PROD. #:	PRODUCTION TITLE:		
DIRECTOR:		PRODUCER:	
DP:		FACULTY MENTOR:	
LOCATION MANAGER:			

CINEMATOGRAPHY LOCATION INFORMATION FORM

This form to be completed by the cinematographer when evaluating each location for shooting.

SCRIPT LOCATION NAME:	SCENE NUMBER(S):			
ACTUAL LOCATION:	1			
ADDRESS:	□ DAY □ NIGHT			
	☐ INT ☐ EXT			
CONTACT NAME:	TELEPHONE:			
TYPE AND QUALITY OF EXISTING LIGHT	EXISTING ELECTRICAL SUPPLY			
What is the most predominant type of light at this location at the time you will be shooting? (if mixed marked multiple)	I have examined the circuit breaker box and made arrangements for access during shooting, if needed.			
Daylight (day exterior / interior with many windows)	☐ I will not be using any power from outlets at this			
Household Tungsten (less than 2800° K)	location.			
Studio Tungsten (3200°K)	NUMBER OF AVAILABLE CIRCUITS:			
Fluorescent Lighting: (list fixture type from bulb)	AVAILABLE AMPS PER CIRCUIT: (15, 20, 30)			
Other: (describe type and color temperature)	DISTANCE OF OUTLETS FROM SET:			
None (there is no existing light, the location is dark)	OUTLETS ARE GROUNDED: YES NO			
	OUTLETS ARE 2K CAPABLE: YES NO			
ELECTRICAL CONCLUSIONS				
How will you be getting power at this location?	TOTAL AMPS AVAILABLE WHEN SHOOTING:			
Existing Power Outlets Electrical Tie-In or Drop Box Generator	TOTAL AMPS REQUIRED FOR SHOOTING:			
Generator				
HOW WILL YOU DEAL WITH THE EXISTING LIGHT?				
I <u>WON'T</u> use the existing ambient light because				
There is no existing light, I must light this set from so				
 I will turn the existing lights off and light this set from scratch. (Make certain you have already located the switches or breakers and that you have permission to access and turn them off during the time of shooting.) I will actively eliminate the existing light by rigging. (This includes such things as covering or tenting windows, 				
permission and resources to do this.)				
I <u>WILL</u> use the existing ambient light during photography by balancing my lights to the existing, ambient color temperature.				
correcting the existing ambient light(s) to tungsten or daylight.				
using "as is," the temperature of the existing light closely matches what I'm shooting.				
not correcting anything and allowing the color temperatures to mix.				
Other:				
On the back of this form draw a preliminary set lighting diagram. Be sure to indicate power outlets, windows, practical				
sources and other items that could be of importance to you in your role as DP on the project. If you are using a generator you should also draw a distribution diagram. Use this to estimate the power you will need at this location by				
adding up the total amps of all the units you expect to use.				