Memorandum of Agreement to Establish
the Gulf of Mexico Regional Coastal Ocean Observing System (GCOOS)
Regional Association

Section I. Parties

This Memorandum of Agreement (“MOA”) is entered into by the signatories and any other entities that may become signatories to this agreement in the future (the “Parties”, or singular, “Party”).

Section II. Introduction to the GCOOS Regional Association

This MOA establishes the Gulf of Mexico Coastal Ocean Observing System Regional Association (GCOOS-RA). The GCOOS-RA is committed to (1) providing integrated, remotely-sensed and in situ information about the northern Gulf of Mexico coastal region and related ecosystems in real or near real time for use by researchers, managers, military, industry, educators and others seeking to understand this coastal environment, manage ocean and littoral resources, and develop commercial uses of marine resources, data and information; (2) developing new sensor technologies; and (3) stimulating innovation and supporting commerce. It will be a component of a national ocean observing system (see Section III).

The geographic extent of the GCOOS-RA is the U.S. coastal zone and Exclusive Economic Zone (EEZ) of the Gulf of Mexico. The Florida region also is part of the Southeast Coastal Ocean Observing Regional Association (SECOORA), which reflects the overlapping and interrelated nature of regions. The coastal zone extends inland to the end of tidal effects in estuaries. Also of interest to the GCOOS are discharge rates of rivers affecting the coastal zone, loads and concentrations of suspended and dissolved materials in such rivers, and observations and models that encompass atmospheric forcing and transport processes affecting the Gulf of Mexico.

The GCOOS-RA is established and responsible for the development, operation, and improvement of the ocean observing system elements in the U.S. sector of the Gulf of Mexico that will provide data, information and products on marine and estuarine systems deemed necessary to the users in a common manner and according to sound scientific practice. It will serve the needs of users with measurements and data transmission, data management and communications, and data analysis and modeling and will include the infrastructure and expertise required for this system. The GCOOS-RA will be responsible for coordination of GCOOS activities with those of the National Backbone within the Gulf of Mexico, with those of the SECOORA, and with observing system elements of Mexico and Cuba in the Gulf of Mexico. This Regional Association will represent GCOOS within the National Federation of Regional Associations (NFRA).

Section III. Background

The Global Ocean Observing System (GOOS) is an intergovernmental system of marine observations, data management, analysis, and production and delivery of data, products and
services to users for socioeconomic benefit. GOOS is coordinated through a group of United Nations agencies, lead by the Intergovernmental Oceanographic Commission of UNESCO. Some 100 coastal nations are participating in the GOOS. The Integrated Ocean Observing System (IOOS) is the U.S. contribution to the GOOS. IOOS consists of an end-to-end system of observations, data management, and production and delivery of products and services. It is being developed under the auspices of the National Ocean Leadership Council (NOLC) of the National Oceanographic Partnership Program (NOPP) with coordination through the Ocean.US Office. It is designed to meet the following national needs

- Detecting and forecasting oceanic components of climate variability;
- Facilitating safe and efficient marine operations;
- Ensuring national security;
- Managing resources for sustainable use;
- Preserving and restoring healthy marine ecosystems;
- Predicting and mitigating against coastal hazards; and
- Ensuring public health

A Data Management and Coordination (DMAC) subsystem of the IOOS is being developed to better manage data and products in support of IOOS and of ocean data in general.

The IOOS will consist of (1) a major contribution to the global module of GOOS, focused on climate variability and its effects and on maritime services and (2) a coastal module. The coastal module of IOOS will systematically acquire and disseminate data and information on past, present, and future states of the nation’s Exclusive Economic Zone (including those of U.S. Territories), contiguous estuaries, and the Great Lakes. The coastal module will consist of a National Backbone of federally sponsored observations and products complemented by a series of Regional Coastal Ocean Observing Systems (RCOOSs).

An RCOOS may be thought of as a system of distributed observing systems (or of elements of such systems) in a region, which, taken as a whole, efficiently and effectively acquires the observations and enables the modeling, analysis, and delivery of information needed by those who use, manage, or study the oceans. An RCOOS may increase the time-space density of observations of the National Backbone’s core variables to adequately portray and predict local conditions, and adds other types of measurements of importance to users in the region. The RCOOS is the infrastructure of observations, modeling, and data management and communications; each will be coordinated and governed by a Regional Association. Together the Regional Associations will constitute a National Federation of Regional Associations (NFRA).

The Gulf of Mexico Regional Coastal Ocean Observing System (GCOOS) is the RCOOS for the U.S. waters of the Gulf of Mexico. It is a part of the coastal module of the U.S. IOOS. It is understood that some observing system elements operated from Florida may prefer to be associated with the RCOOS being developed for the southeastern U.S., i.e., SECOORA. This is understandable in view of the fact that Florida has coasts on the Atlantic Ocean as well as the Gulf of Mexico. The GCOOS will be coordinated with the southeastern RCOOS to assure that all observing system data and products from the Gulf of Mexico are accessible to the stakeholders of both systems.
The GCOOS Regional Association is established and responsible for the development, operation, and improvement of the GCOOS as an RCOOS in the U.S. sector of the Gulf of Mexico, including bordering estuaries. This Regional Association will be responsible for coordination of GCOOS activities with those of the National Backbone within the Gulf of Mexico, with those of the southeastern U.S. RCOOS, and with observing system elements of Mexico and Cuba in the Gulf of Mexico. This Regional Association will represent GCOOS within the NFRA.

Section IV. Findings

- There is a need for more rapid detection and timely prediction of a broad spectrum of ocean/climate conditions.
- There are impacts on society as a result of changes in these conditions.
- Priorities for detecting and predicting changes in the marine and coastal ecosystems vary among regions in the United States.
- Regional associations, responsible for the development and operation of regional observing systems, provide the most effective means for identifying users and user needs and developing observational programs to satisfy data and product development needs.
- The GCOOS Regional Association will serve as the Gulf of Mexico regional node for coordinating and integrating coastal and ocean observing activities under the evolving U.S. Integrated Ocean Observing System.
- The Gulf of Mexico Coastal Ocean Observing System will not compete with the private sector because it will not distribute commercial products and services, which are those produced by commercial enterprises.

Section V. Purpose

This MOA outlines the initial functions and responsibilities agreed to by the participating Parties to establish a Regional Association to develop, operate, and improve the regional coastal ocean observing system known as GCOOS (Gulf of Mexico Regional Coastal Ocean Observing System). The GCOOS-RA will serve as the Gulf of Mexico member of the National Federation of Regional Associations. The association will serve as the Gulf of Mexico regional node for integrating and coordinating coastal and ocean observing activities. The Gulf of Mexico is of strategic importance in terms of natural resources, commerce, transportation, human utilization, and military operations. As a result, a number of disconnected observing system efforts already exist in coastal waters of the Gulf of Mexico. These can add greatly to the goal of an integrated national ocean observing system. There is a need to develop technology to generate real-time information from disparate and disconnected observing programs, and deploy observing systems where none exist. Further, there is need to develop the scientific bases to assist in defining ecosystem boundaries and processes that are required for multi-use management strategies and to assist in developing policy options and possible management strategies based on scientific principles. To protect the many vital local, state and national interests in the Gulf of Mexico, there must be a concerted effort and commitment to develop and maintain required ocean observing system elements in the Gulf of Mexico. This can be accomplished, in part, through collaborative, coordinated efforts by the Parties to this MOA, each of which has an interest in the coasts and oceans of the Gulf of Mexico. This MOA will provide a framework for the Parties to
work cooperatively to accomplish their individual and common missions and to enhance broad user access to ocean knowledge, data, tools, and products.

Section VI. Definitions

a. **Regional Coastal Ocean Observing System.** A system that links the needs of users to measurements of the coastal oceans on regional or sub-regional scales. The integrated Gulf of Mexico Coastal Ocean Observing System will be a heterogeneous, distributed system of linked elements, with organizational structures and interfaces developed where common good is identified. The GCOOS-RA will provide those organizational structures and will be the regional point for relating Gulf of Mexico ocean observing system elements to the national Integrated Ocean Observing System (IOOS) and the intergovernmental Global Ocean Observing System (GOOS). The system will be a virtual system, consisting of the physical links, servers, and other elements that contribute to the overall purposes of GCOOS, regardless of their ownership or operational responsibility. The system will comprise seven main activities:

- Operational and routine ocean observations;
- Long-term research operations;
- Technology development to support the GCOOS objectives;
- A web-based “commons” for access to models, algorithms, numerical techniques, etc. to foster improved predictions by the users;
- Data and information products such as nowcasts, forecasts and maps to meet user needs;
- Investigations to better understand the Gulf of Mexico ocean and nearby coastal regimes, including hydrology;
- GCOOS membership, feedback and program development.

GCOOS-RA will integrate and coordinate assigned elements within these seven areas, and foster and integrate linkages among the many other partner elements.

The GCOOS-RA will establish, fund, and provide for the operation of selected components of the observing system. Those components will include functionality that cuts across the roles and interests of the individual participating entities and provide data or products that fill high priority needs of the stakeholder community. Examples might include network links, master databases and indexes, observing capability or collaborative tools and services.

Finally, GCOOS will actively seek collaborations with other nations and regional coastal ocean observing systems bordering the Gulf of Mexico in the design and implementation of a Gulf-wide regional observing system.

b. **Functioning Bodies.** The following bodies are established by this MOA:

1. **GCOOS-RA Board of Directors.** The Board of Directors will be composed of representatives from federal, state, and local agencies, academic and research institutions, private entities, and non-governmental organizations that are both
a Party to this Agreement and who provide personnel or resources to GCOOS. The Board will be composed of no more than 15 individuals elected by the Parties, and Board members will rotate every 3 years. The initial Board will be elected to staggered terms: 5 members for 1 year, 5 members for 2 years, and 5 members for 3 years. Parties can stand for re-election to the Board. The Board of Directors will provide policy guidance, ensure sustained support by the Parties, and approve implementing documents, including fiscal plans. The Board shall elect a Chair when GCOOS-RA is activated. The first chair shall serve until the second summer Board meeting following activation of the RA; thereafter, the Chair shall serve for a two-year term. Decisions shall be by consensus, or if no consensus exists, by majority vote of those members present. Meetings: The Board will meet at least two times per year. The primary meeting will be held in conjunction with the Annual Meeting of Parties to be held in January of each year. At this meeting, elections will be held and priorities for the allocation of resources received by GCOOS-RA will be determined. Newly elected Board members will begin serving at the second meeting of each year that will be held in July or August and will include development of comments on the Annual IOOS Development Plan. Special meetings will be at the discretion of the Board. Notice of any regular or special meetings shall be given at least ten days prior to the meeting by email or written notice delivered personally or mailed to each director at such director's address. Resignations: Any director may resign at any time by giving written notice to the president of the Board of Directors. The resignation shall take effect at the time specified in the notice or, if no time is specified, upon delivery. Unless otherwise specified in such notice, the acceptance of the resignation shall not be necessary for it to become effective. Removal from Office: Any director may be removed at a meeting of the Parties called expressly for such purpose, provided that a statement of such proposed action is contained in the Notice of Meeting. A majority of the Parties present constitute the quorum required for the purpose of this section. A two-thirds majority of the Parties present and voting shall be sufficient to remove any or all directors, with or without cause. Vacancies: Any vacancies occurring in the Board of Directors may be filled by a majority vote of the directors then in office for the unexpired portion of the three-year term. (2) Executive Committee. The Board shall elect annually four members of an Executive Committee that shall consist of 5 members lead by the Chair. The Executive Committee shall provide leadership direction. One task for the Executive Committee is to examine what form of governance structure would be most appropriate in the future as applied to the existing and expected participants and needs of the GCOOS and to make recommendations to the Board of Directors, if needed. As part of its consideration of the governance structure, the Board may consider qualifications of voting Parties. (3) GCOOS Office. The GCOOS Office will function as the official day-to-day representative of GCOOS and its Regional Association. The Office will provide staff support for the activities of the Board and the various GCOOS Committees. The GCOOS Office will have ongoing responsibility for
coordination and tracking of the extant activities of the GCOOS and for coordination of development activities of the GCOOS. It initially will consist of a Regional Coordinator with overall responsibility for GCOOS Office duties, a Data Management and Communications Coordinator who will assist with development of common data management standards and other information technology issues, an Education and Outreach Coordinator who will assist with development of educational and outreach activities, and a modest administrative/support staff, as appropriate, including IT support. The GCOOS Office will provide oversight to an Operations Center that will manage the daily GCOOS data operations and linkages between users and providers, as defined in the Business Plan. The Office will initially be located at Texas A&M University, College Station, Texas.

(4) GCOOS Regional Coordinator. Reports to the Board of Directors for the performance of duties and functions as the GCOOS Operations Officer. Initially, the Regional Coordinator of the GCOOS Office will be an employee of Texas A&M University, paid through GCOOS funding. Subsequent Regional Coordinators will be selected by majority vote of the Board of Directors from a slate of qualified applicants assembled by the Executive Committee.

(5) GCOOS Membership Committee. Reporting to the Board of Directors for the performance of their duties, the Membership Committee shall consist of 3 Parties selected by the Executive Committee of the Board of Directors. The Membership Committee will be responsible for elections and for fostering and developing membership. It will organize the slate of nominees for chairperson and other officers of the Stakeholder Council, where the other officers are those determined to be required by the Board of Directors or Stakeholder Council. It will monitor all elections, reporting to the Board the election results. It will strive to continually develop and expand the membership, including development of new stakeholders. It will organize and support the Stakeholder Council.

An interim Membership Committee consisting of Landry Bernard, Robert Martin, and Worth Nowlin will organize and conduct the election of the initial Board of Directors.

(6) GCOOS Stakeholder Council. Once potential users and stakeholders for GCOOS have been identified, a Stakeholder Council will be established to ensure that GCOOS is developed with user benefits in mind. Stakeholder Council members will be appointed by the GCOOS Board of Directors and will reflect the broad spectrum of users and stakeholders interested in the products of ocean observing systems. The Stakeholder Council will provide advice on policies, identify potential new audiences for data and products, provide input to improve data and products, assist or advise on ways to support the activities and enhance the national resources of the National Federation of Regional Associations, and suggest improvements in disseminating data and products to users and decision makers. They will advise on other matters as may be requested by the GCOOS-RA Board and Committees. The chairperson and other officers, as may be determined to be
necessary by the Council members or the Board of Directors, will be elected by the Stakeholder Council members through an election organized by the Membership Committee. At least one member of the Board of Directors shall serve on the Stakeholder Council.

(7) GCOOS Education and Outreach Council. The GCOOS Education and Outreach Council (EOC) is the primary body to provide guidance and assistance to the GCOOS Regional Association in matters of education, outreach and public awareness. The EOC plays the lead role in developing, implementing and evaluating the Education and Outreach Plan for the GCOOS Regional Association. The EOC ensures that the Plan is consistent with the current Integrated Ocean Observing System (IOOS) Development Plan and the GCOOS Annual Business Plan. The EOC collectively is expected to be familiar with the GCOOS functions and operations, ocean science education standards, education and outreach pedagogy and evaluation techniques, and constituency building techniques among diverse audiences in the Gulf of Mexico. EOC membership will include representatives from formal, nonformal and informal education communities that reside in the Gulf of Mexico region. The members will be appointed by the GCOOS Board of Directors. At least one member of the Board of Directors shall serve as a member of the EOC Council. The Chair of the EOC will be selected by the Council.

(8) GCOOS Data Management and Communications Committee (DMAC). The DMAC Committee will oversee development of the data management and communications component of GCOOS and ensure its alignment with the IOOS DMAC Plan. The DMAC will make recommendations to the Board on research or pilot projects that are needed to sustain and enhance the coastal ocean observing system and associated data use. The DMAC also is responsible for recommending to the Board annual updates to the business plan for data management and communications activities. The DMAC Committee will be appointed by the GCOOS Board of Directors and the chair will be elected by the members of the Committee.

(9) GCOOS Observing Systems Committee. The Observing Systems Committee will be established to aid in the technical and scientific development of GCOOS observations. The Committee will be responsible for the development of standards, QA/QC procedures, consideration of and recommendations on technology improvements necessary to meet present and future user needs, and development of requirements for scientific research and pilot projects. The Committee will be composed of experts in the various fields of ocean observing systems such as biological, physical and chemical oceanography, fish and shellfish, seabirds, marine mammals, atmospheric science, remote sensing, fisheries technology, and aquaculture and mariculture. The Observing Systems Committee also is responsible for recommending to the Board annual updates to the business plan for observational issues associated with the GCOOS. Members will be appointed by the Board of Directors and the chair will be elected by the members of the
Committee. The Committee can use targeted workshops and establish working
groups to develop its scientific and technical advice.

(10) GCOOS Products and Services Committee. The Products and Services
Committee will be responsible for identifying the products and services
necessary to meet the requirements of the GCOOS user community. The
Committee will define the initial user input and feedback processes and
develop the products and distribution mechanisms. The Committee also will
make recommendations to the Board on research or pilot projects that are
needed to sustain and enhance the products and services provided under the
coastal ocean observing system. Members will be appointed by the Board of
Directors. The Products and Services Committee also is responsible for
recommending to the Board updates to the business plan for user services and
products. The chair will be elected by the members of the Committee and will
work with the chairs of the DMAC and Observing Systems Committees, the
Stakeholder Council, and the Education and Outreach Council to closely link
the work of the committees and councils.

c. Membership. The Parties to this MOA consist of those U.S. institutions or individuals
who are actively engaged in some aspect of coastal ocean observing system elements in
the Gulf of Mexico or are principal end-users of data, products, and services from coastal
ocean observing system elements in the Gulf of Mexico. Parties may include, but are not
limited to, state agencies, local government agencies, federal agencies, private industry,
academic and/or research institutions or individual researchers therefrom, port or harbor
authorities, water management districts, non-governmental organizations, or other entities
with these characteristics.

A voting Party is a GCOOS-RA Party who (1) represents a signatory organization and/or
(2) provides funding to the GCOOS-RA. Funding is defined here to mean an annual
contribution to the GCOOS-RA of at least $2000 U.S. or an in kind contribution to the
GCOOS-RA of personnel or equipment of equivalent or greater value. For these
purposes, an organization is an entity that coordinates and carries out business, academic,
governmental, or non-governmental organization activities.

Non-U.S. organizations or individuals meeting the same criteria as Parties may become
signatories to the MOA as “Associates”. Associates are non-voting signatories but may
attend meetings of the Parties and nominate members to the GCOOS Councils and
Committees and so participate in activities of the Association (see Section XIII).

d. Geographic scope. Initially, the geographic scope of GCOOS will include the coastal
zone and U.S. Exclusive Economic Zone in the Gulf of Mexico and associated rivers and
estuaries.

e. Decision-making. The Board of Directors will establish fiscal policy for GCOOS and
approve and publish the GCOOS Business Plan containing both the annual and projected
budgets and authorized expenditure plans. The councils and committees will develop and
advise on fiscal and policy plans. The GCOOS Office will support preparation of such
plans and associated budgets and will facilitate their dissemination to the stakeholders. The stakeholders will review and comment on the plans and budgets. The Board will provide the final approvals.

Section VII. Functions & Responsibilities

To be successful, GCOOS and its Regional Association require active participation of the involved Parties in promoting collaboration between agencies, institutions, and other parties and in ensuring compatibility and interoperability. Parties to this MOA agree to work cooperatively and collaboratively toward the development, implementation, and improvement of the GCOOS. The Parties also agree to work within the framework of a regional partnership to share scientific insight, and possible management and policy options, to address ecosystem issues within the region. Other responsibilities of the Parties may be defined by the Board as the GCOOS evolves. Each Party to the MOA will be responsible for supporting its staff detailed to the GCOOS-RA Board, GCOOS Office or other GCOOS councils, committees, or working groups. Costs for operating the Office are intended to be shared among the Board of Directors members at levels commensurate with their involvement and with the availability of federal funds slated for this purpose. Transfer of funds or personnel for this effort will be made pursuant to other appropriate authorities, agreements, or by amendment to this agreement.

Annually, a GCOOS Annual Business Plan will be developed and approved by the Board of Directors with inputs from the GCOOS Councils and Committees. The GCOOS Office will assist the Board through coordination and dissemination of information to the Councils, Committees, and Board, preparation of associated materials for the Board, and otherwise as directed by the Board. The GCOOS Annual Business Plan will set out strategic and fiscal goals of the GCOOS for each year and for the 4-year planning cycle of Ocean.US and IOOS. It will identify the goals and objectives of GCOOS and describe the needs, benefits, product development and marketing for the next year. It will outline the methods and procedures to link the observations to models and other products and identify gaps in the linkages. It also will describe the observing, data management and communication, and data analysis and modeling subsystems and how they are linked. The plan will discuss the current operational capabilities relative to the goals and objectives and provide priorities for research and pilot projects needed to improve the observing system to achieve those goals and objectives. The GCOOS Annual Business Plan will present plans for obtaining, increasing, sustaining, and diversifying revenues for the system design, implementation, operation, and improvement of the GCOOS. It also will include an evaluation of the GCOOS system and identify milestones and metrics to be used to evaluate the success of the system and its elements on a regular schedule.

Members of the Board of Directors and other serving members of the GCOOS-RA will use due diligence to avoid conflict of interest or the perception of conflict of interest in conducting their GCOOS-RA activities.

The Board of Directors and the Parties will:

1. Support the GCOOS Office by designating representative(s) as needed, and/or, providing adequate funding support to the Office.
2. Provide leadership and policy guidance to the GCOOS Regional Coordinator, and
GCOOS-RA Committees.
3. Establish Committees and working groups as required.
4. Assist coordination efforts throughout the region.
6. Establish channels to communicate with resource managers, and State and Federal Government institutions and leaders, to help define ocean and coastal policy and management strategies.

The Executive Committee will:
1. Act on behalf of the Board of Directors to provide executive level leadership to the GCOOS Coordinator, GCOOS Office and Committees in accordance with policies approved by the Board.
2. Recommend appropriate change and addition to GCOOS policy and program guidance.
3. Support the efforts of the GCOOS-RA Coordinator and Committees.
4. Prepare executive correspondence for signature by the Board of Directors as necessary.
5. Assist the preparation of top-level fiscal plans and reports as necessary to support the regional association and the Board of Directors, to include a GCOOS Annual Business Plan.
6. Define communications channels between GCOOS and resource managers, and State and Federal Government institutions and leaders.

The Chairs of the Committees and Councils will work together to maintain communications and linkages between the various committees and councils and to avoid confusion and duplication of effort.

The GCOOS Regional Coordinator will:
1. Act as the GCOOS Office’s Operations Officer by overseeing daily operations and the execution of Office duties.
2. Execute fiscal guidance as approved by the Board of Directors.
3. Conduct and submit to the Board of Directors an annual audit of GCOOS and office funds and expenditures.
4. Support the functions of and coordinate with GCOOS Committees and working groups.
5. Foster the development of the regional program.
6. Prepare appropriate reports, documents, and executive level correspondence for the Board of Directors’ approval as may prove necessary.
7. Prepare for public release a “GCOOS Annual Business Plan” that details the previous year’s budget and program execution, as well as the next year’s budget and program projections, based on the Board of Directors’ approved budget and expenditures plan.
8. Facilitate communication and linkages between the various councils and committees to enhance the efficient integration of their activities and to help avoid duplication of effort.
9. Facilitate communications with resource managers, and State and Federal Government institutions and leaders, and interact with them to help define ocean and coastal policy and management strategies.

The GCOOS Office will:
1. Develop and maintain a document outlining the long-range vision of the integrated ocean observation and prediction system for Gulf of Mexico, as approved by the Board of Directors. This document will serve as the strategic plan for the system and be incorporated into the Business Plan.
2. Serve as the Gulf of Mexico regional node to coordinate GCOOS activities with IOOS, Ocean.US and the National Federation of Regional Associations of Coastal Ocean Observing Systems, other federal and non-federal partners, Mexico and Cuba, and other regional Coastal ocean observing systems.
3. Monitor and support the work of the DMAC, Observing Systems, Products and Services, and Membership Committees, the Education and Outreach Council, the Stakeholder Council, and other Committees and Work Groups that may be established under the GCOOS-RA.
4. Report regularly to the Board of Directors for guidance. Provide an annual assessment of the observing system status, products and planned directions including results of external reviews, as appropriate.
5. Compile recommended enhancements to existing systems, new projects, need for research and development, and identification of system components suitable to transition from research to operations, suggest priorities and report to the Board for approval.
6. Carry out other tasks as directed by the Board of Directors.
7. Coordinate with the Operations Center, as defined in the Business Plan.

Section VIII. Fiscal Sponsorship

GCOOS-RA will secure fiscal sponsorship from appropriate entities to enable GCOOS-RA to apply for grants and contracts, implement funded grants and contracts, and, in general, accept the overall coordination of funds among GCOOS Parties as required. The terms and conditions of the fiscal sponsorship will be detailed in a separate document drafted between each fiscal sponsor and GCOOS-RA. The fiscal sponsor(s) must have the ability to enter into enforceable contracts.

Through the fiscal sponsor(s), GCOOS-RA will receive and distribute GCOOS-related funding and other resources from federal, state, other public agencies, foundation sources, corporations, and private donors, according to the identified priorities. Funds contributed directly from GCOOS Parties for the overall coordination of GCOOS will not be used to fund the specific regional priorities. Funding for the priorities will come separately to GCOOS-RA, but also through the fiscal sponsor(s).

The GCOOS-RA is authorized to collect non-federal, non-state funds from Parties to the MOA to support advocacy efforts of the NFRA on behalf of IOOS development. Funds from state and federal Parties will be kept separate from funds from other Parties and will not be spent on any
activities that conflict with their agencies’ policies or guidelines. Advocacy efforts will be supported by private (non-governmental) Parties’ dues and other private funds. Funds contributed directly from Parties for the overall coordination and administration of GCOOS will not be used for other purposes.

Section IX. Information and data

To enhance communications and availability of information, the Parties agree to:

1. Provide non-proprietary and non-commercial data required to support GCOOS operations, research and education efforts in accordance with applicable laws, regulations and policies of the participating entities.
2. Develop compatible data standards and quality control procedures so data are of the highest quality and compatible between participating agencies; and
3. Cooperate in jointly synthesizing the results of ongoing monitoring and research efforts undertaken by the Parties and other research entities.

Section X. Shared resources

To reduce costs, increase efficiency, and avoid duplication of effort, the Parties agree to expedite access to and sharing of each other’s facilities and equipment, pooled inventories of costly technology development projects, and scarce human skill sets, consistent with each Party’s policies and regulations.

Section XI. Joint meetings

The Parties agree to meet jointly as often as needed. These meetings will help to foster cooperation among the Parties, share findings with other participatory agencies, evaluate plans and progress in implementation, and coordinate in establishing priorities for the system. To the extent possible electronic technologies will be used for meetings and communications to minimize travel expenses, participation time, and scheduling difficulties.

Section XII. Participation of other entities and facilities

The Parties recognize that adding new participatory organizations to this MOA will better enable participatory organizations to reach shared goals. The Parties agree to:

1. Recognize and promote the participation of other organizations that may contribute to the shared interests of monitoring and research in the Gulf of Mexico; and
2. Establish a mechanism through which new participants can participate in planning for the ocean observing system.
3. Establish mechanisms to foster cooperation and integration of activities with the neighboring coastal ocean observing systems of Mexico and Cuba, as well as other U.S. Regional Associations and intergovernmental Regional Alliances such as IOCARIBE GOOS.
Section XIII. Associates

Participation of Associates in GCOOS will enhance the success of GCOOS by facilitating collaborations in the design and implementation of a Gulf-wide regional observing system. Associates to this MOA agree to work cooperatively and collaboratively toward the development, implementation, and improvement of the GCOOS and to work within the framework of a regional partnership to share scientific insight, and possible management and policy options, to address ecosystem issues within the region and the wider Gulf of Mexico. Other responsibilities of Associates may be defined by the Board as the GCOOS evolves. Associates may attend the annual or other meetings of the Parties and may nominate members to the GCOOS Councils and Committees, but not to the Board of Directors or the Membership Committee. Each Associate to the MOA will be responsible for supporting its staff detailed to the GCOOS councils, committees, or working groups.

Section XIV. General provisions

1. Effective date. This MOA becomes effective upon the date of the signature of the tenth Party to execute it and is subject to availability of funds. This MOA may be executed in counterparts, each of which will be considered an original document.

2. Withdrawal. Any Party to this MOA may withdraw without obligation upon six months formal written notice to the other Parties. Any Associate to this MOA may withdraw without obligation upon one-month formal written notice to the Chair of the Board of Directors.

3. Termination. This MOA shall remain in effect until it is terminated by agreement of the Parties.

4. Dispute Resolution. Disputes among the Parties will be resolved according to a policy adopted by the Board. That policy will include a provision that will authorize resolution of disputes involving governmental agencies to be in accordance with the applicable federal or state Dispute Resolution process for that governmental agency.

5. Authority. Nothing in this MOA shall be construed to limit or modify the authority or responsibility of any participating agency.

6. Third parties. This MOA is not intended to, nor shall it, vest rights in persons or entities who are not Parties.

7. Amendment. This MOA may be amended in writing by the written agreement of a majority of the voting Parties.

8. Antideficiency. Nothing in this MOA shall be construed as obligating any of the Parties, their agents or employees, to expend funds in excess of that authorized by law.

9. Effect. This MOA is intended to express the good faith plans and general intentions of the Parties and Associates, but does not create any legally enforceable obligations.
10. Notice. Any notice, request, order, or communication to the Parties or Associates pursuant to this MOA shall be in writing to each Party or Associate at the address that follows: Department of Oceanography, Texas A&M University, 3146 TAMU, College Station, Texas 77843-3146, or to such other addresses as any Party or Associate may designate in writing.

Accepted as affirmed by my signature below.

______________________________________________________
Signature

______________________________________________________
Date

______________________________________________________
Representing (Institution, Company, or Self)

______________________________________________________
Printed Name

______________________________________________________
Email address

______________________________________________________
Mailing Address

Return this signed page to the attention of Ann Jochens via fax at (979) 847-8879 or sign, scan, and send as PDF to the attention of Ann Jochens (ajochens@tamu.edu) or Susan Martin (srmartin@tamu.edu).