



MINOLTA

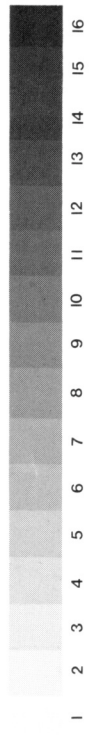
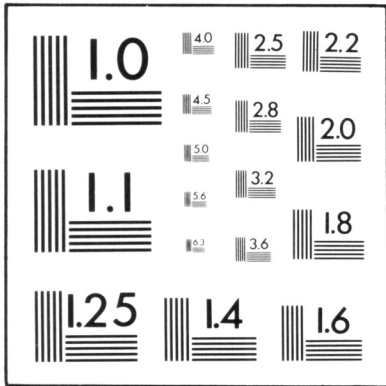
&



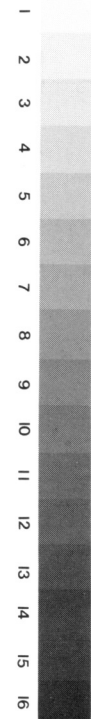
William
Arnold, Inc

Resolution Demonstration

**This page Printed at:
600 dots-per-inch**



For masters and automated short runs to metal plates and general duplicating takes only a matter of seconds. An office machine heres practical automation the wide image model 367 offers fingertip programming and action control to adjust the cycles for varying conditions conversion in seconds from automated to manual control over the ink and water applied to the master or plate the three oscillating rollers are large size to insure even distribution of ink the two form rollers are of different diameters to permit better registration longer than ordinary rollers soft rollers are made of polyurethane to resist chemical attack most hard rollers are nylon for longer wear people who arent acquainted with you or your organs reproduction remember offset is not printlike quality it is printing quality aquamatic moisture control vertical adjustment of copy offset masters cost as little as cents each and as many as copies can be run from a pound of ink copy can be run on both sides of the sheet with minimum show through a variety of costly work you usually send out you can produce many sizes of materials on almost all kinds of stock rag bond card stock smooth finish paper without setoff on the reverse side you



material when changes are necessary now advanced fingertip programming single lever action control and automatic master ejection coupled with the built in skill features of aquamatic moisture control vertical adjustment of copy offset masters cost as little as cents each and as many as copies can be run from a pound of ink copy can be run on both sides of the sheet with minimum show through a variety of costly work you usually send out you can produce many sizes of materials on almost all kinds of stock rag bond card stock smooth finish paper without setoff on the reverse side you

