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| This application is:<br><input type="checkbox"/> A new registration <input type="checkbox"/> An amendment to an existing registration<br><input type="checkbox"/> Update to Amendment #:<br>Entity name: _____ | Date _____<br><br>Entity registration number (e.g., A00000000-0000): _____ |
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**SECTION 6 – BIOSAFETY AND LABORATORY INFORMATION ON SELECT AGENTS AND TOXINS**

Make additional copies of this section of the form as needed for each PI at your entity. Each PI should complete the appropriate section for laboratories under his/her control where select agents are used or stored. For information on completing this section, refer to page 3 (B)(7) of the guidance document.

**SECTION 6A – TO BE COMPLETED BY ALL ENTITIES FOR EACH PRINCIPAL INVESTIGATOR**

Provide the following information on a separate line for each laboratory safety level: the select agent or toxin; the strain designation of the select agent or toxin, the building and room number(s) where each select agent or toxin will be used and stored, and laboratory safety level for each PI (or Chief Scientist). For entities only storing and not actively working with select agents or toxins, do not complete "laboratory area" column. For information on completing this section, refer to page 3 (B)(7) of the guidance document.

| Select Agent/Toxin | Strain Designation<br>(list "N/A" if not applicable or<br>"TBA" if to be acquired) | Laboratory Area |      | Storage Area |      | Laboratory Safety<br>Level* | Principal Investigator |
|--------------------|--|-----------------|------|--------------|------|-----------------------------|------------------------|
|                    |  | Bldg            | Room | Bldg         | Room |                             |                        |
|                    |  |                 |      |              |      |                             |                        |
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|                    |  |                 |      |              |      |                             |                        |
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|                    |  |                 |      |              |      |                             |                        |

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|-------------------------|--------------------------------|--------------------------------------|--|----------------------------------|
| *Biosafety Level 2=BSL2 | Animal Biosafety Level 2=ABSL2 | rDNA BSL2=NIHBL2                     | rDNA Large Animal BSL2=NIH BL2N                    | rDNA Large Scale BSL2=NIH BL2-LS |
| Biosafety Level 3=BSL3  | Animal Biosafety Level 3=ABSL3 | rDNA BSL3=NIHBL3                     | rDNA Large Animal BSL3=NIH BL3N                    | rDNA Large Scale BSL3=NIH BL3-LS |
| Biosafety Level 4=BSL4  | Animal Biosafety Level 4=ABSL4 | rDNA BSL4=NIHBL4                     | rDNA Large Animal BSL4=NIH BL4N                    | rDNA Large Scale BSL4=NIH BL4-LS |
| Plant=BSL2              | Plant=BSL3                     | Biosafety Level 3 Agriculture=BSL3ag | Toxin= 29 CFR 1910.1450, 29 CFR 1910.1200 and BMBL |                                  |