

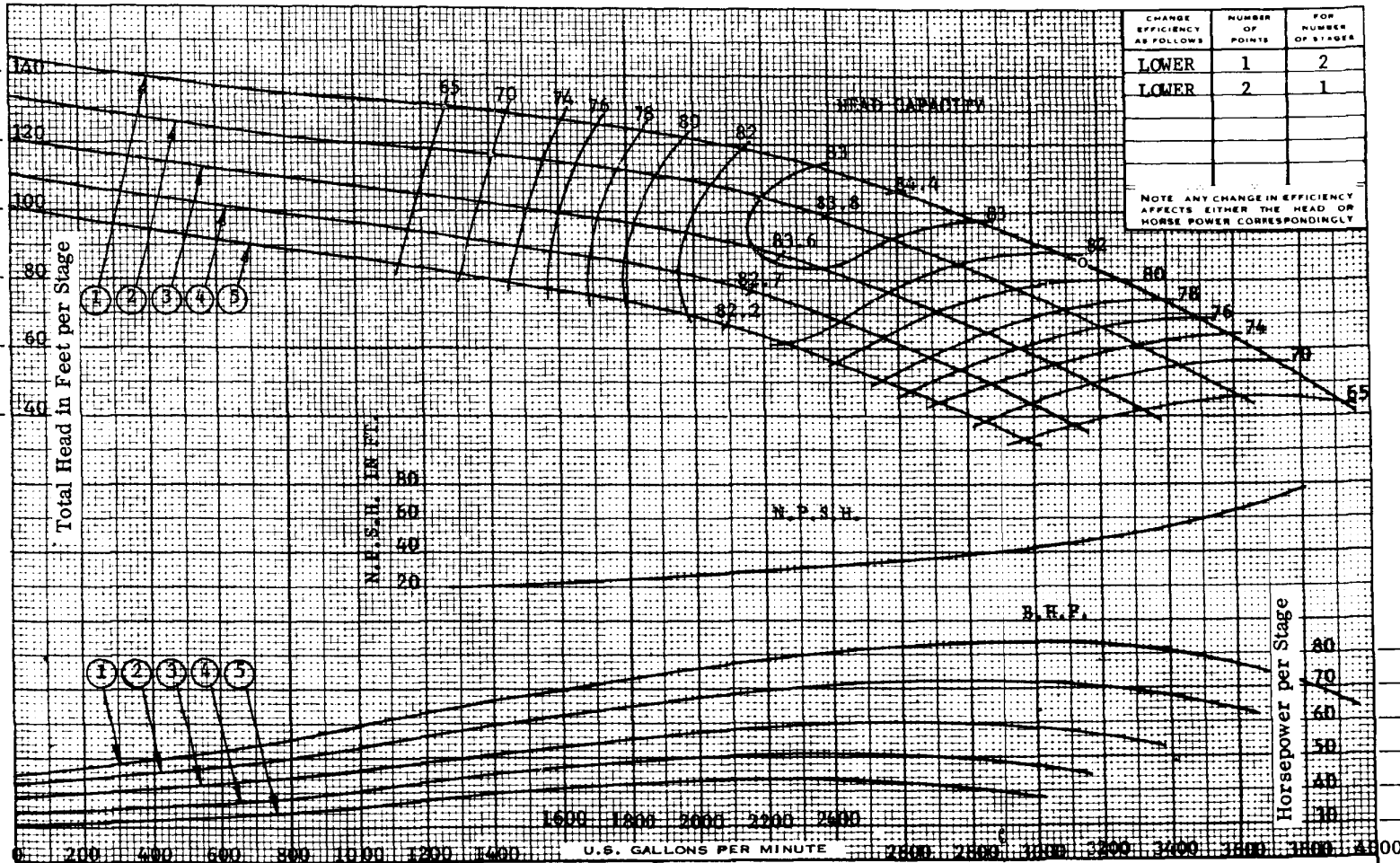


Peerless Pump Company
 Indianapolis, IN 46207-7025

VERTICAL TURBINE PUMPS
 Model 16MC - 1775 Rpm

SECTION 140
 Page 1760-69
 October, 1974

Total Head in Feet for _____ Stages



Horsepower for _____ Stages

HYDRAULIC PERFORMANCE WARRANTY	CURVE NO.	IMPELLER NO.	IMPELLER DIA.	TAKEN FROM
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	1	2626756	11 ²⁵ / ₃₂ " x 12 ¹ / ₂ "	43862
	2	2626756	11 ¹¹ / ₃₂ " x 12 ⁷ / ₃₂ "	43912
	3	2626756	10 ²⁹ / ₃₂ " x 11 ²⁵ / ₃₂ "	43951
	4	2626756	10 ¹ / ₂ " x 11 ¹¹ / ₃₂ "	44024
	5	2626756	10" x 11"	44060

Customer _____		
Item _____		
Peerless Ref. No: _____		
Laboratory Performance		BOWL 2626821 CIE
SIZE 16 MC	RPM 1775	CURVE 2846530

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

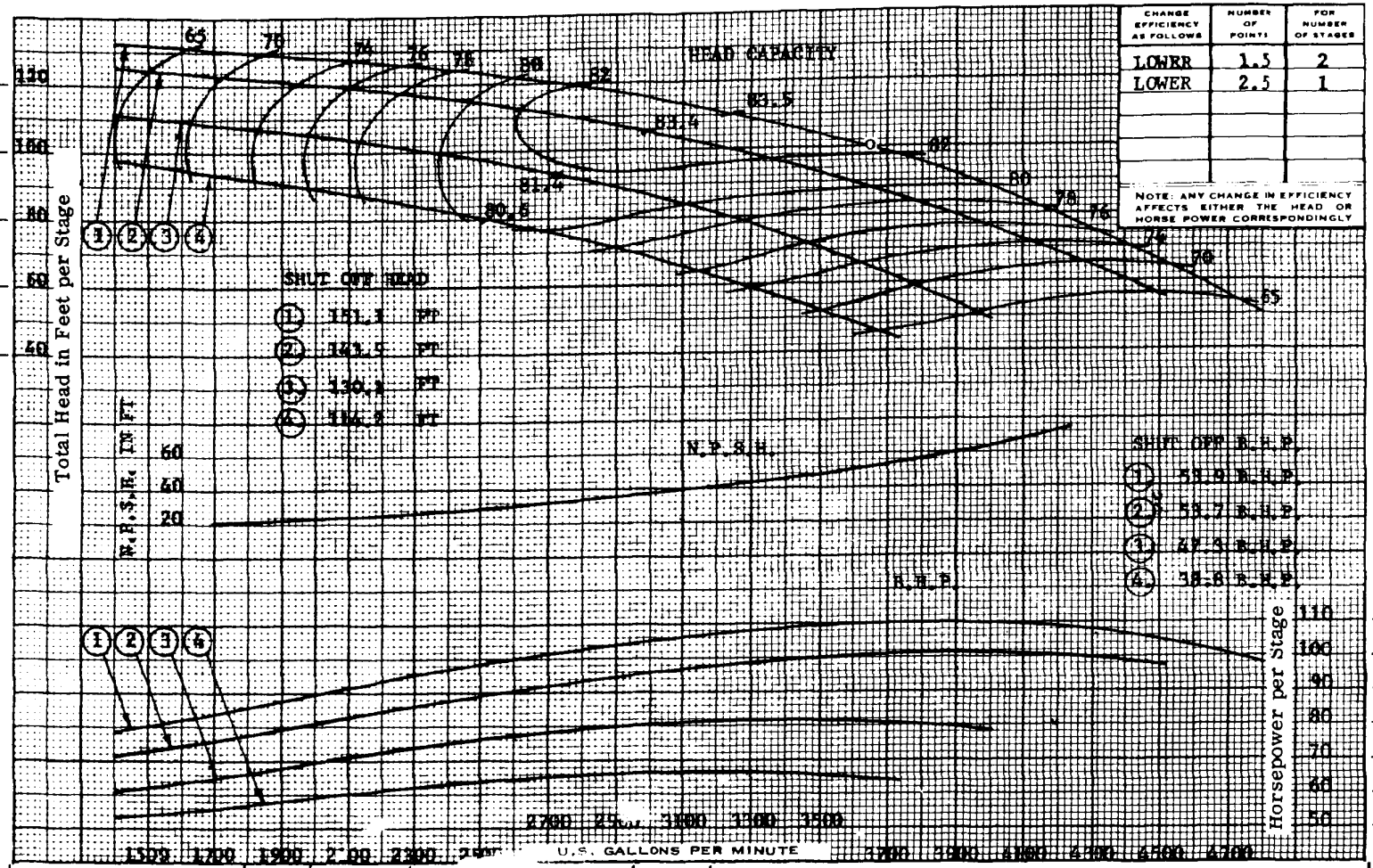
VERTICAL TURBINE PUMPS
Model 16MC - 1775 Rpm



Peerless Pump Company
Indianapolis, IN 46207-7025

Total Head in Feet for _____ Stages

Horsepower for _____ Stages



HYDRAULIC PERFORMANCE WARRANTY	CURVE NO.	IMPELLER NO.	IMPELLER DIA.	TAKEN FROM	Customer												
	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	1	2626757	11 ²⁵ / ₃₂ " x 12 ¹ / ₂ "	44058	_____											
2		2626757	11 ¹¹ / ₃₂ " x 12 ⁷ / ₃₂ "	44193	Item _____												
3		2626757	10 ²⁹ / ₃₂ " x 11 ²⁵ / ₃₂ "	44218	Peerless Ref. No: _____												
4		2626757	10 ¹ / ₂ " x 11 ¹¹ / ₃₂ "	44233	Laboratory Performance												
					<table border="1"> <tr> <td>SIZE</td> <td>16 MC</td> <td>RPM</td> <td>1775</td> <td>BOWL</td> <td>2626821 CIE</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td>CURVE</td> <td>2846690</td> </tr> </table>	SIZE	16 MC	RPM	1775	BOWL	2626821 CIE					CURVE	2846690
SIZE	16 MC	RPM	1775	BOWL	2626821 CIE												
				CURVE	2846690												

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



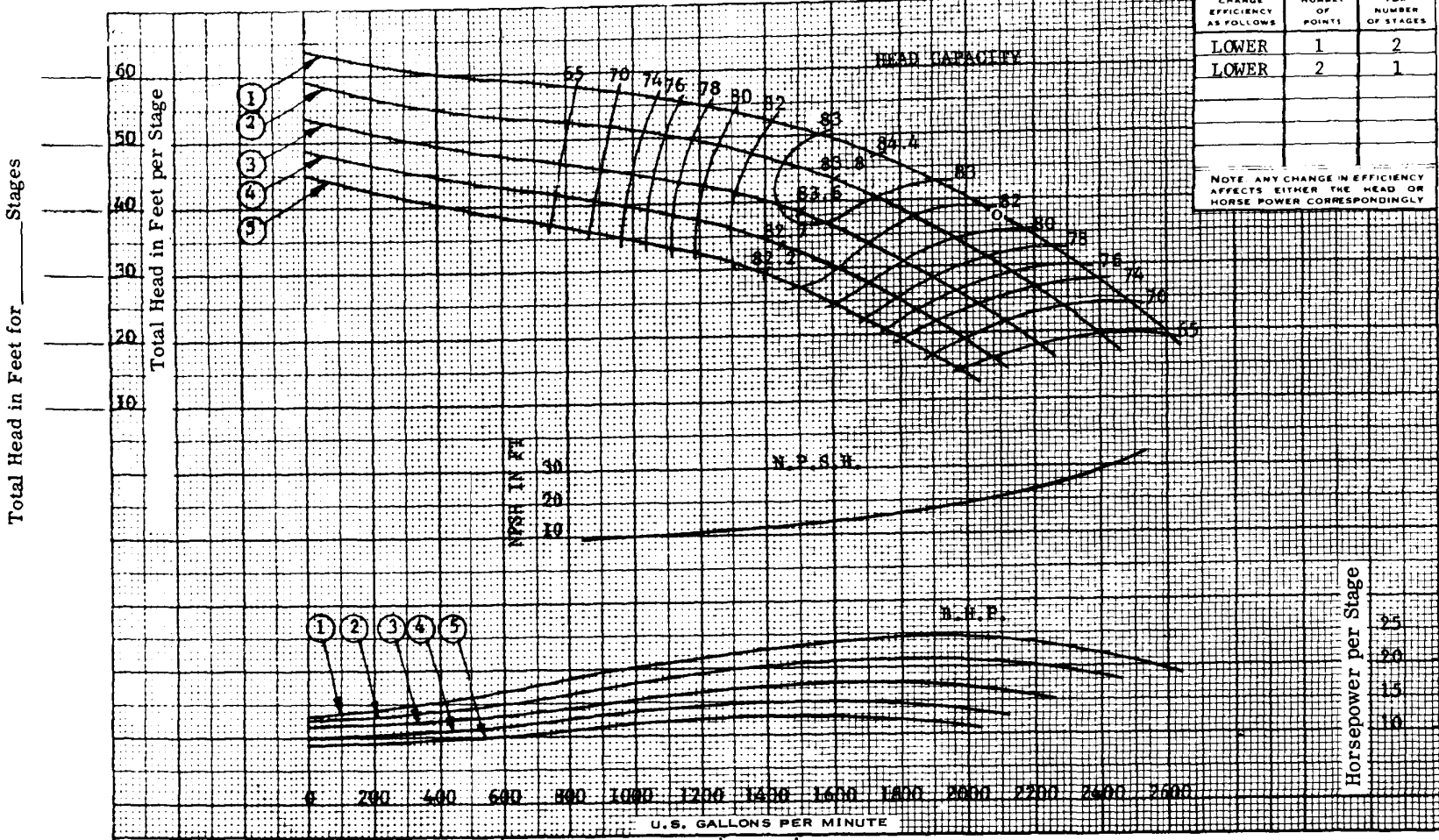
Peerless Pump Company
Indianapolis, IN 46207-7025

VERTICAL TURBINE PUMPS
Model 16MC - 1180 Rpm

SECTION 140
Page 1160-41
October, 1974

CHANGE EFFICIENCY AS FOLLOWS	NUMBER OF POINTS	FOR NUMBER OF STAGES
LOWER	1	2
LOWER	2	1

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	CURVE NO.	IMPELLER NO.	IMPELLER DIA.	TAKEN FROM	Customer _____
	1	2626756	1 1/32" x 12 1/2"	43862	Item _____
2	2626756	1 1/32" x 12 7/32"	43912	Peerless Ref. No: _____	
3	2626756	10 29/32" x 11 25/32"	43951	Laboratory Performance	
4	2626756	10 1/2" x 11 11/32"	44024	SIZE 16 MC RPM 1180 BOWL 2626821 CIE	
5	2626756	10" x 11"	44060	CURVE 2846528	

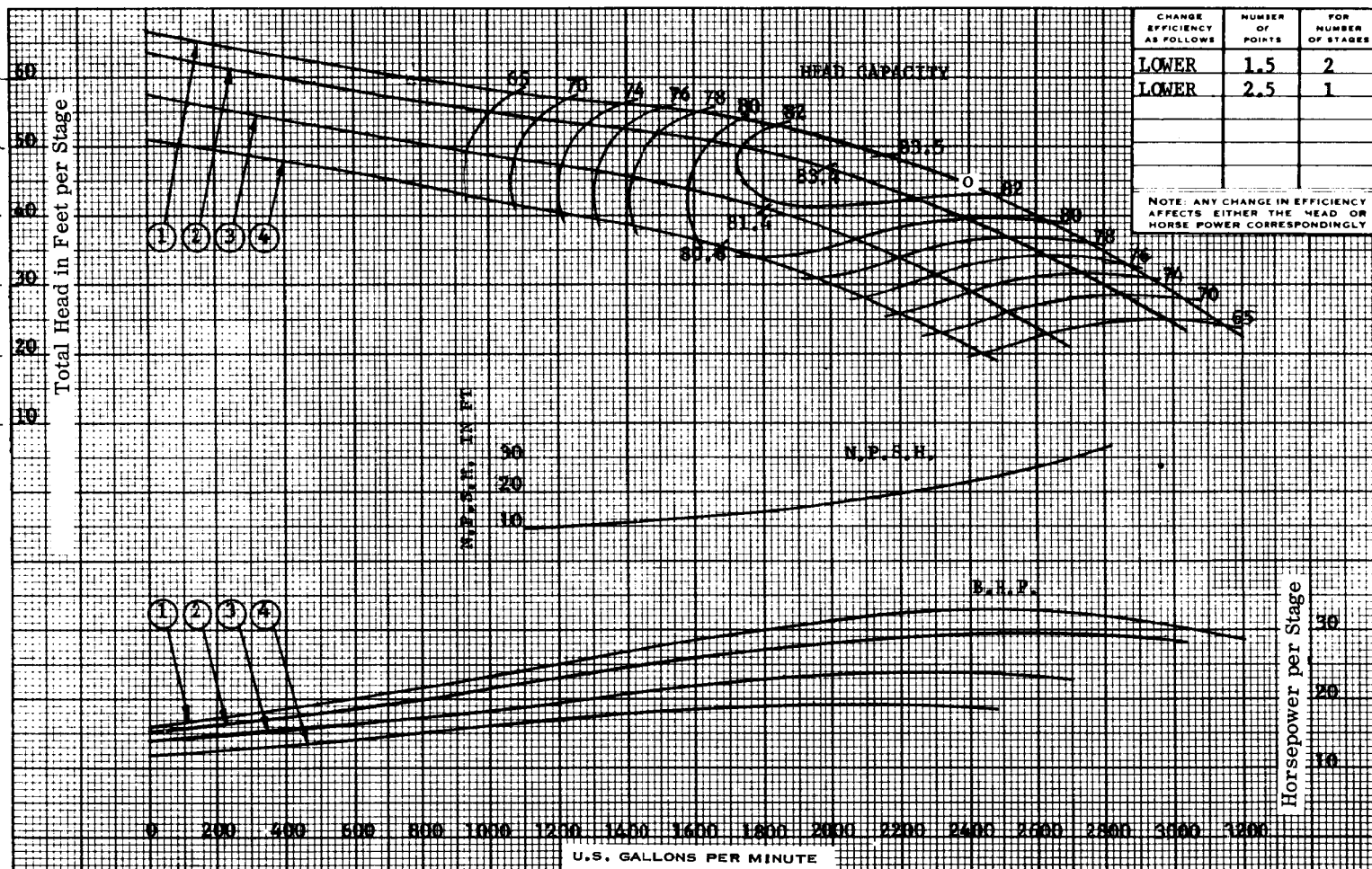
PUMP DESCRIPTION: Driver _____; Head _____; Column _____
 BOWI PERFORMANCE: Capacity _____ gpm; Head _____ ft; Eff _____ %; BHP _____
 FIELD

VERTICAL TURBINE PUMPS
Model 16MC - 1180 Rpm



Peerless Pump Company
Indianapolis, IN 46207-7025

Total Head in Feet for _____ Stages



Stages _____ of _____

Head and Capacity Warranty Contingent on:	CURVE NO.	IMPELLER NC.	IMPELLER DIA.	TAKEN FROM	Customer
	Proper flow to pump suction Proper submergence Fluid free of gas, air & abrasives Proper lateral setting of impeller	1	2626757	11 ²⁵ / ₃₂ " x 12 ¹ / ₂ "	44058
2		2626757	11 ¹¹ / ₃₂ " x 12 ⁷ / ₃₂ "	44193	Item _____
3		2626757	10 ²⁹ / ₃₂ " x 11 ²⁵ / ₃₂ "	44218	Peerless Ref. No: _____
4		2626757	10 ¹ / ₂ " x 11 ¹¹ / ₃₂ "	44233	

Laboratory Performance		BOWL	2626821 CIE
SIZE	16 MC	RPM	1180
CURVE	2846688		

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



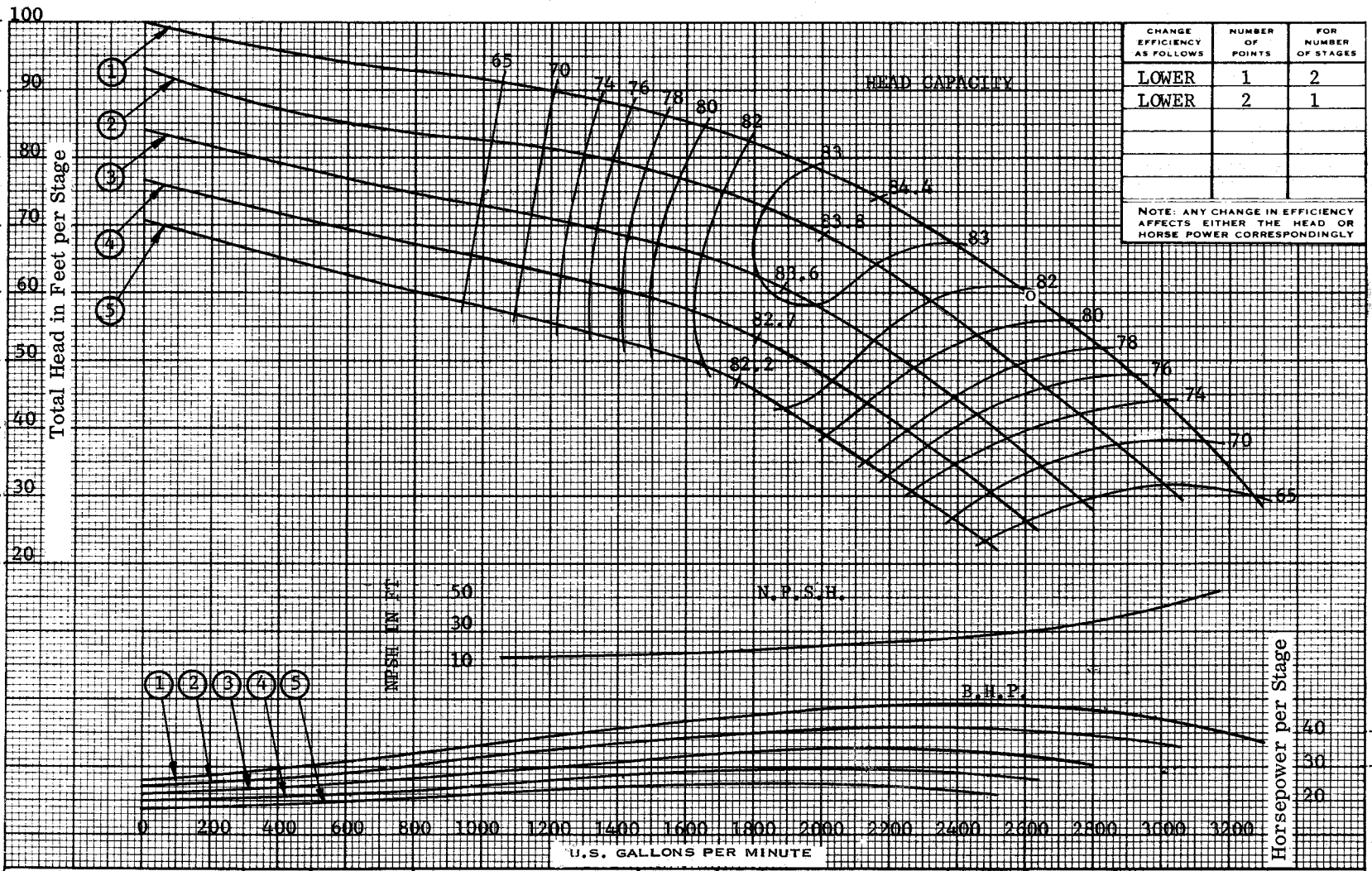
Peerless Pump Company
Indianapolis, IN 46207-7025

VERTICAL TURBINE PUMPS

Stages _____
Horsepower for _____

Section 140
10-74

Stages _____
Total Head in Feet for _____



140-50Hz Page 81

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 NO.	IMPELLER NO.	IMPELLER DIA.	TAKEN FROM	Customer _____
	1	2626756	11 ²⁵ / ₃₂ " x 12 ¹ / ₂ "	43862	Item _____
	2	2626756	11 ¹¹ / ₃₂ " x 12 ⁷ / ₃₂ "	43912	Peerless Ref. No: _____
	3	2626756	10 ²⁹ / ₃₂ " x 11 ²⁵ / ₃₂ "	43951	Laboratory Performance
	4	2626756	10 ¹ / ₂ " x 11 ¹¹ / ₃₂ "	44024	SIZE 16 MC RPM 1480
5	2626756	10" x 11"	44060	CURVE 2846529	

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

VERTICAL TURBINE PUMPS

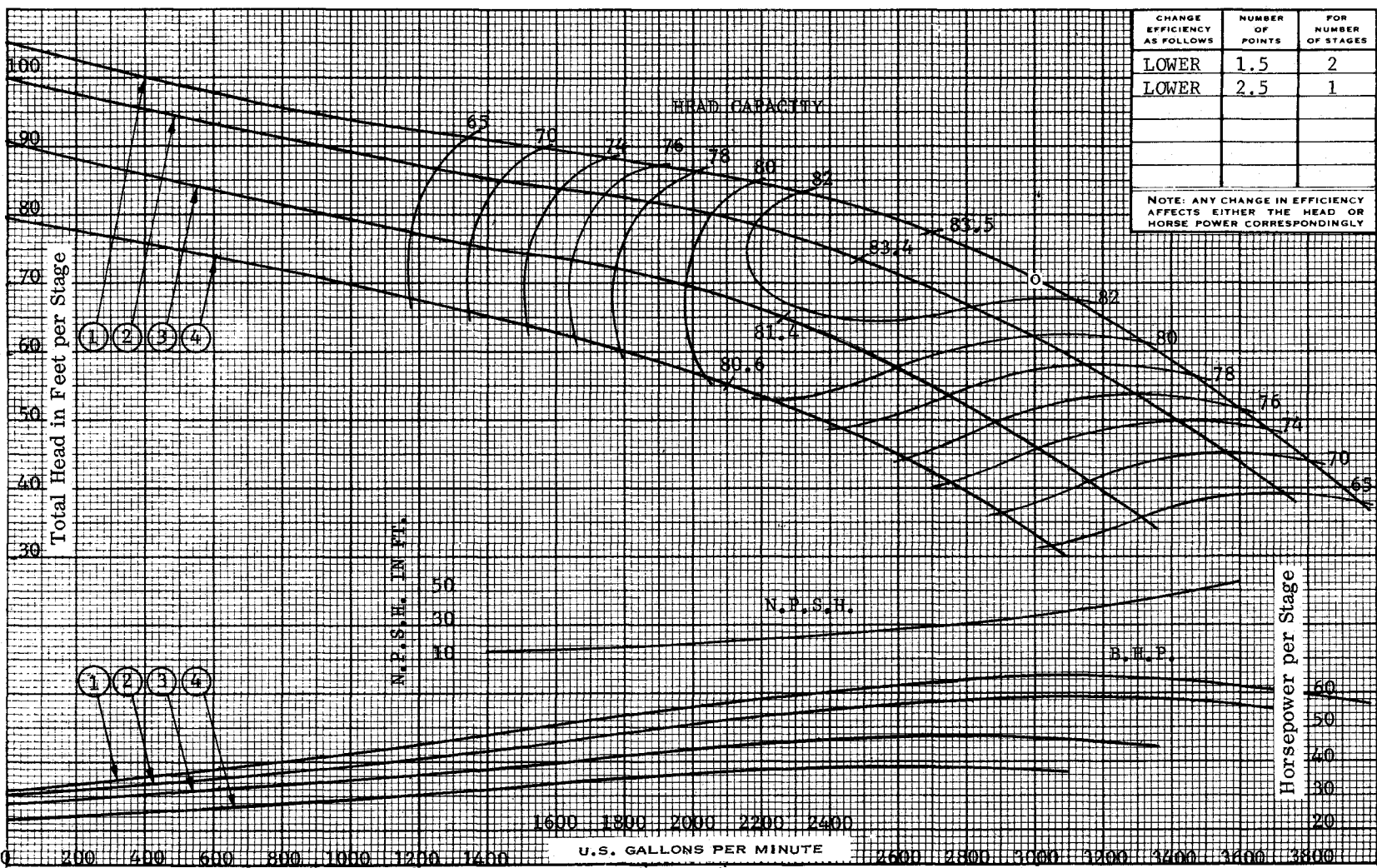


CHANGE EFFICIENCY AS FOLLOWS	NUMBER OF POINTS	FOR NUMBER OF STAGES
LOWER	1.5	2
LOWER	2.5	1

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

Total Head in Feet for _____ Stages

Horsepower for _____ Stages



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 NO.	IMPELLER NO.	IMPELLER DIA.	TAKEN FROM	Customer _____
	1	2626757	11 ²⁵ / ₃₂ " x 12 ¹ / ₂ "	44058	Item _____
	2	2626757	11 ¹ / ₃₂ " x 12 ⁷ / ₃₂ "	44193	Peerless Ref. No: _____
	3	2626757	10 ²⁹ / ₃₂ " x 11 ²⁵ / ₃₂ "	44218	Laboratory Performance
4	2626757	10 ¹ / ₂ " x 11 ¹¹ / ₃₂ "	44233	SIZE 16 MC RPM 1480	BOWL 2626821 CIE CURVE 2846689

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



Peerless Pump Company
Indianapolis, IN 46207-7025

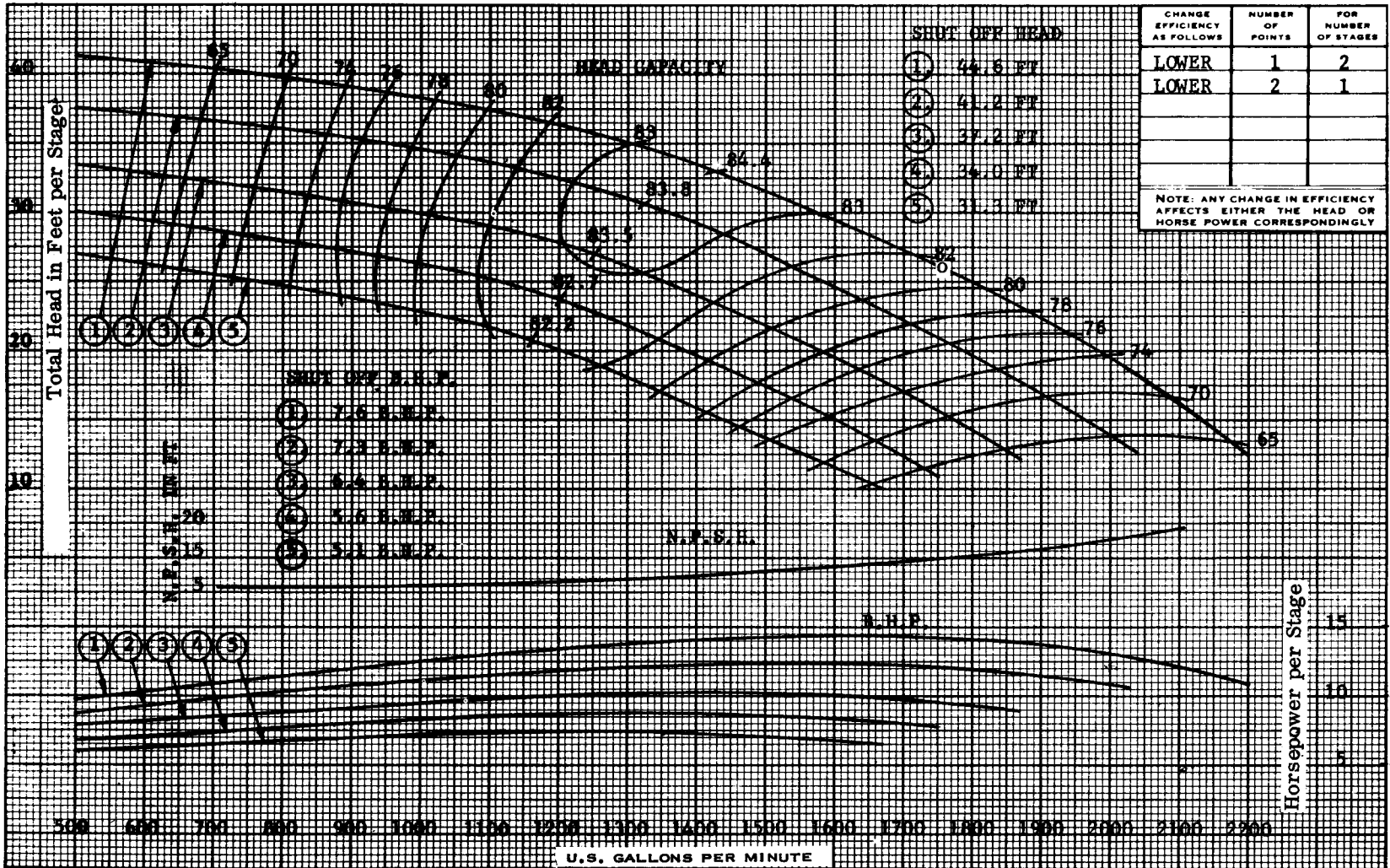
VERTICAL TURBINE PUMPS

Stages _____ of new design

Section 140
10-74

Total Head in Feet for _____ Stages

140-50Hz Page 123



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 NO.	IMPELLER NO.	IMPELLER DIA.	TAKEN FROM	Customer _____
	1	2626756	11 ²⁵ / ₃₂ " x 12 ¹ / ₂ "	43862	Item _____
	2	2626756	11 ¹¹ / ₃₂ " x 12 ⁷ / ₃₂ "	43912	Peerless Ref. No: _____
	3	2626756	10 ²⁹ / ₃₂ " x 11 ²⁵ / ₃₂ "	43951	Laboratory Performance
	4	2626756	10 ¹ / ₂ " x 11 ¹¹ / ₃₂ "	44024	SIZE 16 MC RPM 985
5	2626756	10" x 11"	44060	CURVE 2846527	

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

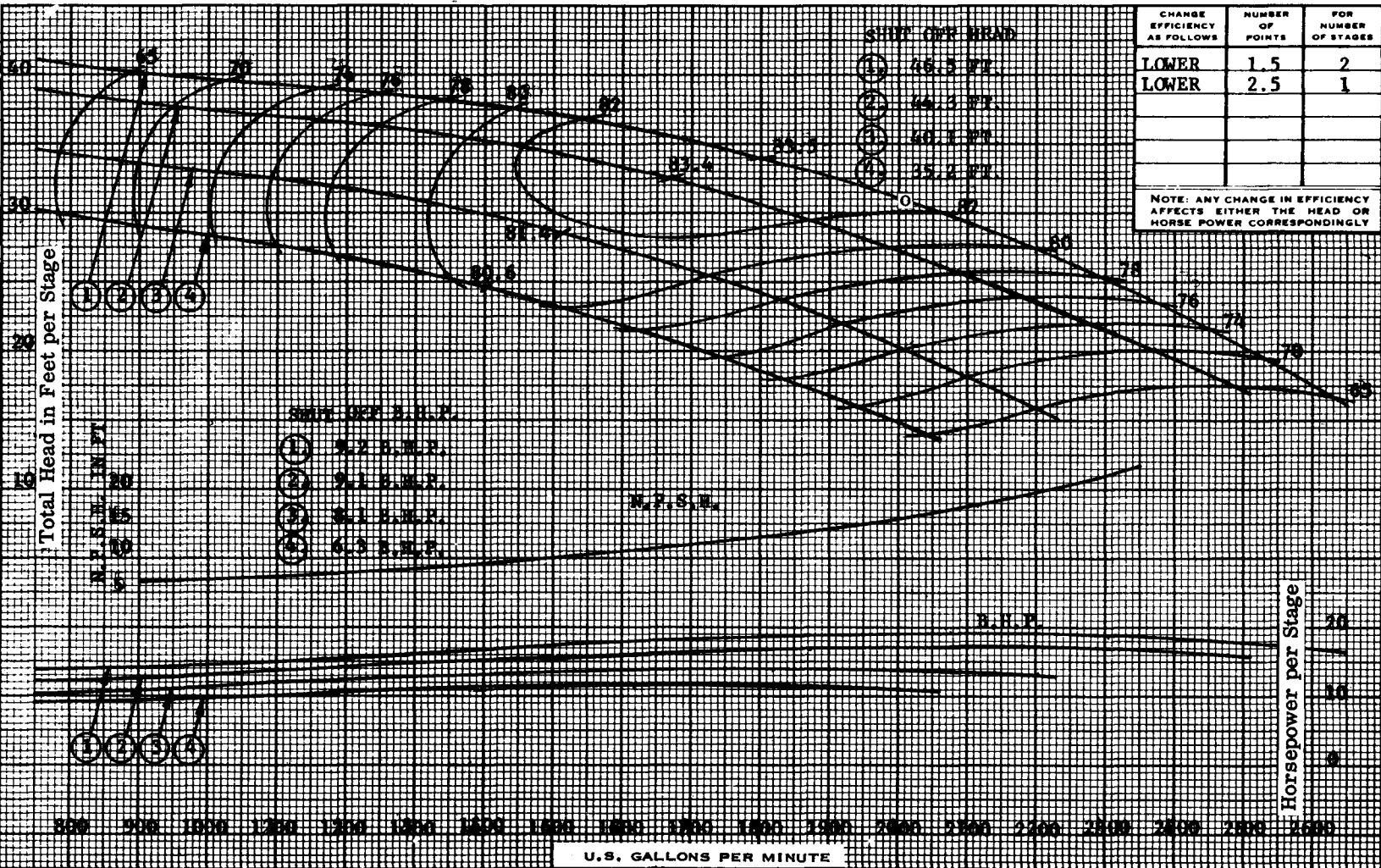
VERTICAL TURBINE PUMPS



Stages _____ for horsepower _____

CHANGE EFFICIENCY AS FOLLOWS	NUMBER OF POINTS	FOR NUMBER OF STAGES
LOWER	1.5	2
LOWER	2.5	1

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



Total Head in Feet for _____ Stages

140-50Hz Page 124

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 NO.	IMPELLER NO.	IMPELLER DIA.	TAKEN FROM	Customer _____
		1	2626757	11 ²⁵ / ₃₂ " x 12 ¹ / ₂ "	44058
	2	2626757	11 ¹¹ / ₃₂ " x 12 ⁷ / ₃₂ "	44193	Peerless Ref. No: _____
	3	2626757	10 ²⁹ / ₃₂ " x 11 ²⁵ / ₃₂ "	44218	Laboratory Performance
	4	2626757	10 ¹ / ₂ " x 11 ¹¹ / ₃₂ "	44233	SIZE 16 MC RPM 985 CURVE 2846687

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