**Source:** Tencent (Rapporteur)

**Title:** FS\_FLUS\_NBMP: Work Plan v(0.4.0)

**Version:** 1

**Document for** Agreement

**Agenda item:** 11.6

# Introduction

The Study on the use of NBMP in FLUS (FS\_FLUS\_NBMP) was approved at SA#88. The objective of this SI to investigate the use of NBMP with FLUS and to find any possible gaps and required additional signaling. The output is expected to be added to TS26.939.

# Proposed Time and Work Plan

|  |  |
| --- | --- |
| Meeting | Study on the use of NBMP in FLUS |
| SA4#108 (2-9 April 2020, E-meeting) | * Agree on the work plan
* Agree on the items going in the initial Permanent Document.
 |
| Telco#1 (Topic: FS\_NBMP\_FLUS, Date: 22 April 2020, Time 06:00-08:00 CEST, Host: Tencent) | * Agree on the following items:
	+ The first draft of Permanent Document V0.1
* Contribution submission deadline: 23:59 CEST, 17 April 2020
 |
| SA4#109ee (25 – 29 May 2020, Online Meeting) | * Agree on the Permanent Document V0.1
 |
| Telco#1 (Topic: FS\_ FLUS\_NBMP, Date: 15 July 2020, Time 06:00-08:00 CEST, Host: Tencent) | * Progress on the following items:
	+ Use cases and scenarios of establishing the workflow
	+ Detailed workflow description of the interaction between NBMP modules and FLUS modules
	+ Gap analysis and potential solutions needed to make the above interactions work.
* Agree on the Permanent Document V0.2
* Contribution submission deadline: 23:59 CEST, July 10, 2020
 |
| Telco#2 (Topic: : FS\_ FLUS\_NBMP, Date: 29 July 2020, Time 06:00-08:00 CEST, Host: Tencent) | * Progress on the following items:
	+ Use cases and scenarios of establishing the workflow
	+ Detailed workflow description of the interaction between NBMP modules and FLUS modules
	+ Gap analysis and potential solutions needed to make the above interactions work.
	+ Different use cases for mapping of 3GPP QoS to NBMP QoS
* Agree on the Permanent Document V0.3
* Contribution submission deadline: 23:59 CEST, July 24, 2020
 |
| SA4#110 (24 – 28 Aug 2020, E-meeting) | * Update on
	+ Use cases and scenarios of establishing the workflow
	+ Detailed workflow description of the interaction between NBMP modules and FLUS modules
 |
| Telco#1 (Topic: FS\_ FLUS\_NBMP, Date: XX Sept 2020, Time 06:00-08:00 CEST, Host: Tencent) | * Progress on the following items:
	+ Detailed workflow description of the interaction between NBMP modules and FLUS modules
	+ Gap analysis and potential solutions needed to make the above interactions work.
* Agree on the Permanent Document V0.3
* Contribution submission deadline: 23:59 CEST, Sept XX, 2020
 |
| Telco#2 (Topic: : FS\_ FLUS\_NBMP, Date: XX Oct 2020, Time 06:00-08:00 CEST, Host: Tencent) | * Update on
	+ Detailed workflow description of the interaction between NBMP modules and FLUS modules
	+ Gap analysis and potential solutions needed to make the above interactions work.
* Contribution submission deadline: 23:59 CEST, Oct XX, 2020
 |
| SA4#111 (09 – 20 Nov 2020,) | * Update on:
	+ Detailed workflow description of the interaction between NBMP modules and FLUS modules
	+ Gap analysis and potential solutions needed to make the above interactions work.
* Initial draft CR TR26.939
 |
| Telco#1 (Topic: : FS\_ FLUS\_NBMP, Date: 09 Dec 2020, Time 018:00-20:00 CEST, Host: Tencent) | * Update on:
	+ Detailed workflow description of the interaction between NBMP modules and FLUS modules
	+ Gap analysis and potential solutions needed to make the above interactions work.
	+ Different use cases for mapping of 3GPP QoS to NBMP QoS
	+ Gap analysis and potential solutions needed for mapping QoS parameters
* Update on Draft CR TR26.939
* Contribution submission deadline: 23:59 CEST, Dec 04, 2020
 |
| SA4#112  | * Update on:
	+ Detailed workflow description of the interaction between NBMP modules and FLUS modules
	+ Gap analysis and potential solutions needed to make the above interactions work.
	+ Different use cases for mapping of 3GPP QoS to NBMP QoS
	+ Gap analysis and potential solutions needed for mapping QoS parameters
* Agree on Draft CR TR26.939
 |
| SA4#113  | * Finalize the possible enhancements and extensions areas to TS26.238 and NBMP specifications.
* Finalize possible missing QoS parameters
* Agree on CR TR26.939
 |
| SA#92-e (15- 21 Jun 2021) | * Present CR TR26.939 for approval
 |