

**2-30. M1097A2 Shelter Carrier (HMMWV) With Special Operations Media System (SOMS-B) in S-788G Shelter (LMS)**

**a. Applicability.** The following item in Table 2-29 is certified for all helicopters with suitable lift capacity by the US Army Soldier Systems Center:

**Table 2-29. M1097A2 Shelter Carrier (HMMWV) With Special Operations Media System (SOMS-B) in S-788G Shelter (LMS)**

NOMENCLATURE	MAX WEIGHT (POUNDS)	SLING SET	LINK COUNT FRONT / REAR	RECOMMENDED AIRSPEED (KNOTS)
Special Operations Media System	9,080	10K	40/3	120

**b. Materials.** The following materials are required to rig this load:

(1) Sling set (10,000-pound capacity).

(a) Chain length, part number 38850-00053-101, from a 10,000-pound capacity sling set (4 each).

(b) Coupling link, part number 577-0615, from a 10,000-pound sling set (4 each).

(2) Tape, adhesive, pressure-sensitive, 2-inch wide roll.

(3) Cord, nylon, Type III, 550-pound breaking strength.

(4) Webbing, cotton, 1/4-inch, 80-pound breaking strength.

(5) Felt sheet, cattle hair, Type IV, 1/2-inch or suitable padding.

(6) Padding, Cellulose.

**c. Personnel.** Two persons can prepare and rig this load in 15 minutes.

**d. Procedures.** The following procedures apply to this load:

(1) **Preparation.** Prepare the load using the following steps:

(a) Extend the sling leg chains by connecting one additional chain length to each chain on a 10,000-pound capacity sling set with coupling links.

(b) Fold mirrors forward in front of the windshield for added protection and tie together with Type III nylon cord.

(c) Secure all equipment inside the shelter with tape, nylon cord, or lashings; close and secure shelter vents and door with nylon cord or tape.

(d) Disconnect the power cord from the rear panel and secure it to the rear platform with Type III nylon cord. Lower the power panel door and secure the door.

(e) Secure all equipment and cargo inside the vehicle with tape, nylon cord, or lashings. Secure the doors shut if installed.

(f) Ensure the fuel tank is not over 3/4 full. Inspect fuel tank cap, oil filler cap, and battery caps for proper installation.

(g) Engage the vehicle parking brake and put the transmission in neutral.

(h) Ensure the front wheels are pointed straight ahead. Tie down the steering wheel, using the securing device attached under the dashboard.

(i) Tape the windshield in an X formation from corner to corner.

(j) Install the lift provisions on the outer ends of the rear bumper.

(k) Remove the upper antenna bracket if installed.

(2) **Rigging.** Rig the load according to the steps in Figure 2-28.

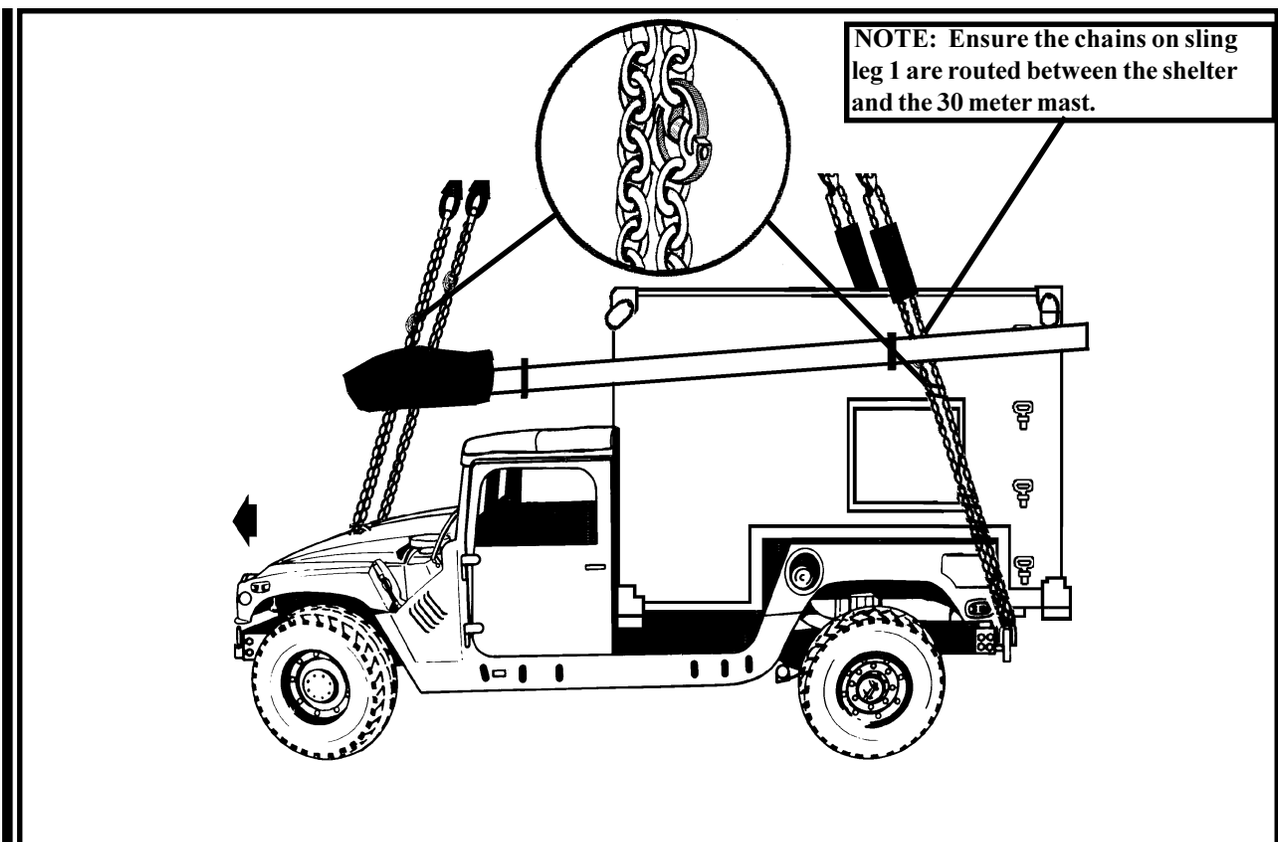
**NOTE: Ensure the chains on sling leg 1 are routed between the shelter and the 30 meter mast.**

(3) **Hookup.** The hookup team stands on top of the shelter. The static wand person discharges the static electricity with the static wand. The hookup person places

the apex fitting onto the cargo hook. The hookup team then carefully dismounts the vehicle and remains close to the load as the helicopter removes slack from the sling legs. When successful hookup is assured, the hookup team quickly exits the area underneath the helicopter to the designated rendezvous point.

**NOTE: Hookup of this load presents substantial risk of damage to the load or injury to the hookup personnel. Use of a reach pendant is recommended for this load.**

(4) **Derigging.** Derigging is the reverse of the preparation and rigging procedures in steps d (1) and d (2).



#### RIGGING STEPS

1. Position the apex fitting on top of the shelter. Route outer sling legs 1 and 2 to the front of the vehicle and inner sling legs 3 and 4 to the rear. Sling legs 1 and 3 must be on the left side of the load.
2. Loop the chain end of sling leg 1 through the left front lift provision that protrudes through the hood from inboard to outboard. Place the correct link from Table 2-29 in the grab hook. Repeat with sling leg 2 through the right front lift provision. Secure all excess chain with tape or Type III nylon cord.
3. Loop the chain end of sling leg 3 through the left rear lift provision located on the left end of the rear bumper. Place the correct link from Table 2-29 in the grab hook. Repeat with sling leg 4 through the right rear lift provision. Secure all excess chain with tape or Type III nylon cord.
4. Wrap the rear slings with padding where they contact the shelter sides.
5. Cluster and tie or tape (breakaway technique) the sling legs in each sling set together to prevent entanglement during hookup and lift-off.

Figure 2-28. SOMS-B in LMS Shelter Mounted on the M1097A2

#### CAUTION

Do not use the lift shackles located near the center of the rear bumper for sling load lift provisions.