

LibMAS 06.10

Annex C

Second Edition: January 2017

TRAINING TESTING PLAN (EXAMPLE)

Responsible National entity:

Libyan Mine Action Centre (LibMAC)
mandated by the Ministry of Defence (MOD)

Contact: LibMAC Deputy Director

quality.assurance@lmac.gov.ly



NOTE:

This document is current at the date shown on this page. The Libyan Mine Action Standards (LibMAS) are subject to regular revision, so users should ensure that they are using the latest version of each document in the standards. The most recent versions of LibMAS are the versions that are posted on the LibMAS pages of the LibMAC website www.lmac.gov.ly

Copyright notice

This document has been written with reference to the International Mine Action Standards (IMAS).

In its current form, this document is © **LibMAC Libya 2017** – All rights reserved.

Contents

1. Introduction.....3

1. Introduction

- a. This Annex provides an example of a training testing plan for formal basic demining training for future deminers.
- b. Mine Action Organisations should develop training testing plans (or similar) for formal mine action relating training in Libya.

Training: Formal basic demining training for future Deminers – 11-15 February 2008

Training objective: Operate and maintain current (A and B) metal detectors safely (**see Annex A, 1.5**)

Date of test: 15 February 2008

Time for session: 8.00 – 09.00

Location: Mine training field at mine action training centre

Number of trainees: 25

Training Objective	Conditions for Testing	Result Statement	Remarks
Operate current (A and B) metal detectors safely	<ol style="list-style-type: none"> 1. In a practical test: conduct mine clearance drills – specify a realistic time per trainee per metal detector. 2. Given: <ol style="list-style-type: none"> a. Metal detector complete with b. batteries and test piece (if required). c. Demining toolkits complete. d. One metre wide clearance lane laid out 10 metres long containing five relevant metallic targets (accurate stimulants or FFE mines with simulated detonators). e. No more than the time specified per metal detector. 3. Without access to reference material. 4. Without assistance. 	<ol style="list-style-type: none"> 1. Safely operate each one of the two current metal detectors by demonstrating the ability to: <p>Criteria:</p> <ol style="list-style-type: none"> a. Assemble and prepare the metal detectors for operation. b. Carry out the one-person clearance drill to locate all five metallic objects in the lane. c. Carry out the signal excavation drill to uncover the objects. d. Mark the location if a mine or metal signal is located. e. Operate each of the detectors without breaching safety. 	<ol style="list-style-type: none"> 1. Practical testing on the operation of current metal detectors is carried out at the same time as testing on the use of current mine clearance equipment i.e. training objective 1.6.1. One day is allocated for this test. 2. Final practical test – Conduct mine clearance drills.