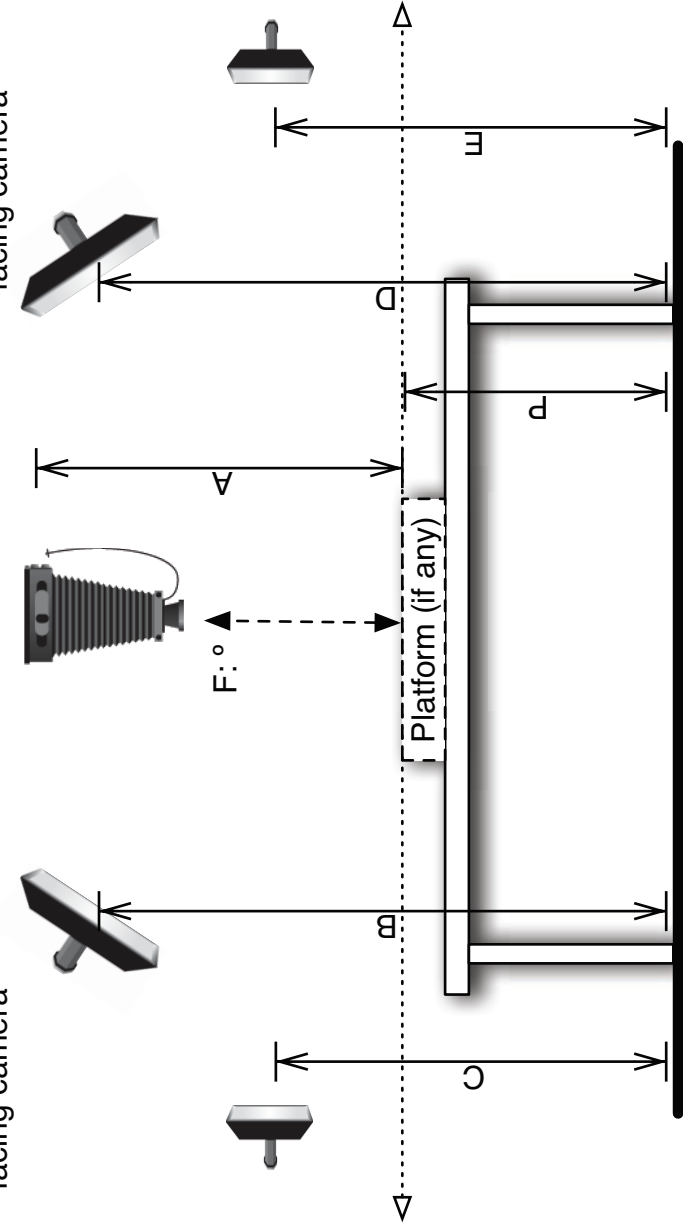


Setup name/number: _____

Date/Time: _____

Operator's LEFT,
facing camera

Operator's RIGHT,
facing camera



_____ A: Height of camera to subject surface, in cm (length to camera focal plane)

_____ B: Height of LEFT light panel from floor, in cm*

_____ C: Height of LEFT RAKING light panel from floor, in cm*

_____ D: Height of RIGHT light panel from floor, in cm*

_____ E: Height of RIGHT RAKING light panel from floor, in cm*

_____ F: Camera incidence angle (0° is normal)

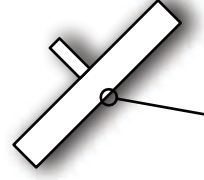
_____ P: Height of subject surface above the floor.

* Heights measured to middle of plane of panel front (use front edge of panel side wall, as marked on panel wall).

Lens Make/Model: _____

Lens focal Length: _____

Illumination filters:



Measure to here.

Acquisition filters (excluding color wheel):

Setup name/number: _____

Date/Time: _____

_____ G: Distance, middle of LEFT light panel to focal axis, in cm

_____ H: Distance, middle of LEFT RAKING light panel to focal axis, in cm

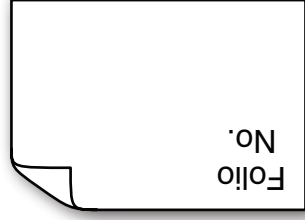
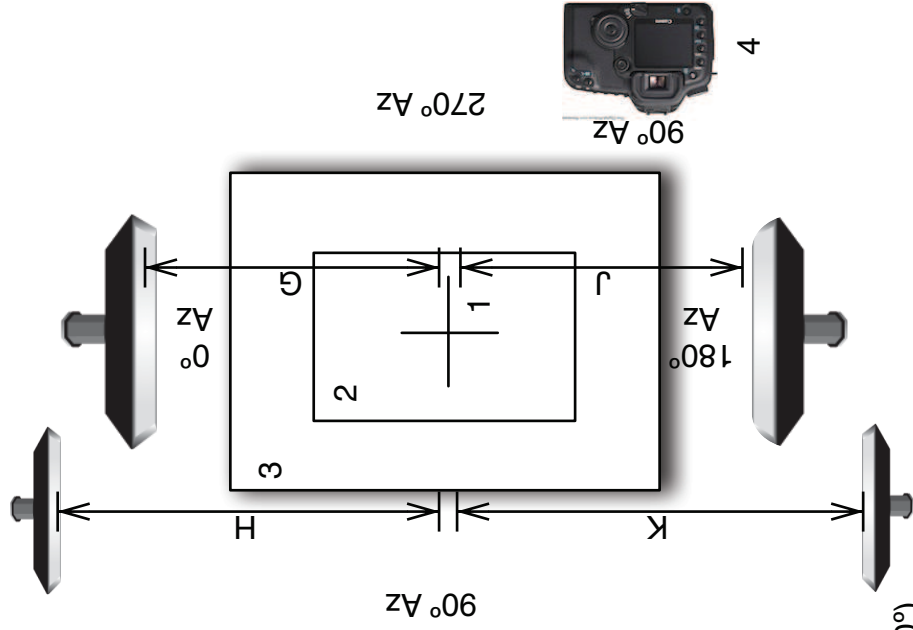
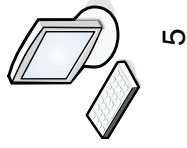
_____ J: Distance, middle of RIGHT light panel to focal axis, in cm

_____ K: Distance, middle of RIGHT RAKING light panel to focal axis, in cm

_____ Subject TOP orientation (0, 90, 180, or 270°)

Angle of illumination (from normal):

	Main panel	Raking Panel
At 0° Az:	_____	_____
At 90° Az:	_____	_____
At 180° Az:	_____	_____
At 270° Az:	_____	_____
_____ pixels/mm X-resolution (_____ pixels/inch)		
_____ pixels/mm Y-resolution (_____ pixels/inch)		



Folios are oriented with UP at camera TOP (90°).