

World Programmes

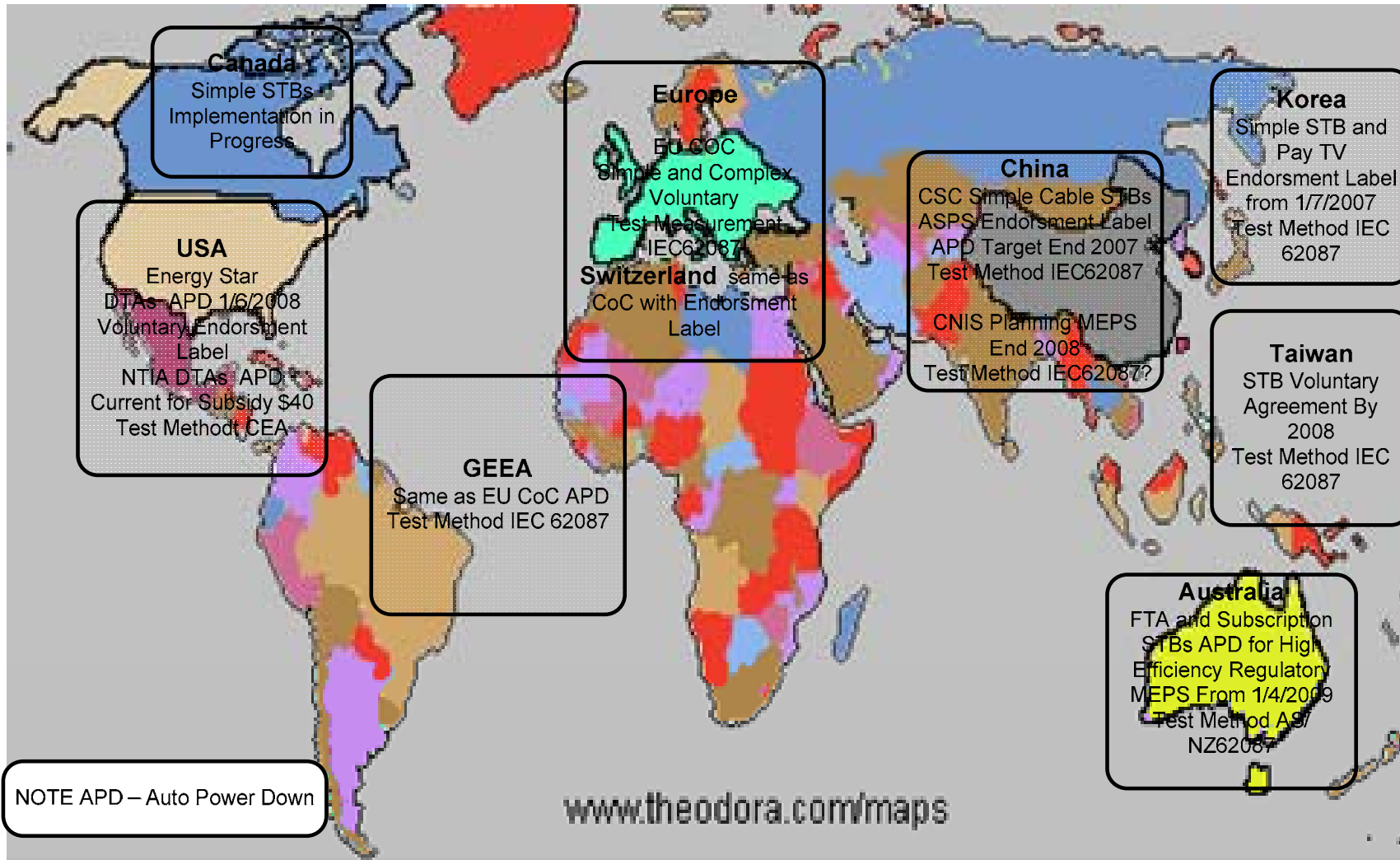
Keith Jones
Bob Harrison

MARKET TRANSFORMATION PROGRAMME

Supporting UK Government policy on sustainable products



World Map of Activity



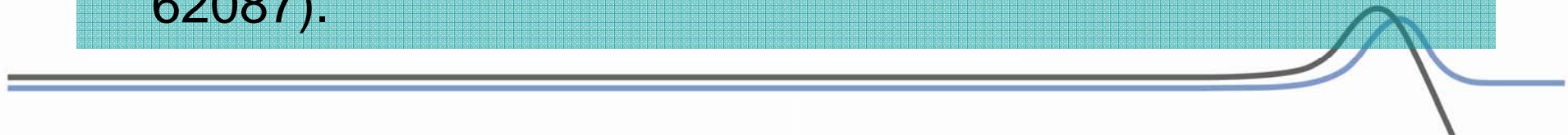
Points of Comparison

- Large similarity between differing programmes.
- Many programmes adopting Auto Power Down.
- Passive standby ranges from 1W to 3W
- On modes range from around 8W for SD and 12W-15W for HD
- Seems to be scope for future harmonization



Benchmarking

- Benchmarking is a step in the development and continual improvement of best practice.
- It seems that Benchmarking as part of best practice improvement would be a useful tool for improvement of individual programmes.
- For successful benchmarking common test standards are required to ensure proper comparisons between the numerous programmes that now exist
- Three test methods are identified for the programmes CEA, IEC 62087 and AS/NZ 62087 (Modified IEC 62087).



Work toward a common Test Standard and Harmonization of Programmes

- Is IEC 62087 up to date for current and foreseeable STB technologies
- Can the differing test methods be harmonized so that Benchmarking is facilitated.

Proposal

Fast track a review IEC 62087 for currency and compatibility with programme test requirements.

