NOVA SCOTIA

NEW BRUNSWICK

	NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD NORTHWEST TER		NEWFOUNDLAND AND LABRADOR
	MANUFACTURERS NAME: E	ndress+Hauser Conduct	a Inc.		
	MANUFACTURERS ADDRESS.	4123 E. La Palma Ave.	, Sulte 200, Anaheim, CA 928	307-1813 USA	
	PLANT LOCATIONS:				
	CATEGORY OF FITTI	VOS TO BE REGISTÉ!	IND. CIRCLE ONE CATEGO	DRY ONLY	HULL CO. S. III. SATANOARO DE RONISTRUCTION
	A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers B Flanges: all flanges C Valves: all line valves			ucers	ASME 831.3
x	i				
	Gentified capacity-rated prassure boilers, prassure vessels, prassure vessels, pining	re relief devices accept	able es pilmary over pressun		
	H Pressure retaining components	that do not fell into one	of the above categories		
ļ	N Nuclear components: Class 1	D Class 2 D Class 3	D. (Meeting CNSC or ASME	(zinemenluper	
	SHOW MANUFACTURERS HAME	TRADEMARK OR L	DGO AS IT WILL APPEAR	ON THE PRODUCT	EYPE OF CONSTRUCTION
	Endress+Hauser	Œľ			PORGED OF WELDED TO WROUGHT CO CAST CO CITIER CO DESCRIBE CITIER:
	LIST OF SUPPORTING DOCUME	NTATION AND IDENT	EIGATION OF THE ACTUA	LITEMS TO BE REC	USTERED:
	PVEcic-6396, ISO 9001 Certificat	e, Main design drw. No	# 402306 & 402296, Burst Te	est Reports, design co	ver sheet
	OUA 260 Flowcell; 1" and 2"				
٠					
	ECLARATION: Mike Youroski				
		isso nos 3) Ompioyo	d by Endress+Hauser Con	ducta and being	the person having full authority and
	y knowledge represents the pro	duct for which regists	allow deciare that the into	mation contained i	n this form is true and to the best of
	in part and has been varified by		Control Program which ex	tends to each plant	alodes in whole
de	claration conscientiously believ	ing it to be true, and	knowing that it is of the so	ng suitable for that	purpose and I make this sciemn
	mature of Declarer: MM	Man ,	minating there is a fit tich de	mis force stra suec	a as a made under oath.
	clared before me at	Junioni.	^		
Th	- 11	salm, c	A U		PACE FOR
	mmissioner of Oaths	AD	2012	OFFIC	TAI DEAL
orl	Notery Public: (sign) * 1	er authul			
	This roots	This s	pace for Regulatory Authority	(use	COVERNMENT OF
	រ រ ខេត្តនេ	manou ungt be teksi	dated andriten (10) years	from the sale of at	COPPRESENTATION OF A NEWFOUNDLAND
CI	RN: <u>0F15740.5</u>			Newformullan Labrador	AND LABRADOR
F	D#: 14878			LOMPICKAL	Department of
				D. June OF	Government Services -15740-50
No	łes;			Registered VI	(5)( 30)7
1.	All fittings shall be registered in the	name of the Manufacti	itet.	Date 28 A	
<.	Each category shall be supported vins and one copy of supporting doc	with two Statutory Davis	uation		ENT SERVICES CENTRE
3.	The declaration shall be made by II	he person having full au	thority and	Engineering	and Inspection Services
183	ponsibility for the quality of the and Quality control programs shall be re	product		Registered by,	84
et e	maximum interval of five (5) years	· nousiled tot Ambajiot	1	UNDER TH	EAUTHORITY OF THE
					SAFETY AUTHOUT 1 05/2003
					ED GAS REGULATIONS

THE WAR STORE THE TANK THE TANK 

1. 165.282.15.

Control of the second of the s

こう とうなるののはないないのではないと

· Particular Control

. .... 100

Salar Services

TO SERVICE OF THE CONTRACTOR OF THE SERVICE OF THE

THE PROPERTY.

Acceptance of the second secon

The second of th

Section Control

ÜNÎÈORM STATUTORY DECLARATION FORM FOR THE REGISTRATIO	N OF FITTING DESIGNS
NEW BRUNSWICK NOVA SCOTIA PRINCE EDWARD ISLAND NUNAVUT VURDN NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME: Endrass+Hauser Conducta Inc.	
MANUFACTURERS ADDRESS: A123 E. La Palma Ave., Sulta 200, Allahrim, CA 92807-1813, USA	
PLANT LOCATIONS;	
CATEGORY OF STITINGS TO BE REGISTERED, CIRCLE DUE CATERORY ONLY	TITLE OF THE ATMINANT OF CONAINICOME
A Pipe filings; including couplings; tess, allows. Ys. pluge; unions, pipe caps, or reducers B Finngds; eli fiangds C Valves: eli filing valves. D Expanition juints, fisparations, and eligant filips S Strainons, filters, separations, and eligant filips X P Measuring devices, moluding pressure pauges, tevel gauges, sight glasses, levels, or pressure transmisses G Contined capsacity-rated pressure relief devices acceptable as primary over pressure protection on building pressure vessers, plying and fueltie pluge III Pressure cratining components that do not full into one of the above categories	ASMEB31.3
N Nuclear components: Class 1 D Class 2 D Class 3 D. (Neeting CRSC or ASME requirements)	
BHOW MANUFACTURERS NAME TRADEMARK OR LOGO AS IT WILL APPEAR ON THE PRODUCT.	FORCES OF WELLES CO. WELLES CO.
Endress+Hauser (ED)	FORCES D. WELTED III WESTIGHT III CART III OTHER III DESCRIBE OTHER
LIST OF EURPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL TIEMS TO BE REC	STERED:
PVEcks 6396, ISO 8001 Centificate, Main dosign drw. Not 402306 & 402285, Burst Test Reports, design of	versheet
QUA 250 Flowcell, 1" and 2"	
建重点基金 经营业增值表 人名英巴亚克	
Property and an extension of the second seco	
DECLARATION:    Mike Vouroski   Jeel one 3 employed by Endrost-Hisuser Conducto and being	
respondibility for the quality of the and product the extensity distance that the later state and the	in Militar Parisas In a name in it is an age of feeting the
In the district the product for which registration is sought. The dimensions, materials and the product for which registration is sought.	of construction, pressure
manufacture of these fillings is regulated by a Quality Control Program which extends to each plan or in part and has been varified by SQS es being sufficie for that	t where fabrication occurs in whole
or in part and has been verified by SOS as being autiable for that declaration conscientiously believing it to be true, and knowing that it is of the same force and effective and effec	purpose and I make this solemn
and the first th	a as il made under obli.
Signature of Declarer, 17/2/0 Militaria	· · · · · · · · · · · · · · · · · · ·
Declared before me at Assessment (A) USETHIS	SPAGE FOR LINE
William de Yalliam and the first the	TAIL BEATS AT
Commissioner of Oalne	
or Notary Public (alan) A Cer attachio	
This space for Hagulatory Authority use	
This registration must be revalidated after ten (10) years from the date of a	copptance.
CRN OF15740.5	SUPE HE STORY
Novaso	THA TO
FIDW: 14878	/0/
Date Nov.	1/13 (7)
Notes:	
2. Each category shall be supported with two Steffitory Declaration	0.58
forms and one copy of supporting documentation.  3. The declaretion shall be made by the person having full sulhority and Dwg. QS. dcScr	i had
to sponsibility for the addity of the and product.	A CONTRACTOR OF THE PARTY OF TH
d. Quality control programs shall be resubmated for validation.  Signed work	S 2 0 7 Amos Rev. 1 08/2003
	The state of the s
A B B A B A B B B B B B B B B B B B B B	
· 我自然是源·郑某品 漢字 医医节胎 化二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十	

**NEW BRUNSWICK NOVA SCOTIA** PRINCE EDWARD ISLAND NEWFOUNDLAND AND LABRADOR NUNAVUT YUKON NORTHWEST TERRITORIES MANUFACTURERS NAME: Endress+Hauser Conducta Inc. MANUFACTURERS ADDRESS: 4123 E. La Palma Ave., Sulte 200, Anahelm, CA 92807-1813, USA PLANT LOCATIONS: CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY TITLE OF THE STANDARD OF CONSTRUCTION A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers ASMERS1.3 B Flanges: all flanges C Valves: all line valves D Expansion joints, flexible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters

G Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on boilers, pressure vessels, piping and fusible plugs H Pressure retaining components that do not fall into one of the above categories N Nuclear components: Class 1 🗆 Class 2 🗆 Class 3 🗅, (Meeting CNSC or ASME requirements) SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT TYPE OF CONSTRUCTION FORGED WELDED | WROUGHT | CAST | OTHER | DESCRIBE OTHER: Endress+Hauser LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: PVEclc-6396, ISO 9001 Certificate, Main design drw. No# 402306 & 402296, Burst Test Reports, design cover sheet OUA 260 Flowcell; 1" and 2" **DECLARATION:** Mike Youroski \_(1900 note 3) employed by \_\_Endress+Hauser Conducta \_\_\_ and being the person having full authority and responsibility for the quality of the end product do solemnly declare that the information contained in this form is true and to the best of my knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure temperature ratings, and identification markings are in eccordance with the herein named standards. I further declare that the manufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in whole or in part and has been verified by SQS as being suitable for that purpose and I make this solemn declaration conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under oath. Signature of Declarer: Declared before me at 219 Dc-Commissioner of Oaths DEPT OF PUBLIC SAFETY or Notary Public: (sign) BOILER & PRESSURE VESSEL ACT This space for Regulatory Authority use This registration must be revalidated after ten (10) years from the date of accordance. ONLY OF15740.5 FID#: 14878 EXAMMER: for CHIEF BOILER IMSPECTOR 1. All fittings shall be registered in the name of the Manufacturer. 2. Each category shall be supported with two Statutory Declaration forms and one copy of supporting documentation.

3. The declaration shall be made by the person having full suthority and responsibility for the quality of the and product. BLRS 4. Quality control programs shall be resubmitted for validation at a maximum interval of five (5) years. FITTINGS Seed 1.05/2003

	NEW BRUNSWICK NUNAVUT	NOVA ŠCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	newfoundland and labrador		
	MANUFACTURERS NAME: En	dress+Hauser Conducta	Inc.			
		<u> </u>	Suite 200, Anaheim, CA 92807-1813, USA	<del>ki Perminanan kana kana kana kana kana kana kan</del>		
	PLANT LOCATIONS:		,			
			D. CIRCLE ONE CATEGORY ONLY	TOTAL OF THE STANDARD OF CONSTRUCTION		
	A Pipe fittings, including coupling B Flanges: all figures	is, less, elbows, Ys, plug	s, unions, pipe caps, or reducers	ASME B31.3		
	C Valves: all line valves D Expansion joints, flexible conne					
·	E Strainers, filters, separators, an	d steam traps				
X	F Messuring devices, including proposure transmitters	· '				
	G Cortifled capacity-railed pressure bollers, pressure vessels, pipin	e relief dévices acceptel	ble as primary over pressure protection on			
	H Préssure retaining components	that do not fall into one	of the above categories			
	N Nuclear components; Class 1 I	Class 2 [] Class 3 [	. (Meeting CNSC or ASME requirements			
	SHOW MANUFACTURERS NAME	TRADEMARK OR LO	GO AS IT WILL APPEAR ON THE PROJ			
	Fradama . 160	r <del>an</del> v		FORGED & WELDED CO WARDUCHT CO		
	Endress+Hauser	لثنا		DESCRIBE OTHER:		
ŀ	LIST OF SUPPORTING DOCUME	NTATION AND IDENTIF	ICATION OF THE ACTUAL ITEMS TO	F GANISTEGAN.		
			402306 & 402296, Burst Test Reports, de			
1						
	OUA 260 Flowcell; 1" and 2"					
	,					
L						
0	DECLARATION:					
1	I Mike Youroski two notes and pendict of the end product do solemnly distant that the information contained in this form is true and to the best of					
m	responsionly for the quality of the end product do solemnly disdare that the information contained in this form is true and to the best of my knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure					
10	temperature fatings, and identification markings are in accordance with the herein named standards. I further declare that the					
m	manufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in whole					
de	or in part and has been verified by SQS as being suitable for that purpose and I make this scienn declaration conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under oath.					
$m \cdot l \cdot l$						
. '	mature of Declarer: 1/2/6	gainsi	**************************************			
	clared before me at	enum, u	USETH	IS SPACE FOR LOS		
Th	The second secon	AD	<u>2013</u> of	PICIAL BUAL		
	mmissioner of Oaths Notery Public: (sign)  X (	er autory	no!			
		This ap	ace for Regulatory Authority use			
	This regis	tration must be revaile	lated after ten (10) years from the da	te of acceptance		
٦	RN: 0F15740.5			te of acceptance NT OF		
ľ	With the state of		/	6		
FI	o#: <u>14878</u>		/ •	G/ BY		
			1	(CRN C) = 12		
	NOS: Ali Williams whall has esseletared in the	. wassa od ska kiloni, dansi		DE TUN		
2.	All fittings shall be registered in the Each category shall be supported to	vidt two Statutory Decisi		DATE UILLE		
	ms and one copy of supporting doc The declaration shall be made by the		Iharihi sad	1-4465///		
	ponsibility for the quality of the end		hidnih kusa	8		
4.	Quality control programs shall be re	stubmitted for velidation		BRANDE Rov. 1 08/2003		
41	a maximum interval of five (5) years			Sed. 60 Fulles Rov. 1 06/2003		

	NEW BRUNSWICK	MOVA SCOTIA		OF FIFTING OCSIONS		
	NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR		
MANUFACTURERS NAME: Endrass+Hauser Conducta Inc.						
	MANUFACTURERS ADDRESS: 4128 E. Le Palma Ave., Suite 200, Anahelm, CA 92807-1813, USA					
PLANT LOCATIONS:  SATESORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATESORY ONLY  THE OF THE STANDARD CELEBRISHED CORD.					_	
x	A Pipe fittings, including coup B Flanges: all flanges C Valves: all fine valves; D Expansion joints, flexible co E Strainers, fibers, separators. P Measuring devices, including prospure transmitters.  G Cortified capacity-rated press.	vings, leas, cibowe, Ys, pluj milections, and hode assem , and steam teps g pressure gauges, buvol ga ssure railei devicas accepte	ge, urvona, pipe capa, or reducete ablies: all types	ASME 831.3		
	bollers, pressure vessels, p H Pressure relaining compone	iping and tusicle plugs into that do not fall into one	of the above calcubride			
	N Nuclear components: Class	1 D Class 7 D Class 3 D	J. (Meeting CNSC or ASME requirements)			
Ì	SHOW MANUFACTURERS HA	ME TRADEMARK OR LO	IGO AS IT WILL APPEAR ON THE PRODUCT	TIPE OF CONSTRUCTION	าี	
	Endress+Hause	er 🖾		Forday C Osquir D Padage C 1800 C 180		
-	LIST OF KUPPOWTUJA ROSA	Wells A HOW AND INChes	EIGATION OF THE ACTUAL NEMS TO BE REC			
1			PICATION OF THE ACTUAL ITEMS TO BE REC # 402306 & 402296, Butst Test Reports, design of			
	QUA 260 Flowcell; 1" and 2"			V=E1 311556		
re more de Signatura	mperature ratings, and identification conscional per members in part and has been verificity in part and has been conscional per members.	ine end product do sale product for which registr fication markings are in regulated by a Quality ( d by _50s	Knowling that his of the same force and effe	in this form is true and to the best of of construction, pressure its, i turker declare that the it where fabrication occurs in whole multiple and I make this apparent		
	minissioner of Oaths Notary Public: (sign)	see athu	<u>nd</u>			
	Phin a	Tris.	pace for Regulatory Authority use			
			idated after ten (10) years from the date of a	oceplan		
C	RN: <u>OF15740.5</u>	_				
F	D#: 14878	-	//	Morthwest Territories		
1. 2. for 3. re: 4.	otes:  All fittings shall be registered in Each category shall be support me and one copy of supporting. The declaration shall be made in ponspiriting for the quality of the Charity control programs shall be maximum interval of five (5) years amaximum interval of five (5) years.	led with two Statutory Decis documentation. by the person having full au end product. se resubmitted for validation	urer. walton THE BOIL withority and	EGISTERED THE AUTHORITY OF LER AND PRESSURE ESSEL ACT. TE 15740.67	679	
			VALE ALL	443/		

	NEW BRUNSWICK NUNAVUT	nova scotia Yukon	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR		
	MANUFACTURERS NAME: LI	idress+Hauser Conducta Inc.				
MANUFACTURERS ADDRESS. 4123 E. La Palma Ave., Sulte 200, Anahelm, CA 92807-1813, USA						
	PLANT LOCATIONS:					
CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY DITLED THE MANDARI OF COMMENT						
A Pipe fittings, including couplings, tees, elbows. Ys, plugs, unions, pipe caps, or reducers  ASM£ 831.3						
C Vahres: all tine valves D Expension joints, florible connections, and hope assemblies: all types						
х	C Diremens, reens, separators, or	vi klásm trona				
Measuring devices, including presource gauges, level gauges, sight glasses, levels, or pressure transmittens     Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on						
	COLUMN DESSERVE ASSERT PARTY	n and fusible share				
	M Pressure retaining components	that do not fall into one of the ab	ove categories			
i	M Nuclear componems: Cless 1 [	TRADEMARK OF 1000 AS	I WILL APPEAR ON THE PRODUCY			
	t		TAILT VESCUL ON THE SHOOPEL	TYPE OF CONSTRUCTION  PORCES OF WELDED CO WROUGHT CO CAST CO OTHER CO		
	Endress+Hauser	EX)		CAST () OTHER () DESCRIBS OTHER:		
-	LIBY OF BUPPORTING DOCUME	WATER CONTROL OF THE PARTY OF T	NOT REAGNATION OF THE			
	PVEclo-6396, ISO 9001 Certificate	, Main design drw. Noil 402306	& 402296, Durst Test Reports, design co	HATERED:		
	OUA 260 Flowcell; 1" and 2"			ses med		
-						
				į		
L		A-2-44				
D	ECLARATION:					
1_	Mike Youroski	(see nose 3) employed byf	dress+Hauser Conducta and being	the person having full authority and		
	Moviedas represents the non-	and product do solemnly dis-	pare that the information contained i	to lead ant at the aut si moot aft n		
or i	n helihev need and bna free	202 a Gossilà COLLIGI F	Toursm which extends to each plan	t where fabrication occurs in whole		
dec	deration conscientiously believe	ng it to be true, and knowing	that it is of the same force and office	do if mede under oath.		
	nature of Doctarer Male	Yourst.				
Dat	tured before me at	in ca	USETHIS S	E P A IT 6 - BIG.		
This	3 M day of Do	-1. AD 201	3	TAL BEAL		
Con	nmissioner of Oaths					
or N	lotary Public: (eign)	er authorized	ALL ALL	INAVIT		
Г	This space for flee story Aim thy use					
	isigen sidT	usion musi pe revelidated of	ar length vears from the date of a			
CR	N: <u>0F15740.5</u>		Nunavut Pressi	ure Vessels Act		
FIC	#: <u>14878</u>		REGISTE	ERED		
	Moles: CRN OF 15740.5N					
1. /	All fittings shall be registered in the each category shall be supported a	name of the Manufacturer,	Date NOU OS.	2013		
forn	no and one copy of supporting doci The declaration shall be made by th	promotel on		DX. h		
reap	one will by far the quality of the and	omduet .		Max -		
4 ( 81 a	Quality control programs shall be re maximum interval of five (5) years	neilabilav ioi belimdus	Chief In(i)			
	and the first of t		Taribai Dari	Sec. 1.0 - Prompt 1007. 1 00 2003		
			Territorial Regis	OU WINDING CO		
			1			

new Brunswick Nunavut	Nova scotia Yukon	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR	
MANUFACTURERS NAME: E	ndress+Hauser Conducta	Inc.		
MANUFACTURERS ADDRESS:	4123 E. La Palma Ave.,	Sulte 200, Anahelm, CA 92807-1813, USA		
PLANT LOCATIONS:				
CATEGORY OF SITY	igs to be register	ID. CIRCLE ONE CATEGORY ONLY	THE 65 IN SYNTHAM OF CONSTRUCTION	
C Valves: all time valves  D Expension joints, flexible conne  E Streiners, filters, separators, an	A5ME 891.3			
Gerified capacity-rated pressur     bollers, pressure vessels, ploin     Pressure retaining components				
Nuclear components: Class 1	Class 2 D Class 3 D	. (Menting CNSC of ASME moultements)		
how manufacturers name	TRADEMARK OR LO	O AS IT WILL APPEAR ON THE PRODUCT	DIVE OF CONSTRUCTION	
1	_		ECHOTO OTHER: CAST CI CTHER CI DEBGNEE OTHER: DEBGNEE OTHER:	
IST OF SUPPORTING DOCUME	STATION AND IDENTIF			
PVEcic-6396, ISD 9001 FAMILIANA	Main decime description	PATION OF THE ACTUAL TIEMS TO BE REC	ISTERED:	
	, Main design of Nor	402306 & 402296, Burst Test Reports, design co	over sheet	
Perature ratings, and identificate viscours of these fittings is reguent and has been verified by	ilon markings are in acuitaled by a Quality Co	not is adopt. In a dimensions, materials of coordance with the herein named standard which extends to each plan	of construction, pressure a. I further declare that the I where fabrication occurs in whole	
sture of Declarer. Mile	yound.			
rad before me at	him CA	Destule		
250	-l AD 7	7 4 2		
Nissianar at Oalba	e autou	<u> </u>	TAL BEA!	
	This ape	to for Regulatory Authority use		
This registr	alion must be revalide	aled after tan (10) years from file all approprie	esocianca.	
PROVINCE OF PRINCE EDWARD ISLAND ENVIRONMENT, LABOUR & JUSTICE				
on category shall be supported will and one copy of supporting docur a declaration shall be made by the	th two Statutory Declarat nentation. I person having full authomotives motives	T. DATE:	at I	
	MANUFACTURERS NAME: En MANUFACTURERS ADDRESS: PLANT LOCATIONS:  CATEGORY OF FITTH A Pipe fittings, including coupling a Flangas: all flangas C Valves: all fline valves D Expansion joints, fliatible conput E Streiners, filters, separations, and F Measuring devices, including prossure transmitters  Certified espacity-rated pressure bollets, preasure retaining components tollets, preasure retaining components Nuclear components: Class 1 E MOYMANMFACTURERS NAME  Endress+Hauser is MOYMANMFACTURERS NAME  CLARATION:  MIKE YOURSE IS MOYMANMFACTURERS NAME  Endress+Hauser is MOYMANMFACTURERS NAME  CLARATION:  MIKE YOURSE IS MOYMANMFACTURERS NAME  Endress+Hauser is MOYMANMFACTURERS NAME  CLARATION:  MIKE YOURSE IS MOYMANMFACTURERS NAME  Endress+Hauser is MOYMANMFACTURERS NAME  Endress+Hauser is MOYMANMFACTURERS NAME  Endress+Hauser is MOYMANMFACTURERS NAME  CLARATION:  MIKE YOURSE IS MOYMANMFACTURERS NAME  Endress+Hauser is MOYMANMFACTURERS NAME  Endress+Hauser is MOYMANMFACTURERS  CLARATION:  MIKE YOURSE IS MOYMANMFACTURERS  MOYMANMFACTURERS  MOYMANMFACTURERS  AME  Endress+Hauser is MOYMANMFACTURERS  MOYMANMFACTURERS	MANUFACTURERS NAME: Endress-Hauser Conducts MANUFACTURERS ADDRESS: 4123 E. La Palma Ave., PLANT LOCATIONS;  CATEGORY OF ETTINGS TO BE REGISTER! A Pipe fidlings, including couplings, tees, elbows, Ye, plug B Flanges: all flanges C Valves: all tine valvey D Expansion joints, flashbo connections, and hose essem E Streiners, filters, separators, and steam trape F Measuring devices, including pressure gauges, level gain pressure transmitters G Certified capacity-rated pressure relief devices acceptate boilers, prassure vessels, plping and fuelble pluge P Pressure retaining components that do not fall into one of Nuclear components; Cleas 1 D Class 2 D Class 3 D HOW MANUFACTURERS NAME, TRADEMARK, OR LOW Endress + Hauser  Endress	MANUFACTURERS NAME: Endress-Hauser Conducts Inc.  MANUFACTURERS ADDRESS: 4123 E. L. Palma Ave., Suite 209, Anahelm, CA 92807-1813, USA  PLANT LOCATIONS:  CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY  A Pipe fittings, including couplings, test, albows, Ya, pluga, unions, pipe caps, or reducers  Findings: all fine walvey  Despandant plants, floxible compections, and hose assemblise: all types  Streiners, filters, separation, and steam tape  Fineasuring devices, including pressure pages, level gauges, sight glasses, levels, or pressure informations  of conflind organization state do not ellips to one of the above categories  4 Nuclear components: Class 1	