NetOpsIII Draft Agenda Version 3.3

USGS Menlo Park Science Center in Building 3, 2nd floor conference room A, Menlo Park, California. Click on <u>Campus Map</u> for building location and directions.

Monday, May 4

8:00AM Introduction and Welcome (Mitch Withers/Joe Fletcher)

8:15AM NSMP Overview (Joe Fletcher)

- A) Goals of NSMP from an engineering perspective (Erol Kalkan).
- B) From a shakemap perspective (Jack Boatwright).
- C) Overview of present system, architecture of distributed system (Joe Fletcher).
- D) Status of station review (Withers).

9:15 Break

9:45 NSMP-Installation (Jim Smith)

- A)Site Selection and permits
- B)Pad, Building
- C)Power
- D)Telemetry
- E)Metadata requirements-Chris also
- F) Procedures for moving station

11:30AM Lunch (on your own, see map)

1:00PM NSMP-Maintenance-Arnie Acosta

- A) Typical procedures, batteries, etc.
- B) SOH before leaving
- C) Typical problems

2:45PM Break

3:15PM NSMP-Paper trail-Chris Stephens

- A) Monitoring station health remotely (e.g. Seis Net Watch)
- B) Trouble tickets
- C) Inspection Reports
- D) Data base and access from various people (internal external)

4:30PM Break

5:00PM NCSN tour (form groups of 20 or less, Croker and Jensen)

NetOpsIII Draft Agenda Version 3.3

Tuesday May 5

8:00 AM Recap, Logistics (Mitch Withers)

8:15AM NSMP-Data flow-Chris Stephens/Leutgert/Kent Fogleman

- A) As it happens now
- B) Plan for future
- C) All data, just data from significant earthquakes (What constitutes a significant earthquake)
- D) Format of input and output data

9:45AM Break

10:15AM Netops-new developments-Mitch

- A) Mailing lists
- B) Wiki
- C) What is new at the depot

11:15 Lunch

1:00PM NetOPs-Technology (Meremonte)

A) Cell phone experience

2:00 PM Break

2:30 Pm Wrap up-Mitch Withers

Discussion on issues that regional nets would like management (Reston, steering committee) to be more aware of. Recommendations.