FINAL OPERATIONAL RANGE ASSESSMENT PROGRAM PHASE I QUALITATIVE ASSESSMENT REPORT MEAD LOCAL TRAINING AREA MEAD, NEBRASKA

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ABBREVIATIONS/ACRONYMS

ACSIM	Assistant Chief of Staff for Installation Management					
AMSL	Above mean sea level					
ARDC	Agricultural Research and Development Center					
ARID-GEO	Army Range Inventory Database-Geodatabase					
ARNG	Army National Guard					
CERCLA	Comprehensive Environmental Response, Compensation, and Liability Act					
CSM	Conceptual Site Model					
DNT	Dinitrotoluene					
DoD	Department of Defense					
DOE	Department of Energy					
DODI	Department of Defense Instruction					
Е	Ecological receptors identified. (This refers to range grouping; pathway					
	designation always precedes E designation.)					
EDR	Environmental Data Report					
F	Fahrenheit					
Ft	Feet					
GIS	Geographic Information System					
GW	Groundwater pathway identified. (This refers to range grouping; M					
	designation always precedes GW designation.)					
Н	Human receptors identified. (This refers to range grouping; pathway					
	designation always precedes H designation.)					
HE	High Explosives					
HMX	Cyclotetramethylenetetranitramine					
HQ IMCOM	Headquarters Installation Management Command					
IMCOM	Installation Management Command					
ISE	Installation Services Environmental Division					
ITAM	Integrated Training Area Management					
LLRW	Low-Level Radiological Waste					
LS	Limited Source					
LTA	Local Training Area					
М	Munitions used. (This refers to range grouping; M designation always					
	precedes applicable pathway.)					
MM	Millimeter					
MCOC	Munitions Constituents of Concern					
NEARNG	Nebraska Army National Guard					
NGB	National Guard Bureau					
NMD	Nebraska Military Department					
NOP	Nebraska Ordnance Plant					
OB/OD	Open Burn / Open Detonation					
ORAP	Operational Range Assessment Program					
PETN	Pentaerythritoltetranitrate					
PgM	Program Manager					
PM	Project Manager					
POC	Point of Contact					

DU						
PU	Pathway unlikely or incomplete. (This refers to range grouping; M					
	designation always precedes PU designation.)					
RDX	Cyclotrimethylenetrinitramine					
RFMSS	Range Facility Management Support System					
SW	Surface water pathway identified. (This refers to range grouping; M					
	designation always precedes SW designation.)					
TCE	Trichloroethylene					
TNT	Trinitrotoluene					
UNL	University of Nebraska-Lincoln					
U.S.	United States					
USACE	United States Army Corps of Engineers					
USACHPPM	United States Army Center for Health Promotion and Preventive Medicine					
USAEC	United States Army Environmental Command					
USAF	United States Air Force					
USEPA	United States Environmental Protection Agency					
USGS	United States Geological Survey					
WP	White Phosphorus					
°F	Degrees Fahrenheit					

EXECUTIVE SUMMARY

The United States (U.S.) Army is conducting qualitative assessments at operational ranges to meet the requirements of Department of Defense (DoD) policy and to support the U.S. Army Sustainable Range Program. The operational range qualitative assessment (hereinafter referred to as Phase I Assessment) is the first phase of the U.S. Army Operational Range Assessment Program (ORAP). This Phase I Assessment evaluates the operational range area at the Mead Local Training Area (LTA) to assess whether further investigation is needed to determine if potential munitions constituents of concern (MCOC) are or could be migrating off-range at levels that may pose an unacceptable risk to human health or the environment. In conducting the Phase I Assessment, MCOC sources, potential off-range migration pathways, and potential off-range human and ecological receptors are evaluated as appropriate.

Mead LTA is located four miles southeast of Mead, Nebraska in the southeast portion of Saunders County in eastern Nebraska. The local training area is comprised of 1,196.45 acres and is a sub training area of the Camp Ashland Training Site which is located approximately seven miles to the southeast of Mead LTA. The training area is located on land that was formerly the Nebraska Ordnance Plant, and a U.S. Air Force Atlas missile launch facility. In the early 1960s, much of the land was sold to various individuals; the DoD retained the current acreage designated as the Mead LTA and leased it to the Nebraska Army National Guard.

As part of the Operational Range Inventory Sustainment, an update to Army Range Inventory-Geodatabase (ARID-GEO) was submitted to the U.S. Army Environmental Command in March of 2007. The ARID-GEO (2007) identified nine operational ranges encompassing 1,184.65 acres. There is an 11.8 acre cantonment area located approximately two miles west of the training area.

There are no known concentrations of MCOC sources identified at the Mead LTA. Based on the lack of concentrated sources, it is unlikely that MCOC would migrate off of the operational range at concentrations that may pose an unacceptable risk to human health or the environment.

The nine operational ranges at the Mead LTA are categorized as Unlikely.

<u> Unlikely – Five-Year Review</u>

Nine ranges at the Mead LTA are categorized as Unlikely, totaling 1,184.65 acres. These ranges consist of light and heavy maneuver and training ranges, and one non live-fire range. Ranges where, based upon a review of readily available information, there is sufficient evidence to show that there are no known releases or source-receptor interactions off-range that could present an unacceptable risk to human health or the environment are categorized as Unlikely. Ranges categorized as Unlikely are required to be re-evaluated at least every five years. Re-evaluation may occur sooner if significant changes (e.g., change in range operations or site conditions, regulatory changes) occur that affect determinations made during this Phase I Assessment.

Table ES-1 summarizes the Phase I Assessment findings.

Category	Total Number of Ranges and Acreage	Source(s)	Pathway(s)	Human Receptors	Ecological Receptors	Conclusions and Rationale
Unlikely	Nine operational ranges; 1,184.65 acres	No source—limited or no military munitions use	Not evaluated (no source identified)		Re-evaluate during the five- year review. No source was identified.	

Table ES-1: Summary of Findings and Conclusions for Mead LTA