

Motion#_: Definition of QOS Classes

Lujing Cai, Aleksandra Checko, jin seek
choi, Vishwanath Ramamurthi,



Proposed NGFI transport classes of service

Class	Sub Class (FFS)	Priority Level (FFS)	Latency upper bound requirement (FFS)	Throughput requirement (FFS)	Reserved	informative
control & management	synchronization	0	$\tau \downarrow 0$	Low BW		
	Low latency RAN control-plane	1	$\tau \downarrow 1$	Low BW		
data-plane	Subclass1	2	$\tau \downarrow 2$	R3_low – R3_high		3GPP model Option 6,7,8
	Subclass_2	3	$\tau \downarrow 3$	R4_low – R4_high		3GPP model Option 4,5
	Subclass_3	4	$\tau \downarrow 4$	R5_low – R5_high		3GPP model Option 1,2,3
Transport NW control & management		?	?	Low BW		
Reserved						

Motion #_

- Agree as a base line to define NGFI transport classes of service according to priority, latency, and bandwidth criteria as detailed in the table specified in tf1_1610_motion_proposal_3.pptx on page 2.
- Mover: Lujing Cai
- Seconder: Vishwanath Ramamurthi
- Yes: 13 No: Abstain: (technical motion needs $\geq 2/3$)