

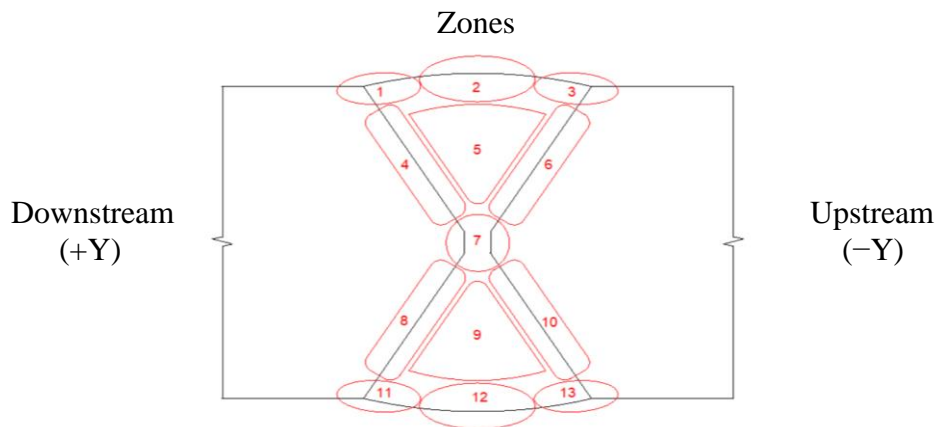
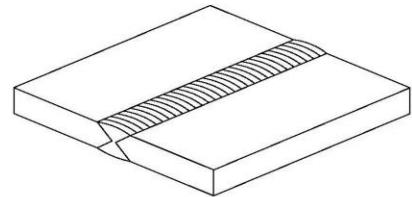
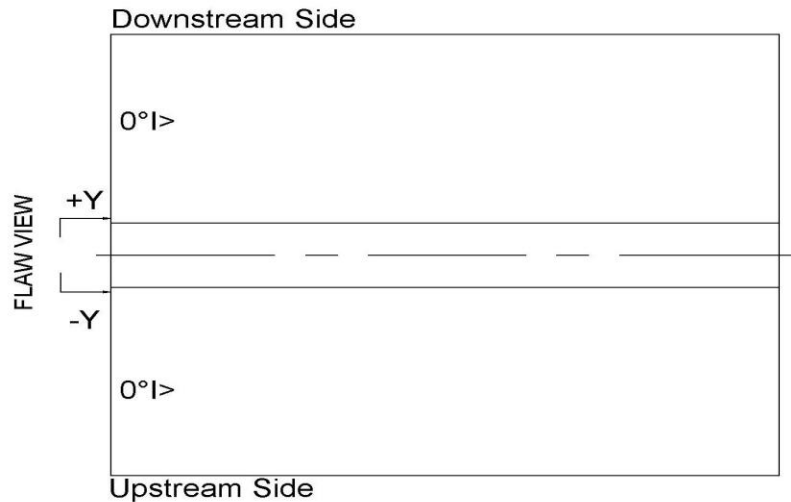
UTSW EXAM REPORT FORM – Double-V Weld, 1 in. (25.4 mm) Thick Plate

Candidate Code: _____ ASNT ID: _____ Date: _____

Candidate Name: _____ Proctor Name: _____

Part ID: _____ Unit of Measure: ___ Inches ____ Millimeters

Discontinuity #	Distance from Datum (Measure from sample edge with 0 > mark)	Length	Classification	Zone
1				
2				
3				
4				
5				
<input type="checkbox"/>	Check this box if sample has no discontinuities			



- Key:
- 1, 3, 11, 13 - surface-connected discontinuity at weld toe or in adjacent HAZ
 - 2, 12 - surface-connected discontinuity in middle of weld cap
 - 4, 6, 8, 10 - embedded discontinuity in midwall along weld fusion face (fusion zone)
 - 5, 9 - embedded discontinuity in midwall, middle of weld, away from weld fusion face (fusion zone)
 - 7 - embedded discontinuity in midwall at weld root, for any discontinuity that goes through the root region