Contents:

• IRMAC’s Mission for Promoting HMA Knowledge in Iran

• About IRMAC’s Int’l Training Complex on HMA

• Capacities and Facilities

• IRMAC’s Int’l Training complex on HMA: A developmental Approach to Increase Technical and Human Capacities
IRMAC’s Mission for Promoting HMA Knowledge in Iran

- The Role of HMA Training for:
  - Raising HMA Knowledge
  - Reducing incidents of Landmines and ERWs
  - Training as a Called Mission out by the Government of I.R. of Iran
- Initial Activities
About IRMAC’s Int’l Training Complex on HMA

- Establishment
- VISION
- OBJECTIVES
- Scientific Groups
IRMAC’s Int’l Training Complex on HMA: Capacities and Facilities

Dormitory
IRMAC’s Int’l Training Complex on HMA: Capacities and Facilities

Specialized Training Classes:
MRE, Landmines, ERWs, Clearance Equipment, and Mines and ERWs disposal
IRMAC’s Int’l Training Complex on HMA: Capacities and Facilities

Simulated Workup Minefields
IRMAC’s Int’l Training Complex on HMA: Capacities and Facilities

Workup Minefield
IRMAC’s Int’l Training Complex on HMA: Capacities and Facilities

Metal Detectors Testing and Evaluation Fields

Guide for the Detection Test Blocks of Metal Targets Buried in the Soil

[Diagram of test blocks labeled A1, A2, A3, B, C, D, E, F with different soil types and purity levels indicated]

- A1: Close Targets & Detection Depth Test / Sandy Soil
- A2: Close Targets & Detection Depth Test / Clay Soil
- A3: Close Targets & Detection Depth Test / Mixed Soil
- B: Pure Clay Soil
- C: 6% Purity Laterite Soil
- D: 1% Purity Graphite Soil
- E: 7% Purity Salty Soil
- F: Deep Search
IRMAC’s Int’l Training Complex on HMA: Capacities and Facilities

Clearance Mechanized Machines Testing and Evaluation Fields

Schematic View of Testing and Evaluation Field of Demining Machines

Legend

- Ramp
- Topsoil
- Sandy Soil
- Gravel Soil
- Machines Location
- Access Route
- Pre-Test Location

Test Lanes Containing Targets Flush with the Surface
Test Lanes Containing Buried Targets at the Depth of 10 cm
Test Lanes Containing Buried Targets at the Depth Claimed by the Manufacturer or National Clearance Standard
IRMAC’s Int’l Training complex on HMA:
A developmental Approach to Increase Technical and Human Capacities

• 30 Years Experience in Mine Action

• I.R. of Iran’s Technical and Scientific Experiences on HMA

• Humanitarian Approach to Remove Landmines and ERWs Hazards

• An Integrated Scientific Base to Promote the HMA knowledge in Iran

• Joint Cooperation in Regional and International Levels
Wishing Sustainable Peace and a World Free of Mine