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1, Ma	nufactured and c	ertified by	RN	G Pro-	Tech i	nc. 8	800	rue Ca	abana Sherl			2	3C3				
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4. Typ		izonta			ank parator, jkt. v	annal b			98-11 (Mfg's serial No.)		23-8 CRN)		awing No.)	(Na	rl. Bd. No.)	-	ロンシュー ar built)
5 49	Horiz,, ver) ME Code, Sectio	•	· ·		95 Ed A				(IVIIQ'S SELIAL IVO.)			(5			- -		
J. AU	ME COde, Occilo	ii v iii, Dii	··· _		Edition and				Co	de Case	No.		Spe	cial Ser	vice per UG-1	20(d)	
Items 6	- 11 incl. to be c	ompleted	for single		els, jackets o	of jackete	ed vess	els, shell o	f heat exchangers,	or cham	ber of	multi-chaml	er vessels.				
6. She	eil (a) No. of o	ourse(s):		12				(b) Overal	l length (ft & in.):			119'-8	···				
	Course	(s)		Ma	aterial	Thick	kness		Long Joint (Cat. A)		1	Circum, Joir	nt (Cat. A, B	& C)	Heat 7	reatm	ient
No.	Diameter, in.		(ft & in.)	Spec./Gr	ade or Type	Nom.	Corr.	Туре	Full, Spot, None	Eff.	Ту	oe Full, S	Spot, None	Eff.	Temp.	1	Time
11	144" ID	10'			6-70_N	1.125			full	_ 1	_ _1		full	1_			
1	144" ID	9'-8	8"	SA-51	6-70 N	1.125	.06	2" 1	full	_1_	1		full	_1_			
		N F16	70	L nalized		l	L	1	(1-)		1	ł					
7. He	ads: (a)				or Type) H.T.	- Time i	& Temp)	_ (b)	(Marl S	pec. No., G	rade or Type) H.T	Time & Temp		
	Location (Top,	_	kness		dius	Elliptic	. 1	Conical	Hemispherica	F	lat	Side to	Pressure.			gory A	
	Bottom, Ends)		Corr.		Knuckle	Ratio		Apex Ang	le Radius	Diar	neter	Convex	Concave	Туре		one	Eff.
(a)	end:(left				<u> </u>	2:1							concave	1	full		
(b)	end (righ	nt)1.10	<u>J/".06</u> 2	1''	lL	2:1	<u>!</u>			_!		J	concave			1	
ษ. MA	(interna	l)	11 (exte	rnal)	psi at max.		14 (inter	mal)	149 (external) (b)	°F Mi	in. desi	gn metal te	mp	.17	If boited, des		or sketch. psi.
10. 1111	- T	<u></u>	21.10 D	<u> </u>	<u> </u>				and the component	(s) impa	ct teste	ed)					
11. Hy	dro., pXXeXXXXXXXXX	Mb. test p	press.	37	<u>5 psi</u>		Proof t	est									-
	2 and 13 to be o	ompleted	for tube :	sections.													
12. Tu	pesheet:	Stationary	(Mari Sp	ec. No.)	Dia.,	in. (sub	ject to	press.)	Nom. thk.,	in.		Corr. Al	low., in.	Atta	achment (weld	ed or	bolted)
_															Attachment		
13, Tul	Floating (Mat'l Sp	ec. No.)		Di	a., in.			Nom. th	k., in.	C	orr. All	ow., in.			Attacriment		
13. 141		Spec. No.	, Grade o	r Type	<u></u>	O.D.,	in.		Nom, thk., in.	or gaug	ie	Nu	mber		Type (Straig	ht or l	(r
Items 1	4 - 18 incl. to be				rs of jacketed			nnels of he	eat exchangers.			•					
14. Sh	ell (a) No. of c	ourse(s):		· ·				(b) Overal	l length (ft & in.):						 		
	Course	/e\		M:	aterial	Thick	kness	Τ	Long Joint (Cat. A)	_	T	Circum, Joi	nt (Cat. A, B	& C)	Heat T	reatm	nent
No.	Diameter, in.	Length	(ft & in.)		ade or Type	Nom.	Corr.		Full, Spot, None	Eff.	Ty	———	Spot, None	Eff.	Temp.	Ī	Time
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15. He	ads: (a)	(Mar	Space N	- Grada	or Tupo) H T	Time	g Tomr		_ (p)		Mari S	nec No. G	rade or Type) H.T	Time & Temp		
(Mat'l Spec. N				Ra Ra	Elliptical		Conical	Hemispherica		Flat		Pressure		Category A		·	
	Bottom, Ends)	1	Corr.			Ratio		Apex Angl	ł .		neter	Convex Concave		Type Full, Spot, N		one	Eff.
/a)	<u> </u>															[
[<u></u>	J										<u> </u>				
If remo	vable, bolts used	/describe	e other fa	stenina)													

16. MAWP				_ psi at m	ax. temp			_ °F	Min. design metal ter	np	°Fat	psi.
(internal) 17. Impact test		(external)		(internal)			· · · · · · · · · · · · · · · · · · ·					
					•	•	no and the cor	nponent(s) im	pact tested)			
	pneu., or con				Р	roof test _						
	<u> </u>	and safe	ty valve openin		Mat	terial	Nozzio T	hickness	Reinforcement	How A	ttached	Locatio.
1	se (inlet,		Diameter	Flange			Nom.	Corr.	Material	Nozzle	Flange	(Insp. Open.)
	rain, etc.)	No.	or Size	Туре	Nozzle CA 10E	Flange		.062"	SA-516-70	UW. 16.1(H		<u> </u>
manway		1 1	24" ID	w.neck	SA-105	/	4.00"					shell
	ipe inle		6" ID	w.neck	SA-105		2.50"	.062"	integral	₩.16.1(C		
level		2	2" ID	w.neck	SA-105		.655"	.062"	integral	₩.16.1(C		
	ress./pu		2.9" ID	w.neck	SA-105		1.24"	.062"	integral	W.16.1(c		
	ans/relie	f 3	3.83"ID	w.neck_	SA-105	ļ	1.305"	.062"	integral	W.16.1(c		
thermo		1	1.94"ID	w.neck	SA-105	<u></u>	1.00"	.062"	integral	ΨW.16.1(c	· · · · · · · · · · · · · · · · · · ·	
lliguid	outlet	1 1	9.56"ID	w.neck	SA-105	<u> </u>	2.03"	.062"	integral	₩.16.1(c		
20. Support	s: Skirt	no	Lı	ıgs	Leg	ıs <u>2</u>	Other	sp	ads	Attached	welded t	
		(Yes or	•	(No.)		(Nọ	•		(Describe)			ere and How)
							Inspectors ha	ve been furni	shed for the following	items of the re	port:	
(List the	name of part	i, item nu	ımber, mfg's. na	ame and iden	tifying numbe	r)	1E1 HD#1	ممط سجعا	a hu Comanu Ct	ool 1+d		
Tom	U-2A T	/pe :	two pieces	nead III	g s ser.	710 : 104	170 multi	and mig	s by Conrex St	Duo Toch	inc Lon	novvillo
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22. Remark			orage bull		7maturia	. 2 66m T	D x 38.48	m 0/1				
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i			ure Vessels,					Λ	- 26		VV 2001	
U Certi	ficate of Au	thorizat	ion No	30491			Expires _	August	L 20		XX _ 2001	
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	7 7				<u>`</u>	nufacturer)					esentative)	
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