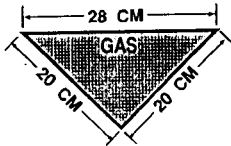


APPENDIX C

NBC Signs



CHEMICAL
Yellow Background
With Red Lettering



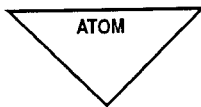
Name of Agent (If Known)
Date and Time of Detection



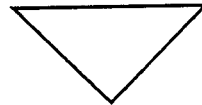
BIOLOGICAL
Blue Background
With Red Lettering



Name of Agent (If Known)
Date and Time of Detection



RADIOLOGICAL
White Background
With Black Lettering



Dose Rate
Date and Time of Reading
Date and Time of Burst
(If Known)

Surface of Marker Facing
Contamination (Back)

Surface of Marker Facing
Away From Contamination
(Front)



**CHEMICAL MINEFIELD
(UNEXPLODED MINES)**
Red Background
With Yellow Lettering
and Stripe



Chemical Agent In Mine
Date of Emplacement

Surface of Marker Facing
Minefield (Back)

Surface of Marker Facing
Away From Minefield (Front)

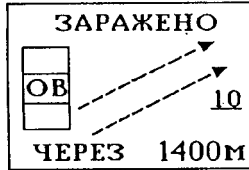
Figure C-1. NBC contamination marking signs.

Warsaw Pact Markers



Background: Red
 Lettering: Black
 Rectangle on the left side contains contamination symbol.
 PB = Nuclear
 Б = Biological
 OB = Chemical

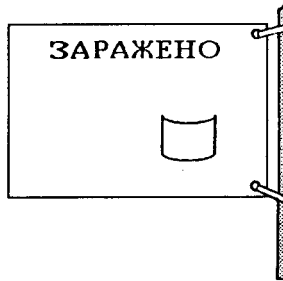
An Arrow (dotted line on sign) indicates direction of contaminated area. A set of lines indicates a decontaminated path through the area. A number to the right of the lines indicates the width of this path.



At the bottom of the sign ЧЕРЕЗ (which means across, over, or through) is followed by a number that indicates the distance across the contaminated area.
 If ЧЕРЕЗ is crossed out and replaced by ОБЪЕЗДА (detour), the area cannot be decontaminated.

Soviet Contamination Markers

Contamination flag
 Cloth flag
 Color: red or yellow
 Pocket in flag is for contamination date.



Biological Contamination flag
 Cloth flag
 Background colors:
 Yellow - 1 cGy/hr
 Red - 5 cGy/hr
 Multicolor - >100 cGy/hr

Figure C-2. Threat Markers. Former Warsaw Pact.