## Agenda for meeting on 7<sup>th</sup> August, 2008 at 1000 hours

**Attendees:** Sahil Choujar, Jian Huang (Hill), Jonathan Velasco, David Hemer, Li Jiang & Ken S'ng Wong

## Contents:

- 1. Quick postmorter about m3
- 2. The direction of Earth plugin we are taking in m4 (Hill's approach). (Should include some expectation adjustments on timeline.)
  - ${
    m (a)}$  Create API standards base on the functionality of the file monitor (this include DB but not GUI)
    - i. Look at the file monitor system and list (extract) the possible API methods needed (16 hours / 2 days AIM 31st July)
    - ii. Develop (code) the API it self (just for file monitor)
      - A. Look where in the system the hooks should be in (8 hours / 1 day AIM 1st August)
      - ${\rm B.}$  Create the hook if there is none, else modify the existing one (54 hours / 7 days AIM 12 August)
  - $(\mathrm{b})$  Replace what is current available on file monitor
    - i. Re-develop file monitor with the proposed API
      - A. implement (24 hours / 3 days AIM 15th August)
      - B. test and debug (40 hours / 5 days 22do August)
    - ii. publish standards and API (1 hour AIM 22do August)
- 3. M4 progress (earth\_plugin\_layer.pdf)
- 4. Opens