

Information Model for WSON Impairments Validation

draft-martinelli-ccamp-wson-iv-encode-03

Giovanni Martinelli (Cisco)

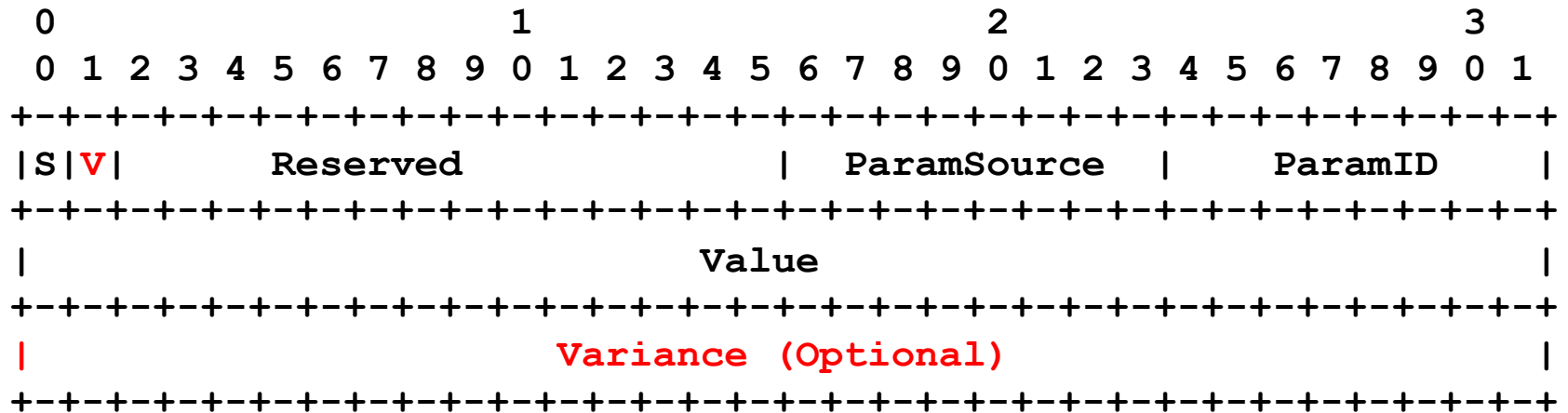
Domenico Siracusa (Create-Net)

Xian Zhang (Huawei)

Contributing authors:

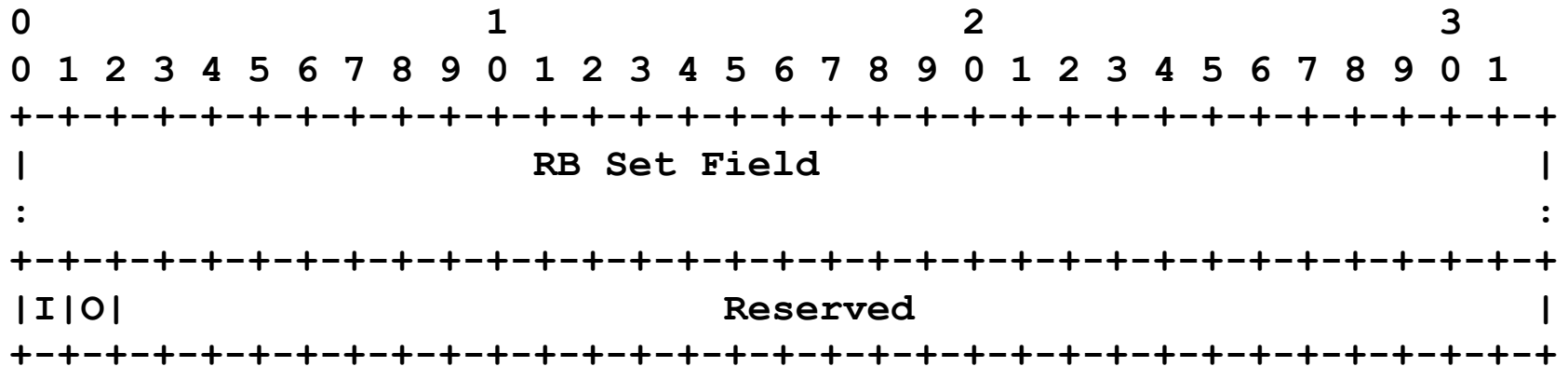
Young Lee (Huawei), Fatai Zhang (Huawei), G. Bernstein (Grotto)
Gabriele Galimberti (CISCO), Andrea Zanardi (Create-Net),
Moustafa Kattan (CISCO), Federico Pederzoli (Create-Net)

Changes 02->03: Optical Parameter

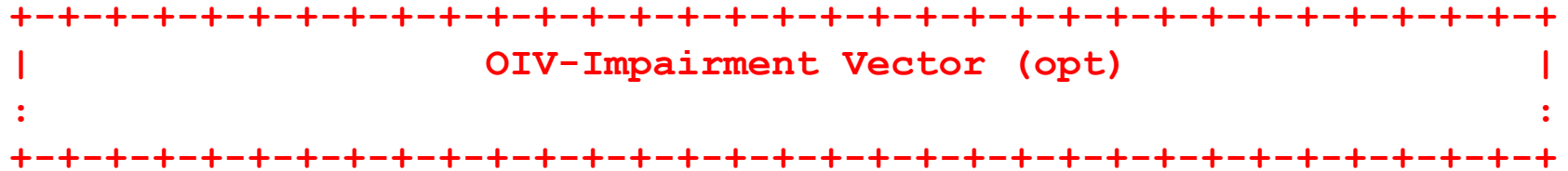


- Optional Variance
- The rest: already defined in v02 (e.g. Param Source and ID as per G.697 appendix V).

Changes 02->03: Resource Block



<SNIP>



- Reuse the Resource Block Encoding with the optical OIV.

Plans Rev 04: Info-Model/Encoding

- Input from the WG: comments? Anything missing? new contributors?
- Info Model Refinement:
 - Complete review of ITU-T provided list of parameter vs. G.680 computational model;
 - Complete or remove section 5.4 and section 7
- Encoding Optimization through real examples.
- Likely ask for WG adoption for the next ietf

Thank You!