107608

ASME

National Board Number: 2061

Mir, Representative: S.N.M.7 Date: APR. 195-15

Authorized Inspector Date: APR. 18. 2015

FORM U-1 MANUFACTURER'S DATA REPORT FOR PRESSURE VESSELS

-					rovisions	11										-			1	
, Ma	nufactu	ired an	d certified	i by	lisung Coporation #74 Daejeong-Ro, Onsan-Eub, Ulju-Gun, Ulsan 689-892, Republic Korea. (Nama and address of Manufacturer)															
. Ma	nufact	ured fo	or		SHELL C	ANADA	A ENE	RGY 40	0 4AVE.	S.W.,	BOX 100,	STA	ATION M,	CALG	ARY, ALB	ЕЯТА	T2P 0J4			
. Lo	cation o	of insta	llation _			CAR	MON C	REEK E		ION IN		RIVE	R COMP	LEX, A	LBERTA,	CANA	DA			
. Ty	ре _			Horizonla						Exchan	iger					14-HE				
	_		(Horizont 068.2	al, vertical, o	r sphere)		(*16		parator, jkl	, vessel,	heat exch., etc	2.)	2061		(Manula	icturer's	serial numb	er) 2015		
-			(RN)			- (0	n gniwen				-	(Natio	onal Board ne	imber)		_		ar bulli)		
. AS	WE. Cod	le, Section	on VIII, Div	. 1	2010 ED,							. N//			N/A (Special service per UG-120(d))					
e de la constante de la consta					(Edition and					atad to			(hoof ov	abanon						
					for single I						erall lengt				35mm	moer	— indipo	патрег	vesseis	
		Cor	urse(a)		Material Thicknes						Long. Joint	(Cat.	A)	Circ	um, Joint (Ca	L A, B	Heat Tre	Heat Treatment		
No.	Dlar	Dlameter Length		Longth	Spec/Grade or Type		Nom.	Nom. Corr.		Full, Spot,	t, None Eff.		Туро	Type Full, Spot,		None Eff.		Timo		
2		50mm							1	Full		1.0	1 Full			1.0	625°C	1,1Hr.		
늽		60mm ANK)	2	2385mm SA516-70(+1)			1)	15mm.	1.5mm	1	Full		1.0	1	Full		1.0	625°C	1.1Hr.	
									Body Ft	inges on	Shells									
							2					-				Bolting	Washer			
No		Туре	10_	OD	Flange Thk	Min Hu	b Thk	Material	How	Altached	f Locatio	n	Num 8	THE RESERVE TO THE PERSON NAMED IN	Bolting Ma	-	(OD,ID,Ihk		r Materia	
1 Di A	_	(+2)	860mm	1054mm	97mm	1 5n	nm	(•3)	Single.	, butt w	eld End	\dashv	48,1 1/8*-	8UN×420	ZL SA320-1	L7M :	58, 32, 6m	m AST	M-F436	
BLA	NNI -		-																	
, н	eads:	(a) _			6-70(+1) / loec. number, gr						(p)	_	(Materia	spec, nu	mber, grada o	r type)	(H.Ttime a	d temp.)		
\neg	Locatio	on (Top,	Thi	ckness	I Commence	Radius Ellipti					emispherical		Flat	Side to	Side to Pressure			Category A		
_	1000	n, Ends)	Min,	Corr.		Knuckle .	Rat		Apex Angla	<u>'</u>	Radius	D	iameter	Convex	Concave	Тур		Spot, None	Eff.	
(a)		ind	12.75m	m 1.5mm	-	-	2:			+	-	_	-	YES	YES	-	_		一	
(6)	(BL	ANK)																		
_				Т					Body Fa	anges on	Heads	Т				Boiling				
											la was a say a say					T	Washer			
1	Location Type (a) (BLANK)		Тура	(O)	OD	Flange Thk M		dio Hub Thk 1		Aatorial	How Attac	hed	Num & Siz	e Bot	Botting Material		(OD, ID, thk)		Washer Material	
(b)	_	LAINN)																		
					3)	N/A				1	ankal alas	uro				N/A				
5. I	pe of	i jacke				Len					acket clos	uic		(Oescrbe as o			itc.l		
H	bar,	give d	imension	ns				1		N/A		_				- If bo	olted, des	cribe or	sketch	
9. N	AWP		51kPa	F.V (Externa		ax. te	mp.	200°	-	200°	-	in, d	lesign me	tal tem	p4	o°C	- ^{at.} -	2551kPa	<u> </u>	
10.	mpact	t test			liat ca	do vas o	F. Sec. 45	HELL-/	102) nent(s) imp.	act tested	of .			at test	temperati	re of		45°C		
11.	lydro.	., priet	i, or cor	तोन test ।	ressure _			00kPa	nemes) map		of test				-					
tem	s 12 a	and 13	to be o	ompleted	for tube s	ections	s.													
12.	Tubes	heet		SA765-II(•1)			Ornrn			106mm				3mm			Bolted		
			(Station	ary (malerial	spec, no.l]	(013	meter (su	bject to pr	ess,i]	Ü	Nomical thickn	559)		tc	(,wolla ,no		[Anachri	ent (welded	or boited	
			[Floatin	ig (materia) :	spec, no.)]		(Ola	neterl		(No	minal thicknes	5)		(Con	. allow.)			(Attachment)		
	Tubes		S	A179	19.05mm						2.03mm				368		U			
		OAL	aterial spec.	no., grade o	or type) (O.D.)					Non	ilna) trickness)			(1)	(umber)	(Type (Straight or U))				



National Board Number: 2.06 [
Mit. Fepresentative: J.J.W.J. Date: APR. M/20/5
Authorized Inspector Date: Apr. 18, 208-

FORM U-1 (Cont'd)

PAGE 2

<i>Items</i> 14. Sh				ed for inne)										i, Imm					
Coursofs) Material							Thickn	1895		ong, Joi	et (Cat.	A)	Cin	Circum, Joint (Cat. A, B & C) Heat					
No.	Diameter	/415010/	Length	Soor	/Grade or Ty	(DV)	Noin.		Туро		ot, Non		Туре	Full, Spot		EH.	Temp.	Time	
1				516-70(•1)	-		1.5mm	1		uř	1.0	1	Fu		1,0	624°C	1,1Hr,		
+	LD 860mm	-	V+F31311		(3)0 70(-1)	-	1-man	133164:	-	19	dı.	1.0	+	1 0		1,0	0240	1,114.	
+	(BLANK)	+		-		-+		-+	-			_	1			1			
						\Rightarrow													
					Т —			Body Flans	yes on S	ne is					Botting				
					1						f			T	0047-57	Washe			
No.	Тура	_ ID	OD	Flange Thi	Min Hub	Thk	Material	How A	nached	Loca	ation	Nun	Nun & Siza		aterial	(00,10,	Table 1	sher Materia	
1	(+2)	860mm			Single, butt weld En			nd	-	-8UN×31			58, 32, 6		ASTM-F436				
1			1054mm	100mm	14mn	1	(•3)	Single, t	outt wel	il Er	nd		15)	(*15)	(+15)	-	(+15)	
BLANK	0			-	-	+		-		-				-	\dashv		-		
15. He	ads: (a)	72 - 1		SA765-II(*					-	(b)									
		7 7		spec. number, o		1/4	ne and temp)		T		T		1	Pressure	T type) (t	(H,T,-time and temp.) Category A		~	
	Location (Top Bottom, Ends	,	Carr.		Knuckle .	Elliptica Ratio		Conkal ex Angle		ispherical Iadius		Flat Diameter	Convex	Concave	Тура		Spot, Non	e Ett.	
-		10.11		-	Anothe		-		+-			054mm	Convex	Coleare		- Full	, open, mun	- 100	
(a)	End	95mn	1,5mn		+		-		+-			COMMEN			1	_		+-	
						_				_									
		,						Body Flang	es on H	e2ds									
								1 2			}				Bolting	Machae			
	Location			OĐ	Flança Th	k Mi	n Hub Thk	Mai	erial	How At	tached	Num & S	ize Bol	ling Malerial		Washer OD, ID, IN	o (was	sher Materia	
(a)	(BLANK)			- 0.5	1														
(p)																			
	pact test dro., prieu	i, ûr win	≅. test	Undica pressure	YES to yes or no	GHAN and the 3800	INEL-A(component) kPa	(s) impact t	osted					emperature -	of		45°C		
19. No	zzles insi	pection, a	nd safe	tv valve on	enings:														
19. Nozzles, inspection, and safety valve ope							Mate	ria!	N	Nozzla Thickne		Pe	nlarcement	Attac	hment D	otalia	Loc	ation	
(In)e	Purpose at, Outlet, Dro			or Size			Nozzla	Flange	No	m,	Corr.		Material	Nozzi	zzle Flange		(Insp. Open.)		
SH	HELL SIDE	INIET	1	DN 200	200 Cl. 300 flg.		(•6)	(+6)	28,1	mm	3.0mm	n IN	HERENT	(+4)		(•5)		*0	
	ELL SIDE C		LET 1 DN 2		CI, 300 fig.		(-6)	(.6)	28.1	mm	3,0mm	n IN	HERENT	(+4)		(*5)		_	
	LL SIDE D		RAIN(*7) 1 DN		00 Cl. 300 lwn.		(+6)	(+6)	22.2	5mm 3.0mr		n INHERENT		(-4)		-		-	
-	LL SIDE V		NT(+7) 1 I		100 Cl. 300 fg.		(8*)	(-6)	8.56	mm	3,0mm	n IN	HERENT	(-4)		(+5)		-	
	JBE SIDE	-	1	DN 150	Cl. 300	la s	A333-6	(-6)	10.9	7mm	3.0mn	n SA	516-70(*1)	(+4)		(+5)		-	
-	BE SIDE O		1	DN 150			A333-6	(*6)	10,9	7mm	3.0mn			(+4)		(+5)		_	
	E SIDE DE				Cl. 300 lwn.		(+6)	(-6)		5mm	3.0mn			(-4)		-		-	
7.00	BE SIDE VE	The state of the s	1			Cl. 300 flg.		(+8)		8.74mm 3.6m		-	INHERENT			(+5)		-	
). Supports: Skirt NO Lugs N/A Legs					gs	N/A	Others	Others SADDLES Attac					WELDED TO SHELL					
		(Yes er's Parti	or no) al Data		roperly id	entifie	Number) d and s	igned by	Com	olasim	ned In	spectors	_	-	(W	here and h	ow)	items of	
zi. M th	e report (that the n																	
th	e report (m-6 11	.,		0170	e 11/ 43		me	101	-1)			
th	e report (1. Norma	ized co	ndition.		_	The second second	Fig.2-4(6	-	-		5-II(*1)		FIG. UW	107		0×1301 8	SETS	
th — 22. Re	e report (1. Norma 5. Single	lized co Butt, RT	ndition. -None, 0.7	·6. SA35	0-LF2	CL.1(+1	•7. F	-	retaini	ng cov	rer: (*6),	SA320-L	7WSA194-	7M, 3/4	1"-10UNO	C×130L, 8	SETS.	
th 22. Re 	e report (emarks * 43. SA420-V	1. Norma 5. Single WPL6 + (4	lized co Butt, RT 6)	ndition. -None, 0.7 9. Nar	6. SA35	0-LF2 locate	CL.1(+1 ad on the) •7. P ne sheli.	ressure	retainii 10.	ng cov Inspec	rer : (*6), otion ope	SA320-L' ning is r	7M/SA194- emovable	7M, 3/4 bundle	1"-10UNO			
22. Re	emarks * SA420-V 1. Safety	1. Norma 5. Single WPL6 + (4 valve will	lized co Butt, RT 6) be Insta	nditionNone, 0.7 9. Nar	·6. SA35 neplate is stern by o	0-LF2 locate thers.	CL.1(+1 ad on th +12) •7. P ne sheli. Pressur	ressure	retaining 10.	ng cov Inspec wer :	rer : (*6), ction ope (*6), SA3	SA320-L ning is r 20-L7/SA	7WSA194-	7M, 3/4 bundle "-11UN	1"-10UNO			
22. Re 1	emarks * 3. SA420-V 1. Safety v 13. Heads	1. Norma 5. Single WPL6 + (valve will were per	lized co Butt, RT 6) be Insta	ndition. -None, 0.7 9. Nar	·6. SA3: neplate is item by o	0-LF2 locate thers. 1.T-88	CL.1(+1 ad on th +12 0°C. &	7. Pressur 0.6 Hr.	ressure e retal	retaining 10. 14. L	ng cov Inspec wer : ength	rer : (*6), otion ope (*6), SA3 of tube	SA320-L ning is r 20-L7/SA bundle :	7M/SA194- emovable 194-7, 5/8 7724.6mm	7M, 3/4 bundle °-11UN	1"-10UNO			



National Board Number. 2661

Mir. Representatives CJ: [47] Date: APL 19 2015

Authorized Inspector: 35 Date: Apr. 18, 2015

FORM U-1 (Cont'd)

PAGE 3

CERTIFICATE OF SHOP COMPLIANCE
We certify that the statements in this report are correct and that all details of design, material, construction, and workmanship of this vessel
conform to the ASME BOILER AND PRESSURE VESSEL CODE, Section VIII, Division 1.
U Certificate of Authorization Number 32,997 Expires DEC. 04, 2016
Date APR. 19 3015 Name ILSUNG CORPORATION. Signed (Representative)
(Manufacturer) (Representative)
CERTIFICATE OF SHOP INSPECTION
I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and the employed by
HSB Global Standards of Hartford CT.
have inspected the pressure vessel described in this Manufacturer's Data Report on Apr. 18.25, and
state that, to the best of my knowledge and belief, the Manufacturer has constructed this pressure vessel in accordance with ASME BOILER AND
PRESSURE VESSEL CODE, Section VIII, Division 1, By signing this certificate neither the Inspector nor his/her employer makes any warranty, expressed
or implied, concerning the pressure vessel described in this Manufacturer's 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.
Date Apr. 18 . 20/5 Signed S.JANG Commissions NB#14412(A,N) (Authorized Inspector) (National Board (Incl. endorsemental))
CERTIFICATE OF FIELD ASSEMBLY COMPLIANCE
We certify that the statements in this report are correct and that the field assembly construction of all parts of this vessel conforms with the requirements
of ASME BOILER AND PTESSURE VESSEL CODE, Section VIII, Division 1. U Certificate of Authorization Number Expires
Date Name Signed (Representative)
CERTIFICATE OF FIELD ASSEMBLY INSPECTION
I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and employed by
of, have compared the statements in this Manufacturer's Data Report with the described pressure vessel
and state that parts referred to as data items, not included in the certificate of shop inspection, have been
ispected by me and to the best of my knowledge and belief, the Manufacturer has constructed and assembled this pressure vessel in accordance
with the ASME BOILER AND PRESSURE VESSEL CODE, Section ₪, Division 1. The described vessel was inspected and subjected to a
hydrostatic test of By signing this certificate neither the Inspector nor his/her employer makes any warranty, expressed or
implied, concerning the pressure vessel described in this Manufacturer's Data Report. Furthermore, neither the Inspector nor his/her employer
shall be liable in any manner for any personal injury or properly damage or a loss of any kind arising from or connected with this inspection.
Date Signed Commissions (National Board (Incl. endorsements))