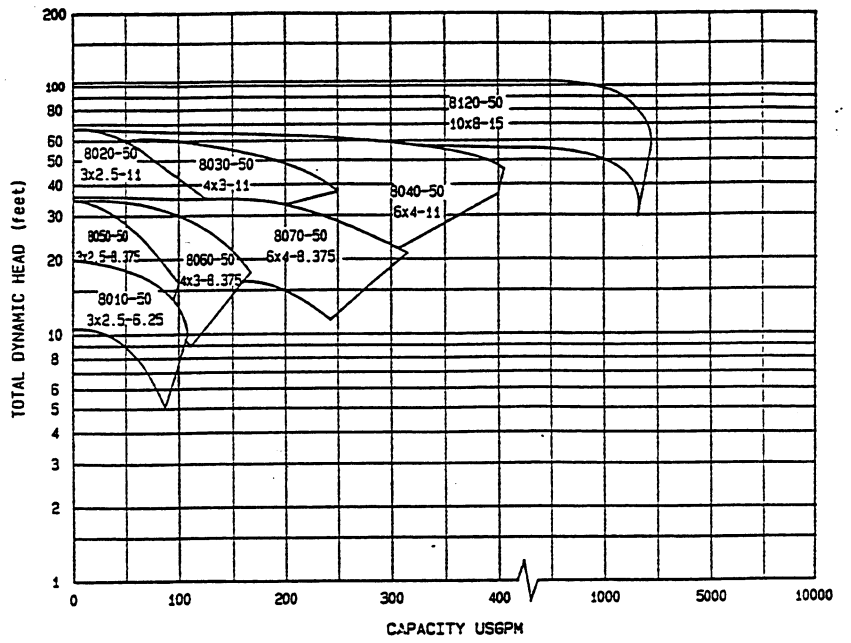
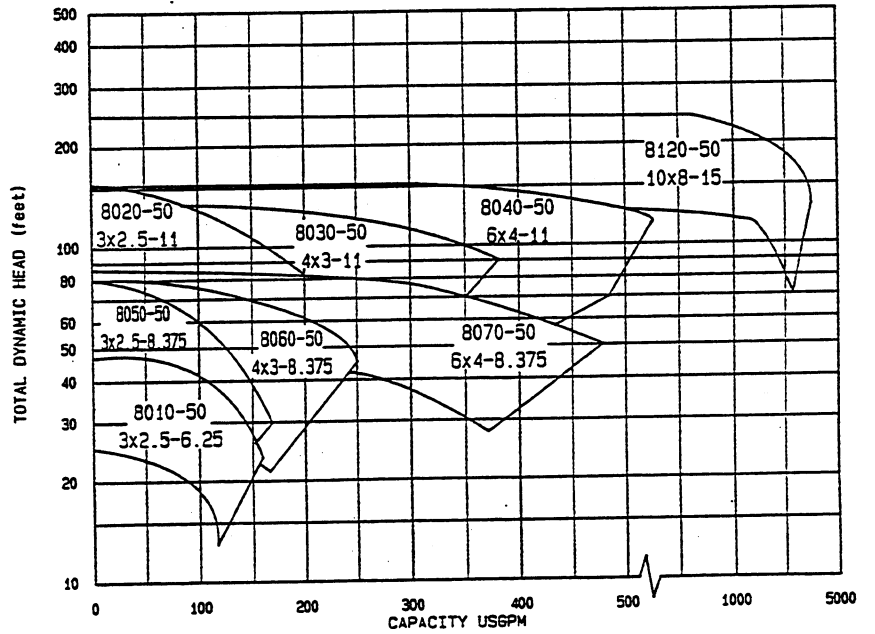


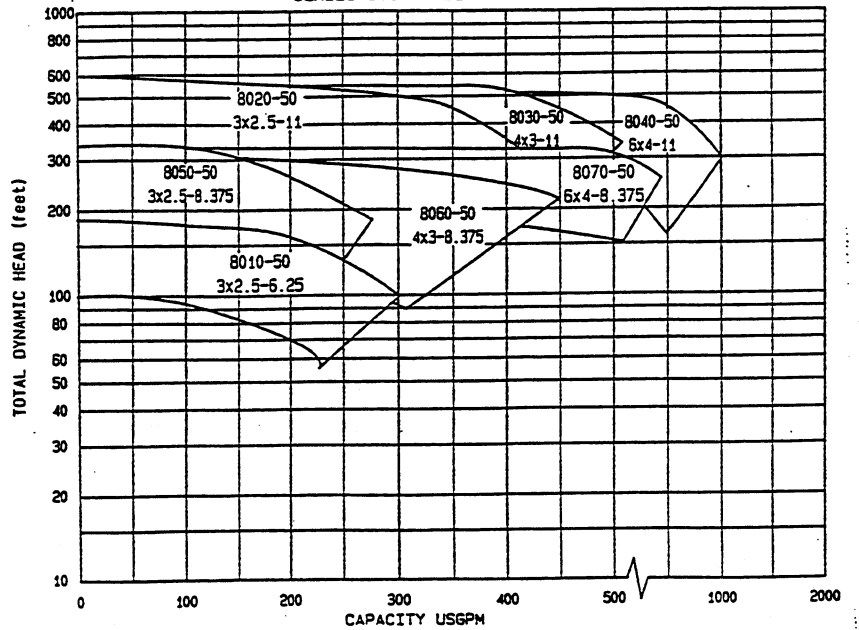
SERIES 8000 TABER - 1150 RPM



SERIES 8000 TABER - 1750 RPM



SERIES 8000 TABER - 3500 RPM



T D H

LaBour
Taber

MODEL 8060-50

SIZE 4x3-8.375 in 102X76-213 mm

SPEED 1150 rpm, 375 max. sphere

IMPELLER NO. A060

EYE AREA 12.57 in² 8109 mm²

CURVE NO. 8060-11

M FT

50

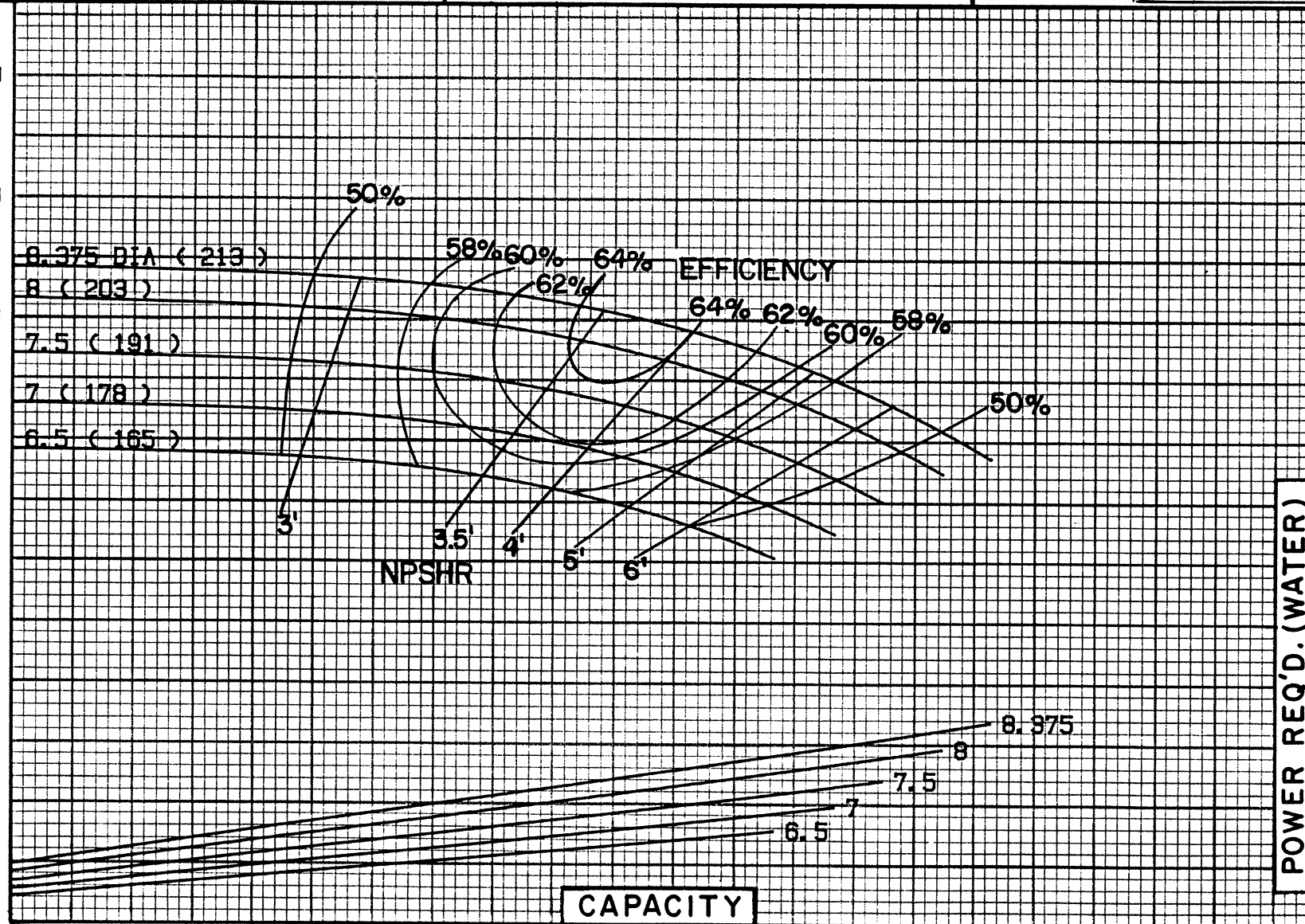
40

30

20

10

0



4

3

2

1

0

POWER REQ'D. (WATER)

CAPACITY

0 20 40 60 80 100 120 140 160 180 GPM-U.S.

M³/HR

BHP KW

T D H

M FT

LaBour
Taber

MODEL 8060-50

SIZE 4X3-8.375 in 102x76-213 mm

SPEED 1750 rpm, 375 max.sphere

IMPELLER NO. A060

EYE AREA 12.57 in² 8109 mm²

CURVE NO. 8060-17

100

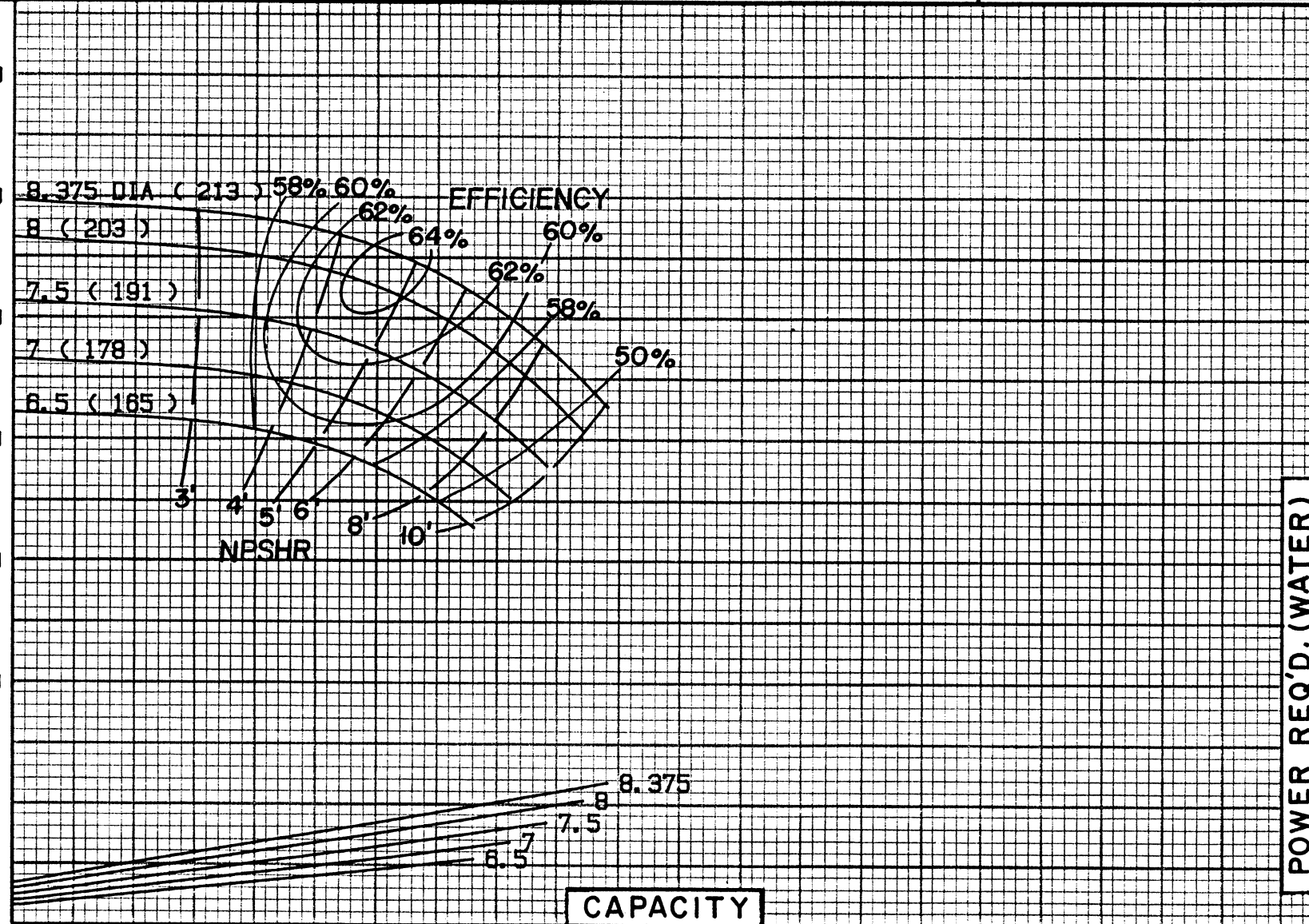
80

60

40

20

0



20

15

10

5

0

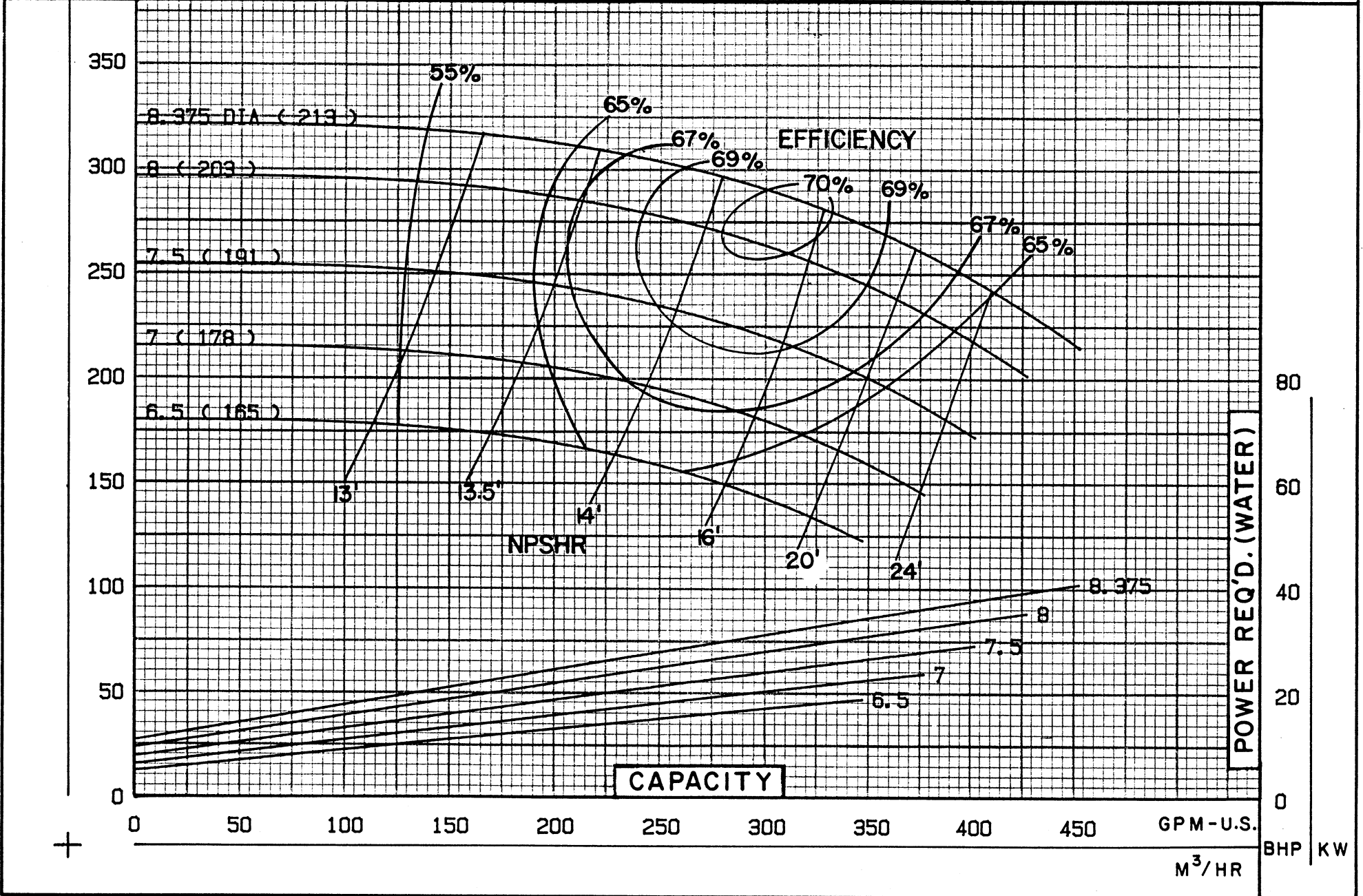
POWER REQ'D. (WATER)

0 50 100 150 200 250 300 350 400 450 GPM - U.S.

M³/HR

BHP KW

T D H		LaBour <i>Taber</i>	MODEL <u>8060-50</u>	IMPELLER NO. <u>A060</u>
M	FT		SIZE <u>4X3-8.38</u> in <u>102X76-213</u> mm	EYE AREA <u>12.57</u> in ² <u>8109</u> mm ²
			SPEED <u>3500</u> rpm <u>.38</u> max. sphere	CURVE NO. <u>8060-35</u>



T D H

M

FT

LaBour
Taber

MODEL 8060-50

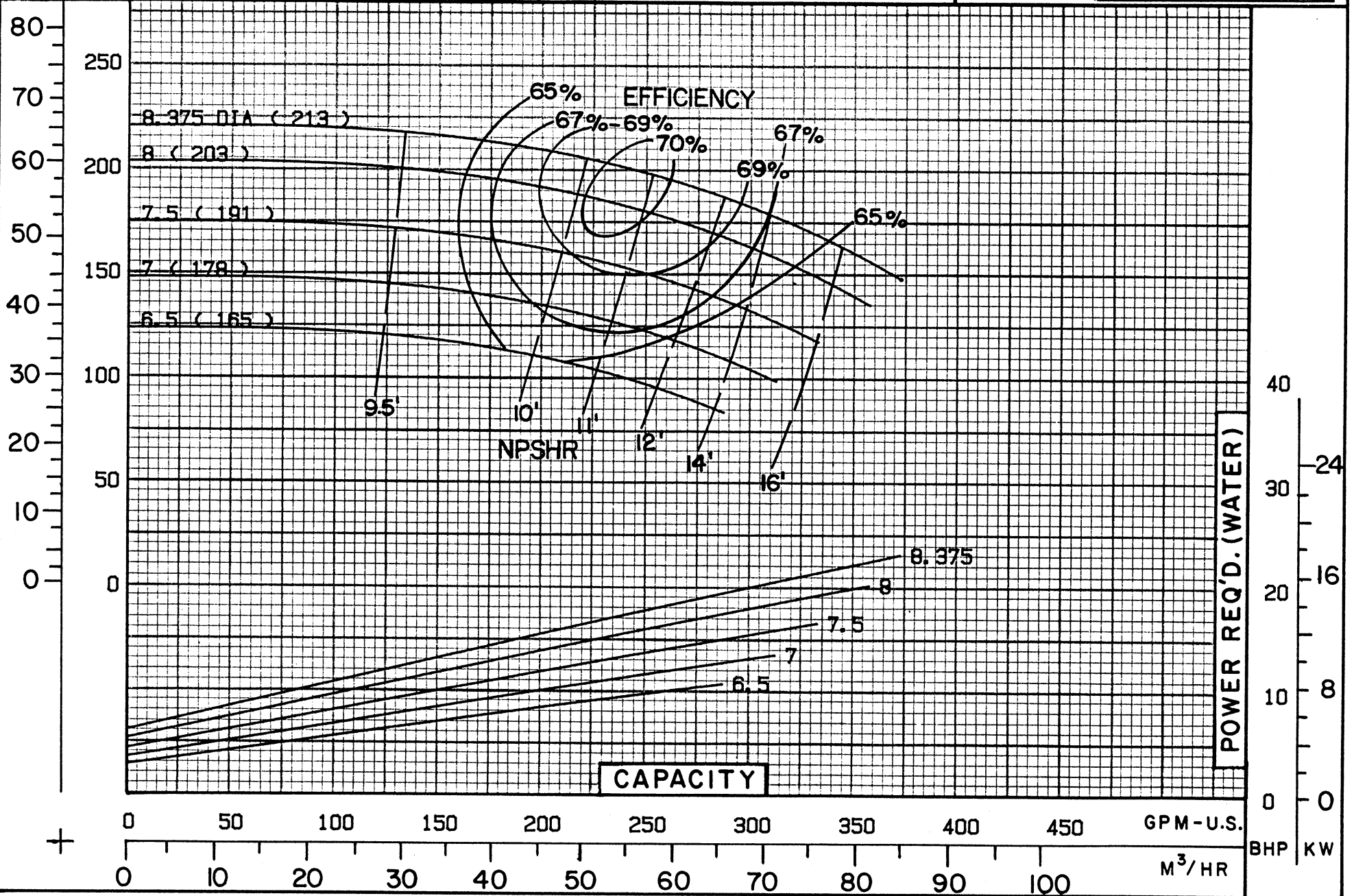
SIZE 4X3-8.38 in 102X76-213 mm

SPEED 2900 rpm .38 max.sphere

IMPELLER NO. A060

EYE AREA 12.57 in² 8109 mm²

CURVE NO. 8060-29



T D H

M FT

LaBour
Taber

MODEL 8060-50

SIZE 4X3-8.375 in 102X76-213 mm

SPEED 1450 rpm .375 max.sphere

IMPELLER NO.A060

EYE AREA 12.57 in² 8109 mm²

CURVE NO. 8060-14

18 60

15 50

10 40

5 30

0 20

10 10

0 0

8.375 DIA (213) 61%
8 (203) 63%
7.5 (191) 64%
7 (178) 61%
6.5 (165) 59%
53%

EFFICIENCY

NPSHR

3'
4'
6'

CAPACITY

0 50 100 150 200 250 300 350 400 450 GPM-U.S.

0 10 20 30 40 50 60 70 80 90 100 M³/HR

POWER REQ'D. (WATER)

8 6 4 2 0
BHP KW