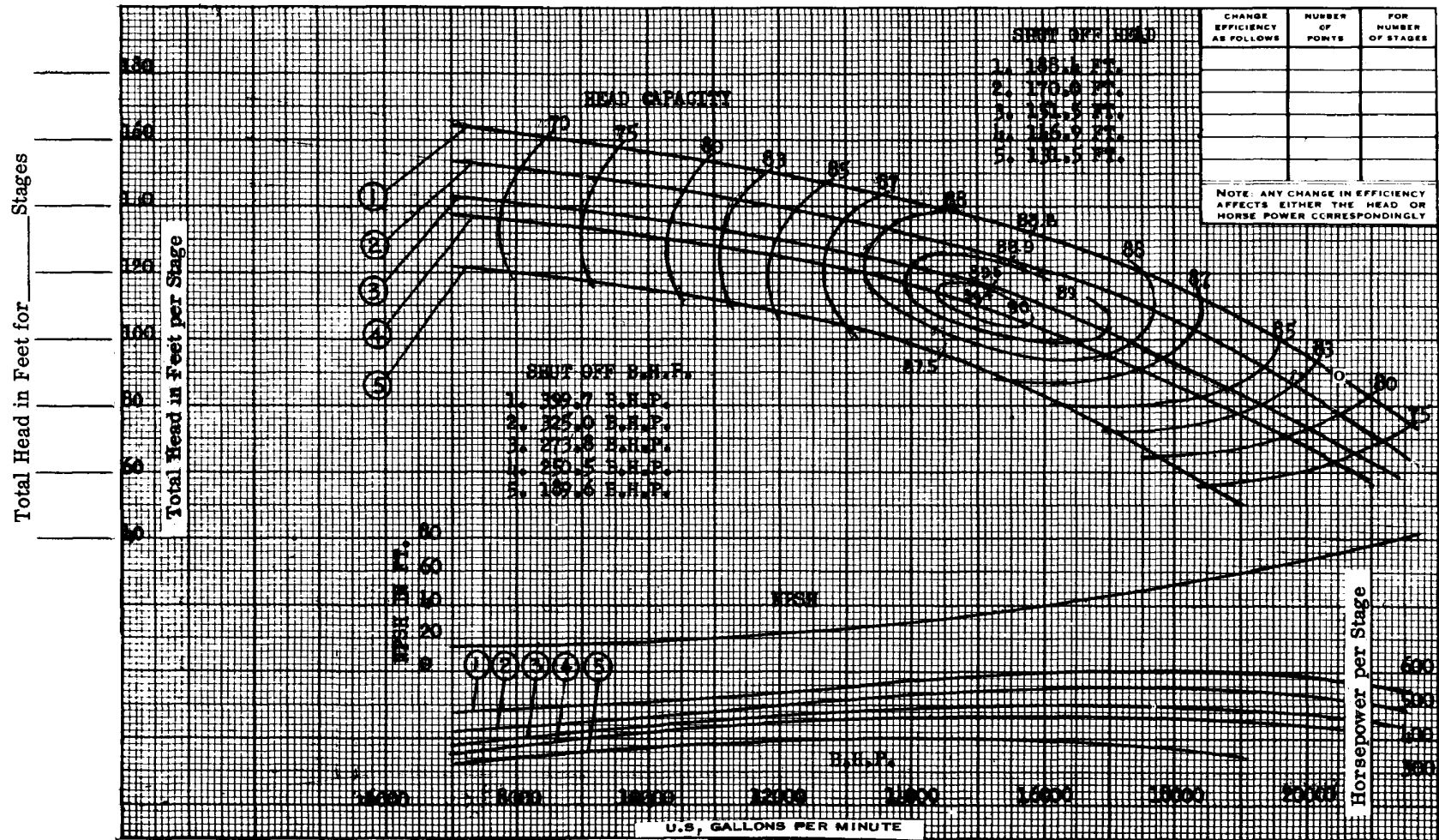




Peerless Pump Company
 Indianapolis, IN 46207-7025
 VERTICAL TURBINE PUMPS
 Model 36MA - 885 Rpm

SECTION 140
 Page 870-31
 May, 1978



CHANGE EFFICIENCY AS FOLLOWS	NUMBER OF POINTS	FOR NUMBER OF STAGES

NOTE: ANY CHANGE IN EFFICIENCY AFFECTS EITHER THE HEAD OR HORSE POWER CORRESPONDINGLY

HYDRAULIC PERFORMANCE WARRANTY	CURVE	IMPELLER	IMPELLER DIA.	FROM	Customer _____														
	1	2606023	27 ¹ / ₈ "	30360		Item _____													
Guaranteed at designated point only, and contingent on: Proper flow to pump suction Proper submergence Fluid free of gas, air & abrasives Proper lateral setting of impeller	2	2606023	26 ⁵ / ₈ "	26176	Peerless Ref. No: _____														
	3	2606023	26 ¹ / ₈ "	41097	Laboratory Performance														
	4	2606023	25 ¹ / ₂ "	41126	<table border="1"> <tr> <td>SIZE</td> <td>36 MA</td> <td>RPM</td> <td>885</td> <td>BOWL</td> <td>2621477</td> <td>PLASTIC COATED</td> </tr> <tr> <td colspan="3">CURVE</td> <td colspan="4">2842446</td> </tr> </table>	SIZE	36 MA	RPM	885	BOWL	2621477	PLASTIC COATED	CURVE			2842446			
	SIZE	36 MA	RPM	885	BOWL	2621477	PLASTIC COATED												
	CURVE			2842446															
5	2606023	25"	30072																

PUMP DESCRIPTION: Driver _____; Head _____; Column _____
 GUARANTEED BOWL FIELD PERFORMANCE: Capacity _____ gpm; Head _____ ft; Eff _____ %; BHP _____

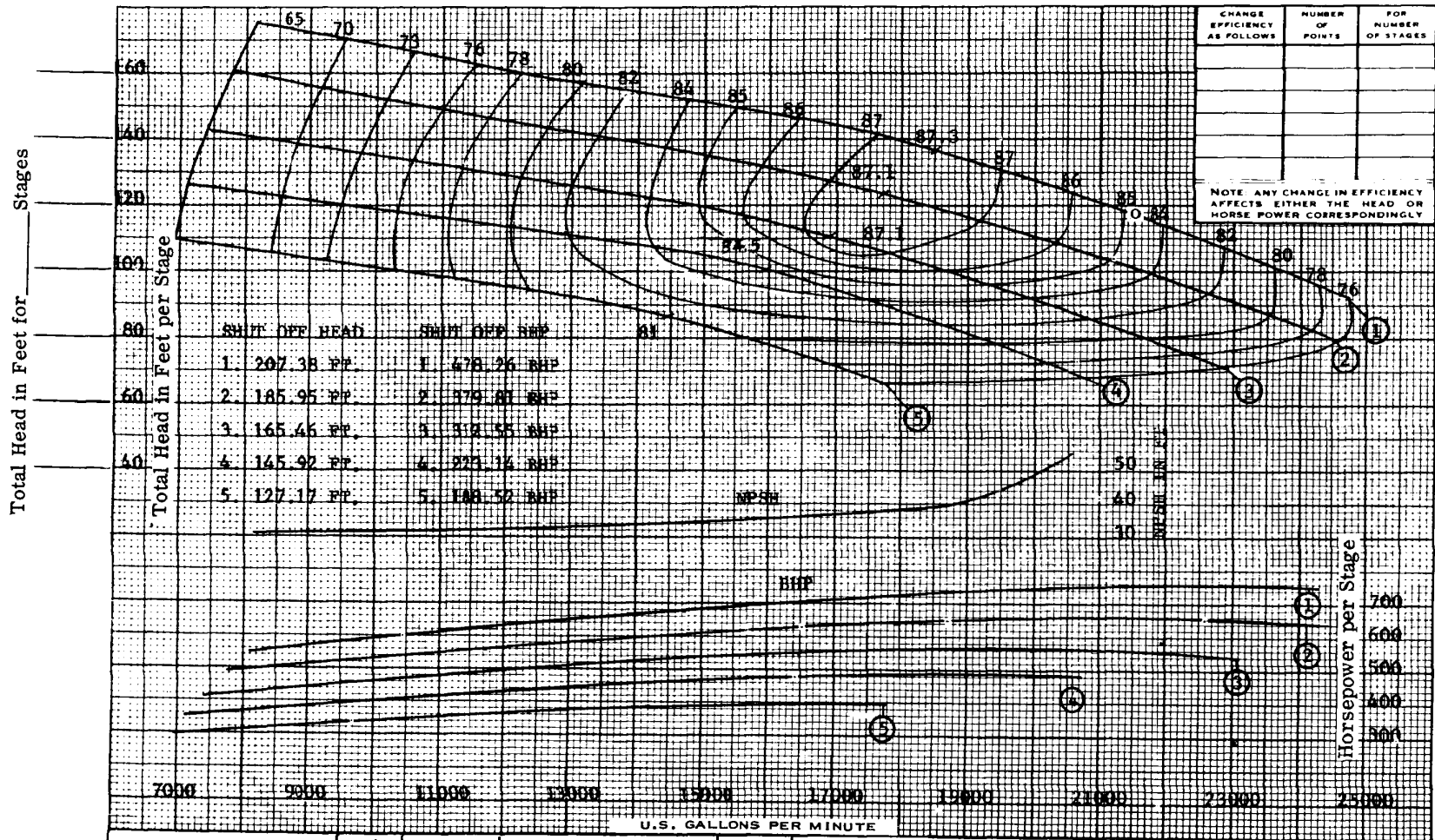
Total Head in Feet for _____ Stages

Horsepower for _____ Stages

VERTICAL TURBINE PUMPS
Model 36MA - 885 Rpm



Peerless Pump Company
Indianapolis, IN 46207-7025



CHANGE EFFICIENCY AS FOLLOWS	NUMBER OF POINTS	FOR NUMBER OF STAGES

NOTE ANY CHANGE IN EFFICIENCY AFFECTS EITHER THE HEAD OR HORSE POWER CORRESPONDINGLY

HYDRAULIC PERFORMANCE WARRANTY Guaranteed at designated point only, and contingent on: Proper flow to pump suction Proper submergence Fluid free of gas, air & abrasives Proper lateral setting of impeller	CURVE	IMPELLER	IMPELLER DIA.	FROM
	1	2604215	27 ⁷ / ₈ "	32709
	2	2604215	26 ¹ / ₈ "	37426
	3	2604215	25 ¹ / ₄ "	35793
	4	2604215	24 ⁵ / ₈ "	30060
	5	2604215	23 ¹ / ₂ "	30039

Customer _____

Item _____

Peerless Ref. No: _____

Laboratory Performance		BOWL	2621477	PLASTIC COATED	
SIZE	36 MA	RPM	885	CURVE	2847489

PUMP DESCRIPTION: Driver _____; Head _____; Column _____

GUARANTEED BOWL FIELD PERFORMANCE: Capacity _____ gpm; Head _____ ft; Eff _____ %; BHP _____

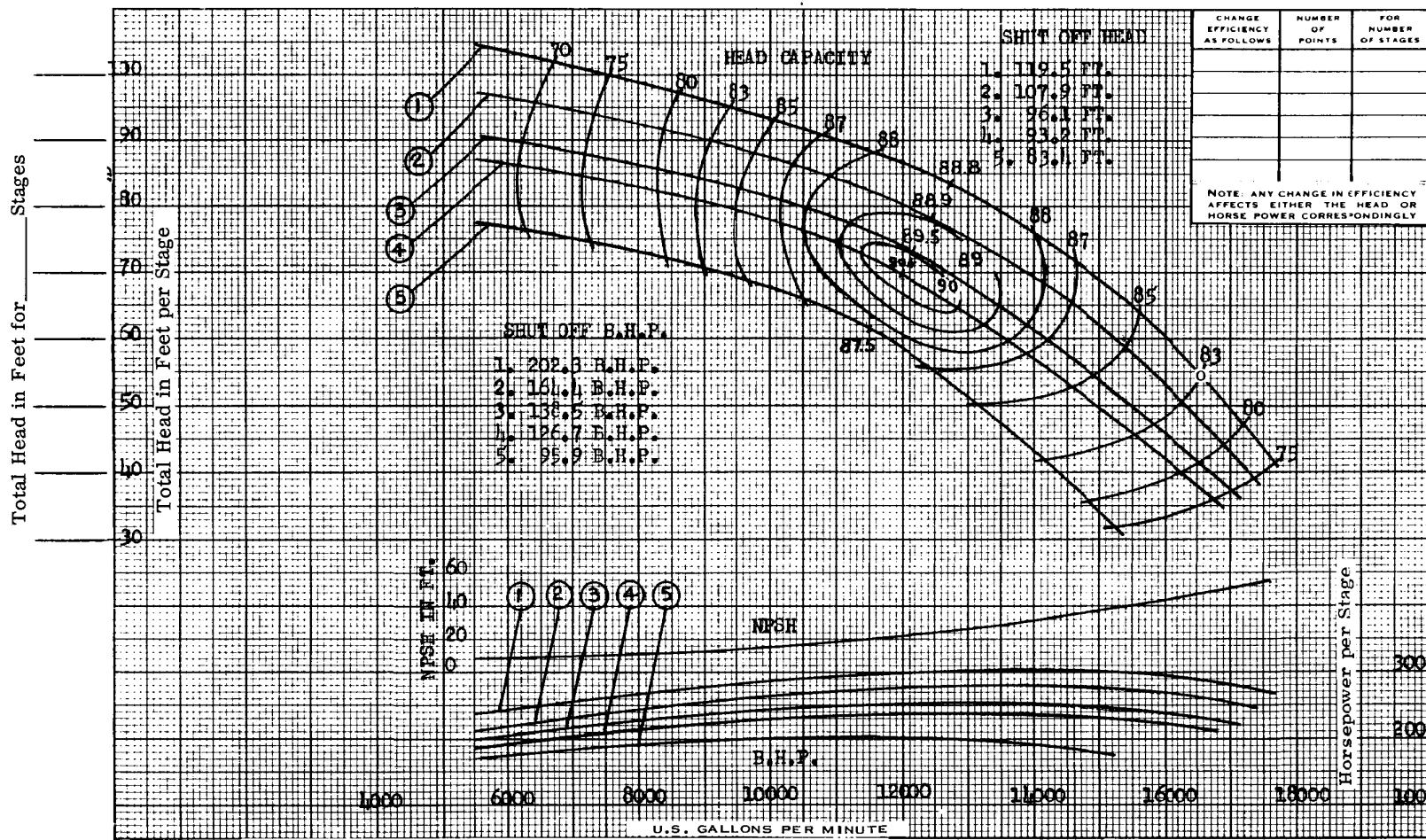
Horsepower for _____ Stages



Peerless Pump Company
 Indianapolis, IN 46207-7025
 VERTICAL TURBINE PUMPS
 Model 36MA - 705 Rpm

Horsepower for _____ stages

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CHANGE EFFICIENCY AS FOLLOWS	NUMBER OF POINTS	FOR NUMBER OF STAGES

NOTE: ANY CHANGE IN EFFICIENCY AFFECTS EITHER THE HEAD OR HORSE POWER CORRESPONDINGLY

CURVE	IMPELLER	IMPELLER DIA.	FROM
1	2606023	27 ¹ / ₈ "	30360
2	2606023	26 ⁵ / ₈ "	26176
3	2606023	26 ¹ / ₈ "	41097
4	2606023	25 ¹ / ₂ "	41126
5	2606023	25"	30072

Customer _____	
Item _____	
Peerless Ref. No: _____	
Laboratory Performance	
BOWL	2605331 PLASTIC COATED
SIZE	36 MA
RPM	705
CURVE	2842448

Head and Capacity Warranty Contingent on:

- Proper flow to pump suction
- Proper submergence
- Fluid free of gas, air & abrasives
- Proper lateral setting of impeller

PUMP DESCRIPTION: Driver _____; Head _____; Column _____
 BOWL FIELD PERFORMANCE: Capacity _____ gpm; Head _____ ft; Eff _____ %; BHP _____

VERTICAL TURBINE PUMPS
Model 36MA - 705 Rpm

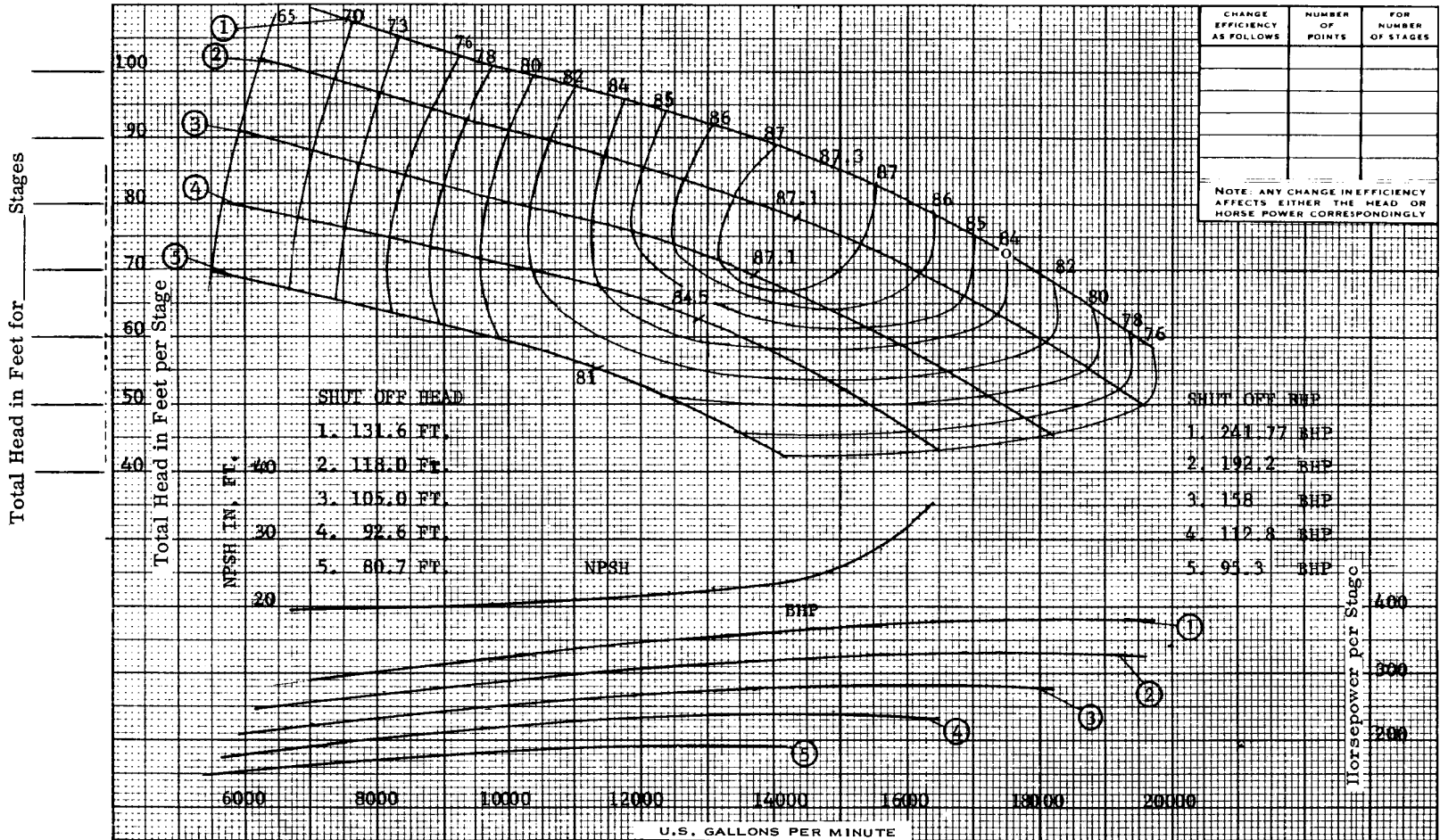


Peerless Pump Company
Indianapolis, IN 46207-7025

Stages _____ for horsepower

CHANGE EFFICIENCY AS FOLLOWS	NUMBER OF POINTS	FOR NUMBER OF STAGES

NOTE: ANY CHANGE IN EFFICIENCY AFFECTS EITHER THE HEAD OR HORSE POWER CORRESPONDINGLY



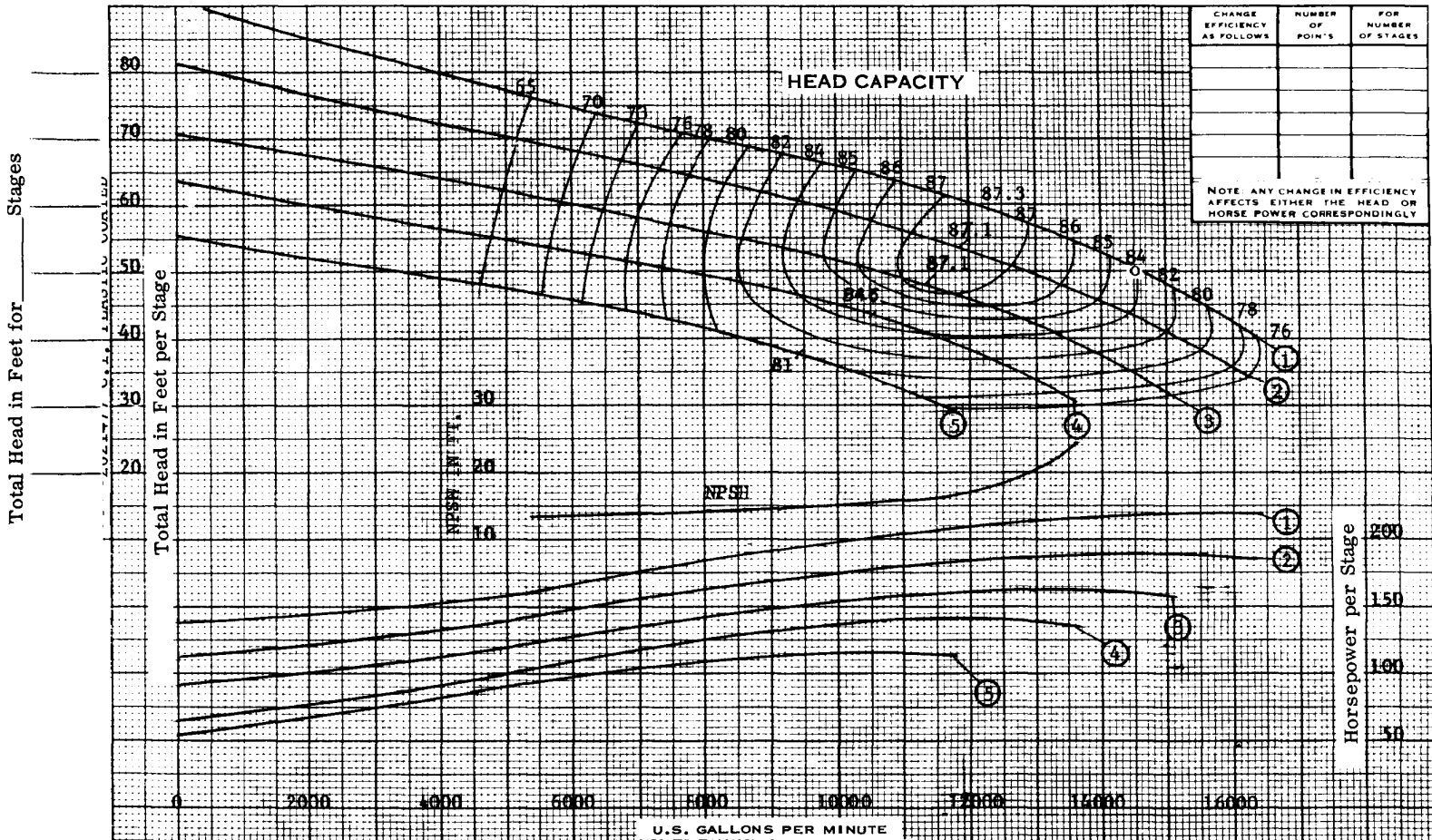
Head and Capacity Warranty Contingent on:	CURVE	IMPELLER DIA.	FROM	Customer	
	1	2604215	27 ¹ / ₈ "	32709	_____
Proper flow to pump suction Proper submergence Fluid free of gas, air & abrasives Proper lateral setting of impeller	2	2604215	26 ¹ / ₈ "	37426	Item _____
	3	2604215	25 ¹ / ₄ "	35793	Peerless Ref. No: _____
	4	2604215	24 ⁵ / ₈ "	30060	Laboratory Performance
	5	2604215	23 ¹ / ₂ "	30039	SIZE 36 MA RPM 705 BOWL 2621477 PLASTIC COATED
					CURVE 2847490

PUMP DESCRIPTION: Driver _____; Head _____; Column _____
 BOWL FIELD PERFORMANCE: Capacity _____ gpm; Head _____ ft; Eff _____ %; BHP _____

VERTICAL TURBINE PUMPS
Model 36MA - 585 Rpm



Peerless Pump Company
Indianapolis, IN 46207-7025



CHANGE EFFICIENCY AS FOLLOWS	NUMBER OF POINT'S	FOR NUMBER OF STAGES

NOTE: ANY CHANGE IN EFFICIENCY AFFECTS EITHER THE HEAD OR HORSE POWER CORRESPONDINGLY

Head and Capacity Warranty Contingent on: Proper flow to pump suction Proper submergence Fluid free of gas, air & abrasives Proper lateral setting of impeller	IMPELLER	IMPELLER DIA.	FROM	Customer _____
	1	2604215	27 ¹ / ₈ "	32709
2	2604215	26 ³ / ₈ "	37426	Peerless Ref. No: _____
3	2604215	25 ¹ / ₄ "	35793	Laboratory Performance
4	2604215	24 ³ / ₈ "	30060	BOWL 2621477 PLASTIC COATED
5	2604215	23 ¹ / ₂ "	30039	SIZE 36 MA RPM 585 CURVE 2847492

PUMP DESCRIPTION: Driver _____; Head _____; Column _____
 BOWL PERFORMANCE: Capacity _____ gpm; Head _____ ft; Eff _____ %; BHP _____
 FIELD

Horsepower for _____ Stages



Peerless Pump Company
Indianapolis, IN 46207-7025

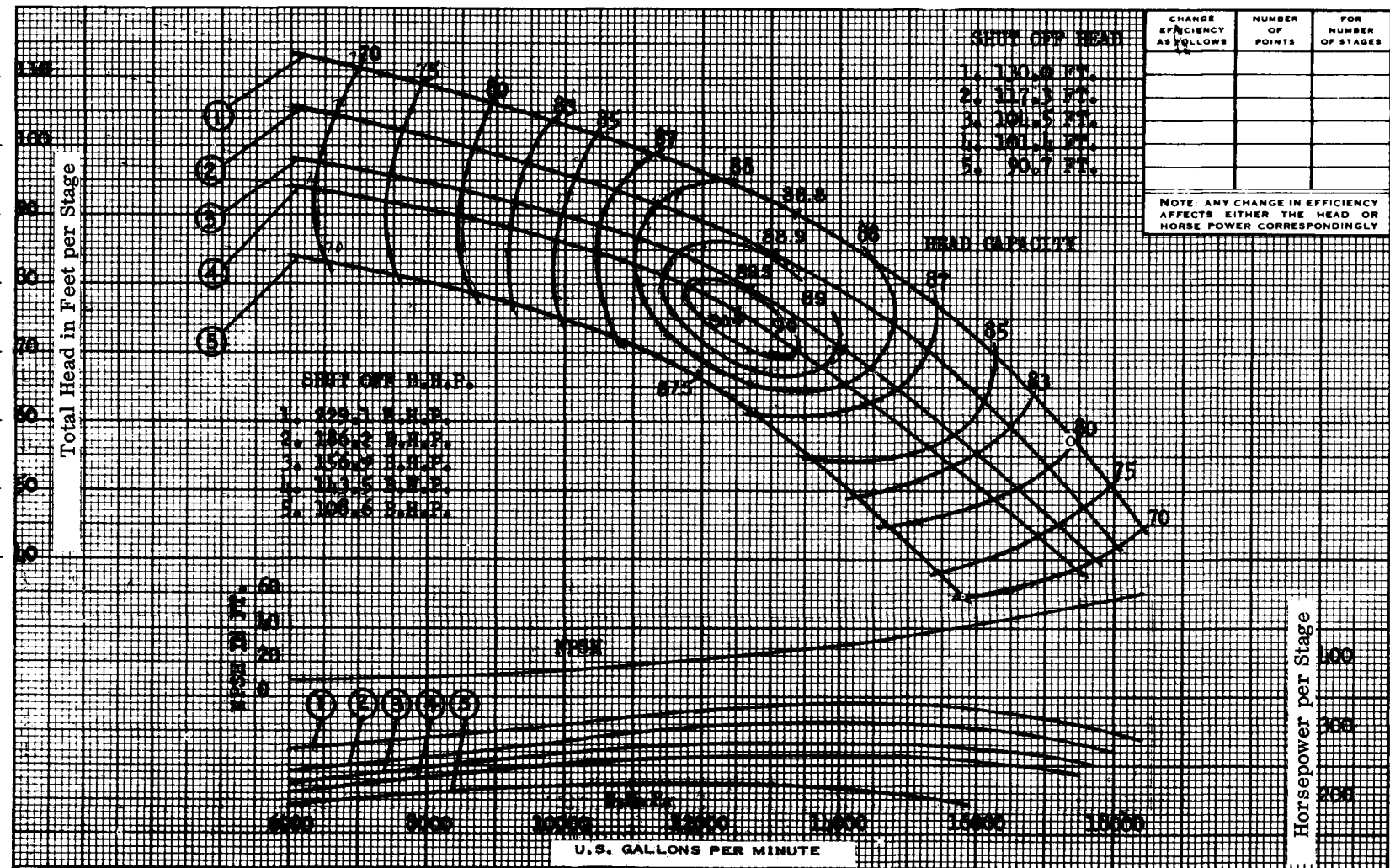
VERTICAL TURBINE PUMPS

Stages _____ of horsepower _____

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Total Head in Feet for _____ Stages

Total Head in Feet per Stage



CHANGE EFFICIENCY AS FOLLOWS	NUMBER OF POINTS	FOR NUMBER OF STAGES

NOTE: ANY CHANGE IN EFFICIENCY AFFECTS EITHER THE HEAD OR HORSE POWER CORRESPONDINGLY

HYDRAULIC PERFORMANCE WARRANTY at designated point only, and contingent on: Proper flow to pump suction Proper submergence Fluid free of gas, air & abrasives Proper lateral setting of impeller	CURVE	IMPELLER	IMPELLER DIA.	FROM	Customer _____		
	1	2606023	27 ¹ / ₈ "	30360	Item _____		
	2	2606023	26 ⁵ / ₈ "	26176	Peerless Ref. No: _____		
	3	2606023	26 ¹ / ₈ "	41097	Laboratory Performance		
	4	2606023	25 ¹ / ₂ "	41126	SIZE	36 MA	RPM 735
	5	2606023	25"	30072	BOWL 2605331 PLASTIC COATED		
					CURVE	2842447	

PUMP DESCRIPTION: Driver _____; Head _____; Column _____

BOWL PERFORMANCE: Capacity _____ gpm; Head _____ ft; Eff _____ %; BHP _____
 FIELD

VERTICAL TURBINE PUMPS

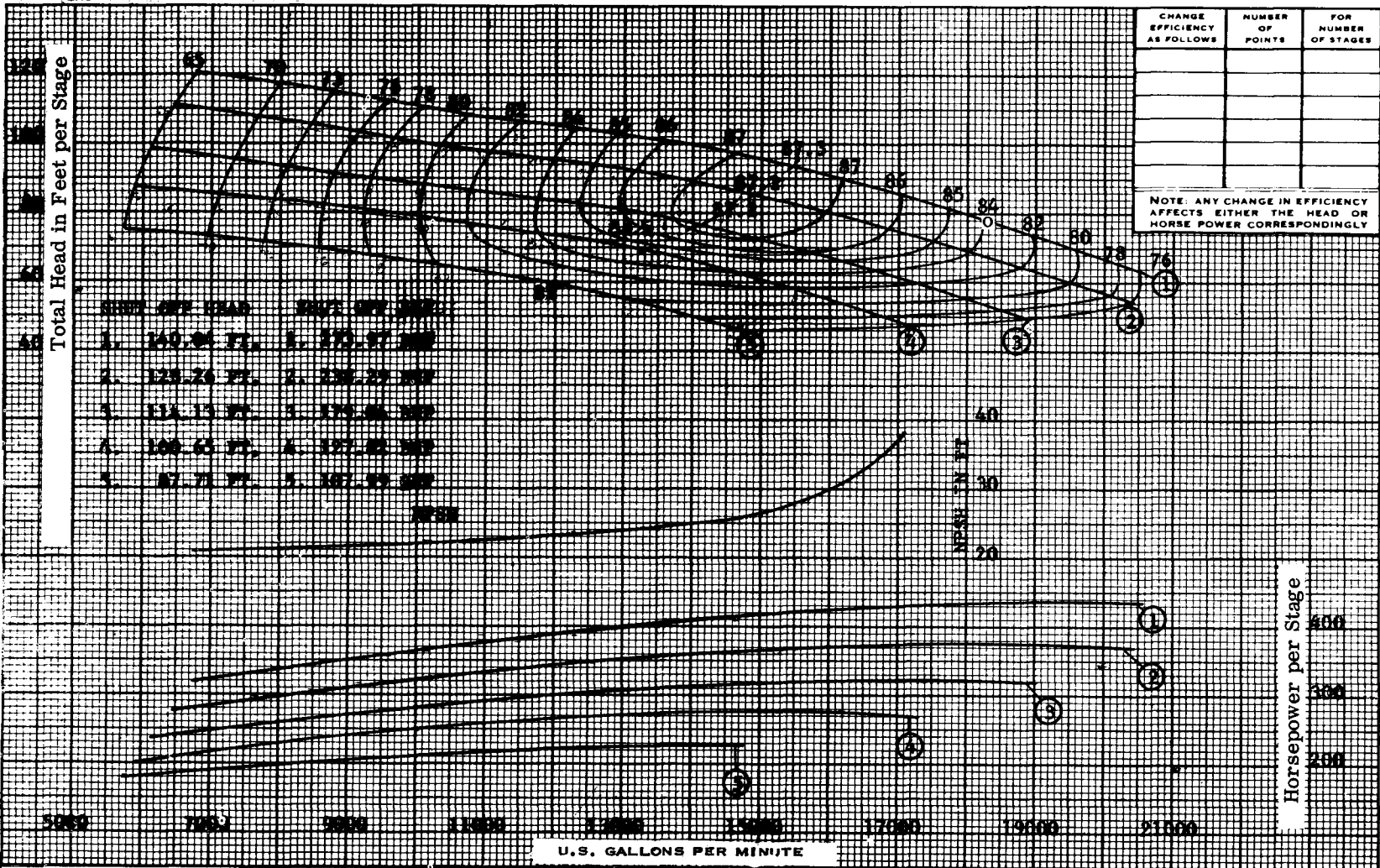


Peerless Pump Company
Indianapolis, IN 46207-7025

Horsepower for _____ Stages

CHANGE EFFICIENCY AS FOLLOWS	NUMBER OF POINTS	FOR NUMBER OF STAGES

NOTE: ANY CHANGE IN EFFICIENCY AFFECTS EITHER THE HEAD OR HORSE POWER CORRESPONDINGLY



DISCH. DIA. (IN)	HEAD (FT)	EFF. (%)	DISCH. DIA. (IN)	HEAD (FT)	EFF. (%)
1	140.25	77.1	1	133.97	80.0
2	128.26	77.1	2	126.29	80.0
3	114.13	77.1	3	115.86	80.0
4	100.65	77.1	4	107.82	80.0
5	87.71	77.1	5	107.82	80.0

HYDRAULIC PERFORMANCE WARRANTY	CURVE	IMPELLER	IMPELLER DIA.	FROM	Laboratory Performance		
	1	2604215	27 1/8"	32709	SIZE	36 MA	RPM
at designated point only, and contingent on: Proper flow to pump suction Proper submergence Fluid free of gas, air & abrasives Proper lateral setting of impeller	2	2604215	26 1/8"	37426	BOWL	2621477	PLASTIC COATED
	3	2604215	25 5/8"	35793	CURVE	2847491	
	4	2604215	24 5/8"	30060			
	5	2604215	23 1/2"	30039			
	Customer _____						
Item _____							
Peerless Ref. No: _____							

PUMP DESCRIPTION: Driver _____; Head _____; Column _____
 BOWL PERFORMANCE: Capacity _____ gpm; Head _____ ft; Eff _____ %; BHP _____
 FIELD

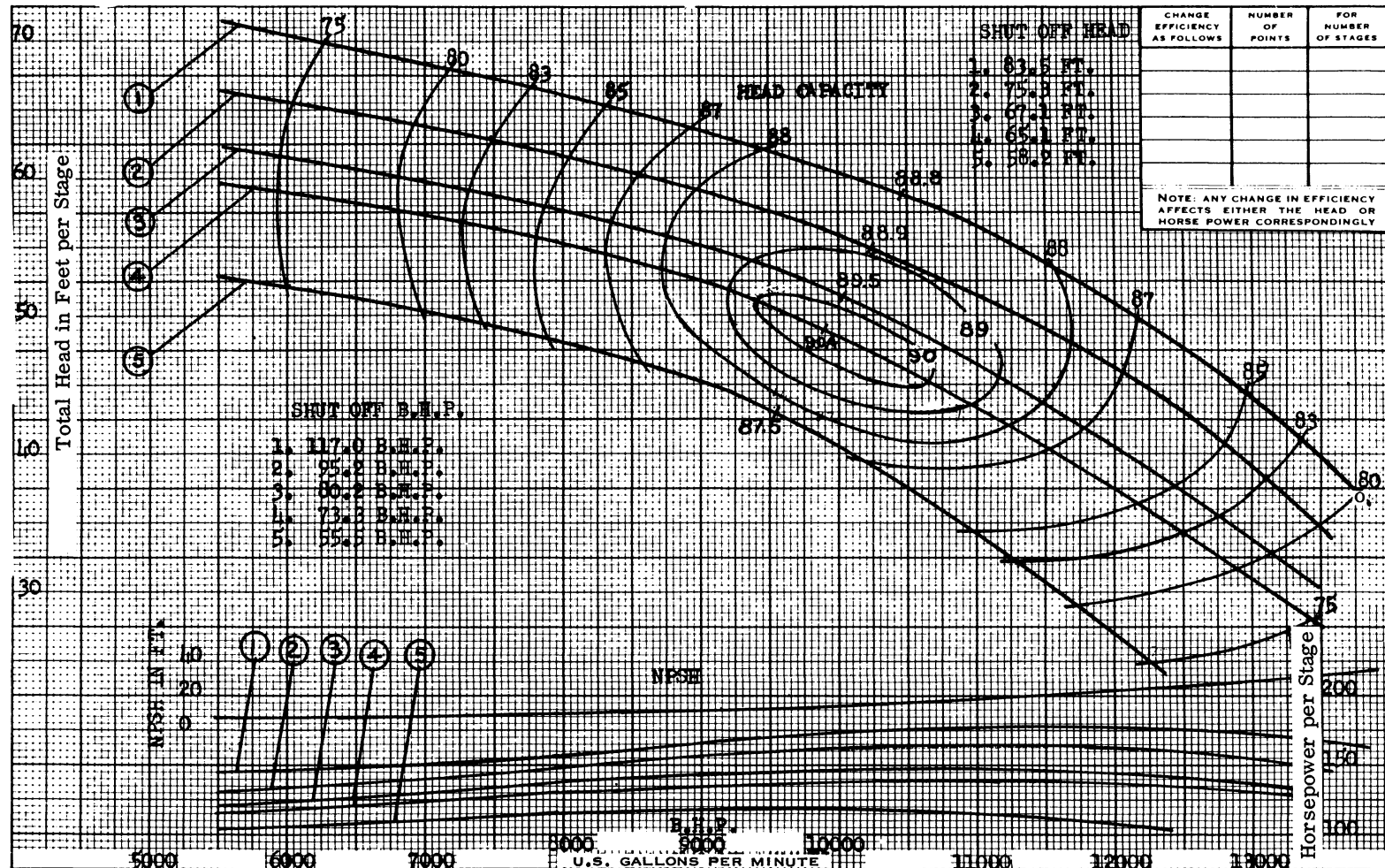
Total Head in Feet for _____ Stages

VERTICAL TURBINE PUMPS
Model 36MA - 585 Rpm

Horsepower _____ for _____ Stages

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Total Head in Feet for _____ Stages



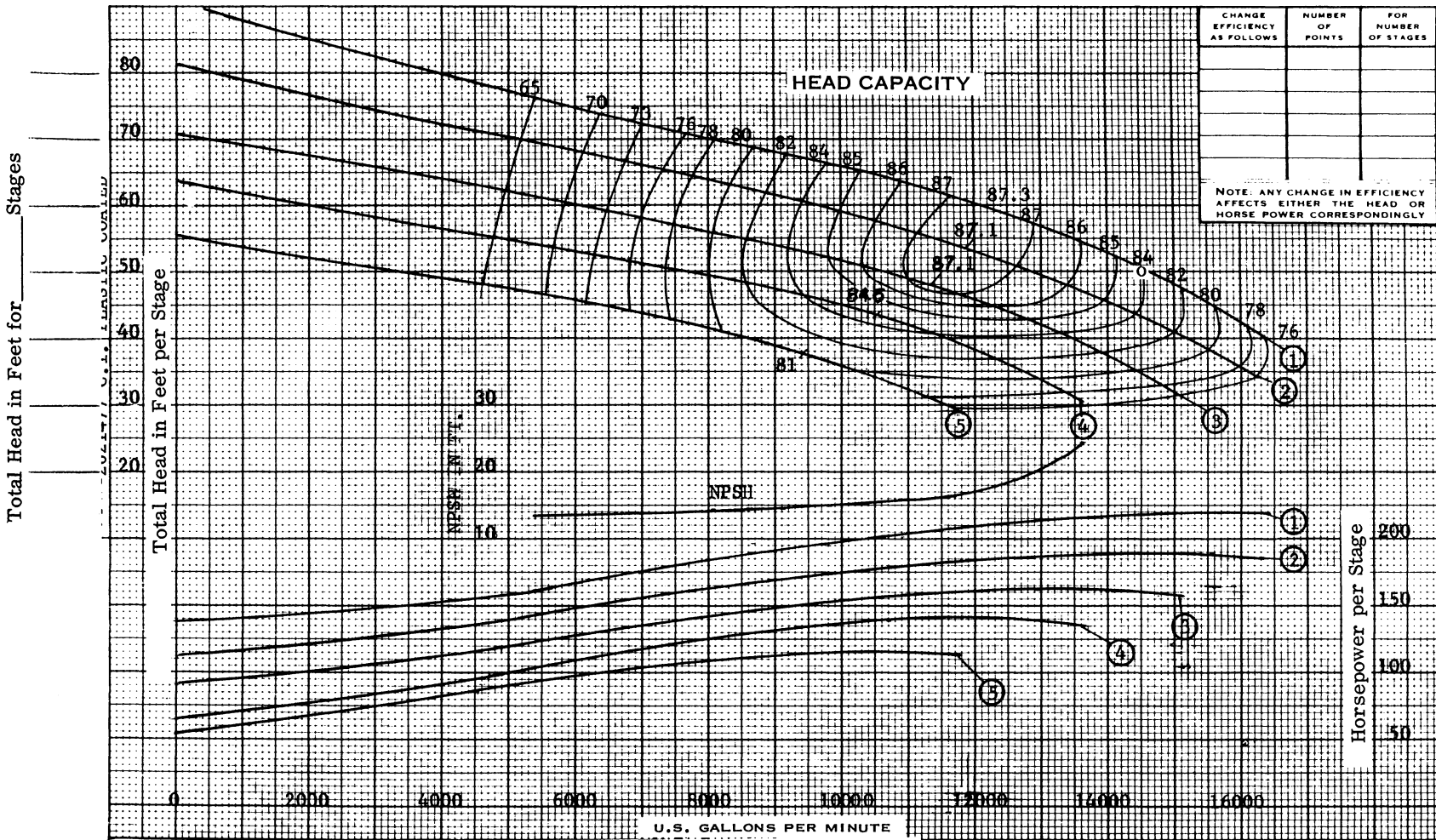
Head and Capacity Warranty Contingent on: Proper flow to pump suction Proper submergence Fluid free of gas, air & abrasives Proper lateral setting of impeller	IMPELLER	IMPELLER DIA.	FROM	Customer _____
	1	2606023	27 7/8"	30360
2	2606023	26 5/8"	26176	Peerless Ref. No: _____
3	2606023	26 1/8"	41097	Laboratory Performance
4	2606023	25 1/2"	41126	BOWL 2605331 PLASTIC COATED
5	2606023	25"	30072	SIZE 36 MA RPM 585 CURVE 2842449

PUMP DESCRIPTION: Driver _____; Head _____; Column _____
 BOWL PERFORMANCE: Capacity _____ gpm; Head _____ ft; Eff _____ %; BHP _____
 FIELD

VERTICAL TURBINE PUMPS
Model 36MA - 585 Rpm



Peerless Pump Company
Indianapolis, IN 46207-7025



CHANGE EFFICIENCY AS FOLLOWS	NUMBER OF POINTS	FOR NUMBER OF STAGES

NOTE: ANY CHANGE IN EFFICIENCY AFFECTS EITHER THE HEAD OR HORSE POWER CORRESPONDINGLY

Total Head in Feet for _____ Stages

Horsepower for _____ Stages

Head and Capacity Warranty Contingent on: Proper flow to pump suction Proper submergence Fluid free of gas, air & abrasives Proper lateral setting of impeller	IMPELLER	IMPELLER DIA.	FROM	
	1	2604215	27 1/8"	32709
	2	2604215	26 1/8"	37426
	3	2604215	25 1/4"	35793
	4	2604215	24 5/8"	30060
	5	2604215	23 1/2"	30039

Customer _____
Item _____
Peerless Ref. No. _____
Laboratory Performance
SIZE 36 MA RPM 585 BOWL 2621477 PLASTIC COATED
CURVE 2847492

PUMP DESCRIPTION: Driver _____; Head _____; Column _____
 BOWL FIELD PERFORMANCE: Capacity _____ gpm; Head _____ ft; Eff _____ %; BHP _____