Vice- Chair : Bruno Prépin
Domain Coordinator : Frans van Diepen
<table>
<thead>
<tr>
<th>Date</th>
<th>Morning Session 1 (9h-10h30)</th>
<th>Morning Session 2 (11h-12h30)</th>
<th>Afternoon Session 1 (14h-15h30)</th>
<th>Afternoon Session 2 (16h-17h30)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monday, April 7th</td>
<td>Opening Plenary Session</td>
<td>Validation of the Agenda</td>
<td>&quot;Animal traceability&quot; - work on BRS/RSM</td>
<td>&quot;Animal traceability&quot; - work on BRS/RSM</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Status of project in progress</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>New projects presentation</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>eCrop - status of the project proposal work on BRS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tuesday, April 8th</td>
<td>&quot;Animal traceability&quot; - work on BRS/RSM</td>
<td>&quot;Animal traceability&quot; - work on BRS/RSM</td>
<td>eCert electronic Signature (pilot results) RASFF (BRS / RSM) and other EC projects ?</td>
<td></td>
</tr>
<tr>
<td>Wednesday, April 9th</td>
<td>Electronic data Interchange of fisheries catch data Project presentation</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thursday, April 10th</td>
<td>ELabs project status (report about the work done (request message and the updates on the report message and further development)- comparison with EFSA model (to be confirmed)</td>
<td>Communication Plan</td>
<td>Development plan for PDA Agriculture Review and finalise Draft document Final Report</td>
<td></td>
</tr>
<tr>
<td>Friday, April 11th</td>
<td>Closing Plenary session</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
• **Animal traceability**
  
  • Work on BRS and class diagram
    • Precision by species
    • Additional request for interoperability with CITES system
    • Coherence with FLUX and RASFF

  • Scheduled plan for continuing the work
  • Objective is to finish the BRS and to start harmonization during summer 2014

• **eCERT electronic signature**
  
  • SPSCertificate based message exchange with TRACES is available
  • New Zealand is getting ready to exchange on large scale: Fishery products; Meat of bovine and ovine animals
  • Target is to make exchanges with non-repudiation to enable the paperless exchange
  • Digital signature will enable this
  • 3 new project initiatives around electronic signature submitted in ITPD group by other delegates. This confirms the interest of this topic for UN/CEFACT
• **RASFF**
  • Message published in CCL13B
  • Implementation is in progress between EC and Members states
  • New messages :
    • Follow-up distribution to third Countries
    • Notification and Follow-up Actions (new version of project)
  • Issues : Core vocabularies and taxonomies (Hazards; Value chain / Traceability )
  • Have a coherence with other agricultural messages :
    • eCert
    • eLabs
    • Animal Traceability
    • FLUX
Status of current projects

- **FLUX:**
  - P1000 - 10  Master data register domain - publication in CCL 14A
  - P1000 - 2 Vessel domain – BRS in progress – publication expected in CCL14B
  - P1000 – 5 Sales note domain & P1000 - 6; Transport domain – BRS in progress - publication expected in CCL15A
  - P1000 - 8  Inspection domain - Planned to be harmonized in CCL15B
  - P1000 - 9  Licence domain - Planned to be harmonized in CCL15B
  - Collaboration with FAO (vessel domain) and CITES (species classification and traceability)
eLabs

- Change Request Information – publication in CCL 14A
- Analysis request and acknowledgement – publication in CCL 14A
- Several pilots in progress

Extension: set up a new working group “eLabs III”

- **Scope**
  - Identify the different domains and repositories, taxonomies used by that domains on food safety and food trace
  - Involve different participants (data producers/collectors/consumers) in the food/feed and food safety domains, towards the convergence of shared data models, code lists and exchanged information and practices.

- **Objective:**
  - Promote interoperability and data reuse among business/government/consumer organizations in the food/feed and food safety domains, by aligning business processes and practices, establishing a common vocabulary and structure for information communication and publication.
• Fresh Crop data exchange
  • Project proposal validated by PDA Sect Agriculture
  • 3 countries agreement done
  • Project proposal has to be approved by the Bureau
Joint meeting

- Joint meeting with Methodology and Technology Group
  - We will prepare a paper about agriculture’s requests regarding webservices
- ITPD Group:
  - 3 new project initiatives around electronic signature submitted in ITPD group by other delegates. This confirms the interest of this topic for UN/CEFACT