

HIP-POCKET GUIDE

FROM THE SUMMER 2022 EDITION OF ARMY SUSTAINMENT

KEY COMPONENTS OF FORCE SUSTAINMENT MODERNIZATION

SUPPORTING ARMY 2030/2040 DURING LARGE-SCALE COMBAT OPERATIONS (LSCO)



A U.S. ARMY
LOGISTICS, G-4
PRODUCT

COMPONENTS

ENABLING ACTIONS AND DETAIL

OUTCOMES

Sustainment Mission Command
Information Advantage

Collect, store, transport, use, and protect core sustainment data into a cohesive common operational picture

Coherent, reliable, and multi-functional approach to rapidly integrate and synchronize information

Rapid & Assured Power Projection

Provide combatant commanders with sufficient power projection capability and capacity from the homeland to a contested theater or theaters

Extended operational reach and freedom of action to create multiple options for the U.S. and multiple dilemmas for its adversaries

Organic Industrial Base & Strategic
Support Area Readiness

Modernize the Organic Industrial Base to surge for LSCO by developing the Army's 26 depots, arsenals, and ammunition plants

Ensured ability to deter during competition and endure during armed conflict through a hardened and reinforced supply chain

Set Theater Sustainment
for LSCO

Integrate sustainment capabilities with allies and partners, modernize sustainment force structure to reflect Army 2030, and establish a secure logistics data infrastructure

Continuously developed sustainment tasks in competition, crisis, and conflict which ensure a ready force posture that can fight, sustain, and win in any theater

Echeloned Sustainment for
Distributed Operations

Employment of highly mobile and widely dispersed division-focused operations while reducing sustainment demand – massing sustainment effects without massing forces

Future formations able to conduct independent, distributed, and echeloned maneuver in contested environments

Medical Logistics Modernization

Include medical supplies within sustainment systems and readiness platforms while synchronizing those stocks with strategic and theater distribution systems

Medical Logistics become fully integrated and set conditions for modernization within the Army Sustainment Enterprise

Training & Leader Development

Ensure a paradigm of consistent education and development throughout a sustainer's career that leverages technology and experiential learning

Education and development opportunities are synchronized with career preferences and knowledge, skills, and behaviors requirements

Integration

Deliberate coordination and synchronization of sustainment across all levels of war

Anticipation

Operational requirement foresight shaped by professional judgement resulting from experience and learned knowledge

Responsiveness

Reacting to changing requirements to provide the right support in the right place at the right time

Simplicity

Advancing processes and procedures which eliminate unnecessary complexity

Economy

Providing sustainment resources in an efficient manner, enabling commanders to employ assets to greatest effect

Survivability

Protecting personnel, weapons, and supplies while deceiving adversaries

Continuity

Uninterrupted provision of sustainment across all levels of war through integrated and focused networks

Improvisation

Adapting sustainment operations to unexpected situations or circumstances which may affect the mission



Maintain Combat Power ★ Enable Strategic and Operational Reach ★ Provide Army Forces with Endurance