

Training and Evaluation Outline Report

Status: Approved

05 Mar 2015

Effective Date: 30 Sep 2016

Task Number: 71-9-4221

Task Title: Manage Blood Programs (Division Echelon and Above)

Distribution Restriction: Approved for public release; distribution is unlimited.

Destruction Notice: None

Foreign Disclosure: FD1 - This training product has been reviewed by the training developers in coordination with the Fort Leavenworth foreign disclosure officer. This training product can be used to instruct international military students from all approved countries without restrictions.

Supporting Reference(s):

Step Number	Reference ID	Reference Name	Required	Primary
	JP 4-02	Health Service Support	Yes	Yes

Conditions: The command is conducting operations as a Joint Task Force (JTF) or as a Combined Joint Task Force (CJTF) headquarters. The command's headquarters receives liaison, unit, and individual augmentees. The command receives an operations order from higher headquarters. The commander issues guidance on managing the command blood program. The command establishes communications with subordinate and adjacent units and higher headquarters. The mission command system is operational and processing information. This task should not be trained in MOPP 4.

Standards: The staff manages the blood program to provide a system for collection, storage, and distribution of blood products by coordinating and integrating plans, policies, and procedures in accordance with the commanders intent, orders from higher headquarters, and standard operating procedures.

Live Fire Required: No

Objective Task Evaluation Criteria Matrix:

Plan and Prepare		Execute						Assess	
Operational Environment	Training Environment (L/V/C)	Training/Authorized	% of Leaders Present at	% of Soldiers Present at	External Eval	% Performance Measures 'GO'	% Critical Performance Measures 'GO'	% Leader Performance Measures 'GO'	Task Assessment
BDE & Above									
Dynamic and Complex (All OE Variables and Hybrid Threat)	Night	IAW unit CATS statement.	>=85%	>=80%	Yes	>=91%	All	>=90%	T
			75-84%			80-90%		80-89%	T-
Dynamic and Complex (All OE Variables and Single Threat)	Day		65-74%	75-79%	No	65-79%	<All	<=79%	P
			60-64%	60-74%		51-64%			P-
Dynamic and Complex (<All OE Variables and Single Threat)			<=59%	<=59%	<=50%	U			

Remarks: None

Notes: None

Safety Risk: Low

Task Statements

Cue: None

DANGER

Leaders have an inherent responsibility to conduct Composite Risk Management to ensure the safety of all Soldiers and promote mission accomplishment.

WARNING

Composite Risk Management is the Army's primary decision-making process to identify hazards, reduce risk, and prevent both accidental and tactical loss. All soldiers have the responsibility to learn and understand the risks associated with this task.

CAUTION

None

Performance Steps and Measures

NOTE: Assess task proficiency using the task evaluation criteria matrix.

NOTE: Asterisks (*) indicate leader steps; plus signs (+) indicate critical steps.

STEP/MEASURE	GO	NO-GO	N/A
1. The staff establishes an area joint blood program office to provide regional blood management by:	N/A	N/A	N/A
a. Coordinating blood requirements and distribution of blood and blood products to support all medical detachments, blood support, and medical treatment facilities regardless of Service component.	N/A	N/A	N/A
b. Defining the distribution system for blood and blood products.	N/A	N/A	N/A
c. Evaluating emergency blood collecting activities, blood products depot, expeditionary blood transshipment center, blood support medical detachment, and medical treatment facility transfusion services.	N/A	N/A	N/A
2. The staff manages the blood distribution system and blood support processes for liquid or frozen blood components and emergency-collected whole blood or platelets to:	N/A	N/A	N/A
a. Provide blood support to US medical treatment facilities and, as directed, multinational military and indigenous civilian medical facilities.	N/A	N/A	N/A
b. Determine the requirements for liquid and frozen blood components.	N/A	N/A	N/A
c. Collect fresh whole blood in theater as a last resort when no fully tested blood products are available.	N/A	N/A	N/A
d. Receive blood components from the supporting base.	N/A	N/A	N/A
e. Move, store, and distribute blood components to primary users.	N/A	N/A	N/A
f. Store, process, and distribute pre-positioned previously-frozen blood components.	N/A	N/A	N/A
g. Track and maintain donor and unit testing information, patient transfusion information, and information regarding transfused products.	N/A	N/A	N/A
3. The staff develops contingency plans for emergency collection of whole blood and apheresis platelets by:	N/A	N/A	N/A
a. Requiring medical treatment facilities and US Navy vessels to establish and maintain rosters of pre-screened donors.	N/A	N/A	N/A
b. Prioritizing emergency blood collection groups.	N/A	N/A	N/A
c. Submitting donor collection information to the theater joint blood program office within 48 hours of collection.	N/A	N/A	N/A
d. Documenting and tracking blood donors with positive infectious disease testing results.	N/A	N/A	N/A
4. The staff manages blood and blood product supplies to ensure availability by:	N/A	N/A	N/A
a. Determining requirements for liquid red blood cells and fresh frozen plasma.	N/A	N/A	N/A
b. Requiring medical treatment facilities to possess apheresis equipment to produce platelets.	N/A	N/A	N/A
c. Shipping red blood cells from the US with the unit group and type distributions determined by the joint blood program office.	N/A	N/A	N/A
d. Using blood planning factors to program estimated daily blood product requirements.	N/A	N/A	N/A
e. Pre-positioning frozen blood products to ensure blood product available until the shipping of blood products into theater.	N/A	N/A	N/A
f. Planning for a 4- to 5-day resupply response time dependent upon availability of air transportation and location of the operational needs.	N/A	N/A	N/A
g. Maintaining information on the combat situation and friendly and adversary actions.	N/A	N/A	N/A
h. Coordinating host-nation blood bank support in accordance with bilateral and/or multilateral agreements.	N/A	N/A	N/A

TASK PERFORMANCE / EVALUATION SUMMARY BLOCK							
ITERATION	1	2	3	4	5	M	TOTAL
TOTAL PERFORMANCE MEASURES EVALUATED							
TOTAL PERFORMANCE MEASURES GO							
TRAINING STATUS GO/NO-GO							

ITERATION: 1 2 3 4 5 M

COMMANDER/LEADER ASSESSMENT: T P U

Mission(s) supported: None

MOPP 4: Never

MOPP 4 Statement: None

NVG: Never

NVG Statement: None

Prerequisite Collective Task(s):

Step Number	Task Number	Title	Proponent	Status
	71-9-5200	Assess the Operational Situation	71 - Combined Arms (Collective)	Approved
	71-9-5300	Prepare Plans (Division Echelon and Above [Operational])	71 - Combined Arms (Collective)	Approved
	71-9-5400	Control Subordinate Operational Forces (Division Echelon and Above [Operational])	71 - Combined Arms (Collective)	Approved
	71-9-6500	Provide Security for Operational Forces (Division Echelon and Above [Operational])	71 - Combined Arms (Collective)	Approved

Supporting Collective Task(s):

Step Number	Task Number	Title	Proponent	Status
	71-TA-5310	Conduct Operational Mission Analysis for Theater Army	71 - Combined Arms (Collective)	Approved

OPFOR Task(s): None

Supporting Individual Task(s):

Step Number	Task Number	Title	Proponent	Status
	150-LDR-5003	Use the Mission Order Technique	150 - Combined Arms (Individual)	Approved
	150-MC-2300	Perform Information Collection	150 - Combined Arms (Individual)	Approved
	150-MC-5111	Conduct the Military Decisionmaking Process	150 - Combined Arms (Individual)	Approved
	150-MC-5144	Develop a Running Estimate	150 - Combined Arms (Individual)	Approved
	150-MC-5145	Conduct Risk Management	150 - Combined Arms (Individual)	Approved
	150-MC-5200	Conduct Command Post Operations	150 - Combined Arms (Individual)	Approved

Supporting Drill(s): None

Supported AUTL/UJTL Task(s):

Task ID	Title
ST 4.2.2.1 - INVALID	INVALID - Manage Theater Joint Blood Program

TADSS

TADSS ID	Title	Product Type	Quantity
No TADSS specified			

Equipment (LIN)

LIN	Nomenclature	Qty
No equipment specified		

Materiel Items (NSN)

NSN	LIN	Title	Qty
No materiel items specified			

Environment: Environmental protection is not just the law but the right thing to do. It is a continual process and starts with deliberate planning. Always be alert to ways to protect our environment during training and missions. In doing so, you will contribute to the sustainment of our training resources while protecting people and the environment from harmful effects. Refer to the current Environmental Considerations manual and the current GTA Environmental-related Risk Assessment card. .

Safety: In a training environment, leaders must perform a risk assessment in accordance with ATP 5-19, Risk Management. Leaders will complete the current Deliberate Risk Assessment Worksheet in accordance with the TRADOC Safety Officer during the planning and completion of each task and sub-task by assessing mission, enemy, terrain and weather, troops and support available-time available and civil considerations, (METT-TC). Note: During MOPP training, leaders must ensure personnel are monitored for potential heat injury. Local policies and procedures must be followed during times of increased heat category in order to avoid heat related injury. Consider the MOPP work/rest cycles and water replacement guidelines IAW FM 3-11.4, Multiservice Tactics, Techniques, and Procedures for Nuclear, Biological, and Chemical (NBC) Protection, FM 3-11.5, Multiservice Tactics, Techniques, and Procedures for Chemical, Biological, Radiological, and Nuclear Decontamination.