1st AEROMEDICAL STAGING FLIGHT

LINEAGE

STATIONS
Scott AFB, IL

ASSIGNMENTS
USAF Medical Center, Scott

COMMANDERS

HONORS
Service Streamers
Campaign Streamers
Armed Forces Expeditionary Streamers
Decorations

EMBLEM

MOTTO

NICKNAME
OPERATIONS

An Aeromedical Staging organization is a medical unit operating transient patient beds located on or in the vicinity of an emplaning or deplaning air base or air strip that provides reception, administration, processing, ground transportation, feeding and limited medical care for patients entering or leaving an aeromedical evacuation system. The length of stay may be from 24-72 hours.

Aeromedical Staging organizations are responsible for the transportation of patients between their facility and the evacuation asset. Depending upon the patient's needs, a nurse, medical technician, and health service technician in addition to the driver, plus emergency equipment may accompany patients in an ambulance, ambulance bus, or vehicles of opportunity. Aeromedical Staging organization personnel are also required to load and unload patients on and off aircraft or other evacuation asset.

Aeromedical Staging organization personnel include flight surgeons, nurses, medical technicians, medical logistics technicians, mental health nurses and technicians, pharmacy technicians, nutritional medicine technicians, and biomedical repair personnel.

Aeromedical Staging organizations also develops and trains Critical Care Air Transport Teams. These small teams are comprised of a critical care physician, nurse and respiratory therapist and will accompany a critical patient right from the intensive care unit in the medical center to the aircraft and stay with the patient throughout transport. Each of the Air Force's Critical Care Air Transport Teams is able to care for up to three intubated patients or a total of six critically injured patients.

The ASF at Andrews Air Force Base plays a critical role in the aeromedical evacuation process of patients during both war and peace. Andrews’ ASF is the first stop into the United States for all patients from the European theater, OIF, and OEF. The Andrews ASF is operated by 31 permanent party members and 33 augmentees. In addition, the ASF has one marine and three soldiers permanently assigned to the unit to assist with the transition of marines and soldiers. The Air Force Family Liaison Officer program is also used to meet patient needs. To perform their mission, the ASF is equipped with six “ambuses” (medium-size buses equipped to carry litters), three ambulances, one box truck, one step van, and two patient-loading systems. On average, each month the ASF assists about 800 Combat and Operational Behavioral Health inbound and outbound patients. In Germany, the Joint Patient Movement Requirement Center coordinates with the GPMRC to establish CONUS destinations for patients who are grouped into mission loads based upon the bed availability at Landstuhl and patient care movement requirements. Aeromedical evacuation missions are launched three times per week from Germany, with other missions added as needed depending upon Landstuhl’s capacity or patient acuity.

The mission operations component of the Andrews ASF receives information regarding the mission and its patient load. The PMR information obtained via TRAC2ES’ Web-based electronic record describes clinical information, equipment, staffing, and other operational information on every patient. This information is available to Walter Reed, Bethesda, and the
Andrews ASF at the same time through TRAC2ES. The TRAC2ES system is also used in the area of responsibility and is the key communication link to the Theater Patient Movement Requirements Center in Qatar.

A typical mission load is 25 to 30 patients with a variety of diagnoses, medical conditions, and levels of acuity. These may include critical care, amputations, head injuries, psychiatric conditions, cardiac complications, diabetes, and eye injuries. An example of a mission package is as follows: “Mission K-6 includes 12 litters, 17 ambulatory, 4 medical/nonmedical personnel arriving at 1600 hours at Andrews AFB [Air Force Base] on Julian date 214.” The mission load is further broken down to reveal which patients will be transported to Walter Reed or Bethesda, and which will need to remain overnight at Andrews prior to transport to another medical facility. During the 24-hour period prior to a plane’s arrival at Andrews, much preparatory work is accomplished. Rooms are readied, meals are ordered, clinical information is reviewed, the flight line crews are alerted, and leaders are notified of mission and other pertinent clinical and administrative information.

Three hours before the plane’s arrival, the ASF flight line nurse arrives to review the latest information received from Germany on the patients’ conditions after the plane departed. A typical report might contain information such as the number of patients added or cancelled and reason for cancellation; number of critical care air transport (CCAT) cases; if blood was transfused en route; the need for an ambulance on arrival; patients with conditions requiring special room accommodations or care; family member traveling with a patient; amputee needs for wound wash or operating room visit for dressing change; and if a psychiatric patient is to be admitted at Walter Reed. In summary, to be properly prepared for the arrival of a mission, all staff members involved in each aspect of Andrews ASF review the latest available information regarding vital clinical and administrative information before the aeromedical evacuation mission arrives. Prior to the plane’s landing, transport vehicles from Walter Reed Army Medical Center and the National Naval Medical Center (Bethesda, Md) are positioned to move designated patients to their respective facilities based upon TRAC2ES information and any updates and changes from GPMRC. Sometimes patient destinations are changed while the plane is in the air due to changes in patient condition, medical capability changes, and other administrative reasons. All of this is done in the best interest of patient care.

Two hours before the plane’s arrival, all flight line personnel report to duty. This usually includes about 10 personnel from the ASF, Walter Reed, and Bethesda; the Army and Marine liaisons; and volunteers. During the first hour, refresher training is conducted on the litter carry, and mission planning is performed to identify vehicles, drivers, spotters, and other necessary personnel. During the second hour, a mission brief is given on the latest clinical picture and an ASF flight surgeon is present to clarify any clinical questions. At the flight line landing zone, the ground crew coordinator interacts with the medical crew director and loadmasters to arrange the vehicles in the best manner to expedite the offload and transport of patients from the plane to the waiting motor vehicles. Priority is given to the CCAT patients. Usually, the Walter Reed and Bethesda buses are loaded prior to the Andrews bus, because they have a 40- to 50-minute travel time to their respective hospitals. During this transition period, a flight surgeon or other physician completes an assessment of every patient onboard. The flight surgeon can evaluate, stabilize, and arrange transportation for the patient to the emergency room at Andrews if needed.
Once the patients arrive at their designated medical facilities, additional personnel process them based on their ward destinations. After treatment at Walter Reed or Bethesda, many patients are transferred to other hospitals depending on the specific needs of the patient. Patients are often transferred to hospitals or clinics near their home military station or near their hometown once they have become medically stable. The time frame for these transfers varies widely. The aeromedical evacuation process varies somewhat for special patient categories such as burn patients. Brooke Army Medical Center at Fort Sam Houston in San Antonio, Texas, is the Department of Defense Burn Center. Burn patients are transferred to Brooke as soon as they are stable enough for aeromedical evacuation. Some patients are flown directly to the burn unit from the area of responsibility or from Landstuhl. Patients remaining at Andrews Air Force Base are housed in the ASF, which has 32 beds and an expansion capability to 45. The next morning, missions are launched to transport patients to their various CONUS destinations. Ultimate destinations are determined by clinical needs and facilities’ capabilities.