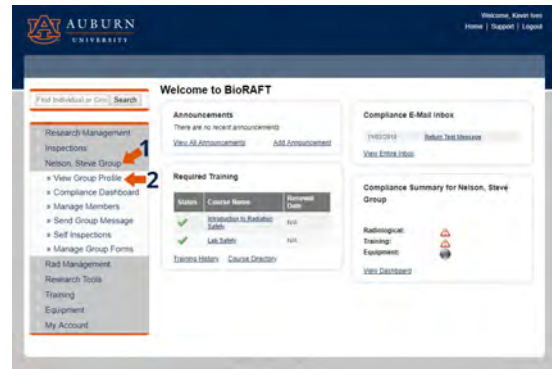
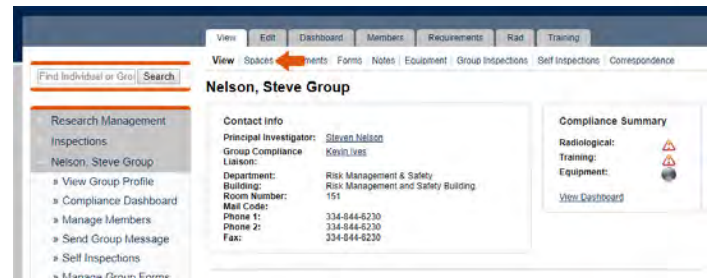


**CLICK HERE TO LOG IN TO BIO RAFT**

1. Select your Lab Group on the left-hand side of your dashboard
2. Select "View Group Profile"

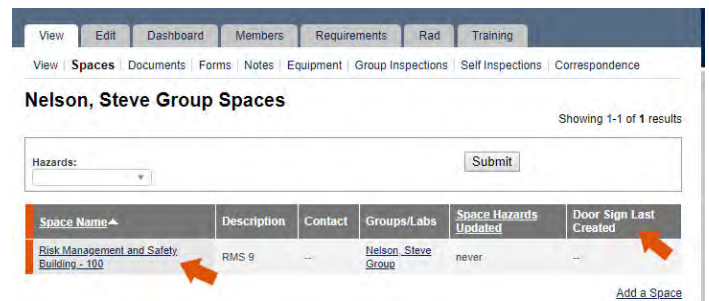


**Select the "Spaces" Tab**

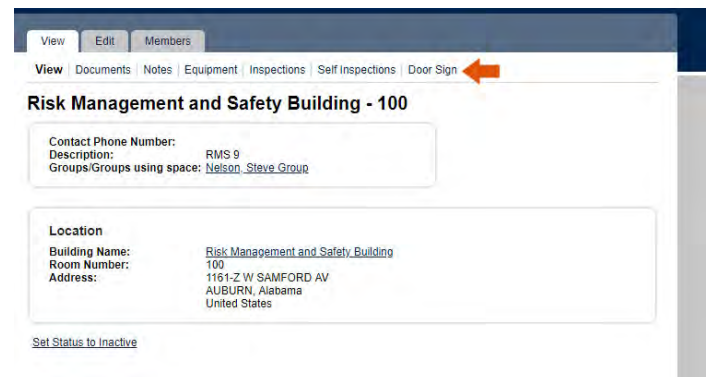


**Select the Space**

**If a Door Sign has already been created then it will be listed on the far right**



**Select "Door Sign" in the Space Profile and launch the Door Sign Creator**



If a Door Sign HAS NOT been previously created, the hazards will be blank.

If a Door Sign HAS been previously created, the hazards will be listed.

Click "Edit Digital Door Sign" at the bottom left to begin.

Click "Build Door Sign" to reprint the existing sign or "Edit Digital Door Sign" to

View Edit Members

View Documents Notes Equipment Inspections Self Inspections Door Sign

### Risk Management and Safety Building - 100

Location

Building Name: Risk Management and Safety Building  
Room Number: 100  
Address: 1161-Z W SAMFORD AV  
AUBURN, Alabama  
United States

General Information

Contact Information has not been configured yet. Please select "Edit Digital Door Sign" below to make changes.

Description:

Labs/Groups using space: Nelson, Steve Group

Space Hazards

No Hazards have been selected for this Research Group

704 Diamond

The 704 Diamond has not been configured yet. Please select "Edit Digital Door Sign" below to make changes.

PPE/Precautions

PPE/Precautions has not been configured yet. Please select "Edit Digital Door Sign" below to make changes.

Entrance Procedures/Facilities Instructions

Entrance Procedures/Facilities Instructions has not been configured yet. Please select "Edit Digital Door Sign" below to make changes.

[Edit Digital Door Sign](#) ←

View Edit Members

View Documents Notes Equipment Inspections Self Inspections Door Sign

### Risk Management and Safety Building - 100

Location

Building Name: Risk Management and Safety Building  
Room Number: 100  
Address: 1161-Z W SAMFORD AV  
AUBURN, Alabama  
United States

General Information

	Contact Name	Day Phone	Emergency Phone
1	Kevin Ives	3354-844-2502	334-750-0035
2	-	-	-
3	-	-	-


Description: RMS 9

Labs/Groups using space: Nelson, Steve Group

Space Hazards

- Chemical
  - Any hazardous chemicals
  - Flammable chemicals
  - Hazardous compressed gases
- Physical
  - Electrical hazards
  - Heavy material handling equipment
  - Hot work
- Regulated Activities
  - Shipping materials outside of institution
    - Shipping materials outside of institution - Biological
    - Shipping materials outside of institution - Chemical
    - Shipping materials outside of institution - Radioactive
  - Transporting materials between buildings or campuses
    - Transporting materials between buildings or campuses - Biological
    - Transporting materials between buildings or campuses - Chemical
    - Transporting materials between buildings or campuses - Radioactive

704 Diamond

	Flammability: 2 Reactivity: 2 Health: 1 Other Hazards: BIO
--	---

PPE/Precautions

- Lab Coat
- Safety Glasses
- Safety Goggles
- Gloves

Entrance Procedures/Facilities Instructions

Entrance Procedures/Facilities Instructions has not been configured yet. Please select "Edit Digital Door Sign" below to make changes.

[Return to space](#)

[Edit Digital Door Sign](#)

[Build Door Sign](#)



If your Lab Group already has hazards assigned, you can click "POPULATE" and the Lab Hazards will automatically be filled in.

## Edit Digital Door Sign

**Location**

Building Name: Risk Management and Safety Building  
 Room Number: 100  
 Address: 1161-Z W SAMFORD AV  
 AUBURN, Alabama  
 United States

**General Information**

Contact information to be listed on the Door Sign for this space.

Contact Name	Day Phone	Emergency Phone
1 Kevin Ives	3354-844-2502	334-750-0035
2		
3		

Description: RMS 9

Groups/Groups using space: Nelson, Steve Group


**Known Group Hazards**

Below are the hazards to which group personnel within this space may be exposed based on the information collected from Group Profiler.

**Nelson, Steve Group**

- Chemical
  - Any hazardous chemicals
  - Flammable chemicals
  - Hazardous compressed gases
- Physical
  - Electrical hazards
  - Heavy material handling equipment
  - Hot work
- Regulated Activities
  - Shipping materials outside of institution
    - Shipping materials outside of institution - Biological
    - Shipping materials outside of institution - Chemical
    - Shipping materials outside of institution - Radioactive
  - Transporting materials between buildings or campuses
    - Transporting materials between buildings or campuses - Biological
    - Transporting materials between buildings or campuses - Chemical
    - Transporting materials between buildings or campuses - Radioactive

To automatically copy these group hazards to the Risk Management and Safety Building - 100 Digital Door Sign, click the "Populate" button.



Add any Additional Hazards as needed.

**Space Hazards**

Please complete the Space Hazard Profile below to identify hazards that are known to be present in this space.

**Biological:**

- Animal blood, body fluids, and/or tissues
- Animal inhalation anesthetics
- Biological materials
- Human blood, body fluids, tissues, and/or bloodborne pathogens
- Infectious proteins
- Live animals
- Plant research
- Recombinant and/or synthetic nucleic acids
- Select Agent pathogenic microorganisms

**Chemical:**

- Any hazardous chemicals
- Carcinogens
- Corrosive liquids
- Engineered nanomaterials
- Environmental hazards
- Flammable chemicals
- Hazardous compressed gases
- Hazardous drugs
- Highly toxic chemicals
- Irritants
- Reactive chemicals
- Regulated chemicals
- Teratogens and/or reproductive hazards

**Ionizing Radiation:**

- Ionizing radiation (including x-ray) generating equipment
- Radioactive materials

**Non-Ionizing Radiation:**

- Commercial or lab-built microwave/radio frequency emitting equipment
- Lasers
- Magnetic fields, high intensity
- UV light sources

**Physical:**

- Confined spaces
- Cryogenics and dry ice
- Electrical hazards
- Field work in extreme environments
- Heavy material handling equipment
- Heights (working at 4 ft. or higher)
- Heights (working at 6 ft. or higher)
- High heat
- Highly repetitive lab work
- Hot work
- Inert compressed gases
- Lithium Batteries
- Noise hazards
- Particulates from machines and operations
- Pressure and vacuum vessels
- Robotic machinery
- Shop equipment

**Regulated Activities:**

- Having minors in the lab
- Shipping materials outside of institution
- Transporting materials between buildings or campuses

No Hazards

Select any 704 Diamond information if needed.

Select any PPE required for the space.

Click "SUBMIT" when done.

**704 Diamond**

Flammability: 2      Reactivity: 2

Health: 1      Other hazards: BIO

**Personal Protective Equipment/Precautions**

<input checked="" type="checkbox"/> Lab Coat	<input type="checkbox"/> FR Lab Coat	<input type="checkbox"/> Hearing Protection	<input type="checkbox"/> Eye Protection
<input checked="" type="checkbox"/> Safety Glasses	<input checked="" type="checkbox"/> Safety Goggles	<input type="checkbox"/> Foot Protection	<input type="checkbox"/> Closed Toe Shoes
<input type="checkbox"/> Steel Toe Shoes	<input checked="" type="checkbox"/> Gloves	<input type="checkbox"/> Protective Clothing	<input type="checkbox"/> Face Shield
<input type="checkbox"/> Hard Hat	<input type="checkbox"/> High Visibility Clothing	<input type="checkbox"/> Wear a Mask	<input type="checkbox"/> N95 Mask
<input type="checkbox"/> Surgical Mask	<input type="checkbox"/> Dust Mask	<input type="checkbox"/> Respiratory Protection	<input type="checkbox"/> Welding Mask
<input type="checkbox"/> Anti-static Shoes	<input type="checkbox"/> Use Breathing Apparatus	<input type="checkbox"/> PAPR	<input type="checkbox"/> SCBA
<input type="checkbox"/> Stay Clear	<input type="checkbox"/> No Smoking	<input type="checkbox"/> No Open Flame	<input type="checkbox"/> No Pacemaker
<input type="checkbox"/> No Metallic Articles	<input type="checkbox"/> Confined Space	<input type="checkbox"/> No Cell Phone	<input type="checkbox"/> No Metallic Implants
<input type="checkbox"/> No Food/Drink	<input type="checkbox"/> No Photography		

**Entrance Procedures/Facility Instructions**





# CREATING A DOOR SIGN

# BICORRAFT

After submitting, click "BUILD DOOR SIGN"

PPE/Precautions

- Lab Coat
- High Visibility Clothing
- Welding Mask
- No Pacemaker

Entrance Procedures/Facilities Instructions

Entrance Procedures/Facilities Instructions has not been configured yet. Please select "Edit Digital Door Sign" below to make changes.

[Return to space](#) [Edit Digital Door Sign](#) [Build Door Sign](#)

1. SELECT "Default"
2. CLICK "Select Template:"

Find Individual or Group Search

Research Management

- Inspections
- Nelson, Steve Group
- Siturna Lab
- View Group Profile
- Compliance Dashboard
- Manage Members
- Send Group Message
- Self Inspections
- Manage Group Forms

Rad Management

- Research Tools
- Training
- Equipment
- My Account

Select Door Sign Template

Default GHS

Default GHS - No NFPA

Default

Default - No NFPA

3x3 NFPA Diamond - GHS

3x3 NFPA Diamond

Select Template

- In the Layout Window:
- Set Door Sign Preset to *Standard*
  - Set Template to *Default*
  - Set Layout to *11"x8.5" Landscape*

Return to space Edit Revisions

### Build Door Sign

Layout

The layout selected will determine how the door sign looks and may impact the number of selections allowed.

Door Sign Preset: Standard

Template: \* Default [Change Template](#)

Layout: \* 11" x 8.5" Landscape

Header

Header: \* -- Select --

704 Diamond

Flammability: \* 2 activity: \* 2

Health: \* 1 Over hazards: \* BIO

Select the appropriate Header

Review Hazards and then click "SUBMIT" at the bottom of the page

Safety Glasses

Safety Goggles

Foot Protection

- Closed Toe Shoes
- Steel Toe Shoes

Gloves

Protective Clothing

Face Shield

Surgical Mask

Dust Mask

Respiratory Protection

Welding Mask

Anti-static Shoes

Use Breathing Apparatus

PAPR

SCBA

No Metallic Articles

Confined Space

No Cell Phone

No Metallic Implants

No Food/Drink

No Photography

Entrance Procedures/Facilities Instructions

Submit

After submitting, click "PRINT DOOR SIGN"

## Risk Management and Safety Building - 100 Door Sign Summary

The Door Sign has been updated.

### General Information:

	Name	Day Phone	Emergency Phone
1	Kevin Ives	3354-844-2502	334-750-0035
2			
3			

Description: RMS 9

Labs/Groups using space: Nelson\_Steve Group

### Header:

Authorized Personnel Only

### 704 Diamond:

Flammability 2  
 Reactivity 2  
 Health 1  
 Other Hazards BIO

### Regulatory:

Biological BSL-2+  
 Laser Class 3A

### Area Hazards:

- Flammable Materials
- Flammables
- Compressed Gas
- Gases Under Pressure
- Electrical Shock

### Personal Protective Equipment / Precautions:

- Lab Coat
- Eye Protection
- Gloves
- Wear a Mask
- No Smoking
- No Food/Drink

[Return to space](#) [Edit Door Sign](#) [View Revisions](#) [Print Door Sign](#) 

## DOOR SIGN EXAMPLE:



RMS Department  
334-844-4870

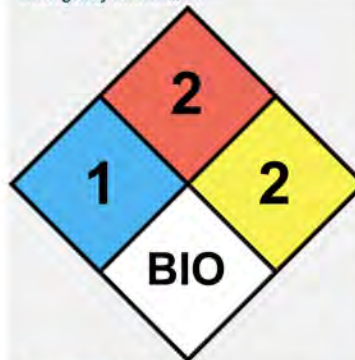
**Authorized Personnel  
Only**  
 Risk Management and Safety  
 Building – 100  
 RMS 9



### Emergency Contact Information

Kevin Ives Day – 3354-844-2502, Emergency – 334-750-0035

### Emergency Information



### Regulatory Information



BSL-2+



Class 3A

### PPE/Precautions



Lab Coat



Eye Protection



Gloves



Wear a Mask



No Smoking



No Food/Drink

### Entrance Procedures & Facilities Instructions

### Area Hazards



Flammable Materials



Flammables



Compressed Gas



Gases Under Pressure

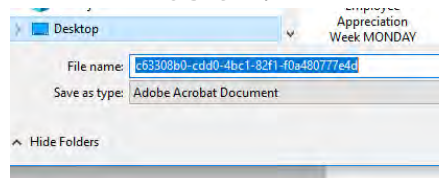


Electrical Shock

Date created: 04/23/2019

After clicking, your browser may try save the Door Sign as an Adobe PDF document.

The file name will similar to the one below.



It is recommended that you change the file name to a more specific title before saving  
 ex: ("Building" "Room" DOOR SIGN")

