

m. only 640712-198 ♀ *Tadarida mexicana*
 m. only 640712-199 ♀ " "
 m. only 640712-200 ♀ " "
 m. only 640712-201 ♀ " "
 m. only 640712-202 ♀ " "
 m. only 640712-203 ♀ " "
 m. only 640712-204 ♀ " "
 640712-205 ♀ " "
 640712-206 ♀ " "
 640712-207 ♀ " "
 640712-208 ♀ " "
 640712-209 ♂ " "
 640712-210 ♂ " "
 640712-211 ♂ " "
 640712-212 ♂ " "
 640712-213 ♂ " "
 640712-214 ♂ " "
 640712-215 ♂ " "
 640712-216 ♂ " "
 m. only 640712-217 ♂ " "
 640712-218 ♂ " "
 640712-219 ♂ " "
 640712-220 ♂ " "
 640712-221 ♂ " "
 640712-222 ♂ " "
 640712-223 ♂ " "
 640712-224 ♀ " "
 640712-225 ♀ " "
 640712-226 ♀ " "
 640712-227 ♀ " "
 640712-228 ♀ " "
 640712-229 ♀ " "
 640712-230 ♀ " "
 640712-231 ♀ " "
 640712-232 ♀ " "
 640712-233 ♀ " "
 m. only 640712-234 ♀ " "
 m. only 640712-235 ♀ " "
 m. only 640712-236 ♀ " "
 dect. 640712-237 ♀ " "
 dect. 640712-238 ♀ " "

88-32-9-12-7 gms. 255^{wsp} gms. ut normal
 83-28-9-13-7 gms 246^{wsp} gms ut normal
 85-31-9.5-13-7 gms. 248^{wsp} gms. testes 1.2 mm
 96-35-9.5-¹⁷9.5-9 gms. 303^{wsp} gms ut normal
 90-33-9-13-7 gms. 270^{wsp} ut normal
 78-27-9-12-5 gms. 215^{wsp} ut normal
 87-31-9-14-8 gms. 270^{wsp} ut normal
 93-31-9-13-7 gms. 270^{wsp}.
 87-30-9-11-6 gms. 203^{wsp}.
 86-31-9-11-7 gms. 258^{wsp}.
 87-31-9-13-6 gms. 260^{wsp}.
 88-32-9-14-7 gms. 272^{wsp}.
 89-34-9-15-7 gms. 270^{wsp}.
 93-34-9.5-14-7 gms. 270^{wsp}.
 80-28-9-11-6 gms. 215^{wsp}.
 84-31-9-14-6 gms. 258^{wsp}.
 85-30-9-13-7 gms 260^{wsp}
 81-28-9-15-7 gms 269^{wsp}.
 92-35-9-14-7 gms. 276^{wsp}.
 86-30-9-14-7 gms 260^{wsp}.
 90-32-9-13-7 gms 257^{wsp}.
 88-31-9-13-6 gms 225^{wsp}.
 90-31-10-14-7 gms 271^{wsp}.
 87-32-9-13-7 gms 252^{wsp}.
 87-32-9-14-7 gms 258^{wsp}.
 85-31-9-14-7 gms 273^{wsp}.
 85-30-9-12-7 gms 253^{wsp}.
 85-31-9-12-7 gms 274^{wsp}
 85-31-9-15-7 gms 271^{wsp}.
 93-32-10-18-9 gms 308^{wsp}.
 95-33-10-18-9 gms 304^{wsp}.
 92-33-10-17-9 gms 305^{wsp}.
 89-30-10-16-8 gms 304^{wsp}.
 83-31-9-13-6 gms 235^{wsp}.
 82-29-9-12-7 gms 232^{wsp}.
 85-32-9-15-7 gms 263^{wsp}.
 96-33-10-17-10 gms. 302^{wsp} ut normal
 100-34-10-18-10 gms. 311^{wsp} ut normal
 94-32-9.5-17-11 gms. 308^{wsp} ut normal
 99-33-9.5-17-10 gms 307^{wsp}
 97-32-10-17-10 gms 295^{wsp}.