

| RecordDate | PlatformID | Domain | Sector | Region | PlatformType | PlatformMobility | FirstServiceDate | PlatformDescription | PlatformStatus | PlatformEnvironment | Latitude | Longitude | LocationDescription | PrimaryOwnership | PrimaryMaintenance | SensorsHosted | ObservedVariables | InventoryContactName | InventoryContactEmail | InventoryContactPhone |
|---|---|---|--|---|---|---|---|---|---|--|---|--|--|---|---|---|---|---|---|--|
| -Date: MM/DD/YYYY- (Date the record was added or edited) | <String> (Code name used to identify the platform) | <Federal or Non-Federal> (Default is Non-Federal) | <Fixed Value> (Select an option from the pick list to denote general sector that owns the platform) | <RA Acronym> (I/OOS Regional Association, using established acronyms) | <Fixed Value> (Select an option from the pick list to denote general platform type) | <Fixed Value> (Select an option from the pick list to denote whether the platform is stationary or mobile) | <Date: YYYY> (Year platform first deployed) | <String> (Short description of platform; using key terms that the regional staff/members know) | <Fixed Value> (Select an option from the pick list to denote whether the platform is currently in use, in reserve, or not functioning) | <Fixed Value> (Select an option from the pick list to denote the general environment in/on which the platform is based) | Y-COORD: Latitude show as (+) for N and (-) for S in Decimal Degrees NOTE: (Be sure to include a "+" sign in front of numeric string to denote Southern Hemisphere) | X-COORD: Longitude show as (+) for E and (-) for W in Decimal Degrees NOTE: (Be sure to include a "+" sign in front of numeric string to denote Western Hemisphere) | <String> (Short place-based description for the location of the platform) | <String> (Name the single organization with primary ownership of the platform) | <String> (Name the single organization primarily responsible for maintenance of the platform) | <Fixed Value> (Select an option from the pick list to denote whether the platform hosts multiple sensors) | <String> (Add observed variables that this platform supports, using the list provided in the "Phase 1 Vocabulary" spreadsheet; Separate with commas between variables) | <String> (First and Last name of primary point of contact for this Record; Default is POC identified by ExDir of each RA) | <Alphanumeric> (Email address for primary point of contact for this Record; Default is POC identified by ExDir of each RA) | <Alphanumeric; ###-###-####> (Phone number for primary point of contact for this Record; Default is POC identified by ExDir of each RA) |
| Goal is to record the date that the record was added to or modified within the inventory. | Goal is to provide a unique ID tag for each platform. Examples include the NDBC or WMO ID number. | Goal is to provide a general indication of whether the platform is owned by a federal agency, or by a non-federal entity. | Goal is to provide a general indication of which primary sector (e.g., academic, non-profit, private, etc.) owns the platform. | Goal is to provide a general sense of how many platforms are located in an I/OOS region. Please note, this field is simply an indicator of where a platform is located; NOT being used to indicate who owns or operates (which is being addressed elsewhere). | Goal is to provide a general quantification of platform types. Please select from the list provided. We realize that not all types of platforms are listed, so please select "other" if necessary and we can adjust the vocabulary accordingly. | Goal is to simply provide some basic sense of how the platform is accessed and supported during deployment. | Goal is to establish the first time that the platform was deployed (not the last or latest, but the first time). It will provide a relative measure of platform age and lifecycle status. | Goal is to provide some key descriptive terms so that operational team members can discriminate between similar kinds of platforms. | Goal is to provide a relative sense for how many of the platforms are currently deployed. | Goal is to provide a general sense for how the platform is accessed. | Goal is to provide a general geographic context. For fixed platforms just provide the basic coordinates. For expendable (on-time) mobile platforms provide the coordinates for the point of deployment. For re-deployable mobile platforms (e.g., gliders) provide the coordinates for "home base". We are trying to capture total assets, tracking of mobile platforms and data streams will be dealt with via other mechanisms. | Goal is to provide some well-known landmarks or place-based information to help those familiar with the platform distinguish it from others of similar construction. | Goal is to identify the single institution or entity that has primary ownership. We recognize that many platforms are co-owned and/or co-funded. We are only looking for a single entity here. We can resolve conflicts on a case-by-case basis. | Goal is to identify the single institution or entity that has primary responsibility for maintenance of the platform. We recognize that many platforms are co-maintained and co-operated. We are only looking for a single entity here. We can resolve conflicts on a case-by-case basis. | Goal is to provide a relative measure of platform hosting capacity and a benchmark for whether or no the platform has exhausted that potential. | Goal is to provide input to the annual gap analysis/build-out process. Again, we understand that not all variables will be in the provided list. In those instances, please select "Other" and we will note that and follow up for the name of the specific variable. | Goal is to provide a primary contact in order to follow up on any lingering inventory questions, and also to provide a point of communication for future efforts. | Goal is to provide a primary contact in order to follow up on any lingering inventory questions, and also to provide a point of communication for future efforts. | Goal is to provide a primary contact in order to follow up on any lingering inventory questions, and also to provide a point of communication for future efforts. | |
| 7/7/11 | Data Management Center | NON-FEDERAL | PRIVATE | MARACOOS | Data Management Center | FIXED | | | OPERATIONAL | LAND | 41.455N | 71.471W | | Applied Science Associates | Applied Science Associates | | | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 7/7/11 | BIOWOLF098 | NON-FEDERAL | PRIVATE | MARACOOS | Data Management Hub | FIXED | 2010 | TDS Server | OPERATIONAL | LAND | | | Amazon East Coast Datacenter | Applied Science Associates | Applied Science Associates | | | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 7/7/11 | BIOWOLF098 | NON-FEDERAL | PRIVATE | MARACOOS | Development Machine | FIXED | 2010 | Development Machine | OPERATIONAL | LAND | | | ASA's South Kingstown Office | Applied Science Associates | Applied Science Associates | | | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 7/7/11 | BIOWOLF098 | NON-FEDERAL | PRIVATE | MARACOOS | Environmental Data Server | FIXED | 2006 | Environmental Data Server | OPERATIONAL | LAND | | | ASA's South Kingstown Office | Applied Science Associates | Applied Science Associates | | | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 7/7/11 | BIOWOLF098 | NON-FEDERAL | PRIVATE | MARACOOS | NcWMS Server | FIXED | 2010 | NcWMS Server | OPERATIONAL | LAND | | | Amazon East Coast Datacenter | Applied Science Associates | Applied Science Associates | | | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 4/29/11 | ASSA | NON-FEDERAL | ACADEMIC | MARACOOS | HF RADAR | FIXED | 2005 | CODAR HFR STATION, FRQ5 | OPERATIONAL | LAND | 38.205N | 75.153W | Assateague, MD | CIT | Old Dominion University | SINGLE | SURFACE CURRENTS | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 4/29/11 | CEDR | NON-FEDERAL | ACADEMIC | MARACOOS | HF RADAR | FIXED | 2005 | CODAR HFR STATION, FRQ5 | OPERATIONAL | LAND | 37.673N | 75.594 W | Cedar Island, VA | CIT | Old Dominion University | SINGLE | SURFACE CURRENTS | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 4/29/11 | VIEW | NON-FEDERAL | ACADEMIC | MARACOOS | HF RADAR | FIXED | 2005 | CODAR HFR STATION, FRQ25 | OPERATIONAL | LAND | 36.95N | 76.243W | Ocean View Beach, Norfolk, VA | CIT | Old Dominion University | SINGLE | SURFACE CURRENTS | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 4/29/11 | CBBT | NON-FEDERAL | ACADEMIC | MARACOOS | HF RADAR | FIXED | 2005 | CODAR HFR STATION, FRQ25 | OPERATIONAL | LAND | 37.046N | 76.063W | Chesapeake Bridge Tunnel, VA | CIT | Old Dominion University | SINGLE | SURFACE CURRENTS | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 4/29/11 | LISL | NON-FEDERAL | ACADEMIC | MARACOOS | HF RADAR | FIXED | 2005 | CODAR HFR STATION, FRQ5 | OPERATIONAL | LAND | 36.692 N | 75.923 W | Virginia Beach, VA | CIT | Old Dominion University | SINGLE | SURFACE CURRENTS | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 7/7/11 | 913 | NON-FEDERAL | ACADEMIC | MARACOOS | MOORING | FIXED | 2008 | River/Bay Mooring | OPERATIONAL | WATER | 39°39'22.91"N | 74°11'16.22"W | Manahawkin Bay, NJ | Monmouth University | Monmouth University | MULTIPLE | Temperature, conductivity, salinity, pH, Dissolved Oxygen, turbidity, chlorophyll, depth | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 7/7/11 | 950 | NON-FEDERAL | ACADEMIC | MARACOOS | MOORING | FIXED | 2008 | River/Bay Mooring | OPERATIONAL | WATER | 39°45'48.07"N | 74° 6'28.85"W | Barneget Bay, NJ | Monmouth University | Monmouth University | MULTIPLE | Temperature, conductivity, salinity, pH, Dissolved Oxygen, turbidity, chlorophyll, depth | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 7/7/11 | 922 | NON-FEDERAL | ACADEMIC | MARACOOS | MOORING | FIXED | 2008 | River/Bay Mooring | OPERATIONAL | WATER | 39°55'18.53"N | 74° 4'58.24"W | Barneget Bay, NJ | Monmouth University | Monmouth University | MULTIPLE | Temperature, conductivity, salinity, pH, Dissolved Oxygen, turbidity, chlorophyll, depth | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 7/7/11 | 998 | NON-FEDERAL | ACADEMIC | MARACOOS | MOORING | FIXED | 2008 | River/Bay Mooring | OPERATIONAL | WATER | 40° 2'17.64"N | 74° 3'14.58"W | Barneget Bay, NJ | Monmouth University | Monmouth University | MULTIPLE | Temperature, conductivity, salinity, pH, Dissolved Oxygen, turbidity, chlorophyll, depth | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 7/7/11 | 997 | NON-FEDERAL | ACADEMIC | MARACOOS | MOORING | FIXED | 2008 | River/Bay Mooring | OPERATIONAL | WATER | 40° 5'37.14"N | 74° 4'53.49"W | Manasquan River, NJ | Monmouth University | Monmouth University | MULTIPLE | Temperature, conductivity, salinity, pH, Dissolved Oxygen, turbidity, chlorophyll, depth | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 7/7/11 | 601 | NON-FEDERAL | ACADEMIC | MARACOOS | MOORING | FIXED | 2008 | River/Bay Mooring | OPERATIONAL | WATER | 40°10'59.30"N | 74° 1'40.91"W | Shark River, NJ | Monmouth University | Monmouth University | MULTIPLE | Temperature, conductivity, salinity, pH, Dissolved Oxygen, turbidity, chlorophyll, depth | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 7/7/11 | 502 | NON-FEDERAL | ACADEMIC | MARACOOS | MOORING | FIXED | 2008 | River/Bay Mooring | OPERATIONAL | WATER | 40°19'12.63"N | 73°59'46.46"W | Shrewsbury River, NJ | Monmouth University | Monmouth University | MULTIPLE | Temperature, conductivity, salinity, pH, Dissolved Oxygen, turbidity, chlorophyll, depth | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 7/7/11 | 501 | NON-FEDERAL | ACADEMIC | MARACOOS | MOORING | FIXED | 2008 | River/Bay Mooring | OPERATIONAL | WATER | 40°22'53.05"N | 74° 0'51.35"W | Navesink River, NJ | Monmouth University | Monmouth University | MULTIPLE | Temperature, conductivity, salinity, pH, Dissolved Oxygen, turbidity, chlorophyll, depth | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 7/7/11 | 451 | NON-FEDERAL | ACADEMIC | MARACOOS | MOORING | FIXED | 2008 | River/Bay Mooring | OPERATIONAL | WATER | 40°26'24.92"N | 74°11'55.20"W | Raritan Bay, NJ | Monmouth University | Monmouth University | MULTIPLE | Temperature, conductivity, salinity, pH, Dissolved Oxygen, turbidity, chlorophyll, depth | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 12/15/12 | R/Vsea Hawk | NON-FEDERAL | ACADEMIC | MARACOOS | Research Ship | MOBILE | 2008 | 27' research boat | OPERATIONAL | WATER | | | West Long Branch, NJ | Monmouth University | Monmouth University | MULTIPLE | | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 7/7/11 | CODAR Center | NON-FEDERAL | ACADEMIC | MARACOOS | CODAR Center | FIXED | | | OPERATIONAL | LAND | 36.887N | 76.308W | | Old Dominion University | Old Dominion University | | | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 7/1/11 | R/V Fay Slover | NON-FEDERAL | ACADEMIC | MARACOOS | Research Ship | MOBILE | | 55' Research Ship | Operational | WATER | | | Norfolk, VA | Old Dominion University | Old Dominion University | MULTIPLE | | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7210 |
| 7/1/11 | R/V Rip Tide | NON-FEDERAL | ACADEMIC | MARACOOS | Research Ship | MOBILE | | 23' research boat | Operational | WATER | | | Norfolk, VA | Old Dominion University | Old Dominion University | MULTIPLE | | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7210 |
| 7/7/11 | Buoy | NON-FEDERAL | ACADEMIC | MARACOOS | BUOY | MOBILE | | Buoy for Bistatic CODAR | STORAGE | WATER | 40.4796N | 74.4374W | New Brunswick, NJ | Rutgers | Rutgers | SINGLE | SURFACE CURRENTS | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 7/7/11 | Buoy | NON-FEDERAL | ACADEMIC | MARACOOS | BUOY | MOBILE | | Buoy for Bistatic CODAR | STORAGE | WATER | 40.4796N | 74.4374W | New Brunswick, NJ | Rutgers | Rutgers | SINGLE | SURFACE CURRENTS | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 7/7/11 | Buoy | NON-FEDERAL | ACADEMIC | MARACOOS | BUOY | MOBILE | | Buoy for Bistatic CODAR | STORAGE | WATER | 40.4796N | 74.4374W | New Brunswick, NJ | Rutgers | Rutgers | SINGLE | SURFACE CURRENTS | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 7/7/11 | CODAR Center | NON-FEDERAL | ACADEMIC | MARACOOS | CODAR Center | FIXED | | | OPERATIONAL | LAND | 40.479N | 74.437W | | Rutgers | Rutgers | | | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 7/7/11 | COOLroom | NON-FEDERAL | ACADEMIC | MARACOOS | Control Center | FIXED | 23-Oct-92 | Command and Control Lab | OPERATIONAL | LAND | 40.4796N | 74.4374W | New Brunswick, NJ | Rutgers | Rutgers | | | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 7/7/11 | SeaCTD | NON-FEDERAL | ACADEMIC | MARACOOS | CTD | MOBILE | 2000 | SeaBird CTD | OPERATIONAL | WATER | 40.4796N | 74.4374W | New Brunswick, NJ | Rutgers | Rutgers | SINGLE | Conductivity, Temperature, Depth | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 7/7/11 | CastCTD | NON-FEDERAL | ACADEMIC | MARACOOS | CTD | MOBILE | 2011 | Castaway CTD | OPERATIONAL | WATER | 40.4796N | 74.4374W | New Brunswick, NJ | Rutgers | Rutgers | SINGLE | Conductivity, Temperature, Depth | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 7/7/11 | CastCTD | NON-FEDERAL | ACADEMIC | MARACOOS | CTD | MOBILE | 2011 | Castaway CTC | OPERATIONAL | WATER | 40.4796N | 74.4374W | New Brunswick, NJ | Rutgers | Rutgers | SINGLE | Conductivity, Temperature, Depth | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 7/7/11 | Data Management Center | NON-FEDERAL | ACADEMIC | MARACOOS | Data Management Center | FIXED | | | OPERATIONAL | LAND | 40.479N | 74.437W | | Rutgers | Rutgers | | | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 7/7/11 | Dynamical Modeling Center | NON-FEDERAL | ACADEMIC | MARACOOS | Dynamical Modeling Center | FIXED | | | OPERATIONAL | LAND | 40.4796N | 74.4374W | | Rutgers | Rutgers | | | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 7/7/11 | RUMFS | NON-FEDERAL | ACADEMIC | MARACOOS | Field Station | FIXED | 23-Oct-92 | Rutgers University Marine Field Station | OPERATIONAL | LAND | 39.509N | 74.324W | Tuckerton, NJ | Rutgers | Rutgers | | | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 4/29/11 | RU01 | NON-FEDERAL | ACADEMIC | MARACOOS | GLIDER | AUTONOMOUS | 2002 | WEBB GLIDER #11, ARGOS #4651 | OPERATIONAL | WATER | 40.4796N | 74.4374W | Rutgers, New Brunswick | Rutgers | Rutgers | CTD | Temperature, Salinity, Depth, etc | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 4/29/11 | RU05 | NON-FEDERAL | ACADEMIC | MARACOOS | GLIDER | AUTONOMOUS | 2004 | WEBB GLIDER #34, ARGOS #4652 | OPERATIONAL | WATER | 40.4796N | 74.4374W | Rutgers, New Brunswick | Rutgers | Rutgers | CTD | Temperature, Salinity, Depth, etc | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 4/29/11 | RU06 | NON-FEDERAL | ACADEMIC | MARACOOS | GLIDER | AUTONOMOUS | 2005 | WEBB GLIDER #39, ARGOS #4654 | OPERATIONAL | WATER | 40.4796N | 74.4374W | Rutgers, New Brunswick | Rutgers | Rutgers | CTD | Temperature, Salinity, Depth, etc | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 4/29/11 | RU07 | NON-FEDERAL | ACADEMIC | MARACOOS | GLIDER | AUTONOMOUS | 2005 | WEBB GLIDER #42, ARGOS #4655 | OPERATIONAL | WATER | 40.4796N | 74.4374W | Rutgers, New Brunswick | Rutgers | Rutgers | CTD | Temperature, Salinity, Depth, etc | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 4/29/11 | RU16 | NON-FEDERAL | ACADEMIC | MARACOOS | GLIDER | AUTONOMOUS | 2007 | WEBB GLIDER #73, ARGOS #24825 | OPERATIONAL | WATER | 40.4796N | 74.4374W | Rutgers, New Brunswick | Rutgers | Rutgers | MULTIPLE | Temperature, Salinity, Depth, etc | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 4/29/11 | RU22 | NON-FEDERAL | ACADEMIC | MARACOOS | GLIDER | AUTONOMOUS | 2008 | WEBB GLIDER #119, ARGOS #30697 | OPERATIONAL | WATER | 40.4796N | 74.4374W | Rutgers, New Brunswick | Rutgers | Rutgers | MULTIPLE | Temperature, Salinity, Depth, etc | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 4/29/11 | RU23 | NON-FEDERAL | ACADEMIC | MARACOOS | GLIDER | AUTONOMOUS | 2008 | WEBB GLIDER #128, ARGOS #89200 | OPERATIONAL | WATER | 40.4796N | 74.4374W | Rutgers, New Brunswick | Rutgers | Rutgers | MULTIPLE | Temperature, Salinity, Depth, etc | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 4/29/11 | RU24 | NON-FEDERAL | ACADEMIC | MARACOOS | GLIDER | AUTONOMOUS | 2008 | WEBB GLIDER #129, ARGOS #89201 | UNDER MAINTENANCE | WATER | 40.4796N | 74.4374W | Rutgers, New Brunswick | Rutgers | Rutgers | MULTIPLE | Temperature, Salinity, Depth, etc | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 4/29/11 | RU25d | NON-FEDERAL | ACADEMIC | MARACOOS | GLIDER | AUTONOMOUS | 2009 | WEBB GLIDER #139, ARGOS #89202 | UNDER MAINTENANCE | WATER | 40.4796N | 74.4374W | Rutgers, New Brunswick | Rutgers | Rutgers | MULTIPLE | Temperature, Salinity, Depth, etc | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 4/29/11 | RU26d | NON-FEDERAL | ACADEMIC | MARACOOS | GLIDER | AUTONOMOUS | 2010 | WEBB GLIDER #162, ARGOS #47811 | UNDER MAINTENANCE | WATER | 40.4796N | 74.4374W | Rutgers, New Brunswick | Rutgers | Rutgers | MULTIPLE | Temperature, Salinity, Depth, etc | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 4/29/11 | RU27 | NON-FEDERAL | ACADEMIC | MARACOOS | GLIDER | AUTONOMOUS | 2009 | WEBB GLIDER #140, ARGOS #89203 | RETIRED | Smithsonian National Museum of Natural Hist | 38.891N | 77.027W | Smithsonian | Rutgers | Rutgers | MULTIPLE | Temperature, Salinity, Depth, etc | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 4/29/11 | RU28 | NON-FEDERAL | ACADEMIC | MARACOOS | GLIDER | AUTONOMOUS | 2011 | WEBB GLIDER | OPERATIONAL | WATER | 40.4796N | 74.4374W | NJ Coast | Rutgers | Rutgers | MULTIPLE | Temperature, Salinity, Depth, Dissolved Oxygen | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 7/7/11 | Glider Center | NON-FEDERAL | ACADEMIC | MARACOOS | Glider Center | FIXED | | | OPERATIONAL | LAND | | | | | | | | | | |

| | | | | | | | | | | | | | | | | | | | | | |
|---------|---------------------------|-------------|----------|----------|----------------------------------|------------|-----------|--|----------------------------|------------|--------------|--------------|---------------------------|-------------------------------------|-------------------------------------|----------|--|-------------------------------|----------------------|-----------------|--------------|
| 4/29/11 | NWLD | NON-FEDERAL | ACADEMIC | MARACOOS | HF RADAR | FIXED | 2011 | CODAR HFR STATION, FRQ13 | To be installed | LAND | 38.990N | 74.799W | North Wildwood, NJ | Rutgers | Rutgers | SINGLE | SURFACE CURRENTS | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 | |
| 4/29/11 | RATH | NON-FEDERAL | ACADEMIC | MARACOOS | HF RADAR | FIXED | 2011 | CODAR HFR STATION, FRQ13 | To be installed | LAND | 39.193N | 74.666W | Strathmere, NJ | Rutgers | Rutgers | SINGLE | SURFACE CURRENTS | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 | |
| 7/7/11 | Meteorological Towers | NON-FEDERAL | ACADEMIC | MARACOOS | Met Station | FIXED | 1996 | Meteorological Tower | OPERATIONAL | LAND | 39.521N | 74.319W | Tuckerton, NJ | Rutgers | Rutgers | MULTIPLE | Wind speed & Direction, Solar radiation, temp, humidity, pressure | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 | |
| 7/7/11 | C1 | NON-FEDERAL | ACADEMIC | MARACOOS | MOORING | MOBILE | | Mooring with Doppler Current profiler and CTD | OPERATIONAL | WATER | 039 20.380 N | 075 27.234 W | Delaware Bay | Rutgers | Rutgers | MULTIPLE | Current profiles, Multiple Temperature and Salinity readings | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 | |
| 7/7/11 | C2 | NON-FEDERAL | ACADEMIC | MARACOOS | MOORING | MOBILE | | Mooring with Doppler Current profiler and CTD | OPERATIONAL | WATER | 039 20.584 N | 075 26.928 W | Delaware Bay | Rutgers | Rutgers | MULTIPLE | Current profiles, Multiple Temperature and Salinity readings | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 | |
| 7/7/11 | C3 | NON-FEDERAL | ACADEMIC | MARACOOS | MOORING | MOBILE | | Mooring with Doppler Current profiler and CTD | OPERATIONAL | WATER | 039 20.853 N | 075 26.534 W | Delaware Bay | Rutgers | Rutgers | MULTIPLE | Current profiles, Multiple Temperature and Salinity readings | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 | |
| 7/7/11 | C4 | NON-FEDERAL | ACADEMIC | MARACOOS | MOORING | MOBILE | | Mooring with Doppler Current profiler and CTD | OPERATIONAL | WATER | 039 21.002 N | 075 26.283 W | Delaware Bay | Rutgers | Rutgers | MULTIPLE | Current profiles, Multiple Temperature and Salinity readings | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 | |
| 7/7/11 | C5 | NON-FEDERAL | ACADEMIC | MARACOOS | MOORING | MOBILE | | Mooring with Doppler Current profiler and CTD | OPERATIONAL | WATER | 039 21.163 N | 075 26.083 W | Delaware Bay | Rutgers | Rutgers | MULTIPLE | Current profiles, Multiple Temperature and Salinity readings | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 | |
| 7/7/11 | C6 | NON-FEDERAL | ACADEMIC | MARACOOS | MOORING | MOBILE | | Mooring with Doppler Current profiler and CTD | OPERATIONAL | WATER | 039 21.330 N | 075 25.860 W | Delaware Bay | Rutgers | Rutgers | MULTIPLE | Current profiles, Multiple Temperature and Salinity readings | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 | |
| 7/7/11 | A | NON-FEDERAL | ACADEMIC | MARACOOS | MOORING | MOBILE | | Mooring with Doppler Current profiler and CTD | OPERATIONAL | WATER | 039 40.737 N | 075 31.502 W | Delaware Bay | Rutgers | Rutgers | MULTIPLE | Current profiles, Multiple Temperature and Salinity readings | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 | |
| 7/7/11 | D | NON-FEDERAL | ACADEMIC | MARACOOS | MOORING | MOBILE | | Mooring with Doppler Current profiler and CTD | OPERATIONAL | WATER | 039 15.056 N | 075 19.770 W | Delaware Bay | Rutgers | Rutgers | MULTIPLE | Current profiles, Multiple Temperature and Salinity readings | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 | |
| 7/7/11 | IMCS | NON-FEDERAL | ACADEMIC | MARACOOS | Research Center | FIXED | 23-Oct-82 | Rutgers Inst of Marine and Coastal Sciences Bldg | OPERATIONAL | LAND | 40.4796N | 74.4374W | New Brunswick, NJ | Rutgers | Rutgers | | | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 | |
| 7/1/11 | R/V Calata | NON-FEDERAL | ACADEMIC | MARACOOS | Research Ship | MOBILE | 1991 | 32' Research Boat | Operational | WATER | 40.488N | 74.433W | New Brunswick, NJ | Rutgers | Rutgers | MULTIPLE | | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7210 | |
| 7/1/11 | R/V Arabella | NON-FEDERAL | ACADEMIC | MARACOOS | Research Ship | MOBILE | 1997 | 48' Research Boat | Operational | WATER | 39.509N | 74.325W | New Brunswick, NJ | Rutgers | Rutgers | MULTIPLE | | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7210 | |
| 7/7/11 | RU L-band | NON-FEDERAL | ACADEMIC | MARACOOS | SATELLITE RECEIVING STATION | FIXED | 23-Oct-92 | L-band Satellite Ground Station | OPERATIONAL | LAND | 40.4796N | 74.4374W | New Brunswick, NJ | Rutgers | Rutgers | SINGLE | Satellite Imagery (SST, Ocean Color, Visible, DCS, etc) | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 | |
| 7/7/11 | RU X-band | NON-FEDERAL | ACADEMIC | MARACOOS | SATELLITE RECEIVING STATION | FIXED | 15-Oct-03 | X-band Satellite Ground Station | OPERATIONAL | LAND | 40.4795N | 74.4367W | New Brunswick, NJ | Rutgers | Rutgers | SINGLE | Satellite Imagery (SST, Ocean Color, Visible, DCS, etc) | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 | |
| 7/7/11 | CODAR Van | NON-FEDERAL | ACADEMIC | MARACOOS | VEHICLE | MOBILE | 2002 | CODAR Support Van | OPERATIONAL | LAND | 40.4796N | 74.4374W | New Brunswick, NJ | Rutgers | Rutgers | SINGLE | None | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 | |
| 7/7/11 | Glider Van | NON-FEDERAL | ACADEMIC | MARACOOS | VEHICLE | MOBILE | 2003 | Glider Deployment Van | OPERATIONAL | LAND | 40.4796N | 74.4374W | New Brunswick, NJ | Rutgers | Rutgers | SINGLE | None | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 | |
| 7/7/11 | Weather Forecast Center | NON-FEDERAL | ACADEMIC | MARACOOS | Weather Forecast Centers | FIXED | | | OPERATIONAL | LAND | | | | Rutgers | Rutgers | SINGLE | | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 | |
| 7/7/11 | Weather Forecast Center | NON-FEDERAL | ACADEMIC | MARACOOS | Weather Forecast Centers | FIXED | | | OPERATIONAL | LAND | | | | State University of NY, Stony Brook | State University of NY, Stony Brook | SINGLE | | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 | |
| 7/7/11 | Dynamical Modeling Center | NON-FEDERAL | ACADEMIC | MARACOOS | Dynamical Modeling Center | FIXED | | | OPERATIONAL | LAND | 40.745N | 74.026W | | Stevens Inst of Technology | Stevens | | | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 | |
| 7/7/11 | Acoustic System | NON-FEDERAL | PRIVATE | MARACOOS | Acoustic System | FIXED | | | OPERATIONAL | WATER | | | | Stevens Institute of Tech | Stevens Institute of Tech | SINGLE | Acoustic echos | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 | |
| 7/7/11 | Gowanus 30 | NON-FEDERAL | ACADEMIC | MARACOOS | ADCP Profiler | FIXED | 2009 | Nortek Aquadrop | OPERATIONAL | WATER | 40.655N | 74.050W | Hoboken, NJ | Stevens Institute of Tech | Stevens Institute of Tech | MULTIPLE | Current Profile, Water Temp & salinity | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 | |
| 7/7/11 | HR 35 | NON-FEDERAL | ACADEMIC | MARACOOS | ADCP Profiler | FIXED | 2011 | Nortek Aquadrop | ON-ORDER | WATER | 40.693N | 74.036W | Hoboken, NJ | Stevens Institute of Tech | Stevens Institute of Tech | MULTIPLE | Current Profile, Water Temp & salinity | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 | |
| 7/7/11 | HLVSTB | NON-FEDERAL | ACADEMIC | MARACOOS | ADCP Profiler | FIXED | 2011 | Nortek Aquadrop | ON-ORDER | WATER | 41.203N | 73.943W | Hoboken, NJ | Stevens Institute of Tech | Stevens Institute of Tech | MULTIPLE | Current Profile, Water Temp & salinity | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 | |
| 7/28/11 | ADCP3797 | NON-FEDERAL | ACADEMIC | MARACOOS | ADCP Profiler | Mobile | 2008 | RDI Workhorse Sentinel | OPERATIONAL | WATER | 40.745N | 74.027W | Stevens Institute of Tech | Stevens Institute of Tech | Stevens Institute of Tech | | currents | Currents | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 7/28/11 | ADCP3605 | NON-FEDERAL | ACADEMIC | MARACOOS | ADCP Profiler | Mobile | 2008 | RDI Workhorse Sentinel | OPERATIONAL | WATER | 40.745N | 74.027W | Stevens Institute of Tech | Stevens Institute of Tech | Stevens Institute of Tech | | currents | Currents | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 7/28/11 | ADCP0884 | NON-FEDERAL | ACADEMIC | MARACOOS | ADCP Profiler | Mobile | 1999 | RDI Workhorse Sentinel | OPERATIONAL | WATER | 40.745N | 74.027W | Stevens Institute of Tech | Stevens Institute of Tech | Stevens Institute of Tech | | currents | Currents | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 7/28/11 | ADCP0730 | NON-FEDERAL | ACADEMIC | MARACOOS | ADCP Profiler | Mobile | 1999 | RDI Workhorse Sentinel | OPERATIONAL | WATER | 40.745N | 74.027W | Stevens Institute of Tech | Stevens Institute of Tech | Stevens Institute of Tech | | currents | Currents | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 7/7/11 | AIS | NON-FEDERAL | PRIVATE | MARACOOS | AIS | FIXED | | AIS | OPERATIONAL | LAND | | | | Stevens Institute of Tech | Stevens Institute of Tech | SINGLE | Ship detection | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 | |
| 7/7/11 | SIT Buoy 1 | NON-FEDERAL | ACADEMIC | MARACOOS | BUOY | FIXED | 2003 | 1 m Dia Buoy | OPERATIONAL | WATER | 40.744N | 74.023W | Hoboken, NJ | Stevens Institute of Tech | Stevens Institute of Tech | MULTIPLE | wind speed & dir, air temp, atmos. Pressure, Rel Hum, l, water temp, Salinity | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 | |
| 7/7/11 | SIT Buoy 2 | NON-FEDERAL | ACADEMIC | MARACOOS | BUOY | FIXED | 2003 | 1 m Dia Buoy | OPERATIONAL - Not Deployed | WATER | | | Hoboken, NJ | Stevens Institute of Tech | Stevens Institute of Tech | SINGLE | water temp & Salinity | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 | |
| 7/7/11 | CMN 3 | NON-FEDERAL | ACADEMIC | MARACOOS | Coastal Met | FIXED | 2000 | Cambell Sci. Met. Sta. | OPERATIONAL | LAND/Water | 39.377N | 74.420W | Hoboken, NJ | Stevens Institute of Tech | Stevens Institute of Tech | MULTIPLE | wind speed & dir, air temp, atmos. Pressure | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 | |
| 7/7/11 | CMN 1 | NON-FEDERAL | ACADEMIC | MARACOOS | Coastal Wave/Met | FIXED | 1998 | Cambell Sci. Met. Sta. | OPERATIONAL | LAND/Water | 39.093N | 74.718W | Hoboken, NJ | Stevens Institute of Tech | Stevens Institute of Tech | MULTIPLE | wind speed & dir, air temp, atmos. Pressure, wave height and period, water level, water temp | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 | |
| 7/7/11 | CMN 2 | NON-FEDERAL | ACADEMIC | MARACOOS | Coastal Wave/Met | FIXED | 1999 | Cambell Sci. Met. Sta. | Non-Operational | LAND/Water | 39.615N | 74.198W | Hoboken, NJ | Stevens Institute of Tech | Stevens Institute of Tech | MULTIPLE | wind speed & dir, air temp, atmos. Pressure, wave height and period, water level, water temp | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 | |
| 7/7/11 | CMN 4 | NON-FEDERAL | ACADEMIC | MARACOOS | Coastal Wave/Met | FIXED | 2004 | Cambell Sci. Met. Sta. | Non-Operational | LAND/Water | 40.210N | 74.003W | Hoboken, NJ | Stevens Institute of Tech | Stevens Institute of Tech | MULTIPLE | wind speed & dir, air temp, atmos. Pressure, wave height and period, water level, water temp | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 | |
| 7/7/11 | Belford | NON-FEDERAL | ACADEMIC | MARACOOS | CTD | FIXED | 2005 | YSI | OPERATIONAL | LAND | 40.434N | 74.081W | Hoboken, NJ | Stevens Institute of Tech | Stevens Institute of Tech | SINGLE | water temp, salinity, water level | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 | |
| 7/7/11 | 79th ST | NON-FEDERAL | ACADEMIC | MARACOOS | CTDMET | FIXED | 2005 | YSI | OPERATIONAL | LAND | 40.785N | 73.965W | Hoboken, NJ | Stevens Institute of Tech | Stevens Institute of Tech | MULTIPLE | wind speed & dir, air temp, atmos. pressure, Rel Hum, water temp, salinity, water level | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 | |
| 7/7/11 | GWB | NON-FEDERAL | ACADEMIC | MARACOOS | CTDMET | FIXED | 2005 | YSI | OPERATIONAL | LAND | 40.852N | 73.959W | Hoboken, NJ | Stevens Institute of Tech | Stevens Institute of Tech | MULTIPLE | wind speed & dir, air temp, atmos. pressure, Rel Hum, water temp, salinity, water level | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 | |
| 7/7/11 | Pier 40 | NON-FEDERAL | ACADEMIC | MARACOOS | CTDMET | FIXED | 2005 | YSI | Non-OPERATIONAL | LAND | 40.721N | 74.013W | Hoboken, NJ | Stevens Institute of Tech | Stevens Institute of Tech | MULTIPLE | wind speed & dir, air temp, atmos. pressure, Rel Hum, water temp, salinity, water level | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 | |
| 7/7/11 | Doppler Radar | NON-FEDERAL | PRIVATE | MARACOOS | Doppler Radar | FIXED | | Doppler Radar | OPERATIONAL | LAND | | | | Stevens Institute of Tech | Stevens Institute of Tech | SINGLE | Rainfall | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 | |
| 4/29/11 | SILD | NON-FEDERAL | ACADEMIC | MARACOOS | HF RADAR | FIXED | 2003 | CODAR HFR STATION, FRQ25 | OPERATIONAL | LAND | 40.544N | 74.125W | Staten Island, NY | Stevens Institute of Tech | Rutgers | SINGLE | SURFACE CURRENTS | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 | |
| 7/7/11 | IR Camera | NON-FEDERAL | PRIVATE | MARACOOS | IR Camera | FIXED | | IR Camera | OPERATIONAL | LAND | | | | Stevens Institute of Tech | Stevens Institute of Tech | SINGLE | IR Imagery | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 | |
| 7/7/11 | Secity/Vis Lab | NON-FEDERAL | ACADEMIC | MARACOOS | Maritime security lab at stevens | FIXED | | Maritime security lab at stevens | OPERATIONAL | LAND | 40.742N | 74.027W | Hoboken, NJ | Stevens Institute of Tech | Stevens Institute of Tech | | | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 | |
| 7/7/11 | COAMPS | NON-FEDERAL | PRIVATE | MARACOOS | Model | FIXED | | Weather Viz Center | OPERATIONAL | LAND | | | | Stevens Institute of Tech | NRL | MULTIPLE | | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 | |
| 7/7/11 | R/V Phoenix | NON-FEDERAL | ACADEMIC | MARACOOS | Research Ship | MOBILE | 1992 | 25' research boat | OPERATIONAL | WATER | | | Hoboken, NJ | Stevens Institute of Tech | Stevens Institute of Tech | MULTIPLE | | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 | |
| 7/7/11 | R/V Savitsky | NON-FEDERAL | ACADEMIC | MARACOOS | Research Ship | MOBILE | 2000 | 40' Research boat | OPERATIONAL | WATER | | | Hoboken, NJ | Stevens Institute of Tech | Stevens Institute of Tech | MULTIPLE | | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 | |
| 7/1/11 | RIB Boat | NON-FEDERAL | ACADEMIC | MARACOOS | RIB Boat | MOBILE | | Boat | OPERATIONAL | WATER | | | | Stevens Institute of Tech | Stevens Institute of Tech | | Wind speed & Direction, Solar radiation, temp, humidity, pressure | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 | |
| 7/7/11 | Pioneer | NON-FEDERAL | ACADEMIC | MARACOOS | Sailing Vessel | Mobile | 2005 | 120' Schooner | OPERATIONAL | WATER | | | Hoboken, NJ | Stevens Institute of Tech | Stevens Institute of Tech | SINGLE | water temp & Salinity | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 | |
| 7/7/11 | Clearwater | NON-FEDERAL | ACADEMIC | MARACOOS | Sailing Vessel | Mobile | 2005 | 106' Sloop | OPERATIONAL | WATER | | | Hoboken, NJ | Stevens Institute of Tech | Stevens Institute of Tech | SINGLE | water temp & Salinity | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 | |
| 7/7/11 | PST | NON-FEDERAL | ACADEMIC | MARACOOS | SL ADCP Profiler | FIXED | 2011 | Nortek Continental | ON-ORDER | LAND | 40.767N | 74.001W | Hoboken, NJ | Stevens Institute of Tech | Stevens Institute of Tech | MULTIPLE | Current Profile, Water Temp & salinity | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 | |
| 7/7/11 | PVSA | NON-FEDERAL | ACADEMIC | MARACOOS | Tide Gauge | FIXED | 2000 | AquaTrak | OPERATIONAL | LAND | 40.713N | 74.123W | Hoboken, NJ | Stevens Institute of Tech | Stevens Institute of Tech | SINGLE | water level | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 | |
| 7/28/11 | Ranger006 | NON-FEDERAL | ACADEMIC | MARACOOS | UUV | Mobile | 2007 | iRobot Ranger UUV | OPERATIONAL | WATER | 40.775N | 74.027W | Stevens Institute of Tech | Stevens Institute of Tech | Stevens Institute of Tech | | CTD | Temperature, Salinity, Depth, | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 7/28/11 | Ranger007 | NON-FEDERAL | ACADEMIC | MARACOOS | UUV | Mobile | 2007 | iRobot Ranger UUV | OPERATIONAL | WATER | 40.775N | 74.027W | Stevens Institute of Tech | Stevens Institute of Tech | Stevens Institute of Tech | | CTD | Temperature, Salinity, Depth, | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 7/28/11 | Transphibian001 | NON-FEDERAL | ACADEMIC | MARACOOS | UUV | Mobile | 2010 | iRobot Transphibian UUV | OPERATIONAL | WATER | 40.775N | 74.027W | Stevens Institute of Tech | Stevens Institute of Tech | Stevens Institute of Tech | | CTD | Temperature, Salinity, Depth, | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 7/7/11 | X-band Radar | NON-FEDERAL | PRIVATE | MARACOOS | X-band Radar | FIXED | | X-band Radar | OPERATIONAL | LAND | | | | Stevens Institute of Tech | Stevens Institute of Tech | SINGLE | Ships | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 | |
| 7/2/11 | BIOWOLF098 | NON-FEDERAL | ACADEMIC | MARACOOS | Data Management Hub | FIXED | | SUNFIRE 4440 | OPERATIONAL | LAND | 39.677N | 75.754W | ORB Lab, DE | Univ. Delaware | Univ. Delaware | | | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7211 | |
| 7/2/11 | BIOHEN15 | NON-FEDERAL | ACADEMIC | MARACOOS | Data Management Hub | FIXED | | DELL R810 | OPERATIONAL | LAND | 39.677N | 75.754W | ORB Lab, DE | Univ. Delaware | Univ. Delaware | | | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7212 | |
| 7/2/11 | RAMPS | NON-FEDERAL | ACADEMIC | MARACOOS | Data Management Hub | FIXED | | DELL R710 | OPERATIONAL | LAND | 39.677N | 75.754W | Univ. Delaware | Univ. Delaware | Univ. Delaware | | Sea Surface Temperature, Ocean Color | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7213 | |
| 7/2/11 | GVIZ LAB | NON-FEDERAL | ACADEMIC | MARACOOS | Data Vizualization Hub | FIXED | | Room 105, Otis Smith Laboratory | OPERATIONAL | LAND | 39.677N | 75.754W | ORB Lab, DE | Univ. Delaware | Univ. Delaware | | | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7212 | |
| 7/2/11 | UD134 | NON-FEDERAL | ACADEMIC | MARACOOS | GLIDER | AUTONOMOUS | 2009 | WEBB GLIDER #134 | OPERATIONAL | WATER | 38.784N | 75.158W</ | | | | | | | | | |

| | | | | | | | | | | | | | | | | | | | | |
|----------|-------------------------|-------------|----------|----------|-----------------------------------|------------|------|--|----------------------------|-------|-------------|--------------|--------------------------|--------------------------------------|--------------------------------------|----------|---|----------------------|---------------------|--------------|
| 7/112011 | R/V Rachael Carson | NON-FEDERAL | ACADEMIC | MARACOOS | Research Ship | MOBILE | 2009 | 81' Research Ship | Operational | WATER | 38.315N | 76.455W | Solomons, MD | Univ. Maryland | Univ. Maryland | | | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 7/28/11 | OCEANOL | NON-FEDERAL | ACADEMIC | MARACOOS | Forecast Center | FIXED | 2008 | Laboratory for Acquiring data and model results | Operational | Land | 41.6507°N | 70.8817°W | Fairhaven, MA | Univ. Massachusetts Dartmouth | Univ. Massachusetts Dartmouth | | | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 7/28/11 | DEOS | NON-FEDERAL | ACADEMIC | MARACOOS | Instrumentation Laboratory | FIXED | 2008 | Laboratory for servicing instrumentation | Operational | Land | 41.6507°N | 70.8817°W | Fairhaven, MA | Univ. Massachusetts Dartmouth | Univ. Massachusetts Dartmouth | | | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 7/28/11 | Pier SMAST | NON-FEDERAL | ACADEMIC | MARACOOS | SMAST Pier | FIXED | 2000 | Pier for Meteorological Instruments | OPERATIONAL | Land | 41.5942°N | 70.9112°W | New Bedford, MA | Univ. Massachusetts Dartmouth | Univ. Massachusetts Dartmouth | | | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 7/28/11 | SBE-37A | NON-FEDERAL | ACADEMIC | MARACOOS | SeaBird CTD | MOBILE | 2002 | Conductivity Temperature and Depth Sensor | OPERATIONAL | WATER | 41.6507°N | 70.8817°W | Fairhaven, MA | Univ. Massachusetts Dartmouth | Univ. Massachusetts Dartmouth | MULTIPLE | Conductivity, Temperature, Depth, fluorescence | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 7/28/11 | SBE-37B | NON-FEDERAL | ACADEMIC | MARACOOS | SeaBird CTD | MOBILE | 2002 | Conductivity Temperature and Depth Sensor | OPERATIONAL | WATER | 41.6507°N | 70.8817°W | Fairhaven, MA | Univ. Massachusetts Dartmouth | Univ. Massachusetts Dartmouth | MULTIPLE | Conductivity, Temperature, Depth, fluorescence | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 7/28/11 | SBE-25 | NON-FEDERAL | ACADEMIC | MARACOOS | SeaBird CTD | MOBILE | 2001 | Conductivity Temperature and Depth Sensor | OPERATIONAL | WATER | 41.6507°N | 70.8817°W | Fairhaven, MA | Univ. Massachusetts Dartmouth | Univ. Massachusetts Dartmouth | MULTIPLE | Conductivity, Temperature, Depth, fluorescence | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 7/28/11 | SBE-19 | NON-FEDERAL | ACADEMIC | MARACOOS | SeaBird CTD | MOBILE | 1998 | Conductivity Temperature and Depth Sensor | OPERATIONAL | WATER | 41.6507°N | 70.8817°W | Fairhaven, MA | Univ. Massachusetts Dartmouth | Univ. Massachusetts Dartmouth | MULTIPLE | Conductivity, Temperature, Depth, fluorescence | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 7/28/11 | ADCP-1 | NON-FEDERAL | ACADEMIC | MARACOOS | Acoustic Doppler Current Profiler | MOBILE | 1996 | Acoustic Doppler Current Profiler | OPERATIONAL | WATER | 41.6507°N | 70.8817°W | Fairhaven, MA | Univ. Massachusetts Dartmouth | Univ. Massachusetts Dartmouth | SINGLE | Velocity Profiles | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 7/28/11 | ADCP-2 | NON-FEDERAL | ACADEMIC | MARACOOS | Acoustic Doppler Current Profiler | MOBILE | 1996 | Acoustic Doppler Current Profiler | OPERATIONAL | WATER | 41.6507°N | 70.8817°W | Fairhaven, MA | Univ. Massachusetts Dartmouth | Univ. Massachusetts Dartmouth | SINGLE | Velocity Profiles | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 7/28/11 | Rachel Drifter | NON-FEDERAL | ACADEMIC | MARACOOS | Drifter Buoy | MOBILE | 2008 | Drifter Buoy | OPERATIONAL | WATER | 41.6507°N | 70.8817°W | Eastham, MA | Univ. Massachusetts Dartmouth | Univ. Massachusetts Dartmouth | SINGLE | Position | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 7/28/11 | SVERDRUP | NON-FEDERAL | ACADEMIC | MARACOOS | Computer Server | FIXED | 2007 | Server for model operations and archiving | OPERATIONAL | LAND | 41.5955°N | 70.9101°W | New Bedford, MA | Univ. Massachusetts Dartmouth | Univ. Massachusetts Dartmouth | | | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 7/28/11 | ISELIN | NON-FEDERAL | ACADEMIC | MARACOOS | Computer Server | FIXED | 2006 | Server for data analysis and archiving | OPERATIONAL | LAND | 41.5955°N | 70.9101°W | New Bedford, MA | Univ. Massachusetts Dartmouth | Univ. Massachusetts Dartmouth | | | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 7/7/11 | CODAR Center | NON-FEDERAL | ACADEMIC | MARACOOS | CODAR Center | FIXED | 2006 | Lab for CODAR acquisition, processing and archiving | OPERATIONAL | LAND | 41.5950°N | 70.9102°W | New Bedford, MA | Univ. Massachusetts Dartmouth | Univ. Massachusetts Dartmouth | | | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 7/7/11 | VizLab | NON-FEDERAL | ACADEMIC | MARACOOS | Data Visualization Hub | FIXED | 2009 | Dell | Semi-operational | LAND | 41.6375°N | 70.9042°W | Fairhaven, MA | Univ. Massachusetts Dartmouth | Univ. Massachusetts Dartmouth | | | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 7/7/11 | Umass HOPS | NON-FEDERAL | ACADEMIC | MARACOOS | Dynamical Modeling Center | FIXED | 2008 | DELL Cluster | OPERATIONAL | LAND | 41.6375°N | 70.9042°W | Fairhaven, MA | Univ. Massachusetts Dartmouth | Univ. Massachusetts Dartmouth | | Temperature, Salinity, Currents, Depth | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 12/6/12 | BLUE | NON-FEDERAL | ACADEMIC | MARACOOS | GLIDER | AUTONOMOUS | 2008 | TELEDYNE-WEBB GLIDER . ARGOS | OPERATIONAL | WATER | 40.4796N | 74.4374W | New Bedford, MA | Univ. Massachusetts Dartmouth | Univ. Massachusetts Dartmouth | MULTIPLE | Temperature, Salinity, Depth, etc | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 7/7/11 | Glider Center | NON-FEDERAL | ACADEMIC | MARACOOS | Glider Center | FIXED | 2007 | Lab for GLIDER tracking, data processing and archiving | OPERATIONAL | LAND | 41.5950°N | 70.9102°W | New Bedford, MA | Univ. Massachusetts Dartmouth | Univ. Massachusetts Dartmouth | | | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 4/29/11 | NAUS | NON-FEDERAL | ACADEMIC | MARACOOS | HF RADAR | FIXED | 2003 | CODAR HFR STATION, FRQ5 | OPERATIONAL | LAND | 41.8443°N | 69.9473°W | Nauset, MA | Univ. Massachusetts Dartmouth | Univ. Massachusetts Dartmouth | SINGLE | SURFACE CURRENTS | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 7/7/11 | UNCRB1 | NON-FEDERAL | ACADEMIC | MARACOOS | BUOY | FIXED | 2004 | 2.3 METER RESEARCH BUOY | UNDER MAINTENANCE | WATER | 35.977381N | 75.648469W | Nags Head, NC | UNC-CH | UNC-CH | MULTIPLE | Air Temperature, Air Pressure, Solar Radiation, Humidity, Wind Vector, Water Temperature, Water Pressure, Conductivity, Current Profile | Sara Haines | sara_haines@unc.edu | 919-962-1253 |
| 7/7/11 | UNCRB2 | NON-FEDERAL | ACADEMIC | MARACOOS | BUOY | FIXED | 2004 | 2.3 METER RESEARCH BUOY | UNDER MAINTENANCE | WATER | 35.977381N | 75.648469W | Nags Head, NC | UNC-CH | UNC-CH | MULTIPLE | Air Temperature, Air Pressure, Solar Radiation, Humidity, Wind Vector, Water Temperature, Water Pressure, Conductivity, Current Profile | Sara Haines | sara_haines@unc.edu | 919-962-1253 |
| 7/7/11 | RAMSES | NON-FEDERAL | ACADEMIC | MARACOOS | GLIDER | AUTONOMOUS | 2005 | SLOCUM GLIDER #32 | OPERATIONAL - Not Deployed | WATER | 35.977381N | 75.648469W | Nags Head, NC | UNC-CH | UNC-CH | MULTIPLE | Temperature, Pressure, Conductivity, Chlorophyll Fluorescence, Optical Back Scatter, CDM, Oxygen Concentration, Depth Integrated Currents | Chris Calloway | cbc@unc.edu | 919-599-3530 |
| 4/29/11 | DUCK | NON-FEDERAL | ACADEMIC | MARACOOS | HF RADAR | FIXED | 2003 | CODAR HFR STATION, FRQ5 | OPERATIONAL | LAND | 36.18N | 75.75W | Duck, NC | UNC-CH | UNC-CH | SINGLE | SURFACE CURRENTS | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 4/29/11 | HATY | NON-FEDERAL | ACADEMIC | MARACOOS | HF RADAR | FIXED | 2003 | CODAR HFR STATION, FRQ5 | OPERATIONAL | LAND | 35.257N | 75.52W | Hatteras, NC | UNC-CH | UNC CSI | SINGLE | SURFACE CURRENTS | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 7/7/11 | FRISCO | NON-FEDERAL | ACADEMIC | MARACOOS | SODAR | FIXED | 2008 | SCINTEC SODAR STATION | UNDER MAINTENANCE | LAND | 35.231691N | 75.622614W | Frisco, NC | UNC-CH | UNC-CH | SINGLE | WIND PROFILE | Chris Calloway | cbc@unc.edu | 919-599-3530 |
| 7/7/11 | SKYCO | NON-FEDERAL | ACADEMIC | MARACOOS | SODAR | FIXED | 2002 | RETECH SODAR STATION | UNDER MAINTENANCE | LAND | 35.877715N | 75.663360W | Skyco, NC | UNC-CH | UNC-CH | SINGLE | WIND PROFILE | Chris Calloway | cbc@unc.edu | 919-599-3530 |
| 7/7/11 | Dell Server | NON-FEDERAL | ACADEMIC | MARACOOS | Data Management Hub | FIXED | 2009 | MULTI-PROCESSOR SERVER | OPERATIONAL | LAND | 41.3167N | 72.06234W | SUN Computer Room, UConn | Univ. of Connecticut | Univ. of Connecticut | MULTIPLE | STPS Forecasts | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 7/7/11 | Frank | NON-FEDERAL | ACADEMIC | MARACOOS | GLIDER | AUTONOMOUS | 2011 | WEBB GLIDER #188 | OPERATIONAL | WATER | 41.3164N | 72.06200W | Glider Lab, UConn | Univ. of Connecticut | Univ. of Connecticut | MULTIPLE | Temperature, Pressure, Conductivity, Backscatter, Fluorescence, Oxygen | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 7/7/11 | Bill | NON-FEDERAL | ACADEMIC | MARACOOS | GLIDER | AUTONOMOUS | 2011 | WEBB GLIDER #189 | OPERATIONAL | WATER | 41.3164N | 72.06200W | Glider Lab, UConn | Univ. of Connecticut | Univ. of Connecticut | MULTIPLE | Temperature, Pressure, Conductivity, Backscatter, Fluorescence, Oxygen | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 4/29/11 | STLI | NON-FEDERAL | ACADEMIC | MARACOOS | HF RADAR | FIXED | 2004 | CODAR HFR STATION, FRQ25 | OPERATIONAL | LAND | 40.909N | 73.587W | Stehli Beach, NY | Univ. of Connecticut | Univ. of Connecticut | SINGLE | SURFACE CURRENTS | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 4/29/11 | GCAP | NON-FEDERAL | ACADEMIC | MARACOOS | HF RADAR | FIXED | 2004 | CODAR HFR STATION, FRQ25 | OPERATIONAL | LAND | 40.983N | 73.624W | Great Captain Island, NY | Univ. of Connecticut | Univ. of Connecticut | SINGLE | SURFACE CURRENTS | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 7/7/11 | STPS/CODAR Center | NON-FEDERAL | ACADEMIC | MARACOOS | STPS/CODAR Center | FIXED | | | OPERATIONAL | LAND | 41.320N | 72.063W | | Univ. of Connecticut | Univ. of Connecticut | | | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 4/29/11 | BISL | NON-FEDERAL | ACADEMIC | MARACOOS | HF RADAR | FIXED | 1999 | CODAR HFR STATION, FRQ25 | OPERATIONAL | LAND | 41.153N | 71.552W | Block Island, RI | Univ. Rhode Island | Univ. of Connecticut | SINGLE | SURFACE CURRENTS | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 4/29/11 | MISQ | NON-FEDERAL | ACADEMIC | MARACOOS | HF RADAR | FIXED | 1999 | CODAR HFR STATION, FRQ25 | OPERATIONAL | LAND | 41.323N | 71.804W | Miaquamicut, RI | Univ. Rhode Island | Univ. of Connecticut | SINGLE | SURFACE CURRENTS | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 4/29/11 | MNTK | NON-FEDERAL | ACADEMIC | MARACOOS | HF RADAR | FIXED | 1999 | CODAR HFR STATION, FRQ25 | OPERATIONAL | LAND | 41.071N | 71.857W | Montauk, NY | Univ. Rhode Island | Univ. of Connecticut | SINGLE | SURFACE CURRENTS | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 7/1/11 | R/V Bay Eagle | NON-FEDERAL | ACADEMIC | MARACOOS | Research Ship | MOBILE | | 65' research ship | Operational | WATER | | | Gloucester Point, VA | Virginia Institute of Marine Science | Virginia Institute of Marine Science | MULTIPLE | | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7210 |
| 7/7/11 | Weather Forecast Center | NON-FEDERAL | PRIVATE | MARACOOS | Weather Forecast Centers | FIXED | | | OPERATIONAL | LAND | | | | WeatherFlow | WeatherFlow | SINGLE | | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 7/7/11 | Scituate | NON-FEDERAL | PRIVATE | MARACOOS | Weather Stations | FIXED | | Weather Station | OPERATIONAL | LAND | 42.20049 N | 70.71664 W | Scituate, MA | Weatherflow | Weatherflow | MULTIPLE | Wind Speed, Wind Direction, Air Temperature, Barometric Pressure | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 7/7/11 | West Island | NON-FEDERAL | PRIVATE | MARACOOS | Weather Stations | FIXED | | Weather Station | OPERATIONAL | LAND | 41.583227 N | 70.8244881 W | West Island, MA | Weatherflow | Weatherflow | MULTIPLE | Wind Speed, Wind Direction, Air Temperature, Barometric Pressure | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 7/7/11 | Martha Vinyard | NON-FEDERAL | PRIVATE | MARACOOS | Weather Stations | FIXED | | Weather Station | OPERATIONAL | LAND | 41.39306 N | 70.615 W | Martha Vinyard, MA | Weatherflow | Weatherflow | MULTIPLE | Wind Speed, Wind Direction, Air Temperature, Barometric Pressure | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 7/7/11 | Taunton | NON-FEDERAL | PRIVATE | MARACOOS | Weather Stations | FIXED | | Weather Station | OPERATIONAL | LAND | 41.86819 N | 71.01259 W | Taunton, MA | Weatherflow | Weatherflow | MULTIPLE | Wind Speed, Wind Direction, Air Temperature, Barometric Pressure | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 7/7/11 | Sokonnnet Vinyard | NON-FEDERAL | PRIVATE | MARACOOS | Weather Stations | FIXED | | Weather Station | OPERATIONAL | LAND | 41.53007 N | 71.18661 W | Sokonnnet Vinyard, MA | Weatherflow | Weatherflow | MULTIPLE | Wind Speed, Wind Direction, Air Temperature, Barometric Pressure | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 7/7/11 | URI Bay Campus | NON-FEDERAL | PRIVATE | MARACOOS | Weather Stations | FIXED | | Weather Station | OPERATIONAL | LAND | 41.49172 N | 71.41961 W | URI Bay Campus, RI | Weatherflow | Weatherflow | MULTIPLE | Wind Speed, Wind Direction, Air Temperature, Barometric Pressure | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 7/7/11 | Fishers Island | NON-FEDERAL | PRIVATE | MARACOOS | Weather Stations | FIXED | | Weather Station | OPERATIONAL | LAND | 41.25323 N | 72.03121 W | Fishers Island, CT | Weatherflow | Weatherflow | MULTIPLE | Wind Speed, Wind Direction, Air Temperature, Barometric Pressure | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 7/7/11 | Mecox Bay | NON-FEDERAL | PRIVATE | MARACOOS | Weather Stations | FIXED | | Weather Station | OPERATIONAL | LAND | 40.90531 N | 72.31719 W | Mecox Bay, CT | Weatherflow | Weatherflow | MULTIPLE | Wind Speed, Wind Direction, Air Temperature, Barometric Pressure | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 7/7/11 | Moriches | NON-FEDERAL | PRIVATE | MARACOOS | Weather Stations | FIXED | | Weather Station | OPERATIONAL | LAND | 40.78759 N | 72.74857 W | Moriches, NY | Weatherflow | Weatherflow | MULTIPLE | Wind Speed, Wind Direction, Air Temperature, Barometric Pressure | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 7/7/11 | Fire Island | NON-FEDERAL | PRIVATE | MARACOOS | Weather Stations | FIXED | | Weather Station | OPERATIONAL | LAND | 40.62439 N | 73.2593 W | Fire Island, NY | Weatherflow | Weatherflow | MULTIPLE | Wind Speed, Wind Direction, Air Temperature, Barometric Pressure | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 7/7/11 | Jones Beach | NON-FEDERAL | PRIVATE | MARACOOS | Weather Stations | FIXED | | Weather Station | OPERATIONAL | LAND | 40.59065 N | 73.55744 W | Jones Beach, NY | Weatherflow | Weatherflow | MULTIPLE | Wind Speed, Wind Direction, Air Temperature, Barometric Pressure | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 7/7/11 | Breezy Point | NON-FEDERAL | PRIVATE | MARACOOS | Weather Stations | FIXED | | Weather Station | OPERATIONAL | LAND | 40.55004 N | 73.93265 W | Breezy Point, NY | Weatherflow | Weatherflow | MULTIPLE | Wind Speed, Wind Direction, Air Temperature, Barometric Pressure | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 7/7/11 | Bayonne | NON-FEDERAL | PRIVATE | MARACOOS | Weather Stations | FIXED | | Weather Station | OPERATIONAL | LAND | 40.67254 N | 74.09201 W | Bayonne, NJ | Weatherflow | Weatherflow | MULTIPLE | Wind Speed, Wind Direction, Air Temperature, Barometric Pressure | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 7/7/11 | Perth Amboy | NON-FEDERAL | PRIVATE | MARACOOS | Weather Stations | FIXED | | Weather Station | OPERATIONAL | LAND | 40.50129 N | 74.28369 W | Perth Amboy, NJ | Weatherflow | Weatherflow | MULTIPLE | Wind Speed, Wind Direction, Air Temperature, Barometric Pressure | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 7/7/11 | Brick | NON-FEDERAL | PRIVATE | MARACOOS | Weather Stations | FIXED | | Weather Station | OPERATIONAL | LAND | 40.00961 N | 74.05896 W | Brick, NJ | Weatherflow | Weatherflow | MULTIPLE | Wind Speed, Wind Direction, Air Temperature, Barometric Pressure | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 7/7/11 | Monmouth | NON-FEDERAL | PRIVATE | MARACOOS | Weather Stations | FIXED | | Weather Station | OPERATIONAL | LAND | 40.3365 N | 73.99229 W | Monmouth, NJ | Weatherflow | Weatherflow | MULTIPLE | Wind Speed, Wind Direction, Air Temperature, Barometric Pressure | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 7/7/11 | Tuckerton | NON-FEDERAL | PRIVATE | MARACOOS | Weather Stations | FIXED | | Weather Station | OPERATIONAL | LAND | 39.52178 N | 74.31911 W | Tuckerton, NJ | Weatherflow | Weatherflow | MULTIPLE | Wind Speed, Wind Direction, Air Temperature, Barometric Pressure | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 7/7/11 | Ocean City | NON-FEDERAL | PRIVATE | MARACOOS | Weather Stations | FIXED | | Weather Station | OPERATIONAL | LAND | 39.21909 N | 74.63809 W | Ocean City, NJ | Weatherflow | Weatherflow | MULTIPLE | Wind Speed, Wind Direction, Air Temperature, Barometric Pressure | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 7/7/11 | Cape May | NON-FEDERAL | PRIVATE | MARACOOS | Weather Stations | FIXED | | Weather Station | OPERATIONAL | LAND | 38.96991 N | 74.96145 W | Cape May, NJ | Weatherflow | Weatherflow | MULTIPLE | Wind Speed, Wind Direction, Air Temperature, Barometric Pressure | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 7/7/11 | Wachapreague | NON-FEDERAL | PRIVATE | MARACOOS | Weather Stations | FIXED | | Weather Station | OPERATIONAL | LAND | 37.60166 N | 75.68974 W | Wachapreague | Weatherflow | Weatherflow | MULTIPLE | Wind Speed, Wind Direction, Air Temperature, Barometric Pressure | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 7/7/11 | Creeds | NON-FEDERAL | PRIVATE | MARACOOS | Weather Stations | FIXED | | Weather Station | OPERATIONAL | LAND | 36.58971 N | 76.02099 W | Creeds | Weatherflow | Weatherflow | MULTIPLE | Wind Speed, Wind Direction, Air Temperature, Barometric Pressure | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| 7/7/11 | Poquoson | NON-FEDERAL | PRIVATE | MARACOOS | Weather Stations | FIXED | | Weather Station | OPERATIONAL | LAND | 37.10988 N | 76.32087 W | Poquoson | Weatherflow | Weatherflow | MULTIPLE | Wind Speed, Wind Direction, Air Temperature, Barometric Pressure | CAROLYN THOROUGHGOOD | CTGOOD@UDEL.EDU | 302-831-7209 |
| | | | | | | | | | | | | | | | | | | | | |