

Sample ID: \_\_\_\_\_

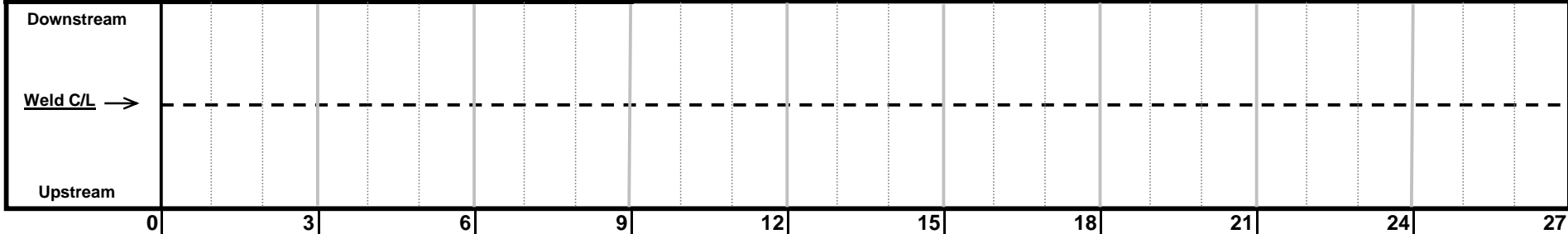
Candidate \_\_\_\_\_

SSN \_\_\_\_\_ - \_\_\_\_\_ - \_\_\_\_\_

(Print)

Indication #	Search Unit #	Flaw Type*	% of DAC	Flaw Start	Flaw Stop	Total Length	Flaw Location (Upst/CL/Dnst)	Notes
* ID Crack		OD Crack	Embedded Center Line Crack (CL Crack)	Lack of Fusion ( LOF )	Porosity	Slag		

**Sketch in Flaw Location and Number Each Indication**



<p><b>Indication # 1</b></p> <p>Surface Connected <input type="checkbox"/> Embedded <input type="checkbox"/></p>	<p><b>Indication # 2</b></p> <p>Surface Connected <input type="checkbox"/> Embedded <input type="checkbox"/></p>	<p><b>Indication # 3</b></p> <p>Surface Connected <input type="checkbox"/> Embedded <input type="checkbox"/></p>
<p><b>Indication # 4</b></p> <p>Surface Connected <input type="checkbox"/> Embedded <input type="checkbox"/></p>	<p><b>Indication # 5</b></p> <p>Surface Connected <input type="checkbox"/> Embedded <input type="checkbox"/></p>	<p><b>Indication # 6</b></p> <p>Surface Connected <input type="checkbox"/> Embedded <input type="checkbox"/></p>

**For Grading Purposes Only**

Detection	Miss Char.	Miss Position	False Calls	Grading Notes:
_____ of _____	_____	_____	_____	_____