Contrast-Resolution Test Target ver. 2.81 % Contrast, Log step increments Ref. Tone Value = 25% 12.9 1.0 35.9 21.5 7.7 4.6 2.8 1.7 0.63 1 Line Pairs per Millimeter, Log steps 0.81 2 2 Testing to develop ISO standards 1.04 3 3 1.35 4 1.74 288 µ 5 2.24 223 µ 6 2.91 172µ 7 Resolution, 3.76 4.85 9 6.25 10 10 F С D Ε G Н J Ref. Tone Value = 50% 100 59.9 35.9 21.5 12.9 7.7 4.6 2.8 1.7 1.0 0.63 1 Line Pairs per Millimeter, Log steps 0.81 2 2 1.04 480µ 3 3 1.35 4 1.74 5 2.24 223 µ 6 6 2.91 172µ 7 3.76 Resolution, 8 8 4.85 9 9 6.25 10 10 Α В С Ε F G Н J Ref. Tone Value = 75% 35.9 21.5 12.9 7.7 4.6 2.8 1.7 1.0 0.63 1 1 Line Pairs per Millimeter, Log steps 0.81 2 2 1.04 480µ 3 3 1.35 4 1.74 288 µ 5 5 2.24 223 µ 6 6 2.91 172µ 7 3.76 8 4.85 9 6.25 10 С D Ε F G Н I J