FORM H-5A MANUFACTURER'S MASTER DATA REPORT FOR BOILERS Page _____ of _____ CONSTRUCTED FROM CAST ALUMINUM As Required by the Provisions of the ASME Boiler and Pressure Vessel Code Rules, Section IV

1. Manufactured and certified by_____

(name and address of manufacturer) (foundry identification)	
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2. Boiler type or model no. _____

3. Boiler section data:

Section Designation (List Each Individual Section in Boiler Assembly)	Pattern and/or Part No.	Metal Thickness According to Drawing
(a)		
(b)		
(c)		
(d)		
(e)		

4. Boiler section bursting data:

Bursting Pressure, Metal Thickness Measured at Break or Fracture, and Weight of Section

Section Designation	Test No. 1	Test No. 2	Test No. 3
(a)			
(b)			
(c)			
(d)			
(e)			

5. Minimum specified tensile strength _____.

6. Tensile strength of associated test bars:

		Bar for	Bar for	Bar for
5	Section Designation	Test No. 1	Test No. 2	Test No. 3
()				
(a)				
(b)				
(c)				
(d)				
(u)				
(e)				

7. Specification no. of aluminum alloy

8. Maximum allowable working pressure of boiler¹

¹ Determined by using formula in HA-402 and by selection of lowest values of bursting pressure from tests recorded in item 4 of this report.

(07/15)

Manufactured by	
Boiler type or model no	
9. Sketch of section with lowest bursting pressure (show location of failure)	
10. Examination data:	
	(name)
(b) Witness of test(s)	(name)
(c) Date(s) of destruction tests	
11. Manufacturer's certification:	
Date,,	
Certified to be true record	
(name and title)	
NOTE: Signature of designed responsible engineering head of the manufacture	r must be notarized.
2. ASME Certificate of Authorization no	_ to use the Certification Mark with H designator (cast aluminum).

Certificate expires _____, ____