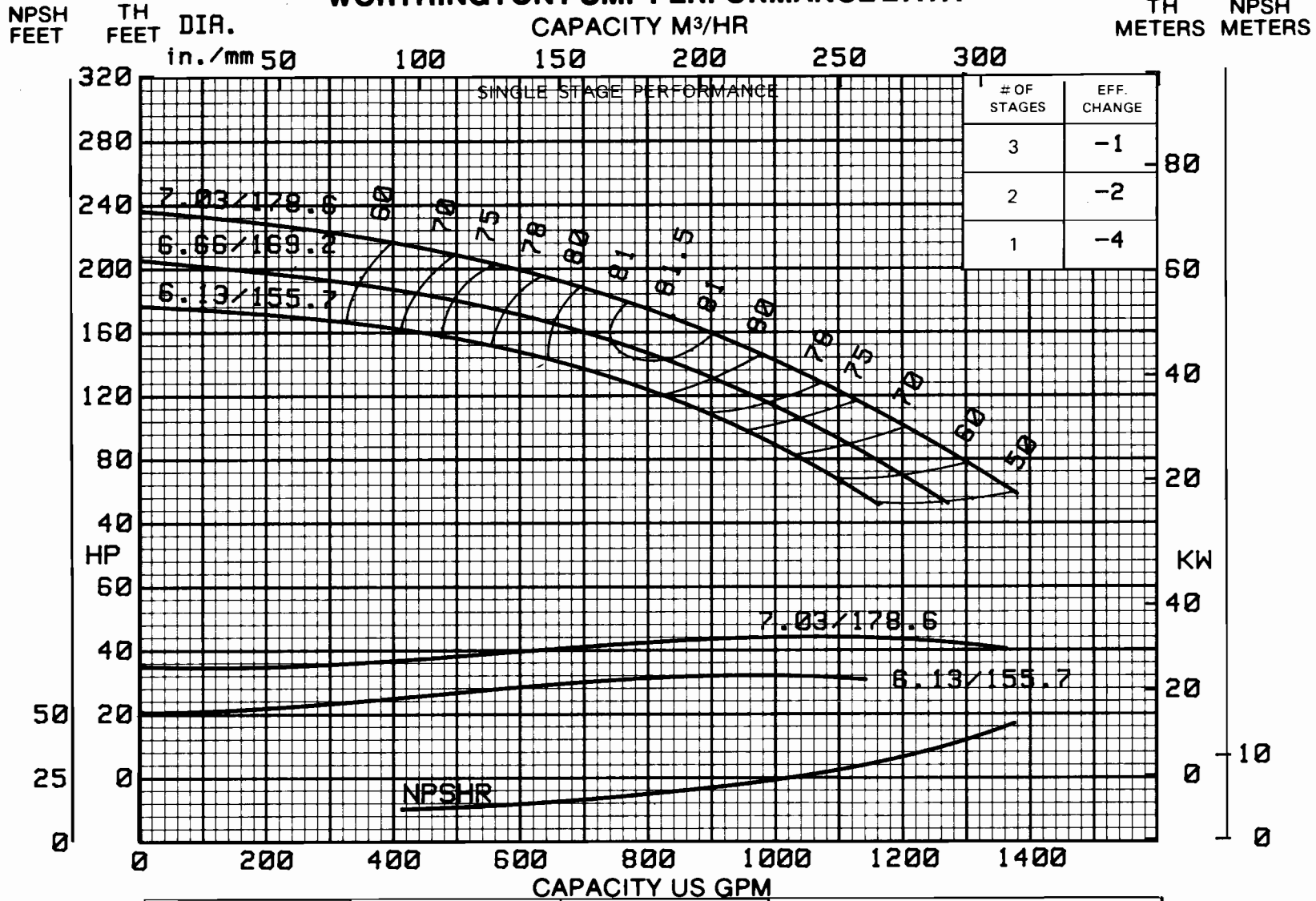


WORTHINGTON PUMP PERFORMANCE DATA



CURVE NO.	SIZE	RPM	EFF. SHOWN FOR STD MATERIALS AND FOUR OR MORE STAGES. CORRECTIONS FOR SPECIAL MATERIALS OPTIONS LISTED IN SECTION 2404-1.
A-24075	10M41	3450	

Customer _____
 Project _____
 Cust. Proposal/Order No. _____
 Customer Item No. _____

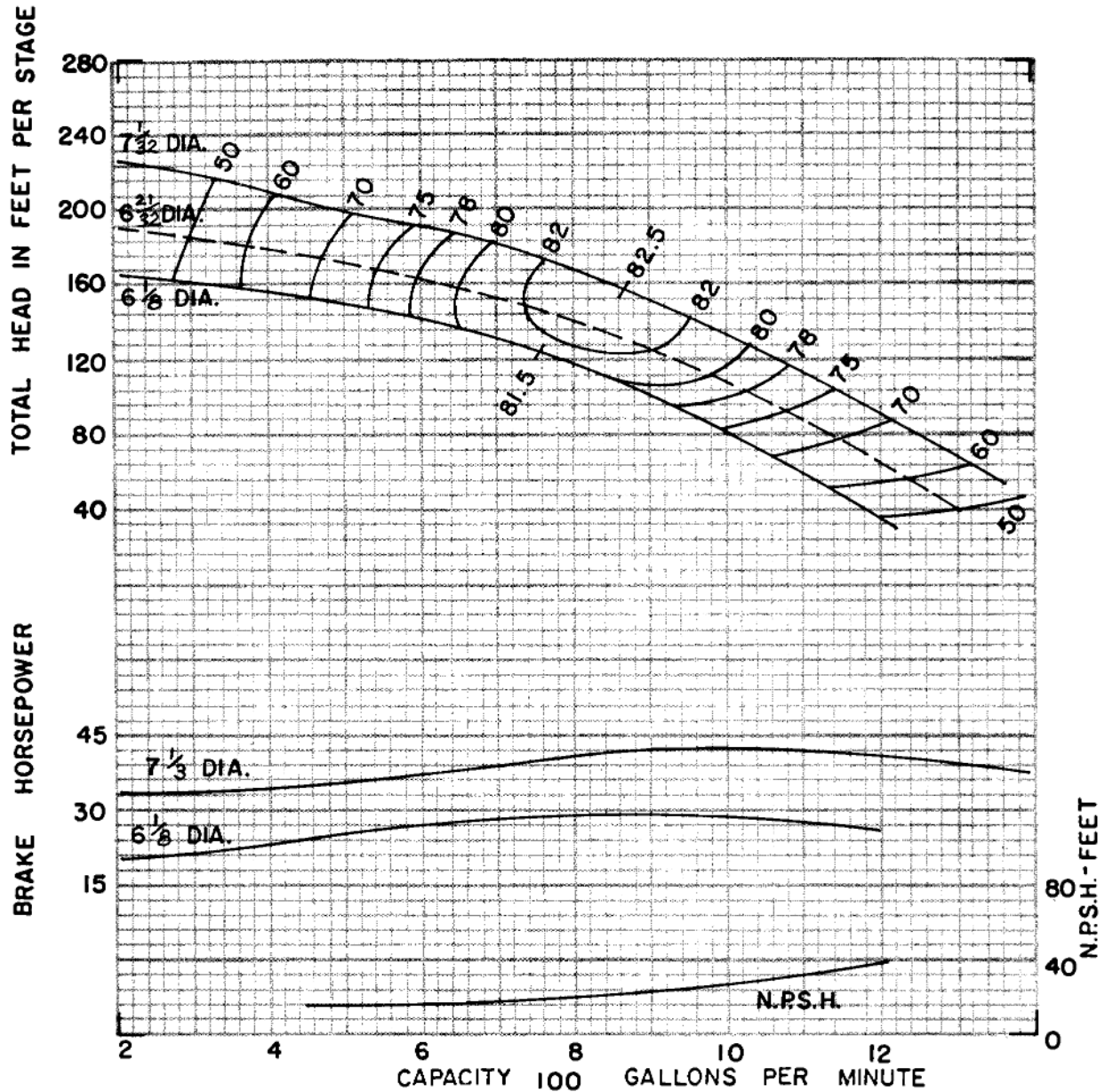
Worthington S.O. _____
 Proposal/Order No. _____
 Certified By _____
 Date _____

Liquid/Service _____ Sp. Gr. _____
 Capacity _____ Head _____ Temp. _____ °F/°C
 Visc. _____ SSU

RATING CURVES
60 CYCLE

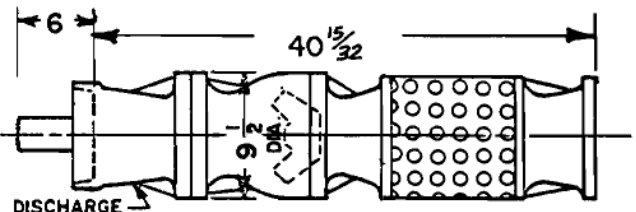
10M - 41
3450 RPM

4 - 15 INCH - 3450 RPM



Efficiency shown is for 4 stages or more, with standard materials. For fewer stages or other materials change efficiency as shown.

No. of stages	Eff. change	MATERIAL	Standard materials	Eff. change
6	-	Imp.-bronze	Thrust factor	6.3
5	-	Imp.-cast iron.	Rotor wt. per stage	15.5
4	-	Imp.-c.i. enm.	Bowl wt. 1st stage	17.5
3	-1	Bowl-c.i. enm.	Bowl wt. add'l stage	6.0
2	-3	Bowl-cast iron	Max. bowl hp.	28.0
1	-5	Bowl-bronze	Impeller eye area (sq. in.)	11.2



For additional stages add 8 1/4 per stage

Column pipe	6	Shaft end play	1.5
Impeller shaft dia.	1.5		