JRAW Agenda

Day 1
Morning: Overview, 8:30 AM-9:30
A. Introduction to the workshop: logistics and mission
   8:30 Welcome and logistics (USSSP)
   8:40 Meeting Organization (Workshop Co-Chairs): Introduction of steering committee/ theme group leaders/ floaters
   8:45 Reason we are here & emphasis on Sea Change document (NSF)
   9:00 Charge (Workshop Co-Chairs)
   9:10 IODP proposals mapped to themes and challenges (pipeline) (IODP Forum Chair)
   9:20 JRFB and the JR facility (JRFB Chair)
   9:30 JR enhancements/modifications – what is realistic (JRSO)
   9:40 Questions (Workshop Co-Chairs)

B. Breakout Sessions 9:45 - 10:30
   Theme groups review Expedition Success (watchdog presentations)
   (5 minute talks; 5 minutes of questions)

Coffee Break 10:30 - 10:45

C. Breakout Sessions 10:45 - 12:00
   Begin to evaluate Challenges
   I. Revisit comments on Expedition Success (Task 1)
   II. Translate the community’s statements about the JR facility using survey results and highlights of concerns in data (Task 2)
   III. Explore how these concerns compare with knowledge gleaned from Expedition Success reports
   IV. Review community survey to provide guidance to JR facility regarding goals/objectives for each Science Plan theme that should be emphasized in remaining 5 years

Lunch 12:00 - 12:45

Afternoon
D. Breakout Sessions 1:00 - 3:00: Continue Morning’s work

Coffee Break 3:00 - 3:30

E. Breakout Sessions continued 3:30 - 5:30
   Fill out template answering the four questions for each challenge, and next 5 years

Western Pacific Warm Pool Documentary Preview 5:30 – 6:00
Day 2
F. Breakout Sessions continued 8:30 - 10:00
Revisit template; finalize for plenary presentation
Possible Expedition Success Jigsaw (Plenary)

Coffee Break 10:00 - 10:30

G. Plenary Presentation:
   I. Review: has each challenge been addressed? Facility issue or science issue?

Lunch 12:30 - 1:30

I. Plenary discussion
   I. What are the specific merits of the JR facility and how will it continue to help accomplish
      the goals of the Science Plan? (threads/similar issues?)
   II. Outline possible enhancements/modifications to the JR facility, if needed.
   III. Scientific outcomes of regional operations: how has it worked to stay in one place? yes/
        no/some supporting statements (sea change)
   IV. Are there other shifts such as regional operations in our standard operating procedures
       that could lead to innovations/economies of resources like this? (as recommended
       directly by the sea change)
   V. Provide community guidance to JRFB on science to be targeted along future ship track

Finish 6:00