

HYDRAULIC PERFORMANCE WARRANTY
 Guaranteed at designated point only, and contingent on:
 Proper sump configuration
 Proper submergence
 Fluid free of gas, air & abrasives
 Proper lateral setting of impeller

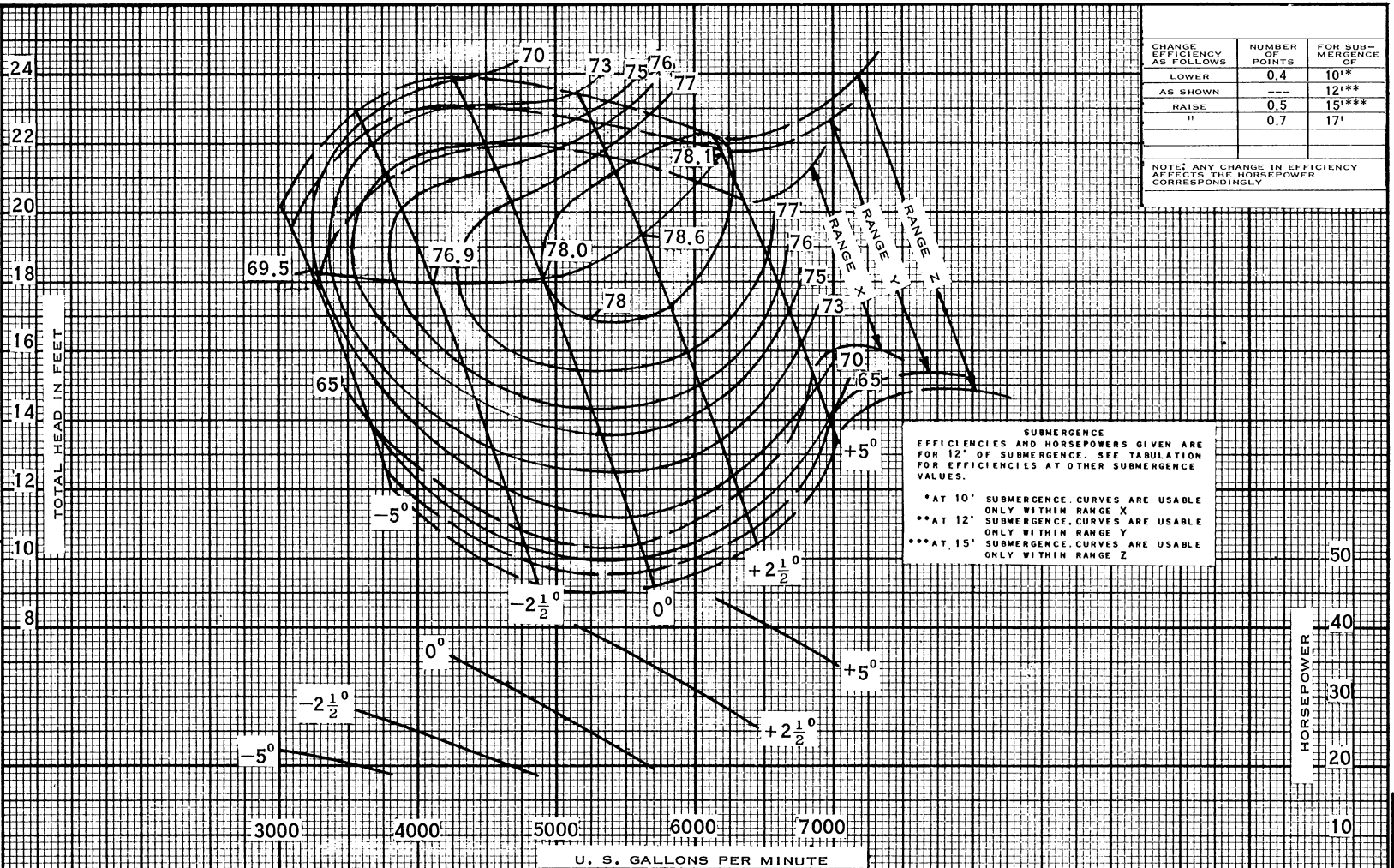
GUARANTEED	
<input type="checkbox"/> BOWL	<input type="checkbox"/> FIELD
PERFORMANCE	
CAPACITY	GPM
TOTAL DYNAMIC HEAD	FT
EFFICIENCY	
BRAKE HORSEPOWER	BHP

PEERLESS PUMP Peerless Pump Company
 Indianapolis, IN 46207-7026

LABORATORY PERFORMANCE	
SIZE	14 PL
RPM	1760
CURVE NUMBER	V4133A

CHANGE EFFICIENCY AS FOLLOWS	NUMBER OF POINTS	FOR SUB-MERGENCE OF
LOWER	0.4	10'*
AS SHOWN	---	12'***
RAISE	0.5	15'***
"	0.7	17'

NOTE: ANY CHANGE IN EFFICIENCY AFFECTS THE HORSEPOWER CORRESPONDINGLY



SUBMERGENCE
 EFFICIENCIES AND HORSEPOWERS GIVEN ARE FOR 12' OF SUBMERGENCE. SEE TABULATION FOR EFFICIENCIES AT OTHER SUBMERGENCE VALUES.

- * AT 10' SUBMERGENCE, CURVES ARE USABLE ONLY WITHIN RANGE X
- ** AT 12' SUBMERGENCE, CURVES ARE USABLE ONLY WITHIN RANGE Y
- *** AT 15' SUBMERGENCE, CURVES ARE USABLE ONLY WITHIN RANGE Z

DESCRIPTION: Hydro-Foil Pump with; Bowl **T83772** ; Propeller **T84477**

Elbow above below base dia with x inner column

Driver: _____

Customer _____

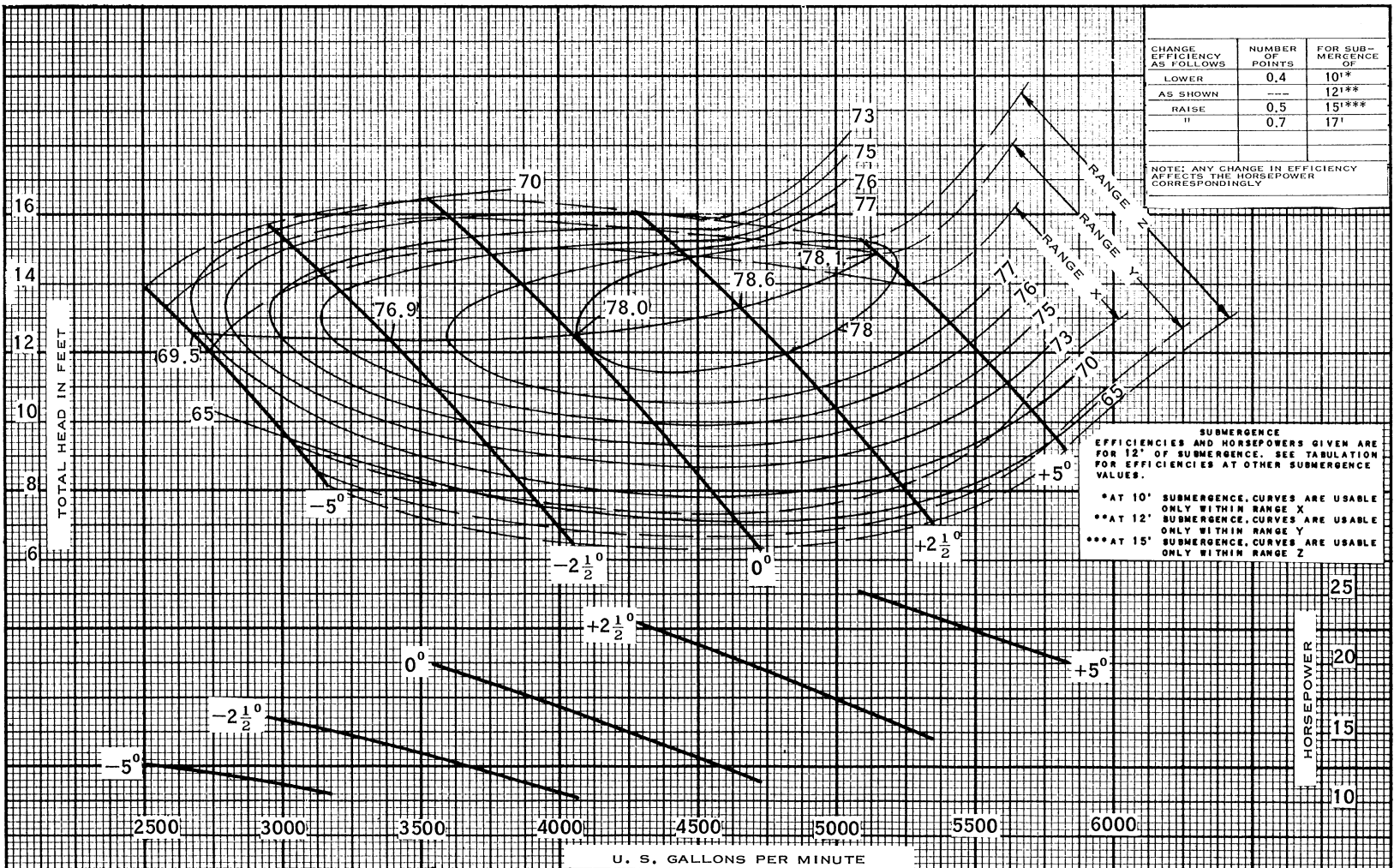
Item _____

Peerless Ref. No. _____ Pump No. _____

HYDRAULIC PERFORMANCE WARRANTY
 Guaranteed at designated point only, and contingent on:
 Proper sump configuration
 Proper submergence
 Fluid free of gas, air & abrasives
 Proper lateral setting of impeller

CHANGE EFFICIENCY AS FOLLOWS	NUMBER OF POINTS	FOR SUB-MERGENCE OF
LOWER	0.4	10'*
AS SHOWN	---	12'***
RAISE	0.5	15'***
"	0.7	17'

NOTE: ANY CHANGE IN EFFICIENCY AFFECTS THE HORSEPOWER CORRESPONDINGLY



SUBMERGENCE EFFICIENCIES AND HORSEPOWERS GIVEN ARE FOR 12' OF SUBMERGENCE. SEE TABULATION FOR EFFICIENCIES AT OTHER SUBMERGENCE VALUES.

- * AT 10' SUBMERGENCE, CURVES ARE USABLE ONLY WITHIN RANGE X
- ** AT 12' SUBMERGENCE, CURVES ARE USABLE ONLY WITHIN RANGE Y
- *** AT 15' SUBMERGENCE, CURVES ARE USABLE ONLY WITHIN RANGE Z

<input type="checkbox"/> BOWL	<input type="checkbox"/> FIELD
PERFORMANCE	
CAPACITY	GPM
TOTAL DYNAMIC HEAD	FT
EFFICIENCY	
BRAKE HORSEPOWER	BHP



LABORATORY PERFORMANCE	
SIZE	14 PL
RPM	1460
CURVE NUMBER	V4274A

DESCRIPTION: Hydro-Foil Pump with; Bowl **T83772** ; Propeller **T84477**

Elbow above below base dia with x inner column

Driver: _____

Customer _____

Item _____

Peerless Ref. No. _____ Pump No. _____

HYDRAULIC PERFORMANCE WARRANTY
 Guaranteed at designated point only, and contingent on:
 Proper sump configuration
 Proper submergence
 Fluid free of gas, air & abrasives
 Proper lateral setting of impeller

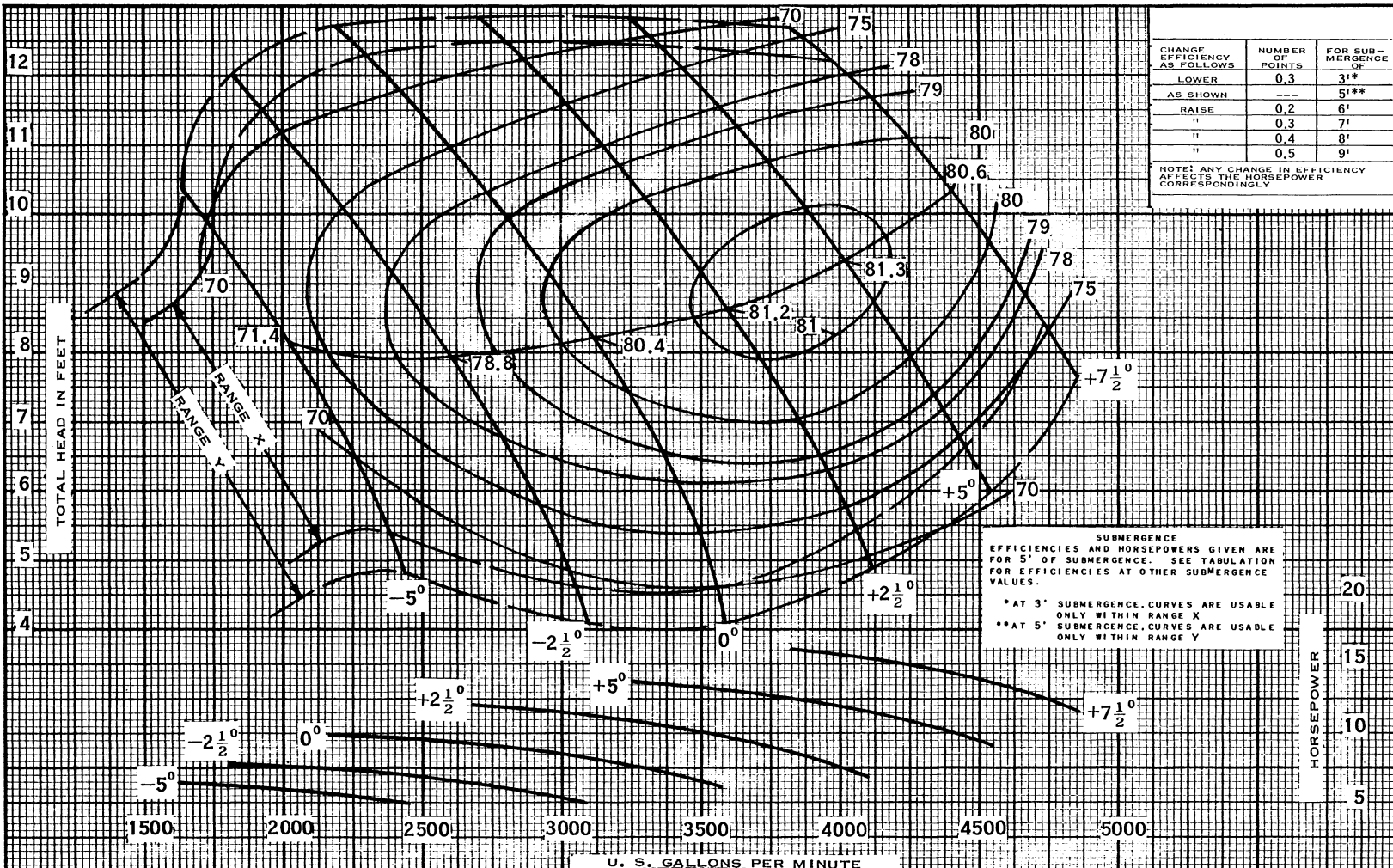
<input type="checkbox"/> BOWL	<input type="checkbox"/> FIELD
PERFORMANCE	
CAPACITY	GPM
TOTAL DYNAMIC HEAD	FT
EFFICIENCY	
BRAKE HORSEPOWER	BHP

PEERLESS PUMP Peerless Pump Company
 Indianapolis, IN 46207-7026

LABORATORY PERFORMANCE	
SIZE	14 PL
RPM	1160
CURVE NUMBER	V4139A

CHANGE EFFICIENCY AS FOLLOWS	NUMBER OF POINTS	FOR SUB-MERGENCE OF
LOWER	0.3	3'*
AS SHOWN	---	5'***
RAISE	0.2	6'
"	0.3	7'
"	0.4	8'
"	0.5	9'

NOTE: ANY CHANGE IN EFFICIENCY AFFECTS THE HORSEPOWER CORRESPONDINGLY



SUBMERGENCE EFFICIENCIES AND HORSEPOWERS GIVEN ARE FOR 5' OF SUBMERGENCE. SEE TABULATION FOR EFFICIENCIES AT OTHER SUBMERGENCE VALUES.
 * AT 3' SUBMERGENCE, CURVES ARE USABLE ONLY WITHIN RANGE X
 ** AT 5' SUBMERGENCE, CURVES ARE USABLE ONLY WITHIN RANGE Y

DESCRIPTION: Hydro-Foil Pump with: Bowl **T83772** ; Propeller **T84477**
 Elbow above below base dia with x inner column
 Driver: _____

Customer _____
 Item _____
 Peerless Ref. No. _____ Pump No. _____

CHANGE EFFICIENCY AS FOLLOWS	NUMBER OF POINTS	FOR SUB-MERGENCE OF
LOWER	0.3	3'*
AS SHOWN	---	5'***
RAISE	0.2	6'
"	0.3	7'
"	0.4	8'
"	0.5	9'

NOTE: ANY CHANGE IN EFFICIENCY AFFECTS THE HORSEPOWER CORRESPONDINGLY.

HYDRAULIC PERFORMANCE WARRANTY
 Guaranteed at designated point only, and contingent on:
 Proper sump configuration
 Proper submergence
 Fluid free of gas, air & abrasives
 Proper lateral setting of impeller

BOWL
 FIELD

PERFORMANCE

CAPACITY _____ GPM

TOTAL DYNAMIC HEAD _____ FT

EFFICIENCY _____

BRAKE HORSEPOWER _____ BHP

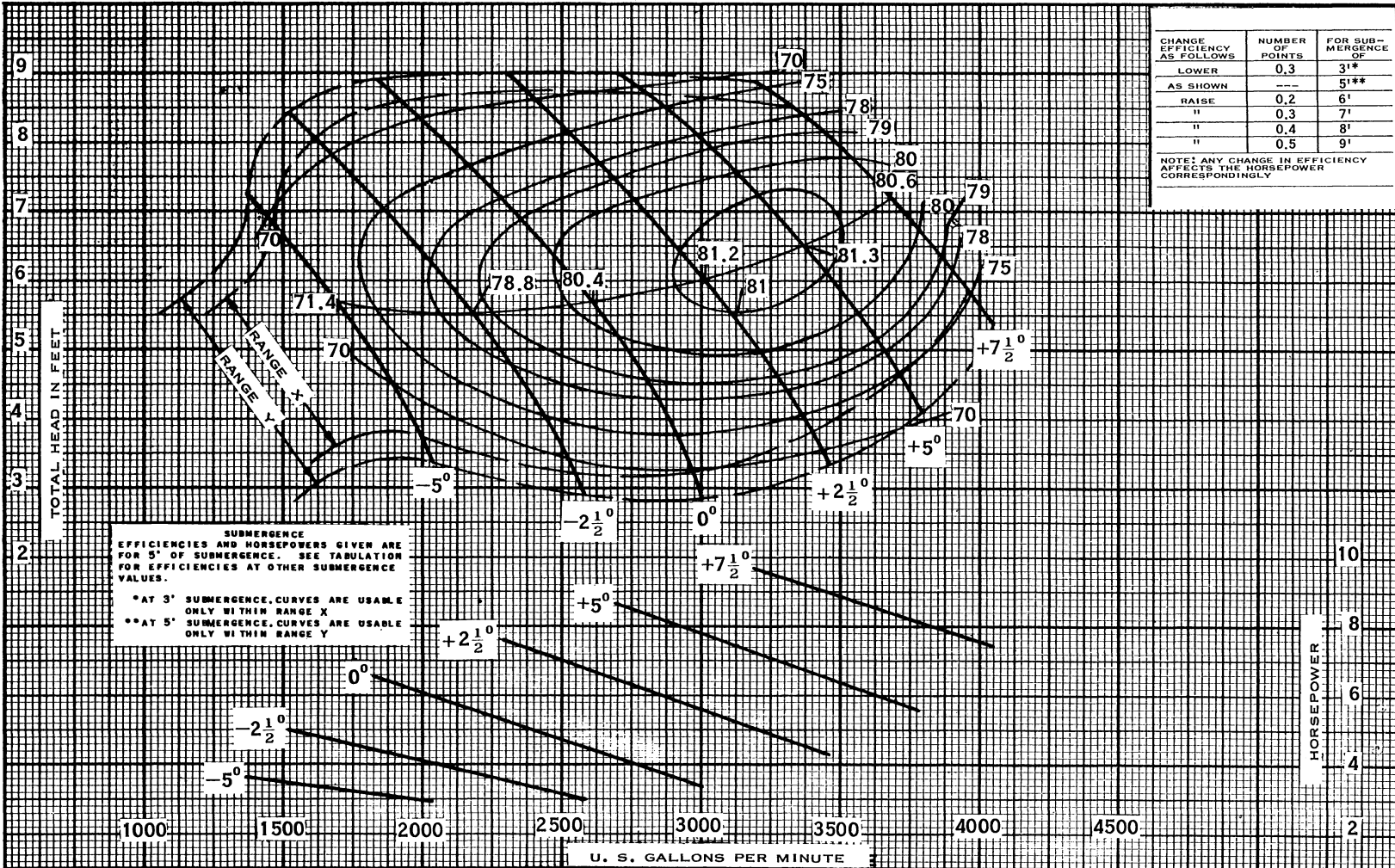


LABORATORY PERFORMANCE

SIZE 14 PL

RPM 970

CURVE NUMBER V4273A



SUBMERGENCE EFFICIENCIES AND HORSEPOWERS GIVEN ARE FOR 5' OF SUBMERGENCE. SEE TABULATION FOR EFFICIENCIES AT OTHER SUBMERGENCE VALUES.

*AT 3' SUBMERGENCE, CURVES ARE USABLE ONLY WITHIN RANGE X

**AT 5' SUBMERGENCE, CURVES ARE USABLE ONLY WITHIN RANGE Y

DESCRIPTION: Hydro-Foil Pump with: Bowl T83772 ; Propeller T84477

Elbow above below base dia with _____ x _____ inner column

Driver: _____

Customer _____

Item _____

Peerless Ref. No. _____ Pump No. _____

HYDRAULIC PERFORMANCE WARRANTY
 Guaranteed at designated point only, and contingent on:
 Proper pump configuration
 Proper submergence
 Fluid free of gas, air & abrasives
 Proper lateral setting of impeller

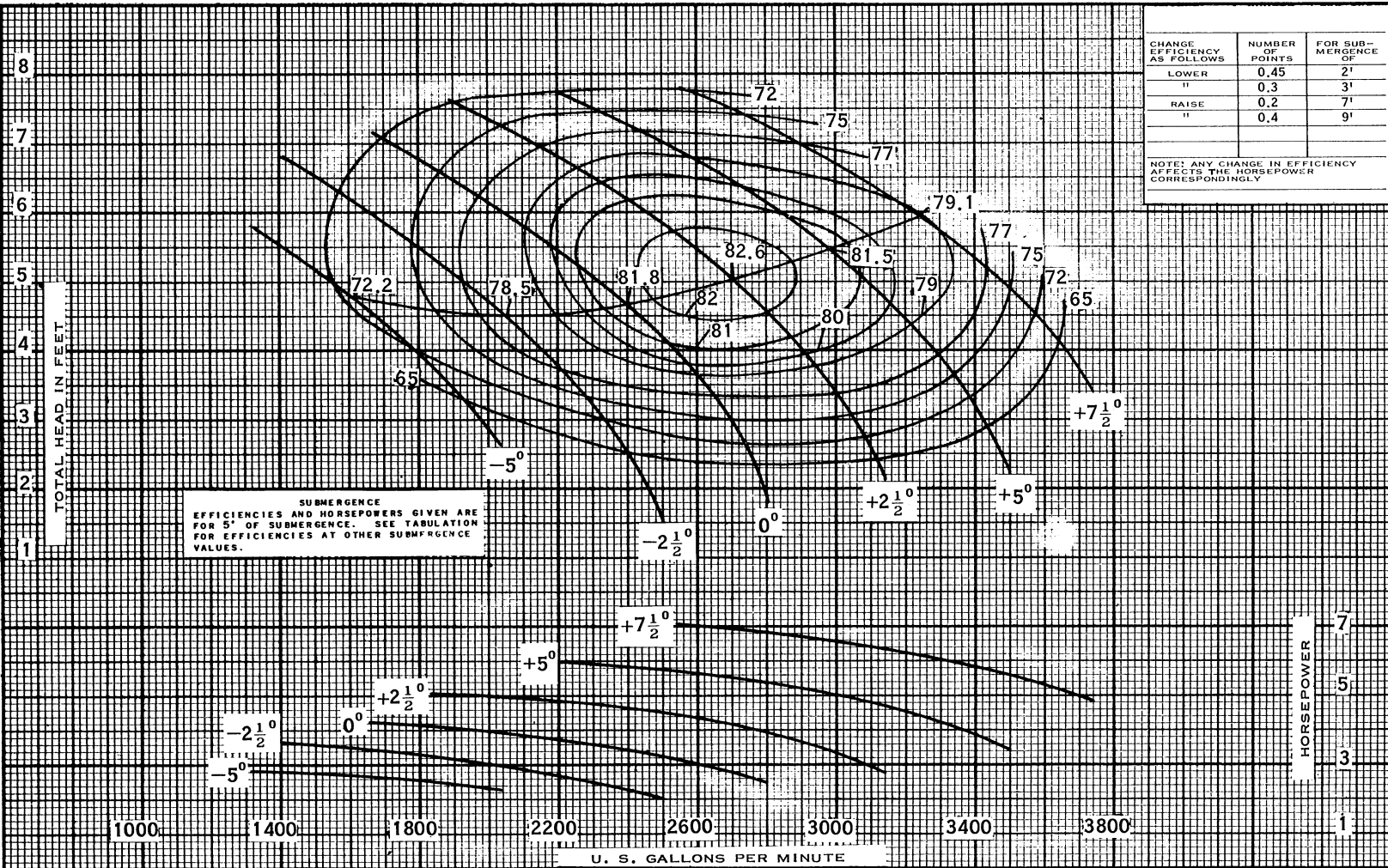
<input type="checkbox"/> BOWL
<input type="checkbox"/> FIELD
PERFORMANCE
CAPACITY
GPM
TOTAL DYNAMIC HEAD
FT
EFFICIENCY
BRAKE HORSEPOWER
BHP



LABORATORY PERFORMANCE	
SIZE	14 PL
RPM	870
CURVE NUMBER V4194A	

CHANGE EFFICIENCY AS FOLLOWS	NUMBER OF POINTS	FOR SUB-MERGENCE OF
LOWER	0.45	2'
"	0.3	3'
RAISE	0.2	7'
"	0.4	9'

NOTE: ANY CHANGE IN EFFICIENCY AFFECTS THE HORSEPOWER CORRESPONDINGLY



SUBMERGENCE EFFICIENCIES AND HORSEPOWERS GIVEN ARE FOR 5' OF SUBMERGENCE. SEE TABULATION FOR EFFICIENCIES AT OTHER SUBMERGENCE VALUES.

DESCRIPTION: Hydro-Foil Pump with: Bowl **T 83772** ; Propeller **T 84477**
 Elbow above below base dia with x inner column
 Driver: _____

Customer _____
 Item _____
 Peerless Ref. No. _____ Pump No. _____

CHANGE EFFICIENCY AS FOLLOWS	NUMBER OF POINTS	FOR SUB-MERGENCE OF
LOWER	0.45	2'
"	0.3	3'
RAISE	0.2	7'
"	0.4	9'

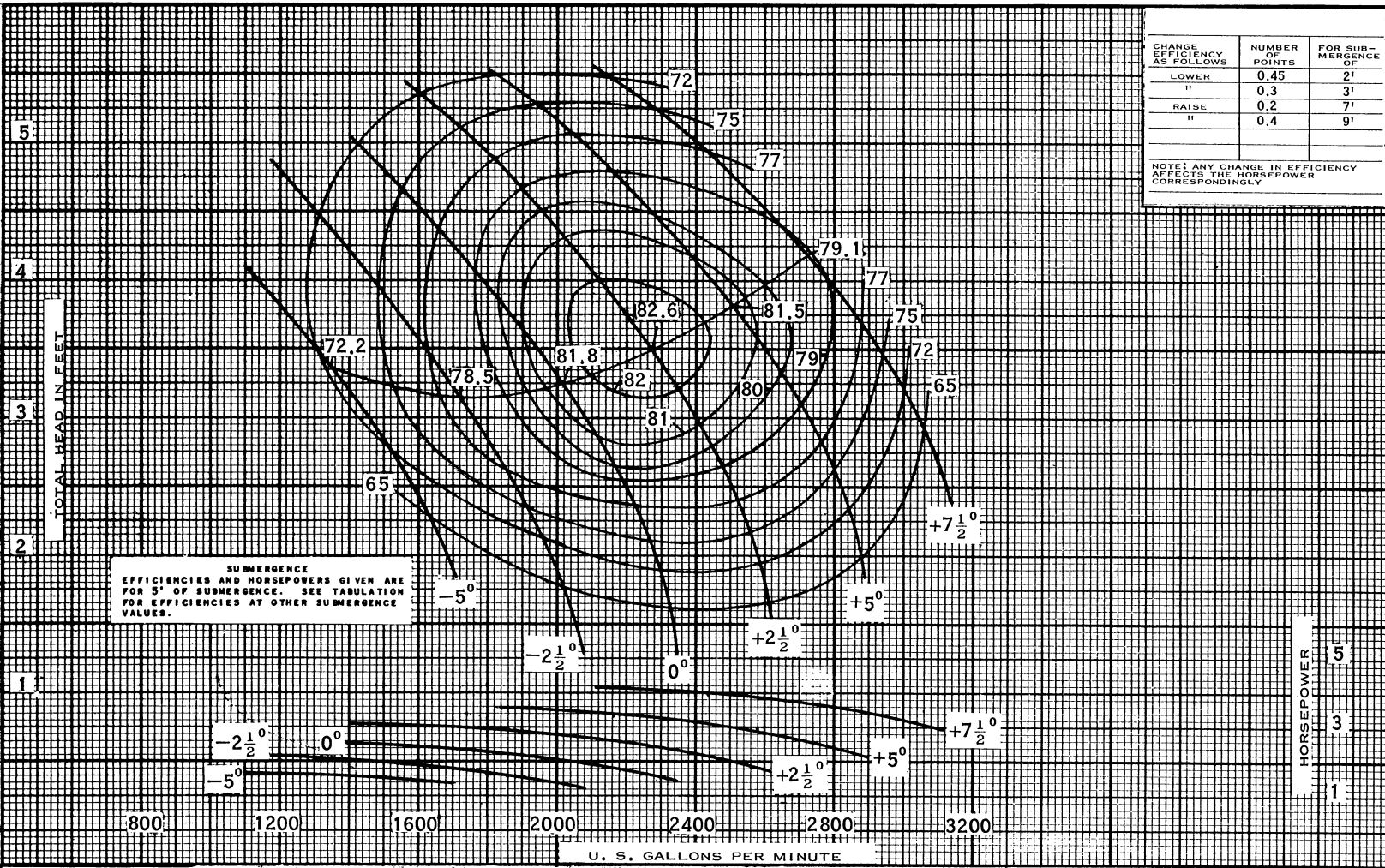
NOTE: ANY CHANGE IN EFFICIENCY AFFECTS THE HORSEPOWER CORRESPONDINGLY

HYDRAULIC PERFORMANCE WARRANTY
 Guaranteed at designated point only, and contingent on:
 Proper sump configuration
 Proper submergence
 Fluid free of gas, air & abrasives
 Proper lateral setting of impeller

<input type="checkbox"/> BOWL	<input type="checkbox"/> FIELD
PERFORMANCE	
CAPACITY	GPM
TOTAL DYNAMIC HEAD	FT
EFFICIENCY	
BRAKE HORSEPOWER	BHP



LABORATORY PERFORMANCE	
SIZE	14 PL
RPM	730
CURVE NUMBER	V4267A



SUBMERGENCE
 EFFICIENCIES AND HORSEPOWERS GIVEN ARE FOR 5" OF SUBMERGENCE. SEE TABULATION FOR EFFICIENCIES AT OTHER SUBMERGENCE VALUES.

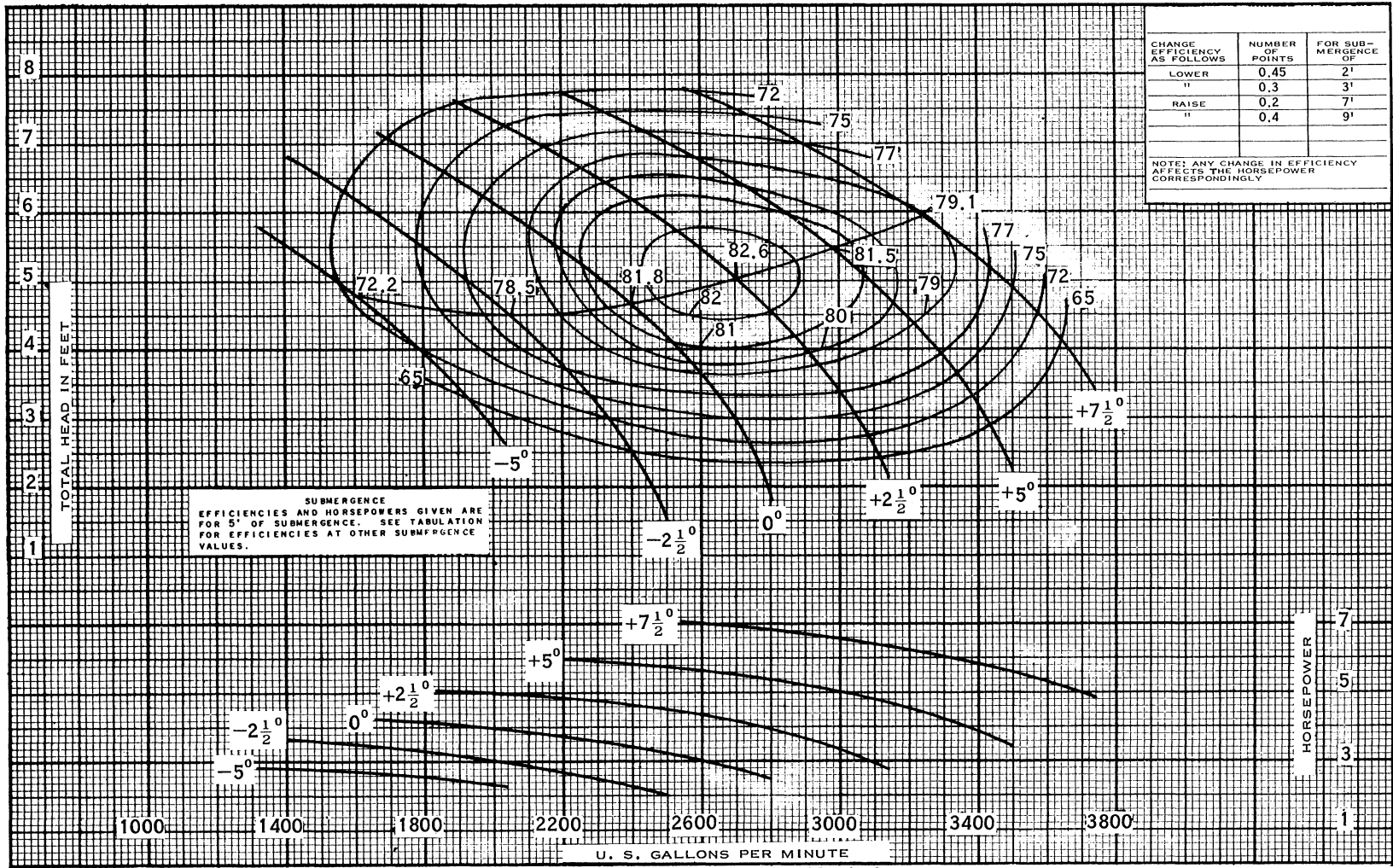
DESCRIPTION: Hydro-Foil Pump with: Bowl **T 83772** ; Propeller **T 84477**
 Elbow above below base dia with _____ x _____ inner column
 Driver: _____

Customer: _____
 Item: _____
 Peerless Ref. No. _____ Pump No. _____

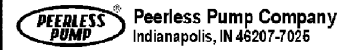
HYDRAULIC PERFORMANCE WARRANTY
 Guaranteed at designated point only, and contingent on:
 Proper sump configuration
 Proper submergence
 Fluid free of gas, air & abrasives
 Proper lateral setting of impeller

CHANGE IN EFFICIENCY AS FOLLOWS	NUMBER OF POINTS	FOR SUBMERGENCE OF
LOWER	0.45	2'
"	0.3	3'
RAISE	0.2	7'
"	0.4	9'

NOTE: ANY CHANGE IN EFFICIENCY AFFECTS THE HORSEPOWER CORRESPONDINGLY



<input type="checkbox"/> BOWL <input type="checkbox"/> FIELD
PERFORMANCE
CAPACITY GPM
TOTAL DYNAMIC HEAD FT
EFFICIENCY
BRAKE HORSEPOWER BHP



LABORATORY PERFORMANCE	
SIZE	14 PL
RPM	870
CURVE NUMBER	V4194A

DESCRIPTION: Hydro-Foil Pump with: Bowl **T83772** ; Propeller **T84477**

Elbow above
 below base dia with x inner column

Driver: _____

Customer _____

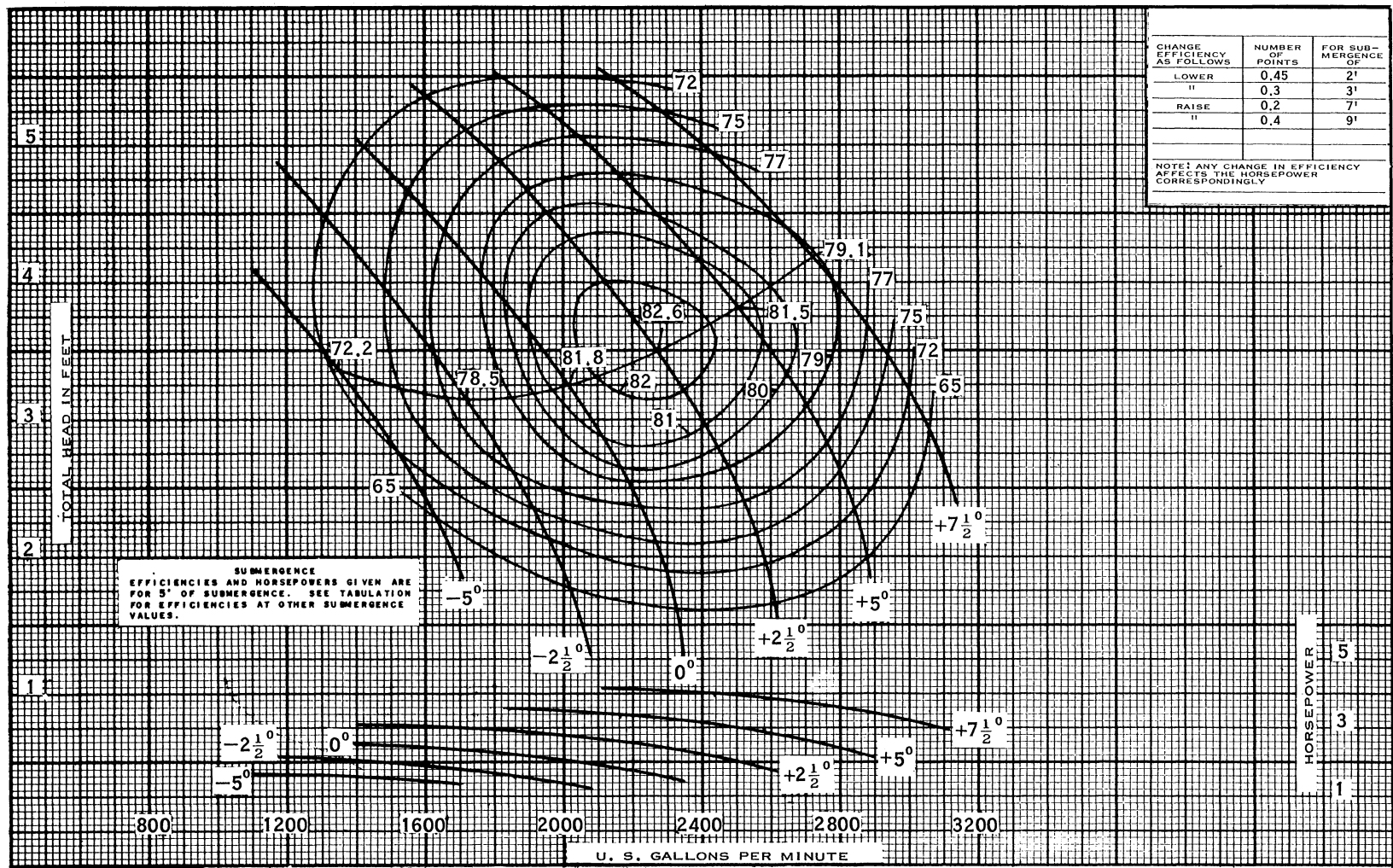
Item _____

Peerless Ref. No. _____ Pump No. _____

HYDRAULIC PERFORMANCE WARRANTY
 Guaranteed at designated point only, and contingent on:
 Proper sump configuration
 Proper submergence
 Fluid free of gas, air & abrasives
 Proper lateral setting of impeller

CHANGE EFFICIENCY AS FOLLOWS	NUMBER OF POINTS	FOR SUB-MERGENCE OF
LOWER	0.45	2'
"	0.3	3'
RAISE	0.2	7'
"	0.4	9'

NOTE: ANY CHANGE IN EFFICIENCY AFFECTS THE HORSEPOWER CORRESPONDINGLY



SUBMERGENCE
 EFFICIENCIES AND HORSEPOWERS GIVEN ARE FOR 5" OF SUBMERGENCE. SEE TABULATION FOR EFFICIENCIES AT OTHER SUBMERGENCE VALUES.

BOWL
 FIELD

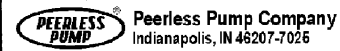
PERFORMANCE

CAPACITY _____ GPM

TOTAL DYNAMIC HEAD _____ FT

EFFICIENCY _____

BRAKE HORSEPOWER _____ BHP



LABORATORY PERFORMANCE

SIZE 14 PL

RPM 730

CURVE NUMBER V4267A

DESCRIPTION: Hydro-Foil Pump with: Bowl T 83772 ; Propeller T 84477

Elbow above below base dia with _____ x _____ inner column

Driver: _____

Customer _____

Item _____

Peerless Ref. No. _____ Pump No. _____