Canadian Evaluation Group



Venkatesh Sampath
Chair, Canadian Evaluation Group (CEG)

www.IMT-Advanced.ca

Overview

- Background
- Evaluation approach
- Additional methods
- Questions



CEG - Background

- Started in 1996 under the auspices of the Canadian National Organisation (CNO) process
- 1996 Objective: to evaluate candidate Radio Transmission Technologies (RTTs) submitted to ITU-R and approve as IMT-2000
 - Of 15 RTTs submitted (10 terrestrial, 5 satellite), the 10 terrestrial were evaluated
 - Procedure was guided by ITU-R M.1225
 - Evaluated only the most important criteria (priority 'G1'), and the attributes associated with each criterion

CEG - Background (2)

- Re-convened in 2007
 - Carried out evaluation of IP-OFDMA (terrestrial RTT)
 - Procedure similar to 1996
- Results Overall: IMT-2000 has 6 terrestrial interfaces (ITU-R M.1457)
- Web-site: www.IMT-2000.ca



CEG – today

- Continues under the auspices of the CNO
- Web-site: <u>www.IMT-Advanced.ca</u>
- Call to participate has been issued
 - Invited Canadian Industry & Academia (Universities, Research Institutions)
- Observers: Regulator Industry Canada, CRTC (Canadian Radio Television & Telecommunications Commission)



CEG – evaluation

- Anticipates evaluating:
 - LTE-Advanced submission
 - IEEE P802.16m submission
 - Others ...?
 - Both FDD and TDD modes/components
- Participants
 - Manufacturers, Service providers, Universities and Research Institutions



CEG – (tentative) procedure

- Start with the self-evaluations
 - Description template
 - Gain an understanding of the radio interface
 - Compliance templates
 - Verify
 - Evaluate parameters as explained in Report M.
 2135
 - Through "inspection," "analysis" and "simulations"
 - Contributions on the above evaluations are expected from participating organisations

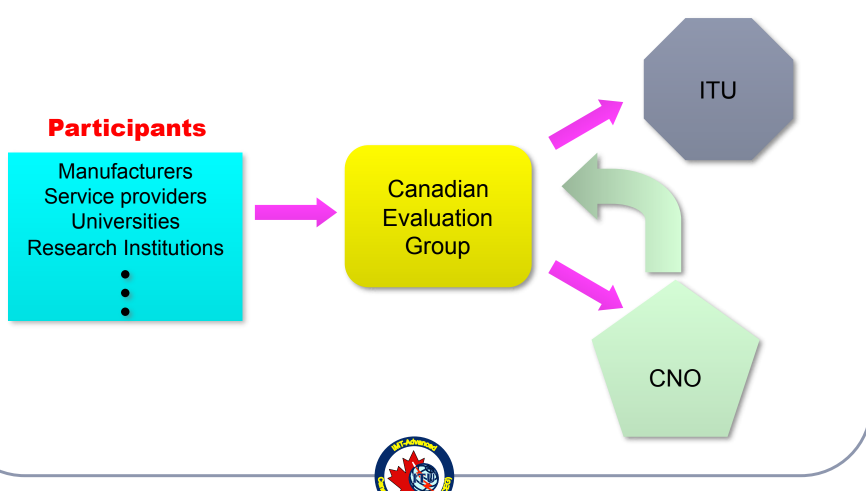


CEG – (tentative) procedure (2)

- Synchronise/Calibrate
 - Assumptions used in the simulators
 - Within CEG (perhaps externally as well)
- Generate results and compare them
 - Internally (between CEG participants)
 - Externally (between evaluation groups)
- Produce the Report, approve at CNO, forward to BR



CEG – process



CEG – additional methods

- No additional methods identified at this time
- Will inform ITU, EGs of any new developments
 - via SWG Co-ordination
 - IMT-Advanced web-site
 - www.IMT-Advanced.ca

CEG - questions

- Identify proponent(s)
- Identify contact for each submission (preferably one)
 - for Questions, clarifications

CEG – update (IEEE workshop) – 13 Jan 2010, La Jolla, San Diego

- After Dresden meeting of WP5D, held two meetings (conference calls)
- Bringing all members upto speed (eval. procedure, Reports M.2133 thru' M. 2135, candidate proposals, etc.)
- Getting commitment from members on individual parameters to be evaluated
- Next meeting (face-to-face) 7th Jan '10



CEG – update (IEEE workshop) – 13 Jan 2010, La Jolla, San Diego

- "Tentative" procedure is now way forward
- Milestones
 - Interim report Feb meeting of WP5D
 - Some (perhaps all) Inspection parameters
 - Calibration of assumptions and synchronization of approach to implement simulations
 - Final report June meeting of WP5D
 - Finalize Inspection parameters if any
 - Finalize Analysis and Simulation parameters

