**Review Areas**

Area 1. L1 parameters except CSI-RS (Ericsson)

Area 2. L1 parameters CSI-RS (Huawei)

Area 3. L2 parameters (Huawei)

Section 9

Area 4. Measurements, Procedures and ASN.1 (Huawei)

5.5, 7.4

Area 5. Bearer configuration and high lever procedures (Ericsson)

1-4, 5.1, 5.3, 5.7

6.1-6.2, 6.3.0, 6.4, 7.1, 7.3, 8,. 10, 12. Annexes

Area 6. Inter-node messages (Nokia)

Section 11

Area 7. UE Capabilities (Intel)

- Procedures and ASN.1

5.6, 6.3.3

**Allocation of Section 6.3 (colour-coded as above)**

AdditionalSpectrumEmission 1

Alpha

ARFCN-ValueNR

BandwidthPart-Config

BeamFailureDetectionConfig

BeamFailureRecoveryConfig

CellGroupConfig

ControlResourceSetId

CrossCarrierSchedulingConfig

CSI-MeasConfig

DMRS-DownlinkConfig

 DMRS-UplinkConfig 88

– DRB-Identity 89

MeasResultSCG-Failure

FrequencyInfoDL

– SCS-SpecificVirtualCarrier 90

– FrequencyInfoUL 91

– GSCN-ValueNR 91

– LogicalChannelConfig 92

– MAC-CellGroupConfig 93

– MeasConfig 98

– MeasGapConfig 99

– MeasId 100

– MeasIdToAddModList 100

– MeasObjectEUTRA 101

– MeasObjectId 101

– MeasObjectNR 101

– MeasObjectToAddModList 108

– MeasResults 108

– PDCCH-ConfigCommon 112

– PDCCH-Config 112

– PDCP-Config 115

– PDSCH-Config 118

– PCI-List 121

– PCI-Range 122

– PCI-RangeIndex 122

– PCI-RangeIndexList 123

– PhysCellId 123

– PRB-Id 123

– PTRS-DownlinkConfig 123

– PTRS-UplinkConfig 124

– PUCCH-Config 125

– PUSCH-Config 131

– PUSCH-PowerControl 133

– Q-OffsetRange 135

– QuantityConfig 135

– RACH-ConfigCommon 137

– RACH-ConfigCommonGeneric 139

– RACH-ConfigDedicated 139

– RadioBearerConfig 140

– ReportConfigId 142

– ReportConfigNR 143

– ReportConfigToAddModList 146

– ReportInterval 147

– RLC-Config 147

– RLF-TimersAndConstants 150

– RNTI-Value 151

– RSRP-Range 151

– RSRQ-Range 151

– SINR-Range 152

– SCellIndex 152

– SchedulingRequest-Config 152

– SchedulingRequestResourceConfig 153

– SchedulingRequestResourceId 154

– ScramblingId 154

– SDAP-Config 155

– SearchSpace 156

– SlotFormatIndicatorSFI 158

– DownlinkPreemption 158

– SearchSpaceId 159

– SecurityAlgorithmConfig 160

– ServCellIndex 160

– ServingCellConfigCommon 161

– ServingCellConfig 163

– SlotFormatCombinationsPerCell 164

– SRB-Identity 165

– SPS-Config 166

– ConfiguredGrantConfig 166

– SRS-Config 168

– SRS-CarrierSwitching 171

– SSB-Index 173

– SubcarrierSpacing 173

– TCI-State 174

– TDD-UL-DL-Config 174

– ZP-CSI-RS-Resource 176

633 UE capability information elements 177

– BandCombinationList 177

– RAT-Type 179

– UE-CapabilityRAT-ContainerList 179

– UE-MRDC-Capability 180

– UE-NR-Capability 181