STUD WELDING PROCEDURE SPECIFICATION (WPS) Yes OR PROCEDURE QUALIFICATION RECORD (PQR) Yes OR WELDER QUALIFICATION RECORD (WQR) Yes Company name_____ Test no.____ Revision no. _____ Date ____ Supporting PQR no.(s) Operator name _____ Authorized by _____ Date ____ Stud material Material specifications_____ Base material Weld base diameter _____ Specification___ Alloy and temper _____ Stud Base Sketch/Application Detail Group no. _____ Surface condition HR CR Coating___ Cleaning method _____ Decking gage _____ Shape Flat Round Tube Angle Thickness Ferrule Part no.____ Machine data Ferrule description _____ Power supply Position _____ Model _____ Make Overhead _____ Downhand ____ Sidehand ____ Stud gun model Angular_____ degrees from normal Weld time Secs. _____ Cycles ___ Angle iron _____ Inside radius ____ Heel of angle ____ Current _____ ±5% OCV _____ Polarity _____ Lift ____ Shielding gas Plunge (protrusion) _____ Shielding gas(es) Weld cable size Length Composition Number of grounds (workpiece leads) Flow rate **WELD TEST RESULTS** Stud Visual Option #1 Option #2 Option #3 Acceptance **Bend Test Tension Test** Torque Test* No. 2 3 5 6 8 9 *Note: Torque test optional for threaded fasteners only. Mechanical tests conducted by (Company) We, the undersigned, certify that the statements in this record are correct and the test welds were prepared, welded, and tested in accordance with the requirements of AWS B2.1/B2.1M, (______), Specification for Welding Procedure and Performance Qualification. (year) Title ____ Signed by _____ Date _____ (Contractor/Applicator) Source: Adapted from AWS D1.1/D1.1M:2008, Structural Welding Code—Steel, Annex N Form N-9, American Welding Society.

Figure F.4—Example of a Welding Procedure Specification and Procedure Qualification Record for Stud Welding