## **Explanation of Map Symbols**

Detonation mapped for surface effects

(Surface effects observed and mapped)

## **Detonation Site**

Mapped--surface effects

U-2dg

U-3kn Detonation mapped for surface effects Mapped--no surface effects (No surface effects observed or mapped) 11-90 Detonation not mapped for surface effects Not mapped (No surface effects map produced or available) Surface Effects Crack All Testing Areas Crack within sink All Testing Areas

Fault

All Testing Areas; Bar & ball on down-thrown side; Label in centimeters where measured All Testing Areas; Bar & ball on down-thrown side; Fault within sink Label in centimeters where measured Pressure Ridge All Testing Areas

Pressure Ridge within sink All Testing Areas Sink All Testing Areas Sink within sink Only in Yucca Flat Testing Area

Only in Yucca Flat Testing Area; Bar & ball on down-Carpetbag Fault thrown side; Label in centimeters where measured 10 Only in Yucca Flat Testing Area; Bar & ball on down-Yucca Fault thrown side; Label in centimeters where measured

Only in Rainier/Aqueduct Mesa Testing Area; Bar & ball on down-thrown side: Label in centimeters Fault (known) where measured Fault (known, uncertain) Only in Rainier/Aqueduct Mesa Testing Area Fault (known, concealed) Only in Rainier/Aqueduct Mesa Testing Area

## ther Surface Effects Areas

NTS Boundary

Rock Spall Only in Rainier/Aqueduct Mesa Testing Area

Disturbed Ground Only in Rainier/Aqueduct Mesa Testing Area

## **Nevada Test Site**

NTS Operational Areas

Map Coordinate Grid (Nevada State Plane; 2,500-ft)