



ULTRASONIC CRACK SIZING DATA REPORT FORM

Test Candidate Name _____

API Test Set Designation _____

Examination Date _____

Sample Number	Nominal Thickness	Advanced UT Crack Sizing Methods				Other Techniques		Reported UT Height	Actual Depth
		ID Creeping Estimate	Tip Diffraction Estimate	Bi-Modal Estimate	HALT Estimate	Estimate	Estimate		
1	0.375								
2	0.375								
3	0.375								
4	0.375								
5	0.375								
6	0.375								
7	0.375								
8	0.375								
9	1.000								
10	1.000								
11	1.000								
12	1.000								
13	1.000								
14	1.000								
15	1.000								
16	1.000								

Graded By: _____

Date: _____

Pass/Fail: _____