# Standard Operating Procedure Center for Systems Neurogenetics of Addiction (CSNA)

Open Field Assay
OF v1.0

Area: G3	JAX-CSNA-BPC
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Controls:	
Superseded Document	N/A, New
Reason for Revision	N/A
Major or Minor changes	N/A, New
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Signatures:		
Author	I indicate that I have authored or updated this SOP according to applicable business requirements and our company procedure: Preparing and Updating Standard Operating Procedures.	
	Name:Ashley Olson Signature:	
	Date:5/1/2017	
Approver	I indicate that I have reviewed this SOP, and find it meets all applicable business requirements and that it reflects the procedure described. I approve it for use.	
	Name:Leona Gagnon	
	Signature:  Date:Reviewed 1/1/2019	

#### 1. PURPOSE

This SOP addresses the routine procedures used for conducting the open field assay in mice including methods for analysis of data, and quality monitoring procedures.

#### 2. SCOPE

The SOP applies to laboratories within the JAX CSNA Behavioral Phenotyping Core.

## 3. RESPONSIBILITIES

- 3.1. Laboratory Staff
  - 3.1.1. Remain up to date in training with this SOP
  - 3.1.2. Comply with this SOP
- 3.2. Principal Investigator/Core Manager of JAX-CSNA-BPC
  - 3.2.1. Ensures that all personnel involved running this SOP are trained to comply with this SOP

#### 4. GLOSSARY/DEFINITIONS

#### 4.1. Definitions

Item	Definition
Arena Grid	The arena uses a 16x16 grid of infrared beams to measure the locomotor activity of an animal. Each 1x1 square within the grid is equivalent to 1 square inch (2.54cm).
Ambulatory Distance	The total number of centimeters (cm) traveled in the arena throughout the duration of the test as defined by the instrument.
Time Spent at Center	The total time (seconds) spent in the center portion of the open field arena. This area is defined as the center 10 x 10

	square matrix. Increases in center time may be indicative of anxiolytic-like activity.
Time in perimeter zones	Time spent (seconds) by the animal in proximity to the walls of the arena. This area is defined as the exterior 3x16 and 16x3 matrices for the left right bottom and top regions.
Resting Time	The length of time (seconds) that the subject spent at rest. A resting period is defined as a period of inactivity greater than or equal to 1 second.
Vertical Activity	The total number of vertical beam breaks.
Time Bin (Sample Duration)	The duration (seconds) for each timepoint in which data is analyzed. In the current protocol, time bins are set at 300 seconds (5 minutes).
Total duration of experiment (sec)	The duration of the experiment (sec). In the current protocol the duration of the experiment is 3600 sec (60 minutes).
Zone Top Left Corner	The upper left corner 3x3 matrix of the arena floor.
Zone Top Right Corner	The upper right corner 3x3 matrix of the arena floor.
Zone Top Perimeter	The upper perimeter 3x10 matrix of the arena between the Zone Top Left Corner and Zone Top Right Corner.
Zone Right Perimeter	The right perimeter 3x 10 matrix of the arena floor between the Zone Bottom Right Corner and Zone Top Right Corner.
Zone Bottom Right Corner	The lower right corner 3x3 matrix of the arena floor.
Zone Bottom Left Corner	The lower left corner 3x3 matrix of the arena floor.
Zone Bottom Perimeter	The upper perimeter 3x10 matrix of the arena floor between the Zone Bottom Left Corner and Zone Bottom Right Corner.
Zone Left Perimeter	The right perimeter 3x10 matrix of the arena floor between the Zone Bottom Left Corner and Zone Top Left Corner.

# 4.2. Procedure Inputs

Procedure Name	Description	Туре	ID
OpenField	Animal ID (JCMS #)	Inputs	
OpenField	Group (Start Date-Group) (YYYYMMDD-Group#)	Inputs	
OpenField	Comments (Experimenter's Initials)	Inputs	

## 4.3. Procedure Outputs

Procedure Name	Description	Туре	ID
OpenField	Ambulatory Distance	Outputs	Ambulatory Distance Bin #
OpenField	Time in Perimeter	Outputs	Duration Bin # Zone X
OpenField	Time in Center	Outputs	Duration Bin # Zone Center

#### 5. MATERIALS

## 5.1 Instrumentation

5.1.1. Open Field Arena: A square shaped, clear polycarbonate arena (Med-Associates #MED-OFAS-515U) with dimensions 17.5 inches length x 17.5 inches width x 10.0 inches height (44.5 cm x 44.5 cm x 25.4 cm). Removable clear acrylic, aerated lids were custom manufactured and are placed on top of arenas during testing. External to the perimeter of the arena at the level of the floor, on the left and right sides is a pair of horizontal infrared photobeam sensors (16 x 16 beam array). An additional pair of infrared photobeam sensors raised 3 inches from the arena floor (16 x 16 array) are situated at the front and rear external sides of the arena and used to capture vertical activity.

- 5.1.2. Environmental Control Chamber: Each arena is placed within a sound attenuated, ventilated cabinet with interior dimensions: 26"W x 20"H x 22"D (Med Associates, #MED-OFA-017); Each cabinet containes two incandecent lights, each affixed in the upper rear two corners of the cabinet at a height of approximately 18.5 inches from the center of the arena floor which provides an illumination of 60±10 lux when measured in the center of arena floor.
- 5.1.3. Activity Monitor software: 7.0.5.10 SOF-812 (Med Associates, Inc.).
- 5.1.5 Forceps: Metal tongs used to handle all mouse transfers.

#### 5.2. Consumables

- 5.2.1. 70% ethanol (ETOH) in water solution: used to sanitize the arena between subjects
- 5.2.2. Virkon Wipes: 1% Virkon (Virkon S Lanxess in water) working solution used to sanitize the arena between test cohorts of mice.
- 5.2.3. Paper towels
- 5.2.4. Spor-Klenz: Spor-Klenz working solution (1 part Spor-Klenz Steris Life Science Concentrate to 32 parts water) used to sterilize forceps between animals.

#### 6. PROCEDURE

#### 6.1. Environment

- 6.1.1. Procedure Room. The dimensions of the procedure room are approximately 20' 9" x 10' 2". 24 arenas, each placed within its own environmental chamber are double stacked and located on both sides of the room (chambers # 1-24).
- 6.1.2. Anteroom. An anteroom located adjacent to the procedure room (~ 15 feet) is used to acclimate mice prior to the test as in 6.3 below.
- 6.1.3. Temperature. The temperature range in the testing room is 71± 3° F.
- 6.1.4. Humidity. The humidity range in the procedure room is  $50 \pm 20\%$ .
- 6.1.5. Lighting. Room lighting in the testing room is overhead florescent lights with a dimmer switch illuminated to the maximal setting to produce a light level in the testing room of ~ 500 lux. Lighting within the behavioral chambers is provided by two 28 V lamps and peasures 14 lux at the testing floor. Light lux levels are validated monthly.

- 6.1.6. Noise. The ambient background noise level in the procedure room is 55-70 dB. Fans within the environmental control chambers mask background noise. Audible timers are not used during this test. Noise levels are validated monthly.
- 6.1.7. Visual Cues. No intended visual cues are provided within the testing chambers.
- 6.1.8. Time of day. The test is conducted during the light phase of the circadian cycle; beginning at least 60 min after the lights on and concluding at least 30 min prior to lights off.

## 6.2. Subjects

- 6.2.1. Species. Mice
  - 6.2.1.1. Study specific animals (e.g, strain, sex, date of birth) ordered or bred and documented.
  - 6.2.1.2. Receipt of animals logged (e.g., date of arrival)
- 6.2.2. Sex. Males or females
- 6.2.3. Age. The test is validated for mice 8-12 weeks of age.
- 6.2.4. Housing. Subjects are individually housed for this test with ad lib access to food and water. (View CSNA Housing SOP for more details.
- 6.2.5. Husbandry. Cage change occurs once a week and is not performed on the same day as testing. The cages are changed on the same day every week. In the current protocol cages are changed on Fridays of each week. Open field testing is scheduled on Mondays.
- 6.2.6. Subject Identification. Mice within a cage are marked by ear punches. Ear punches are performed at 6 weeks of age, at the same time that they are individually housed.
- 6.2.7. Counterbalance. Subjects are pre-assigned a test chamber. Every attempt is made to test mixed batches of strains and/or sexes such that each session does not include only animals from a single strain or sex and counterbalanced across test chambers. A list of subjects IDs, date of test, date of birth, weight, sex, and genotype when available should be prepared prior to testing. Any comments or unexpected observations regarding the session should be noted either generally or in reference to a specific animal, in the run sheet.

### 6.3. Testing

6.3.1. Acclimation. Subjects are transported from the housing room to the procedure room on a wheeled rack and left undisturbed to acclimate to the anteroom adjacent to the procedure room for a minimum of 30 minutes. At the conclusion of the acclimation period, the wheeled rack is

- transported into the procedure room and mice are immediately placed into the chambers as in 6.3.4. below. Enter test day information in the laboratory notebook in the room, as indicated in book.
- 6.3.2. Sanitization. Prior to the first mouse placed into any arena, and between subjects, the chamber is thoroughly sanitized with 70% ETOH solution (in water), and the box is wiped dry with clean paper towels.
- 6.3.3. System Set up.
  - 6.3.3.1. Turn on both Computers, the power to the fans and lights (switches are on the back right of each control unit 6 total), and the Interface Cabinets (Green toggle switch on the front right of the cabinet three total).
  - 6.3.3.2. Activity Monitor Testing. Prior to testing mice, the Activity Monitor settings must be adjusted to run the protocol properly. Click *Activity Monitor* (v7.0.5.10 SOF-812).
    - 6.3.3.2.1. Within Activity Monitor, click *Configure Hardware* under the file tab.
    - 6.3.3.2.2. Click the box next to *Node* so all boxes become checked, Click *Detect*, make sure all boxes say "Yes" under connected column and "Ok" under status column (This is to ensure all boxes are connected correctly and on).
    - 6.3.3.2.3. Click Configure button.
    - 6.3.3.2.4. In the Configure Chambers window, ensure All Selected Devices is selected, Type indicates ENV- 515 -43cm x 43cm, resolution (ms) is 40, and Samples Per Second is set to 25. Make sure the "Hole Board Installed" check box is not checked. Click Apply and Ok.
    - 6.3.3.2.5. Back in ENV-520 Device Properties window select *Test* and make sure the Status for all chambers is "Ok". Click *Ok* and *Apply*.
    - 6.3.3.2.6. Box Check. Prior to any test session, the open field chambers should be tested to confirm that all infared beams are working properly. In the configure hardware box, click on *Advanced Test*. Click *Start*, make sure that beam breaks start at zero. Then ensure the test indicates that beams are being broken by running a hand along the bottom of each chamber.
  - 6.3.3.3. Activity Monitor Setup. Prior to placing the subjects into the arena, the software must be set up.
    - 6.3.3.3.1. Under File select Open Project

- 6.3.3.3.2. In file menu (This PC > Documents) select the project that contains the OpenField protocol
- 6.3.3.3.3. In the Project box click Acquire Data...
- 6.3.3.3.4. The Acquire Data window will open. Under Protcol select the protocol that has OpenField acquisition settings with a duration of 60 minutes with the task floor in use. Verify the time bins are set at 300 sec time bins.
- 6.3.3.3.5. The acquisition page should be filled out according to the run sheet, with the subject ID typed into the corresponding chamber of the subject column, the session column will read the date and the number test of the day (EX: YYYYMMDD\_Test#), and the testers' initials entered into the comment column. Then click Start.
- 6.3.3.4. Follow the steps 6.3.3.2 6.3.3.3 for both computers to have all 24 chambers started for testing.
- 6.3.4. Placement into the arena. At the start of each testing session, subjects are individually placed into the center of the arena, facing the rear of the chamber. The lid is then placed atop the arena and the chamber door is closed. The tracking software detects the mouse in the arena and starts automatically. Load subjects into each chamber in sequential chamber numbering order. As each subject is loaded, the tester should briefly examine each mouse, health concerns should be noted in the run sheet.
- 6.3.5. Test Duration. The tracking software automatically ends the tracking for the subject 60 minutes after the mouse was initially detected by the software. The environmental chambers are not opened and the subject is not removed from any arena until testing concludes for all arenas in that session.
- 6.3.6. At the conclusion of the session, the test chamber is opened and subjects are returned to their respective home cages. Arenas are sanitized as described above. Mice are transported back to their housing room. The next set of subjects are not placed into the arenas until all the arenas have been sanitized.
- 6.3.7. Repeat 6.3.1 through 6.3.6 for subsequent groups of mice.
- 6.3.8. At the conclusion of all testing for the day, the subjects are returned to the housing room and the arenas are sanitized with Virkon followed by 70% ETOH to remove any Virkon residue.
- 6.4. Data Analysis and QC
  - 6.4.1. Export. Data are exported from the behavioral tracking software into an excel file.

- 6.4.1.1. Select "Analyze Data" under the Novelty Tests Project page.
- 6.4.1.2. Select OpenField under the Analysis, Zones, and Protocol.
- 6.4.1.3. Select the Group names that was used to indicate the groups that need to be analyzed.
- 6.4.1.4. When the data is finised being analyzed, select spreadsheet and excel from the drop down menues above the displayed data. Then click "Open" to open the Excel (CSV) file. Save this file with the name format "Test\_CU#\_yearmonthday.csv" (OF\_CU1\_20181119.csv).
- 6.4.2. Data Review. Data is reviewed as generated for technical issues (e.g. malfunctioning equipment), verification of suject IDs tested, and any other aberrations which are then flagged for QC review. Oserved aberrations are noted on the run sheet.
- 6.4.3. Data Upload. Data uploads are verified and performed as described in the CSNA Data QC and Upload SOP .
- 6.4.4. Results analyzed
  - 6.4.4.1. Data are analyzed over time bins as total distance traveled (cm), perimeter time, center time, and related AUC (as defined in the glossary 4.0 above).
  - 6.4.4.2. Data is archived in several locations at minimum: 1) files are preserved on the testing computer; 2) files are saved on the external hard drive 3) files are saved on a share drive for LIMs QC and upload.

#### 7.0 Variables

The following variables are identified per bin (5 minute time bin).

Variables	Description
total.distance.traveled	Open filed total distance traveled
total.time.in.corner	Open filed total time spent in the corner
total.time.in.perimeter	Open filed total time spent in the perimeter
pct.time.center	Open filed percent time spent in the center
pct.dist.center	Open filed percent time spent in the center
	Open filed total distance traveled in the
total.distance.traveled.in.perimeter	perimeter
	Open field total time spent traveling 0-5 min
Ambulatory.Time.Bin.1.Zone.Bottom.Left.Corner	Zone Bottom Left Corner

	Open field total time coest traveling O.F.
Ambulatory.Time.Bin.1.Zone.Bottom.Perimeter	Open field total time spent traveling 0-5 min Zone Bottom Perimeter
Ambulatory.Time.Bin.1.Zone.Bottom.Right.Corner	Open field total time spent traveling 0-5 min Zone Bottom Right Corner
Ambulatory. Hitle. bitt. 1.20tic. bottom. night. Corner	Open field total time spent traveling 0-5 min
Ambulatory.Time.Bin.1.Zone.Center	Zone Center
Ambulatory.Time.Bin.1.Zone.Left.Perimeter	Open field total time spent traveling 0-5 min Zone Left Perimeter
Ambulatory.Time.Bin.1.Zone.Right.Perimeter	Open field total time spent traveling 0-5 min Zone Right Perimeter
Ambulatory.Time.Bin.1.Zone.Top.Left.Corner	Open field total time spent traveling 0-5 min Zone Top Left Corner
Ambulatory.Time.Bin.1.Zone.Top.Perimeter	Open field total time spent traveling 0-5 min Zone Top Perimeter
Ambulatory.Time.Bin.1.Zone.Top.Right.Corner	Open field total time spent traveling 0-5 min Zone Top Right Corner
Ambulatory.Time.Bin.1	Open field total time spent traveling 0-5 min
Ambulatory.Counts.Bin.1.Zone.Bottom.Left.Corner	Open field total number of beam breaks 0-5 min Zone Bottom Left Corner
Ambulatory.Counts.Bin.1.Zone.Bottom.Perimeter	Open field total number of beam breaks 0-5 min Zone Bottom Perimeter
Ambulatory.Counts.Bin.1.Zone.Bottom.Right.Corner	Open field total number of beam breaks 0-5 min Zone Bottom Right Corner
Ambulatory.Counts.Bin.1.Zone.Center	Open field total number of beam breaks 0-5 min Zone Center
Ambulatory.Counts.Bin.1.Zone.Left.Perimeter	Open field total number of beam breaks 0-5 min Zone Left Perimeter
Ambulatory.Counts.Bin.1.Zone.Right.Perimeter	Open field total number of beam breaks 0-5 min Zone Right Perimeter
Ambulatory.Counts.Bin.1.Zone.Top.Left.Corner	Open field total number of beam breaks 0-5 min Zone Top Left Corner
Ambulatory.Counts.Bin.1.Zone.Top.Perimeter	Open field total number of beam breaks 0-5 min Zone Top Perimeter
Ambulatory.Counts.Bin.1.Zone.Top.Right.Corner	Open field total number of beam breaks 0-5 min Zone Top Right Corner
Ambulatory.Counts.Bin.1	Open field total number of beam breaks 0-5 min
Ambulatory.Distance.Bin.1.Zone.Bottom.Left.Corner	Open field total distance traveled 0-5 min Zone Bottom Left Corner
Ambulatory.Distance.Bin.1.Zone.Bottom.Perimeter	Open field total distance traveled 0-5 min Zone Bottom Perimeter
Ambulatory.Distance.Bin.1.Zone.Bottom.Right.Corner	Open field total distance traveled 0-5 min Zone Bottom Right Corner
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Ambulatory.Distance.Bin.1.Zone.Center	Open field total distance traveled 0-5 min Zone Center
Ambulatory.Distance.Bin.1.Zone.Left.Perimeter	Open field total distance traveled 0-5 min Zone Left Perimeter
Ambulatory.Distance.Bin.1.Zone.Right.Perimeter	Open field total distance traveled 0-5 min Zone Right Perimeter
Ambulatory.Distance.Bin.1.Zone.Top.Left.Corner	Open field total distance traveled 0-5 min Zone Top Left Corner
Ambulatory.Distance.Bin.1.Zone.Top.Perimeter	Open field total distance traveled 0-5 min Zone Top Perimeter
Ambulatory.Distance.Bin.1.Zone.Top.Right.Corner	Open field total distance traveled 0-5 min Zone Top Right Corner
Ambulatory.Distance.Bin.1	Open field total distance traveled 0-5 min
Ambulatory.Episodes.Bin.1	Open field total number of beam breaks before coming to rest 0-5 min
Ambulatory.Episodes.Average.Speed.Bin.1	Open field total number of beam breaks before coming to rest Average Speed 0-5 min
Stereotypic.Time.Bin.1.Zone.Bottom.Left.Corner	Open field total time spent in stereotypic behaviors 0-5 min Zone Bottom Left Corner
Stereotypic.Time.Bin.1.Zone.Bottom.Perimeter	Open field total time spent in stereotypic behaviors 0-5 min Zone Bottom Perimeter
Stereotypic.Time.Bin.1.Zone.Bottom.Right.Corner	Open field total time spent in stereotypic behaviors 0-5 min Zone Bottom Right Corner
Stereotypic.Time.Bin.1.Zone.Center	Open field total time spent in stereotypic behaviors 0-5 min Zone Center
Stereotypic.Time.Bin.1.Zone.Left.Perimeter	Open field total time spent in stereotypic behaviors 0-5 min Zone Left Perimeter
Stereotypic.Time.Bin.1.Zone.Right.Perimeter	Open field total time spent in stereotypic behaviors 0-5 min Zone Right Perimeter
Stereotypic.Time.Bin.1.Zone.Top.Left.Corner	Open field total time spent in stereotypic behaviors 0-5 min Zone Top Left Corner
Stereotypic.Time.Bin.1.Zone.Top.Perimeter	Open field total time spent in stereotypic behaviors 0-5 min Zone Top Perimeter
Stereotypic.Time.Bin.1.Zone.Top.Right.Corner	Open field total time spent in stereotypic behaviors 0-5 min Zone Top Right Corner
Stereotypic.Time.Bin.1	Open field total time spent in stereotypic behaviors 0-5 min
Stereotypic.Counts.Bin.1.Zone.Bottom.Left.Corner	Open field total number of stereotypic behaviors 0-5 min Zone Bottom Left Corner
Stereotypic.Counts.Bin.1.Zone.Bottom.Perimeter	Open field total number of stereotypic behaviors 0-5 min Zone Bottom Perimeter
Stereotypic.Counts.Bin.1.Zone.Bottom.Right.Corner	Open field total number of stereotypic behaviors 0-5 min Zone Bottom Right Corner

Stereotypic.Counts.Bin.1.Zone.Center	Open field total number of stereotypic behaviors 0-5 min Zone Center
Stereotypic.Counts.Bin.1.Zone.Left.Perimeter	Open field total number of stereotypic behaviors 0-5 min Zone Left Perimeter
Stereotypic.Counts.Bin.1.Zone.Right.Perimeter	Open field total number of stereotypic behaviors 0-5 min Zone Right Perimeter
Stereotypic.Counts.Bin.1.Zone.Top.Left.Corner	Open field total number of stereotypic behaviors 0-5 min Zone Top Left Corner
Stereotypic.Counts.Bin.1.Zone.Top.Perimeter	Open field total number of stereotypic behaviors 0-5 min Zone Top Perimeter
Stereotypic.Counts.Bin.1.Zone.Top.Right.Corner	Open field total number of stereotypic behaviors 0-5 min Zone Top Right Corner
Stereotypic.Counts.Bin.1	Open field total number of stereotypic behaviors 0-5 min
Jump.Time.Bin.1.Zone.Bottom.Left.Corner	Open field total time spent jumping 0-5 min Zone Bottom Left Corner
Jump.Time.Bin.1.Zone.Bottom.Perimeter	Open field total time spent jumping 0-5 min Zone Bottom Perimeter
Jump.Time.Bin.1.Zone.Bottom.Right.Corner	Open field total time spent jumping 0-5 min Zone Bottom Right Corner
Jump.Time.Bin.1.Zone.Center	Open field total time spent jumping 0-5 min Zone Center
Jump.Time.Bin.1.Zone.Left.Perimeter	Open field total time spent jumping 0-5 min Zone Left Perimeter
Jump.Time.Bin.1.Zone.Right.Perimeter	Open field total time spent jumping 0-5 min Zone Right Perimeter
Jump.Time.Bin.1.Zone.Top.Left.Corner	Open field total time spent jumping 0-5 min Zone Top Left Corner
Jump.Time.Bin.1.Zone.Top.Perimeter	Open field total time spent jumping 0-5 min Zone Top Perimeter
Jump.Time.Bin.1.Zone.Top.Right.Corner	Open field total time spent jumping 0-5 min Zone Top Right Corner
Jump.Time.Bin.1	Open field total time spent jumping 0-5 min
Jump.Counts.Bin.1.Zone.Bottom.Left.Corner	Open field total jumps 0-5 min Zone Bottom Left Corner
Jump.Counts.Bin.1.Zone.Bottom.Perimeter	Open field total jumps 0-5 min Zone Bottom Perimeter
Jump.Counts.Bin.1.Zone.Bottom.Right.Corner	Open field total jumps 0-5 min Zone Bottom Right Corner
Jump.Counts.Bin.1.Zone.Center	Open field total jumps 0-5 min Zone Center
Jump.Counts.Bin.1.Zone.Left.Perimeter	Open field total jumps 0-5 min Zone Left Perimeter
Jump.Counts.Bin.1.Zone.Right.Perimeter	Open field total jumps 0-5 min Zone Right Perimeter

Jump.Counts.Bin.1.Zone.Top.Left.Corner	Open field total jumps 0-5 min Zone Top Left Corner
Jump.Counts.Bin.1.Zone.Top.Perimeter	Open field total jumps 0-5 min Zone Top Perimeter
Jump.Counts.Bin.1.Zone.Top.Right.Corner	Open field total jumps 0-5 min Zone Top Right Corner
Jump.Counts.Bin.1	Open field total jumps 0-5 min
Resting.Time.Bin.1.Zone.Bottom.Left.Corner	Open field total time spent resting 0-5 min Zone Bottom Left Corner
Resting.Time.Bin.1.Zone.Bottom.Perimeter	Open field total time spent resting 0-5 min Zone Bottom Perimeter
Resting.Time.Bin.1.Zone.Bottom.Right.Corner	Open field total time spent resting 0-5 min Zone Bottom Right Corner
Resting.Time.Bin.1.Zone.Center	Open field total time spent resting 0-5 min Zone Center
Resting.Time.Bin.1.Zone.Left.Perimeter	Open field total time spent resting 0-5 min Zone Left Perimeter
Resting.Time.Bin.1.Zone.Right.Perimeter	Open field total time spent resting 0-5 min Zone Right Perimeter
Resting.Time.Bin.1.Zone.Top.Left.Corner	Open field total time spent resting 0-5 min Zone Top Left Corner
Resting.Time.Bin.1.Zone.Top.Perimeter	Open field total time spent resting 0-5 min Zone Top Perimeter
Resting.Time.Bin.1.Zone.Top.Right.Corner	Open field total time spent resting 0-5 min Zone Top Right Corner
Resting.Time.Bin.1	Open field total time spent resting 0-5 min
Vertical.Time.Bin.1.Zone.Bottom.Left.Corner	Open field total time spent rearing 0-5 min Zone Bottom Left Corner
Vertical.Time.Bin.1.Zone.Bottom.Perimeter	Open field total time spent rearing 0-5 min Zone Bottom Perimeter
Vertical.Time.Bin.1.Zone.Bottom.Right.Corner	Open field total time spent rearing 0-5 min Zone Bottom Right Corner
Vertical.Time.Bin.1.Zone.Center	Open field total time spent rearing 0-5 min Zone Center
Vertical.Time.Bin.1.Zone.Left.Perimeter	Open field total time spent rearing 0-5 min Zone Left Perimeter
Vertical.Time.Bin.1.Zone.Right.Perimeter	Open field total time spent rearing 0-5 min Zone Right Perimeter
Vertical.Time.Bin.1.Zone.Top.Left.Corner	Open field total time spent rearing 0-5 min Zone Top Left Corner
Vertical.Time.Bin.1.Zone.Top.Perimeter	Open field total time spent rearing 0-5 min Zone Top Perimeter
Vertical.Time.Bin.1.Zone.Top.Right.Corner	Open field total time spent rearing 0-5 min Zone Top Right Corner
Vertical.Time.Bin.1	Open field total time spent rearing 0-5 min

	0 (111111 05 17 5 11 16
Vertical.Counts.Bin.1.Zone.Bottom.Left.Corner	Open field total rears 0-5 min Zone Bottom Left Corner
	Open field total rears 0-5 min Zone Bottom
Vertical.Counts.Bin.1.Zone.Bottom.Perimeter	Perimeter
	Open field total rears 0-5 min Zone Bottom
Vertical.Counts.Bin.1.Zone.Bottom.Right.Corner	Right Corner
Vertical.Counts.Bin.1.Zone.Center	Open field total rears 0-5 min Zone Center
	Open field total rears 0-5 min Zone Left
Vertical.Counts.Bin.1.Zone.Left.Perimeter	Perimeter
	Open field total rears 0-5 min Zone Right
Vertical.Counts.Bin.1.Zone.Right.Perimeter	Perimeter
	Open field total rears 0-5 min Zone Top Left
Vertical.Counts.Bin.1.Zone.Top.Left.Corner	Corner
·	Open field total rears 0-5 min Zone Top
Vertical.Counts.Bin.1.Zone.Top.Perimeter	Perimeter
·	Open field total rears 0-5 min Zone Top Right
Vertical.Counts.Bin.1.Zone.Top.Right.Corner	Corner
Vertical.Counts.Bin.1	Open field total rears 0-5 min
	Open field total time spent 0-5 min Zone
Duration.Bin.1.Zone.Bottom.Left.Corner	Bottom Left Corner
	Open field total time spent 0-5 min Zone
Duration.Bin.1.Zone.Bottom.Perimeter	Bottom Perimeter
	Open field total time spent 0-5 min Zone
Duration.Bin.1.Zone.Bottom.Right.Corner	Bottom Right Corner
	Open field total time spent 0-5 min Zone
Duration.Bin.1.Zone.Center	Center
	Open field total time spent 0-5 min Zone Left
Duration.Bin.1.Zone.Left.Perimeter	Perimeter
	Open field total time spent 0-5 min Zone Right
Duration.Bin.1.Zone.Right.Perimeter	Perimeter
5	Open field total time spent 0-5 min Zone Top
Duration.Bin.1.Zone.Top.Left.Corner	Left Corner
	Open field total time spent 0-5 min Zone Top
Duration.Bin.1.Zone.Top.Perimeter	Perimeter Perimeter
2 state in British Control of the Co	Open field total time spent 0-5 min Zone Top
Duration.Bin.1.Zone.Top.Right.Corner	Right Corner
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Duration.Bin.1	Open field total time spent 0-5 min
	Open field total zone entries 0-5 min Zone
Zone.Entries.Bin.1.Zone.Bottom.Left.Corner	Bottom Left Corner
	Open field total zone entries 0-5 min Zone
Zone.Entries.Bin.1.Zone.Bottom.Perimeter	Bottom Perimeter
	Open field total zone entries 0-5 min Zone
Zone.Entries.Bin.1.Zone.Bottom.Right.Corner	Bottom Right Corner
-	Open field total zone entries 0-5 min Zone
Zone.Entries.Bin.1.Zone.Center	Center
	Open field total zone entries 0-5 min Zone Left
Zone.Entries.Bin.1.Zone.Left.Perimeter	Perimeter

	Open field total zone entries 0-5 min Zone
Zone.Entries.Bin.1.Zone.Right.Perimeter	Right Perimeter
	Open field total zone entries 0-5 min Zone Top
Zone.Entries.Bin.1.Zone.Top.Left.Corner	Left Corner
	Open field total zone entries 0-5 min Zone Top
Zone.Entries.Bin.1.Zone.Top.Perimeter	Perimeter
	Open field total zone entries 0-5 min Zone Top
Zone.Entries.Bin.1.Zone.Top.Right.Corner	Right Corner
Zone.Entries.Bin.1	Open field total zone entries 0-5 min
Zone.Latency.Bin.1.Zone.Bottom.Left.Corner	Open field total latency to enter zone 0-5 min Zone Bottom Left Corner
	Open field total latency to enter zone 0-5 min
Zone.Latency.Bin.1.Zone.Bottom.Perimeter	Zone Bottom Perimeter
Zana Latanav Bin 1 Zana Battana Binht Caman	Open field total latency to enter zone 0-5 min
Zone.Latency.Bin.1.Zone.Bottom.Right.Corner	Zone Bottom Right Corner
Zono Latanov Bin 1 Zono Contor	Open field total latency to enter zone 0-5 min Zone Center
Zone.Latency.Bin.1.Zone.Center	
	Open field total latency to enter zone 0-5 min
Zone.Latency.Bin.1.Zone.Left.Perimeter	Zone Left Perimeter
	Open field total latency to enter zone 0-5 min
Zone.Latency.Bin.1.Zone.Right.Perimeter	Zone Right Perimeter
	Open field total latency to enter zone 0-5 min
Zone.Latency.Bin.1.Zone.Top.Left.Corner	Zone Top Left Corner
,	
Zana Latanav Bin 1 Zana Tan Bayimatan	Open field total latency to enter zone 0-5 min
Zone.Latency.Bin.1.Zone.Top.Perimeter	Zone Top Perimeter
	Open field total latency to enter zone 0-5 min
Zone.Latency.Bin.1.Zone.Top.Right.Corner	Zone Top Right Corner
Zone.Latency.Bin.1	Open field total latency to enter zone 0-5 min
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