Framework for Monitoring the QoS of IP network services
(Draft recommendation Y.FMIPQoS)

Yvonne Umutoni
Chair of the ITU-T SG12 QSDG
BACKGROUND

• Need of ITU-T recommendation about monitoring the QoS of internet: this was raised in Mozambique workshop and the 32nd meeting of QSDG
• First proposed naming: Framework for monitoring the QoS of broadband internet access
• Last SG12 meeting adopted:
  – naming of the new work item as: Y.FMIPQoS (Framework for monitoring the QoS of IP network services)
  – scope of work in TD 853 Rev1
SCOPE OF WORK

• Draft Recommendation:
  – highlights the need of testing the QoS of IP Network service offered by ISPs, from the regulatory point of view.
  – addresses quality of service evaluation scenarios, sampling methodology and testing tools for Regulators.
  – gives guidance to Regulators about minimum QoS parameters for evaluating the quality of IP Network services.
NEXT STEP

• QSDG Members and other participants are requested to contribute to the new draft recommendation Y.FMIPQoS

• Editor:
  – Yvonne Umutoni
  – Email: yvonne.umutoni@rura rw /
    yvonne.umutoni@ties.itu.int
THANK YOU VERY MUCH FOR YOUR ATTENTION