## Simple TWAMP (STAMP) Extensions for Direct Loss Measurement

draft-gandhi-ippm-stamp-direct-loss-00

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## Agenda

- Requirements and Scope
- Summary of Extensions
- Next Steps

## Requirements and Scope

#### Requirements:

- Support stand-alone Direct Loss Measurement for accurate data packet loss
- High scale for number of test sessions and faster packet loss detection interval
  - Support hardware implementation

#### Goals:

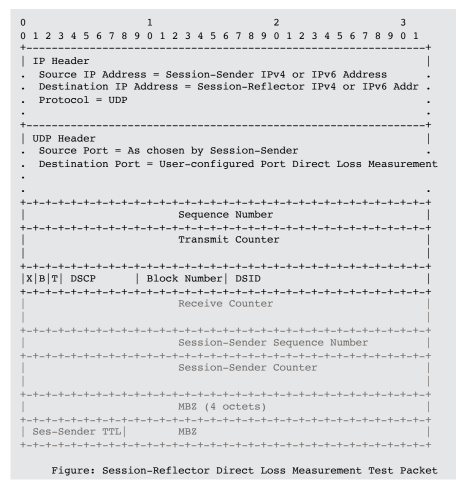
- Avoid provisioning and maintaining test sessions on Session-Reflector stateless mode
- Avoid control protocol for signaling dynamic parameters

#### Scope:

STAMP [RFC 8762] based

# Stand-alone Direct Loss Measurement Test Packet for Data Packet Loss

- Stand-alone Base Direct Loss Measurement test packet defined
  - Hardware efficient counter-stamping
    - Well-known locations for traffic counters
  - Block number of the counters for alternate marking method [RFC 8321]
  - Traffic class of the counters for per class packet loss
  - Direct Loss Measurement test packet is also defined for authenticated mode
- User-configured destination UDP Port is used for identifying Direct Loss
   Measurement test packets (different than port 862)
- Does not modify the existing STAMP procedure as different destination UDP port is used for Direct Loss Measurement test packets
  - Other than Timestamp vs. Counter, the DLM test packet format is same as Base STAMP test packet
- Sequence Numbers allow to detect Direct Loss Measurement test packet loss - DLM session status
- Flags
  - X set to 1 for 64-Bit Counter, set to 0 for 32-Bit Counter
  - B set to 1 for Byte Counter, set to 0 for Packet Counter
  - T set to 1 for Sender-DSCP scoped Counter

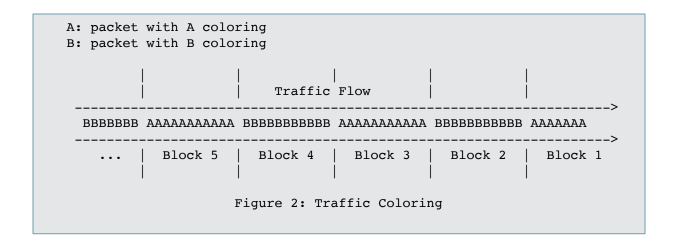


#### Direct Measurement TLV vs. Direct Loss Measurement Test Packet

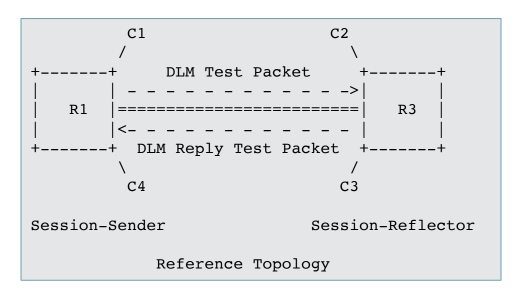
	Direct Measurement TLV	Direct Loss Measurement Test Packet
Need to scan for DM TLV in each received test packet on Session-Reflector in hardware (there can be multiple TLVs)	Yes	No
Need to write timestamp (clock sync needed for one-way delay)	Yes	N/A
Minimum bytes to load in write-able memory in hardware (not accounting multiple TLVs)	114 (Eth 18, IPv6 40, UDP 8, STAMP 44, TLV Type 4, Total = 114 Byte)	70 (Eth 18, IPv6 40, UDP 8, Seq 4, Total = 70 Byte)
Counters at fixed location in the test packet for inband hardware counter-stamping	No (TLV-based)	Yes
Reply test packets with counters at the fixed location for in-band hardware counter-stamping	No	Yes
32-bit and 64-bit Byte counters	No	Yes
64-bit packet counters	No	Yes
Alternate-marking method packet loss - using block number for counters (out-of-order data packet support)	No	Yes
Per Traffic Class Counters	No	Yes

## Alternate Marking Method for Packet Loss

- RFC 8321 Alternate-Marking Method for Passive and Hybrid Performance Monitoring
- RFC 8957 Synonymous Flow Label Framework
- Control plane-based packet loss measurement with distributed forwarding LCs, using block number of the counters



### Data Packet Loss Calculation



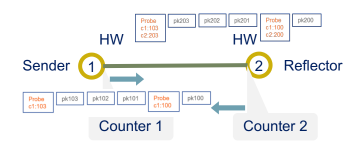
- Using the Counters C1, C2, C3 and C4 as per reference topology, from the n<sup>th</sup> and (n-1)<sup>th</sup> Direct Loss Measurement test packets.
  - Transmit Loss TxL[n-1, n] = (C1[n] C1[n-1]) (C2[n] C2[n-1])
  - Receive Loss RxL[n-1, n] = (C3[n] C3[n-1]) (C4[n] C4[n-1])
- When using Alternate-Marking Method, all Counters used for the loss calculation belongs to the same Block Number, as described in Section 3.1 of [RFC8321].

## Next Steps

- Welcome your comments and suggestions
- Requesting WG adoption

# Thank you

# Direct Link Loss Measurement (P2P Circuits) - In-band Counter-stamping in Hardware



- Advertise extended TE metrics link loss percentage
  - RFC 8570 (IS-IS)
  - · RFC 7471 (OSPF)
  - · RFC 8571 (BGP-LS)

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• TX Packet Loss %
= 100* ( ( ( C1(t) - C1(t-1) ) - ( C2(t) - C2(t-1) ) / ( C1(t) - C1(t-1) )
= 100* ( ( (103 - 100) - (203 - 200) ) / (103 - 100) )
= 0
```

## STAMP Test Packet with Direct Measurement TLV

0 1 2 3			
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1	L		
+-	-+		
Sequence Number			
+-	-+		
Timestamp			
+-	-+		
Error Estimate SSID			
+-	-+		
	!		
†	+		
MBZ (28 octets)	1		
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+	+		
	i		
+	+		
	i		
· +-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-	_+		
~	-		
~	~		
+-	-+		
STAMP TLV Flags   Type   Length			
+-	-+		
Session-Sender Tx counter (S_TxC)			
<del></del>	-+		
Session-Reflector Rx counter (R_RxC)			
<u> </u>			
Session-Reflector Tx counter (R_TxC)			
+-	-+		

Figure: Session-Sender Test Packet Format

0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 +-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-
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+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-
STAMP TLV Flags   Type
Figure: Session-Deflector Test Dacket Format