Scheduled Activities:
4:00pm - 7:30pm  Registration and Poster Set up
6:00pm - 7:30pm  Ice Breaker Reception
7:30pm   Dinner on own

Wednesday - October 24  Chichen Itza I

7:00 - 8:00  Breakfast: On own in World Cafe and registration
8:00 - 8:05  Welcome message from UNAVCO President  M. Miller, UNAVCO
8:05 - 8:10  Welcome by Organizing Committee Chair  A. Lopez, UPRM
8:10 - 8:25  Update on station installations  K. Feaux, UNAVCO
8:25 - 8:40  Caribbean Tide-gauge network status  D. Simons ABMS

SESSION I  Project Evaluations: Accomplishments and path forward
8:40 - 9:20  Open discussion: Towards COCONet goals: Roadmap and road travelled so far  L. Lynch, UWI
9:20 - 9:50  Open discussion: Looking to the future: Where are we and where are we going?  E. Cabral, UNAM
9:50 - 10:00  Siting challenges  K. Feaux, UNAVCO
10:00 - 10:15  Break  Convention Center Foyer

SESSION II  Data
10:15 - 10:30  Data Flow Requirements: From site to regional data center  J. Normandeau, UNAVCO
10:30 - 11:00  The NGS Data Archival system, QC and availability  G. Sella, NGS
11:00 - 11:30  The use of GPS Meteorological Networks for studying deep tropical convection  D. Adams, UNAM
11:30 - 12:00  Seismo-tectonics and volcanic processes in the Lesser Antilles: GPS Data production of IPGP Observatories  JB. de Chabalier, IPGP
12:00 - 12:30  Novel methods in GPS data processing: Merging co-located high frequency GPS, accelerometer, and meteorological data at GPS stations  D. Melgar, UCSD
12:30 - 2:00  Lunch  On own - various restaurants
SESSION III  Research
2:00 - 2:30 Recent GPS studies of the NE Caribbean and tomography of the caribbean region  U. ten Brink, USGS
2:30 - 3:00 High resolution NWP and Data assimilation  S. Chen, RSMAS
3:00 - 3:30 Deformation of the Western Caribbean from GPS geodesy  P. LaFemina, PSU
3:30 - 3:45 Break  Convention Center Foyer
3:45 - 4:00 Current Atmospheric research facilitated by COCONet Data  A. Sealy, CIMH
4:00 - 4:40 The Mw7.6 September 5, Nicoya Peninsula Earthquake special session  M. Protti, OVSICORI
4:40 - 6:00 Research Opportunities
  Breakout Session I: Atmospheric Sciences (Chichen Itza II)  D. Enfield, UM-CIMAS
  Breakout Session II: Solid Earth (Chichen Itza I)  P. LaFemina, PSU
6:00 - 6:30 Re-convene for breakout session summary  Chichen Itza I
6:30 - 7:30 Posters session* and reception  Convention Center Foyer
7:30 Dinner on own  Various Restaurants

Thursday - October 25  Chichen Itza I

7:00 - 8:00 Breakfast: - On own in World Cafe

SESSION VI  COCONet Sustainability and Capacity Building
8:00 - 8:30 USAID Invited Talk - via telecon  G. Mayberry, USAID
8:30 - 8:50 National Science Foundation - Invited Talk  R. Kelz, NSF
8:50 - 9:00 PASI and MoA announcements
9:00 - 9:25 Regional Research and Education Networks: The Caribbean Knowledge and Learning Network (CKLN) and RedCLARA  C. Wint-Smith, CKLN & F. Utreras, RedCLARA
9:25 - 9:40 Creating synergies among communities & network operations  L. Lynch, SRC
9:40 10:00 Solving instrumentation problems & difficulties  H. Mora, CGS
10:00 - 10:15 Break  Convention Center Foyer
10:15 - 11:30 Breakout Session III: Funding opportunities & plans for keeping COCONet Alive  G. Mattioli, UNAVCO
  Breakout Session VI: Network maintenance plans: Managing to keep the network alive  E. Cabral, UNAM
11:30 - 12:00 Re-convene for breakout session summary  Chichen Itza I
12:00 - 1:20 Lunch  On own - various restaurants
1:20 - 1:30 Group Photo  Location TBD
SESSION II  Continued from day I
Data Flow Requirements: From site to Regional Data Center

1:30 - 2:40  Breakout Session V: Data processing & products for the Atmospheric Sciences  J. Braun, UCAR
Breakout Session VI: Data processing & products for Solid Earth  M. Protti, OVSICORI

3:00 - 6:00  Field trip to Tulum Mayan Ruins** with TLS demonstration or free time

6:00 - 7:00  Posters session* and reception  Convention Center Foyer
7:00  Dinner on own  Various Restaurants

Friday - October 26  Chichen Itza I

7:00 - 8:00  Breakfast: - On own in World Cafe

SESSION V  Regional Data Center

8:00 - 8:30  The SCIGN example  J. Galetzka, CTO
8:30 - 9:00  The PBO example  C. Meertens, UNAVCO
9:00 - 9:20  The Caribbean Institute for Meteorology and Hydrology  A. Sealy, CIMH
9:20 - 10:00  Presentations on proposed RDC's in the Caribbean:
   Capabilities & Facilities of potential organizations in the Region
   The Puerto Rico Seismic Network (UPRMO)
   The Seismic Research Center (UWI)

10:00 - 10:15  Break  Convention Center Foyer
10:15 - 11:30  Breakout Session VII: Requirements for Data Flow and Archival  A. Lopez, UPRM
Breakout Session VIII: Requirements and Procedures for the establishment of a Regional Data Center  G. Wang, UH

11:30 - 12:00  Re-convene for breakout session summary  Chichen Itza I
12:00 - 12:20  Final remarks and closure - Meeting Adjourned  All
12:20 - 2:00  Lunch and departures  On own - various restaurants

*Posters are open but not limited to:
-Research (projects, ideas, opportunities),
-Data (Data Centers, archival, products, availability),
-CGPS Networks in the Caribbean (per country/ institution/ agency),
-What each country / institution/ agency plans on using data (what are their plans?), etc…

** Field trip departs hotel at 3:00 pm and arrives at 5:15 pm and requires a payment of $29 per person to cover entrance fee to the park and transportation to and from hotel.