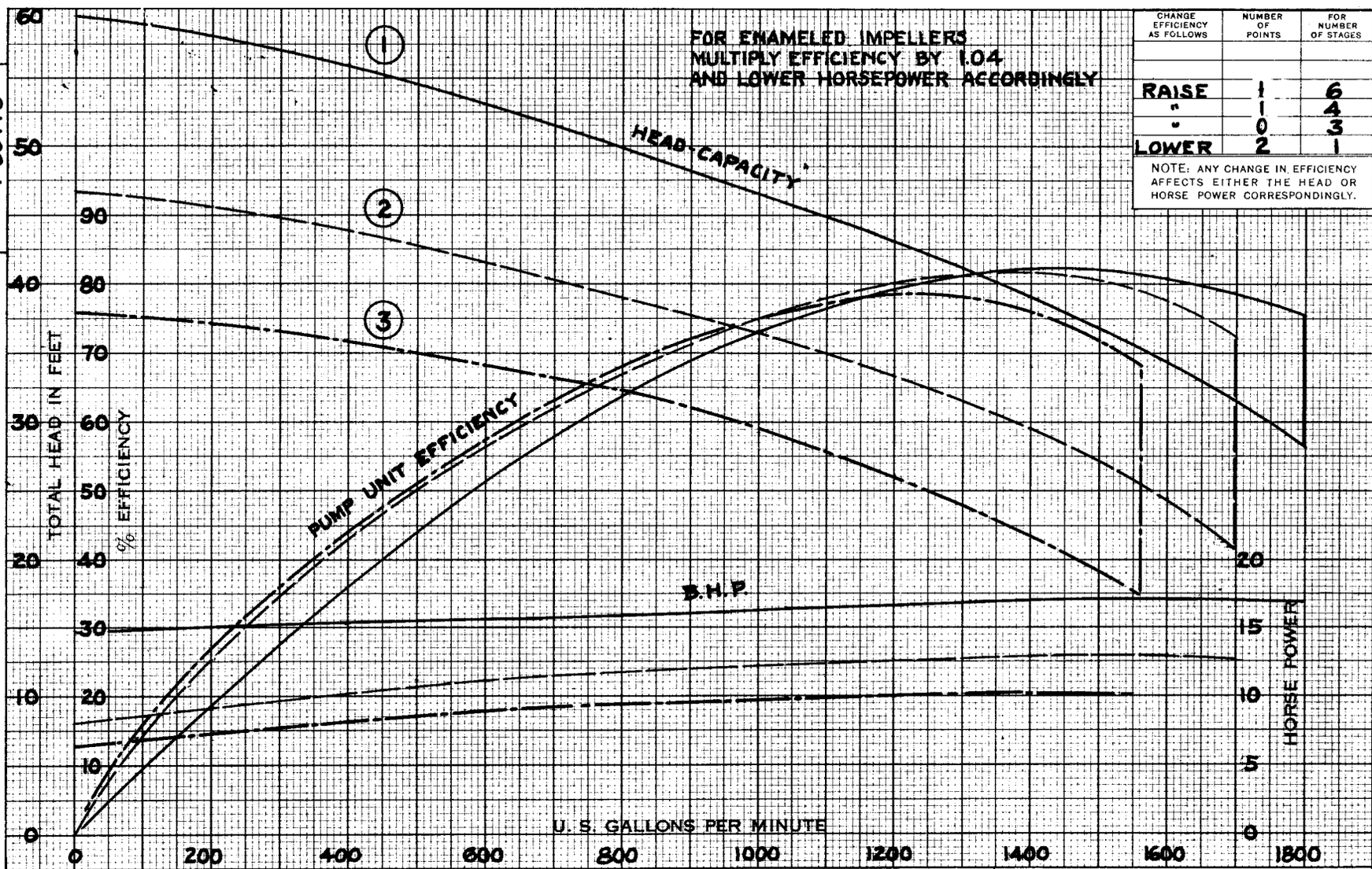


| CHANGE EFFICIENCY AS FOLLOWS | NUMBER OF POINTS | FOR NUMBER OF STAGES |
|------------------------------|------------------|----------------------|
| RAISE                        | 1                | 6                    |
| ·                            | 1                | 4                    |
| ·                            | 0                | 3                    |
| LOWER                        | 2                | 1                    |

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

FOR ENAMELED IMPELLERS  
MULTIPLY EFFICIENCY BY 1.04  
AND LOWER HORSEPOWER ACCORDINGLY



BOWL T-80778

Peerless Pump Division  
Food Machinery Corporation

Subject to change without notice

| HYDRAULIC PERFORMANCE   | CURVE NO. | IMPELLER NO. | IMPELLER DIA. | TAKEN FROM |
|---|-----------|--------------|---------------|------------|
| CONTINGENT ON WELL PROPERLY FURNISHING PUMP WITH THE AMOUNT OF NON-AERATED OR NON-GASEOUS WATER FREE FROM DETRITUS AT ANY HEAD ON THIS CURVE. | 1         | T80166       | 11 1/2        | T344       |
|   | 2         | "            | 10 7/8        | T359       |
|   | 3         | "            | 10 1/4        | T363       |

**PEERLESS PUMP DIVISION**  
FOOD MACHINERY CORPORATION  
LOS ANGELES 31, CALIF.



| PERFORMANCE PER STAGE |                        |
|-----------------------|------------------------|
| 16M                   | DEEP WELL TURBINE PUMP |
| 1160                  | R. P. M.               |
| SHEET NO. R-425       |                        |