TSSA FRANCHUSTANOPHO TSSA TSSA TSSA TORONTO, Ontar WWW.tssa.org	w Drive		y Authority	Piping	Systems	T	echnical S	Standa	e st Data F ards and Sa Vessels Re	afety Act
Shop Fabrication (Send signed report with shipment to site)		Installati Ibricatior] Piping Repair		tial Data l lect if not resp for all sectio	onsible		Hot Tap)
the pressure piping system	Note: This Data Report shall be completed and signed by the person responsible, in whole or in part, for the fabrication, installation, testing, and inspection of the pressure piping system leaving a copy with the owner of the installation and forwarding the original signed Data Report to the TSSA Boiler and Pressure Vessel Safety Program.									
Owner of Facility: (Name and Street Address)										
Location of Installation: (Street Address)		Same as Owner	;							
Installer / Fabricator: (Name and Street Address)										
Description of Piping System(s) or Identification	:						g Registra Number:	tion		
Design Code:		Max	imum Allowa Pressu	able Working ire:	Des	ign Tempe	erature:		Total Leı Pipir	
ASME B31.1 CSA Z7	396.1			□psi □kPa			□°F□]°C		ft □cm
ASME B31.5		High	Side:	Low Side:	High Side: Low Side:			e:	⊡ft ⊡cm	
Refrigerant Type:		□ ps	i	□psi □kPa				°C		
Line # and/or Dwg #:	Dia	Pipe meter: ^{PS/DN)}	Pipe Schedule, Type, or Thickness:	Material Spe and Gra		Length: (ft/cm)	Type Connec (Welded, B Threaded,	tion:	NDE: (Yes or No; if yes, state % and type: RT, UT, MT, or PT)	PWHT: (Yes or No)
							Annendiv	<u>΄Δ' Δ</u> Η	tached for e	axtra lines
		Welder	(s) / Brazer(s	s), and Procedur	e(s) Used:		pondix			
	tamp/		Emplo		Expiry D	Date: F	Process:	Pro	cedure Reg	
) No.:		· ·		(mm/dd/y	(ууу)			Number(5):
Appendix 'B' Attached for	extra l	ines (or C	contractor's list of	welders/brazers attache	ed)	Welding	/Brazing	to be	completed	by others

Company Rep. Initial & Date	Inspector Initial & Date:



Final Check of Clamps, Supports, and Flexible Hoses:				Visual Weld Exa	amination Completed: (□N/A)
Print Name:	Signature:	Date:		Print Name:	Signature:	Date:

Final check to be completed by others

Description of Pressure Test(s):							
Medium & Temperature: (°F / °C)	Final Test Pressure: (psi/kPa)	Duration:	Remarks:				
	Medium & Temperature: (°F / °C)	Medium & Temperature: Final Test Pressure: (°F / °C) (psi/kPa)	Medium & Temperature: Final Test Pressure: Duration:				

Appendix 'C' Attached for extra lines Pressure test(s) by others

Remarks:

CERTIFICATE OF COMPLIANCE

I, the undersigned, declare that the described pressure piping system approved under design registration number P# complies in all respects with the regulations for construction, installation, testing, and inspection as required by Ontario's Technical Standards and Safety Act, Boilers and Pressure Vessels Regulation, CSA B51 and/or CSA B52, and the applicable Pressure Piping Code of Construction. All piping and fittings in this installation have been visually inspected to ensure that they comply with Code requirements for identification. All fittings have been duly registered, are of correct schedule and/or ANSI service rating, and compatible with the required service condition.

	Certificate of Authorization Number:	Expiry Date:
Name:		Signature:
Title:		Date:

CERTIFICATE OF INSPECTION

I, the undersigned, a duly authorized Boiler and Pressure Vessel Inspector employed by of have inspected the above piping system and state that to the best of my knowledge and belief, the contractor/installer has constructed the piping system in accordance with the Provincial registration P# and the requirements of standards CSA B51 and/or CSA B52. By signing this certificate, neither the Inspector nor his/her employer makes any warranty expressed or implied, concerning the piping described in this data report. Furthermore, neither the Inspector nor his/her employer shall be liable in any manner for any personal injury or property damage, or a loss of any kind arising from or connected with this inspection.					
Inspector Name:	Inspector Signature:				
Inspector Number:	Date:				



Technical Standards and Safety Act Boilers and Pressure Vessels Regulation Appendix A – Additional Line Information

Owner of Facility: (Name and Street Address)							
Location of Installation:	Same as						
(Street Address)	Owner						
Installer / Fabricator:		·					
(Name and Street Address)							
Description of Piping					Piping Reg	istration N	umber:
System(s) or Identification:							
Line # and/or Dwg #:	Pipe Diameter: (NPS/DN)	Pipe Schedule, Type, or Thickness:	Material Specification and Grade:	Length:	Type of Connection: (Welded, Brazed, Threaded, etc.)	NDE: (Yes or No; if yes, state % and type: RT, UT, MT, or PT)	PWHT: (Yes or No)

Company Rep. Initial & Date	Inspector Initial & Date:



Technical Standards and Safety Act Boilers and Pressure Vessels Regulation Appendix B – Additional Welder/Brazer Information

Owner of Facility:								
(Name and Street Addre	ess)							
Location of Installation:		Same as						
(Street Address)		Owner						
Installer / Fabricator:								
(Name and Street Addre	ess)							
Description of Piping	Description of Piping Piping Registration Number:						g Registration Number:	
System(s) or Identification	on:							
Welder(s) / Brazer(s), and Procedure(s) Used:								
Welder/Brazer Name:	Stamp/ ID No.:		Employer:		Expiry Date:	Proc	cess:	Procedure Registration
					(mm/dd/yyyy)			Number(s):

Company Rep. Initial & Date	Inspector Initial & Date:



Owner of Facility:		
(Name and Street Address)		
Location of Installation:	Same as	
(Street Address)	Gwner	
Installer / Fabricator:		
(Name and Street Address)		
Description of Piping		Piping Registration Number:
System(s) or Identification:		

	Description of P	ressure Test(s):		
Line # and/or Dwg #:	Medium & Temperature: (°F / °C)	Final Test Pressure: (psi/kPa)	Duration:	Remarks:

Company Rep. Initial & Date	Inspector Initial & Date:



Piping Systems Installation and Test Data Report

Technical Standards and Safety Act Boilers and Pressure Vessels Regulation *Guideline*

T55A Technical Standards and Safety Authority 345 Carlingview Drive Toronto, Ontario M9W 6N9 www.tssa.org 1 2 2 3														
Shop Fabrication Field Installation / Piping Repair Partial Data Report Hot Tap Field Installation / Piping Repair For all sections For all sections														
Note: This Data Report shall be completed and signed by the person responsible, in whole or in part, for the fabrication, installation, testing, and inspection of the pressure piping system leaving a copy with the owner of the installation and forwarding the original signed Data Report to the TSSA Boiler and Pressure Vessel Safety Program.							1							
Owner of Facility: (Name and Street Address) Location of Installatio (Street Address)	^{n:} 5 □	Same as Owner 6												
Installer / Fabricator (Name and Street Address) Description of Piping System(s) or Identificat						Piping Registr Number:	ation 9							
10 Design Code:		Maximum Allow Press		Desi	ign Temp		Total Ler Pipir		İ.					
ASME B31.1 CSA ASME B31.3 Categor		12	□psi □kPa	-	13	□°F □ °C	14 🗆	ft ⊡ cn						
ASME B31.5 15 Refrigerant Type: 16		High Side: 17 □ psi □kPa	Low Side: 18 □ psi □kPa	High Sid 19 psi D	1000000	Low Side: 20 □psi □kPa	21 🗆	ft ⊡ cn						
Line # and/or Dwg #	Dia	Pipe meter: PSDNI PSDNI PSDNI PSDNI PSDNI Pipe Schedule Type, or Thickness	and Gra		Length:	Type of Connection: (Weided, Brazed, Threaded, etc.)	NDE: (Yes or No; If yes, state % and type: RT, UT, MT, or PT)	PWH1 (Yes or No						
22	2	23 24	25		26	27	28	29	-					
2		2												
2		2	21	72					-1					
-		20 20			300	Appendix 'A' A	tached for e	extra lin	s					
	Stamp/	Welder(s) / Brazer	2012010		(🗆 N/A)	<u>31</u>	cedure Reg		1					
Welder/Brazer Name: 32	ID No.:	Emp 3	loyer: 4	Expiry D (mm/dd/y	yyy)	36	Number(l Standarda ar	d Cafely Authority			
									345 Carl	ingview Drive Ontario M9W		Piping Systems Insta Boi	Ilation and Test Technical Standard lers and Pressure Ve	ds and Safety Act
				-					CT'S AUGUS					
Appendix 'B' Attached	for extra l	NeS (or Contractor's list	of welders/brazers attach	ed) 39[Welding	g/Brazing to be	completed	by c	Final Check of Cl Print Name:		rts, and Flexible Hoses: nature: Date:	Visual Weld Exa Print Name:	mination Completed Signature:	d: (□N/A) 45 Date:
38			Com	pany Rep. Ir 40			ctor Initial &		43	inal check to	be completed by others	46		
PV 09052 (05/25) Page	of 42			40			41	٦p	440.	indi criccit to	Description of I	Pressure Test(s):	r -	1
								┥╞	Line # and/or [Dwg #:	Medium & Temperature: (°F / °C)	Final Test Pressure: (psi/kPa)	Duration:	Remarks:
									47		48	49	50	51
													53	
												pendix 'C' Attached for extr	a lines Pressur	re test(s) by others
											Ren	narks:		
											5	4		
									CERTIFICATE OF COMPLIANCE I, the undersigned, declare that the described pressure piping system approved under design registration number P# 9 complies in all respects with the regulations for construction, installation, lesting, and inspection as required by Ontario's Technical Standards and Safety Act, Boliers and Pressure Vessels Regulation, CSA B51 and/or CSA B52, and the applicable Pressure Piping Code of Construction. All piping and fittings in this installation have been visually inspected to ensure that they comply with Code requirements for identification. All fittings have been duly registered, are of correct schedule and/or ANSI service rating, and compatible with the required service condition. Certificate of Authorization Number: 55 Expiry Date: 56					
									lame: 57	ate of Autho	Anzation Number: 33	Signature:	50	
									ītle:			Date:		
									CERTIFICATE OF INSPECTION The undersigned, a duly authorized Boiler and Pressure Vessel Inspector employed by 58 of 59 have inspected the above piping system and state that to the best of my knowledge and belief, the contractor/installer has constructed the piping system in accordance with the Provincial registration P# 9 standards CSA B51 and/or CSA B52. By signing this certificate, neither the Inspector nor his/her employer makes any warranty expressed or implied, concerning the piping described in this data report. Furthermore, neither the Inspector nor his/her employer makes any marranty expressed or implied, concerning the piping described in this data report. Furthermore, neither the Inspector nor his/her employer shall be liable in any manner for any personal injury or property damage, or a loss of any kind arising from or connected with this inspection.				equirements of er makes any e Inspector nor	
									nspector Name:	60	or connected wi	Inspector Signature:		
									nspector Number:			Date:		



Item #	Description:	Example:			
	Booonpalon	<u>Example:</u>			
1	Check the applicable box if the piping system is fabricated in a shop				
	or at a field site (for shop fabrication, a signed data report is required				
	to be sent with the shipment to the installation site).				
2	Check the applicable box when the data report is for a piping repair	The company may sub-contract welding c			
	or a partial data report if the company is not responsible for all	brazing services only. A partial data report			
	sections of the data report.	is to be completed by each company			
		describing specific responsibilities.			
3	Check box if this report is specific to a hot tap of a piping system.				
4	Provide the name and full address of the facility owner.				
5	Select if the location of installation is the same address of the owner.				
6	Provide the location of the installation if not the same address as the				
	facility owner.				
7	Provide the legal name and full address of the piping system				
	installer/fabricator as listed on the applicable Certificate of				
	Authorization.				
8	Provide a brief description of the piping system installed.	Compressed air line, food processing line			
		nitrogen line, etc.			
9	Provide the TSSA Piping Registration Number (P# or P-STD#) as	P12345, PSTD12345, ACCEPT12345, et			
	identified on the registration documentation.				
10	Select the applicable design Code as listed on the registered				
	drawing. For refrigeration systems, proceed to next line (15).				
11	For ASME B31.3, provide the fluid service category of the piping	NFS (Normal Fluid Service), M, HPF (Hig			
	system as identified on the registration documentation.	Pressure Fluid, etc.			
12	Provide the Maximum Allowable Working Pressure as indicated on				
	the registration documentation and identify the unit of measurement.				
13	Provide the Design Temperature as indicated on the registration				
	documentation and identify the unit of measurement.				
14	Provide the total value calculated in Item 26 (include totals from				
	Appendix A, if used) and identify the unit of measurement.				
15	Select if the design Code listed on the registered drawing is ASME				
	B31.5.				
16	Include the refrigerant as indicated on the registered drawing.	R410A, R404A, etc.			
17	Provide the Maximum Allowable Working Pressure of the high side of				
	the system as identified on the registration documentation and				
	identify the unit of measurement.				
18	Provide the Maximum Allowable Working Pressure of the low side of				
	the system as identified on the registration documentation and				
	identify the unit of measurement.				
19	Provide the Design Temperature of the high side of the system as				
	identified on the registration documentation and identify the unit of				
00	measurement.				
20	Provide the Design Temperature of the low side of the system as				
	identified on the registration documentation and identify the unit of				
04	measurement.				
21	Provide the total value calculated in Item 26 (include totals from				
00	Appendix A, if used) and identify the unit of measurement.				
22	List the line number(s)/drawing number(s) as identified on the registered drawing, line list, or other means to identify the line(s).	Line 1, Hight Side, etc.			



00		
23	Include the pipe diameter for the specific line number and identify the	2" OD, 1-3/8" OD, etc.
	unit of measurement (create a separate line for each	
	diameter/thickness used).	
24	List the pipe schedule, thickness, or type for the specific line number.	Sch.40, Type L, etc.
25	List the material specification of the piping used.	SA-106 Grade B, ASTM B280, etc.
26	Provide the length of piping installed in the specific line and identify	13 feet, 600 cm, etc.
	the unit of measurement.	
27	Identify the type of connection of the line.	Welded, brazed, threaded, etc.
28	List the Non-Destructive Examination completed for the line. Include	RT-5%, PT-100%, etc.
	the percentage of NDE completed and the type. If none, state "N/A".	
29	Indicate if Post Weld Heat Treatment has been completed for this	
	line.	
30	Check box if more lines are required and attach Appendix A.	
31	Check box if no welding or brazing is used.	
32	When lines are welded or brazed, state the name of the welder or	
	brazer.	
33	State the welder or brazer's symbol or ID number. This number is	JM, 01, etc.
	found on the upper right-hand side of the Welder/Welding Operator	
	Certificate or the Brazer/Brazing Operator Certificate (this symbol is	
	determined at the time of the welder/brazer certification, provided by	
	the employer.	
34	List the name of the welder or brazer's employer. This is to be the	
	same name as the company identified in 7, ORAC, or MCAO, as	
	listed on the Welder/Welding Operator Certificate or the	
	Brazer/Brazing Operator Certificate.	
35	List the expiration date of the Welder/Welding Operator Certificate or	
	the Brazer/Brazing Operator Certificate. When the company	
	maintains a Welder or Brazer's Log as allowed by ASME, CSA, or the	
	TSSA Code Adoption Document, state "ASME Sec. IX".	
36	List the process that is used by the welder or brazer.	GTAW, SMAW, MTB, etc.
37	Provide the Welding or Brazing Procedure Registration Number	WP-T1234.5, BP-1234.5, etc.
	identified on the Procedure Qualification Record.	
38	Check box if more lines are required and attach Appendix B.	
39	Check box if welding or brazing is completed by a sub-contractor. If	
40	selected, ensure the "Partial Data Report" in 2 is selected.	
40	To be initialed and dated by the company representative.	
41	To be initialed and dated by the Inspector.	
42	Include the page count for all pages.	
43	To be signed and dated by the individual responsible for the final	
	check of all supports, anchors, guides, clamps, flexible hoses, etc.	
	before the application of the pressure test.	
44	Check box if the final check of supports, anchors, guides, clamps,	
	flexible hoses, etc., is completed by others. If selected, ensure the	
4.5	"Partial Data Report" in 2 is selected.	
45	Check box if the visual weld examination is not applicable.	
46	To be signed and dated by the individual responsible for the visual	
	weld examination. This individual shall be appointed by the company	
	as a visual weld examiner. Qualifications of the examiner shall be in	
	accordance with the requirements of ASME B31.1 or ASME B31.3.	
47	List each line number and/or dwg number from 22 being pressure	
	tested.	
48	List the test medium and temperature of the pressure test.	Nitrogen @ Ambient Temp., Water @ 70°F,
		etc.
49	Record the final test pressure and identify the unit of measurement.	100 psi, 250 kPa, etc.
50	Record the duration of the pressure test.	10 minutes, 1 hour, etc.



Technical Standards and Safety Act Boilers and Pressure Vessels Regulation Guideline

51	Indicate the results of the pressure test.	Acceptable, No leaks, etc.
52	Check box if more lines are required and attach Appendix C.	
53	Check box if the pressure test is completed by others. If selected,	
	ensure the "Partial Data Report" in 2 is selected.	
54	Include any other remarks pertinent to the piping system or use when	
	more room is required elsewhere in the data report.	
55	Indicate the Certificate of Authorization number for the applicable	
	installation as selected in 10 or 15.	
56	Indicate the Certificate of Authorization expiration date.	
57	Print the name and title of the company representative. To be signed	
	and dated by the company representative.	
58	State the applicable Authorized Inspection Agency.	TSSA, ABSA, etc.
59	State the location of the Authorized Inspection Agency.	Ontario, Alberta, etc.
60	To be completed by the Inspector. Include the name, signature, date	
	of acceptance, and Provincial, State, or National Board Commission	
	Number, as applicable.	