CHNICAL STAAOTA	TECHNICAL STANDARDS & SAFETY AUTHORITY	Show facsimile of manufacturer's logo or trademark, as it will appear on the fitting, in the space below		
TSSA	14th Floor, Centre Tower 3300 Bloor Street West			
C - C - C	Toronto, Ontario		8	
GTY AUTHO	Canada M8X 2X4	A I WILL	<b>V</b>	
	STATUTORY DEC Registration of F			
J Tim Narel, Dire	ctor of Engineering & Quality Assurance			
u,	(Name and Position, e.g. President, Plant Manag	er, Chief Engineer)		
of Milwaukee Val				
165	(Name of Manufacturer)	262-432-2700	262-432 <b>-</b> 2701	
Located at	50 West Stratton Drive, New Berlin, Wisconsin 53151 USA (Plant Address)	(Telephone No.)	(Fax No.)	
and Pressu	<ul> <li>declare that the fittings listed hereunder, which are subject re Vessels Regulation, comply with all of the requirements ned product list)</li> </ul>	of	rds and Safety Act, Boi	
which specifi	( <i>Title of recognized North American Star</i> es the dimensions, materials of construction, pressure/temperatu		ing the fittings and service;	
or are not c	overed by the provisions of a recognized North American sta			
pressure/ter	as supported by the attached data nperature ratings and the basis for such ratings, the marking			
I further declare that	at the manufacture of these fittings is controlled by a quality sy	stem meeting the required	nents of ISO 9001-2008	
ANSI/ISO/ASQ	at the manufacture of these fittings is controlled by a quality sy _ which has been verified by the following authority, LRQA		nents of ISO 9001-2008	
ANSI/ISO/ASQ The items covered by	which has been verified by the following authority, <u>LRQA</u> this declaration, for which I seek registration, are category <u>category</u>			
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## Summary of Products for Milwaukee Valve Company Submitted for CRN (Ontario only)

The tables below summarizes the Milwaukee Valve Company products, which are being submitted to TSSA for Ontario Registration as an addition to existing 0C8213.5R3

Also note that Hammond Valve is a brand name sold under Milwuakee Valve Company's corporate umberlla. In some cases we have distinct Hammond figure numbers for products, which are identical to Milwaukee Valve Company's product offerings. Where Milwaukee figure numbers are provided with corresponding Hammond Brand Figure numbers, these products are identical in nature, which include the body and other structural components, the only variations to the products could be the handle and/or identification nameplate.

Bronze Valve Additions to 0C8213.5R3								
Valve Figure No.	Milwaukee Catalog/Bulletin	Valve Figure No.		Certification/	Design			
Milwaukee Brand	No.	Hammond Brand	Valve Type	Approvals	Standards			
			Swing Check, 125 SWP/200 WOG, bronze,					
1509/1509T (3/8" - 3")	1509/1509T data sheet no. I-38	IB912 (3/8" - 3")	sweat ends		MSS SP-80			

CRN # 0C8213.5R3 includes the Milwaukee 509/509T SWING CHECK VALVE with NPT ends but does not currently include the

<u>1509/1509T</u> SWING CHECK VALVE with <u>SWEAT ends</u>. Both models are to the MSS SP-80 standard and satisfy the same Pressure-Temperature rating.

Except for the area of the end connections, the valves, including wall thickness and the design are the same.

The end connections of the 1509/1509T meet the requirements of ASME B16.22 Table 3, Dimensions of Solder End Joints

Bronze Valve Additions to 0C8213.5R3								
Valve Figure No.	Milwaukee Catalog/Bulletin	Valve Figure No.		Certification/	Design			
Milwaukee Brand	No.	Hammond Brand	Valve Type	Approvals	Standards			
			Globe, 150SWP/300 WOG, bronze, sweat					
1590T (1/2" - 3")	1590T data sheet no. I-26	IB423 (1/2" - 3")	ends		MSS SP-80			

CRN # OC8213.5R3 includes the Milwaukee 590T GLOBE VALVE with NPT ends but does not currently include the

1590T GLOBE VALVE with SWEAT ends. Both models are to the MSS SP-80 standard and satisfy the same Pressure-Temperature rating.

Except for the area of the end connections, the valves, including wall thickness and the design are the same.

The end connections of the 1509/1509T meet the requirements of ASME B16.22 Table 3, Dimensions of Solder End Joints

THIS IS PART OF

CRN OC8213. SAD DC connect Stantistic & Sofety Authority Instants & Process and Vessels