

A circular Smith Chart with handwritten data and a red curve. The chart is oriented with 0° at the top. The outer scale is marked with angles in degrees: 0, 15, 30, 45, 60, 75, 90, 105, 120, 135, 150, 165, 180, 195, 210, 225, 240, 255, 270, 285, 300, 315, 330, 345, 360. The radial scale is marked with values from 100 to 900. The chart is divided into four quadrants by a horizontal line (0°/180°) and a vertical line (90°/270°). The handwritten data includes:

- Graphic Controls Inc.
- ENTERPRISE 12-28
- METER NUMBER
- TIME PUT ON 10-23 H
- DATE PUT ON 20/15
- TUBE & ORF. SIZE
- TIME TAKEN OFF 10-23 H
- DATE TAKEN OFF 20/15
- BR B 0-1000-8 IHR
- SERIES 66W
- SWNW 28 335

A red curve is drawn on the chart, starting at the 100 mark on the 0° line, passing through the 200 mark on the 45° line, and ending at the 300 mark on the 90° line. The curve is labeled with '100', '200', and '300' at its endpoints.



ENTERPRISE 12-28

TIME PUT ON

10-23-11

20/5

TUBE & ORIF. SIZE

TIME TAKEN OFF

70-23

20/5

BR B 0-1000-8 1HR

2020 Joseph

SWNW 20 33S

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