

Link Management Protocol Extensions for Grid  
Property Negotiation  
draft-ietf-ccamp-grid-property-imp-02

Qilei Wang, ZTE

Guoying Zhang, CATR

Yao Li, Nanjing University

Ramon Casellas, CTTC

Yu Wang, CATR

# Comparison with 01 version

- Minor changes:
  - adding some clarification to indicate the properties negotiated belong to interface, not the node. For example, paragraph 4, section 5.1  
“As the channel spacing and slot width of node B can be configured to be any integral multiples of 6.25 GHz and 12.5 GHz respectively,”  
has been changed to:  
“As the channel spacing and slot width of **the corresponding interface** of node B can be configured to be any integral multiples of 6.25 GHz and 12.5 GHz respectively,”

# Comparison with 01 version

- Minor changes:
- clarification in chapter 5.2 about the protocol interactive processes, which explicitly tells that the mismatch situation arises.
- change of one author due to the personnel alteration.

# Next step

- Request for last call.