

















































































































































































| IEI coding<br>(hexadecimal) | IEI Types   |
|-----------------------------|---|
| x13                         | MS Radio Access Capability  |
| x14                         | OMC Id  |
| x15                         | PDU In Error  |
| x16                         | PDU Lifetime  |
| x17                         | Priority  |
| x18                         | QoS Profile   |
| x19                         | Radio Cause   |
| x1a                         | RA-Cap-UPD-Cause  |
| x1b                         | Routeing Area   |
| x1c                         | R_default_MS  |
| x1d                         | Suspend Reference Number  |
| x1e                         | Tag   |
| x1f                         | TLLI  |
| x20                         | TMSI  |
| x21                         | Trace Reference   |
| x22                         | Trace Type  |
| x23                         | TransactionId   |
| x24                         | Trigger Id  |
| x25                         | Number of octets affected   |
| x26                         | LSA Identifier List   |
| x27                         | LSA Information   |
| x28                         | Packet Flow Identifier  |
| x29                         | Packet Flow Timer   |
| x3a                         | Aggregate BSS QoS Profile (ABQP)  |
| x3b                         | Feature Bitmap  |
| x3c                         | Bucket_Full Ratio   |
| x3d                         | Service UTRAN CCO (Cell Change Order)   |
| x3e                         | NSEI  |
| x3f                         | RRLP APDU   |
| x40                         | LCS QoS   |
| x41                         | LCS Client Type   |
| x42                         | Requested GPS Assistance Data   |
| x43                         | Location Type   |
| x44                         | Location Estimate   |
| x45                         | Positioning Data  |
| x46                         | Deciphering Keys  |
| x47                         | LCS Priority  |
| x48                         | LCS Cause   |
| x49                         | LCS Capability  |
| x4a                         | RRLP Flags  |
| x4b                         | RIM Application Identity  |
| x4c                         | RIM Sequence number   |
| x4d                         | RAN-INFORMATION-REQUEST Application Container   |
| x4e                         | RAN-INFORMATION Application Container   |
| x4f                         | RIM PDU Indications   |
| x50                         | This value is reserved for future use and shall be treated by the recipient as an unknown IEI                       |
| x52                         | PFC flow control parameters   |
| x53                         | Global CN-Id  |
| x54                         | RIM Routing Information   |
| x55                         | RIM Protocol Version Number   |
| x56                         | Application Error Container   |
| x57                         | RAN-INFORMATION-REQUEST RIM Container   |
| x58                         | RAN-INFORMATION RIM Container   |
| x59                         | RAN-INFORMATION-APPLICATION-ERROR RIM Container   |
| x5a                         | RAN-INFORMATION-ACK RIM Container   |
| x5b                         | RAN-INFORMATION-ERROR RIM Container   |
| RESERVED                    | All values not explicitly shown are reserved for future use and shall be treated by the recipient as an unknown IEI |































































