

# **ROMANIA**

**Joint Working Group for the  
Ottawa Convention Implementation**

## **IMPLEMENTATION UPDATE**

# **LEGAL MEASURES**

- **The ratification Law 204 of 15 November 2000**
- **The Government Decision no. 1326 for the Implementation of the Ottawa Convention**

## **ADMINISTRATIVE MEASURES within the involved ministries**

- **Action Plans**
- **Technical procedures**

# THE GOVERNMENT DECISION 1326 for the Ottawa Convention Implementetion

- Establishes **responsibilities** for the involved ministries
- Establishes a **Joint Working Group** to co-ordinate the implementation of the Convention
- Imposes **individual criminal responsibility** for activities prohibited by the Convention
- Imposes **penal sanctions** proportionate to the seriousness of the offence
- Permits exceptions to criminal liability as provided for in Art.3 of the Convention

**INTERNATIONAL  
ORGANIZATIONS**

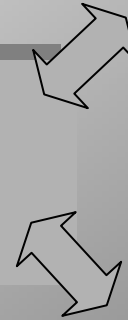
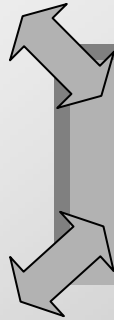
**STATES PARTIES**



**MINISTRY OF FOREIGN  
AFFAIRS**

**LARGE APM STOCKPILE  
MILITARY REGULATIONS  
EXPERTISE  
MINISTRY OF DEFENCE**

**JOINT WORKING  
GROUP**



**MINISTRY OF INTERIOR**

**APM STOCKPILE  
EXPERTISE**

**MINISTRY OF INDUSTRY  
AND RESOURCES**

**PRODUCTION  
FACILITIES**



**OTHER AGENCIES  
(OBSERVERS)**

# NATIONAL ACTION PROGRAMME

- establishes the government **action framework**
- **sets tasks and deadlines** for the public authorities involved in the implementation process
- defines the **time frame** for the stockpile destruction
- **coordinates the information collection** to be submitted to UN Secretary General
- provides the **review and control system**

# TYPES OF ANTI-PERSONNEL MINES IN STOCKS

## PRESSURE BLAST MINES

**Explosive:** 200 g TNT

**Fuse:** PU- activated by pressure

**Body:** wood

• MAI 6

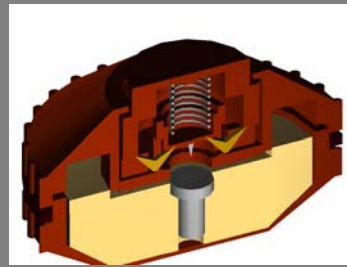


**Explosive:** 120 g TNT

**Fuse:** activated by pressure

**Body:** plastic

• MAI -75



**Explosive:** 90 g TNT

**Fuse:** activated by pressure

**Body:** plastic

• MAI -68



## TRIPWIRE FRAGMENTATION MINE

**Explosive:** 75 g TNT

**Fuse:** PU- activated by traction

**Body:** metallic

• MAI 2



## BOUNDING FRAGMENTATION MINE

**Explosive:** 300 g TNT

**Fuse:** activated by pressure or by traction

**Body:** metallic

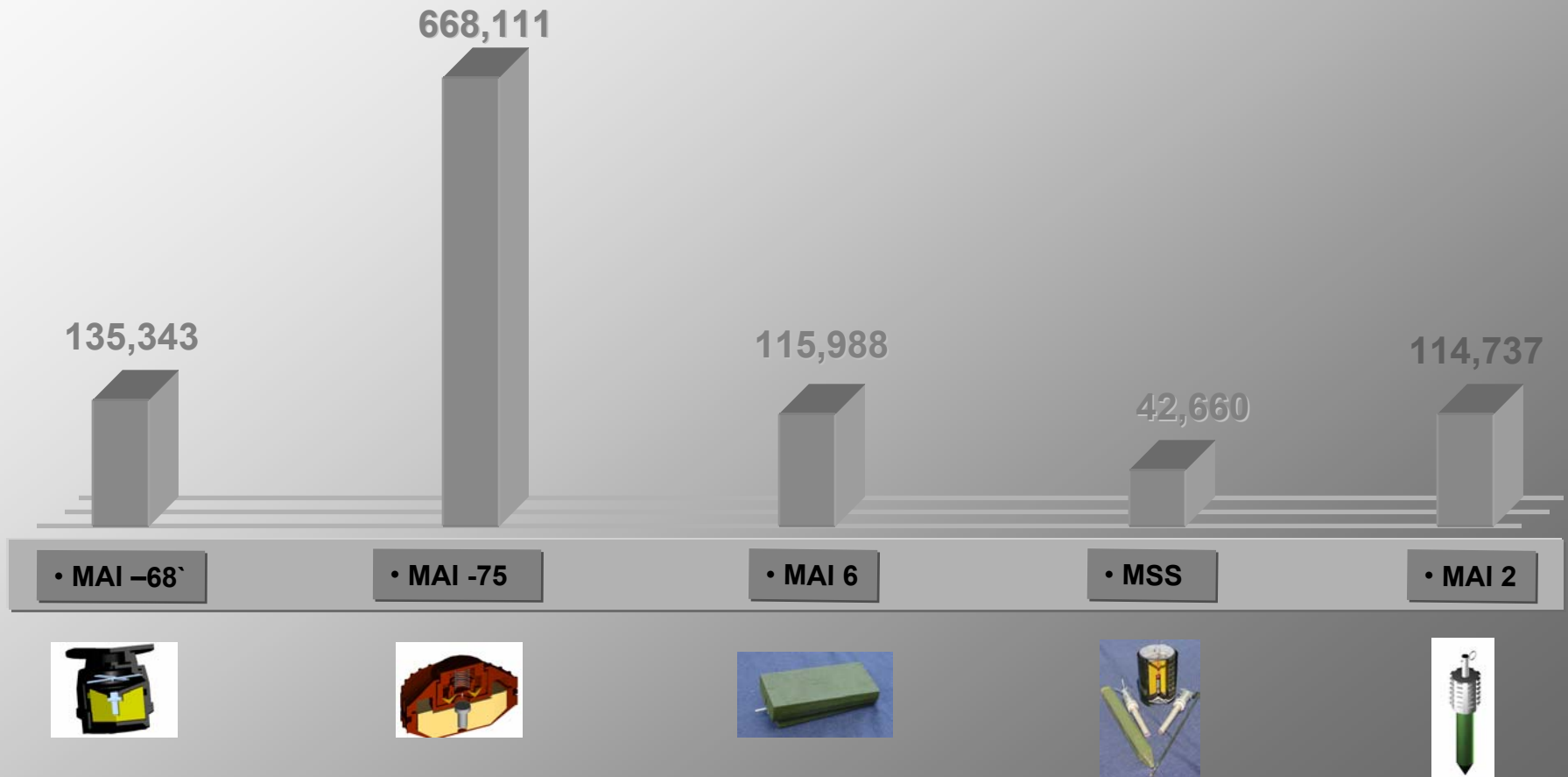
• MSS



# INITIAL STOCKPILE

## ✦ EVALUATION

**TOTAL 1,076,839 mines**



# ☀ NUMBER OF MINES TO BE RETAINED Article 3

Distribution of mines retained

Land Forces

Air Forces

Navy

Other structures

**4,000 mines**

400

200+200

3,000

200

200

200

• MAI -68`

• MAI -75

• MAI 6

• MSS

• MAI 2

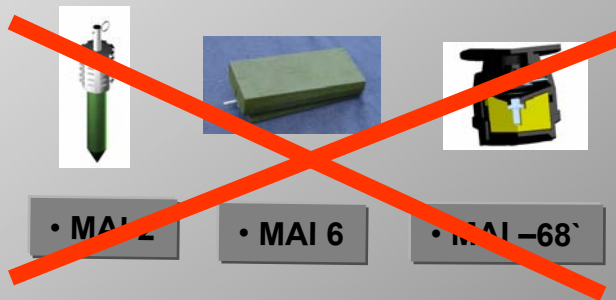




# STOCKPILE DESTRUCTION STAGE



Stockpile destruction finished for three types of mines



668,111



42,660

