NSH context header allocation for Mobility
draft-napper-sfc-nsh-broadband-allocation-02

Jeffery Napper, Cisco Systems
Surendra Kumar Cisco Systems
Praveen Muley, Nokia
Wim Hendericks, Nokia
Mohamed Boucadair, Orange

IETF 98, CHICAGO, March 2017
Background

- Network Service Header (NSH) allows for carrying metadata in both fixed and variable formats
- This draft defines a reference model for allocating meta-data for use in broadband use cases – both Mobile and Fixed
Updates

- Specified broadband allocation for NSH MD-Type 2 the variable format
- Added variable for TLV for 3GPP so that mobile cases can be better addressed in 3GPP SDO.
- Added new Co-Author
3GPP TLV allocation

- Variable length 3GPP TLV
  - TLV class  3GPP
  - R  reserved
  - Type to be defined by 3GPP as per use case
    - Type 1 is reserved and has semantic of 4 context headers of fixed format
  - Len  Length of the data for defined type
  - Data  carry the variable meta-data
Next Steps

• Authors would like to request the draft be adopted as the working group document
Questions ?