



Turbine / Compressor Div.  
P. O. Box 8788  
Trenton, New Jersey 08650

STEAM TURBINE

PERFORMANCE  
CURVE NO.

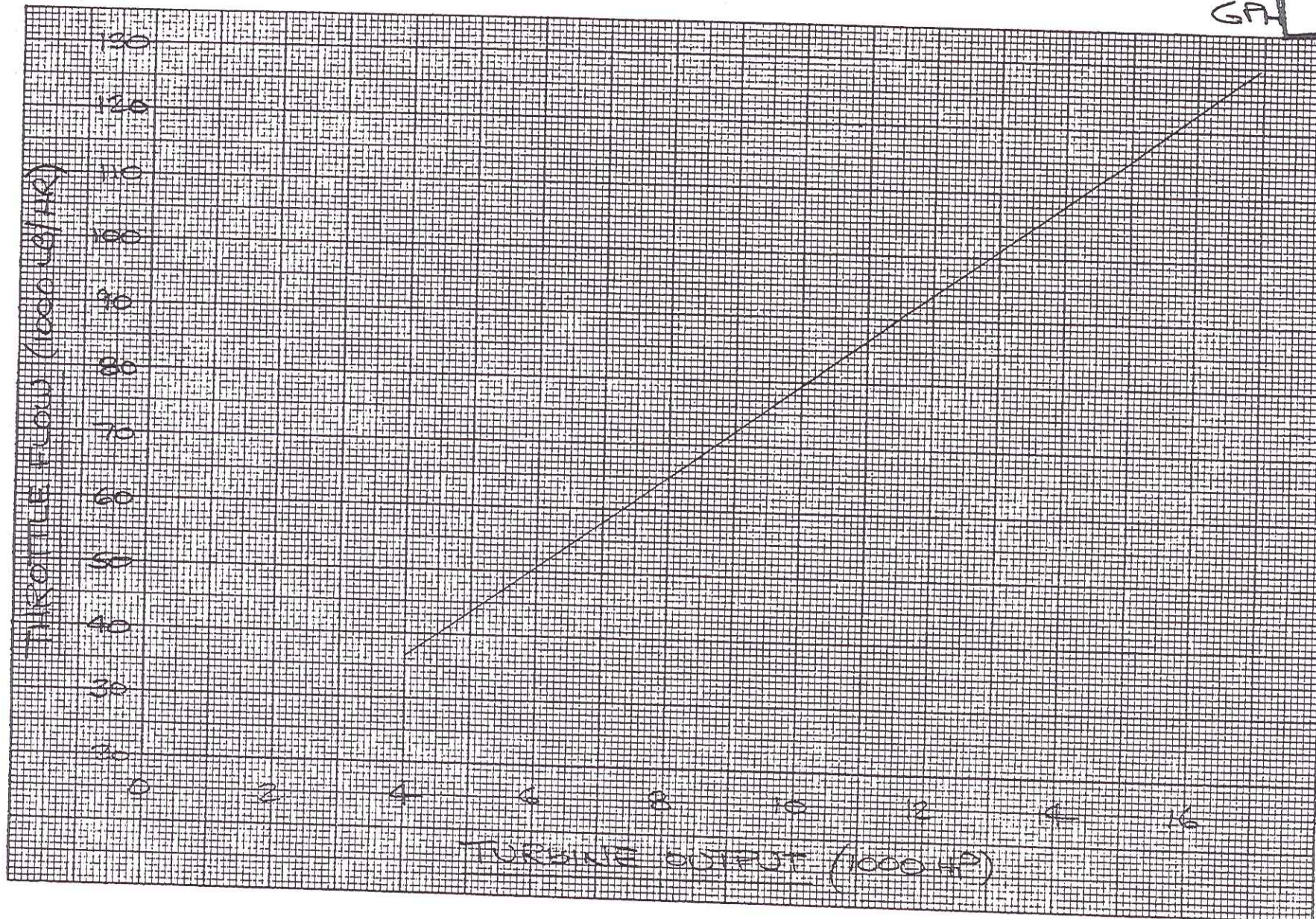
CC 108425 REV1

No. 280 (R-2) 6/79

For <b>PK / PEMEX</b>	<b>708220</b>	Type <b>AIR / CAMARGO</b>				
Speed <b>7980</b> RPM	I.S.P. <b>565</b> psig	Total Temp. <b>700</b> °F	Extraction Press. - psig	Exhaust - psig	In. Hg. Absolute <b>4.0</b>	Date <b>9/2/81</b>

Curves are approximate and guaranteed only where indicated.

DELAVAL  
GPH



CC 108425 REV1



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CURVE NO.

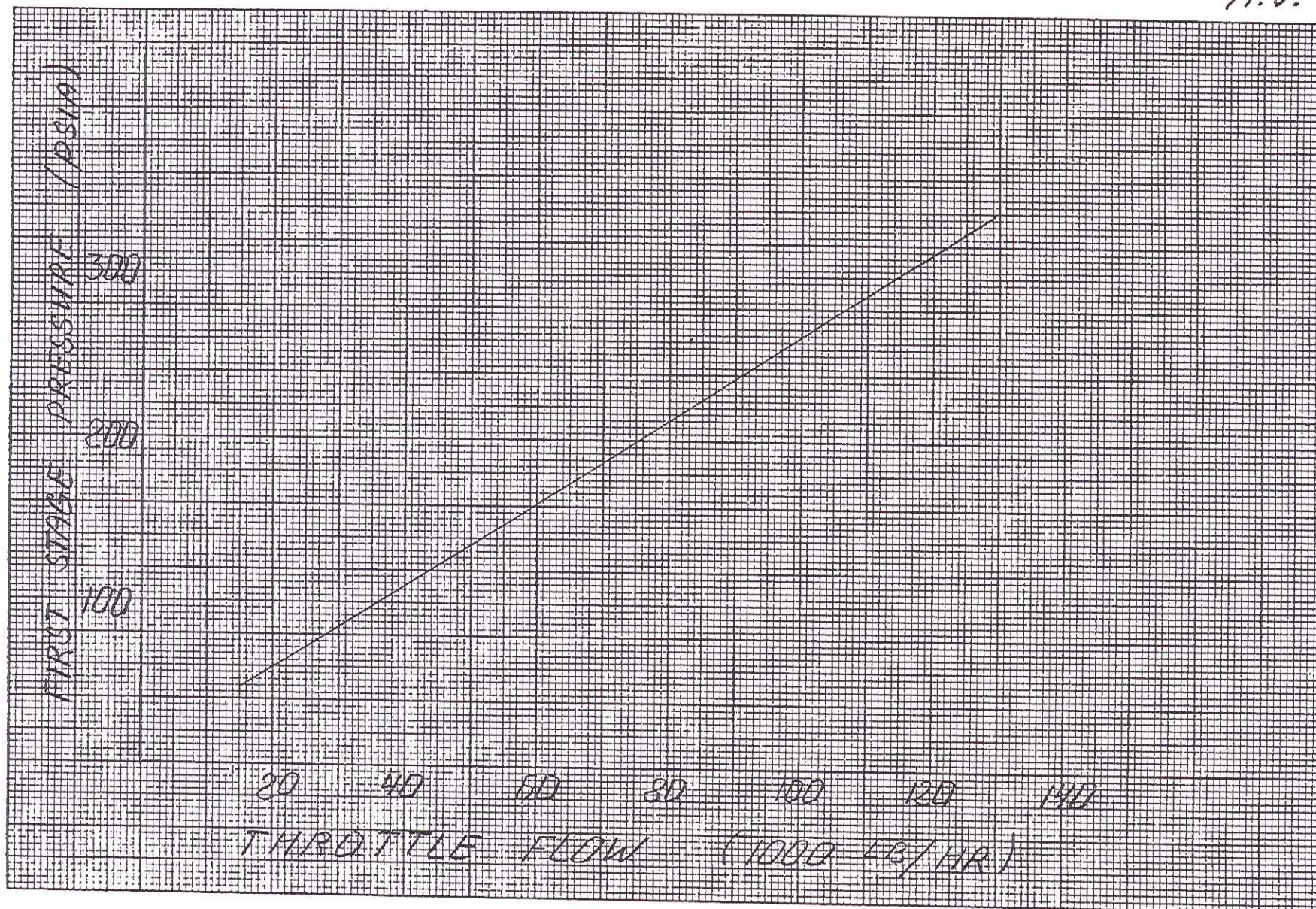
CC 108483

DELAVAL No. 280 (R-2)

For		PEMEX 708220			Type			AIR / CAMARGO	
Speed	I.S.P.	Total Temp.	Extraction Press.	Exhaust	In. Hg.	Date			
7980 RPM	565 psig	700 °F	— psig	— psig	4" Absolute	9.2.81			

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A.V.



CC 108483



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STEAM TURBINE

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CURVE NO.

CC 108484

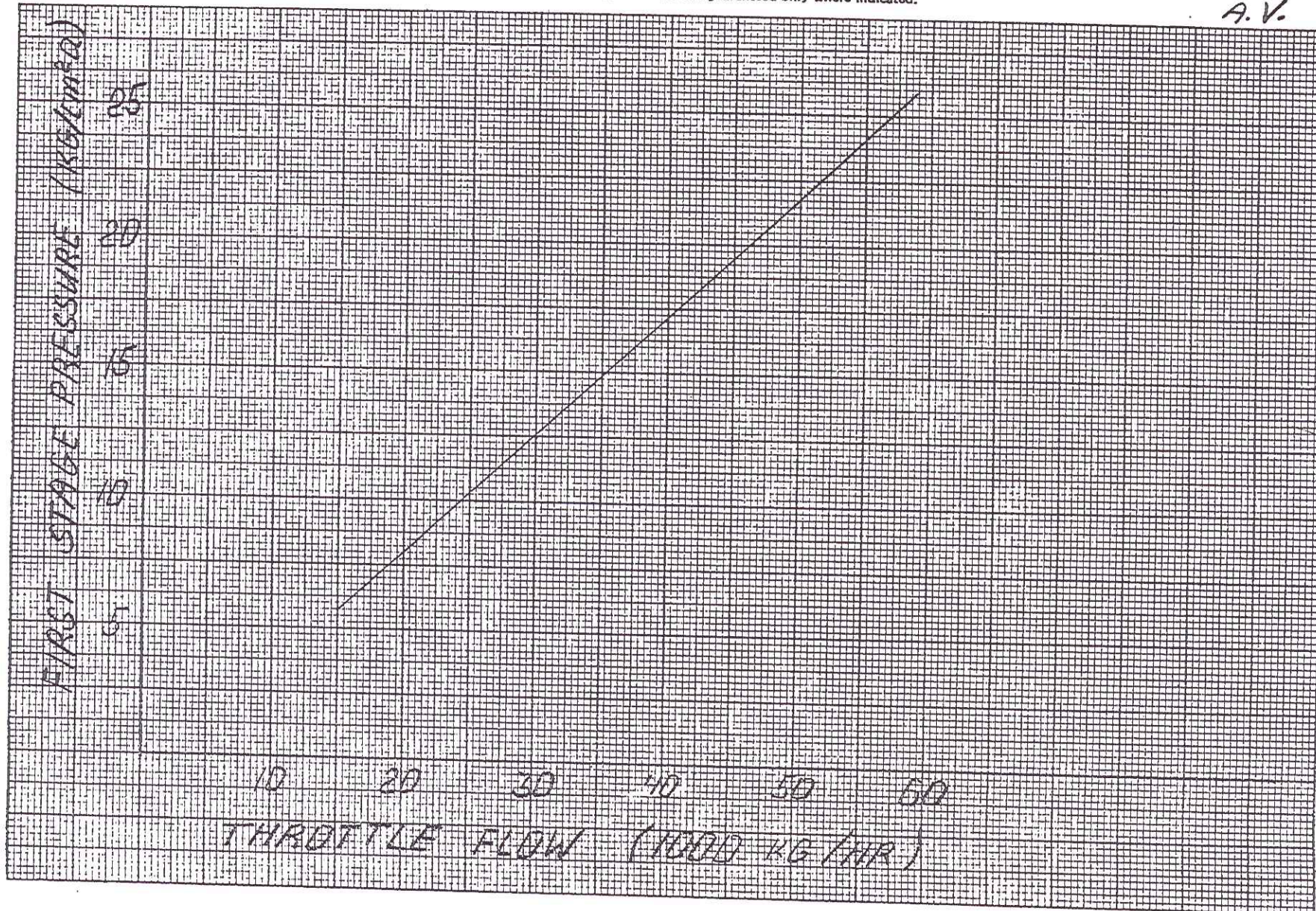
No. 280M (R-2) 2/80

DELAVAL

For	PEMEX 708220		Type	AIR / CAMARGO		Date	9.2.81	
Speed	7980 RPM	I.S.P.	39.73 Kg/cm <sup>2</sup> g	Total Temp.	371.11 °C	Exhaust	— Kg/cm <sup>2</sup> g	0.1377 Kg/cm <sup>2</sup> A

Curves are approximate and guaranteed only where indicated.

A.V.



CC 108484



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STEAM TURBINE

PERFORMANCE  
CURVE NO.

CC 108489

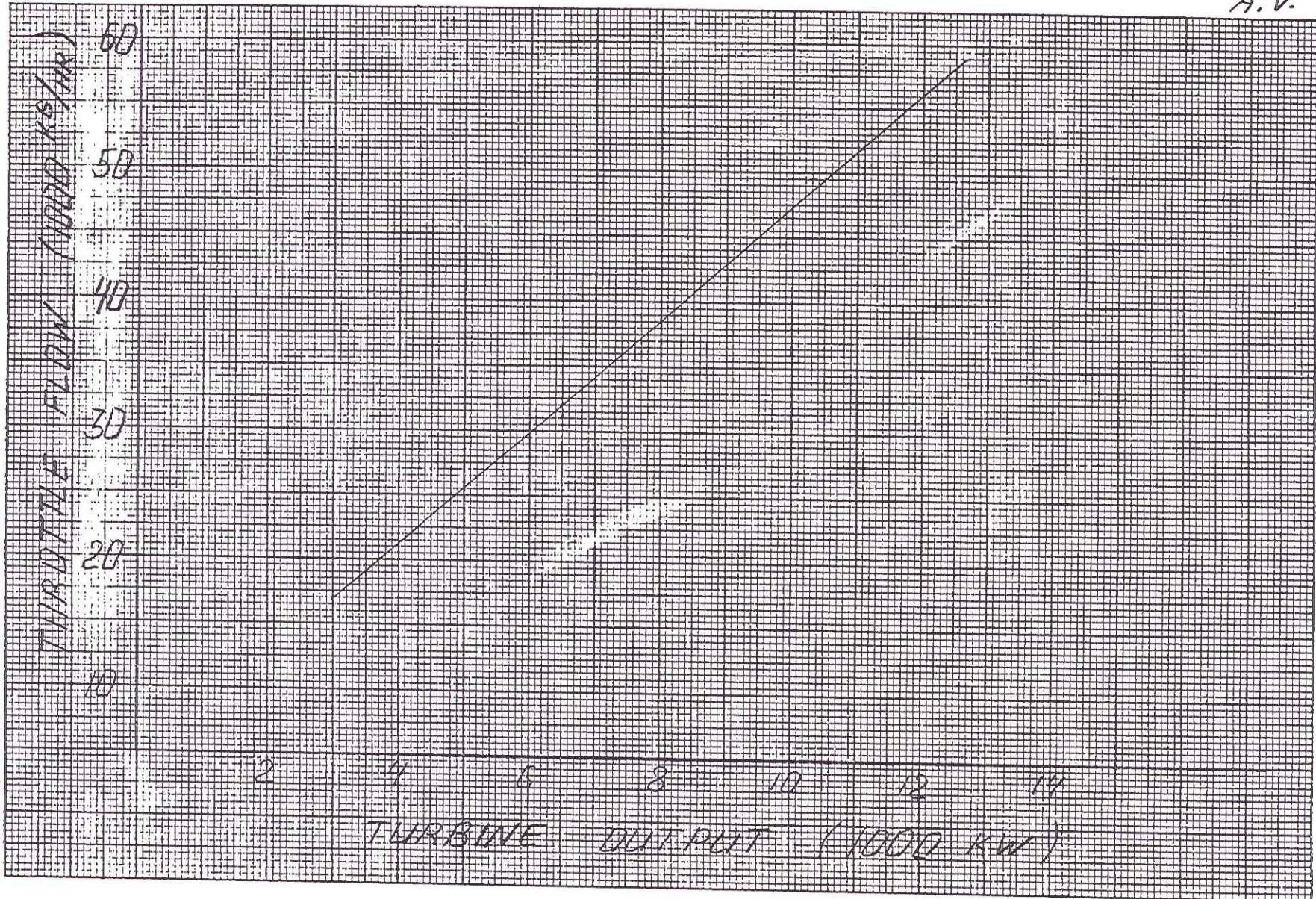
No. 280M (P. 2/80)

DELAVAL

For	PEMEX 708220			Type	AIR / CAMARGO							
Speed	7980 RPM	i.s.p.	39.73 Kg/cm <sup>2</sup> g	Total Temp.	371.11 °C	Extraction Press.	— Kg/cm <sup>2</sup> g	Exhaust	— Kg/cm <sup>2</sup> g	0.1377 Kg/cm <sup>2</sup> A	Date	9.2.81

Curves are approximate and guaranteed only where indicated.

A.V.



CC 108489

CENTRIFUGAL COMPRESSOR

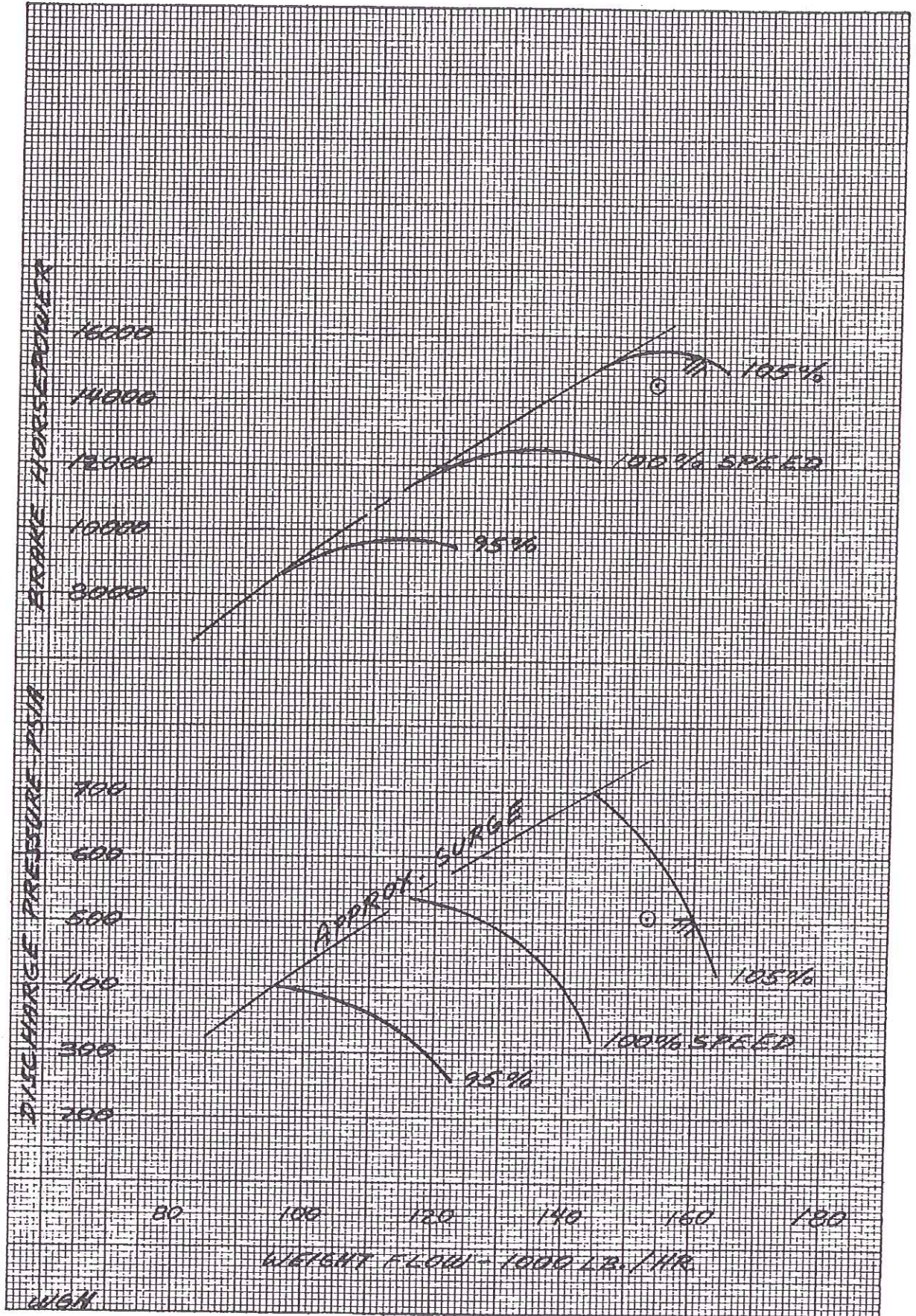
PROPOSED CHARACTERISTIC CURVE NO. CC-114718

For <u>KELLOGG / PEMEX - AIR - CAMARGO</u>		Date <u>4-15-81</u>
Type <u>5CDK44 &amp; 9CK37</u>	Speed <u>7600</u> RPM	Inlet Pressure <u>11.8 PSIA</u>
		Inlet Temperature <u>100 °F</u>
		Specific Gravity <u>.985</u>

Curves are approximate and unit is guaranteed at the indicated (  ) point only.



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CC-114718