
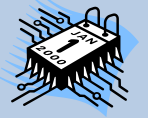




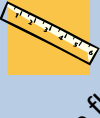


Coley II Migration South 2013  
 Jamaica Bay Osprey [www.jamaicabayosprey.org](http://www.jamaicabayosprey.org)

 Date	 Time	 Latitude N°	 Longitude E°	 Geographic Location (City/State)	 Distance flown
9/2/13	12:00:00 PM	40.60667	73.84467		
9/2/13	14:00	40.53450	73.96567		
9/2/13	16:00	40.29250	74.02100		
9/2/13	21:00	40.23650	74.26650		
9/3/13	0:00	40.13900	74.40417		
9/3/13	14:00	40.00467	74.50250		
9/3/13	16:00	39.73100	74.99170		
9/3/13	18:00	39.37700	75.29000		
9/3/13	20:00	38.82433	75.51717		
9/3/13	22:00	38.42933	75.64400		
9/4/13	0:00	38.22900	75.70633		
9/4/13	13:00	37.99850	75.78567		
9/4/13	15:00	37.30000	75.98933		
9/4/13	17:00	36.30000	75.98933		
9/4/13	21:00	35.99117	77.16050		
9/5/13	11:00	35.58000	77.42200		
9/5/13	18:00	34.43400	78.21283		
9/5/13	21:00	33.73200	79.01833		
9/6/13	0:00	33.23017	79.58033		
9/6/13	14:00	32.47550	79.78650		
9/6/13	18:00	31.06067	79.94133		
9/7/13	1:00	29.60833	79.46858		
9/7/13	10:00	27.27950	80.22767		
9/7/13	15:00	26.77100	80.18867		
9/7/13	21:00	25.28933	80.36917		
9/8/13	0:00	24.39800	80.26883		
9/8/13	11:00	22.87000	80.32220		
9/8/13	15:00	22.75550	80.03767		
9/8/13	17:00	22.49767	79.77450		
9/8/13	20:00	22.13633	79.49550		
9/9/13	13:00	21.69950	78.96300		
9/9/13	16:00	21.60933	78.43950		
9/10/13	13:00	21.22133	77.49633		
9/10/13	18:00	20.99883	76.80683		
9/11/13	10:00	21.19650	76.45400		
9/11/13	14:00	21.07583	76.37500		
9/11/13	16:00	20.92167	76.45400		
9/11/13	20:00	20.21667	75.55933		
9/11/13	23:00	20.14533	75.25483		

Coley II Migration South 2013  
 Jamaica Bay Osprey [www.jamaicabayosprey.org](http://www.jamaicabayosprey.org)

 Date	 Time	 Latitude N°	 Longitude E°	 Geographic Location (City/State)	 Distance flown
9/12/13	13:00	20.02300	75.15867		
9/13/13	13:00	17.93117	73.36917		
9/13/13	16:00	17.15383	72.85733		
9/14/13	2:00	14.44283	72.81933		
9/14/13	11:00	11.85617	73.39917		
9/14/13	15:00	11.39067	73.39917		
9/15/13	16:00	11.10667	71.88767		
9/15/13	21:00	10.47717	71.08150		
9/16/13	13:00	10.46167	70.52567		
9/16/13	19:00	10.24800	69.41117		
9/16/13	21:00	10.04150	69.15883		
9/17/13	2:00	98.39000	68.86433		