## SCHEDULE "C"

## CHEMICALS ON WHICH APPLIED SCIENTIFIC RESEARCH IS PROHIBITED

High explosives.

Note: By "high explosives" is meant organic explosives used as fillings for shells, bombs, etc.

Φ

Double-base propellants\* (i. e< nitrocellulose propellants containing nitroglycerine, diethyleneglycol dinitrate or analogous substances).

Single-base propellants Nitroglycerine Nitroguanidine Initiating explosives Dinitrotoluene

4

Poison war gases (including liquids and solids customarily included in this term) with the exception of:

Chlorine
Phosgene
Hydrocyanic acid
Chlorinated ketones
Halogenated carboxylic acids and their esters
Cyanogen halides
Lachrymatory halogen derivatives of hydrocarbons.

## Rocket fuels:

Hydrogen peroxide of above 50\(^\)concentration Hydrazine hydrate Methyl .nitrate.

^ Highly toxic products from bacteriological or plant sources (with the exception of those bacteriological and plant products which are used for therapeutic purposes).