

2002

Specimen Catalog, part 3

Brian D. Frank

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CATALOG

BRIAN FRANK

94

U.S.A. UTAH; TOOLE COUNTY

DUGWAY PROVING GROUND

Acc # 2000-804

HANTAVIRUS SURVEY, COLLECTOR BILL IRWIN CHPPM-W

22-27-JULY 1999

PREP'D 25 APRIL 2002

- 973 ♀ Peromyscus maniculatus 147-66-19-16 \pm 19
MSB# 99964 B.I.# 31 AL
- 974 ♀ Peromyscus maniculatus 168-70-20-16 \pm 22
MSB# 99965 B.I.# 32 AL SNV+
- 975 ♀ Peromyscus maniculatus 150-61-20-15 \pm 21
MSB# 99966 B.I.# 33 AL
- 976 ♂ T=6x4mm Peromyscus maniculatus [115]-[35]-20-17 \pm 71
MSB# 99967 B.I.# 34 AL SNV+
- 977 ♀ Reithrodontomys megalotis 130-61-17-14 \pm 18
MSB# 99968 B.I.# 35 AL
- 978 ♂ T=9x4mm Peromyscus maniculatus [137]-[55]-21-15 \pm 22
MSB# 99969 B.I.# 36 AL SNV+
- 979 ♂ T=6x3mm Peromyscus maniculatus 139-61-19-17 \pm 19
MSB# 99970 B.I.# 37 AL
- 980 ♂ T=4x3mm Microtus pennsylvanicus 149-36-20-10 \pm 36
MSB# 99971 B.I.# 38 AL
- 981 ♂ Peromyscus maniculatus 137-57-20-15 \pm 28
MSB# 99972 B.I.# 39 AL
- 982 ♂ T=8x4mm Peromyscus maniculatus 154-65-21-55 \pm 22
MSB# 99973 B.I.# 40 AL
- 983 ♀ Peromyscus maniculatus 145-65-19-15 \pm 23
MSB# 99974 B.I.# 41 AL
- 984 ♂ T=4x2 Peromyscus maniculatus 150-61-20-15 \pm 21
MSB# 99975 B.I.# 42 AL
- 985 ♀ Peromyscus maniculatus 145-60-20-15 \pm 20
MSB# 99976 B.I.# 43 AL
- 986 ♂ T=4x2 Peromyscus maniculatus 145-65-19-15 \pm 21
MSB# 99977 B.I.# 44 AL
- 987 ♀ Peromyscus maniculatus 160-67-21-17 \pm 25
MSB# 99978 B.I.# 45 AL

CATALOG

BRIAN FRANK 95

U.S.A. UTAH; TOOLE COUNTY

DUGWAY PROVING GROUND

Acc # 2000-804

FLANTA VIRUS SURVEY COLLECTOR BILL FRWIN

22-27 JULY 1999 CHPPM-W

PREPARED 25 APRIL 2002

- 988 ♀ Peromyscus maniculatus 142-65-20-14E19
MSB# 99979 B.I.# 46 AL
- 989 ♀ Reithrodontomys megalotis 145-70-17-12E19
MSB# 99980 B.I.# 47 AL
- 990 ♀ Peromyscus maniculatus 141-62-20-16E19
MSB# 99981 B.I.# 48 AL
- 991 ♀ Reithrodontomys megalotis 142-62-17-12E18
MSB# 99982 B.I.# 49 AL
- 992 ♀ Peromyscus maniculatus 155-65-20-15E23
MSB# 99983 B.I.# 50 AL
- 993 ♀ JUV Peromyscus maniculatus 120-55-19-15E13
MSB# 99984 B.I.# 51 AL SNV+
- 994 ♀ Peromyscus maniculatus 170-70-21-17E22
MSB# 99985 B.I.# 52 AL SNV+
- 995 ♀ Reithrodontomys megalotis 140-66-17-12E13
MSB# 99986 B.I.# 53 AL
- 996 ♀ Peromyscus maniculatus 160-70-21-15E22
MSB# 99987 B.I.# 54 AL SNV+
- 997 ♀ Peromyscus maniculatus 165-65-20-16E26
MSB# 99988 B.I.# 55 AL SNV+
- 998 ♂ JUV T=5x3 Peromyscus maniculatus 140-60-20-15E17
MSB# 99989 B.I.# 56 AL SNV+
- 999 ♂ T=9x5 Peromyscus maniculatus 150-67-20-16E22
MSB# 99990 B.I.# 57 AL
- 1000 ♂ T=9x5 Peromyscus maniculatus 160-70-21-15E23
MSB# 99991 B.I.# 58 AL
- 1001 ♂ T=10x6 Peromyscus maniculatus 169-70-21-15E23
MSB# 99992 B.I.# 59 AL SNV+
- 1002 ♂ T=10x5 Peromyscus maniculatus 146-60-20-16E22
MSB# 99993 B.I.# 60 AL SNV+

CATALOG
 U.S.A. UTAH; TOOLE COUNTY
 DUGWAY PROVING GROUND Acc# 2000-804
 HANTAVIRUS SURVEY COLLECTOR Bill IRWIN CHPPM-W
 22-27 JULY 1999
 Prepared 25 APRIL 2002

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96

- 1003 ♂ T=9x4mm Peromyscus maniculatus 165-70-20-17=22
 MSB# 99994 B.I.# 61 AL
- 1004 ♂ T=9x6 Peromyscus maniculatus 160-58-20-16=21
 MSB# 99995 B.I.# 62 AL SNV+
- 1005 ♂ T=4x2 Peromyscus maniculatus 145-60-20-16=24
 MSB# 99996 B.I.# 64 AL
- 1006 ♂ T=6x3 Peromyscus maniculatus 154-65-20-16=22
 MSB# 99997 B.I.# 65 AL
- 1007 ♀ Peromyscus maniculatus 135-55-20-15=19
 MSB# 99998 B.I.# 66 AL
- 1008 ♀ Peromyscus maniculatus 152-65-20-15=26
 MSB# 99999 B.I.# 67 AL
- 1009 ♀ Reithrodontomys megalotis 130-67-17-12=14
 MSB# ~~131619~~ ¹³¹⁶¹⁹ B.I.# 68 AL
- 1010 ♂ T=9x5 Peromyscus maniculatus 145-62-20-15=22
 MSB# ~~131620~~ ¹³¹⁶²⁰ B.I.# 69 AL SNV+
- 1011 ♂ T=5x3 Peromyscus maniculatus 145-65-20-15=19
 MSB# ~~131620~~ ¹³¹⁶²⁰ B.I.# 70 AL
- 1012 ♀ Peromyscus maniculatus 142-65-20-15=29
 MSB# ~~131622~~ ¹³¹⁶²² B.I.# 71 AL
- 1013 ♀ Peromyscus maniculatus 160-72-20-15=23
 MSB# ~~131623~~ ¹³¹⁶²³ B.I.# 72 AL
- 1014 ♂ T=7x4 Peromyscus maniculatus 150-67-19-14=19
 MSB# ~~131624~~ ¹³¹⁶²⁴ B.I.# 73 AL
- 1015 ♀ Peromyscus maniculatus 150-70-20-15=17
 MSB# ~~131625~~ ¹³¹⁶²⁵ B.I.# 74 AL
- 1016 ♂ T=9x5mm Reithrodontomys megalotis 135-60-17-12=16.5
 MSB# ~~131626~~ ¹³¹⁶²⁶ B.I.# 75 AL SNV+
- 1017 ♂ T=10x4 Reithrodontomys megalotis 141-62-17-12=17
 MSB# ~~131627~~ ¹³¹⁶²⁷ B.I.# 76 AL SNV+

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97

U.S.A. UTAH; TOOLE COUNTY

TUGWAY PROVING GROUND

ACC# 2000-804

HANTAVIRUS SURVEY Collector Bill Irwin CHPPM-W

22-27 JULY 1999

Prepared 3 MAY 2002

- 1018 ♀ Peromyscus maniculatus 135-63-19-18=17
MSB# ¹³¹⁶²⁸ ~~100010~~ B.I.# 77 AL
- 1019 ♂ T=6x4mm Reithrodontomys megalotis 135-60-17-12=14
MSB# ¹³¹⁶²⁹ ~~100011~~ B.I.# 78 AL SNV+
- 1020 ♂ T=6x3mm Reithrodontomys megalotis 123-60-18-13=13
MSB# ¹³¹⁶³⁰ ~~100012~~ B.I.# 79 AL
- 1021 ♀ Peromyscus maniculatus 127-62-20-15=17.5
MSB# ¹³¹⁶³¹ ~~100013~~ B.I.# 80 AL
- 1022 ♀ Peromyscus maniculatus 140-56-19-15=22
MSB# ¹³¹⁶³² ~~100014~~ B.I.# 81 AL
- 1023 ♂ T=4x2mm Peromyscus maniculatus 145-59-20-15=20
MSB# ¹³¹⁶³³ ~~100015~~ B.I.# 82 AL
- 1024 ♀ Peromyscus maniculatus 132-62-19-14=17
MSB# ¹³¹⁶³⁴ ~~100016~~ B.I.# 83 AL ~~SNV+~~
- 1025 ♂ T=4x2mm Peromyscus maniculatus 145-65-20-15=20
MSB# ¹³¹⁶³⁵ ~~100017~~ B.I.# 84 AL
- 1026 ♀ Peromyscus maniculatus 152-65-20-15=21
MSB# ¹³¹⁶³⁶ ~~100018~~ B.I.# 85 AL SNV+
- 1027 ♀ Peromyscus maniculatus 150-60-20-15=22.5
MSB# ¹³¹⁶³⁷ ~~100019~~ B.I.# 86 AL
- 1028 ♀ Peromyscus maniculatus 141-61-20-15=16
MSB# ¹³¹⁶³⁸ ~~100020~~ B.I.# 87 AL SNV+
- 1029 ♂ T=6x3mm Peromyscus maniculatus 155-70-20-15=21
MSB# ¹³¹⁶³⁹ ~~100021~~ B.I.# 88 AL SNV+
- 1030 ♂ Peromyscus maniculatus 155-67-20-15=21
MSB# ¹³¹⁶⁴⁰ ~~100022~~ B.I.# 89 AL
- 1031 ♀ Peromyscus maniculatus 140-62-20-16=18
MSB# ¹³¹⁶⁴¹ ~~100023~~ B.I.# 90 AL
- 1032 ♂ T=8x5mm Peromyscus maniculatus 155-65-20-15=24
MSB# ¹³¹⁶⁴² ~~100024~~ B.I.# 91 AL SNV+

CATALOG

BRIAN FRANK

98

U.S.A. UTAH; TOOLE COUNTY

DUGWAY PROVING GROUND

Acc. #2000-804

HANTAVIRUS SURVEY COLLECTOR BILL IRWIN CHPPM-W

22-27 JULY 1999 Preced 3 MAY 2002

- 1033 ♀ Peromyscus maniculatus [133]-[50]-19-14=24
MSB# ¹³¹⁶⁴³~~100025~~ B.I.# 92 AL SNV+ Both ankles Broken
- 1034 ♀ Peromyscus maniculatus 142-60-20-15=19
MSB# ¹³¹⁶⁴⁴~~100026~~ B.I.# 93 AL
- 1035 ♂ T=8x4mm Reithrodontomys megalotis 128-26-15-12=15
MSB# ¹³¹⁶⁴⁵~~100027~~ B.I. 94 AL
- 1036 ♀ Peromyscus maniculatus 140-61-20-15=21
MSB# ¹³¹⁶⁴⁶~~100028~~ B.I.# 95 AL
- 1037 ♂ Peromyscus maniculatus 143-39-20-x=17
MSB# ¹³¹⁶⁴⁷~~100029~~ B.I. 96 AL ROTTEN + DRY
- 1038 ♀ Peromyscus maniculatus 154-67-20-16=21
MSB ¹³¹⁶⁴⁸~~100030~~ B.I. 97 AL
- 1039 ♂ T=8x4mm Peromyscus maniculatus 170-75-21-15=26
MSB# ¹³¹⁶⁴⁹~~100031~~ B.I. 98 AL
- 1040 ♂ T=4x2 Peromyscus maniculatus 140-65-20-17=19
MSB# ¹³¹⁶⁵⁰~~100032~~ B.I. 99 AL
- 1041 ♂ T=2x1 Peromyscus maniculatus 150-73-20-15=20
MSB# ¹³¹⁶⁵¹~~100033~~ B.I. 100 AL
- 1042 ♀ Peromyscus maniculatus 140-61-20-17=23
MSB# ¹³¹⁶⁵²~~100034~~ B.I. 101 AL
- 1043 ♂ T=4x2mm Peromyscus maniculatus 130-60-19-15=18
MSB# ¹³¹⁶⁵³~~100035~~ B.I. 102 AL SNV+
- 1044 ♀ Peromyscus maniculatus 142-67-20-16=19
MSB# ¹³¹⁶⁵⁴~~100036~~ B.I.# 103 AL
- 1045 ♂ T=8x4mm Peromyscus maniculatus 155-62-20-15=26
MSB# ¹³¹⁶⁵⁵~~100037~~ B.I. 104 AL
- 1046 ♀ Peromyscus maniculatus 155-67-20-15=24
MSB# ¹³¹⁶⁵⁵~~100038~~ B.I. 105 AL SNV+
- 1047 ♀ Reithrodontomys minimus [150]-[44]-29-13=39
MSB# ¹³¹⁶⁵⁴~~100039~~ B.I.# 106

CATALOG
 U.S.A. UTAH; TOOLE COUNTY
 DUGWAY PROVING GROUND

BRIAN FRANK 99

ACCT# 2000-804

HANTAVIRUS SURVEY COLLECTOR BILL IRWIN CHPPM-W

- 1048 ♂ T=4x2mm Peromyscus maniculatus 131-60-19-14=20
 MSB# ¹³¹⁶⁵⁸ ~~100040~~ B.I.# 107 AL
- 1049 ♀ Peromyscus maniculatus 133-61-20-15=18
 MSB# ¹³¹⁶⁵⁹ ~~100041~~ B.I. 108 AL
- 1050 ♂ T=10x6 Peromyscus maniculatus 150-67-20-15=29
 MSB# ¹³¹⁶⁶⁰ ~~100042~~ B.I.# 109 AL SNV+
- 1051 ♂ T=9x6mm Peromyscus maniculatus 157-67-20-15=27
 MSB# ¹³¹⁶⁶¹ ~~100043~~ B.I.# 110 AL SNV+
- 1052 ♂ T=8x4mm Peromyscus maniculatus 140-67-20-15=20
 MSB# ¹³¹⁶⁶² ~~100044~~ B.I.# 111 AL
- 1053 ♂ T=4x2 Peromyscus maniculatus 132-63-19-14=19
 MSB# ¹³¹⁶⁶³ ~~100045~~ B.I. 112 AL
- 1054 ♂ T=4x2mm Peromyscus maniculatus 131-61-19-14=17
 MSB# ¹³¹⁶⁶⁴ ~~100046~~ B.I.# 113 AL
- 1055 ♀ Peromyscus maniculatus 155-55-19-13=16
 MSB# ¹³¹⁶⁶⁵ ~~100047~~ B.I.# 114 AL
- 1056 ♂ T=6x3 Peromyscus maniculatus 138-67-19-15=19
 MSB# ¹³¹⁶⁶⁶ ~~100048~~ B.I.# 115 AL
- 1057 ♀ Peromyscus maniculatus 125-55-18-15=16
 MSB# ¹³¹⁶⁶⁷ ~~100049~~ B.I. 114 AL
- 1058 ♀ Peromyscus maniculatus 165-70-20-15=28
 MSB# ¹³¹⁶⁶⁸ ~~100050~~ B.I. 117 AL
- 1059 ♀ ^{NO EMB} Peromyscus maniculatus 155-65-19-16=20
 MSB# ¹³¹⁶⁶⁹ ~~100051~~ B.I. 118 AL
- 1060 ♂ T=9x5 Peromyscus maniculatus 145-67-20-15=23
 MSB# ¹³¹⁶⁷⁰ ~~100052~~ B.I. 119 AL SNV+
- 1061 ♂ T=10x5 Peromyscus maniculatus 150-70-20-17=24
 MSB# ¹³¹⁶⁷¹ ~~100053~~ B.I.# 120 AL

1062

CATALOG

BRIAN FRANK 100

U.S.A. UTAH. TOOLE COUNTY

TOOLE ARMY DEPOT Acc # 2000-864Coll. Bill IRWICH PAM-W 19-22 JULY 1999
Picked 6 MAY 2002

- 1062 ♀ Peromyscus maniculatus 145-60-20-15 = 24
MSB# ~~100059~~ ¹³¹⁶⁷² B.I. #1 AL
- 1063 ♂ T=8x4mm Peromyscus maniculatus 145-66-19-15 = 23
MSB# ~~100055~~ ¹³¹⁶⁷³ B.I. #2 AL SNVT
- 1064 ♂ T=8x4mm Peromyscus maniculatus 145-65-19-15 = 24
MSB# ~~100050~~ ¹³¹⁶⁷⁴ B.I. #3 AL
- 1065 ♂ T=9x5mm Peromyscus maniculatus [114] [39] -19-16 = 23
MSB# ~~100057~~ ¹³¹⁶⁷⁵ B.I. #4 AL SNVT
- 1066 ♀ Peromyscus maniculatus 140-62-19-15 = 18
MSB# ~~100058~~ ¹³¹⁶⁷⁶ B.I. #5 AL
- 1067 ♂ T=10x4mm Peromyscus maniculatus 141-60-20-14 = 24
MSB# ~~100059~~ ¹³¹⁶⁷⁷ B.I. #6 AL
- 1068 ♀ 2R, 2L, cr=15 Peromyscus maniculatus 140-67-20-15 = 20
MSB# ~~100060~~ ¹³¹⁶⁷⁸ B.I. #7 AL
- 1069 ♂ T=7x4 Peromyscus maniculatus 145-60-20-16 = 22
MSB# ~~100061~~ ¹³¹⁶⁷⁹ B.I. #8 AL SNVT
- 1070 ♂ T=8x4 Peromyscus maniculatus 138-65-20-15 = 20
MSB# ~~100062~~ ¹³¹⁶⁸⁰ B.I. #9 AL
- 1071 ♀ Peromyscus maniculatus 155-67-19-15 = 27
MSB# ~~100063~~ ¹³¹⁶⁸¹ B.I. #10 AL
- 1072 ♀ Peromyscus maniculatus 150-70-20-15 = 29
MSB# ~~100064~~ ¹³¹⁶⁸² B.I. #11 AL
- 1073 ♂ T=3x2 Peromyscus maniculatus 150-70-19-17 = 21
MSB# ~~100065~~ ¹³¹⁶⁸³ B.I. #12 AL
- 1074 ♀ Peromyscus maniculatus 138-58-20-14 = 17
MSB# ~~100066~~ ¹³¹⁶⁸⁴ B.I. #13 AL
- 1075 ♀ Peromyscus maniculatus 140-60-19-15 = 18
MSB# ~~100067~~ ¹³¹⁶⁸⁵ B.I. #14 AL
- 1076 ♀ Peromyscus maniculatus 141-60-21-15 = 20
MSB# ~~100068~~ ¹³¹⁶⁸⁶ B.I. #15 AL

CATALOG
U.S.A. UTAH; TOOELE COUNTY

BRIAN FRANK 101

TOOELE ARMY DEPOT Acc # 2000-804

COLLECTOR: Bill Irwin CHPM-W
19-22 JULY 1999 PREPARED BY MAY 2002

- 1077 ♂ T=8x4mm Peromyscus maniculatus 153-70-20-14=21
MSB# ¹³¹⁶⁸⁷ ~~100069~~ B.I.# 16 AL
- 1078 ♀ Peromyscus maniculatus (141)-[61]-19-18=18
MSB# ¹³¹⁶⁸⁸ ~~100070~~ B.I.# 17 AL
- 1079 ♀ Peromyscus maniculatus 140-67-19-15=18
MSB# ¹³¹⁶⁸⁹ ~~100071~~ B.I.# 18 AL
- 1080 ♂ T=2x1 Peromyscus maniculatus 160-72-21-16=24
MSB# ¹³¹⁶⁹⁰ ~~100072~~ B.I.# 19 AL
- 1081 ♂ T=2x1 Peromyscus maniculatus 155-70-20-15=20
MSB# ¹³¹⁶⁹¹ ~~100073~~ B.I.# 20 AL
- 1082 ♀ Peromyscus maniculatus 145-67-18-14=21
MSB# ¹³¹⁶⁹² ~~100074~~ B.I.# 21 AL SNV+
- 1083 ♀ Peromyscus maniculatus 148-64-18-15=24
MSB# ¹³¹⁶⁹³ ~~100075~~ B.I.# 22 AL
- 1084 ♀ Peromyscus maniculatus 135-60-19-17=18
MSB# ¹³¹⁶⁹⁴ ~~100076~~ B.I.# 23 AL SNV+
- 1085 ♂ T=8x4mm Peromyscus maniculatus 145-65-19-15=20
MSB# ¹³¹⁶⁹⁵ ~~100077~~ B.I.# 24 AL
- 1086 ♂ T=8x4mm Peromyscus maniculatus 145-65-18-15=21
MSB# ¹³¹⁶⁹⁶ ~~100078~~ B.I.# 25 AL
- 1087 ♂ T=2x1mm Perognathus parvus 175-98-22-10=21
MSB# ¹³¹⁶⁹⁷ ~~100079~~ B.I.# 26 AL
- 1088 ♂ T=10x5mm Peromyscus maniculatus 170-71-20-18=21
MSB# ¹³¹⁶⁹⁸ ~~100080~~ B.I.# 27 AL SNV+
- 1089 ♂ T=10x4 Peromyscus maniculatus 145-65-21-15=21
MSB# ¹³¹⁶⁹⁹ ~~100081~~ B.I.# 28 AL
- 1090 ♀ Peromyscus maniculatus 140-65-19-14=16
MSB# ¹³¹⁷⁰⁰ ~~100082~~ B.I.# 29 AL
- 1091 ♂ T=4x2mm Peromyscus maniculatus 150-70-20-14=21
MSB# ¹³¹⁷⁰¹ ~~100083~~ B.I.# 30 AL

CATALOG
U.S.A. UTAH; TOOELE COUNTY

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TOOELE ARMY DEPOT Acc# 2000-804

COLLECTOR; BILL IRWIN CHPPM-W
19-22 JULY 1999

Preced 6 MAY 2002

1092 ♀ Peromyscus maniculatus 140-64-20-15 = 19
MSB# ¹³¹⁷⁰²~~100084~~ B.I.# 31 AL

1093 ♀ Peromyscus maniculatus 135-67-15-12 = 14
MSB# ¹³¹⁷⁰³~~100085~~ B.I.# 32 AL

1094 ♂ T=10x4 Peromyscus maniculatus 144-65-20-15 = 19
MSB# ¹³¹⁷⁰⁴~~100086~~ B.I.# 33 AL

1095 ♂ T=6x2mm Peromyscus maniculatus 155-65-20-15 = 24
MSB# ¹³¹⁷⁰⁵~~100087~~ B.I.# 34 AL SNVA

1096 ♀ Peromyscus maniculatus 140-60-19-14 = 18
MSB# ¹³¹⁷⁰⁶~~100088~~ B.I.# 35 AL

1097 ♀ Peromyscus maniculatus 145-65-20-15 = 19
MSB# ¹³¹⁷⁰⁷~~100089~~ B.I.# 36 AL

U.S.A. UTAH; TOOELE COUNTY

DESERT CHEMICAL DEPOT Acc# 2000-804

COLLECTOR BILL IRWIN CHPPM
22-27 JULY 1999

1098 ♀ Peromyscus maniculatus 147-59-20-15 = 24
MSB# ¹³¹⁷⁰⁸~~100090~~ B.I.# 1 AL

1099 ♂ Peromyscus maniculatus 150-55-20-15 = 23
MSB# ¹³¹⁷⁰⁹~~100091~~ B.I.# 2 AL SNVA

1100 ♂ T=5x2mm Peromyscus maniculatus 135-52-20-13 = 13
MSB# ¹³¹⁷¹⁰~~100092~~ B.# 3 AL SNVA

1101 ♂ Peromyscus maniculatus 150-60-21-15 = 27
MSB# ¹³¹⁷¹¹~~100093~~ B.I.# 4 AL

1102 ♀ Peromyscus maniculatus 150-64-20-15 = 18
MSB# ¹³¹⁷¹²~~100094~~ B.I.# 5 AL

1103 ♀ Peromyscus maniculatus 148-61-21-15 = 22
MSB# ¹³¹⁷¹³~~100095~~ B.I.# 6 AL

1104 ♂ T=2x1 Peromyscus maniculatus [130]-[35]-20-17 = 28
MSB# ¹³¹⁷¹⁴~~100096~~ B.I.# 7 AL

CATALOG BRIAN FRANK¹⁰³
 U.S.A. UTAH; TOOELE COUNTY
 DESECT CHEMICAL DEPOT Acc # 2000-804
 Collector Bill Irwin CHPM-W
 22-27 JULY 1999

- 1105 ♂ T=8x4 Peromyscus maniculatus 145-80-17-15=18
 MSB # ~~100097~~ 131715 B.I. # 8 AL
- 1106 ♂ Peromyscus maniculatus 140-55-20-15=19
 MSB # ~~100098~~ 131716 B.I. # 9 AL
- 1107 ♀ Peromyscus maniculatus 160-72-20-17=30
 MSB # ~~100099~~ 131717 B.I. # 10 AL
- 1108 ♀ Peromyscus maniculatus 130-55-19-14=19
 MSB # ~~100100~~ 131718 B.I. # 11 AL
- 1109 ♂ Peromyscus maniculatus 155-70-20-15=25
 MSB # ~~100101~~ 131719 B.I. # 12 AL SNV+
- 1110 ♂ T=8x4 Reithrodontomys megalotis 149-69-16-10=16
 MSB # ~~100102~~ 131720 B.I. # 13 AL SNV+
- 1111 ♀ Peromyscus maniculatus 140-60-20-15=24
 MSB # ~~100103~~ 131721 B.I. # 14 AL
- 1112 ♂ T=7x3 Peromyscus maniculatus 160-70-20-15=26
 MSB # ~~100104~~ 131722 B.I. # 15 AL
- 1113 ♀ Peromyscus maniculatus [108] [35]-17-15=17
 MSB # ~~100105~~ 131723 B.I. # 16 AL
- 1114 ♂ T=9x5 Peromyscus maniculatus 152-62-20-15=30
 MSB # ~~100106~~ 131724 B.I. # 17 AL
- 1115 ♀ Reithrodontomys megalotis 143-65-17-13=17
 MSB # ~~100107~~ 131725 B.I. # 18 AL
- 1116 ♂ T=8x4 Reithrodontomys megalotis 140-61-16-12=14
 MSB # ~~100108~~ 131726 B.I. # 19 AL
- 1117 ♂ T=9x5 Peromyscus maniculatus 150-70-20-15=25
 MSB # ~~100109~~ 131727 B.I. # 20 AL SNV+
- 1118 ♀ Peromyscus maniculatus 150-68-20-15=18
 MSB # ~~100110~~ 131728 B.I. # 21 AL
- 1119 ♂ T=8x4 Peromyscus maniculatus 159-70-20-15=23
 MSB # ~~100111~~ 131729 B.I. # 22 AL

CATALOG

BRIAN FRANK
104

U.S.A. BUTAH; TOOLEE COUNTY

DESERT CHEMICAL DEPOT

Acc# 2000-804

Collector Bill FRWIN CHAPMAN

22-27 JULY 1999

- 1120 ♂ T=8x4mm Reithrodontomys megalotis 138-60-16-15=16
MSB# ~~100112~~ ¹³¹⁷³⁰ B.I.# 23 AL
- 1121 ♀ Peromyscus maniculatus [15]-[5]-17-15=18
MSB# ~~100113~~ ¹³¹⁷³¹ B.I.# 24 AL Tail nub
- 1122 ♂ T=8x4mm Peromyscus maniculatus 154-64
~~141-25~~-20-15=19
MSB# ~~100114~~ ¹³¹⁷³² B.I.# 25 AL
- 1123 ♂ T=8x4mm Peromyscus maniculatus 135-55-19-15=23
MSB# ~~100115~~ ¹³¹⁷³³ B.I.# 26 AL
- 1124 ♂ T=8x4mm Peromyscus maniculatus 140-55-20-15=21
MSB# ~~100116~~ ¹³¹⁷³⁴ B.I.# 27 AL
- 1125 ♀ Peromyscus maniculatus 140-64-19-14=18
MSB# ~~100117~~ ¹³¹⁷³⁵ B.I.# 28 AL
- 1126 ♂ T=5x2mm Peromyscus maniculatus 146-61-19-14=18
MSB# ~~100118~~ ¹³¹⁷³⁶ B.I.# 29 AL
- 1127 ♀ Microtus pennsylvanicus 126-38-18-6-23
MSB# ~~100119~~ ¹³¹⁷³⁷ B.I.# 30 AL
- 1128 ♀ Peromyscus maniculatus 146-65-20-15=24
MSB# ~~100120~~ ¹³¹⁷³⁸ B.I.# 31 AL
- 1129 ♂ T=8x4mm Peromyscus maniculatus 156-69-20-15=20
MSB# ~~100121~~ ¹³¹⁷³⁹ B.I.# 32 AL
- 1130 ♀ Microtus pennsylvanicus 146-38-20-10=29
MSB# ~~100122~~ ¹³¹⁷⁴⁰ B.I.# 33 AL
- 1131 ♂ T=9x5mm Peromyscus maniculatus 146-64-20-15=23
MSB# ~~100123~~ ¹³¹⁷⁴¹ B.I.# 34 AL
- 1132 ♀ 2L, 1R cr=20mm Peromyscus maniculatus 145-60-19-14=24
MSB# ~~100124~~ ¹³¹⁷⁴² B.I.# 35 AL
- 1133 ♀ Peromyscus maniculatus 130-55-19-13=18
MSB# ~~100125~~ ¹³¹⁷⁴³ B.I.# 36 AL
- 1134 ♂ T=2x1 Peromyscus maniculatus 125-54-19-14=15
MSB# ~~100126~~ ¹³¹⁷⁴⁴ B.I.# 37 AL

CATALOG

BRIAN FRANK 105

U.S.A. UTAH; TOOELE COUNTY

~~TOOELE ARMY~~ DEPOT

ACC # 2000-804

~~TOOELE ARMY~~ DESERT CHEMICAL

Collector BILL ERWIN CHAM-W

22-27 JULY 1999

- 1135 ♀ Peromyscus maniculatus
MSB# ~~131745~~ 131745 B.I.# 38 AL
- 1136 ♂ Peromyscus maniculatus 155-64-20-15 = 30
MSB# ~~131746~~ 131746 B.I.# 39 AL SNV+
- 1137 ♀ Peromyscus maniculatus 135-62-20-14 = 18
MSB# ~~131747~~ 131747 B.I.# 40 AL
- 1138 ♂ T=3x1 Peromyscus maniculatus 155-50-20-15 = 25
MSB# ~~131748~~ 131748 B.I.# 41 AL SNV+
- 1139 ♀ Peromyscus maniculatus 145-55-20-15 = 20
MSB# ~~131749~~ 131749 B.I.# 42 AL
- 1140 ♀ Peromyscus maniculatus 145-62-19-15 = 18
MSB# ~~131750~~ 131750 B.I.# 43 AL
- 1141 ♀ Peromyscus maniculatus 150-62-20-17 = 25
MSB# ~~131751~~ 131751 B.I.# 45 AL
- 1142 ♂ T=2x1 Peromyscus maniculatus 110-46-16-13 = 13
MSB# ~~131752~~ 131752 B.I.# 46 AL JUV.
- 1143 ♂ T=8x4 Peromyscus maniculatus 150-60-20-15 = 24
MSB# ~~131753~~ 131753 B.I.# 47 AL
- 1144 ♂ Reithrodontomys megalotis 140-65-17-13 = 16
MSB# ~~131754~~ 131754 B.I.# 49 AL
- 1145 ♀ Peromyscus maniculatus 123-56-19-13 = 13
MSB# ~~131755~~ 131755 B.I.# 50 AL
- 1146 ♂ Peromyscus maniculatus 155-65-20-16 = 22
MSB# ~~131756~~ 131756 B.I.# 51
- 1147 ♀ Peromyscus maniculatus 112-50-19-12 = 12
MSB# ~~131757~~ 131757 B.I.# 52
- 1148 ♀ Peromyscus maniculatus 144-62-20-15 = 24
MSB# ~~131758~~ 131758 B.I.# 53
- 1149 ♀ Peromyscus maniculatus 150-64-21-14 = 24
MSB# ~~131759~~ 131759 B.I.# 54 AL

CATALOG

BRIAN FRANK 104

U.S.A. UTAH TOOELE COUNTY

~~FOOTLE AR CHEMICAL~~ Desert Chemical Depot

Acc# 2000804

Collector Bill IRWIN CHAPMAN

22-27 JULY 1999

- 1150 ♀ Peromyscus maniculatus 154-67-20-15=67
MSB# ~~100142~~ 131760 B.I.# 55 AL
- 1151 ♂ Peromyscus maniculatus 140-64-19-15=20
MSB# ~~100143~~ 131761 B.I.# 56 AL SNV+
- 1152 ♀ Peromyscus maniculatus 140-62-20-13=15.5
MSB# ~~100144~~ 131762 B.I.# 57 AL
- 1153 ♂ T=8x4mm Peromyscus maniculatus 148-65-20-15=21
MSB# ~~100145~~ 131763 B.I.# 58 AL
- 1154 ♀ Peromyscus maniculatus 151-56-20-15=27
MSB# ~~100146~~ 131764 B.I.# 59 AL
- 1155 ♀ Peromyscus maniculatus 156-66-20-14=22
MSB# ~~100147~~ 131765 B.I.# 60 AL
- 1156 ♂ Peromyscus maniculatus 128-56-19-12=17
MSB# ~~100148~~ 131766 B.I.# 61 AL
- 1157 ♂ T=12x6 Peromyscus maniculatus 149-67-20-15=24
MSB# ~~100149~~ 131767 B.I.# 62 AL SNV+
- 1158 ♀ Reithrodontomys megalotis 150-73-17-12=17
MSB# ~~100150~~ 131768 B.I.# 63 AL
- 1159 ♀ Peromyscus maniculatus 155-65-20-15=26
MSB# ~~100151~~ 131769 B.I.# 64 AL
- 1160 ♂ T=9x4mm Peromyscus maniculatus 148-59-19-16=25
MSB# ~~100152~~ 131770 B.I.# 65 AL
- 1162 ♀ Peromyscus maniculatus 145-62-18-15=22
MSB# ~~100153~~ 131771 B.I.# 66 AL
- 1162 ♀ Peromyscus maniculatus 145-62-20-14=19
MSB# ~~100154~~ 131772 B.I.# 67 AL
- 1163 ♂ T=8x4 Reithrodontomys megalotis 129-60-16-14=15.5
MSB# ~~100155~~ 131773 B.I.# 68 AL
- 1165 ♀ Peromyscus maniculatus 138-62-20-14=20
MSB# ~~100156~~ 131774 B.I.# 69 AL

CATALOG BRIAN FRANK 107
 U.S.A. UTAH; TOOELE COUNTY
 DESERT CHEMICAL DEPOT Acc # 2000-804
 COLLECTOR BILL IRWIN CHAPMAN
 22-27 JULY 1999

- 1165 ♂ T=8x4mm Reithrodontomys megalotis 137-64-16-13E175
 MSB# ~~100158~~ 131775 B.I.# 70 AL
- 1166 ♀ Reithrodontomys megalotis 140-62-17-13E18
 MSB# ~~100158~~ 131776 B.I.# 71 AL
- 1167 ♀ Reithrodontomys megalotis 142-66-17-13E17
 MSB# ~~100159~~ 131777 B.I.# 72 AL
- 1168 ♂ T=8x4mm Peromyscus maniculatus 150-61-20-15E22
 MSB# ~~100160~~ 131778 B.I.# 73 AL SNV+
- 1169 ~~1169~~ ♀ Microtus pennsylvanicus 140-30-20-10E34
 MSB# ~~100161~~ 131779 B.I.# 74 AL
- 1170 ~~1170~~ ♀ Peromyscus maniculatus 140-62-19-15E17
 MSB# ~~100162~~ 131780 B.I.# 75 AL
- 1171 ~~1171~~ ♀ Peromyscus maniculatus 135-60-19-15E17
 MSB# ~~100163~~ 131781 B.I.# 76 AL
- 1172 ~~1172~~ ♀ Peromyscus maniculatus 136-62-20-15E18
 MSB# ~~100164~~ 131782 B.I.# 78 AL
- 1173 ~~1173~~ ♀ Peromyscus maniculatus 141-59-20-14E18
 MSB# ~~100165~~ 131783 B.I.# 79 AL
- 1174 ♀ Peromyscus maniculatus 134-56-20-15E15
 MSB# ~~100166~~ 131784 B.I.# 80 AL
- 1175 ~~1175~~ ♂ T=11x6 Peromyscus maniculatus 156-65-20-16E24
 MSB# ~~100167~~ 131785 B.I.# 81 AL
- 1176 ~~1176~~ ♀ Peromyscus maniculatus 140-66-20-15E18
 MSB# ~~100168~~ 131786 B.I.# 82 AL
- 1177 ~~1177~~ ♂ T=8x4mm Peromyscus maniculatus 150-70-20-17E21
 MSB# ~~100169~~ 131787 B.I.# 83 AL SNV+
- 1178 ~~1178~~ ♀ Peromyscus maniculatus 156-66-20-16E23
 MSB# ~~100170~~ 131788 B.I.# 84 AL
- 1179 ~~1179~~ ♀ Peromyscus maniculatus 132-63-20-15E16
 MSB# ~~100171~~ B.I.# 85 AL MSB# 131789

CATALOG

BRIAN FRANK
108

U.S.A. UTAH; TOOELE COUNTY

DESERT CHEMICAL DEPOT Acc # 2000-804
Collector Bill LEWIN CHAPMAN-W
22-27-July 1999

- 1180 ♀ Peromyscus maniculatus 140-61-20-15=18
MSB# ~~100172~~ 131790 B.I.# 86 AL
- 1181 ~~1181~~ ♂_{T=8x4} Peromyscus maniculatus [15]-[65]-19-16=24
MSB# ~~100173~~ 131791 B.I.# 87 AL
- 1182 ♀ Peromyscus maniculatus 150-61-19-14=17
MSB# ~~100174~~ 131792 B.I.# 88 AL
- 1183 ♂_{T=2x1} Peromyscus maniculatus 160-66-19-15=25
MSB# ~~100175~~ 131793 B.I.# 89 AL
- 1184 ♂_{T=8x3} Reithrodontomys megalotis 134-64-17-13=15
MSB# ~~100176~~ 131794 B.I.# 90 AL
- 1185 ♀ Peromyscus maniculatus 155-65-21-16=22
MSB# ~~100177~~ 131795 B.I.# 91 AL
- 1186 ♀ Perognathus parvus 174-85-24-7=26
MSB# ~~100178~~ 131796 B.I.# 92 AL
- 1187 ♂_{T=2x1} Perognathus parvus 183-95-25-6=25
MSB# ~~100179~~ 131797 B.I.# 93 AL
- 1188 ♀ Peromyscus maniculatus 156-75-20-16=22
MSB# ~~100180~~ 131798 B.I.# 94 AL
- 1189 ♂_{T=2x1} Peromyscus maniculatus 158-64-20-15=24
MSB# 106181 131799 B.I.# 95 AL
- 1190 ♂_{T=2x1} Peromyscus maniculatus 162-73-19-16=22
MSB# ~~100182~~ 131800 B.I.# 96 AL
- 1191 ♂_{T=8x4} Microtus pennsylvanicus 120-21-18-9=27
MSB# ~~100183~~ 131801 B.I.# 97 AL

CATALOG BRIAN FRANK 109
 U.S.A. NEW MEXICO; SANTA FE COUNTY
 NATIONAL GAUARD Acc# 2000-804
 Coll: Bill IRWIN CHPPM-W
 26-30 JUNE 2000

- 1192 ♀ Peromyscus maniculatus 135-64-18-14 = 14
 MSB# ~~131801~~ 131802 B.I.# 1 **SNV+**
- 1193 ♀ Onychomys leucogaster 143-41-22-16 = 37
 MSB# ~~131803~~ 131803 B.I.# 2 AL
- 1194 ♀ Peromyscus maniculatus 140-55-20-15 = 19
 MSB# ~~131804~~ 131804 B.I.# 3 AL
- 1195 ♀ Neotoma albigula 270-110-35-25 = 134
 MSB# ~~131805~~ 131805 B.I.# 4 AL
- 1196 ♂_{T=14x8} Peromyscus leucopus 169-70-21-14 = 30
 MSB# ~~131806~~ 131806 B.I.# 5 AL
- 1197 ♂_{T=8x4} Peromyscus maniculatus 135-65-17-13 = 18
 MSB# ~~131807~~ 131807 B.I.# 6 AL **SNV+**
- 1198 ♀ Onychomys leucogaster 147-41-21-15 = 40
 MSB# ~~131808~~ 131808 B.I.# 7 AL
- 1199 ♀ Onychomys leucogaster - - - = -
 MSB# ~~131809~~ 131809 B.I.# 8 AL
- 1200 ♀ Peromyscus maniculatus 155-65-21-16 = 24
 MSB# ~~131810~~ 131810 B.I.# 9 AL
 U.S.A. N.M. COIFAY COUNTY. COIFAY OMS ARMORY
- 1201 ♂_{T=20x10} Onychomys leucogaster 135-45-22-15 = 39
 MSB# ~~131811~~ 131811 B.I.# 10 AL
- 1202 ♀ Onychomys leucogaster 145-46-22-16 = 41
 MSB# ~~131812~~ 131812 B.I.# 11 AL
- 1203 ♂_{T=8x4} Peromyscus maniculatus 132-60-17-13 = 15
 MSB# ~~131813~~ 131813 B.I.# 12 AL
 U.S.A. N.M. SANDOVAL COUNTY. SANDOVAL OMS ARMORY
- 1204 ♂_{T=6x3} Peromyscus maniculatus 159-67-22-16 = 20
 MSB# ~~131814~~ 131814 B.I.# 13
- 1205 ♀ Peromyscus leucopus 170-69-21-15 = 26
 MSB# ~~131815~~ 131815 B.I.# 14

CATALOG

BRIAN FRANK 110

U.S.A. NEW MEXICO; SANDOVAL COUNTY

SANDOVAL OMS ARMOY

ACC. # 2000-804

COL: BILL IRWIN CHPPM-W

26-30 JUNE 2000

- 1206 ♂_{T=10x5} Peromyscus maniculatus 146-55-21-15=22
MSB# ~~100188~~ 131816 B.I.# 15 AL ~~+~~
- 1207 ♂_{T=12x7} Peromyscus leucopus 165-70-21-16=32
MSB# ~~100194~~ 131817 B.I.# 16 AL
- 1208 ♀ Peromyscus leucopus 167-76-22-16=16
MSB# ~~100200~~ 131818 B.I.# 17 AL
- 1209 ♀ Peromyscus leucopus 175-72-22-16=29
MSB# ~~100201~~ 131819 B.I.# 18 AL
- 1210 ♂_{T=14x7mm} Peromyscus leucopus [146]-[51]-22-16=33
MSB# ~~100202~~ 131820 B.I.# 19 AL
- 1211 ♀ Peromyscus leucopus 190-85-22-16=40
MSB# ~~100203~~ 131821 B.I.# 20 AL
- 1212 ♂_{T=12x4} Peromyscus leucopus 175-75-23-16=34
MSB# ~~100204~~ 131822 B.I.# 21 AL
- 1213 ♂_{T=12x8} Peromyscus leucopus 180-74-21-16=32
MSB# ~~100205~~ 131823 B.I.# 22 AL
- 1214 ♂_{T=12x6} Peromyscus leucopus 175-77-21-16=28
MSB# ~~100206~~ 131824 B.I.# 23 AL
- 1215 ♀ Peromyscus leucopus 175-76-21-15=32
MSB# ~~100207~~ 131825 B.I.# 24 AL
- 1216 ♀ Peromyscus leucopus 155-70-21-14=22
MSB# ~~100208~~ 131826 B.I.# 25 AL

U.S.A. NEW MEXICO: EXACT LOCATION UNKNOWN

- 1217 Canis familiaris
SKULL ONLY FOUND
- 1218 Odocoileus hemionus
Mandible only

CATALOG

BRIAN FRANK III

U.S.A. COLORADO; PUEBLO COUNTY

Pueblo chemical Depot Acc # 1998-694 collected
5-9 OCT 1998

Prepared 8 JUNE 2002

- 1219 ♂ T=9x5mm Peromyscus maniculatus 150-60-20-15 = 24
MSB# 131827 Sample # 1 AL
- 1220 ♀ Peromyscus maniculatus 147-60-19-15 = 27
MSB# 131828 Sample # 2 AL
- 1221 ♂ T=12x8mm Peromyscus maniculatus [122]-[32]-20-16 = 25
MSB# 131829 Sample # 3 AL
- 1222 ♂ T=12x8mm Peromyscus maniculatus 170-75-21-15 = 28
MSB# 131830 Sample # 4 AL
- 1223 ♂ T=8x4mm Peromyscus maniculatus 150-64-19-15 = 23
MSB# 131831 Sample # 5 AL
- 1224 ♀ Peromyscus maniculatus 160-60-18-15 = 24
MSB# 131832 Sample # 6 AL
- 1225 ♂ T=9x7mm Peromyscus maniculatus 168-70-20-15 = 26
MSB# 131833 Sample # 7 AL
- 1226 ♂ T=4x2mm Peromyscus maniculatus 123-50-18-14 = 15
MSB# 131834 Sample # 8 AL
- 1227 ♀ Peromyscus maniculatus 150-64-20-15 EX
MSB# 131835 Sample # 9 AL
- 1228 ♀ Peromyscus maniculatus 149-50-21-14 = 22
MSB# 131836 Sample # 10 AL
- 1229 ♂ T=9x5 Peromyscus leucopus 172-70-22-14 = 24
MSB# 131837 Sample # 11 AL
- 1230 ♂ Peromyscus maniculatus 145-61-20-15 = x
MSB# 131838 Sample # 12 AL
- 1231 ♀ Peromyscus maniculatus 140-55-19-14 = 20
MSB# 131839 Sample # 13 AL
- 1232 ♀ Neotoma mexicana 336-150-40-25 = 255
MSB# 131840 Sample # 14 AL
- 1233 ♀ Neotoma mexicana 355-150-40-28 = 318
MSB# 131841 Sample # 15 AL

CATALOG

BRIAN FRANK 112

U.S.A. COLORADO; PUEBLO COUNTY

Pueblo Chemical Depot

ACCT# 1998-694 coll 5-9
OCT 1998

Prepared JUNE 2002

1234	♀	<i>Neotoma mexicana</i>	370-152-40-28	±360
		MSB# 131842	SAMPLE# 16	AL
1235	♀	<i>Neotoma mexicana</i>	336-145-39-27	±252
		MSB# 131843	SAMPLE# 17	AL
1236	♀	<i>Peromyscus maniculatus</i>	134-56-19-15	±19
		MSB# 131844	SAMPLE# 18	AL
1237	♀	<i>Peromyscus maniculatus</i>	140-62-19-15	±25
		MSB# 131845	SAMPLE# 19	AL
1238	♀	<i>Peromyscus maniculatus</i>	140-55-19-15	±20
		MSB# 131846	SAMPLE# 20	AL
1239	♂	T=9x5mm <i>Peromyscus maniculatus</i>	138-57-19-15	±21
		MSB# 131847	SAMPLE# 21	AL
1240	♀	<i>Peromyscus maniculatus</i>	140-62-20-15	±24
		MSB# 131848	SAMPLE# 22	AL
1241	♀	<i>Peromyscus maniculatus</i>	135-52-19-15	±20
		MSB# 131849	SAMPLE# 23	AL
1242	♂	T=8x5mm <i>Peromyscus leucopus</i>	165-76-21-17	±27
		MSB# 131850	SAMPLE# 24	AL
1243	♂	T=11x6mm <i>Peromyscus maniculatus</i>	160-74-20-15	±25
		MSB# 131851	SAMPLE# 25	
1244	♀	<i>Peromyscus maniculatus</i>	150-72-20-15	±21
		MSB# 131852	SAMPLE# 26	AL
1245	♀	<i>Peromyscus maniculatus</i>	155-70-20-15	±29
		MSB# 131853	SAMPLE# 27	AL
1246	♂	<i>Peromyscus maniculatus</i>	145-65-20-15	±X
		MSB# 131854	SAMPLE# 28	AL
1247	♂	T=10x6 <i>Peromyscus maniculatus</i>	153-65-19-15	±22
		MSB# 131855	AL	SAMPLE# 29
1248	♀	<i>Peromyscus maniculatus</i>	148-66-19-14	±22
		MSB# 131856	AL	SAMPLE# 30

CATALOG

BRYAN FRANK 113

U.S.A. COLORADO; PUEBLO COUNTY

PUEBLO CHEMICAL DEPOT

Acc# 1998-694

collected 5-9 OCT 1998

PREP'D 8 JUNE 2002

1249	♀	<u>Peromyscus maniculatus</u>	165-75-20-17	≡ 27
	MSB# 131857	AL	Sample# 31	
1250	♀	<u>Peromyscus maniculatus</u>	160-70-20-15	≡ X
	MSB# 131858	AL	Sample# 32	
1251	♂ T=10x6mm	<u>Peromyscus maniculatus</u>	[123]-B6]-20-15	≡ 24
	MSB# 131859	AL	Sample# 33	
1252	♀ EMBRYOS 3R, 2L cr=15mm	<u>Peromyscus maniculatus</u>	165-75-20-17	≡ 33
	MSB# 131860	AL	Sample 34	
1253	♀ EMBRYOS 2R, 1L cr=15	<u>Peromyscus maniculatus</u>	155-65-20-15	≡ 30
	MSB# 131861	AL	Sample 35	
1254	♂ T=10x6mm	<u>Peromyscus maniculatus</u>	146-60-20-15	≡ 28
	MSB# 131862	AL	Sample 36	
1255	♂ T=	<u>Peromyscus maniculatus</u>	165-60-20-15	≡ X
	MSB# 131863	AL	Sample# 37	
1256	♂ T=10x4	<u>Peromyscus maniculatus</u>	148-65-20-15	≡ 22
	MSB# 131864	AL	Sample# 38	
1257	♀ EMBRYOS 2R, 4L cr=10	<u>Peromyscus maniculatus</u>	160-70-20-15	≡ 30
	MSB# 131865	AL	Sample# 39	
1258	♂ T=8x4mm	<u>Peromyscus maniculatus</u>	155-65-20-16	≡ 24
	MSB# 131866	AL	Sample# 40	
1259	♂ T=	<u>Peromyscus maniculatus</u>		≡ 17
	MSB# 131867	AL	Sample# 41	
1260	♀	<u>Peromyscus maniculatus</u>	142-57-20-15	≡ 22
	MSB# 131868	AL	Sample# 42	
1261	♂ T=9x6mm	<u>Peromyscus maniculatus</u>	152-62-20-15	≡ 26
	MSB# 131869	AL	Sample 43	
1262	♂ T=9x7mm	<u>Peromyscus maniculatus</u>	160-62-21-15	≡ 27
	MSB# 131870	AL	Sample# 44	
1263	♀	<u>Peromyscus maniculatus</u>	160-64-20-15	≡ 26
	MSB# 131870	AL	Sample# 45	

CATALOG

BRIAN FRANK 114

U.S.A. COLORADO; PUEBLO COUNTY

PUEBLO CHEMICAL DEPOT

ACCT# 1998-694
COLLECTED 5-9 OCT. 1998

Preped 8 JUNE 2002

1264	♀	<u>Peromyscus maniculatus</u>	146-46-18-14=29
		MSB# 131872 AC	Sample# 46
1265	♂	T=9x6mm <u>Peromyscus maniculatus</u>	150-59-20-15=24
		MSB# 131873 AC	Sample# 47
1266	♀	<u>Neotoma mexicana</u>	265-95-36-22=130
		MSB# 131874 AC	Sample# 48
1267	♀	<u>Peromyscus maniculatus</u>	155-64-20-15=22
		MSB# 131875 AC	Sample# 49
1268	♂	T=10x6mm <u>Peromyscus maniculatus</u>	145-57-20-15=26
		MSB# 131876 AC	Sample# 50
1269	♀	<u>Peromyscus maniculatus</u>	152-55-20-15=26
		MSB# 131877 AC	Sample# 51
1270	♂	T=8x4mm <u>Peromyscus maniculatus</u>	145-51-20-15=22
		MSB# 131878 AC	Sample# 52
1271	♂	T=8x4mm <u>Peromyscus maniculatus</u>	155-65-20-15=22
		MSB# 131879 AC	Sample# 53
1272	♂	T=8x4mm <u>Peromyscus maniculatus</u>	145-65-20-15=21
		MSB# 131880 AC	Sample# 54
1273	♂	T=10x6mm <u>Peromyscus maniculatus</u>	165-75-20-15=26
		MSB# 131881 AC	Sample# 55
1274	♀	<u>Peromyscus maniculatus</u>	158-65-19-15=X
		MSB# 131882 AC	Sample# 56
1275	♂	<u>Peromyscus maniculatus</u>	130-55-19-15=15
		MSB# 131883 AC	Sample# 57
1276	♀	<u>Peromyscus maniculatus</u>	165-65-20-15=X
		MSB# 131884 AC	Sample# 58
1277	♀	<u>Peromyscus maniculatus</u>	155-60-19-15=X
		MSB# 131885 AC	Sample# 59
1278	♀	<u>Peromyscus maniculatus</u>	170-68-20-15=30
		MSB# 131886 AC	Sample# 60

CATA LOG

BRIAN FRANK '15

U.S.A. COLORADO; PUEBLO COUNTY

PUEBLO CHEMICAL DEPOT ACC # 1998-694
 COLLECTED 5-9 OCT. 1998
 Preped 8 JUNE 2002

- 1279 ♀ Peromyscus maniculatus 165-64-19-15 = X
 MSB# 131887 AC Sample# 61
- 1280 ♀ Peromyscus maniculatus 160-70-20-15 = 25
 MSB# 131888 AC Sample# 62
- 1281 ♂ T=8x6mm Peromyscus maniculatus 160-75-20-15 = 23
 MSB# 131889 AC Sample# 63
- 1282 ♀ Peromyscus maniculatus 160-70-19-15 = 22
 MSB# 131890 AC Sample# 64
- 1283 ♂ T=7x3mm Peromyscus maniculatus 126-75-20-15 = 20
 MSB# 131891 AC Sample# 65
- 1284 ♀ Peromyscus maniculatus 155-70-19-15 = 25
 MSB# 131892 AC Sample# 66
- 1285 ♀ Peromyscus maniculatus 122-45-19-13 = 16
 MSB# 131893 AC Sample# 67
- 1286 ♂ T=10x6mm Peromyscus maniculatus 154-64-20-16 = 25
 MSB# 131894 AC Sample# 68
- 1287 ♂ T=9x6mm Peromyscus maniculatus 155-65-20-15 = 24
 MSB# 131895 AC Sample# 69
- 1288 ♀ Peromyscus maniculatus 165-70-20-15 = 24
 MSB# 131896 AC Sample# 70
- 1289 ♀ Peromyscus maniculatus 156-60-20-15 = 24
 MSB# 131897 AC Sample# 71
- 1290 ♀ Dipodomys ordii 255-135-41-11 = 86
 MSB# 131898 AC Sample# 72
- 1291 ♂ T=2x1 Peromyscus maniculatus 115-48-18-13 = 13
 MSB# 131899 AC Sample# 73
- 1292 ♀ EUB 2405
 IL, 2R cr = 26 Peromyscus maniculatus 170-65-20-15 = 43
 MSB 131900 AC Sample# 74
- 1293 ♀ Neotoma mexicana 335-138-40-26 = 321
 MSB# 131901 AC Sample# 75

CATALOG

BRIAN FRANK 116

U.S.A. COLORADO; PUEBLO COUNTY

PUEBLO CHEMICAL DEPOT

ACC # 1998-694

COLLECTED 5-9 OCT 1998

PREPARED 8 JUNE 2002

- 1294 ♀ Peromyscus maniculatus 155-60-20-15 = 24
MSB# 131902 AL Sample# 76
- 1295 ♂ T=10x5mm Peromyscus maniculatus 145-55-18-15 = 24
MSB# 131903 AL Sample# 77
- 1296 ♀ Sigmodon hispidus 225-85-28-15 = 60
MSB# 131904 AL Sample# 78
- 1297 ♂ T=14x8mm Peromyscus maniculatus 170-72-21-15 = 34
MSB# 131905 AL Sample# 79
- 1298 ♀ Peromyscus maniculatus 165-70-20-15 = 26
MSB# 131906 AL Sample# 80
- 1299 ♂ T=9x4mm Sigmodon hispidus 215-85-31-16 = 60
MSB 131907 AL 81
- 1300 ♂ T=9x4 Pethrodontomys megalotis 140-66-17-13 = 17
MSB# 131908 AL 82
- 1301 ♂ T=17x9 Peromyscus leucopus 190-86-22-16 = 38
MSB# 131909 AL 83
- 1302 ♀ Peromyscus maniculatus 158-60-19-15 = 28
MSB# 131910 AL 84
- 1303 ♂ T=10x5mm Peromyscus maniculatus 145-64-20-15 = 23
MSB# 131911 AL 85
- 1304 ♀ Peromyscus maniculatus 150-65-20-15 = 24
MSB# 131912 AL 86
- 1305 ♂ T=8x4mm Peromyscus maniculatus 146-60-19-15 = 22
MSB# 131913 AL 87
- 1306 ♀ Peromyscus maniculatus 155-65-20-15 = 19
MSB# 131914 AL 88
- 1307 ♀ Peromyscus maniculatus 130-56-20-15 = 21
MSB# 131915 AL 89
- 1308 ♂ T=11x6 Peromyscus maniculatus 165-55-21-15 = 29
MSB# 131916 AL 90

C A T A L O G

BRIAN FRANK 117

U.S.A. COLORADO; PUEBLO COUNTY

PUEBLO CHEMICAL DEPOT

Acc# 1998-694

COLLECTED 5-9 OCT. 1998

Prepared 8 JUNE 2002

- 1309 ♀ Peromyscus leucopus 190-80-22-15=41
MSB# 131917 AL 91
- 1310 ♂ T=9x5mm Peromyscus maniculatus 146-58-20-15=25
MSB# 131918 AL 92
- 1311 ♂ T=14x8 Peromyscus maniculatus 164-65-21-15=27
MSB# 131919 AL 93
- 1312 ♂ T=9x5 Peromyscus maniculatus 145-60-20-14=20
MSB# 131920 AL 94
- 1313 ♀ Peromyscus maniculatus 155-65-20-15=25
MSB# 131921 AL 95
- 1314 ♀ Peromyscus maniculatus 155-60-20-15=27
MSB# 131922 AL 96
- 1315 ♀ Peromyscus maniculatus 110-45-17-12=13
MSB# 131923 AL 97
- 1316 ♂ T=9x5mm Peromyscus maniculatus 150-65-20-15=22
MSB# 131924 AL 98

CATALOG

BRIAN FRANK 118

U.S.A. NEVADA; CHURCHILL COUNTY.

FALCON NAVAL AIR STATION Acc # 2002-891

collected 19 MAY 2002 NAVECC: LT. DAVE FLORIN
Prep'd 18 JUNE 2002

- 1317 ♂ Ammospermophilus leucurus 225-60-35-5 = 82
MSB# 131925 AL Spec# 02-47
- 1318 ♂ Peromyscus maniculatus 160-61-20-15 = 17
MSB# 131926 AL Spec# 02-53
- 1319 ♂ Peromyscus maniculatus 165-70-20-16 = 20
MSB# 131927 AL Spec# 02-54
- 1320 ♀ Reithrodontomys megalotis 138-68-16-16 = 7
MSB# 131928 AL Spec# 02-55
- 1321 ♂ Peromyscus maniculatus 160-65-20-18 = 22
MSB# 131929 A # 02-56
- 1322 ♀ Reithrodontomys megalotis 117-55-18-10 = 5
MSB# 131930 AL # 02-57
- 1323 ♂ Reithrodontomys megalotis 136-64-16-12 = 8
MSB# 131931 AL # 02-58
- 1324 ♀ Peromyscus maniculatus 166-69-21-15 = 19
MSB# 131932 AL # 02-59
- 1325 ♂ Peromyscus maniculatus 161-66-18-17 = 18
MSB# 131933 AL # 02-60
- 1324 ♀ Peromyscus maniculatus 153-62-20-17 = 16
MSB# 131934 AL # 02-61
- 1327 ♂ Peromyscus maniculatus 174-75-20-20 = 20
MSB# 131935 AL # 02-62
- 1328 ♂ Peromyscus maniculatus 158-65-18-21 = 15
MSB# 131936 AL # 02-63
- 1329 ♂ Peromyscus maniculatus 170-68-21-17 = 19
MSB# 131937 AL # 02-64
- 1330 ♂ Mus musculus 145-68-18-17 = 10
MSB# 131938 AL # 02-65
- 1331 ♂ Peromyscus maniculatus 145-68-19-18 = 12
MSB# 131939 AL # 02-66

CATALOG

BRIAN FRANK 119

U.S.A. NEVADA; CHURCHILL COUNTY

FAHON NAVAL AIR STATION

Acc# 2002-891

Collected: LT. D. Floerw 19 May 02

Prep'd 18 JUNE 2002

- | | | | | |
|------|---|----------------------------------|---------------------------|-------------|
| 1332 | ♀ | <u>Peromyscus maniculatus</u> | 156-68-19-15 | ± 12 |
| | | MSB# 131940 | AL | Spec# 02-67 |
| 1333 | ♀ | <u>Peromyscus maniculatus</u> | 173-70-19-19 | ± 20 |
| | | MSB# 131941 | AL | ± 02-68 |
| 1334 | ♂ | <u>Reithrodontomys megalotis</u> | 141-66-18-11 | ± 8 |
| | | MSB# 131942 | AL | ± 02-69 |
| 1335 | ♂ | <u>Peromyscus maniculatus</u> | 140-56-19-17 | ± 12 |
| | | MSB# 131943 | AL | ± 02-70 |
| 1336 | ♀ | <u>Peromyscus maniculatus</u> | 153-61-19-18 | ± 12 |
| | | MSB# 131944 | AL | ± 02-71 |
| 1337 | ♂ | <u>Peromyscus maniculatus</u> | 169-56-21-14 | ± 15 |
| | | MSB# 131945 | AL | ± 02-72 |
| 1338 | ♂ | <u>Peromyscus maniculatus</u> | 170-65-20-18 | ± 22 |
| | | MSB# 131946 | AL | ± 02-73 |
| 1339 | ♂ | <u>Peromyscus maniculatus</u> | 159-70-21-19 | ± 20 |
| | | MSB# 131947 | AL | ± 02-74 |
| 1340 | ♀ | <u>Peromyscus maniculatus</u> | 161-70-21-19 | ± 16 |
| | | MSB# 131948 | AL | ± 02-75 |
| 1341 | ♀ | <u>Peromyscus maniculatus</u> | 133-54-21-15 | ± 15 |
| | | MSB# 131949 | AL | ± 02-76 |
| 1342 | ♂ | <u>Peromyscus maniculatus</u> | 159-73-21-16 | ± 17 |
| | | MSB# 131950 | AL | ± 02-77 |
| 1343 | ♂ | <u>Peromyscus maniculatus</u> | 138-60-22-18 | ± 11 |
| | | MSB# 131951 | AL | ± 02-78 |
| 1344 | ♀ | <u>Peromyscus maniculatus</u> | 155-68-21-18 | ± 20 |
| | | MSB# 131952 | AL | ± 02-79 |
| 1345 | ♀ | <u>Peromyscus</u> | 174-76-22-19 | ± 20 |
| | | MSB# 131953 | SKIN WHITE
SKIN & SKEL | ± 02- |
| 1346 | ♂ | <u>Peromyscus maniculatus</u> | 161-68-21-17 | ± 18 |
| | | MSB# 131954 | AL | ± 02- |

120

CATALOG BRIAN FRANK

U.S.A. NEVADA; CHURCHILL COUNTY

FALLON NAVAL AIR STATION Acc# 2002-891

Collected 13 MAY 2002
 NDVECC LT. FLORIN
 PrePcd 18 JUNE 2002

1347 ♀ Peromyscus maniculatus 162-70-20-17 = 18

MSB# 131955 AL Spec# 02-82

U.S.A. ARIZONA; COCONINO COUNTY

FLAGSTAFF NAVAL OBSERVATORY Acc# 2002-891

Collected BY NDVECC LT. D. FLORIN 19 MAY 2002
 SPECIMENS BOTTEN PrePcd 18 JUNE 2002

1348 ♀ Peromyscus maniculatus 136-55-18-14 = 21

MSB# 131956 AL # 02-001

1349 ♂ Peromyscus maniculatus 139-57-19-15 = 16

MSB# 131957 AL # 02-02

1350 ♂ Peromyscus maniculatus 151-64-19-19 = 14

MSB# 131958 AL # 02-03

1351 ♀ Peromyscus maniculatus 160-68-21-16 = 15

MSB# 131959 AL # 02-04

1352 ♂ Peromyscus maniculatus 145-56-20-20 = 13

MSB# 131960 AL # 02-05

1353 ♀ Peromyscus maniculatus 134-50-15-20 = 11

MSB# 131961 AL # 02-06

1354 ♂ Peromyscus maniculatus 150-56-18-11 = 15

MSB# 131962 AL # 02-07

1355 ♂ Peromyscus maniculatus 138-50-22-18 = 14

MSB# 131963 AL # 02-08

1356 ♀ Peromyscus maniculatus 168-71-21-20 = 16

MSB# 131964 AL # 02-09

1357 ♂ Peromyscus maniculatus 147-53-21-16 = 15

MSB# 131965 AL # 02-10

1358 ♂ Peromyscus maniculatus 145-61-19-18 = 12

MSB# 131966 AL # 02-11

1359 ♀ Peromyscus maniculatus 132-60-20-17 = 16

MSB# 131967 AL # 02-12

CATALOG

BRIAN FRANK 121

U.S.A. ARIZONA; COCONINO COUNTY

FLAG STAFF NAVAL OBSERVATORY

Acc # 2002-891

Collected BY NDVECC LT. D. FINNIN 13 MAY 2002

PREPARED 18 JUNE 2002

All Specimens ROTTEN

1360	♂	<u>Peromyscus maniculatus</u>	139-95-21-16	14
	MSB# 131968	AL		Spec # 02-13
1361	♀	<u>Peromyscus maniculatus</u>	164-60-14-15	18
	MSB# 131969	AL		# 02-14
1362	♀	<u>Peromyscus maniculatus</u>	140-65-17-17	18
	MSB# 131970	AL		# 02-15
1363	♂	<u>Peromyscus maniculatus</u>	147-55-19-17	15
	MSB# 131971	AL		# 02-16
1364	♀	<u>Peromyscus maniculatus</u>	130-41-18-17	12
	MSB# 131972	AL		# 02-17
1365	♂	<u>Peromyscus maniculatus</u>	144-51-18-18	15
	MSB# 131973	AL		# 02-18
1366	♂	<u>Peromyscus maniculatus</u>	139-55-19-17	14
	MSB# 131974	AL		# 02-19
1367	♀	<u>Peromyscus maniculatus</u>	139-59-19-15	19
	MSB# 131975	AL		# 02-20
1368	♂	<u>Peromyscus maniculatus</u>	147-60-20-17	15
	MSB# 131976	AL		# 02-21
1369	♂	<u>Peromyscus maniculatus</u>	167-67-21-20	18
	MSB# 131977	AL		# 02-22
1370	♂	<u>Peromyscus maniculatus</u>	140-55-20-18	15
	MSB# 131978	AL		# 02-23
1371	♀	<u>Peromyscus maniculatus</u>	144-60-20-15	13
	MSB# 131979	AL		# 02-24
1372	♂	<u>Peromyscus maniculatus</u>	157-64-19-8	15
	MSB# 131980	AL		# 02-25
1373	♂	<u>Peromyscus maniculatus</u>	160-69-18-15	14
	MSB# 131981	AL		# 02-26
1374	♀	<u>Peromyscus maniculatus</u>	156-65-19-17	13
	MSB# 131982	AL		# 02-27

CATALOG

BRIAN FRANK

122

U.S.A. ARIZONA; COCONINO COUNTY

FLAGSTAFF NAVAL OBSERVATORY

Acc# 2002-PA1

Collected BY NDVECC: LT. D. FISHER 13 MAY 2002

All SPECIMEN ROTTEN PREP'd 13 JUNE 2002

1375	♂	<u>Peromyscus maniculatus</u>	142-58-20-17	15
		MSB# 131983	AL	Spec# 02-28
1376	♂	<u>Peromyscus maniculatus</u>	160-70-22-17	13
		MSB# 131984	A1	# 02-29
1377	♀	<u>Peromyscus maniculatus</u>	129-54-21-16	10
		MSB# 131985	A1	# 02-30
1378	♂	<u>Peromyscus maniculatus</u>	141-54-20-17	13
		MSB# 131986	A1	# 02-33
1379	♂	<u>Peromyscus maniculatus</u>	125-54-18-17	11
		MSB# 131987	A1	# 02-34
1380	♀	<u>Peromyscus maniculatus</u>	156-68-20-17	14
		MSB# 131988	A1	# 02-35
1381	♀	<u>Peromyscus maniculatus</u>	134-51-20-16	15
		MSB# 131989	A1	# 02-36
1382	♂	<u>Peromyscus maniculatus</u>	148-60-21-16	13
		MSB# 131990	A1	# 02-37
1383	♂	<u>Peromyscus maniculatus</u>	129-52-17-16	14
		MSB# 131991	A1	# 02-38
1383	♀	<u>Peromyscus maniculatus</u>	142-54-21-15	13
		MSB# 131992	A1	# 02-39
1385	♀	<u>Peromyscus maniculatus</u>	146-55-18-16	15
		MSB# 131993	A1	# 02-40
1386	♂	<u>Peromyscus maniculatus</u>	138-51-20-14	13
		MSB# 131994	A1	# 02-42
1387	♀	<u>Peromyscus maniculatus</u>	140-55-20-15	12
		MSB# 131995	A1	# 02-43
1388	♀	<u>Peromyscus maniculatus</u>	151-54-21-17	19
		MSB# 131996	A1	# 02-44
1389	♂	<u>Peromyscus maniculatus</u>	160-63-21-18	19
		MSB# 131997	A1	# 02-45

CATALOG

BRIAN FRANK

123

U.S.A. ARIZONA; COCONINO COUNTY

FLAGSTAFF NAVAL OBSERVATORY Acc # 2002-801

COLLECTED BY NDVECC: LT. D. FLORIN 15 MAY 2002

ROTTEN

PREPARED 18 JUNE 2002

1390 ♂ Peromyscus maniculatus 125-45-17-16=12

MSB# 131998 A1 Spec# 02-46

U.S.A. NEVADA; CHURCHILL COUNTY Acc # 2002-801

Collected 22 MAY 2002

FALLON NAVAL AIR STATION

ROTTEN & dried up
PREPARED 18 JUNE 20021391 ♂ Peromyscus maniculatus 150-75-19-15=22MSB#
131999

AL

73871

1392 ♂ Peromyscus maniculatus 150-74-19-15-22

MSB# 132000 AL # 73872

1393 ♀ Peromyscus maniculatus 150-72-19-15=22

MSB# 132001 A1 # 73874

1394 ♀ Peromyscus maniculatus 119-55-19-15=14

MSB# 132002 A1 # 73877

1395 ♂ Peromyscus maniculatus 127-65-19-15=17

MSB# 132003 A1 # 73878

1396 ♀ Reithrodontomys megalotis 128-65-14-12=14

MSB# 132004 A1 # 73879

1397 ♀ Peromyscus maniculatus 135-65-19-15=16

MSB# 132005 A1 # 73880

1398 ♂ Peromyscus maniculatus 136-63-19-15=19

MSB# 132006 A1 # 73881

1399 ♂ Peromyscus maniculatus 130-58-19-15=17

MSB# 132007 A1 # 73882

1400 ♂ Peromyscus maniculatus 135-62-19-14=17

MSB# 132008 A1 # 73883

1401 ♀ Peromyscus maniculatus 145-68-14-15=17

MSB# 132009 A1 # 73884

1402 ♀ Reithrodontomys megalotis 115-66-14-12=19

MSB# 132010 A1 # 73885

1403 ♂ Reithrodontomys megalotis 136-69-17-13=18

MSB# 132011 A1 # 73886

CATALOG

BRIAN FRANK 124

U.S.A. NEVADA; CHURCHILL COUNTY

FALLON NAVAL AIR STATION ACC # 2002-891

Collected: NAVECC; LT. D. FIORIN 22 MAY 2002
PREP'D 18 JUNE 2002

- 1404 ♂ Reithrodontomys megalotis 133-65-15-14 = 15
MSB# 132012 AI spec# #73887
- 1405 ♂ Peromyscus maniculatus 130-70-19-15 = 17
MSB# 132013 AI #73888
- 1406 ♂ Peromyscus maniculatus 144-66-19-15 = 19
MSB# 132014 AI #73889
- 1407 ♂ Peromyscus maniculatus 125-65-14-15 = 14
MSB# 132015 AI #73890
- 1408 ♀ Reithrodontomys megalotis 120-60-14-12 = 15
MSB# 132016 AI #73891
- 1409 ♂ Peromyscus maniculatus 148-63-19-16 = 23
MSB# 132017 AI #73892
- 1410 ♂ Peromyscus maniculatus 165-80-21-15 = 25
MSB# 132018 AI #73893
- 1411 ♀ Peromyscus maniculatus 150-61-20-15 = 34
MSB# 132019 AI #73894
- 1412 ♂ Peromyscus maniculatus 142-62-21-16 = 22
MSB# 132020 AI #73895

CATALOG

BRIAN FRANK 125

U.S.A. CALIFORNIA; MONO COUNTY

BRIDGEPORT MARINE WARFARE TRAINING CENTER

ACC # 2002-891 Collected 19 ~~MAY~~²⁰⁰¹ NVDFCC Lt. D. FIORIN

PREPARED 18 JUNE 2002

1413	♀	<u>Peromyscus maniculatus</u>	170-75-20-15=27
		MSB# 132021	A1 # 73773
1414	♂	<u>Peromyscus maniculatus</u>	130-60-19-14=21
		MSB# 132022	A1 # 73775
1415	♂	<u>Peromyscus maniculatus</u>	127-57-19-14=15
		MSB# 132023	A1 # 73776
1416	♂	<u>Peromyscus maniculatus</u>	150-70-19-15=23
		MSB# 132024	A1 # 73783
1417	♂	<u>Peromyscus maniculatus</u>	125-52-18-14=19
		MSB# 132025	A1 # 73788
1418	♂	<u>Peromyscus maniculatus</u>	148-70-20-15=19
		MSB# 132026	A1 # 73791
1419	♀	<u>Peromyscus maniculatus</u>	145-68-19-14=21
		MSB# 132027	A1 # 73794
1420	♀	<u>Peromyscus maniculatus</u>	147-68-19-15=21
		MSB# 132028	A1 # 73803
1421	♀	<u>Peromyscus maniculatus</u>	148-63-19-15=22
		MSB# 132029	A1 # 73806
1422	♀	<u>Peromyscus maniculatus</u>	150-60-19-15=25
		MSB# 132030	AL # 73813
1423	♂	<u>Peromyscus maniculatus</u>	150-68-19-14=19
		MSB# 132031	A1 # 73816
1424	♀	<u>Peromyscus maniculatus</u>	150-63-20-15=21
		MSB# 132032	A1 # ?
1425	♂	<u>Peromyscus maniculatus</u>	130-48-19-14=20
		MSB# 132033	A1
1424	♂	<u>Peromyscus maniculatus</u>	140-65-20-15=22
		MSB# 132034	A1

CATALOG

BRIAN FRANK 124

U.S.A. CALIFORNIA; MONO COUNTY

BRIDGE PORT MARINE WARFARE TRAINING CENTER

Collected 19 ~~MAY~~ JUNE 2001 NVDECC LT. D. FLORIN
PREPARED 18 JUNE 2002 ROTTEN

1427 ♂ Peromyscus maniculatus 140-65-20-15 = 22

MSB# 132035 AL

1428 ♀ Peromyscus maniculatus x-x-x-x = 23

MSB# 132036 A1

1429 ♂ Peromyscus maniculatus x-x-x-x = 22

MSB# 132037 A1

U.S.A. ARIZONA; GRAHAM COUNTY, CORONADO

NATIONAL FOREST. MT. GRAHM; SAFFORD RANGER DISTRICT

Road Kill, collected By GENIE FROENLICH 5 JUNE 2001

9303 FT SKULL SHATTERED, TISSUE MUSH

1430 ♂ TAMIASCIURUS HUDSONIUS 380-150-45-20 = X

NK 103500 Kidney + spleen collected, other tissue = MUSH

U.S.A. NEW MEXICO; SANDOVAL COUNTY

3 MILES EAST OF I 25 ON N.M. 44 2 MILES SOUTH FOREST RD 44B

HANTA VIRUS WEB SITES Collected 4-6 JUNE 2002 Prepared 25 JUNE 2002

1431 ♂ Perognathus flavus 101-52-17-6 = 10

NK 101363 n, L, L, K AL TISSUE DISCOLORED + MUSH

1432 ♂ Perognathus flavus 115-52-16-6 = 12

NK 101634 n, L, L, L AL TISSUE DISCOLORED + MUSH

1433 ♂ Perognathus flavus 100-45-15-6 = 10

NK 101365 n, L, K, L AL TISSUE DISCOLORED + MUSH

1434 ♂ Perognathus flavus 105-50-15-6 = 12

NK 101366 n, K, L, L AL TISSUE DISCOLORED + MUSH

1435 ♂ Peromyscus truei 175-85-23-25 = 18.5

NK 107538 n, L, K, L AL

CATALOG

BRIAN FRANK ¹²⁷

U.S.A. WASHINGTON; YAKIMA COUNTY

YAKIMA FIRING CENTER ACC# 1999-699

14-16 SEPT 1998 Collected BY BILL HEWIN Prepped 23 JULY 2002 STORED IN 95% EtOH, NO TISSUE TAKEN

1436	♂ T=9x4mm	<u>Peromyscus maniculatus</u>	145-61-20-15=19
	MSB# 132038	AL	Sample # 1
1437	♂	<u>Peromyscus maniculatus</u>	145-62-19-16=19
	MSB# 132039	AL	Sample # 2
1438	♂	<u>Peromyscus maniculatus</u>	145-67-20-15=21
	MSB# 132040	AL	Sample # 3
1439	♂	<u>Perognathus parvus</u>	159-80-20-8=17
	MSB# 132041	AL	Sample # 4
1440	♂	<u>Peromyscus maniculatus</u>	160-72-20-14=20
	MSB# 132042	AL	Sample # 5
1441	♂	<u>Perognathus parvus</u>	[95]-[17]-22-7=23.5 Tail w/b
	MSB# 132043	AL	Sample # 6
1442	♂	<u>Peromyscus maniculatus</u>	140-62-21-14=22
	MSB 132044	AL	Sample # 7
1443	♂ T=6x3mm	<u>Peromyscus maniculatus</u>	150-62-21-15=22.5
	MSB 132045	AL	Sample # 8
1444	♂ T=3x2	<u>Peromyscus maniculatus</u>	145-62-20-15=21
	MSB# 132046	AL	Sample # 9
1445	♂ T=3x2mm	<u>Peromyscus maniculatus</u>	179-80-20-15=28
	MSB# 132047	AL	Sample # 10
1446	♀	<u>Peromyscus maniculatus</u>	149-61-20-15=21
	MSB# 132048	AL	Sample # 11
1447	♂ T=6x3	<u>Peromyscus maniculatus</u>	155-74-20-15=24
	MSB# 132049	AL	Sample # 12
1448	♀	<u>Peromyscus maniculatus</u>	165-70-20-15=24
	MSB# 132050	AL	Sample # 13
1449	♀	<u>Peromyscus maniculatus</u>	156-70-20-15=21
	MSB# 132051	AL	Sample # 14
1450	♀	<u>Peromyscus maniculatus</u>	145-61-20-15=19
	MSB# 132052	AL	Sample # 15

CATALOG BRIAN FRANK 128
U.S.A. WASHINGTON; YAKIMA COUNTY

YAKIMA TRAINING CENTER Acc # 1999-699

Collected By Bill Irwin
 14-16 Sept 1998

Prepared 23 July 2002
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1451	♂ _{T=4x2}	<u>Peromyscus maniculatus</u>	155-54-20-16=22
	MSB# 132053	AL	Sample # 16
1452	♂ _{T=6x3}	<u>Peromyscus maniculatus</u>	152-69-20-14=21
	MSB# 132054	AL	Sample # 17
1453	♂ _{T=2x1}	<u>Peromyscus maniculatus</u>	162-70-20-15=24
	MSB# 132055	AL	Sample # 18
1454	♀	<u>Peromyscus maniculatus</u>	135-55-20-15=18
	MSB# 132056	AL	Sample # 19
1455	♀	<u>Peromyscus maniculatus</u>	162-74-20-15=22
	MSB# 132057	AL	Sample # 20
1456	♂ _{T=2x1}	<u>Peromyscus maniculatus</u>	162-75-20-15=23
	MSB# 132058	AL	Sample # 21
1457	♀	<u>Peromyscus maniculatus</u>	145-65-19-15=19
	MSB# 132059	AL	Sample # 22
1458	♂	<u>Peromyscus maniculatus</u>	162-66-20-14=22
	MSB# 132060	AL	Sample # 23
1459	♂ _{T=2x1mm}	<u>Peromyscus maniculatus</u>	160-70-21-15=22
	MSB# 132061	AL	Sample # 24
1460	♂ _{T=2x1}	<u>Peromyscus maniculatus</u>	163-70-20-15=23
	MSB# 132062	AL	Sample # 26
1461	♀	<u>Peromyscus maniculatus</u>	170-75-20-15=22
	MSB# 132063	AL	Sample # 27
1462	♀	<u>Peromyscus maniculatus</u>	155-74-20-19=18
	MSB# 132064	AL	Sample # 28
1463	♀	<u>Microtus montanus</u>	146-41-19-11=28
	MSB# 132065	AL	Sample # 29
1464	♂	<u>Lagurus curtatus</u>	115-16-16-9=22
	MSB# 132066	AL	Sample # 30
1465	♂ _{T=2x1}	<u>Peromyscus maniculatus</u>	166-75-20-15=23
	MSB# 132067	AL	Sample # 31

CATALOG

BRIAN FRANK 129

U.S.A. Washington; YAKIMA COUNTY

YAKIMA TRAINING CENTER

Acct# 1999-699

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14-16 SEPT 1998Preped 23 July 2002
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1466	♀	<u>Peromyscus maniculatus</u>	150-65-20-15 = 19
		MSB# 132068	AL Sample # 32
1467	♀	<u>Peromyscus maniculatus</u>	150-62-19-15 = 18
		MSB# 132069	AL Sample # 33
1468	♂	<u>Peromyscus maniculatus</u>	159-69-20-16 = 23
		MSB# 132070	AL Sample # 34
1469	♀	<u>Peromyscus maniculatus</u>	173-80-20-15 = 26
		MSB# 132071	AL Sample # 35
1470	♀	<u>Peromyscus maniculatus</u>	150-65-19-16 = 19
		MSB# 132072	AL Sample # 36
1471	♀	<u>Peromyscus maniculatus</u>	161-68-21-15 = 21
		MSB# 132073	AL Sample # 37
1472	♀	<u>Peromyscus maniculatus</u>	145-67-19-15 = 19
		MSB# 132074	AL Sample # 38
1473	♂ T=2x1	<u>Peromyscus maniculatus</u>	156-70-20-15 = 21
		MSB# 132075	AL Sample # 39
1474	♀	<u>Peromyscus maniculatus</u>	157-74-20-15 = 19
		MSB# 132076	AL Sample # 40
1475	♀	<u>Peromyscus maniculatus</u>	135-56-20-15 = 18
		MSB# 132077	AL Sample # 41
1476	♂ T=2x1	<u>Peromyscus maniculatus</u>	145-65-20-15 = 20
		MSB# 132078	AL Sample # 42
1477	♂ T=2x1	<u>Peromyscus maniculatus</u>	156-66-20-15 = 22
		MSB# 132079	AL Sample # 43
1478	♂ T=2x1	<u>Peromyscus maniculatus</u>	146-61-19-13 = 20
		MSB# 132080	AL Sample # 44
1479	♂ T=2x1	<u>Peromyscus maniculatus</u>	151-66-20-14 = 20
		MSB# 132081	AL Sample # 45
1480	♀	<u>Peromyscus maniculatus</u>	150-66-20-16 = 20
		MSB# 132082	AL Sample # 46

CATALOG
 U.S.A. WASHINGTON; YAKIMA COUNTY

BRIAN FRANK 130

YAKIMA TRAINING CENTER

ACC# 1999-699

Collected by Bill IRWIN
 14-16 Sept 1998

PREPARED 24 JULY 2002

STORED IN E10H, NO TISSUE TAKEN

- 1481 ♂ T=2x1 Peromyscus maniculatus 156-67-19-16=22
 MSB# 132083 AC Sample # 47
- 1482 ♀ Peromyscus maniculatus 175-82-22-16=26
 MSB# 132084 AC Sample # 49
- 1483 ♂ T=2x1 Peromyscus maniculatus 136-58-20-13=19
 MSB# 132085 AC Sample # 50
- 1484 ♂ T=5x2 Peromyscus maniculatus 170-74-21-18=26.5
 MSB# 132086 AC Sample # 51
- 1485 ♂ T=5x2 Peromyscus maniculatus 158-69-20-15=24
 MSB# 132087 AC Sample # 52
- 1486 ♀ Peromyscus maniculatus 151-66-18-16=21
 MSB# 132088 AC Sample # 54
- 1487 ♂ T=9x5mm Peromyscus maniculatus 163-70-20-15=25
 MSB# 132089 AC Sample # 55
- 1488 ♂ T=3x2 Peromyscus maniculatus 168-72-20-16=25
 MSB# 132090 AC Sample # 56
- 1489 ♀ Peromyscus maniculatus 156-66-20-15=21
 MSB# 132091 AC Sample # 57
- 1490 ♀ Peromyscus maniculatus 170-72-20-17=25
 MSB# 132092 AC Sample # 58
- 1491 ♂ T=5x2 Peromyscus maniculatus 158-70-19-14=21.5
 MSB# 132093 AC Sample = 59
- 1492 ♂ T=3x2 Peromyscus maniculatus 150-65-19-15=21.5
 MSB# 132094 AC Sample = 60
- 1493 ♀ Peromyscus maniculatus 155-70-20-16=20
 MSB# 132095 AC Sample = 61
- 1494 ♂ T=3x2 Peromyscus maniculatus 152-66-18-15=19.5
 MSB# 132096 AC Sample = 62
- 1495 ♀ Peromyscus maniculatus 162-68-20-14=24
 MSB# 132097 AC Sample = 63

CATALOG BRIAN FRANK 131
 U.S.A. WASHINGTON; YAKIMA COUNTY
 YAKIMA TRAINING CENTER
 Collected: Bill IRWIN
 14-16 Sept 1998

Acc # 1999-699
 Prepared 24 July 2002
 STORED IN ETOH, NO TISSUE TAKEN

- | | | | |
|------|-------------|-------------------------------|---------------------|
| 1496 | ♂ T=5x3 | <u>Peromyscus maniculatus</u> | 162-72-20-16 = 23 |
| | MSB# 132098 | AL | Sample # 64 |
| 1497 | ♂ T=4x2 | <u>Peromyscus maniculatus</u> | 148-68-21-14 = 20 |
| | MSB# 132099 | AL | Sample # 65 |
| 1498 | ♂ T=3x2 | <u>Peromyscus maniculatus</u> | 155-60-19-14 = 21 |
| | MSB# 132100 | AL | Sample # 66 |
| 1499 | ♀ | <u>Peromyscus maniculatus</u> | 155-66-20-14 = 23 |
| | MSB# 132101 | AL | Sample # 67 |
| 1500 | ♂ T=2x1 | <u>Peromyscus maniculatus</u> | 141-65-20-15 = 22 |
| | MSB# 132102 | AL | Sample # 68 |
| 1501 | ♂ T=2x1 | <u>Peromyscus maniculatus</u> | 136-60-18-14 = 18 |
| | MSB# 132103 | AL | Sample # 69 |
| 1502 | ♂ T=2x1 | <u>Peromyscus maniculatus</u> | 132-56-18-13 = 18 |
| | MSB# 132104 | AL | Sample # 70 |
| 1503 | ♂ T=3x2 | <u>Peromyscus maniculatus</u> | 136-52-20-15 = 21 |
| | MSB# 132105 | AL | Sample # 71 |
| 1504 | ♂ T=3x2 | <u>Peromyscus maniculatus</u> | 148-67-20-15 = 20.5 |
| | MSB# 132106 | AL | Sample # 72 |
| 1505 | ♂ T=3x2 | <u>Peromyscus maniculatus</u> | 147-65-20-14 = 22 |
| | MSB# 132107 | AL | Sample # 73 |
| 1506 | ♀ | <u>Peromyscus maniculatus</u> | 143-61-20-15 = 19 |
| | MSB# 132108 | AL | Sample # 74 |
| 1507 | ♂ T=3x2 | <u>Peromyscus maniculatus</u> | 156-70-21-16 = 24 |
| | MSB# 132109 | AL | Sample # 75 |
| 1508 | ♀ | <u>Lagurus curtatus</u> | 125-32-14-12 = 21 |
| | MSB# 132110 | AL | Sample # 76 |
| 1509 | ♂ T=3x2 | <u>Peromyscus maniculatus</u> | 153-59-21-14 = 21.5 |
| | MSB# 132111 | AL | Sample # 77 |
| 1510 | ♀ | <u>Peromyscus maniculatus</u> | 165-67-20-17 = 25 |
| | MSB# 132112 | AL | Sample # 78 |

CATALOG

BRIAN FRANK 132

U.S.A. WASHINGTON; YAKIMA COUNTY

YAKIMA TRAINING CENTER

ACC# 1999-699

Collected: Bill IRWIN
14-16 SEPT 1998Prepared 25 JULY 2002
STORED IN ETOH, NO TISSUE TAKEN

- 1511 ♀ Peromyscus maniculatus 139-59-19-15 = 18
MSB# 132113 AL Sample # 79
- 1512 ♀ Perognathus parvus 167-85-20-8 = 20
MSB# 132114 AL Sample # 80
- 1513 ♂ T=3x2 Peromyscus maniculatus 160-71-21-15 = 21
MSB# 132115 AL Sample # 81
- 1514 ♀ Peromyscus maniculatus 159-69-19-15 = 20
MSB# 132116 AL Sample # 82
- 1515 ♀ Peromyscus maniculatus 155-65-20-15 = 19.5
MSB# 132117 AL Sample # 83
- 1516 ♀ Peromyscus maniculatus 150-67-19-15 = 19
MSB# 132118 AL Sample # 84
- 1517 ♀ Peromyscus maniculatus 170-78-21-16 = 22
MSB# 132119 AL Sample # 85
- 1518 ♀ Peromyscus maniculatus 162-72-19-15 = 20
MSB# 132120 AL Sample # 86
- 1519 ♂ T=3x2 Peromyscus maniculatus 164-76-19-15 = 21
MSB# 132121 AL Sample # 87
- 1520 ♂ T=3x2 Peromyscus maniculatus 161-74-20-16 = 21.5
MSB# 132122 AL Sample # 88
- 1521 ♂ T=3x2 Peromyscus maniculatus 152-70-19-15 = 20
MSB# 132123 AL Sample # 89
- 1522 ♂ T=3x2 Peromyscus maniculatus 146-66-19-14 = 20
MSB# 132124 AL Sample # 90
- 1523 ♂ T=3x2 Peromyscus maniculatus 155-72-20-16 = 24
MSB# 132125 AL Sample # 91
- 1524 ♀ Peromyscus maniculatus 165-78-20-15 = 23
MSB# 132126 AL Sample # 92
- 1525 ♂ Peromyscus maniculatus 162-75-20-15 = 21
MSB# 132127 AL Sample # 93

CATALOG

BRIAN FRANK 133

U.S.A. WASHINGTON; YAKIMA COUNTY

YAKIMA Training Center

Acc# 1999-699

Collected By Bill IRWIN
14-16 SEPT 1998Prepared 26 JULY 2002
STORED IN ETOH, NO TISSUE TAKEN

- 1524 ♂ T=2x1 Peromyscus maniculatus 164-70-21-16 = 21
MSB# 132128 AC Sample # 94
- 1527 ♀ Peromyscus maniculatus 170-81-19.5-16 = 23
MSB# 132129 AC Sample # 95
- 1528 ♀ Peromyscus maniculatus 145-65-19-15 = 20
MSB# 132130 AC Sample # 96
- 1529 ♂ T=2x1 Peromyscus maniculatus 146-66-21-14 = 20
MSB# 132131 AC Sample # 97
- 1530 ♀ Peromyscus maniculatus 145-60-18-14 = 19
MSB# 132132 AC Sample # 98
- 1531 ♂ T=3x2 Peromyscus maniculatus 145-65-20-15 = 20
MSB# 132133 AC Sample # 99
- 1532 ♀ Peromyscus maniculatus 150-61-20-14 = 19.5
MSB# 132134 AC Sample # 100
- 1533 ♀ Peromyscus maniculatus 170-76-20-16 = 24
MSB# 132135 AC Sample # 101
- 1534 ♂ T=2x1 Peromyscus maniculatus 155-71-21-15 = 19
MSB# 132136 AC Sample # 102
- 1535 ♀ Peromyscus maniculatus 152-70-20-15 = 19
MSB# 132137 AC Sample # 103
- 1536 ♂ T=2x1 Peromyscus maniculatus 155-65-20-15 = 22
MSB 132138 AC Sample # 104
- 1537 ♀ Peromyscus maniculatus 155-71-19-15 = 22
MSB# 132139 AC Sample # 105
- 1538 ♀ Peromyscus maniculatus 140-69-19-15 = 20
MSB# 132140 AC Sample # 106
- 1539 ♂ T=4x2 Peromyscus maniculatus 155-69-20-16 = 23
MSB# 132140 AC Sample # 107
- 1540 ♂ T=5x2 Peromyscus maniculatus 159-60-20-15 = 22
MSB# 132141 AC Sample # 108

CATALOG
U.S.A. WASHINGTON; YAKIMA COUNTY

BRIAN FRANK
134

YAKIMA TRAINING CENTER

Acc# 1999-699

Collected 14-16 SEPT 1998
Bill IRWIN

Prepared 26 JULY 2002
STORED IN ETOH, NO TISSUE TAKEN

- 1541 ♀ Lagurus curtatus 111-22-17-9 = 23
MSB# 132143 AC Sample # 109
- 1542 ♀ Peromyscus maniculatus 155-70-20-15 = 20
MSB# 132144 AC Sample # 110
- 1543 ♀ Peromyscus maniculatus 150-60-20-X = 24
MSB# 132145 A1 Ears cut off
Sample # 111
- 1544 ♂ T=3x2 Peromyscus maniculatus 146-74-19-14 = 20
MSB# 132146 A1 Sample # 112
- 1545 ♂ T=3x2 Peromyscus maniculatus [150]-[53]-21-16 = 25
MSB# 132147 A1 Sample # 113
- 1546 ♀ Peromyscus maniculatus 148-72-20-16 = 21
MSB# 132148 AC Sample # 114
- 1547 ♀ Peromyscus maniculatus 155-74-19-14 =
MSB# 132149 AC Sample # 115
- 1548 ♀ Neotoma cinerea 340-150-40-38 = 250
MSB# 132150 NK ⁴⁴⁶ ^{TISSUE H, L, K, T} ~~SKIN + SKI~~ Sample # 11x
- 1549 ♂ T=3x2 Peromyscus maniculatus 155-64-20-15 = 21
MSB# 132151 A1 Sample # 117
- 1550 ♂ T=3x2 Peromyscus maniculatus 155-65-20-14 = 25
MSB# 132152 A1 Sample # 118
- 1551 ♀ Peromyscus maniculatus X-65-20-15 = 21
MSB# 132153 A1 Decapitated Sample # 119
- 1552 ♂ T=3x2 Peromyscus maniculatus 140-60-19-15 = 21
MSB# 132154 A1 Sample # 120
- 1553 ♂ T=3x2 Peromyscus maniculatus 150-60-19-15 = 25
MSB# 132155 A1 Sample # 121
- 1554 ♂ T=3x2 Peromyscus maniculatus 165-75-20-15 = 21
MSB# 132156 A1 Sample # 122
- 1555 ♂ T=3x2 Peromyscus maniculatus 147-65-20-15 = 23
MSB# 132157 AC Sample # 123

CATALOG

BRIAN FRANK 135

U.S.A. WASHINGTON; YAKIMA COUNTY

YAKIMA TRAINING CENTER

Acc# 1999-699

collected 14-16 SEPT 1998
Bill IRWINPrepared 26 JULY 2001
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- 1556 ♀ Peromyscus maniculatus 144-61-20-17=20
MSB# 132158 AC Sample # 124
- 1557 ♀ Peromyscus maniculatus 158-70-20-15=23
MSB# 132159 AI Sample # 125
- 1558 ♀ Peromyscus maniculatus 155-69-20-14=25
MSB# 132160 AC Sample # 127
- 1559 ♀ Peromyscus maniculatus 155-65-19-16=21
MSB# 132161 AC Sample # 128
- 1560 ♂ T=8x4 Peromyscus maniculatus [155]-[57]-20-15=26
MSB# 132162 AC Sample # 128
- 1561 ♀ Peromyscus maniculatus 144-64-20-15=19
MSB# 132163 AC Sample # 130
- 1562 ♀ Peromyscus maniculatus 165-74-21-16=23.5
MSB# 132164 AI Sample # 131
- 1563 ♂ T=5x3 Peromyscus maniculatus 160-79-20-17=24
MSB# 132165 AI Sample # 132
- 1564 ♀ Peromyscus maniculatus 149-65-20-15=23
MSB# 132166 AI Sample # 133
- 1565 ♀ Peromyscus maniculatus 165-70-20-16=23
MSB# 132167 AI Sample # 134
- 1566 ♂ T=9x4 Peromyscus maniculatus 157-70-20-16=25
MSB# 132168 AI Sample # 135
- 1567 ♂ T=3x2 Peromyscus maniculatus 165-73-20-15=25
MSB# 132169 AI Sample # 136
- 1568 ♀ Peromyscus maniculatus 154-64-18-16=19
MSB# 132170 AI Sample # 137
- 1569 ♂ T=4x2 Peromyscus maniculatus 151-66-19-15=20
MSB# 132171 AI Sample # 138
- 1570 ♀ Peromyscus maniculatus 145-65-19-14=19
MSB# 132172 AI Sample # 139

CATALOG

BRIAN FRANK 136

U.S.A. WASHINGTON; YAKIMA COUNTY

YAKIMA TRAINING CENTER

collected 14-16 SEPT. 1998

Bill IRWIN

Acc # 1999-699

PREPARED 26 JULY 2002

STORED IN ETOH, NO tissue taken

- 1571 ♂T=3x2 Peromyscus maniculatus 150-60-19-15=21
MSB# 132173 AL Sample # 141
- 1572 ♂T=3x2mm Peromyscus maniculatus 154-65-19-15=21
MSB# 132174 AL Sample # 142
- 1573 ♀ Peromyscus maniculatus 140-60-18-14=20
MSB# 132175 AL Sample # 143
- 1574 ♀ Peromyscus maniculatus 154-69-19-15=21.5
MSB# 132176 AL Sample # 144
- 1575 ♀ Peromyscus maniculatus 147-66-19-14=18
MSB# 132177 AL Sample # 145
- 1576 ♂T= Neotoma cinerea 395-170-45-30=360
MSB# 132178 SKIN+SKUL NK101445 + tissue H, L, K, L Sample # 146
- 1577 ♂ Peromyscus maniculatus 155-75-19-15=20
MSB# 132179 AL Sample # 147
- 1578 ♀ Peromyscus maniculatus 164-70-20-15=21
MSB# 132180 AL Sample # 148
- 1579 ♂T= Peromyscus maniculatus 150-65-20-16=22
MSB# 132181 AL Sample # 149
- 1580 ♀ Peromyscus maniculatus 150-65-20-15=16
MSB# 132182 AL Sample # 150
- 1581 ♂T= Peromyscus maniculatus 147-65-18-15=20
MSB# 132183 AL Sample # 151

~~1582~~

~~1583~~

~~1584~~

CATALOG

BRIAN FRANK 137

U.S.A. NEW MEXICO; OTERO COUNTY ALAMO GORDO

SLD collected BATS FOR RABIES SURVEY
SKULLS RIPPED OPEN OR DECAPITATED

1582 ♀ *Lasionycteris noctivagans* X-31-7-10 \equiv 9 Tr=4
FA=41

MSB#

AL

SLD# 200100723

1583 ♂ *Eptesicus fuscus* X-36-8-9 \equiv 8.5 Tr=4 FA=33

MSB#

AI

SLD# 200101343

SAN MIGUEL COUNTY; PECOS

1584 ♂ *Lasionycteris noctivagans* X-38-9-X \equiv 15 Tr=X
FA=42

MSB#

AI

SLD# 200100805

CHAVEZ COUNTY; ROSWELL

1585 ♂ *Myotis volans* 70-35-7-11 \equiv 9 Tr=6
FA=31

MSB#

AL

SLD# 200100~~855~~²⁷¹

1586 ♀ *Eptesicus fuscus* X-12-11-11 \equiv 14 Tr=6
FA=42

MSB#

AI

SLD# 200101187

1587 ♀ *Myotis californicus* X-45-10-14 \equiv 13 Tr=6
FA=44

MSB#

AI

SLD# 200102441

SIERRA COUNTY; TRUTH OR CONSEQUENCES

1588 ♂ *Myotis thysanoides* 70-31-7-10 \equiv 10 Tr=4
FA=35

MSB#

AL

SLD# 200102096

DOÑA ANA COUNTY; LAS CRUCES

1589 ♀ *Antrozous pallidus* 114-45-8-25 \equiv 17 Tr=10
FA=53

MSB#

AL

SLD# 200100843

1590 ♂ *Antrozous pallidus* X-40-8-27 \equiv 34 Tr=9
FA=53

MSB#

AI

SLD# 200102645

TORRANCE COUNTY; ESTANCIA

1591 ♂ *Myotis* 80-35-7-14 \equiv 9 Tr=6
FA=40

MSB#

AL

SLD# 200102615

SAN DOVAL COUNTY; ALGONONES

1592 ♂ *Myotis yumanensis* 71-21-5-9 \equiv 8 Tr=5
FA=31

MSB#

AI

SLD# 200101606

SIERRA COUNTY; TRUTH OR CONSEQUENCES

1593 ♀ *Tadarida brasiliensis* 90-32-8-13 \equiv 12 Tr=X
FA=42

MSB#

AI

SLD# 200102947

CATALOG

BRIAN FRANK

138

U.S.A. NEW MEXICO; DOÑA ANA COUNTY, LAS CRUCES

SLD collected BATS FOR RABIES SURVEY

SKULLS RIPPED OPEN OR DECAPITATED

1594	♀	Myotis	87-44-5-12.5 = 9	TV = 5.5 FA = 35
	MSB#	AI	SLD# 200102514	
1595	♀	Lasiurus noctavagans	75-31-10-9 = 8.5	TV = 2 FA = 40
	MSB#	AL	SLD# 20010239	
1596		<u>Cibola County; Santa Fe Milan</u>		
1596	♂	Myotis volans	69-45-9-13 = 8	TV = 8 FA = 45
1597	MSB#	AL	SLD# 200101496	
		<u>San Miguel County; Las Vegas</u>		
1598	♀	Myotis yumanensis	75-35-7-13 = 10	TV = 7 FA = 31
	MSB#	AL	SLD# 200102228	
1598		<u>San Juan County; FAEMINGTON</u>		
1598	♂	Tadarida brasiliensis	86.5-31-8-16 = 16.5	TV = 3 FA = 45
1600	MSB#	AL	SLD# 200100915	
		<u>Socorro County; Socorro</u>		
1599	1600	Eptesicus fuscus	102-45-7-16 = 20.5	TV = 9 FA = 48
	MSB#	AL	SLD# 200101430	
1600	♀	Myotis volans	X-41-8-10 = 9	TV = 4 FA = 35
	MSB#	AL	Decapitated SLD# 200102147	
1601	♂	Myotis californicus	X-42-5-11 = 8	TV = 6 FA = 35
	MSB#	AL	SLD# 200102146	
		<u>Valencia; Los Lunas</u>		
1602	♂	Antrozous pallidus	110-51-12-28 = 23	TV = 14 FA = 56
	MSB#	AL	SLD# 200102696	
		<u>SANTA FE COUNTY; SANTA FE</u>		
1603	♂	Myotis	X-37-4-11 = 8	TV = 7 FA = 33
	MSB#	AL	SLD# 200101006	
1604	♂	Eptesicus fuscus	118-50-9-16 = 19	TV = 7 FA = 49
	MSB#	AL	SLD 200102322	
1605	♀	Myotis volans	71-42-8-10 = 10	TV = 7 FA = 37
	MSB#	AL	SLD# 200102598	

CATALOG BRIAN FRANK 139
U.S.A. NEW MEXICO; SANTA FE COUNTY, SANTA FE

S.L.D Collected BATS FOR RABIES SURVEY
 SKULLS RIPPED OPEN or DECAPITATED

- 1606 myotis volans X-38-5-11-7 = $TV=6.5$
 MSB# AC SLD# 200102598
- 1607 ♀ Lasionycteris noctivagans 85-45-7-18 = 10 $TV=10$
 MSB# AC SLD# 200101702
SANDOVAL COUNTY; CORRALES
- 1608 ♂ Eptesicus fuscus 105-51-8.5-14 = 18 $TV=9$
 MSB# AC SLD# 200102091 $FA=45$
- 1609 ♂ Myotis lucifugus 67-39-7-10 = 9 $TV=5$
DOÑA ANA COUNTY; LAS CRUCES $FA=35$
- 1610 ♂ Myotis thysanoides X-48-10-13 = 18.5 $TV=6$
 MSB# AC SLD# 200102144 $FA=45$
- 1611 ♂ Lasionycteris noctivagans 85-38-7-13 = 10 $TV=6$
 MSB# AC SLD# 200100238 $FA=42$
BERNALILLO COUNTY; ALBUQUERQUE
- 1612 ♂ Lasio noct 90-41-9-15 = 12 $TV=5.5$
 MSB# AC SLD# 20010~~2477~~¹⁰³⁹ $FA=42$
- 1613 ♀ Tadarida brasiliensis 94-35-7-15 = 11.5 $TV=5$
 MSB# AC SLD# 200102477 $FA=44$
- 1614 ♂ Tadarida brasiliensis 90-33-8.5-14 = 12 $TV=5$
 MSB# AC SLD# 200102366 $FA=40$
- 1615 ♂ Lasionycteris noctivagans X-40-6-13 = 9 $TV=5$
 MSB# AC SLD# 200100667 $FA=39$
- 1616 ♂ Lasionycteris noctivagans X-45-7-14 = 12 $TV=5.5$
 MSB# AC SLD# 200101224 $FA=44$
- 1617 ♀ Myotis thysanoides 72-34-8-10 = 9.5 $TV=3.5$
 MSB# AC SLD# 200101701 $FA=36$
- 1618 ♀ Lasionycteris noctivagans X-40-8.5-12 = 13 $TV=4$
 MSB# AC SLD# 200101032 $FA=42$
- 1619 ♂ Myotis thysanoides X-44-6-14 = 9 $TV=7$
 MSB# AC SLD# 200102524 $FA=35$

CATALOG

BRIAN FRANK

140

U.S.A. NEW MEXICO; BERNALILLO COUNTY, ALBUQUERQUE

S.L.D. COLLECTED BATS FOR RABIES SURVEY
SKULLS RIPPED OPEN OR DECAPITATED1620 ♂ *Lasiurus noctivagus* X-40-9-12 = 9 TR = 5
FA = 40

MSB#

AL

SLD# 200101226

BERNALILLO COUNTY; TIJERAS

1621 ♂ *Eptesicus fuscus* 10549-9-13 = 17.5 TR = 5
FA = 49

MSB#

AL

SLD# 200101206

SANTA FE COUNTY; ABIQU

1622 ♂ *Myotis* X-33-7-10 = 10.5 TR = 5
FA = 36

MSB#

AL

SLD# 200101085

U.S.A. NEW MEXICO; SANDOVAL COUNTY

U.S. HIGHWAY 550 (OR HWY 44) AND RIOGRANDE BRIDGE

NEAR BERNALILLO & SANTA ANA ROAD KILL COLLECTED BOB PICKEMAN
2 APRIL 2002PREPARED 28 JULY 2002 UTM 135.358414 E
39 09731 N1623 ♀ *Castor canadensis* 1000-300-170-38 = 204KgNK 101427 SKIN + SKULL + TISSUE M, L, K, YS, Tail
165mm wide

Dr. Paul Polechta Assisted: Liver discolored

Stomach contents + 1 Kidney in formalin

CATALOG

BRIAN FRANK

U.S.A. NEW MEXICO; Sandoval county

U.S. Highway 550, RIO GRANDE BRIDGE OVER RIVER

Near BERNALILLO (old Hwy 441) Acct# 2002-880

Collected By Dr. Bob Dickerman 2 APRIL 2002, 26 JULY 2002

1623

♀ Castor Canadensis 1000-300-170-38 = 20.4 Kg

NK 101427 h, L, K, L, S

Tail 165_{mm} wide

Dead on Bridge, SKIN + SKULL Kidney + Stomach contents in formalin