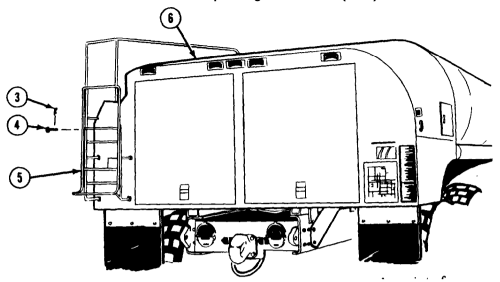
NOTE

- Fuel should only be loaded through manhole when bottom loading cannot be done. Tank should be bottom loaded whenever possible (para 2-22.a or 2-22.b).
- Refer to FM 10-71 for general operating instructions for tanker vehicles.
- If equipment malfunctions, check that all steps of procedure have been performed in proper order. If equipment still malfunctions, do troubleshooting (Chapter 3).
- When top loading, slowly begin the flow of product and continue at a reduced rate until the lower end of the drop tube or discharge hose is covered with product. Then gradually increase the flow rate and fill the tank.
- (1) Prepare tanker for operation (para 2-20).



M978 Tanker Operating Procedures (Cont)

- (2) Close pump module rear doors (1).
- (3) Connect SRl and SR2 static cables (2) to the fuel source and to grounding devices.



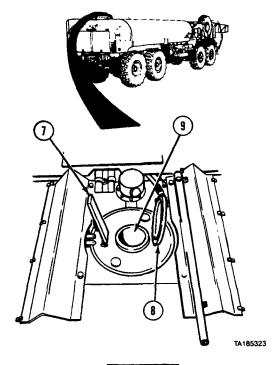
Remove the fire extinguishers and bring them to the point of operation.

WARNING

Keep hands clear of ladder hinge. Hands can be pinched and cause severe injury.

- (4) Remove safety pin (3) and pin (4). Lower ladder (5).
- (5) Install pin (4) and safety pin (3) in ladder.
- (6) Climb on top of tank (6).

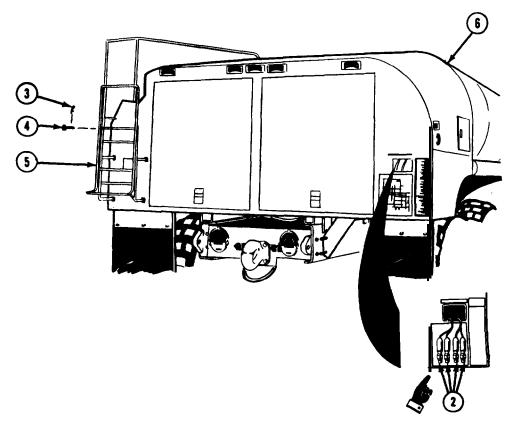
2-22. LOAD TANKER WITH FUEL (CONT).



WARNING

Open manhole slowly to relieve pressure. If there is a pressure buildup, personnel may be injured.

- (7) Lift latch (7) and open manhole cover (8).
- (8) Place fillstand downspout in manhole fill opening (9), or place the hose through the manhole fill opening so that it touches the bottom of the tank. This reduces vapor and lessens the chance of fire.
- (9) After fuel station operator fills tank to desired level and stops fuel flow, remove fillstand downspout or hose from manhole fill opening (9).
- (10) Close manhole cover (8) and secure latch (7).



- (11) Climb down from top of tank (6).
- (12) Remove safety pin (3) and pin (4) from ladder (5).

WARNING

Keep hands clear of ladder hinge. Hands can be pinched and cause severe injury.

- (13) Raise ladder (5).
- (14) Install pin (4) and safety pin (3).
- (15) Disconnect and rewind SR1 and SR2 static cables (2).
- (16) Stow fire extinguishers.

2-23. LAND VEHICLE OR AIRCRAFT OVERWING FUEL SERVICING.

a. Prepare Vehicle.

WARNING

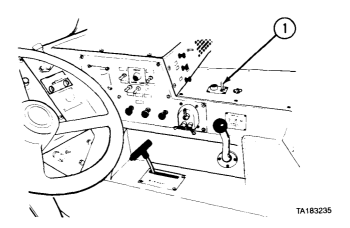
No smoking, flame, sparks, glowing or hot objects allowed within 50 ft (15 m) of vehicle. Fire or explosion may cause personal injury or death.

CAUTION

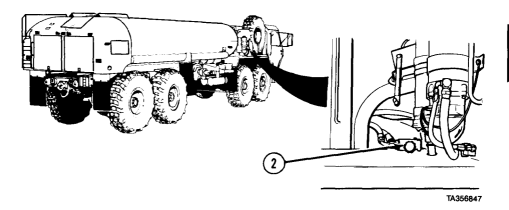
- Do not run tanker pump without fuel in system or damage to fuel pump and hydraulic motor may result.
- Do not press accelerator during tanker primary fuel pump operation. Engine speeds higher than 1500 rpm may cause damage to hydraulic motor and primary pump.

NOTE

- Refer to FM 10-71 for general operating instructions for tank vehicles. Refer to FM 10-68 for information on aircraft fueling.
- If equipment malfunctions, check that all steps of procedure have been performed in proper order. If equipment still malfunctions, do troubleshooting (Chapter 3).
- (1) Start engine (para 2-11a or 2-11b) and position vehicle for fuel servicing.
- (2) Park vehicle (para 2-11o).



(3) If vehicle is equipped with self-recovery winch, check that PTO ENGAGE switch (1) is set to OFF.

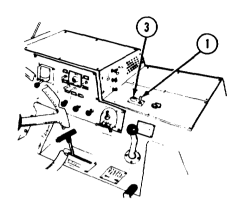


CAUTION

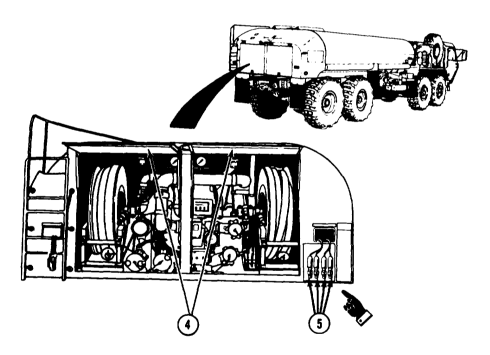
Do not move SELECTOR VALVE while PTO is engaged or vehicle hydraulic equipment may be damaged.

(4) If vehicle is equipped with self-recovery winch, push in SELECTOR VALVE (2) for tanker pump operation.

2-23. LAND VEHICLE OR AIRCRAFT OVERWING FUEL SERVICING (CONT).



(5) Set PTO ENGAGE switch (1) to ON position. Indicator light (3) should come on.



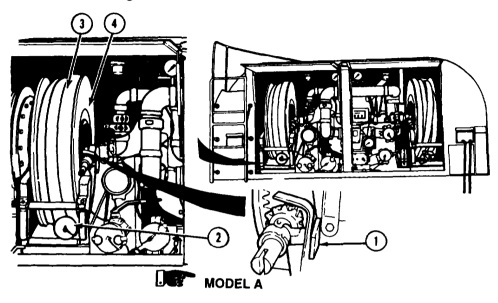
WARNING

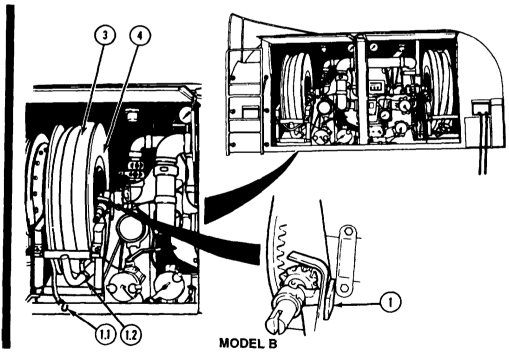
Stand clear to avoid injury when opening pump module rear doors. When doors are about halfway open, gas pistons push doors open quickly and with much force.

- (6) Open pump module rear doors (4).
- (7) Position tanker controls (para 2-20b).
- (8) Connect SRl and SR2 static cables (5) to vehicle being serviced and grounding devices.

2-23. LAND VEHICLE OR AIRCRAFT OVERWING FUEL SERVICING (CONT).

b. Fuel Servicing.





2-272.2 Change 5

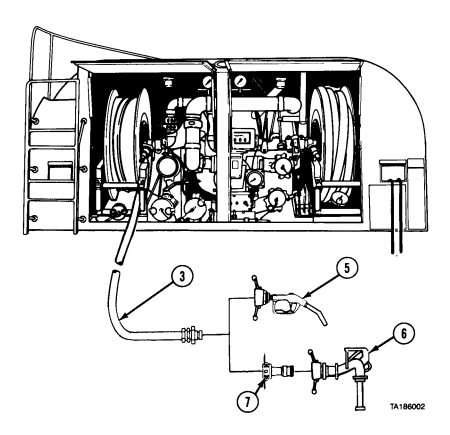
1

M978 Tanker Operating Procedures (Cont)

NOTE

- Left side hose is shown. Procedure for using right side hose is same.
- Model B has a rubber tiedown strap to secure fuel service nozzle in stowage position. If nozzle is in stowage position, do step (1.1) and skip steps (2) and (5) through (8).
- (1) Disengage hose reel tension knob (1).
- (1.1) Remove rubber tiedown strap (1.1) to release fuel service nozzle (1.2) from stowage position.
 - (2) Remove dust cap (2) from end of hose (3).
 - (3) Pull hose (3) completely out from reel (4).
 - (4) Engage hose reel tension knob (1).

2-23. LAND VEHICLE OR AIRCRAFT OVERWING FUEL SERVICING (CONT).



NOTE

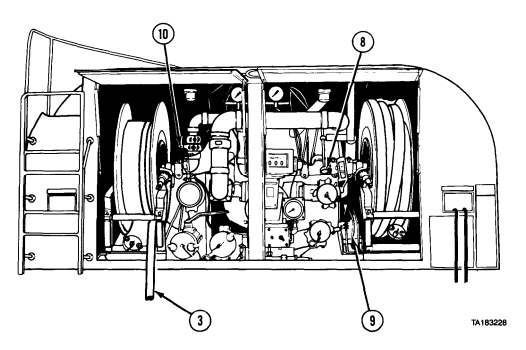
Use fuel service nozzle for fueling land vehicles. Use overwing nozzle for overwing fueling of aircraft.

(5) Remove fuel service nozzle (5) or overwing nozzle (6) from stowage.

NOTE

Reducer adapter is used with overwing nozzle only. If overwing nozzle is not used, skip steps (6) and (7).

- (6) Remove reducer adapter (7) from stowage.
- (7) Install reducer adapter (7) on hose (3).
- (8) Install fuel service nozzle (5) or overwing nozzle (6) on hose (3) or reducer adapter (7).



- (9) Push in V6 FUEL/DEFUEL VALVE control rod (8).
- (10) Pull back MC MANUAL CONTROL EM VALVE lever (9).

NOTE

Refer to paragraph 2-2., figure 2-11, for information about DLPG discharge line pressure gage and VNPG venturi-nozzle pressure gage.

(11) Determine required rate of delivery for hose being used (Table 2-6).

NOTE

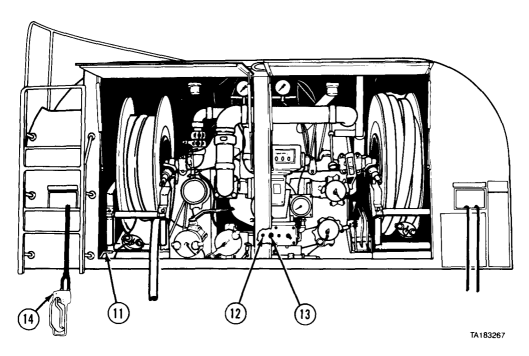
V8 REEL VALVE controls rate of fuel delivery when right side hose is used for fueling.

(12) Adjust V7 REEL VALVE (10) to control rate of fuel delivery through hose (3).

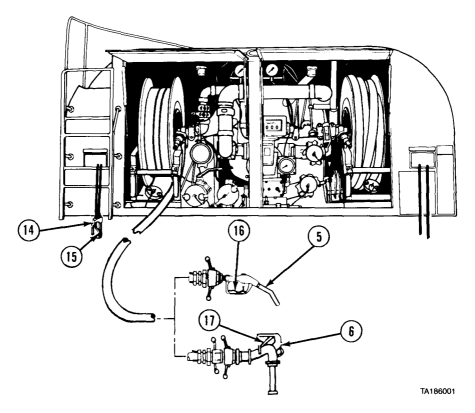
Table 2-6. V7 AND V8 REEL VALVE FUELING DELIVERY RATES

Position	Gallons per Minute
1, 2, 3, 4	105 ± 5
5	90 ± 5
6	75 ± 5
7	50 ± 5
8	15 ± 5

2-23. LAND VEHICLE OR AIRCRAFT OVERWING FUEL SERVICING (CONT).



- (13) Push PUMP ENGAGEMENT LEVER (11) forward.
- (14) Set TC/THROTTLE CONTROL switch (12) up to ON position.
- (15) Press HI/HIGH IDLE switch (13).
- (16) Pull out HAV HAND ACTUATED CONTROL valve (14).
- (17) Remove fuel filler cover from receiving vehicle or aircraft.



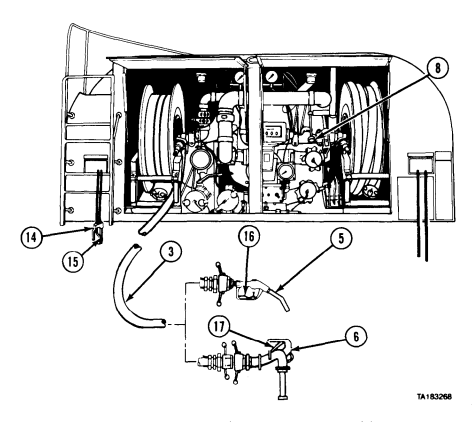
(18) Insert fuel service nozzle (5) or overwing nozzle (6) through fuel filler of receiving vehicle or aircraft.

NOTE

HAV HAND ACTUATED CONTROL valve must be open for fuel to flow.

- (19) Squeeze and hold lever (15) to open HAV HAND ACTUATED CONTROL valve (14).
- (20) Squeeze and hold lever (16) on fuel service nozzle (5) or lever (17) on overwing nozzle (6) to start fuel flow.
- (21) When receiving vehicle or aircraft tank is filled to desired level, release lever (16 or 17) and HAV HAND ACTUATED CONTROL valve lever (15).

2-23. LAND VEHICLE OR AIRCRAFT OVERWING FUEL SERVICING (CONT).

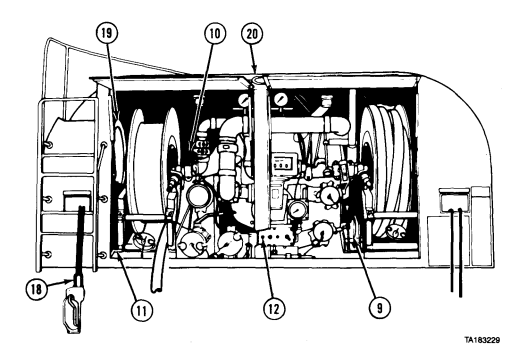


- (22) Remove fuel service nozzle (5) or overwing nozzle (6) from receiving vehicle or aircraft fuel filler.
- (23) Install fuel filler cover on receiving vehicle or aircraft.

NOTE

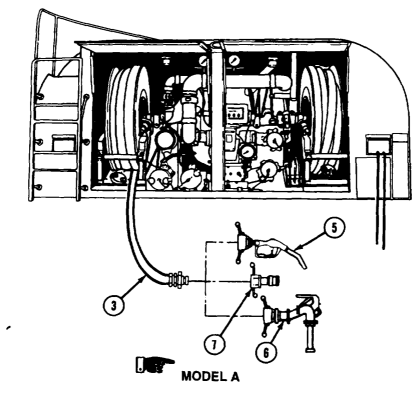
Tanker must have at least 300 gal (1 136 l) of fuel remaining in order to perform fuel hose evacuation.

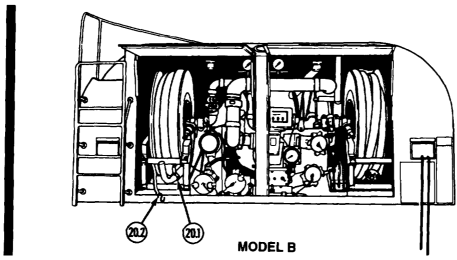
- (24) Pull out V6 FUEL/DEFUEL VALVE control rod (8).
- (25) Squeeze and hold lever (15) to open HAV HAND ACTUATED CONTROL valve (14).
- (26) Squeeze and hold lever (16) on fuel service nozzle (5) or lever (17) on overwing nozzle (6) to evacuate fuel from hose (3). Dispose of fuel in accordance with unit SOP.
- (27) When all fuel is evacuated from hose (3), release lever (16 or 17) and lever (15) on HAV HAND ACTUATED CONTROL valve (14).



- (28) Let HAV HAND ACTUATED CONTROL valve hoses (18) rewind onto reel (19) and stow inside pump module (20).
- (29) Set TC/THROTTLE CONTROL switch (12) down to OFF position.
- (30) Pull back on PUMP ENGAGEMENT LEVER (11) until locked.
- (31) Push MC MANUAL CONTROL EM VALVE lever (9) forward.
- (32) Close V7 REEL VALVE (10).

2-23. LAND VEHICLE OR AIRCRAFT OVERWING FUEL SERVICING (CONT).





2-280 Change 5

NOTE

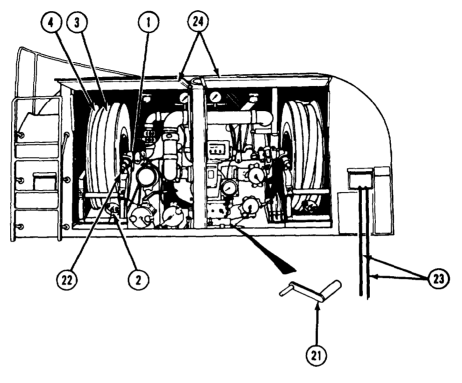
Model B has a rubber tiedown strap to secure fuel service nozzle in stowage position. If leaving fuel service nozzle attached to hose, do step (32.1) and skip steps (33) through (35).

- (32.1) Place fuel service nozzle (20.1) in stowage position and secure with rubber tiedown strap (20.2)
 - (33) Remove fuel service nozzle (5) or overwing nozzle (6) from hose (3) or reducer adapter (7).

NOTE

Reducer adapter is used with overwing nozzle only. If overwing nozzle was not used, skip step (34).

- (34) Remove reducer adapter (7) from hose (3).
- (35) Put fuel service nozzle (5) or overwing nozzle (6) and reducer adapter (7) in stowage.



- (36) Remove crank (21) from stowage.
- (37) Release hose reel tension knob (1).
- (38) Put crank (21) on crankshaft (22).
- (39) Turn crank (21) to rewind hose (3) onto reel (4).

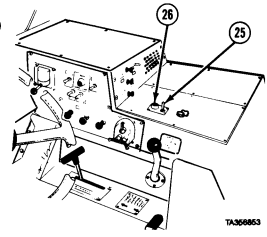
NOTE

When placing Model B fuel service nozzle in stowage position skip step (40).

- (40) Install dust cap (2) on end of hose (3).
- (41) Engage hose reel tension knob (1).
- (42) Return crank (21) to stowage.
- (43) Disconnect and rewind SRl and SR2 static cables (23)
- (44) Close pump module rear doors (24).

2-23. LAND VEHICLE OR AIRCRAFT OVERWING FUEL SERVICING (CONT).

- (45) Set PTO ENGAGE switch (25) to OFF position. Indicator light (26) should go out.
- (46) Shut off engine (para 2-11p).



2-24. RECIRCULATE FUEL.

a. Prepare Vehicle.

WARNING

No smoking, flame, sparks, glowing or hot objects allowed within 50 ft (15 m) of vehicle. Fire or explosion may cause personal injury or death.

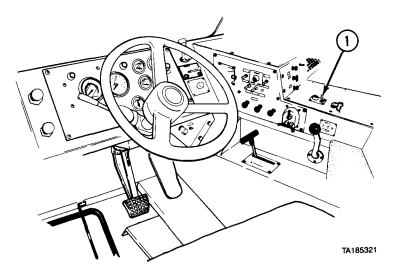
CAUTION

- Do not run tanker pump without fuel in system or damage to fuel pump and hydraulic motor may result.
- Do not press accelerator during tanker primary fuel pump operation. Engine speeds higher than 1500 rpm may cause damage to hydraulic motor and primary pump.

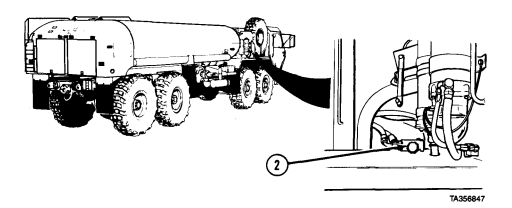
NOTE

If equipment malfunctions, check that all steps of procedure have been performed in proper order. If equipment still malfunctions, do troubleshooting (Chapter 3).

(1) Start engine (para 2-11a or 2-11b) and park vehicle (para 2-11o).



(2) If vehicle is equipped with self-recovery winch, check that PTO ENGAGE switch (1) is set to OFF.

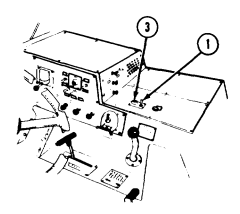


CAUTION

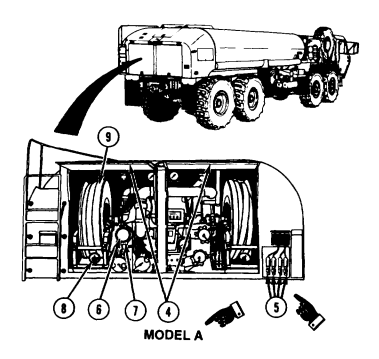
Do not move SELECTOR VALVE while PTO is engaged or vehicle hydraulic equipment may be damaged.

(3) If vehicle is equipped with self-recovery winch, push in SELECTOR VALVE (2) for tanker pump operation.

2-24. RECIRCULATE FUEL (CONT).



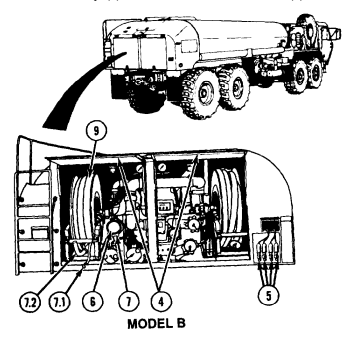
(4) Set PTO ENGAGE switch (1) to ON position. Indicator light (3) should come on.



WARNING

Stand clear to avoid injury when opening pump module rear doors. When doors are about halfway open, gas pistons push doors open quickly and with much force.

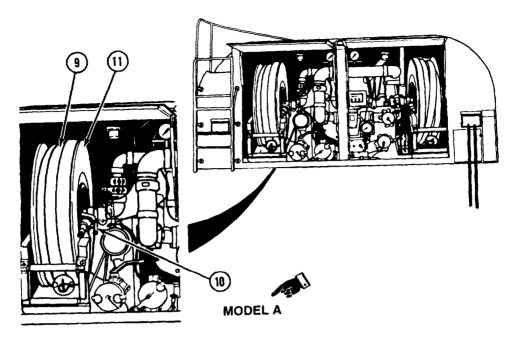
- (5) Open pump module rear doors (4).
- (6) Position tanker controls (para 2-20b).
- (7) Connect SRl and SR2 static cables (5) to grounding devices.
- (8) Remove dust cap (6) from A B/L RECEPTACLE (7).



NOTE

Model B has a rubber tiedown strap to secure fuel service nozzle in stowage position. If nozzle is in stowage position do steps (8.1) and (8.2) and $_{\text{skip}}$ step (9).

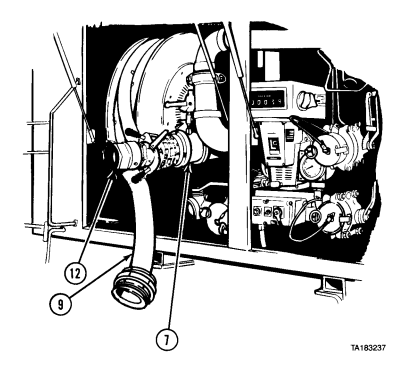
- (8.1) Remove rubber tiedown strap (7.1) to release fuel service nozzle (7.2) from stowage position.
- (8.2) Remove fuel service nozzle (7.2) from hose (9). Put nozzle in stowage.
 - (9) Remove dust cap (8) from hose (9.



NOTE

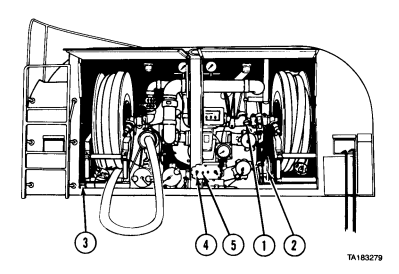
- Left side hose is shown. Procedure for using right side hose is same.
- Steps (10) through (12) apply to both Model A and Model B. Model A is shown.
- (10) Disengage hose reel tension knob (10).
- (11) Pull out about 15 ft (5 m) of hose (9) from reel (11).
- (12) Engage hose reel tension knob (10).

2-24. RECIRCULATE FUEL (CONT).

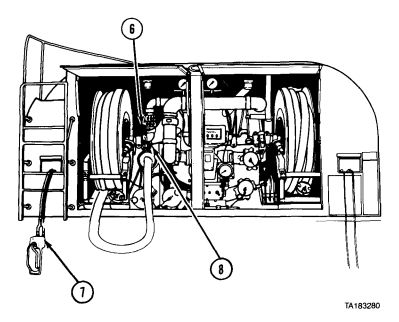


- (13) Remove D1 adapter (12) from stowage.
- (14) Connect D1 adapter (12) to A B/L RECEPTACLE (7).
- (15) Connect hose (9) to D1 adapter (12).

b. Recirculate Fuel.



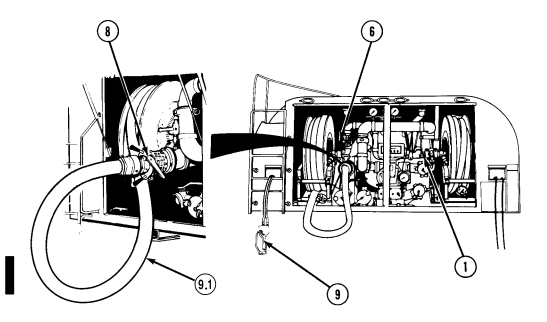
- (1) Push in V6 FUEL/DEFUEL valve control rod (1).
- (2) Pull back MC MANUAL CONTROL EM VALVE lever (2).
- (3) Push PUMP ENGAGEMENT LEVER (3) forward.
- (4) Set TC/THROTTLE CONTROL switch (4) up to ON position.
- (5) Press HI/HIGH IDLE switch (5).



NOTE

- Refer to paragraph 2-2, figure 2-11, for information about DLPG discharge line pressure gage and VNPG venturi-nozzle pressure gage.
- V8 REEL VALVE is used to control flow rate when right side hose is used.
- (6) Open V7 REEL VALVE (6).
- (7) Pull out HAV HAND ACTUATED CONTROL valve (7).
- (8) Move D1 adapter valve lever (8) to OPEN position.

2-24. RECIRCULATE FUEL (CONT).



NOTE

HAV HAND ACTUATED CONTROL valve must be open for fuel to flow.

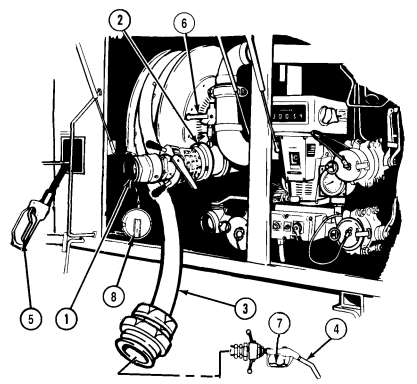
- (9) Squeeze and hold HAV HAND ACTUATED CONTROL valve lever (9) to recirculate fuel.
- (10) When recirculation is completed, release HAV HAND ACTUATED CONTROL valve lever (9).
- (11) Move D1 adapter valve lever (8) to CLOSE position.

NOTE

Tanker must be holding at least 300 gal (1136 l) of fuel in order to perform fuel hose evacuation.

- (12) Pull out V6 FUEL/DEFUEL VALVE control rod (1).
- (12.1) Squeeze and hold HAV HAND ACTUATED CONTROL valve lever (9) to aid in evacuating fuel hose (9.1).
 - (13) Close V7 REEL VALVE (6) and release HAV HAND ACTUATED CONTROL valve lever (9).

c. Shut Down Recirculation.

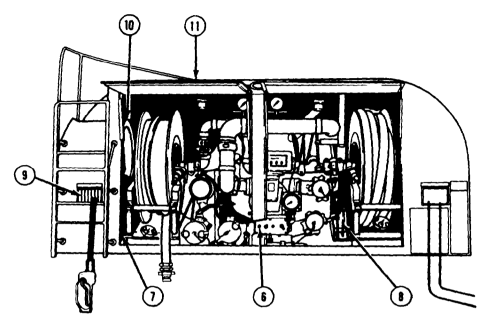


NOTE

A small amount of fuel will remain in fuel hose. Keep hose opening pointed up to prevent fuel spillage while installing fuel service nozzle.

- (1) Disconnect D1 adapter (1) from A B/L RECEPTACLE (2).
- (2) Disconnect fuel hose (3) from D1 adapter (1).
- (3) Stow D1 adapter (1).
- (3.1) Install fuel service nozzle (4) on fuel hose (3).
- (3.2) Squeeze and hold HAV HAND ACTUATED CONTROL valve lever (5) and open V7 REEL VALVE (6).
- (3.3) Squeeze and hold lever (7) on fuel service nozzle (4) to complete fuel hose evacuation.
 - (4) Deleted.
 - (5) When all fuel is emptied from fuel hose (3), release HAV HAND ACTUATED CONTROL valve lever (5).
- (5.1) Close V7 REEL VALVE (6) and remove and stow fuel service nozzle (4).
 - (6) Install dust cap (8) on A B/L RECEPTACLE (2).

2-24. RECIRCULATE FUEL (CONT).

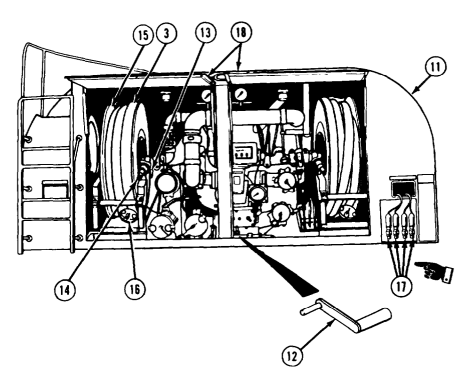


- (7) Set TC/THROTTLE CONTROL switch (6) down to OFF position.
- (8) Pull back on PUMP ENGAGEMENT LEVER (7) until locked.
- (9) Push MC MANUAL CONTROL EM VALVE lever (8) forward.

CAUTION

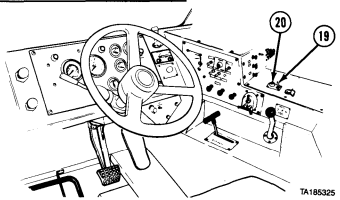
Guide hoses back onto reel. Carefully guide control through access hole onto reel. Failure to do so may result in equipment damage.

(10) Rewind HAV HAND ACTUATED CONTROL valve hoses (9) onto reel (10) and stow inside pump module (11).



- (11) Remove crank (12) from stowage on pump module (11).
- (12) Release hose reel tension knob (13).
- (13) Put crank (12) on crankshaft (14).
- (14) Turn crank (12) to rewind hose (3) onto reel (15).
- (15) Install dust cap (16) on hose (3).
- (16) Engage hose reel tension knob (13).
- (17) Return crank (12) to stowage.
- (18) Disconnect and rewind SR1 and SR2 static cables (17).
- (19) Close pump module rear doors (18).

2-24. RECIRCULATE FUEL (CONT).



- (20) Set PTO ENGAGE switch (19) to OFF position. Indicator light (20) should go out.
- (21) Shut off engine (para 2-11p).

2-25. UNLOAD FUEL.

a. Filtered Bulk Unloading.

WARNING

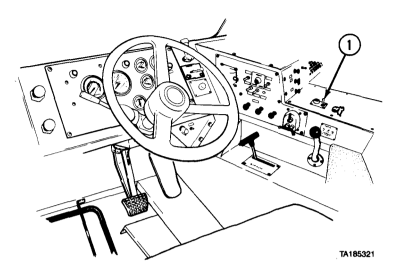
No smoking, flame, sparks, glowing or hot objects allowed within 50 ft (15 m) of vehicle. Fire or explosion can cause personal injury or death.

CAUTION

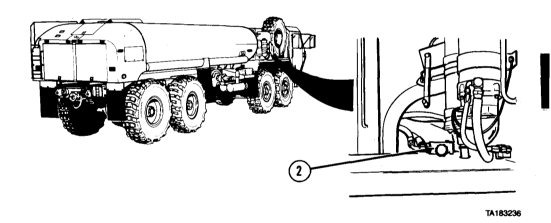
- Do not run tanker pump without fuel in system or damage to fuel pump and hydraulic motor may result.
- Do not press accelerator during tanker primary fuel pump operation. Engine speeds higher than 1500 rpm may cause damage to hydraulic motor and primary pump.

NOTE

- Dispose of unloaded and drained fuel in accordance with unit SOP.
- If equipment malfunctions, check that all steps of procedure have been performed in proper order. If equipment still malfunctions, do troubleshooting (Chapter 3).
- (1) Start engine (para 2-11a or 2-11b) and position vehicle for bulk unloading.
- (2) Park vehicle para 2-11o).



(3) If vehicle is equipped with self-recovery winch, check that PTO ENGAGE switch (1) is set to OFF.

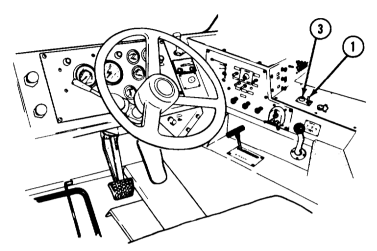


CAUTION

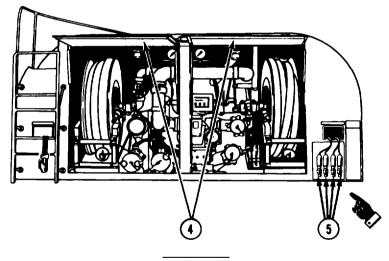
Do not move SELECTOR VALVE while PTO is engaged or vehicle hydraulic equipment may be damaged.

(4) If vehicle is equipped with self-recovery winch, push in SELECTOR VALVE (2) for tanker pump operation.

2-25. UNLOAD FUEL (CONT).



(5) Set PTO ENGAGE switch (1) to ON position. Indicator light (3) should come on.



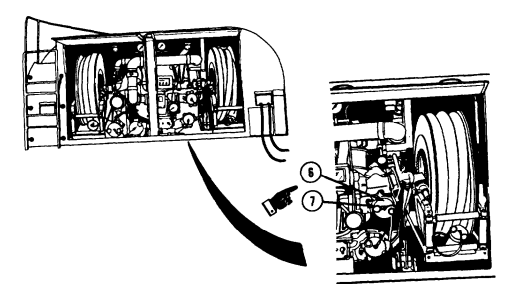
WARNING

Stand clear to avoid injury when opening pump module rear doors. When doors are about halfway open, gas pistons push doors open quickly and with much force.

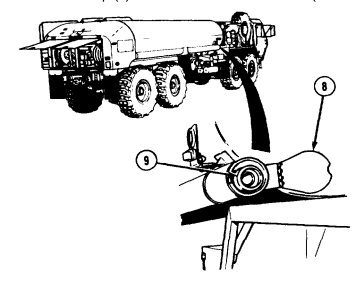
- (6) Open pump module rear doors (41).
- (7) Position tanker controls (para 2-20b).
- (8) Connect SRl and SR2 static cables (5) to equipment receiving fuel and to grounding devices.

2-294 Change 5

M978 Tanker Operating Procedures (Cont)

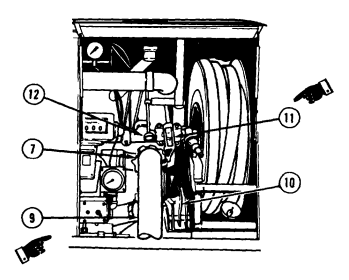


(9) Remove dust cap (6) from D BULK RECEPTACLE (METERED) (7).

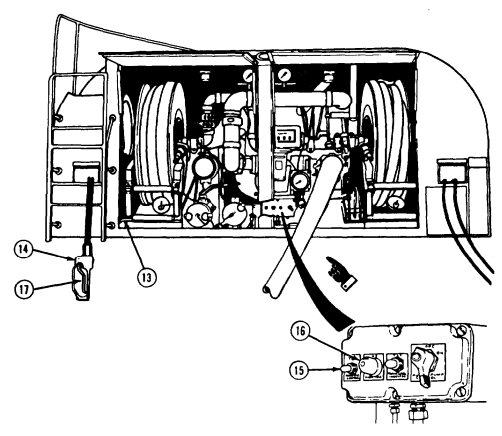


(10) Open stowage tube cover (8) and remove suction hose (9).

2-25. UNLOAD FUEL (CONT).



- (12) Connect one end of suction hose (9) to D BULK RECEPTACLE (METERED) (7) and other end to receiving receptacle.
- (12) Pull back MC MANUAL CONTROL EM VALVE lever (10).
- (13) Set V11 FLOW VALVE (REG) (11) to desired flow rate.
- (14) Push V6 FUEL/DEFUEL VALVE control rod (12) in.



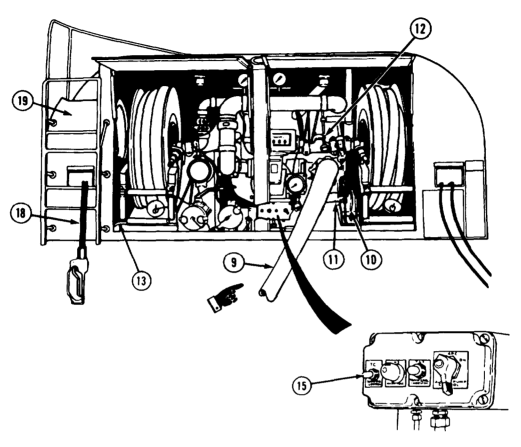
- (15) Push PUMP ENGAGEMENT LEVER (13) forward.
- (16) Pull out HAV HAND ACTUATED CONTROL valve (14).
- (17) Set TC/THROTTLE CONTROL switch (15) up to ON position.
- (18) Press HI/HIGH IDLE switch (16).

NOTE

HAV HAND ACTUATED CONTROL valve must be open for fuel to flow.

- (19) Squeeze and hold HAV HAND ACTUATED CONTROL valve lever (17) to unload fuel.
- (20) When unloading is finished, release HAV HAND ACTUATED CONTROL valve lever (17).

2-25. UNLOAD FUEL (CONT).



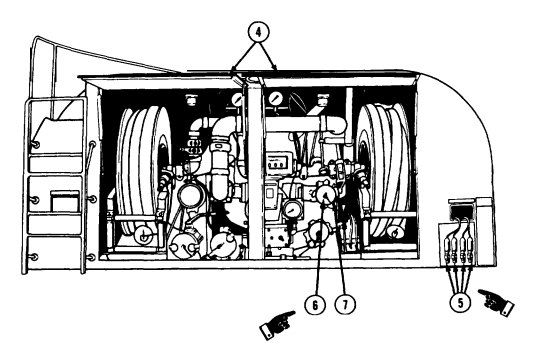
- (21) Set TC/THROTTLE CONTROL switch (15) down to OFF position.
- (22) Pull back on PUMP ENGAGEMENT LEVER (13) until locked.
- (23) Push MC MANUAL CONTROL EM VALVE lever (10) forward.
- (24) Push V6 FUEL/DEFUEL VALVE control rod (12) in.
- (25) Close V18 BULK DELIVERY VALVE (11).
- (26) Rewind HAV HAND ACTUATED CONTROL valve hoses (18) and stow in pump module (19).

NOTE

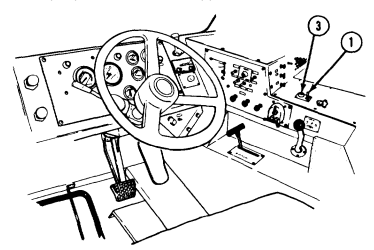
Remove remaining fuel in suction hose by walking out suction hose.

(27) Remove suction hose (9), drain fuel, and dispose of fuel in accordance with unit SOP. Stow suction hose.

2-298 Change 5



- (28) Install dust cap (6) on D BULK RECEPTACLE (METERED) (7).
- (29) Disconnect and rewind SR1 and SR2 static cables (5).
- (30) Close pump module rear doors (4).



- (31) Set FTO ENGAGE switch (1) to OFF position. Indicator light (3) should go out.
- (32) Shut off engine (para 2-11p).

2-25. UNLOAD FUEL (CONT).

b. Unfiltered Bulk Unloading.

WARNING

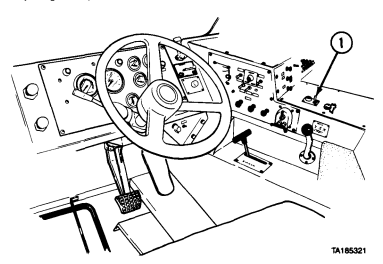
No smoking, flame, sparks, glowing or hot objects allowed within 50 ft (15 m) of vehicle. Fire or explosion may cause personal injury or death.

CAUTION

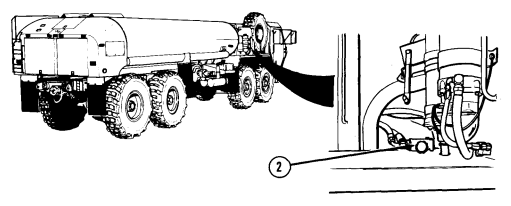
- Do not run tanker pump without fuel in system or damage to fuel pump and hydraulic motor may result.
- Do not press accelerator during tanker primary fuel pump operation. Engine speeds higher than 1500 rpm may cause damage to hydraulic motor and primary pump.

NOTE

- Dispose of unloaded and drained fuel in accordance with unit SOP.
- If equipment malfunctions, check that all steps of procedure have been performed in proper sequence. If equipment still malfunctions, do troubleshooting (Chapter 3).



- (1) Start engine (para 2-11a or 2-11b) and position vehicle for bulk unloading.
- (2) Park vehicle (para 2-110).
- (3) If vehicle is equipped with self-recovery winch, check that PTO ENGAGE switch (1) is set to OFF.

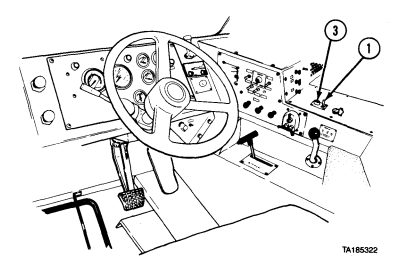


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CAUTION

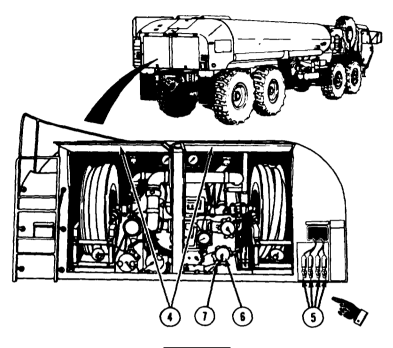
Do not move SELECTOR VALVE while PTO is engaged or vehicle hydraulic equipment may be damaged.

(4) If vehicle is equipped with self-recovery winch, push in SELECTOR VALVE (2) for tanker pump operation.



(5) Set PTO ENGAGE switch (1) to ON position. Indicator light (3) should come on.

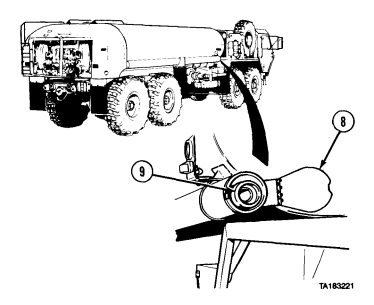
2-25. UNLOAD FUEL (CONT).



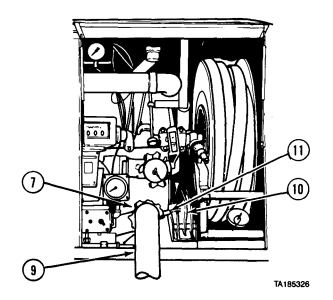
WARNING

Stand clear to avoid injury when opening pump module rear doors. When doors are about halfway open, gas pistons push doors open quickly and with much force.

- (6) Open pump module rear doors (4).
- (7) Position tanker controls (para 2-20b).
- (8) Connect SR1 and SR2 static cables (5) to equipment receiving fuel and to grounding devices.
- (9) Remove dust cap (6) from C BULK RECEPTACLE (UNFIL) (7).

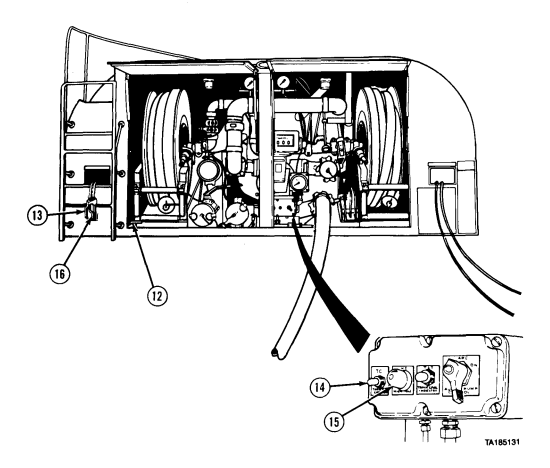


(10) Open stowage tube cover (8) and remove suction hose (9).



- (11) Connect one end of suction hose (9) to C BULK RECEPTACLE (UNFIL) (7) and other end to receiving receptacle.
- (12) Pull back MC MANUAL CONTROL EM VALVE lever (10).
- (13) Open V18 BULK DELIVERY VALVE (11).

2-25. UNLOAD FUEL (CONT).

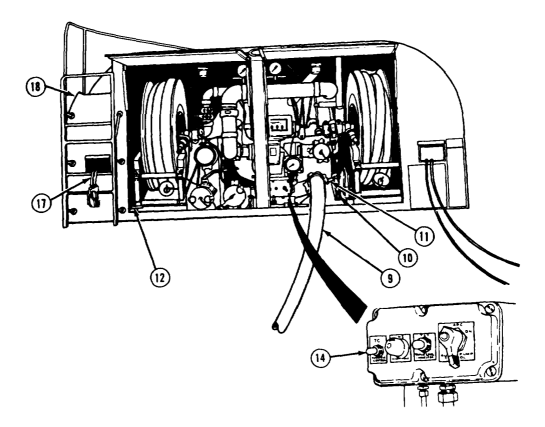


- (14) Push PUMP ENGAGEMENT LEVER (12) forward.
- (15) Pull out HAV HAND ACTUATED CONTROL valve (13).
- (16) Set TC/THROTTLE CONTROL switch (14) up to ON position.
- (17) Press HI/HIGH IDLE switch (15).

NOTE

HAV HAND ACTUATED CONTROL valve must be open for fuel to flow.

- (18) Squeeze and hold HAV HAND ACTUATED CONTROL valve lever (16) to unload fuel.
- (19) When unloading is finished, release HAV HAND ACTUATED CONTROL valve lever (16).



- (20) Set TC/THROTTLE CONTROL switch (14) down to OFF position.
- (21) Pull back on PUMP ENGAGEMENT LEVER (12) until locked.
- (22) Push MC MANUAL CONTROL EM VALVE lever (10) forward.
- (23) Close V18 BULK DELIVERY VALVE (11).

CAUTION

Guide hoses back onto reel. Carefully guide control through access hole onto reel. Failure to do so may result in equipment damage.

(24) Rewind HAV HAND ACTUATED CONTROL valve hoses (17) and stow in pump module (18).

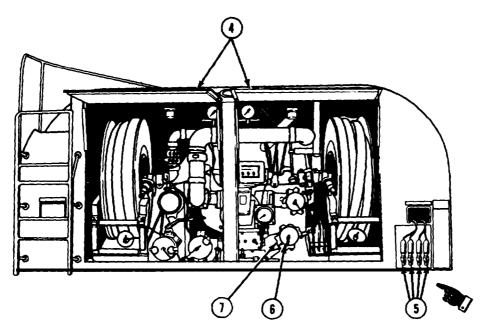
NOTE

Remove remaining fuel in suction hose by walking out suction hose.

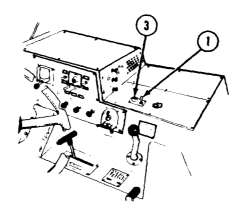
(25) Remove suction hose (9), drain fuel, and dispose of fuel in accordance with unit SOP. Stow suction hose.

Change 5 2-305

2-25. UNLOAD FUEL (CONT).



- (26) Install dust cap (6) on C BULK RECEPTACLE (UNFIL) (7).
- (27) Disconnect and rewind SR1 and SR2 static cables (5).
- (28) Close pump module rear doors (4).



- (29) Set PTO ENGAGE switch (1) to OFF position. Indicator light (3) should go out.
- (30) Shut off engine (para 2-11p).

2-306 Change 5

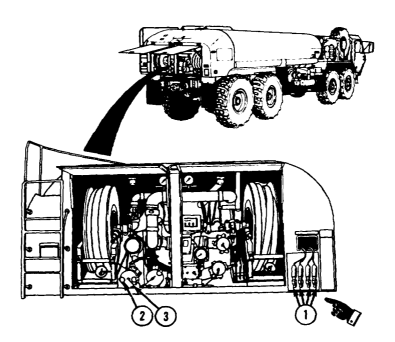
c. Unfiltered Gravity Bulk Unloading.

WARNING

No smoking, flame, sparks, glowing or hot objects allowed within 50 ft (15 m) of vehicle. Fire or explosion may cause personal injury or death.

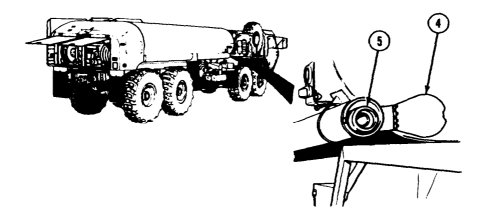
NOTE

- Dispose of unloaded and drained fuel in accordance with unit SOP.
- If equipment malfunctions, check that all steps of procedure have been performed in proper order. If equipment still malfunctions, do troubleshooting (Chapter 3).

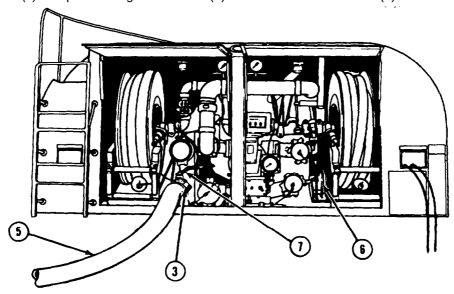


- (1) Prepare tanker for operation (para 2-20).
- (2) Connect SR1 and SR2 static cables (1) to equipment receiving fuel and to grounding devices.
- (3) Remove dust cap (2) from B GRAVITY RECEPTACLE (3).

2-25. UNLOAD FUEL (CONT).



(4) Open stowage tube cover (4) and remove suction hose (5).



NOTE

B GRAVITY RECEPTACLE is designed for a 4 in. (101.6 mm) hose. Use an army supplied hose for gravity discharge of fuel.

- (5) Connect one end of suction hose (5) to B GRAVITY RECEPTACLE (3) and other end to receiving receptacle.
- (6) Pull back MC MANUAL CONTROL EM VALVE lever (6).
- (7) Open V17 GRAVITY VALVE (7) to unload fuel.

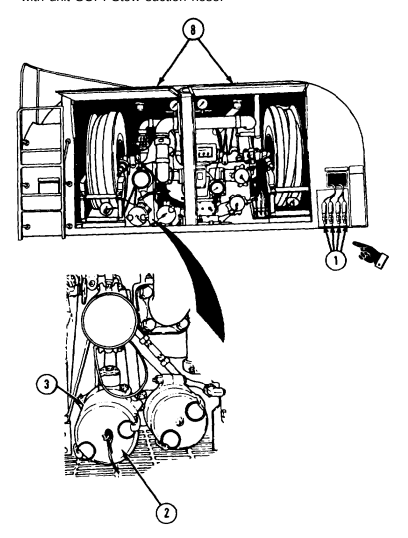
2-308 Change 5

- (8) When unloading is finished, close V17 GRAVITY VALVE (7).
- (9) Push MC MANUAL CONTROL EM VALVE lever (6) forward.

NOTE

Remove remaining fuel in suction hose by walking out suction hose.

(10) Remove suction hose (5), drain fuel, and dispose of fuel in accordance with unit SOP. Stow suction hose.



- (11) Install dust cap (2) on B GRAVITY RECEPTACLE (3).
- (12) Disconnect and rewind SR1 and SR2 static cables (1).
- (13) Close pump module rear doors (8).

2-26. CHANGING TO DIFFERENT FUEL OR FUEL GRADE.

a. Drain Existing Fuel.

WARNING

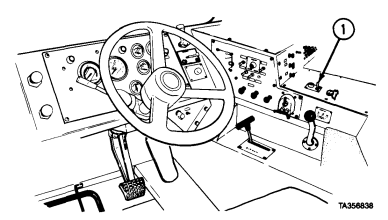
No smoking, flame, sparks, glowing or hot objects allowed within 50 ft (15 m) of vehicle. Fire or explosion may cause personal injury or death.

CAUTION

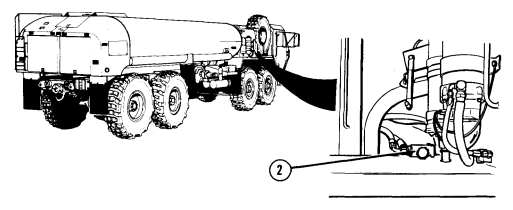
- Do not run tanker pump without fuel in system or damage to fuel pump and hydraulic motor may result.
- Do not press accelerator during tanker primary fuel pump operation. Engine speeds higher than 1500 rpm may damage hydraulic motor and primary pump.

NOTE

- Refer to FM 10-71 for general operating instructions for tanker vehicles.
- If equipment malfunctions, check that all steps of procedure have been performed in proper order. If equipment still malfunctions, do troubleshooting (Chapter 3).
- Tanker must have at least 300 gal (1 136 l) of fuel in tank to perform fuel hose evacuation.



- (1) Start engine para 2-11a or 2-11b) and position vehicle for bulk unloading.
- (2) Park vehicle (para 2-110).
- (3) If vehicle is equipped with self-recovery winch, check that PTO ENGAGE switch (1) is set to OFF.

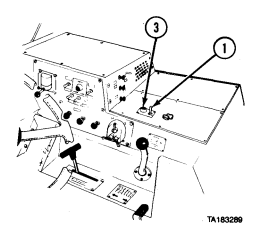


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CAUTION

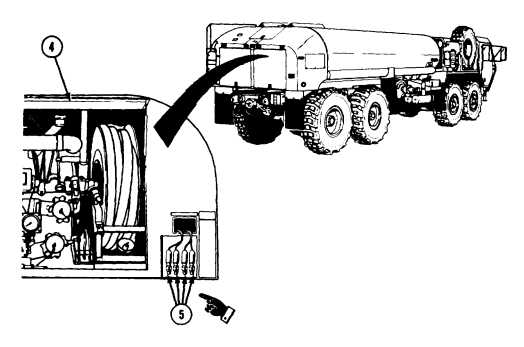
Do not move SELECTOR VALVE while PTO is engaged or vehicle hydraulic equipment may be damaged.

(4) If vehicle is equipped with self-recovery winch, push in SELECTOR VALVE (2) for tanker pump operation.



(5) Set PTO ENGAGE switch (1) to ON position. Indicator light (3) should come on.

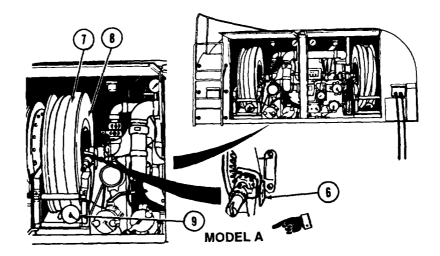
2-26. CHANGING TO DIFFERENT FUEL OR FUEL GRADE (CONT).

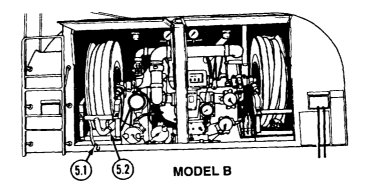


WARNING

Stand clear to avoid injury when opening pump module rear doors. When doors are about halfway open, gas pistons push doors open quickly and with much force.

- (6) Open pump module rear doors (4).
- (7) Position tanker controls (para 2-20b).
- (8) Connect SR1 and SR2 static cables (5) to grounding devices.



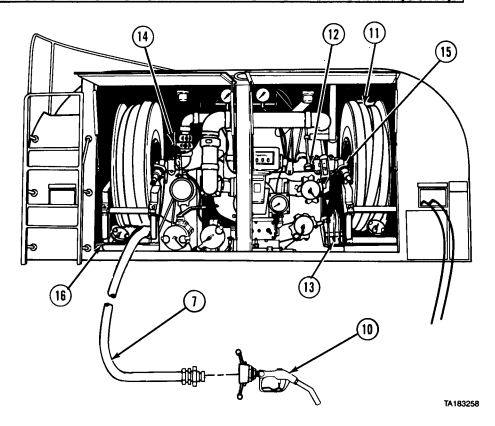


NOTE

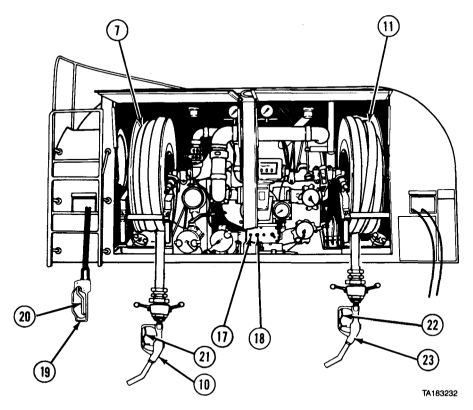
Model B has a rubber tiedown strap to secure fuel service nozzle in stowage position. If nozzle is in stowage position, do step (8.1) and skip steps (12) through (14).

- (8.1) Remove rubber tiedown strap (5.1) to release fuel service nozzle (5.2) from stowage position.
 - (9) Disengage hose reel tension knob (6).
 - (10) Pull hose (7) out 2 ft (0.61 m) from reel (8).
 - (11) Engage hose reel tension knob (6).
 - (12) Remove dust cap (9) from end of hose (7).

2-26. CHANGING TO DIFFERENT FUEL OR FUEL GRADE (CONT).

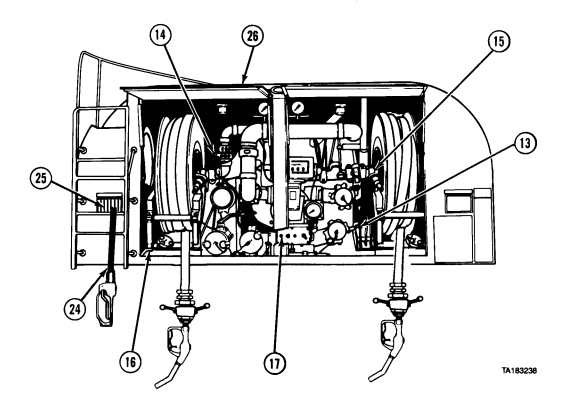


- (13) Remove service nozzle (10) from stowage. Install service nozzle on hose (7).
- (14) Repeat steps (9) through (13) to set up hose (11) on other side of pump module.
- (15) Pull out V6 FUEL/DEFUEL VALVE control rod (12).
- (16) Pull back MC MANUAL CONTROL EM VALVE lever (13).
- (17) Open V7 and V8 REEL VALVES (14 and 15) all the way.
- (18) Push PUMP ENGAGEMENT LEVER (16) forward.



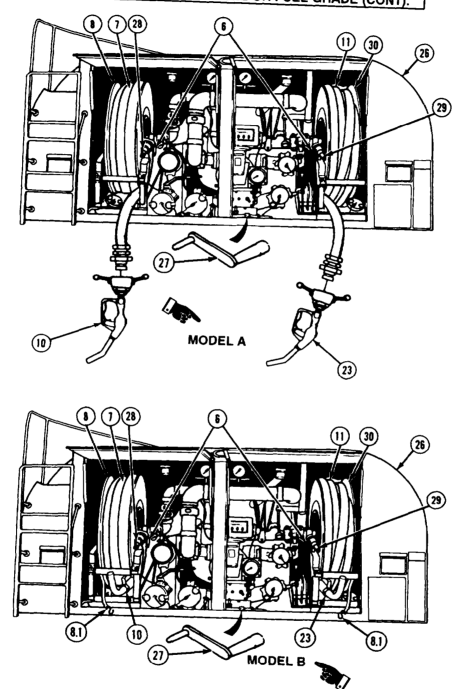
- (19) Set TC/THROTTLE CONTROL switch (17) up to ON position.
- (20) Press HI/HIGH IDLE switch (18).
- (21) Pull out HAV HAND ACTUATED CONTROL valve (19) and squeeze and hold lever (20).
- (22) Squeeze and hold lever (21) on service nozzle (10) to empty fuel from hose (7). Dispose of fuel in accordance with unit SOP.
- (23) When all fuel is emptied from hose (7), release nozzle lever (21).
- (24) Squeeze and hold lever (22) on service nozzle (23) to empty fuel from hose (11). Dispose of fuel in accordance with unit SOP.
- (25) When all fuel is emptied from hose (11), release nozzle lever (22) and HAV HAND ACTUATED CONTROL valve lever (20).

2-26. CHANGING TO DIFFERENT FUEL OR FUEL GRADE (CONT).



- (26) Put TC/THROTTLE CONTROL switch (17) in OFF position.
- (27) Pull back on PUMP ENGAGEMENT LEVER (16) until locked.
- (28) Push MC MANUAL CONTROL EM VALVE lever (13) forward.
- (29) Close V7 and V8 REEL VALVES (14 and 15).
- (30) Rewind HAV HAND ACTUATED CONTROL valve hoses (24) onto reel (25) and stow inside pump module (26).

2-26. CHANGING TO DIFFERENT FUEL OR FUEL GRADE (CONT).



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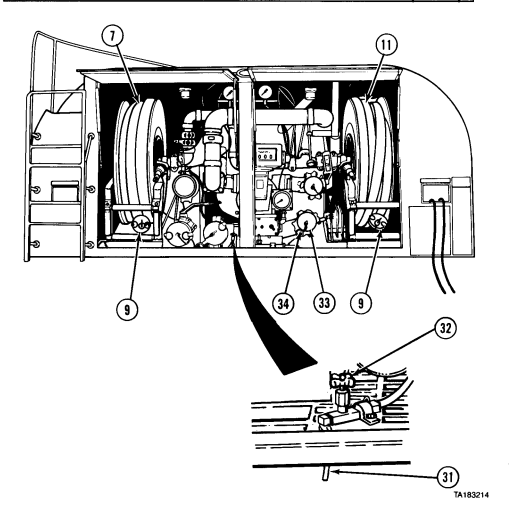
Change 5

NOTE

Model B has a rubber tiedown strap to secure fuel service nozzles in stowage position. If leaving fuel service nozzle attached to hose, do step (30.1) and skip step (31).

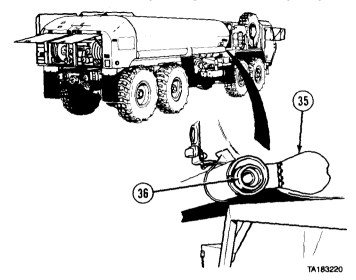
- (30.1) Place fuel service nozzles (10 and 23) in stowage position and secure with rubber tiedown straps (8.1).
- (31) Remove nozzles (10 and 23) from hoses (7 and 11). Stow nozzles.
- (32) Remove crank (27) from stowage on pump module (26).
- (33) Release hose reel tension knobs (6).
- (34) Put crank (27) on crankshaft (28) and turn to rewind hose (7) onto reel (8).
- (35) Put crank (27) on crankshaft (29) and turn to rewind hose (11) onto reel (30).
- (36) Engage hose reel tension knobs (6).
- (37) Stow crank (27).
- (38) Perform gravity bulk unload of tank (para 2-25c).

2-26. CHANGING TO DIFFERENT FUEL OR FUEL GRADE (CONT).

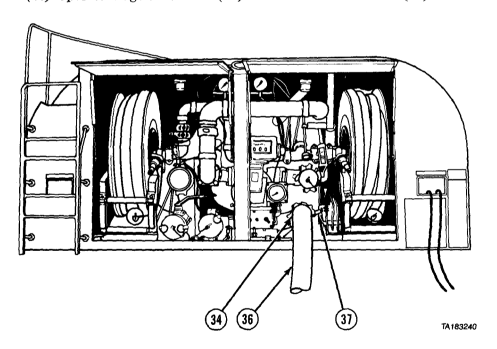


- (39) Install dust caps (9) on hoses (7 and 11).
- (40) Put suitable non-spark producing container under V15 DRAIN VALVE TUBE (31).
- (41) Open V15 DRAIN VALVE (32) to drain all fuel from filter-separator.
- (42) Close V15 DRAIN VALVE (32).
- (43) Dispose of fuel in accordance with unit SOP.
- (44) Remove dust cap (33) from C BULK RECEPTACLE (UNFIL) (34).

M978 Tanker Operating Procedures (Cont)

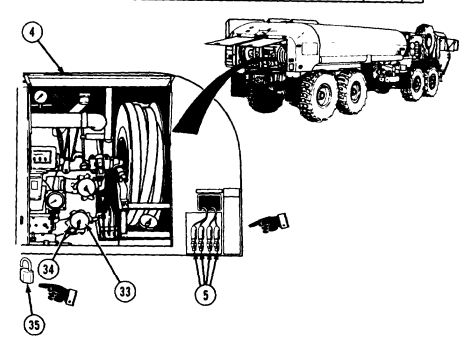


(45) Open stowage tube cover (35) and remove suction hose (36).



- (46) Connect one end of suction hose (36) to C BULK RECEPTACLE (UNFIL) (34) and other end to receiving receptacle or suitable container.
- (47) Open V18 BULK DEL VALVE (37) to drain fuel from piping.
- (48) Close V18 BULK DEL VALVE (37).
- (49) Remove suction hose (36), drain fuel, and dispose of fuel in accordance with unit SOP. Stow suction hose.

2-26. CHANGING TO DIFFERENT FUEL OR FUEL GRADE (CONT).

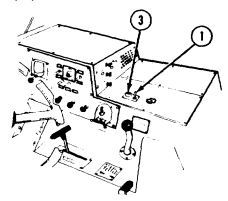


- (50) Install dust cap (33) on C BULK RECEPTACLE (UNFIL) (34).
- (51) Disconnect and rewind SR1 and SR2 static cables (5).
- (52) Close pump module rear doors (4).

NOTE

Model B has locking pump module rear doors. Do step (52.1) for Model B.

(52.1) Install lock (35).



- (53) Set PTO ENGAGE switch (1) to OFF. Indicator light (3) should go out.
- (54) Shut off engine (para 2-11p).

2-320 Change 5

- b. Load Tanker With New Fuel.
 - (1) Load tank with 300 gal (1 136 l) of fuel or fuel grade to be carried (para 2-22).
 - (2) Circulate fuel through complete piping system and both fuel delivery hoses (para 2-24).
 - (3) Repeat section (a.) of this procedure.
 - (4) Notify organizational maintenance to replace filter elements in filter-separator.
 - (5) Load tank with fuel or fuel grade to be carried (para 2-22).
 - (6) Shut off engine (para 2-11p).

2-26.1 TRANSFER OF FUEL BETWEEN TANKER VEHICLES

Note

- Top loading through the manhole will only be done in emergency situations, when bottom loading is not possible, and only by order of the Unit Commander.
- When transferring fuel between tanker vehicles the pump on only one vehicle is required. Procedures for transfer of fuel shall be coordinated between the two vehicle operators so that only one pump is in operation.
- a. Transfer Fuel from a Tanker Truck or Trailer to a HEMTT.
 - (1) When transferring fuel to a HEMTT from another tanker truck or trailer, follow instructions including all WARNINGS, CAUTIONS, and NOTES, for loading tanker with fuel (para 2-22.a, 2-22.b, or 2-22.c) with the following changes.
 - (2) Bond and ground the vehicle. Connect the HEMTT SR1 and SR2 static cables to vehicle from which fuel is to be transferred and to grounding devices.
 - (3) If transferring through bottom loading, connect enough suction hoses together to keep at lease 25 feet between vehicles. The end of the suction hose which is connected to the fuel supply will be connected in accordance with the applicable tanker truck or trailer technical manuals.
 - (4) During fuel transfer between tankers, the fuel station operator is replaced by the operator of the tanker truck or trailer from which fuel is being transferred.
 - (5) The transferring tanker may be emptied before the receiving HEMTT is full. In this case the fuel flow WILL NOT shut off automatically. Care should be taken when transferring fuel using the receiving HEMTT pump to avoid running the pump when there is no more fuel to be transferred.

- (6) The preferred method for loading transferred fuel is bottom loading with exterior pump (Para 2-22.a).
- (7) If fuel is transferred through the manhole, follow procedures in paragraph 2-22.c including all WARNINGS, CAUTIONS, and NOTES. The operator of the fuel tank truck or trailer supplying the fuel will follow requirements in para 2-22.c regarding hose placement within the HEMTT and adjustment of product flow rates.
- b. Transfer of Fuel from a HEMTI Tanker to Another Tanker Truck or Trailer.
 - (1) When transferring fuel from a HEMTT to another tank truck or trailer, follow instructions including all WARNINGS, CAUTIONS, and NOTES for unloading fuel (para 2-25) with the following changes.
 - (2) Connect SR1 and SR2 static cables to vehicle to which fuel is being transferred and to grounding devices.
 - (3) The end of the suction hose which is connected to the receiving receptacle shall be connected in accordance with the applicable tanker truck or trailer technical manuals.
 - (4) The preferred method for unloading fuel to another tanker is filtered bulk unloading (para 2-25.a).
 - (5) If fuel is transferred to another tanker using the fuel servicing hose, follow procedures in paragraph 2-23.a, except that the nozzle is not attached. Follow instructions in the receiving tankers technical manuals and FM 10-71 regarding positioning of the hose in the receiving tanker and adjustment of product flow rates.

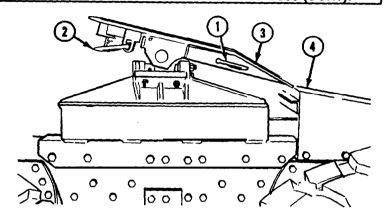
2-27. CONNECT/DISCONNECT SEMITRAILER TO M983.

a. Connect Semitrailer fo Vehicle.

NOTE

- Tractor used to pull M790 and XM860A1 trailers is equipped with material handling crane, generator set, and fifth wheel to accept 2 inch (51 mm) kingpin. Tractor used to pull XM974trailer is equipped with trailer spare tire and fifth wheel to accept 3.5-inch (89 mm) kingpin.
- This is a two-soldier task if tractor is equipped with crane.
 One soldier drives vehicle while other soldier stands beside front of semitrailer.
- M983 tractor with crane has one fifth wheel lock release handle. M983 tractor without crane has two fifth wheel lock release handles.
- If tractor is equipped with crane, go to step (2).

2-27. CONNECT/DISCONNECT SEMITRAILER TO M983 (CONT).



NOTE

Remove and store rear mud flaps and brackets to allow trailer clearance while towing a M860A1 trailer.

- (1) Pull fifth wheel secondary lock release handle (1) completely out and hook in out position.
- (2) Pull out fifth wheel primary lock release handle (2).
- (3) Push down fifth wheel tail ramps (3) so ramps are level with, or below top surface of, guide ramps (4).
- (4) Prepare semitrailer for coupling (TM 9-2330-357-14&P, TM 9-2330-364-14&P, or TM 9-2330-366-14&P).
- (5) Start engine (para 2-11a or 2-11b).
- (6) Aline vehicle with semitrailer,
- (6.1) Chock semitrailer wheels.

WARNING

Be careful that no one is standing directly behind vehicle or semitrailer during coupling procedure to prevent personal injury.

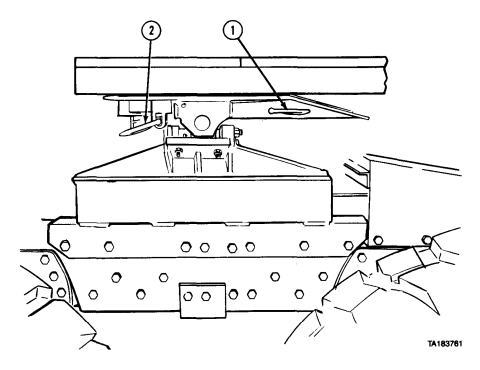
CAUTION

Do not run kingpin up guide ramps to prevent damage to kingpin, guide ramps, or fifth wheel.

- (7) Soldier A stands beside semitrailer and gives hand signals while Soldier B slowly backs vehicle under semitrailer to aline kingpin with throat of fifth wheel.
- (8) Check that front of semitrailer is on guide ramps (4).
- (8.1) Stop vehicle and connect gladhands to trailer gladhands.
- (8.2) Pull trailer on supply knob to provide air pressure to trailer.
- (8.3) Apply trailer brakes.
- (9) Adjust semitrailer height, as needed, using landing gear.
- (10) Continue backing slowly until fifth wheel jaws lock around kingpin.

(2-321 blank)2-322 Change 5

M983 Tractor Operating Procedures (Cont)



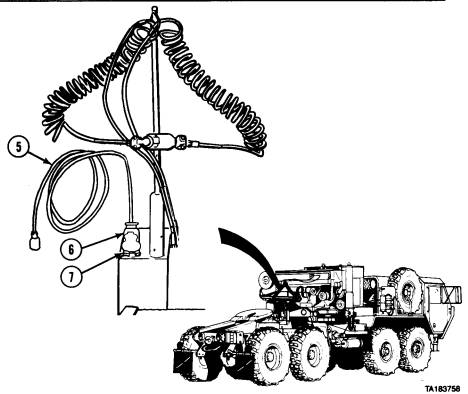
- (11) Check that kingpin is in fifth wheel throat. Daylight should not show between top of fifth wheelplate and bottom of trailer.
- (12) Inch vehicle forward to check coupling. If coupling is not secure, rock vehicle back and forth slowly until kingpin is locked in fifth wheel.
- (13) Push primary lock release handle (2) completely in.

NOTE

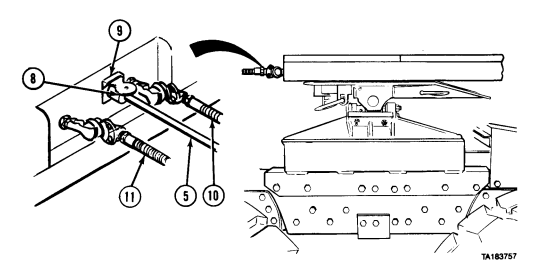
If vehicle is equipped with crane, go to step (15).

(14) Unhook and push secondary lock release handle (1) completely in.

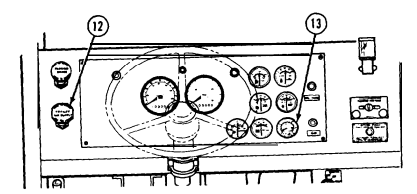
2-27. CONNECT/DISCONNECT SEMITRAILER TO M983 (CONT).



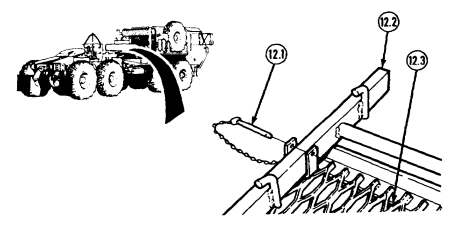
(15) Remove intervehicular wiring harness (5) from stowage box and connect cable plug (6) to receptacle (7).



- (16) Connect plug (8) on intervehicular wiring harness (5) to trailer receptacle (9).
- (17) Connect red airhose to EMERGENCY coupling (10) on trailer and connect blue airhose to SERVICE coupling (11) on trailer.



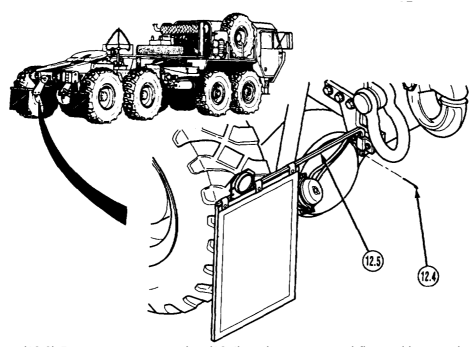
(18) Push in TRAILER AIR SUPPLY control knob (12).



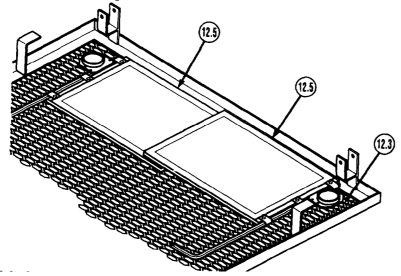
CAUTION

If tractor is used to pull an XM860A1 trailer, the rear mud flaps with mounting arms must be removed or damage to flaps and/or mounting arms may result. To remove mud flaps with mounting arms, do steps (18.1) through (18.4).

(18.1) Remove two pins (12.1) and remove access ladder (12.21 from walkway grating (12.3).

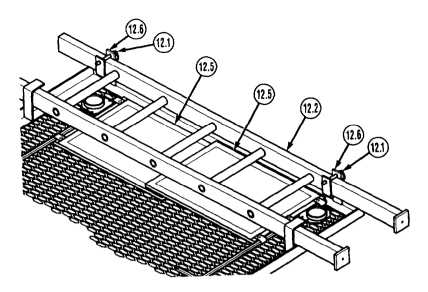


(18.2) Remove two cotter pins (12.4) and two rear mud flaps with mounting arms (12.5) from vehicle. Install two cotter pins in two rear mud flaps with mounting arms.



(18.3) Stow two rear mud flaps with mounting arms (12.5) on walkway grating (12.3).

2-324.2 Change 5

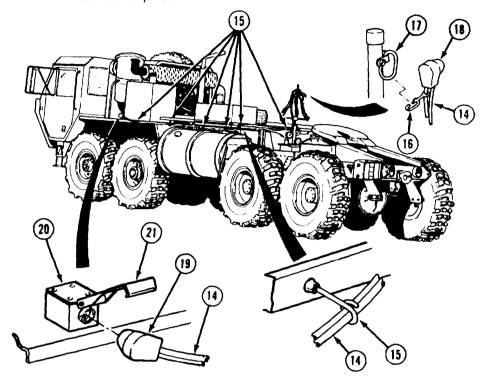


(18.4) Place access ladder (12.2) over mud flaps with mounting arms (12.5) and install two pins (12.1) in two brackets (12.6).

2-27. CONNECT/DISCONNECT SEMITRAILER TO M983 (CONT).

NOTE

Do not perform steps (22) through (27) unless slave cable is required.



- (19) Remove slave cable (14) from trailer stowage box.
- (20) Route cable (14) through six support hooks (15).
- (21) Attach clip (16) to ring (17).

WARNING

After routing through support hooks, connect NATO slave cable trailer end first. Damage to equipment or injury to personnel could result.

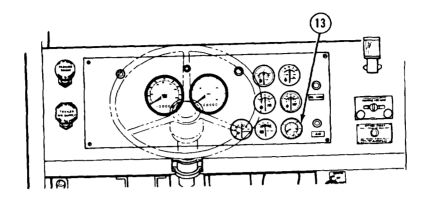
- (22) Connect plug (18) to trailer receptacle.
- (23) Connect plug (19) to slave receptacle (20).

NOTE

When using a slave cable with a small receptacle plug, the retention arm will have 35° bend.

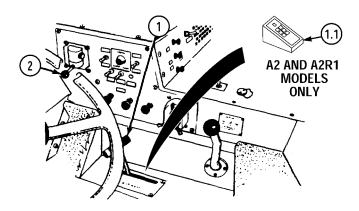
(24) Secure plug (19) with retention arm (21).

2-324.4 Change 5



- (25) Prepare semitrailer for transport (TM 9-2330-357-14&P, TM 9-2330-364-14&P, or TM 9-2330-366-14&P).
- (26) AIR PRESS gage (13) must indicate at least 100 psi (690 kPa) before starting out.
- (27) Drive vehicle forward (para 2-11g).

b. Disconnect Semitrailer from Vehicle.

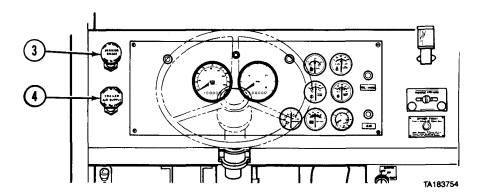


NOTE

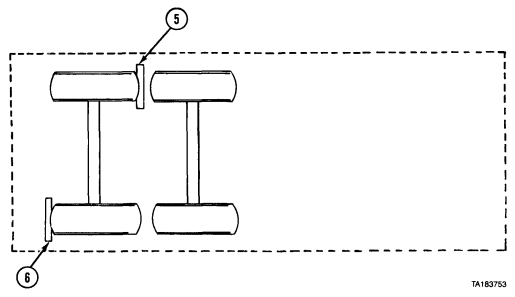
This is a two-soldier task if tractor is equipped with crane. One soldier drives vehicle while other soldier stands beside front of semitrailer.

- (1) Position vehicle.
- (2) Put transmission range selector (1 or 1.1) in N (neutral) position.
- (3) Put trailer handbrake control (2) forward in OFF postion.

2-27. CONNECT/DISCONNECT SEMITRAILER TO M983 (CONT).



- (4) Pull out PARKING BRAKE control knob (3).
- (5) Pull out TRAILER AIR SUPPLY control knob (4).

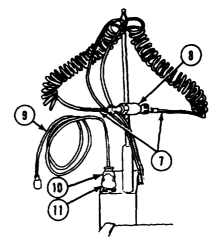


CAUTION

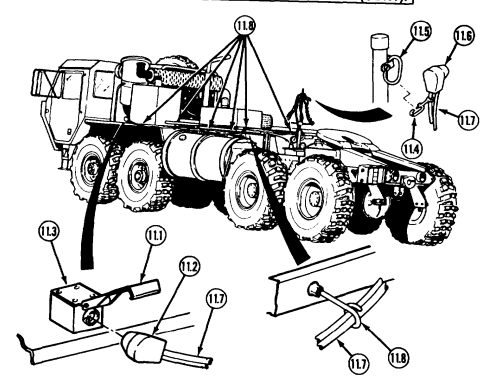
Use wheel chocks when uncoupling to prevent damage to semitrailer.

- (6) Place wheel chocks in back of semitrailer wheels on both sides of vehicle when parked uphill. Place chocks in front of wheels on both sides of vehicle when parked downhill. On level ground, put chock (5) in front of wheel on one side and chock (6) in back of wheel on other side of vehicle.
- (7) Prepare semitrailer for uncoupling (TM 9-2330-357-14&P, TM 9-2330-364-14&P, or TM 9-2330-366-14&P).
- (8) Lower semitrailer landing gear.

- (9) Disconnect airhoses (7) from semitrailer and stow airhoses on tree (8).
- (10) Disconnect intervehicular wiring harness (9) from trailer and remove cable plug (10) from tractor receptacle (11). Stow harness in stowage box.



2-27. CONNECT/DISCONNECT SEMITRAILER TO M983 (CONT).



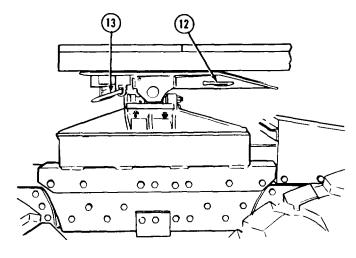
WARNING

Disconnect NATO slave cable from tractor end first. Damage to equipment or injury to personnel could result.

NOTE

If slave cable is not used, go to step (11).

- (10.1) Lift retention arm (11.1) and remove plug (11.2) from receptacle (11.3).
- (10.2) Remove clip (11.4) from ring (11.5).
- (10.3) Disconnect plug (11.6) from trailer.
- (10.4) Remove cable (11.7) from support hooks (11.8).
- (10.5) Place cable (11.7) in trailer stowage box.



NOTE

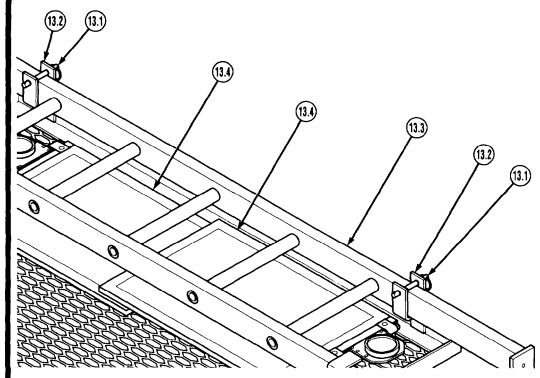
If tractor is equipped with crane, go to step (12).

- (11) Pull out secondary lock release handle (12) and hook in out position.
- (12) Pull primary lock release handle (13) completely out.
- (13) Drive tractor forward slowly for approximately 4 ft (1.2 m) and stop.
- (14) Check clearance between kingpin and rear frame crossmember of tractor. Adjust trailer height as needed by lowering landing gear, if kingpin will catch on crossmember.
- (15) Drive tractor forward slowly until semitrailer is clear of tractor and semitrailer landing gear is on ground.
- (16) Soldier A checks semitrailer kingpin to be sure kingpin clears rear frame crossmember while Soldier B drives vehicle forward [para 2-11g (4)].

2-27. CONNECT/DISCONNECT SEMITRAILER TO M983 (CONT).

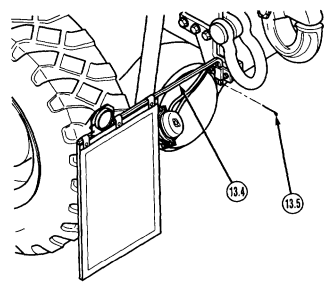
NOTE

If an XM860A1 trailer has been disconnected from tractor, do steps (17) through (21) to install rear mud flaps with mounting arms.

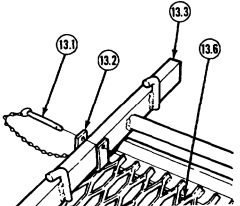


- (17) Remove two pins (13.1) from two brackets (13.2).
- (18) Remove access ladder (13.3) and two rear mud flaps with mounting arms (13.4).

M983 Tractor Operating Procedures (Cont)



- (19)Install two rear mud flaps with mounting arms (13.4) using two cotter pins (13.5).
- Place access ladder (13.3) in two brackets (13.2) of walkway grating (13.6). Install two pins (13.1) in two brackets (13.2). (20)
- (21)



2-28. M983 CRANE OPERATION (MANUAL CONTROLS).

a. Prepare Crane For Use.

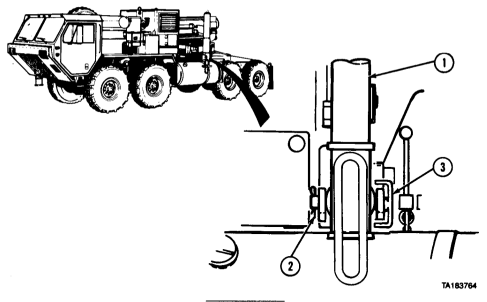
WARNING

Do not operate crane unless outriggers are setup. Vehicle could turn over causing personal injury or death

NOTE

Failure of hydraulic system will stop crane operation and lock crane in place. If hydraulic system fails during crane operation refer to paragraph 2-48e for emergency shutdown procedures.

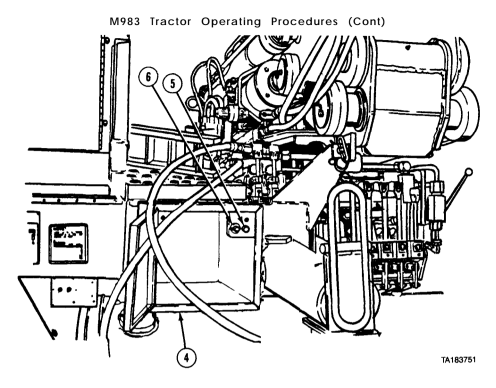
- (1) Start engine (para 2-11a or para 2-11b).
- (2) Position vehicle on level ground so all loading and unloading can be done from one position.
- (3) Park vehicle (para 2-110).
- (4) Shut off engine (para 2-11p).
- (5) Set engine start switch to UN position.



WARNING

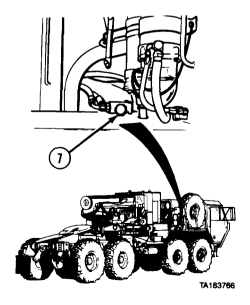
Outriggers are heavy and can swing when support pin is removed. Falling outrigger may cause personal injury or death.

(6) Soldier A holds outrigger (1) upright, while Soldier B removes safety pin (2) and outrigger support pin (3), and pulls outrigger completely out from vehicle.

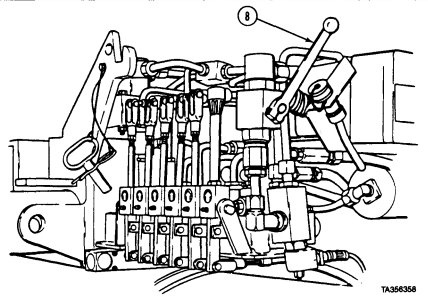


(7) Open remote control stowage box (4) and check green indicator (5). If green indicator is lit, press pushbutton switch (6) to turn off indicator light. Close stowage box, and go to next step. If indicator is not lit, close stowage box and go to next step.

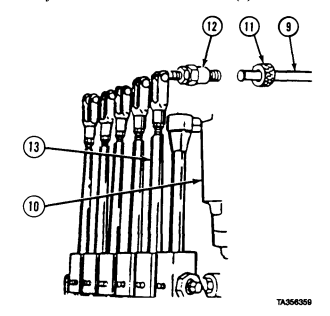
(8) Push in hydraulic SELECTOR VALVE knob (7) for crane operation.



2-28. M983 CRANE OPERATION (MANUAL CONTROLS) (CONT).

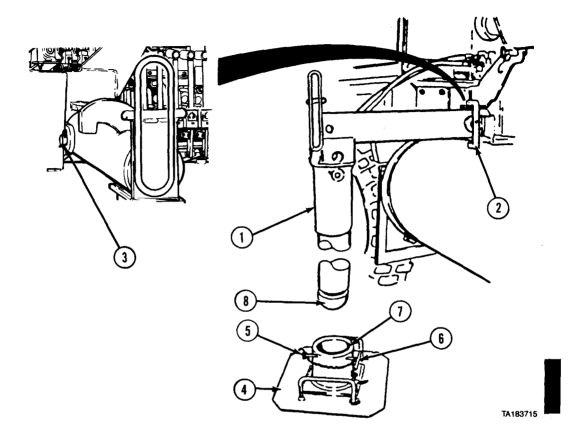


(9) Turn crane hydraulic selector valve handle (8) to MANUAL position.



- (10) Disconnect each remote control rod (9) from each control lever (10) on left side of vehicle by unscrewing control rod quick disconnect sleeve (11) from ball end (12) of control lever.
- (11) Push each remote control rod (9) straight into hydraulic control unit (13).

b. Set Up Outriggers.

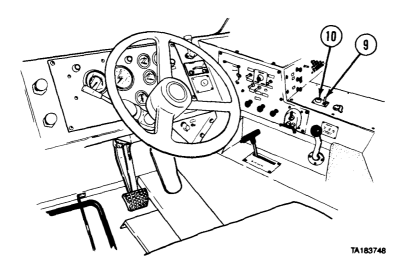


WARNING

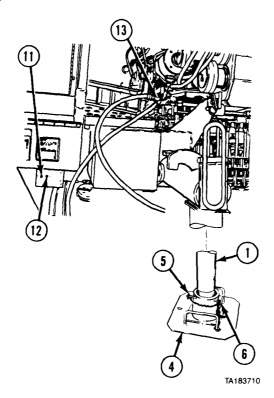
Outriggers are heavy and can swing when support pin is removed. Falling outrigger may cause personal injury or death.

- (1) Soldier A and Soldier B carefully rotate outrigger (1) to lower it to down position. Soldier B inserts outrigger support pin (2) and installs safety pin (3) in support pin.
- (2) Remove outrigger pad (4) from stowage.
- (3) Remove safety pin (5) and retaining pin (6) and position pad (4) under end of outrigger (1).
- (4) Clean pad socket (7) and outrigger ball (8).
- (5) Repeat steps (1) through (5) to position other outrigger.
- (6) Start engine (para 2-11a or 2-11b).

2-28. M983 CRANE OPERATION (MANUAL CONTROLS) (CONT).



(7) Put PTO ENGAGE switch (9) in ON position. Make sure indicator light (10) comes on.



(8) Set engine speed control switch (11) to on position and set engine speed control engage switch (12) to engage position.

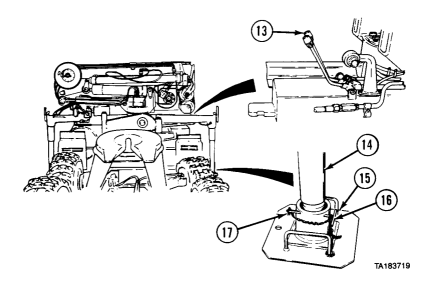
WARNING

Do not raise tires off ground with outriggers. Vehicle could roll causing personal injury or death.

NOTE

Moving lever slightly will cause slow movement of outriggers. Moving lever to full travel will cause outriggers to move faster.

- (9) Pull outrigger control lever (13) on left side of vehicle to lower left outrigger (1) into outrigger pad (4) only enough to get vehicle weight off springs.
- (10) Install retaining pin (6) in outrigger pad (4) and install safety pin (5).



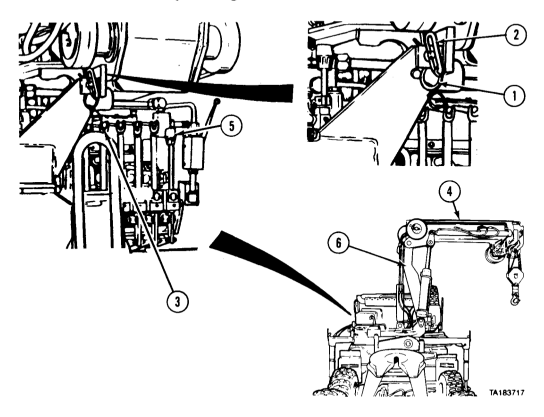
WARNING

Do not raise tires off ground with outriggers. Vehicle could roll causing personal injury or death.

- (11) Pull outrigger control lever (13) on right side of vehicle to lower right outrigger (14) into outrigger pad (15).
- (12) Install retaining pin (16) in outrigger pad (15) and install safety pin (17).

2-28. M983 CRANE OPERATION (MANUAL CONTROLS) (CONT).

c. Raise Boom to Operating Position.



WARNING

- Do not operate crane unless outriggers are set up.
 Vehicle could turn over causing personal injury or death
- Keep boom clear of all electrical lines and other obstacles while operating crane. Serious injury or death could result upon contact.
- (1) Remove lockpin (1) and pull out mast stowage pin (2).
- (2) Pull boom control lever (3), raise boom (4) to approximate 90° angle, then lower slightly.
- (3) Pull mast control lever (5) and raise mast (6) as far as it will go.

d. Operate Crane Using Left-Side Controls.

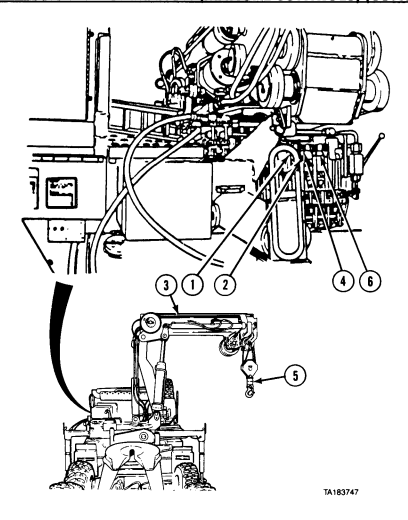
WARNING

- Keep boom clear of electrical lines and other obstacles while operating crane. Serious injury or death could result upon contact.
- Operator should use crane controls so load will not pass overhead. Load could fall causing serious injury or death.
- Boom should be swung slow enough so crane operator has complete control. Boom moving out of control could cause serious injury or death.

NOTE

- Moving lever slightly will cause slow movement of crane. Moving lever to full travel will cause crane to move faster.
- Use controls that provide clear view of boom at all times.

2-28. M983 CRANE OPERATION (MANUAL CONTROLS) (CONT).

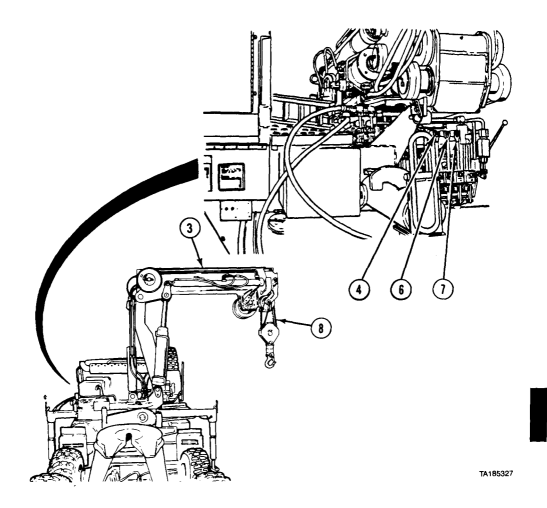


- (1) Push swing lever (1) in to rotate crane clockwise. Pull lever out to rotate crane counterclockwise.
- (2) Pull boom lever (2) out to raise boom (3). Push in boom lever to lower boom.

CAUTION

When boom is being extended, hoist lever must be pushed in to allow space between sheave at end of boom and sheave at load hook to prevent cable from breaking.

- (3) Push hoist lever (4) in to lower load hook (5).
- (4) At same time, push extend 1 + 2 lever (6) in to extend first and second stages of boom (3).



- (5) Push extend 3 + 4 lever (7) in to extend third and fourth stages of boom (3).
- (6) Push hoist lever (4) in to lower load hook. Connect load straps or rigging to hook.
- (7) Pull hoist lever (4) out to raise load hook.
- (8) Pull extend 3 + 4 lever (7) out and retract third and fourth stages of boom (3).
- (9) Pull hoist lever (4) out and reel in excess cable (8).
- (10) Pull extend 1 + 2 lever (6) out and retract first and second stages of boom (3).
- (11) Pull hoist lever (4) out and reel in excess cable (8).

2-28. M983 CRANE OPERATION (MANUAL CONTROLS) (CONT).

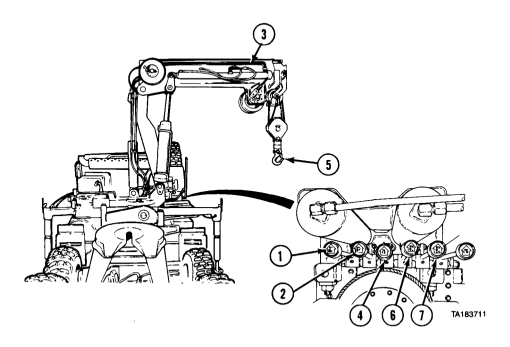
e. Operate Crane Using Right-Side Controls.

WARNING

- Keep boom clear of electrical lines and other obstacles while operating crane. Serious injury or death could result upon contact.
- Operator should use crane controls so load will not pass overhead. Load could fall causing serious injury or death.
- Boom should be swung slow enough so crane operator has complete control. Boom moving out of control could cause serious injury or death.

NOTE

- Moving lever slightly will cause slow movement of crane. Moving lever to full travel will cause crane to move faster.
- Use controls that provide clear view of boom at all times.



- (1) Push swing lever (1) up to rotate crane clockwise. Pull lever (1) down to rotate crane counterclockwise.
- (2) Pull boom lever (2) down to raise boom (3). Push boom lever up to lower boom.

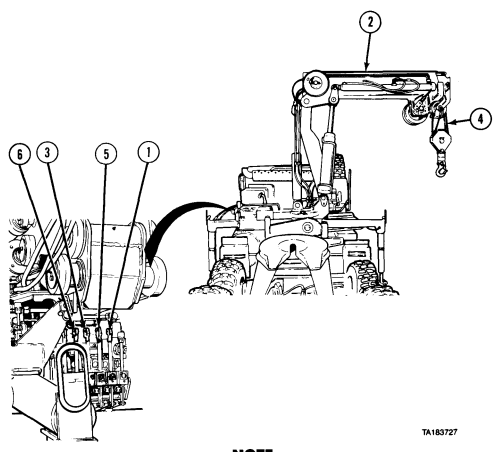
CAUTION

When boom is being extended, hoist lever must be pushed up to allow space between sheave at end of boom and sheave at load hook to prevent cable from breaking.

- (3) Push hoist lever (4) up to lower load hook (5).
- (4) At same time, push extend 1 + 2 lever (6) up to extend first and second stages of boom.
- (5) Push extend 3 + 4 lever (7) up to extend third and fourth stages of boom (3).
- (6) Push hoist lever (4) up to lower load hook (5). Connect load straps or rigging to hook.
- (7) Pull hoist lever (4) down to raise load hook (5).
- (8) Pull extend 3 + 4 lever (7) down to retract third and fourth stages of boom (3).
- (9) Pull hoist lever (4) down to raise load hook (5).
- (10) Pull extend 1 + 2 lever (6) down to retract first and second stages of boom (3).
- (11) Pull hoist lever (4) down to raise load hook (5).

2-28. M983 CRANE OPERATION (MANUAL CONTROLS) (CONT).

f. Shut Down and Return Crane to Transport Position.



NOTE

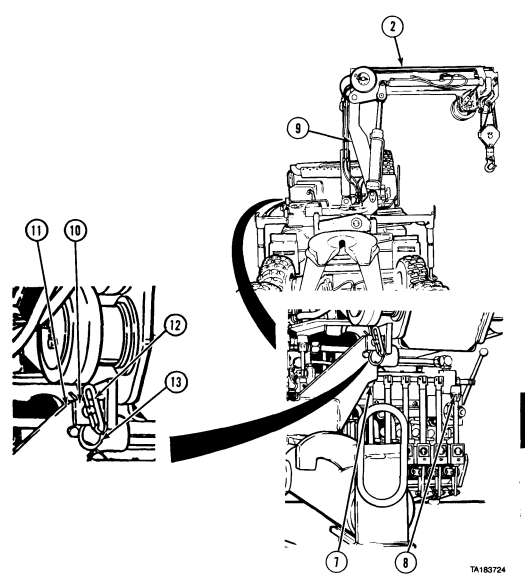
If boom is already retracted, go to step (5).

(1) Pull extend 3 + 4 lever (1) out and retract third and fourth stages of boom (2).

CAUTION

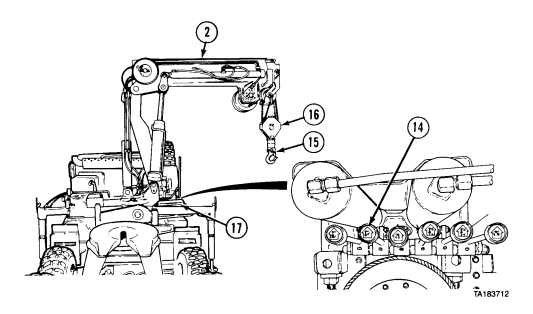
Do not let hook block come in contact with boom sheave or cable could break causing damage to equipment.

- (2) Pull hoist lever (3) out and reel in excess cable (4).
- (3) Pull extend 1 + 2 lever (5) out and retract first and second stages of boom (2).
- (4) Pull hoist lever (3) out and reel in excess cable (4).
- (5) Push boom lever (6) in to lower boom (2) so end is tilted down slightly.



- (6) Pull up swing lever (7) so hoist end of boom (2) is to right side of vehicle and crane is placed across vehicle frame, parallel with generator set.
- (7) Push mast lever (8) in to lower mast (9) to stowed position so latch (10) fits over latch support (11).
- (8) Install mast stowage pin (12) and secure with retaining pin (13).

2-28. M983 CRANE OPERATION (MANUAL CONTROLS) (CONT).

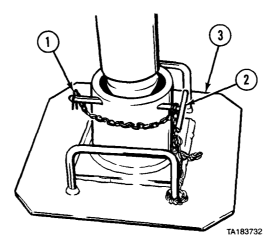


WARNING

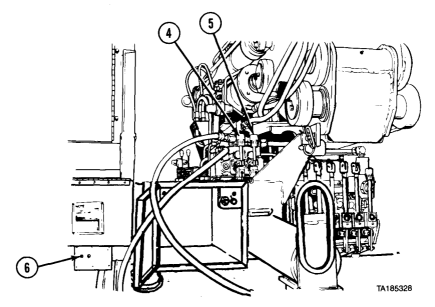
Do not let hook block hit boom when taking up slack in cable. Hook block will jerk out of control and may cause serious personal injury.

(9) Push boom lever (14) up to lower boom (2). Make sure load hook (15) and lower sheave (16) rest on support plate (17).

g. Stow Outriggers.

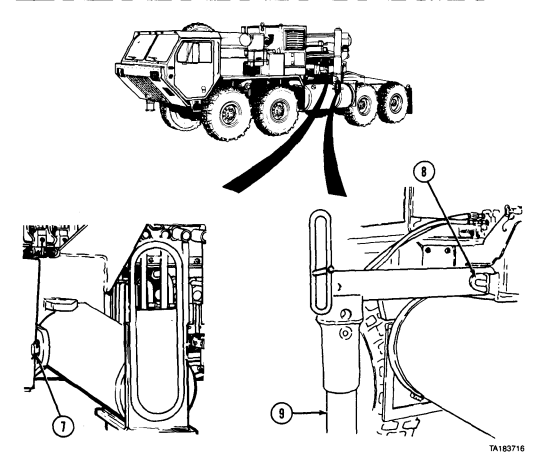


(1) Soldier A removes safety pin (1) and retaining pin (2) from left outrigger pad (3) while Soldier B removes safety pin and retaining pin from right outrigger pad.

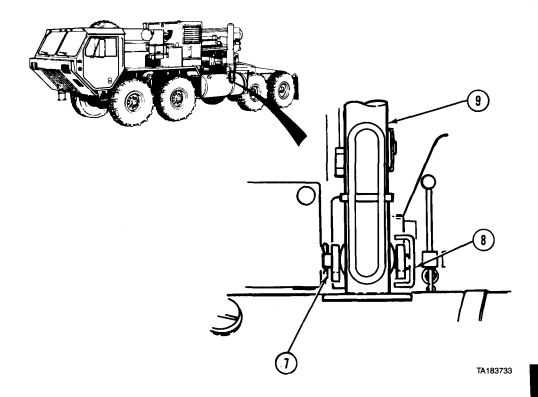


- (2) Push in two outrigger control levers (4 and 5) and retract both outriggers completely.
- (3) Soldier A and Soldier B place outrigger pads in stowage.
- (4) Set engine speed control switch (6) to OFF position.

2-28. M983 CRANE OPERATION (MANUAL CONTROLS) (CONT).



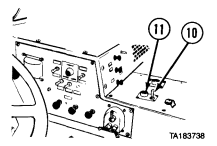
- (5) Remove safety pin (7) and outrigger support pin (8). (6) Soldier A and Soldier B rotate outrigger (9) up 180° .



WARNING

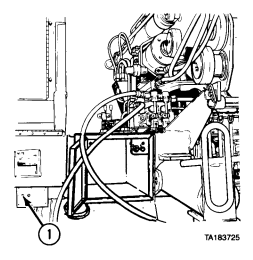
Keep fingers away from behind outriggers while they are being stowed. Fingers can be pinched between outrigger and other parts of vehicle.

- (7) Soldier A holds outrigger (9) up while Soldier B pushes outrigger completely in toward vehicle.
- (8) Install outrigger support pin (8) and safety pin (7).
- (9) Repeat steps (5) through (8) to stow other outrigger.
- (10) Put PTO ENGAGE switch (10) in OFF position. Make sure indicator light (11) goes off.
- (11) Shut off engine (para 2-11p).

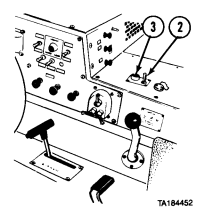


2-29. M983 CRANE OPERATION (REMOTE CONTROLS).

a. Set Up Remote Control Panel.

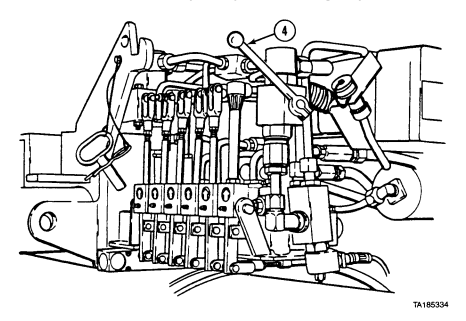


- (1) Prepare crane for use (para 2-28a).
- (2) Set up outriggers (para 2-28b).
- (3) Raise boom to operating position (para 2-28c).
- (4) Set engine speed control switch (1) to OFF position.

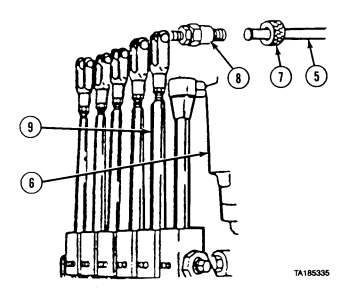


(5) Set PTO ENGAGE switch (2) to OFF position. Make sure indicator light (3) goes out.

M983 Tractor Operating Procedures [Cont)

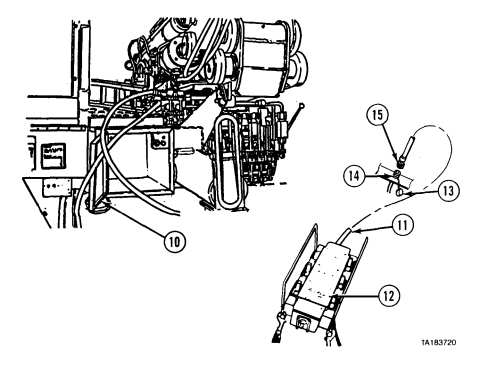


(6) Turn crane hydraulic selector valve handle (4) to REMOTE position.



(7) Pull each remote control rod (5) forward out of hydraulic control unit (6). Hold control rod with one hand and slide spring-loaded sleeve (7) toward crane with other hand. Place end of control rod over end (8) of control lever (9) and tighten sleeve.

2-29. M983 CRANE OPERATION (REMOTE CONTROLS) (CONT).

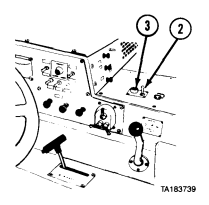


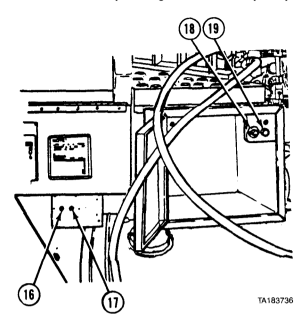
(8) Open remote control stowage box (10) and remove remote control cable (11) and panel (12).

CAUTION

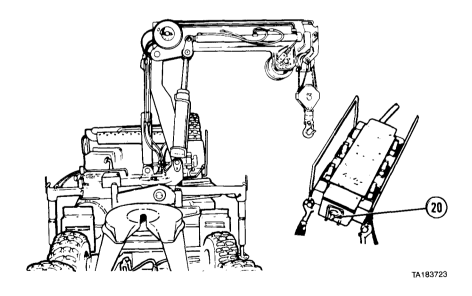
Make sure REMOTE CONTROL PANEL power switch is in OFF position before connecting REMOTE CONTROL PANEL.

- (9) Remove cover (13) from remote control receptacle (14) and connect remote control cable plug (15) into receptacle.
- (10) Set PTO ENGAGE switch (2) to ON position. Make sure indicator light (3) comes on.





- (11) Set engine speed control switch (16) to ON position and engine speed control engage switch (17) to ENGAGE position.
- (12) Press pushbutton switch (18). Green indicator (19) should light.



- (13) Set REMOTE CONTROL PANEL power switch (20) to ON position.
- (14) Operate crane (para 2-29b).

2-29. M983 CRANE OPERATION (REMOTE CONTROLS) (CONT).

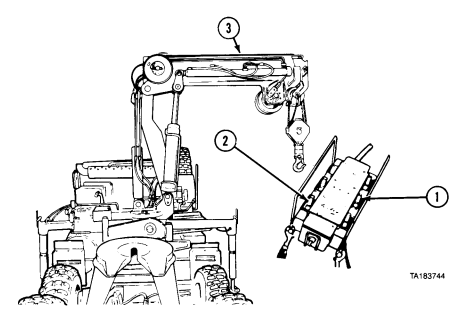
b. Operate Crane Using Remote Control Panel.

WARNING

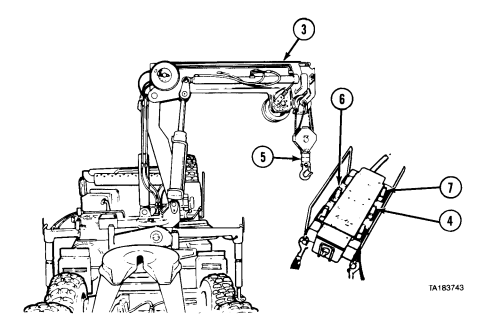
- Keep boom clear of electrical lines and other obstacles while operating crane. Serious injury or death could result upon contact.
- Operator should use crane controls so load will not pass overhead. Load could fall causing serious injury or death.
- Boom should be swung slow enough so crane operator has complete control. Boom moving out of control could cause serious injury or death.

NOTE

- Moving lever slightly will cause slow movement of crane. Moving lever to full travel will cause crane to move faster.
- Use controls that provide clear view of boom at all times.



- (1) Set Up REMOTE CONTROL PANEL (para 2-29a).
- (2) Push swing switch (1) forward to rotate crane clockwise. Pull swing switch back to rotate crane counterclockwise.
- (3) Pull boom switch (2) back to raise boom (3). Push boom switch forward to lower boom.



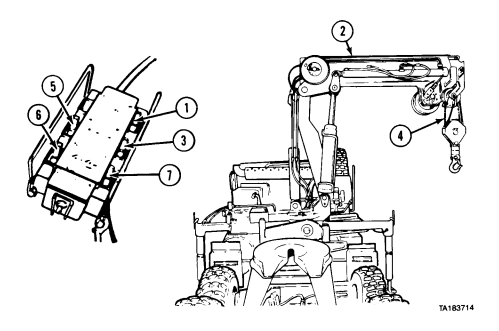
CAUTION

When boom is being extended, hoist switch must be pushed forward to allow space between sheave at end of boom and sheave at load hook to prevent cable from breaking.

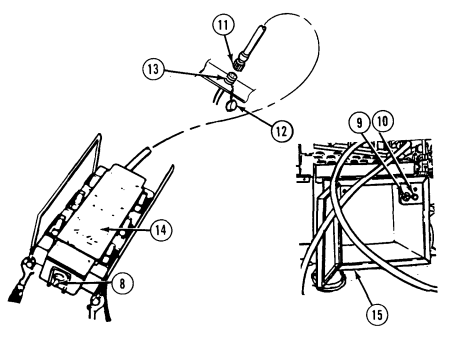
- (4) Push hoist switch (4) forward to lower load hook (5).
- (5) At same time, push extend 1 + 2 switch (6) to extend first and second stages of boom (3).
- (6) Push extend 3 + 4 switch (7) forward to extend third and fourth stages of boom (3).
- (7) Push hoist switch (4) forward to lower load hook (5). Connect load straps or rigging to load hook.
- (8) Pull hoist switch (4) back to raise load hook (5).

2-29. M983 CRANE OPERATION (REMOTE CONTROLS) (CONT).

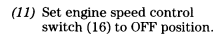
c. Shut Down and Return Crane to Transport Position.

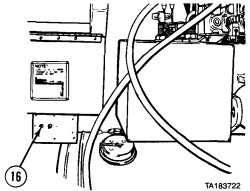


- (1) Pull extend 3 + 4 switch (1) to retract third and fourth stages of boom (2).
- (2) Pull hoist switch (3) to reel in excess cable (4).
- (3) Pull extend 1 + 2 switch (5) to retract first and second stages of boom (2).
- (4) Pull hoist switch (3) to reel in excess cable (4).
- (5) Push boom switch (6) to lower boom (2) so end is tilted down slightly.
- (6) Operate swing switch (7) so hoist end of boom is to right side of vehicle and crane is placed across vehicle frame, parallel with generator set.

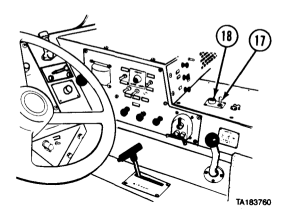


- TA183721
- (7) Set REMOTE CONTROL PANEL power switch (8) to OFF position.
- (8) Press remote control pushbutton switch (9) in remote control panel stowage box. Green indicator light (10) will go out.
- (9) Remove remote control cable (11) and put cover (12) on remote control receptacle (13).
- (10) Coil up remote control cable (11), put panel (14) and cable in stowage box (15), and secure stowage box cover.

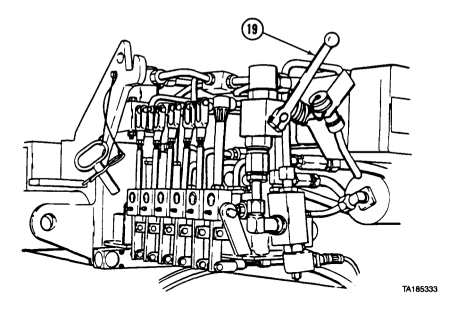




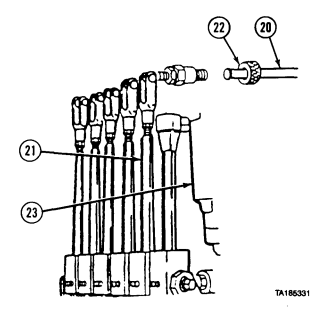
2-29. M983 CRANE OPERATION (REMOTE CONTROLS) (CONT).



(12) Set PTO ENGAGE switch (17) to OFF position. Indicator light (18) should go off.

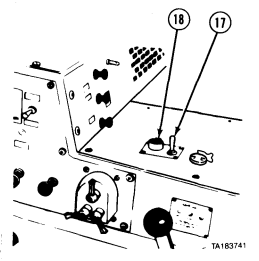


(13) Turn crane hydraulic selector valve handle (19) so handle is in MANUAL position.

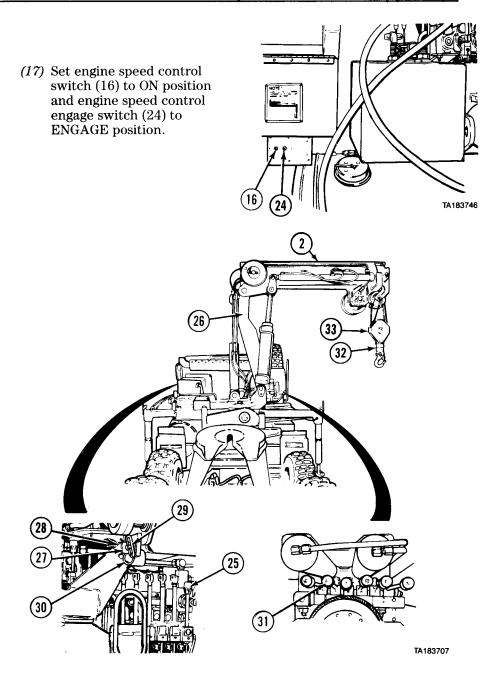


- (14) Disconnect each remote control rod (20) from each control lever (21) by unscrewing control rod quick disconnect sleeve (22).
- (15) Push each remote control rod (20) straight into hydraulic control unit (23).

(16) Set PTO ENGAGE switch (17) to ON position. Indicator light (18) should come on.



2-29. M983 CRANE OPERATION (REMOTE CONTROLS) (CONT).



(18) Push mast lever (25) in to lower mast (26) to stowed position so latch (27) fits over latch support (28).

WARNING

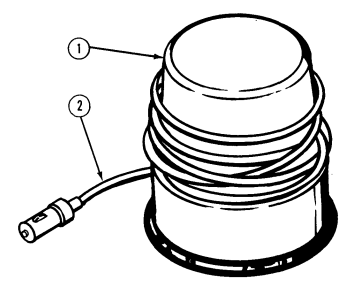
Do not let hook block hit boom when taking up slack in cable. Hook block will jerk out of control and may cause serious personal injury.

- (20) Push boom lever (31) up to lower boom (2). Make sure load hook (32) and lower sheave (33) rest on support plate (34).
- (21) Stow outriggers (para 2-28g).

Emergency Beacon Operation

2-30. BEACON LIGHT OPERATION.

a. Install Beacon Light.

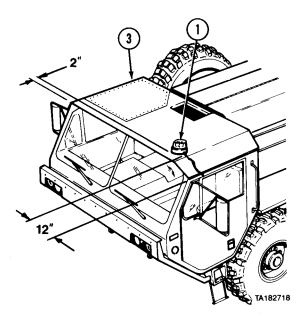


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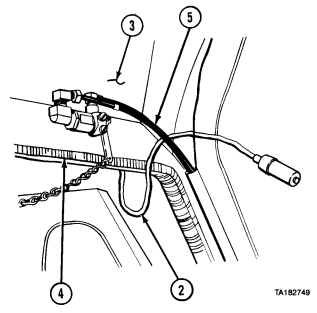
(1) Remove beacon light (1) from stowage and unwind cord (2).

Emergency Beacon Operation (Cont)

2-30. BEACON LIGHT OPERATION (CONT).

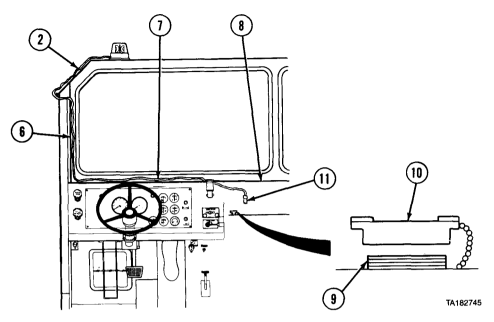


(2) Place beacon light (1) on left front corner of cab roof (3) approximately 12 in. (305 mm) from left side of cab and approximately 2 in. (51 mm) from front edge of cab roof.



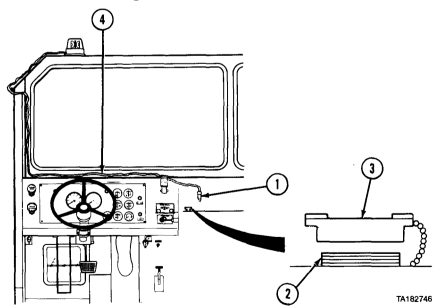
(3) Route cord (2) through left door opening (4) and between inside of cab roof (3) and air horn valve hoses (5).

Emergency Beacon Operation (Cont)



- (4) Route cord (2) down left side of windshield (6), across driver side defroster (7), and across center console (8) to utility outlet (9).
- (5) Remove cover (10). Insert light plug (11) into utility outlet (9).

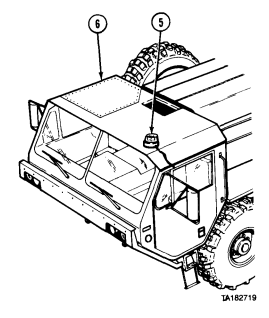
b. Remove Beacon Light.



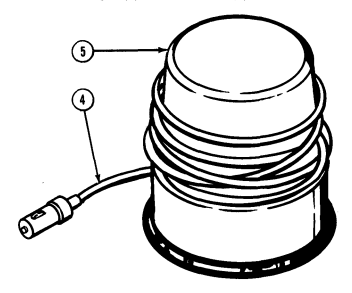
- (1) Remove light plug (1) from utility outlet (2). Install cover (3) on utility outlet.
- (2) Unstring light cord (4).

Emergency Beacon Operation (Cont)

2-30. BEACON LIGHT OPERATION (CONT).



(3) Remove beacon light (5) from cab roof (6).



TA182747

(4) Wrap cord (4) around beacon light (5) and stow.

Auxiliary Equipment Operation

2-31. AUXILIARY EQUIPMENT OPERATING PROCEDURES.

a. Operate Arctic Heater (Model A).

WARNING

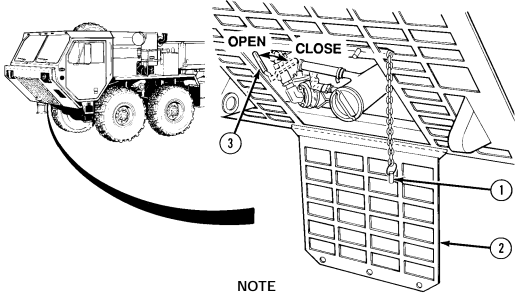
CARBON MONOXIDE (EXHAUST GAS) CAN CAUSE DEATH.

Carbon monoxide does not have color or smell, but can cause death. Breathing air with carbon monoxide produces symptoms of headache, dizziness, loss of muscular control, a sleepy feeling, and coma. Brain damage or death can result from heavy exposure. Carbon monoxide is in exhaust fumes of fuel-burning heaters and internal combustion engines. Carbon monoxide can become dangerously concentrated under conditions of no ventilation. Precautions must be followed to ensure crew safety when the personnel heater or engine of any vehicle is operated for any purpose.

- 1. DO NOT operate vehicle engine in a closed place unless the place has proper ventilation.
- 2. DO NOT drive any vehicle with inspection plates, cover plates, or engine compartment covers removed unless necessary for maintenance purposes.
- 3. BE ALERT at all times during vehicle operation for exhaust odors and exposure symptoms. If either are present, IMMEDIATELY VENTILATE personnel compartments. If symptoms continue, remove affected crew to fresh air and keep warm. DO NOT PERMIT PHYSICAL EXERCISE. If necessary, give artificial respiration and get immediate medical attention. For artificial respiration, refer to FM 21-11.
- 4. BE AWARE that the gas particulate filter unit of the field protection mask for nuclear-biological-chemical protection WILL NOT offer safety from carbon monoxide poisoning.

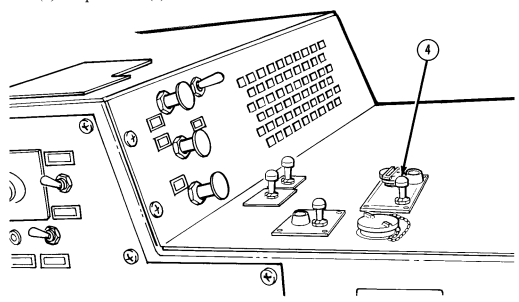
THE BEST DEFENSE AGAINST CARBON MONOXIDE POISONING IS GOOD VENTILATION.

2-31. AUXILIARY EQUIPMENT OPERATING PROCEDURES (CONT).



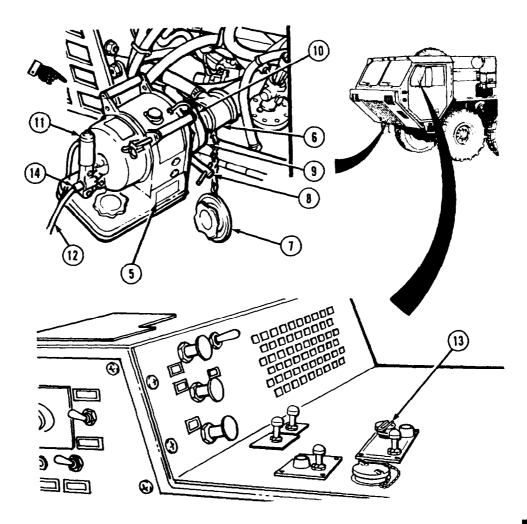
For A2 and A2R1 model vehicles, ensure that 24V battery disconnect switch is ON before operating arctic heater (para 2-9a.1).

- (1) Pull two pins (1) and open door (2).
- (2) Open valve (3).



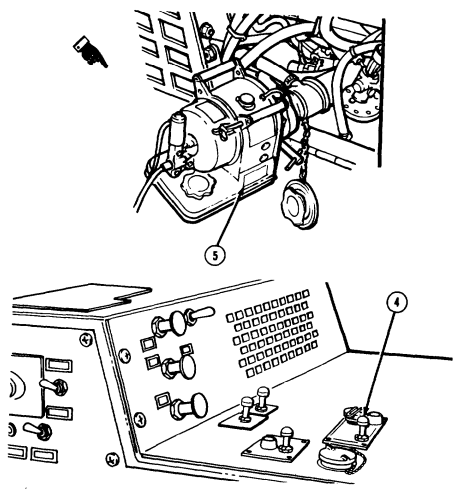
(3) Place coolant pump switch (4) in ON position.

2-362 Change 9

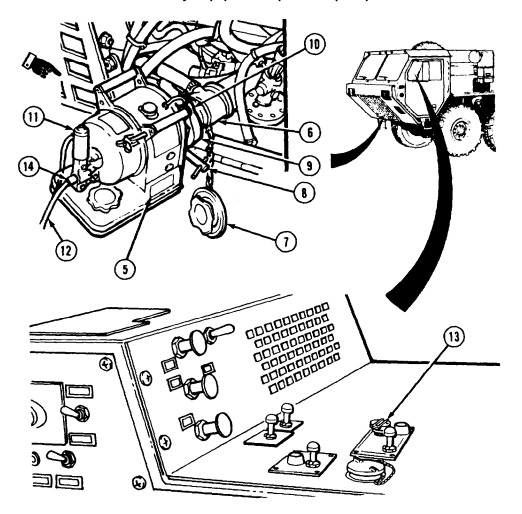


- (4) Install arctic heater (5) into water jacket (6) as follows:
 - (a) Remove cover (7) from water jacket (6).
 - (b) Turn wingnut (8) on heater (5) counterclockwise to open mounting clamp (9).
 - (c) Check gasket (10) for proper placement and cuts, tears, and deterioration.
 - (d) Insert, heater (5) into water jacket (6) with hand pump lever (11) in vertical position.
 - (e) Turn wingnut (6) clockwise to tighten mounting clamp (9) securing heater (5) in water jacket (6).
 - (f) Insert heater cable (12) into cable receptacle (13) in cab, and receptacle (14) on heater (5).

2-31. AUXILIARY EQUIPMENT OPERATING PROCEDURES (CONT).



- (5) To start and operate arctic heater (5), refer to instructions provided with arctic heater.
- (6) Operate arctic heater (5) for approximately 35 minutes to warm engine properly.
- (7) To shutdown coolant pump, place coolant pump switch (4) in OFF position.

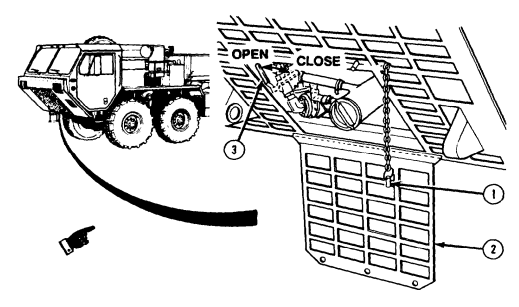


WARNING

The exhaust system of arctic heater can become very hot during operation, Be careful not to touch exhaust system parts with bare hands or allow body to come into contact with exhaust system parts. Exhaust system parts can become hot enough to cause serious burns.

- (8) Remove arctic heater (5) from water jacket (6) as follows:
 - (a) Remove heater cable (12) from cable receptacle (13) in cab, and receptacle (14) on heater (5).
 - (b) Turn wingnut (3) counterclockwise to loosen mounting clamp (9).
 - (c) Remove arctic heater (5) with gasket (10) from water jacket (6).
 - (d) Install cover (7) on water jacket (6).

2-31. AUXILIARY EQUIPMENT OPERATING PROCEDURES (CONT).



CAUTION

Valve must be closed during normal operation of engine, If valve is left open, improper cooling of engine may occur causing engine damage.

- (9) Close valve (3).
- (10) Close door (2) and secure with two pins (1).

b. Operate Arctic Engine Heater (Model B).

WARNING

CARBON MONOXIDE (EXHAUST GAS) CAN CAUSE DEATH.

Carbon monoxide does not have color or smell, but can cause death. Breathing air with carbon monoxide produces symptoms of headache, dizziness, loss of muscular control, a sleepy feeling, and coma. Brain damage or death can result from heavy exposure. Carbon monoxide is in exhaust fumes of fuel-burning heaters and internal combustion engines. Carbon monoxide can become dangerously concentrated under conditions of no ventilation. Precautions must be followed to ensure crew safety when the personnel heater or engine of any vehicle is operated for any purpose.

- 1. DO NOT operate vehicle engine in a closed place unless the place has proper ventilation.
- 2. DO NOT drive any vehicle with inspection plates, cover plates, or engine compartment covers removed unless necessary for maintenance purposes.
- 3. BE ALERT at all times during vehicle operation for exhaust odors and exposure symptoms. If either are present, IMMEDIATELY VENTILATE personnel compartments. If symptoms continue, remove affected crew to fresh air and keep warm. DO NOT PERMIT PHYSICAL EXERCISE. If necessary, give artificial respiration and get immediate medical attention. For artificial respiration, refer to FM 21-11.
- BE AWARE that the gas particulate filter unit of the field protection mask for nuclear-biological-chemical protection WILL NOT offer safety from carbon monoxide poisoning.

THE BEST DEFENSE AGAINST CARBON MONOXIDE POISONING IS GOOD VENTILATION.

2-31. AUXILIARY EQUIPMENT OPERATING PROCEDURES (CONT).

WARNING

- The arctic engine heater must be off when filling any fuel tanks on vehicle.
- Do not operate arctic engine heater in garage or enclosed area without proper ventilation.

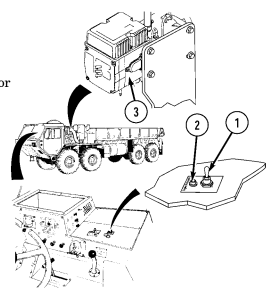
CAUTION

- Do not attempt to operate arctic engine heater if arctic engine heater fails to start during normal startup, or shutdown occurs during normal operation. System shutdown may indicate an arctic engine heater system fault. Failure to comply may cause system lockout.
- Do not operate arctic engine heater if arctic engine heater light flashes intermittently during normal operations. Arctic engine heater indicator light flashing indicates an arctic engine heater system fault. Failure to comply may cause system lockout.

NOTE

- The arctic engine heater will attempt to start two times per start cycle. After the second failed start attempt, the arctic engine heater will not operate until the arctic engine heater on/off switch is turned OFF and back ON.
- If arctic engine heater flame out occurs during operation, arctic engine heater will attempt one restart. If unsuccessful, arctic engine heater will shutdown.
- During operation, arctic engine heater continually monitors input voltage. If the arctic engine heater input voltage decreases below (20 V) or increases above (30 V), arctic engine heater will automatically shutdown.

- (1) To start arctic engine heater, place arctic engine heater on/off switch (1) in ON position.
- (2) Observe arctic engine heater indicator light (2) for steady illumination.
- (3) Observe arctic engine heater (3) for proper operation.
- (4) Operate arctic engine heater (3) for 35 minutes to warm engine.
- (5) After 35 minutes, start engine (para 2-11).
- (6) After engine is started, place arctic engine heater on/off switch (1) in OFF position, to shutdown arctic engine heater.



c. Operate Gas Particulate Filter Unit.

WARNING

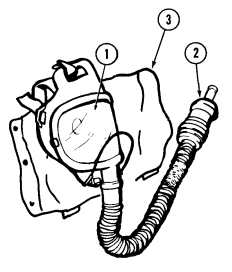
- Protective mask and filter unit will not protect against carbon monoxide.
- If NBC exposure is suspected, all air filter media should be handled by personnel wearing protective equipment. Consult your unit NBC Officer or NBC NCO for appropriate handling or disposal procedures.
- If required to remain inside the vehicle during extreme heat, occupants should follow the water intake, work/rest cycle, and other heat stress preventive medicine measures contained in FM 21-10, Field Hygiene and Sanitation.

NOTE

- Do steps (1) through (9) only when under Nuclear, Biological, or Chemical (NBC) attack or when ordered to do so.
- For detailed information concerning protective mask, refer to TM 3-4240-280-10.
- Both crew stations have M-3 heater, hose, and air duct sockets.

2-31. AUXILIARY EQUIPMENT OPERATING PROCEDURES (CONT).

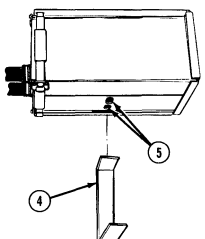
- (1) Remove two protective masks (1) and canisters (2) from pouches (3).
- (2) Put on protective masks (1).
- (3) Clear and seal protective masks (1).



NOTE

Slip clip must be repositioned on filter assembly air intake so intake holes are open for gas particulate filter system to work. Clip is repositioned through bottom of bracket.

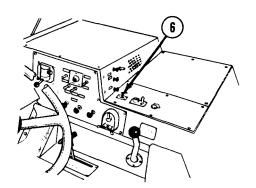
(4) Pull down on spring clip (4) to uncover intake holes (5).



NOTE

For A2 and A2R1 model vehicles, ensure that 24V battery disconnect switch is ON before operating gas particulate filter (para 2-9a.1).

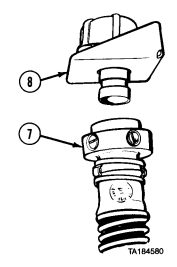
(5) Set GAS PARTICULATE FILTER switch (6) to ON.



NOTE

One mount is located to left of driver's seat at roof brace. Second mount is located on middle cab roof brace to left of passenger seat.

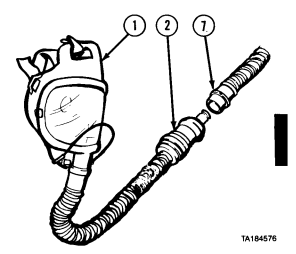
(6) Disconnect two air duct hose breakaway sockets (7) from mounts (8).



WARNING

Under arctic conditions, danger of frostbite exists. Mask can be put on, but air duct hose socket shall not be connected to mask canister until M-3 heater has been on for 15 minutes.

(7) Connect two air duct hose breakaway sockets (7) to canisters (2) of protective masks (1) and breathe through masks.



2-31. AUXILIARY EQUIPMENT OPERATING PROCEDURES (CONT).

NOTE

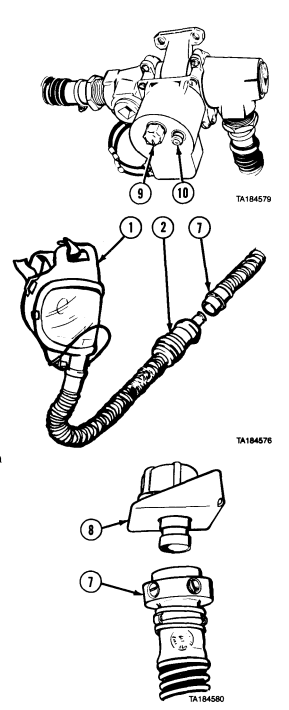
- There are two M-3 heaters. Both are the same.
- Heater indicator light will go off and on during normal heater operation.
 - (8) If air is too cold to breathe comfortably, turn knob (9) clockwise until heater indicator (10) lights. To adjust temperature:
 - (a) Turn knob (9) clockwise for warmer air.
 - (b) Turn knob (9) counterclockwise for cooler air.
 - (9) When heater is no longer needed, turn control knob (9) counterclockwise to OFF position.

NOTE

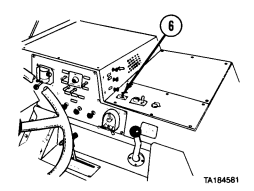
Do steps (10) through (14) only when Nuclear, Biological, or Chemical (NBC) attack is over or when ordered to do so.

(10) When protective masks (1) are no longer needed, disconnect air duct hose breakaway sockets (7) from canisters (2).

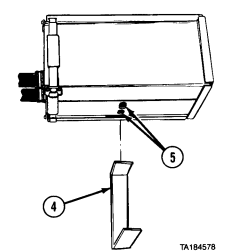
(11) Connect two air duct hose breakaway sockets (7) to mounts (8).



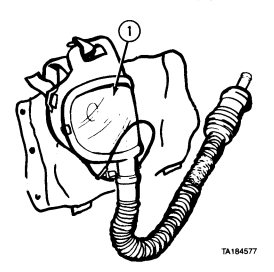
(12) Turn GAS PARTICULATE FILTER switch (6) to OFF.



(13) Push up on spring clip (4) to cover intake holes (5).



(14) Remove and stow two protective masks (1).



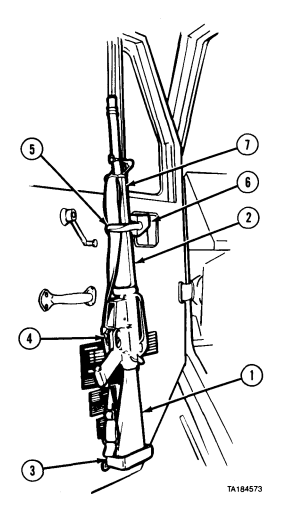
2-31. AUXILIARY EQUIPMENT OPERATING PROCEDURES (CONT).

d. Stow Rifle In Stowage Mount.

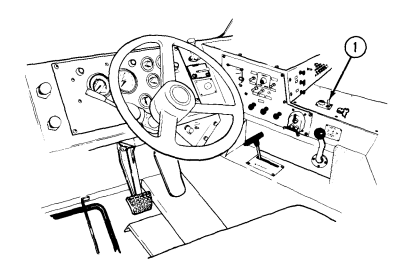
- (1) Position butt (1) of M-16 rifle (2) in lower mount (3) with trigger guard (4) toward rear of vehicle.
- (2) Pull handle (5) of top mount (6) toward middle of cab.
- (3) Place heat guard (7) of M-16 rifle (2) in top mount (6).
- (4) Push handle (5) across heat guard (7).
- (5) Check that M-16 rifle (2) is held tightly.

e. Remove Rifle from Stowage Mount.

- (I) Pull handle (5) of top mount (6) down and toward middle of cab.
- (2) Remove heat guard (7) of M-16 rifle (2) from top mount (6).
- (3) Remove butt (1) of M-16 rifle (2) from lower mount (3).



f. Connect Auxiliary Hydraulic Equipment.

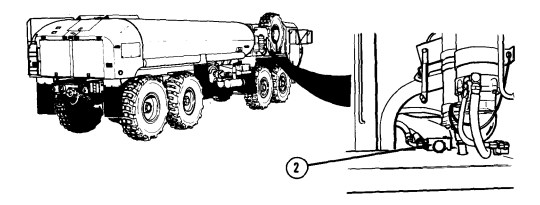


(1) Position vehicle for auxiliary hydraulic connection

NOTE

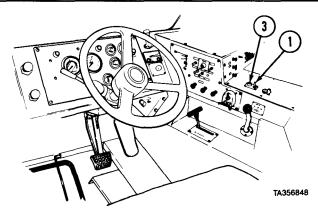
For A2 and A2R1 model vehicles, leave 24V battery disconnect switch ON when performing step (2) (para 2-9a.1).

- (2) Shut off engine (para 2-11p).
- (3) If vehicle is equipped with self-recovery winch, set PTO ENGAGE switch (1) to OFF.

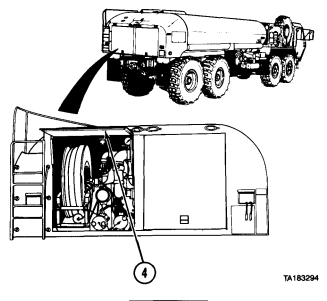


(4) If vehicle is equipped with self-recovery winch, push in SELECTOR VALVE (2) for tanker pump operations.

2-31. AUXILIARY EQUIPMENT OPERATING PROCEDURES (CONT).



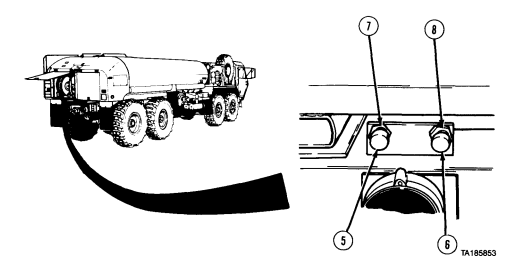
(5) Set PTO ENGAGE switch (1) to ON position. Indicator light (3) should come on.



WARNING

To avoid injury stand clear when opening pump module rear door. When door is about halfway open, gas pistons push door open quickly and with much force.

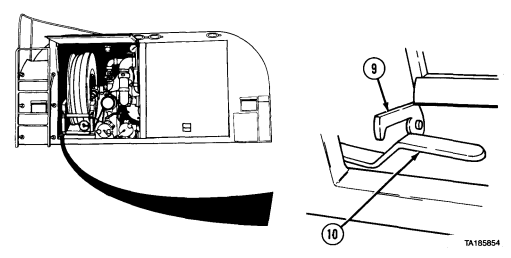
(6) Open left-side pump module rear door (4).



NOTE

Small amount of hydraulic fluid may leak out when caps are removed.

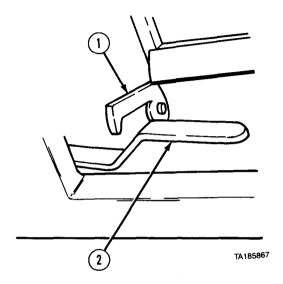
- (7) Remove return line cap (5) and supply line cap (6).
- (8) Connect hydraulic lines from auxiliary hydraulic equipment to return fitting (7) and supply fitting (8).
- (9) Start engine (para 2-11a).



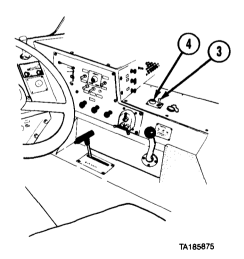
- (10) Lift latch (9) and pull pump engagement lever (10) completely back.
- (11) Continue operation of auxiliary hydraulic equipment.

2-31. AUXILIARY EQUIPMENT OPERATING PROCEDURES (CONT).

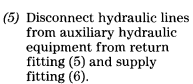
g. Disconnect Auxiliary Hydraulic Equipment.



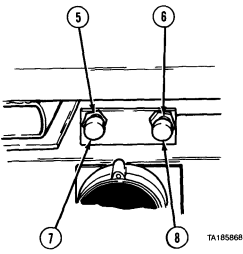
- (1) Shut down auxiliary hydraulic equipment.
- (2) Lift latch (1) and push pump engagement lever (2) to off (center position).

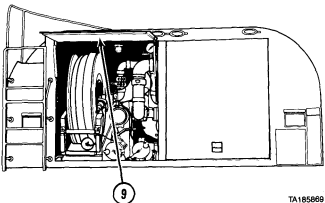


- (3) Set PTO ENGAGE switch (3) to OFF position. Indicator light (4) should go out.
- (4) Shut off engine (para 2-11p).



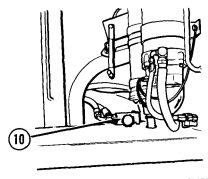
(6) Install return line cap (7) and supply line cap (8).





(7) Close left-side pump module rear door (9).

(8) Pull out SELECTOR VALVE (10).



TA185870

2-31. AUXILIARY EQUIPMENT OPERATING PROCEDURES (CONT).

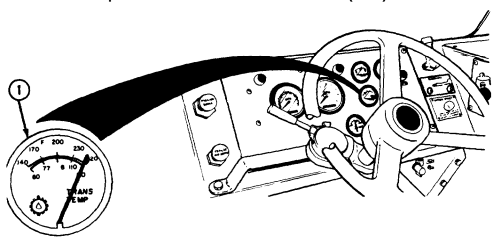
- h. Operate Machine Gun Mount. Refer to TM 9-1005-245-14 for operating instructions.
- i. Operate M-8 Chemical Alarm. Refer to TM 3-6665-225-12 for operating instructions.
- j. Operate M-13 Decontamination Unit. Refer to TM 3-4230-214-12&P for operating instructions.
 - k. Operate Radio. Refer to TM 11-5820-498-12 for operating instructions.
- I. Operate Generator Set. Refer to TM 5-6115-465-12 for operating instructions.

Section IV. OPERATION UNDER UNUSUAL CONDITIONS

2-32. OPERATE VEHICLE IN EXTREME HEAT.

CAUTION

- When operating vehicle in very hot temperatures of above 100° F (38°C), extra care must be taken to prevent overheating engine (temperatures over 230°F, 110°C) and transmission (temperatures over 250°F, 121°C). Watch water and transmission temperature gages closely.
- Check oil levels often and keep operating strain as low as possible. Vehicle cooling and lubrication systems support each other. Failure of one system will rapidly cause failure of other system.
- a. Keep operating strain as low as possible.
 - (1) Put transmission in N (neutral) position while engine is running. Let engine idle for about 2 minutes before shutting down. Idling will cool engine faster than quick shutdown and may prevent damage from remaining engine heat.
 - (2) Use low gear ranges only when necessary.
- b. Stop vehicle for cooling off periods, and idle engine as often as possible.
- c. Check oil levels often. Oil seals are more likely to leak in extreme hot weather.



- **d.** If TRANS TEMP gage (1) reads higher than 250°F (121°C), do the following:
 - (1) Downshift to next lower gear range and continue operation.
 - (2) When TRANS TEMP gage (1) reads in normal range, upshift to normal gear range and continue operation.
 - (3) If TRANS TEMP gage (1) does not return to normal range, stop vehicle and let transmission cool.
 - (4) When TRANS TEMP gage (1) reads in normal range, shift to normal gear range and continue operation.
- **d.** Check cooling system often and notify organizational maintenance if any of the following are found:
 - (1) Low coolant level in radiator.
 - (2) Leaking hose connections which have been tightened but still leak.
 - (3) Loose fan belt.
 - (4) Cracked or leaking hoses.
 - (5) Radiator fins plugged with dust, leaves, or insects.

NOTE

Batteries do not hold charge well in extreme heat. Battery specific gravity must be changed to adjust for heat (TM 9-6140-200-14).

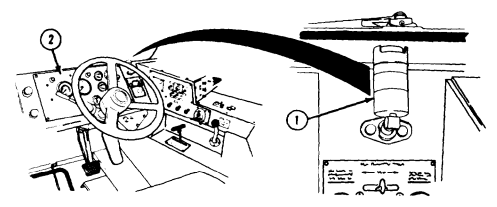
- f. Keep batteries full, but do not overfill (Table 2-1, Item 4). Check battery electrolyte daily.
- **g.** In hot, damp climates check body and chassis often and notify organizational maintenance if any of the following are found:
 - (1) Signs of pitting or paint blistering on metal surfaces.
 - (2) Signs of mildew, mold, or fungus on fabrics and rubber.
- h. Adjust lubrication intervals as specified in applicable LO.
- *i.* Park so vehicle does not face into wind and is under shelter. Cover windows, cab, and engine compartment with tarpaulin when shelter is not available.

2-33. OPERATE VEHICLE IN EXTREME DUST.

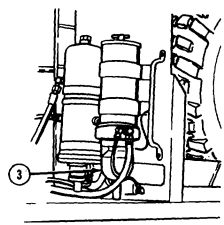
CAUTION

Clouds of dust can scratch glass surfaces. Keep glass surfaces covered as much as possible in these conditions to prevent scratching.

a. Leave glass surfaces covered if not needed for operations. Take extra care when cleaning glass to prevent scratching surfaces.



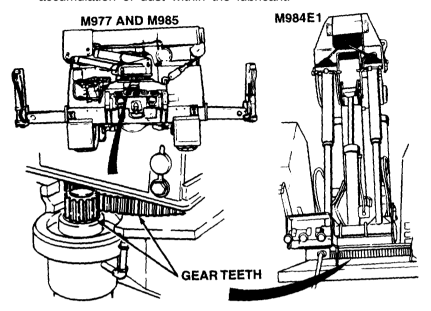
- **b.** Keep close watch on air filter restriction indicator (1), gages, and lights on driver's instrument panel (2) to be sure dust does not affect equipment.
- ${\it c.}$ Allow as much distance as possible between vehicles and operate at low speeds.



- d. At stops, check and drain fuel-water separator (3).
- **e.** When operating M977, M984E1, or M985 vehicle in a blowing dust environment, perform the following:

2-376 Change 5

(1) Check gear teeth of rotation gear bearing and pinion for an accumulation of dust within the lubricant.



- (2) If level of dust prevents rotation of crane, notify organizational maintenance and have lubricant removed.
- (3) If necessary, notify organizational maintenance to apply a light coating of wax to gear teeth for rust prevention.
- (4) Refer to LO 9-2320-279-12 for proper lubrication of gear teeth when returning to normal operating conditions.
- f. When possible, park so vehicle does not face into wind.

2-34. OPERATE VEHICLE IN SAND OR MUD.

CAUTION

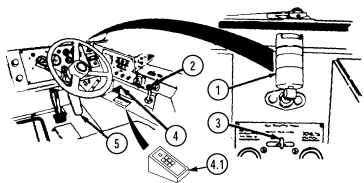
Blowing sand may scratch glass surfaces. Glass surfaces should remain covered as much as possible in these conditions to prevent scratching.

NOTE

Operating in mud can worsen vehicle braking and speed up brakeshoe wear. If braking worsens while operating in mud, dry brakes by driving vehicle approximately 500 ft (153 m) with service brakes frequently applied. This must be done with brakedrums totally out of mud, so that drying action can take place. If adequate braking is not restored by drying brakes, notify organizational maintenance.

a. Leave glass surfaces covered if not needed for operations. Extra care should be taken when cleaning glass surfaces to prevent scratching surfaces.

2-34. OPERATE VEHICLE IN SAND OR MUD (CONT).



A2 AND A2R1 MODELS ONLY

NOTE

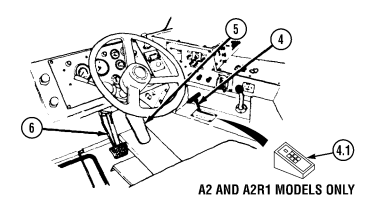
- Principles of driving in sand can also be applied to driving in mud.
- Best time to drive on sand is at night or early morning when sand is damp. Damp sand gives better traction.
- b. Check air filter restriction indicator (1) often.
- c. Adjust tire pressure (para 3-9).
- d. Set transfer case shift lever (2) to LO.

CAUTION

Wheel hop condition should be avoided to prevent possible damage to drivetrain. If wheel hop begins to occur, ease up on throttle to allow tires to grip surface. If wheel hop continues, release throttle and apply brakes. Apply throttle slowly as traction permits.

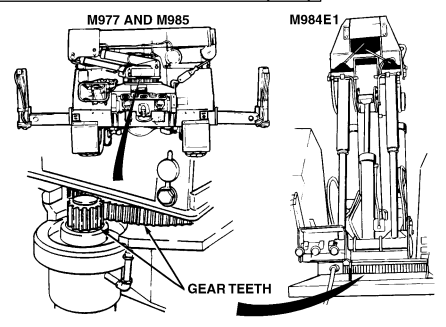
- e. Start slowly. Do not spin wheels when starting to move vehicle.
- $\it f.$ Set TRACTION CONTROL lever (3) to INTER-AXLE DIFF. LOCK for added traction.
- g. Set transmission range selector (4 or 4.1) to 2 or 1, as needed, for added traction.
- *h.* Do not straddle sand mounds or drive on sides of two sand mounds. Loose sand will not support vehicle on steep slopes.
- i. Keep throttle treadle (5) steady after vehicle reaches desired speed.

- j. Turn vehicle slowly when on loose sand or mud.
- k. Steer vehicle straight up and down hills if possible.



- *I.* To move vehicle forward and turn after vehicle is stopped in loose sand or mud, do the following:
 - (1) Set transmission range selector (4 or 4.1) to R.
 - (2) Press throttle treadle (5) and move vehicle straight back about 20 ft (6.1 m).
 - (3) Release throttle treadle (5) and press brake treadle (6).
 - (4) Set transmission range selector (4 or 4.1) to position 1.
 - (5) Release brake treadle (6) and press throttle treadle (5) to move vehicle forward.
 - (6) Turn vehicle gradually.
 - (7) Set transmission range selector (4 or 4.1) to position D when vehicle picks up speed and is moving forward smoothly.
- m. If vehicle starts to skid, do the following:
 - (1) Release throttle treadle (5).
 - (2) Steer in direction of skid until vehicle stops skidding.
 - (3) Press throttle treadle (5) slowly and steer vehicle on straight course.

2-34. OPERATE VEHICLE IN SAND OR MUD (CONT).



- *n.* When operating M977, M984E1, or M985 vehicle in a blowing sand environment, perform the following:
 - (1) Check gear teeth of rotation gear bearing and pinion for an accumulation of sand within the lubricant.
 - (2) If level of sand prevents rotation of crane, notify organizational maintenance and have lubricant removed.
 - (3) If necessary, notify organizational maintenance to apply a light coating of wax to gear teeth for rust prevention.
 - (4) Refer to LO 9-2320-279-12 for proper lubrication of gear teeth when returning to normal operating conditions.
- o. Park vehicle as follows:
 - (1) Park so vehicle does not face into wind.
 - (2) Clean mud off vehicle as soon as possible.

CAUTION

- Do not hit axle breathers when cleaning mud from
- Do not direct high pressure water stream at glass surfaces, seals, air intake, axle breathers, exhaust outlet, or any other component of vehicle that could be easily damaged by high pressure water stream.
- (3) Clean mud from wheels, brakes, axles, universal joints, steering mechanism, and radiator as soon as possible.
- (4) Make sure axle breather vent caps move freely on breather body.

2-378.2 Change 5

2-35. OPERATE VEHICLE IN DESERT ENVIRONMENT.

NOTE

 $FM\ 90\mbox{-}3$ contains detailed instructions for living and working in desert.

- a. Principles for operating in extreme heat and extreme dust, sand, or mud apply to desert environment (para 2-32, 2-33, and 2-34).
- b. Temperatures may change as much as 70 degrees between day and night. These changes may damage equipment if vehicle is not properly prepared.
 - (1) Due to expansion and contraction of all fluids and air, care should be taken when filling fuel tank and fluid reservoirs to prevent overflow when temperatures change.
 - (2) Precision instruments may be affected by temperature changes and may need adjustment more often.

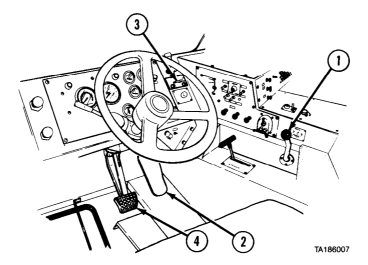
2-36. OPERATE VEHICLE IN COLD ENVIRONMENT (32°F, 0°C TO -25°F, -32°C).

CAUTION

- Before operating vehicle in severe cold environment make sure it has been prepared as described in FM 9-207. Refer to FM 31-70, FM 31-71, and FM 21-305 for additional information on operation in cold environment.
- Watch instrument panel closely. If there are any unusual readings, stop vehicle and shut off engine. Check immediately.
- Park in shelter when possible. If shelter is not available, park so vehicle does not face wind. Place planks or brush under wheels so vehicle will not freeze in place.
- Fuel filter should be drained before topping off fuel tank. Keep fuel tank as full as possible during cold operations. Water forms in empty fuel tank as it cools. Water in fuel system could freeze and block system.
- All snow and ice should be removed from vehicle as soon as possible. Snow and ice may slow or stop movement of critical parts if allowed to pile up.
- Special care must be used during operations in cold environment. In severe cold, engine coolant and fluid in windshield washer can freeze. Batteries can freeze and crack. Oil and grease may get thick and stiff. Rubber may crack or break easily.
- a. Install tire chains, if needed (para 2-39).
- b. Use ether start unit when starting engine (para 2-11a).
- c. Let engine warm up thoroughly.

2-36. OPERATE VEHICLE IN COLD ENVIRONMENT (32°F, 0°C TO – 25°F, – 32°C) (CONT).

d. Drive vehicle at lowest possible speed in gear range 1 and LO transfer case range to warm drive line components and tires.



- e. Drive on mud, snow, ice, and slippery surfaces as follows:
 - (1) Set TRANSFER CASE shift lever (1) to LO for added traction.
 - (2) Press throttle treadle (2) slowly when changing speed.
 - (3) Keep throttle treadle (2) steady after vehicle reaches desired speed.

NOTE

TRACTION CONTROL lever should be set to 8X8 DRIVE when transfer case is in HI range while driving on slippery surfaces. TRACTION CONTROL lever should be set to INTER-AXLE DIFF. LOCK or 8×8 DRIVE when transfer case is in LO range while driving on slippery surfaces.

- (4) Set TRACTION CONTROL lever (3) to INTER-AXLE DIFF. LOCK or 8×8 DRIVE, as needed, when driving on slippery surfaces.
- (5) Turn vehicle slowly when on slippery surfaces.
- (6) Steer vehicle away from ruts and large snowbanks.
- (7) Steer vehicle straight up and down hills if possible.
- (8) Use 2nd or 3rd gear to go down medium grades.
- (9) Use 1st gear to go down steep or very slippery grades.
- (10) Drive at slower speeds and stay twice normal distance from vehicle ahead.
- (11) Give turn signals sooner.

WARNING

Do not apply engine brake when vehicle is on slick surface. Applying engine brake on slick surfaces may cause vehicle to skid and result in injury or death.

NOTE

Pressing brake treadle lightly will help keep vehicle from skidding.

- (12) Apply brakes sooner and press brake treadle (4) lightly to give early warning that vehicle will slow or stop.
- (13) Downshift, if necessary, when slowing or stopping vehicle on slick surfaces.
- (14) Keep windshield, windows, mirrors, headlights, stoplights, and body lights clean and free of snow and ice. Use defroster and windshield wipers to keep windshield free of snow and ice.

f. Drive slowly and test brakes after driving through slush or water. If brakes slip, do the following:

- (1) Continue to drive slowly.
- (2) Apply moderate pressure on brake treadle (4) to cause slight brake drag.
- (3) When brakes are dry and no longer slip, let up on brake treadle (4).
- (4) Resume normal driving speed.

NOTE

Refer to FM 21-305 for additional information on driving in dangerous conditions.

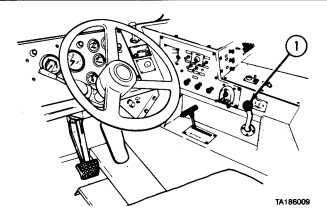
- g. If rear of vehicle skids, do the following:
 - (1) Let upon throttle treadle (2).
 - (2) Steer in same direction in which vehicle is skidding.
 - (3) When vehicle is under control, press brake treadle (4) lightly.
 - (4) Steer vehicle on straight course and slowly press throttle treadle (2).
- h. If vehicle starts to slide while climbing hill, do the following:
 - (1) Let upon throttle treadle (2).
 - (2) Steer vehicle in direction of slide until vehicle stops.
 - (3) Slowly press throttle treadle (2) and steer vehicle on straight course.
- *i.* If absolutely necessary for better traction, lower tire air pressure to emergency air pressure (para 3-9). Make sure each tire has valve cap. Drive at low speed when tire air pressures are reduced.

NOTE

Refer to FM 20-22 for detailed information on vehicle recovery.

- j. If vehicle becomes stuck, do the following:
 - (1) Shovel clear path ahead of each wheel. Put boards, brush, or similar material in cleared paths to get better traction.
 - (2) If vehicle remains stuck, use another vehicle to winch or tow stuck vehicle.
 - (3) If another vehicle is not available, use self-recovery winch to free vehicle (para 2-41).

2-36. OPERATE VEHICLE IN COLD ENVIRONMENT (32°F, 0°C TO – 25°F, – 32°C) (CONT).



- **k.** Park vehicle as follows:
 - (1) Park vehicle in sheltered area out of wind if possible. If no shelter is available, park so vehicle does not face into wind.
 - (2) Park vehicle on high, dry ground if possible. If high, dry ground is not available, spread out planks or brush to make raised and dry area so tires will not freeze in snow, water, ice, or mud.
 - (3) Park vehicle on level ground so body does not twist.
 - (4) Set transfer case shift lever (1) to LO.
 - (5) Clean snow, ice, and mud off vehicle as soon as possible.

CAUTION

Do not hit axle breathers when cleaning mud, snow, and ice from axles.

- (6) Clean mud, snow, and ice from wheels, brakes, axles, universal joints, mirrors, steering mechanism, and radiator as soon as possible.
- (7) Make sure axle breather vent caps move freely on breather body.

2-37. OPERATE VEHICLE IN EXTREME COLD ENVIRONMENT (– 26°F, – 32°C TO – 65°F, – 54°C).

WARNING

Do not touch extremely cold metal (below -26 °F, -32 °C). Bare skin may freeze to cold metal.

CAUTION

 Before operating vehicle in extreme cold environment make sure engine arctic kit is installed and vehicle has been prepared as described in FM 9-207. Refer to FM 31-70, FM 31-71, and FM 21-305 for additional information on operations in extreme cold environment.

CAUTION

- Watch instrument panel closely. If any unusual readings occur stop vehicle and shut off engine. Check immediately.
- Park in shelter when possible. If shelter is not available, park so vehicle does not face into wind.
 Place planks or brush under wheels so vehicle will not freeze in place.
- Fuel filter should be drained before topping off fuel tank. Keep fuel tank as full as possible during cold operations. Water forms in empty fuel tank as it cools. Water in fuel system could freeze and block system.
- All snow and ice should be removed from vehicle as soon as possible. Snow and ice may slow or stop movement of critical parts if allowed to pile up.
- Special care must be used during operations in extreme cold environment. In extreme cold, engine coolant and fluid in windshield washer can freeze. Batteries can freeze and crack. Oil and grease may get thick and stiff. Rubber may crack or break easily.
- a. Principles for operating in cold environment apply to extreme cold environment (para 2-36).
- b. Make sure arctic engine heater kit (Model A or Model B) has been installed.
- c. Step deleted.
- d. Operate arctic engine heater (Model A) (para 2-31a) or arctic engine heater (Model B) (para 2-31b) as needed.

WARNING

Tire air pressure must be checked properly or serious injury or death may result.

- e. In areas where temperatures reach -50° F (-46° C) or colder, put about 10 pounds of air above normal in tires for long standby periods and overnight.
- f. If additional air is put in tires for standby periods, lower tire pressure to normal amounts before driving vehicle (para 3-9).
- g. Before operating crane, perform warm-up as follows:
 - (1) Start engine (para 2-11a).
 - (2) While engine is at low idle, fully exercise all functions of crane for at least 5 minutes.

2-37. OPERATE VEHICLE IN EXTREME COLD ENVIRONMENT (-26°F, -32°C TO -65°F, -54°C) (CONT).

- (3) With engine at high idle, fully exercise all functions of crane for at least 10 minutes.
- (4) Continue with operation of crane.
- h. For M978 only, before performing fuel handling operations, perform warm-up as follows:
 - (1) Prepare tanker for operations (para 2-20).
 - (2) Start engine (para 2-11a).
 - (3) Engage power takeoff (PTO).
 - (4) With engine at low idle, engage primary pump for at least 5 minutes.
 - (5) Disengage primary pump.
 - (6) Continue with fuel handling operations.

2-38. OPERATE VEHICLE IN FOREST OR ROCKY TERRAIN.

CAUTION

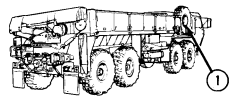
Make sure vehicle can clear ground obstructions, such as stumps and large rocks, before driving over. Stumps and rocks may damage components underneath vehicle.

a. Avoid driving over obstructions if possible.

CAUTION

Make sure vehicle can clear overhanging tree limbs and other obstructions. Low overhead obstructions may damage cargo, cargo cover and other parts on top of vehicle.

- b. Avoid low overhanging obstructions if possible.
- c. Check traction and braking. Rocks and fallen leaves can be very slick, especially when wet.



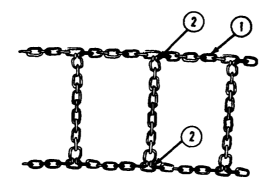
WARNING

Tire air pressure must be checked properly or serious injury or death may result.

- d. When driving over very rocky terrain, be sure spare wheel and tire (1) are on vehicle, in good repair and at correct pressure (para 3-9). There is greater chance of tire punctures when operating in rocky terrain.
- e. Fold vehicle side mirrors in far enough so area to rear of vehicle can still be seen, but mirrors will not be damaged by rocks, trees, and other obstructions.

2-39. INSTALL/REMOVE TIRE CHAINS.

a. Install Tire Chains.



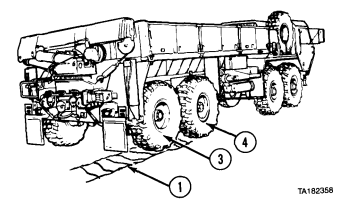
CAUTION

When tire chains are used they must be used on all four rear wheels. Chains must not be used when driving on hard surfaces where there is no wheel slippage. Improper use of tire chains may result in severe equipment damage.

NOTE

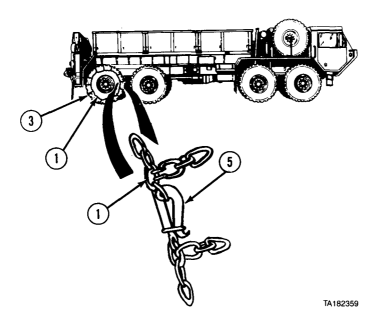
Maximum speed limit for vehicles with chains on highway is 10 mph (16 kmh). Maximum speed limit for vehicles with chains off highway is 15 mph (24 kmh).

(1) Soldier A and Soldier B place tire chain (1) on ground with cross chain connecting links (2) facing down.

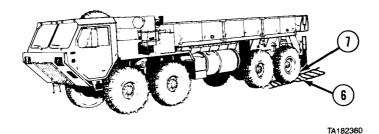


- (2) Soldier A moves vehicle onto tire chain (1) while Soldier B guides vehicle so tire (3) is about one-third of way on tire chain (para 2-11g).
- (3) Park vehicle (para 2-110).
- (4) Make sure tire (4) is not on tire chain (1).

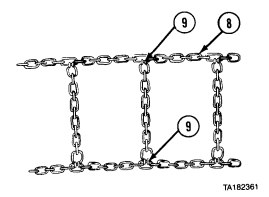
2-39. INSTALL/REMOVE TIRE CHAINS (CONT).



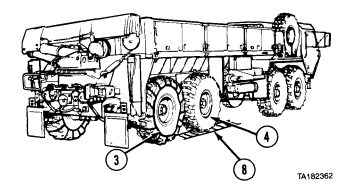
- (5) Soldier A and Soldier B wrap tire chain (1) around tire (3).
- (6) Soldier A and Soldier B connect and secure inside and outside clamps (5) so tire chain (1) is as tight as possible.



(7) Soldier A and Soldier B install tire chain (6) on tire (7) by repeating steps (1) through (6).

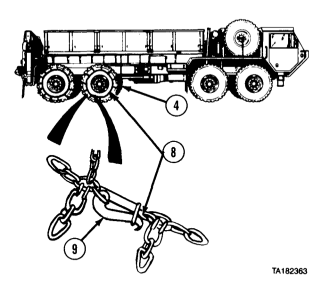


(8) Soldier A and Soldier B place tire chain (8) on ground with cross chain connecting links (9) facing down.

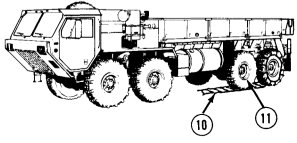


- (9) Soldier A moves vehicle onto tire chain (8) while Soldier B guides vehicle so tire (4) is about one-third of way on tire chain (para 2-11g).
- (10) Park vehicle (para 2-11o).
- (11) Make sure tire (3) is not on tire chain (8).

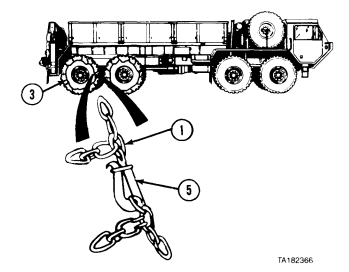
2-39. INSTALL/REMOVE TIRE CHAINS (CONT).



- (12) Soldier A and Soldier B wrap tire chain (8) around tire (4).
- (13) Soldier A and Soldier B connect and secure inside and outside clamps (9) so tire chain (8) is as tight as possible.



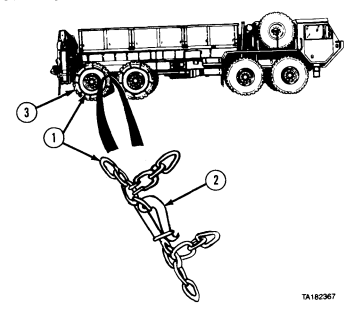
- TA182364
- (14) Soldier A and Soldier B install tire chain (10) on tire (11) by repeating steps (8) through (13).
- (15) Soldier A drives vehicle forward about 15 ft (4.6 m) and then back about 15 ft (4.6 m) as guided by Soldier B (para 2-11g).
- (16) Park vehicle (para 2-110).



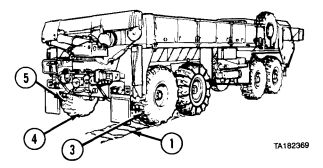
- (17) Soldier A and Soldier B disconnect inside clamp (5) of tire chain (1) on tire (3).
- (18) Soldier A and Soldier B take up slack in tire chain (1).
- (19) Soldier A and Soldier B connect inside clamp (5).
- (20) Soldier A and Soldier B disconnect outside clamp (5) of tire chain (1) on tire (3).
- (21) Soldier A and Soldier B take up slack in tire chain (1).
- (22) Soldier A and Soldier B connect outside clamp (5).
- (23) Soldier A and Soldier B take up slack in tire chains on other three rear tires by repeating steps (17) through (22).

2-39. INSTALL/REMOVE TIRE CHAINS (CONT).

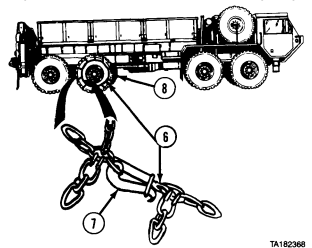
b. Remove Tire Chains.



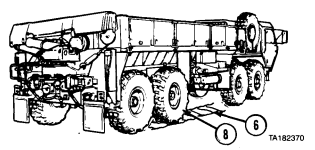
- (1) Start engine (para 2-11a or 2-11b).
- (2) Soldier A moves vehicle into position so tire chain (1) clamps (2) on tire (3) are at 4 o'clock position while Soldier B guides vehicle (para 2-11g).
- (3) Park vehicle (para 2-11o).
- (4) Soldier A and Soldier B disconnect inside and outside clamps (2) of tire chain (1).



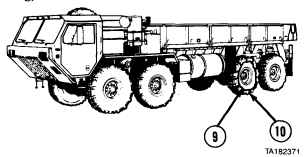
- (5) Soldier A and Soldier B unwrap tire chain (1) from tire (3) and spread tire chain out on ground behind vehicle.
- (6) Soldier A drives vehicle forward off tire chain (1) while Soldier B guides vehicle (para 2-11f).
- (7) Soldier A and Soldier B remove tire chain (4) from tire (5) by repeating steps (2) through (6).



- (8) Soldier A moves vehicle into position so tire chain (6) clamps (7) on tire (8) are at 8 o'clock position while Soldier B guides vehicle (para 2-11g).
- (9) Park vehicle (para 2-110).
- (10) Soldier A and Soldier B disconnect inside and outside clamps (7) of tire chain (6).



- (11) Soldier A and Soldier B unwrap tire chain (6) from tire (8) and spread tire chain out on ground in front of tire.
- (12) Soldier A drives vehicle off tire chain (6) while Soldier B guides vehicle (para 2-11g).



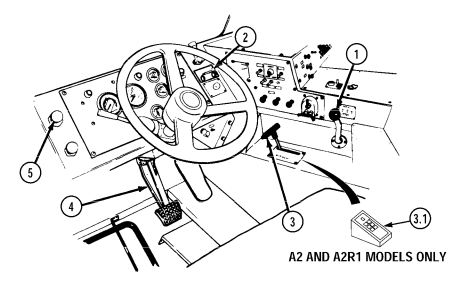
(13) Soldier A and Soldier B remove tire chain (9) from tire (10) by repeating steps (8) through (12).

2-40. FORD WATER OBSTACLE.

WARNING

Do not ford water unless depth is known. Water deepter than 4 ft $(1.2\ m)$ may enter vehicle and injure personnel.

- a. Make sure depth of fording site is not more than 4 ft (1.2 m).
- *b.* Make sure bottom at fording site is firm enough that 4 ft (1.2 m) maximum fording depth will not be exceeded and vehicle will not become mired.
- c. Stop vehicle at edge of water.
- *d.* If brakes have been used heavily and are hot, allow drums and shoes to cool before entering water if possible.
- e. Make sure engine is operating correctly before entering water.



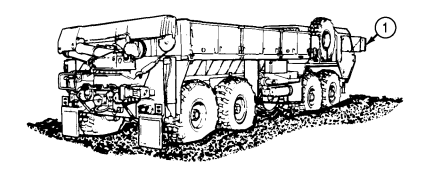
- f. Set TRANSFER CASE shift lever (1) to LO.
- g. Set TRACTION CONTROL lever (2) to INTER-AXLE DIFF. LOCK.
- **h**. Set transmission range selector (3 or 3.1) to 1.
- i. Drive vehicle slowly into water.
- *j.* If engine stops, immediately attempt to restart engine. If engine will not start, tow or winch vehicle from water with another vehicle as soon as possible.
- k. Drive vehicle at 3 to 4 mph (5 to 6 kmh), or less, through water.
- I. Unless absolutely necessary, do not stop while in water.

2-392 Change 9

- $\emph{m.}$ If vehicle accidentally enters water deeper than 4 ft (1.2 m), do the following:
 - (1) Press on brake treadle (4) and hold to stop vehicle.
 - (2) Set transmission range selector (3 or 3.1) to R.
 - (3) Let up on brake treadle (4).
 - (4) Slowly back vehicle out of deep water.
- *n*. After leaving water, press brake treadle (4) lightly and hold while driving slowly to dry out brake linings.
- o. When clear of fording area, stop vehicle.
- ${\it p.}$ Apply and release parking brake (5) several times to remove water from brake components (para 2-11c).
- q. Remove water and clean deposits from all vehicle parts as soon as possible.
- r. Deliver vehicle to organizational maintenance as soon as possible.

2-41. SELF-RECOVER VEHICLE USING SELF-RECOVERY WINCH.

a. Winch Mired Vehicle Forward.



NOTE

- For additional information on vehicle self-recovery, refer to FM 20-22.
- Vehicle self-recovery is a two soldier task. Soldiers must communicate by hand signals.
- (1) Shut off engine (para 2-11p).

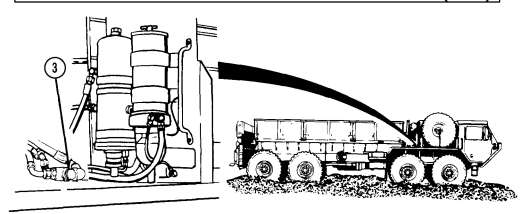
(2) Soldier A adjusts mirror (1) so Soldier B can be clearly seen during procedure.

CAUTION

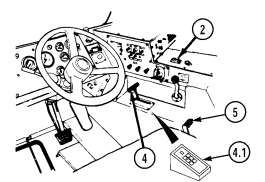
PTO ENGAGE switch must be in OFF position before moving selector valve to prevent equipment damage.

(3) Make sure PTO ENGAGE switch (2) is in OFF position.

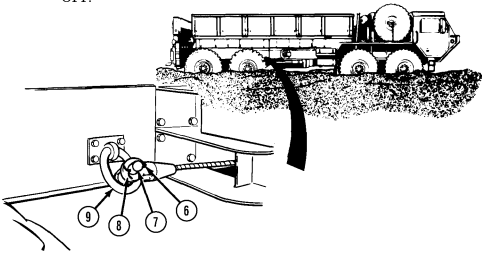
2-41. SELF-RECOVER VEHICLE USING SELF-RECOVERY WINCH (CONT).



- (4) Pull out selector valve control (3).
- (5) Start engine (para 2-11b).
- (6) Check that transmission range selector (4 or 4.1) is set to N (neutral).
- (7) Set PTO ENGAGE switch (2) to ON.
- (8) Move winch shift lever (5) to OUT position to pay out small amount of cable.
- (9) Set winch shift lever (5) to center position.
- (10) Set PTO ENGAGE switch (2) to OFF.

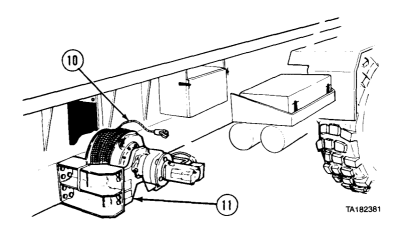


A2 AND A2R1 MODELS ONLY



2-394 Change 9

- (11) Remove cotter pin (6) from pin (7).
- (12) Remove pin (7) from clevis (8) and disconnect clevis from tiedown ring (9).
- (13) Install pin (7) in clevis (8) with cotter pin (6).

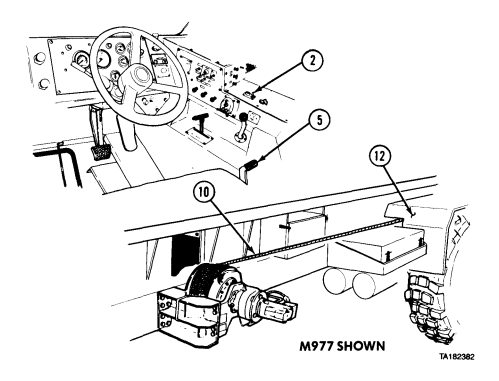


WARNING

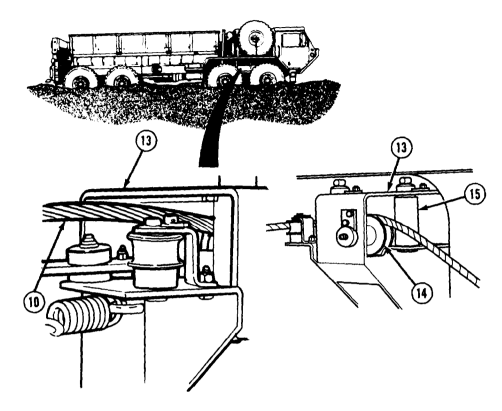
Always wear heavy work gloves when handling winch cable. Never let cable run through hands. Frayed cable may cut severely.

(14) Pull winch cable (10) under winch (11) and up along front face of winch toward front of vehicle.

2-41. SELF-RECOVER VEHICLE USING SELF-RECOVERY WINCH (CONT).



- (15) Set PTO ENGAGE switch (2) to ON.
- (16) Soldier A moves winch shift lever (5) to OUT and pays out winch cable (10), while Soldier B routes cable through notch in fender (12).

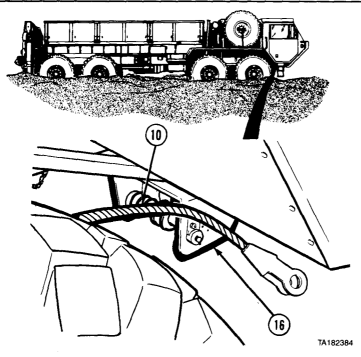


NOTE

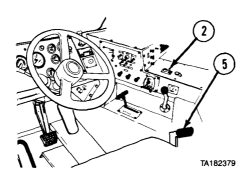
Do not place cable between tensioning device pulleys.

(17) Soldier A pays out cable while Soldier B pulls cable until cable is 6 to 12 inches (15 cm to 30 cm) past the rear roller guide. Soldier A then stops paying out cable and Soldier B routes cable through cable guide (13), over sheave (14), between roller (15), and side of cable guide.

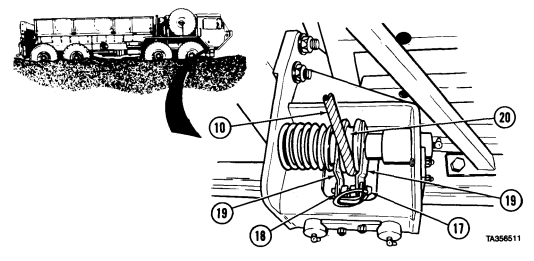
2-41. SELF-RECOVER VEHICLE USING SELF-RECOVERY WINCH (CONT).



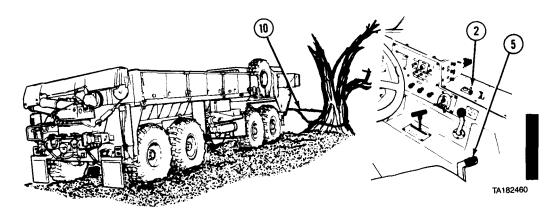
(18) While Soldier A continues to pay out winch cable (10), Soldier B routes cable over first axle and 1 ft (0.31 m) past roller guide assembly (16).



- (19) Set winch shift lever (5) to center position.
- (20) Set PTO ENGAGE switch (2) to OFF.

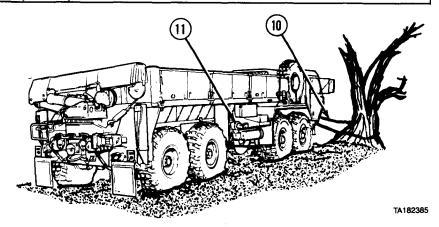


- (21) Remove quick release pin (17) and guide bracket (18). Move cable guide brackets (19) apart so cable (10) can be placed against bottom of sheave (20).
- (22) Move cable guide brackets (19) together. Install guide bracket (18) and quick release pin (17).



- (23) Set PTO ENGAGE switch (2) to ON.
- (24) Soldier A moves winch shift lever (5) to OUT and pays out winch cable (10) while Soldier B pulls cable to tree, another heavy vehicle (para 2-43.a), or heavy object (FM 20-22).
- (25) When winch cable (10) is let out to heavy object, set winch shift lever (5) to center position.
- (26) Set PTO ENGAGE switch (2) to OFF.

2-41. SELF-RECOVER VEHICLE USING SELF-RECOVERY WINCH (CONT).



(27) If snatch block must be used for self-recovery operation, attach self-recovery winch cable (10) to snatch block (para 2-42a) and connect end of self-recovery winch cable to mired vehicle left front towing eye (para 2-43a). Attach snatch block to tree, another vehicle, or heavy object (FM 20-22).

CAUTION

There must always be at least five wraps of cable on winch. If load is applied with less than five wraps of cable on winch, cable may come loose on drum.

(28) Check that there are at least five wraps of winch cable (10) left on winch (11). If there are not at least five wraps of winch cable left on winch, stop using self-recovery winch and continue with step (55) of this procedure.

CAUTION

Do not go over winch pull capacity or winch may be damaged.

(29) Make sure weight of mired vehicle and amount of winch cable (10) left on winch (11) does not go over pull capacity (FM 20-22 and Table 2-7). If pull will go over capacity, stop using self-recovery winch and continue with step (55) of this procedure.

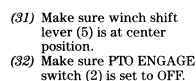
Table 2-7. Self-Recovery Winch Pull Capacity

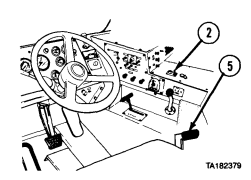
Cable Layer	Maximum Line Pull
1st layer (five wraps)	20,000 lb (9 080 kg)
2nd layer	18,173 lb (8 251 kg)
3rd layer	16,663 lb (7 565 kg)
4th layer	15,361 lb (6 974 kg)
5th layer	14,254 lb (6 471 kg)

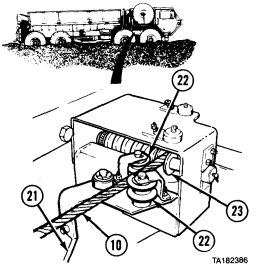
NOTE

If winch cable will be connected to another vehicle acting as a stationary anchor refer to FM 20-22 or (para 2-43a) for connecting procedures.

(30) Connect winch cable (10) to heavy object, if using self-recovery winch (11) will not go over winch pull capacity.





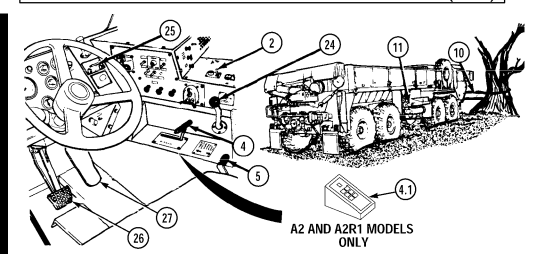


WARNING

Do not operate winch while personnel are working on or around tensioning device. Severe injury to arms, hands, and fingers may result if cable moves while working with cable and tensioning device.

- (33) Pull back and hold tension pulley lever (21).
- (34) Put winch cable (10) between tensioning device pulleys (22).
- (35) Release tension pulley lever (21).
- (36) Check that winch cable rests inside grooves of both tensioning device pulleys (22) and sheave (23).

2-41. SELF-RECOVER VEHICLE USING SELF-RECOVERY WINCH (CONT).



- (37) Check that winch cable (10) is not caught on vehicle or any other objects.
- (38) When Soldier A operates winch controls, Soldier B takes cover in protected area away from winch (11) and winch cable (10).
- (39) Make sure all personnel are clear of winch (11) and winch cable (10).

WARNING

Keep all personnel clear of area near winch cable when tension is on cable. If winch cable breaks, it can cause severe injury or death.

CAUTION

If winch does not move vehicle, stop using winch, overheat damage may result.

- (40) Set PTO ENGAGE switch (2) to ON.
- (41) Move winch shift lever (5) to IN until slack is out of cable.
- (42) Move winch shift lever (5) to center position.

CAUTION

Self-recovery winch is not designed to winch mired vehicle by itself. Vehicle drive system power must always be used with winch to self-recover vehicle, or damage to equipment can result.

- (43) Make sure TRANSFER CASE shift lever (24) is set to LO.
- (44) Make sure TRACTION CONTROL lever (25) is set to INTER-AXLE DIFF. LOCK.

- (45) Press brake treadle (26).
- (46) Set transmission range selector (4 or 4.1) to 1.
- (47) Release brake treadle (26).
- (48) Move winch shift lever (5) to IN and apply slight pressure to throttle treadle (27).

NOTE

Keep winch cable tight at all times so cable does not get tangled with vehicle.

- (49) Adjust position of throttle treadle (27) to change engine speed as needed to keep winch cable (10) tight and vehicle moving.
- (50) When vehicle is on solid ground, set winch shift lever (5) to center position.
- (51) Park vehicle (para 2-11o).
- (52) Set winch shift lever (5) to OUT and pay out winch cable (10) until all tension is off cable.
- (53) When all tension is off winch cable (10), set winch shift lever (5) to center position.
- (54) Set PTO ENGAGE switch (2) to OFF.

NOTE

If winch cable is connected to another vehicle, refer to paragraph 2-43b for disconnecting procedures.

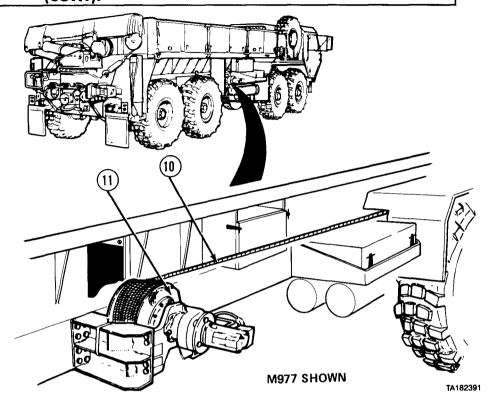
- (55) Disconnect winch cable (10) from heavy object.
- (56) If snatch block was used, disconnect end of winch cable (10) from vehicle (para 2-43b) and remove snatch block from winch cable (para 2-42b) and from tree, vehicle, or heavy object (FM 20-22).

CAUTION

Do not reel clevis end of winch cable through roller guides. Clevis may catch on roller guide and cause cable or roller guide to break.

- (57) Set PTO ENGAGE switch (2) to ON.
- (58) Set winch shift lever (5) to IN.

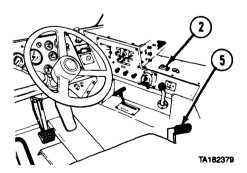
2-41. SELF-RECOVER VEHICLE USING SELF-RECOVERY WINCH (CONT).

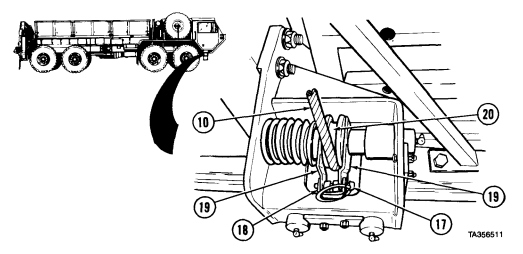


WARNING

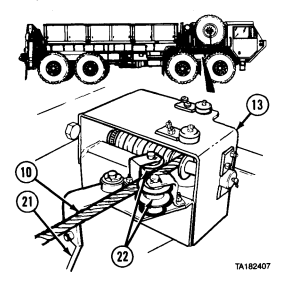
Always wear heavy work gloves when handling winch cable. Never let cable run through hands. Frayed cable may cut severely.

- (59) While Soldier A reels in winch cable (10), Soldier B uses tire iron extension handle to guide cable onto winch (11) so cable wraps are level across face of winch.
- (60) When end of cable is near front of vehicle, move winch shift lever (5) to center position.
- (61) Set PTO ENGAGE switch (2) to OFF.



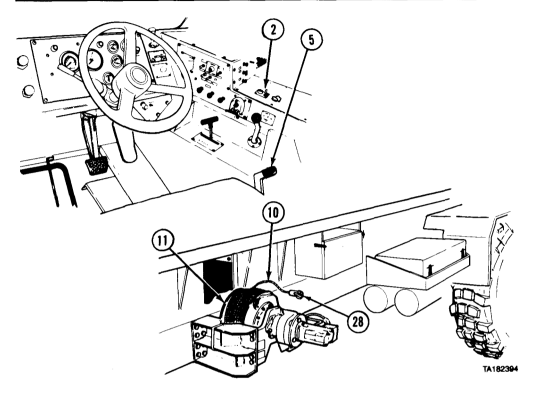


- (62) Remove quick release pin (17) and guide bracket (18). Move cable guide brackets (19) apart so winch cable (10) can be removed from sheave (20).
- (63) Move cable guide bracket (19) together. Install guide bracket (18) and quick release pin (17).



- (64) Pull back and hold tension pulley lever (21).
- (65) Lift winch cable (10) out of tensioning device pulleys (22).
- (66) Release tension pulley lever (21).
- (67) Pull winch cable (10) back and out of cable guide (13).

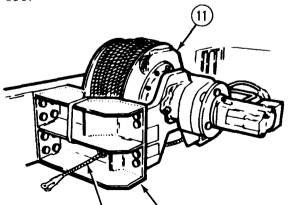
2-41. SELF-RECOVER VEHICLE USING SELF-RECOVERY WINCH (CONT).

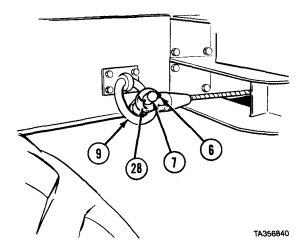


- (68) Set PTO ENGAGE switch (2) to ON.
- (69) Soldier A moves winch shift lever (5) to IN and reels in winch cable (10) while Soldier B guides winch cable.
- (70) When clevis (28) is approximately 2 ft (0.6 m) from winch (11) move winch shift lever (5) to center position.
- (71) Set PTO ENGAGE switch to OFF.

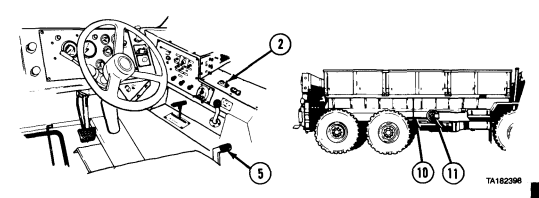
(72) Route end of winch cable (10) down along front face of winch (11).

(73) Route end of winch cable (10) under winch (11) and out through hole in bottom of rear winch frame (29).





(74) Connect clevis (28) to tiedown ring (9) with pin (7) and cotter pin (6).



(75) Set PTO ENGAGE switch (2) to ON.

WARNING

Keep all personnel clear of winch area when winch is reeling in cable. If hands are caught in winch or cable, or if cable breaks under tension, severe injury or death could result.

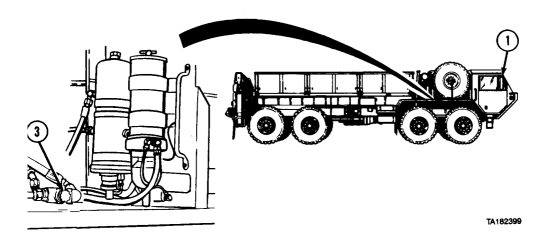
(76) Stand clear of area near winch (11).

CAUTION

Do not reel in winch cable too tightly. If too much tension is applied, cable or tiedown ring can break, or winch may be damaged.

- (77) When Soldier B is clear of area, Soldier A sets winch shift lever (5) to IN and takes all slack out of winch cable (10).
- (78) When cable is tight, move winch shift lever (5) to center position.
- (79) Set PTO ENGAGE switch (2) to OFF.
- (80) Shut off engine (para 2-11p).

2-41. SELF-RECOVER VEHICLE USING SELF-RECOVERY WINCH (CONT).

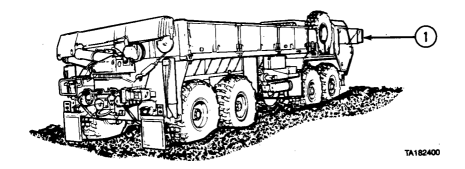


- (81) Push in selector valve control (3).
- (82) Adjust mirror (1) for driving.

b. Winch Mired Vehicle To The Regr.

NOTE

For additional information on vehicle self-recovery, refer to FM 20-22.



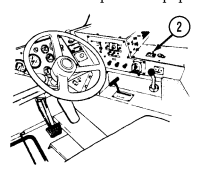
NOTE

Vehicle self-recovery is a two soldier task. Soldiers must communicate by hand signals.

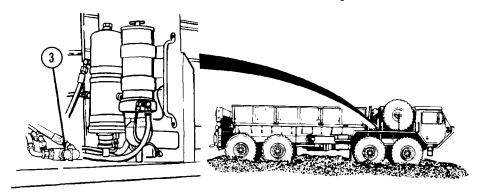
- (1) Shut off engine (para 2-11p).
- (2) Soldier A adjusts mirror (1) so Soldier B can be clearly seen during procedure.

Operation Under Unusual Conditions (Cont) <u>CAUTION</u>

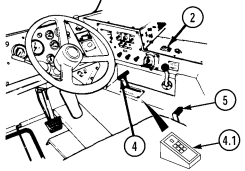
PTO ENGAGE switch must be in OFF position before moving selector valve to prevent equipment damage.



(3) Make sure PTO ENGAGE switch (2) is in OFF position.

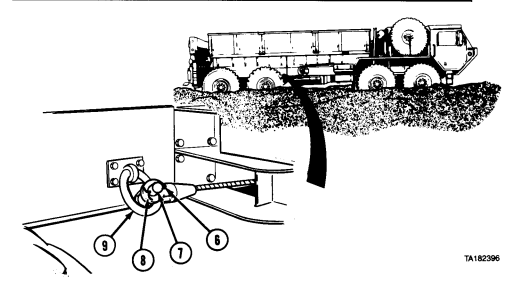


- (4) Pull out selector valve control (3).
- (5) Start engine (para 2-11b).
- (6) Check that transmission range selector (4 or 4.1) is set to N (neutral).
- (7) Set PTO ENGAGE switch (2) to ON.
- (8) Move winch shift lever (5) to OUT position to pay out small amount of cable.
- (9) Set winch shift lever (5) to center position.
- (10) Set PTO ENGAGE switch (2) to OFF.

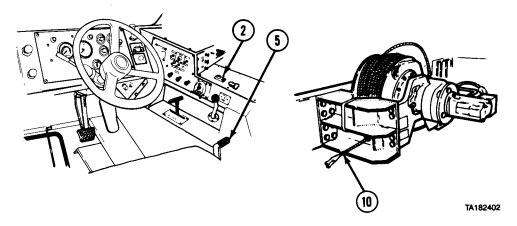


A2 AND A2R1 MODELS ONLY

2-41. SELF-RECOVER VEHICLE USING SELF-RECOVERY WINCH (CONT).



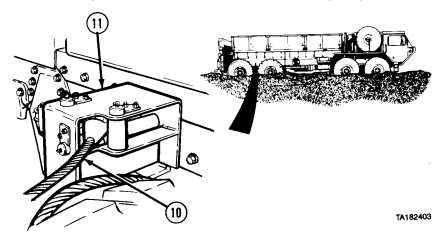
- (11) Remove cotter pin (6) from pin (7).
- (12) Remove pin (7) from clevis (8) and disconnect clevis from tiedown ring (9).



WARNING

Always wear heavy work gloves when handling winch cable. Never let cable run through hands. Frayed cable may cut severely.

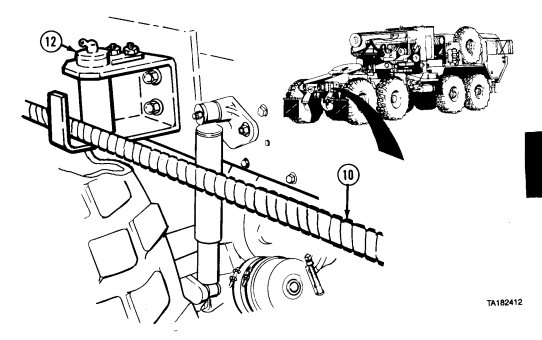
- (13) Set PTO ENGAGE switch (2) to ON.
- (14) While Soldier A moves winch shift lever (5) to OUT, Soldier B pulls winch cable (10) toward rear of vehicle.



NOTE

Do not place winch cable between tensioning device pulleys at this time.

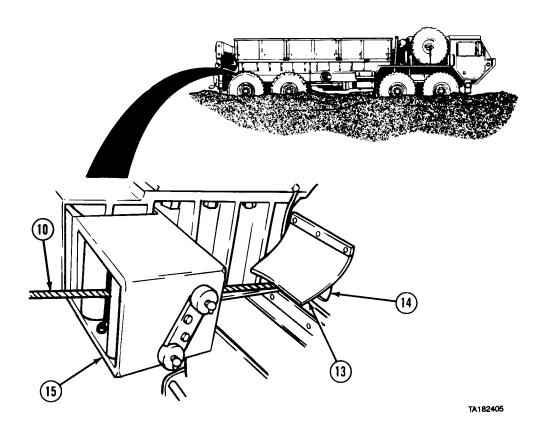
(15) While Soldier A continues to pay out winch cable (10), Soldier B routes cable through cable guide (11).



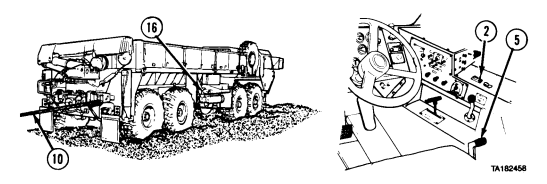
NOTE

- Step (16) applies only to M978 and M983 vehicles.
- Roller guide is located in same area.
- (16) While Soldier A continues to pay out winch cable (10), Soldier B routes cable through roller guide (12).

2-41. SELF-RECOVER VEHICLE USING SELF-RECOVERY WINCH (CONT).



(17) While Soldier A continues to pay out winch cable (10), Soldier B opens flap (13) and routes cable through hole (14) in fender and through roller guide (15).



- (18) While Soldier A pays out winch cable (10), Soldier B pulls cable to tree, another heavy vehicle (para 2-48a), or heavy object.
- (19) When winch cable (10) is let out to heavy object, set winch shift lever (5) to center position.
- (20) Set PTO ENGAGE switch (2) to OFF.
- (21) If snatch block must be used for self-recovery operation, attach self-recovery winch cable (10) to snatch block (para 2-42a) and connect end of self-recovery winch cable to mired vehicle left rear towing eye (para 2-43a). Attach snatch block to tree, vehicle, or heavy object (FM 20-22).

CAUTION

There must be at least five wraps of cable on winch. If load is applied with less than five wraps of cable on winch, cable may come loose on drum.

(22) Check that there are at least five wraps of winch cable (10) left on winch (16). If there are not at least five wraps of winch cable left on winch, stop using self-recovery winch and continue with step (50) of this procedure.

CAUTION

Do not go over winch pull capacity or winch could be damaged.

(23) Make sure weight of mired vehicle and amount of winch cable (10) left on winch (16) does not go over pull capacity (FM 20-22 and Table 2-8). If pull will go over capacity, stop using self-recovery winch and continue with step (50) of this procedure.

Cable Layer	Maximum Line Pull
1st layer (five wraps)	20,000 lb (9 080 kg)
2nd layer	18,173 lb (8 251 kg)
3rd layer	16,663 lb (7 565 kg)
4th layer	15,361 lb (6 974 kg)
5th layer	14,254 lb (6 471 kg)

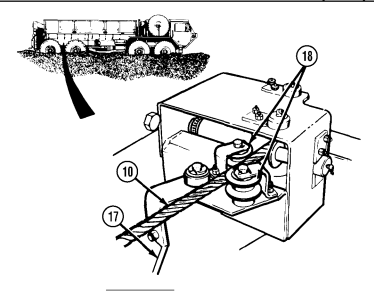
Table 2-8. Self-Recovery Winch Pull Capacity

NOTE

If winch cable will be connected to another vehicle acting as a stationary anchor, refer to FM 20-22 or (para 2-43a) for connecting procedures.

- (24) Connect winch cable (10) to heavy object, if using self-recovery winch (16) will not go over winch pull capacity.
- (25) Make sure winch shift lever (5) is at center position.
- (26) Make sure PTO ENGAGE switch (2) is set to OFF.

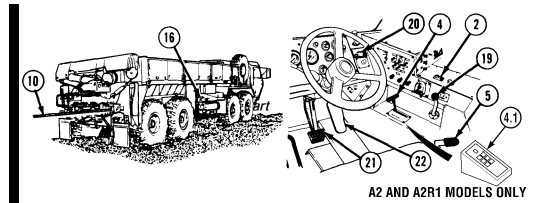
2-41. SELF-RECOVER VEHICLE USING SELF-RECOVERY WINCH (CONT).



WARNING

Do not operate winch while personnel are working on or around tensioning device. Severe injury could result if cable moves while working with cable and tensioning device.

- (27) Pull back and hold tension pulley lever (17).
- (28) Put winch cable (10) between pulleys (18).
- (29) Release tension pulley lever (17).
- (30) Make sure winch cable (10) rests inside grooves of both pulleys (18).



- (31) Make sure winch cable (10) is not caught on vehicle or any other objects.
- (32) Make sure all personnel are clear of winch (16) and winch cable (10).
- (33) Take cover in protected area away from winch (16) and winch cable (10).

2-414 Change 9

WARNING

Keep all personnel clear of area near winch cable when tension is on cable. If winch cable breaks, it may cause severe injury or death.

CAUTION

If winch does not move vehicle, stop using winch, overheat damage may result.

- (34) Make sure recovery area is clear of personnel.
- (35) Set PTO ENGAGE switch (2) to ON.
- (36) Move winch shift lever (5) to IN until slack is out of cable.
- (37) Move winch shift lever (5) to center position.

CAUTION

Self-recovery winch is not designed to winch mired vehicle by itself. Vehicle drive system power must always be used with winch to self-recover vehicle or damage to equipment may result.

- (38) Check that TRANSFER CASE shift lever (19) is set to LO.
- (39) Check that TRACTION CONTROL lever (20) is set to INTER-AXLE DIFF. LOCK.
- (40) Press brake treadle (21).
- (41) Set transmission range selector (4 or 4.1) to R.
- (42) Release brake treadle (21).
- (43) Slightly press throttle treadle (22) and move winch shift lever (5) to N.

NOTE

Keep winch cable tight at all times so cable does not get tangled with vehicle.

- (44) Adjust position of throttle treadle (22) to change engine speed as needed to keep winch cable (10) tight and vehicle moving.
- (45) When vehicle is on solid ground, set winch shift lever (5) to center position.
- (46) Park vehicle (para 2-11o).
- (47) Set winch shift lever (5) to OUT and pay out winch cable (10) until all tension is off cable.
- (48) When all tension is off winch cable (10), set winch shift lever (5) to center position.
- (49) Set PTO ENGAGE switch (2) to OFF.

NOTE

If winch cable is connected to another vehicle, refer to paragraph 2-43b for disconnecting procedures.

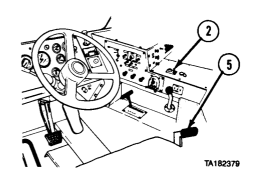
- (50) Disconnect winch cable (10) from heavy object.
- (51) If snatch block was used, disconnect end of winch cable (10) from vehicle (para 2-43b). Remove snatch block from winch cable (para 2-42b) and from tree, vehicle, or heavy object (FM 20-22).

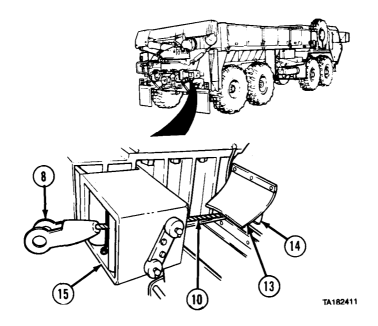
2-41. SELF-RECOVER VEHICLE USING SELF-RECOVERY WINCH (CONT).

CAUTION

Do not reel clevis end of winch cable through roller guides. Clevis may catch on roller guide and cause cable or roller guide to break.

- (52) Set PTO ENGAGE switch (2) to ON.
- (53) Set winch shift lever (5) to IN.
- (54) When end of cable is near rear of vehicle, set winch shift lever (5) to center position.
- (55) Set PTO ENGAGE switch (2) to OFF.

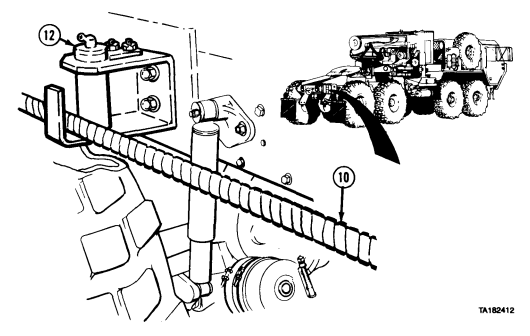




WARNING

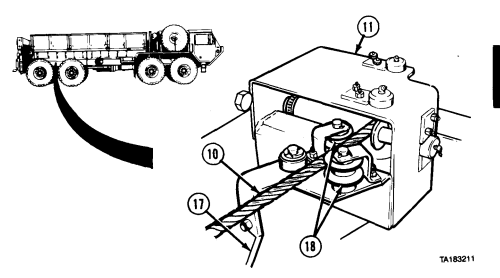
Always wear heavy work gloves when handling winch cable. Never let cable run through hands. Frayed cable may cut severely.

(56) Pull clevis (8) end of winch cable (10) forward through roller guide (15). Lift flap (13) and pull winch cable forward through hole (14) in fender.



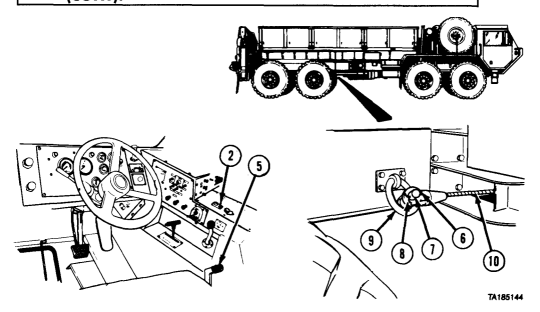
NOTE

- Step (57) applies only to M978 and M983 vehicles.
- Roller guide is located in same area.
- (57) Lift winch cable (10) out of roller guide (12).

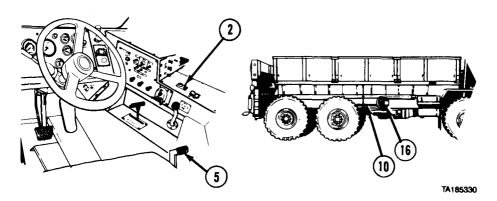


- (58) Pull back and hold tension pulley lever (17).
- (59) Lift winch cable (10) out of pulleys (18).
- (60) Release tension pulley lever (17).
- (61) Pull winch cable (10) forward and out of cable guide (11).

2-41. SELF-RECOVER VEHICLE USING SELF-RECOVERY WINCH (CONT).



- (62) Set PTO ENGAGE switch (2) to ON.
- (63) Soldier A sets winch shift lever (5) to IN position to reel in cable, while Soldier B guides winch cable (10) to tiedown ring (9).
- (64) Soldier A sets winch shift lever (5) to center position while Soldier B connects clevis (8) to tiedown ring (9) with pin (7) and cotter pin (6).



WARNING

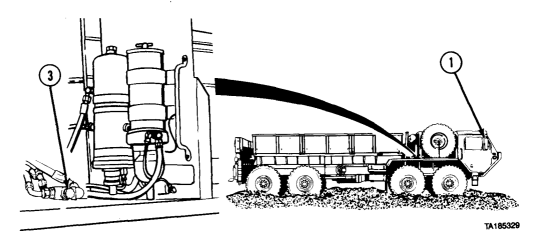
Keep all personnel clear of winch area when winch is reeling in cable. If hands are caught in winch or cable, or if cable breaks under tension, severe injury or death could result.

(65) Stand clear of area near winch (16).

CAUTION

Do not reel in winch cable too tightly. If too much tension is applied, cable or tiedown ring may break, or winch can be damaged.

- (66) When Soldier B is clear of area, Soldier A sets winch shift lever (5) to IN and takes all slack out of winch cable (10).
- (67) When cable is tight, set winch shift lever (5) to center position.
- (68) Set PTO ENGAGE switch (2) to OFF.
- (69) Shut off engine (para 2-11p).

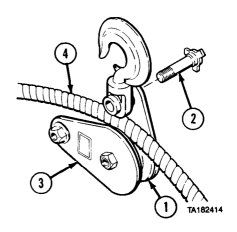


- (70) Push in selector valve control (3).
- (71) Adjust mirror (1) for driving.

2-42. SNATCH BLOCK INSTALLATION/REMOVAL.

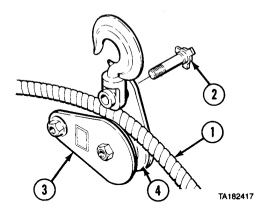
a. Attach Snatch Block To Self-Recovery Winch Cable.

- (1) Remove snatch block (1) from stowage.
- (2) Remove screw (2).
- (3) Move plate (3) to side to open snatch block (1).
- (4) Place winch cable (4) in snatch block (1).
- (5) Close plate (3) and aline holes.
- (6) Install screw (2).
- (7) Make sure screw (2) is tight and winch cable (4) can move freely through snatch block (1).
- (8) Continue with self-recovery operation (para 2-41).



2-42. SNATCH BLOCK INSTALLATION/REMOVAL (CONT).

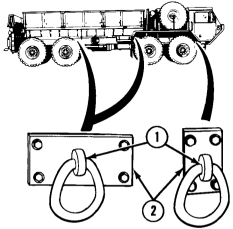
b. Remove Snatch Block From Self-Recovery Winch Cable.



- (1) Check that there is enough slack in winch cable (1).
- (2) Remove screw (2).
- (3) Move plate (3) to side to open snatch block (4).
- (4) Take winch cable (1) out of snatch block (4).
- (5) Close plate (3) and aline holes.
- (6) Install screw (2).
- (7) Stow snatch block (4) in stowage box.
- (8) Continue with self-recovery operation (para 2-41).

2-43. CONNECT/DISCONNECT SELF-RECOVERY WINCH CABLE TO ANOTHER VEHICLE.

a. Connect Cable to Vehicle.



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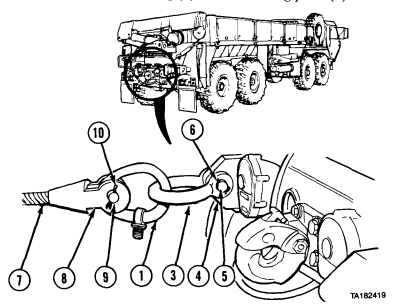
CAUTION

When attaching self-recovery winch cable to another vehicle, that vehicle must be used only as an anchor point or damage to equipment can result.

NOTE

There are three tiedown rings on each side of vehicle.

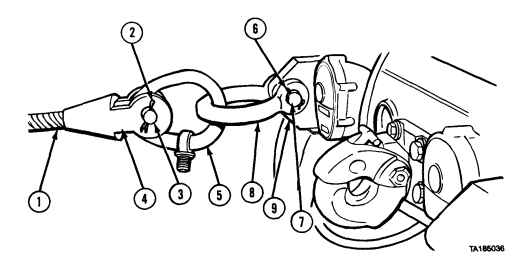
(1) Unscrew one tiedown ring (1) from mounting plate (2).



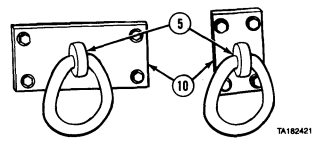
- (2) Remove lifting shackle (3) from stowage.
- (3) Put lifting shackle (3) through tiedown ring (1).
- (4) Connect lifting shackle (3) to left front or left rear tow eye (4) with pin (5).
- (5) Install cotter pin (6).
- (6) Connect self-recovery winch cable (7) with clevis (8) to tiedown ring (1) with pin (9).
- (7) Install cotter pin (10).
- (8) Continue with self-recovery operation (para 2-41).

2-43. CONNECT/DISCONNECT SELF-RECOVERY WINCH CABLE TO ANOTHER VEHICLE (CONT).

b. Disconnect Cable From Vehicle.



- (1) Make sure there is enough slack in winch cable (1).
- (2) Remove cotter pin (2).
- (3) Remove pin (3) and disconnect clevis (4) from tiedown ring (5).
- (4) Remove cotter pin (6).
- (5) Remove pin (7) and disconnect lifting shackle (8) from tow eye (9).
- (6) Remove tiedown ring (5) from lifting shackle (8).
- (7) Stow lifting shackle (8).



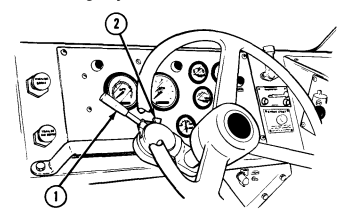
NOTE

There are three tiedown ring locations on each side of vehicle.

- (8) Install tiedown ring (5) into mounting plate (10).
- (9) Continue with self-recovery operation (para 2-41).

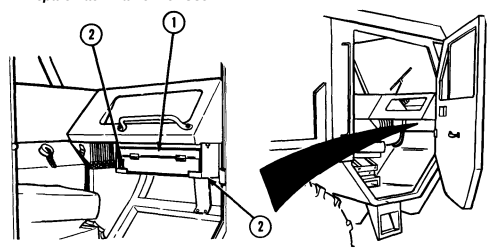
2-44. SET UP/SECURE HIGHWAY EMERGENCY MARKER KIT.

a. Turn On Emergency Flashers.



NOTE

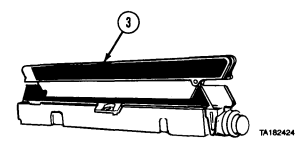
- Highway emergency kit should be used to mark location and caution on-coming traffic whenever vehicle is disabled or must park in areas where there is other traffic.
- For A2 and A2R1 model vehicles, ensure that 24V battery disconnect switch is ON before operating flashers (para 2-9a.1).
- (1) Set turn signal lever (1) to right turn position.
- (2) Push down tab (2) and push turn signal lever (1) up as far as it will go.
- b. Prepare Each Marker For Use.



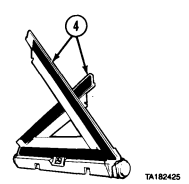
(1) Set turn signal lever (1) to right turn position.

2-44. SET UP/SECURE HIGHWAY EMERGENCY MARKER KIT (CONT).

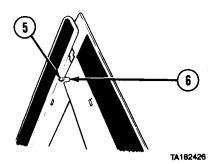
(2) Remove markers (3) from case.



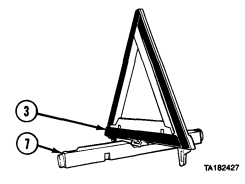
(3) Raise arms (4).



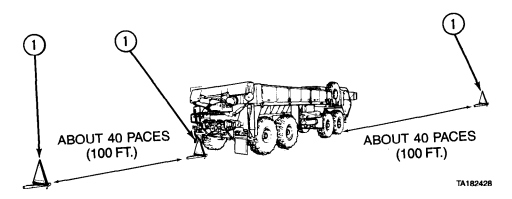
(4) Snap pin (5) into slot (6).



(5) Rotate marker (3) about 1/4 turn on base (7) until it stops.

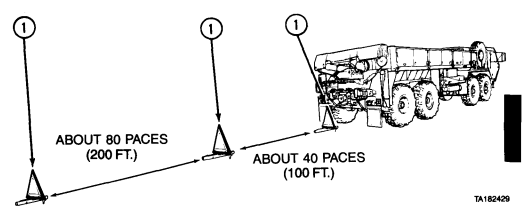


c. Place Markers On Undivided Highway.



- (1) Place one marker (1) about 40 paces (100 ft) in front of vehicle, so marker faces traffic approaching from front.
- (2) Place another marker (1) directly behind vehicle, so marker faces traffic approaching from rear.
- (3) Place third marker (1) about 40 paces (100 ft) behind vehicle, so marker faces traffic approaching from rear.

d. Place Markers On Divided Highway.

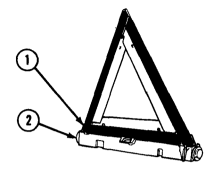


- (1) Place one marker (1) directly behind vehicle, so marker faces traffic approaching from rear.
- (2) Place second marker (1) about 40 paces (100 ft) behind vehicle, so marker faces traffic approaching from rear.
- (3) Place third marker (1) about 80 paces (200 ft) behind second marker so marker faces traffic approaching from rear.

2-44. SET UP/SECURE HIGHWAY EMERGENCY MARKER KIT (CONT).

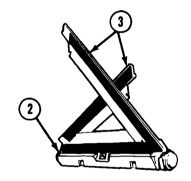
e. Secure Markers.

(1) Rotate marker (1) over base (2).



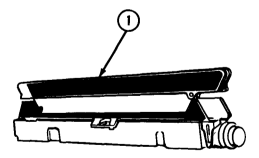
TA182430

- (2) Separate arms (3).
- (3) Fold arms (3) down onto base (2).

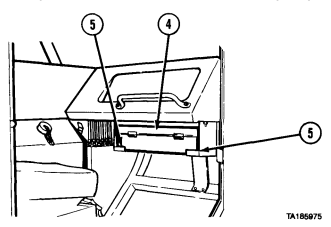


TA182432

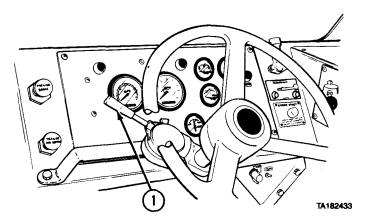
(4) Put markers (1) in case.



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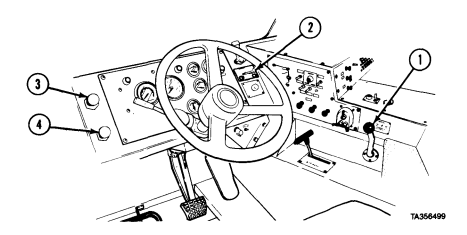


(5) Put emergency marker kit (4) in stowage brackets (5).



 ${m f.}$ When emergency flashers are no longer needed, set turn signal lever (1) to center position.

2-45. TOW DISABLED VEHICLE.



CAUTION

- When towing another vehicle do not go over GCVWR given in Table 1-2. Going over GCVWR will cause damage to towed and towing vehicle.
- Propeller shaft must be removed by organizational maintenance before towing disabled vehicle or equipment may be damaged.

NOTE

Disabled vehicles must be prepared and moved in accordance with FM 20-22 and FM 21-305. If instructed to do so, manually release spring brakes as part of preparing disabled vehicle for towing in paragraph 2-47.

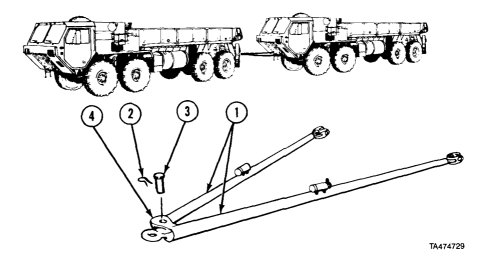
- (1) Install beacon light (para 2-30).
- (2) Place TRANSFER CASE shift lever (1) in NEUTRAL position.
- (3) Place traction control switch (2) to OFF.
- (4) Push in PARKING BRAKE control (3) on disabled vehicle.
- (5) Push in TRAILER AIR SUPPLY control (4) on recovery vehicle.
- (6) Transport disabled vehicle.

2-46. CONNECT/DISCONNECT TOW BAR.

a. Connect Tow Bar.

NOTE

Position rear of towing vehicle near front of disabled vehicle.

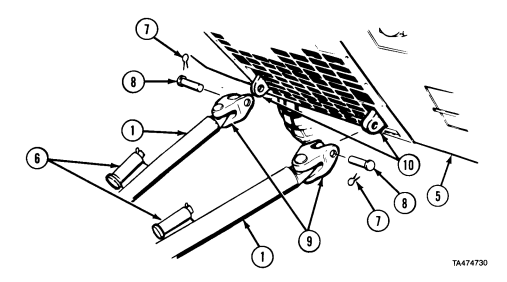


CAUTION

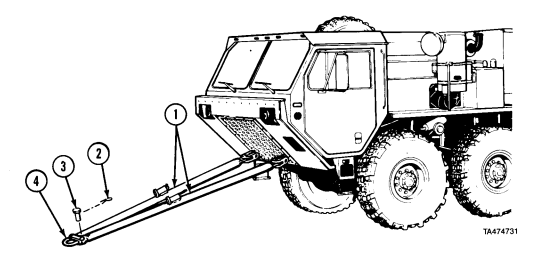
Tow bar is very heavy and requires three soldiers to carry. Do not drop tow bar. Injury to personnel can result.

- (1) Remove tow bar (1) from stowage.
- (2) Remove cotter hairpin (2) and pin (3) from tow bar (1).
- (3) Separate tow bar (1) at pivot point (4).

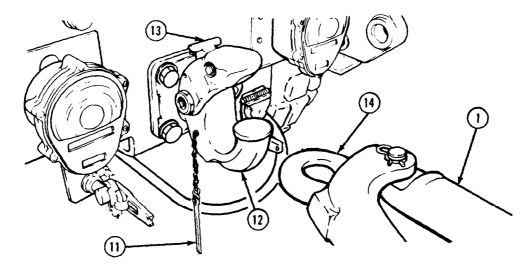
2-46. CONNECT/DISCONNECT TOW BAR (CONT).



- (4) Position legs of tow bar (1) in front of disabled vehicle (5) with spare pins (6) facing up.
- (5) Remove two cotter hairpins (7) and pins (8) from tow bar shackles (9).
- (6) Soldier A and Soldier B hold one leg of tow bar (1) and aline shackle (9) with towing eye (10) while Soldier C installs pin (8) and cotter hairpin (7).
- (7) Soldier A and Soldier B hold other leg of tow bar (1) and aline shackle (9) with other towing eye (10) while Soldier C installs pin (8) and cotter hairpin (7).



(8) Aline legs of tow bar (1) at pivot point (4) and install pin (3) and cotter hairpin (2).



WARNING

Do not use tow bar with M1977-CBT coupler. If tow bar is used, damage to equipment or injury to personnel may occur.

NOTE

Position towing vehicle so pintle hook is alined with tow bar lunette eye.

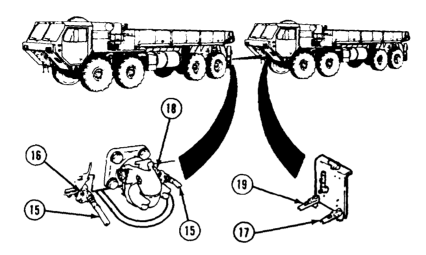
- (9) Remove cotter pin (11) from pintle hook (12).
- (10) Pull latch (13) away from vehicle and hold.
- (11) Lift top of pintle hook (12) and let go of latch (13). Pintle hook will be locked open.

WARNING

Do not put hands near pintle hook while alining lunette eye with pintle hook. If towing vehicle moves suddenly it may cause serious injury to personnel.

- (12) Soldier A and Soldier B lift tow bar (1) while Soldier C SLOWLY backs up towing vehicle.
- (13) Connect tow bar lunette eye (14) to pintle hook (12).
- (14) Pull latch (13) and close top half of pintle hook (12).
- (15) Install cotter pin (11) in pintle hook (12).

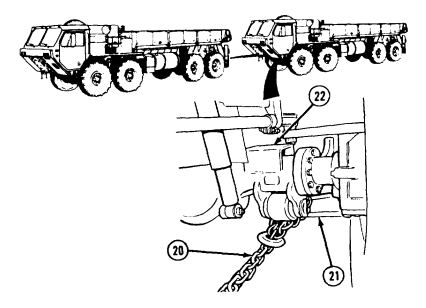
2-46. CONNECT/DISCONNECT TOW BAR (CONT).



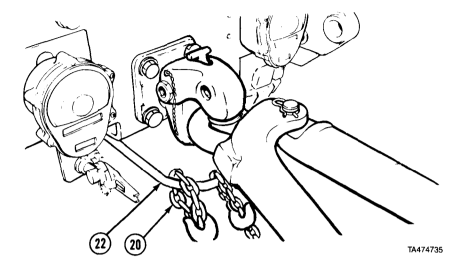
NOTE

If air system of disabled vehicle is damaged, manually release spring brakes (para 2-47) and go to step (19).

- (16) Remove two intervehicular air hoses (15) from stowage.
- (17) Connect air hose (15) to left rear glad hand (16) of towing vehicle and left front glad hand (17) of disabled vehicle.
- (18) Connect air hose (15) to right rear glad hand (18) of towing vehicle to right front glad hand (19) of disabled vehicle.



- (19) Remove two 16-foot (5 m) safety chains (20) from stowage,. Route chain over walking beam (21) behind No. 1 axle (22) on disabled vehicle.
- (20) Hook safety chain (20) together under walking beam (21).
- (20.1) Repeat steps (19) and (20) for other side of disabled vehicle.



NOTE

Utility chain may be attached to safety chain loop or towing shackles.

(21) Attach one end of utility chain (20) to safety chain loop (22) on towing vehicle.

CAUTION

Operation at speeds over 15 mph (24 kph) on paved road can be achieved when the operator determines that the vehicle being towed and the terrain allow safe operation. Under no condition can speeds over 35 mph (55 kph) on paved road and 15 mph (24 kph) off-road be allowed. Loss of control can cause serious injury or death. Excessive speed can cause damage to vehicle being towed.

(22) Transport vehicle (para 2-45).

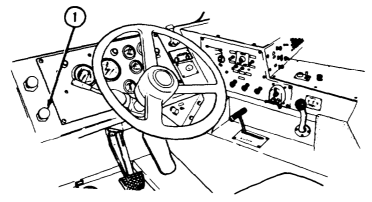
2-46. CONNECT/DISCONNECT TOW BAR (CONT).

b. Disconnect Tow Bar.

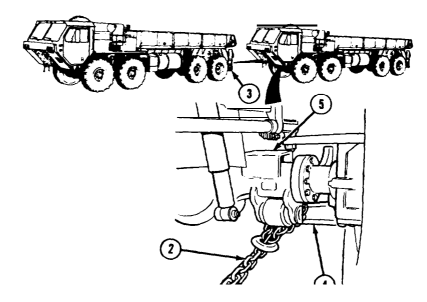
NOTE

Vehicle should be parked and disconnected on level ground.

(1) Park towing vehicle (para 2-11o).

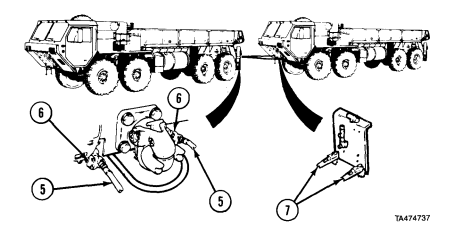


- (2) Pull out TRAILER AIR SUPPLY control (1) on towing vehicle.
- (3) Set parking brake on disabled vehicle.



(4) Disconnect two safety chains (2) from rear of towing vehicle (3) and from walking beam (4) behind No. 1 axle (5) of disabled vehicle and stow safety chains.

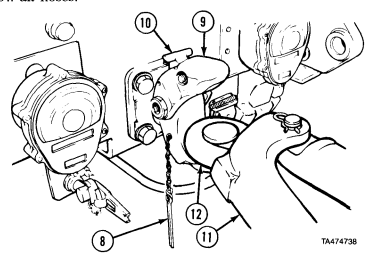
2-434 Change 5



NOTE

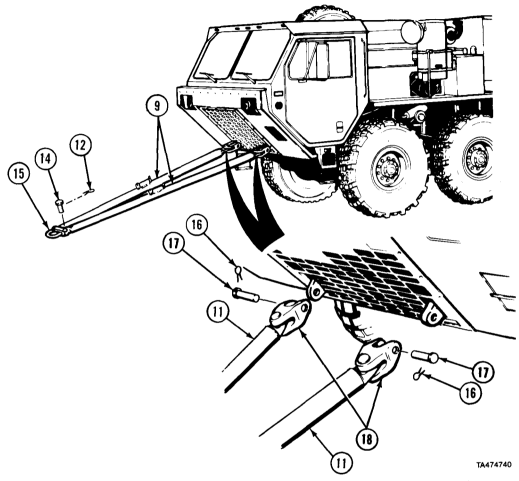
If spring brakes on towed vehicle were manually released before towing, chock wheels and go to step (6).

(5) Disconnect two intervehicular air hoses (5) from rear glad hands (6) of towing vehicle and from front glad hands (7) on disabled vehicle and stow air hoses.



- (6) Remove cotter pin (8) from pintle hook (9).
- (7) Pull latch (10) away from vehicle and hold.
- (8) Lift top of pintle hook (9) and let go of latch (10). Pintle hook will be locked open.
- (9) Soldier A and Soldier B lift tow bar (11) until lunette eye (12) is clear of pintle hook (9).
- (10) As Soldier C drives towing vehicle forward, Soldier A and Soldier B lower tow bar (11) to the ground.
- (11) Pull latch (10) to close pintle hook (9) and install cotter pin (8) in pintle hook (9).

2-46. CONNECT/DISCONNECT TOW BAR (CONT).



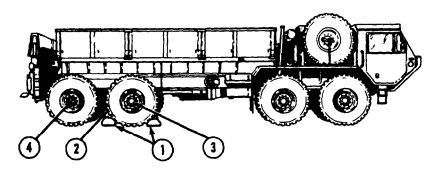
- (12) Remove cotter hairpin (13) and pin (14) and separate tow bar (11) at pivot point (15).
- (13) Soldier A and Soldier B hold one leg of tow bar (11) while Soldier C removes cotter hairpin (16) and pin (17) from shackle (18).
- (14) Soldier A and Soldier B hold other leg of tow bar (11) while Soldier C removes cotter hairpin (16) and pin (17) from shackle (18).
- (15) Install two pins (17) and cotter hairpins (16) in shackles (18).
- (16) Aline legs of tow bar (11) at pivot point (15) and install pin (14) and cotter hairpin (13).
- (17) Stow tow bar (11).

2-47. MANUALLY RELEASE SPRING BRAKES.

a. Chock Wheels.

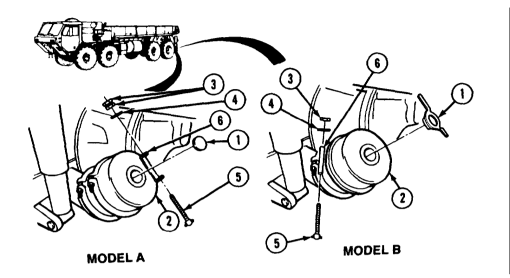
NOTE

This procedure should only be used when vehicle air system is totally inoperative and vehicle cannot be towed with rear end raised by M984E1 wrecker.



- (1) Remove wheel chocks (1) from stowage.
- (2) Place wheel chocks (1) in front and back of one wheel (2) on third or fourth axle (3 or 4).

b. Release Brakes.



WARNING

Failure to ensure brake chamber is caged while releasing brakes can result in serious injury or death. Spring is under 2500 lb tension.

NOTE

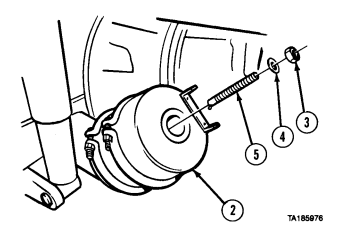
- There are two types of brake chambers: Model A and Model B.
- Left brake chamber on fourth axle is shown. Steps are same for right side and third axle.
- (1) Remove dust cap (1) from brake chamber (2).

NOTE

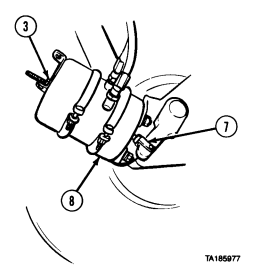
Model B brake chamber has only one nut.

(2) Remove two nuts (3), washer (4), and release bolt (5) from bracket (6).

2-47. MANUALLY RELEASE SPRING BRAKES (CONT).



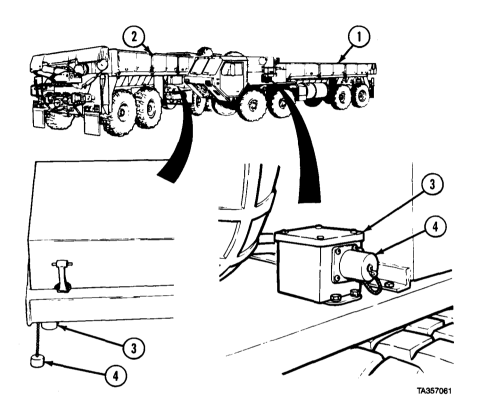
- (3) Insert release bolt (5) into brake chamber (2).
- (4) Turn release bolt (5) 1/4 turn to engage inside brake chamber (2).
- (5) Install washer (4) and nut (3) on release bolt (5).



- (6) Tighten nut (3) until clevis (7) is pulled to rear of brake chamber (2).
- (7) Repeat steps (1) through (6) to release three other spring brakes.

2-48. EMERGENCY PROCEDURES.

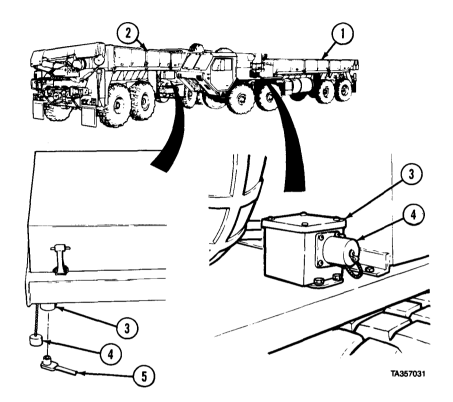
a. Slave Start Vehicle.



NOTE

- Slave starting is a two-soldier task.
- Slave receptacle may be located either on battery box or left front fender.
- (1) Start engine of vehicle (1) (para 2-11a or 2-11b).
- (2) Move vehicle (1) into position beside vehicle (2) so slave receptacles (3) on both vehicles are side by side.
- (3) Park vehicle (1) (para 2-110).
- (4) Shut off engine of vehicle (1) (para 2-11p).
- (5) Remove caps (4) from slave receptacles (3) on vehicle (1) and vehicle (2).

2-48. EMERGENCY PROCEDURES (CONT).



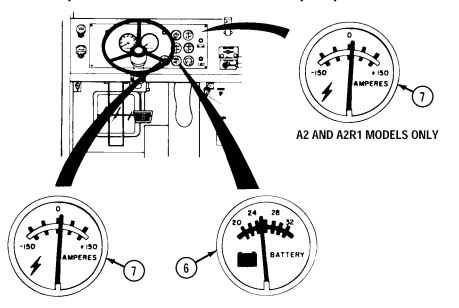
WARNING

Do not wear jewelry, smoke, have open flame, or make sparks around batteries. Batteries can explode and cause personal injury.

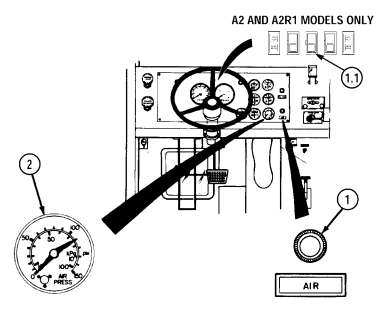
CAUTION

Make sure connectors and receptacles are free of dirt, sand, and debris.

- (6) Plug NATO slave cable connectors (5) into slave receptacles (3) on vehicle (2) and vehicle (1).
- (7) Start engine of vehicle (1) (para 2-11b).
- (8) Soldier A operates vehicle (1) at more than 1000 rpm while Soldier B starts engine of vehicle (2) (para 2-11a or 2-11b).
- (9) As soon as engine is running smoothly, remove NATO slave cable connectors (5) from slave receptacles (3) on both vehicles.
- (10) Install caps (4) on slave receptacles (3) of both vehicles.
- (11) Move vehicle (1) (para 2-11f).
- (12) Park vehicle (1) (para 2-110).
- (13) Shut off engine of vehicle (1) (para 2-11p).

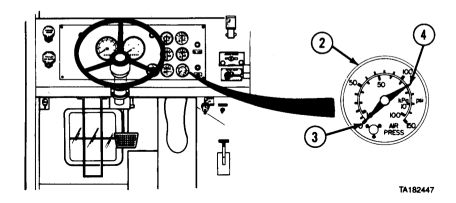


- (14) Check BATTERY gage (6). If BATTERY gage shows less than 24 volts, notify organizational maintenance. If BATTERY gage shows 24 volts or more, continue with step (15).
- (15) Check AMPERES gage (7). If AMPERES gage shows discharge condition, notify organizational maintenance. If AMPERES gage shows charging, continue operation of vehicle.
- b. Perform Immediate Action For Loss of Air Supply System Pressure.

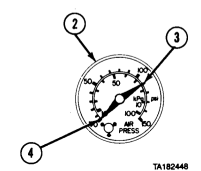


(1) If AIR indicator (1 or 1.1) lights and warning buzzer sounds while driving vehicle, check AIR PRESS gage (2).

2-48. EMERGENCY PROCEDURES (CONT).



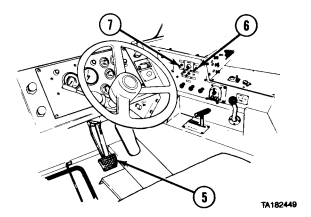
- (2) If red pointer (3) on AIR PRESS gage (2) is at zero and green pointer (4) shows normal air pressure of 100 to 120 psi (690 to 827 kPa), do the following:
 - (a) Continue operation of vehicle. Brakes on all eight wheels and trailer will work even though air pressure from No. 2 air tank has been lost.
 - (b) Notify organizational maintenance as soon as possible.
- (3) If green pointer (4) on AIR PRESS gage (2) is at zero and red pointer (3) shows normal air pressure of 100 to 120 psi (690 to 827 kPa), do the following:



WARNING

When green pointer of AIR PRESS gage is at zero, braking capability is greatly reduced. Extra care must be used to avoid collision which could result in severe injury or death.

- (a) Continue operation of vehicle. Brakes on third and fourth axles and trailer will work even though air pressure from No. 3 air tank has been lost.
- (b) Leave additional distance between vehicles.



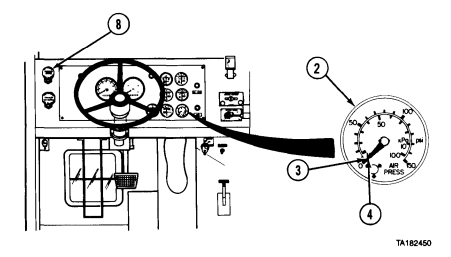
- (c) Apply brake treadle (5) earlier than usual when slowing vehicle.
- (d) Downshift, if necessary, when slowing vehicle.

WARNING

Do not use Jacobs engine brake when vehicle is on slippery surface. If engine brake is used incorrectly, vehicle control may be lost and may cause severe injury or death.

- (e) If necessary to slow vehicle, set Jacobs engine brake HIGH/LOW switch (6) to LOW and set ON/OFF switch (7) to ON.
- (f) Notify organizational maintenance as soon as possible.

2-48. EMERGENCY PROCEDURES (CONT).



(4) If both red pointer (3) and green pointer (4) on AIR PRESS gage (2) read zero, do the following:

NOTE

When spring brakes are applied, vehicle will stop quickly. Vehicle cannot be driven again until malfunction is repaired and there is enough air supply for operation of service brakes.

- (a) Look for place to stop vehicle without blocking other traffic.
- (b) Downshift, as needed, to control vehicle speed until place is found to stop.

WARNING

Use of brake treadle will not slow or stop vehicle when both pointers of AIR PRESS gage read zero. Following procedure must be used to safely stop vehicle after loss of air pressure.

- (c) When suitable area is found to stop vehicle, pull out PARKING BRAKE control knob (8) to apply spring brakes on four rear wheels.
- (d) Notify organizational maintenance.

c. Perform Immediate Action For Loss of Hydraulic System.

NOTE

Failure of hydraulic system will stop operation of any crane, winch, or hydraulic motor on vehicle. All cranes and winches are equipped with automatic locking mechanisms to hold cranes and winches in position they were in before hydraulics failed.

- (1) Do not try to continue operation of any crane or winch (except M983 crane).
- (2) Perform emergency hydraulic operations using hand pump for M983 crane (para 2-48e).
- (3) Do not try to repair hydraulic system.
- (4) Perform fuel handling operations using auxiliary pump (M978 tanker only, para 2-48f).

NOTE

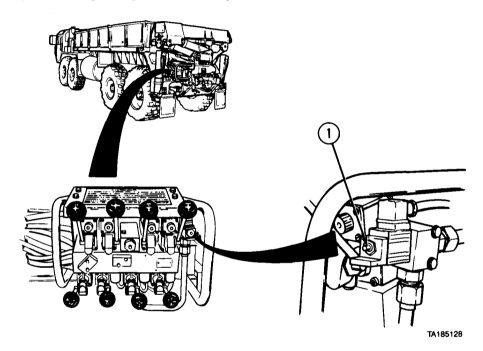
Steering wheel will be harder to turn after failure of hydraulic system.

- (5) If failure occurs while driving, continue steering as before.
- (6) Notify organizational maintenance.

2-48. EMERGENCY PROCEDURES (CONT).

d. Perform Emergency Hydraulic Operation When Crane Electrical Power Fails (M977, M985 Cranes).

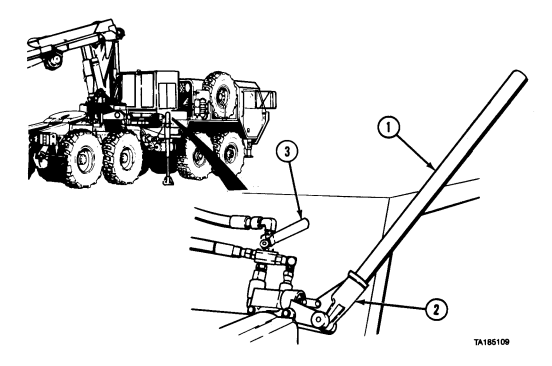
- (1) If crane electrical power system fails during crane operation, crane will be locked in position it was in at time of failure.
- (2) Do not try to operate any electrical equipment on vehicle or crane.
- (3) Do not try to repair electrical system.



NOTE

- This procedure will provide emergency hydraulic power to lower crane and load when electrical power has failed.
- Screwdriver can be put in slot in front of solenoid valve button to hold button in while operating controls.
- (4) Push up and hold solenoid valve button (1).
- (5) Shut down crane (para 2-18f).
- (6) Notify organizational maintenance.

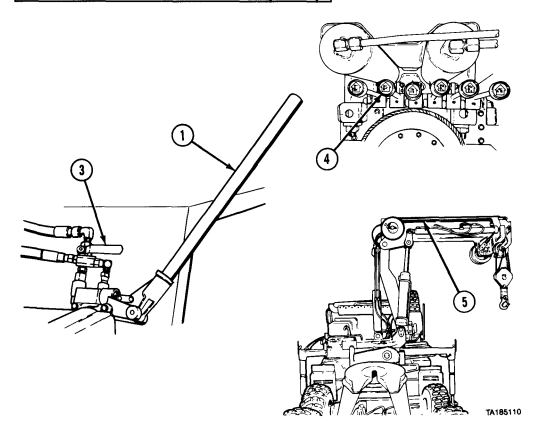
e. Perform Emergency Hydraulic Operation When Hydraulic Power Fails (M983).



NOTE

- This is a two-soldier task. One soldier operates hand pump while other soldier operates manual controls.
- Use crane hand pump only if hydraulic pump has failed and boom and load have to be lowered from horizontal position.
- (1) Remove pipe handle (1) from stowage box.
- (2) Install pipe handle (1) on hand pump (2).
- (3) Turn hand pump control lever (3) to ON (up) position.

2-48. EMERGENCY PROCEDURES (CONT).



NOTE

- Soldier A must continue pumping until boom is in desired position.
- This procedure can only be done with manual controls.
- Boom will lower very slowly.
- (4) Soldier A operates pipe handle (1) with steady up and down pressure while Soldier B operates crane controls (4) and lowers boom (5).
- (5) When boom has been lowered to desired position, turn hand pump control lever (3) to OFF (down) position.
- (6) Remove pipe handle (1) and put in stowage box.
- (7) Notify organizational maintenance.

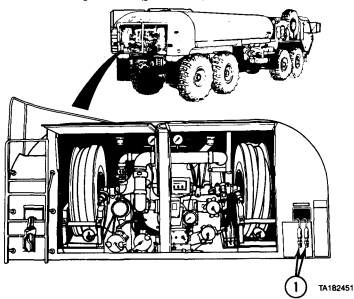
f. Perform Fuel Servicing Using Auxiliary Pump (M978 Tanker Only).

WARNING

No smoking, flame, sparks, glowing or hot objects allowed within 50 ft (15 m) of vehicle. Fire or explosion may cause personal injury or death.

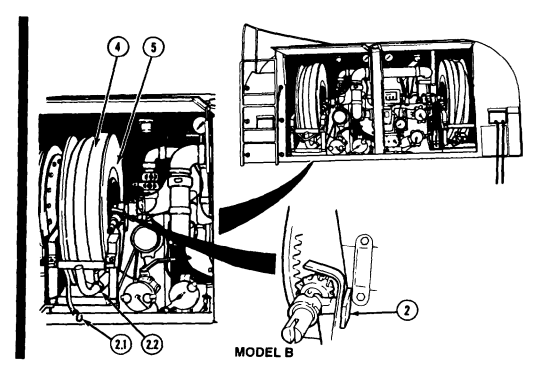
NOTE

- This procedure should be used to perform fuel servicing of land vehicles when tanker primary pump cannot be used. Whenever possible, use tanker primary pump for fuel handling operations, paragraphs 2-20 through 2-26.
- Refer to FM 10-71 for general operating instructions for tanker vehicles.
- If equipment malfunctions, check that all steps of procedure have been performed in proper sequence. If equipment still malfunctions, do troubleshooting (Chapter 3).
- (1) Notify organizational maintenance that primary pump is inoperative as soon as possible.
- (2) Prepare tanker for operation (para 2-20).



(3) Connect SR1 and SR2 static cables (1) to grounding devices and vehicle being serviced.

2-48. EMERGENCY PROCEDURES (CONT).



NOTE

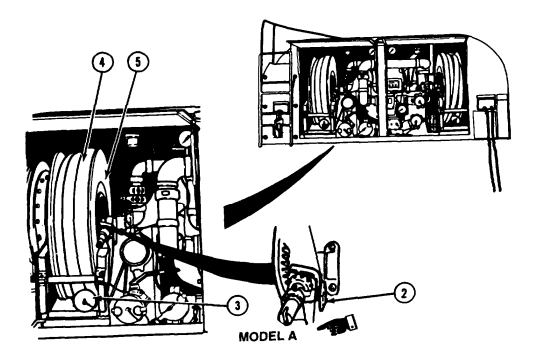
Left-side hose is shown in this procedure. Procedure for using right-side hose is same.

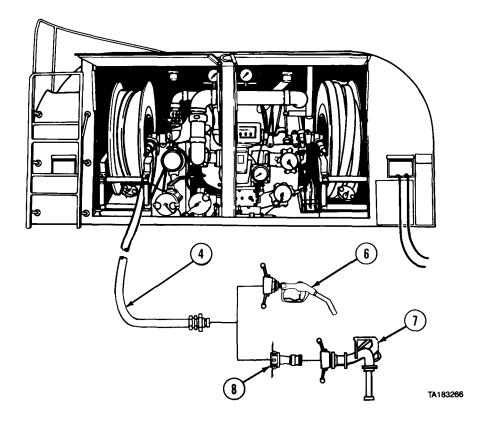
(4) Disengage hose reel tension knob (2).

NOTE

Model B has a rubber tiedown strap to secure fuel service nozzle in stowage position. If nozzle is in stowage position, do step (4.1) and skip steps (5) and (8) through (11).

- (4.1) Remove rubber tiedown strap (2.11 to release fuel service nozzle (2.2) from stowage position.
 - (5) Remove dust cap (3) from end of hose (4).
 - (6) Pull hose (4) completely out from reel (5).
 - (7) Engage hose reel tension knob (2).





NOTE

Use fuel service nozzle for fueling land vehicles. Use overwing nozzle for overwing fueling of aircraft.

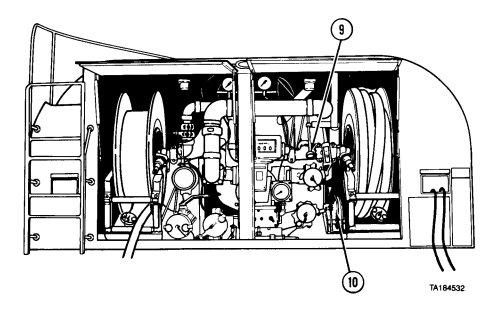
(8) Remove fuel service nozzle (6) or overwing nozzle (7) from stowage.

NOTE

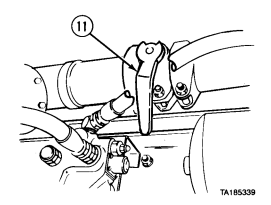
Reducer adapter is used with overwing nozzle only. If overwing nozzle is not used, skip steps (9) and (10).

- (9) Remove reducer adapter (8) from stowage.
- (10) Install reducer adapter (8) on hose (4).
- (11) Install fuel service nozzle (6) or overwing nozzle (7) on hose (4) or reducer adapter (8).

2-48. EMERGENCY PROCEDURES (CONT).



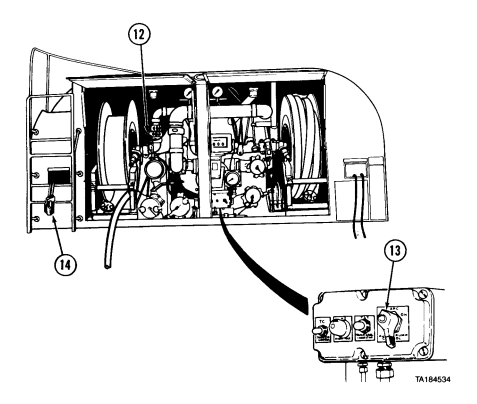
- (12) Push in V6 FUEL/DEFUEL VALVE control rod (9).
- (13) Pull back MC MANUAL CONTROL EM VALVE lever (10).



NOTE

V3 SUCTION LINE VALVE is located inside left frame rail above rear end of air tank in front of No. 3 axle.

(14) Set V3 SUCTION LINE VALVE handle (11) to CLOSE position.

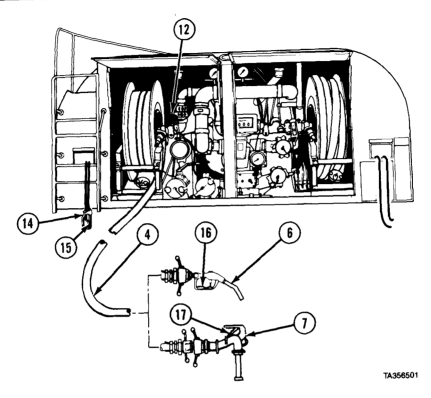


NOTE

V8 REEL VALVE controls delivery when right-side hose is used for fueling.

- (15) Adjust V7 REEL VALVE (12) to full open position.
- (16) Set APC AUXILIARY PUMP CONTROL switch (13) to ON.
- (17) Pull out HAV HAND ACTUATED CONTROL valve (14).
- (18) Remove fuel filler cover from receiving vehicle or aircraft.

2-48. EMERGENCY PROCEDURES (CONT).

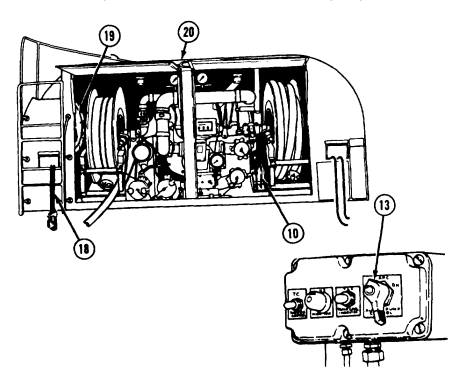


(19) Insert fuel service nozzle (6) or overwing nozzle (7) through fuel filler of receiving vehicle or aircraft.

NOTE

HAV HAND ACTUATED CONTROL valve must be open for fuel to flow.

- (20) Squeeze and hold lever (15) to open HAV HAND ACTUATED CONTROL valve (14).
- (21) Squeeze and hold lever (16) on fuel service nozzle (6) or lever (17) on overwing nozzle (7) to start fuel flow.
- (22) When receiving vehicle or aircraft tank is filled to desired level, release lever (16 or 17) and HAV HAND ACTUATED CONTROL valve lever (15).
- (23) Remove fuel service nozzle (6) or overwing nozzle (7) from receiving vehicle or aircraft fuel filler.
- (24) Install fuel filler cover on receiving vehicle or aircraft.
- (25) Close V7 REEL valve (12).
- (26) Drain fuel from hose (4) by squeezing and holding lever (16) on fuel service nozzle (6) or lever (17) on overwing nozzle (7) and dispose of fuel in accordance with unit SOP.



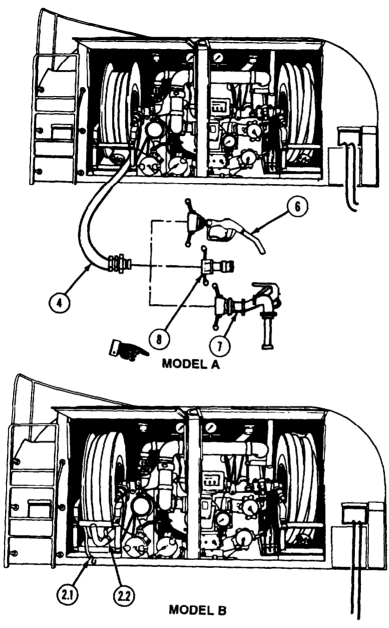
- (27) Set APC AUXILIARY PUMP CONTROL switch (13) to APC to shut Off.
- (28) Push MC MANUAL CONTROL EM VALVE lever (10) forward.

CAUTION

Guide hoses back onto reel. Carefully guide control through access hole onto reel. Failure to do so may result in equipment damage.

(29) Let HAV HAND ACTUATED CONTROL valve hoses (18) rewind onto reel (19) and stow inside pump module (20).

2-48. EMERGENCY PROCEDURES (CONT).



NOTE

Model B has a rubber tiedown strap to secure fuel service nozzle in stowage position. If leaving fuel service nozzle attached to hose, do step (29.1) and skip steps (30) through (32) and step (37).

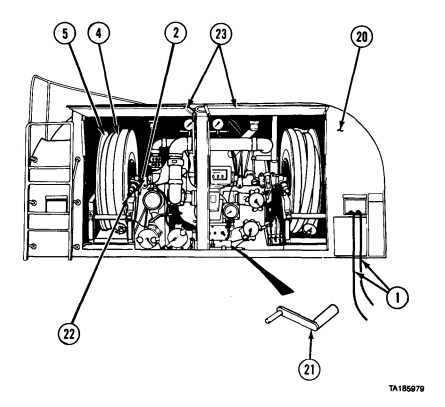
2-456 Change 5

- (29.1) Place fuel service nozzle (2.2) in stowage position and secure with rubber tiedown strap (2.1).
 - (30) Remove fuel service nozzle (6) or overwing nozzle (7) from hose (4) or reducer adapter (8).

NOTE

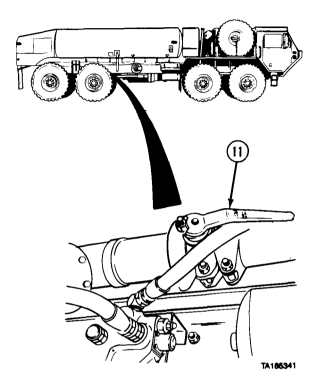
Reducer adapter is used with over-wing nozzle only. If overwing nozzle was not used, skip step (31).

- (31) Remove reducer adapter (8) from hose (4).
- (32) Put fuel service nozzle (6) or over-wing nozzle (7), and reducer adapter (8) in stowage.



- (33) Remove crank (21) from stowage on pump module (20).
- (34) Release hose reel tension knob (2).
- (35) Put crank (21) on crankshaft (22).
- (36) Turn crank (21) to rewind hose (4) onto reel (5).
- (37) Install dust cap (3) on end of hose (4).
- (38) Engage hose reel tension knob (2).
- (39) Return crank (21) to stowage.
- (40) Disconnect and rewind SR1 and SR2 static ground cables (1).
- (41) Close pump module rear doors (23).

2-48. EMERGENCY PROCEDURES (CONT).



NOTE

V3 SUCTION LINE VALVE is located inside left frame rail above rear of air tank in front of No. 3 axle.

(42) Set V3 SUCTION LINE VALVE handle (11) to OPEN position.

2-49. LIMP HOME/FLAT TIRE WITH NO SPARE.

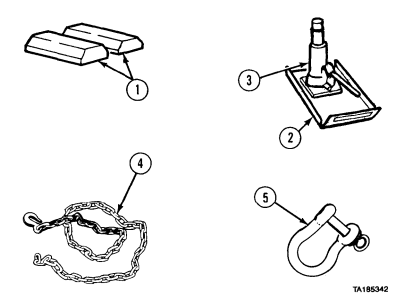
a. Right Front or Any Rear Wheel.

CAUTION

- Do not use this procedure on fully loaded M983 vehicle with trailer in tow. Limp home setup will not support extra weight and equipment could be damaged.
- Vehicle must not be driven faster than 10 MPH (16 kmh) or farther than 30 miles (48 km) in limp home condition.

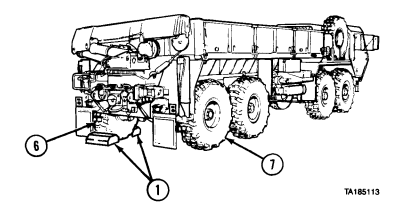
NOTE

- Use limp home procedure for emergency only in case of wheel bearing failure, wheel damage, or when unable to change wheel and tire.
- For limp home setup on left front axles Nos. 1 and 2, refer to paragraph 2-49c.
- Limp home setup for No. 4 axle is shown. Other limp home setups are done in same manner.

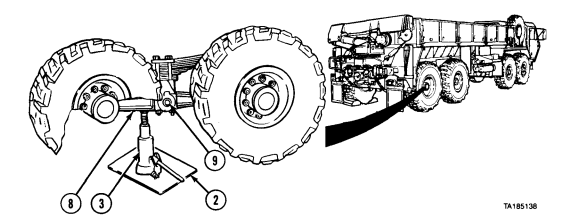


(1) Remove two wheel chocks (1), jack base plate (2), jack (3), chain (4), and shackle (5) from stowage.

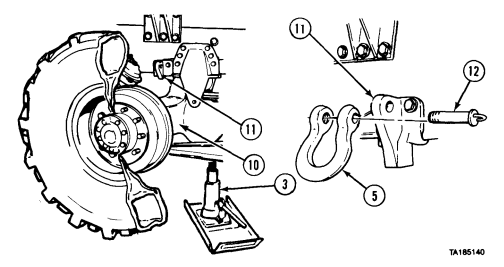
2-49. LIMP HOME/FLAT TIRE WITH NO SPARE (CONT).



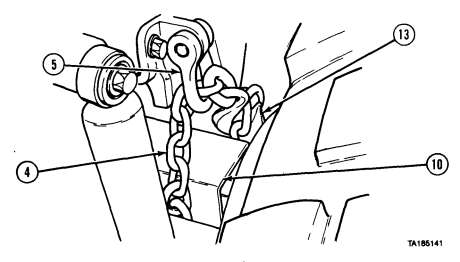
(2) Place two wheel chocks (1) in front of and behind tire (6) across from tire (7) being raised.



- (3) Position jack base plate (2) and jack (3) under equalizer beam (8) 4 to 5 in. (102 to 127 mm) from center pivot point (9).
- (4) Raise jack (3) until it touches equalizer beam (8).



- (5) Raise jack (3) until axle (10) is as close as it will go to axle stop (11).
- (6) Install shackle (5) on axle stop (11) with pin (12).

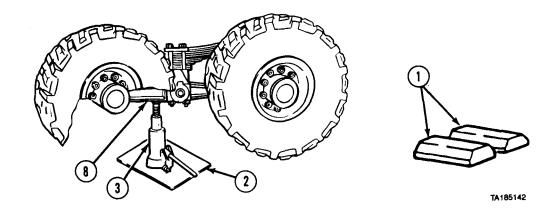


CAUTION

Do not wrap chain around any airhose or brake chamber bracket. Airhose could be crushed and damage to bracket could result.

- (7) Put chain (4) through shackle (5).
- (8) Loop end of chain (4) around axle (10).
- (9) Bring chain (4) up to chain hook (13) and fasten as tight as possible.

2-49. LIMP HOME/FLAT TIRE WITH NO SPARE (CONT).



WARNING

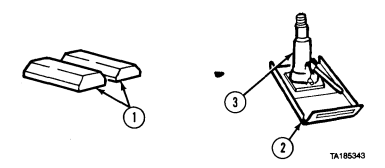
Keep hands away from chain when lowering jack. Hands and fingers could be crushed.

NOTE

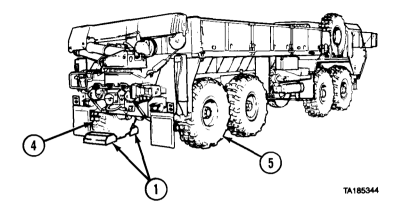
Axle will drop slightly when jack is lowered.

- (10) Lower jack (3) and remove jack from equalizer beam (8).
- (11) Put jack (3), jack base plate (2), and two wheel chocks (1) in stowage.

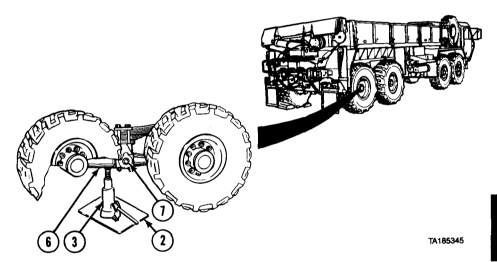
b. Remove Limp Home Setup/Right Front or Any Rear Wheel.



(1) Remove two wheel chocks (1), jack base plate (2), and jack (3) from stowage.



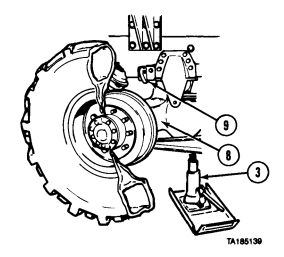
(2) Place two wheel chocks (1) in front of and behind tire (4) across from tire (5) being raised.

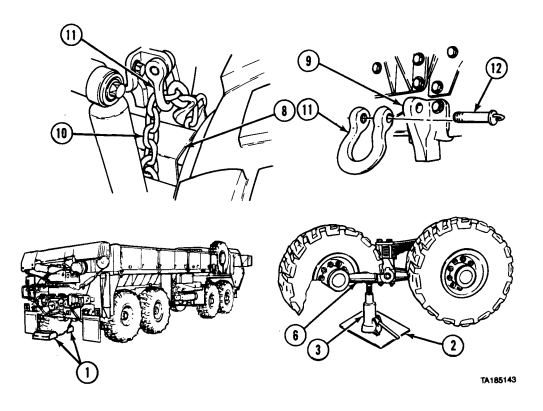


- (3) Position jack base plate (2) and jack (3) under equalizer beam (6) 4 to 5 in. (102 to 127 mm) from center pivot point (7).
- (4) Raise jack (3) until it touches equalizer beam (6).

2-49. LIMP HOME/FLAT TIRE WITH NO SPARE (CONT).

(5) Raise jack (3) until axle (8) is as close as it will go to axle stop (9).





- (6) Unhook chain (10) and remove from shackle (11) and axle (8).
- (7) Remove pin (12) from shackle (11) and axle stop (9).
- (8) Lower jack (3) and remove jack from equalizer beam (6).
- (9) Put chain (10), shackle and pin (11 and 12), two wheel chocks (1), jack (3), and jack base plate (2) in stowage.

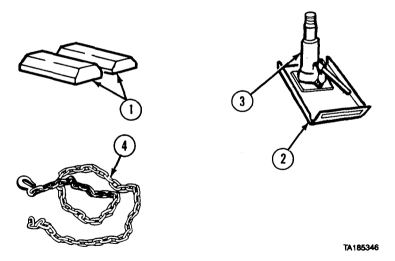
c. Limp Home Setup/Left Front.

CAUTION

- Do not use this procedure on fully loaded M983 vehicle with trailer in tow. Limp home setup will not support extra weight and equipment could be damaged.
- Vehicle must not be driven faster than 10 MPH (16 kmh) or farther than 30 miles (48 km) in limp home condition.

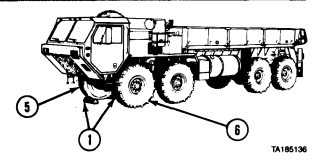
NOTE

- Use limp home procedure for emergency only in case of wheel bearing failure, wheel damage, or when unable to change wheel and tire.
- Limp home setup on No. 1 axle is shown. Setup for axle No. 2 is done in same manner.
- For limp home setup on other axles, refer to paragraph 2-49a.

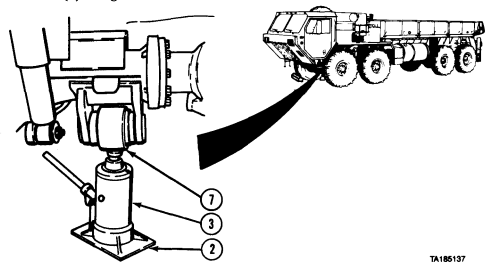


(1) Remove two wheel chocks (1), jack base plate (2), jack (3), and chain (4) from stowage.

2-49. LIMP HOME/FLAT TIRE WITH NO SPARE (CONT).

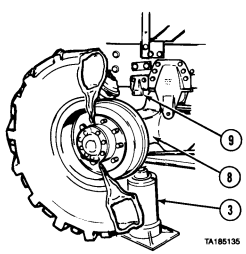


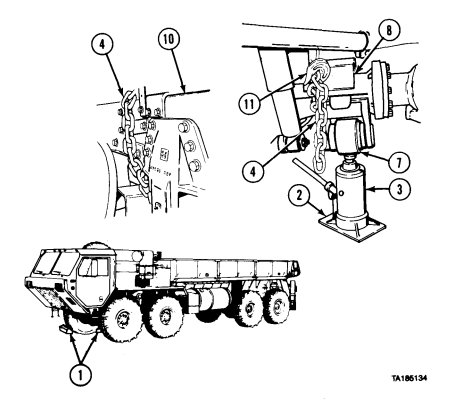
(2) Place two wheel chocks (1) in front of and behind tire (5) across from tire (6) being raised.



- (3) Place jack base plate (2) and jack (3) under end of equalizer beam (7).(4) Raise jack (3) until it touches end of equalizer beam (7).

(5) Raise jack (3) until axle (8) is as close as it will go to axle stop (9).





CAUTION

Do not wrap chain around lateral torque rod or shift cables. They could be crushed.

- (6) Loop end of chain (4) around frame (10) and axle (8).
- (7) Bring end of chain (4) up to chain hook (11) and fasten as tight as possible.

WARNING

Keep hands away from chain when lowering jack. Hands and fingers could be crushed.

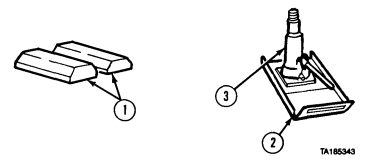
NOTE

Axle will drop slightly when jack is lowered.

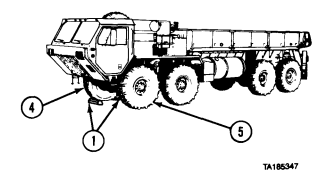
- (8) Lower jack (3) and remove jack from end of equalizer beam (7).
- (9) Put jack (3), jack base plate (2), and two wheel chocks (1) in stowage.

2-49. LIMP HOME/FLAT TIRE WITH NO SPARE (CONT).

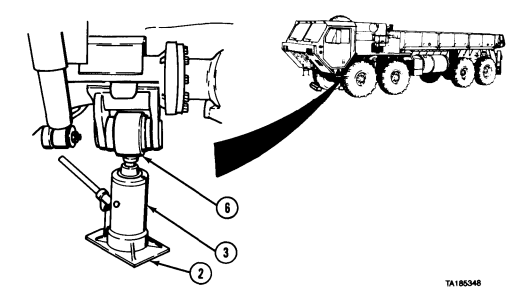
d. Remove Limp Home Setup/Left Front.



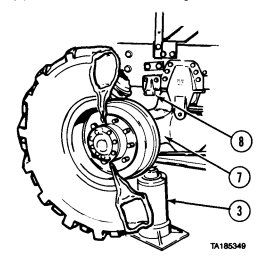
(1) Remove two wheel chocks (1), jack base plate (2), and jack (3) from stowage.



(2) Place two wheel chocks (1) in front of and behind tire (4) across from tire (5) being raised.

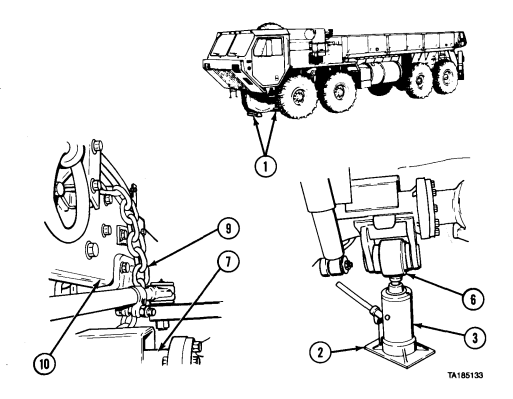


- (3) Place jack base plate (2) and jack (3) under end of equalizer beam (6).
- (4) Raise jack (3) until it touches end of equalizer beam (6).



(5) Raise jack (3) until axle (7) is as close as it will go to axle stop (8).

2-49. LIMP HOME/FLAT TIRE WITH NO SPARE (CONT).



- (6) Unhook chain (9) and remove from around frame (10) and axle (7).
- (7) Lower jack (3) and remove jack from equalizer beam (6).
- (8) Put two wheel chocks (1), jack (3), jack base plate (2), and chain (9) in stowage.

CHAPTER 3 MAINTENANCE INSTRUCTIONS

Contents	Para	Page
Lubrication	3-1	3-1
Troubleshooting Introduction	3-2	3-1
Troubleshooting Symptoms	3-3	3-1
Maintenance Introduction	3-4	3-40
Clean Vehicle	3-5	3-40
Change Wheel and Tire Assembly (Three Piece Split Rim)	3-6	3-40.1
Change Wheel and Tire Assembly (Two Piece Bolt Together		
Wheel)	3-6.1	3-54.3
Clean Fuel Tank Strainer	3-7	3-56
Service Air Cleaner Element	3-8	3-57
Service Tires (Three Piece Split Rim)	3-9	3-61
Service Tires (Two Piece Bolt Together Wheel)	3-9.1	3-62.10
Open/Close Battery Box	3-10	3-63
Open/Close Engine Cover	3-11	3-64

Section I. LUBRICATION INSTRUCTIONS

3-1. LUBRICATION. Refer to LO 9-2320-279-12 for materials and instructions to be used for lubrication of M977 series vehicles covered in this technical manual.

Section II. TROUBLESHOOTING PROCEDURES

Troubleshooting Index

3-2. TROUBLESHOOTING INTRODUCTION. To quickly find the required troubleshooting procedure, use the fault Symptom Index, Table 3-1. Components and symptoms are listed alphabetically. Common malfunctions are listed alphabetically under those components or system headings.

NOTE

Troubleshooting the M984E1 wrecker-recovery vehicle steering system, heavy-duty winch, material handling crane, and retrieval system will be found in Volume 2 of this manual. Troubleshooting other M984E1 operating systems is covered in this volume.

3-3. TROUBLESHOOTING SYMPTOMS. Table 3-2 lists the most common malfunctions found during operation or maintenance of the M977 series vehicle or its components. Tests or inspections and corrective actions should be performed in the order listed.

This manual cannot list all malfunctions that may occur, nor all tests or inspections, and corrective actions. If a malfunction is not listed, or is not corrected by listed corrective actions, notify the supervisor.

Troubleshooting Index (Cont)

3-3. TROUBLESHOOTING SYMPTOMS (CONT).

Table 3-1. Symptom Index

Troubleshooting **Procedure** Page AIR SYSTEM Loses pressure or AIR indicator lights and buzzer sounds during Trailer brake does not apply when service brake treadle or parking FLECTRICAL SYSTEM ENGINE Fails to crank when engine start switch is turned to start position. 3-4 Starts or runs roughly after proper warmup. Does not develop full Will not stop running when ENGINE STOP switch is activated 3-10 HYDRAULIC SYSTEM MATERIAL HANDLING CRANE (M977, M985) Hoist operation slow or abnormal when lifting or lowering load. 3-34

Troubleshooting Index (Cont)

Table 3-1. Symptom Index (Cont)

Troublesh Pr	ooting ocedures Page
SELF-RECOVERY WINCH	
	0.07
Does not work Unusually noisy when operating	
SPECIAL PURPOSE KITS	
M-8 Chemical alarm	3-38.1
Radio	3-38.1
Arctic heater fails to operate	3-38.1
STEERING	
Vehicle is hard to steer, shimmies, or wanders	
TANKER	
Water is dispensed with fuel	3-26
TRANSMISSION AND TRANSFER CASE	
Slow or difficult engagement	3-13
TRANSFER CASE shift lever will not shift	3-13
TRANS TEMP gage indicates overheating during normal operati	on 3-13
Unusually noisy when operating	
WHEELS, TIRES, AND HUBS	
Tires worn unevenly or excessively	3-16
Vehicle wanders or pulls to one side on level surface	3-14
Wheel wobbles	

Troubleshooting Malfunctions

3-3. TROUBLESHOOTING SYMPTOMS (CONT).

Table 3-2. Troubleshooting

Malfunction

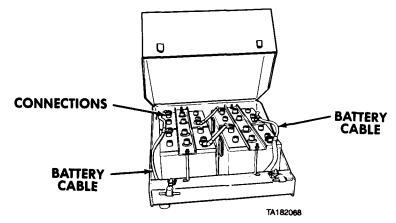
Test or Inspection

Corrective Action

ENGINE

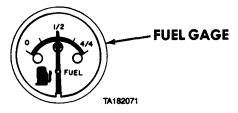
1. FAILS TO CRANK WHEN ENGINE START SWITCH IS TURNED TO START POSITION.

Step 1. Check that transmission range selector is in N (neutral) position. Place range selector in N (neutral) position several times.



Step 2. If engine still fails to crank, check for dirty connections, and loose or broken battery cables. If battery connections are dirty, or cables are damaged, notify organizational maintenance.

2. CRANKS BUT FAILS TO START.



Step 1. Check indication on FUEL gage.

If fuel gage shows there is enough fuel but engine still will not start, go to Step 2.

Step 2. Visually check fuel level in fuel tank.

Table 3-2. Troubleshooting (Cont)

Malfunction **Test or Inspection Corrective Action ENGINE (CONT)** CRANKS BUT FAILS TO START (CONT). AIR FILTER RESTRICTION INDICATOR Step 3. Check air filter restriction indicator. If indicator shows yellow, but engine still will not start, notify organizational maintenance. If indicator shows red and/or VACUUM INCHES H_2O window shows 18 or more, clean air filter (para 3-8). If indicator still shows red after cleaning air filter, notify organizational maintenance.

3-3. TROUBLESHOOTING SYMPTOMS (CONT).

Table 3-2. Troubleshooting (Cont)

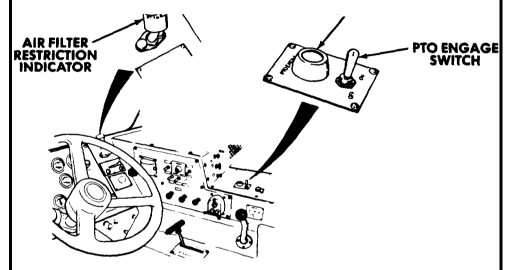
Malfunction

Test or Inspection

Corrective Action

ENGINE (CONT)

3. STARTS OR RUNS ROUGHLY AFTER PROPER WARMUP. DOES NOT DEVELOP FULL POWER OR MAKES EXCESSIVE EXHAUST SMOKE.



Step 1. Check PTO ENGAGE switch and light to make sure that PTO is disengaged. Light should be off.

Disengage PTO.

Step 2. Check air filter restriction indicator.

If indicator shows red and/or VACUUM INCHES H₂O window shows 18 or more, press reset button.

If indicator still shows red and/or VACUUM INCHES H_2O window shows 18 or more, clean air filter (para 3-8).

If indicator still shows red after cleaning filter, notify organizational maintenance.

Table 3-2. Troubleshooting (Cont)

Malfunction Test or Inspection

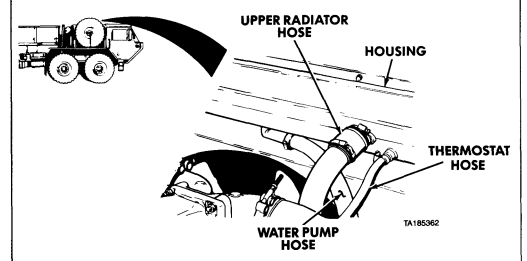
Corrective Action

ENGINE (CONT)

4. ENGINE OVERHEATS.

WARNING

Radiator coolant hoses are very hot and pressurized during vehicle operation. Let radiator cool before checking hoses. Failure to follow this procedure may result in serious burns.



- Step 1. Open right side engine cover (para 3-11a).
- Step 2. Check upper radiator hoses and housing.

Tighten loose hose clamps.

If housing or hoses leak, notify organizational maintenance.

3-3. TROUBLESHOOTING SYMPTOMS (CONT).

Table 3-2. Troubleshooting (Cont)

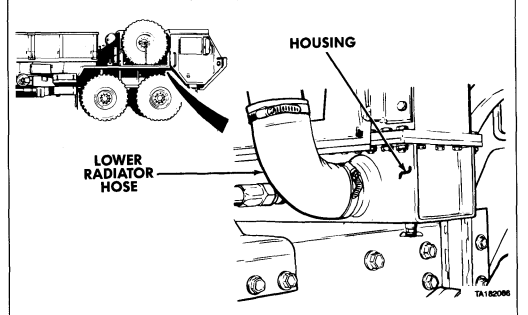
Malfunction

Test or Inspection

Corrective Action

ENGINE (CONT)

4. ENGINE OVERHEATS (CONT).



- Step 3. Close right side engine cover (para 3-11b).
- Step 4. Check lower radiator hose and housing for leaks.

Tighten loose hose clamps. If housing or hose leaks, notify organizational maintenance.

Table 3-2. Troubleshooting (Cont)

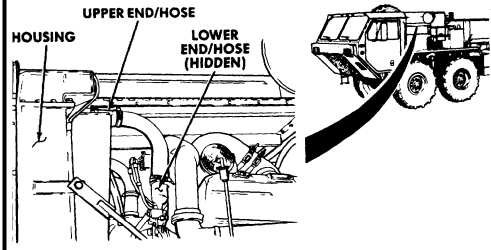
Malfunction

Test or Inspection

Corrective Action

ENGINE (CONT)

4. ENGINE OVERHEATS (CONT).



- Open left side engine cover (para 3-11a). Step 5.
- Step 6. Check upper and lower ends of hose and housing for leaks.

Tighten loose hose clamps. If housing or hoses leak, notify organizational maintenance.

5 . LOW OIL PRESSURE GAGE INDICATION.



Step 1. Check engine oil level (Table 2-1, Item 7a).

If oil level is low, notify organizational maintenance.

3-3. TROUBLESHOOTING SYMPTOMS (CONT).

Table 3-2. Troubleshooting (Cont)

Malfunction

Test or Inspection

Corrective Action

ENGINE (CONT)

6. EXCESSIVE ENGINE OIL CONSUMPTION.

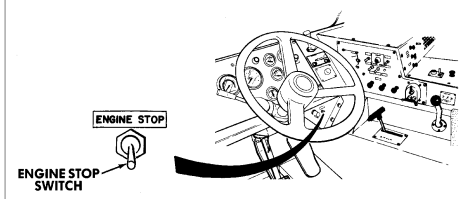
Step 1. Check engine for loose oil lines. If unable to tighten lines, notify organizational maintenance.

If any leaks or broken lines are found, notify organizational maintenance.

WARNING

Do not use this procedure when engine is in a runaway condition. A runaway engine may cause severe personal injury or death.

7. WILL NOT STOP RUNNING WHEN ENGINE STOP SWITCH IS ACTIVATED (NON-A2 AND A2R1 VEHICLES ONLY).



Step 1. Make sure switch is held in down position.

If engine does not stop running go to Step 2.

Step 2. Remove jack handle from stowage.

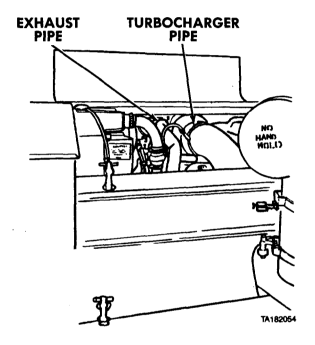
Table 3-2. Troubleshooting (Cont)

Malfunction Test or Inspection

Corrective Action

ENGINE (CONT)

7. WILL NOT STOP RUNNING WHEN ENGINE STOP SWITCH IS ACTIVATED (CONT).



- Step 3. Open left side engine cover (para 3-11a).
- Step 4. Put end of jack handle between exhaust pipe and turbocharger pipe.

3-3. TROUBLESHOOTING SYMPTOMS (CONT).

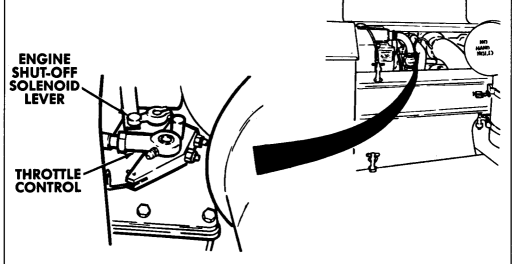
Table 3-2. Troubleshooting (Cont)

Malfunction Test or Inspection

Corrective Action

ENGINE (CONT)

7. WILL NOT STOP RUNNING WHEN ENGINE STOP SWITCH IS ACTIVATED (CONT).



TA182053

- Step 5. Put end of jack handle under throttle control and against engine shut-off solenoid lever.
- Step 6. Push lever as far as it will go. Hold until engine stops.
- Step 7. Notify organizational maintenance.

Troubleshooting Malfunctions (Cont)

Table 3-2. Troubleshooting (Cont)

Malfunction

Test or Inspection

Corrective Action

TRANSMISSION AND TRANSFER CASE

1. UNUSUALLY NOISY WHEN OPERATING. Notify organizational maintenance.

2. TRANS TEMP GAGE INDICATES OVERHEATING DURING NORMAL OPERATION.

Step 1. Check transmission fluid level (Table 2-1, Item No. 11).

If fluid level is low or too high, notify organizational maintenance.

If fluid level is correct and problem still exists, notify organizational maintenance.

3. SLOW OR DIFFICULT ENGAGEMENT. Notify organizational maintenance.

4. TRANSFER CASE SHIFT LEVER WILL NOT SHIFT.

- Step 1. Move transmission range selector from N to D. Apply throttle to roll vehicle slightly and shift transmission from D to N. As vehicle stops, shift TRANSFER CASE shift lever.
- Step 2. Move transmission range selector from N to R. Apply throttle to roll vehicle slightly and shift transmission from R to N. As vehicle stops, shift TRANSFER CASE shift lever.

3-3. TROUBLESHOOTING SYMPTOMS (CONT).

Table 3-2. Troubleshooting (Cont)

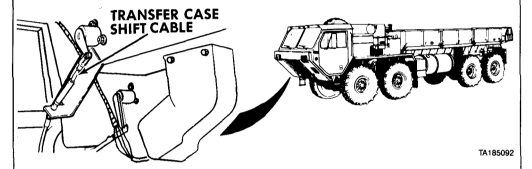
Malfunction

Test or Inspection

Corrective Action

TRANSMISSION AND TRANSFER CASE (CONT)

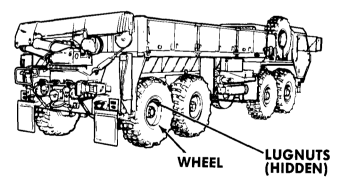
4. TRANSFER CASE SHIFT LEVER WILL NOT SHIFT (CONT).



- Step 3. Clean off any mud or debris from around shift cable.
- Step 4. If transfer case still will not shift, notify organizational maintenance.

WHEELS, TIRES, AND HUBS

1. WHEEL WOBBLES.



TA182056

Step 1. Check wheel for loose, missing, or broken lugnuts.

Tighten loose lugnuts and notify organizational maintenance to have lugnuts tightened to torque requirements.

Table 3-2. Troubleshooting (Cont)

Malfunction

Test or Inspection

Corrective Action

WHEELS, TIRES, AND HUBS (CONT)

1. WHEEL WOBBLES (CONT).

Step 2. Check to see if wheel is bent.

If wheel is bent, change wheel and tire assembly (para 3-6).

If wheel still wobbles, notify organizational maintenance.

2. TIRES WORN UNEVENLY OR EXCESSIVELY.

WARNING

Tire air pressure must be checked properly or serious injury or death may result.

NOTE

- Inflate tires only when they are cool. Inflate tires to proper pressure for road condition.
- Tire tread is nondirectional. Vehicle operation is not affected by direction of traction bars.

Step 1. Check tires for proper inflation (Table 2-1, Item No. 3c).

Inflate or deflate tires to proper pressure (para 3-9a).

3-3. TROUBLESHOOTING SYMPTOMS (CONT).

Table 3-2. Troubleshooting (Cont)

Malfunction

Test or Inspection

Corrective Action

STEERING

1. VEHICLE IS HARD TO STEER, SHIMMIES, WANDERS, OR PULLS TO ONE SIDE.

WARNING

Tire air pressure must be checked properly or serious injury or death may result.

NOTE

- Inflate tires only when they are cool. Inflate tires to proper pressure for road condition.
- Tire tread is nondirectional. Vehicle operation is not affected by direction of traction bars.
- Step 1. Check tires for proper inflation (Table 2-1, Item No. 3c).

Inflate or deflate tires to proper pressure (para 3-9a).

Step 2. Check wheels for loose, missing, or broken lugnuts.

Tighten loose lugnuts and notify organizational main tenance to have lugnuts tightened to torque requirements.

2. VEHICLE STEERING SLOW TO RESPOND OR INTERMITTENT.

Step 1. Check for low hydraulic fluid level (Table 2-1, Item No. 5).

If fluid level is low, notify organizational maintenance.

Troubleshooting Malfunctions (Cont)

Table 3-2. Troubleshooting (Cont)

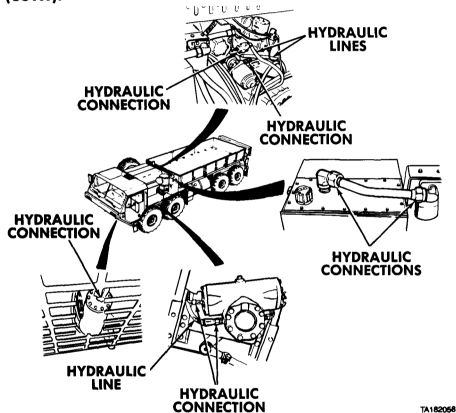
Malfunction

Test or Inspection

Corrective Action

STEERING (CONT)

2. VEHICLE STEERING SLOW TO RESPOND OR INTERMITTENT (CONT).



Step 2. Check for loose or leaking hydraulic connections and damaged hydraulic lines.

Tighten loose connections. If leak does not stop, notify organizational maintenance.

If lines are damaged, notify organizational maintenance.

If vehicle still steers slow, notify organizational maintenance.

3-3. TROUBLESHOOTING SYMPTOMS (CONT).

Table 3-2. Troubleshooting (Cont)

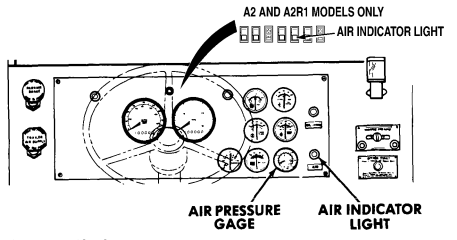
Malfunction

Test or Inspection

Corrective Action

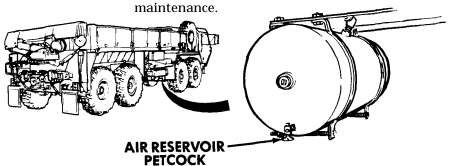
AIR SYSTEM

1. BUZZER SOUNDS AND AIR INDICATOR IS LIT.



Step 1. Check air pressure gage.

If gage shows 75 psi (517 kPa) or more, but buzzer and light are still on, notify organizational $\,$



Step 2. Check to make sure all four air reservoir petcocks are closed.

Close all petcocks.

If buzzer and light are still on, go to Step 3.

Troubleshooting Malfunctions (Cont) Table 3-2. Troubleshooting (Cont)

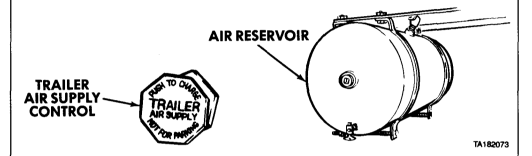
Malfunction

Test or Inspection

Corrective Action

AIR SYSTEM (CONT)

1. BUZZER SOUNDS AND AIR INDICATOR IS LIT (CONT).



Step 3. Check that TRAILER AIR SUPPLY control is pulled out (off position).

Pull out TRAILER AIR SUPPLY control.

Step 4. Check for leaks at air reservoir, hoses, lines, fittings, and connectors.

If leak is found, tighten connections and notify organizational maintenance.

If no leaks are found and problem still exists, go to Step 5.

- Step 5. If vehicle is coupled to trailer and troubleshooting of vehicle does not show trouble with vehicle air system, disconnect trailer.
- Step 6. Check air pressure gage again.

If gage does not increase above 75 psi (517 kPa), notify organizational maintenance.

3-3. TROUBLESHOOTING SYMPTOMS (CONT).

Table 3-2. Troubleshooting (Cont)

Malfunction

Test or Inspection

Corrective Action

AIR SYSTEM (CONT)

2. AIR SYSTEM LOSES PRESSURE DURING OPERATION.

Step 1. Check to make sure all four air reservoir petcocks are closed.

Close all petcocks.

If problem still exists, go to Step 2.

- Step 2. Pull out TRAILER AIR SUPPLY control. If vehicle is coupled to trailer, push in TRAILER AIR SUPPLY control.
- Step 3. Accelerate engine until AIR PRESS gage indicates 120 psi (827 kPa).

If 120 psi (827 kPa) cannot be reached, notify organizational maintenance.

- Step 4. Shut off engine.
- Step 5. Press service brake treadle completely down while crew member listens for leaks.

If leak is found, notify organizational maintenance.

If no leak is found, and problem still exists, notify organizational maintenance.

3. TRAILER BRAKE DOES NOT APPLY WHEN SERVICE BRAKE TREADLE OR PARKING BRAKE IS USED.

Step 1. Check to make sure that intervehicular airhoses are securely and correctly connected.

Connect airhoses.

Push in TRAILER AIR SUPPLY control (ON position).

If problem continues, notify organizational maintenance.

Table 3-2. Troubleshooting (Cont)

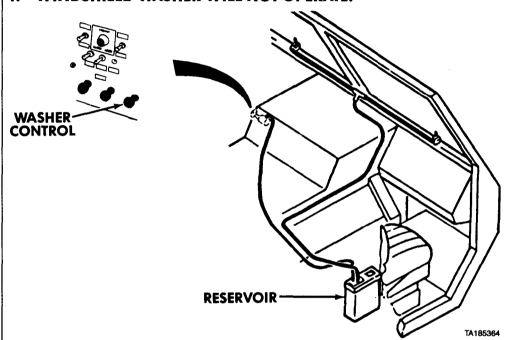
Malfunction

Test or Inspection

Corrective Action

AIR SYSTEM (CONT)

4. WINDSHIELD WASHER WILL NOT OPERATE.



CAUTION

Do not fill windshield washer reservoir with water when temperatures are likely to be $32\,^{\circ}\text{F}$ (0 °C) or less. If water freezes, reservoir can crack or break.

Step 1. Check washer fluid level in reservoir.

If fluid is low, check reservoir. If reservoir is not cracked, fill with windshield cleaning compound (Item 3, Appendix D).

If reservoir is cracked, notify organizational maintenance.

Troubleshooting Malfunctions

3-3. TROUBLESHOOTING SYMPTOMS (CONT).

Table 3-2. Troubleshooting

Malfunction

Test or Inspection

Corrective Action

AIR SYSTEM (CONT)

4. WINDSHIELD WASHER WILL NOT OPERATE (CONT).

Step 2. If washers do not operate, or if only one washer operates, check that hoses are securely connected to reservoir.

If any hoses are loose, secure to reservoir.

If hoses are split or broken, notify organizational maintenance.

Step 3. Check washer spray opening on wipers for clogs.

Clear washer spray opening, using pin, wire, or similar item.

5. AIR HORN WILL NOT OPERATE.

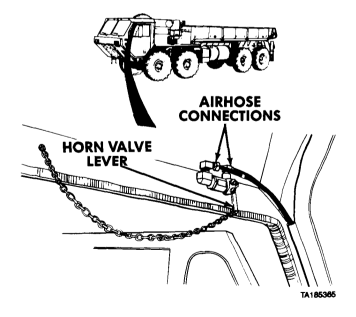


Table 3-2. Troubleshooting (Cont)

Malfunction

Test or Inspection

Corrective Action

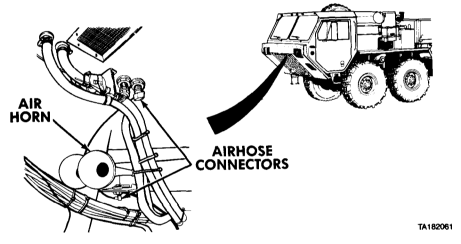
AIR SYSTEM (CONT)

5. AIR HORN WILL NOT OPERATE (CONT).

Step 1. Check to make sure airhose connectors are connected and horn valve lever is not stuck.

If connections are loose, tighten air horn connections.

If valve is stuck, notify organizational maintenance.



Step 2. Check to make sure airhose connectors are connected.

If connections are loose, tighten air horn connections.

If air horn still does not operate, notify organizational maintenance.

3-3. TROUBLESHOOTING SYMPTOMS (CONT).

Table 3-2. Troubleshooting (Cont)

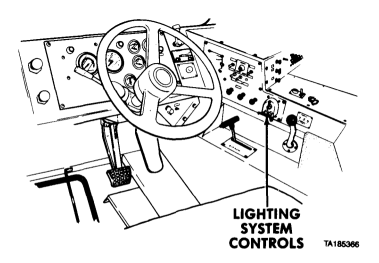
Malfunction

Test or Inspection

Corrective Action

ELECTRICAL SYSTEM

1. ONE OR MORE LIGHTING CIRCUITS NOT OPERATING.



Step 1. Check to make sure lighting system controls are in ON or operating position.

If lights do not go on, notify organizational maintenance.

Step 2. If trailer is attached and trailer lighting system is not working, check intervehicular connection.

If trailer lights are the problem, make sure cable is securely connected.

If problem with any lights still exists, notify organizational maintenance.

Table 3-2. Troubleshooting (Cont)

Malfunction

Test or Inspection

Corrective Action

HYDRAULIC SYSTEM

1. OPERATES EITHER TOO SLOW, TOO FAST, OR WITH JERKY MOVEMENTS OR ONE OR MORE HYDRAULIC CIRCUITS WILL NOT OPERATE.

Step 1. Check for low hydraulic fluid level (Table 2-1, Item No. 5).

If fluid level is low, notify organizational maintenance.

Step 2. Check to see if hydraulic connections and hoses are loose, damaged, or leaking.

Tighten loose connections. If leak does not stop, notify organizational maintenance.

If hoses are damaged or leaking, notify organizational maintenance.

If hydraulic system still does not operate, notify organizational maintenance.

3-3. TROUBLESHOOTING SYMPTOMS (CONT).

Table 3-2. Troubleshooting (Cont)

Malfunction

Test or Inspection

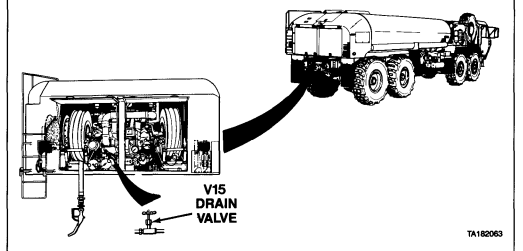
Corrective Action

TANKER

1. WATER IS DISPENSED WITH FUEL.

NOTE

Drain fuel from filter-separator tank into suitable, non-spark producing container.



- Step 1. Open V15 DRAIN VALVE on filter-separator.
- Step 2. Check fuel for water contamination.

If fuel is cloudy, water is mixed in with fuel. Drain filter-separator until clean fuel comes out.

Troubleshooting Malfunctions (Cont)

Table 3-2. Troubleshooting (Cont)

Malfunction

Test or Inspection

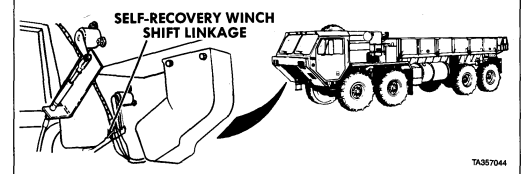
Corrective Action

SELF-RECOVERY WINCH

1. DOES NOT WORK.

Step 1. Check for low hydraulic fluid level (Table 2-1, Item 5).

If fluid level is low, notify organizational maintenance.



Step 2. Clean off any mud or debris from around shift linkage.

2. UNUSUALLY NOISY WHEN OPERATING.

Step 1. Check to make sure cable is not twisted, tangled, or causing drum to bind.

Pay out or take up cable as necessary to straighten cable. If winch is still noisy when operating, notify organizational maintenance.

3-3. TROUBLESHOOTING SYMPTOMS (CONT).

Table 3-2. Troubleshooting (Cont)

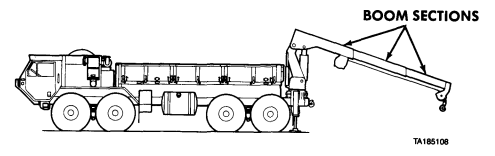
Malfunction Test or Inspection

Corrective Action

MATERIAL HANDLING CRANE (M977, M985) NOTE

- Common problems that crane operators may see are:
 - 1. Slow or abnormal operation.
 - 2. Crane will not pick up load.
- Common causes of the problem are:
 - 1. Cold hydraulic oil (slow operation).
 - 2. Low engine speed (slow or abnormal operation).
 - 3. Operating two craning functions at same time (slow operation).
 - 4. Load too heavy (will not pick up load).
 - 5. Air in cylinders or hoist motor (abnormal operation).
- Report all problems to organizational maintenance.

1. BOOM OPERATION ABNORMAL WHEN TELESCOPING IN OR OUT.



Troubleshooting Malfunctions (Cont) Table 3-2. Troubleshooting (Cont)

Malfunction

Test or Inspection

Corrective Action

MATERIAL HANDLING CRANE (M977, M985) (CONT)

1. BOOM OPERATION ABNORMAL WHEN TELESCOPING IN OR OUT (CONT).

- Step 1. Ensure that HIGH IDLE ON/OFF Switch is in ON position (para 2-18a(8)).
- Step 2. Check that boom sections are lubricated (LO 9-2320-279-12).

If there are dry sections, notify organizational maintenance.

Step 3. If boom operation is still abnormal, there may be air in cylinders.

Lower boom below horizontal position.

Fully TELESCOPE boom IN and OUT several times to remove air from cylinders.

Step 4. If boom operation is still abnormal, air may still be trapped in cylinders. Air can be removed when parking vehicle overnight.

Swing boom to rear of vehicle. Fully telescope boom OUT. Lower boom as far as possible. Shut down operation and allow boom to remain in lowered position overnight. When starting operation, TELESCOPE boom IN (not OUT). Telescoping OUT can force air back into cylinders.

Step 5. If problem remains, notify organizational maintenance.

2. BOOM RAISES OR LOWERS SLOWLY.

Step 1. Check outside temperature. If temperature is less than 0°F (-17°C), hydraulic oil may not flow easily.

Operate engine for 20 minutes with PTO ENGAGE switch set to ON to bring oil to operating temperature.

If oil is still not warmed, lower crane to stowed position. Operate MAST control DOWN. Hold MAST control DOWN for approximately 30 seconds, then return control to neutral position. Repeat procedure several times until oil is warmed.

Step 2. If problem remains, notify organizational maintenance.

3-3. TROUBLESHOOTING SYMPTOMS (CONT).

Table 3-2. Troubleshooting (Cont)

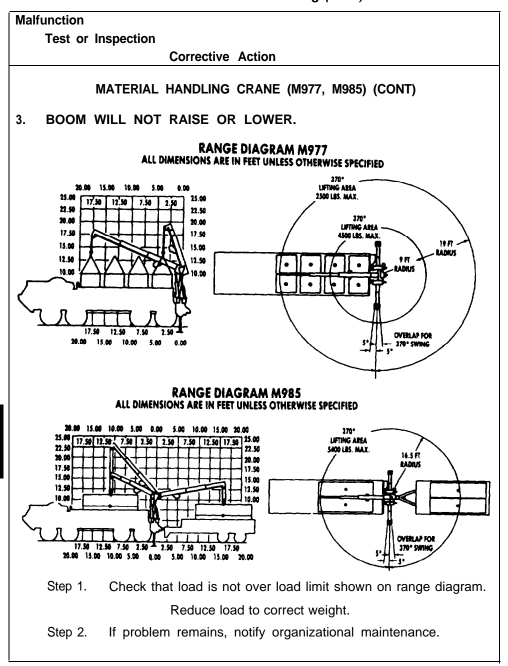
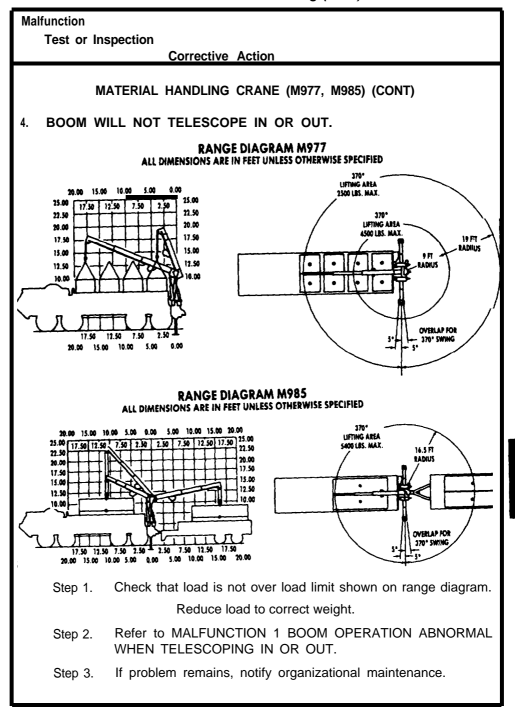


Table 3-2. Troubleshooting (Cont)



3-3. TROUBLESHOOTING SYMPTOMS (CONT).

Table 3-2. Troubleshooting (Cont)

Malfunction

Test or Inspection

Corrective Action

MATERIAL HANDLING CRANE (M977, M985) (CONT)

5. CRANE CONTROLS STICKING IN ENGAGED POSITION.

Step 1. Check outside temperature. If temperature is less than 0°F (-17°C), hydraulic oil may not flow easily and controls may move slowly.

Operate engine with PTO ENGAGE switch set to ON for 20 minutes to bring oil to operating temperature.

If oil is still not warmed, lower crane to stowed position. Operate MAST control DOWN. Hold MAST control DOWN for approximately 30 seconds, then return control to neutral position. Repeat procedure several times until oil is warmed.

Step 2. Check for overheated hydraulic oil by carefully placing hand near hydraulic reservoir.

If reservoir is very hot, shut off engine, let oil cool, then continue operation.

Step 3. If controls continue sticking, notify organizational maintenance.

Table 3-2. Troubleshooting (Cont)

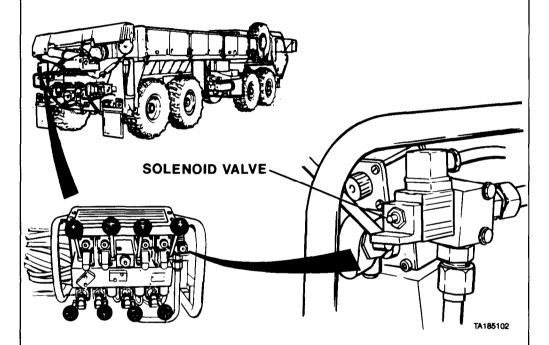
Malfunction

Test or Inspection

Corrective Action

MATERIAL HANDLING CRANE (M977, M985) (CONT)

6. CRANE WILL NOT OPERATE OR OPERATES ABNORMALLY.



- Step 1. Check solenoid valve to be sure electrical connector is not loose.

 Tighten loose connector.
- Step 2. Check solenoid valve to see that it operates when POWER switch is set to ON.

If solenoid does not operate properly, place screwdriver in slot in front of solenoid to hold solenoid closed until mission can be completed. Report problem to organizational maintenance.

3-3. TROUBLESHOOTING SYMPTOMS (CONT).

Table 3-2. Troubleshooting (Cont)

Malfunction

Test or Inspection

Corrective Action

MATERIAL HANDLING CRANE (M977, M985) (CONT)

7. HOIST OPERATION SLOW OR ABNORMAL WHEN LIFTING OR LOWERING LOAD.

Step 1. Check for air in motor.

CAUTION

Be sure to keep tension on cable. If not, cable may get tangled on drum.

Set load down and disconnect load hook. Reel cable in and out several times to remove air from hoist motor.

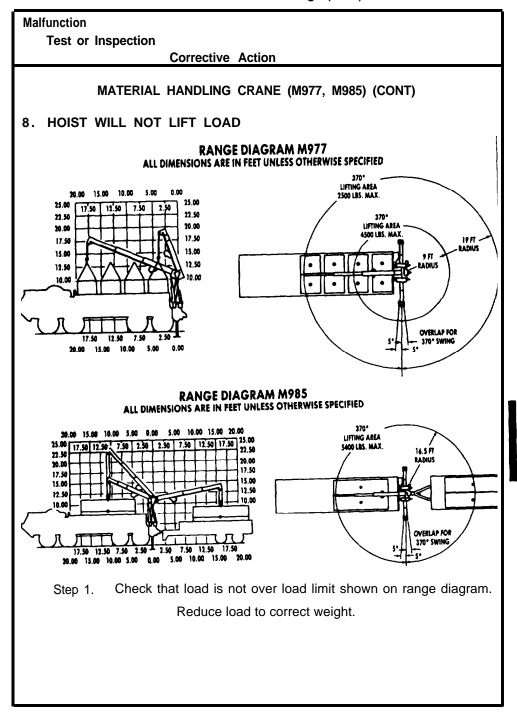
Step 2. Check outside temperature. If temperature is less than $0 \, ^{\circ}\text{F} (-17 \, ^{\circ}\text{C})$, hydraulic oil may not flow easily.

Operate engine for 20 minutes with PTO ENGAGE switch set to ON to bring oil to operating temperature.

If oil is still not warmed, lower crane to stowed position. Operate MAST control DOWN. Hold MAST control DOWN for approximately 30 seconds, then return control to neutral position. Repeat procedure several times until oil is warmed.

- Step 3. Set load down and disconnect load hook.
- Step 4. If operation is still slow or abnormal, notify organizational maintenance.

Table 3-2. Troubleshooting (Cont)



3-3. TROUBLESHOOTING SYMPTOMS (CONT).

Table 3-2. Troubleshooting (Cont)

Malfunction

Test or Inspection

Corrective Action

MATERIAL HANDLING CRANE (M977, M985) (CONT)

8. HOIST WILL NOT LIFT LOAD (CONT).

- Step 2. Refer to MALFUNCTION 1 BOOM OPERATION ABNORMAL WHEN TELESCOPING IN OR OUT.
- Step 3. If problem remains, notify organizational maintenance.

9. MAST RAISES OR LOWERS ABNORMALLY.

Step 1. If mast operation is abnormal, there may be air in cylinders.

Fully raise and lower mast several times to remove air from cylinders.

Step 2. If mast operation is still abnormal, air may be trapped in cylinders. Air can be removed when parking vehicle overnight.

Raise boom to vertical position. Fully raise mast. Shut down operation and leave mast in raised position overnight. When starting operations, operate MAST control DOWN (not UP). Operating control UP can force air back into cylinders.

Step 3. If problem remains, notify organizational maintenance.

10. MAST RAISES OR LOWERS SLOWLY.

Step 1. Check outside temperature. If temperature is less than 0°F (-17°C), hydraulic oil may not flow easily.

Operate engine for 20 minutes with PTO ENGAGE switch set to ON to bring oil to operating temperature.

If oil is still not warmed, lower crane to stowed position. Operate MAST control DOWN. Hold MAST control DOWN for approximately 30 seconds, then return control to neutral position. Repeat procedure several times until oil is warmed.

Step 2. If problem remains, notify organizational maintenance.

Table 3-2. Troubleshooting (Cont)

Malfunction

Test or Inspection

Corrective Action

MATERIAL HANDLING CRANE (M977, M985) (CONT)

11. OUTRIGGER OPERATION SLOW OR ABNORMAL.

Step 1. Check outside temperature. If temperature is less than 0° F (-17°C) , hydraulic oil may not flow easily.

Operate engine for 20 minutes with PTO ENGAGE switch set to ON to bring oil to operating temperature.

If oil is still not warmed, lower crane to stowed position. Operate MAST control DOWN. Hold MAST control DOWN for approximately 30 seconds, then return control to neutral position. Repeat procedure several times until oil is warmed.

Step 2. If outrigger operation is still abnormal, there may be air in cylinders.

Fully let out and draw back outriggers several times to remove air from cylinders.

Step 3. If problem remains, notify organizational maintenance.

12. SWING OPERATION ABNORMAL IN BOTH DIRECTIONS.

Step 1. Check that abnormal operation is not caused by sharp movement of controls to neutral.

Feather control lever to neutral to maintain smooth stopping action.

Step 2. Check if vehicle is level.

Level vehicle.

Troubleshooting Malfunctions

3-3. TROUBLESHOOTING SYMPTOMS (CONT).

Table 3-2. Troubleshooting

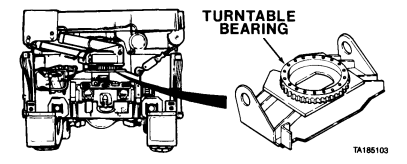
Malfunction

Test or Inspection

Corrective Action

MATERIAL HANDLING CRANE (M977, M985) (CONT)

12. SWING OPERATION ABNORMAL IN BOTH DIRECTIONS (CONT).



Step 3. Check for dry turntable bearing by swinging turntable slowly from side to side without load and watching for abnormal movement.

Rotate turntable 360 degrees in both directions several times and lubricate turntable bearing (LO 9-2320-279-12).

Step 4. Check maximum load limits (para 2-18e).

Reduce load to correct weight.

Step 5. If problem remains, notify organizational maintenance.

13. SWING OPERATION ABNORMAL IN ONE DIRECTION ONLY.

Step 1. Check if vehicle is level.

Level vehicle.

Step 2. Check for dry turntable bearing by swinging turntable slowly from side to side without load and watching for abnormal movement.

Rotate turntable 360 degrees in both directions several times and lubricate turntable bearing (LO 9-2320-279-12).

Step 3. Notify organizational maintenance if problem remains.

Table 3-2. Troubleshooting (Cont)

Malfunction

Test or Inspection

Corrective Action

SPECIAL PURPOSE KITS

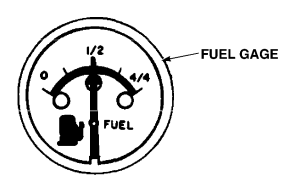
1. M-8 CHEMICAL ALARM.

Step 1. Refer to TM 3-6665-225-12 for M-8 Chemical alarm trouble-shooting instructions.

2. RADIO.

Step 1. Refer to TM 11-5820-498-12 for radio troubleshooting instructions.

3. ARCTIC HEATER FAILS TO OPERATE (MODEL B).



Step 1. Check fuel level with fuel gage.

Add fuel if required.

Table 3-2. Troubleshooting (Cont)

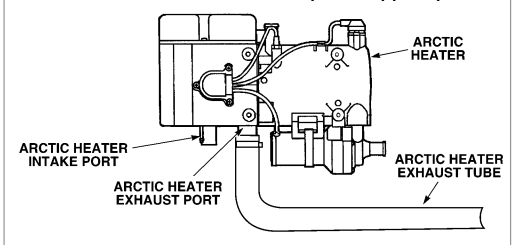
Malfunction

Test or Inspection

Corrective Action

SPECIAL PURPOSE KITS (CONT)

ARCTIC HEATER FAILS TO OPERATE (MODEL B) (CONT).



Step 2. Check arctic heater intake port and exhaust tube for obstructions.

Clear intake port and exhaust tube if obstructed.

NOTE

The arctic heater will attempt to start two times per start cycle. After the second failed start attempt, the arctic heater will not operate until the arctic heater on/off switch is turned OFF and back ON.

Table 3-2. Troubleshooting (Cont)

Malfunction

Test or Inspection

Corrective Action

SPECIAL PURPOSE KITS (CONT)

3. ARCTIC HEATER FAILS TO OPERATE (MODEL B) (CONT).

Step 3. Turn arctic heater on (Para 2-31). Check operation of arctic heater.

If audible click is heard from the arctic heater fuel metering pump, attempt to prime system by turning arctic heater OFF then ON after second start attempt. If arctic heater fails to start after five start cycles, notify organizational maintenance.

If arctic heater fails to operate, or arctic heater indicator light flashes, notify organizational maintenance.

Section III. MAINTENANCE PROCEDURES

Operators Maintenance

3-4. MAINTENANCE INTRODUCTION. This is section covers maintenance tasks authorized at the operator/crew level of maintenance. The tasks given in this section do not include maintenance tasks done on a scheduled basis (PMCS).

For operator/crew maintenance information for machine gun mounts, refer to TM 9-1005-245-14.

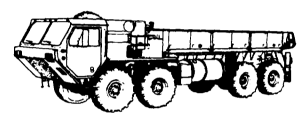
For more information on maintenance, refer to Appendix A for maintenance publications.

3-5. CLEAN VEHICLE.

MODELS: All TOOLS: None SUPPLIES: Rags

PERSONNEL REQUIRED: MOS 88M, Motor Transport Operator

a. Clean Exterior.

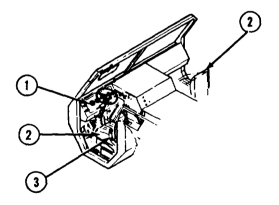


CAUTION

Do not wipe dirt off vehicle when vehicle is dry. Dirt, stones, or debris may scratch and damage vehicle.

- (1) Wash vehicle often with cool or warm water. Do not use strong detergent or abrasives.
- (2) While cleaning vehicle, look closely for rust, corrosion, bare metal, or other damage. Report any damage to organizational maintenance.

b. Clean Interior.



3-40 Change 5

Operators Maintenance (Cont)

- (1) Remove loose dirt and dust from cab interior components (1).
- (2) Clean seat cushions (2) and seatbelts (3) with warm soapy water. Do not use abrasives or solvents.
- (3) Wipe seat cushions (2) and seatbelts (3) dry.

3-6. CHANGE WHEEL AND TIRE ASSEMBLY.

MODELS: All with three piece split rim

TOOLS: Chocks, wheel (2)

Extension, handle Handle, wrench

Jack, 12-ton, with handle

Jack, base plate

Warning device set, triangular

Wrench, wheel lugnut Wrench, adjustable

SUPPLIES: None

PERSONNEL REQUIRED: MOS 88M, Motor Transport Operator (2)

NOTE

This task is the same for all eight tire assemblies.

a. Prepare Vehicle.

WARNING

Park vehicle in safe area out of traffic where there is no danger to personnel changing tire assembly. Park vehicle on hard level ground.

- (1) Park vehicle (para 2-11o).
- (2) Shut off engine (para 2-11p).
- (3) Turn on emergency flasher (para 2-44a). Set out emergency marker kit, if necessary (para 2-44).

Operators Maintenance (Cont)

3-6. CHANGE WHEEL AND TIRE ASSEMBLY (CONT).

WARNING

- If spare tire is underinflated, overinflated or if wheel or tire has obvious damage, or is suspected of damage, the tire must be completely deflated by removing the valve core from the valve stem. Any attempt to inflate an underinflated, overinflated, or damaged spare tire could result in serious injury or death.
- Tire air pressure must be checked properly or serious injury or death may result.
- Stand clear of trajectory area during deflation or personal injury or death could result.

NOTE

Tire valve stem can be rotated in wheel so it points away from vehicle. Cap must be removed to rotate valve stem.

(3.1) Check spare tire air pressure and compare reading to Table 3-2.1. If tire is underinflated, overinflated or there is obvious or suspected damage to wheel or tire, completely deflate tire (para 3-9).

Table 3-2.1. Unsafe Inflation Pressures

	Spare Tire is:	Spare Tire is:
	Overinflated: Tire pressure measured is 25% or more above the standard tire pressure.	Underinflated: Tire pressure measured is 80% or less than the standard tire pressure.
	Do not adjust pressure if above pressure shown below.	Do not adjust pressure if below pressure shown below.
<u>Highway</u>		
Standard Tire Sand Tire	125 psi (862 kPa) 125 psi (862 kPa)	80 psi (552 kPa) 80 psi (552 kPa)
Cross Country-Dry		
Standard Tire Sand Tire	125 psi (862 kPa) NA	80 psi (552 kPa) NA
Cross Country-Wet		
Standard Tire Sand Tire	125 psi (862 kPa) NA	80 psi (552 kPa) NA
Sand		
Standard Tire Sand Tire	125 psi (862 kPa) 125 psi (862 kPa)	80 psi (552 kPa) 80 psi (552 kPa)

Table 3-2.1. Unsafe Inflation Pressures

WARNING

If tire has been run flat, or is over- or underinflated when tire pressure is measured and operating terrain is compared to Table 3-2.1, or if wheel/tire assembly has obvious or suspected damage, it is not safe to adjust tire pressure. Completely deflate tire according to para 3-9, and remove the tire from the axle. Failure to follow these procedures may result in serious personal injury or death.

Recommended HEMTT Tire Pressures

UNSAFE Limits of High and Low Cold Tire Pressures

OVER-Inflation Limits:

120psi is the top limit of cold tire pressure. Anything over 120psi makes tire unsafe.

Recommended Operating Tire Pressures:

UNDER-Inflation Limits:

Operating Condition	Front Tires		
	All Models		
	Standard Tires (XZL, XL, AT2A)		
	Recommended Operating Pressure psi (kPa)	Unsafe Under-inflation Pressure psi (kPa)	
1. Highway	60 (414)	48 (331)	
2. Cross Country - Dry	35 (241)	28 (193)	
3. Cross Country - Wet	20 (138)	19 (131)	
4. Sand	30 (207)	24 (165)	

Note: You can safely operate off-highway at highway recommended operating pressures. The reduced operating pressures for off-highway will improve mobility.

3-6. CHANGE WHEEL AND TIRE ASSEMBLY (CONT).

Table 3-2.1. Unsafe Inflation Pressures (Cont)

WARNING

If tire has been run flat, or is over- or underinflated when tire pressure is measured and operating terrain is compared to Table 3-2.1, or if wheel/tire assembly has obvious or suspected damage, it is not safe to adjust tire pressure. Completely deflate tire according to para 3-9, and remove the tire from the axle. Failure to follow these procedures may result in serious personal injury or death.

Recommended HEMTT Tire Pressures

UNSAFE Limits of High and Low Cold Tire Pressures

OVER-Inflation Limits:

120psi is the top limit of cold tire pressure. Anything over 120psi makes tire unsafe.

Recommended Operating Tire Pressures:

UNDER-Inflation Limits:

Operating Condition	Rear Tires		
	M983, M977, M978		
	Standard Tires (XZL, XL, AT2A)		
	Recommended Operating Pressure psi (kPa)	Unsafe Under-inflation Pressure psi (kPa)	
1. Highway	70 (483)	56 (386)	
2. Cross Country - Dry	40 (276)	32 (221)	
3. Cross Country - Wet	30 (207)	24 (165)	
4. Sand	35 (241)	28 (193)	

Note: You can safely operate off-highway at highway recommended operating pressures. The reduced operating pressures for off-highway will improve mobility.

Table 3-2.1. Unsafe Inflation Pressures (Cont)

WARNING

If tire has been run flat, or is over- or underinflated when tire pressure is measured and operating terrain is compared to Table 3-2.1, or if wheel/tire assembly has obvious or suspected damage, it is not safe to adjust tire pressure. Completely deflate tire according to para 3-9, and remove the tire from the axle. Failure to follow these procedures may result in serious personal injury or death.

Recommended HEMTT Tire Pressures

UNSAFE Limits of High and Low Cold Tire Pressures

OVER-Inflation Limits:

120psi is the top limit of cold tire pressure. Anything over 120psi makes tire unsafe.

Recommended Operating Tire Pressures:

UNDER-Inflation Limits:

Operating Condition	Rear Tires (cont)		
	M985		
	Standard Tires (XZL, XL, AT2A)		
	Recommended Operating Pressure psi (kPa)	Unsafe Under-inflation Pressure psi (kPa)	
1. Highway	90 (621)	72 (496)	
2. Cross Country - Dry	50 (345)	40 (276)	
3. Cross Country - Wet	40 (276)	32 (221)	
4. Sand	40 (276)	32 (221)	

Note: You can safely operate off-highway at highway recommended operating pressures. The reduced operating pressures for off-highway will improve mobility.

Table 3-2.1. Unsafe Inflation Pressures (Cont)

WARNING

If tire has been run flat, or is over- or underinflated when tire pressure is measured and operating terrain is compared to Table 3-2.1, or if wheel/tire assembly has obvious or suspected damage, it is not safe to adjust tire pressure. Completely deflate tire according to para 3-9, and remove the tire from the axle. Failure to follow these procedures may result in serious personal injury or death.

Recommended HEMTT Tire Pressures

UNSAFE Limits of High and Low Cold Tire Pressures

OVER-Inflation Limits:

120psi is the top limit of cold tire pressure. Anything over 120psi makes tire unsafe.

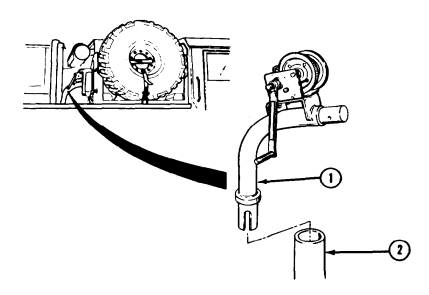
Recommended Operating Tire Pressures:

UNDER-Inflation Limits:

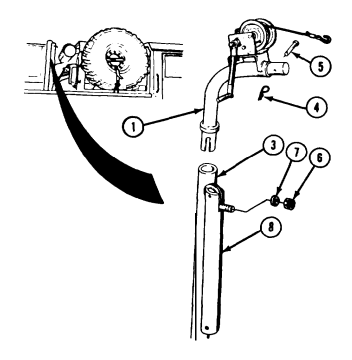
Rear Tires (cont)			
M984A1, M984E1			
Standard Tires (XZL, XL, AT2A)			
Recommended Operating Pressure	Unsafe Under-inflation Pressure		
psi (kPa)	psi (kPa)		
100 (690)	80 (552)		
100 (690)	80 (552)		
100 (690)	80 (552)		
Towing 80 (552) Non Towing 30 (207)	64 (441) 24 (165)		
	M984A1, Standard Tires (Recommended Operating Pressure psi (kPa) 100 (690) 100 (690) 100 (690) Towing 80 (552)		

Note: You can safely operate off-highway at highway recommended operating pressures. The reduced operating pressures for off-highway will improve mobility.

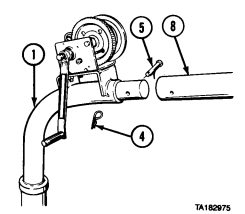
3-6. CHANGE WHEEL AND TIRE ASSEMBLY (CONT).



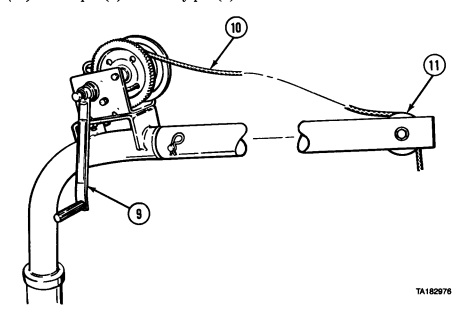
(4) Remove hoist arm (1) from mounting bracket (2).



- (5) Install hoist arm (1) in mount (3).
- (6) Remove and keep safety pin (4) and pin (5) from hoist arm (1).
- (7) Remove nut (6), washer (7), and extension (8) from mount (3).



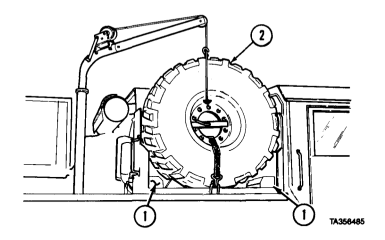
- (8) Install extension (8) on hoist arm (1).
- (9) Line up holes in extension (8) and hoist arm (1).
- (10) Install pin (5) and safety pin (4).



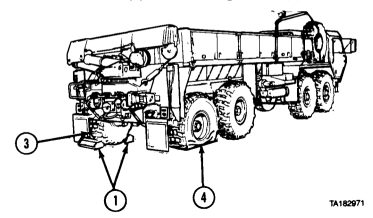
(11) Turn handcrank (9) counterclockwise and route cable (10) over end of pulley (11).

3-6. CHANGE WHEEL AND TIRE ASSEMBLY (CONT).

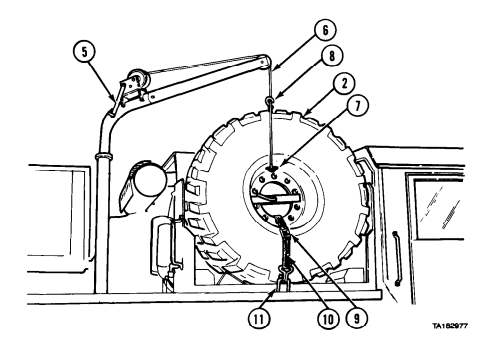
b. Remove Spare Tire.



(1) Remove two chocks (1) from under spare tire (2).



(2) Place two chocks (1) against tire (3) that is across from flat tire (4).



CAUTION

Never use slot that has valve stem or spare tire might be damaged.

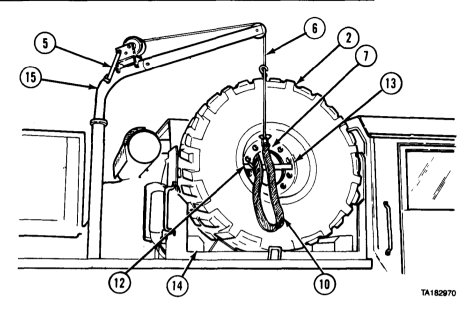
(3) Turn handcrank (5) counterclockwise to let out enough cable (6) to push through wheel (7) and wrap around spare tire (2).

NOTE

If spare tire is not mounted as shown, route cable through axle hole and dismount spare tire.

- (4) Wrap cable (6) around spare tire (2) and secure with hook (8).
- (5) Turn handcrank (5) clockwise to put light tension on cable (6).
- (6) Release clamp (9) and disconnect tiedown strap (10) from bracket (11) on both sides of spare tire (2).

3-6. CHANGE WHEEL AND TIRE ASSEMBLY (CONT).



- (7) Hook tiedown strap (10) on hole in wheel (7) on both sides of spare tire (2).
- (8) Turn lever (12) counterclockwise.
- (9) Remove lever (12) and holddown plate (13). Keep lever and holddown plate for later use.

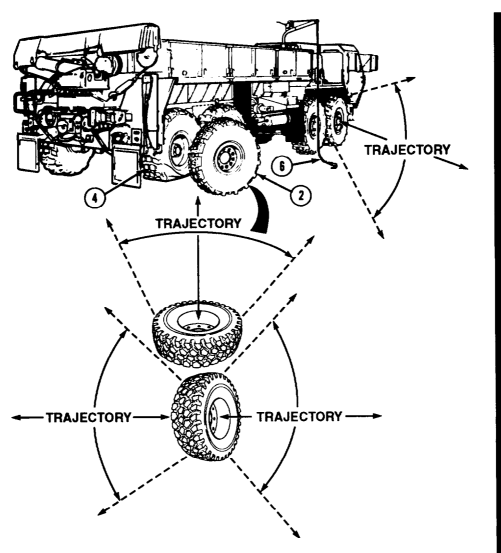
WARNING

Do not let tire hang in midair for long period of time. Place tire on carrier or on ground as soon as possible. Tire is very heavy and could cause serious injury if it falls.

NOTE

One Soldier stands on right fender to operate tire davit winch while other Soldier stands on ground near second axle to guide tire assembly down.

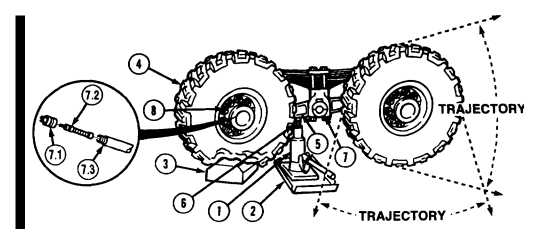
- (10) Turn handcrank (5) clockwise to lift spare tire (2) just above carrier (14).
- (11) Soldier A swings hoist arm (15) so spare tire (2) is clear of vehicle, while Soldier B pulls on tiedown strap (10) to guide spare tire out of carrier (14).
- (12) Soldier A turns handcrank (5) counterclockwise to lower spare tire (2) to ground while Soldier B holds spare tire steady with tiedown strap (10).
- (13) Remove tiedown strap (10).



- (14) Push spare tire (2) against vehicle.
- (15) Remove cable (6) from spare tire (2). Roll spare tire next to axle of flat tire (4).
- (16) Check spare tire air pressure. Service if required (para 3-9).

3-6. CHANGE WHEEL AND TIRE ASSEMBLY (CONT).

c. Remove Flat Tire or Wheel.



- (1) Remove jack (1) and jack base plate (2) from stowage.
- (2) It may be necessary to place wheel chock (3) under flat tire (4) to get jack (1) under equalizer beam (5).
- (3) Position jack (1) and jack base plate (2) under equalizer beam (5).
- (4) Unscrew jack ram (6) until it touches equalizer beam (5) approximately 4 to 5 in. (102 to 127 mm) from beam center pivot point (7).

WARNING

- Tire must be completely deflated before trying to remove from vehicle, or serious injury or death could result.
- Stand clear of trajectory area during deflation or personal injury or death could result.
- Always completely deflate tire by removing valve core from valve stem before attempting removal operation. After air has finished exhausting from valve stem, carefully run a piece of wire through valve stem to ensure it is not plugged and tire is completely deflated. Failure to comply may result in injury to personnel.
- High air pressure may be released from valve stem when valve core is removed. Stay clear of valve stem after core is removed. Ensure all personnel wear suitable eye protection. Failure to comply may result in injury to personnel.

NOTE

Trajectory as shown applies to all wheel/tire assemblies.

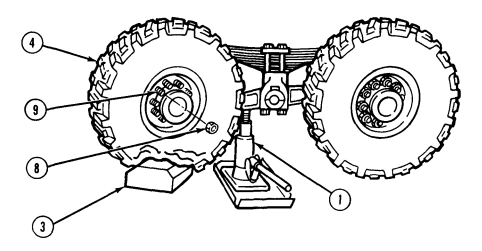
(4.1) Tire must be completely deflated by removing valve cap (7.1) and valve core (7.2) until tire is completely deflated. When all air is deflated, install valve core (7.2) in valve stem (7.3). Cover with valve cap (7.1). Take tire to unit maintenance for disassembly and repair.

NOTE

Studs and lugnuts on left side of vehicle have left-hand threads. Rotate lugnuts clockwise to loosen, counterclockwise to tighten. Studs and lugnuts on right side of vehicle have right-hand threads. Rotate lugnuts counterclockwise to loosen, clockwise to tighten.

(5) Loosen 10 lugnuts (8) until they turn easily.

3-6. CHANGE WHEEL AND TIRE ASSEMBLY (CONT).



TA185074

NOTE

If chock was used to help position jack, tire does not have to be clear of chock.

(6) Raise jack (1) until flat tire (4) can be removed.

WARNING

One Soldier should steady tire during removal. Falling tire may cause injury.

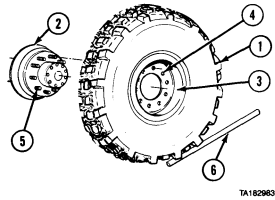
(7) Remove 10 lugnuts (8) from studs (9). Set lugnuts aside.

NOTE

If wheel chock was not used to position jack, skip step (8).

- (8) Remove wheel chock (3) and put in stowage.
- (9) Using jack (1), lower vehicle until flat tire (4) is just touching ground.
- (10) Soldier A tilts top of flat tire (4) forward, while Soldier B raises jack (1) slightly. Tire should move forward.
- (11) Repeat steps (9) and (10) to walk flat tire (4) off studs (9).
- (12) Remove flat tire (4) and lean flat tire against vehicle.

d. Install Spare Tire/Wheel.



NOTE

Tire tread is non-directional. Vehicle operation is not affected by direction of traction bars.

(1) Roll spare tire (1) up to axle (2) where flat tire was removed.

NOTE

Check that spare tire wheel dish is in same position as flat tire wheel dish. Deep side of wheel dish will face toward vehicle on four front wheels. Deep side of wheel dish will face away from vehicle on four rear wheels except M984E1. All eight wheels on M984E1 are installed with deep side of wheel dish facing toward vehicle.

(2) Make sure deep side of spare tire wheel dish (3) is in same position as flat tire wheel dish when flat tire was removed.

NOTE

Tire valve stem can be rotated in wheel so it points out away from vehicle. Cap must be removed to rotate valve stem.

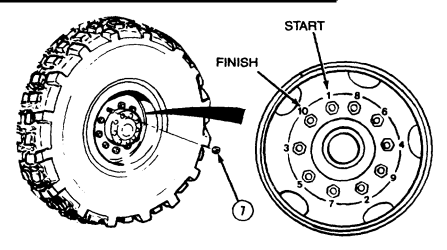
- (3) Make sure tire valve stem is pointing out away from vehicle.
- (4) Line up holes (4) in spare tire (1) with studs (5).

WARNING

Tire assembly is very heavy. Do not try to lift or catch tire assembly. Injury to personnel could result.

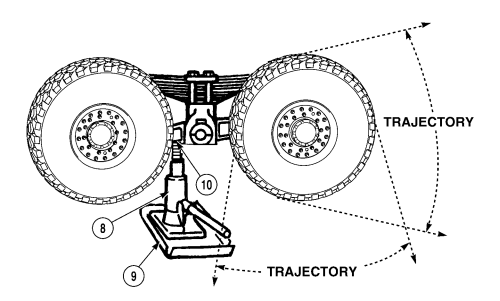
- (5) Lean top of spare tire (1) against studs (5) and axle (2).
- (6) Using handle extension (6), Soldier A slides spare tire onto studs (5) while Soldier B raises vehicle with jack. Bottom of spare tire (1) should swing toward vehicle.
- (7) Lower vehicle with jack until spare tire (1) just touches ground.
- (8) Repeat steps (5) through (7) until spare tire (1) is seated on axle (2) and studs (5).

3-6. CHANGE WHEEL AND TIRE ASSEMBLY (CONT).



NOTEStuds and lugnuts on left side of vehicle have left-hand threads. Rotate lugnuts clockwise to loosen, counterclockwise to tighten. Studs and lugnuts on right side of vehicle have right-hand threads. Rotate lugnuts counterclockwise to loosen, clockwise to tighten.

Install and tighten 10 lugnuts (7) using wheel lugnut wrench to tighten in order shown.

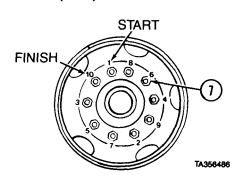


WARNING

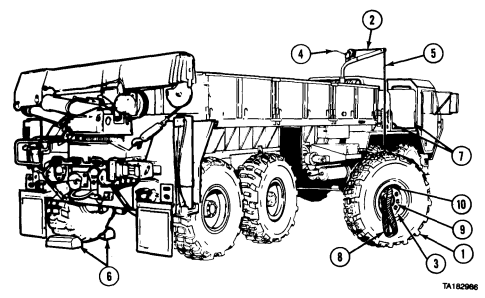
When returning axle to the ground, ensure personnel are out of the trajectory as shown by the area indicated. Failure to comply may result in serious injury or death to personnel.

- (10) Use jack (8) to lower vehicle to ground.
- (11) Remove jack (8) and jack base plate (9) from under equalizer beam (10).

- (12) Tighten 10 lugnuts (7) in order shown until they no longer tighten.
- (13) Return all tools to stowage box.
- (14) As soon as possible, take vehicle to organizational maintenance and have lugnuts tightened to torque requirements.



e. Stow Flat Tire.



(1) Roll flat tire (1) under hoist arm (2) so deep side of wheel dish (3) is facing out and away from vehicle.

NOTE

One Soldier stands on right front fender to operate tire davit winch while other Soldier stands on ground near second axle to guide tire assembly into carrier.

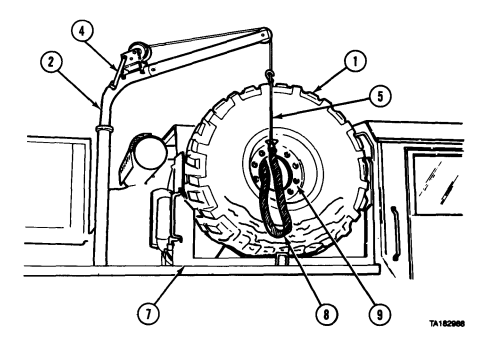
- (2) Turn handcrank (4) counterclockwise to let out cable (5).
- (3) Remove two wheel chocks (6).
- (4) Stow wheel chocks (6) on carrier (7).

CAUTION

Never use slot that has valve stem or spare tire could be damaged.

(5) Pull tiedown strap (8) through wheel (9) and hook ends to hole (10) on both sides of wheel.

3-6. CHANGE WHEEL AND TIRE ASSEMBLY (CONT).

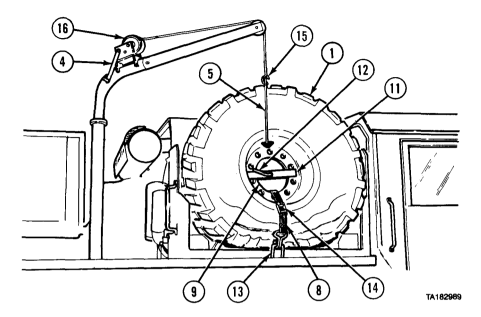


(6) Pull cable (5) through wheel (9) and hook to top of cable.

WARNING

Do not let tire hang in midair for long period of time. Place tire on carrier or ground as soon as possible. Tire is very heavy and could seriously injure personnel if it falls.

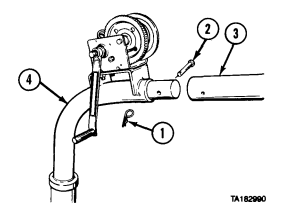
- (7) Soldier A turns handcrank (4) clockwise to raise flat tire (1) just above carrier (7) while Soldier B holds tiedown strap (8) to steady tire.
- (8) Soldier A swings hoist arm (2) so flat tire (1) is over carrier (7) while Soldier B guides tire with tiedown strap (8).
- (9) Turn handcrank (4) counterclockwise to lower flat tire (1) into carrier (7).
- (10) Remove tiedown strap (8).



- (11) Soldier A holds flat tire (1) steady, while Soldier B installs holddown plate (11).
- (12) Install lever (12) and turn clockwise to tighten.
- (13) Slide tiedown strap (8) through wheel (9).
- (14) Soldier A connects tiedown strap (8) to outside holddown bracket (13), while Soldier B connects tiedown strap to inside holddown bracket.
- (15) Pull latch (14) down and lock to secure flat tire (1).
- (16) Turn handcrank (4) counterclockwise to loosen cable (5).
- (17) Remove hook (15) and cable (5) from wheel (9).
- (18) Turn handcrank (4) clockwise and wind cable (5) fully onto reel (16).

3-6. CHANGE WHEEL AND TIRE ASSEMBLY (CONT).

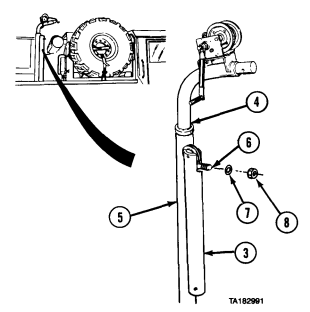
f. Stow Tire Davit Winch.



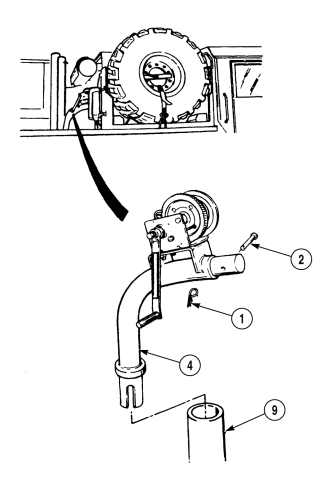
NOTE

On M983 with crane, tire davit winch is located on extension, not on hoist arm.

- (1) Remove safety pin (1) and pin (2) from extension (3).
- (2) Pull extension (3) from hoist arm (4).



- (3) Install extension (3) on mount (5).
- (4) Slide top of extension (3) over stud (6).
- (5) Secure extension (3) with washer (7) and nut (8).
- (6) Pull hoist arm (4) from mount (5).



- (7) Put hoist arm (4) into mounting bracket (9).
- (8) Install pin (2) through hoist arm (4).
- (9) Secure pin (2) with safety pin (1).
- (10) Pick up and stow emergency marker kit (para 2-44).

3-6.1. CHANGE WHEEL AND TIRE ASSEMBLY.

MODELS: All with two piece bolt together wheel

TOOLS: Chocks, wheel (2) Extension, handle Handle, wrench

Jack, 12-ton, with handle

Jack, base plate

Warning device set, triangular

Wrench, wheel lugnut Wrench, adjustable

SUPPLIES: None

PERSONNEL REQUIRED: MOS 88M, Motor Transport Operator (2)

NOTE

This task is the same for all eight tire assemblies.

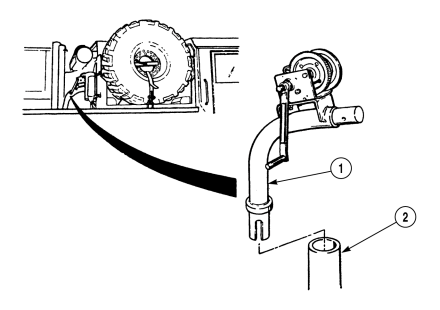
a. Prepare Vehicle.

WARNING

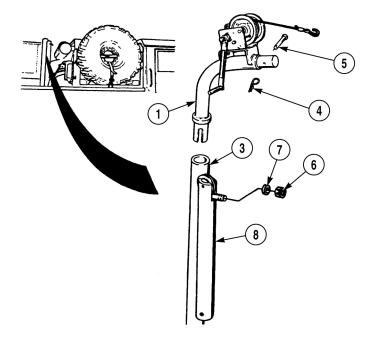
Park vehicle in safe area out of traffic where there is no danger to personnel changing tire assembly. Park vehicle on hard level ground.

- (1) Park vehicle (para 2-11o).
- (2) Shut off engine (para 2-11p).
- (3) Turn on emergency flasher (para 2-44a). Set out emergency marker kit, if necessary (para 2-44).

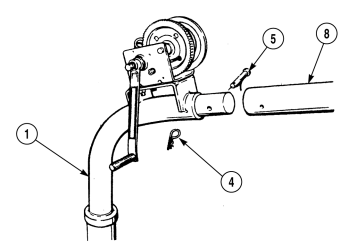
3-6.1. CHANGE WHEEL AND TIRE ASSEMBLY (CONT).



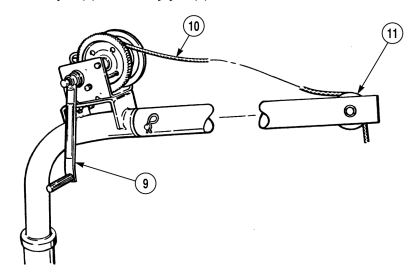
(4) Remove hoist arm (1) from mounting bracket (2).



- (5) Install hoist arm (1) in mount (3).
- (6) Remove and keep safety pin (4) and pin (5) from hoist arm (1).
- (7) Remove nut (6), washer (7), and extension (8) from mount (3).



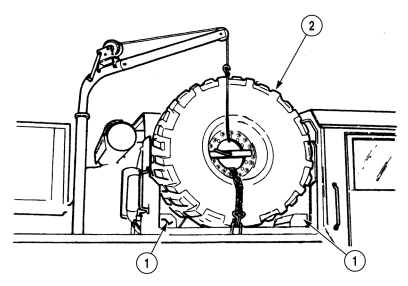
- (8) Install extension (8) on hoist arm (1).
- (9) Line up holes in extension (8) and hoist arm (1).
- (10) Install pin (5) and safety pin (4).



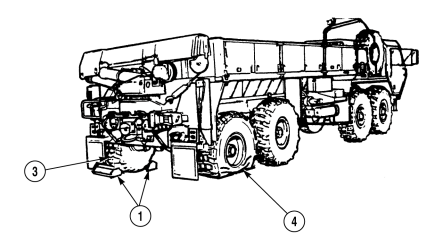
(11) Turn handcrank (9) counterclockwise and route cable (10) over end of pulley (11).

3-6.1. CHANGE WHEEL AND TIRE ASSEMBLY (CONT).

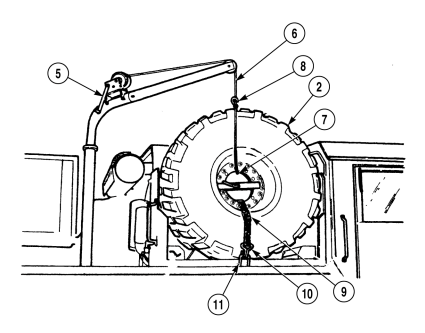
b. Remove Spare Tire.



(1) Remove two chocks (1) from under spare tire (2).

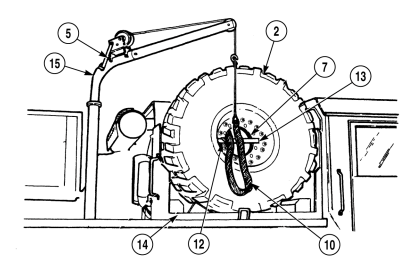


(2) Place two chocks (1) against tire (3) that is across from flat tire (4).



- (3) Turn handcrank (5) counterclockwise to let out enough cable (6) to push through wheel (7) and wrap around spare tire (2).
- (4) Wrap cable (6) through axle hole and around spare tire (2) and secure with hook (8).
- (5) Turn handcrank (5) clockwise to put light tension on cable (6).
- (6) Release clamp (9) and disconnect tiedown strap (10) from bracket (11) on both sides of spare tire (2).

3-6.1. CHANGE WHEEL AND TIRE ASSEMBLY (CONT).



- (7) Hook tiedown strap (10) on hole in wheel (7) on both sides of spare tire (2).
- (8) Turn lever (12) counterclockwise.
- (9) Remove lever (12) and holddown plate (13). Keep lever and holddown plate for later use.

WARNING

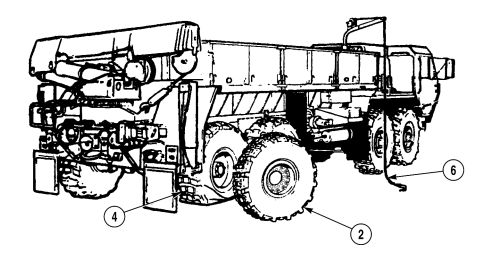
Do not let tire hang in midair for long period of time. Place tire on carrier or on ground as soon as possible. Tire is very heavy and could cause serious injury if it falls.

NOTE

One Soldier stands on right fender to operate tire davit winch while other Soldier stands on ground near second axle to guide tire assembly down.

- (10) Turn handcrank (5) clockwise to lift spare tire (2) just above carrier (14).
- (11) Soldier A swings hoist arm (15) so spare tire (2) is clear of vehicle, while Soldier B pulls on tiedown strap (10) to guide spare tire out of carrier (14).
- (12) Soldier A turns handcrank (5) counterclockwise to lower spare tire (2) to ground while Soldier B holds spare tire steady with tiedown strap (10).
- (13) Remove tiedown strap (10).

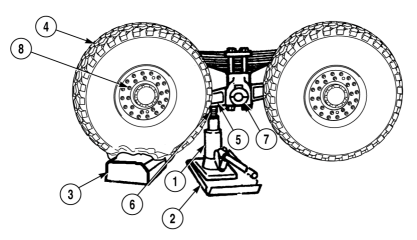
3-54.8 Change 6



- (14) Push spare tire (2) against vehicle.
- (15) Remove cable (6) from spare tire (2). Roll spare tire next to axle of flat tire (4).
- (16) Check spare tire air pressure. Service if required (para 3-9.1).

3-6.1. CHANGE WHEEL AND TIRE ASSEMBLY (CONT).

c. Remove Flat Tire or Wheel.



- (1) Remove jack (1) and jack base plate (2) from stowage.
- (2) It may be necessary to place wheel chock (3) under flat tire (4) to get jack (1) under equalizer beam (5).
- (3) Position jack (1) and jack base plate (2) under equalizer beam (5).
- (4) Unscrew jack ram (6) until it touches equalizer beam (5) approximately 4 to 5 in. (102 to 127 mm) from beam center pivot point (7).

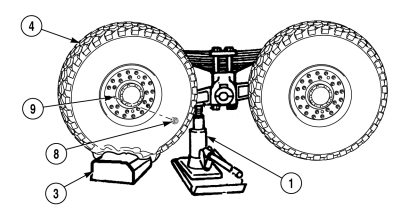
WARNING

Do not loosen or remove outer nuts on wheel. Outer nuts hold wheel assembly together. Tire is under pressure and loosening these nuts can cause the tire to blow apart. Severe injury or death may occur.

NOTE

Studs and lugnuts on left side of vehicle have left-hand threads. Rotate lugnuts clockwise to loosen, counterclockwise to tighten. Studs and lugnuts on right side of vehicle have right-hand threads. Rotate lugnuts counterclockwise to loosen, clockwise to tighten.

(5) Loosen 10 lugnuts (8) until they turn easily.



NOTE

If chock was used to help position jack, tire does not have to be clear of chock.

(6) Raise jack (1) until flat tire (4) can be removed.

WARNING

One soldier should steady tire during removal. Falling tire may cause injury.

(7) Remove 10 lugnuts (8) from studs (9). Set lugnuts aside.

NOTE

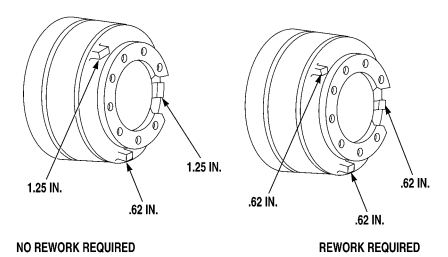
If wheel chock was not used to position jack, skip step (8).

- (8) Remove wheel chock (3) and put in stowage.
- (9) Using jack (1), lower vehicle until flat tire (4) is just touching ground.
- (10) Soldier A tilts top of flat tire (4) forward, while Soldier B raises jack (1) slightly. Tire should move forward.
- (11) Repeat steps (9) and (10) to walk flat tire (4) off studs (9).
- (12) Remove flat tire (4) and lean flat tire against vehicle.

3-6.1. CHANGE WHEEL AND TIRE ASSEMBLY (CONT).

NOTE

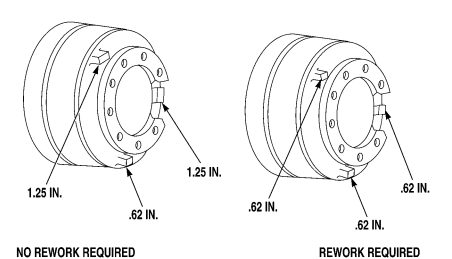
- Some hubs have three bosses added during manufacture that can interfere with installation of bolt together wheels. If replacing a split rim wheel, inspect hub for any bosses that might interfere with installation of the bolt together wheel.
- Axles no. 1 and no. 2 on all vehicles and all axles on M984A1 are not affected.
- On rear tandem axles of all models, except M984A1, the brake drum may have a boss of different widths or the same width.
- If the width of two bosses on the drum are different, no rework is required, install spare tire.
- If all three bosses are the same size and your spare is a bolt together wheel spare, stow your spare tire and use the Limp Home Procedures (para 2-49). Have mechanic remove and rework hub.



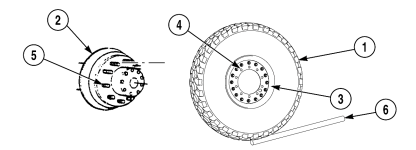
d. Install Spare Tire/Wheel.

NOTE

- Tire tread is non-directional. Vehicle operation is not affected by direction of traction bars.
- Some hubs have three bosses added during manufacture that can interfere with installation of bolt together wheels. If replacing a split rim wheel, inspect hub for any bosses that might interfere with installation of the bolt together wheel.
- Axles no. 1 and no. 2 on all vehicles and all axles on M984A1 are not affected.
- On rear tandem axles of all models, except M984A1, the brake drum may have a boss of different widths or the same width.
- If the width of two bosses on the drum are different, no rework is required. If all three bosses are the same size, have your mechanic remove hub.



3-6.1. CHANGE WHEEL AND TIRE ASSEMBLY (CONT).



(1) Roll spare tire (1) up to axle (2) where flat tire was removed.

NOTE

Check that spare tire wheel dish is in same position as flat tire wheel dish. Deep side of wheel dish will face toward vehicle on four front wheels. Deep side of wheel dish will face away from vehicle on four rear wheels except M984E1. All eight wheels on M984E1 are installed with deep side of wheel dish facing toward vehicle.

(2) Make sure deep side of spare tire wheel dish (3) is in same position as flat tire wheel dish when flat tire was removed.

NOTE

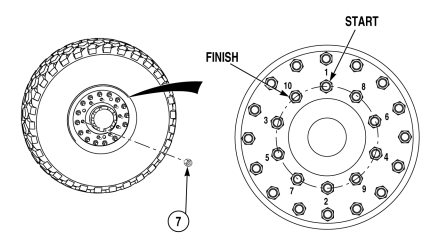
Tire valve stem extension must be removed to reposition tire valve stem extension.

- (3) Make sure tire valve stem extension is pointing out away from vehicle.
- (4) Line up holes (4) in spare tire (1) with studs (5).

WARNING

Tire assembly is very heavy. Do not try to lift or catch tire assembly. Injury to personnel could result.

- (5) Lean top of spare tire (1) against studs (5) and axle (2).
- (6) Using handle extension (6), Soldier A slides spare tire onto studs (5) while Soldier B raises vehicle with jack. Bottom of spare tire (1) should swing toward vehicle.
- (7) Lower vehicle with jack until spare tire (1) just touches ground.
- (8) Repeat steps (5) through (7) until spare tire (1) is seated on axle (2) and studs (5).

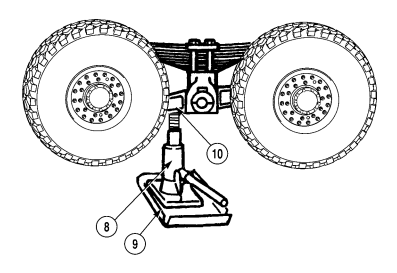


NOTE

Studs and lugnuts on left side of vehicle have left-hand threads. Rotate lugnuts clockwise to loosen, counterclockwise to tighten. Studs and lugnuts on right side of vehicle have right-hand threads. Rotate lugnuts counterclockwise to loosen, clockwise to tighten.

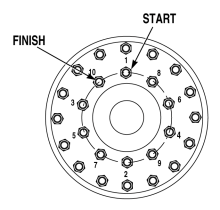
(9) Install and tighten 10 lugnuts (7) using wheel lugnut wrench to tighten in order shown.

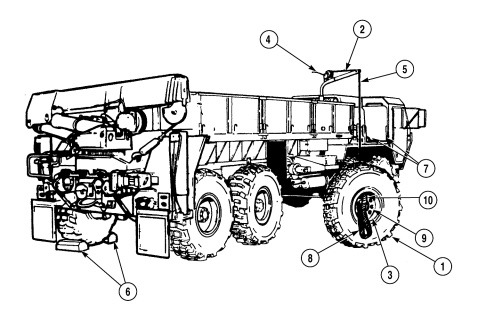
3-6.1. CHANGE WHEEL AND TIRE ASSEMBLY (CONT).



- (10) Use jack (8) to lower vehicle to ground.
- (11) Remove jack (8) and jack base plate (9) from under equalizer beam (10).

- (12) Tighten 10 lugnuts (7) in order shown until they no longer tighten.
- (13) Return all tools to stowage box.
- (14) As soon as possible, take vehicle to organizational maintenance and have lugnuts tightened to torque requirements.
- e. Stow Flat Tire.





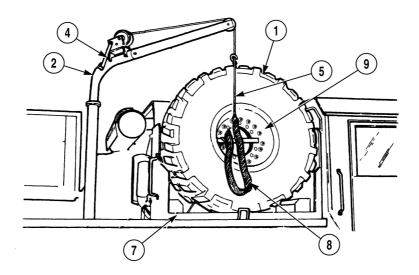
(1) Roll flat tire (1) under hoist arm (2) so deep side of wheel dish (3) is facing out and away from vehicle.

NOTE

One Soldier stands on right front fender to operate tire davit winch while other Soldier stands on ground near second axle to guide tire assembly into carrier.

- (2) Turn handcrank (4) counterclockwise to let out cable (5).
- (3) Remove two wheel chocks (6).
- (4) Stow wheel chocks (6) on carrier (7).
- (5) Pull tiedown strap (8) through wheel (9) and hook ends to hole (10) on both sides of wheel.

3-6.1. CHANGE WHEEL AND TIRE ASSEMBLY (CONT).

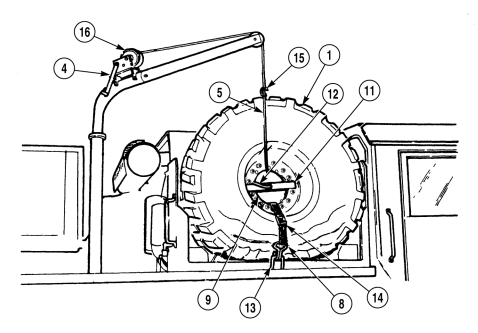


(6) Pull cable (5) through wheel (9) and hook to top of cable.

WARNING

Do not let tire hang in midair for long period of time. Place tire on carrier or ground as soon as possible. Tire is very heavy and could seriously injure personnel if it falls.

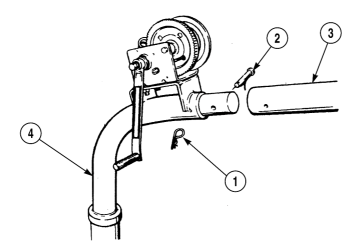
- (7) Soldier A turns handcrank (4) clockwise to raise flat tire (1) just above carrier (7) while Soldier B holds tiedown strap (8) to steady tire.
- (8) Soldier A swings hoist arm (2) so flat tire (1) is over carrier (7) while Soldier B guides tire with tiedown strap (8).
- (9) Turn handcrank (4) counterclockwise to lower flat tire (1) into carrier (7).
- (10) Remove tiedown strap (8).



- (11) Soldier A holds flat tire (1) steady, while Soldier B installs holddown plate (11).
- (12) Install lever (12) and turn clockwise to tighten.
- (13) Slide tiedown strap (8) through wheel (9).
- (14) Soldier A connects tiedown strap (8) to outside holddown bracket (13), while Soldier B connects tiedown strap to inside holddown bracket.
- (15) Pull latch (14) down and lock to secure flat tire (1).
- (16) Turn handcrank (4) counterclockwise to loosen cable (5).
- (17) Remove hook (15) and cable (5) from wheel (9).
- (18) Turn handcrank (4) clockwise and wind cable (5) fully onto reel (16).

3-6.1. CHANGE WHEEL AND TIRE ASSEMBLY (CONT).

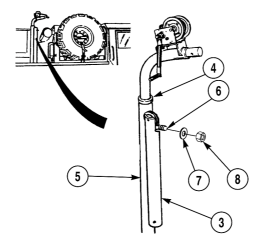
f. Stow Tire Davit Winch.



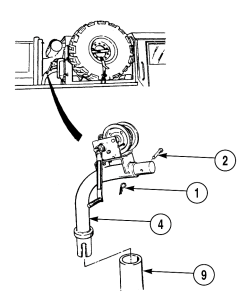
NOTE

On M983 with crane, tire davit winch is located on extension, not on hoist arm.

- (1) Remove safety pin (1) and pin (2) from extension (3).
- (2) Pull extension (3) from hoist arm (4).



- (3) Install extension (3) on mount (5).
- (4) Slide top of extension over studs (6).
- (5) Secure extension (3) with washer (7) and nut (8).
- (6) Pull hoist arm (4) from mount (5).



- (7) Put hoist arm (4) into mounting bracket (9).
- (8) Install pin (2) through hoist arm (4).
- (9) Secure pin (2) with safety pin (1).
- (10) Pick up and stow emergency marker kit (para 2-44).

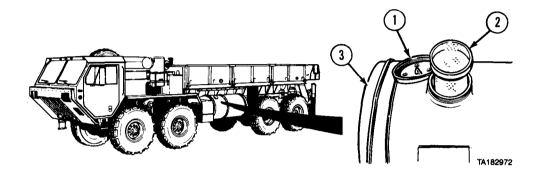
3-7. CLEAN FUEL TANK STRAINER.

MODELS: All TOOLS: None

SUPPLIES: Clean rags

PERSONNEL REQUIRED: MOS 64C10, Heavy vehicle driver

a. Remove/Clean Fuel Tank Strainer.



- (1) Park vehicle (para 2-110).
- (2) Shut off engine (para 2-11p).

WARNING

Fuel is very flammable and can explode easily. To avoid serious injury or death when working with fuel, keep fuel away from open fire and keep fire extinguisher within easy reach. Do not work on fuel system when engine is hot. Fuel can be ignited by hot engine. Shut off engine and do not smoke while refueling.

- (3) Wipe off dirt from fuel filler cap (1).
- (4) Remove fuel filler cap (1).
- (5) Pull strainer (2) out of fuel tank (3).
- (6) Clean strainer (2) with clean dry rag.

b. Install Fuel Tank Strainer.

- (1) Put strainer (1) in fuel tank (2).
- (2) Install and tighten fuel filler cap (3).

3-8. SERVICE AIR CLEANER ELEMENT.

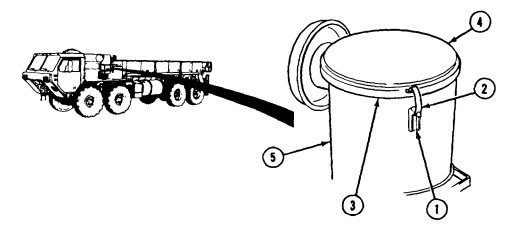
MODELS: All TOOLS: Ladder

Screwdriver, flat tip

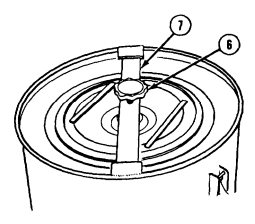
SUPPLIES: Rags

PERSONNEL REQUIRED: MOS 88M, Motor Transport Operator

a. Remove Air Cleaner Element.



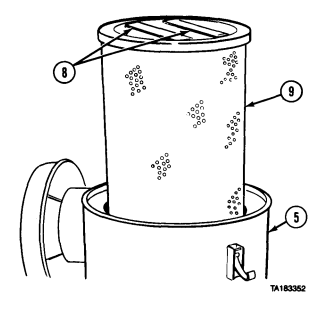
- (1) Lift up three levers (1).
- (2) Unhook three latches (2) from cover groove (3).
- (3) Remove cover (4) from canister (5).



- (4) Unscrew knob (6) until retaining bar (7) is loose.
- (5) Remove knob (6) and retaining bar (7).

Change 5 3-57

3-8. SERVICE AIR CLEANER ELEMENT (CONT).

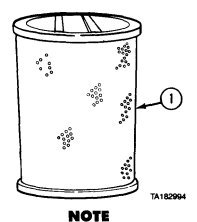


CAUTION

Do not remove secondary filter element. Dirt and debris can fall into canister and cause damage to engine.

(6) Take hold of handles (8) and remove primary element (9) from canister (5).

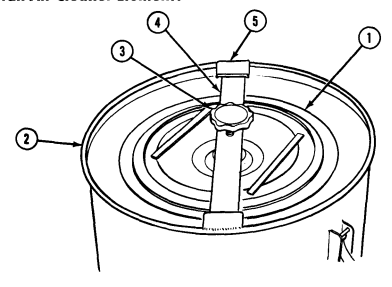
b. Clean Air Cleaner Element.



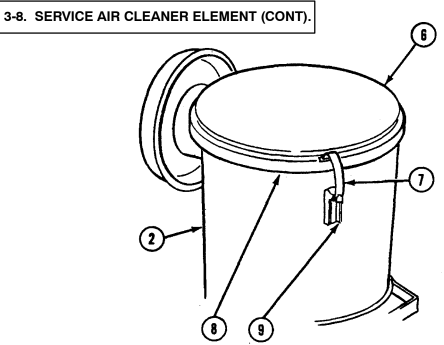
Notify organizational maintenance if primary filter element is damaged or cannot be cleaned by tapping.

- (1) Tap side of primary element (1) lightly against hand.
- (2) Dump out dirt and dust from primary element (1).
- (3) Wipe primary element (1) with clean rag.

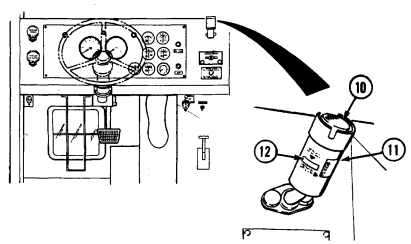
c. Install Air Cleaner Element.



- TA182996
- (1) Install primary element (1) in air cleaner canister (2).
- (2) Position knob (3) and retaining bar (4) over primary element (1). Make sure ends of retaining bar are in tabs (5).
- (3) Tighten knob (3) to secure primary element (1).



- (4) Put cover (6) on top of air cleaner canister (2).
- (5) Put three latches (7) in cover groove (8).
- (6) Push three levers (9) down to secure cover (6).
- (7) Start engine (para 2-11a or 2-11b).



(8) Push button (10) to reset air cleaner restriction indicator (11). If indicator window (12) shows VACUUM INCHES $\rm H_20$ below 20, continue with vehicle operation but notify organizational maintenance as soon as possible. If indicator window shows VACUUM INCHES $\rm H_20$ above 20, notify organizational maintenance.

3-9. SERVICE TIRES.

MODELS: All with three piece split rim

TOOLS: Gage, tire pressure

Hose, tire inflation

SUPPLIES: None

PERSONNEL REQUIRED: MOS 88M, Motor transport operator

a. Check Tire Pressure.

WARNING

Failure to comply with these procedures may result in faulty positioning of the tire and/or rim parts, and cause the assembly to burst with explosive force, sufficient to cause serious physical injury or death. Never mount or use damaged tires or rims.

NOTE

- There are two types of air pressure gages. Model A is a separate hand held gage. Model B is a combined pressure gage/inflation hose.
- Model A or B may be used to check air pressure in tire.
- ALWAYS use Model B to inflate tire.
- (1) Check tire air pressure with tire pressure gage (para 3-9b).
- (2) Use Table 3-3 to make sure tires have right air pressure for road conditions and driving speed.

Table 3-3. Tire Pressure

	TIRE PRESSU	JRES		
	<u>Highway</u>	Cross <u>Country-Dry</u>	Cross <u>Country-Wet</u>	Sandy <u>Terrain</u>
Front (all models)				
Standard or XZL Tire	60 psi (414 kPa)	35 psi (241 kPa)	20 psi (138 kPa)	30 psi (207 kPa)
Sand Tire	60 psi (414 kPa)	NA	NA	25 psi (172 kPa)
Rear				
M977,M978,M983				
Standard or XZL Tire	70 psi (483 kPa)	40 psi (276 kPa)	30 psi (207 kPa)	35 psi (241 kPa)
Sand Tire	70 psi (483 kPa)	NA	NA	30 psi (207 kPa)
M984A1				
Standard or XZL Tire	100 psi (690 kPa)	100 psi (690 kPa)	100 psi (690 kPa)	30 psi (207 kPa)
Sand Tire	100 psi (690 kPa)	NA	NA	25 psi (172 kPa)

TM 9-2320-279-10-1

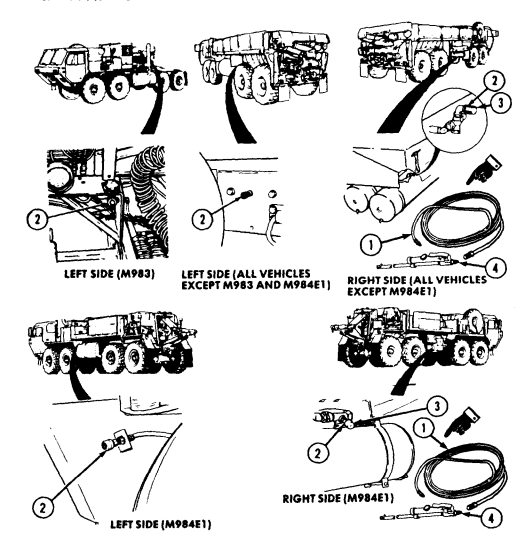
Operators Maintenance (Cont)

3-9. SERVICE TIRES (CONT).

Table 3-3. Tire Pressure (Cont)

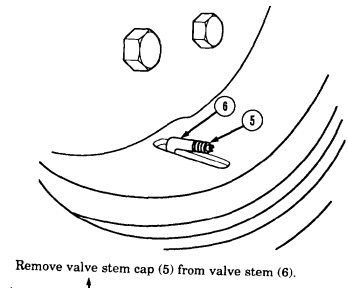
	TIRE PRESSU	JRES		
	<u>Highway</u>	Cross <u>Country-Dry</u>	Cross <u>Country-Wet</u>	Sandy <u>Terrain</u>
M984E1 (when towing another vehicle)				
Standard or XZL Tire	100 psi (690 kPa)	100 psi (690 kPa)	100 psi (690 kPa)	80 psi (552 kPa)
Sand Tire	100 psi (690 kPa)	NA	NA	80 psi (552 kPa)
M985				
Standard or XZL Tire	90 psi (621 kPa)	50 psi (345 kPa)	40 psi (276 kPa)	40 psi (276 kPa)
Sand Tire	100 psi (690 kPa)	NA	NA	40 psi (276 kPa)
M1977 Rear				
Standard or XZL Tire	83 psi (572 kPa)	47 psi (325 kPa)	37 psi (255 kPa)	37 psi (255 kPa)
Spare Tire				
(all models) Standard or XZL Tire	100 psi (690 kPa)	100 psi (690 kPa)	100 psi (690 kPa)	100 psi (690 kPa)
Sand Tire	100 psi (690 kPa)	NA	NA	100 psi (690 kPa)
	OPERATING S	SPEEDS		
	<u>Highway</u>	Cross <u>Country-Dry</u>	Cross <u>Country-Wet</u>	Sandy <u>Terrain</u>
Maximum Speed (all models)				
Standard Tire	55 mph (88 kmh)	40 mph (64 kmh)	20 mph (32 kmh)	20 mph (32 kmh)
Sand Tire	55 mph (88 kmh)	NA	NA	20 mph (32 kmh)
M984E1 (when towing another vehicle)				
Standard Tire	15 mph (24 kmh)*	15 mph (24 kmh)	15 mph (24 kmh)	15 mph (24 kmh)
Sand Tire	15 mph (24 kmh)*	NA	NA	15 mph (24 kmh)
	* Operation at speeds over 15 mph (24 kmh) on paved road can be achieved when the operator determines that the vehicle being towed and the terrain allow for safe operation. Under no condition can speeds exceed 35 mph (55 kmh) on paved roads and 15 mph (24 kmh) off paved roads.			

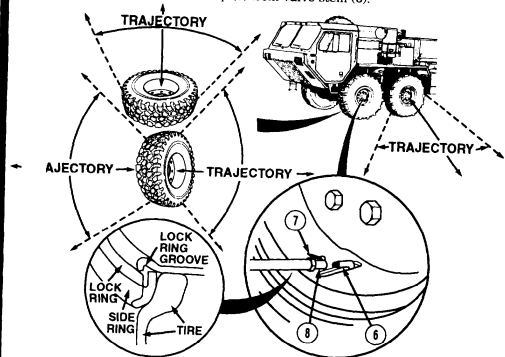
b. Inflate Tire



- (1) Remove air hose (1) from stowage and connect air hose to quick-disconnect coupling (2) by pushing back sleeve (3).
- (1.1) Connect inflator/deflator tire gage (4) to airhose (1).
 - (2) Start engine (para 2-11a or 2-11b).

3-9. SERVICE TIRES (CONT).





WARNING

- While changing tires or while performing tire maintenance stay out of the trajectory as shown by the area indicated. Failure to follow proper procedures may result in injury or death to personnel.
- Under some circumstances, the trajectory may deviate from its expected path. Failure to follow proper procedures may result in injury or death to personnel.
- Never inflate a tire without checking to ensure that the side ring is still properly seated in the lockring groove. Ensure that the side ring, lockring and lockring groove are not damaged. The side ring and lockring may blow off during inflation/deflation resulting in injury or death to personnel.
- Improperly seated lockrings and side rings may blow off during inflation. Never attempt to seat a lockring or side ring during or after inflation. Serious injury or death may result.
- When inflating tires mounted on the vehicle, all personnel must remain out of the trajectory of the side ring and lockring as shown by the areas indicated. Failure to follow proper procedures may result in serious injury or death to personnel.

NOTE

- Trajectory area as shown applies to all wheel/tire assemblies.
- Air chuck must clamp securely with no leaks or air pressure gage readings will be inaccurate.
- There are two types of air pressure gages. Model A is a separate hand held gage used on vehicle serial number 51130 and below. Model B is a combined pressure gage/inflation hose used on vehicle serial number 51131 and above.
- (4) Bush latch handle (7) inward, while pushing air chuck (8) onto valve stem (6). Release latch handle and immediately step out of the trajectory area, read tire air pressure gage and compare to Table 3-4.

3-9. SERVICE TIRES (CONT).

Table 3-4. Unsafe Inflation Pressures

WARNING

If tire has been run flat, or is over- or underinflated when tire pressure is measured and operating terrain is compared to Table 3-4, or if wheel/tire assembly has obvious or suspected damage, it is not safe to adjust tire pressure. Completely deflate tire according to para 3-9, and remove the tire from the axle. Failure to follow these procedures may result in serious personal injury or death.

Recommended HEMTT Tire Pressures

UNSAFE Limits of High and Low Cold Tire Pressures

OVER-Inflation Limits:

120psi is the top limit of cold tire pressure. Anything over 120psi makes tire unsafe.

Recommended Operating Tire Pressures:

UNDER-Inflation Limits:

	Front Tires			
	All Models			
Operating	Standard Tires (XZL, XL, AT2A)			
Condition	Recommended Operating Pressure psi (kPa)	Unsafe Under-inflation Pressure psi (kPa)		
1. Highway	60 (414)	48 (331)		
2. Cross Country - Dry	35 (241)	28 (193)		
3. Cross Country - Wet	20 (138)	19 (131)		
4. Sand	30 (207)	24 (165)		

Note: You can safely operate off-highway at highway recommended operating pressures. The reduced operating pressures for off-highway will improve mobility.

Table 3-4. Unsafe Inflation Pressures (Cont)

WARNING

If tire has been run flat, or is over- or underinflated when tire pressure is measured and operating terrain is compared to Table 3-4, or if wheel/tire assembly has obvious or suspected damage, it is not safe to adjust tire pressure. Completely deflate tire according to para 3-9, and remove the tire from the axle. Failure to follow these procedures may result in serious personal injury or death.

Recommended HEMTT Tire Pressures

UNSAFE Limits of High and Low Cold Tire Pressures

OVER-Inflation Limits:

120psi is the top limit of cold tire pressure. Anything over 120psi makes tire unsafe.

Recommended Operating Tire Pressures:

UNDER-Inflation Limits:

	Rear Tires			
Operating	M983, M977, M978			
	Standard Tires (XZL, XL, AT2A)			
Condition	Recommended Operating Pressure psi (kPa)	Unsafe Under-inflation Pressure psi (kPa)		
1. Highway	70 (483)	56 (386)		
2. Cross Country - Dry	40 (276)	32 (221)		
3. Cross Country - Wet	30 (207)	24 (165)		
4. Sand	35 (241) 28 (193)			

Note: You can safely operate off-highway at highway recommended operating pressures. The reduced operating pressures for off-highway will improve mobility.

3-9. SERVICE TIRES (CONT).

Table 3-4. Unsafe Inflation Pressures (Cont)

WARNING

If tire has been run flat, or is over- or underinflated when tire pressure is measured and operating terrain is compared to Table 3-4, or if wheel/tire assembly has obvious or suspected damage, it is not safe to adjust tire pressure. Completely deflate tire according to para 3-9, and remove the tire from the axle. Failure to follow these procedures may result in serious personal injury or death.

Recommended HEMTT Tire Pressures

UNSAFE Limits of High and Low Cold Tire Pressures

OVER-Inflation Limits:

120psi is the top limit of cold tire pressure. Anything over 120psi makes tire unsafe.

Recommended Operating Tire Pressures:

UNDER-Inflation Limits:

	Rear Tires (cont)			
	M985			
Operating	Standard Tires (XZL, XL, AT2A)			
Condition	Recommended Operating Pressure psi (kPa)	Unsafe Under-inflation Pressure psi (kPa)		
1. Highway	90 (621)	72 (496)		
2. Cross Country - Dry	50 (345)	40 (276)		
3. Cross Country - Wet	40 (276)	32 (221)		
4. Sand	40 (276)	32 (221)		

Note: You can safely operate off-highway at highway recommended operating pressures. The reduced operating pressures for off-highway will improve mobility.

Table 3-4. Unsafe Inflation Pressures (Cont)

WARNING

If tire has been run flat, or is over- or underinflated when tire pressure is measured and operating terrain is compared to Table 3-4, or if wheel/tire assembly has obvious or suspected damage, it is not safe to adjust tire pressure. Completely deflate tire according to para 3-9, and remove the tire from the axle. Failure to follow these procedures may result in serious personal injury or death.

Recommended HEMTT Tire Pressures

UNSAFE Limits of High and Low Cold Tire Pressures

OVER-Inflation Limits:

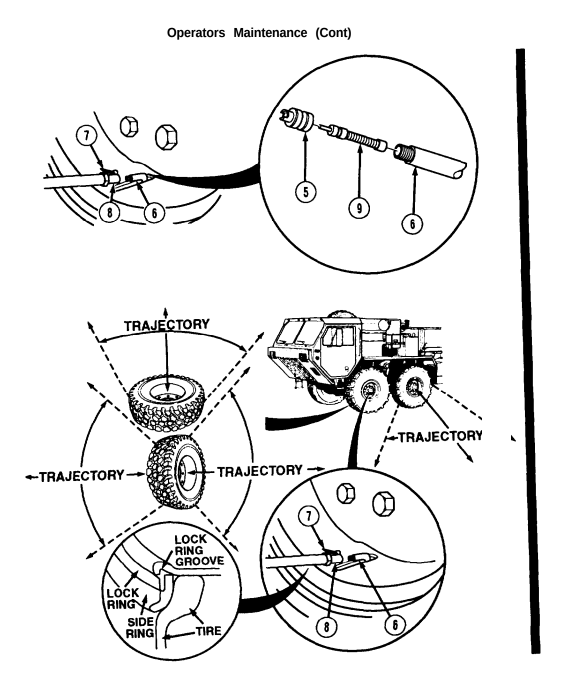
120 psi is the top limit of cold tire pressure. Anything over 120 psi makes tire unsafe.

Recommended Operating Tire Pressures:

UNDER-Inflation Limits:

	Rear Tires (cont)			
	M984A1, M984E1			
Operating	Standard Tires (XZL, XL, AT2A)			
Condition	Recommended Operating Pressure psi (kPa)	Unsafe Under-inflation Pressure psi (kPa)		
1. Highway	100 (690)	80 (552)		
2. Cross Country - Dry	100 (690)	80 (552)		
3. Cross Country - Wet	100 (690)	80 (552)		
4. Sand	Towing 80 (552) Non Towing 30 (207)	64 (441) 24 (165)		

Note: You can safely operate off-highway at highway recommended operating pressures. The reduced operating pressures for off-highway will improve mobility.



3-9. SERVICE TIRES (CONT).

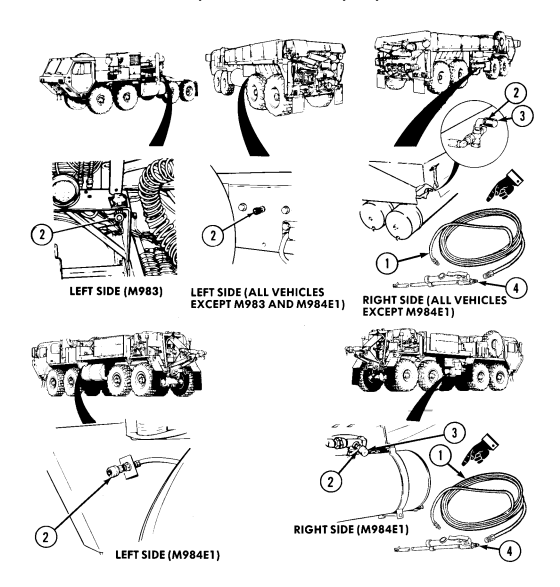
WARNING

- While changing tires or while performing tire maintenance stay out of the trajectory as shown by the area indicated. Failure to follow proper procedures may result in injury or death to personnel.
- Under some circumstances, the trajectory may deviate from its expected path. Failure to follow proper procedures may result in injury or death to personnel.
- Never inflate a tire without checking to ensure that the side ring is still properly seated and the lockring is properly seated in the lockring groove. Ensure that the side ring, lockring and lockring groove are not damaged. The side ring and lockring may blow off during inflation/deflation resulting in injury or death to personnel.
- Improperly seated lockrings and side rings may blow off during inflation. Never attempt to seat a lockring or side ring during or after inflation. Serious injury or death may result.
- When inflating tires mounted on the vehicle, all personnel must remain out of the trajectory of the side ring and lockring as shown by the areas indicated. Failure to follow proper procedures may result in serious injury or death to personnel.
- If the tire has been driven on underinflated or overinflated, or there is obvious or suspected damage on the tire or wheel components, the tire must be completely deflated by removing the valve core from the valve stem before the wheel is removed from the vehicle, or personal injury or death may result.

NOTE

Trajectory as shown applies to all wheel/tire assemblies.

- (5) If tire is underinflated or overinflated or if the wheel or tire has obvious damage or is suspected of damage, remove valve core (9) from valve stem (6). When tire is completely deflated, remove from vehicle and take to Unit Maintenance for disassembly and repair and install spare tire on vehicle (para 3-6d).
- (6) If tire is not under-inflated or overinflated and the wheel or tire does not have obvious damage or is not suspected of damage, press air chuck (8) onto valve stem (6), stand out of trajectory and inflate or deflate until proper pressure is attained (see Table 3-3). Press latch handle (7) and pull air chuck (8) from valve stem (6). Install valve cap (5).
- (7) Shut off engine (para 2-11p).



WARNING

Hold end of air hose when disconnecting from quick-disconnect coupling. Air hose is under pressure and can fly out at fast rate of speed causing injury to personnel.

- (7.1) Remove inflator/deflator tire gage (4) from air hose (1).
 - (8) Hold end of air hose (1) and push sleeve (3) back and remove air hose.
 - (9) Stow air hose (1) and inflator/deflator tire gage (4).

3-9.1. SERVICE TIRES.

MODELS: All with two piece bolt together wheel

TOOLS: Gage, tire pressure

Hose, tire inflation

SUPPLIES: None

PERSONNEL REQUIRED: MOS 88M, Motor transport operator

a. Check Tire Pressure.

WARNING

Failure to comply with these procedures may result in faulty positioning of the tire and/or rim parts, and cause the assembly to burst with explosive force, sufficient to cause serious physical injury or death. Never mount or use damaged tires or rims.

NOTE

- There are two types of air pressure gages. Model A is a separate hand held gage. Model B is a combined pressure gage/inflation hose.
- Model A or B may be used to check air pressure in tire.
- ALWAYS use Model B to inflate tire.
- (1) Check tire air pressure with tire pressure gage (para 3-9.1b).
- (2) Use Table 3-3 to make sure tires have right air pressure for road conditions and driving speed.

Table 3-3. Tire Pressure

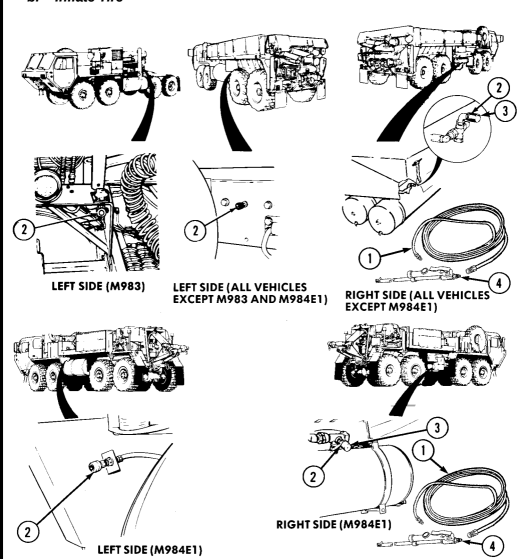
	TIRE PRESSURES			
	<u>Highway</u>	Cross <u>Country-Dry</u>	Cross <u>Country-Wet</u>	Sandy <u>Terrain</u>
Front (all models)				
Standard or XZL Tire	60 psi (414 kPa)	35 psi (241 kPa)	20 psi (138 kPa)	30 psi (207 kPa)
Sand Tire	60 psi (414 kPa)	NA	NA	25 psi (172 kPa)
Rear				
M977,M978,M983				
Standard or XZL Tire	70 psi (483 kPa)	40 psi (276 kPa)	30 psi (207 kPa)	35 psi (241 kPa)
Sand Tire	70 psi (483 kPa)	NA	NA	30 psi (207 kPa)
M984A1				
Standard or XZL Tire	100 psi (690 kPa)	100 psi (690 kPa)	100 psi (690 kPa)	30 psi (207 kPa)
Sand Tire	100 psi (690 kPa)	NA	NA	25 psi (172 kPa)

Table 3-3. Tire Pressure (Cont)

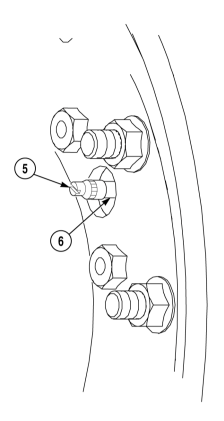
	1	· · · · · · · · · · · · · · · · · · ·		
	TIRE PRESSU	JRES		
	<u>Highway</u>	Cross <u>Country-Dry</u>	Cross <u>Country-Wet</u>	Sandy <u>Terrain</u>
M984E1 (when towing another vehicle)				
Standard or XZL Tire	100 psi (690 kPa)	100 psi (690 kPa)	100 psi (690 kPa)	80 psi (552 kPa)
Sand Tire	100 psi (690 kPa)	NA	NA	80 psi (552 kPa)
M985				
Standard or XZL Tire	90 psi (621 kPa)	50 psi (345 kPa)	40 psi (276 kPa)	40 psi (276 kPa)
Sand Tire	100 psi (690 kPa)	NA	NA	40 psi (276 kPa)
M1977 Rear				
Standard or XZL Tire	83 psi (572 kPa)	47 psi (325 kPa)	37 psi (255 kPa)	37 psi (255 kPa)
Spare Tire (all models)				
Standard or XZL Tire	100 psi (690 kPa)	100 psi (690 kPa)	100 psi (690 kPa)	100 psi (690 kPa)
Sand Tire	100 psi (690 kPa)	NA	NA	100 psi (690 kPa)
	OPERATING SPEEDS			
	<u>Highway</u>	Cross <u>Country-Dry</u>	Cross <u>Country-Wet</u>	Sandy <u>Terrain</u>
Maximum Speed (all models)				
Standard Tire	55 mph (88 kmh)	40 mph (64 kmh)	20 mph (32 kmh)	20 mph (32 kmh)
Sand Tire	55 mph (88 kmh)	NA	NA	20 mph (32 kmh)
M984E1 (when towing another vehicle)				
Standard Tire	15 mph (24 kmh)*	15 mph (24 kmh)	15 mph (24 kmh)	15 mph (24 kmh)
Sand Tire	15 mph (24 kmh)*	NA	NA	15 mph (24 kmh)
	can be ach hicle being Under no d	ieved when the op g towed and the ter condition can speed	mph (24 kmh) on pa erator determines rrain allow for safe ds exceed 35 mph (kmh) off paved roa	that the ve- operation. 55 kmh) on

3-9.1. SERVICE TIRES (CONT).

b. Inflate Tire



- (1) Remove air hose (1) from stowage and connect air hose to quick-disconnect coupling (2) by pushing back sleeve (3).
- (2) Connect inflator/deflator tire gage (4) to airhose (1).
- (3) Start engine (para 2-11a or 2-11b).



(4) Remove valve stem cap (5) from valve stem extension (6).

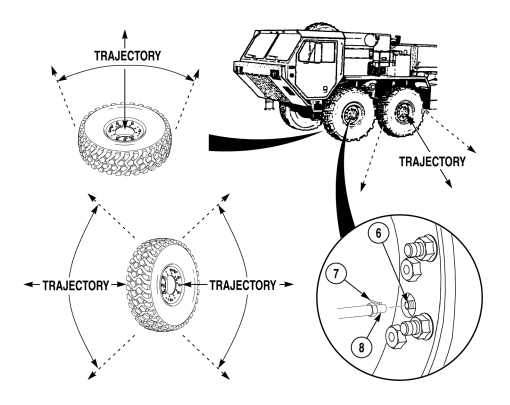
3-9.1. SERVICE TIRES (CONT).

WARNING

Before inflating or deflating, stand out of trajectory area or personal injury or death may occur.

NOTE

- Trajectory area as shown applies to all wheel/tire assemblies.
- Air chuck must clamp securely with no leaks or air pressure gage readings will be inaccurate.
- There are two types of air pressure gages. Model A is a separate hand held gage used on vehicle serial number 51130 and below. Model B is a combined pressure gage/inflation hose used on vehicle serial number 51131 and above.
- (5) Push latch handle (7) inward, while pushing air chuck (8) onto valve stem (6). Release latch handle and immediately step out of the trajectory area, read tire air pressure gage and compare to Table 3-3.



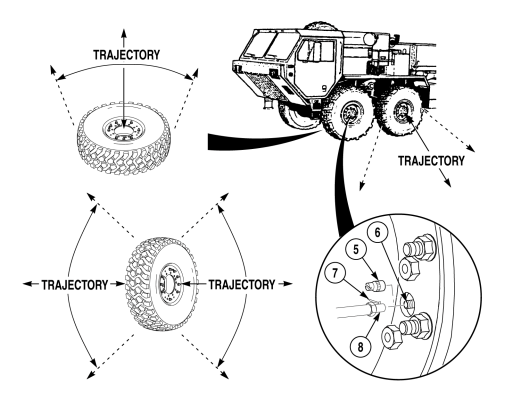
WARNING

Before inflating or deflating, stand out of the trajectory area or personal injury or death may occur.

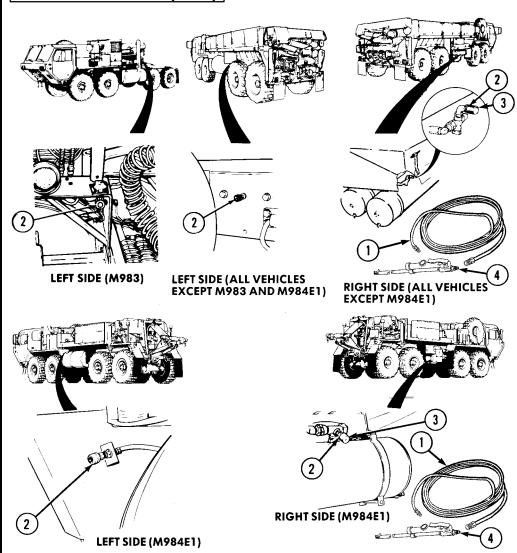
NOTE

Trajectory as shown applies to all wheel/tire assemblies.

- (6) Inflate or deflate until proper pressure is attained (see Table 3-3). Press latch handle (7) and pull air chuck (8) from valve stem extension (6). Install valve cap (5).
- (7) Shut off engine (para 2-11p).



3-9.1. SERVICE TIRES (CONT).



WARNING

Hold end of air hose when disconnecting from quick-disconnect coupling. Air hose is under pressure and can fly out at fast rate of speed causing injury to personnel.

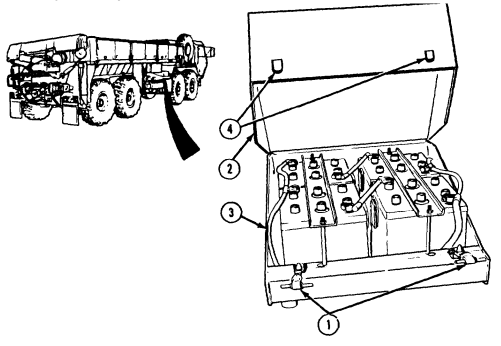
- (8) Remove inflator/deflator tire gage (4) from air hose (1).
- (9) Hold end of air hose (1) and push sleeve (3) back and remove air hose.
- (10) Stow air hose (1) and inflator/deflator tire gage (4).

3-10. OPEN/CLOSE BATTERY BOX.

MODELS: All TOOLS: None SUPPLIES: None

PERSONNEL REQUIRED: MOS 88M, Motor Transport Operator

a. Open Battery Box.



WARNING

Do not wear watches, rings, or other jewelry when working in battery box. If jewelry comes in contact with battery terminal, electrical shock and severe burn may result.

Do not smoke or have open flame near batteries. Batteries can expode. Battery acid is harmful to eyes and skin.

- (1) Disconnect two rubber hooks (1).
- (2) Slide cover (2) out and up.
- (3) Hold cover (2) in place or remove cover.

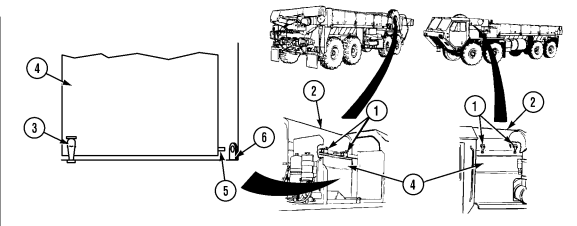
b. Close battery Box.

- (1) Slide cover (2) on battery box (3).
- (2) Aline rubber hooks (1) and brackets (4).
- (3) Connect rubber hooks (1).

3-11. OPEN/CLOSE ENGINE COVER AND ENGINE SIDE PANEL REMOVAL/INSTALLATION.

MODELS: All TOOLS: None SUPPLIES: None

PERSONNEL REQUIRED: MOS 64C, Heavy vehicle driver



a. Open Engine Cover.

- (1) Pull top rubber hooks (1) up and out.
- (2) Lift hood (2) slowly until it lays on top of engine compartment.

b. Engine Side Panel Removal.

NOTE

- Both right and left engine side panels are removed the same way, except where noted.
- Right engine side panel removal shown.
- (1) Remove spare tire (refer to para 3-6).
- (2) Pull bottom rubber hook (3) up and out.
- (3) Slide engine side panel (4) towards rear of vehicle so stud (5) clears mount (6).
- (4) Lift and remove engine side panel (4) from vehicle.

c. Engine Side Panel Installation.

- (1) Lift and install engine side panel (4) on vehicle.
- (2) Slide engine side panel (4) towards front of vehicle so stud (5) inserts into mount (6).
- (3) Pull bottom rubber hook (3) up and connect to engine side panel (4).
- (4) Install spare tire (refer to para 3-6).

d. Close Engine Cover.

- (1) Pull hood (2) forward.
- (2) Push in engine side panel (4) and lower hood (2).
- (3) Pull top rubber hooks (1) up and connect to hood (2).

3-64 Change 8

APPENDIX A REFERENCES

A-1. SCOPE. This appendix lists all forms, field manuals, technical manuals, and other publications referenced in this manual. Also, those publications that should be consulted for additional information about vehicle operations are listed.

A-2. PUBLICATION INDEX. The following index should be consulted frequently for latest changes or revisions and for new publications relating to material covered in this technical manual.

Consolidated Index of Army Publications and Blank Forms DA Pam 25-30

A-3. FORMS The following forms pertain to this manual. Refer to DA Pamphlet 310-2 for index of blank forms.

Standard Form 46, U.S. Government Motor Vehicle Operator's Identification Card.

Standard Form 91, Operator's Report of Motor Vehicle Accident. Recommended Change to DA Publications and Blank Forms (DA Form 2020, 2028-2).

Refer to DA PAM 738-750, The Army Maintenance Management. System (TAMMS), for instructions in the use of maintenance forms pertaining to this material.

A-4. OTHER PUBLICATIONS. The following publications contain information pertinent to the M977 series vehicles and associated equipment.

a. Safety.

First Aid for Soldiers · · · · · FM 21-11 Safety Inspection and Testing of Lifting Devices · · · · TB 43-0142
b. Vehicle Operation.
Aircraft Refueling FM 10-68 Petroleum Tank Vehicle Operations FM 10-71 Army Motor Transport Units and Operations FM 55-30 Manual for the Wheeled Vehicle Driver FM 21-305 Vehicle Recovery Operations FM 20-22 Deepwater Fording of Ordnance Materiel TM 9-2320-354-10 M984 Operator's Manual TM 9-2320-355-10 Care, Maintenance, Repair, and Inspection of Pneumatic Tires and Inner Tubes TM 9-2610-200-14
Petroleum Supply Point Equipment and Operations FM 10-69

References (Cont)

A-4. OTHER PUBLICATIONS (CONT).

c. Cold Weather Operation and Maintenance.
Basic Cold Weather Manual
Weather (0 degrees to -65 degrees F)
Fuel Tanks
·
Lubrication Order for M977 Series Vehicles LO 9-2320-279-21 Operator's, Unit, Direct Support and General Support Maintenance Manual for Care, Maintenance, Repair, and Inspection of Pneumatic Tires and Inner Tubes
Cooling Systems: Tactical Vehicles ,
e. Decontamination.
Chemical, Biological, Radiological, and Nuclear Defense FM 21-40
f. Operation of Auxiliary Equipment and Special Purpose Kits.
Operator's and Organizational Maintenance Manual for
Radio Sets
List for Machine Gun Mounts
Lubrication Order for Generator Set
g. General.
Operator and Organizational Maintenance Manual for
Chemical Alarm
Decontamination Apparatus
Hand Receipt Manual for M977 Series Vehicles TM 9-2320-279-10-HR Procedures for Destruction of Tank-Automotive Equipment
to Prevent Enemy Use
PrinciplesofAutomotiveVehicles TM 9-8000 Camouflage FM5-20
h. Warranty.
Warranty Technical Bulletin for M977 Series Vehicles TB 9-2320-279-14

APPENDIX B COMPONENTS OF END ITEM AND BASIC ISSUE ITEMS LISTS

Section L. INTRODUCTION

B-1. SCOPE. This appendix lists components of end item and basic issue items for the M977 series vehicles to help inventory items required for safe and efficient operation.

B-2. GENERAL. The Components of End Item and Basic Issue Items Lists are divided into the following sections:

- a. Section II. Components of End Item. This listing is for informational purposes only, and is not authority to requisition replacements. These items are part of the end item, but are removed and separately packaged for transportation or shipment. As part of the end item, these items must be with the end item whenever it is issued or transferred between property accounts. Illustrations are furnished to assist in identifying the items.
- b. Section III. Basic Issue Items. These are the minimum essential items required to place the M977 series vehicles in operation, to operate them, and to perform emergency repairs. Although shipped separately packaged, BII must be with the vehicle during operation and whenever it is transferred between property accounts. The illustrations will assist with hard-to-identify items. This manual is the authority to request/requisition replacement BII, based on TOE/MTOE authorization of the end item.
- B-3. EXPLANATION OF COLUMNS. The following provides an explanation of columns found in the tabular listings:
- a. Column (1) Illustration Number (Illus Number). This column indicates the number of the illustration in which the item is shown.
- b. Column (2) National Stock Number. Indicates the National Stock Number (NSN) assigned to the item and will be used for requisitioning purposes.

Components of End Item and Basic Issue Items Lists (Cont)

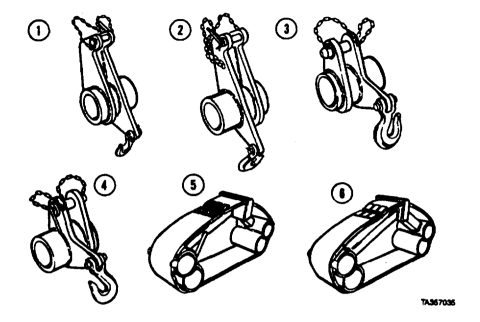
B-3. EXPLANATION OF COLUMNS (CONT).

c. Column (3) - Description. Indicates the Federal item name and, if required, a minimum description to identify and locate the item. The last line for each item indicates the FSCM (in parentheses) followed by the part number. If item needed differs for different models of this equipment, the model is shown under the "Usable on Code" heading in this column. If no code is entered in this column, item is used on all models. These codes are identified as:

Code	Used On
H01	M977 Cargo w/winch
H02	M978 Tanker w/winch
H03	M983 Tractor w/winch, w/o crane
H05	M985 Cargo w/winch
H06	M977 Cargo w/o winch
H07	M978 Tanker w/o winch
H08	M983 Tractor w/winch, w/crane
H09	M985 Cargo w/o winch
H40	M984E1 Wrecker

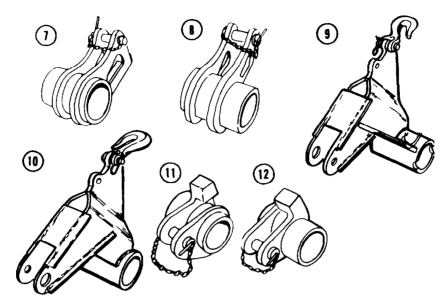
- d. Column (4) Unit of Measure (U/M). Indicates the measure used in performing the actual operational/maintenance function. This measure is expressed by a two-character alphabetical abbreviation (es, in., pr).
- e. Column (5) Quantity Required (Qty Reqd). Indicates the quantity of the item authorized to be used with/on the equipment.

Section II. COMPONENTS OF END ITEM

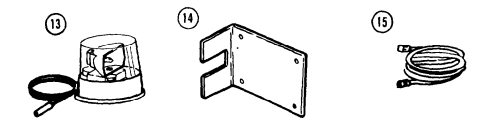


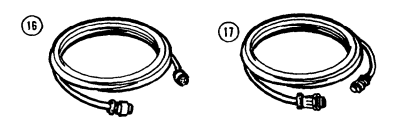
(1) Illus Number	(2) National Stock Number	(3) Description FSCM and Part Number	Usable On Code	(4) U/M	(5) Qty Reqd	
1	2590-01-226-3351	ADAPTER ASSEMBLY, LIFT (LH) (in left side equipment body, on forward adapter holder) (45152) 1481890W	H40	EA	1	
2	2540-01-226-3350	ADAPTER ASSEMBLY, LIFT (RH) (in left side equipment body, on forward adapter holder) (45152) 1481880W	H40	EA	1	
3	2590-01-226-3349	ADAPTER ASSEMBLY, LIFT (LH) (in left side equipment body, on rear adapter holder) (45152) 1481840W	H40	EA	1	
4	2540-01-226-7139	ADAPTER ASSEMBLY, LIFT (RH) (in left side equipment body, on rear adapter holder) (45152) 1481830W	H40	EA	1	
5	2540-01-246-8013	ADAPTER ASSEMBLY, TOW (LH) (in left side equipment body, on forward adapter holder and support) (45152) 1531180U	H40	EA	1	
6	2540-01-246-7770	ADAPTER ASSEMBLY, TOW (RH) (in left side equipment body, on forward adapter holder and support) (45152) 1531170U	H40	EA	1	

TM 9-2320-279-10-1

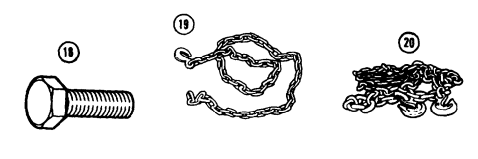


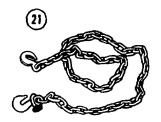
(1) Illus Number	(2) National Stock Number	(3) Description FSCM and Part Number	Usable On Code	(4) U/M	(5) Qty Reqd
7	2540-01-226-3373	ADAPTER ASSEMBLY, TOW (LH) (in left side equipment body, on center adatper holder) (45152) 1497260W	H40	EA	1
8	2540-01-226-5266	ADAPTER ASSEMBLY, TOW (RH) (in left side equipment body, on center adatper holder) (45152) 1497250W	H40	EA	1
9	2540-01-246-8012	ADAPTER ASSEMBLY, TOW (LH) (in right side equipment body, on adatper holder) (45152) 1532180W	H40	EA	1
10	2540-01-246-8012	ADAPTER ASSEMBLY, TOW (LH) (in right side equipment body, on adatper holder) (45152) 1532180W	H40	EA	1
11	2540-01-226-7138	ADAPTER ASSEMBLY, TOW (LH) (on tow crosstube) (45152) 1447200W	H40	EA	1
12	3040-01-224-5497	ADAPTER ASSEMBLY, TOW (RH) (on tow crosstube) (45152) 1447190W	H40	EA	1
12.1		Deleted			





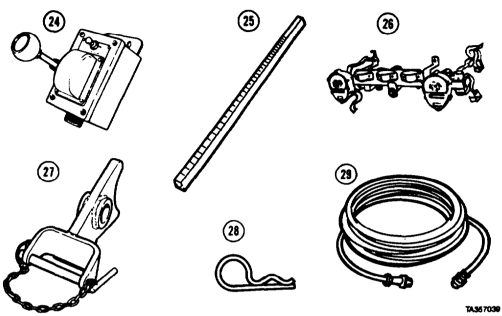
(1) Illus Iumber	(2) National Stock Number	(3) Description FSCM and Part Number	Usable On Code	(4) U/M	(5) Qty Reqd
13	6220-01-250-5190	BEACON, WARNING LIGHT in glove box) 45152) 1505510U	H40	EA	1
14	5340-01-211-6107	BRACKET, STEERING LOCK (right side equipment body, in bottom forward stowage box) 45152) 1358410	H40	EA	1
15	2590-01-184-1901	CABLE, REMOTE CONTROL, CRANE (stowage box, right side)	H01, 5,6,9	EA	1
		(right side equipment body, in bottom rear stowage box) (12361) 2-198-6-00061	H40	EA	1
16	6150-01-231-6662	CABLE, REMOTE CONTROL, WINCH (right side equipment body, in bottom rear stowage box) (45152) 1491030	H40	EA	1
17	2590-01-222-5437	CABLE, TOW LIGHT (left side equipment body, in bottom forward stowage box) (16236) CS-2590-SV-0705	H40	EA	1





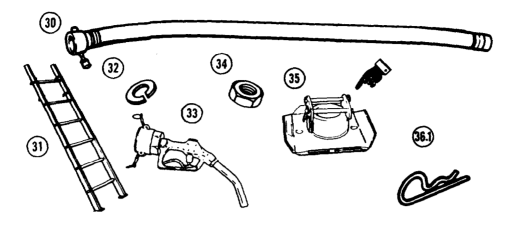


(1) Illus Number	(2) National Stock Number	(3) Description FSCM and Part Number	Usable On Code	(4) U/M	(5) Qty Read
18	5305-00-115-9526	CAPSCREW, 0.38 - 16 X 0.75 (right side equipment body, in bottom forward stowage box) (80204) B1821BH038C075D	H40	EA	4
19	4010-01-229-7769	CHAIN, 8 ft (left side equipment body, in top forward stowage box) (45152) 1340930	H40	EA	1
20	3940-01-270-3389	CHAIN, SAFETY, 16 ft (right side equipment body, in top forward stowage box) (45152) 1482010	H40	EA	2
21	4010-01-250-5428	CHAIN, 12 ft. (80535) 022-4712	H40	EA	4
22		Deleted			
23	2520-01-188-5129	CONTROL, REMOTE, W/STRAP, CRANE (stowage box, right side under cargo body)	H01,5 6,9	EA	1
		(right side equipment body, in bottom rear stowage box) (12361) 2-198-6-00053	H40	EA	1

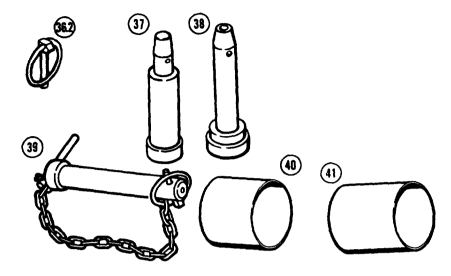


				(4)	(E)
(1) Number	National Stock Number	(3) Description FSCM and Part Number	Usable On Code	(4) U/M	(5) Qty Reqd
24	2590-01-217-8317	CONTROL, REMOTE, WINCH (right side equipment body, in bottom rear stowage box) (45152) 1437940U	H40	EA	1
25	6680-01-208-4495	DIPSTICK, TANKER (45152) 1460070	H02,7	EA	1
26	6220-01-217-8316	EMERGENCY TOW LIGHTS (left side equipment body, in bottom center stowage box) (45152) 1462290U	H40	EA	1
27	2540-01-246-5218	EXTENSION, TOW ADAPTER (LH) (on tow crosstube) (45152) 1543440W	H40	EA	2
28	5315-01-161-2696	HAIRPIN, COTTER (96652) 21-08	H40	EA	4
29	6150-01-180-6035	HARNESS, WORKLAMP (left side equipment body, in bottom forward stowage box) (45152) 1419770U	H40	EA	1

TM 9-2320-279-10-1

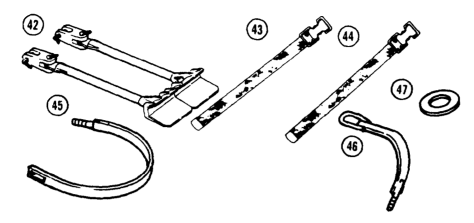


(1) Illus Number	(2) National Stock Number	(3) Description FSCM and Part Number	Usable On Code	(4) U/M	(5) Qty Regd
30	4720-01-185-6067	HOSE ASSEMBLY: FUEL, 15 ft (right side, in tube along tank module) (45152) 1378080	H02,7	EA	1
31	2540-01-166-1384	LADDER: Vehicle (on left side over fuel tank)	H01,5, 6,9	EA	1
		(on right side over batteries) (on walkway grating) (45152) 1766590W	H02,7,40 H03	EA EA	1 1
32	5310-00-637-9541	LOCKWASHER:			
		(on acetylene tank straps) (on oxygen tank straps) (96906) MS35338-46	H40 H40	EA EA	2 2
33	4930-01-318-6091	NOZZLE, FUEL, 2.5 in., AUTOMOTIVE (stowage box, left front) (81718) 311AG1	H02,7	EA	2
34	5310-00-732-0558	NUT: PLAIN, HEX (on acetylene tank straps) (on oxygen tank straps) (96906) MS51967-8	H40 H40	EA EA	2 2
35	2590-01-184-1902	PAD, OUTRIGGER (on outrigger beams) (12361) 2-198-1-00028	H01,5, 6,9,40	EA	2
36 36.1	5315-01-259-0313	Deleted PIN, COTTER (96652) 21-07		EA	2



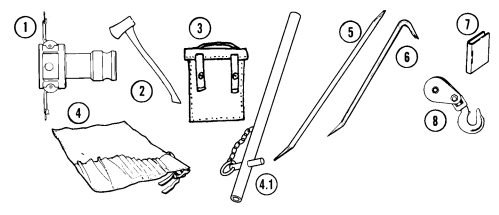
(1) IIIUS lumber	(2) National Stock Number	(3) Description FSCM and Part Number	Usable On Code	(4) U/M	(5) Qty Reqd
36.2	5315-01-258-8581	PIN, QUICK RELEASE (45152) 1536450U	H40	EA	1
37	5315-01-257-4512	PIN: TOW ADAPTER (left side equipment body in top rear stowage box) (45152) 1532880	H40	EA	2
38	5315-01-257-7802	PIN: TOW ADAPTER (right side equipment body in top rear stowage box) (45152) 1532880	H40	EA	2
39	5315-01-250-4676	PIN ASSEMBLY: EXTENSION (on extension tow adapter on crosstube) (45152) 1543800U	H40	EA	2
40	5365-01-257-4399	SPACERTUBE 4 in. long (left side equipment body in top rear stowage box) (45152) 1531110	H40	EA	2
41	5365-01-257-4400	SPACER: TUBE 5 in. long (left side equipment body in top rear stowage box) (45152) 1531120	H40	EA	1

TM 9-2320-279-10-1



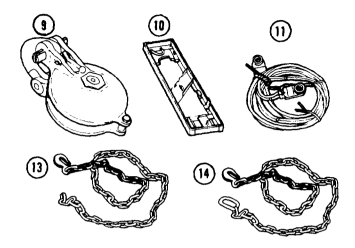
	(1) Ilus Number	(2) National Stock Number	(3) Description FSCM and Part Number	Usable On Code	(4) U/M	(5) Qty Regd
	42	2540-01-217-8312	SPADE ASSEMBLY, TOW (in equipment body) (45152) 1444560U	H40	EA	1
	43	5340-00-543-3398	STRAP: 1 in. x 12 in. (3 - left sides equipment body, in bottom rear stowage box) (1 -on wrecking bar, front RH fender) (19207) 8690462	H40	EA	4
	44	5340-00-586-7579	STRAP: 1 in. x 16 in. (on pioneer tool bracket) (19207) 8690464	H40	EA	3
•	45	5340-01-236-2109	STRAP ASSEMBLY, ACETYLENE TANK (on acetylene tank, right rear) (45152) 1454420W	H40	EA	2
	46	5340-01-182-9527	STRAP, RETAINING OXYGEN TANK (on oxygen tank, center rear) (45152) 1374630W	H40	EA	2
	47	5310-00-080-6004	WASHER, PLAIN (on oxygen tank strap assembly) (96906) MS27183-14	H40	EA	4

Section III. BASIC ISSUE ITEMS



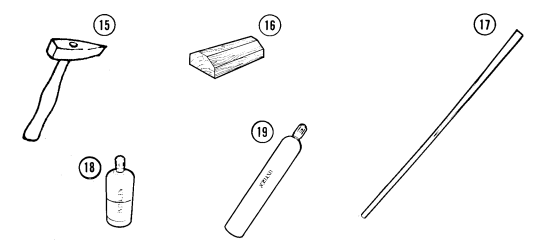
(1) Illus	(2) National Stock	(3) Description	Usable	(4) U/M	(5) Qty
Number	Number	FSCM and Part Number	On Code	0/111	Reqd
1	4730-01-222-6705	ADAPTER, REDUCER (to connect fuel nozzles) (33813) 25CX20A	H02,7	EA	2
2	5110-00-293-2336	AXE, SINGLE BIT (on pioneer tool bracket) (19207) 6150925	H02, 7,40	EA	1
3	2540-00-670-2459	BAG, PAMPHLET (cab glove box) (19207) 11676920		EA	1
4	5140-01-227-9604	BAG, TOOL, WELDING KIT (right side equipment body, in top rear stowage box) (45152) 1478710	H40	EA	1
4.1	2540-01-254-5029	BAR, FAIRLEAD W/CHAIN (on retrieval system frame) (45152) 1567820W	H40	EA	1
5	5120-00-224-1372	BAR, PINCH: 36 in. (in toolbox) (19204) TDAX1A	H40	EA	1
6	5120-00-293-0665	BAR, WRECKING (in toolbox) (57068) 55-30	H40	EA	1
7	7510-00-889-3494	BINDER: LOOSE-LEAF (in cab glove box) (19207) 11677003		EA	1
8	3940-01-163-2319	BLOCK: TACKLE 20 TON (in toolbox) (left side equipment body, in top center stowage box) (75535) 8061278	H01,2, 3,5,40	EA	1

Basic issue Items (Cont)



(1) illus Number	(2) National Stock Number	(3) Description FSCM and Part Number	Usable On Code	(4) U/M	(5) Qty Reqd
9	3940-01-230-0294	BLOCK: TACKLE 60 TON (left side, in equipment body) (95975) 6250-08	H40	EA	1
10	2540-00-409-8891	BRACKET ASSEMBLY: PIONEER TOOLS (left side of fuel can stowage box) (on right side equipment body stowage box) (96906) MS53053-1	H02,7 H40	EA EA	1
11	2590-00-148-7961	CABLE ASSEMBLY, NATO w/adapters (in toolbox) (19207) 11682379-1	H40	EA	1
12		Deleted			
13	4010-01-200-1506	CHAIN, UTILITY, 7 ft (Limp Home) (in toolbox)	H01,2,3, 5,6,7,9	EA	1
		(right side equipment body, in top forward stowage box) (45152) 1452490	H40	EA	1
14	4010-01-249-0548	CHAIN, UTILITY, 14 ft (in toolbox) (80535) 00044-9973	H01,2,3 5,6,7,9	EA	1
		(right side equipment body, in top forward stowage box) (80535) 0044-9973	H40	EA	1

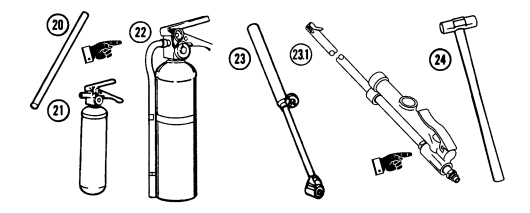
Basic Issue Items (Cont)



(1) Illus	(2) National Stock	(3) Description	Usable	(4) U/M	(5) Qty
Number	Number	FSCM and Part Number	On Code		Reqd
15	5110-00-221-1075	CHISEL, BLACKSMITH'S (right side equipment body, in bottom forward stowage box) (96906) MS16882-2	H40	EA	1
16	2540-01-459-4266	CHOCK: RUBBER, WHEEL (under spare tire)	H01,2,3, 5,6,7,9	EA	4
		(left side equipment body, in top center stowage box)	H04,40	EA	4
		(under spare tire) (30966) 2279000	H41	EA	4
17	5120-00-224-1390	CROWBAR (on front RH fender) (56161) 10501985	H40	EA	1
18	8120-00-268-3360	CYLINDER: COMPRESSED, ACETYLENE (vertical at right rear) (81349) MIL-C-3701-4	H40	CY	1
19	8120-00-357-7992	CYLINDER: COMPRESSED, OXYGEN (horizontal at center rear) (81348) C901/1-15	H40	CY	1

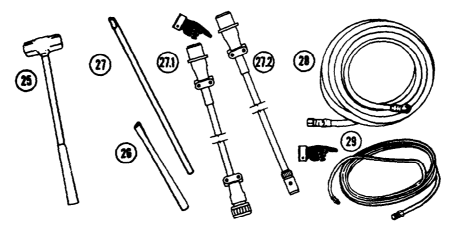
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Basic Issue Items (Cont)



(1)	(2)	(3)		(4)	(5)
Illus Number	National Stock Number	Description FSCM and Part Number	Usable On Code	U/M	Qty Reqd
20	5340-01-209-7841	EXTENSION, HANDLE (for lug wrench, in toolbox)	H01,2,3, 5,6,7,9	EA	1
		(right side equipment body, in bottom forward stowage box) (45152) 1347720	H40	EA	1
21	4120-01-133-9053	EXTINGUISHER: FIRE, 2.7 lb, 10 BC (in cab right of driver's seat)	H01,2,3,6, 7,40	EA	1
		(on toolbox) (80063) SM-D-885166	H05,9	EA	2
22	4210-00-460-9083	EXTINGUISHER: FIRE, (on toolbox)	H01,3,4,5, 6,9,40	EA	1
		(on battery box) (45152) 1641170	H02,7	EA	2
23	4910-01-003-9599	GAGE, TIRE PRESSURE (in cab glove box) (94894) 976		EA	2
23.1	4910-00-441-8685	GAGE, TIRE PRESSURE (in cab glove box) (63900) I-405-10M		EA	2
24	5120-00-265-7462	HAMMER: HAND, 6 LB (in toolbox)	H02,7	EA	1
		(in right side equipment body, bottom forward stowage box) (90172) 41796	H40	EA	1

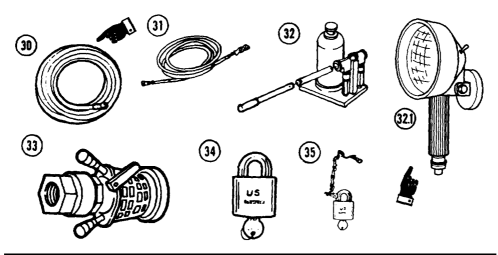
Basic Issue items (Cont)



(1) Illus Number	(2) Natlonal Stock Number	(3) Description FSCM and Part Number	Usable On Code	(4) U/M	(5) Qty Reqd
25	5120-00-293-0887	HAMMER: SLEDGE, 12 lb (right side equipment body, in bottom forward stowage box) (34871) FAC1038	H40	EA	1
26	5120-00-288-6574	HANDLE: PICK MATTOCK (on left side of stowage box) (on pioneer tool bracket) (56161) 10501973	H02,7 H40	EA EA	1 1
27	5120-01-233-9508	HANDLE; WRENCH, wheel lugnut (in toolbox)	H01,2,3, 5,7,8,9	EA	1
		(right side equipment body, in bottom forward stowage box) (66784) ORR301	H40	EA	1
27.1	6150-10-130-6035	HARNESS, WORKLAMP (in stowage box) (45152) 141977OU	H01,5,6,9	EA	1
27.2	6150-01-320-0719	HARNESS, WORKLAMP (in stowage box) (45152) 1771530W	H01,5,6,9	EA	1
28	4720-00-356-8571	HOSE: ACETYLENE (right side equipment body, in top rear stowage box) (55681) 5600FR	H40	EA	1
29		HOSE, AIR, PNEUMATIC: 50 ft (in toolbox) (45152) 2155210U		EΑ	2

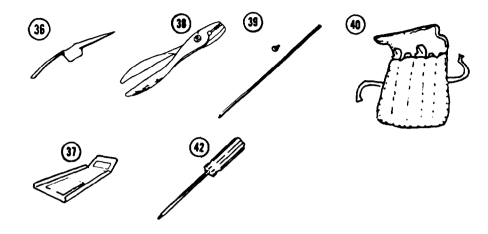
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Basic Issue Items (Cont)



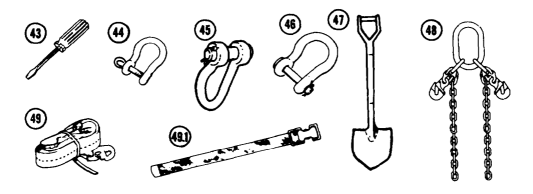
(1) IIIUS Number	(2) National Stock Number	(3) Description FSCM and Part Number	Usable On Code	(4) U/M	(5) Qty Read
30	4720-00-356-8572	HOSE, OXYGEN (right side equipment body, in top rear stowage box) (81348) ZZ-H-461	H40	EA	1
31	4720-01-254-0189	HOSES: AIR, INTERVEHICULAR (in toolbox) (96906) MS39325-9-140-8	H03,40	SE	1
32	5120-01-146-8096	JACK: 12 TON, WITH HANDLE (in toolbox) (26952) JH-12		EA	1
32.1		LAMP, WORK (78422) 1401182	H01,5,6,9	EA	1
33	4930-00-051-3194	NOZZLE: D1 (79318) F116AV7T	H02,7	EA	1
34	5340-00-158-3805	PADLOCK:WITHOUT CHAIN (for steering column) (in stowage box)	H01,2,3, 5,6,7, 9,40	EA	1
		(for pump module door) (for D1 nozzle stowage box) (96906) MS35647-10	H02,7 H02,7	EA EA	1
35	5340-00-158-3807	PADLOCK: WITH CHAIN (for stowage boxes) (96906) MS35647-9	H03 H01,2, 5.6.7.9	EA E A	3
			5,6,7,9 H40	EA	5

Basic issue items (Cont)



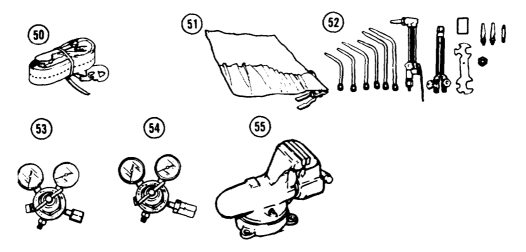
(1) Illus Number	(2) National Stock Number	(3) Description FSCM and Part Number	Usable On Code	(4) U/M	(5) Qty Reqd
36	5120-00-243-2395	PICK: MATTOCK (left side stowage box) (on pioneer tool bracket) (19207) 11677022	H02,7 H40	EA EA	1
37	2540-01-165-5987	PLATE: BASE, JACK (in toolbox) (45152) 1350610W		EA	1
38	5120-00-223-7398	PLIERS: SLIP JOINT, 10 in., adjustable (in toolbag) (81348) GGGP 471	H01,2,3,5 6,7,9	EA	1
		(right side equipment body, bottom forward stowage box)	H40	EA	1
39	5975-00-878-3791	ROD, GROUNDING: 30 in. with connector (in fuel can stowage) (82370) A104	H02,7	EA	6
40	5140-01-167-1541	ROLL: TOOLS AND ACCESSORIES (right side equipment body, in bottom forward stowage box) (45152) 1350190		EA	1
41		Deleted			
42	5120-00-234-8912	SCREWDRIVER: CROSS TIP, 6 in. (in toolbag) (80204) B107.15TY2DEASZ3		EA	1

Basic issue items (Cont)



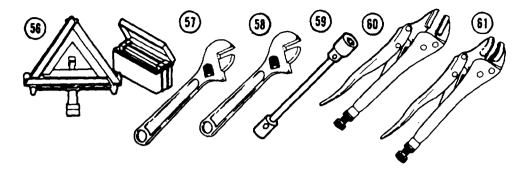
	(1) Illus Number	(2) National Stock Number	(3) Description FSCM and Part Number	Usable On Code	(4) U/M	(5) Qty Regd
	43	5120-00-234-8910	SCREWDRIVER: FLAT TIP, NO.6 (in toolbag)	H01,2,3, 5,6,9	EA	1
			(right side equipment body, bottom forward storage box) (72368) 2143-6	H40	EA	1
	44	4030-01-377-1397	SHACKLE: ANCHOR, LIMP HOME (in toolbox) (5N506) G-209		EA	1
•	45	4030-01-197-2334	SHACKLE:SLINGING (on rear towing eyes) (45152) 1451750	H02,7	EA	2
	46		SHACKLE, TOWING: (on towing eyes) (90202) M366	H01,3,5,6, 9,40 H02,7	EA EA	4 2
	47	5120-00-293-3336	SHOVEL: HAND (on pioneer tool bracket) (19207) 11655784	H02,7, 40	EA	1
	48	3940-01-209-6008	SLING ASSEMBLY (stowage box right side)	H01,6	EA	1
			(left side equipment body, in top forward stowage box) (45152) 1385750	H40	EA	1
	49	5340-01-204-3009	STRAP: WEBBING (in toolbox) (19200) 9392419	H05,9	EA	8
	49.1	5340-00-753-3744	STRAP: WEBBING 1 in. x 36 in. (19207) 8690473	H40	EA	8

Basic Issue Items (Cont)



(1) Illus Number	(2) National Stock Number	(3) Description FSCM and Part Number	Usable On Code	(4) U/M	(5) Qty Reqd
50	1670-00-725-1437	TIEDOWN, CARGO (81349) MIL-T-27260 type C GUIB	H01,6	EA	24
51	5180-00-754-0661	TOOL KIT: WELDERS (19099) SC5180-90-N39	H40	EA	1
52	3433-00-294-6743	TORCH SET (right side equipment body, in top rear stowage box)	H40	EA	1
53	4820-00-641-3519	(81349) (MIL-T-13880), type 2 VALVE REGULATING (oxygen) (right side equipment body, in top rear stowage box) (81349) MIL-R-13877, type VI	H40	EA	1
54	4820-00-551-1094	VALVE: REGULATOR, ACETYLENE (right side equipment body, in top rear stowage box) (17941) (RVT8011)	H40	EA	1
55	5120-00-243-9072	VISE: 6 in., swivel base (on frame under self-recovery winch) (81348) GGG-V-410, type IV, 6 in. jaw	H40	EA	1

Basic Issue items (Cont)



(1) Illus Number	(2) National Stock Number	(3) Description FSCM and Part Number	Usable On Code	(4) U/M	(5) Qty REQD
56	9905-00-148-9546	WARNING DEVICE SET: TRIANGULAR (under glove box in cab) (19207) 11669000		SE	1
57	5120-00-240-5328	WRENCH, 8 in., adjustable (in toolbag)	H01,2,3,5, 6,7,9	EA	1
		(right side equipment body, in bottom forward stowage: box) (96508)D78	H40	EA	1
58	5120-00-264-3796	WRENCH: 12 in., adjustable (in toolbag)	H01,2,3, 5,6,7,9	EA	1
		(right side equipment body, in bottom forward stowage box) (19207) 5323324	H40	EA	1
59	5120-01-070-8386	WRENCH: wheel nut (in toolbag)	H01,2,3, 5,6,7,9	EA	1
		(right side equipment body, in bottom forward stowage box) (45152) 1048-TR	H40	EA	1
60	5120-00-277-4244	WRENCH, PLIER: 8 1/2-in., flat (in toolbox) (81348) GGG-W-00649 TY1CLISTA	H40	EA	1
61	5120-00-494-1911	WRENCH, PLIER: 8 1/2-in., curved jaw (in toolbox) (81348) GGG-W-00649 TY1CL2STB	H40	EA	1

APPENDIX C ADDITIONAL AUTHORIZATION LIST

Section I. INTRODUCTION

C-1. SCOPE. This appendix lists additional items that are authorized for the support of the M977 series vehicles.

C-2. GENERAL. The list identifies items that do not have to accompany the M977 series vehicles and that do not have to be turned in with it. These items are all authorized for use by CTA, MTOE, TDA, or JTA.

C-3. EXPLANATION OF LISTING. National stock numbers, descriptions, and quantities are provided to help to identify and request the additional items required to support this equipment. The items are listed in alphabetical sequence by item name under the type document (CTA, MTOE, TDA, or JTA) which authorizes the item(s) to you. If item required differs for different models of this equipment, the model is shown under the "Usable On Code" heading in this column. If no code is entered in this column, item is used on all models. These codes are identified as:

Code Used On

- HO1 M977 Cargo w/winch
- HO2 M978 Tanker w/winch
- HO3 M983 Tractor w/winch, w/crane
- HO5 M985 Cargo w/winch
- HO6 M977 Cargo w/o winch
- HO7 M978 Tanker w/o winch
- HO9 M985 Cargo w/o winch
- H40 M984E1 Wrecker

TM 9-2320-279-10-1

Section II. ADDITIONAL AUTHORIZATION LIST

(1) National Stock	(2)		(3) U/M	(4)
Number	Description FSCM & Part Number	Usable On Code	U/IVI	Qty Auth
4930-00-516-0839	ADAPTER FOR NOZZLE (79326) CCA 107/02	H02,7	EA	4
8415-00-250-2531	APRON, WELDER'S (81348) KK-C-450	H40	EA	1
5110-00-293-2336	AXE, SINGLE BIT (19207) 6150925	H01, 3, 5, 6, 9	EA	1
4910-00-347-9703	BAR ASSEMBLY, HOISTING (19204) 7551058	H01, 2, 3, 5, 6, 7, 9, 40	EA	1
6220-01-250-5190	BEACON, WARNING LIGHT (45152) 1505510U	H01, 2, 3, 5, 6, 7, 9	EA	1
2540-00-409-8891	BRACKET, MOUNTING pioneer tool (96906) MS53053-1	H01, 3, 5, 6, 9	EA	1
2590-00-148-7961	CABLE ASSEMBLY, NATO w/adapters (56161) 10502786	H01, 2, 3, 5, 6, 7, 9	EA	1
3940-01-270-3389	CHAIN, SAFETY: 16 ft used with towbar, 10 ton (45152) 1482010		EA	1
2540-01-152-7813	CHAINS, TIRE (80535) 16.00.00 x 20/2624		SE	2
3439-00-270-6047	CLEANER SET: welding (81349) MIL-C-17223	H40	SE	1
4030-01-234-0032	CLEVIS GRAB HOOK (80535) 450-3815	H40	EA	2
2540-01-198-7409	COVER, CARGO BODY (45152) 2178120U	H01, 5, 6, 9	EA	1
4230-01-220-3221	DECONTAMINATION APPARAT (19207) 5705588	rus	EA	1
4210-00-257-5343	EXTINGUISHER, 15 LB (03670) 14351	H02, 7	EA	4

Additional Authorization List (Cont)

(1)	(2)	(3)	(4)
National Stock	Description	U/M	Qty
Number	FSCM & Part Number Usable On Code		Auth
7240-00-222-3084	FUEL CAN H40 (58536) A-A-1702	EA	1
8415-00-634-4658	GLOVES, LEATHER (90142) 37G2940	PR	2
2510-00-741-7585	GROUND JACK BOARD H01, 5, 6, 9, 40 (19207) 7417585	EA	2
5975-01-050-5707	GROUNDING ROD H02, 7 (97403) 13219E0462	EA	4
4930-01-028-1442	GUN, GREASE H40 (10001) 3133414	EA	1
5120-00-288-6574	HANDLE: PICK, MATTOCK H01, 3, 5, 6, 9 (56161) 10501973	EA	1
2990-01-369-1295	HEATER, ARCTIC (MODEL A) H01, 2, 3, 5, 6, (45152) 1970090U 7, 40	EA	1
	HEATER, ARCTIC ENGINE (MODEL B) H01,5,6, (45152) 3460259 9, 40	EA	1
	HEATER, ARCTIC ENGINE (MODEL B) H02, 7 (45152) 3463618	EA	1
1055-01-137-4441	HOIST ASSEMBLY: launch pad H05, 9, 40 container, MLRS only (18876) 11508999	EA	1
3940-01-247-3682	HOISTING BEAM, DOUBLE H06 (28620) AC200000364	EA	1
3940-01-247-3681	HOISTING BEAM, SINGLE H06 (28620) AC200000354	EA	1
	HOSE ASSEMBLY, ARCTIC H02, 7 hand actuated valve (17566) 45A254-P5	EA	1
4720-01-254-0189	HOSE, AIR, INTERVEHICULAR H01, 2, 3, 5, (96906) MS39325-9-140-8 6, 7, 9	SE	1
4720-00-083-0048	HOSE, DISCHARGE, 3 in. x 50 ft. H02, 7 (81349) M11588-09-F-LT-50FT	EA	1
	HOSE, DISCHARGE, 2 in. x 50 ft. H02, 7 (97403) 13219E0503	EA	10
	KIT, CHEMICAL ALARM (19207) 5705589	KT	1
4240-01-220-6373	KIT, FILTER UNIT, GAS PARTICULATE (45152) 3SK663	KT	1
6545-00-922-1200	KIT: FIRST AID (64616) SC C-6545-IL VOL 2	EA	1

TM 9-2320-279-10-1

Additional Authorization List (Cont)

(1)	(2)		(3)	(4)
National Stock Number	Description FSCM & Part Number	Usable On Code	U/M	Qty Auth
2590-01-220-6377	KIT, MOUNTING, MACHINE GU. (19207) 5705587	N	KT	1
1005-01-266-1233	KIT, MOUNTING, RIFLE (19207) 5705590		EA	1
2910-01-388-6870	KIT, SEVERE DUTY TANK REINFORCEMENT (45152) 35K800	H02, 7	EA	1
2910-01-428-3166	KIT, VAPOR RECOVERY (088A2) 45D016	H02, 7	KT	1
	LENS: RED (used with work lamp) (78422) 4429000	H01, 5, 6, 9	EA	1
2510-01-281-1116	LIFT ASSEMBLY ADAPTER (LH) (45152) 1481990W (GOER recovery only)	H40	EA	1
2510-01-281-1115	LIFT ASSEMBLY ADAPTER (RH) (45152) 1481980W (GOER recovery only)) H40	EA	1
5120-00-892-5709	MIRROR, INSPECTION (11676) UH1487		EA	1
4930-00-117-4726	NOZZLE (79326) CCN 101/14	H02, 7	EA	4
4930-00-051-3194	NOZZLE, D-1 (0DT23) 64349CDK	H02, 7	EA	2
5120-00-243-2395	PICK, MATTOCK (19207) 11677022	H01, 3, 5, 6, 9	EA	1
5315-01-281-3901	PIN (45152) 1482000 (GOER recovery only)	H40	EA	8
5315-01-280-6178	PIN (45152) 1390070 (GOER recovery only)	H40	EA	2
5315-01-215-7505	PIN, QUICK RELEASE (96652) 63-02 (GOER recovery only)	H40	EA	8
7240-00-177-6154	POURING SPOUT (09647) 838A7511	H40	EA	1
4910-00-402-9623	PUMP, PRIMER (33287) J5956	H02, 7	EA	1

Additional Authorization List (Cont)

(1)	(2)		(3)	(4)
National Stock Number	Description FSCM & Part Number	Usable On Code	U/M	Qty Auth
5120-00-197-9473	PUNCH: 17 IN (81348) GGG-T-00563	H40	EA	1
4730-00-951-3294	REDUCER: 3 in. MALE TO 2 in. FEMALE (96906) MS49000-3	H02, 7	EA	1
	SHACKLE, TOWING (used with towbar, 10 ton) (90202) M366		EA	2
4230-00-540-0623	SHIELD: FACE (58536) A-A-1994	H40	EA	1
5120-00-293-3336	SHOVEL: HAND (19207) 11655784	H01, 3, 5, 6, 9	EA	1
8415-00-164-0513	SLEEVES: WELDER'S (81348) KK-C-450	H40	PR	1
3940-00-040-2297	SLING ASSEMBLY (19207) 8330151	H01, 40	EA	1
3940-01-209-6008	SLING ASSEMBLY (45152) 1385750	H01, 40	EA	1
1398-01-083-9313	SLING ASSEMBLY (91796) SW71M	H06	EA	1
3940-01-241-7400	SLING ASSEMBLY (28620) AC200000332	H06	EA	1
	SLING: HOISTING BEAM, first stage, PII only (18876) 11500281-009	H03	EA	1
	SLING: HOISTING BEAM, second stage, PII only (18876) 11500280-009	H03	EA	1
	STOP: ARTICULATING ROLL (45152) 1536230 (GOER recovery only)	H40	EA	2
	STRAP: RUBBER (45152) 53059AX (GOER recovery only)	H40	EA	1
5340-01-204-3009	STRAP, WEBBING (19200) 9392419	H01, 6, 40	EA	8
1670-00-725-1437	TIEDOWN, CARGO (81349) MIL-T-27260, type C, GUIB	H05, 9	EA	24
	TIRE, SAND (12195) 16R20XS		EA	9
	TIRE INFLATION, KIT (45152) 4SK201	H40	EA	2

TM 9-2320-279-10-1

Additional Authorization List (Cont)

(1)	(2)		(3)	(4)
National Stock Number	Description FSCM & Part Number	Usable On Code	U/M	Qty Auth
5210-01-220-6381	TOOL, RELEASE, FIFTH WHEE. (19207) 12343468	L H03	EA	1
2540-00-378-2012	TOW BAR: 10 ton (19207) 8383802		EA	1
4710-01-281-1033	TUBE: LIFT (45152) 1481940 (GOER recovery only)	H40	EA	1
2510-01-281-1039	TUBE SUPPORT ASSEMBLY (45152) 1481930W (GOER recovery only)	H40	EA	1
	WATER CAN (19207) 11655980	H40	EA	1
5120-00-423-6728	WRENCH, ADJUSTABLE: 15 in. (19207) 6187328	H40	EA	1
5102-00-449-8084	WRENCH, ADJUSTABLE: 24 in. (72368) AC124	H40	EA	1
5120-00-277-1462	WRENCH, PIPE: 24 in. (19204) TKCX1D	H40	EA	1
4730-01-068-5070	WYE ASSEMBLY (9H113) 319K-2	H02, 7	EA	3

APPFNDIX D

EXPENDABLE SUPPLIES AND MATERIALS LIST

Section I. INTRODUCTION

D-1. SCOPE. This appendix lists expendable supplies and materials that are needed to operate and maintain the M977 series vehicles. These items are authorized by CTA 50-970. This appendix includes expendable items (except Medical, Class V, Repair Parts, and Heraldic Items) and consumable materials.

D-2. EXPLANATION OF COLUMNS.

- a. Column (1) Item Number. This number is assigned to the entry in the listing and is referenced in the narrative instructions to identify the material (e.g., "Use cleaning compound, Item 5, Appendix D.").
- $\it b.\ Column\ (2)$ Level. This column identifies the lowest level of maintenance that requires the listed item.
 - C Operator/Crew
 - O Organizational Maintenance
 - F Direct Support Maintenance
 - H General Support Maintenance
- c. Column (3) National Stock Number. This is the national stock number assigned to the item; use it to request or requisition the item.
- d. d. Column (4) Description. Indicates the Federal item name and, if required, a description to identify the item. Where applicable, the last line for each item indicates the Federal Supply Code for Manufacturer (FSCM) in parentheses followed by the part number.
- e. Column (5) Unit of Measure (U/M). Indicates the measure used in performing the actual maintenance function. This measure is expressed by a two-character alphabetical abbreviation (e.g., ea, in., pr). If the unit of measure differs from the unit of issue, requisition the lowest unit of issue that will satisfy the requirement.

TM 9-2320-279-10-1

Section II. EXPENDABLE SUPPLIES AND MATERIALS LIST

(1) Item Number	(2) Level	(3) Notional Stock Number	(4) Description	(5) U/M
1	0		Antifreeze, Arctic Type MIL-A-11755	
2	0	6850-00-174-1806 6850-00-181-7929	55-gal drum Antifreeze, Permanent, Glycol, Inhibited (81349) MIL-A-46153 1-gal container	gl gl gl
3	0	6850-00-181-7933 6850-00-181-7940	5-gal container 55-gal drum Compound, Cleaning Windshield (81348) O-C-1901	gl gl
4	С	6850-00-926-2275	1-pt can Grease, Automotive and Artillery GAA (98308) MILG-10924	pt
5	С	9150-00-065-0029 9150-00-935-1017 9150-00-190-0904 9150-00-190-0905 9150-00-190-0907	2-1/2 oz tube 14-oz cartridge 1-lb can 5-lb can 35-lb can Oil, Fuel, Diesel DF-1 Winter (81348) VV-F-800	oz oz lb lb lb
6	С	9140-00-286-5286 9140-00-286-5287 9140-00-286-5288 9140-00-286-5289	Bulk 5-gal can 55-gal drum, 16 gage 55-gal drum, 16 gage Oil, Fuel, Diesel DF-2 Regular (81348) VV-F-800	gl gl gl gl
7	0	9140-00-286-5294 9140-00-286-5295 9140-00-286-5296 9140-00-286-5297	Bulk 5-gal can 55-gal drum, 16 gage 55-gal drum, 18 gage Oil, Lubricating Gear, GO 75 MIL-L-2105C	gl gl gl gl
8	0	9150-01-035-5390 9150-01-035-5391 9150-01-035-5393	1-qt can 5-gal drum 55-gal drum Oil, Lubricating Gear GO 80/90 MIL-L-2105C	qt gl gl
		9150-00-577-5844	5-gal drum	gl

TM 9-2320-279-10-1

Expendable Supplies and Materials List (cont)

(1) Item Number	(2) Level	(3) National Stock Number	(4) Description	(5) U/M
9	С		Oil, Lubricating OEA Ice, Subzero (52195) MIL-L-46167	
10	С	9150-00-402-4478 9150-00-402-2372 9150-00-491-7197	1-qt can 5-gal drum 55-gal drum, 16 gage Oil, Lubricating OE/HDO 10 (98308) MIL-L-2104	qt gl gl
11	С	9150-00-183-7807 9150-00-189-6727 9150-00-186-6668 9150-00-191-2772	Bulk 1-qt can 5-gal drum 55-gal drum, 18 gage 55-gal drum, 16 gage Oil, Lubricating OE/HDO 30 (SAE 30)	gl qt gl gl gl
		9150-00-183-7808 9150-00-186-6681 9160-00-265-9436 9160-00-188-9859	(16958) MIL-L-2104 Bulk 1-qt can 5-gal drum 55-gal drum, 16 gage	gl qt gl gl
12	0	9150-00-189-6729	55-gal drum, 18 gage Oil, Lubricating OE/HDO SO (98308) MIL-L-2104	gl
12	C	9150-00-188-9864 9150-00-188-9865 9160-00-188-9866	1-qt can 5-gal drum 55-gal drum, 16 ^{gage}	qt gl gl ft
13	С	4020-00-968-1357	Rope, Fibrous (81349) MIL-R-17343	It
14	0		Solvent, Dry Cleaning, SD P-D-680 (81348)	
		6850-00-664-5685 6860-00-281-1985	1-qt can l-gal can	qt gl

APPENDIX E PREPARATION FOR TRANSPORT AND OPERATION

Section I. INTRODUCTION

E-1. SCOPE. This appendix lists tasks which are to be done by the operator/crew of a vehicle in preparation for movement by ship, train, or aircraft, and tasks which must be done to prepare the vehicle for operation.

E-2. GENERAL. Tasks to be done to prepare vehicle for transport and for operation are divided into the following sections:

- a. Section II. preparation for transport Task List. This table lists tasks to be done before transporting vehicle.
- b. Section III. Preparation for Operation Task List. This table lists tasks to be done after transport before operating vehicle.

E-3. EXPLANATION OF COLUMNS.

- a. Model. This is the vehicle model to which tasks listed in the second column apply.
 - b. Task. This column describes the task to be completed.
- c. Reference/Paragraph. The paragraph reference given is for the procedure in this manual to be used to perform the listed task. If no reference exists elsewhere in this manual, the task procedure is given in a paragraph of this appendix. The removal and installation procedures for the vent rollover rails, for example. are not written elsewhere in this manual, but are given in paragraph E-6.

Contents Position Cide Minage for Transport	Para	
Position Side Mirrors for Transport Position Side Mirrors for Operation	E-4.a. F-4 h	E-3 F-3
Remove Pump Module Handrail	E-5.a.	E-4
Install Pump Module Handrail		
Remove Vent Rollover Rails		
Install Vent Rollover Rails	E-6.b.	E-13
Position Manhole Cover for Transport	E-7.a.	E-15
Position Manhole Cover for Operation	E-7.b.	E-17
RemoveVentHood	E-8.a.	E-19
InstallVentHood	E-8.b.	E-20

Preparation for Transport and Operation (Cont)

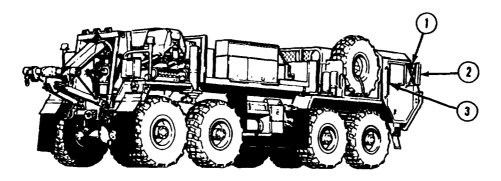
Section III. PREPARATION FOR OPERATION TASK LIST

(1) MODEL	(2) TASK	(3) REFERENCE/PARAGRAPH
All	Position both side mirrors for operation.	E-12b
AII	Stow spare tire on carrier.	3-6 (Vol. 1)
M984E1	Install equipment body.	E-13b

Section IV. PROCEDURES TO PREPARE VEHICLE FOR TRANSPORT

E-12. POSITION SIDE MIRRORS FOR TRANSPORT/OPERATION.

a. Position Side Mirrors for Transport.



NOTE

Before folding back mirror frame, mirror must be rotated until it is flat with mirror frame with reflective part of mirror facing cab.

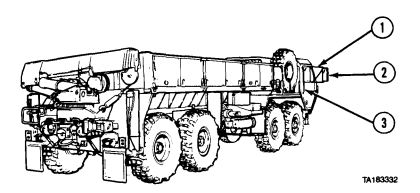
- (1) Hold mirror frame (1).
- (2) Push backward until mirror (2) is against side of cab (3).
- (3) Position mirror on other side of vehicle by repeating steps (1) and (2).
- b. Position Side Mirrors for Operation.
 - (1) Hold mirror frame (1).
 - (2) Pull out until mirror (2) is in position for driving.
 - (3) Adjust position of mirror (2) as needed.
 - (4) Position mirror on other side of vehicle by repeating steps (1) through (3).

E-2 Change 5

Section IV. PROCEDURES TO PREPARE VEHICLE FOR TRANSPORT

E-4. POSITION SIDE MIRRORS FOR TRANSPORT/OPERATION.

a. Position Side Mirrors for Transport.



- (1) Hold mirror frame (1).
- (2) Push backward until mirror (2) is against side of cab (3).
- (3) Position mirror on other side of vehicle by repeating steps (1) and (2).

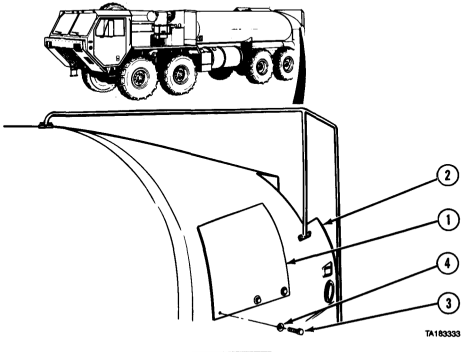
b. Position Side Mirrors for Operation.

- (1) Hold mirror frame (1).
- (2) Pull out until mirror (2) is in position for driving.
- (3) Adjust position of mirror (2) as needed.
- (4) Position mirror on other side of vehicle by repeating steps (1) through (3).

Preparation for Transport and Operation

E-5. REMOVE/INSTALL PUMP MODULE HANDRAIL.

a. Remove Handrail.

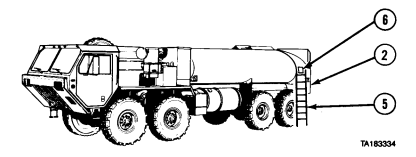


WARNING

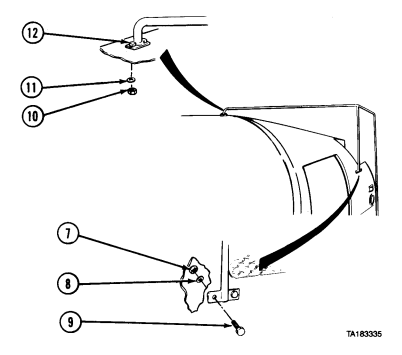
Push access panel tight against pump module while removing screws. If panel is not held in place, it may fall and injure personnel when last screw is removed.

- (1) Hold access panel (1) against pump module (2).
- (2) Remove three screws (3) and washers (4).
- (3) Remove access panel (1).

Preparation for Transport and Operation (Cont)



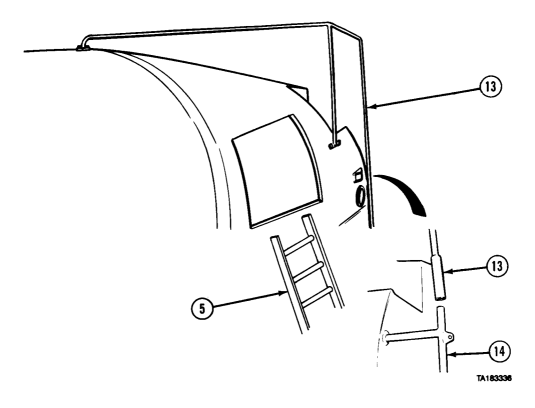
- (4) Remove ladder (5) from stowage (para 2-15a).
- (5) Place ladder (5) against pump module (2) in position to work through access opening (6).



- (6) Remove two nuts (7), washers (8), and screws (9).
- (7) Remove two nuts (10), washers (11), and screws (12).

Preparation for Transport and Operation (Cont)

E-5. REMOVE/INSTALL PUMP MODULE HANDRAIL (CONT).

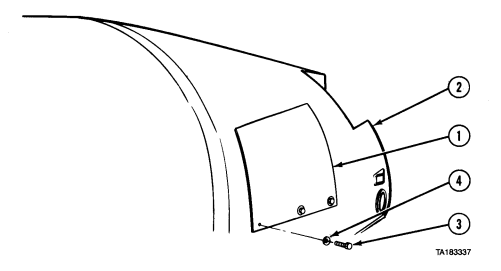


(8) Lift handrail (13) from ladder extension (14).

NOTE

Secure nuts, screws, and washers on handrail before stowing.

- (9) Stow ladder (5) (para 2-15b).
- (10) Stow handrail (13) for transport as instructed by loadmaster.



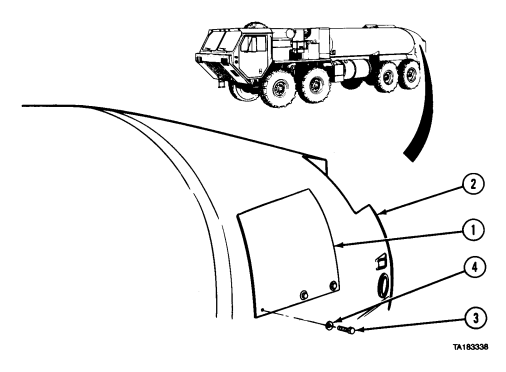
WARNING

Push access panel tight against pump module while installing screws. If panel is not held in place, it may fall and injure personnel.

- (11) Hold access panel (1) against pump module (2).
- (12) Aline and install three screws (3) and washers (4).

E-5. REMOVE/INSTALL PUMP MODULE HANDRAIL (CONT).

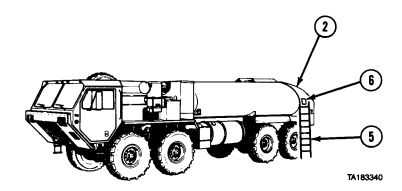
b. Install Handrail.



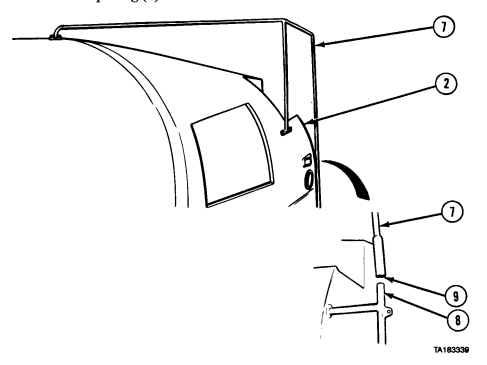
WARNING

Push access panel tight against pump module while removing screws. If panel is not held in place, it may fall and injure personnel when last screw is removed.

- (1) Hold access panel (1) against pump module (2).
- (2) Remove three screws (3) and washers (4).
- (3) Remove access panel (1).

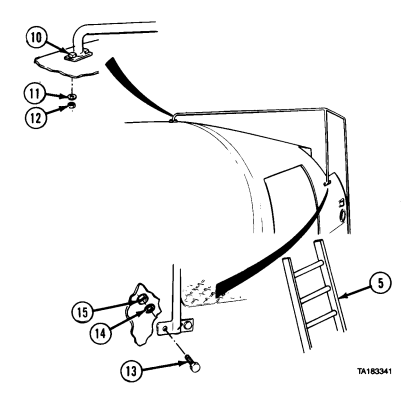


- (4) Remove ladder (5) from stowage (para 2-15a).
- (5) Place ladder (5) against pump module (2) in position to work through access opening (6).

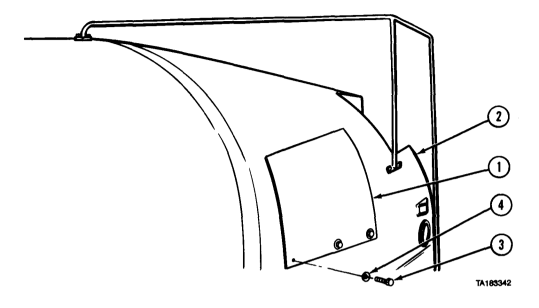


- (6) Remove handrail (7) from stowage.
- (7) Position handrail (7) on pump module (2) so ladder extension (8) fits into socket (9).

E-5. REMOVE/INSTALL PUMP MODULE HANDRAIL (CONT).



- (8) Aline holes and install two screws (10), washers (11), and nuts (12).
- (9) Aline holes and install two screws (13), washers (14), and nuts (15).
- (10) Stow ladder (5) (para 2-15b).



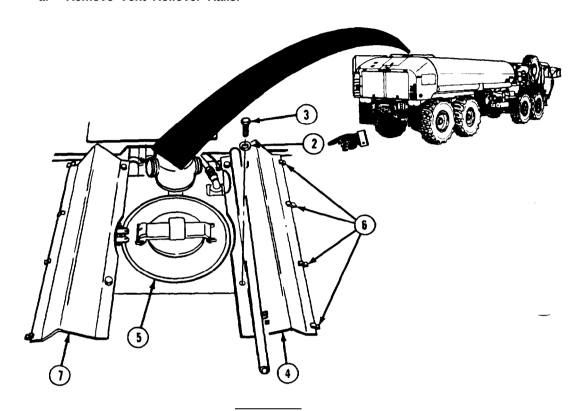
WARNING

Push access panel tight against pump module while installing screws. If panel is not held in place, it may fall and injure personnel.

- (11) Hold access panel (1) against pump module (2).
- (12) Aline and install three screws (3) and washers (4).

E-6. REMOVE/INSTALL VENT ROLLOVER RAILS.

a. Remove Vent Rollover Rails.



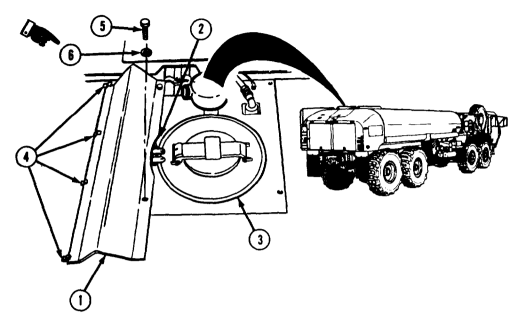
WARNING

Wet metal surfaces are slippery. Use extreme care when climbing on tank or injury could result from a fall.

- (1) Remove two screws (3) and washers (2) from vent rollover rail (4).
 - (2) Pull vent rollover rail (4) toward manhold cover (5) until it is clear of retainers (6).
- (3) Secure washers (2) and screws (3) to vent rollover rail (4).
 - (4) Remove vent rollover rail (4) from vehicle.
 - (5) Remove other vent rollover rail (7) by repeating steps (1) through (4).
 - (6) Stow vent rollover rails (4 and 7) for transport as instructed by loadmaster.

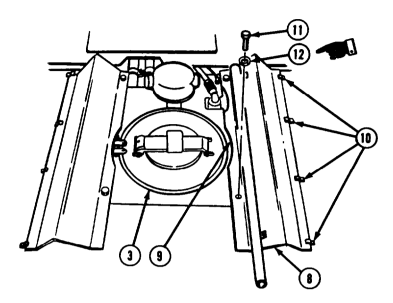
E-12 Change 5

b. Install Vent Rollover Rails.



- (1) Position vent rollover rail (1) on tanker with notched edge (2) by manhole cover (3).
- (2) Slide other edge of vent rollover rail (1) under retainers (4).
- (3) Aline holes and install two screws (5) and washers (6).

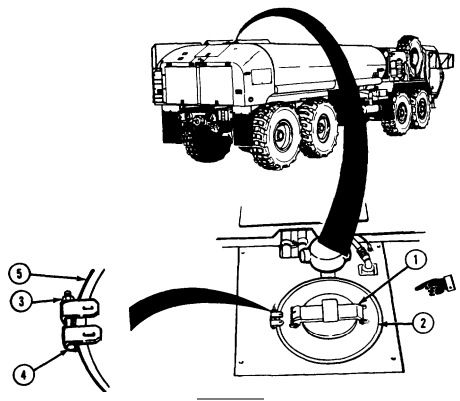
E-6. REMOVE/INSTALL VENT ROLLOVER RAILS (CONT).



- (4) Position vent rollover rail (8) on tanker with notched edge (9) by manhole cover (3).
- (5) Slide other edge of vent rollover rail (8) under retainers (10).
- (6) Aline holes and install two screws (11) and washers (12).

E-7. POSITION MANHOLE COVER FOR TRANSPORT/OPERATION.

a. Position Manhole Cover for Transport,



WARNING

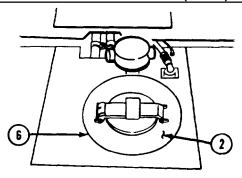
- Wet metal surfaces are slippery. Use extreme care when climbing on tank or injury could result from a fall.
- To prevent explosion caused by electrostatic charge, ground self and equipment before opening manhole cover.
- Open manhole cover slowly to relieve pressure. If there is pressure buildup, personnel may be injured.
- (1) Lift latch (1) and open manhole cover (2) enough to allow pressure to escape.
- (2) Remove nut (3) and screw (4).
- (3) Remove clamp (5).

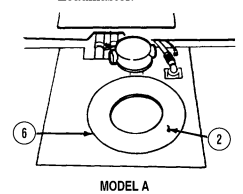
E-7. POSITION MANHOLE COVER FOR TRANSPORT/OPERATION (CONT).

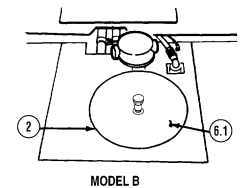
NOTE

Model A does not have a vent and can be turned upside down. Model B has a vent and is replaced with a plate for transport.

(4) Remove manhole cover (2) and gasket (6). Stow Model B manhole cover (2) for transport as instructed by Loadmaster.





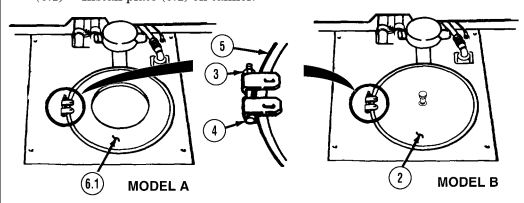


(5) Install gasket (6).

NOTE

Perform step (6.1) for Model B.

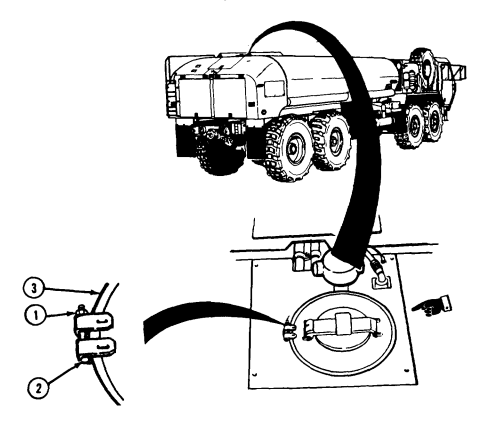
- (6) Turn Model A manhole cover (2) upside down and position on tanker.
- (6.1) Install plate (6.1) on tanker.



- (7) Aline and install clamp (5) on manhole cover (2) or plate (6.1).
- (8) Aline and install screw (4) and nut (3).

E-16 Change 7

b. Position Manhole Cover for Operation.

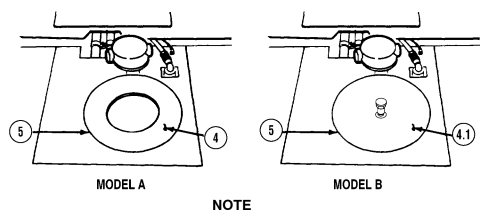


WARNING

Wet metal surfaces are slippery. Use extreme care when climbing on tank or injury could result from a fall.

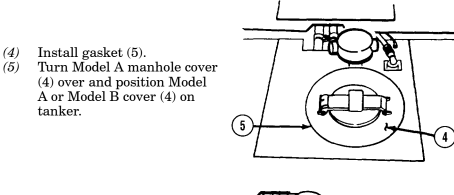
- (1) Remove nut (1) and screw (2).
- (2) Remove clamp (3).

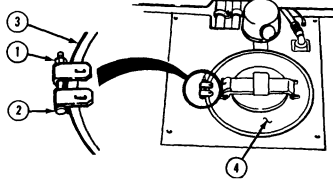
E-7. POSITION MANHOLE COVER FOR TRANSPORT/OPERATION (CONT).



Perform step (3.1) for Model B.

- (3) Remove manhole cover (4) and gasket (5).
- (3.1) Remove plate (4.1) and gasket (5).



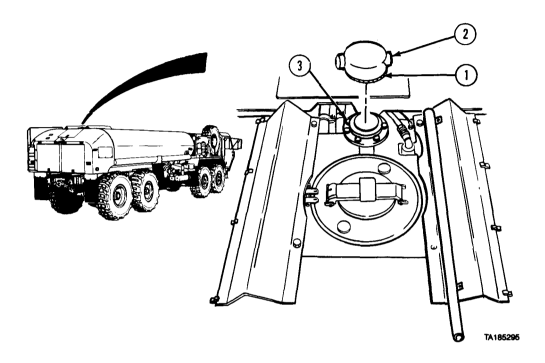


- (6) Install clamp (3) on manhole cover (4).
- (7) Install screw (2) and nut (1).

E-18 Change 7

E-8. REMOVE/INSTALL VENT HOOD.

a. Remove Vent Hood.



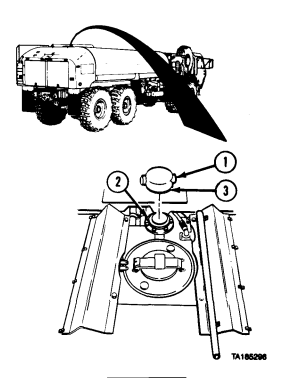
WARNING

Wet metal surfaces are slippery. Use extreme care when climbing on tanker. Falling from tanker may cause personal injury or death.

- (1) Loosen clamp (1) note position and remove vent hood (2) from V13 vent valve (3).
- (2) Stow vent hood (2) for transport as instructed by loadmaster.

E-8. REMOVE/INSTALL VENT HOOD (CONT).

b. Install Vent Hood.



WARNING

Wet metal surfaces are slippery. Use extreme care when climbing on tanker. Falling from tanker may cause personal injury or death.

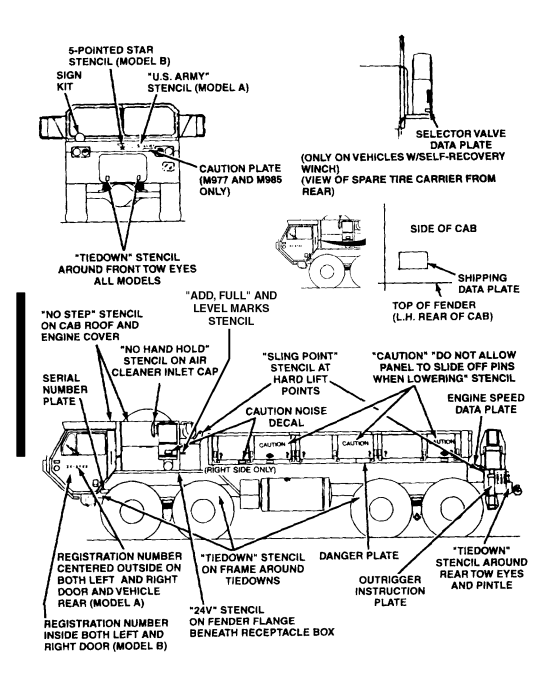
- (1) Remove vent hood (1) from stowage.
- (2) Position vent hood (1) on V13 vent valve (2) and tighten clamp (3).

APPENDIX F STOWAGE AND SIGN GUIDE

F-1. SCOPE. This appendix shows locations for data plates, decals, and stencils that are to be in place on the M977 series vehicles.

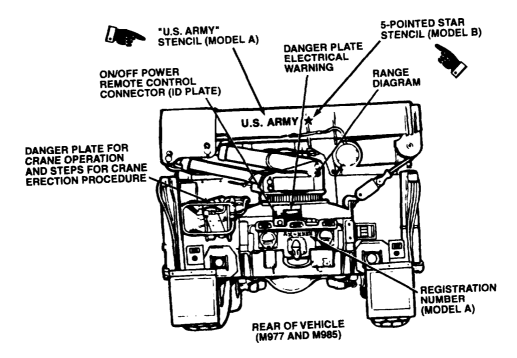
F-2. GENERAL. The figures on the next pages show the location of metal signs, decals, and stencils used on the vehicle. Most of these signs and stencils contain cautions or information needed to operate the vehicle safely. For stowage locations of Components of End Items (COEI) and Basic Issue Items (BII), refer to Appendix B.

The differences between Model A and Model B as depicted here were implemented at various times during the HEMTT production cycle. Therefore, any individual HEMTT may have some markings depicted as Model A and some as Model B.

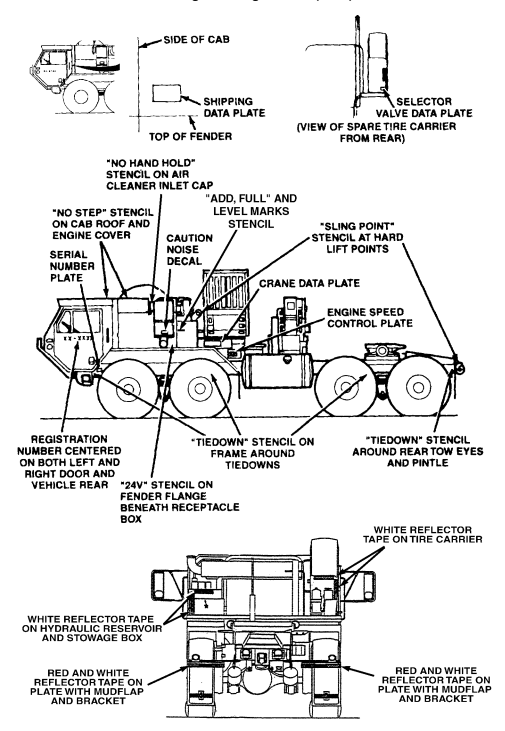


M977 and M985 Cargo Vehicles

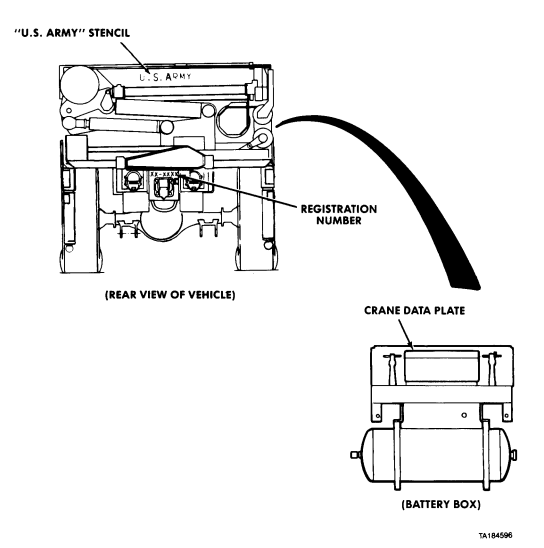
Change 7



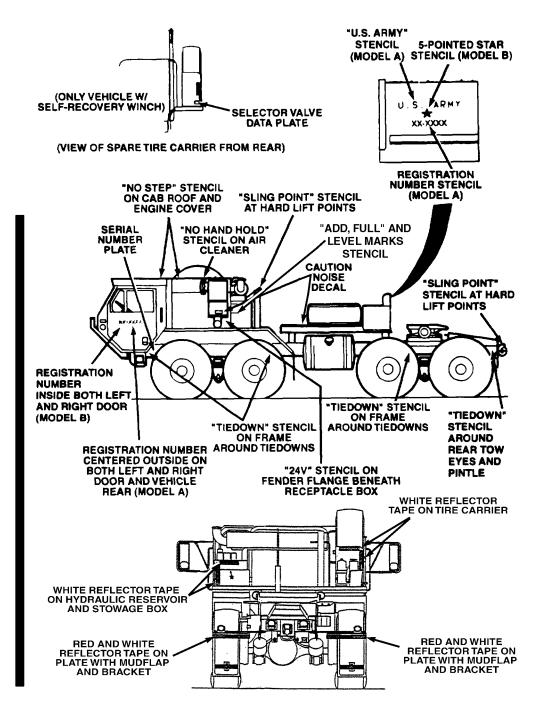
M977 and M985 Cargo Vehicles (Cont)



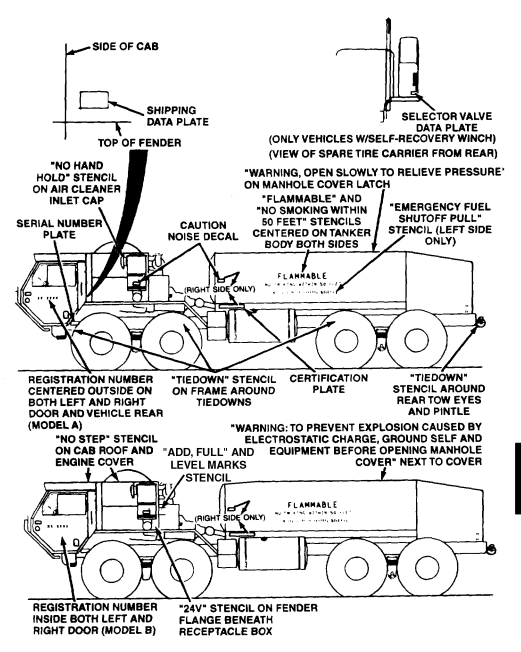
M983 Tractor Vehicle With Crane



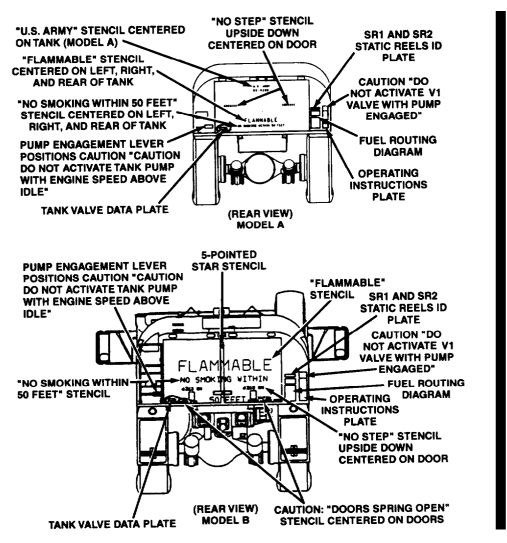
M983 Tractor Vehicle With Crane (Cont)



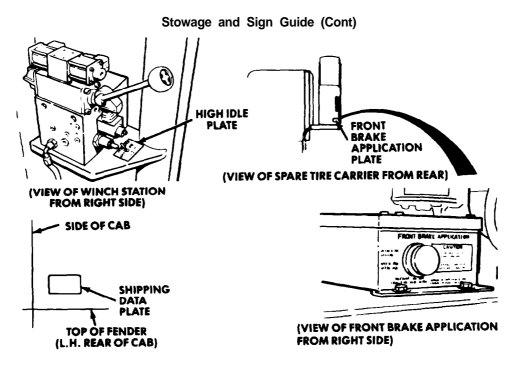
M983 Tractor Vehicle Without Crane

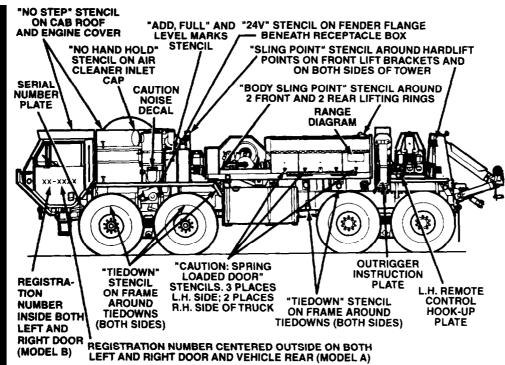


M978 Tanker Vehicle

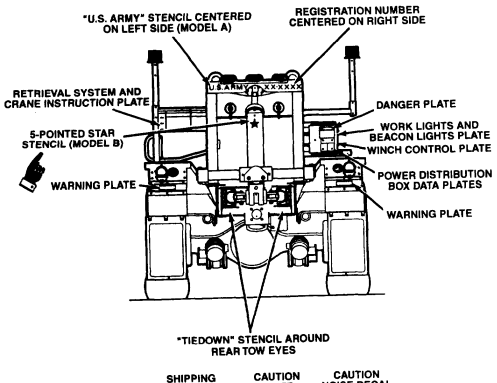


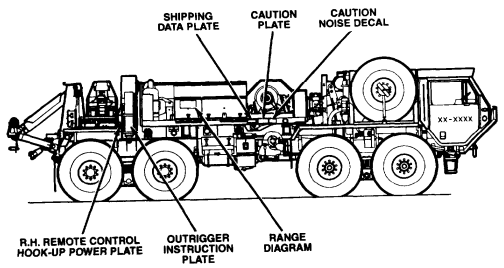
M978 Tanker Vehicle (Cont)



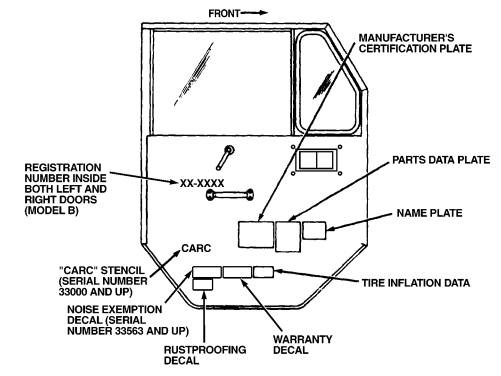


M984 Wrecker-Recovery Vehicle

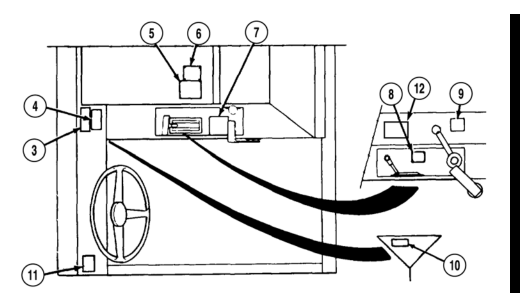




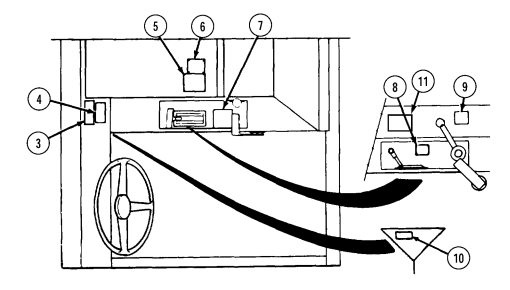
M964E1 Wrecker-Recovery Vehicle (Cont)



Inside Left Door



Index Number	M977/M985 With Winch	M977/M985 Without Winch	M978 With Winch	M978 Without Winch
Deleted				
Deleted				
Deleted				
3	TRACTION CONTROL	TRACTION CONTROL	TRACTION CONTROL	TRACTION CONTROL
4	ETHER START	ETHER START	ETHER START	ETHER START
5	CRANE DATA	CRANE DATA	TANKER INSTRUCTIONS	TANKER INSTRUCTIONS
6	NOT USED	NOT USED	NOT USED	NOT USED
7	SELF- RECOVERY WINCH DATA	NOT USED	SELF- RECOVERY WINCH DATA	NOT USED
8	VEHICLE DATA PLATE	VEHICLE DATA PLATE	VEHICLE DATA PLATE	VEHICLE DATA PLATE
9	TRANSFER CASE DATA	TRANSFER CASE DATA	TRANSFER CASE DATA	TRANSFER CASE DATA
10	ENGINE ON- OFF DECAL	ENGINE ON- OFF DECAL	ENGINE ON- OFF DECAL	ENGINE ON- OFF DECAL
11	NOT USED	NOT USED	CAUTION DECAL	CAUTION DECAL
12	CAUTION DECAL (A2 AND A2R1 MODELS ONLY)			



Index Number	M983	M983 Without Crane	M984A1
Deleted			
Deleted			
Deleted			
3	TRACTION CONTROL	TRACTION CONTROL	TRACTION CONTROL
4	ETHER START	ETHER START	ETHER START
5	CRANE DATA	NOT USED	CRANE DATA
6	NOT USED	NOT USED	HEAVY-DUTY WINCH DATA
7	SELF- RECOVERY WINCH DATA	SELF- RECOVERY WINCH DATA	SELF- RECOVERY WINCH DATA
8	VEHICLE DATA PLATE	VEHICLE DATA PLATE	VEHICLE DATA PLATE
9	TRANSFER CASE DATA	TRANSFER CASE DATA	TRANSFER CASE DATA
10	ENGINE ON-OFF DECAL	ENGINE ON-OFF DECAL	ENGINE ON-OFF DECAL
11	CAUTION DECAL (A2 AND A2R1 MODELS ONLY)	CAUTION DECAL (A2 AND A2R1 MODELS ONLY)	CAUTION DECAL (A2 AND A2R1 MODELS ONLY)

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Stowage and Sign Guide (Cont)

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INDEX

	Paragraph,
ı	igure, Table,
Subject	Number
A	
Abbreviations	. 1-8
Access ladder, install/stow	. 2-15
Additional authorization list (AAL)	. C-1
Adjust seat	2-9
$Air\ cleaner\ element,\ service/remove/install/clean\ \dots\dots\dots\dots\dots\dots\dots\dots\dots\dots$. 3-8
Air dryer, PMCS check	T 2-1
Aircraft overwing fuel servicing, or land vehicle (M978)	
Fuel servicing	2-23
Prepare vehicle	
Air reservoirs, PMCS check	T 2-1
Air system	
Immediate action for loss of air system pressure	. 2-48
Principles of operation	. 1-15
Troubleshooting	3-3
Alarm, chemical (M-8), operate	. 2-31
Appendix	
A, References	. A-1
B, Components of end item (COEI) and basic issue item (BII) lists	. B-1
C, Additional authorization lists (AAL)	. C-1
D, Expendable supplies and materials lists	
E, Preparation for transport and operation	
F, Stowage and sign guides	F-1
Apply service brakes	
Arctic engine heater controls and indicators	
Arctic engine heater, operate	. 2-31
Attach snatch block to self-recovery winch cable	
Auxiliary equipment data	T 1-2
Auxiliary equipment, operate	
Chemical alarm (M-8)	2-31
Connect auxiliary hydraulic equipment	. 2-31
Decontamination unit (M-13)	. 2-31
Disconnect auxiliary hydraulic equipment	. 2-31
Engine arctic heater	2-31
Gas particulate filter unit	2-31
Generator set	
M-8 chemical alarm	2-31
M-13 decontamination unit	
Machine gun mount	
Radio	
Rifle, remove from stowage mount	2-31

INDEX (CONT)

	Paragraph,
	Figure Table,
Subiect	Number
A	
Auxiliary equipment, operate (Cont)	0.04
Rifle, stow in stowage mount	
Auxiliary pump, use to perform fuel servicing (M978)	
Axles, data	T 1-2
В	
Basic issue items (BII)	B-1
Batteries PMCS	T 2-1
Battery box	
Close	
Install fire extinguisher (M978)	
Open	
Remove fire extinguisher (M978)	2-14
Beacon light, remove/install	2-30
Blackout drive lights, turn on/off	2-10
Blackout markers, turn on/off	2-10
Bolts, nuts, and screws (PMCS)	2-6
B o o m	
Raise to operating position (M977 and M985)	2-18
Raise to operating position (M983)	2-28
Rotate and telescope, manual controls (M977 and M985)	
Rotate and telescope, remote controls (M977 and M985)	2-19
Bottom load fuel tank (M978)	
With exterior pump	2-22
With tanker pump	
Box, battery, open/close	
Brake, Jacobs °, engine	
Brake system data	
Brakes	
Manually release vehicle spring brakes	2-47
Operate parking brakes	
Operate service brakes	
Operate trailer brakes	
Perform immediate action for loss of air supply system pressure	
Bulk unloading, fuel (M978)	
Filtered bulk unloading	2-25
Unfiltered bulk unloading	
Unfiltered gravity bulk unloading	• •
C	
Cab	
Data	Т 1 9
Install fire extinguisher in cab	
Interior, PMCS	
Remove fire extinguisher from cab	
Cab-mounted foot controls and indicators	
Cab-mounted hand controls and indicators	
Capabilities of equipment	
Capapinues of equipment	1-9

INDEX (Cont)

Subject	Paragra Figure, Tal Number	ble,
С	rearriber	
Capacities		
Cooling system		
Engine oil		
Front tandem - front axle (No. 1)		
Front tandem - rear axle (No. 2)		
Fuel tank	T 1-2	:
Hydraulic reservoir with filters		
Operating temperature with arctic kit		
Operating temperature without arctic kit		
Rear tandem - front axle (No. 3)	T 1-2	:
Rear tandem - rear axle (No. 4)		
Transfer case		
Transmission		
Windshield washer fluid	T 1-2	,
Cargo body side panels		
Install side panels (M977 and M985)		
Lower all at one time (M977 and M985)	2-1	
Raise and secure all at one time (M977 and M985)		
Raise and secure one at a time (M977 and M985)	2-1	
Remove side panels (M977 and M985)	2-1	
Cargo body, M977 and M985 cargo vehicle, PMCS	T 2-2	
Cargo cover kit (M977 and M985), remove/install		
Chains, tire, remove/install	2-3	
Change to different fuel or fuel grade (M978)	2-2	
Change vehicle weight indicator	2-9)
Change wheel and tire assembly (three piece split rim)	0.0	
Install spare tire/wheel		
Prepare vehicle		
Remove flat tire/wheel		-
Remove spare tire		
Stow flat tire		-
Stow tire davit winch	3-0)
Install spare tire/wheel	3-6	: 1
Prepare vehicle		
Remove flat tire/wheel		
Remove spare tire		
Stow flat tire	3-6	
Stow tire davit winch		
Characteristics of equipment		
Check tank fuel lever (M978)		
Check tire pressure (three piece split rim)		
Check tire pressure (two piece bolt together wheel)		
Checks and services, preventive maintenance (PMCS)		
Chemical alarm (M-8), controls and indicators		
Chemical alarm (M-8), operate		
City traffic, drive in		
Class I, II, and III fluid leakage, definition of		

Subject	Figui	ragraph re, Table umber
C		
C		
Clean air cleaner element		3-8
Classification, load		T 1-3
Clean fuel tank strainer, remove/install/clean		3-7
Clean vehicle		3-5
Cleanliness (PMCS), general maintenance procedures		2-6

	Fig	Paragraph, gure, Table Number
	C	
	Clearance lamps, turn on/off	. 2-10
	Close	
	Batterybox	. 3-10
	Enginecover	. 3-10
	Cold engine, start vehicle	. 2-11
	Cold environment (32°F, 0°C to -25°F, -32°C), operate vehicle in	
	Brakes slip after driving through slush or water	. 2-36
	Drive on mud, snow, ice, and slippery surfaces	. 2-36
	Parkvehicle	. 2-36
	Bear of vehicle skids	. 2-36
	Vehicle becomes stuck	. 2-36
	Vehicle starts to slide while climbing hill	. 2-36
	Cold environment, extreme (-26°F, -32°C to -65°F, -54°C)	
	operate vehicle in	
	General instructions	. 2-37
	Warm up before operating crane	. 2-37
	Warm up before performing fuel handling operation (M978 only)	2-37
	Components of end item and basic issue items (COEI and BII	. B-1
	Components, major, location and description of	. 1-10
	Connect	
	Auxiliary hydraulic equipment	. 2-31
	Remote control unit to forward outlet	. 2-19
	Remote control unit to rear outlet	2-19
	Self-recovery winch cable to another vehicle	. 2-43
	Tow bar	
ı	Tow bar (M1977-CBT)	. 2-46.1
	Semitrailer to M983	. 2-27
	Trailer (M977 and M985)	. 2-16
	Control panel, crane (M983)	
	Main, controls and indicators	. F 2-15
	Secondary, controls and indicators	. F 2-16
	Controls and indicators	
	Description and use of operator's controls and indicators	. 2-1
	Figure index	. 2-2
	Location and use of controls and indicators	. 2-2
	Controls, tanker, position	. 2-20
	Cooling system data	. T 1-2
	Cover, cargo, kit (M977 and M985), remove/install	. 2-17
	Cover, engine, open/close	. 3-11
	Crane (M977 and M985)	
	Connect remote control unit to forward outlet	2-19
	Connect remove control unit to rear outlet	
	Control panel	. F 2-8
	Crane electrical power fails, perform emergency hydraulic	
	operation	. 2-48
	Crane remote control unit	. F 2-9
	Disconnect remote control unit from forward outlet	2-19

Index 4 Change 5

	Paragraph,
	Figure, Table,
Subject	Number
C	
Crane (M977 and M985) (Cont)	
Disconnect remote control unit from rear outlet	2-19
Prepare crane for use	0.10
Raise and lower load (manual controls)	
Raise and lower load (remote controls)	• •
Raise boom to operating position	• •
	• •
Rotate and telescope boom (manual controls)	• •
Rotate and telescope boom (remote controls)	• •
Set up outriggers	
Set up remote control unit	
Shut down crane	
Shut off switches	
Stow outriggers	2-18
Crane (M983)	
Main control panel, controls and indicators	F 2-15
Operate crane using left-side controls	2-28
Operate crane using remote control panel	2-29
Operate crane using right-side controls	
Prepare for use	
Raise boom to operating position	
Remote control panel, controls and indicators	
Secondary control panel, controls and indicators	
Set up outriggers	
Set up remote control panel	220
Shut down and return crane to transport position - (manual	2-28
controls)	2-20
Shut down and return crane to transport position - (remote	0.00
controls)	
Stow outriggers	
Cross-reference list, nomenclature	1-8
D	
Damage, definition of	2-6
Dash panel controls and indicators	F 2-5
Data, equipment	
Axles	T 1-2
Auxiliary equipment	T 1-2
Brake system	
Cab	
Capacities	
Center of gravity	
Cooling system	
0 0	
Dimensions	
Electrical system	
Engine	
Fifth wheel	
Fuel system	
Ground clearance	T 1-2

Paragraph,

Figure Table. Number Subject ח Data, equipment (Cont) Pintle T 1-2 F-1F-1 Decontamination unit (M-13), controls and indicators F 2-24 2-31 2-22 1-10 Description and use of operator's controls and indicators 2-1 2-2 1-1 2-35 2-26 1-12 Disconnect 2-31 2-19 Remote control from forward outlet (M977 and M985 crane) 2-19 Remote control from rear outlet (M977 and M985 crane) 2-41 2-27 2-16 2-10 2-26 Drive vehicle 2-11 2-11 2-11 2-11 2-11

	Paragraph,
F	igure, Table,
Subject	Number
D	
Drive vehicle (Cont)	
In slippery conditions	2-11
On highway	
	-
On mud, snow, ice, and slippery surfaces	
Operate service brakes	•
Operate trailer brakes	
Operate transmission/transfer case	
Park	
Shut off engine	
Start cold engine	. 2-11
Start warm engine	. 2-11
Up steep grades	. 2-11
Use engine brake	. 2-11
Dust, extreme, operate vehicle in	
F	
Electric wires and connectors (PMCS)	Т 9 1
Electrical generator assembly (M983 equipped with generator),	1 2-1
PMCS	Т 9 4
	1 2-4
Electrical power fails, perform emergency hydraulic operation, crane (M977 and M985 cranes)	. 2-48
Electrical system	
Data	T 1-2
Principles of operation	
Troubleshooting	
Element, air cleaner, remove/install/clean	•
Emergency flashers, turn on/off	. 2-44
Emergency hydraulic operation	
Perform when crane electrical power fails (M977 and M985	
cranes)	2-48
Perform when hydraulic power fails (M983)	. 2-48
Emergency marker kit, highway	
Place on divided highway	. 2-44
Place on undivided highway	
Set up/secure	
Emergency procedures	
Limp home/flat tire with no spare	2-49
Perform emergency hydraulic operation when electrical power	•
fails (M977 and M985 cranes)	. 2-48
	. 2-40
Perform emergency hydraulic operation when hydraulic power	0.40
fails (M983)	
Perform fuel servicing using auxiliary pump (M978)	
Perform immediate action for loss of air supply system pressure	
Perform immediate action for loss of hydraulic system	. 2-48
Slave start vehicle	2-48
Engine	
Arctic heater, operate	. 2-31
Cover open/close	

Index (Cont)

	Figure,	-
Subject E	Num	nber
<u>-</u>		
Engine (Cont)		0
Data	•	
Shut off		-11
Slave start	• •	-48
Start cold engine		-11
Start warm engine	• •	-11
Troubleshooting	3	-3
Engine brake, operate	2	-11
Engine cover, open/close	3-	-11
Engine heater, arctic, operate	2	-31
Equipment		
Capabilities	1	-9
Characteristics	1	-9
Data	1	-12
Features	1	-9
Equipment, auxiliary, hydraulic		
Connect	2	-31
Disconnect		-31
Equipment, auxiliary, operate		-31
Equipment data, typical		-12
Equipment description	•	
Equipment characteristics, capabilities, and features	1	-9
Location and description of major components		-10
Equipment improvement report and maintenance digest (EIR MD)	–	
and equipment improvement report and maintenance digest (EIN MB)		
(EIR MS)		-3
· · · · · ·	• •	-0 -1
Expendable supplies and materials list	• • -	- 1 - 5
Exterior of vehicle, clean		-3 -22
Exterior pump, bottom load tank (M978)	• •	-22 -14
Extinguish fire	۰. ۵	-14
Extinguisher, fire	0	1.4
Install on battery box (M978)	_	-14
Install in cab	• •	-14
Install on stowage box		-14
Operate		-14
Remove from battery box (M978)		-14
Remove from cab	~	-14
Remove from stowage box	2	-14
Extreme cold environment $(-26^{\circ}F, -32^{\circ}C \text{ to } -65^{\circ}F, -54^{\circ}C)$,		
operate vehicle in	2	-37
Extreme dust, operate vehicle in	2	-33
Extreme heat, operate vehicle in	2	-32
Features of equipment	1	-9
Data	T 1	1-2
Without trailer coupled, PMCS	T 2	2-4

	Paragraph,
· ·	igure, Table,
Subject	Number
F	
Fifth wheel (Cont)	
With trailer coupled, PMCS	Т 2-4
Figure index, controls and indicators	
Filter unit, gas particulate, operate	
Filtered bulk unloadinge, ÿÿÿÿÿÿÿÀuel (M978)	
Fire, extinguish	
Fire extinguisher, install	
In cab	2-14
On battery box (M978)	
On stowage box	
0	2-14
Fire extinguisher, remove	2-14
From battery box (M978 only)	
From cab	
From stowage box	2-14
Fire extinguisher, preventive maintenance checks and services	
M977 and M985 cargo vehicles	
M978 tanker vehicle	
Flat left front tire (no spare)	
Flat right front or rear tire (no spare)	
Flat tire/wheel, remove/stow	3-6
Fluid leakage	2-7
Foot rest install/stow	2-9
Ford water obstacle	2-40
Forest, operate vehicle in	2-38
Forms	A-3
Forms and records, maintenance	1-2
Forward, drive vehicle	2-11
Forward outlet (M977 and M985)	
Connect remote control unit to	2-19
Disconnect remote control unit from	
Front and rear panels, cargo body, remove/install (M977 and M985) .	. 2-17
Fuel (M978)	
Bottom load with tanker ÿÿÿÿÿÿÿÀuel pump	2-22 .
Change to different fuel or uel grade	
Drain existing	
Load through manhole	• •
Recirculate	
Unload filtered bulk	
Unload unfiltered bulk	• •
Unload unfiltered gravity bulk	• •
	• •
Fuel level, check (M978)	
• •	
Fuel servicing	2-23
Land vehicle or aircraft overwing fueling (M978)	
Using auxiliary pump (M978)	ω-40
Fuel system	TT 1.0

	Figure, Tabl
Subject	Number
F	
Fuel system (Cont)	
PMCS	T 2-1
Fuel tank strainer, remove/install/clean	3 - 7
Fuel tank, PMCS	
Fueling, land vehicle or aircraft overwing (M978)	
Gas particulate filter unit	
Operate	
PMCS	
Gas particulate filter unit, controls and indicators	F 2-20
General information	
Abbreviations	
Differences between models	
Equipment data	, . 1-12
Equipment improvement report and maintenance digest (l	EIR MD)
and equipment improvement report and maintenance sur	mmary
(EIR MS)	1-3
Hand receipt (HR) manuals	
Maintenance forms and records	1-2
Metric system	
Nomenclature cross-reference list	1-8
Preventive maintenance checks and services (PMCS)	2-5
Reference information	1-8
Scope	1-1
Submitting quality deficiency reports (QDR)	1-5
Warranty information	1-6
General maintenance procedures	2 - 6
Bolts, nuts, and screws	2 - 6
Cleanliness	2 - 6
Damage, defined	2 - 6
Electrical wires and connectors	2-6
Hydraulic lines and fittings	2-6
Welds	2 - 6
Generator set	
Operate (M983)	2-31
PMCS	
Gravity bulk unloading, fuel	2 - 2 5
Guide, stowage and sign	
Handrail, pump module, remove/install	E-5
Hand receipt (HR) manuals	
Heat, extreme, operate vehicle in	2-32
Heater, operate	
Engine, arctic	
Personnel	
Heater compartment controls and indicators	F 2-6

Highway, drive on	Subject Pa	aragraph, re, Table,
Highway, drive on 2-11 Highway emergency marker kit Place on divided highway 2-44 Place on undivided highway 2-44 Setup/secure 2-44 Hook, pintle 2-16 Disconnect trailer 2-16 Disconnect trailer 2-16 Disconnect trailer 2-31 Disconnect 2-31 Disconnect 2-31 Hydraulic equipment, auxiliary 2-31 Disconnect 2-31 Hydraulic lines and fittings, general maintenance procedures 2-6 Hydraulic system 2-48 Main hydraulic system, principles of operation (all models except M984E1 3-3 Main hydraulic system, principles of operation (M984E1) 1-17 PMCS 2-1 Power steering, principles of operation 1-18 Troubleshooting 1-18 Troubleshooting 2-36 Immediate action 2-36 Immediate action 2-48 For loss of air supply system pressure 2-48 For loss of hydraulic system 2-48 Index Figure, controls and indicators 2-2 Symptom, troubleshooting 3-3 Indicator, vehicle weight, change 2-9 Indicators, location and use of operator's controls and 2-2 Indicators, location and use of operator's controls and 2-2 Information Reference 1-8 Warranty 1-6 National 1-8 Accessladder 2-15 Air cleaner element 3-8 Beaconlight 2-30 Cargo cover kit 2-17 Drain plug 2-15.1 Fire extinguisher in cab 2-14 Drain plug 2-14 Hydraulic highway 2-14 Drain plug 2-14 D		
Highway emergency marker kit	Н	
Place on divided highway 2-44	Highway, drive on	2-11
Place on undivided highway 2-44	Place on divided highway	2-44
Hook, pintle	Place on undivided highway · · · · · · · · · · · · · · · · · · ·	2-44
Connect trailer		2-44
Disconnect trailer Hydraulic equipment, auxiliary Connect Disconnect Disconnect Connect Disconnect Disconnect Hydraulic lines and fittings, general maintenance procedures Hydraulic system Immediate action for loss of hydraulic system Main hydraulic system, principles of operation (all models except M984E1) Main hydraulic system, principles of operation (M984E1) PMCS Power steering, principles of operation (M984E1) Troubleshooting. Ice, drive on. Ice, drive on. For loss of air supply system pressure For loss of hydraulic system For loss of hydraulic system Indicater Figure, controls and indicators Figure, description and use of operator's controls and Indicators, description and use of operator's controls and Reference Inflatetire Install Accessladder Air cleaner element Beaconlight Accessladder Air cleaner element Beaconlight Cargo cover kit Drain plug Fire extinguisher in cab 2-11 Fire extinguisher in cab	Connect trailer · · · · · · · · · · · · · · · · · · ·	2-16
Disconnect Hydraulic lines and fittings, general maintenance procedures Hydraulic system Immediate action for loss of hydraulic system Main hydraulic system, principles of operation (all models except M984E1) Howard system, principles of operation (M984E1) Hower steering, principles of operation (M984E1) Hower steering, principles of operation For loss of air supply system pressure For loss of air supply system pressure For loss of hydraulic system For loss of hydraulic system Index Figure, controls and indicators Symptom, troubleshooting John troubleshooting Holicator, vehicle weight, change Indicator, vehicle weight, change Indicators, location and use of operator's controls and Port of the system Information Reference Hormation Reference Hormatic Hor	Disconnect trailer · · · · · · · · · · · · · · · · · · ·	
Disconnect Hydraulic lines and fittings, general maintenance procedures Hydraulic system Immediate action for loss of hydraulic system Main hydraulic system, principles of operation (all models except M984E1) Howard system, principles of operation (M984E1) Hower steering, principles of operation (M984E1) Hower steering, principles of operation For loss of air supply system pressure For loss of air supply system pressure For loss of hydraulic system For loss of hydraulic system Index Figure, controls and indicators Symptom, troubleshooting John troubleshooting Holicator, vehicle weight, change Indicator, vehicle weight, change Indicators, location and use of operator's controls and Port of the system Information Reference Hormation Reference Hormatic Hor	Hydraulic equipment, auxiliary Connect	2-31
Hydraulic system		2-31
Immediate action for loss of hydraulic system Main hydraulic system, principles of operation (all models except M984E1) Main hydraulic system, principles of operation (M984E1) Main hydraulic system, principles of operation (M984E1) 1-17 PMCS 2-1 Power steering, principles of operation Troubleshooting. I Ice, drive on. For loss of air supply system pressure For loss of hydraulic system For loss of hydraulic system Index Figure, controls and indicators Symptom, troubleshooting Indicator, vehicle weight, change Indicators, location and use of operator's controls and Indicators, location and use of controls and Information Reference Warranty Install Accessladder Air cleaner element Beaconlight Cargo cover kit Drain plug Fire extinguisher in cab 2-48 1-10 1-18 1-2-18 1-3-19 1-6 1-8 1-8 1-8 1-9 1-9 1-9 1-9 1-9		2-6
Main hydraulic system, principles of operation (all models except M984E1) Main hydraulic system, principles of operation (M984E1) PMCS	Hydraulic system	2-48
M984E1) Main hydraulic system, principles of operation (M984E1) PMCS Power steering, principles of operation (M984E1) Power steering, principles of op	Main hydraulic system, principles of operation (all models except	-
PMCS Power steering, principles of operation Troubleshooting. Ice, drive on. Ice, drive on. For loss of air supply system pressure For loss of hydraulic system For loss of hydraulic system Index Figure, controls and indicators Symptom, troubleshooting Indicator, vehicle weight, change Indicators, description and use of operator's controls and Indicators, location and use of controls and Indicators, location and use of controls and Information Reference Warranty Information Reference Varranty Install Accessladder Air cleaner element Beaconlight Cargo cover kit Drain plug Fire extinguisher in cab 2-16 Install Fire extinguisher in cab 2-17 Install Fire extinguisher in cab	M984E1)	
Power steering, principles of operation	PMCS	2-1
Ice, drive on	Power steering, principles of operation · · · · · · · · · · · · · · · · · · ·	1-18
Ice, drive on2-36Immediate action2-48For loss of air supply system pressure2-48For loss of hydraulic system2-48Index2-2Figure, controls and indicators2-2Symptom, troubleshooting3-3Indicator, vehicle weight, change2-9Indicators, description and use of operator's controls and2-1Indicators, location and use of controls and2-2Inflatetire3-9Information1-8Warranty1-6Install4Accessladder2-15Air cleaner element3-8Beaconlight2-30Cargo cover kit2-17Drain plug2-15.1Fire extinguisher in cab2-14	Troubleshooting	3-3
Immediate action For loss of air supply system pressure For loss of hydraulic system Index Figure, controls and indicators Figure, controls and indicators Symptom, troubleshooting Indicator, vehicle weight, change Indicators, description and use of operator's controls and Indicators, location and use of controls and Indicators, location and use of controls and Inflatetire Information Reference Warranty Install Accessladder Air cleaner element Beaconlight Cargo cover kit Drain plug Fire extinguisher in cab 2-48 2-48 2-48 1-6 1-8 1-9 1-9 1-1 1-1 1-1 1-1 1-1	•	2-36
For loss of air supply system pressure For loss of hydraulic system Index Figure, controls and indicators Symptom, troubleshooting Indicator, vehicle weight, change Indicators, description and use of operator's controls and Indicators, location and use of controls and Indicators, location and use of controls and Inflatetire Information Reference Warranty Install Accessladder Air cleaner element Beaconlight Cargo cover kit Drain plug Fire extinguisher in cab 2-48 2-48 Indicators, location Indicators Indicators, location and indicators Indicators, location and use of operator's controls and Indicators, location and use of controls and Indicators, location and use of operator's controls and l	Immediate action	
Index Figure, controls and indicators Symptom, troubleshooting Indicator, vehicle weight, change Indicators, description and use of operator's controls and Indicators, location and use of controls and Indicators, location and use of controls and Inflatetire Information Reference Warranty I-6 Install Accessladder Air cleaner element Beaconlight Cargo cover kit Drain plug Fire extinguisher in cab 2-2 1-2 1-3 2-3 2-15 3-8 2-15 2-17 2-15 1-3 2-15 2-15 2-15 2-15 2-15 2-15 2-15 2-15	For lose of air supply system pressure	2-48
Figure, controls and indicators Symptom, troubleshooting Indicator, vehicle weight, change Indicators, description and use of operator's controls and Indicators, location and use of controls and Indicators, location and use of controls and Inflatetire Information Reference Warranty Install Accessladder Air cleaner element Beaconlight Cargo cover kit Drain plug Eire extinguisher in cab 2-2 1-8 3-9 1-8 3-9 1-8 4-15 4-15 4-15 4-15 4-17 4-15 4-17 4-15 4-16		2-48
Symptom, troubleshooting Indicator, vehicle weight, change Indicators, description and use of operator's controls and Indicators, location and use of controls and Indicators, location and use of controls and Inflatetire Information Reference Warranty I-6 Install Accessladder Air cleaner element Beaconlight Cargo cover kit Drain plug Eire extinguisher in cab 2-9 Intrological controls and I-8 I-8 I-8 I-9 I-8 I-9 I-8 I-9	Figure controls and indicators	2-2
Indicator, vehicle weight, change Indicators, description and use of operator's controls and Indicators, location and use of controls and Indicators, location and use of controls and Inflatetire Information Reference Warranty I-6 Install Accessladder Air cleaner element Beaconlight Cargo cover kit Drain plug Fire extinguisher in cab Indicators, vehicle weight, change 2-19 Indicators, description and use of operator's controls and I-8 I-8 I-8 V-1-8 I-8 I-9 I-8 I-8 I-8 I-8 I-9 I-8 I-8 I-8 I-9 I-8 I-8 I-8 I-8 I-9 I-8 I-8 I-8 I-8 I-9 I-8 I-8 I-9 I-8	Symptom, troubleshooting	3 - 3
Indicators, location and use of controls and Inflatetire Information Reference I-8 Warranty I-6 Install Accessladder 2-15 Air cleaner element 3-8 Beaconlight 2-30 Cargo cover kit 2-17 Drain plug 2-15.1 Fire extinguisher in cab 2-14	Indicator, vehicle weight, change	2-9
Inflatetire 3-9 Information 1-8 Reference 1-6 Warranty 1-6 Install 2-15 Air cleaner element 3-8 Beaconlight 2-30 Cargo cover kit 2-17 Drain plug 2-15.1 Fire extinguisher in cab 2-14	Indicators, description and use of operator's controls and	2-1
Information 1-8 Reference 1-6 Warranty 1-6 Install 2-15 Air cleaner element 3-8 Beaconlight 2-30 Cargo cover kit 2-17 Drain plug 2-15.1 Fire extinguisher in cab 2-14		2-2 3-0
Reference 1-8 Warranty 1-6 Install 2-15 Air cleaner element 3-8 Beaconlight 2-30 Cargo cover kit 2-17 Drain plug 2-15.1 Fire extinguisher in cab 2-14		0 0
Warranty 1-6 Install 2-15 Accessladder 3-8 Air cleaner element 3-8 Beaconlight 2-30 Cargo cover kit 2-17 Drain plug 2-15.1 Fire extinguisher in cab 2-14		1-8
Install Accessladder 2-15 Air cleaner element 3-8 Beaconlight 2-30 Cargo cover kit 2-17 Drain plug 2-15.1 Fire extinguisher in cab 2-14		-
Accessladder 2-15 Air cleaner element 3-8 Beaconlight 2-30 Cargo cover kit 2-17 Drain plug 2-15.1 Fire extinguisher in cab 2-14		
Air cleaner element 3-8 Beaconlight 2-30 Cargo cover kit 2-17 Drain plug 2-15.1 Fire extinguisher in cab 2-14		2-15
Beaconlight 2-30 Cargo cover kit 2-17 Drain plug 2-15.1 Fire extinguisher in cab 2-14		3-8
Drain plug 2-15.1 Fire extinguisher in cab 2-14		2-30
Fire extinguisher in cab	Cargo cover kit	_
Fire extinguisher in cab	Drain plug	-
Fire extinguisher on hattery box (M978)	Fire extinguisher in cab	
The extinguisher on battery box (M370)	Fire extinguisher on battery box (M978) · · · · · · · · · · · · · · · · · · ·	2-14
Fire extinguisher on stowage box · · · · · · · · · · · · · · · · · · ·	Fire extinguisher on stowage box · · · · · · · · · · · · · · · · · · ·	2-14
Footrest	Footrest	-
Front panels, cargo body (M977 and M985) · · · · · · · · · · · · · 2-17 Fuel tank strainer · · · · · · · · · · · · · · · 3-7	Front panels, cargo body (M9// and M985) · · · · · · · · · · · · · · · · · · ·	3-7

Fig N	Paragraph ure, Table Number
Install (Cont) Handrail Bear panels, cargo body (M977 and M985) Side panels, cargo body (M977 and M985) Spare tire/wheel Tirechains Vent hood, remove/install Vent roll over rails Worklamp Instrument panel controls and indicators Interior of vehicle, clean	2-17 2-17 3-6 2-39 E-8 E-6 2-15.2 F 2-5
Introduction Equipmentdescription General information Operation under usual conditions Technical principles of operation J	1-1 2-9
	C
Jewelry, wearing of, warning K	O
Kit, cargo cover (M977 and M985), remove/install Kit, highway emergency marker Place on divided highway Place on undivided highway Secure Setup	2-17 2-44 2-44 2-44
-	0.45
Ladder, access, install/stow Leakage, fluid Left front tire flat (no spare tire) Left-side controls, operate crane using (M983) Lights, operate	2-7 2-49
Beacon light, install Beacon light, remove Blackout drive lights, turn on/off Blackout markers, turn on/off Clearance lamps, turn on/off Domelight, turn on/off Panel lights, turn on/off. Parking lights, turn on/off Service drive lights, turn on/off	2-30 2-10 2-10 2-10 2-10 2-10 2-10 2-10
Stoplights, turn on/off Tanker module lights, turn on/off Work lights, turn on/off Limp home/flat tire with no spare List, expendable supplies and materials List, nomenclature cross-reference Loadclassification Load fuel through manhole (M978)	2-10 2-49 D-1 1-8 T 1-3

Index 12 Change 5

	Paragraph,
	Figure, Table,
Outline	Number
Subject L	Number
Load, raise and lower (M977, M985)	
Manual controls	2-18
Remote controls	2-19
Load tanker with fuel (M978)	
Bottom load with exterior pump	2-22
Dottom load with tanken fuel nump	· • •
Bottom load with tanker fuel pump	•••
Load through manhole	4-44
Load vehicle with crane (M983)	0.00
Using left-side controls	2-28
Using remote control panel	2-29
Using right-side controls	2-28
Using right-side controls	1-10
Location and use of controls and indicators	2-2
Loss of air supply system pressure, perform immediate action	
Loss of hydraulic system, perform immediate action	2-48
Lower cargo body side panels (M977 and M985)	
All at one time	2-17
One at a time	
Lubrication instructions, general	
M	
····	
M-8 chemical alarm	T 0 00
Controls and indicators	
Operate	2-31
PMCS	T 2-5
M-13 decontamination unit	
Controls and indicators	F 2-24
Operate	0.01
PMCS	Т95
M977 cargo vehicle	
M977, description of	1-1
M978, description of	1-1
M978 tanker vehicle	F 1-2
M983, description of	1-1
M983 tractor w/crane	F 1-3
M983 tractor w/o crane	
M984, description of	1-1
M984 wrecker-recovery vehicle	F ₁ I-5
M984E1, description of	1-1
M984E1 wrecker-recovery vehicle	F 1-6
M985 cargo vehicle	F 1-7
M985 cargo vehicle	1-2
M985E1 cargo vehicle	F 1-8
M005E1 description of	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
M985E1, description of	1-1 E 0 0
M977 and M985 cargo vehicle crane control panel	F Z-8
M977 and M985 cargo vehicle crane remote control unit	F 2-9

Subject	Paragraph, Figure, Table, Number
M	
M977 and M985 cargo vehicle operating procedures	9.10
Connect trailer	
Disconnect trailer	2-16
Install cargo cover kit	2-17
Install cargo cover kit	2-17
Install side panels	2-17
Lower cargo body side panels all at one time	2-17
Lower cargo body side panels one at a time	2-17
Operate crane (manual controls)	2-18
Operate crane (remote controls)	2-19
Raise and secure cargo side panels all at onetime	2-17
Raise and secure cargo side panels one at a time	2-17
Remove cargo cover kit	2-17
Remove front and rear panels	2-17
Remove side panels	2-17
Remove side panels	F 2-14
M978 tanker module controls	
Center	F 2-11
Far right and left	F 2-10
Near left	
Near right	F 2-12
M978 tanker vehicle	F 1-2
M978 tanker vehicle operating procedures	
Bottom load tank with exterior pump	2-22
Bottom load tank with tanker fuel pump	2-22
Changing to a different fuel or fuel grade	2-26
Check tank fuel level	2-21
Fuel servicing	
Load tank through manhole	2-22
Prepare tanker for operation	2-20
Recirculate fuel	2-24
Unload fuel (bulk)	
M983 crane controls and indicators	••
Main control panel	F 2-15
Remote control panel	
Secondary control panel	F 2-16
M983 tractor vehicle operating procedures	2 10
Connect semitrailer to vehicle.	2-27
Disconnect semitrailer from vehicle	• •
Crane operation, manual controls	
Crane operation, remote controls	• •
M983 tractor vehicle with crane	• •
M983 tractor vehicle with out crane	F 1-1
M984 wrecker-recovery vehicle	
M984E1 wrecker-recovery vehicle	F 1-6

Subject		agraph
	_	e, Table
M	Nur	nber
M		
Machine gun mount Controls and indicators	т	0.00
Operate		
PMCS		
Main control panel, crane, controls and indicators (M983)	1	. <i>2</i> -15
Main hydraulic system, principles of operation (all models except		1 10
M984E1)	• • •	1-16 1-17
Maintenance		1-17
Forms and records (PMCS)		2-4
General maintenance procedures	• • •	2-4
Preventive, checks and services		$\frac{2-0}{2-3}$
Maintenance forms and records		$\frac{2-3}{1-2}$
Maintenance instructions	• • •	1-4
Lubrication instructions		3-1
Maintenance procedures		3-1 3-4
Troubleshooting procedures		3-4 $3-2$
Maintenance procedures	• • •	0-2
Change wheel and tire assembly (three piece split rim)		3-6
Change wheel and tire assembly (two piece bolt together wheel)		3-6.1
Change fuel tank strainer		3-7
Clean vehicle		3-5
Introduction		3-4
Open/close battery box		3-10
Open/close engine cover		3-11
Service air cleaner element		3-8
Service tires (three piece split rim)		3-9
Service tires (two piece bolt together wheel)		3-9.1
Major components, location and description		1-10
Manhole, load tanker through		2-22
Manhole cover, position for transport/operation (M978)		E-7
Manual controls, crane operation (M977 and M985)		
Prepare for use		2-18
Raise and lower load		2-18
Raise boom to operating position		2-18
Rotate and telescope boom		$\frac{2-18}{2-18}$
Set up outriggers		$\frac{2-16}{2-18}$
Stow outriggers		$\frac{2-18}{2-18}$
Manual controls, crane operation (M983)	• • •	_ 10
Operate using left-side controls		2-28
Operate using right-side controls		2-28
Prepare for use		$\frac{1}{2}$ -28
Raise boom to operating position		$\frac{1}{2}$ -28
Set up outriggers		$\frac{1}{2}$ -28
Shut down and return to transport position		$\frac{1}{2}$ -28
Stow outriggers		2-28
Stow outriggers		2-47

TM 9-2320-279-10-1

INDEX (Cont)

Subject	Paragraph, Figure, Table Number
M	Hamber
Marker, kit, highway emergency	2-44
Place on divided highway	2-44
Place on undivided highway	2-44
Secure	2-44
Set up	2-44
Material handling cranes, data	
Grove	T 1-2
Hiab	T 1-2
Material handling cranes, troubleshooting (M977 and M985)	3-3
Material handling cranes, walk-around PMCS check	
M977 and M985 cargo vehicles	T 2-2
M983 tractor vehicle (equipped with crane)	T 2-4
Materials list, expendable supplies	D-1
Metricsystem	1-7
Mired vehicle	
Self-recover, forward, using self-recovery winch	2-41
Self-recover, to the rear, using self-recovery winch	2-41
Mirrors, side, position for transport/operation	E-4
Models, differences between	1-11
Models, vehicle description of	1-1
Move vehicle in sand or mud	2-34 2-34
Mud, operate vehicle in Mud, snow, ice, and slippery surfaces, drive on	2-34 2-36
N	2-30
Nomenclature cross-reference list	1-8
Number plates, change vehicle weight indicator	2-9
0	2 3
Off-road condition, drive in	2-11
Open	
Battery box	3-10
Enginecover	3-11
Operate	
Beaconlight	2-30
Brakes, service	2-11
Brakes, trailer	2-11
Chemical alarm (M-8)	2-31
Crane, manual controls (M977 and M985)	2-18
Crane, manual controls (M983)	2-28
Crane, remote control panel	2-29
Crane, remote controls (M977 and M985)	2-19
Crane, remote controls (M983)	2-29
Crane, using left-side controls (M983)	2-28
Crane, using right-side controls (M983)	2-28
Decontamination unit (M-13)	2-31
Drain plug.	2-15.1
Engine arctic heater	2-32
Enginebrake	2-11

Index 16 Change 5

Subject	Paragraph, Figure, Table, Number
0	
Operate (Cont)	
Fireextinguisher	2-14
Gas particulate filter unit	2-31
Generator set (M983)	2-31
Heater, personnel	2-13
Lights	2-10
Machine gun mount	2-31
Parkingbrakes	2-11
Personnel heater	2-13
Radio	2-31
Rifle stowage mount	2-31
Seatbelt	2-9 2-11
Servicebrakes	2-11 2-11
Traction control lever	2-11 2-11
Trailer brakes	2-11
Transmission and transfer case	2-9
Vehicle, prepare to Windshield defrost	2-13
Windshield washer/wipers	2-13
Work lamp	2-15.2
Operate crane (M977 and M985)	2 10.2
Manual controls	2-18
Remote controls	2-19
Operate crane (M983)	
Manual controls	2-28
Remotecontrols	2-29
Operate lights	
Beacon light, install	2-30
Beacon light, remove	2-30
Blackout drive lights, turn on/off	2-10
Blackout markers, turn on/off	2-10
Clearance lamps, turn on/off	2-10
Domelight, turn on/off	2-10
Panel lights, turn on/off.	2-10
Parking lights, turn on/off	2-10
Service drive lights, turn on/off	2-10 2-10
Stoplights, turn on/off	2-10
Tanker module lights, turn on/off	2-10
Work lights, turn on/off	2-10
Operate vehicle	2-36
In cold environment (32°F, 0°C to -25°F, -32°C)	2-35
In desert environment In extreme cold environment (-26°F, -32°C to -65°F, -54°C)	2-37
In extreme dust	2-33
In extreme dust In extreme heat	2-32
In sand or mud	2-34
In forest or rocky terrain	2-38
is set of footy torium	

Change 5 Index 17

Subject	Paragraph, Figure, Table Number
O	
Operate vehicle, prepare to	
Adjust seat	2-9
Change vehicle weight indicator	2-9
Install footrest	2-9
Operate seatbelt	• •
Stow footrest	
Operating instructions	,
Description and use of operator's controls and indicators	2-1
Operation under unusual conditions	2-32
Operation under usual conditions	
PMCS	2-3
Operating procedures	
Emergency procedures	2-48
Ford water obstacle	2-40
Install/remove tire chains	2-39
Manually release vehicle spring brakes	2-47
Operate vehicle in cold environment (32°F, 0°C to -25°F, -32°C)	2-36
Operate vehicle in desert environment	2-35
Operate vehicle in extreme cold environment (-26°F, -32°C to -65°F, -54°C))
Operate vehicle in extreme dust	2-37
Operate vehicle in extreme heat	
Operate vehicle in sand or mud.	2-34
Operate vehicle in forest or rocky terrain	2-38
Self-recover vehicle using self-recovery winch	
Set un/secure highway emergency marker kit	2-44
Set up/secure highway emergency marker kit	2-45
Operating speeds	1-12
Operation references	
Operation under unusual conditions	
Emergency procedures	2-48
Ford water obstacle	2-40
Install tire chains	2-39
Limp home/flat tire with no spare	2-49
Manually release vehicle spring brakes	2-47
Operate vehicle in cold environment	2-36
Operate vehicle in desert environment	2-36
Operate vehicle in extreme cold environment	2-37
Operate vehicle in extreme dust environment	2-33
Operate vehicle in extreme heat	2-32
Operate vehicle in sand or mud	2-34
Operate vehicle in forest or rocky terrain	
Remove tire chains	2-39
Self-recover vehicle using self-recovery winch	2-41
Set up/secure highway emergency marker kit	2-44

Subject	o	Paragraph, Figure, Table, Number
Operation under unusual conditions (Cont)	
Tow disabled vehicle		2-45
Operation under usual conditions		
Auxiliary equipment operating pro	ocedures	2-31
M977 and M985 cargo body operation (n	ons	2-17
M977 and M985 crane operation (n	nanual controls)	2-18
M977 and M985 crane operation (r	emote controls)	2-19
M983 crane operation (manual con	trols)	2-28
M983 crane operation (remote cont	rols)	2-29
Operator/crew seat adjustment contro Operator/crew preventive maintenance	ls	F 2-7
Operator/crew preventive maintenance	e checks and services (PMCS)	
tables		2-8
Operator's controls and indicators, des	cription and use of	2-2
Outriggers (M977 and M985)	•	
Set up		2-18
Stow		2-18
	Р	
Panel lights, turn on/off		2-10
Panels, side, cargo body (M977 and M	[985]	
Install front and rear nanels		2-17
Install side panels		2-17
Lower all at one time		Z-1/
Lower one at a time		
Raise and secure all at one time		
Raise and secure one at a time		2-17
Remove front and rear panels		2-17
Remove side panels		2-17
Park vehicle		2-11
Park vehicle, unusual conditions		2-36
Parking brakes, operate		2-11
Parking lights, turn on/off		2-10
Perform emergency hydraulic operati	on when crane electrical power	er
fails (M977 and M985 cranes)		2-48
Perform emergency hydraulic operati	on when hydraulic power fails	
(M983)		2-48
(M983)	pump (M978)	2-48
Perform immediate action for loss of a	ir supply system pressure	2-48
Perform immediate action for loss of hy	ydraulics system	2-48
Performance data, M977 through M9	85	T 2-1
Personnel heater		0.40
Turn heater on/off		
Turn windshield defrost on/off		2-13
Pintle hook		0.10
Connect trailer using pintle hook.		2-16

Subject	Paragraph,
	Figure, Table,
	Number
Р	
Pintl hook (Cont)	
Data	
Position manhole cover for transport	E-7
Position side mirrors for transport	E-4
Power fails, crane electrical	
Perform emergency hydraulic operation (M977 and M985 cranes)	2-48
Power steering hydraulic system, principles of operation	1-18
Preparation for operation after transport	
Install pump module handrail	E-5
Install vent hood	E-8
Install vent rollover rails	E-6
Position manhole covers	
Position side mirrors	E-4
Preparation for transport	
Position manhole covers	
Position side mirrors	E-4
Remove pump module handrail	E-5
Remove vent hood	E-8
Remove vent rollover rails	E-6
Prepare crane for use (M977 and M985)	2-18
Prepare crane for use (M983)	2-28
Prepare tanker for operation (M978)	2-20
Prenare to operate vehicle	
Adjust seat	2-9
Change vehicle weight indicator	2-9
Install tootrest	2-9
Operate seatbelt	
Stow footrest	2-9
Pressure, tire check (three piece split rim) \ldots	3-9
Pressure, tire check (two piece bolt together wheel)	3-9.1
Preventive maintenance checks and services (PMCS)	
Fluid leakage	2-7
General maintenance procedures	2-6
Introduction	2-3
Maintenance forms and records	2-4
Operator/crew preventive maintenance checks and services tables	2-8
Preventive maintenance checks and services (PMCS) walk-around	
checks, M977 through M985	TI 0 1
Air dryer	I Z-I
AIF reservoirs	1 Z-1 T 2 1
Batteries	l &-l T 0 1
Cab interior	
Engine compartment	1 &-1 T 9 1
Fuel System	1 &-1

	aragraph, gure, Table, Number
P	
Preventive maintenance checks and services (PMCS) walk-around checks, M977 through M985 (Cont) Hydraulic system	
T 2-	1
Transmission fluid level	. Т 2-1
Undercarriage	
Wheels and tires	
Preventive maintenance checks and services (PMCS) walk-around checks, M977 and M985	
Cargo body	T 2-2
Fire extinguisher	T 2-2
Material handling crane	T 2-2
Stowage box	Т 2-2
Preventive maintenance checks and services (PMCS) walk-around checks, M978	
Fire extinguisher	Т 2-3
Fuel tank	Т 2-3
Pump module	T 2-3
Stowage boxes	T 2-3
Preventive maintenance checks and services (PMCS) walk-around checks, M983	
Electrical generator assembly (M983 equipped with generator)	
Fifth wheel with trailer coupled	
Fifth wheel without trailer coupled	
Material handling crane (vehicles equipped with crane)	
Stowage boxes	
Tire carrier (vehicles equipped with tire carrier)	
Trailer air brake hoses and electrical cable	
Work lamps	T 2-4
Preventive maintenance checks and services (PMCS) walk-around	
checks, auxiliary equipment	T 0 "
Engine arctic heater kit	. 1 Z-5
Gas particulate filter unit	
Generator Set	
M-13 decontamination unit	
Radio	
Rifle stowage mount	
Self-recovery winch	
Principal differences between models	
Principles of operation	. 1 2-3
Air system	1-15
Electrical system	
Main hydraulic system (all models except M984E1)	1-16
Main hydraulic system (M984E1)	1-17
Power steering hydraulic system	1-18

Subject F	Paragraph, Figure, Table, Number
P	
Principles of operation (Cont)	
Systems introduction	. 1-13
Publication indexes	
Publication, references, pertinent to M977 series vehicles and	
associated equipment	. A-4
Cold weather operation and maintenance	. A-4
Decontamination	
General	A-4
Maintenance and repairs	. A-4
Operation of auxiliary equipment and special purpose kits	. A-4
Safety	. A-4
Vehicle operation	. A-4
Warranty	. A-4
Pump, auxiliary, use to perform fuel servicing (M978)	. 2-48
Pump module handrail, remove/install	· E-5
Pump module, PMCS (M978)	T 2-3
Q	
Quality deficiency reports (QDR), submitting	. 1-5
R	
Radio	
Operate	. 2-31
PMCS	T 2-5
Radio installation. controls and indicators	F 2-25
Rails, vent rollover remove/install (M978)	. E-6
Raise and lower load, crane (M977 and M985)	
Manual controls	. 2-18
Remote controls	. 2-19
Raise and secure cargo body side panels (M977 and M985)	
All at one time	. 2-17
One at a time	. 2-17
Raise boom to operating position (M977 and M985)	. 2-18
Raise boom to operating position (M983)	
Rear and front panels, cargo body, remove/install (M977 and M985) .	. 2-17
Rear of vehicle skids	
Rear tire flat, no spare	
Recirculate fuel (M978)	
Prepare vehicle	
Recirculate fuel	
Shut down recirculation	
Receipt, hand (HR), manuals	
Recovery winch (M984E1)	
Reference information	
References	
Release vehicle spring brakes manually	. 2-47
Remote control panel (M983)	
Operate crane using	. 2-29

Subject	Paragi Figure, T Numb	Table
R		
Remote control panel (M983) (Cont) Set up	2	2-29
Remote control unit, crane (M977 and M985)		
Connect to forward outlet		-19
Connect to rear outlet		-19
Disconnect from forward outlet		2-19
Disconnect from rear outlet		2-19
Set up		2-19
Shut off switches	2	-19
Remote controls, crane (M983)		
Operate crane using	2	2-29
Shut down and return crane to transport position	2	2-29
Remove	_	_
Air cleaner element (for service		8-8
Beacon light		2-30
Cargo cover kit		-17
Drain plug		2-15.1
Fire extinguisher from battery box (M978 only)		-14
Fire extinguisher from cab		-14
Fire extinguisher from stowage box	2	-14
Flat tire/wheel	3	S-6
Front and rear panels, cargo body, (M977 and M985)	\ldots 2	2-17
Fuel tank strainer		3-7
Pump module handrail		E-5
Rifle from stowage mount		31
Side panels, cargo body (M977 and M985)	2	2-17
Snatch block from self-recovery winch cable	2	2-42
Spare tire (three piece split rim)		6-6 1 C 1
Spare tire (two piece bolt together wheel)	ა	6.1
Tire chains		2-39 E-6
Vent rollover rails		2-о Е-8
Vent hood		
Work lamp		2-15.2 2-28
Return crane to transport position - manual controls (M983)		-20 2-29
Return crane to transport position - remote controls (M983)		-29 -11
Rifle	2	-11
	9	2-31
Remove from stowage mount	2	-31 -31
Stowage mount, controls and indicators		-31 2-21
Stowage mount, PMCS check		
Right front or any rear tire flat (no spare)		,-3 :-49
Right-side controls, operate crane using (M983)	2	2-28
Rocky terrain, operate vehicle in	2	2-38
Rollover rails, vent remove/install (M978)	2	36 E-6
Rotate and telescope boom (M977 and M985)		
Manual controls	9	2-18
Remote controls		-19
1 VOI 1 O CO C		

Subject	Figur	ragraph e, Table ımber
R		
Routing diagram, preventive maintenance checks and services (PMC	CS)	
Auxiliary equipment	'	T 2-5
M977 through M985	'	T 2-1
M977 and M985	'	T 2-2
M978	'	T 2-3
M983	'	T 2-4
S		
Safety references		A-4
Sand, operate vehicle in		2-34
Scope, general information		1-1
Coot adjust		2-9
Seat, adjust		
Seatbelt, operate		2-9
Secure		0.44
Highway emergency marker kit		2-44
Select transfer case position		2-11
Self-recover vehicle using self-recovery winch cable		0.40
Attach snatch block to self-recovery winch		2-42
Connect self-recovery winch cable to another vehicle		2-43
Disconnect self-recovery winch cable from another vehicle		2-43
Remove snatch block from self-recovery winch cable		2-42
Winch mired vehicle forward		2-41 2-41
Winch mired vehicle to the rear		<i>2</i> -41
Self-recovery winch	1	т 1 о
Data	• • • • • •	1 1-2 T 9 5
PMCSTroubleshooting		3-3
		3-3
Self-recovery winch cable Connect to another vehicle		2-43
Disconnect from another vehicle		2-43 2-43
Semitrailer		43 ل
Connect to vehicle (M983)		2-27
Disconnect from vehicle (M983)		2-27
		2-11
Service brakes, operate		2-11
Service drive lights, turn on/off		۵-10
Service Air cleaner element		3-8
PMCS		2-5
Tires (three piece split rim)		3-9
Tires (two piece bolt together wheel)		3-9.1
Servicing, land vehicle or aircraft overwing fueling (M978)		2-23
Set up/secure highway emergency marker kit		2-44
Set up		
Highway emergency marker kit		2-44
Outriggers (M977 and M985)		2-18
Outriggers (M983)		2-28
Remote control panel (M983)		2-29

Figu	aragraph re, Table umber
S	arriber
Set up (Cont)	
Remote control unit, crane (M977 and M985)	2-19
Shift lever, transfer case	0.44
Set for highway driving	2-11
Set for off-road driving	2-11
Shut down arctic engine heater	2-31
Shut down crane (M977 and M985)	2-18
Shut down crane - return to transport position (M983)	2-28
Manual controls	2-29
Shut down recirculation, fuel (M978)	2-23
	2-11
Shut off engine	2-19
Side mirrors, position for transport/operation	£ 15 E-4
Cida manala diamenta da	ьт
Install (M977 and M985)	2-17
Lower all at one time (M977 and M985)	2-17
Lower one at a time (M977 and M985)	2-17
Raise and secure all at one time (M977 and M985)	2-17
Raise and secure one at a time (M977 and M985)	2-17
Remove (M977 and M985)	2-17
Sign guide	F-1
Skidding vehicle, control	2-36
Slave start vehicle	2-48
Slides, vehicle, while climbing hill	2-36
Slippery conditions, drive in	2-11
Slippery conditions, drive on	2-36
Snatch block	0.40
Attach to self-recovery winch cable	2-42 2-42
	2-36
Snow, drive on	2-30 3-6
Spare tire, (two piece bolt together wheel)	3-6.1
Special purpose kits operation references	A-4
Spring brakes, release manually	2-47
Start engine	41 ا
Cold engine	2-11
Slave start	2-48
Warm engine	2-11
Start up arctic engine heater	2-31
Steep grades, drive on	2-11
Steering	
Column mounted controls	F 2-3

Subject	Paragraph,
	Figure, Table,
S	Number
Steering (Cont) System data Troubleshooting Stoplights, turn on/off	3-3
Stow Access ladder Flat tire (three piece split rim) Flat tire (two piece bolt together wheel) Footrest Outriggers (M977 and M985) Outriggers (M983) Rifle, stow in stowage mount Tire davit winch	2-15 3-6 3-6.1 2-9 2-18 2-28 2-31 3-6
Stowage and sign guide	F-1
M977 and M985 cargo vehicles M978 tanker vehicle M983 tractor vehicle Stowage mount, remove rifle from Strainer, fuel tank, remove/install/clean Stuck vehicle, move	T 2-4 2-31 3-7 2-36
Supplies, expendable, and materials list Symptom index, troubleshooting System metric System, principles of operation Air	3-3 1-7
Electrical	1-15 1-16 1-17
Tables Equipment data	Т 1-2
(PMCS) Principles differences between models Symptom index Tire pressure (PSI) Troubleshooting	T 1-1 T 3-1 T 3-3
Tables, PMCS routing diagram Auxiliary equipment M977 through M985 M977 and M985 M978 M983 Tables, V7 and V8 reel valves Fueling delivery rate	T 2-1 T 2-2 T 2-3 T 2-4

Subject	Paragraph Figure, Table Number
T	
Tables, self-recovery winch pull capacity (Cont)	
Forward	
Rear	
Tank, fuel, strainer, remove/install/clean	3-7
Tank, load (M978)	0.00
Bottom load with exterior pump	
Bottom load with tanker fuel pump	
Load through manhole	2-22
Tanker	0.01
Fuel level, check	
Module lights on/off	
Prepare to operate	
Troubleshooting	s-s
Technical principles of operation	1 15
Air system	1 1 1 1
Electrical system	
Main hydraulic system (all models except M984E1)	, , , , , 1-10 1 17
Power steering hydraulic system	
System introduction	1 ₋ 13
Telescope boom, rotate (M977 and M985)	1-13
Manual controls	2-18
Remote controls	
Tire carrier, PMCS (vehicles equipped with tire carrier)	T 2-4
Tire chains, install/remove	2-39
Tire, change (three piece split rim)	3-6
Tire davit winch, stow (three piece split rim)	
Tire, inflate (three piece split rim)	
Tire pressure, check (three piece split rim)	
Tire pressure data	
Tires, service (three piece split rim)	
Check tire pressure	3-9
Inflate tire	3-9
Tire, change (two piece bolt together wheel)	3-6.1
Tire davit winch, stow (two piece bolt together wheel)	3-6.1
Tire, inflate (two piece bolt together wheel)	3-9.1
Tire pressure, check (two piece bolt together wheel)	3-9.1
Tires, service (two piece bolt together wheel)	
Check tire pressure	
Inflate tire	
Top load fuel tank through manhole (M978)	
Tow bar, connect/disconnect	
Tow bar, connect/disconnect (M1977-CBT)	
Tow disabled vehicle	2-45
Towing eye data	T 1-2
Traction control, operate	
Traffic city drive in	2-11

Subject I	Paragraph, Figure, Table, Number
Т	
Trailer	
Airbrake hoses and electrical cable, PMCS	. T 2-4
Connect/disconnect	2-16
Trailer brakes operate	2-11
Transfer case	
Data	. T 1-2
Select position	2-11

Subject T	Paragraph, Figure, Table Number
Transmission and transfer case (Cont)	
Operate	2-11
Troubleshooting	
Transmission data	T 1-2
Transmission fluid level, PMCS	T 2-1
Transport, preparation for	E-1
Troubleshooting procedures	
Introduction	
Symptom index	3-3
Tunnel panel controls and indicators	F 2-4
Turn on/off	
Blackout drive lights	
Blackout markers	
Clearance lamps	
Domelight	
Panel lights	
Parking lights	
Service drive lights	0 10
Stoplights	
Tanker module lights	
Work lights	2-10
Undercarriage, PMCS	T 2-1
Unfiltered bulk unloading, (M978)	2-25
Unfiltered gravity bulk unloading, (M978)	2-25
Unload fuel (bulk) (M978)	
Filtered bulk unloading	
Unfiltered bulk unloading	2-25
Unfiltered gravity bulk unloading	2-25
Unload vehicle with crane (M983)	
Using left-side controls	
Using remote control panel	0 00
Using right-side controls	2-28
Unusual conditions, operate under	0.40
Emergency procedures	
Ford water obstacle	0.00
Install tire chains	
Limp home/flat tire with no spare	
Manually release vehicle spring brakes	• •
Operate vehicle in cold environment	• •
Operate vehicle in desert environment	• •
Operate vehicle in extreme cold environment	• •
Operate vehicle in extreme dust	
Operate vehicle in extreme heat	
Operate vehicle in forest or rocky terrain	2-38

Subject	Paragraph, Figure, Table, Number
U	
Unusual conditions, operate under (Cont)	
Remove tire chains	2-39
Self-recover vehicle using self-recovery winch	
Set up/secure highway emergency marker kit	
Tow disabled vehicle	
Usual conditions, operate under	
Auxiliary equipment operating procedures	2-31
M977 and M985 cargo body operations	
M977 and M985 crane operation (manual controls)	
M977 and M985 crane operation (remote controls)	
M983 crane operation (manual controls)	
M983 crane operation (remote controls)	
V	
Vehicle	
Clean exterior	3-5
Clean interior	
Dimensions. data	• •
Disabled, tow	0.45
Models description	
Performance, data	
Weight, data	
Vehicle, drive	1 1-2
Down steep grades	2-11
Forward	
In city traffic	
In off-road conditions	
In reverse	
In slippery conditions	
On highway	
On mud, snow, ice, and slippery surfaces	• •
Operate service brakes	
Operate trailer brakes	
Operate transmission/transfer case	· ·
Park	
Select transfer case position	
Shut off engine	• • =
Start cold engine	· • •
Start warm engine	· • •
Up steep grades	
Use engine brake	w-11
Vehicle, operate in	2-36
Cold environment	0.05
Desert environment	
Extreme cold environment	• •
Extreme heat	2-38
PULCOL OF TOUNY RELIGIES	~ 00

TM 9-2320-279-10-1

Subject	Paragraph, Figure, Table, Number
Vehicle, operate in (Cont)	
Sand or mud	2-34
Vehicle, prepare to operate	
Adjust seat	2-9
Change vehicle weight indicator	2-9
Install footrest	2-9 2-9
Operate seatbelt Stow footrest	2-9 2-9
Vehicle weight indicator, change	2-9
Vent hood, remove/install	E-8
Vent rollover rails, remove/install (M978)	E-6
W	2.44
Warm engine, start	2-11
Warranty information	1-6 2-12
Washer, windshield, operate Water obstacle, ford	2-40
Weight distribution data	T 1-2
Weight indicator, vehicle, change	2-9
Weight of vehicles data.	T 1-2
Welds (PMCS)	2-6
Wheel and tire assembly	2.0
Install spare tire/wheel	3-6 3-6
Prepare vehicle to change tire Remove flat tire/wheel	3-6
Remove spare tire	3-6
Stow flat tire	3-6
Stow tire davit winch	3-6
Wheels and tires, PMCS	T 2-1
Wheels, data	T 1-2
Wheels, tires, and hubs, troubleshooting	3-3
Winch cable, self-recovery Attach snatch block	2-42
Connect to another vehicle	2-43
Disconnect from another vehicle	2-43
Remove snatch block	2-42
Winch mired vehicle with self-recovery winch	
Forward	2-41
To the rear	2-41
Winch, recovery, data (M984E1)	T 1-2
Winch, self-recovery data Windshield defrost, turn on/off	T 1-2 2-13
Windshield washer, operate	2-13 2-12
Windshield wipers, turn on/off	2-12
Work lamps, M983 tractor vehicle, PMCS	T 2-4
Work lamp, operate	2-15.2
Work lights turn on/off	2-10

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THE METRIC SYSTEM AND EQUIVALENTS

INEAR MEASURE

Centimeter = 10 Millimeters = 0.01 Meters = 0.3937 Inches Meter= 100 Centimeters = 1000 Millimeters = 39.37 Inches Kilometer= 1000 Meters= 0.621 Miles

EIGHTS

Gram = 0.001 Kilograms = 1000 Milligrams = 0.035 Ounces Kilogram = 1000 Grams = 2.2 Lb Metric Ton = 1000 Kilograms = 1 Megagram = 1.1 Short Tons

IQUID MEASURE

Milliliter = 0.001 Liters = 0.0338 Fluid Ounces Liter = 1000 Milliliters = 33.82 Fluid Ounces

SQUARE MEASURE

1 Sq Centimeter = 100 Sq Millimeters = 0.155 Sq Inches 1 Sq Meter = 10,000 Sq Centimeters = 10.76 Sq Feet 1 Sq Kilometer = 1,000,000 Sq Meters = 0.386 Sq Miles

CUBIC MEASURE

1 Cu Centimeter = 1000 Cu Millimeters = 0.06 Cu Inches 1 Cu Meter = 1,000,000 Cu Centimeters = 35.31 Cu Feet

TEMPERATURE

5/9 ($^{0}F - 32$) = ^{0}C 212 0 Fahrenheit is equivalent to 100^{0} Celsius 900 Fahrenheit is equivalent to 32.2^{0} Celsius 32 0 Fahrenheit is equivalent to 0^{0} Celsius 9/5 $C^{0} + 32 \approx F^{0}$

APPROXIMATE CONVERSION FACTORS

TO CHANGE TO	MULTIPLY BY
Inches Centimeters	2.540
Feet	0.305
Yards Meters	0.914
Miles Kilometers	
Square Inches Square Centimeters	6.451
Square Feet Square Meters	0.093
Square Yards Square Meters	
Square Miles Square Kilometers.	
Acres Square Hectometers	
Cubic Feet Cubic Meters	
Cubic Yards Cubic Meters	
Fluid Ounces Milliliters	
Pints Liters	
Quarts Liters	
Gallons Liters	
Ounces	28.349
Pounds Kilograms	
Short Tons Metric Tons	0.907
Pound-Feet Newton-Meters	
Pounds per Square Inch Kilopascals	
Miles per Gallon Kilometers per Lite	r 0.425
Miles per Hour Kilometers per Hour	1.609

TO CHANGE TO	MULTIPLY BY
Centimeters Inches	0.394
MetersFeet	
Meters Yards	1.094
Kilometers Miles	0.621
Square Centimeters Square Inches	
Square Meters Square Feet	10.764
Square Meters Square Yards	1.196
Square Kilometers Square Miles	0.386
Square Hectometers Acres	2.471
Cubic Meters Cubic Feet	35.315
Cubic Meters Cubic Yards	1 308
Milliliters Fluid Ounces	0.034
Liters Pints	
Liters Quarts	
Liters	0.264
Liters	
Grams Ounces	
Kilograms Pounds	
Metric Tons Short Tons	1.102
Newton-Meters Pound-Feet	0.738
Kilopascals Pounds per Square	Inch . 0.145
Kilometers per Liter Miles per Gallon .	
Kilometers per Hour Miles per Hour	0.621



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PIN: 060911-000