



## WELDING PROCEDURE SPECIFICATION

WPS- 1000-REBAR      REV. NO.: 0      DATE: 9/1/2004      **\*\*APPLICABILITY\*\***  
WELDING PROCESS/ES SMAW- and SMAW-      ASME:      AWS: X  
SUPPORTING PQ      AWS Prequalified      #40 = E-7018      #50 = E-8018      OTHER:  
   #60 = E-9018      #70 = E-100-18

---

**JOINT**      This WPS shall be used in conjunction with the General Welding Standards (GWS) and Welding Fabrication Procedure (WFP) sections and criteria for joint details, repairs, NDE, inspection etc.

**Weld Joint Type**      Butt/Fillet      **Class:**      Full or Partial Penetration  
**See GWS 1-06 for details**      **Preparation:**      Thermal/Mechanical  
**Root Opening:**      **Backing:**      With/Without  
**Background root:**      on double sided joints      **Backing Mat.:**  
**Bkgrd Method:**      Grind      **GTAW Flux:**      N/A      **Backing Retainer:**      N/A

---

**FILLER METALS:**      **Class:**      E7018 E-801      and      E9018 E10018  
**A No:**      1      **SFA Class:**      5.1      and      5.5      **F No:**      4      and      4      **Size:**      3/32      1/8      1/8      5/32  
**Insert:**      N      **Insert Desc.:**      N/A      **Weld Metal Thickness Range:**  
**Flux: Type:**      0      **Size:**      0      **AWS:**      0.000      thru      6.000  
**Filler Metal Note:**      **ASME:**      0.000      thru      0.000

---

**BASE MATERIAL**      **P No.**      N/A      **Gr No.**      All      **to: P No.**      N/A      **Gr No.**      All  
**Spec.**      Rebar      **Grade:**      All      **to: Spec.**      Rebar      **Grade:**      All  
**Pipe Dia Range:**      Groove >      0  
**Thickness Range:**      Groove :      **AWS:**      0.250      thru      6.000      **ASME:**      0.000      thru      0.000

---

**QUALIFIED POSITIONS**      All      All      **Vertical Progression:**      Up  
**Preheat Min. Temp.:**      100      F      **GAS: Shielding:**      N/A      or      N/A  
**Interpass Max. Temp.**      500      F      **Gas Composition:**      0      %      0      %      0      %  
**Preheat Maintenance:**      350      F      **Gas Flow Rate**      cfh      0      to      0  
**PWHT: Time @ F Temp.**      **Backing Gas/Comp:**      N/A      %  
**Temp. Range:**      F      to      F      **Backing Gas Flow**      cfh      0      to      0  
**Trailing Gas/Comp:**      N/A      %

---

**PREPARED BY**      Kelly Bingham      **DATE:**      3/30/2004  
   Signature on file at FWO-DECS

**APPROVED BY**      Tobin Oruch      **DATE:**      9/1/2004  
   Signature on file at FWO-DECS

**Note:** For SC/SS/ML-1/ML-2 work, this WPS requires independent review.

**WELDING CHARACTERISTICS:**

Current: DCEP and DCEP Tungsten type: N/A Transfer Mode: N/A  
 Ranges: Amps 70 to 205 Pulsing Cycle: 0 to 0  
 Volts 18 to 24 Background Current: 0  
 Fuel Gas: N/A Flame: N/A Braze temp. F to

**WELDING TECHNIQUE:** For cleaning, grinding, and inspection criteria refer to Volume 2, Welding Fabrication Procedures

Technique: Manual Cleaning Method: Wire Brush, File, Grind, Chip  
 Single Pass of Multi Pass: M Striker or Weave bead (S/W): S/W Oscillation: N  
 GMAW Gun Angle °: 0 to 0 Forehand or Backhand for GMAW (F/B): N/A  
 Maximum K/J Heat Input Travel speed/ipm: 0 - 0 Gas Cup Size: N/A

**PROCEDURE QUALIFIED FOR:**

Charpy "V" Notch: N Nil-Ductil Transition Temperature: N Dynamic Tear: N

Comments:

Weld Layer	Manual Process	Filler Metals	Size	Amp Range	Volt Range	Travel ipm	Nozzel Angle	Other
1	SMAW-	7018 E-801	3/32	70 205	18 24	0 0	0	
2	SMAW-	9018 E1001	1/8	70 205	18 24	0 0	0	
3			1/8					
4			5/32					
5								
6								
7								
8								

REM. \* Weld layers are representative only - actual number of passes and layer sequence may vary due to variations in joint design, thickness and fitup.