



eFSAP APHIS/CDC Form 1 Amendments

Section 7 A/C Amendment: Modify Work Objective



Click Form 1 on your entity's landing page.

Notifications

Form 1 Amendments:

Section 7 A/C – Modify Work Objective

Select “Amend”.

Select an Action

Select an action for the APHIS/CDC FORM 1 APPLICATION FOR REGISTRATION FOR POSSESSION, USE, AND TRANSFER OF SELECT AGENTS AND TOXINS.

An entity will complete APHIS/CDC Form 1 to apply to possess, use, or transfer select agents and toxins (as described in 7 CFR part 331, 9 CFR part 121, and 42 CFR part 73). The APHIS/CDC Form 1 is also used to amend an approved registration.

View

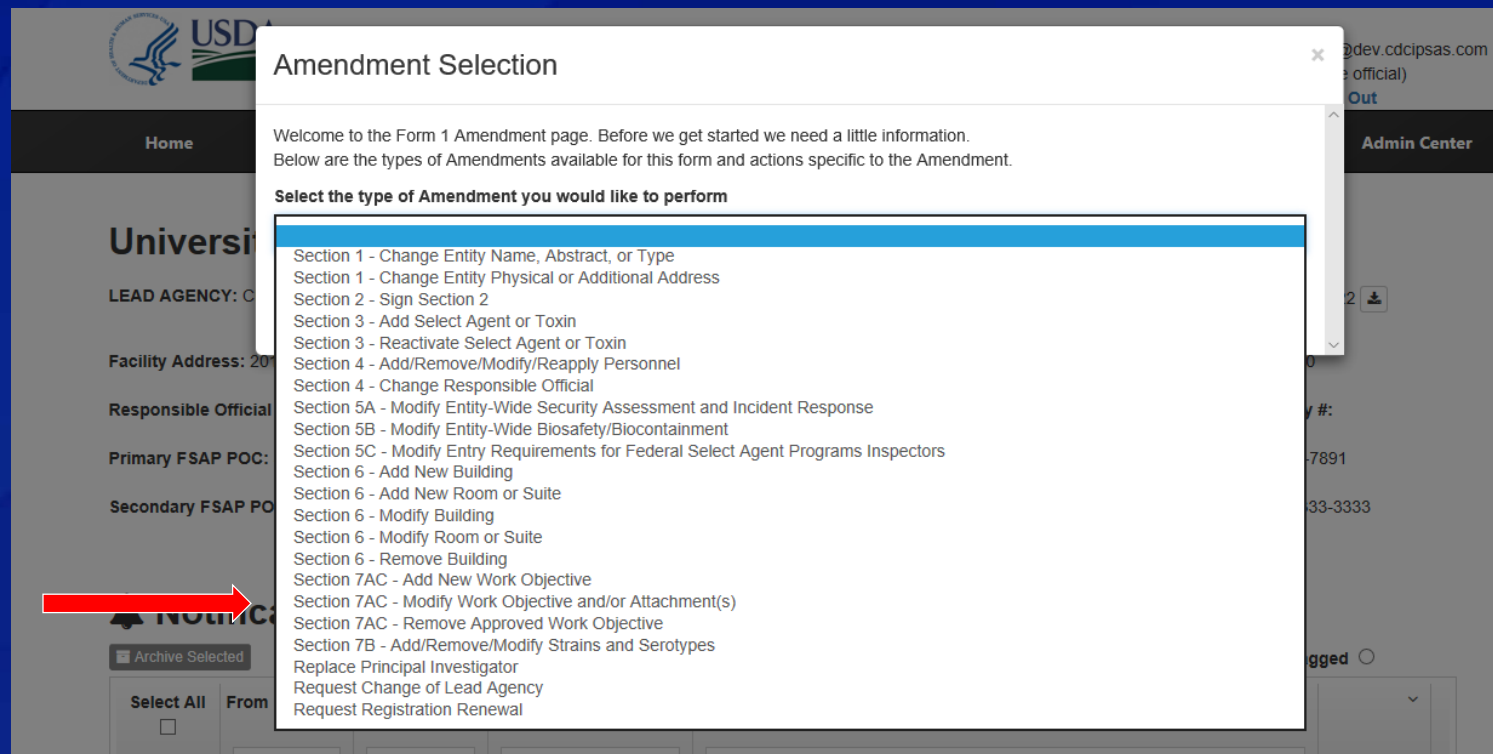
Amend

Exit

Form 1 Amendments:

Section 7 A/C –Modify Work Objective

Use the dropdown to select “Section 7 A/C – Modify Work Objective and/or Attachment(s)”.



The screenshot shows the 'Amendment Selection' window of the Form 1 Amendment system. The window has a title bar with a close button. Below the title bar, a welcome message states: 'Welcome to the Form 1 Amendment page. Before we get started we need a little information. Below are the types of Amendments available for this form and actions specific to the Amendment.' This is followed by the instruction 'Select the type of Amendment you would like to perform'. A dropdown menu is open, displaying a list of amendment types. A red arrow points to the option 'Section 7AC - Modify Work Objective and/or Attachment(s)'. The background shows a sidebar with 'Home' and 'Admin Center' links, and a main area with fields for 'University', 'LEAD AGENCY', 'Facility Address', 'Responsible Official', 'Primary FSAP POC', and 'Secondary FSAP POC'.

Amendment Selection

Welcome to the Form 1 Amendment page. Before we get started we need a little information.
Below are the types of Amendments available for this form and actions specific to the Amendment.

Select the type of Amendment you would like to perform

- Section 1 - Change Entity Name, Abstract, or Type
- Section 1 - Change Entity Physical or Additional Address
- Section 2 - Sign Section 2
- Section 3 - Add Select Agent or Toxin
- Section 3 - Reactivate Select Agent or Toxin
- Section 4 - Add/Remove/Modify/Reapply Personnel
- Section 4 - Change Responsible Official
- Section 5A - Modify Entity-Wide Security Assessment and Incident Response
- Section 5B - Modify Entity-Wide Biosafety/Biocontainment
- Section 5C - Modify Entry Requirements for Federal Select Agent Programs Inspectors
- Section 6 - Add New Building
- Section 6 - Add New Room or Suite
- Section 6 - Modify Building
- Section 6 - Modify Room or Suite
- Section 6 - Remove Building
- Section 7AC - Add New Work Objective
- Section 7AC - Modify Work Objective and/or Attachment(s)
- Section 7AC - Remove Approved Work Objective
- Section 7B - Add/Remove/Modify Strains and Serotypes
- Replace Principal Investigator
- Request Change of Lead Agency
- Request Registration Renewal

Form 1 Amendments:

Section 7 A/C – Modify Work Objective

Select the work objective you would like to modify, enter your cover letter and click **Ok**. A message box will appear, click **OK**.

Once you select the work objective, the PI(s), Agent/Toxins, Building/Rooms, Biosafety levels and Work will appear.

Amendment Selection

Welcome to the Form 1 Amendment page. Before we get started we need a little information. Below are the types of Amendments available for this form and actions specific to the Amendment.

Select the type of Amendment you would like to perform

Section 7AC - Modify Work Objective and/or Attachment(s)

Modify Approved Work Objective:

WO001242.003.001

Principal Investigators:	Work Only
Louis Pasteur	Testing pending in section 3.
Agent/Toxins:	BioSafety Levels
Brucella suis	BSL3
Building/Rooms:	
Caruthers Building/A-1	

If the work objective you wish to modify is not shown, one of the following reasons may apply:

1. The work objective is a pending work objective.
2. The work objective is a draft work objective.
3. The work objective is currently suspended.
4. The work objective is an approved work objective that already has an amendment pending.

Complete your cover letter for this amendment:

Form 1 Amendments:

Section 7 A/C – Modify Work Objective

The work objective will open in Section 7C for edits. In the example below, James Johnson was added as a PI.

The image displays two screenshots of a web interface for modifying work objectives. The interface is divided into four sections: Biosafety Levels, Agents/Toxins, Principal Investigators, and Buildings/Rooms. Each section has a list of items and an 'Add/Remove' button.

Top Screenshot:

- Biosafety Levels:** BSL3, NIHBL3. Add/Remove button.
- Agents/Toxins:** Brucella abortus. Add/Remove button.
- Principal Investigators:** Britney Beck, David Howard. Add/Remove button (highlighted with a red box).
- Buildings/Rooms:** Building 1, - Lab and Storage Suite \ BSL3/NIHBL3 Lab and Storage. Add/Remove button.

Bottom Screenshot:

- Biosafety Levels:** BSL3, NIHBL3. Add/Remove button.
- Agents/Toxins:** Brucella abortus. Add/Remove button.
- Principal Investigators:** Britney Beck, David Howard, James Johnson. Add/Remove button. James Johnson is circled in red.
- Buildings/Rooms:** Building 1, - Lab and Storage Suite \ BSL3/NIHBL3 Lab and Storage. Add/Remove button.

The Section 7 A/C – Modify Work Objective allows you to modify the secondary biosafety level(s), agents/toxins, principal investigator and buildings/rooms.

Form 1 Amendments:

Section 7 A/C – Modify Work Objective

You can also edit the objective and questions related to the work.

Enter edits in the text box to reflect desired change(s).

Objective of Work

The Beck Lab studies how inner-membrane proteins affect LPS structure, and whether deletion of certain inner-membrane proteins attenuates *Brucella abortus* in animal models of infection and whether these animals are protected against later challenge with wild-type. In our non-Tier 1 BSL-3 lab, only in vitro work is performed. Methods include culture in broth and on agar plates. Centrifugation of cultures and re-suspension/concentration of cell mass. Standard genetic techniques such as electroporation, plating on selective media, colony isolation.

4449 of 5000 characters left

Click or type information directly to edit responses.

2. Provide an estimate of the maximum quantities (e.g., number of Petri dishes or total volume of liquid media) and concentration of each organism grown at a given time (e.g., 2 - 2 agent".

Agent	Maximum Quantity / Concentration
<i>Brucella suis</i>	
<i>Burkholderia mallei</i>	
<i>Burkholderia pseudomallei</i>	

3. Provide an estimate of the maximum quantity of functional toxin held by the PI at any one time (e.g., 500 mg, 100 ml x 100 ug/ul).

Toxin	Maximum Quantity / Concentration
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4. Equipment that may produce infectious agent or toxin aerosols (e.g., ultracentrifuge, flow cytometer, cell sorter, plate washer) is contained in primary barrier devices that exhaust laboratory.

☐ Yes ☐ No

5. Inventory record is reconciled:

☐ Annually

Enter changes, and click **Save and Proceed**.

Cancel **Save and Proceed** Save

Form 1 Amendments:

Section 7 A/C – Modify Work Objective

Review and/or edit the amendment cover letter, complete any required attachments, and click **Submit**.

Amendment Review and Discussion

Modify Work Objective - WO001475.015

Amendment Cover Letter

edit

19996 of 20000 characters left

Required Attachments:

A B C D E F G

General Discussion

General Discussion

Type your message here...

Send

Withdraw Amendment

Save Draft

Submit

Once submitted, a notification will display on the home page.

Notifications			
Current Archived			
From	Type	Date And Time	Notification
fte advanced	Amendment View	12/6/2019 11:50:38 AM	Amendment #330947 - Section 7a/c - Amendment for work objective (WO001475.015) was modified (State: Pending) to add work to PI: 'Britney Beck, Killian Lopez, Ruben Rubio', for Agent Toxins: 'Brucella suis, Burkholderia mallei, Burkholderia pseudomallei'

Additional Assistance

- ❑ The eFSAP Resource Center has resources to assist with the use of eFSAP.
- ❑ For technical assistance with eFSAP, or for assistance with the Secure Asset Management System (SAMS), please submit a help request ticket at eFSAP Customer Support Request Form, email eFSAPSupport@cdc.gov, or call 1 (877) 232-3322.
- ❑ For all other inquiries regarding your entity's registration, please contact your designated FSAP point of contact (POC).

