
Appendix B Operations Plan

The LSE uses OPLANs to provide mission guidance to subordinate LSE divisions, LSE activities, and attached logistical support units, such as general support maintenance units and a TMDE team. An OPLAN also tells the CINC, JTF CDR, and ASCC (TSC) how the LSE will generally execute its mission. Additionally, the OPLAN notifies USAMC MSCs and SRAs of HQ USAMC approved and directed participation in LSE operations in support of a CINC, a JTF CDR, or the ASCC (TSC).

If a CINC or ASCC OPLAN tasks the LSE, the Foundation LSE responsible for that theater will prepare a supporting OPLAN. LSE-Rear will normally assist in OPLAN development. The range of LSE missions (from domestic support to a full MRC) may preclude development of detailed OPLANs for each potential deployment. A priority of effort is necessary.

The LSE SPO is responsible for OPLANs. Prior to activation of the LSE, the Foundation LSE and LSE-Rear collaborate on key OPLANs - with Foundation LSEs in the lead. An OPLAN can convert to an operations order (OPORD) via a fragmentary order stating to execute the OPLAN with noted changes.

It is important to coordinate all OPLANs prior to approval. LSE-Rear accomplishes the coordination, reconciles comments, and submits OPLANs to the appropriate Foundation LSE. Two areas (1) taskings to MSC/SRA/LSE Divisions and (2) movements of USAMC personnel are especially critical in obtaining coordination and approval.

The sample OPLAN at Annex A to Appendix B uses the OPLAN format in FM 101-5.

(Classification)

Aviation Logistics Assistance Team, ATCOM
1st, MACE
3rd, AVCRAD
AWR-3 Hand-off Team, IOC
AOAP Team 2
QASAS Teams, IOC
Missile Equipment Readiness Facility

TMDE Team

OPLAN 96-7, (LSE CONUS)

1. SITUATION

a. Enemy Forces.

See current ARCENT intelligence estimate and country study for (name of country),

b. Friendly Forces. See task organization for ARCENT OPLAN 2750-1.

(List major units in the ARFOR task organization and missions. Include other armed services, allied, and coalition forces. Highlight logistical units providing support to Army units: DLA, logistical support groups, HN, and LOGCAP).

c. Attachments and detachments.

d. Assumptions.

(1) LSE CONUS will support AWR-3 hand-off operations vicinity SPOD Mayfield commencing C + 10.

(2) Ports and LOCs will be secure and operational.

(3) LOGCAP contractor deploys to the theater by C + 15. Services described in Annex A (LOGCAP) are available by C + 17.

(4) Reconstitution of ARCENT will require LSE to support maintenance at the redistribution facility. This will be an on-order mission.

(5) Host nation support in transportation, labor, and facilities will be available NLT C+1.

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- (6) The LSE mission will require the establishment of split-based operations.

2. MISSION

On order of HQ USAMC, LSE CONUS deploys a task organized LSE to provide strategic logistics support to ARCENT IAW OPLAN 2750-1.

3. EXECUTION

Intent. LSE support of this OPLAN has two critical elements: Efficient AWR-3 operations and effective LOGCAP for base support. The LSE will deploy a robust Jump TOC as early as possible after notification. Sequencing of the remainder of the LSE into the theater will be in accordance with the ARCENT TPFDD. The mission requires split based operations. Close coordination with the ARCENT G4 and 21st TSC will be the norm. Use of contractors to augment LSE will occur during all phases.

- a. Concept of operation. This OPLAN will be executed in three phases.

Phase 1: (Alert and Deployment). The LSE assembles at home stations and the Fort Benning CPC, as appropriate. CPC personnel brief and deploy the LSE NLT C + 5 IAW the ARCENT TPFDD for OPLAN 2750-1. The initial increment will be the LSE Jump TOC plus additional LAP personnel for MLRS and Apache weapons systems, the AWR-3 hand-off team, QASAS support, and LOGCAP support team from LSE-Rear. Upon arrival in the theater, Jump TOC adjusts LSE plan and commences AWR-3 operations. (Annex B, AWR-3). Most LSE equipment for the Jump TOC arrives by air. Vehicles are on the Cape Douglas which will discharge equipment by C + 10.

Phase 2: (Support to Entry Operations). The Jump TOC establishes operations vicinity the SPOD Mayfield (MD93 1727), completes AWR-3 hand-off, and begins LSE operations. Remainder of the LSE closes into the theater by C + 20. LSE completes entry operations support and commences logistics support to the 21st TSC in the areas of LAP, QASAS, LOGCAP, maintenance (through missile equipment readiness facility, the ALAT, the MACE and AVCRAD), TMDE, and AOAP (Annex C, Aviation Maintenance).

Phase 3: (Decisive Operations and Reconstitution). On order of the 21st TSC, the LSE assists ARCENT reconstitution through increased LAP support, QASAS for class V reconstitution, ALAT, and materiel management of high-tech, low-density high-cost items. A priority task for the LSE is reconstitution of the AWR-3. Plan to deploy by C +40 additional ammunition maintenance and quality control personnel to support AWR reconstitution. LSE will, on order, operate a redistribution facility with depot maintenance. This will require augmentation from 21st TSC CSS TOE units and leasing of facilities. (Annex D, Reconstitution Support).

- b. LAO III Corps. Deploy with the corps and supervises LAP in the corps.

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- c. LAO, 21st TSC, Deploy with the LSE Jump TOC and supervise logistics assistance in the COMMZ.
- d. CECOM. On order, provide Communications Teams A and B to the LSE.
- e. LSE-Rear.
 - (1) Provide LOGCAP expertise to LSE. Provide COR for LOGCAP contract.
 - (2) Coordinate deployment of all USAMC participants for LSE CONUS 96-7 to include USAMC MSC and LSE elements from other Foundation LSEs.
- f. Coordinating Instructions.
 - (1) All MSC commands provide updated standard name lines for their rostered spaces on the PDR NLT 24 hours after notification.
 - (2) Direct coordination between LSE CONUS and 21st TSC is authorized and encouraged. LSE CONUS will work through LSE-Rear and USAMC MSCs to organize and deploy USAMC resources in support of this OPLAN.
 - (3) Direct coordination between USAMC subordinate commanders is authorized and encouraged.
 - (4) All USAMC personnel in or passing through the AOR are the direct responsibility of the LSE Commander. Additional USAMC personnel will deploy only when called forward through LSE-Rear.
 - (5) Force Protection. LSE CONUS Commander makes a recommendation on issue of sidearms to LSE civilians. LSE will establish operations on a 21 st TSC LOG Base for base defense. LSE members to be briefed and given refresher training on NBC threat, NBC defense, terrorist threat, rules of engagement, and safety.
 - (6) MOPP Level. TBA
 - (7) Central processing point for those LSE personnel not deploying from home station processing centers is the Fort Benning CPC. ARCENT designated APOD locations are Dover AFB and Pope AFB. SPOD locations are Charleston and New Orleans.
 - (8) Public Affairs. HQ USAMC will publish public affairs guidance.

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4. SERVICE SUPPORT

a. LSE will be self-sufficient in life support for 10 days. Critical supplies to accompany LSE Jump TOC include class I (MRE), and selected commodities of classes II, III, and III (P). Thereafter, retain five days of supply for emergencies to include quantities to support deployed LAP personnel. 21st TSC support will be available effective C + 10. LAP representatives receive support from their host units, but retain an additional safety level under control of the Chief, LAO.

b. The SPO Division provides all LSE staff sections, activities, and LAP members with detailed overlays of area support logistical units.

c. LOGCAP for this OPLAN (Annex A)

d. Transportation: The Jump TOC and all LAP representatives will be 100 percent mobile for Phase 1. In Phases 2 and 3, LSE HQ and staff sections will use organic and leased transportation on a pool basis. Movement of LSE personnel to and from the theater will be on USAF or civilian contract aircraft.

e. Uniform and Equipment: IAW Chapter 3, FM 63-11 and 21st TSC guidance.

f. Medical Evacuation and Hospitalization. 1st MED BDE provides area support through an Area Support Battalion vicinity of APOD by C + 12. Emergencies sent to the nearest approved HN or US facility, LAP personnel receive support from host unit. During deployment, medical support will be at all SPODs/APODs.

g. Personnel. 21st TSC P&A BN provides area support to the LSE effective C + 12 vicinity of APOD. Civilian personnel receive support from their home USAMC station.

5. COMMAND AND SIGNAL

a. Command.

(1) LSE HQ to locate at 21st TSC LOG Base Charlie, coordinates MQ44174.
Alternate locations: TBA.

(2) On order, LSE is OPCON to 21st TSC for planning and execution.

(3) LAP representatives OPCON to LSE upon arrival in-theater.

b. Signal.

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(1) LSE provides own internal headquarters and external communications to LSE-Rear. ARCENT will provide communications to ARCENT HQ and 21st TSC logistical units; and will interface for data and voice (Annex E, Communications-Electronics).

(2) ARCENT SOI in effect for this OPLAN.

ACKNOWLEDGE:

Commander's last name
RANK

OFFICIAL:

DISTRIBUTION:

HQ USAMC
IOC
CECOM
MICOM
ATCOM
TACOM
SSCOM
LSE Europe
LSE Far East
LSE-Rear
HQ, ARCENT
HQ, FORSCOM
HQ, USAREUR
HQ, MTMC
HQ, EUSA
HQ USARPAC
HQ ARSOUTH
HQ 21st TSC

ANNEXES:

Annex A LOGCAP
Annex B AWR-3
Annex C Aviation Maintenance
Annex D Reconstitution Support
Annex E Communications-Electronics
Annex F Legal
Annex G Public Affairs

(Classification)