ASME Sect. IX WPS & PQR Check List www.weldassistant.com

!!! Cannot replace the use of Section IX!!! ©hsk-welding solutions 2018/2019 Page 1 of 2 GMAW / **SMAW GTAW** SAW OFW **ESW PAW** QW-402 JOINTS **FCAW** Ø Groove design N N 1 N N N N S 2 ± **Backing** N Ø **Backing composition** 3 N 4 Backing in single sided weld N N 5 Backing or Ø chemical composition Ν N Ø 10 Root spacing N Ν Ν N N N 11 ± Retainers N N N N Ε N QW-403 BASE METAL P-Number 1 Ø Ε Ε 2 Max. T qualified E 4 Ø Group number S 5 Ø Group number S S S S S T Limits toughness (16 mm min T) 6 S S S S S 8 T Qualified Ε Ε Ε Ε Ε 9 t pass > 1/2 in. (13 mm) Ē Ē Ε Ε T limits qualified (short circuit arc) 10 Ē 11 Ø P-No. qualified E E Ē E P-Number/melt-in Ø 12 Ε **QW-404 Filler Metals** Ø Size N N N 3 4 Ø F-Number Ė Ē Ē E Ē Ē E Ē 5 Ø A-Number (ferrous materials only) E Ē E E E Ē 6 Ø Diameter N N N Ν Ø Diameter > 1/4 in. (6 mm) 7 S Flux-wire classification 9 Ø Ε 10 Ø Alloy flux Ε 12 Ø Classification SFA S S S E S S 14 filler ± Ε Е 17 flux type or composition Ε Ø wire to plate 18 Ε 19 Ø consum guide Ε 22 ± consumable insert N N 23 Ø solid or metal cored to flux-cored or v-v Ε Ε E ± or Ø supplemental Filler Metal Ē 24 Ε Alloy elements from supplemental filler 27 Ø Ē E E 29 Ø Flux trade designation 30 Ø Ε E E Ε Ε 32 t limits (short circuit arc) E 33 Ø Classification N N N N N Ν Flux Type neutral or active P#1) 34 Ø Ε 35 Ø Flux-wire classification S N 36 Recrushed slag Ε 50 GTAW flux to aid penetration Ν ± QW-405 Positions Position N N N N N N 1 2 Ø Position to vertical S S S S 3 Ø ↑↓ Vertical Welding N N N N QW-406 Preheat Decrease > 100°F (55°C) 1 Ε Ε Ε Ε N Ε 2 Preheat maintenance N N N S S S 3 Increase > 100°F (55°C) (IP) S S 1 PWHT (none, <A1, >A3, >A1&<A3 or Ē Ē Ē Ē Ε Ε 2 PWHT (time & temperature range) S S S S S S

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QW-408 GAS			SMAW				W	GMAV FCAV		•	,		,	OFW		,	ESW		,	PAW			
1	±	trailing or Ø composition						N			N												1
2	Ø	shielding gas single, mixture or %				Е			Е														Ħ
3	ø	shielding flow rate						N			N												t
4	ø	composition																			Е		T
5	±	backing or Ø composition or flow						N			N												
7	Ø	Type fuel gas													Ε								T
9	-	backing or Ø composition				Ę			_												_		Ť
		P4X, P10I, J, K P5X or P6X				Е			Ε												E		
10	Ø	shielding or trailing P10 I,J,K, P5X or P6X				E			Ε												Ε		
21	Ø	flow rate																					
QW-	-409	Electrical Characteristics																					
1	>	Heat input		S			S			S			S									S	
2	Ø	Transfer mode to short circuit or v-v							Ε														T
3	±	pulsing I to DC						N															T
4	Ø	AC to DC or v-v, for DC Ø polarity		S	N		S	N		S	N		S	N								S	
5	Ø	± 15% I & E range																Ε					T
8	Ø	Amps & (except SMAW & GTAW) Volts			N			N			N			N									
		range			14						IV			14									1
12	Ø	tungsten electrode						N															
QW-	-410	Technique																					
1	Ø	String or weave for manual or semiautomatic			N			N			N			N			N						
2	Ø	Flame characteristics															N						
3	Ø	orifice cup, or nozzle size						N			N												
4	Ø	← → Technique															N						T
5	Ø	Method of cleaning			N			N			N			N			N			N			
6	Ø	Method of back gouge			N			N			N			N									
7	Ø	oscillation for machine or automatic						N			N			N				Ε					
8	Ø	contact tube to work distance									N			N									Ī
9	Ø	Multi to single pass per side		S	N		S	N		S	N		S	N								S	
10	Ø	single to multi electrodes for machine & automatic					S	N		S	N		S	N				Ε				S	
11	Ø	closed to out of chamber welding for P-N° 5X				Ε															E		
12	Ø	melt-in to keyhole																				S	Ī
15	Ø	electrode spacing machine & automatic						N			N			N						N			
25	Ø	Manual or semiautomatic to machine or automatic			N			N			N			N									
26	±	Peening			N			N			N			N			N			N			T
64		Use of thermal process for P11A&P11B	Ε			Е			Ε			Ε			Ε			Ε			Ε		
LEGEND > Increase or greater than			+ Addition					1	个 Uphill					← Forehand					Ø Change				
< Decrease or less than				- Deletion					↓ Downhill					→ Backhand									

E = Essential Variables which must be indicated on both the WPS and recorded on the PQR . Any changes to these variables require requalification of WPS

S = Supplementary Essential Variables must be indicated on the WPS and recorded on the PQR when toughness testing is required. Changes to these variables when toughness testing is performed require requalification of WPS.

N = Nonessential variables must be indicated on the WPS but when changed do not require requalification of WPS

NOTE 1: WPS's are to indicate **all** Essential, Nonessential and when required Supplementary Essential variables applicable for the process. PQR's are to indicate **all** Essential and when required Supplementary Essential variables applicable for the process. Do not indicate variables which are not used as **NA**, they **are** applicable and should be entered on the WPS or PQR as "**None**" / "**Not used**" or similar.

NOTE 2: Be careful of converting a temperature *value* and a temperature *difference* for example: A preheat or interpass temperature of 200°C: $(9 \times 200^{\circ}\text{C})/5 + 32 = 392^{\circ}\text{F}$ with a permitted decrease of 100°F gives $392^{\circ}\text{F} - 100^{\circ}\text{F} = 292^{\circ}\text{C}$ converted back to °C $(292^{\circ}\text{F}-32)\times5/9 = 144,44^{\circ}\text{C}$; the difference is $200^{\circ}\text{C} - 144,44^{\circ}\text{C} = 55,56$. This permits an increase or decrease of **55,56°C** not as would be assumed from converting $100^{\circ}\text{F}(100^{\circ}\text{F}-32)\times5/9 = 32,7^{\circ}\text{C}$