Landmines with Sensitive Fuzes Found so far in Libya

Type 72SP Antivehicle Mine
- Produced in China
- Has auxiliary fuze wells for booby-trapping
- Found in Ajdabiya emplaced by government forces
PRB-M3 & M3A1 Antivehicle Mine
- Produced in Belgium
- Low metal content makes detection extremely difficult
- Sensitive pressure fuze can function by contact of a person
- M3A1 has auxiliary fuze wells for booby-trapping
- Found abandoned in looted stockpiles in Benghazi; used by rebel forces in Ajdabiya

Type 84A Antivehicle Mine
- Produced in China
- Delivered by 122mm Grad rocket
- Self-destructing, sensitive fuze
- Scattered by government forces into the port area of Misrata on May 5, 2011
T-AB-1 Antipersonnel Mine

- Produced in Brazil
- Low metal content makes detection extremely difficult
- Found in Ajdabiya, Misrata, and Zintan emplaced by government forces