# Ad hoc NSI meetings Hong Kong

***Confirmed attendees:***

Guy Roberts

Tomohiro Kudoh

Jerry Sobieski

John McAuley

Artur Barczyk

Inder Monga

Harold Teunissen

***The following NSI meetings will be co-located with APAN:***

NSI Connection Service working meeting 1: Wednesday 23rd Feb, 9am-12pm

Location: S229

Agenda:

NSI Connection Service discussion – review:

* Agree connection service decision points (Guy)
* Agree set of message primitives (Inder)
* Connection Service state machine for the NSI message exchange (Inder)

NSI Connection Service working meeting 2: Wednesday 23rd Feb, 1pm-4pm

Location: S229

Agenda:

NSI Connection Service discussion – review:

* Agree set of parameters associated with each primitive (Guy – Jerry?)
* Service definition (how to use with protocol) (Jerry)
* STPs (Tomohiro)

NSI Connection Service working meeting 3: Thursday 24th Feb, 2pm-7pm

Location: S229?

Agenda:

NSI Connection Service discussion – review:

* Error condition handling (Inder)
* Connection Service WSDL (structure and contents – not all details) (John M)
* Aggregation/service state machine (Inder)
* Message handler
* Requirements for Web service as a transport layer for NSI (John M)
* Any remaining details required for Connection Service Architecture document
* Wrap-up: review status of connection service *decision points*

# Other NSI related meetings

***The following NSI/GNI collaboration meetings will be held in GLIF:***

* Friday 25th Feb afternoon 2 x 1 hour meetings, 1 for Inder presentation, 1 for discussion.
* Times and agenda to be set by GLIF, location: room S428
* In general, the discussion will focus on implementations and demos
* Service definition (implementation issues)

***The following Dynamic Circuit meeting will be held at APAN:***

Wednesday 23rd Feb, 4pm-5.30pm Dynamic circuit Engineering meeting

* Guy Roberts to present 15 minute introduction to NSI.