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.

CAST EXPLOSIVES

Potassium Chlorate 33 parts, Potassium Nitrate 33 parts, Sugar 24 parts, Powdered Coal 10 parts. Mix in enough water to dissolve the chemicals and make a stiff putty. Form by hand to the desired shape and allow to dry.

NOTE: Sodium Chlorate can be substituted for Potassium Chlorate in most formulas. Sodium Chlorate contains more oxygen than Potassium Chlorate. Sodium

Chlorate is moisture absorbent.

NOTE: Sodium Nitrate can be substituted for Potassium Nitrate in most formulas.

PLASTIC EXPLOSIVES #1

A plastic explosive used by Germany during WWII. Potassium Chlorate 96%, Fuel Oil 4%. Or Sodium Chlorate and fuel oil.

NITROGEN TRIIODIDE

Mix 1 pint of laundry type Ammonium with 4 ounces of drug store type Iodine. Shake well for 5 minutes. Pour the mixture through a Mr. Coffee Filter. Throw Away the liquid. The dark red mud like material in the filter is nitrogen Triiodide. When dry it is very unstable. very very very sensitive to friction, Heat ,shock, static electricity, etc. Apply and allow to dry. Very High Explosive. So sensitive that it will explode when touched with a feather.

PLASIC EXPLOSIVES #2

Mix 8 parts Potassium Chlorate to every 1 part Vaseline. Heat over a small flame (Like a match) for 2 minutes. Use an Electronic Detonator to set off.

ANS

Grind up 10 lbs. of Ammonium Nitrate in a blender. Mix in 1 lb. Sulfur. Mix well. Place 1/4 of the mixture in a 6x6x6 cardboard box. Use the cardboard tube from a toilet paper roll. Cut the tube in half. Tape one end shut. Place fuse in one side of the Tube. Fill tube with FLASH POWDER. Tape the other end of the tube shut. This is the detonator for the ANS. Place the detonator in the center of the box and fill the box with ANS. The above mixture will make 2 5 lb. boxes of ANS.