HOUR	Minutes	Visibility in Miles	Sky Code	Temp F°	Wind Speed	Wind Direction	Altitude Flight Code	# Observers	в۷	TV	os	BE	NH	ss	СН	NG	RS	BW	RT	RL	GE	AK	ML	PG	UA	UB	UF		Hour Total
9:00 AM to 10:00 AM	1 60	12	1	65	0	-	1	2	-	-	-	-	-	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2
10:00 AM to 11:00 AM	1 60	12	1	68	0	-	1	2	-	-	-	-	1	1	-	-	-	5	-	-	-	-	-	-	-	-	-	-	7
11:00 AM to 12:00 PM	1 60	12	1	72	1	NW	2	3	-	-	-	-	-	4	-	-	-	11	-	-	-	-	-	-	-	-	-	-	15
12:00 PM to 1:00 PM	60	12	1	74	1	NW	2	4	-	-	1	1	1	5	-	-	1	11	-	-	-	6	-	-	_	-	-	1	27
1:00 PM to 2:00 PM	60	12	1	78	1	NW	2	5	-	-	4	-	-	6	2	-	-	140	-	-	-	3	-	-	-	-	-	-	155
2:00 PM to 3:00 PM	60	12	1	78	1	NW	2	5	-	-	2	-	-	21	1	-	-	195	-	-	-	5	-	-	-	-	-	-	224
3:00 PM to 4:00 PM	60	12	1	78	1	NW	2	5	-	-	1	1	-	23	1	-	-	815	-	-	-	4	1	-	-	-	-	-	846
4:00 PM to 5:00 PM	60	12	1	78	1	NW	2	5	-	-	1	2	-	38	-	-	-	919	-	-	-	18	5	-	-	-	-	1	984
5:00 PM to 6:00 PM	60	12	1	75	1	NW	2	5	-	-	-	-	1	20	-	-	-	12	-	-	-	7	3	-	-	-	-	-	43
6:00 PM to 7:00 PM	60	12	1	70	1	NW	2	2	-	-	-	2	-	6	-	-	-	-	-	-	-	5	11	-	-	-	-	-	24
7:00 PM to 8:00 PM	60	12	1	65	1	N	1	2	-	-	-	1	1	-	-	-	-	-	-	-	-	7	8	-	-	-	-	-	17

Thursday, September 18, 2014 Additional Data for

Total Raptors for today	2344	Sky Codes:	Wind Speed:	Altitude Flight Code:	Raptor Abbreviations			
Common Nighthawks	47	0 = 0 - 15% Clouds	0 = Calm (no wind)	0 = if below eye level	BV = Black Vulture			
Canada Geese	0	1 = 16 - 50% Clouds 2 = 51 - 75% Clouds 3 = 76 -100%Clouds 4 = Fog or Haze 5 = Drizzling	1 = 1-3 MPH (smoke drifts)	1 = if eye level to 100 feet	TV = Turkey Vulture			
Ruby-throated Hummingbirds	6		2 = 4-7 MPH (leaves rustle) 3 = 8-12 MPH (flag extension)	2 = hawks at limit of unaided vision 3 = hawks visible only with binocs.	OS = Osprey NH = Northern Harrier			
Loons	0		4 = 13-18 MPH (raises dust)	4 = hawks at limit of your optics.	SS = Sharp-shinned Hav			
Mylar Balloons	0		5 = 19-24 MPH (Small trees move)	5 = hawks require optics > 10x.	CH = Cooper's Hawk			
Brant	0	6 = Rain 7 = Snow	6 = 25-31 MPH (Light people get nervous) 7 = 32-38 MPH (Heavy people show concern)	6 = if no predominant height	NG = Northern Goshawk RS = Red-shouldered Ha			
Monarch Butterflies	28	7 - 61.611	8 = 39-46 MPH (Lge. trees sway, small ones fall)		BW = Broad-winged Hav			
Snow Geese	0		9 = 47+ MPH (Get out of there, run for your life)		RT = Red-tailed Hawk			
Red Bats	0				RL = Rough-legged Haw GE = Golden Eagle			
		Observers			AK = American Kestrel ML = Merlin PG = Peregrine Falcon UA = Unidentified Accipi UB = Unidentified Buteo			
		Dan & Lisa Obermeier						
		Chris Aquila						
		Simon Lane			UF = Unidentified Falcor UR = Unidentifed Raptor			

Hawk awk d Hawk Hawk lawk cipitor teo lcon otor

Prepared on: 9/18/2014 by John Kee