



SUMMARY OF ANALOOK (Ver. 4.8p) PARAMETERS From Katie Gillies ID LIBRARY Compiled 05/10/2004

Compiled 05/10/2004		Parameter Description Units	N Calls analyzed (Number)	St Start time (ms)	S1 Initial slope (octaves/s)	Sc Characteristic slope (octaves/s)	Qu Quality of calls (low best)	Fmax Maximum frequency (kHz)	Fmin Minimum frequency (kHz)	Fmean Mean frequency (kHz)	Fc Characteristic frequency (kHz)	Fk Frequency of knee (kHz)	Dur Duration (ms)	TBC Time between calls (ms)	Ntbc Intervals for TBC (Number)	Tc Time start of call to Fc (ms)	Tk Time start of call to Fk (ms)	Qk Quality of knee
	ecies Pallid bat	File D8251314.54#	94	5714.4	46.64	14.32	1.00	39.34	34.87	37.11	37.30	37.64	8.1	98.2	93	4.6	3.7	1.75
Corynorhinus townsendii	Townsend's Big-eared Bat	D9081100.42#	4	4613.7	318.26	220.44	0.92	67.76	52.33	58.51	58.87	62.26	1.4	97.6	3	0.8	0.4	3.37
Eptesicus fuscus	Big Brown Bat	D9081419.07#	78	228.8	33.72	12.80	0.98	39.37	34.42	36.34	36.24	36.52	7.3	156.4	77	4.8	3.4	2.07
Euderma maculatum	Spotted bat																	
	Silver-haired Bat Silver-haired Bat	D9090755.12# D9090754.37#	47 18	7956.1 4461.5	-6.96 86.36	2.49 -10.19	0.86 1.06	40.82 40.41	38.77 36.32	39.73 38.06	39.67 38.37	39.72 38.24	9.8 28.2	35.7 502.9	46 17	5.9 17.7	4.4 15.9	0.87 2.27
Lasiurus cinereus	Hoary Bat																	
Myotis Californicus	California Myotis																	
Myotis ciliolabrum	Western Small-footed Myotis																	
Myotis evotis	Long-eared Myotis	D7201141.55#	7	3403.9	321.61	254.18	1.41	60.93	41.77	48.82	50.78	53.70	1.8	242.3	6	0.9	0.5	3.09
Myotis lucifugus	Little Brown Myotis																	
Myotis thysanodes	Fringed myotis	D8250756.12#	7	7576.3	76.42	49.80	3.21	43.27	37.18	39.74	38.51	39.28	2.8	576.9	6	1.5	0.7	1.83
Myotis volans	Long-legged Myotis	D9032000.34#	60	1922.5	366.16	223.70	0.49	76.29	44.29	55.67	52.96	56.28	2.7	195.9	59	1.9	1.5	5.89
Myotis yumanensis	Yuma Myotis	D8101114.36#	93	152.8	111.36	112.37	0.92	64.63	50.23	56.50	56.42	58.52	2.2	126.2	92	1.3	0.8	3.20
Pipistrellus hesperus	Western pipistrelle	D8251314.38#	54	1072.0	-5.07	3.68	1.09	49.15	43.87	46.76	46.75	46.92	9.4	77.1	53	5.1	4.2	1.25