# PART XIII – BREEDING OF RESEARCH ANIMALS

|  |  |
| --- | --- |
|  | **NOT APPLICABLE** |

Complete the table in PART IIIC

### Justification for in-house breeding:

##### Could animals, that will be bred, be purchased from commercial sources in the required numbers?

|  |  |
| --- | --- |
|  | **YES** |
|  | **NO** |
| **If YES, please describe the rationale for breeding these animals at UTSA:** |
|  |

### Please identify the source of breeders:

|  |  |
| --- | --- |
|  | **Colony managed by a UTSA investigator.** |
| **Specify the Investigator’s name and source protocol number:** |
|  |

|  |  |
| --- | --- |
|  | **Obtained from another institution or non-UTSA investigator.** |
| **Identify the source:** |
|  |

|  |  |
| --- | --- |
|  | **Purchased from a LARC approved vendor** [(list of approved vendors)](http://research.utsa.edu/research-funding/laboratory-animal-resources-center/resources/vendors/). |
| **Identify the vendor:** |
|  |

### Select all that apply:

|  |  |
| --- | --- |
|  | **Breeding scheme will be monogamous, non-continuous scheme.** |
|  | **Breeding scheme will be OTHER THAN monogamous, non-continuous scheme.** [(see IACP 013)](http://research.utsa.edu/wp-content/uploads/2014/12/IACP-Policy-013-Revision-2-reviewed-no-changes-2-12-16-Overcrowded-Mouse-Rat-Cage-Policy.pdf)**\*** |
| **\*Please justify:** |
|  |

### If other than a monogamous, non-continuous scheme will be followed indicate how overcrowding will be prevented:

|  |  |
| --- | --- |
|  | **Dam will be isolated until pups are weaned.** |
|  | **Other\*** |
| **\*If OTHER was selected please explain below:** |
|  |

### Select all that apply:

|  |  |
| --- | --- |
|  | **Offspring will be weaned at 18-21 days of age.** |
|  | **Offspring will be weaned at times other that 18-21 days of age.\*** |
| **\*Please justify:** |
|  |

### Special care (feed, water, temperature, humidity, air flow) required for this breeding colony:

|  |  |
| --- | --- |
|  | **No special care is required.** |
|  | **Special care is necessary to keep these animals healthy.** |
| **Describe the required special care:** |
|  |