## FORM H-4 MANUFACTURER'S PARTIAL DATA REPORT As Required by the Provisions of the ASME Code Rules (Attach to the Applicable Data Report, Section IV)

1. Manufactured and certified by												I	
						(name and	address	of manufact	turer)				
Ma	nufactured	for				(name a	nd addre	ss of purcha	ser)				
Lo	cation of ins	stallation				(name a			0017				
						(n	ame and	l address)					
lde	ntification o	of part(s):											
Line Name of Part No.			Manufacturer's Serial No.			Manufacturer's Drawing No. CRN			CBN	National Bd. N		Year Built	
	vanie of Fart			001	lai NO.		wing iv	0.		CITI	- Nutle	onar Bu. No.	Duit
	Drums:	E. The design, co								(year)	[addenda (a	is applicable)(date	e)] (Code Case
_	Inside		naide Leneth		Shell Plates				Tube	Tube Sheets         Tube Hole Ligament           Efficiency, %         Efficiency, %			
lo.	Diameter	Inside Length		Material Spec. No. Grade			Thickness Inside Radius		dius	Thickness	Inside Rad	Longitu	
4											dinal		ferenti
1 2									_				
		<u></u>						1			1		
	Longitudinal Circur Joints Joint			Heads								Hydro-	
lo.	No. &		No. & Effi-									Radius	
	Type*	ciency Type	cien	I Mo	Material Spec. No. Grade		Thickness		ness		Type**	of Dish	
1			_										
	to if (1) coomic	ess, (2) fusion welded.								**Indiaata	if (1) flot (2) di	ished, (3) ellipsoi	dal (4) hamianh
										muicate	ii (1) iidt, (2) ui	isileu, (3) empsoi	uai, (4) nemisph
dica	Boiler tube		torial		How	0. (c) 1	пеаце	rs no		(box or sinuc	ous or round, m	naterial spec. no.,	thickness)
dica			Material Spec. No. Grade		o Attached			ds or ends			Hydro. test		
dica (b)	neter Thi					]			(shap	e, material spec. thickness)	no.,		
dica (b)	neter Thi					6. (d)	Stayb	olts		(matorial c	noo no diama	eter, size telltale; r	vot aroa)
dica (b)	neter Thi										pec. no. ulame		
dica (b)	neter Thi				-	1	Ditak			Not area			
(b)	neter Thi					-	Pitch			Net area	pported	Design	pressure
dica (b) Diar	Mud drum				Heads or en		Pitch			(su by		Design	pressure

Heads or Ends Waterwall Tubes Material Spec. No. Gr. Hydro Test Material Spec. No. Gr. Material No. Size and Shape Thickness Shape Thickness Diameter Thickness Spec. No. Gr. 1 2 3

 8. (a) Other parts (1) \_\_\_\_\_\_ (2) \_\_\_\_\_ (3) \_\_\_\_\_ (b) Tubes for other parts \_\_\_\_\_\_

 1
 \_\_\_\_\_\_\_ (b) Tubes for other parts \_\_\_\_\_\_

 2
 \_\_\_\_\_\_\_ (b) Tubes for other parts \_\_\_\_\_\_

 3
 \_\_\_\_\_\_\_ (b) Tubes for other parts \_\_\_\_\_\_

## FORM H-4 (Back)

## 9. Nozzles, inspection and safety valve openings:

Purpose (inlet, outlet, drain, etc.)	No.	Diameter or Size	Туре	How Attached	Material	Nom. Thickness	Reinforcement Material	Location
Handhole					NA		NA	

11. Field Hydro. Test

10.

		MAWP	Maximum Water Temp.	Shop Hydro. Test	Heating Surface	∫ Heating surface or		
а	Boiler					<pre>      kW to be stamped       on drum heads</pre>		
b	Waterwall					This heating surface		
С	Other parts					determining minimum		
						safety valve capacity.		

## 12. Remarks \_\_\_\_\_

CERTIFICATE OF SHOP COMPLIANCE							
We certify that the statements made in this partial data report are correct and that all details of design, material, construction, and workmanship of these parts conform to Section IV of the ASME BOILER AND PRESSURE VESSEL CODE.							
"H" Certificate of Authorization no expires,,							
Date Signed Name (by representative) (manufacturer that constructed and certified boiler)							
(by representative)	(manufacturer that constructed and certified boiler)						
I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and employed by							
Data Report on,, and state that to the best of my knowledge and belief, the manufacturer has constructed this part in accordance with Section IV of the ASME BOILER AND PRESSURE VESSEL CODE. By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the part described in this Manufacturer's Partial 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 (Authorized Inspector)	Commission(National Board commission number and endorsement)						