MOVEMENT OF ARMY UNITS IN AIR FORCE AIRCRAFT

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DEPARTMENT OF THE ARMY AND THE AIR FORCE
30 APRIL 1974
# MOVEMENT OF ARMY UNITS IN AIR FORCE AIRCRAFT

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CHAPTER 1

INTRODUCTION

1–1. Purpose and Scope

a. This manual presents broad guidance for Army and Air Force organizations involved in unit movement of Army Forces on Air Force aircraft. It outlines the organization, functions, and responsibilities of Army Departure Airfield Control Groups/Arrival Airfield Control Groups (DACG/AACG) and their interface with Air Force Airlift Control Elements (ALCE) and Air Force Aerial Port Units. The Air Force has overall responsibility for operation of Air Force terminals; therefore, Joint Services Regulation AFR 76–7 (AR 59–106) takes precedence over this manual in connection with the handling and moving of traffic on Air Force organic or contracted aircraft or through air terminals of the Air Force.

b. This manual is applicable without modification to nuclear or nonnuclear warfare.

1–2. Changes and Revisions

Users of this manual are encouraged to submit recommended changes or comments to improve its content. Comments should be keyed to the specific page, paragraph, and line of the manual in which the change is recommended. Rationale should be provided for each comment to insure understanding and complete evaluation. Comments from Army elements should be forwarded direct to Commandant, US Army Transportation School, ATTN: ATSTC-TDL, Fort Eustis, Virginia 23604. Comments from Air Force elements should be forwarded to Headquarters, US Air Force, ATTN: LGTX, Washington, D.C. 20330.

1–3. Other Publications

Appendix A contains a complete list of current references to be used in conjunction with this manual.
CHAPTER 2
RESPONSIBILITIES

2-1. General
Conduct of a unit air movement requires planning of loads, selection of equipment, processing of personnel, marshaling of transported units, airfield reception, outloading procedures, and the reception and disposition of forces at the offload airfield. These tasks are the responsibility of the transported unit, its parent organization or station, the Army departure/arrival airfield control group, the Air Force Airlift Control Element (ALCE), or when an ALCE is not assigned, the Air Force aerial port unit. Their degree of proficiency in accomplishing these tasks and the degree of coordination between these units determine the success of the movement.

2-2. Responsibilities
a. Commanders of Continental US Armies. The Commanding General of each Continental Army is responsible for providing departure/arrival airfield control group(s) (DACG/AACG) as required for airlift operations within his geographic area.

b. Commanders of Overseas Army Component Commands. The Commanding General of each overseas Army component command is responsible for providing DACG/AACG as required for airlift operations supported or conducted within his command.

c. The Air Force is responsible for the airlift operation at airfields where military forces are assembled for deployment by Air Force organic and contracted aircraft. Control Element (ALCE) will be assigned to support the airlift operation. When an ALCE is not assigned, an Air Force aerial port unit will be assigned and be responsible for the airlift operation; therefore, when the term "ALCE," is used herein it applies equally to an aerial port unit in such a situation.

d. Detailed responsibilities of participating organizations and agencies are outlined for each functional area discussed in the text and appendices.
CHAPTER 3
CONCEPT OF OPERATIONS

3–1. General

a. An air movement operation involves the air transport of units, personnel, supplies and equipment, including airdrops/extractions and air landings, and covers both tactical and administrative movements. A movement by other modes of transportation may precede or follow air movement.

b. The conduct of an airland operation requires that participating forces be properly integrated to achieve a common objective. Air movement operations may be conducted by any of the joint force organizations: a unified command, a subordinate unified command, or a joint task force. Planning for the operation must include provision of forces to support the staging and unloading of the airlifted force. Continuous coordination between the transported unit(s), the transporting unit(s), and other supporting activities is necessary.

c. The conduct of an airland operation consists of two primary phases, the planning and preparation phase and the execution phase. Each of these two phases is, in turn, divided into major functional areas. The five functional areas of the planning and preparation phase are:

1. Mission guidance
2. Initial planning
3. Joint planning
4. Unit preparation
5. Final coordination

d. The two functional areas of the execution phase are:

1. Departure airfield operations
2. Arrival airfield operations

3–2. Control and Coordination

Air movement operations require close control of all participating units and close coordination of the many interservice activities. The Air Force Component/Mission Commander will exercise overall control of the airlift operation at the departure and arrival airfields. Airlift resources will, at all times, remain under the operational control of the Air Force Component/Mission Commander. The resources of the deploying unit are under the control of the unit commander until passed to the Departure Airfield Control Group (DACG) at the alert holding area and, in turn, passed to the Air Force Component/Mission Commander at the loading ramp area. Control of the resources revert to the unit commander upon release by the Arrival Airfield Control Group (AACG) at the arrival airfield. To provide necessary control and coordination and to provide a jointly manned facility for exchange of pertinent information relating to the progress of the operation, an Airlift Operations Center (AOC)/Aerial Port Operations Center (APOC) is established by the Air Force at both departure and arrival airfield. All information affecting the loading/unloading operations will be funneled through the APOC. Each of the principal representatives in the AOC/APOC will have continuous communications with the activities of their organizations as outlined in paragraph 6–3 and appendix C.

3–3. Participating Elements

a. Departure/Arrival Airfield Control Groups (DACG/AACG).

1. A DACG/AACG normally is organized as a provisional unit from personnel resources which are not required to accompany the transported force. It should be manned for one, two, or three shift operation, as indicated by the mission.

2. Personnel to establish and operate the control groups may be drawn from available resources to form provisional units.

3. The DACG/AACG organization must be structured to provide essential support for the transported force. As a minimum, the DACG/AACG consists of a command and an operations element, and other administrative and support-
ing personnel as determined by the size and scope of the operation. The DACG/AACG is the Army point of contact with the Air Force ALCE at the departure/arrival airfield(s). The DACG/AACG organization should be designed and trained in advance of the operation, so that it is fully capable of rapid assembly for movement by air to selected areas in advance of the elements it will support. Where practical, a survey of the marshaling/outload area should be accomplished by the DACG/AACG to provide current and accurate information on facilities available and support considerations required.

(4) It is essential that all personnel responsible for supervision of the outloading are thoroughly familiar with the loading procedures, applicable to the types of aircraft to be loaded, and it is desirable that they be experienced in air movement operations.

(5) Figure 3-1 is a recommended manning table for one 12-hour shift of DACG/AACG supporting a brigade size move. Based on similar manning, spaces are suggested for DACG and AACG since either should be capable of performing departure and arrival control functions.

(6) The DACG/AACG should undergo training in its duties and responsibilities as outlined in FM 57-1. Periodic rehearsals are particularly helpful for provisional units where personnel turnover is a significant factor in training and operational proficiency. Assignment of special units to support air movement plans will allow the issue of mission letters to participating units. The value of advance information to each unit concerning its tasks and responsibilities cannot be overemphasized. This not only allows the selected units to plan in advance, but enables them to cross-train between units. The commander of the group will then be able to organize and train for his assigned mission.

b. Airlift Control Element (ALCE).

(1) The ALCE is an element of the Air Force command and control system. An ALCE is employed when required at departure, en route, and arrival airfields used by the airlift units. The mission of the ALCE is to plan airlift control operations for a given base; to survey the facilities of that base; and to control, coordinate, and report airlift operations at that base.

(2) The ALCE maintains operational control over airlift units and all airlift aircraft participating in an operation while on the ground at the ALCE site, and coordinates all Air Force operational aspects of the mission. The ALCE is responsible for aircraft movement control, communications, technical supervision of onloading and offloading operations, aeromedical evacuation, marshaling of aircraft, and continuous liaison with all interested agencies to insure that the operation is proceeding according to plan.

(3) Collocated with or assigned as a component unit of the ALCE is the aerial port unit. Within the aerial port unit is the Aerial Port Operations Center (APOC). The APOC performs as the air transportation coordinating activity for the ALCE. Matters pertaining to air transportation of passengers and cargo are normally referred to the APOC. Units requiring technical assistance in planning unit moves will follow procedures in paragraph 4-2a(5).

(4) The ALCE procedures contained in this manual are to familiarize the deploying unit and DACG/AACG with the functions and assistance normally provided by an ALCE. These procedures are limited primarily to the aerial port functions of an ALCE that impact on mission planning, preparation, and execution of airlift operations.

3-4. General Support Responsibilities

a. The following support may be required by the ALCE from the Army or Air Force departure/arrival airfield commander:

1. Office space
2. Work centers
3. Communications
4. Aircraft parking area
5. Billets
6. Cargo marshaling area
7. Vehicles and vehicle maintenance (wrecker service)
8. Food service
9. Medical
10. Flying and ground safety
11. Security
12. Air terminal facility (passenger)
13. Cargo breakdown/buildup storage area

b. The parent station is responsible for the planning and executing the physical movement of its units and for insuring that each brigade, battalion, or separate company establishes a unit movement center in the marshaling area and provide liaison to the DACG well in advance of
GROUP COMMANDER

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(AACG ONLY)

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(Does not include Load Teams)

Figure 3-1. Recommended DACG/AACG manning table required for one 12-hour shift to support a brigade size move.
the arrival of the unit. The parent station will provide liaison personnel for units smaller than company size. Plans should also provide for similar liaison to the AACG.

c. The parent station staff provides the following staff services as required to support the air movement operation:

   (1) S-1.
      (a) Provides personnel for administrative preparation for the movement.
      (b) Provides personnel for the liaison detachments.
      (c) Assists transported unit S-4 in the preparation of manifests.
      (d) Provides personnel services during marshaling and movement planning.

   (2) S-2. Provides normal S-2 support and will be prepared to assist where needed during the marshaling and movement phase.

   (3) S-3.
      (a) Coordinates air movement training.
      (b) Establishes communication in accordance with S-4 marshaling plan.
      (c) Prepares plans and orders for tactical airlift operations.

   (4) S-4. The S-4 has staff proponency for air movement of the unit. Normally the staff transportation officer, acting for the S-4:
      (a) Develops airlift requirements.
      (b) Prepares and disseminates necessary plans and orders for administrative airlift operations.
      (c) Supervises preparation of unit loading plans and airloading tables.
      (d) Designates aircraft chalks for subordinate units.
      (e) Publishes an extract of the air movement table applicable to units of the station.
      (f) Exercises staff responsibility for unit marshaling plans and activities.
      (g) Establishes a movement team at the marshaling area.
      (h) Publishes the marshaling plan.
      (i) Establishes requirement for, requests and coordinates, logistical support.
      (j) Supervises preparation of equipment and supplies for air movement.
      (k) Establishes and supports unit marshaling areas.
      (l) Prepares movement schedules for movement from marshaling area to the alert holding area as coordinated with DACG.
      (m) Provides technical supervision in preparation of manifests.
      (n) Procures and supervises augmenting transportation when required.
      (g) Establishes liaison for continuous coordination with the DACG.
      (p) Procures and provides required shoring.
CHAPTER 4
PLANNING AND PREPARATION

4-1. Mission Guidance
The deploying unit commander and all supporting forces require the following information to prepare for an airlift operation.

   b. Force strength and composition.
   c. Location of departure airfield/arrival airfield.
   d. Departure date.
   e. Closing time.
   f. Liaison, including the names, location, and telephone number of the deploying unit commander(s) and commanders of DACG, AACG, ALCE, aerial port unit, and other supporting activities.
   g. Mutually agreed time and location of the Joint Planning Conference.

4-2. Initial Planning
Actions necessary to prepare the deploying unit and support elements to participate in the joint planning conference include:

   a. Deploying Unit. The unit will:

      (1) Identify the number of personnel and type/quantity of cargo and equipment to be moved.
      (2) Establish priorities for arrival.
      (3) Establish liaison with the supporting ALCE, DACG, AACG and others.
      (4) Identify cargo/equipment that is sensitive, dangerous, outsized or requires special handling, reference TM 38–250/AFM 71–4.
      (5) Request technical assistance for preparing equipment and training personnel. This assistance can normally be obtained from the supporting ALCE. Technical assistance can be obtained in CONUS from the affiliated Military Airlift Command (MAC) ALCEs located at McGuire AFB, NJ; Dover AFB, WA; Hickam AFB, HI; and Rhein Main AB, Germany. Within TAC, HQ 1st Port Group is located at Langley AFB, VA, with subordinate aerial port squadrons located at Dyess AFB, TX; Little Rock AFB, AR; and Pope AFB, NC; and Langley AFB, VA. In overseas commands, assistance can be obtained from aerial port units at practically any major airfield. This technical assistance generally includes:

         (a) Instructions in preparation of cargo/equipment for movement.
         (b) Instructions for documentation and manifesting.
         (c) Instructions for loading and offloading aircraft including restraint procedures.
         (d) Aircraft load planning assistance.

      (6) Plan and coordinate staff assistance in the areas of administrative support, unit air movement training, air movement planning, logistics and maintenance support. Training of the deploying unit should include indoctrination in the standard safety practices of operation in and around aircraft (app D).

      (7) Appoint a unit movement officer (UMO).

      (8) Ensure the unit movement officer (UMO) folder is current and covers all items contained in appendix E.

      (9) Develop traffic plan for movement to vicinity of the departure airfield.

   b. Departure Airfield Control Group. The DACG will:

      (1) Determine from the troop list the size and type unit(s) to be outloaded.
      (2) Determine the time frame during which outloading will be accomplished.
      (3) Determine location of departure airfield(s) and marshaling area(s).
      (4) Determine departure airfield's logistical/administrative facilities available to DACG and outloading unit.
      (5) Develop a tentative organizational structure and staffing including special personnel skills, administrative requirements, and com-
munications prior to the joint planning conference.

(6) Establish liaison with deploying unit, and other supporting activities.

(7) Coordinate with the ALCE to establish DACG training requirements.

c. Arrival Airfield Control Group. The AACG will:

(1) Determine from the troop list, the size and type unit(s) to be received.

(2) Determine the time frame during which offloading will be accomplished.

(3) Determine location of arrival airfield(s) and release/holding areas.

(4) Determine logistical and administrative facilities available to AACG and deployed unit at the arrival airfield.

(5) Develop a tentative organizational structure and staffing including special personnel skills, administrative requirements, and communications prior to the joint planning conference.

(6) Establish liaison with supported unit, the ALCE and other supporting activities.

(7) Coordinate with the ALCE to establish AACG training requirements.

d. Air Force Component. The representative(s) from the Air Force Major Command(s) providing the airlift resources will:

(1) Review the mission directive and scope of operation for the purpose of preparing a tentative flow schedule and plan of operation.

(2) Provide appropriately qualified personnel for the airfield survey team.

(3) Establish initial coordination with the deploying unit through the DACG/AACG to review:

(a) Personnel, cargo, and equipment to be moved.

(b) Deploying unit movement priorities and any impact on established ground times.

(c) Dangerous or outsized equipment/cargo that may require special handling procedures and inspections.

(d) Requirements for assistance.

(e) US/Foreign customs requirements and procedures.

4—3. Joint Planning Conference

Due to the need for close coordination and to ensure a clear understanding of responsibilities, a series of joint conferences are required during the planning phase. As a minimum these joint conferences will include a joint planning conference held as soon as possible after receipt of the air movement mission and a final coordination conference held immediately prior to the initiation of the move. All participating elements should be represented at these conferences by key personnel empowered to resolve problems and make decisions for their organization. These formal conferences do not negate the need for continuous coordination throughout the planning cycle.

a. Deploying Unit. The unit will:

(1) Provide a consolidated listing of movement priorities by subordinate units (troop list).

(2) Provide a list of weight and dimensions of materiel to be moved for each unit.

(3) Identify equipment with unusual design or modifications and dangerous or palletized cargo that may require waivers, special handling/loading procedures (app L and TM 38-250/AFM 71-4).

(4) Determine requirements for type and source of materials to be used to restrain cargo in vehicles/trailers.

(5) Determine inspection procedures and documentation requirements for dangerous cargo and organizational equipment (app L and TM 38-250/AFM 71-4).

(6) Coordinate the number of aircraft load teams required.

(7) Coordinate procedures for transporting individual weapons/ammunition/equipment.

(8) Determine shoring requirements.

b. Departure Airfield Control Group. The DACG will:

(1) Determine any special requirements for personnel and equipment including a weighing capability.

(2) Confirm unit deployment schedule.

(3) Coordinate with the Air Force on the type and number of aircraft to be utilized.

(4) Confirm strength of outloading unit.

(5) Consolidate unit shoring requirements.

(6) Coordinate the use of departure airfield facilities.

(7) Confirm coordination contacts.
(8) Obtain list of unit materiel to be unloaded (including weight and dimensions of each item).

(9) Finalize DACG organization and training requirements.

c. Arrival Airfield Control Group. The AACG will:

(1) Determine special AACG requirements for personnel and equipment.

(2) Confirm arrival schedule.

(3) Coordinate type and number of aircraft utilized.

(4) Confirm strength of deploying unit.

(5) Confirm coordination contacts.

(6) Coordinate the use of arrival airfield facilities/release and holding areas.

(7) Obtain list of unit materiel to be unloaded.

(8) Finalize AACG organization and training requirements.

d. Air Force Component. The representative(s) from the Air Force Major Command(s) providing the airlift resources will:

(1) Confirm type and number of aircraft allocated to move personnel, cargo and equipment.

(2) Establish requirements for customs clearance procedures, any special handling procedures and inspections deemed necessary for dangerous, outsized or unusual equipment/cargo.

(3) Coordinate movement priorities established by deploying unit.

(4) Coordinate the requirement for special training or load planning assistance to be provided by the deploying unit.

(5) Coordinate dates, times, and place training will be conducted.

(6) Determine the requirement for materials handling equipment, weighing equipment, 463L pallets, cargo nets, etc.

(7) Confirm coordination contacts.

(8) Provide a briefing on the tentative plan of operations, including a flow schedule, vehicle and personnel traffic plan, aircraft parking, communications plan and safety requirements.

(9) Identify other operational problems.

4–4. Preparation

Preparation for air movement begins with receipt of the mission directive/order, and continues through the planning phase until execution begins.

a. Deploying Unit. The unit will:

(1) Jointly prepare the air movement plan with the Air Force planning representative. The air movement plan includes the composition of aircraft, loads, organization of serials, and instructions for flight of the aircraft from the loading area to the arrival area.

(2) Jointly prepare the air movement table with the Air Force planning representative. The air movement table provides detailed instructions on flight/serial composition, the number of aircraft allocated, time for loading and takeoff, loading sites and landing areas, and prescribes the timing of the operation (app F).

(3) Prepare an aircraft loading table, based on the air movement table, which is jointly prepared by the commanders of the transported and transportating units (app F).

(4) Organize and train unit loading teams in basic principles and procedures for loading/offloading and restraining equipment/supplies in Air Force aircraft. Air Force technical assistance required for training should be established during the joint planning conference.

(5) Train unit vehicle drivers and equipment operators in conditions simulating aircraft, loading and offloading, including forward and reverse operations on inclined plane.

(6) Instruct vehicle operators and guides in standard hand signals for positioning wheeled/tracked vehicles as contained in appendix G.

(7) Assign duties and responsibilities to unit liaison personnel as determined during the joint planning conference (app H).

(8) Finalize movement priorities for plane-loads of unit personnel and materiel.

(9) Prepare vehicles/equipment and supplies for air movement. See the Vehicle Inspection Checklist in appendix I for the minimum inspection requirement for air movement.

(10) Prepare dangerous cargo and cargo requiring special handling for air movement in accordance with TM 38–250/AFM 71–4 and as specified in the joint planning conference. Requirements include:

(a) Ammunition ready racks located on various tracked vehicles will not be utilized during air movement. All ammunition will be properly restrained in approved ammunition con-
tainers, trailers, or trucks, or will be palletized. Restraints will be in accordance with chapter 4, TM 55-450-15. (Waivers to these conditions will be processed in accordance with the provisions of TM 38-250/AFM 71-4).

(b) Ammunition will not be carried in the chamber of any weapon nor carried in clips or magazines inserted in weapons aboard Air Force aircraft. Ammunition not carried as cargo will be under close supervision of the planeload commander and not in the hands of individual troops.

c) Personnel assigned to guard security equipment, who require loaded weapons, should be identified and their presence should be made known to the aircraft commander.

d) Fuel tankers/refuelers will be drained and purged (TM 38-250/AFM 71-4).

(11) Prepare to stow individual weapons/ammunition as established during the joint planning conference. Normally weapons/ammunition will be boxed or crated for movement. If operational requirements dictate, weapons/ammunition may be transported by one of the following methods.

(a) Secured on the unit vehicle equipment.

(b) Secured to individual duffle bags.

c) Retained by the individual. (For extended flights this method is the least desirable due to the limited space around troop seats for stowing weapons.)

(12) Prepare to stow individual web equipment and helmets as established at the joint planning conference.

(13) Prepare vehicles and equipment for air movement by rendering them completely serviceable and insuring that all lifting/tiedown shackles and devices are in position and serviceable. Additional preparation instructions are contained in appendix J.

(14) Stow and secure unit equipment and supplies on vehicles and trailers to the maximum extent consistent with the rated cross-country load of the vehicle and instructions contained in appendix J.

(15) Determine the gross weight of each vehicle, outsize item of equipment, each loaded pallet and container. In the event adequate scales are not available to the unit commander for weighing equipment, the method for determining weights will be resolved in the joint planning conference. Weights will be marked with a weather resistant material and in an easily distinguishable location on the item.

(16) Determine and mark conspicuously on the item the center of gravity (CG) of each vehicle, equipment item, and container of supplies. In addition when trucks and trailers are to be transported coupled, determine and mark the combined CG.

Note. Do not compute or record the CG of any container less than 100 inches in length. Methods of determining CG are contained in appendix K.

(17) In coordination with the supporting Air Force activity, develop specific aircraft loads. Specific aircraft loads are entered on the aircraft loading tables. Additional guidance on load planning is contained in appendix F.

(18) Prepare personnel and cargo manifests in accordance with appendix L or as specified in the joint planning conference.

(19) Provide key personnel participating in the operation with distinctive identification, such as arm bands, hat bands or badges to assist in coordination. These markings will be coordinated with supporting personnel and as a minimum, will be provided the following unit representatives:

(a) Unit load team supervisor.
(b) Unit liaison officers/NCO’s.
(c) Planeload commander.

Personnel will be briefed on distinctive identification afforded key supporting personnel; ALCE, DACG and Senior Loadmaster.

(20) Designate a planeload commander for each aircraft. Duties of the planeload commander are stated in appendix M. In addition an assistant planeload commander will be designated when:

(a) The load consists of equipment with drivers/operators plus additional personnel.
(b) The plane load is assembled in more than one area for final preparations, inspections and briefings.

(21) Obtain required shoring.

b. Departure Airfield Control Group. The DACG will:

(1) Assemble DACG personnel and assign duties.

(2) Insure that the unit obtains shoring materiel as required.

(3) Establish departure airfield operational areas in coordination with ALCE.

(4) Perform training necessary to insure that all DACG personnel are qualified to perform mission.
(5) Collocate with supporting Aerial Port Operations Center (APOC) and maintain close liaison with supported unit.

(6) Establish requirements for communications (para 6–3 and app C).

(7) Provide key personnel participating in the operation with distinctive markings to assist in coordination. These markings will be coordinated with other participants.

(8) Prepare briefing charts depicting the airfield area and brief all key personnel on the sequence of events planned for the execution phase.

d. Air Force Component. The representative(s) from the Air Force Major Command(s) providing the airlift resources will:

(1) Insure the establishment of an ALCE at departure, en route, and arrival airfields.

(2) Establish an APOC and provide adequate space for working parties of the DACG/AACG.

(3) In coordination with the deploying Army unit, jointly develop detailed load plans.

(4) Insure communications network is established (para 6–3 and app C).


(6) Insure that an ALCE member is prepared to conduct a final briefing for the deploying unit and all supporting elements and to establish or confirm responsibilities, procedures, schedules, vehicle and personnel traffic routes, and safety requirements.

4–5. Final Coordination

The task force commander or his representative should conduct a final joint coordination meeting with representatives of the deploying unit, DACG/AACG and ALCE. At the final coordination meeting, the deploying unit, DACG/AACG and ALCE present the status of their planning to identify any problems.
5−1. Departure Airfield Operations

Departure airfield operations (app N) are outlined in four separate areas of activity and delineates the responsibilities of the deploying unit, DACG and ALCE within each area. The four areas are the marshaling area, alert holding area, call forward area and loading ramp area. The ALCE coordinates the overall airlift operations at the departure airfield.

a. Marshaling Area Activities. Marshaling area activities are the responsibility of the deploying unit commander. The marshaling activities may take place within the deploying units’ permanent area or in another area when this will facilitate movement and control. In either case the marshaling area activities should take place as close as possible to the departure airfield without causing unnecessary congestion to the airfield operations or undue hardship to the deploying unit.

   (1) Deploying Unit. The parent station is responsible for the movement of its subordinate units. The deploying unit will:
   
   (a) Establish liaison with the DACG and, with other activities as agreed during the joint planning conference.
   
   (b) Perform final preparations of vehicles and equipment in accordance with appendixes I, J, and K.
   
   (c) Insure that adequate shoring material is on hand.
   
   (d) Prepare personnel and cargo manifests in accordance with appendix L.
   
   (e) Pass control of unit aircraft loads/chalks to the DACG at the alert holding area.
   
   (f) Assemble personnel, supplies and equipment into aircraft loads consistent with established load plan.
   
   (g) Insure planeload commanders are properly briefed on their responsibilities as outlined in appendix M.

   (2) Departure Airfield Control Group. The DACG will:
   
   (a) Maintain liaison with the deploying unit.
   
   (b) Arrange with ALCE for Air Force technical assistance required by the deploying unit.
   
   (c) Establish communications (para 6−3 and app C).
   
   (d) Call aircraft loads/chalks forward from the marshaling area and assume control in the alert holding area.

   (3) Airlift Control Element (Aerial Port Function). The aerial port unit will:
   
   (a) Provide technical assistance to the deploying unit in the preparation of vehicles and equipment for loading.
   
   (b) Initiate movement of units aircraft loads/chalks through the various control points of the outloading process by providing call forward times to the DACG.

b. Alert Holding Area Activities. The alert holding area is a vehicle and passenger traffic control area in the vicinity of the departure airfield used to assemble, hold, and service aircraft loads/chalks. Control of the load/chalk is transferred to the DACG at this point.

   (1) Deploying Unit. The deploying unit will:
   
   (a) Insure that the aircraft load/chalk arrives at the alert holding area at the time specified by the DACG.
   
   (b) Provide the DACG with cargo and personnel manifests.
   
   (c) Correct discrepancies detected during the DACG inspection.

   (2) Departure Airfield Control Group. The DACG will:
   
   (a) Receive and control aircraft loads/chalks as they arrive in the alert holding area.
   
   (b) Establish a discrepancy correction/maintenance and service area.
   
   (c) Inspect aircraft loads/chalks to insure that they are complete and properly prepared. Inspectors will use the vehicle checklist in appendix I.
(d) Inspect documentation for accuracy and completeness.
(e) Direct or guide the aircraft load/chalk to check point 1 (joint inspection area) when requested by the aerial port representative.

(3) Airlift Control Element (Aerial Port Function). The aerial port unit will:
(a) Assist the DACG where required.
(b) Call the aircraft load/chalk to check point 1 (joint inspection area) through the DACG.

(c) Call Forward Area Activities. The call forward area is that portion of the departure airfield where the joint inspection is conducted (check point 1); a final briefing is provided to the deploying troops and manifests are reviewed for accuracy (check point 2).

(1) Departure Airfield Control Group. The DACG will:
(a) Establish communications (para 6-3 and app C).
(b) Assist in the conduct of the joint inspection of aircraft loads/chalks and manifests.
(c) Insure that cargo and personnel manifests are correct prior to releasing to the aerial port.
(d) In the event of aircraft aborts or discrepancies in the planned ACL, reassemble aircraft loads/chalks with the assistance of the aerial port and prepare required manifest changes.
(e) Insure that drivers/operators correct minor discrepancies detected during the joint inspection.
(f) Maintain statistical data to account for the current status of all unit personnel and materiel scheduled for air movement.
(g) Insure the deploying unit adheres to the established timetable.
(h) Escort aircraft loads/chalks to the loading ramp area ready line.
(i) Retain a final corrected copy of each manifest.
(j) Insure that deficiencies noted during the joint inspection are relayed to the alert holding area and the unit to prevent recurring deficiencies.
(k) Provide fueling and defueling capability for vehicles to be transported.

(2) Airlift Control Element (Aerial Port Function). The aerial port unit will:
(a) Coordinate with the DACG on any changes that may be required to the aircraft load/chalk configuration due to unknown changes such as substitutes in aircraft type, variations in aircraft cargo compartment or changes in the planned ACL.
(b) Together with the DACG inspector, conduct the joint inspection of equipment (app I and J).
(c) Brief drivers and passengers on flight line safety including driving procedures, smoking rules, precautions and special topics as required (app D).
(d) Notify the DACG when loads are to be dispatched to the loading ramp area ready line.

(d) Loading Ramp Area Activities. The loading ramp area is controlled by the aerial port unit. Aircraft loads/chalks are guided to an established ready line. At the ready line, the aircraft load/chalk is placed under the control of the aircraft primary loadmaster/aerial port load team for aircraft loading.

(1) Deploying Unit. The planeload commander will:
(a) Report to the aerial port unit loading ramp area representative.
(b) Maintain control of his load/chalk.
(c) Retain one copy of the cargo and passenger manifests.
(d) As directed by the DACG, assist in loading and securing the aircraft load/chalk.

Note. Vehicle drivers/equipment operators will follow the instructions of the individual designated by the primary loadmaster while loading equipment on the aircraft.

(2) Departure Airfield Control Group. The DACG will:
(a) Insure that the deploying unit has necessary shoring.
(b) Maintain coordination with the deploying unit representative and APOC.
(c) Insure Army load teams are available and briefed to perform their duties. Insure the Army loading team supervisor has the distinctive marking agreed upon during the joint planning conference.

(3) Airlift Control Element (Aerial Port Function). The aerial port unit will:
(a) Accept plane loads from the DACG at the loading ramp area (ready line).
(b) Insure that all drivers have been briefed on flightline safety to include driving procedures, smoking rules, precautions, and special topics as required.
(c) Insure that each aircraft load/chalk is guided to the proper ready line at the specified time.
(d) Maintain liaison with the aircraft primary loadmaster and the DACG.

(e) Deliver the load/chalk to the aircraft primary loadmaster at the ready line and assist the primary loadmaster in loading.

(f) Provide and operate materials handling equipment, special loading equipment and materials in accordance with AR 59–106/AFR 76–7 and agreements established during the joint planning conference.

(g) Maintain communications in accordance with paragraph 6–3 and figure C–1.

(h) Provide the primary loadmaster with the required copies of the personnel and cargo manifests and retain a copy for aerial port files.

(4) Aircraft Primary Loadmaster. The primary loadmaster will:

(a) Receive the load/chalk at the ready line.

(b) With representatives of ALCE, DACG or unit, conduct joint inspection of Army equipment load.

(c) Direct and supervise the Army loading teams and aircraft load/chalk vehicle drivers.

(d) Direct all loading operation and insure that all equipment and supplies are properly restrained in the aircraft.

(e) Coordinate with the aerial port loading ramp area representative for any special assistance or equipment needed.

(f) Collect required copies of the cargo and personnel manifest from the aerial port representative.

(g) Conduct preflight briefing to all accompanying troops.

5–2. Arrival Airfield Operations

Appendix O outlines two separate areas of activity and delineates the responsibilities of the deploying unit, the AACG and the ALCE within each area. The two areas are the offloading ramp area and the holding area. Arrival airfield operations insure that arriving aircraft are offloaded in a timely manner and that the equipment, supplies and personnel of each planeload proceed immediately to the holding area.

a. Offloading Ramp Area Activities. The offloading ramp area activities are controlled by the aerial port. Aircraft loads/chalks are offloaded from the aircraft and released to the AACG for return to unit control.

(1) Deploying Unit. The planeload commander will:

(a) Assist the primary loadmaster as directed.

(b) Receive instructions from the aerial port ramp coordinator.

(c) Insure that all aircraft tiedown equipment, pallets, nets, etc., are left at the aircraft or returned to the aerial port unit.

(d) Turn in shoring to the AACG.

(e) Provide one copy of personnel and cargo manifest to the AACG.

Note. Vehicle drivers/equipment operators will follow the instructions of the individual designated by the primary loadmaster while offloading from the aircraft.

(2) Arrival Airfield Control Group. The AACG will:

(a) Maintain coordination with the deploying unit and the aerial port representative.

(b) Insure Army load teams are available and briefed to perform their duties. Insure the offload team chief has the distinctive marking agreed upon during the joint planning conference.

(c) Coordinate with the aerial port offloading ramp coordinator for the recovery and storage of shoring material.

(d) Obtain a copy of each cargo and personnel manifest from the aerial port representative.

(e) Accept each planeload from the aerial port unit at the established release point.

(3) Airlift Control Element (Aerial Port Function). The aerial port unit will:

(a) Receive two copies of the load/chalk cargo and personnel manifest from the aircraft primary loadmaster.

(b) Coordinate the removal of all equipment, supplies and personnel from the aircraft and ramp offloading area.

(c) Provide and operate materials handling equipment, special offloading equipment, and materiel in accordance with AR 59–106/AFR 76–7 and agreements established during the joint planning conference.

(d) Provide communications in accordance with paragraph 6–3 and figure C–1.

(e) Inform the AACG of any change in operations.

(f) Maintain statistical data on the operation.

(g) Release the load/chalk to the AACG at the established release point.

b. Holding Area Activities.
(1) **Deploying Unit.** The deploying unit will:
   (a) Provide unit liaison personnel to the AACG as determined in the joint planning conference.
   (b) Assist the AACG as required.

(2) **Arrival Airfield Control Group.** The AACG will:
   (a) Maintain coordination with the ACE, the deploying unit, and the APOC.
   (b) Provide facilities as determined during the joint planning conference.
   (c) Maintain records on personnel and equipment received and cleared.
   (d) Release aircraft load/chalk to the deploying unit commander or his representative at a predesignated location.
   (e) Recover shoring materials for storage and future use.
   (f) Insure that all aircraft tiedown equipment, pallets, nets, etc., are left at the aircraft or returned to the aerial port unit.
   (g) Provide fuel, oil, and minor maintenance for transported vehicles.
CHAPTER 6
SUPPORT FUNCTIONS

6–1. Security

a. During airlift operations conducted at Army airfields, the supporting Army airfield commander will be responsible for aircraft security.

b. At Air Force bases the base commander is responsible for security.

c. Minimum security requirements/procedures:

   (1) Aircraft will be parked in a secure area for the loading and offloading of the unit equipment.

   (2) Personnel access to the aircraft will be controlled by the ALCE.

   (3) Vehicular movement around the aircraft will be controlled (app D).

d. The Army commander is responsible for the security of the marshaling camp. If the marshaling camp is located on the departure airfield, the ground force commander is responsible to the airfield commander for the security of the camp area. This responsibility also applies at the arrival airfield assembly or holding area.

6–2. Safety

a. Vehicle, aircraft and personnel safety throughout a joint air movement exercise are dependent upon compliance with both Department of the Army and Air Force standard safety practices and upon compliance with special aircraft considerations relating to the aircraft assigned to the mission.

b. Safety of vehicles and personnel involved in an aircraft movement will be governed by requirements of AFM 127–101 and the applicable aircraft Technical Order when approaching within 50 feet of an aircraft and during all loading/offloading operations. Participating Army personnel will be briefed on the necessary requirements by an ALCE representative.

c. All personnel involved will be briefed on the safety considerations that relate to the operation. The checklist in appendix D may be used as a guide for this briefing.

6–3. Communications

Adequate communications to coordinate and control all joint activities of an airlift operation are essential to the success of the operation. Establishment of the communications system is a responsibility of the Airlift Control Element (ALCE), aerial port, and the Departure/Arrival Airfield Control Group (DACG/AACG). The hub of the airlift operations' communications system is the Airlift Operation Center (AOC) of the ALCE. To establish these communications, the ALCE will insure an adequate system (Wire or Radio) exists between all functional areas of ALCE (app C). The DACG is responsible for providing communication to the alert holding area, call forward area, the deploying unit command post and to the Aerial Port Operations Center (APOC). In addition, the DACG will provide a wire or radio net between the AOC and the deploying unit command post. Back up lines of communications will be established where appropriate.

6–4. Dangerous Materials

a. Dangerous materials are defined as any material that is flammable, corrosive, an oxidizing agent, explosive, toxic, radioactive, or unduly magnetic (i.e., sufficient magnetic field strength to cause significant navigational deviations to the compass sensing devices of an aircraft). Shipment of these materials by air presents temperature, pressure and vibratory conditions which differ from those encountered when shipping by surface means, and compliance with the provisions of TM 38–250/AFM 71–4 is imperative (app J and L).

b. Exceptions to the provisions of TM 38–250/AFM 71–4 can be authorized by waiver or by deviation.
(1) A deviation is automatically authorized for load configurations conforming to the type I, II and III loads in table 1–1, TM 38–250/AFM 71–4 and to the additional instructions and limitations imposed by paragraph I–3n(2) of that TM/AFM. However, deviation authorization does not relieve the transported unit from compliance with other instructions concerning labeling and manifesting.

(2) When the load configuration does not conform to one of the type loads in table 1–1, a deviation from the requirements of TM 38–250/AFM 71–4 can be authorized by the major commander having operational control over the aircraft, provided all instructions in paragraph 1–3n(1) are observed.

(3) A waiver can be obtained for movement of non-compatible items, or for packaging not authorized, or for new items, by compliance with paragraph 1–8 and 1–9, TM 38–250/AFM 71–4.
APPENDIX A

REFERENCES

A-1. Army Regulations (AR)

| 59-4/AFR 55-40 | Use of DD Form 1748, Joint Airdrop Inspection Record. |
| 59-106/AFR 76-7 | Operation of Air Force Air Terminals. |
| 220-10 | Preparation for Oversea Movement of Units (POM). |
| 310-50 | Authorized Abbreviations and Brevity Codes. |

A-2. Field Manuals (FM)

| 55-15 | Transportation Reference Data. |
| 55-30 | Army Motor Transport Operations. |
| 100-5 | Operations of Army Forces in the Field. |
| 100-26 | The Air-Ground Operations System. |

A-3. Technical Manuals (TM)

| 9-500 | Data Sheets for Ordnance Type Materiel. |
| 9-1300-206 | Ammunition and Explosives Standards. |
| 10-500 (Series) | Airdrop of Supplies and Equipment—General. |
| 38-250/AFM 71-4 | Packaging and handling of Dangerous Materials for Transportation by Military Aircraft. |
| 55-450-10/2, AFM 76-4 | Air Transport of Supplies and Equipment: Standard Loads in Air Force C-141 Aircraft. |
| 55-450-15 | Air Movement of Troops and Equipment (Nontactical). |
| 55-604 | Troop Movement Guide. |

A-4. Air Force Manuals (AFM)

| 76-1 | Military Airlift Transportation Manual (Vol 1 through 4). |

A-5. Technical Bulletin (TB)

| 55-46-1 | Standard Characteristics (Dimensions, Weight, and Cube) for Transportability of Military Vehicles and Other Outsize/Overweight Equipment. |

A-6. Army Subject Schedule (ASubjScd)

| 55-44 | Air Movement Planning. |


| TACM 55-48 | |
A—8. Technical Orders (TO)

1C—130A—9  

1C—141A—9  

1C—5A—9  
APPENDIX B
GLOSSARY

Aerial port unit—USAF organization which is responsible for materials handling equipment, technical assistance to the moving units, terminal services for nonaccompanied equipment, supervision of aircraft onloading/offloading functions, and Air Force inspection of all airlift loads.

Airborne—1. Applied to personnel, equipment, etc., transported by air, e.g., airborne infantry.
2. Applied to materiel being or designed to be transported by aircraft, as distinguished from weapons and equipment installed in and remaining a part of the aircraft.
3. Applied to an aircraft from the instant it becomes entirely sustained by air until it ceases to be sustained.

Aircraft commander—A pilot designated pilot-in-command of a given aircraft who is responsible for its safe operation and in command of all personnel on board.

Airland operation—An operation involving air movement in which personnel and supplies are airlanded at a designated destination for further deployment of units and personnel and further distribution of supplies.

Airlift control element (ALCE)—A functional airlift organization established to provide support to air elements at an air facility. Normally, it includes operations functions such as movement control and communications, a support function which relates to the air facility itself, and in liaison function with appropriate airborne or other air units.

Air movement—Air transport of units, personnel, supplies, and equipment, including airdrops and air landings.

Air movement plan—Used in detail planning for an airlift when the airlift of troops is involved. It is prepared jointly by the respective Army and Air Force commanders.

Air movement table—A table prepared by a ground force commander in coordination with an Air Force commander. This format, issued as an annex to the operation order:
  a. Indicates the allocation of aircraft to the aircraft loads for the ground units to be airlifted.
  b. Designates the number and type of aircraft in each serial.
  c. Specifies the departure area and time of loading and takeoff.

Alert holding area—A traffic control area used to assemble and hold units or portions of units, normally located in the vicinity of the departure airfield. In this area unit and DACG personnel review the preparation of equipment and documentation preliminary to joint inspection in the call forward area.

Allowable cabin load (ACL)—The maximum payload expressed in terms of weight which can be carried on a mission.

Airlift operations center (AOC)—The Air Force operations center established by the ALCE for controlling and coordinating the airlift operation.

Aerial port operations center (APOC)—Aerial port unit operation center established by the ALCE aerial port unit for the purpose of controlling and coordinating all aerial port functions.

Arrival airfield control group (AACG)—The Army organization that receives Army units from the Air Force carrier and controls them until released to their parent unit.

Call forward area—The area at the departure airfield where plane loads are assembled in a ready condition prior to being directed to the loading ramp area. The joint inspection is conducted in this area.

Chalk number—The number given to a complete load and to the transporting carrier.

Dangerous cargo—Any material that is flammable, corrosive, oxidative, explosive, toxic, radioactive, or unduly magnetic.
Departure airfield control group (DACG)—The Army organization provided by the Army command which will control the unit to be airlifted from the marshaling area until released to the Air Force aerial port unit at the ready line.

Loadmaster—The loadmaster is the Air Force representative responsible for overall supervision of the onloading/offloading operation of an aircraft.

Aircraft maintenance control—An Air Force maintenance control center established by the ALCE for controlling and coordinating all aircraft maintenance and supply functions.

Marshaling area—The general area in which units camp and from which an air movement is initiated.

Materials handling equipment (MHE)—Mechanical devices for handling of supplies with greater ease and economy. Examples: forklift truck, roller conveyor, straddle truck.

Parent station—An Army organization (installation) designed to furnish all or a portion of the common support requirements of another installation or separate organization.

Planeload commander—Senior troop officer, or noncommissioned officer, with each planeload of unit equipment, personnel and supplies.

Ready line—The final point in the vicinity of the aircraft where the load is positioned prior to loading.

Serial—Any number of aircraft under one commander, usually conveying one airtransportable unit or subunit to the same objective.
APPENDIX C

COMMUNICATIONS

Figure C-1 illustrates point to point communications from the airlift operations center to each area of activity in a joint airlift operation.
Figure C-1. Point to point communication.
APPENDIX D
SAFETY CHECKLIST FOR VEHICLE OPERATIONS

1. All vehicles and equipment will be inspected in the marshaling area for proper fuel levels and mechanical defects.

2. No vehicle will be driven under any part of the aircraft (fig D-1).

3. Chocks will be used to the front and rear of one wheel of any vehicle stalled or otherwise stopped on a aircraft loading ramp.

4. Maximum speeds for all vehicles within 50 feet of any aircraft will be five miles per hour (MPH).

5. All unattended vehicles will have the engine shut down, gears positioned for holding the vehicle, and the hand brake set. Keys must be left in the ignition of unattended vehicles.

6. No vehicle other than those onloading or offloading will be driven directly towards or parked closer than 25 feet from an aircraft.

7. Vehicles will not be backed in the vicinity of the aircraft without a walking guide observing clearance for the driver.

8. Only one person will provide signal guidance for vehicle operations while vehicles are onloading or offloading from the aircraft. Vehicle drivers/equipment operators will follow the instructions of the individual designated by the primary loadmaster while onloading and offloading the aircraft.

9. All vehicle/equipment guides will stay clear of operating vehicles/equipment.

10. All safety chains and pintle hook pins will be installed on vehicles towing trailers.

11. Vehicles on the cargo floor will not be left unattended until a minimum of one chain is placed to provide both forward and aft restraint.


a. There will be no smoking on the aircraft parking ramp except in designated smoking zones.

b. Personnel will not sit or lie on the ramp, under vehicles, aircraft, or equipment.

c. Rings or watches should not be worn by members of loading/offloading teams.

d. No equipment such as tie down chains, chocks, wrenches, etc., will be thrown about the aircraft.

e. No equipment will be refueled or other wise serviced within 50 feet of an aircraft.

f. Fire bottles will be positioned for all powered equipment used in conjunction with an aircraft.


a. When jet engines are running, personnel and equipment must not approach within 50 feet of an engine intake nor within 200 feet in the blast area to the rear.

b. Noise levels in and around the C-5 cargo compartment make use of ear protection mandatory during operation of engines or aircraft auxiliary power equipment.

c. All loose equipment such as chocks, planking, maintenance stands, etc., must be removed from any area that will be affected by blast from aircraft taxiing out of a parking position. Wind blast velocities exceeding 35 MPH can be expected within 500 feet aft of the engines. Velocities at 200 feet will approximate 70 MPH.

d. Fire bottles are available along the side walls of the C-5 cargo compartment should they be needed (T.O. 1C-5A-1).

e. Care must be used in movement around open doors and hatches and on the loading ramp of the cargo compartment (T.O. 1C-5A-1). Cargo floor level in an unkneeled position is nine feet from ground level.
For Front Loaded Aircraft

Figure D-1. Safety perimeter and vehicle access routes to transport aircraft.
APPENDIX E
UNIT MOVEMENT OFFICER

E-1. Unit Movement Officer (UMO)
In each company size air transportable unit, it is recommended that a UMO be appointed. A senior noncommissioned officer may be appointed as his assistant. These two individuals should be service school or unit trained and thoroughly conversant with:

a. Air Force organization and terminology.
b. The air transportability of the TOE equipment of his unit.
c. Characteristics and capabilities of the type of aircraft which his unit may employ in an airlift.

E-2. Duties of the UMO
The duties of the UMO are as follows:

a. Acts as representative of the transported unit commander.
b. Supervises air movement training of the unit.
c. Prepares necessary air movement plans.
d. Coordinates and supervises marshaling and outloading of the unit.
e. Effects liaison with the DACG.
f. Assists in offloading and reassembling of the unit at the arrival airfield.
g. Maintains a current UMO FOLDER (fig E-1).
h. Prepares necessary airlift forms such as the basic planning guide, aircraft loading tables, aircraft load checklists, and air movement tables.
i. Inspects manifests for accuracy.
j. Coordinates necessary communications.
k. Keeps commander informed of all aspects of operation.
l. Insures that the Aircraft Load Checklists contain the following:

(1) Plane Chalk No. ________ Type Aircraft ________
(2) Proper vehicles in load.
(3) Vehicles marked with chalk number of aircraft.
(4) Vehicles marked with center of gravity and weight.
(5) Vehicles loaded properly.
(6) Drivers briefed.
(7) Canvas secured.
(8) Gas tank not more than 3/4 full.
(9) Troops (how many).
(10) Condition of vehicles (no oil or fuel leaks).
(11) Troops properly equipped and briefed on emergency and safety procedures.

E-3. Unit Movement Officer Folder
Each UMO should maintain a folder containing the necessary documents required for an air movement. The folder is divided into two sections, an administrative and an operational side, as illustrated in figure E-1.

a. The administrative section contains the following:
(1) Index cover section.
(2) Company order appointing the UMO and NCO assistant.
(3) Roster of trained load team personnel.
(4) Unit SOP for air movement including notes from previous operations.

b. The operational section contains the following:
(1) Index cover sheet.
(2) Air movement and manifest forms.
(3) Weight and dimensions data on unit vehicles and equipment.
(4) Data on Air Force and Army aircraft.
(5) Data on sling loads, lowering devices, cargo containers, and air delivery items related to air movement.
THE UNIT MOVEMENT OFFICER FOLDER

(1) ROSTER OF TRAINED LOAD TEAM PERSONNEL.
(2) UNIT ORDER APPOINTING THE MOVEMENT OFFICER AND HIS ASSISTANT NCO.
(3) INDEX OF PERTINENT REFERENCES.
(4) UNIT SOP FOR AIR MOVEMENT
(5) INDEX COVER SHEET.

ADMINISTRATIVE SIDE CONTAINING DETAILS OF AIR MOVEMENT.

OPERATIONAL SIDE CONTAINING DETAILS OF AIR MOVEMENT.

(6) BLANK MANIFEST FORMS WITH CARBON WEIGHT AND DIMENSION DATA ON UNIT VEHICLES AND EQUIPMENT.
(7) AIR LOADING TABLES.
(8) BASIC PLANNING GUIDE.
(9) INDEX COVER SHEET.

Figure E-1. The unit movement officer's folder.
APPENDIX F
LOAD PLANNING

F-1. Loading Plan

a. The loading plan formulated in joint conferences contains information regarding the total number of personnel and the total amount of equipment to be airlifted, the allowable cargo loads, and the general sequence of movement.

b. Load planning permits adjustment to conform with changes in the number and type of aircraft and variations in the allowable cabin load for individual aircraft.

c. There are two types of aircraft loading for unit moves, combat loading and unit loading.

(1) Combat loading requires the arrangement of personnel and the stowage of equipment and supplies in a manner designed to conform to the anticipated tactical operation of the organization embarked. Each individual item is stowed so that it can be offloaded at the required time.

(2) Unit loading requires the loading of troop units with their equipment and supplies in the same aircraft.

(a) In unit loading, the sequence of loading, as well as preparation of equipment for loading, is directed toward effective utilization of transport aircraft and expedited delivery of the force to the objective area.

(b) Unit integrity is maintained to the extent feasible, but when rigid adherence to unit integrity or maintenance of a particular sequence of items will increase the number of aircraft required, the requirement for efficient, economical use of transport aircraft must govern.

(3) Frequently it is necessary to insure expedited offloading of transported equipment at the destination air base. This requirement may be due to airfield saturation, danger to the aircraft, need to conserve aircrew time, or the short total time available for delivery of the entire force. To expedite offloading in such cases, efficient utilization of aircraft may be sacrificed by the following procedures:

(a) Trailers will remain coupled to prime movers.

(b) No cargo, other than accompanied baggage of passengers on each aircraft, will be loaded on the floor or ramp of aircraft carrying wheeled or tracked vehicles, vehicle mounted equipment or aircraft.

(c) Vehicles will be loaded on the aircraft facing the exit ramp.

F-2. Responsibilities

a. The transporting unit commander is responsible for:

(1) Jointly with the transported unit commander, developing the load plans.

(2) Establishing and disseminating instructions for documenting and manifesting all traffic.

(3) Providing instructions for loading and offloading of aircraft and for cargo tiedown.

(4) Parking mission aircraft in accordance with the parking plan.

(5) Configuring mission aircraft in accordance with the air loading plan.

(6) Providing loading ramps, aircraft equipment for aeromedical evacuation of casualties, floor conveyors, tiedowns and other auxiliary equipment.

(7) Insuring that transported unit personnel have safety belts fastened and are briefed on emergency and safety procedures prior to takeoff.

(8) Providing technical assistance to personnel engaged in loading, tying down, or offloading aircraft.

(9) Verifying the documentation of personnel and equipment loaded on aircraft.

(10) Furnishing and operating materials handling equipment required in aircraft loading and offloading at all sites when such equipment or suitable substitute normally is not organic to the shipping unit, the transported unit, or the unit accepting delivery.
b. The transported unit commander is responsible for:

1. Establishing the priority and sequence for the movement of transported unit personnel, equipment, and supplies.
2. Preparing the aircraft loading table to incorporate his priority for movement and to include provision for all personnel, equipment, and supplies that constitute his unit configured for the specific mission, and for coordination of the planned aircraft loads with the transporting unit commander.
3. Preparing cargo for air movement.
4. Marking each major item of equipment to show weight, and when appropriate, the center of gravity.
5. Documenting and manifesting all loads of transported unit personnel, equipment, and supplies.
6. Directing, monitoring, and accomplishing the movement of ground traffic to the departure airfield or loading area and accepting delivery at destination.
7. Delivering properly packaged supplies and equipment to the aircraft in accordance with the loading plan.
8. Loading, tying down, and offloading supplies and equipment under the technical supervision of transporting unit personnel.
9. Briefing and supervising transported unit vehicle operators to insure a thorough understanding of airfield traffic procedures and safety precautions to be observed while driving around and near aircraft.
10. Providing loading teams and vehicles to offload aborting aircraft and reload onto spare aircraft.
11. Insuring that the transported unit personnel are seated in the aircraft with seatbelts fastened, prepared for flight and available for briefing at the designated airborne station time.
12. Providing required shoring for vehicles and equipment for loading or to protect aircraft floors.

F-3. Air Movement Table (Fig F-1)
The air movement table is a form prepared jointly by the commanders of the transporting and transported units and is annexed to the operation order. It allocates aircraft to the units to be lifted. It designates the number and type of aircraft in each serial and specifies the departure sites, time of loading, station time, takeoff time, and destination for each serial.

F-4. Explanation of Air Movement Table

**Heading:** Completed by the headquarters preparing the form.

- **Column A:** A number given to a group of aircraft, under one commander, conveying a unit or subunit to one DZ, LZ, or airfield.
- **Column B:** The designation of the departure site as decided by the transporting and transported units.
- **Column C:** Information to be provided by the transporting unit.
- **Column D:** Designation of the transporting unit.
- **Column E:** Transporting unit serial commander’s name and rank.
- **Column F:** Total number and type of aircraft for each serial.
- **Column G:** Payload available (passengers and cargo).
- **Column H:** Mode of entry into objective areas, parachute, assault aircraft or airlanded.
- **Column I:** Designation of the unit to be loaded.
- **Column J:** Transformed unit serial commander’s name.
- **Column K:** Self-explanatory.
- **Column L:** Time (Z), established by the transporting unit when personnel and equipment must be loaded in aircraft, prepared for departure. A minimum time prior to takeoff is desirable.
- **Column M:** Self-explanatory.
- **Column N:** Name or designation of the landing area as determined in the operational plan and estimated time of arrival.
- **Column O:** Remarks.

**General:** The information in columns K, L, and M is normally determined separately for each departure site by the transporting unit.

F-5. Aircraft Loading Table (Fig F-2)
The aircraft loading table is a data sheet prepared by or for the commander of each transported unit. It is transmitted to the transporting force commander as the basis for joint load planning. Following concurrence by the transporting unit, the table becomes the basis for preparation of manifests. The form lists the load proposed by the unit or force commander for each
<table>
<thead>
<tr>
<th>TRANSPORTING UNITS</th>
<th>TRANSPORTED UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>SR #</td>
<td>DEPARTURE</td>
</tr>
<tr>
<td></td>
<td>CHALK NR</td>
</tr>
<tr>
<td></td>
<td>A/C</td>
</tr>
<tr>
<td></td>
<td>AIRLIFT UNITS</td>
</tr>
<tr>
<td></td>
<td>B/C</td>
</tr>
<tr>
<td></td>
<td>AIRCRAFT F</td>
</tr>
<tr>
<td></td>
<td>PAYLOAD AVAILABLE</td>
</tr>
<tr>
<td></td>
<td>EMPLOYMENT</td>
</tr>
<tr>
<td></td>
<td>UNIT TO BE LOADED</td>
</tr>
<tr>
<td></td>
<td>TIME LOADING</td>
</tr>
<tr>
<td></td>
<td>BEGIN (Z)</td>
</tr>
<tr>
<td></td>
<td>STATION TIME</td>
</tr>
<tr>
<td></td>
<td>TAKE OFF TIME</td>
</tr>
<tr>
<td></td>
<td>DESTINATION ETA</td>
</tr>
<tr>
<td></td>
<td>REMARKS</td>
</tr>
</tbody>
</table>

Figure F-1. Air movement table.
aircraft. Certain information, such as the serial designation, is obtained from the air movement table. The table may be annexed to an operation order.

a. One aircraft loading table will suffice for more than one plan, if the same number of personnel and the same quantities and types of equipment and supplies are cited in each plan.

b. In lieu of the initial unit preparation of aircraft loading tables, CONARC units, except as noted below, will use Computerized Airlift Planning System (CAPS) aircraft loading tables as the basis for joint planning.

(1) Units assigned to parachute elements will prepare tables that reflect the mission and instructions directed by the force commander.

(2) Units will prepare their own tables when so authorized or directed by CONARC for a specific plan, operation, or exercise. To assist in the preparation of aircraft loading tables, scaled aircraft cargo compartment floor plans may be used, figures F-3 through F-5. Scaled templates made of cardboard representing equipment and bulk supplies are arranged on the aircraft floor plan with appropriate consideration for aircraft center of gravity and allowable cargo load and the weight and center of gravity of each piece of material (TM 55–450–15). The result of this effort is a detailed plan and/or listing of equipment, personnel, and cargo designated for movement by a specific type aircraft.

c. If an allowable cabin load (ACL) has not been specified, use ACL and data indicated below for preparation of aircraft load tables:

<table>
<thead>
<tr>
<th>ACFT</th>
<th>ACL (lb)</th>
<th>Troop seats</th>
<th>Length (inches)</th>
<th>Width (inches)</th>
<th>Height (inches)</th>
</tr>
</thead>
<tbody>
<tr>
<td>C-130</td>
<td>25,000</td>
<td>64</td>
<td>470</td>
<td>109</td>
<td>106</td>
</tr>
<tr>
<td>C-141</td>
<td>50,000</td>
<td>94</td>
<td>810</td>
<td>123</td>
<td>106</td>
</tr>
<tr>
<td>C-5</td>
<td>180,000</td>
<td>73</td>
<td>1,452</td>
<td>228</td>
<td>114</td>
</tr>
</tbody>
</table>

1 For planning purposes. For actual data refer to the aircraft T.O.-9.
2 Ceiling of cargo compartment slants from 114 inches in height at the aircraft sides to 162 inches in height at a point 36 inches inboard from each side. Height figure of 156 inches provides 6 inch clearance required by Military Airlift Command.

F-6. Airland Elements
To assist in long-range planning units assigned to airland elements will prepare aircraft loading tables based on the following factors:

a. Plan for use of either C-141 or C-130 as basic aircraft for movement of all equipment and general cargo that can be transported by that aircraft.

b. Plan for use of C-5 aircraft for equipment outsize to the basic aircraft, plus other equipment and general cargo to fully utilize floor space and ACL.

c. Include a minimum of two troopers in each aircraft load of equipment or general cargo.

d. Include one operator and one assistant for each self-propelled vehicle except 1/4- and 1/2-ton trucks which require only an operator.

e. Trooper and baggage weights:

(1) Trooper: 240 pounds (includes web gear, individual weapon and ammunition, harness, and organizational equipment carried by individuals).

(2) Accompanying baggage: 60 pounds per duffel bag. Plan on one bag per trooper (trooper weight may be increased to 300 pounds to eliminate the requirement for a separate entry for accompanying baggage).

f. Vehicles and outsize/overweight equipment: Whenever practicable determine actual weight and dimensions by weighing and measuring. Otherwise, use empty weight (increased by weight of cargo if loaded) and reduced dimensions shown in TB 55–46–1.

g. Plan to load trailers and semitrailers in the same aircraft as their prime movers, wherever possible.

h. General cargo (supplies, unaccompanied baggage, and unit equipment other than vehicles and outsize/overweight items):

(1) Utilize cargo compartments of cargo vehicles.

(2) Within ACL, use available floor space in aircraft loads of equipment for unitized general cargo.

i. Insure that the equipment items, in type, quantity, and configuration; the weight, dimen-
sion, and number of packages of supplies; the loads carried on vehicles; and the number of personnel indicated in the planned loads accurately describe the unit ready for movement and are identical to the movement data reported by the unit to the force commander and/or major Army command. Replacement of equipment items, subsequent to submission of movement data and planning of aircraft loads, must be reflected in a corrected movement data report and changes to the planned aircraft loads.

F—7. Format

This format is a data sheet used by Army unit commanders. It may be transmitted to the Air Force commander for information. The format lists the load that goes into each aircraft. The format is completed at company level and forwarded to battalion headquarters. Certain information that goes on the format, such as the serial designation and Air Force organization, is obtained from the air movement table. The format may be used as an annex to an operation order (fig F—2).

F—8. Explanation of the Format

a. Heading. The headquarters of the unit preparing the format will complete the heading.

b. Serial Number. The same serial number as given in the air movement table for the unit preparing the format.

c. Airlift Unit. The same as given in the air movement table.

d. Chalk Number of Aircraft. The number "chalked" or on a placard on the aircraft at the departure airfield for identification purpose. All aircraft in each serial are numbered consecutively. If two or more serials are departing from the same departure site, the chalk numbers will run consecutively from the first aircraft in the first serial to the last aircraft in the last serial.

e. Unit to be Loaded. The same as given in the air movement table.

f. Aircraft Loaded With. The items of equipment and the number of personnel loaded in the aircraft are listed in this column. (List each vehicle, each palletized load, each box, and the number of personnel.)

g. Remarks. The weight of equipment and personnel and any notations to be made will be listed in this column.

F—9. Basic Information

Information included in the aircraft loading table is based in part, on the information contained in the air movement table, type load worksheet, and the basic planning guide. It is in the preparation of this document (aircraft loading table) that the company commander determines exactly how he will load his unit. In planning the loads, the company commander strives to obtain optimum unit integrity consistent with the requirements to insure each load is self-sufficient and to distribute his resources throughout the aircraft allocated his unit. He should also strive to maximize the use of available cargo space, both weight and cube. Self-sufficiency is attained by providing adequate personnel in each aircraft to load and unload the aircraft. By distributing his resources throughout the aircraft allocated, the company commander precludes the loss of an excessive number of key personnel and fire support capability, should one of the aircraft abort or be brought down by enemy action.

F—10. Review

Each company's aircraft loading table is reviewed by the battalion S-3. When he is satisfied that the loading tables meet the requirements, he gives them to the battalion S-4. (Throughout the planning phase, the S-3 and S-4 work together closely in determining aircraft requirements and preparing the loading plans.) The S-4 checks to determine that all planned loads are within the allowable cabin load and will fit into the aircraft. When the unit's draft aircraft loading table is approved by the battalion, it is incorporated into the battalion loading plan and coordinated with the supporting Air Force unit.

F—11. Parachute Elements

a. Units assigned to parachute elements will prepare aircraft loading tables that reflect the tactical plan and appropriate technical references, such as the TM 10—500 series.

b. The provisions of paragraph F—5 and appendix J apply to the preparation of aircraft loading tables and to preparation of equipment and supplies for airdrop, except when those instructions conflict with requirements in the tactical plan.

c. Use 260 pounds as the weight of a paratrooper.
<table>
<thead>
<tr>
<th>SERIAL NUMBER</th>
<th>AIRLIFT UNIT</th>
<th>ACFT CHALK NO.</th>
<th>UNIT TO BE LOADED</th>
<th>AIRCRAFT LOADED WITH</th>
<th>REMARKS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>1/4-ton TRK (A1)</td>
<td>1/4-ton TLR (A2)</td>
<td>Weight</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>HQ Sec</td>
<td>2650</td>
<td>1090</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Carrier Pers M113 (A5)</td>
<td>22399</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Carrier Pers M113 (A24)</td>
<td>22460</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Personnel: 9</td>
<td>2835</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>HQ Sec - 4</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Wpn Plt HQ - 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Mort Sec HQ - 2</td>
<td>LOAD 51,461 lbs.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>FO Team - 1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure F-2. Recommended format, aircraft loading table.
Figure F-3. C-5A cargo loading plan view.
Figure F-4. C-141 cargo loading plan view.
U.S. AIR FORCE C-130 AIRPLANE

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 |
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
| G |   |   |   |   |   |   |   |   |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| F |   |   |   |   |   |   |   |   |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| E |   |   |   |   |   |   |   |   |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| D |   |   |   |   |   |   |   |   |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| C |   |   |   |   |   |   |   |   |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| B |   |   |   |   |   |   |   |   |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| A | 245| 257| 297| 357| 397| 457| 497| 557| 597| 657| 737| 869|     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |

*Figure F-5. C-130 cargo loading plan view.*
APPENDIX G

HAND AND LIGHT SIGNALS
(Fig G-1)

Aircraft loadmasters observe clearances during vehicle loading and direct drivers by the use of hand and light signals illustrated below:

a. Straight Forward. To signal “straight forward,” raise both hands and hold them open with palms in the direction of the desired motion or hold two steady lights. Move the hands simultaneously in the direction of the desired motion. Rapidity of motion indicates desired speed.

b. Straight Backward. To signal “straight backward,” raise both hands and hold them open with palms in the direction of desired motion or hold two steady lights. Move the hands simultaneously in the direction of desired motion. Rapidity of motion indicates desired speed.

c. Slow Down. To signal “slow down,” raise both hands and hold them open with palms facing downward or hold two steady lights. Move the hands up and down simultaneously.

d. Turn Right. To signal “turn right,” raise the left hand and hold it open with the palm in the direction of the desired motion or hold one steady light. Move the hand in the direction of the desired motion.

e. Turn Left. To signal “turn left,” raise the right hand and hold it open with palm in the direction of desired motion or hold one steady light. Move the hand in the direction of desired motion.

Note. With reference to right turn and left turn, (para d and e above) when these signals are used to direct a vehicle moving in reverse, the signal indicates the desired movement of the rear of the vehicle. When used to direct a vehicle and trailer moving in reverse, the signal indicates the desired movement of the rear of the trailer.

f. Stop. To signal “stop,” raise both hands and hold them open with palms forward or hold two steady lights. Move the hands simultaneously to the right and left, forming arc.

g. Turn Off Engine and Set Brake. To signal “turn off engine and set brake,” raise right hand and hold it open under the chin with the palm facing downward or hold one steady light in the right hand in the same position. Move the hand to the right and left at shoulder level.

h. Down. To signal “down,” raise the right hand with thumb pointing down. Move the hand up and down.

i. Up. To signal “up,” raise the left hand with thumb pointing up. Move the hand up and down.
Figure G-1. Hand and light signals.
d TURN RIGHT

e TURN LEFT

f STOP

Figure G-1—Continued.
g  TURN OFF ENGINE AND SET BRAKE

h  DOWN

i  UP

Figure G-1—Continued.
APPENDIX H
TRANSPORTED ARMY UNIT LIAISON DETACHMENTS

H-1. Departure Airfield, Unit Liaison Officers
(Fig H-1)

a. Unit Liaison Detachment Commander/Assistant Detachment Commander.

(1) Represents the unit commander at the departure airfield.

(2) Assists the CO of the DACG.

(3) Briefs all personnel assigned to the unit DACG liaison detachment.

(4) Coordinates, supervises, and controls the unit liaison detachment.

(5) Coordinates use of DACG communications to the unit, and establishes additional means when required.

b. Unit Liaison Assistant Detachment Commander/Operations Officer. Principal assistant to the detachment commander and responsible to the detachment commander for the expeditious processing of the unit through the departure airfield.

(1) Informs the unit of changes to planned movement.

(2) Provides detachment commander with vehicle traffic flow plan.

(3) Insures communications are operational.

(4) Informs detachment statistics officer of any changes to movement plan which may affect accurate reporting.

c. Alert Holding Area Liaison Officer.

(1) Is the chief assistant to the operations officer.

(2) Relays to the unit liaison detachment commander any instructions received from the alert holding area control officer.

(3) Issues special instructions, received from the alert holding area control officer, to alerted planeload commander.

(4) Expedites movement of aircraft loads from the unit marshaling area to the alert holding area.

d. Detachment Statistics/Administrative Liaison Officer.

(1) Is responsible to the liaison detachment commander for providing required data to the DACG statistics officer on which to base reports required by higher headquarters.

(2) Notifies DACG administrative officer of any incidents/accidents at the departure airfield.

(3) Coordinates with DACG administrative officer, for use of personal services provided by the Air Force base.

e. Logistics Liaison Officer. Responsible to the detachment commander for coordinating with the DACG logistics officer for the location and use of:

(1) Water supply points.

(2) Medical facilities.

(3) Latrine and shower facilities.

(4) Fuel supply and fuel drainage area.

(5) Billeting.

(6) Materials handling equipment.

(7) Messing facilities.

(8) Laundry facilities.

H-2. Arrival Airfield, Unit Liaison Officers

a. Unit Liaison Detachment Commander.

(1) Represents the unit commander at the arrival airfield.

(2) Assumes control of planeloads from AACG.

(3) Briefs all personnel assigned to the unit AACG liaison detachment.

(4) Coordinates, supervises, and controls the unit liaison detachment.

(5) Establishes communication as required.

b. Unit Liaison Assistant Detachment Commander.
RECAP OF PERSONNEL
OFFICERS: 6
ENLISTED: 0
TOTAL 6

Figure H-1. Recommended unit DACG/AACG liaison
detachment manning table.

mander/Operation Officer. Principal assistant to
the detachment commander and responsible to
the detachment commander for the expeditious
receipt and processing of the unit through the
arrival airfield. He:

(1) Expedites movement of cargo and per-
sonnel to the holding area.

(2) Provides unit with airfield diagrams
and route maps to holding areas.

(3) Insures communication are operational.

(4) Furnishes and controls guides escorting
planeloads to unit holding areas.

c. Statistics/Administrative Liaison Officer.
Responsible to the detachment commander for
providing the AACG statistics officer data for
compilation, or reports required by higher head-
quarters. Also responsible for providing the de-
tachment commander with any information re-
ceived from the AACG statistics Officer which
will affect the completion of the unit's mission.
This information will include the following:

(1) Personnel and equipment scheduled for
movement from the departure airfield, including
departure time.
(2) Names of Army personnel killed, injured, or hospitalized.

d. Logistics Liaison Officer.

(1) Responsible to the detachment commander for coordinating logistic requirements of the unit at the arrival airfield.

(2) Coordinates with AACG logistics officer for required ground transportation to move unit from the arrival airfield.

(3) Coordinates use of materials handling equipment.

(4) Coordinates with the Logistics AACG officer for maintenance support of unit vehicles which have become disabled after arrival at the airfield.
APPENDIX I

VEHICLE INSPECTION CHECKLIST

I-1. Vehicle Inspection Checklist

This checklist is intended as a guide only and does not relieve the user of responsibilities for appropriate vehicle preparations contained in TM 55-450-15 and TM 38-250/AFM 71-4.

a. Cleanliness. Vehicles must be free of dirt, mud, snow, ice, etc.

b. Leak Check. Vehicles must be free from fluid leaks (i.e., oil, fuel, coolants, etc.).

c. Tire Pressure. Tires must have sufficient inflation to prevent wheel contact with aircraft flooring.

d. Markings. Vehicle weight and CG location must be clearly visible. (Spot weighing of vehicles may be directed by ALCE personnel.)

e. Fuel. All fuel tanks must be securely closed to prevent fuel spillage.

(1) Vehicle fuel tanks will be not more than 3/4 full. (When positioned on the aircraft ramp area, tanks will be no more than 1/2 full.)

(2) Fuel tankers will be drained and purged.

(3) Five-gallon cans filled to maximum fill level.

(4) Generator fuel tanks will be no more than 3/4 full. (Empty fuel tanks must be purged.)

(5) Unit impedimenta will be prepared as determined during the joint planning conference.

I-2. Joint Air Transport Inspection Checklist

a. The joint air transport inspection checklist (fig I-1) is intended to provide the transported force and the transporting force a joint inspection checklist for each load/chalk.

b. The applicable items are checked off by the transported unit and the aerial port unit at the call forward area. After loading, the form is jointly completed by the loadmaster, and representative from the ALCE, DACG unit.

c. Inspections of equipment rigged for air-drop will be made in accordance with AR 59-4/AFR 55-40, using DD Form 1748 (fig I-2).
# Joint Air Transport Inspection Checklist

<table>
<thead>
<tr>
<th>Item</th>
<th>Check Only Items Applicable to This Equipment or Load</th>
<th>Before Loading</th>
<th>After Loading</th>
</tr>
</thead>
<tbody>
<tr>
<td>13 Preparation</td>
<td></td>
<td>TF</td>
<td>AF</td>
</tr>
<tr>
<td>A. Clean</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B. Adequate Shoring/Load Spreaders Available</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C. Disassembled Items Secured</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>D. Weight Marked</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>E. CG Marked</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>F. Fuel Tank Level Between 1/4 and 3/4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>G. Completed DD Form 1387-2 Attached</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>H. Acceptable Dimensions</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I. Adequate Tiedown Attachment Points Available</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14 Cargo Load</td>
<td></td>
<td>TF</td>
<td>AF</td>
</tr>
<tr>
<td>A. Within Rated Weight Capacity</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B. Secured to Vehicle</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C. Completed DD Form(s) 1387-2 Attached</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>D. Compatible with Other Cargo in ACFT Load</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15 Trailer or Towed Equipment</td>
<td></td>
<td>TF</td>
<td>AF</td>
</tr>
<tr>
<td>A. Clean</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B. Adequate Shoring/Load Spreaders Available</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C. Acceptable Dimensions</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>D. Disassembled Items Secured</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>E. Weight Marked</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>F. CG Marked</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>G. Adequate Tiedown Attachment Points Available</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>H. Completed DD Form 1387-2 Attached</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16 Trailer Cargo</td>
<td></td>
<td>TF</td>
<td>AF</td>
</tr>
<tr>
<td>A. Within Rated Weight Capacity</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B. Secured to Vehicle</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C. Completed DD Form(s) 1387-2 Attached</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>D. Compatible with Other Cargo in ACFT Load</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>17 Special Requirements</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Figure I-1. Joint air transport inspection checklist.*
Joint Airdrop Inspection Record

1. **Unit Being Airlifted**
2. **Departure Airfield**
3. **Date**

<table>
<thead>
<tr>
<th>A. Type Aircraft</th>
<th>B. Aircraft Serial No.</th>
<th>C. Item</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>7. Load Position</th>
<th>8. Aerial Delivery System Used</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Load Data Tag Information**

<table>
<thead>
<tr>
<th>B. Weight</th>
<th>C. Length</th>
<th>D. Width</th>
<th>E. Height</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Check Only Items Applicable to Your Specific Load Before**

<table>
<thead>
<tr>
<th>F. Correct Placement</th>
<th>G. Properly Secured</th>
<th>H. Prepared in Accordance with TM 38-250/AFM 71-4 When Applicable</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Check Only Items Applicable to Your Specific Load After**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Extraordinary**

- Correct Size for Load
- Not Damaged
- Not Bonded
- Extraction and Deployment Lines Attached to Linkage and Secured to Platform (When Applicable)
- Energy Dissipator
- Condition
- Properly Arranged
- Flush Against Load and Platform
- Accompanying Load
- Correct Placement
- Properly Secured
- Prepared in Accordance with TM 38-250/AFM 71-4 When Applicable

**Lashings**

- Uniform Tension
- Excess Lashing Folded and Taped or Tied to Binder Handle
- Passed as Required
- Suspension Slings
- Correct Length, Loop, and Number
- Attached to Coupler or Clevis
- Attached to Load or Platform
- Passed as Required
- Properly Routed and Secured

**Parachute Release Assemblies**

- Releases Tied and Cutters Armed
- Safety Pin
- Lineage in Correct Slot and Seated
- Spinner Properly Seated
- Attached to Coupler or Clevis on Load

**Cargo Parachutes and Riser Extensions**

- Correct Number of Parachutes
- Clustered
- Compare Date on Cutter Warning Tag with Parachute Log Record
- Riser Extensions Connected to Parachutes and Releases

**Parachute Restraint System**

- Parachute Secured to Load/Slung
- Release Strap Attached to Clevis at Parachute Brackets
- Restraint Strap Through Knive of Release Strap and Secured Against Slippage
- Release Strap Knave Tied with 80 Pound Cotton Webbing Through Bar of Knife
- Restraint Strap Through Cluster
- Attaching Loops and Holes in Extraction Platform
- Restraint Strap Secured

**Extraction/Release Parachute**

- Correct Size
- Safety Loop Attached
- Pondering Line Attached
- Pilot Parachute and Deployment
- Weight Available (C-119)

**Multiple Loads**

- Placement of Extraction Parachute
- Attachment of Extraction Parachute
- Extraction Line Properly Routed and Secured

**Figure I-2. DD Form 1748 (Joint Airdrop Inspection Record).**
### Container Delivery System/A-22

<table>
<thead>
<tr>
<th>Item</th>
<th>Check Only Item Applicable to Your Specific Load</th>
<th>Before Loading</th>
<th>After Loading</th>
<th>Item</th>
<th>Check Only Item Applicable to Your Specific Load</th>
<th>Before Loading</th>
<th>After Loading</th>
</tr>
</thead>
<tbody>
<tr>
<td>20.</td>
<td>Container Delivery System/A-22</td>
<td></td>
<td></td>
<td></td>
<td>Reserved for future ADS use:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A.</td>
<td>Condition of Webbing Container</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(1)</td>
<td>Skid</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(2)</td>
<td>Honeycomb</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(3)</td>
<td>Sling Assembly</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B.</td>
<td>Parachutes</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(4)</td>
<td>Correct Size</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(5)</td>
<td>Attached to Load</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(6)</td>
<td>Cluster Ties Not Tied to Load</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(7)</td>
<td>Deployment Bag Secured to Load</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(8)</td>
<td>Pilot chute (60&quot;) attached</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(9)</td>
<td>(When Applicable)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(10)</td>
<td>Static line attached to cable</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C.</td>
<td>Release Date</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(1)</td>
<td>Correct number of shear straps</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(2)</td>
<td>Knives and shear straps properly installed</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Remarks (List items that have been corrected or why load was rejected.)*

<table>
<thead>
<tr>
<th>50.</th>
<th>Before Loading Inspection</th>
<th>51.</th>
<th>After Loading Inspection</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRANSPORTED FORCE INSPECTOR/UNIT-SIGNATURE</td>
<td>TRANSPORTED FORCE INSPECTOR/UNIT-SIGNATURE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AERIAL PORT INSPECTOR/UNIT-SIGNATURE</td>
<td>AERIAL PORT INSPECTOR/UNIT-SIGNATURE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AIRCREW LOADMASTER/UNIT-SIGNATURE</td>
<td>AIRCREW LOADMASTER/UNIT-SIGNATURE</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 1-2—Continued.
APPENDIX J

PREPARATION OF EQUIPMENT AND SUPPLIES

J-1. Air Transported Vehicles
Vehicles will normally be transported at reduced height, except:

a. Vehicles with an operational height of 105 inches or less need not be reduced.

b. Vehicles with an operational height of more than 105 inches and a reduced height below 105 inches need be reduced only to 105 inches.

J-2. Equipment in Air Transported Vehicles
Cargo compartments of cargo vehicles will be used for movement of general cargo, subject to the following:

a. Weight of cargo will not exceed rated weight capacity indicated in vehicle nomenclature.

b. Load on the vehicles only those items or quantities of items that can be effectively secured to the vehicle.

c. Do not load flat-bed and low-bed trailers and semitrailers.

d. For vehicles with reduced height of 105 inches or less:
   (1) Do not load general cargo that will increase the height above 105 inches.
   (2) When such vehicles are normally loaded with equipment designed for installation or transport in the vehicles and the loaded height will exceed 105 inches, load that equipment only when advice from major Army command or the supporting Air Force carrier indicates that C-5 aircraft will be available for the movement.

e. For vehicles with reduced height in excess of 105 inches:
   (1) Do not load general cargo so as to increase loaded height above operational height.
   (2) When such vehicles are normally loaded with equipment designed for installation or transport in the vehicles, and the loaded height will exceed 156 inches, transport the vehicle unloaded, but attempt to transport the vehicle and the related equipment in the same aircraft.

f. Equipment permanently installed in a vehicle will be transported as a vehicle load, regardless of height. However, this provision does not include signal shelters or other easily removed equipment or personnel, which would be removed if indicated by the instructions in d and e above.

g. Normally vehicles will not be loaded on other vehicles.

J-3. Marking and Weighing
Vehicles and outsize/overweight items must be weighted, as prepared and loaded for air movement, and must be marked with the center of gravity and gross weight.

J-4. Fuel in Air Transported Equipment
a. Fuel tanks of vehicles will be not more than 3/4 full. If it is known that the vehicle is to be placed on the ramp, fuel tank will be not more than 1/2 full.

b. Fuel tanks of rotary and fixed-wing aircraft will be in accordance with instructions, in appropriate technical manuals, specific to shipping configuration used.

c. When required for immediate use at deployment sites, engines and other equipment with fuel tanks may be transported uncrated and with fuel tanks 3/4 full.

d. Tankers and refuelers containing fuel are not authorized for air movement. They will be emptied, purged, and labeled in accordance with appropriate technical directives.

e. Collapsible fuel containers may be filled with fuel for air movement. If empty, they must be purged and labeled in accordance with TM 38-250/AFM 71-4.

J-5. Water Tanks
Water tanks will be empty.

J-6. General Cargo
No general cargo will be loaded in or on:

J-1
a. 1/4 ton trucks.

b. 1/2 ton utility vehicles.

c. Tracked vehicles, except “carrier, cargo, amphibious,” and “carrier, cargo, full-tracked.”

d. Supplies and equipment not loaded into vehicle cargo compartments will be unitized on 40- by 48-inch pallets, or packed in CONEX inserts or other suitable containers. Do not exceed 1,000 pounds per insert nor 2,000 pounds per pallet. Pallets and inserts will be identified on aircraft loading tables.

J–7. CONEX Containers

Use of CONEX must be approved by major Army command. Request for approval must show that CONEX provides a distinct advantage or is an operational necessity. Approval will be based on an evaluation of the request and availability of MHE at origin and destination airfields.

J–8. Dangerous Materials

TM 38–250/AFM 71–4, provides instructions for preparing explosives and other dangerous materials for movement by military aircraft. These instructions are intended to assure that such materials are properly prepared for transportation.

a. For the purpose of complying with paragraphs 1–3n and 1–3o, TM 38–250/AFM 71–4, “participating troops” are not considered “passengers.”

b. When applying the configured type loads contained in table 1–1, TM 38–250/AFM 71–4, one or more of the items may be omitted but in no instance will items not previously approved as a part of the type load be added.
APPENDIX K
CENTER OF GRAVITY, CARGO, VEHICLE

K-1. Introduction
The center of gravity (CG) of cargo items must be determined in order to accurately compute the weight and balance condition of a loaded aircraft. The agency offering cargo for air shipment is responsible for marking each item of cargo and all vehicle-type cargo with the correct gross weight and a center of balance point as follows: Any item weighing 300 pounds or more; any item measuring 10 feet or longer; any item having a balance point at other than its center; and, in addition, vehicle-type cargo having a load carrying capability will be marked indicating an empty or loaded CG as appropriate. Also, if trucks and towed equipment are to be transported coupled, a combined CG will be computed and marked on the appropriate vehicle. Items not marked as outlined above will not be accepted for airlift, as unknown weight/CG presents an unsafe condition relative to aircraft weight and balance.

K-2. General Cargo
The CG of general cargo (cargo other than vehicles) may be determined by either of two methods—

a. Balance the package (item) on a roller and mark the balance point, figure K-1.

b. Weigh one end of the package on a suitable scale, while supporting the opposite end as near the edge as possible. The location of the balance point in then calculated by the following formula:

\[ L_1 = \frac{W_1}{W_r} \cdot \frac{L}{W_r} \]

Where: 
- \( W_r \) = total weight
- \( W_1 \) = scale reading
- \( L \) = distance between supports (inches)
- \( L_1 \) = distance from fixed support to center of balance (inches).

Figure K-1. Determining cargo center of gravity.
K–3. Vehicle Center of Gravity

The center of gravity of vehicles is determined in a manner similar to that for packaged cargo. In the case of vehicles, the weight on the front wheels and the weight on the rear wheels should be separately determined by running the wheels on a suitable scale.

a. To compute the center of gravity location of a vehicle, figure K–2 and figure K–3, multiply the rear axle load by the wheelbase length (in inches) and divide by the gross weight of the vehicle. The resulting figure is the number of inches to be measured aft from the centerline of the front axle and designates the center of gravity (CG) of the vehicle.

Example 1: The weight and dimensions for the vehicle shown in figure K–2 are as follows:

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gross weight</td>
<td>2,350 lbs</td>
</tr>
<tr>
<td>Front axle load</td>
<td>1,350 lbs</td>
</tr>
<tr>
<td>Rear axle load</td>
<td>1,000 lbs</td>
</tr>
<tr>
<td>Wheelbase of vehicle</td>
<td>85 in</td>
</tr>
</tbody>
</table>

Multiply the rear axle load (1,000 pounds) by the wheelbase length (85 inches), and divide by the vehicle's gross weight (2,350 pounds).

\[
\text{1,000 lbs} \times \frac{\text{85 in}}{2,350} = 36 \text{ inches}
\]

Example 2: The weight and dimensions for the vehicle shown in figure K–3 are as follows:

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gross weight</td>
<td>17,660 lbs</td>
</tr>
<tr>
<td>Front axle load</td>
<td>4,200 lbs</td>
</tr>
<tr>
<td>Each rear axle load</td>
<td>6,730 lbs</td>
</tr>
<tr>
<td>Total rear axle load</td>
<td>13,460 lbs</td>
</tr>
<tr>
<td>Wheelbase of truck</td>
<td>164 in</td>
</tr>
</tbody>
</table>

Multiply the total rear axle load (13,460 pounds) by the wheelbase length (164 inches), and divide by the vehicle's gross weight (17,660 pounds).

\[
\text{13,460 lbs} \times \frac{\text{164 in}}{17,600 \text{ lbs}} = 125 \text{ inches}
\]
The center of gravity of the vehicle is located 125 inches aft of the centerline of the front axle.

b. To compute the overall unit center of gravity location for the tractor-trailer load combination shown in figure K-4, multiply the center axle load (in pounds) by the wheelbase (in inches) from the front axle centerline to the center axle centerline. Then, multiply the rear axle load (in pounds) by the wheelbase length (in inches) from the front axle centerline to the rear axle centerline. Add the multiplied totals and divide the sum by the total load on all three axles. The vehicle center of gravity is measured in inches aft from the centerline of the front axle.

**Example 3:** The weights and dimensions for the tractor-trailer shown in figure K-4 are as follows:

- Front axle load: 6,300 pounds
- Center axle load: 9,300 pounds
- Rear axle load: 10,100 pounds
- Total weight: 25,700 pounds

Multiply the center axle load (9,300 pounds) by the wheelbase (160 inches) from the front axle centerline to the centerline of the center axle.

\[
160 \times 9,300 = 148,800
\]

Then, multiply the rear axle load (10,000 pounds) by the total wheelbase (380 inches).

\[
380 \times 10,000 = 3,880,000
\]

Total = 5,326,000

\[
\frac{5,326,000}{25,700} = 207.2 \text{ inches}
\]

Thus, the center of gravity for the tractor-trailer combination (including the cargo load) is 207.2 inches aft of the front axle centerline.

**K-4. Computing the CG of a Group of Vehicles**

**Example 4:** Three trucks (fig K-5), are to be loaded in a C-130 aircraft. Vehicles will be loaded 10" apart. The CG of each vehicle has been determined and marked. The weight of each...
vehicle is 6,000 pounds. To compute the CG of this combination—

a. Position vehicles and use the CG of the first vehicle as a reference point.

b. Apply the following formula:

\[ \frac{(D_1 \times W_2) + (D_2 \times W_3)}{W_1 + W_2 + W_3} \]

Inches aft of CG of vehicle No. 1 is the CG of the group of items.

\( D_1 = \) distance between CG of vehicle No. 1 and vehicle No. 2 (171"

\( D_2 = \) distance between CG of vehicle No. 1 and vehicle No. 3 (343"

\( W_1 = \) weight of vehicle No. 1 (6,000 pounds)

\( W_2 = \) weight of vehicle No. 2 (6,000 pounds)

\( W_3 = \) weight of vehicle No. 3 (6,000 pounds)

c. Substitute in the formula—

\[ \frac{(171 \times 6,000) + (343 \times 6,000)}{18,000} \]

\[ = \frac{1,026,000 + 2,058,000}{18,000} \]

\[ = \frac{3,084,000}{18,000} \]

\[ = 171" \] aft of CG of vehicle No. 1 is the CG of the group of items.

d. The vehicles can now be arranged so that the combined load CG will be at the desired CG of the aircraft.

\[ \frac{6,000\text{lb}}{(W1)} \]

\[ \frac{6,000\text{lb}}{(W2)} \]

\[ \frac{6,000\text{lb}}{(W3)} \]

\[ D_1 = 171" \]

\[ D_2 = 343" \]

Combined load CG 171"

Figure K-5. Center of gravity location for a group of vehicles.
APPENDIX L

DOCUMENTATION

L-1. General

Three movement documents are required for unit air movement operations. These documents are: personnel manifests; cargo manifests; and Special Handling Data/Certification forms, DD Form 1387-2.

L-2. Personnel Manifests

Personnel manifests are prepared for all aircraft loads containing personnel of the deploying unit. AF Form 96 (Passenger Manifest) will be used for manifesting personnel. This manifest provides sufficient data to satisfy aircrew requirements and fulfill border clearance requirements in the event international boundaries are traversed. It also provides the deploying unit with an accurate method of accounting for personnel involved in the movement. In the event automated manifesting equipment is available, the use of plain tabulating paper is authorized, providing the format of AF Form 96 is followed. A copy of AF Form 96 is shown in figure L-1.

L-3. Preparation of AF Form 96 (Fig L-1)

Form will be prepared as follows:

a. Item 1. Enter the initials (MAC, TAC or other) of the air carrier performing the transportation.

b. Item 2. Enter the identifying number (aircraft tail number) of the aircraft. This entry will be made at the departure airfield by ALCE personnel.

c. Item 3. Enter the name of the departure installation.

d. Item 4. Enter the name and geographical location of the destination installation.

e. Item 5. Enter chalk number.

f. Item 6. Enter date of movement.


h. Item 8. Manifest.

(1) Column A. Enter grade or title.

(2) Column B. Enter the passenger’s full name (last, first, middle initial) and service number/social security account number as specified.

(3) Columns C, D and E. Self explanatory.

(4) Column F. Enter unit to which assigned.

(5) Totals. Enter the totals of columns C, D, and E, and the total weight of passengers and all baggage (totals of columns D and E).

i. Item 9. Enter the date, name and grade of the person preparing the manifest, and the signature of the loading supervisor.

j. Item 10. The unloading supervisor, after checking the load off the aircraft, will enter the date, type (or print) his name and grade/title, and sign in the signature block.

L-4. Preparation of DD Form 1385 "Cargo Manifest" (Fig L-2)

The manifest will be used to check cargo on/off the aircraft. The following minimum entries will be made in the body of the manifest:

a. Box number or unit code markings.

b. Nomenclature of dangerous materials.

c. Nomenclature of special handling cargo.

d. Number of pieces.

e. Weight. (For documentation purposes, loaded vehicles will be treated as one package.)

f. Cube.

g. Shipping organization.

L-5. Load List Attachments

To expedite manifest preparation, “load list” attachments may be used provided the following conditions are met:

a. Complete heading and closing information an annotation “see attached load lists” will be entered on regular cargo manifests and load list will be attached.
## PASSENGER MANIFEST

<table>
<thead>
<tr>
<th>LINE NO.</th>
<th>GRADE OR TITLE</th>
<th>U.S. ARMED FORCES PASSengers (Name and AFSN or SSN)</th>
<th>U.S. CIVILIANS AND FOREIGN NATIONALS (Name-Last, First, M.I., and Passport No.)</th>
<th>CHECKED BAGGAGE</th>
<th>PASSENGER WEIGHT PLUS CABIN BAGGAGE</th>
<th>AUTHORITY AND/OR PRIORITY IDENTIFICATION (BQS, Order No., and Date)</th>
</tr>
</thead>
<tbody>
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<td>A.</td>
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</tbody>
</table>

### TOTALS

All passengers and baggage listed on this manifest have been loaded.

**DATE**

**MANIFEST PREPARED BY (Typed name, grade, title)**

**SIGNATURE OF LOADING SUPERVISOR**

### TOTALS

All passengers and baggage listed on this manifest have been received except as circled and noted on reverse.

**DATE**

**PRINTED NAME, GRADE OR TITLE OF UNLOADING SUPERVISOR**

**SIGNATURE**

---

*Figure L-1. AF Form 96 (Passenger Manifest).*
Figure L-8. DD Form 1385 (Cargo Manifest).
b. Load lists for cargo will show shipping organization, box number or unit code markings, nomenclature of all dangerous or other special handling type cargo, number of pieces, weight and cubage of each shipment.

c. Load list attachment must be prepared on standard or legal size paper. Load lists must be prepared in the same number of copies as the cover manifests so each manifest will have an attached load list.

L-6. Preparation of DD Form 1387-2, Special Handling Data/Certification (Fig L-3)

DD Form 1387-2 is required for all dangerous cargo airlifted. Identification of dangerous cargo, as well as preparation and handling instructions, is contained in TM 38-250/AFM 71-4. The form will be completed in accordance with instructions contained in TM 38-250/AFM 71-4. DD Form 1387-2 prepared as indicated above will be affixed to each self-propelled vehicle. These forms, in addition to forms prepared for other dangerous cargo, will be attached to each required copy of the cargo manifest. If other dangerous materials are carried as cargo on self-propelled vehicles, a DD Form 1387-2 will be prepared for that hazardous cargo and affixed to each vehicle transporting such cargo as required by TM 38-250/AFM 71-4.

L-7. Manifest Distribution

A minimum of 7 copies of each personnel and cargo manifest are normally required for unit air movements. An additional copy may be required for each intermediate stop between stations of origin and destination. Copies will be distributed as follows:

   a. Parent station file          1 copy
   b. Planeload commander
      (deploying unit)           1 copy
   c. Departure airfield control
      group file (DACG)         1 copy
   d. Airlift control element file
      (ALCE-departure airfield) 1 copy
   e. Aircrew (senior aircraft
      loadmaster)              1 copy
   f. Airlift control element file
      (ALCE-arrival airfield)  1 copy
   g. Arrival airfield control group
      (AACG)                    1 copy
   h. En route stations        1 copy/station

Deviations from the above requirements will be established during the joint planning conference.
**SPECIAL HANDLING DATA/CERTIFICATION**

<table>
<thead>
<tr>
<th>TRANSPORTATION CONTROL NUMBER</th>
<th>NOMENCLATURE OF ITEM</th>
<th>NET EXPLOSIVE WEIGHT</th>
<th>GROSS WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
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</tbody>
</table>

**HANDLING INSTRUCTIONS**

**SHIPPER CERTIFICATION:** This is to CERTIFY that the contents of the packages in this shipment are properly described by name and are packed, marked, and in proper condition for transportation in accordance with:

- [ ] SURPARAGRAPH _____, AFM 71-6, TM 38-250, NAVWEPS 13-03-500 AND MCO PA030 19
- [ ] OFFICIAL AIR TRANSPORT RESTRICTED ARTICLES TARIFF 6, CAB NO. 82
- [ ] OTHER (Specify)

No shipment within passenger/cargo aircraft limitations.

**SIGNATURE**

**DATE**

---

**Figure L-3.** DD Form 1387-2 (Special Handling Data/Certification).
APPENDIX M

DUTIES OF PLANELOAD COMMANDER

M-1. Planeload Commander

A planeload commander is designated for each aircraft. Such action is necessary to insure the proper control and movement of troop loads.

M-2. Duties

The planeload commander will:

a. Be present at the passenger briefing for his flight.

b. Assume control of all passengers listed for movement on his flight and insure that all are informed of formations, expected departure, and reporting time.

c. Be readily available to the Unit Movement Officer (UMO) at all times. Personnel will not be dismissed without the approval of the UMO.

d. Check roll prior to reporting for loading to insure everyone is present for the flight. Report no-show passengers to the UMO so that standby passengers may be selected to complete the load.

Note. Coordinate time for roll check with UMO.

e. Insure that each man has placed his baggage on the proper vehicle for transport to the aircraft.

f. Check the loading of passengers to insure that each individual appearing on the manifest is loaded aboard the aircraft.

g. Maintain planeload commander's itinerary (fig M-1).

h. Brief all passengers on maintaining security of their personal belongings and insure that any passenger removed from a flight has his baggage removed with him.

i. Collect all clips and ammunition and keep them in his custody during flight, reissuing same as required en route to or at destination.

j. Maintain in-flight discipline of all passengers and insure their compliance with smoking restrictions.

k. If in-flight rations are issued, control their issue to troops.

l. Assist in maintaining a clean and safe condition in the aircraft.

m. At en route stations, determine ground time from the loadmaster and take positive action to insure that all passengers are present to meet flight departure times. Know which passengers will be offloaded should it become necessary to take such action at an en route station. In the event passengers are offloaded, or deploying personnel are added to the manifest at an intermediate stop, notify the departure airfield by operational immediate message (fig M-2), including the name, rank, social security number and organization of personnel affected, along with the reason for the change, and type of aircraft and tail number. The final destination base will be included as an information addressee unless the destination is classified.

n. Brief passengers on load restrictions and conduct at en route stops. Some stations may at times restrict passengers to the base area because of local conditions. Pertinent facts on local conditions can be determined from the traffic representative meeting the aircraft.

o. In the case of weather diversion into off-route bases, assist the aircraft commander in getting billeting and food for the aircraft passengers, if such is required.

p. Upon arrival at destination, maintain an orderly dispatch of the passengers and determine whether or not they are needed to assist with the offloading of baggage and/or cargo.

q. During en route servicing stops, if necessary, designate a guard for personal effects or material that must remain in the cabin of the aircraft. If required for this type of security, utilize two men to perform guard duty on an alternate basis. If en route military bases do not arrange to provide hot meals for the security guards, then the base should be requested to provide acceptable security. Arrange for security coverage through base facilities when unusually long delays are encountered.
PLANELOAD COMMANDER'S ITINERARY

Passengers briefed by ______________________ at ______________________
on __________________ (date and time). Passengers loaded on __________________ (acft model and No.)
____________________ on __________________ (date and time). All passengers listed on manifest # ____________ listing ____________ passengers,
were loaded.

Departed __________ at ________ (date & time), Arrived ______ at ________ (date & time).

Departed __________ at ________ (date & time), Arrived ______ at ________ (date & time).

Departed __________ at ________ (date & time), Arrived ______ at ________ (date & time).

Departed __________ at ________ (date & time), Arrived ______ at ________ (date & time).

Passenger offloaded and/or onloaded enroute:

<table>
<thead>
<tr>
<th>Enroute Base</th>
<th>Date &amp; Time</th>
<th>Name, Rank, ASN, Org</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
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</tbody>
</table>

Remarks (include reasons for delay, etc.): ________________________________

(Continue remarks on reverse side.)

__________________________
(Signature of Planeload Commander)

__________________________
(Rank and SSN)

NOTE: All times "ZULU" time.

Figure M-1. Recommended format—air troop commander's itinerary.
| FROM: | (BASE WHERE PASSENGERS ON/OFF LOADED) |
| TO: | (DEPARTURE BASE) |
| INFO: | (DESTINATION BASE (Only if unclassified)) |

UNCLAS ___________ MONTH, YEAR.

For Air Terminal Off. Subject: On/Offload of Passengers.

Enroute base ____________.

Date and time ____________.

On or Offloaded

Name, Rank, SSN, Org ________________.

Aircraft type and tail number ________________.

Reason ________________

| DISTR: |

| JEOE B. DOE, CPT | SPECIAL INSTRUCTIONS |
| Tincom Commander XXXX | |

| TYPE NAME, TITLE, OFFICE SYMBOL AND PHONE | |
| TYPE NAME, TITLE, OFFICE SYMBOL AND PHONE | |

| SECURITY CLASSIFICATION | UNCLASSIFIED |

**Figure M-2.** Sample message to be sent to airbase of flight origin when passengers are ON or OFFLOADED en route stations.
Figure N-1 illustrates fixed areas of responsibilities for departure airfield operations only. Functional responsibilities will overlap.
DEPARTURE AIRFIELD (DAF) OPERATIONS

MARSHALLING AREA
Deploying unit area of responsibility. Unit prepares for air movement. Assembles vehicles/equipment, supplies and personnel into chalks and delivers to alert holding area where operational control of each chalk diverts to the DACG for air movement operation.

ALERT HOLDING AREA/CALL FORWARD AREA
Departure airfield control group area of responsibility. The main function of the DACG is to ensure that Army equipment and supplies are moved from the alert holding area to the aircraft and are loaded in accordance with the established air movement plan.

LOADING RAMP AREA
ALCE area of responsibility. Receives control (air movement operations) from the DACG and conducts additional briefings/inspections as required. Responsible for all air movement operations from loading to airlift.

Major Functions:
- Prepares personnel and cargo manifests.
- Prepares other documentation agreed upon during the joint planning conference.
- Conducts initial inspection of each chalk.
- Releases each chalk to the DACG at the alert holding area.

Major Functions:
- Accepts chalk from deploying unit.
- Conducts inspection.
- Establishes traffic flow pattern.
- Establishes communications with deploying unit, functional areas and backup communications with ALCE (Aerial Port Operations).
- Assists in joint inspection.
- Establishes joint inspection area (Check Point 1) and final briefing area/final manifest correction area (Check Point 2).
- Develops statistical data.

Major Functions:
- Conducts ALCE inspection (may be performed in call forward area).
- Establishes aircraft parking plan.
- Directs chalk to aircraft in accordance with plans.
- Releases the chalk to the aircraft primary loadmaster at the ready line established in the vicinity of the aircraft ramp.

Figure N-1. Departure airfield operations.
Figure O-1 illustrates fixed areas of responsibilities for arrival airfield operations only. Functional responsibilities will overlap.
OFFLOADING RAMP AREA
ALCE area of responsibility. Responsible for air traffic control, aircraft parking, offloading operation and releasing plane load to AACG.

HOLDING AREA
AACG area of responsibility. Receives and processes plane loads for release to the deployed unit.

UNIT AREA
Deployed units area of responsibility. Unit receives plane loads from the AACG which terminates the air movement.

Major Functions:
- Perform base operations and other related operational functions.
- Coordinate flight clearances.
- Maintain aircraft traffic logs and operations records.
- Accomplishes aircraft parking and provide parking plan to AACG.
- Monitors intelligence functions.
- Establishes communication with the AACG.

Major Functions:
- Assemble chalk and inspect for completeness.
- Provide minor service (gas, oil, minor maint).
- Develop statistical data.
- Establish radio and/or land lines to the unit area, functional areas and backup communication with unloading area (ALCE).
- Establishes temporary storage area.

Major Functions:
- Accept aircraft load.

Figure O-1. Arrival airfield operations.
APPENDIX P
MARSHALING CHECKLIST

P-1. Unit Movement Center
   a. Communications to units operational.
   b. DACG communications operational.
   c. Necessary augmenting transportation coordinated.
   d. Planeload assembly point organized.
   e. Planeload assembly point schedule issued.
   f. Planeload assembly point guides briefed and provided with necessary signs, insignia.
   g. Strip maps and route maps disseminated to drivers and troop/planeload commanders.
   h. Guides to departure airfield coordinated.
   i. Manifests prepared and one copy of each provided to Unit Movement Center.

P-2. Unit Commanders
   a. Schedule received for movement to planeload assembly point and to departure airfield.
   b. Personnel and vehicle loads completed.
   c. Planeload assembly point guides dispatched.
   d. Loading teams dispatched.
   e. Drivers and troop/planeload commanders understand actions and route to airfield.
   f. Personnel briefed including:
      (1) Situation and mission.
      (2) Movement plan.
      (3) Assembly plan.
      (4) Operational plan.
      (5) Convoy discipline.
      (6) Loading procedures.
      (7) Aircraft safety and assembly procedures.
      (8) Transloading procedures (if applicable).
   g. Manifests prepared.
   h. Each vehicle marked with CG, weight, and chalk/mission number.
   i. Individual helmets marked with chalk/mission number.
APPENDIX Q

DEPARTURE AIRFIELD CONTROL GROUP (DACG) CHECKLIST

Q-1. DACG Commander
   a. All personnel engaged in DACG operations briefed. ___
   b. Required communications established. ___
   c. Parking and flow plan secured from ALCE. ___
   d. Materials handling equipment (MHE) coordinated with aerial port unit. ___

Q-2. DACG Operations Officer
   a. Coordination with aerial port unit to insure that personnel and cargo are guided to proper aircraft. ___
   b. Liaison officers informed of changes to movement plan. ___
   c. Unit commanders briefed on vehicle flow plan. ___
   d. Status of arrivals, departures, and loading maintained. ___
   e. Airfield diagrams obtained for guides. ___
   f. Communications operational between all elements of the DACG. ___

Q-3. Alert Holding Area Officer
   a. Coordination with operations officer. ___
   b. Coordination with unit liaison officer. ___
   c. Coordination with forward area officer. ___
   d. Special instructions to alerted aircraft loads issued. ___

Q-4. Forward Area Officer
   a. Instructions received from Operations Officer. ___
   b. Inspect all loads upon receipt from alert holding area. ___
   c. Inspect both passenger and cargo manifests and make corrections as necessary. ___
   d. Guides provided to escort the planeloads through loading ramp area to designated plane sites or release points. ___
   e. Operations officer informed of problems affecting movement schedule. ___

Q-5. Loading Ramp Area Control Officer
   a. Supervise and control Army guides escorting personnel or equipment to aircraft. ___
b. Coordinate with Air Force ramp control officer to insure aircraft are parked and assigned numbers in accordance with Air Movement Plan.

c. MHE coordinated with DACG and aerial port unit.

d. Manifests checked, collected in required numbers and delivered to Operations Officer, DACG.

e. Personnel/equipment unloaded from abort aircraft guided to spare aircraft or abort holding area.

f. Keep operations officer informed of problems that would affect the movement schedule.

Q-6. Administrations Officer

a. Assists in preparation of or changes to manifests.

b. As Army safety representative for units involved in movement operations, all units are briefed.

c. All incidents/accidents are investigated and reports prepared.

d. Personal services provided by the Air Force base secured for Army units.

Q-7. Logistics Officer

a. Logistic requirements for DACG insured.

b. Provide Army units with point of contact for logistic support to include:

   (1) Water supply points.
   (2) Ration supply points.
   (3) Latrine and shower facilities.
   (4) Fuel supply and fuel drainage area.
   (5) Billeting (if required).

c. Secure and supervise maintenance facilities for the DACG and Army units.

Q-8. Statistics Officer

a. Compile pertinent data required by the DACG.

b. Coordinate with ALCE on reports required by higher headquarters.

c. Reporting will include, but not be limited to:

   (1) Personnel and equipment that have departed the departure airfield en route to the objective area.
   (2) Number of aircraft available for loading.
   (3) Number of aircraft required to complete lift.
   (4) Number of aborts.
   (5) Troops and equipment available for loading.
APPENDIX R
ARRIVAL AIRFIELD CONTROL GROUP CHECKLIST

R-1. Commander
   a. Brief all personnel engaged in AACG operations. ___
   b. Required communications established. ___
   c. Parking and flow plan secured from ALCE. ___
   d. Materiel handling equipment (MHE) coordinated with aerial port unit. ___

R-2. Operations Officer
   a. Coordination with aerial port unit to insure that all personnel and equipment are cleared from arriving aircraft and guided to release point or holding areas. ___
   b. Current status of arrivals and departures of Army personnel and equipment at arrival airfield. ___
   c. Airfield diagrams with routes designated to release point and holding areas issued. ___
   d. Communications are operational between all elements of the AACG. ___

R-3. Loading Ramp Area Control Officer
   a. Supervise and control Army guides escorting personnel and equipment from aircraft to release point. ___
   b. Coordinate MHE use with the AACG and aerial port unit. ___
   c. Keep operations officer informed of problems that would affect the movement schedule. ___
   d. Shoring material collected from arriving aircraft. ___

R-4. Administrations Officer
   a. As Army safety representative for units involved in movement operations, all units are briefed. ___
   b. All incidents/accidents are investigated and reports prepared. ___
   c. Personal services provided by the Air Force base secured for Army units. ___

R-5. Logistics Officer
   a. Logistic requirements for AACG insured. ___
   b. Coordination with Army representative at the appropriate arrival airfield area for ground transportation required to move personnel and equipment to the objective area. ___
c. Coordinate and supervise ground transportation to move units to the objective area.

**R-6. Statistics Officer**

a. Compile pertinent data required by the AACG.

b. Coordinate with ALCE on reports required by higher headquarters.

c. Reporting will include, but not be limited to:

1. Personnel and equipment that have departed the arrival airfield en route to the objective area.
2. Number of aborts.
3. Number and location of any unscheduled stops en route.
4. Name of all Army personnel killed or injured in any aircraft accident.
APPENDIX S

MARSHALING

S-1. General
Marshaling is the process by which units move to temporary camps in the vicinity of the departure airfield and complete preparations for aircraft loading. The marshaling area includes the temporary camps and support facilities, and is the area from which the air movement operation is initiated.

S-2. Planning

a. The unified/joint staff has staff responsibility for planning and supervising marshaling. Staff planning in this phase provides for the relief of deploying forces from all possible support functions to permit concentration on preparations for the movement. Support agencies designated by the unified command/joint force commander should provide the bulk of the administrative assistance, including transportation, communications, housekeeping details and, when required to supplement Air Force security of the departure airfield, local security personnel.

b. The marshaling annex of the Army administrative plan contains detailed instructions for providing facilities and services conducting briefings, movement of units to loading sites, and loading of troops and equipment into aircraft.

S-3. Selection of Camps and Departure Airfields
The selection of marshaling camps and departure airfields is based upon the air movement plan and other considerations. To avoid concentration of forces, marshaling camps normally are located at a distance from occupied departure air facilities.

S-4. Preparation

a. Marshaling is accomplished in the minimum possible time because of security requirements. Units complete maximum preparation prior to marshaling.

b. As early as practicable, units obtain equipment and supplies which are to accompany them into the objective area. Inspections are made to determine the status of equipment and necessary maintenance is performed.

c. Clothing and equipment not needed in the objective area are packed for storage and left with the rear echelon or logistical agency.

S-5. Aircraft Parking Plan

a. Fundamental considerations in parking aircraft at departure airfields are the available ramp space accessibility for loading, the ability to move individual aircraft without moving other aircraft, and adequate dispersion to provide maximum security with minimum vulnerability.

b. To facilitate identification, each aircraft is assigned a chalk number in accordance with the air movement table and parking plan. This chalk number is displayed so as to be readily discernable to personnel approaching the aircraft.

c. The ALCE commander furnishes the DACG an accurate parking plan which contains the airfield layout, locations of aircraft by chalk number, location of spare aircraft, access routes, and ground traffic pattern.

S-6. Final Preparation
Final preparation includes the following:

a. Final briefings.

b. Final checks to insure equipment is available and operational.

c. Necessary personnel services, including currency exchange, disposition of unit funds, religious services, and mail service.

d. Preparation of accompanying air delivery containers and heavy drop loads.

e. Preparation of air loading plans.

f. Issue of individual maps, photos, and evasion and escape (E and E) kits.

g. Security inspection.

h. Issue of individual assault rations, ammunition, water purification tablets, and necessary medical supplies.

i. Check of air movement documentation.
APPENDIX T

SECURITY

T—1. Responsibilities

a. The security and counterintelligence requirements involved in air movement operations dictate that the commanders at all echelons of the participating forces establish and enforce strict internal security measures.

b. The unified command/joint force commander establishes those security measures which must be taken by the units of the component services during each phase of the operation and directs establishment of liaison among all commands involved to insure uniformity of security plans, including emergency plans for destruction of classified materials.

c. The commander charged with supporting the marshaling of units provides necessary counterintelligence support in and around marshaling areas.

d. All commanders insure that proper security measures, to include communications security, are coordinated and enforced by transient units and permanent parties at departure sites and marshaling camps.

e. At the time specified by the unified command/joint force commander, all Army and Air Force units participating or supporting the operation are restricted to designated areas until the operation is either executed or canceled.

f. Briefings are conducted at the latest practicable time preceding the operation and in locations which can be closely guarded.

g. Marked maps, operation orders, overlays, or similar items are carried into the objective area only as specifically authorized.

T—2. Passive Defense

a. Concentrations of airlift aircraft in marshaling areas, staging bases, and within an airhead provide lucrative targets for the enemy. It is particularly important to observe all passive defense measures that minimize the effect of enemy action. Consideration must be given to establishing routes of flight and rendezvous points that allow maximum dispersal of aircraft during the air movement phase, yet provide rendezvous points near drop, landing and extraction zones to insure delivery according to schedule.

b. Dispersal of aircraft and troops in marshaling areas is essential. Concentration of forces during marshaling must be avoided to retain secrecy of impending operations and to deny lucrative targets to the enemy. To maintain adequate dispersion, Army forces should:

(1) When movement is necessary, move rapidly under cover of darkness, at the latest practicable time, to dispersed areas in the vicinity of air facilities.

(2) Make all possible preparations for loading prior to arrival at the loading site.

(3) Control movement to loading sites so that the bulk of the personnel arrive after the equipment and supplies are loaded on the aircraft.

T—3. Local Area Security

a. When the Army units are located within the limits of Air Force installations (departure airfields), their unit commanders are responsible to the commander of the departure airfield for the security of their respective areas. The commander of the departure airfield is responsible for the overall security of the airfield. The unified/joint force command exercising operational control/command over the Air Force and Army organization involved may task the Army force commander to provide augmenting security forces.

b. In areas of mutual interest, the commanders concerned coordinate the security requirements and define the responsibilities of each force. When aircrews and aerial port/ALCE are the only Air Force personnel resources available at the dispersed departure airfields or staging bases, the Army commander normally assumes
responsibility for area security, while the Air Force commander is responsible only for point security, such as aircraft.

T-5. Communications-Electronics

a. Each commander is responsible for maintaining the appearance of normalcy in communications traffic, both as to volume and type, particularly radio communications. Greater use is made of telephone and messengers than of radio. However, the appearance of normalcy is maintained in telephonic traffic utilizing civil circuits, as in the case of radio traffic. Military circuits are checked thoroughly for security before traffic is increased and at regular intervals thereafter. Additional messenger traffic employs unmarked vehicles, normal traffic being maintained with marked messenger vehicles. The unified command/joint force commander will implement a cover and deception plan only upon approval of the Joint Chiefs of Staff.

b. Communications-electronics silence is maintained to the extent possible during the air movement phase. Conditions under which electronic emitters may be activated are detailed and specific.

c. Once the assault phase is initiated, communications security is practiced as in normal operations and is governed by unit SOP, SOI, and SSI. If a withdrawal by air is planned, or forced by enemy action, special communications security provisions are placed into effect at the time the withdrawal decision is announced.
By Order of the Secretary of the Army:

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