9410 - 20 Ave N.W.

Edmonton, Alberta, Canada T6N 0A4

Tel: (780) 437-9100 / Fax: (780) 437-7787

June 17, 2021

Attention: Scott Islip

ROUND ENGINEERING INC

10 SEGWUN ROAD

WATERDOWN, ON L8B 0K6

The design submission, tracking number 2021-03102, originally received on June 08, 2021 was surveyed and accepted for registration as follows:

**CRN:** 0H21555.2 **Accepted on:** June 17, 2021

Reg Type: NEW DESIGN Expiry Date: June 17, 2031

Drawing No.: 526-08-CRN Rev 0

Fitting type: LEVEL GAGE CHAMBER

Design registered in the name of: KENNEDY FABRICATING LLC

Description	MAWP	Design Temperature	MDMT
Internal Pressure	1034kPa	232 °C	-29 °C
External Pressure	103kPa	232 °C	-29 °C

#### The registration is conditional on your compliance with the following notes:

As indicated on AB-41 Statutory Declaration form and submitted documentation, the code of construction is SECTION VIII, DIV. 1.

- It is our understanding that the fitting(s), included as the scope of this submission, that is(are) subject to the Safety Codes Act shall comply with the requirements of the indicated Standard or Code of Construction on the AB-41 Statutory Declaration as supported by the attached data which identifies the dimensions, materials of construction, press./temp. ratings and the basis for such ratings, and the identification marking of the fittings.
- This registration is valid only for fittings fabricated at the location(s) covered by the QC certificate attached to the accepted AB-41 Statutory Declaration form.
- This registration is valid only until the indicated expiry date and only if the Manufacturer maintains a valid quality management system approved by an acceptable third-party agency until that date.
- Should the approval of the quality management system lapse before the expiry date indicated above, this registration shall become void.

An invoice covering survey and registration fees will be forwarded from our Revenue Accounts.

If you have any question don't hesitate to contact me by phone at (780) 433-0281 ext 3330 or fax (780) 437-7787 or e-mail grynchuk@absa.ca.

Sincerely,

GRYNCHUK, MILLA, P. Eng. DOP Cert. No. D00005217

2021-03102 Page 1 of 1

# Temporary rules to address fitting design submissions without a properly executed statutory declaration.

The temporary rules have been issued in accordance with PRO-Corp-005 TPP5.07.

Issued:	Document #DSP-TEMP-001				
April 3, 2020	Revision Number: 0				
Subject Rule	-	Statutory Declaration form AB-41 and Guidance for completion of Statutory Declaration AB-41a.			
Reason for Modification	-	It is not possible to have a Commissioner of Oaths or a Notary Public to countersign the Statutory Declaration Form, AB-41, due to COVID-19 measures.			
Technical Consequences	None, as th	is is an administrative requireme	ent.		
Modification	Temporary Design Survey accepts Statutory Declaration Forms that have not been signed by a Commissioner of Oaths or a Notary Public.				
Rationale for Accepting the Modification	The requirement for the Statutory Declaration completion cannot be fulfil due to the COVID-19 restrictions.				
Terms and Conditions	Temporary the fitting registration can be issued for designs with completed Statutory Declaration Forms that are not countersigned by a Commissioner of Oaths or a Notary Public.  A copy of this temporary procedure shall be included in the ABSA record file.  This modification is acceptable as long as the restrictions for COVID-19 measure are in force.				
Prepared by:		Reviewed:	Approved by		
T. Onshchenko	ko L. Petrusevski / P. Fok M. Poehlmann				

{ABSA: D1034941.DOCX .1 }

#### 06-May-21

### **KENNEDY FABRICATING LLC**

13436 KENNEDY DRIVE SPLENDORA, TEXAS USA, 77372



PAGE 1 OF 1

## **SCOPE OF CRN REGISTRATION**

Product	Drawing	Design	Size	Connections	Material	MAWP at MAWT	MDMT	CA	Calc.
Description	Numbers	Code	Range		Specification	(psig)	(F)	(in.)	Document
RTI Knockout	Refined	ASME Section	2" Sch. 40	ASME B16.5	ASME SA106-B,	150 / FV psig	-20°F	0.0625"	R-1384A
Drum Level	Technologies	VIII-1, 2019	Process,	Flanged, NPT	ASME SA105,	at 450°F			Rev. 0
Gauge Float	526-08-CRN		4" Sch. 40		ASME SA234-WPB				
Chamber	Rev. 0		Shell,						
			3/4" and 2"						
			CL3000						
			Auxiliary						

**Note 1:** MAWP = Maximum Allowable Working Pressure, MAWT = Maximum Allowable Working Temperature, MDMT = Minimum Design Metal Temperature.

Note 2: Per CSA Table 1 Note (2)(B) the total volume of any configured manifold assembly shall not exceed 1.5 cubic feet in volume.

Note 3: Flanges to comply with ASME B16.5, ASME B16.11 and MSS SP-79 fittings shall be Class 3000.



# STATUTORY DECLARATION Registration of Fittings Single or Multiple Fitting Designs within one Fitting Category

I. JEF	REMY WANT		CEO			In this space, show facsimile of manufacturer's logo or trademark as it will appear on the fitting.
., <u></u>	(name of applicant)		(position title) (must	be in a position		ao n ma appear on mo mang.
of KE	ENNEDY FABRICATI	NG LLC	(position title) (mast	DO III a position	or dutionty)	_
			of manufacturer)			KENNEDY
located	d at 13436 KENNED	Y DRIVE, SP	LENDORA, TEXAS	S, USA, 7737	2	FABRICATING
		**	ant address)			
do sole	emnly declare that the	fittings listed	hereunder, which	are subject to	the Safety Coo	des Act
(select	only one)					
$\boxtimes$	comply with the requ		ASME Section VIII-			cifies the dimensions,
	materials of constru	ction, pressur	e/temperature ratir	ngs and identi	fication marking	of the fittings, or
	are not covered by the	ne provisions	of a recognized No	orth American	standard and a	re therefore
	manufactured to com					ported by the
		(title of	code of construction or	other applicable	document)	
	attached data which	identifies the	dimensions, mater	ials of constru	uction, pressure	temperature ratings
	and the basis for suc	h ratings, and	the identification	marking of the	e fittings.	
I furthe	er declare that the ma	nufacture of t	hese fittings is con	trolled by a qu	uality control pro	ogram which has
been v	erified as described in	n the below T	able as being suita	ble for the ma	anufacturing of t	hese fittings to the
stated	standard, regulation,	code, guidelii	ne or other applica	ble document	. The fittings co	vered by the
declara	ation for which I seek	registration a	re as provided in the	ne Supplemer	ntary Sheet(s) a	ttached.
			•		, , , ,	
Quality	y Program Verificati	on and Manı	ıfacturing Sites			
А сору	of the Quality Certific	cate from eac	h manufacturing si	te must be inc	cluded	
Item #	Product Description, Model or Series	Quality Program	Scope of Certification	Expiry Date	Verifying Organizatio	Location(s) Plant Name and address
1	Level Gauge	ASME U	See Scope of	July 27,	ASME	Splendora, Texas

1.	Level Gauge Float Chamber	ASME U	See Scope of CRN Document	July 27, 2022	ASME	Splendora, Texas USA
2.						

Tracking #:	
-------------	--





In support of this application, the following information, calculations and/or test data are attached:

SCOPE OF CRN, DRAWINGS, CALCULATIONS, REPORTS

DECLARED before me at Splendra in the State of (City)

this day of May (Month)

(print)

Brenda Vargas

(a Commissioner of Oaths or Notary Public)

(sign)

(a Commissioner of Oaths or Notary Public)

(expiry date (mm/dd/yy))

Commissioner of Oaths / Notary Public in and for: State Office Use Only:

Notary Public, State of Texas (province, territory, or state)

For ABSA Office Use Only:

NOTES:

To the best of my knowledge and belief, the application meets the requirements of the Safety Codes Act and CSA Standard B51, Part 1, Clause 4.2, and is accepted for registration in Category
CRN:
Registered Date:
Expiry Date:
Signature:
(Signature of the Administrator/SCO)
The information you provide is necessary only for the administration of the programs as required by the Alberta Safety Codes Act and Regulations in the Pressure Equipment Discipline