Workshop 3
Testing in Countries

Robert Dixon-Gough
Marina Vaskovitch
Why, How and When?

- The Model exists
- Why should we attempt to apply this model?
- How do we set about applying the model? And
- When is it appropriate to do so?
How does this boundary fit into the model?
No system is alike.

Thus, focus on core technology and afterwards customisation or standardisation to specific user’s needs.

Core model is the least common denominator. Additions are needed to the core model.
COST G9 Action provides descriptions of workflows.

What is next?

The core model issues are scientific debate.

We have to identify activities in this domain within international context.
What organisations, frameworks, projects are involved?

IT industry, academia, COST, EULIS.

What about the professional and the user?

How are these initiatives related to each other.
German experience in development.

Several years of work (7 or 6), description of all procedures are prepared.

Who is interested in the core model.

Not Germans, maybe GIS software producers?
There are many different registration jurisdictions in Canada.

Would it be possible to use the CCDM to access information from each?
Is cadastral system for government or for citizens?

Mortgage processes shall be taken into consideration.

Banks are interested.

We need to design the system to make properties transferable.
Government creates cadastral systems and it is paid by users, government is beneficiary.

No investment from government for updating/developing the existing system.

Investments come from market forces.
Recommendations

- Search for authority that will drive development of CCD model further.

- From European prospective, should financial institutes like banks, mortgages and security be the drivers for development of CCD model.

- Financial institutions the key driver for standardising the model, but who takes the lead role?

- Co-ordinating group needed who can identify the driving force.
Co-ordinating group needed who can identify the driving force.

What is the optimum size of the model?

Should it be complete or just contain a single element.
KISS

CCDM may be part of the big machinery with interfaces, data exchange and interoperability

FIG the best co-ordinator with good contacts with the World Bank, UNECE
- Essential to place ring around the CCDM and make it clear why this has been done.

- Rights, restrictions, responsibilities PLUS and extension of fiscal rights and responsibilities.
Goal of standardisation of cadastral legislation.

Focus on legislation and processes. BUT start from the most common elements and further develop to meet the needs of the users.