

ROMANIA

APLs STOCKPILE DESTRUCTION UPDATE

TYPES OF ANTI-PERSONNEL MINES IN STOCKS

PRESSURE BLAST MINES

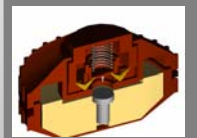
Explosive: 200 g TNT
Fuse: PU- activated by pressure
Body: wood

• 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

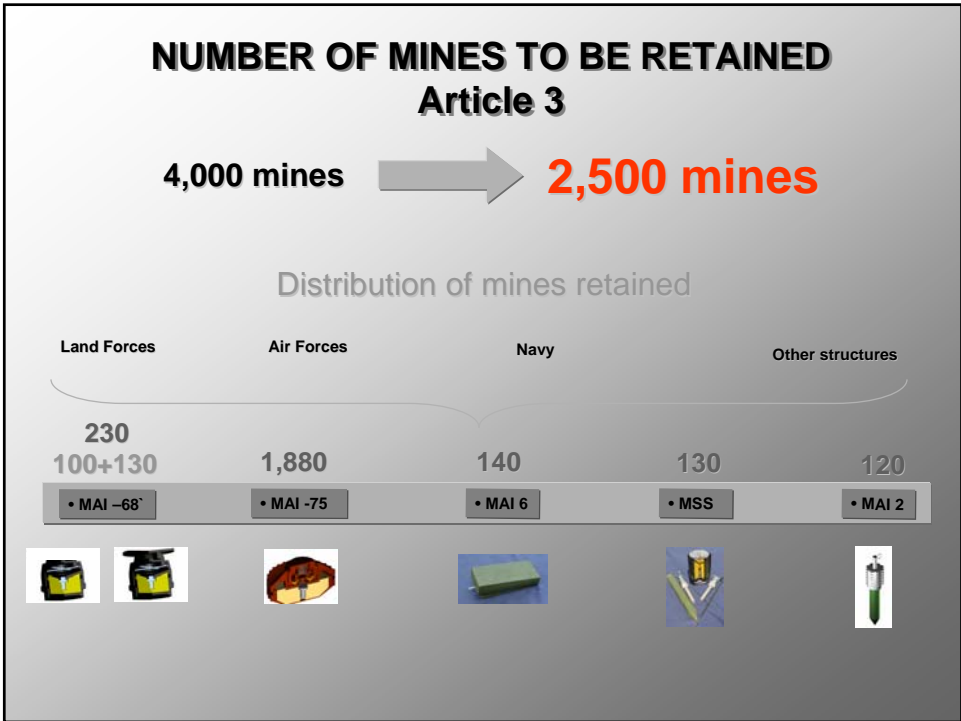
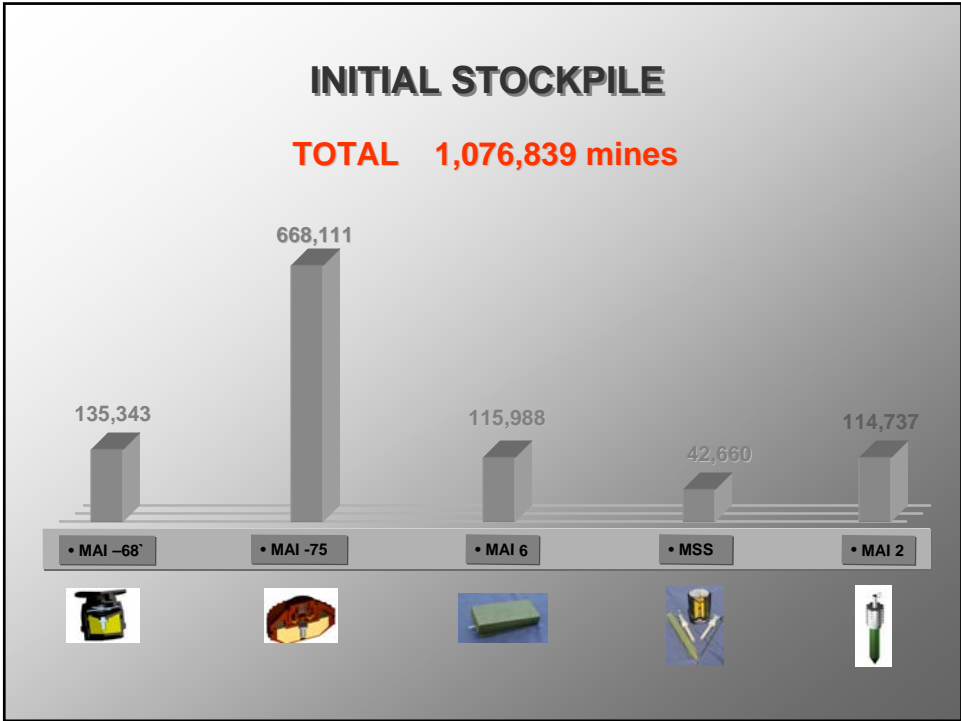


BOUNDING FRAGMENTATION MINE

Explosive: 300 g TNT
Fuse: activated by pressure or by traction
Body: metallic

• MSS







DESTRUCTION METHODS

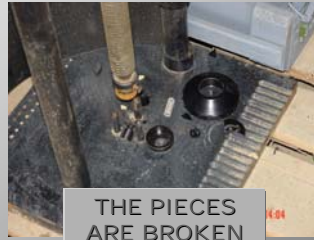


DESTRUCTION OF MINES TYPE MAI 2, MAI 75, MAI 68 and MAI 6

Method: **dismantling**



DISMANTLING OF MINES



THE PIECES ARE BROKEN



THE TNT IS STORED SEPARATLY FOR FOR RECYCLING OR DESTRUCTION

DESTRUCTION METHODS

DESTRUCTION OF MINES TYPE MSS

Method: **open detonation**



TRANSPORT AT THE DESTRUCTION SITE



10 MINES ARE PREPARED FOR ELECTRICAL IGNITION



EXPLOSION



STOCKPILE DESTRUCTION STAGE



ENTRY INTO FORCE

1 May 2001



1,076,839 mines

February
2004



COMPLETED

STOCKPILE
DESTRUCTION DEADLINE

1 May 2005



**Stockpile destruction completed for all
types of mines**

INTERNATIONAL SUPPORT



CA

LAPTOPS 8 pcs.



NO

TENTS 24 pcs.



TOTAL COST: **165,000 USD**



