

RADIO SITE DESIGN DOCUMENTATION

Region: South Site ID: KA1231 ERICSSON S

CAPTION LIST

Document No.
001 53-IPA 166 2047/KA1231 Uen

Date
2019-03-15

Rev.
A

SITE DESIGN DOCUMENTATION



KA1231 GSM900 & WCDMA2100 Huawei DBS3900

ATTENTION

This documentation must be updated on site. All the documents must be corrected, where changes have occurred, and signed by the Installation Supervisor.

This documentation must then be returned to Installation Engineering for hand-over to Customer.

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Plant Specification	3
Cabling Diagram	4
External Alarm	5
Check Lists	6
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Acceptance Certificate	8
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DOCUMENT LIST

1	telenor

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Prepared (also subject responsible if other)		Document No.	
EMZ/ EI EI KHINE		001 51-IPA 166 2047/KA1231 Uen	
Checked	Date	Rev.	File
EMZ/Manoj Kumar		Α	SDD_KA1231_A
	Checked	Document No. 001 51-IPA 166	001 51-IPA 166 2047/KA12 Checked Date Rev.

Project: Telenor Myanmar

Site: KA1231

Document name	
1 DOCUMENT LIST Document List	Rev.
2 SITE DOCUMENTS 001 51-IPA 166 2047/KA1231 Uen 2 SITE DOCUMENTS 001 51-IPA 166 2047/KA1231 Uen Situating Plan 153 38-IPA 166 2047/KA1231 Uen Antenna Placement Information 153 12-IPA 166 2047/KA1231 Uen Cable way Drawing 193 24-IPA 166 2047/KA1231 Uen 3 PLANT SPECIFICATION 19127 11-IPA 166 2047/KA1231 Uen 4 CABLING DIAGRAM 1/127 11-IPA 166 2047/KA1231 Uen Cabling Diagram (power and earth) 1/193 18-IPA 166 2047/KA1231 Uen Cabling Diagram (signal and antenna) 2/193 18-IPA 166 2047/KA1231 Uen Allocation Drawing (Cabinet) 193 26-IPA 166 2047/KA1231 Uen 5 EXTERNAL ALARM 193 19-IPA 166 2047/KA1231 Uen 6 CHECK LISTS 153 11-IPA 166 2047/KA1231 Uen OHS Check List 153 11-IPA 166 2047/KA1231 Uen 7 TEST DOCUMENTS 176 27-IPA 166 2047/KA1231 Uen RBS Test Report - G900 1/153 83-IPA 166 2047/KA1231 Uen	Α
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Cabling Diagram (power and earth) Cabling Diagram (signal and antenna) Allocation Drawing (Cabinet) 5 EXTERNAL ALARM Allocation Table 6 CHECK LISTS Installation Check List OHS Check List OHS Check List TEST DOCUMENTS RBS Test Report - G900 1/193 18-IPA 166 2047/KA1231 Uen 2/193 18-IPA 166 2047/KA1231 Uen 193 26-IPA 166 2047/KA1231 Uen 193 19-IPA 166 2047/KA1231 Uen 153 11-IPA 166 2047/KA1231 Uen 176 27-IPA 166 2047/KA1231 Uen	Α
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8 ACCEPTANCE CERTIFICATE Acceptance Certificate 179 61-IPA 166 2047/KA1231 Uen Product List 1/193 32-IPA 166 2047/KA1231 Uen Site Photos PHT-09:0001-IPA 166 2047/KA1231 U	A A r A

9 OTHERS

Label Sheets



CONFIGURATION DATA RBS



ĕ	•		CONFIGURATI	ION DATA	ND3	
16	Prepared (also subject responsible if other)		Document No.		•	
26 20	EMZ/ EI EI KHINE		001 51-IPA 166	2047/KA12	231 Uen	
Ë	Doc respons/Approved	Checked	Date	Rev.	File	
Zev	EMZ/Manoi Kumar		2019-03-15	Α	SDD KA1231 A	

Project: Telenor Myanmar

Site: KA1231

1 GENERAL SITE DATA

1.1 Geographical coordinates Long: 98.208805 Lat: 15.935498

1.2 Region South

1.3 Address Kasat Village, Kasat Village Gp,

Kyarinnseikkyi Green Field

1.4 Type of Site Green Field
1.5 Equipment location Outdoor cabinet
1.6 Floor material Concrete

2 TECHNICAL DATA RBS SYSTEM GSM900

2.1 System GSM900

2.2 RBS type Huawie DBS3900

 2.3
 No. of sector
 3

 2.4
 No. of carrier
 3/3/3

 2.5
 No. of Remote Radio Unit (RRU)
 3

2.6 RRU type RRU39592.7 Mechanical Dimensions RRU (mm) WxDxH 300x120x400

2.8 Weight for one RRU 14kg / 15kg (with cover)

WCDMA2100

2.9 System WCDMA2100

 2.10
 No. of sector
 3

 2.11
 No. of carrier
 2/2/2

2.12 No. of Remote Radio Unit (RRU) 3

2.13 RRU type RRU3826

2.14 Mechanical Dimensions RRU (mm) WxDxH 300x120x400

2.15 Weight for one RRU
2.16 Mechanical Dimensions DBS(mm) WxDxH
14kg / 15kg (with cover)
442x310x86

2.17 Weight for one DBS (fully equiped) 12kg
2.18 Power supply -48V DC

2.19 Power consumption (maximum) 300W (DBS) + 350W (RRU)

2.20 Mains circuit breaker 30A + 6x30A

2.21 Heat dissipation of DBS (maximum) 300W (with FAN) / 650W (with FANc)

3 TECHNICAL DATA CABINET

3.1 Type of cabinet TP48200A

3.2 Mechanical Dimensions (mm) WxDxH 650Wx650Dx1000H

3.3 Free space for equipment 16U

4 TECHNICAL DATA RBS ANTENNA SYSTEM

 4.1
 Antenna height (m.a.g.l.)
 A= 51.5
 B= 51.5
 C= 51.5

 4.2
 Antenna directions
 A= 160°
 B= 230°
 C= 330°

 4.3
 Mech/Elec Downtilt, deg
 A= 20/0°
 B= 20/0°
 C= 20/0°

4.4 Quantity of Antenna 3 pcs

4.5 Antenna model ADU451807v01

4.6 Antenna type DXX-790-960/1710-2180-65/65-17.5i/18.5i-M/M

4.7 Antenna dimensions LxWxD (mm) 2535 x 259 x 135

4.8 Weight of one antenna (kg) 21

4.9 Wind load (N) Frontal: 910 (at 150 km/h) Lateral: 470 (at 150 km/h)

Rear: 1200 (at 150 km/h)

4.10 No. of Fiber Optic 6 pcs 4.11 Length of Fiber Optic 70m

5 TECHNICAL DATA RBS ANTENNA SUPPORT STRUCTURE

5.1 Tower/mast/pole type GBT 55m

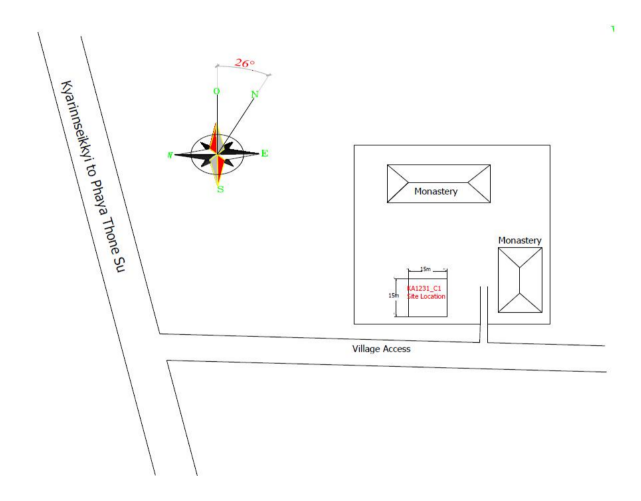
Project: Telenor Myanmar

Site ID: KA1231

Drawing: Situating Plan Drawing 153 38-IPA 166 2047/KA1231 Uen

Geographical coordinates

Long (E): 98 ° 12 ' 31.70 " Lat (N): 15 ° 56 ' 7.79 "



Project: **Telenor Myanmar**

Site ID: **KA1231**

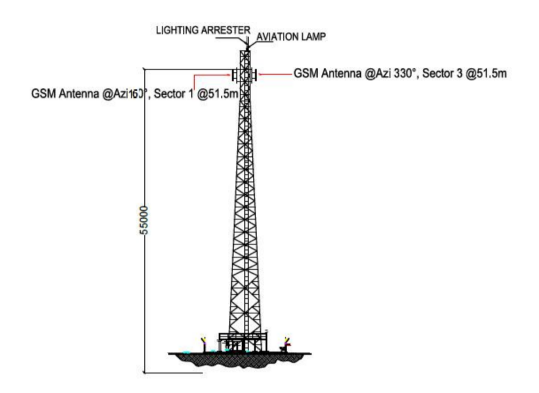
Drawing: Antennas Placement Drawing

153 12-IPA 166 2047/KA1231 Uen

Geographical coordinates

Long (E): 98 ° 12 ' 31.70 " Lat (N): 15 ° 56 ' 7.79 "

Lat (N):





Project: Telenor Myanmar

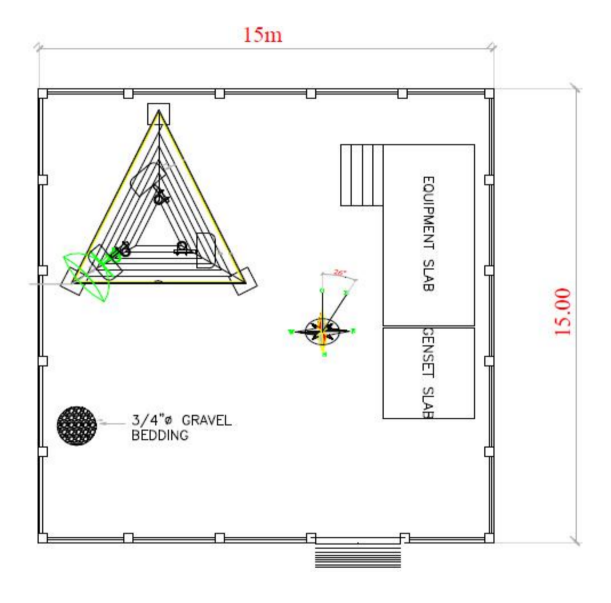
Site ID: KA1231

Drawing: Cable Way Drawing

193 24-IPA 166 2047/KA1231 Uen

Geographical coordinates

Long (E): 98 ° 12 ' 31.70 " Lat (N): 15 ° 56 ' 7.79 "





PLANT SPECIFICATION (RBS)

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16	Prepared (also subject responsible if other)		Document No.		
26.20	EMZ/ EI EI KHINE		1/127 11-IPA 160	6 2047/KA1	231 Uen
È	Doc respons/Approved	Checked	Date	Rev.	File
Rev	EMZ/Manoj Kumar		2019-03-15	Α	SDD_KA1231_A

Project Telenor Myanmar

Site: KA1231

No. WH No. DESCRIPTION QTY/ UNIT

1. DBS3900 EQUIPMENT

1.1	DBS3900	(GSM S3/3/3+WCDMA S2/2/2), DC -48V
	20000025	MPTS DPS Cable Suite Label

• •	DD03300 (GOM 03	1313+110DIII A 021212), DO -401	
	29080025	MBTS DBS Cable Suite Label	1 PCS
	02319940	BBU Box	1 PCS
	02315639	Universal Environment Interface control Unit	1 PCS
	03054887	Universal Main Processing & Transmission Unit (4 E1&1 Electrical FE/GE&1	1 PCS
	03054885	Universal Main Processing & Transmission unit with 4E1 and 2FE/GE inte	1 PCS
	04050386	IT Equipment Cable, For BBU local maintenance adapter, 0.38m, USB3.0 st	1 PCS
	34060365	Optical Transceiver,eSFP,850nm,4.25G multi-rate,-9dBm~-1.5dBm,-15dBm,	6 PCS
	02311AHG	RRU3959 for Multi-mode 900MHz (2*60W)	3 pcs
	02239349	3900 Series DBS,Site Auxiliary Material Kit(G/U/L)	1 PCS
	29040907	DKBA8.807.0202, Outdoor label, cBTS3612, 55*20*0.5, GE 8B35, T0.5	4 PCS
	29080032	Feeder Engineering label(Multi-Feeder System)	4 PCS
	29080025	MBTS DBS Cable Suite Label	1 PCS
	29040907	DKBA8.807.0202, Outdoor label, cBTS3612, 55*20*0.5, GE 8B35, T0.5	4 PCS
	29080032	Feeder Engineering label(Multi-Feeder System)	4 PCS
	34060365	Optical Transceiver,eSFP,850nm,4.25G multi-rate,-9dBm~-1.5dBm,-15dBm,	6 PCS
	02310KKQ	RRU3826 for WCDMA 2100MHz (80W)	3 PCS
	03021VHD	Baseband Processing Unit (6Cell,CE:UL384/DL512)	1 PCS
	03022HEM	Universal Baseband Processing Unit d6	1 PCS
	02237428	DBS Antenna Feeder Installation Auxiliary Kit Per Sector, General Area	6 PCS
	04130065	RF Cable,2m,DIN50SM-II,COAX50-8.7/3.55,DIN50SM-II,1/2 Inch Superflexik	12 PCS
	04070012	Signal Cable, Shielded Straight Through Cable, 10m, MP8-II, CC4P0.5GY(S), M	1 PCS
	25030191	Wire,450/750V,60227 IEC 02(RV) 6mm^2, Yellow/Green,44A(Unit: meter)	2 M

1.2 Installation cable

14130622	70m, Optical Cable Assembly, DLC/PC, DLC/PC, Multi-mode, GYFJH 2A1a(LS 6 P	CS
25030429	Wire,450/750V,60227 IEC 02(RV)16mm^2, yellow green,85A, With a package 18 M	1
25030671	Power Cable,300V,UL2464,3.31mm^2,2x12AWG,Black Jacket(2Cores:Blue, 399 M	1
27150086	Fixing clip, locked 3pcs optical cables and 3pcs power cables,1 board 6,Stair 67 P	CS

2. ANTENNA SYSTEM

27010881-001	Directional Antenna,DXX-790-960/1710-2180-65/65-17.5i/18.5i-M/M,4*7/16 L	3 PCS
27150243	Downtilt Kit-C Type	3 PCS

3. RET MATERIAL

04070097	Signal Cable, AISG Communication cable, 5m, D9M+D9(PS)(W), CC4P0.5PB(6 PCS
27150136	Antenna Feeder Accessories, RCU136, Agisson RET Antenna RCU, Antenna,	6 PCS

4. CABINET

01072954-001	Outdoor Cahinet	TP48200A-HX09A7	1 PCS
01012934-001	Outdoor Cabiriet.	1 F 402 UUA-11A USA 1	1 503

5. INSTALLATION MATERIALS

11017(EE/(1101	T III T E I II T E	
02120731	DC Power Distribution Unit	3 PCS
33010089	Liquid Level Sensor-D18*77mm-Cable Length 2700mm Chinese Documents	1 PCS
04080088	Monitor&Alarm Cable,1.7m,H2(2.5),2*22UL3385B,2*T0.5^2N	1 PCS
33010293	Smoke Sensor,24V,Two Line, Photoelectric Smoke Sensor, HotBar	1 PCS
23050077	Indicator Round 41mm White, lighting lamp for Equipment Box 48V	1 PCS



PLANT SPECIFICATION (RBS)

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316	Prepared (also subject responsible if other)	Document No.					
26 20	EMZ/ EI EI KHINE	/IZ/ EI EI KHINE		1/127 11-IPA 166 2047/KA1231 Uen			
Ë	Doc respons/Approved	Checked	Date	Rev.	File		
Rev	EMZ/Manoj Kumar		2019-03-15	Α	SDD KA1231 A		

Project Telenor Myanmar Site: KA1231

14180178	Termi-block Stacking Connector, 2PIN, Screw Contact, 24~12AWG, Male and I	2 PCS
33010286	Environment Temperature Sensor	1 PCS
02231GJH	Embedded Environment Monitoring Unit	1 PCS
02236397	Single power supply Rack Power Cable OT Terminal	3 PCS
02230FDF	Auxiliary Material Kit	1 PCS
21241130	PE bar	1 PCS
04080084	Monitor&Alarm Cable,EMUA Alarm Cable,2.0m,D9M,CC4P0.48B(S),MP8-VI	1 PCS
04150052	Power Cable, 0.4m, 6mm^2, Yellow&Green, OT6-4, H07Z-K-6^2G&Y, OT6-6, LS	4 PCS
28040011	Heat-Shrink Tube/D11/Radial Shrinkage Ratio>50%/Black	10 CM
14170020	Naked Crimping Terminal, OT, 16mm^2, M6, Tin Plating, Naked Ring Terminal	12 PCS
25030586	Power Cable,450V/750V,H07Z-K UL3386,16mm^2,Blue,107A,LSZH Cable, V	20 M
25030639	Power Cable,450V/750V,H07Z-K UL3386,16mm^2,Black,107A,LSZH Cable,	20 M
14170097	Common Terminal, Conductor Cross Section 1.5mm^2,7.5A, Tin Plating, Inser	4 PCS
14170002	Naked Crimping Terminal, OT, 1.5mm^2, M4, Tin Plating, Insulated Ring Termin	4 PCS
14170014	Naked Crimping Terminal, OT, 1.5mm^2, M6, Tin Plating, Insulated Ring Termin	4 PCS
25030705	Power Cable,600V,UL3386,16AWG,Blue,24A,UL (Unit:meter)	2 M
25030704	Power Cable,600V,UL3386,16AWG,Black,24A,UL (Unit:meter)	2 M
25030315	Power Cable,600V,UL1015,22AWG,Red,10A,UL (Unit:meter)	3 M
25030317	Power Cable,600V,UL1015,22AWG,Black,7A,UL (Unit:meter)	3 M
14110097	Common Terminal, Single Cord End Terminal, Conductor Cross Section 0.5m.	6 PCS
25050174	Twisted-Pair Cable,100ohm,SEYVP,0.48mm,26AWG,2 Pairs,Black	3 M
14110114	Common Terminal, Single Cord End Terminal, Conductor Cross Section 0.25r	12 PCS
25030429	Wire,450/750V,60227 IEC 02(RV)16mm^2,yellow green,85A,With a package	6 M



ALLOCATION DRAWING



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	Doc respons/Approved	Checked	Date	Rev.	File
Rev	EMZ/Manoj Kumar		2019-03-15	Α	SDD_KA1231_A

Project: Telenor Myanmar

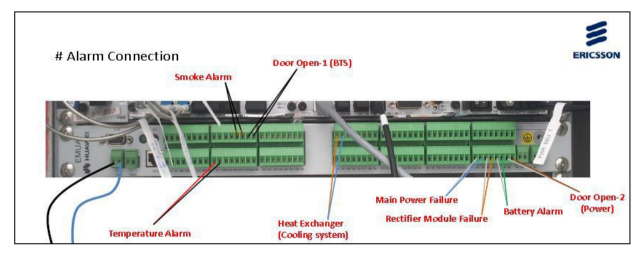
Site: KA1231

ALLOCATION TABLE: ALARMS

1. DBS3900

Temperature

No.	Alarm	Туре	Physical port
1	Main Power Failure	Breaking	
2	Rectifier Module Failure	Breaking	
3	Battery Alarm	Breaking	
4	Door Open-1 (BTS)	Breaking	
5	Door Open-2 (Power)	Breaking	
6	Temperature Alarm	Breaking	
7	Smoke Alarm	Breaking	
8	Heat Exchange	Breaking	



Closing: the alarm cable is open when no alarms are present Breaking: the alarm cable is closed when no alarms are present

^{**} Need to mark from site after alarm configuration

Project: Telenor Myanmar

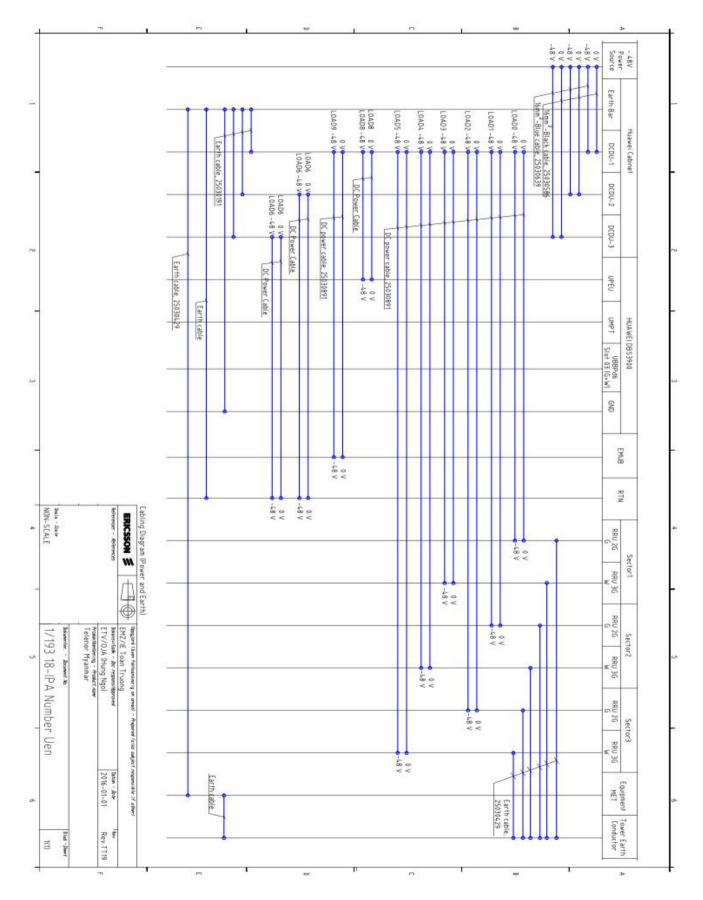
Site ID: KA1231

Drawing: Cabling Diagram (Power and Earth) 1/193 18-IPA 166 2047/KA1231 Uen

Geographical coordinates

31.70 "

Long (E): 98 ° 12 ' Lat (N): 15 ° 56 ' 7.79 "



Project: Telenor Myanmar

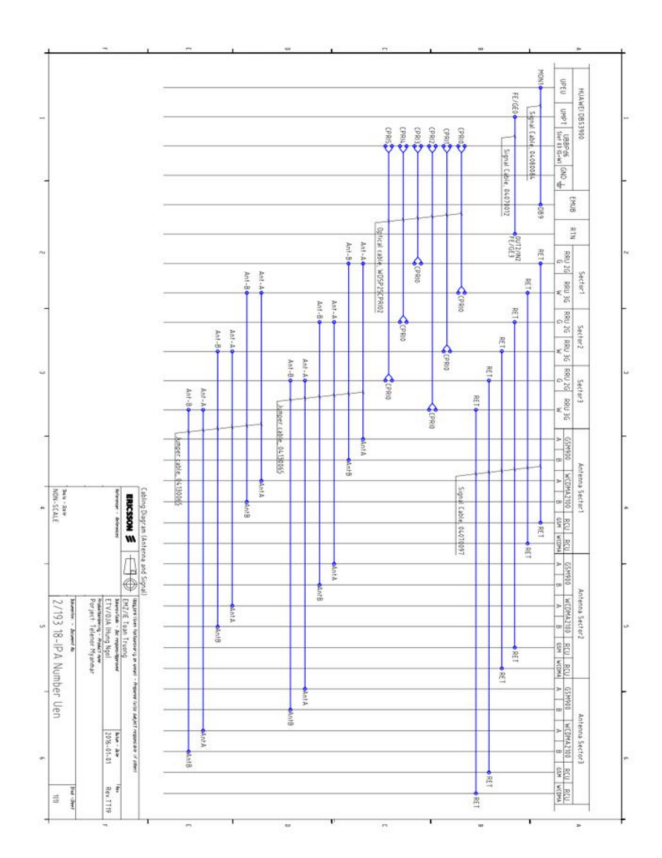
Site ID: KA1231

Drawing: Cabling Diagram (Sgnal & Antenna)

2/193 18-IPA 166 2047/KA1231 Uen

Geographical coordinates

Long (E): 98 ° 12 ' 31.70 " Lat (N): 15 ° 56 ' 7.79 "



Project: **Telenor Myanmar**

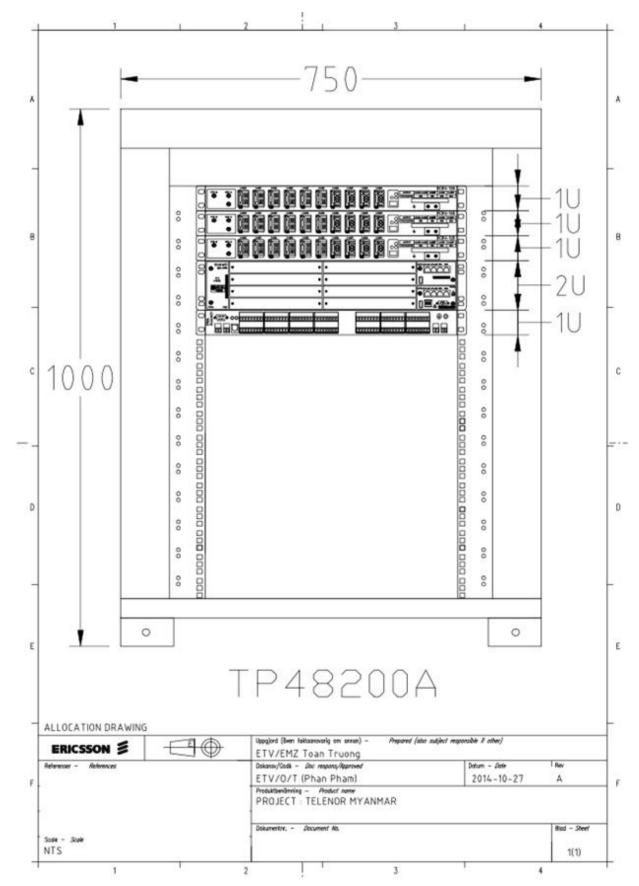
Site ID: **KA1231**

Drawing: Allocation Drawing Cabinet

193 26-IPA 166 2047/KA1231 Uen

Geographical coordinates

Long (E): 98 ° 12 ' 31.70 " Lat (N): 15 ° 56 ' 7.79 "





INSTALLATION CHECK LIST - RBS

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Rev	EMZ/Manoj Kumar		2019-03-15	Α	SDD_KA1231_A

Project: Telenor Myanmar

Site: KA1231

INSTALLATION CHECK LIST

OK = Correctly installed, NOK = Not Correctly installed, N/A = Not applicable

A.	CABINET	OK	NOK	N/A	COMMENTS
1.	Cabinet clean and undamaged	OK			
2.	Cabinet installed according to SID	OK			
3.	Cable lead-in (cable gland)	OK			
4.	DCPU connected to correct fuse	OK			
5.	DC cable for RRU and BBU properly connected	OK			
6.	Grounded, washers in place and bolts tightened	OK			
7.	Grounding cable insulation undamaged	OK			

B.	BBU Box	OK	NOK	N/A	COMMENTS
1.	Equipment clean and undamaged	OK			
2.	Installed according to allocation drawing	OK			
3.	BBU securely fixed to rack or cabinet	OK			
4.	Boards are firmed fixed in slot; screws are fasten	OK			
5.	Power cable connected to correct fuse	OK			
	All cables in the front properly connected	OK			
7.	All screws tightened to correct torque	OK			
	No cables damaged	OK			
9.	Equipment labeled according to SID	OK			
10.	Grounded, washers in place and bolts tightened	OK			
11.	Grounding cable insulation undamaged	OK			
	All cables have enough extra length to enable the	OK			
12.	removal of the BBU without damaging or				
	disconnecting the cables?				

C.	RRU (REMOTE RADIO UNIT)	OK	NOK	N/A	COMMENTS
	RRU clean and undamaged	ΟK			
2.	RRU installed as specified in SID	ΟK			
3.	RRU properly aligned horizontally & vertically	OK			
4.	RRU mounting bracket tightened properly	OK			
5.	RRU Grounding installed and connected to MET	ΟK			
6.	Connector jumper tightened and sealed	OK			
	Installation cover for optical cable tightened	OK			
8.	RET cables routed correctly and tightened	ΟK			
9.	Power socket securely & correctly attached	OK			
10.	Protective covers installed on unused ports	ΟK			
	Optical cable undamaged	OK			
12.	Equipment labeled according to SID	OK			
13.	Protective covers, dust caps, and terminations	ΟK			
13.	plugs are installed on unused ports?				
14.	RET cable is correctly connected to ALD ctrl	OK			
14.	connector and tightened				





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Project: Telenor My	yanmar 🏻
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Sit

).	ANTENNA SYSTEM - RADIO	OK	NOK	N/A	COMMENTS
	Antenna system installed as specified in SID	OK			
	Height, Azimuth and Tilt checked	OK			
	No cables or connectors damaged	OK			
	RF cables properly labeled	OK			
	Connectors properly connected	OK			
	Minimum bending of the RF cables correct	OK			radius of 50mm
	Correct cable connected to correct antenna port	OK			
	RET cable correctly connected & tightened	OK			
	Optical cables properly connected and strapped	OK			
	Minimum bending of the optical cables correct	OK			radius of 40mm
	Antenna support bonded to tower	OK			
<u>'.</u>	Tower legs earthed (minimum 2 legs)	oK_			
_	CONCLUDING ROUTINES	ОК	NOK	N/A	COMMENTS
	SID marked for as-built	OK	1	1 477 1	
	Labeling of the external cables	ОК			
	Painting of cabinet scratching	ОК			
	Site area cleaned	ОК			
i	nstallation activities have been completed [NO]	[YE	S] (if i	no, sp	ecify below)
	blems/Comments (Refer to applicable activity num	horo)			

Accepted by (Telenor)	Responsible Engineer (Ericsson)
Signature:	Signature:
Print Name:	Print Name:
Date:	Date:

91-80	ERI	CSSON	

CHECK LIST (OHS)



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916	Prepared (also subject responsible if other)		Document No.		
26 20	EMZ/ EI EI KHINE		176 27-IPA 166 20	47/KA1231	Uen
Ë	Doc respons/Approved	Checked	Date	Rev.	File
Rev	EMZ/Manoj Kumar		2019-03-15	Α	SDD_KA1231_A

Project:	Telenor	Myanmar
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Signature:

Date:

Print Name:

1 Site Supervisor 2 Team Leader	EQU	IPMENT	USED		NOS
	1				
	2				
3 Technician	3				
1 Laborers	4				
5 Others	5				
6	6				
7	7				
3	8				
9	9				
10	10				
11	11				
12	12				
Health & Safety Observation/Check list	ОК	NOK	N/A	Comments	
1 Safety Shoe	OK				
2 Safety Gloves	ОК				
2 Safety Gloves 3 Safety Helmets	OK OK				
2 Safety Gloves 3 Safety Helmets 4 Safety Belts	OK OK				
2 Safety Gloves 3 Safety Helmets 4 Safety Belts 5 Arrangement for Emergency Evacuation	OK OK OK OK				
2 Safety Gloves 3 Safety Helmets 4 Safety Belts 5 Arrangement for Emergency Evacuation 6 Arrangement for Emergency Communication	OK OK OK OK n OK ication OK				
2 Safety Gloves 3 Safety Helmets 4 Safety Belts 5 Arrangement for Emergency Evacuation 6 Arrangement for Emergency Communi 7 Arrangement for First Aid	OK OK OK OK				
2 Safety Gloves 3 Safety Helmets 4 Safety Belts 5 Arrangement for Emergency Evacuation 6 Arrangement for Emergency Communi 7 Arrangement for First Aid 8 Arrangement for Toilets / Washing	OK				
2 Safety Gloves 3 Safety Helmets 4 Safety Belts 5 Arrangement for Emergency Evacuation 6 Arrangement for Emergency Communi 7 Arrangement for First Aid	OK OK OK OK n OK ication OK				

Signature:

Date:

Print Name:

TEST REPORT RBS - G900

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20 2	EMZ/ EI EI KHINE		1/153 83-IPA 16	6 2047/KA ²	1231 Uen
Ì	Doc respons/Approved	Checked	Date	Rev.	File
Š	EMZ/Manoj Kumar		2019-03-15	Α	SDD KA1231 A

Project: Site: Telenor Myanmar KA1231

Test Record for Site Installation Verification

Name: Date:	
l vv	
XXX: Site Name:	
231 xxx	
ype: Cell Configuration: wie DBS3900 G900 - S3/3/3	
WIE DR23A00 - 00'9'0	
Standalone test Pass Fail N/A Remark	
ming voltage verified V	
uit breaker with correct rating	
e connection inspected v	
es properly labeled v	
ck configuration v	
t Status Read	
nal alarm tested v	
rnal alarm tested v	
nna system test	
es:	
epted by (Telenor) Responsible Engineer (Ericsson)	
epted by (Telenor) Responsible Engineer (Ericsson) ature: Signature:	
ature: Signature:	

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\circ	Prepared (also subject responsible if other)		Document No.		
26 2	EMZ/ EI EI KHINE		1/153 83-IPA 16	6 2047/KA	1231 Uen
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Rev	EMZ/Manoj Kumar		2019-03-15	Α	SDD_KA1231_A
	Project. Televis Museuman				

Project:	Telenor	Myanmar
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roject: ite:	: Telenor Myanmar KA1231									
te:	_	Гest F	Record for	r Site I	Inteç	gration				
Tester Name					Date					
XXX	3 :				XX					
Site ID:		-		•	Site	e Name:				
KA1231					XX					
RBS Type: Huawie	DBS3900					Il Configuration: 900 - \$3/3/3	3			
				IP					/LAN	1
Abis ove	r IP									
OAM										
VOICE.	SMS, MMS, SPE	FFD T	FST							
VOICE , .	51110, n		20.			ſ	TH'	ROUGH	PUT/	SPEED TEST
Cell	MO/MT Voice	e Call	SMS	1	MMS			wnload	\top	Upload
Cell 1									一	
Cell 2			1						一	
Cell 3			1						\neg	-
Cell 4		-							十	
Cell 5		-	+						\top	
Cell 6			+						\top	
	VER TEST	~ T	A			T 242 A		· D		5
A to	o B A to	C +	B to A	B to	<i>i</i> C	C to A		to B		Remark
	NAL ALARM TES									
Alm#	#	D/	esignation			Туре	Pass	Fail		Remarks
01						Closing				
02						Breaking		<u> </u>		
03										
04										
05					_					
06										
07										
08										
Remarks	c·									
Accepte	ed by (Telenor)				R€	esponsible	Engine	r (Erics	son)	
Signature						gnature:				
Print Nar	me:				Pr	rint Name:				
				Date:						

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TEST REPORT RBS - G900

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Rev	EMZ/Manoj Kumar		2019-03-15	Α	SDD_KA1231_A

Project: Telenor Myanmar

Site: KA1231

Test Record for Site Hardware Status

Tester Name:	Date:
XXX	XXX
	Site Name:
KA1231	XXX
RBS Type:	Cell Configuration:
Huawie DBS3900	G900 - S3/3/3

Power System

Unit	Product number	Serial
DC power		
Rectifier Module #1		
Rectifier Module #2		
Rectifier Module #3		
Rectifier Module #4		
Battery		

Antenna

Unit	Product number	Serial
DXX-790-960/1710-2180-65/65-17.5i/18.5i-M/M	ADU451807v01	N/A
DXX-790-960/1710-2180-65/65-17.5i/18.5i-M/M	ADU451807v01	N/A
DXX-790-960/1710-2180-65/65-17.5i/18.5i-M/M	ADU451807v01	N/A

RBS Cabinet

Remarks:

Unit	Product number	Serial
DBS3900	2319940	P01860001001
RRU3959 sector A	02311AHG	2102311AHG10FC000080
RRU3959 sector B	02311AHG	2102311AHG10FC000032
RRU3959 sector C	02311AHG	2102311AHG4MG1003546

Responsible Engineer (Ericsson)
Signature:
Print Name:
Date:



TEST REPORT RBS - W2100



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16	Prepared (also subject responsible if other)		Document No.		
26 20	EMZ/ EI EI KHINE		2/153 83-IPA 166	2047/KA1	231 Uen
Ë	Doc respons/Approved	Checked	Date	Rev.	File
Re.	EMZ/Manoj Kumar		2019-03-15	Α	SDD KA1231 A

Project: Site: Telenor Myanmar KA1231

Test Record for Site Installation Verification

Tester Name:		Date:	
xxx		XXX	
Site ID: KA1231		Site N	
RBS Type: Huawie DBS3900			Configuration: 100 - S2/2/2
NE Standalone test	Pass Fail	il N/A	Remark
Incoming voltage verified	٧		
Circuit breaker with correct rating	V		
Cable connection inspected	٧		
Cables properly labeled	٧		
IDB parameter set	٧		
Fault Status Read	٧		
Internal alarm tested	٧		
External alarm tested	٧		
Antenna system test	V] 🗆	
Notes:			
Accepted by (Telenor)		Res	sponsible Engineer (Ericsson)
		<u>.</u>	
Signature:			nature:
Print Name: Date:		– Prini	nt Name:
Date:		_ Dair	j:





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016	Prepared (also subject responsible if other)		Document No.		
26 20	EMZ/ EI EI KHINE		2/153 83-IPA 166	2047/KA1	231 Uen
	Doc respons/Approved	Checked	Date	Rev.	File
Rev	EMZ/Manoj Kumar		2019-03-15	Α	SDD_KA1231_A

Project: Te	lenor Myanmar
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roject: ite:	Telenor	Myanmar										
	-	Test	Record	for S	Site In	tegra	ation					
Tester Name:						Date:						
Site ID: KA1231						Site Na	me:					
RBS Type:	DC2000						nfiguration:					
Huawie D	D 33900					VVZT	0 - 32/2/2					
							IP					Checked
NODE B OAM Link												
RNC Nam												
		IS MMS SI	DEED TES	· T								
VOICE, VI	DEO, SI	MOBILE (MOBIL F	TER	MINATING		THR	ROUGI	HPl	JT/SPEED
Sector	Carrier	Voice call			SMS	,	MMS		Down		Ï	Upload
Sector 1	1											•
	2				1							
Sector 2	2										1	
Sector 3	1											
	2				1							
Sector 4	2										1	
Sector 5	1											
	2										-	
Sector 6	2										-	
HANDOVI	ER TEST	•										
1 to		1 to 3	2 to 1		2 to 3		3 to 1	3 t	:o 2		F	Remark
EXTERNA	L ALAR	M TEST										
Alm#		Des	signation				Type	Pass	Fail		F	Remarks
01						_	Closing					
02 03						+	Breaking					
04												
05												
06												
07 08						+						
Remarks:	<u> </u>							1	<u> </u>			
						D	9-1- F		. /F-!	\		
Accepted	by (Tele	nor)				Kesp	onsible En	ginee	r (Erics	ison)		
Signature:						Signature:						
Print Nam						Print Name:						
			Date:									



TEST REPORT RBS - W2100



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16	Prepared (also subject responsible if other)		Document No.		
26 20	EMZ/ EI EI KHINE		2/153 83-IPA 166	2047/KA1	231 Uen
Ë	Doc respons/Approved	Checked	Date	Rev.	File
Re.	EMZ/Manoj Kumar		2019-03-15	Α	SDD KA1231 A

Project: Site: **Telenor Myanmar**

KA1231

Test Record for Site Integration

Tester Name:	Date:
XXX	xxx
Site ID: KA1231	Site Name:
	Cell Configuration: W2100 - S2/2/2

Power System

Unit	Product number	Serial
DC power		
Rectifier Module #1		
Rectifier Module #2		
Rectifier Module #3		
Rectifier Module #4		
Battery		

Antenna

Unit	Product number	Serial
DXX-790-960/1710-2180-65/65-17.5i/18.5i-M/M	ADU451807v01	N/A
DXX-790-960/1710-2180-65/65-17.5i/18.5i-M/M	ADU451807v01	N/A
DXX-790-960/1710-2180-65/65-17.5i/18.5i-M/M	ADU451807v01	N/A

RBS Cabinet

Unit	Product number	Serial
DBS3900	2319940	P01860001001
RRU3826 sector A	02310KKQ	2102310KKQ4ME9000335
RRU3826 sector B	02310KKQ	N/A
RRU3826 sector C	02310KKQ	2102310KKQ4MF2000481

Remarks:	
Accepted by (Telenor)	Responsible Engineer (Ericsson)
Signature:	Signature:
Print Name:	Print Name:
Date:	Date:



PRODUCT LIST

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Şe	EMZ/Manoj Kumar		2019-03-15	Α	SDD KA1231 A	ļ

Project: Site: **Telenor Myanmar**

KA1231

<u>UNIT</u>	PRODUCT CODE	<u>REV</u>	SERIAL No.	MFG.DATE
DBS3900 GSM900 & WCDMA2100				
BBU 3900 / BBU 3910	02319940 / 02310VTE		2102310WYGP0G4	1011475
FANC / FANE	2120577 / 02311CHK		2102311CHKP0G4	011450
UEIU	02315639		21023156394MG40	02314
UPEUC / UPEUD2	2319897 / 02310SFM		2102310SFMHVG3	033970
UMPTb1	03054885		210305488510HC0	00573
WBBPf3 00	03021VHD			
UBBPd6	03022HEM		022HEM10HB0044	37
EMUB	02231GJH		2102310UWTCNJ1	018514
RRU3959	02311AHG		2102311AHG10FC	080000
RRU3959	02311AHG		2102311AHG10FC	000032
RRU3959	02311AHG		2102311AHG4MG1	003546
RRU3826	02310KKQ		2102310KKQ4ME9	000335
RRU3826	02310KKQ		N/A	
RRU3826	02310KKQ		2102310KKQ4MF2	000481
ANTENNA				
DXX-790-960/1710-2180-65/65-17.5i/18.5i-M/N	м ADU451807v01		N/A	
DXX-790-960/1710-2180-65/65-17.5i/18.5i-M/N			N/A	
DXX-790-960/1710-2180-65/65-17.5i/18.5i-M/N			N/A	
RET				
RCU136,Agisson RET	27150136		N/A	
RCU136,Agisson RET	27150136		HWC99062457013	C3AC9
RCU136,Agisson RET	27150136		HWB36383071015	
RCU136,Agisson RET	27150136		HWB19423014814	
RCU136,Agisson RET	27150136		HWB67882749416	
RCU136,Agisson RET	27150136		HWB77856168161	
CABINET				
Outdoor Cabinet, TP48200A	01072954-001		P01860001001	
DCDU1	02120731		21021207316TF49)1557
DCDU2	02120731		21021207316TF49	
DCDU3	02120731		21021207316TF49	





Ÿ		SITE PHOTO			
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26 2	EMZ/ EI EI KHINE		PHT-09:0001-IPA 166 2047/KA1231 Uen		
Ë	Doc respons/Approved	Checked	Date	Rev.	File
Rev	EMZ/Manoi Kumar		2019-03-15	Α	SDD KA1231 A

Telenor Myanmar KA1231 Project:

Site: Site Location



Tower View



Top of Tower View







õ		SITE PHOTO			
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26 2	EMZ/ EI EI KHINE		PHT-09:0001-IPA 166 2047/KA1231 Uen		
F	Doc respons/Approved	Checked	Date	Rev.	File
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Telenor Myanmar Project:

Site: KA1231

Vertical Cable Ladder (From Top of Tower)





Vertical Cable Ladder (From Bottom of Tower)



Grouding RRU Power Cable (At Bottom)





telenor

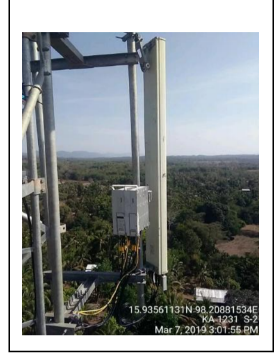
Õ		SITE PHOTO			
016	Prepared (also subject responsible if other)		Document No.		
26 20	EMZ/ EI EI KHINE		PHT-09:0001-IPA 166 2047/KA1231 Uen		
Ë	Doc respons/Approved	Checked	Date	Rev.	File
Zev	EMZ/Manoi Kumar		2019-03-15	Α	SDD KA1231 A

Project: **Telenor Myanmar** Site: **KA1231**

Site: KA1231 Antenna Cell A



Antenna Cell B



Antenna Cell C



RCU Cell A







Ÿ		SITE PHOTO			
316	Prepared (also subject responsible if other)		Document No.		
26 2	EMZ/ EI EI KHINE		PHT-09:0001-IPA 166 2047/KA1231 Uen		
Ë	Doc respons/Approved	Checked	Date	Rev.	File
Rev	EMZ/Manoi Kumar		2019-03-15	Α	SDD KA1231 A

Telenor Myanmar KA1231 Project:

Site:



RCU Cell C



RRU 2G Cell A



RRU 2G Cell B







Õ		SITE PHOTO			
016	Prepared (also subject responsible if other)		Document No.		
26 20	EMZ/ EI EI KHINE		PHT-09:0001-IPA 166 2047/KA1231 Uen		
Ë	Doc respons/Approved	Checked	Date	Rev.	File
Zev	EMZ/Manoi Kumar		2019-03-15	Α	SDD KA1231 A

Project: **Telenor Myanmar**

Site: KA1231 RRU 2G Cell C



Earth Bar for RRU 2G



RRU 3G Cell A



RRU 3G Cell B







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		2019-03-15	Α	SDD KA1231 A	

Project: **Telenor Myanmar**

Site: KA1231 RRU 3G Cell C



Earth Bar for RRU 3G



Cabinet (Close)



Cabinet (Open)







9		SITEFIIOTO			
216	Prepared (also subject responsible if other)	Document No.			
26 20	EMZ/ EI EI KHINE	PHT-09:0001-IPA 166 2047/KA1231 Uen			
Ë	Doc respons/Approved	Checked	Date	Rev.	File
Rev	EMZ/Manoj Kumar		2019-03-15	Α	SDD KA1231 A

Project: **Telenor Myanmar**

Site: **KA1231**

BBU 3900



DCDU



External Alarm Connection (With Clear Label)



Cable Inlet Indoor







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Ë	Doc respons/Approved	Checked	Date	Rev.	File
Zev	EMZ/Manoi Kumar		2019-03-15	Α	SDD KA1231 A

Telenor Myanmar KA1231 Project:

Site:

DC Power Cable At Telecom Cabinet



DC Power Cable At DC Box



Main Earth Bar In Cabinet



Main Earth Bar For Cabinet







Õ		SITE PHOTO			
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26 2(EMZ/ EI EI KHINE		PHT-09:0001-IPA 166 2047/KA1231 Uen		
E	Doc respons/Approved	Checked	Date	Rev.	File
Rev	EMZ/Manoj Kumar		2019-03-15	Α	SDD_KA1231_A

Project: **Telenor Myanmar**

Site: KA1231 Site Area cleaned











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	Doc respons/Approved	Checked	Date	Rev.	File	
Rev	EMZ/Manoi Kumar		2019-03-15	Α	SDD KA1231 A	

Project: Telenor Myanmar

Site: KA1231

NETWORK ELEMENT ACCEPTANCE CERTIFICATE

This is to certify that Ericsson Radio Systems AB has delivered, installed and tested the Network Elements on site KA1231 as defined in PO_NS_000020 and PO_NS_000021

PO RBS: PO_NS_000039

PO HW Cabinet: PO_NS_000030 PO Antenna: PO_NS_000038

The Network element acceptance has been performed in accordance with the procedures described in above mentioned contract. Further reference should be made to the acceptance documents. The Network element passed the acceptance with remarks per attached test report.

TEST DOCUMENTS

DBS3900 Test Report - G900 DBS3900 Test Report - W2100

Documents Number

1/153 83-IPA 166 2047/KA1231 Uen rev A 2/153 83-IPA 166 2047/KA1231 Uen rev A

For Telonor (The Buyer)	For Ericsson (The Vendor)
Signature:	Signature:
Name:	Name:
Date:	Date: