

# Access Delay Timer Parameters July 2003@ SF, CA

Harry Peng

# Action

- To define default and range for access delay timer
  - recommendation set to MTU for class A makes sense
- Class B and C is timer based
  - Consistent operation parameters set to time based
  - Class A can be translated to time based

# Proposals

$$Y = 2 * \text{numberStation} * \text{MTU} / \text{linkRate} / \text{timerGranularity}$$

if  $Y > 255$  use 255

class A default	Y	alarm
class A range	0 to 255	
class B default	10.00	triggers Fairness
class B range	0 to 255	
class C default	100.00	triggers Fairness
class C range	0 to 255	
timerGranularity	1.00E-04	sec

1) default  $Y = 255$

2) Operation  $Y = 2 * \text{numberStation} * \text{MTU} / \text{linkRate} / \text{timerGranularity}$