VOEvent – Summary

• VOEvent 2.0

- SimpleTimeSeries
- STCOrbitalElements
- SEAP
- Vocabulary
- Aladin plugin for VOEvents
- Normal service will resume in Victoria

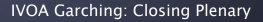
GWS Summary – I

VOSpace 2.0:

- use registry to resolve identifiers
- GET implementation of a node list
- pagination determined by client: uri + offset
- allow parameterised HTTP GET for transfers: allow redirection
- UWS for transfers: yes
- findNodes remains POST
- explore service capabilities syntax like registry
- allow alternative delete mechanism using move
- keep current modelling of move and copy
- posting form parameters as alternate to XML; details TBD
- empty protocol list returns supported protocols
- /transfers, /nodes, /views, /protocols, /searches
- defer direct server-to-server transfer to 2.1
- information about space available and lack of space: define property name

GWS Summary – II

- Credential Delegation Protocol
 - sent to Exec for final approval over lunch
- Universal Worker Service
 - RFC is complete; Paul Harrison will address clarification issues
- VOSI
 - WD-1.0-20090825; text from Ray and down the canal
- Web Services Basic Profile
 - WD-1.0-20080916; update and down the canal
- REST Best Practices
 - Norman Gray to continue to update document



GWS Summary – III

New work:

- Registry extension for VOSpace
- VOPpipe
- Workflows
- Use cases for authorization
- KDD–IG