Issues from OneGeology Utrecht Technical Meeting 31st May 2007

No.	Торіс	Comment
1	Topographic layer(s)	Will be established by trial and review within portal client: target to use GlobalMap as a WMS when available.
2	Discovery	Metadata will be completed with the map, but there will be no search function on the prototype version.
3	Does coverage or detail have priority?	In first instance coverage.
4	Marine + Antarctica	Management Group needs to organise and define details of bathymetry and Antarctica (CGMW 1:5M Antarctic map will be out for review in 8/2007).
5	Scale of contribution	Best available national coverage at ~ 1:1M: can be more or less detailed depending on the size of the Country or Territory. We will accept what ever you have got.
6	Level of specification in cookbooks(eg for graphic display)	Not prescriptive, but advisory sections (e.g., for black lines and complex symbols) are essential.
7	Need for an on-line input for comments on 1M portal for users	Put in recommendations + specifications.
8	OneGeology Technology forum TWIKI	Put in recommendations + specifications (investigate <u>http://www.seegrid.csiro</u>).
9	Need for intro/overview pages to introduce specs/cookbooks (list of reference material also)	Feed into cookbook task.
10	Delicate communication is imperative in training and promotion of GeoSciML	
11	Cookbooks to be translated into other languages	Volunteers required: versioning will be very important for translations. Requires strict plan for the developments of the cookbooks.
12	IG Help desk needed	Funding need to be identified: pass to management group.
13	INSPIRE Linkage	IG could be a very good example for Network Services.
14	Language for Legends	Short term local languages – longer term translate into a second language.
15	Each National Geological Surveys is responsible for coverage of its Territory	Issue to be put to Management Group, to also consider regional syntheses.
16	Which National Boundaries are to be used in areas of dispute	Issue to be put to Management Group.
17	Coordinator	Tim Duffy, BGS nominated and accepted as Coordinator for the OneGeology Technical Group.