

Explanation of Map Symbols

Detonation Site

U-2dg



Mapped--surface effects

*Detonation mapped for surface effects
(Surface effects observed and mapped)*

U-3kn



Mapped--no surface effects

*Detonation mapped for surface effects
(No surface effects observed or mapped)*

U-9e



Not mapped

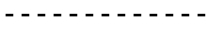
*Detonation not mapped for surface effects
(No surface effects map produced or available)*

Surface Effects



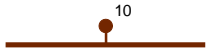
Crack

All Testing Areas



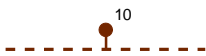
Crack within sink

All Testing Areas



Fault

*All Testing Areas; Bar & ball on down-thrown side;
Label in centimeters where measured*



Fault within sink

*All Testing Areas; Bar & ball on down-thrown side;
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



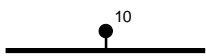
Carpetbag Fault

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



Yucca Fault

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



Fault (known)

*Only in Rainier/Aqueduct Mesa Testing Area;
Bar & ball on down-thrown side; Label in centimeters
where measured*



Fault (known, uncertain)

Only in Rainier/Aqueduct Mesa Testing Area



Fault (known, concealed)

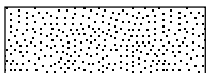
Only in Rainier/Aqueduct Mesa Testing Area

Other Surface Effects Areas



Rock Spall

Only in Rainier/Aqueduct Mesa Testing Area



Disturbed Ground

Only in Rainier/Aqueduct Mesa Testing Area

Nevada Test Site



NTS Boundary



NTS Operational Areas



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