MILITIA HILL HAWK WATCH

AFTERNOON

DATE:	/	/

COMPILER'S NAME: _____

	Conditions	1:00 - 2:00	2:00 - 3:00	3:00 - 4:00	4:00 - 5:00	
	Wind Speed (See Back)	0123456789	0123456789	0 1 2 3 4 5 6 7 8 9	0123456789	
Please refer to	Wind From					
other side for assistance in completing	Air Temperature (°C)	°C	°C	°C	°C	
	Humidity	%	%	%	%	
this section	Cloud Cover	0 % of sky with cloud cover	0 % of sky with cloud cover	0 % of sky with cloud cover	0 % of sky with cloud cover	
complete these at the END of the hour.	Visibility (See Back)		km	km	km	
	Precipitation (See Back)	0 1 2 3 4 5 6	0 1 2 3 4 5 6	0 1 2 3 4 5 6	0 1 2 3 4 5 6	
	Flight Direction					
	Height of Flight (See Back)	0 1 2 3 4 5 6 7	0 1 2 3 4 5 6 7	0 1 2 3 4 5 6 7	0 1 2 3 4 5 6 7	
	Number of Observers					
	Duration of Observation	□Full Hour (or minutes)	TOTAL			
Black	Vulture					
Turkey	y Vulture					
Ospre	y					
Bald E	Eagle					
Northe	ern Harrier					
Sharp	-shinned Hawk					
Сооре	er's Hawk					
Northe	ern Goshawk					
Red-s	houldered Hawk					
Broad	-winged Hawk					
Swain	son's Hawk					
Red-ta	ailed Hawk					
Rough	n-legged Hawk					
Golde	n Eagle					
Kestre	el					
Merlin	l					
Pereg	rine Falcon					
	ntified Accipiter					
	ntified Buteo					
	ntified Eagle					
	ntified Falcon					
Unide	ntified Raptor					
	TOTAL					
Other	Unusual Sightings:					

Please read the following sections carefully.

• Fill in the weather and observation codes at the <u>end</u> of each hour. Failure to do so will result in cruel and inhuman public humiliation.

END OF THE HOUR

WIND SPEED (circle code)

- 0 Less than 1 km/h. Calm, smoke rises vertically
- 1 1-5 km/h. Smoke drift shows wind direction
- 2 6-11 km/h. Leaves rustle, wind felt on face
- 3 12-19 km/h. Leaves, small twigs in constant motion; light flag extended
- 4 20-28 km/h. Raises dust, leaves, loose paper; small branches in motion
- 5 29-38 km/h. Small trees in leaf sway
- 6 39-49 km/h. Larger branches in motion; whistling heard in wires
- 7 50-61 km/h. Whole trees in motion; resistance felt
- 8 62-74 km/h. Twigs, small branches broken off trees; walking generally impeded
- 9 Greater than 75 km/h.

WIND FROM

Enter compass direction wind is coming from: N, NNE, NE, etc. If variable enter VAR

• AIR TEMPERATURE (°C)

Enter degrees in <u>CELSIUS</u>. (Use the Remote reading from our thermometer)

HUMIDITY

Enter the percent relative humidity. (Use the Remote reading)

CLOUD COVER

Enter percent of sky with background cloud cover in 10% intervals The trailing zero has been added for you so just enter 1 - 10 (New).

VISIBILITY

Judge your longest view and enter distance in kilometers

Reference Points

- 3.2 km Church steeple at Church Road and Paper Mill Road
- 4.5 km Edge Hill ridge
- 5.6 km Wyndmoor Communictions Tower
- 9.3 km Roxbrough Towers

• PRECIPITATION (circle code)

- 0 None
- 1 Haze or fog
- 2 Drizzle
- 3 Rain
- 4 Thunderstorms
- 5 Snow
- 6 Wind driven dust, sand, or snow

• FLIGHT DIRECTION

Enter compass direction migrants are headed toward; S, SW, SSE, etc.

• HEIGHT OF FLIGHT (circle code)

- 0 Below eye Level
- 1 Eye Level to about 30 meters
- 2 Birds seen easily with unaided eye
- 3 At limit of unaided eye
- 4 Beyond limit of unaided eye but visible with binoculars to 10x
- 5 At limit of binoculars
- 6 Beyond limit of binoculars 10x or less, but can detect with binoculars or telescope of greater power
- 7 No predominate height

• NUMBER OF OBSERVERS

Enter number of observers contributing to the count.

DURATION OF OBSERVATION

Mark the box if full hour, otherwise enter the number of minutes observed.

- If you need to change your schedule please call Rich Conroy (215-480-9116) if you know in advance. Call Rich or Jamie Stewart (215-280-6509) if your need is immediate.
- All sheets must be left in folder on the bulletin board at the end of the day. If your sheet is missing, the count for the day will not be submitted to HMANA.

PLEASE REMEMBER TO GREET NEW ARRIVALS AT THE HILL AND HELP THEM UNDERSTAND WHAT WE ARE DOING.

WE WANT TO BE KNOWN AS: