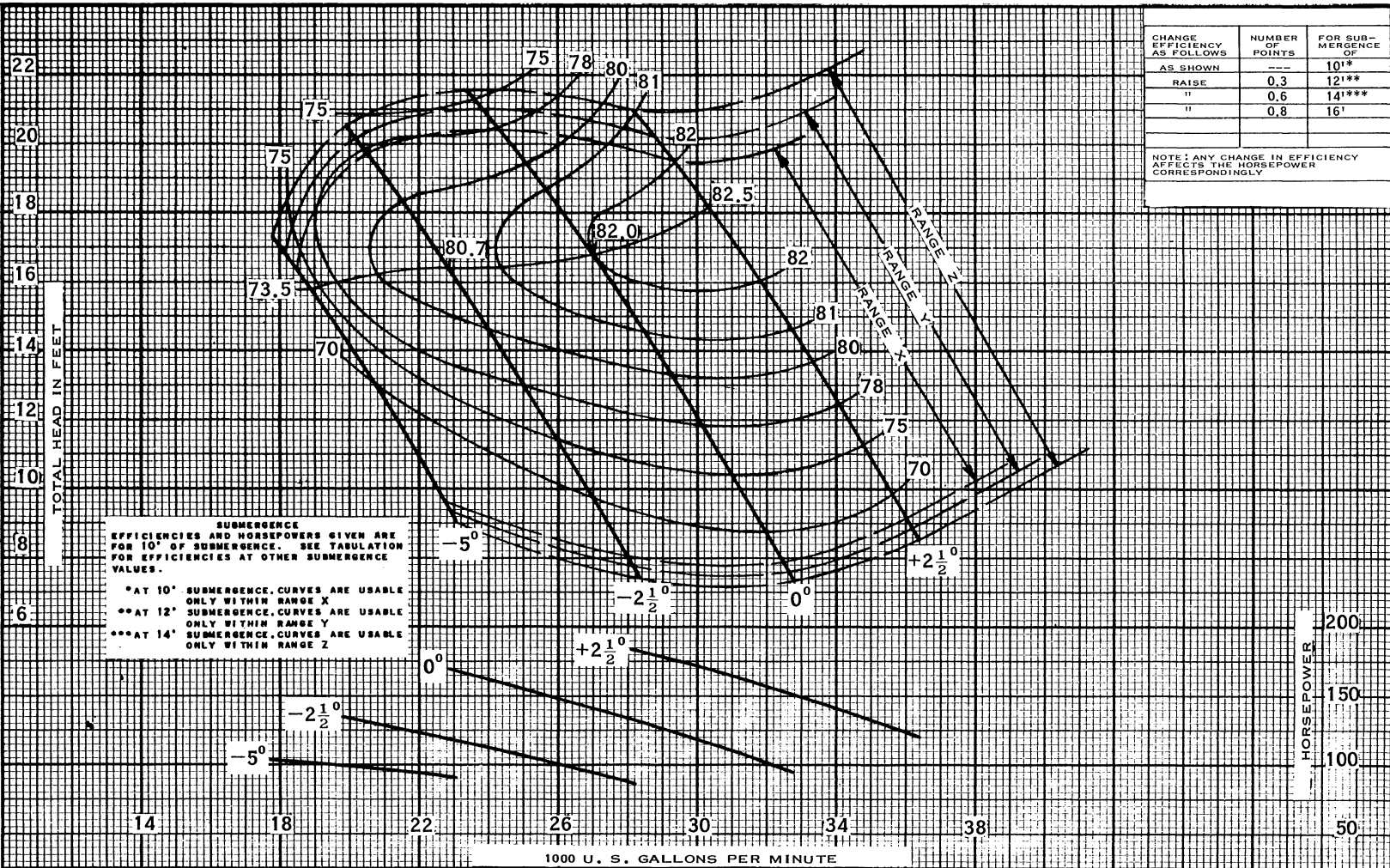


HYDRAULIC PERFORMANCE WARRANTY
 Guaranteed at designated point only, and contingent on:
 Proper sump configuration
 Proper submergence
 Fluid free of gas, air & abrasives
 Proper lateral setting of impeller

CHANGE EFFICIENCY AS FOLLOWS	NUMBER OF POINTS	FOR SUB-MERGENCE OF
AS SHOWN	---	10'*
RAISE	0.3	12'**
"	0.6	14'***
"	0.8	16'

NOTE: ANY CHANGE IN EFFICIENCY AFFECTS THE HORSEPOWER CORRESPONDINGLY



BOWL
 FIELD

PERFORMANCE

CAPACITY _____ GPM

TOTAL DYNAMIC HEAD _____ FT

EFFICIENCY _____

BRAKE HORSEPOWER _____ BHP



LABORATORY PERFORMANCE

SIZE 36 PL

RPM 690

CURVE NUMBER V4088A

DESCRIPTION: Hydro-Foil Pump with; Bowl T83786 ; Propeller T83208

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

BOWL
 FIELD

PERFORMANCE

CAPACITY _____ GPM

TOTAL DYNAMIC HEAD _____ FT

EFFICIENCY _____

BRAKE HORSEPOWER _____ BHP



LABORATORY PERFORMANCE

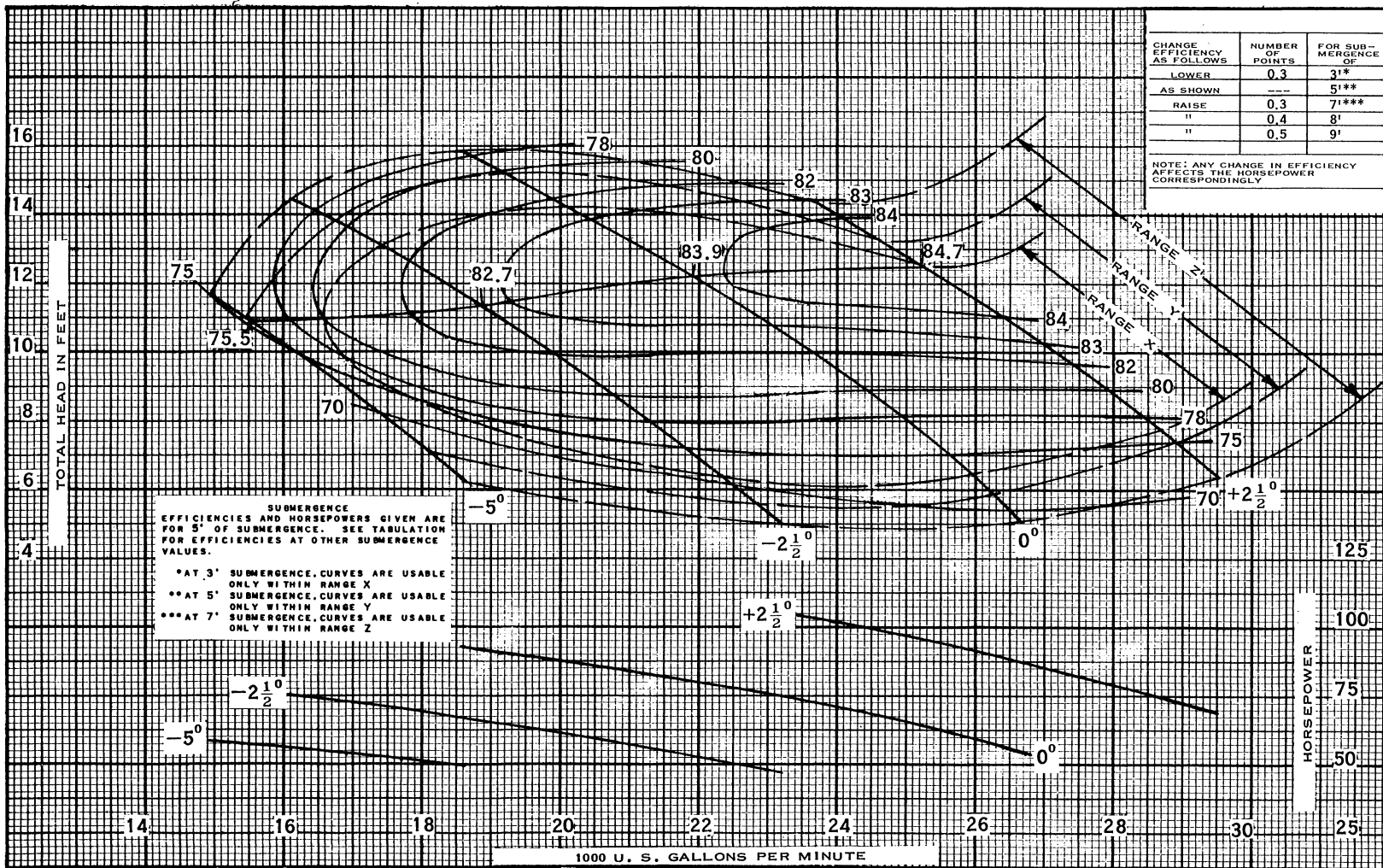
SIZE 36 PL

RPM 575

CURVE NUMBER V4089A

CHANGE EFFICIENCY AS FOLLOWS	NUMBER OF POINTS	FOR SUB-MERGENCE OF
LOWER	0.3	31*
AS SHOWN	---	51***
RAISE	0.3	71***
"	0.4	81*
"	0.5	91*

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
 ***AT 7' SUBMERGENCE, CURVES ARE USABLE ONLY WITHIN RANGE Z

DESCRIPTION: Hydro-Foil Pump with: Bowl T83786 ; Propeller T83208

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

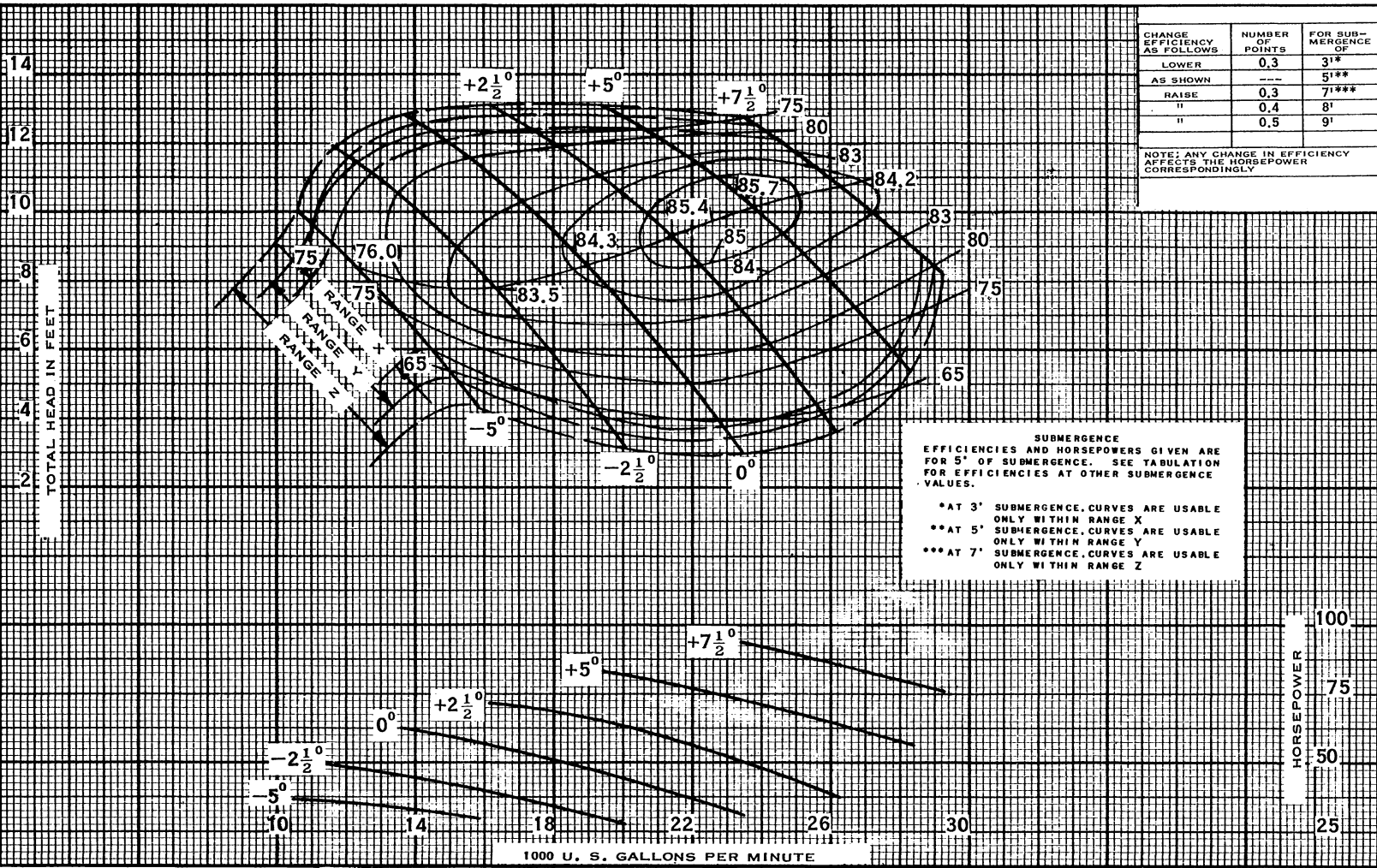
<input type="checkbox"/> BOWL	<input type="checkbox"/> FIELD
PERFORMANCE	
CAPACITY	GPM
TOTAL DYNAMIC HEAD	FT
EFFICIENCY	
BRAKE HORSEPOWER	BHP



LABORATORY PERFORMANCE	
SIZE	36 PL
RPM	490
CURVE NUMBER	V 4092 A

CHANGE EFFICIENCY AS FOLLOWS	NUMBER OF POINTS	FOR SUB-MERGENCE OF
LOWER	0.3	3'*
AS SHOWN	---	5'***
RAISE	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
 *** AT 7' SUBMERGENCE, CURVES ARE USABLE ONLY WITHIN RANGE Z

DESCRIPTION: Hydro-Foil Pump with; Bowl **T83786** ; Propeller **T83208**
 Elbow above below base dia with x inner column
 Driver: _____

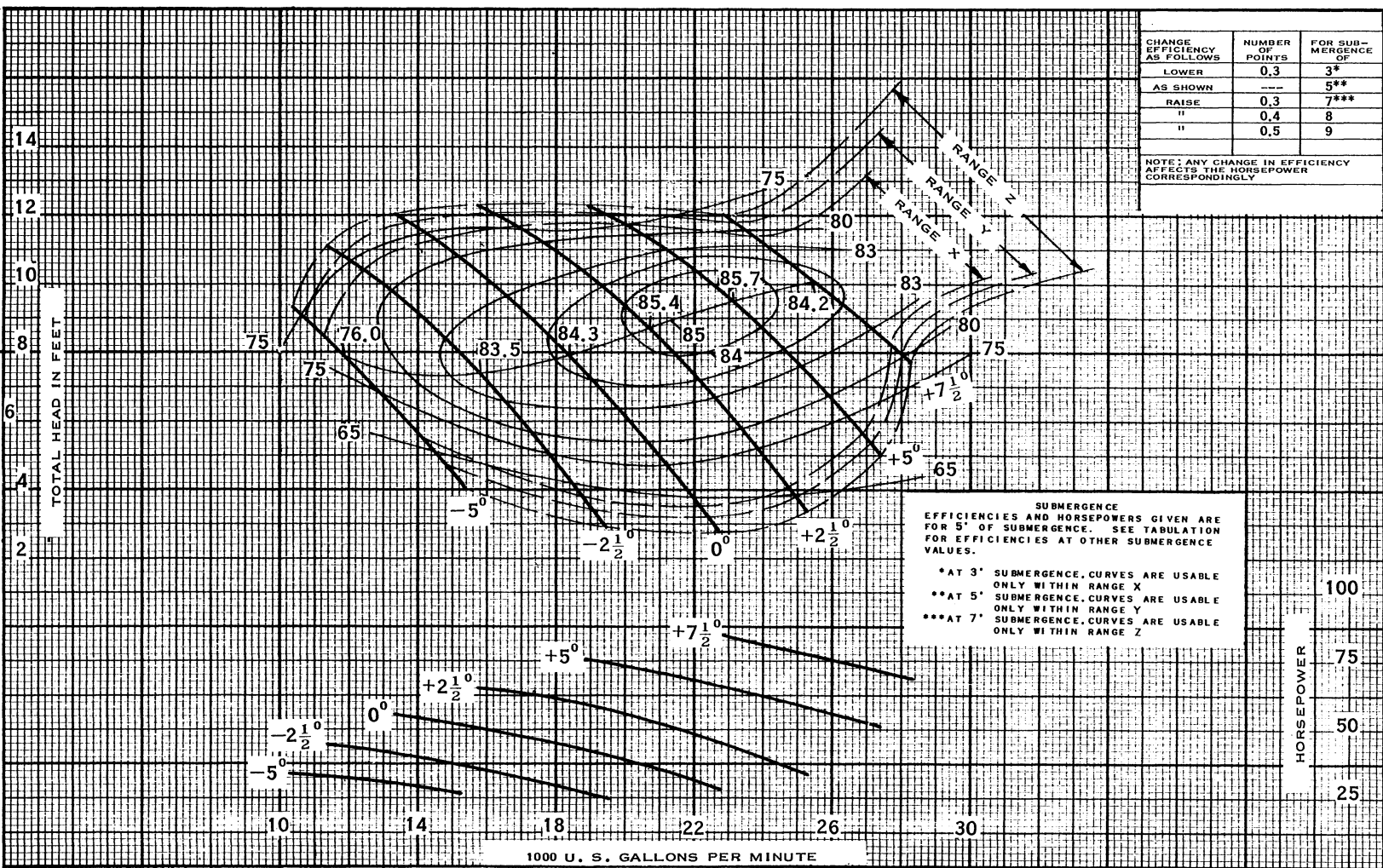
Customer _____
 Item _____
 Peerless Ref. No. _____ Pump No. _____

CHANGE EFFICIENCY AS FOLLOWS	NUMBER OF POINTS	FOR SUB-MERGENCE OF
LOWER	0.3	3*
AS SHOWN	---	5**
RAISE	0.3	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

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



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
- *** AT 7' SUBMERGENCE, CURVES ARE USABLE ONLY WITHIN RANGE Z

DESCRIPTION: Hydro-Foil Pump with: Bowl **T 83786** ; Propeller **T 83208**

Elbow above below base dia with _____ x _____ inner column

Driver: _____

Customer _____

Item _____

Peerless Ref. No. _____ Pump No. _____

LABORATORY PERFORMANCE

SIZE **36 PL**

RPM **475**

CURVE NUMBER **V 4278A**

