

3GPP Overall Architecture and Specifications © 2021 Muneaki Ogawa (LinkedIn, twitter @nickel0)

Common (2G/3G/4G/5G)
23.002 Network Architecture
23.003 Numbering, addressing and identification
23.040 SMS
23.108 Layer3 (Procedures)
23.122 MS in Idle mode (PLMN selection, roaming)
24.007 Layer3 (General)

35.205 MILENAGE
35.206 MILENAGE Algorithm
35.231 TUAK Algorithm

USIM
31.101 UICC Interface
31.102 USIM Application
31.111 USIM Application Toolkit
31.121 USIM Application Test Spec
31.122 USIM Conformance Test Spec

24.008 Layer3 (CC/MM/SM)
25.300 UTRAN General description
25.401 UTRAN Overall description

25.301 ProtoArch
RRC(CP) 25.331
PDCP 25.323
RLC 25.322
MAC 25.321
PHY 25.201
25.21x

GPRS/UMTS
Stage 2
23.060 GPRS Service
23.101 UMTS Architecture
23.107 UMTS QoS
23.108 UMTS Layer3 (CC/MM/SM)
23.110 UMTS Access Stratum

Charging
32.240 Architecture and Principles
32.250 CS domain
32.251 PS domain
32.253 CP data transfer
32.254 Exposure function North API
32.255 5G data connectivity
32.256 5G Connectivity and mobility
32.270 MMS
32.271 LCS
32.272 ProC
32.273 MBMS
32.274 SMS
32.275 MMTel
32.276 VCS
32.277 ProSe
32.278 Monitoring Event

Security
33.102 3G Security Architecture

EPS
Stage 1
22.278 Service Requirement
Stage 2
23.401 EPS Architecture
23.203 PCC Framework
23.204 SMS over IP
23.168 EPC ETWS
23.272 CS Fallback, SMS
32.240 Charging

Security
33.401 EPS Security

24.301 NAS
36.420 X2 General
36.421 X2 Layer1
36.422 X2 Signalling
36.423 X2 AP
36.424 X2 Data Transport
36.425 X2 U-Plane

5GS
Stage 1
22.261 Service requirement
Stage 2
23.501 Architecture
23.502 Procedures
23.503 PCC Framework
32.290 Charging
38.300 NR/NG-RAN
38.401 NG-RAN Architecture

Network management
28.530 Concepts
28.531 Provisioning Stage 1
28.532 Provisioning Stage 2, 3
28.533 Architecture
28.540 NRM Stage 1
28.541 NRM Stage 2, 3
28.545 Fault Supervision
28.550 Performance Assurance
28.552 Performance Measurements
28.554 E2E KPI

23.501 Annex G SCP Deployment example
Model C - Indirect comm w/o delegated discovery
N27 for Roaming

Model D - Indirect comm w/ delegated discovery
N22 for Roaming

23.501 SBA
25.501 SBA Guidelines
25.571 Data Types

Security
33.501 5GS Security

24.501 NAS
24.526 UE Policies

38.420 Xn General
38.421 Xn Layer1
38.422 Xn Signalling
38.423 Xn AP
38.424 Xn Data Transport

38.470 F1 General
38.471 F1 Layer1
38.472 F1 Signalling
38.473 F1 AP
38.474 F1 Data Transport
38.475 F1 U-Plane

38.460 E1 General
38.461 E1 Layer1
38.462 E1 Signalling
38.463 E1 AP

38.300 Overall description
38.401 NG-RAN Architecture

38.21x

Release-15
Release-16
Release-17

24.501 NAS
24.526 UE Policies

38.420 Xn General
38.421 Xn Layer1
38.422 Xn Signalling
38.423 Xn AP
38.424 Xn Data Transport

38.470 F1 General
38.471 F1 Layer1
38.472 F1 Signalling
38.473 F1 AP
38.474 F1 Data Transport
38.475 F1 U-Plane

38.460 E1 General
38.461 E1 Layer1
38.462 E1 Signalling
38.463 E1 AP

38.300 Overall description
38.401 NG-RAN Architecture

38.21x

Release-15
Release-16
Release-17

24.501 NAS
24.526 UE Policies

38.420 Xn General
38.421 Xn Layer1
38.422 Xn Signalling
38.423 Xn AP
38.424 Xn Data Transport

38.470 F1 General
38.471 F1 Layer1
38.472 F1 Signalling
38.473 F1 AP
38.474 F1 Data Transport
38.475 F1 U-Plane

38.460 E1 General
38.461 E1 Layer1
38.462 E1 Signalling
38.463 E1 AP

38.300 Overall description
38.401 NG-RAN Architecture

38.21x

Release-15
Release-16
Release-17

24.501 NAS
24.526 UE Policies

38.420 Xn General
38.421 Xn Layer1
38.422 Xn Signalling
38.423 Xn AP
38.424 Xn Data Transport

38.470 F1 General
38.471 F1 Layer1
38.472 F1 Signalling
38.473 F1 AP
38.474 F1 Data Transport
38.475 F1 U-Plane

38.460 E1 General
38.461 E1 Layer1
38.462 E1 Signalling
38.463 E1 AP

38.300 Overall description
38.401 NG-RAN Architecture

38.21x

Release-15
Release-16
Release-17

24.501 NAS
24.526 UE Policies

38.420 Xn General
38.421 Xn Layer1
38.422 Xn Signalling
38.423 Xn AP
38.424 Xn Data Transport

38.470 F1 General
38.471 F1 Layer1
38.472 F1 Signalling
38.473 F1 AP
38.474 F1 Data Transport
38.475 F1 U-Plane

38.460 E1 General
38.461 E1 Layer1
38.462 E1 Signalling
38.463 E1 AP

38.300 Overall description
38.401 NG-RAN Architecture

38.21x

Release-15
Release-16
Release-17

24.501 NAS
24.526 UE Policies

38.420 Xn General
38.421 Xn Layer1
38.422 Xn Signalling
38.423 Xn AP
38.424 Xn Data Transport

38.470 F1 General
38.471 F1 Layer1
38.472 F1 Signalling
38.473 F1 AP
38.474 F1 Data Transport
38.475 F1 U-Plane

38.460 E1 General
38.461 E1 Layer1
38.462 E1 Signalling
38.463 E1 AP

38.300 Overall description
38.401 NG-RAN Architecture

38.21x

Release-15
Release-16
Release-17

24.501 NAS
24.526 UE Policies

38.420 Xn General
38.421 Xn Layer1
38.422 Xn Signalling
38.423 Xn AP
38.424 Xn Data Transport

38.470 F1 General
38.471 F1 Layer1
38.472 F1 Signalling
38.473 F1 AP
38.474 F1 Data Transport
38.475 F1 U-Plane

38.460 E1 General
38.461 E1 Layer1
38.462 E1 Signalling
38.463 E1 AP

38.300 Overall description
38.401 NG-RAN Architecture

38.21x

Release-15
Release-16
Release-17

24.501 NAS
24.526 UE Policies

38.420 Xn General
38.421 Xn Layer1
38.422 Xn Signalling
38.423 Xn AP
38.424 Xn Data Transport

38.470 F1 General
38.471 F1 Layer1
38.472 F1 Signalling
38.473 F1 AP
38.474 F1 Data Transport
38.475 F1 U-Plane

38.460 E1 General
38.461 E1 Layer1
38.462 E1 Signalling
38.463 E1 AP

38.300 Overall description
38.401 NG-RAN Architecture

38.21x

Release-15
Release-16
Release-17

24.501 NAS
24.526 UE Policies

38.420 Xn General
38.421 Xn Layer1
38.422 Xn Signalling
38.423 Xn AP
38.424 Xn Data Transport

38.470 F1 General
38.471 F1 Layer1
38.472 F1 Signalling
38.473 F1 AP
38.474 F1 Data Transport
38.475 F1 U-Plane

38.460 E1 General
38.461 E1 Layer1
38.462 E1 Signalling
38.463 E1 AP

38.300 Overall description
38.401 NG-RAN Architecture

38.21x

Release-15
Release-16
Release-17

24.501 NAS
24.526 UE Policies

38.420 Xn General
38.421 Xn Layer1
38.422 Xn Signalling
38.423 Xn AP
38.424 Xn Data Transport

38.470 F1 General
38.471 F1 Layer1
38.472 F1 Signalling
38.473 F1 AP
38.474 F1 Data Transport
38.475 F1 U-Plane

38.460 E1 General
38.461 E1 Layer1
38.462 E1 Signalling
38.463 E1 AP

38.300 Overall description
38.401 NG-RAN Architecture

38.21x

Release-15
Release-16
Release-17

24.501 NAS
24.526 UE Policies

38.420 Xn General
38.421 Xn Layer1
38.422 Xn Signalling
38.423 Xn AP
38.424 Xn Data Transport

38.470 F1 General
38.471 F1 Layer1
38.472 F1 Signalling
38.473 F1 AP
38.474 F1 Data Transport
38.475 F1 U-Plane

38.460 E1 General
38.461 E1 Layer1
38.462 E1 Signalling
38.463 E1 AP

38.300 Overall description
38.401 NG-RAN Architecture

38.21x

Release-15
Release-16
Release-17

24.501 NAS
24.526 UE Policies

38.420 Xn General
38.421 Xn Layer1
38.422 Xn Signalling
38.423 Xn AP
38.424 Xn Data Transport

38.470 F1 General
38.471 F1 Layer1
38.472 F1 Signalling
38.473 F1 AP
38.474 F1 Data Transport
38.475 F1 U-Plane

38.460 E1 General
38.461 E1 Layer1
38.462 E1 Signalling
38.463 E1 AP

38.300 Overall description
38.401 NG-RAN Architecture

38.21x

Release-15
Release-16
Release-17

24.501 NAS
24.526 UE Policies

38.420 Xn General
38.421 Xn Layer1
38.422 Xn Signalling
38.423 Xn AP
38.424 Xn Data Transport

38.470 F1 General
38.471 F1 Layer1
38.472 F1 Signalling
38.473 F1 AP
38.474 F1 Data Transport
38.475 F1 U-Plane

38.460 E1 General
38.461 E1 Layer1
38.462 E1 Signalling
38.463 E1 AP

38.300 Overall description
38.401 NG-RAN Architecture

38.21x

Release-15
Release-16
Release-17

24.501 NAS
24.526 UE Policies

38.420 Xn General
38.421 Xn Layer1
38.422 Xn Signalling
38.423 Xn AP
38.424 Xn Data Transport

38.470 F1 General
38.471 F1 Layer1
38.472 F1 Signalling
38.473 F1 AP
38.474 F1 Data Transport
38.475 F1 U-Plane

38.460 E1 General
38.461 E1 Layer1
38.462 E1 Signalling
38.463 E1 AP

38.300 Overall description
38.401 NG-RAN Architecture

38.21x

Release-15
Release-16
Release-17

24.501 NAS
24.526 UE Policies

38.420 Xn General
38.421 Xn Layer1
38.422 Xn Signalling
38.423 Xn AP
38.424 Xn Data Transport

38.470 F1 General
38.471 F1 Layer1
38.472 F1 Signalling
38.473 F1 AP
38.474 F1 Data Transport
38.475 F1 U-Plane

38.460 E1 General
38.461 E1 Layer1
38.462 E1 Signalling
38.463 E1 AP

38.300 Overall description
38.401 NG-RAN Architecture

38.21x

Release-15
Release-16
Release-17

24.501 NAS
24.526 UE Policies

38.420 Xn General
38.421 Xn Layer1
38.422 Xn Signalling
38.423 Xn AP
38.424 Xn Data Transport

38.470 F1 General
38.471 F1 Layer1
38.472 F1 Signalling
38.473 F1 AP
38.474 F1 Data Transport
38.475 F1 U-Plane

38.460 E1 General
38.461 E1 Layer1
38.462 E1 Signalling
38.463 E1 AP

38.300 Overall description
38.401 NG-RAN Architecture

38.21x

Release-15
Release-16
Release-17

24.501 NAS
24.526 UE Policies

38.420 Xn General
38.421 Xn Layer1
38.422 Xn Signalling
38.423 Xn AP
38.424 Xn Data Transport

38.470 F1 General
38.471 F1 Layer1
38.472 F1 Signalling
38.473 F1 AP
38.474 F1 Data Transport
38.475 F1 U-Plane

38.460 E1 General
38.461 E1 Layer1
38.462 E1 Signalling
38.463 E1 AP

38.300 Overall description
38.401 NG-RAN Architecture

38.21x

Release-15
Release-16
Release-17

24.501 NAS
24.526 UE Policies

38.420 Xn General
38.421 Xn Layer1
38.422 Xn Signalling
38.423 Xn AP
38.424 Xn Data Transport

38.470 F1 General
38.471 F1 Layer1
38.472 F1 Signalling
38.473 F1 AP
38.474 F1 Data Transport
38.475 F1 U-Plane

38.460 E1 General
38.461 E1 Layer1
38.462 E1 Signalling
38.463 E1 AP

38.300 Overall description
38.401 NG-RAN Architecture

38.21x

Release-15
Release-16
Release-17

24.501 NAS
24.526 UE Policies

38.420 Xn General
38.421 Xn Layer1
38.422 Xn Signalling
38.423 Xn AP
38.424 Xn Data Transport

38.470 F1 General
38.471 F1 Layer1
38.472 F1 Signalling
38.473 F1 AP
38.474 F1 Data Transport
38.475 F1 U-Plane

38.460 E1 General
38.461 E1 Layer1
38.462 E1 Signalling
38.463 E1 AP

38.300 Overall description
38.401 NG-RAN Architecture

38.21x

Release-15
Release-16
Release-17

24.501 NAS
24.526 UE Policies

38.420 Xn General
38.421 Xn Layer1
38.422 Xn Signalling
38.423 Xn AP
38.424 Xn Data Transport

38.470 F1 General
38.471 F1 Layer1
38.472 F1 Signalling
38.473 F1 AP
38.474 F1 Data Transport
38.475 F1 U-Plane

38.460 E1 General
38.461 E1 Layer1
38.462 E1 Signalling
38.463 E1 AP

38.300 Overall description
38.401 NG-RAN Architecture

38.21x

Release-15
Release-16
Release-17

24.501 NAS
24.526 UE Policies

38.420 Xn General
38.421 Xn Layer1
38.422 Xn Signalling
38.423 Xn AP
38.424 Xn Data Transport

38.470 F1 General
38.471 F1 Layer1
38.472 F1 Signalling
38.473 F1 AP
38.474 F1 Data Transport
38.475 F1 U-Plane

38.460 E1 General
38.461 E1 Layer1
38.462 E1 Signalling
38.463 E1 AP

38.300 Overall description
38.401 NG-RAN Architecture

38.21x

Release-15
Release-16
Release-17

24.501 NAS
24.526 UE Policies

38.420 Xn General
38.421 Xn Layer1
38.422 Xn Signalling
38.423 Xn AP
38.424 Xn Data Transport

38.470 F1 General
38.471 F1 Layer1
38.472 F1 Signalling
38.473 F1 AP
38.474 F1 Data Transport
38.475 F1 U-Plane

38.460 E1 General
38.461 E1 Layer1
38.462 E1 Signalling
38.463 E1 AP

38.300 Overall description
38.401 NG-RAN Architecture

38.21x

Release-15
Release-16
Release-17

24.501 NAS
24.526 UE Policies

38.420 Xn General
38.421 Xn Layer1
38.422 Xn Signalling
38.423 Xn AP
38.424 Xn Data Transport

38.470 F1 General
38.471 F1 Layer1
38.472 F1 Signalling
38.473 F1 AP
38.474 F1 Data Transport
38.475 F1 U-Plane

38.460 E1 General
38.461 E1 Layer1
38.462 E1 Signalling
38.463 E1 AP

38.300 Overall description
38.401 NG-RAN Architecture

38.21x

Release-15
Release-16
Release-17

24.501 NAS
24.526 UE Policies

38.420 Xn General
38.421 Xn Layer1
38.422 Xn Signalling
38.423 Xn AP
38.424 Xn Data Transport

38.470 F1 General
38.471 F1 Layer1
38.