



NECR1 CC15 10-12'
11/7/13



NECR1 CC15 12-15'
11/7/13



NECR1 CC15 15-17.5'
11/7/13



NECR1 CC15 17.5-20'
11/7/13



NECR1 CC15 20-22.5'
11/7/13



NECR1 CC16 0-2.5'
11/7/13



NECR1 CC16 2.5-5'
11/7/13



NECR1 CC16 5-7.5'
11/7/13



NECR1 CC16 7.5-10'
11/7/13



NECR1 CC16 10-12.5'
11/7/13



NECR1 CC16 12.5-15'
11/7/13



NECR1 CC16 15-17.5'
11/7/13



NECR1 CC16 17.5-20'
11/7/13



NECR1 CC17 0-5'
11/7/13



NECR1 CC17 5-10'
11/7/13



NECR1 CC17 10-15'
11/7/13



NECR1 CC17 15-20'
11/7/13



NECR1 52A 9.1-11.6'
11/13/13



NECR1 52A 11.6-14.1'
11/13/13



NECR1-52A 14.1-16.6
11/13/13



NECR1 52A 16.6-19.1'
11/13/13



Pond 3 CC01 0-5'
10/31/13



Pond 3 CC01 5-10'
10/31/13



Pond 3 CC01 10-15'
10/31/13



Pond 3 CC01 15-15.3'
10/31/13



Pond 3 CC02 0-5'
10/31/13



Pond 3 CC02 5-10'
10/31/13



Pond 3 CC02 15-20'
10/31/13



Pond 3 CC03 0-5'
10/31/13



Pond 3 CC03 5-10'
10/31/13



Pond 3 CC03 10-15'
10/31/13



Pond 3 CC03 15-20'
10/31/13



Pond 3 CC04 0-2.5'
11/7/13



Pond 3 CC04 2.5-5'
11/7/13



Pond 3 CC04 5-7.5'
11/7/13



Pond 3 CC04 7.5-10'
11/7/13