Form A-2

## **Sample Welding Procedure Specification (WPS) Form**

Welding Procedure Specification (WPS) No. \_\_\_ Contractor Authorized by \_\_\_\_\_ Revision No. Supporting PQR Identification\_\_\_\_\_ Test Date \_\_\_\_\_ WELDING PROCESS: FCAW-S FCAW-G GMAW SMAW WELD TYPE: Groove Fillet JOINT TYPE: ☐ Direct Butt ☐ Indirect Butt ☐ T-Joint Joint(s) Qualified (see Table 6.3) \_\_\_\_\_ Groove Type\_\_\_\_\_ Position \_\_\_ Root Opening \_\_\_\_\_ Root Face \_\_\_\_\_ Groove Angle \_\_\_\_\_ Yes No Backing: Backing Type Backgouging Method\_\_\_\_\_ Yes No Backgouging: TECHNIQUE: Stringers Weave **ELECTRICAL CHARACTERISTICS** Current: AC DCEP DCEN Transfer Mode (GMAW): Short-circuiting Globular Spray **BASE METAL** Material Specification\_\_\_\_\_ Grade \_\_\_\_\_ Welded to: Grade \_\_\_ Material Specification\_\_\_\_\_ Maximum Carbon Equivalent \_\_\_\_\_ Bar size \_\_\_\_\_ Plate Thickness \_\_\_\_\_ Type of Coating \_\_\_\_\_ Yes No Coated Bar: FILLER METAL AWS Specification AWS Classification \_\_\_\_\_ Describe filler metal (if not covered by AWS specifications) **SHIELDING** Gas: Single Mixture Composition\_\_\_\_\_ Flow rate\_\_\_\_\_ **PREHEAT/INTERPASS** Interpass Temperature (Max)\_\_\_\_\_ Preheat/Interpass Temperature (Min) \_\_\_\_\_ **WELDING PARAMETERS** Current Travel Electrode Amperage Volts Electrical Speed Joint **Pass** ipm [mm/min.] Number(s) Diameter Type Range Range Stickout Detail Manufacturer or Contractor Authorized by \_\_\_\_\_ Date \_\_\_\_\_

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