

Agenda for SALEGOS Autumn 2002, University of California, Santa Cruz, Meeting 3

Dates of meeting: 2-3 October 2002

Venue: University of Santa Cruz, Earth and Marine Sciences Bldg. Room A340 (wing A, third floor). We have to switch rooms to C332 (wing C, third floor) at 14:45 H)

Campus directions can be found at: <http://maps.ucsc.edu/cmdirections.html>

Meeting details DAY 1

02-Oct Wednesday

9:00	9:15	Welcome/Introductions; Appointment of reporters: C. Ellis-Evans; I Tabacco; R. Powell; J-R Petit; C. Kennicutt	J. Priscu
9:15	9:30	Opening Remarks	J. Priscu
9:30	9:45	Overview and discussion of Meetings I and II report and Shanghai SCAR/COMNAP presentation.	C. Kennicutt, J. Priscu
9:45	10:40	Update research progress; ~5 min per person	J. Priscu
10:40	11:00	COFFEE	
11:00	12:00	Update on Russian plans for sampling Lake Vostok and status of draft CEE	V. Lukin, S. Bulat
12:00	13:30	LUNCH	
13:30	14:45	1) 20 min. presentation by Alan McKinnon (Director, Strategy Management Arrow International) entitled " If you want to predict the future - shape it ". This presentation will focus on the cost planning process, specifically cost - risk - change - time management. This presentation will be followed by discussion to help us refine our cost assessment and management strategies. 2) Revisit site selection criterion; review TOR; discuss plans for engaging future workshops; statement paper/book; Integrate COMNAP/SCAR feedback into SALEGOS portfolio.	Everyone
14:45	15:15	COFFEE	
15:15	16:30	Overview of SCAR reorganization and future of SALEGOS (switch rooms to C332; wing C, third floor)	C. Kennicutt, R. Powell, R. Bell, J. Priscu
16:30	17:00	FASTDRILL overview	R. Powell, J. Priscu
17:00		Closing remarks, adjourn	J. Priscu
19:00		Dinner to be announced	

Agenda for SALEGOS Autumn 2002, University of California, Santa Cruz, Meeting 3

Dates of meeting: 2-3 October 2002

Venue: University of Santa Cruz, Earth and Marine Sciences Bldg. Room A340 (wing A, third floor).

Meeting details Day 2

03-Oct Thursday

9:00	9:15	Updates and introductions for environmental protection discussion (please review the documents, in particular the NRC report "Preventing the Forward Contamination of Europa", on the SALEGOS website under "Environmental")	J. Priscu
9:15	9:35	NASA's Planetary Protection policy	Don DeVincenzi (NASA Ames)
9:35	9:55	How NRC reports are implemented into mission design	Margaret Race (SETI Institute)
9:55	10:15	Current concepts for subice sampling and planetary protection aspects of sampling	To be announced
10:15	10:30	Comparison between Europa and subglacial lakes emphasizing the planetary protection and sample handling aspects	Chris McKay (NASA Ames)
10:30	10:45	COFFEE	
10:45	12:45	Discussion on how NASA's approach (policy and science) to decontamination relates to subglacial lake sampling. How can subglacial lakes be used as analogues for extraterrestrial research?	J. Priscu, moderator
12:45	13:45	LUNCH	
13:45	14:30	Review, update and revise SALEGOS portfolio presented in Report 2; outline items for Report 3	
14:30	15:15	Plans for next meeting; agenda items	J. Priscu
15:15		Closing remarks, adjourn	J. Priscu
17:00		FASTDRILL ice-breaker	

Confirmed participants in SALEGOS Meeting 3, University of California, Santa Cruz

Members of GoS:

John C. Priscu (Convener)	USA	jpriscu@montana.edu
M C (Chuck) Kennicutt II (Secretary)	USA	mck2@gerg.tamu.edu
Robin E Bell	USA	robinb@ldeo.columbia.edu
Sergey Bulat	Russia	bulat@omrb.pnpi.spb.ru
J Cynan Ellis-Evans	UK	jcel@bas.ac.uk
Jean-Robert Petit	France	petit@glaciog.ujf-grenoble.fr
Ross D Powell	USA	ross@geol.niu.edu
Ignazio E Tabacco	Italy	ignazio.tabacco@unimi.it

Others:

D. DeVincenzi (Chief, Space Science Division NASA Ames)	USA	ddevincenzi@mail.arc.nasa.gov
C. McKay (Space Science Division NASA Ames)	USA	cmckay@mail.arc.nasa.gov
M. Race (SETI Institute)	USA	

Miscellaneous Items:

The meeting and hotel venue can be found on the FASTDRILL website

<http://www.emerald.ucsc.edu/~tulaczyk/fastdrill.htm>

<http://maps.ucsc.edu/images/howtofindsantacruz.gif>

TRAVEL (this information excerpted from FASTLANE website)

AIR -- Santa Cruz has to be reached either through the San Jose airport (SJC) or San Francisco airport (SFO). SJC is closer than SFO.

SHUTTLE -- It is relatively easy to get around Santa Cruz without a car. Hence, taking a shuttle from/to the airport may be a good option. During the FASTLANE workshop, shuttle transportation will be provided between Casa Blanca Inn and workshop venues. There are multiple restaurants, shops and points of interest (muni wharf, boardwalk, downtown) within an easy walking distance from the hotel.

There is one major shuttle company connecting Santa Cruz to the two major international airports (*the Santa Cruz Airporter*). It takes ca. 80 minutes (and ca. \$35 one way) to travel between SFO and Santa Cruz, whereas its only ca. 50-minute trip (and ca. \$30 one way) from/to SJC. If you are planning to take the shuttle, you **MUST** reserve your ride at least five days in advance (800-497-4997 or 831-423-1214; <http://www.santacruzguide.com/page.cgi/pages/970101/97010123.html>). You will get the lower rates quoted here if you mention that you are traveling on 'UCSC business.' Shuttles depart every two hours for Santa Cruz from SFO and SJC starting at 9AM and ending at 11PM.

CAR -- Cars can be rented at both of the major airports near Santa Cruz. Maps and driving directions from/to the airport can be found on the FASTDRILL website. Freeways may get congested if you drive to Santa Cruz PM during a work day and AM on the weekend. Going the opposite way, the busy times tend to be AM during the week and PM on the weekend. Highway 17 is notorious for bad traffic and car accidents. The commuter traffic can be fast and aggressive on this windy 4-lane road across the Santa Cruz Mts. For these reasons, it is most convenient to take the airport shuttle.

Hotel -- Location of Casa Blanca Inn is can be found on the following website:

<http://www.es.ucsc.edu/~tulaczyk/CloseUp.jpg>