PAGE	of	

BIRD CENSUS DATA FORM

AREA	TRANSECT	DAY	MONTH	YEAR	OBSERVER	TSTART	TEND	PASS

POINT	TIME	CLOUD	WIND	TEMP	SPECIES	AGE	SEX	DET	DIST	FLK#	MEM	FLY

Cloud:	Wind Speed:
1=0-5%	0=<1mph–smoke rises vertically
2=5-10%	1=1- mph–smoke drifts indicating direction
3=10-25%	2=4-7mph-wind felt on face, leaves rustle
4=25-50%	3=8-12mph-leaves and sm. twigs in constant motion
5=50-75%	4=13-18mph-raises dust and dry leaves, sm. branches in motion
6=75-100%	5=19-24mph-sm. trees begin to sway (DO NOT COUNT)
	6=25+mph-lrg. trees begin to sway (DO NOT COUNT)

Age:
A=adult
J=juvenile
U=unknown

Sex: M=male

F=female U=unknown Det: V=visual S=song C=call O=other **Flk#**: flocks get sequential #'s (beginning w/ 1) at each point; all spp. in a mixed spp. flock get same #

Mem: # of birds of one specific species in flock

Fly: (fly-over) indicate with a ✓ if bird flies over point without landing in stand.