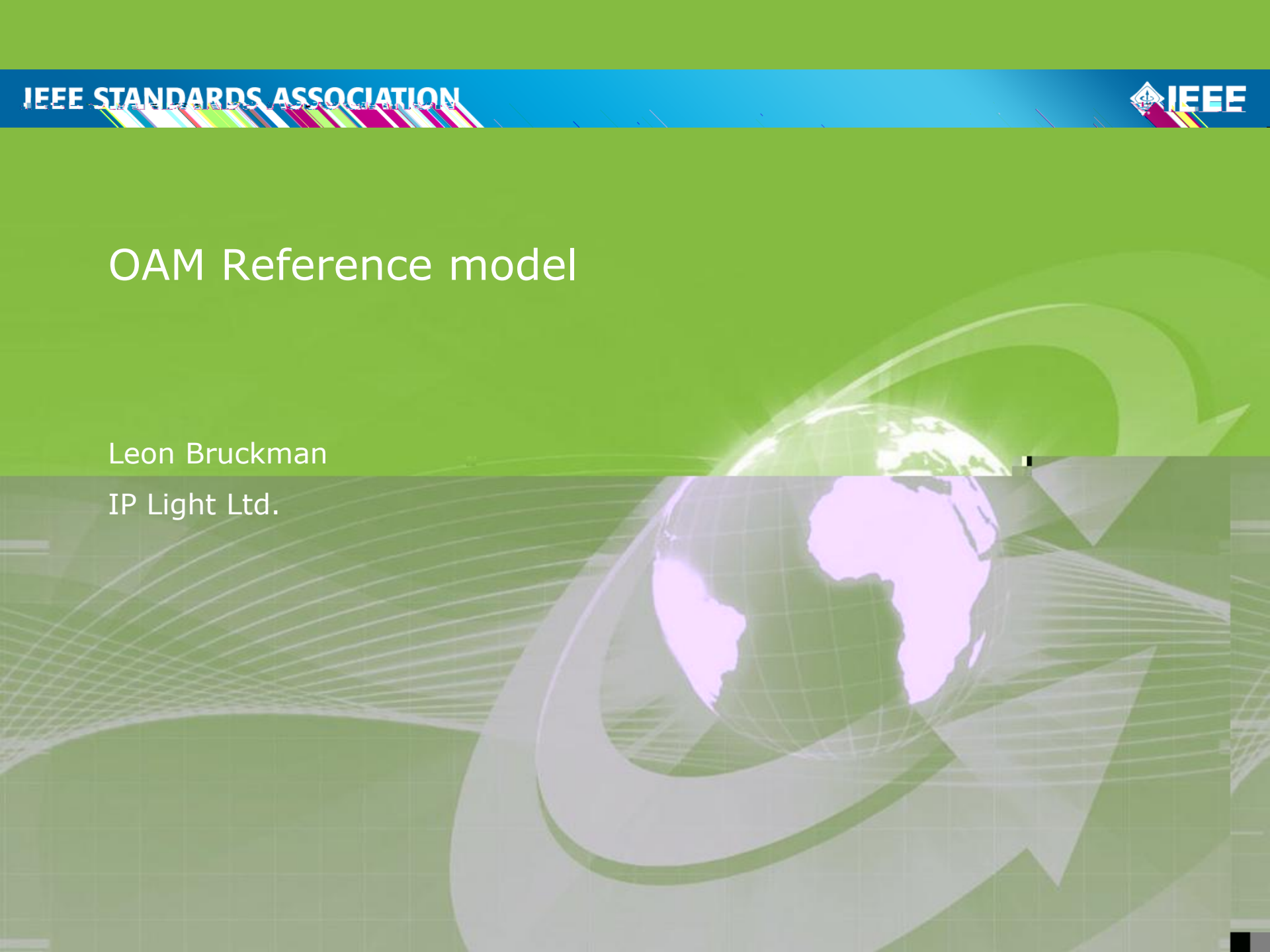


OAM Reference model

Leon Bruckman

IP Light Ltd.



Compliance with IEEE Standards Policies and Procedures

Subclause 5.2.1 of the *IEEE-SA Standards Board Bylaws* states, "While participating in IEEE standards development activities, all participants...shall act in accordance with all applicable laws (nation-based and international), the IEEE Code of Ethics, and with IEEE Standards policies and procedures."

The contributor acknowledges and accepts that this contribution is subject to

- The IEEE Standards copyright policy as stated in the *IEEE-SA Standards Board Bylaws*, section 7, <http://standards.ieee.org/develop/policies/bylaws/sect6-7.html#7>, and the *IEEE-SA Standards Board Operations Manual*, section 6.1, <http://standards.ieee.org/develop/policies/opman/sect6.html>
- The IEEE Standards patent policy as stated in the *IEEE-SA Standards Board Bylaws*, section 6, <http://standards.ieee.org/guides/bylaws/sect6-7.html#6>, and the *IEEE-SA Standards Board Operations Manual*, section 6.3, <http://standards.ieee.org/develop/policies/opman/sect6.html>

IEEE 1914.1
Next Generation Fronthaul Interface
Jinri Huang, huangjinri@chinamobile.com

OAM Reference model

Date: 2017-04-19

Author(s):

Name	Affiliation	Phone [optional]	Email [optional]
Leon Bruckman	IP Light Ltd.	+972-3-7217821	Lbruckman@iplight.com

Introduction

During the last f2f meeting (Beijing, 01/2017) it was agreed to add an OAM section to the IEEE 1914.1 standard.

The first clause in the section should include a reference model with the different players relevant to OAM functions

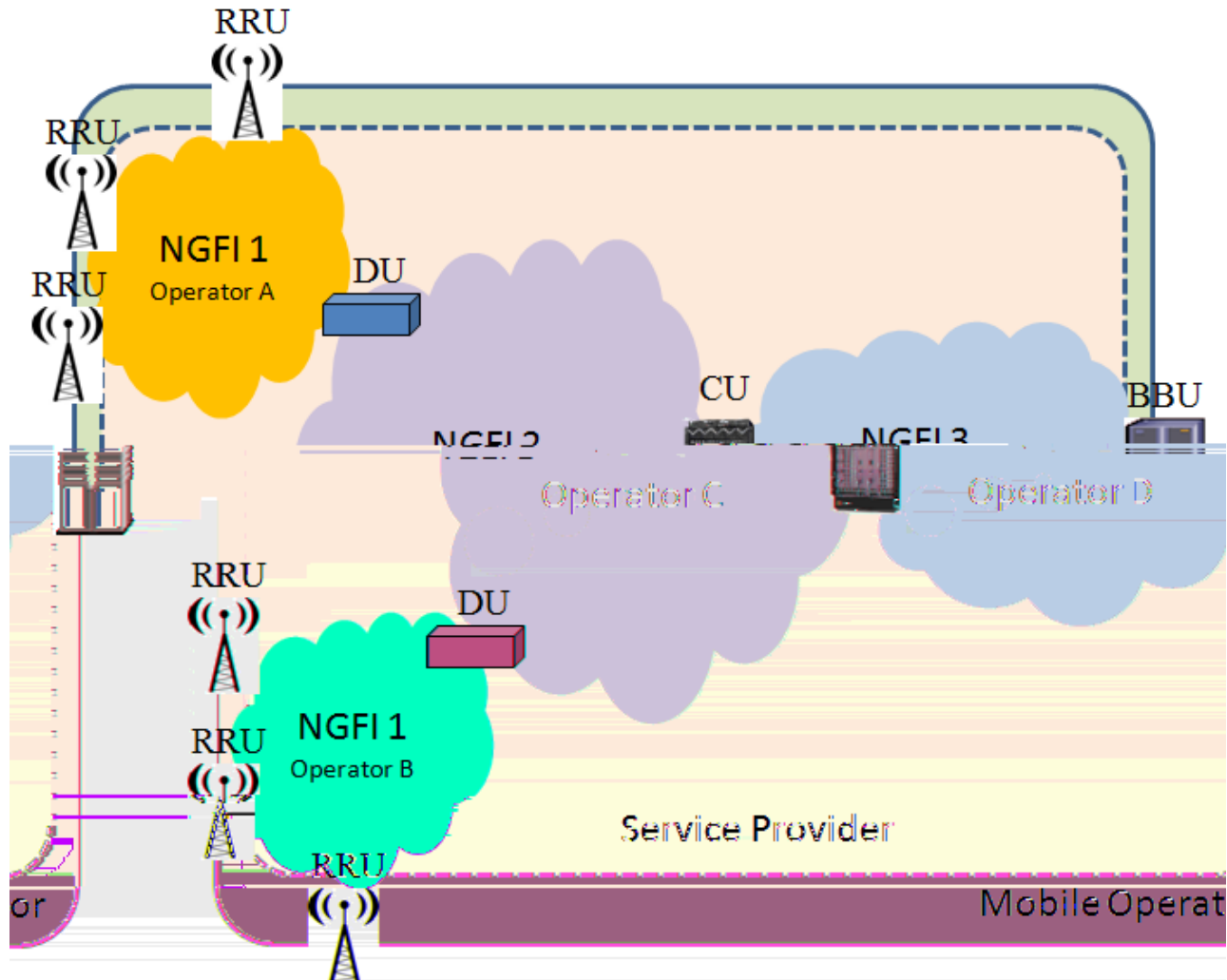
This contributions presents a reference model.

The OAM reference model is based on the NGFI architecture presented in [tf1_1701_cai-tazi_NGFI-architecture-considerations_2.pdf](#)

The OAM tools shall provide support for monitoring the performance parameters presented in slide 7 of [tf1_1702_cai_tazi_NGFI_COS_specification_1.pdf](#)

Additional maintenance tools shall be defined per CoS

OAM reference model



OAM players

Mobile Operator: The entity obtaining the NGFI service from a Service Provider. It owns or controls all the elements necessary to sell and deliver services to an end user.

Service Provider: The organization providing NGFI Service to a Mobile Operator. It owns or controls the end to end network.

Operator: The organization who monitors and maintains the operation of a communications of one portion of the network.

Note that the Service Provider may be also the Operator. Furthermore, the Mobile Operator may own the whole network in which case it will be the only player.

OAM performance monitoring tools

The following per CoS parameters shall be monitored:

Packet Delay

This parameter may be required as two way packet delay (RTT) and for some cases (e.g. timing accuracy due to asymmetric delay) as a one way packet delay

Packet Delay Variation

May also be required as one or two way

Frame Loss Ratio

Is a "ratio" good enough, or we want to require an accurate count ?

Availability

Define available/unavailable declaration parameters

Note: For Mobile Backhaul MEF defined additional High Loss Interval (HLI) and Consecutive HLI (CHLI)

OAM maintenance tools

The following per CoS maintenance tools shall be defined:

Continuity Check

Define the minimum and maximum CC transmission rate according to the CoS required performance

Alarms

Which alarms shall be monitored and reported ?

Examples: Loss of Continuity (LOC), Remote Defect Indication (RDI), Alarm Indication Signal (AIS)

Maintenance tools

Loopback: Are there any recommended or required fields ?

Link Trace ? Not very popular.

Motion #___

Agree on the reference model for the OAM section using as a baseline tf1_bruckman_oam_reference_model_fm_1.

Mover: Leon Bruckman

Seconded:

Yes: ___ No: ___ Abstain: ___ (technical motion needs $\geq 2/3$)