MILITARY MEDIA INC.

FOR INFORMATIONAL & STUDY PURPOSES ONLY! DO NOT ATTEMPT TO MAKE THIS EXPLOSIVE. THIS CD IS FOR READING ENJOYMENT ONLY. MAKING THIS EXPLOSIVE COULD INJURE OR KILL YOU. THIS CD IS NOT INTENDED AS A RECIPE BOOK.

Miniature Claymore Mine

MATERIALS:

Name Source

Potassium Chlorate Drug Stores and Chemical

Supply Houses

Drug Stores (Oil of Mirbane) Nitrobenzene

and Chemical Supply Houses

Measuring Container (Cup, Tablespoon, etc...) **Double-Sided Adhesive Tape Small Alnico 5 Horseshoe Magnets Epoxy Resin** A Lot of 1/4 Inch Ball Bearings

Soap dishes consisting of two separate halves that fit together with the bottom half and the top half beveled

Flat board 36x36 and another flat board or Rolling Pin

PROCEDURE:

- 1) First off crush the Potassium Chlorate between the two boards or with the rolling pin until it is a very very very fine powder.
- Fill the top half of the soap dish to a depth of 3/4 inch with 1/4 inch 2) diameter ball bearings held together with a light coating of epoxy resin.
- Now cut a hole in the bottom half and cover it with tape. The hole 3) should be big enough for you to pour the nitrobenzene into later and big enough to fit a detonator into.
- Now pack the bottom half tightly with Potassium Chlorate, very tightly 4) leaving no extra room.
- 5) Now tape the two halves together tightly.

USES:

(CONTINUED ON NEXT PAGE)

- 1) When your ready to use your charge simply pour in the nitrobenzene. The correct ratio is 1 part by volume of nitrobenzene to 4 parts by volume of potassium chlorate.
- 2) Now allow the nitrobenzene to soak in for 4-6 minutes, and then insert your electronically initiated or time fused detonator into the hole. Now seal around the hole with epoxy resin
- 3) Now use the magnets and the tape to attach the charge 3 feet above the ground with the ball bearing side facing outward.
- 4) Now you can either use an egg timer or a step-switch (Underground detonator activated by weight) or you can use the good old time fuse running into a mini-compound detonator.