

## PMIPv6 multicast handover optimization by the Subscription Information Acquisition through the LMA (SIAL)

## <draft-ietf-multimob-fast-handover-01.txt>

Luis M. Contreras Telefónica I+D

Carlos J. Bernardos Universidad Carlos III de Madrid (UC3M)

Ignacio Soto
Universidad Politécnica de Madrid (UPM)

Vancouver, MULTIMOB WG, July 2012

## **Proposal Status**

- The draft covers the MULTIMOB charter goal of optimizing multicast traffic during a handover
- Draft history:
  - Initial draft version submitted for 78th IETF meeting in Maastricht
  - Proposal included in re-chartering discussion during 78th IETF
  - Draft presented in Beijing (79th), Quebec (81st), Taipei (82nd)
     and Paris (83rd) IETF meetings
  - Adopted as WG document on fast handover after Paris meeting
- WG version submitted for 84th IETF meeting:
  - <draft-ietf-multimob-fast-handover-01.txt>

84th IETF, Vancouver

## **Changes from last version and next steps**

- Comments from the reviews of the WG adoption process have been addressed
  - ✓ Solution acronym has been changed to avoid confusion (RAMS→SIAL)
  - ✓ Multicast Address Record syntax from RFC3810 has been adopted for the signaling of active multicast subscriptions (including filter mode)
  - ✓ Appendix describing performance comparison respect to the base solution is yet pending (to be included in next version)
- No more open comments
- Next steps:
  - ✓ Request of a final round of comments/reviews
  - ✓ Start WGLC

84th IETF, Vancouver 3