| CODE  | DATE     | SAMPLES | SITE | GROUP | SPECIE | GENDER | AGE   |
|-------|----------|---------|------|-------|--------|--------|-------|
| BeAN 808911 | Nov/2014 | C.A     | I    | Equine| F      | > 5    |
| BeAN 808913 | Nov/2014 | C.A     | I    | Equine| F      | 1 a ≤ 5|
| BeAN 808915 | Nov/2014 | C.A     | I    | Equine| F      | > 5    |
| BeAN 808917 | Nov/2014 | C.A     | I    | Equine| M      | <1     |
| BeAN 808919 | Nov/2014 | C.A     | I    | Equine| M      | 1 a ≤ 5|
| BeAN 808921 | Nov/2014 | C.A     | I    | Equine| M      | 1 a ≤ 5|
| BeAN 808923 | Nov/2014 | C.A     | I    | Equine| F      | 1 a ≤ 5|
| BeAN 808925 | Nov/2014 | C.A     | I    | Equine| F      | <1     |
| BeAN 822710 | Aug/2015 | C.A     | I    | Equine| F      | 1 a ≤ 5|
| BeAN 822711 | Aug/2015 | C.A     | I    | Equine| M      | 1 a ≤ 5|
| BeAN 822712 | Aug/2015 | C.A     | I    | Equine| F      | > 5    |
| BeAN 822713 | Aug/2015 | C.A     | I    | Equine| F      | <1     |
| BeAN 822714 | Aug/2015 | C.A     | I    | Equine| F      | > 5    |
| BeAN 822715 | Aug/2015 | C.A     | I    | Equine| F      | 1 a ≤ 5|
| BeAN 822716 | Aug/2015 | C.A     | I    | Equine| M      | <1     |
| BeAN 822717 | Aug/2015 | C.A     | I    | Equine| M      | <1     |
| BeAN 822718 | Aug/2015 | C.A     | I    | Equine| F      | <1     |
| BeAN 822719 | Aug/2015 | B.M     | II   | Donkey| M      | 1 a ≤ 5|
| BeAN 822720 | Aug/2015 | B.M     | II   | Donkey| M      | <1     |
| BeAN 822721 | Aug/2015 | B.M     | II   | Donkey| F      | > 5    |
| BeAN 822722 | Aug/2015 | S.A     | II   | Donkey| M      | > 5    |
| BeAN 822723 | Aug/2015 | S.A     | II   | Equine| M      | UI     |
| BeAN 822724 | Aug/2015 | S.A     | II   | Donkey| M      | > 5    |
| BeAN 822725 | Aug/2015 | S.A     | II   | Donkey| M      | > 5    |
| BeAN 822726 | Aug/2015 | S.A     | II   | Equine| M      | > 5    |
| BeAN 822727 | Aug/2015 | S.A     | II   | Burro | M      | > 5    |
| BeAN 822728 | Aug/2015 | S.M     | II   | Donkey| F      | UI     |
| BeAN 822729 | Aug/2015 | S.M   | II    | Donkey | M   | UI   |
| BeAN 822730 | Aug/2015 | S.M   | II    | Donkey | F   | UI   |
| BeAN 822731 | Aug/2015 | S.M   | II    | Donkey | M   | > 5  |
| BeAN 822732 | Aug/2015 | S.M   | II    | Donkey | M   | > 5  |
| BeAN 822733 | Aug/2015 | S.M   | II    | Mule   | F   | > 5  |
| BeAN 822734 | Aug/2015 | S.M   | II    | Mule   | F   | UI   |
| BeAN 822735 | Aug/2015 | S.M   | II    | Equine | M   | UI   |
| BeAN 822736 | Aug/2015 | S.M   | II    | Equine | M   | > 5  |
| BeAN 822737 | Aug/2015 | C     | III   | Equine | F   | > 5  |
| BeAN 822738 | Aug/2015 | C     | III   | Equine | F   | > 5  |
| BeAN 822739 | Aug/2015 | C     | III   | Equine | F   | > 5  |
| BeAN 822740 | Aug/2015 | C     | III   | Equine | F   | > 5  |
| BeAN 822741 | Aug/2015 | C     | III   | Equine | F   | > 5  |
| BeAN 822742 | Aug/2015 | C     | III   | Equine | F   | > 5  |
| BeAN 822743 | Aug/2015 | C     | III   | Equine | F   | > 5  |
| BeAN 822744 | Aug/2015 | C     | III   | Equine | F   | > 5  |
| BeAN 822745 | Aug/2015 | C     | III   | Equine | F   | 1 a ≤ 5 |
| BeAN 822746 | Aug/2015 | C     | III   | Equine | F   | > 5  |
| BeAN 822747 | Aug/2015 | C     | III   | Equine | F   | > 5  |
| BeAN 822748 | Aug/2015 | C     | III   | Equine | F   | > 5  |
| BeAN 822749 | Aug/2015 | C     | III   | Equine | F   | > 5  |
| BeAN 822750 | Aug/2015 | C     | III   | Equine | F   | > 5  |
| BeAN 822751 | Aug/2015 | C     | III   | Equine | F   | > 5  |
| BeAN 822752 | Aug/2015 | C     | III   | Equine | F   | > 5  |
| BeAN 822753 | Aug/2015 | C     | III   | Equine | F   | > 5  |
| BeAN 822754 | Aug/2015 | C     | III   | Equine | F   | > 5  |
| BeAN 822755 | Aug/2015 | C     | III   | Equine | F   | 1 a ≤ 5 |
| BeAN 822756 | Aug/2015 | C     | III   | Equine | F   | > 5  |
| BeAN 822757 | Aug/2015 | C     | III   | Equine | M   | 1 a ≤ 5 |
| BeAN 822758 | Aug/2015 | C     | III   | Equine | M   | > 5  |
| BeAN 822759 | Aug/2015 | C  | III | Equine | M  | 1 a ≤ 5 |
| BeAN 822760 | Aug/2015 | C  | III | Equine | M  | 1 a ≤ 5 |
| BeAN 822761 | Aug/2015 | C  | III | Equine | M  | > 5   |
| BeAN 822762 | Aug/2015 | C  | III | Equine | M  | > 5   |
| BeAN 822763 | Aug/2015 | C  | III | Equine | M  | 1 a ≤ 5 |
| BeAN 822764 | Aug/2015 | C  | III | Equine | M  | <1    |
| BeAN 822765 | Aug/2015 | C  | III | Equine | M  | > 5   |
| BeAN 822766 | Aug/2015 | C  | III | Equine | M  | > 5   |
| BeAN 822767 | Aug/2015 | C  | III | Equine | M  | <1    |
| BeAN 822768 | Aug/2015 | C  | III | Equine | M  | > 5   |
| BeAN 822769 | Aug/2015 | C  | III | Equine | M  | > 5   |
| BeAN 822770 | Aug/2015 | C  | III | Equine | M  | > 5   |
| BeAN 822771 | Aug/2015 | C  | III | Equine | M  | <1    |
| BeAN 822772 | Aug/2015 | C  | III | Equine | M  | > 5   |
| BeAN 822773 | Aug/2015 | C  | III | Equine | M  | 1 a ≤ 5 |
| BeAN 822774 | Aug/2015 | C  | III | Equine | M  | 1 a ≤ 5 |
| BeAN 822775 | Aug/2015 | C  | III | Equine | M  | > 5   |
| BeAN 822776 | Aug/2015 | C  | III | Equine | M  | 1 a ≤ 5 |
| BeAN 822777 | Aug/2015 | C  | III | Equine | M  | 1 a ≤ 5 |
| BeAN 822778 | Aug/2015 | C  | III | Equine | M  | > 5   |
| BeAN 822779 | Aug/2015 | C  | III | Equine | M  | 1 a ≤ 5 |
| BeAN 822780 | Aug/2015 | C  | III | Equine | M  | 1 a ≤ 5 |
| BeAN 822781 | Aug/2015 | C  | III | Equine | M  | 1 a ≤ 5 |
| BeAN 822782 | Aug/2015 | C  | III | Equine | M  | 1 a ≤ 5 |
| BeAN 822783 | Aug/2015 | C  | III | Equine | M  | 1 a ≤ 5 |
| BeAN 822784 | Aug/2015 | C  | III | Equine | M  | > 5   |
| BeAN 822785 | Aug/2015 | C  | III | Equine | M  | > 5   |
| BeAN 822786 | Aug/2015 | C  | III | Equine | M  | > 5   |
| BeAN 822787 | Aug/2015 | C  | III | Equine | M  | 1 a ≤ 5 |
| BeAN 822788 | Aug/2015 | C  | III | Equine | M  | > 5   |
| Code      | Date     | Category | Action | Species | Gender | Value |
|-----------|----------|----------|--------|---------|--------|-------|
| BeAN 822789 | Aug/2015 | C        | III    | Equine  | M      | <1    |
| BeAN 822790 | Aug/2015 | C        | III    | Equine  | M      | > 5   |