The following form must be completed for welder testing to be done at UA Local 488 Welding Shop.

Please submit the completed form to:

dispatch@local488.ca

FAX: 780 451 2818

488	

					COMPANY IN	JEORMAT	ION				
Company:				<u> </u>		t name					
Contact:						sition #					
Billing Address:			P.O			•					
City:					1.00	<u> </u>					
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	Welding Process	F No		Pipe Diam.	Plate Thickness	Pipe (Sch)			Weld Prog. (Uphill, Downhill)	Welding Position (1G, 2G, 3G, 1GR, 2G/5G, 5G, 6G)	Other
Name: Welding Procedure Specification(s)	Welding		Product Form (Pipe,	Pipe	Plate	Pipe	Email	Deposit Thickness (For Each Process Used) Can Not Exceed Material Thickness	Prog. (Uphill,	Position (1G, 2G, 3G, 1GR, 2G/5G,	Other
Welding Procedure Specification(s) ample PS 1-1-234 - (Rev.1)	Welding Process GTAW SMAW	F No F6 F4	Product Form (Pipe, Plate)	Pipe Diam.	Plate Thickness NA	Pipe (Sch)	Backing, With or Without	Deposit Thickness (For Each Process Used) Can Not Exceed Material Thickness 0.125" 0.311"	Prog. (Uphill, Downhill)	Position (1G, 2G, 3G, 1GR, 2G/5G, 5G, 6G)	Other
Welding Procedure Specification(s) ample PS 1-1-234 - (Rev.1)	Welding Process GTAW SMAW	F No F6 F4	Product Form (Pipe, Plate)	Pipe Diam.	Plate Thickness NA	Pipe (Sch)	Backing, With or Without	Deposit Thickness (For Each Process Used) Can Not Exceed Material Thickness	Prog. (Uphill, Downhill)	Position (1G, 2G, 3G, 1GR, 2G/5G, 5G, 6G)	Other
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