MoSI RESIDENCY STATUS LIST

LOCATION CODE:	STATION	CODE: YEA	AR (e.g., 2006-07):
Observers: Period 1: Period 4:		od 2: Period 5:	od 3:
Directions: Record observat	ions of species each day. Add	I new species to this list as they are detected	ed.
		sidency status observed during each day (i.e., B surtion indicating that status (e.g., Bm, Rt, or Ob).	percedes R which supercedes O), and the If a species was not observed, use a '—'.
B = Br	eeder	R = Resident	O = Observed
\mathbf{n} = current year's nest found	d = distraction display	\mathbf{p} = behavior indicating active pair bond	$\mathbf{b} = \text{banded/captured}$
m = carrying nest material	l = local bird present	$\mathbf{s} = \text{song/drumming}$	$\mathbf{e} = $ encountered
f = carrying food or fecal sac	c = courtship/copulation	t = other territorial behavior r = repeatedly observed at same location	o = flyover

			Day	Day In Period 1		Day In Period 2			Day In Period 3			Day In Period 4			Day	In Per	WINTER	
SPECIES	SPEC6	RSTAT	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	STATUS
e.g., Magnolia Warb.	DENMAG	-	Oe	Rt	Ob	1	Ob	Oe	Ob	-	Oe	Rt	-	Ob	Rt	Rr	-	R
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WINTER	STATUS	CODE:
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 $\mathbf{B} = \text{Breeder}$ $\mathbf{R} = \text{Resident}$ $\mathbf{O} = \text{Observed}$ — = Absent

			Day	In Period 1 Day In Period 2 Day						Day In Period 3				riod 4	Day	WINTER		
SPECIES	SPEC6	RSTAT	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	STATUS
e.g., Magnolia Warb.	DENMAG	_	Oe	Rt	Ob	_	Ob	Oe	Ob	_	Oe	Rt	-	Ob	Rt	Rr	-	R
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WINTER STATUS CODE:

 $\mathbf{B} = \text{Breeder}$ $\mathbf{R} = \text{Resident}$ $\mathbf{O} = \text{Observed}$ — = Absent