Vaux's Swift Monitoring - data sheet

Date:	dd	MONTH yy		Running tally:
Site Name:				
Address:				
Monitoring loc'n:				
Observer(s):				
O	osci vci (s).			
OBSERVATION PERIOD	<u>:</u>			
(24-hr) Start time:				
End time:				
Sunset time:				
WEATHER:				
Ambient temperature at starting time:				
Ambient temperature at sunset:				
Ambient temperature at ending time:				
Pr	ecipitation:	none, mist, drizzle,	rain	
Wind (Beaufort): see Beaufort scale				
Cloud Cover(%): <10%, 10-50%, 50-90%, >90%				
	Visibility:	clear/good, hazy, m	sty, smoky	
TIMING:	·			
time of first swif	gathering:			
time of first swift entry :				
time of last				
SWIFT NUMBERS:				
VOLUME per click on ta	lly counter X			
# CLICKS on tally				
Total # swifts ente	ring roost :			
# swifts leaving (no	t roosting):			
CDA				Totale
GRA	ND TOTAL:			Total:
RAPTORS (species & number observed):				
Predation events observed & time:				
			# humans pre	sent:
***Record other notable	e observations on back	***		