KI#1

Q1: Can I-SMF based solution (#1, #5, #26) be supported?

Q2: Can L-SMF based solution (#3, #4, #7) be supported?

Q3: Can two options of both I-SMF and L-SMF based solutions be supported?

NOTE for Q3: Operator can choose the most suitable option to deploy.

KI#2

Q1: Should SMF collect N6 delay measurement from L-PSA UPF?

Q2: Should SMF collect N6 delay measurement from AF?

Q3: Should EAS load be aware and used by SMF/EASDF?

Q4: Should NWDAF be involved to determine the N6 delay in the (re)selection procedure of L-PSA UPF?

Q5: Should NWDAF be involved to determine EAS load in the (re)selection procedure of EAS?

Q6: Should N6 delay per pair of L-PSA UPF and EAS?

Q7: Should N6 delay per Traffic Flow level?

KI#3

Q1: Should CAT-A solution: UL and DL traffic forwarding via UL CL over the existing PDU Session be supported?

Q2: Should CAT-B solution (Sol#21): UL and DL traffic forwarding via direct tunnel between L-PSA UPF and C-PSA UPF independent of PDU Session be supported?

Q3: Should both CAT-A solution and CAT-B solution be supported?