FORM N-5 CERTIFICATE HOLDER'S DATA REPORT FOR INSTALLATION OR SHOP ASSEMBLY OF NUCLEAR POWER PLANT COMPONENTS, SUPPORTS, AND APPURTENANCES* As Required by the Provisions of the ASME Code, Section III, Division 1 Pg. 1 of_

1. Installed and certified b	ру		(name	and address of I	N or NA Certificate	Holder)				
2. Installed for				and address of P						
3. Location of installation	·									
4. System identification	(austam nama)(Ca	(name and address) (system name) (Cert. Holder's serial no.) (drawing no.) (CRN) (National Bd. no.) (year installed)								
5. ASME Code, Section III	ME Code Section III Division 1		[Addenda (if applicable) (date)]							
6. N Certificate Holder ha		edition)	[Addend	a (if applicable) ((class)		(Code Case no.)		
 Nuclear components, NPT Certificate Holder Components 		d supports insta	alled: (Lis	t each item	(name and and attach co		rtificate Holde	ers' Data Reports an		
(a) Comp. or Appurt.	(b) Name of		No.	(d) CRN No.		(e) National Bd. No.		(f) Year Built		
Piping and part installa (a) Piping or Part Subassembly	ation (b) Name of Certificate Holder	(c) Serial I			3N No.	(e) National Bd. No.		(f) Year Built—Parts Only		
Support installation (a) Support No.	(b) Name of Certificate Holder (c)	(Serial No.		Rept./Load ata Sheet	(e) CRN No.	. (f) Na	tional Bd. No.	(g) Year Built		
Additional material exclu (a) Name of	uding welding material Manufacturer	(1	b) Materia	Il Spec. No.		(c) Dimensions	—Overall		
8. Installation in accordan	nce with Procedure or Drawing No.					Prepare	d by			
9. Hydrostatic test pressu 10. Remarks	re at t	temp		System des	sign pressure		at tem	p		

* Supplemental information in the form of lists, sketches, or drawings may be used provided: (1) size is $8^{1}/_{2} \times 11$; (2) information in items 1 and 4 on this Data Report is included on each sheet; and (3) each sheet is numbered and the number of sheets is recorded at the top of this form.

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Certificate Holder's Serial No.

CERTIFICATION OF DESIGN FOR PIPING SYSTEM									
Design information on file at									
Design report on file at									
Design specification certified by		P.E. State	Reg. no						
Design report certified by		P.E. State	Reg. no						
Design conditions of pressure piping	psi. Temp	°F.							
CERTIFICATE OF INSTALLATION COMPLIANCE									
We certify that the statements made in this report are correct and that this installation conforms to the rules for construction of the ASME Code, Section III, Division 1, and was performed in accordance with the documents listed in 8 above.									
N or NA Certificate of Authorization No		E:	xpires (mm/dd/yyyy)						
Date Name (N or N	IA Certificate Holder)	Signed	(authorized representative)						
CERTIFICATE OF INSTALLATION INSPECTION I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and employed by									
of									
Date Signed (Authoriz	ed Nuclear Inspector)	Commission	ional Board Number and Endorsement]						
CERTIFICATE OF COMPLIANCE FOR OVERALL RESPONSIBILITY									
Following completion of the above, the Certificate of Authorization Holder accepting overall responsibility for the piping system shall complete the following statement. We certify that the statements made by this report are correct and that the piping system conforms to the rules for construction of the ASME Code, Section III, Division 1.									
N Certificate of Authorization No.		Expires	(mm/dd/yyyy)						
Date Name (mm/dd/yyyy)	Certificate Holder)	Signed	(authorized representative)						
CERTIFICATE OF INSPECTION									
I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and employed by									
of have inspected the piping system described in this Data Report on and state that to the best of my knowledge and belief, the Certificate Holder has connected this piping system in accordance with the ASME Code, Section III, Division 1. By signing this certificate, neither the inspector nor his employer makes any warranty, expressed or implied, concerning the piping system described in this Data Report. Furthermore, neither the inspector nor his 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 Signed (Authorize	d Nuclear Inspector)	Commission	ional Board Number and Endorsement]						