7116 - NO CONNECTION TO UNIT is a Nokia alarm. It is typically resolved using a remote reset, but if that does not work, the issue is escalated to the concerned team: Fieldforce. 7116 - NOT ABLE TO SYNCHRONIZE BASEBAND BUS is a Nokia alarm. It is typically resolved using a remote reset, but if that does not work, the issue is escalated to the concerned team: Fieldforce. 7110 - RECEIVING FAILURE IN OPTICAL INTERFACE is a Nokia alarm. It is typically resolved using a remote reset, but if that does not work, the issue is escalated to the concerned team: Fieldforce. 7116 - RF MODULE CONFIGURING FAILED is a Nokia alarm. It is typically resolved using a remote reset, but if that does not work, the issue is escalated to the concerned team: Config/Fieldforce. 7116 - BASEBAND BUS CONFIGURATION WAS REJECTED is a Nokia alarm. It is typically resolved using a remote reset, but if that does not work, the issue is escalated to the concerned team: Config/Fieldforce. 7116 - CRITICAL BER DETECTED ON THE OPTICAL CONNECTION TO RADIO MODULE is a Nokia alarm. It is typically resolved using a remote reset, but if that does not work, the issue is escalated to the concerned team: Fieldforce. 7116 - BASEBAND CARD CRASH HAS BEEN DETECTED is a Nokia alarm. It is typically resolved using a remote reset, but if that does not work, the issue is escalated to the concerned team: Fieldforce. 7116 - INCREASED BER DETECTED ON THE OPTICAL CONNECTOR is a Nokia alarm. It is typically resolved using a remote reset, but if that does not work, the issue is escalated to the concerned team: Fieldforce. 7116 - ANTENNA LINK IS DOWN is a Nokia alarm. It is typically resolved using a remote reset, but if that does not work, the issue is escalated to the concerned team: Fieldforce. 7110 - SYNCHRONIZATION ERROR is a Nokia alarm. It is typically resolved using a remote reset, but if that does not work, the issue is escalated to the concerned team: Fieldforce. 7116 - TX OUT OF ORDER is a Nokia alarm. It is typically resolved using a remote reset, but if that does not work, the issue is escalated to the concerned team: Fieldforce. 7116 -PIPE DANGEROUSLY OVERHEATING is a Nokia alarm. It is typically resolved using a remote reset, but if that does not work, the issue is escalated to the concerned team: Config/Fieldforce. 7114 - BTS CONFIGURATION ERROR (NOT ENOUGH HW FOR LCR) is a Nokia alarm. It is typically resolved using a remote reset, but if that does not work, the issue is escalated to the concerned team: Fieldforce. 7114 -CELL DISABLED DUE TO UNKNOWN PROBLEM is a Nokia alarm. It is typically resolved using a remote reset, but if that does not work, the issue is escalated to the concerned team: Config/Fieldforce. 7114 -**CELL CONFIGURATION DATA**

DISTRIBUTION FAILED is a Nokia alarm. It is typically resolved using a remote reset, but if that does not work, the issue is escalated to the concerned team: Config/Fieldforce. 7114 - INCORRECT CELL PARAMETER CONFIGURATION is a Nokia alarm. It is typically resolved using a remote reset, but if that does not work, the issue is escalated to the concerned team: Config-00Eingang/Fieldforce. 7606 -SYSTEM MODULE HAS LOST CONNECTION TO INTEGRATED TRX RESOURCES is a Nokia alarm. It is typically resolved using a remote reset, but if that does not work, the issue is escalated to the concerned team: Fieldforce. 7606 - RF MODULE TX POWER AMPLIFIER TEMPERATURE DANGEROUSLY HIGH is a Nokia alarm. It is typically resolved using a remote reset, but if that does not work, the issue is escalated to the concerned team: Fieldforce. 7606 - RF MODULE HAS DETECTED NO 1X POWER IN INTERNAL FILTER BLOCK is a Nokia alarm. It is typically resolved using a remote reset, but if that does not work, the issue is escalated to the concerned team: Fieldforce. 7606 - SHARED:S/SBTS TRX OBJECT DISABLED is a Nokia alarm. It is typically resolved using a remote reset, but if that does not work, the issue is escalated to the concerned team: Fieldforce. 7606 - TRX CONFIGURATION FAILURE ON RF MODULE is a Nokia alarm. It is typically resolved using a remote reset, but if that does not work, the issue is escalated to the concerned team: Fieldforce. 7606 - RF MODULE REPORTED ANTENNA LINE FAILURE is a Nokia alarm. It is typically resolved using a remote reset, but if that does not work, the issue is escalated to the concerned team: Fieldforce. 7606 - TRX INITIALIZATION FAILURE/FAULTY CELLS is a Nokia alarm. It is typically resolved using a remote reset, but if that does not work, the issue is escalated to the concerned team:

Fieldforce. 7606 - RF MODULE TX PATH FAILED; (SYNTHESIZER FAILS TO LOCK) is a Nokia alarm. It is typically resolved using a remote reset, but if that does not work, the issue is escalated to the concerned team: Fieldforce. 7606 - RF MODULE TX POWER AMPLIFIER TEMPERATURE DANGEROUSLY HIGH is a Nokia alarm. It is typically resolved using a remote reset, but if that does not work, the issue is escalated to the concerned team: Fieldforce. 7606 - SBTS TRX OBJECT DISABLED is a Nokia alarm. It is typically resolved using a remote reset, but if that does not work, the issue is escalated to the concerned team: Fieldforce. 7654 - FAILURE IN OPTICAL INTERFACE is a Nokia alarm. It is typically resolved using a remote reset, but if that does not work, the issue is escalated to the concerned team: Config/Fieldforce. 7654 - RF MODULE FAILURE is a Nokia alarm. It is typically resolved using a remote reset, but if that does not work, the issue is escalated to the concerned team: Fieldforce. 7654 - MAST HEAD AMPLIFIER FAULT is a Nokia alarm. It is typically resolved using a remote reset, but if that does not work, the issue is escalated to the concerned team: Fieldforce. 7654 - ANTENNA LINE DEVICE FAILURE is a Nokia alarm. It is typically resolved using a remote reset, but if that does not work, the issue is escalated to the concerned team: Fieldforce. 7654 - VSWR LOWER THRESHOLD EXCEEDED is a Nokia alarm. It is typically resolved using a remote reset, but if that does not work, the issue is escalated to the concerned team: Fieldforce. 7600 - BASEBAND RESOURCES ARE NOT AVAILABLE is a Nokia alarm. It is typically resolved using a remote reset, but if that does not work, the issue is escalated to the concerned team: Fieldforce. 7103 - KLIMAANLAGE, ZUSAMMENLEGUNG SAMMELALARM is a Nokia alarm. It is typically resolved using a remote reset, but if that does not work, the issue is escalated to the concerned team: Fieldforce. 7103 - TEMPERATUR ZU HOCH is a Nokia alarm. It is typically resolved using a remote reset, but if that does not work, the issue is escalated to the concerned team: Fieldforce. 7103 - STROMVERSORGUNG DRINGENDER ALARM is a Nokia alarm. It is typically resolved using a remote reset, but if that does not work, the issue is escalated to the concerned team: Fieldforce. 7103 -BATTERIEFEHLER is a Nokia alarm. It is typically resolved using a remote reset, but if that does not work, the issue is escalated to the concerned team: Fieldforce. 7103 - RECTIFIER DEFEKT, N 1 ALAR is a Nokia alarm. It is typically resolved using a remote reset, but if that does not work, the issue is escalated to the concerned team: Fieldforce. 7767 - BCCH MISSING is a Nokia alarm. It is typically resolved using a remote reset, but if that does not work, the issue is escalated to the concerned team: Fieldforce. 7603 - RF MODULE DETECTED VSWR ABOVE MAJOR LIMIT is a Nokia alarm. It is typically resolved using a remote reset, but if that does not work, the issue is escalated to the concerned team: Fieldforce. 7403 - MAINS POWER PHASE LOSS is a Nokia alarm. It is typically resolved using a remote reset, but if that does not work, the issue is escalated to the concerned team: Fieldforce. 7403 - MAINS POWER PHASE LOSS (batteriewuerdig:1) is a Nokia alarm. It is typically resolved using a remote reset, but if that does not work, the issue is escalated to the concerned team: Fieldforce. 7607 - SBTS TRX OBJECT DEGRADED is a Nokia alarm. It is typically resolved using a remote reset, but if that does not work, the issue is escalated to the concerned team: Fieldforce. 7604 - ANTENNA LINE DEVICE CONFIGURATION FAILURE DETECTED is a Nokia alarm. It is typically resolved using a remote reset, but if that does not work, the issue is escalated to the concerned team: Fieldforce. 7651 - BTS RESET REQUIRED is a Nokia alarm. It is typically resolved using a remote reset, but if that does not work, the issue is escalated to the concerned team: Noc Access. 29240 - Cell Unavailable. The cabinet power is insufficient is a Huawei alarm. It is typically resolved by sending directly towards GFID. 29240 - Cell Unavailable - RF Power OFF is a Huawei alarm. It is typically resolved by sending directly towards GFTD. 29240 - Cell Unavailable - RF module abnormal is a Huawei alarm. It is typically resolved using a remote reset, but if that does not work, the issue is escalated to the concerned team: Fieldforce. 21801 - GSM Cell out of Service is a Huawei alarm. It is typically resolved by sending directly towards GFTO. 26234 - BBU CPRI Interface Error is a Huawei alarm. It is typically resolved using a remote reset, but if that does not work, the issue is escalated to the

concerned team: GU/Noc/Fieldforce. 21802 - GSM Cell Manually Blocked is a Huawei alarm. It is typically resolved by sending directly towards GFTD. 29245 - Cell Blocked is a Huawei alarm. It is typically resolved by sending directly towards GFTD. 25622 - Mains Input Out of Range is a Huawei alarm. It is typically resolved by sending directly towards GFTD. 29870 - NR DU Cell TRP Unavailable RF Power OFF is a Huawei alarm. It is typically resolved by sending directly towards GFTD. 25870 - NR DU Cell TRIP Unavailable - RF module abnormal is a Huawei alarm. It is typically resolved using a remote reset, but if that does not work, the issue is escalated to the concerned team: Fieldforce. 29841 - NR Cell Unavailable Abnormal NR DU cell resource is a Huawei alarm. It is typically resolved using a remote reset, but if that does not work, the issue is escalated to the concerned team: Fieldforce. 25626 - Power Module Abnormal is a Huawei alarm. It is typically resolved by sending directly towards GFTD. 65111 -Stromversorgung dringender Alarm is a Huawei alarm. It is typically resolved by sending directly towards GFTD. 26125 - GNSS Antenna Fault is a Huawei alarm. It is typically resolved by sending directly towards GFTD. 26520 - RF Unit TX Channel Gain Out of Range is a Huawei alarm. It is typically resolved by sending directly towards GFTD. 29225 - Maximum Number of X2 Interfaces Reached is a Huawei alarm. It is typically resolved by sending to config team to check. 26276 - Inter-System Site-Level Configuration Conflict is a Huawei alarm. It is typically resolved using a remote reset, but if that does not work, the issue is escalated to the concerned team: Config. 26532 - RF Unit Hardware Fault is a Huawei alarm. It is typically resolved using a remote reset, but if that does not work, the issue is escalated to the concerned team: Fieldforce. 29840 - The NR DU cells bound to the NR cell are unavailable. is a Huawei alarm. It is typically resolved using a remote reset, but if that does not work, the issue is escalated to the concerned team: Fieldforce. 25628 - AC Surge Protector Fault is a Huawei alarm. It is typically resolved by sending directly towards GFTD. 26504 - RF Unit CPRI Interface Error is a Huawei alarm. It is typically resolved using a remote reset, but if that does not work, the issue is escalated to the concerned team: Fieldforce. 65113 - Stromversorgung nicht dringender Alarm is a Huawei alarm. It is typically resolved by sending directly towards GFTD. 26235 - RF Unit Maintenance Link Failure is a Huawei alarm. It is typically resolved using a remote reset, but if that does not work, the issue is escalated to the concerned team: Fieldforce. 65101 - Rauchmelder is a Huawei alarm. It is typically resolved by sending directly towards GFTD. 26541 - ALD Maintenance Link Failure is a Huawei alarm. It is typically resolved by sending directly towards concerned groups. 65107 - Stoerung Gleichrichter is a Huawei alarm. It is typically resolved by sending directly towards GFTD. 65083 - Sammelalarm Klima Notbelueftung is a Huawei alarm. It is typically resolved by sending directly towards GFTD. 26521 - RF Unit RX Channel RTWP/RSSI Too Low is a Huawei alarm. It is typically resolved using a remote reset, but if that does not work, the issue is escalated to the concerned team: Fieldforce. 25600 - Monitoring Device Maintenance Link Failure is a Huawei alarm. It is typically resolved using a remote reset, but if that does not work, the issue is escalated to the concerned team: Fieldforce. 26522 - RF Unit RX Channel RTWP/RSSI Unbalanced is a Huawei alarm. It is typically resolved using a remote reset, but if that does not work, the issue is escalated to the concerned team: Fieldforce. 25656 - Cabinet Air Inlet Temperature Unacceptable is a Huawei alarm. It is typically resolved by sending directly towards GFTD. 21392 - Adjacent Node IP Address Ping Failure is a Huawei alarm. It is typically resolved by checking the Adj Node and checking for the relevant tickets on that adj node and tagging to that ticket. 65109 - Stoerung Batterieladekreise is a Huawei alarm. It is typically resolved by sending directly towards GFTD. 65107 - Extend Alarm [batteriewuerdig:] is a Huawei alarm. It is typically resolved by sending directly towards GFTD. 65109 -Batteriefehler is a Huawei alarm. It is typically resolved by sending directly towards GFTD. 26110 - BBU Fan Stalled is a Huawei alarm. It is typically resolved by sending directly towards GFTD. 65083 - Störung

Klima, Steuerung Notbelüftung is a Huawei alarm. It is typically resolved by sending directly towards GFTD. 26564 - RF Unit DC Input Power Failure is a Huawei alarm. It is typically resolved by sending directly towards GFTO. 25630 - Power Module and Monitoring Module Communication Failure is a Huawei alarm. It is typically resolved by sending directly towards GFTD. 20016 - RF Resource Unavailable is a Huawei alarm. It is typically resolved using a remote reset, but if that does not work, the issue is escalated to the concerned team: Fieldforce. 26563 - Unit Runtime Topology Error is a Huawei alarm. It is typically resolved using a remote reset, but if that does not work, the issue is escalated to the concerned team: Fieldforce. 29874 - User executes the block NR DU cell command manually is a Huawei alarm. It is typically resolved by sending directly towards GFTD. 26752 - ALD Hardware Fault is a Huawei alarm. It is typically resolved by sending directly towards GFTD. 25625 - Battery Current Charge of Battery (expected) is a Huawei alarm. It is typically resolved by sending directly towards GFTD. 25880 - Ethernet Link Fault is a Huawei alarm. It is typically resolved by sending directly towards GFTD. 26817 - License on Trial is a Huawei alarm. It is typically resolved by sending directly towards concerned groups. 65103 -Temperatursteuerung defekt is a Huawei alarm. It is typically resolved by sending directly towards GFTD. 26112 - BBU DC Output Out of Range is a Huawei alarm. It is typically resolved by sending directly towards GFTD. 25602 - Sensor Failure is a Huawei alarm. It is typically resolved by sending directly towards GFTD. 65105 - Netzausfall mindestens einer Phase is a Huawei alarm. It is typically resolved by sending directly towards GFTD. 26255 - Automatic Version Rollback is a Huawei alarm. It is typically resolved by sending directly towards concerned groups. 29250 - Cell RX Channel Interference Noise Power Unbalanced is a Huawei alarm. It is typically resolved by sending directly towards GFTD. 25672 -Burglar Alarm is a Huawei alarm. It is typically resolved by sending directly towards GFTD. 25653 -Cabinet Humidity Unacceptable is a Huawei alarm. It is typically resolved by sending directly towards GFTD. 26530 - RF Unit ALD Current Out of Range is a Huawei alarm. It is typically resolved by checking mAh values in OT, depending on it we send to iconec or GFTD. 26230 - BBU CPRI Optical Module Fault is a Huawei alarm. It is typically resolved using a remote reset, but if that does not work, the issue is escalated to the concerned team: Fieldforce. 26753 - RET Antenna Not Calibrated is a Huawei alarm. It is typically resolved by sending directly towards GFTD. 26757 - RET Antenna Running Data and Configuration Mismatch is a Huawei alarm. It is typically resolved by sending directly towards concerned groups. 26525 - RF Unit Temperature Unacceptable is a Huawei alarm. It is typically resolved by sending directly towards GFTD.