PHOTO SIMULATION Accuracy Verification Procedures

Simulation

Printed Simulation Overlay









*When printed on 8.5"x11"

lens to structure



Difference to Viewer



Image Panorama (Flat) Image A

Top View

Camera Lens (Convex)

PHOTO SIMULATION Difference to Viewer





PHOTO SIMULATION Accuracy Verification Procedures

Simulation

Printed Simulation Overlay





Side View





Difference to Viewer





PHOTO SIMULATION Difference to Viewer

ght "5"





Approximately 1/10" difference to viewer per 10' height gain from 1/4 mile away



at 1/4-mile distance, 10-ft equals less than the width of a #2 pencil



100-ft tall at 1/4-mile distance equals approximately 1.5 inches high

🔁 🎛

Eraser and ferrule(metal tip) is approximately 0.8" tall at 1/4-mile distance, two of these stacked equals approximately 100-ft tall