**SUBJECT:** 19ID Control System Review with Cosylab

**DATE:** 16 Feb. – 18 Feb. 2015

**LOCATION:** NSLSII

**ATTENDEES**

**Cosylab:** Robert Modic

**NYSBC:** Xiaochun Yang, Joseph Lidestri, David Cook, Randy Abramowitz

BNL: Bob Delessio, Wayne Lewis, Oleg,Charles

**AGENDA**

This is agenda we discussed, probably we have to adjust it, please advise, we can include some Q&A from our initial work:

Feb 16 (Mon)

9:00 – 9:45 NYX Beamline overview Joseph Lidestri

9:45 -10:30 Cosylab Introduction Robert Modic

11:00 -12:00 Current NYSBC control system overview Xiaochun Yang

1:00 – 1:45 Data Collection and New Detector Raman

2:00 – 2:30 Control System hardware layout Dave Cook

3:00 – 5:00 NYX Bluice Control Implementation Xiaochun Yang

(Environment, configuration, development)

Feb17 (Tues)

9:00 – 12:00 Discussion on insertion device options and control

1:00 – 5:00     Discussion on Collaboration on Control systems:

EPS control

PPS control

Vacuum monitor

Some of the devices control (You have the list)

Feb 18 (Wed)

9:00 – 10:30 19ID insertion device options (X25 &SAGU).

10:45 – 12:00 BLUI-ICE implemented NSLSII. Cosylab. NYSBC and Cosylab jointly update SOW for CWO 1.

Where will activities take place: NSLS Conference Room B

**AI**

Please:

\* confirm the dates suit you

\* help me with above questions so I can make travel reservations ASAP.

\* let me know if there is anything we should prepare up-front

**COSYLAB TRAVEL ITINERARY**

**FLIGHT** [1]

Arrival to NY JFK, Sat Feb 14, 2:25 PM, Flight Austrian 87

Departure from NY JFK, Thu Feb 19, 6:00 PM, Austrian 88

Price 691 USD

**ACCOMMODATION**

Should I book my accommodation near NYSBC or near BNL, both?

Can you suggest a convenient place?

I guess it relates to actual agenda.

**TRANSPORTATION**

Are we going to visit different locations, which?

If yes what transportation would be most convenient: taxi, train, bus, car rental ...