PERMISSION TO START EXPERIMENT

Section 1: Job Safety Analysis (JSA)

Experiment Name:				JSA A	Author(s):		
Room Number/Buildir	ıg:			Facul	ty Supervisor:		
Revision #:				Revis	ion Date:		
Purpose of Experimen	t /	Equipment: Br	riefly d	escribe tl	he project and r	najoı	hazards.
Personal Protective Eq	-	•	Check	all PPE	worn during fa	brica	tion and operation
of the equipment/experi	Пе			☐ Hand	IIa4	П	ah Caat
Long Pants	F	Safety Glasses		Hard		_	Lab Coat Ear Protection
Long Sleeves	누	Splash Goggle Face Shield	S	=	ated Gloves		
Close-Toed Shoes	L	J Face Shield		Chen	nical Gloves		Other:
Available Safety Equip expected to show others							
Item		Location					
Fire Extinguisher:							
Eyewash:							
Safety Shower:							
Telephone:							
First Aid Kit:							
Spill Kit:							
Other:							
List Required Chemic	als	•	I				1
Chemical			State	:	Concentration	n	Amount
Incompatible chemicals used:	in	volved? yes	r	no If yes	, identify and st	ate v	vhy no alternatives

Hazard Summary – JSA Page 2 of 2 – Check all hazards that are likely to be encountered during your experiments. List the major source(s) of the hazard and describe how the hazard(s) will be controlled.

Hazard Type	Major Source(s) of Hazard	Control Method(s)	PPE Required
List Pressure Minimum (psi):			
List Pressure Maximum (psi):			
List Temperature Min (F):			
List Temperature Max (F):			
☐ Electrical			
Corrosive materials			
(Solid, liquid, or gas)			
☐ Flammable materials			
(Solid, liquid, or gas)			
Toxic materials			
(Solid, liquid, or gas)			
Reactive materials			
(Solid, liquid, or gas)			
Asphyxiates			
Open flames, exclusive			
of welding			
☐ Rotating equipment			
☐ Pinch points			
Biohazard			
Steam			
Other:			
Other:			

APPROVED BY (Faculty, or Staff Engineer):

DOCUMENTATION PAGE

Faculty Manager	Faculty Manager (Initial if approved)
Startup	
Data Collection	
Shutdown	
Emergency Shutdown	
Feam Safety Officer (Print Name):s all required personal protective equipment on	hand?
All SDS's reviewed	
Signature of Safety Officer	r Date
This form has been reviewed by Staff Engineer:	:
Staff Engineer Signature	 Date
July Engineer Signature	
State issues found (if any):	
 An active CITI Training "General Lab S Read and agree to follow the Rowan Chl 	•
 An active CITI Training "General Lab S Read and agree to follow the Rowan Chl Completed and follow all items in this P Name (Printed) 	E Lab Safety Manual
 Read and agree to follow the Rowan Chl Completed and follow all items in this P 	E Lab Safety Manual Permission to Start Form
 Read and agree to follow the Rowan Chl Completed and follow all items in this P 	E Lab Safety Manual Permission to Start Form
 Read and agree to follow the Rowan Chl Completed and follow all items in this P 	E Lab Safety Manual Permission to Start Form
 Read and agree to follow the Rowan Chl Completed and follow all items in this P 	E Lab Safety Manual Permission to Start Form
 Read and agree to follow the Rowan Chl Completed and follow all items in this P 	E Lab Safety Manual Permission to Start Form
 Read and agree to follow the Rowan Chl Completed and follow all items in this P 	E Lab Safety Manual Permission to Start Form
 Read and agree to follow the Rowan Chl Completed and follow all items in this P 	E Lab Safety Manual Permission to Start Form
 Read and agree to follow the Rowan Chl Completed and follow all items in this P 	E Lab Safety Manual Permission to Start Form
 Read and agree to follow the Rowan Chl Completed and follow all items in this P 	E Lab Safety Manual Permission to Start Form
 Read and agree to follow the Rowan Chl Completed and follow all items in this P 	E Lab Safety Manual Permission to Start Form
 Read and agree to follow the Rowan Chl Completed and follow all items in this P 	E Lab Safety Manual Permission to Start Form
 Read and agree to follow the Rowan Chl Completed and follow all items in this P 	E Lab Safety Manual Permission to Start Form
Read and agree to follow the Rowan Chl Completed and follow all items in this Polyname (Printed) Signature	E Lab Safety Manual Permission to Start Form
 Read and agree to follow the Rowan Chl Completed and follow all items in this P 	E Lab Safety Manual Permission to Start Form