Confidentiality Class	External Confidentiality Label	Document Type	9		Page	
Ericsson Internal					1 (19)	
Prepared By (Subject Responsible)		Approved By (I	Approved By (Document Responsible)		Checked	
EBCDGGP Varun . A						
Document Number		Revision	Date	Reference		
			2020-01-16			



MOP for Ceragon Radio signal degrade Alarm Fault management

Table of contents:

- A Introduction
- B <u>Pre-check</u>
- C <u>Procedure</u>
- D Post Activity Health check
- E <u>Fall Back Procedure</u>

A. Introduction

This document outlines the step-by-step process involved in Ceragon Radio signal degrade Alarm Fault management.

B. PRE-CHECK

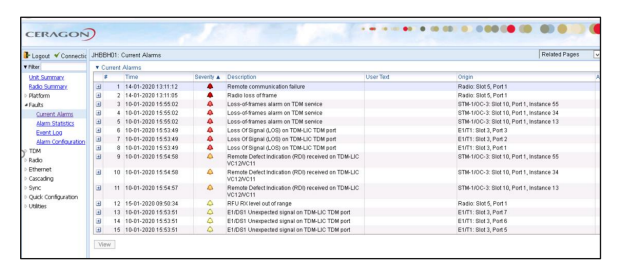
- If both the nodes are reachable then need to proceed to the next step else need to arrange filed support with spare hardware such as RMC card, ODU, IF cable and tested login accessories.
- PCM path or end to end media path along with V-LAN & port details should be available.
- Keep configured Radio parameters like- Link frequency, TX power, MRMC snapshot backup before performing any activity.
- Please note that the method of procedure is prepared as the current scenario, available devices, and deployed software version. So activity steps and impact can vary depending upon the scenario.

Confidentiality Class	External Confidentiality Label	Document Type	2		Page
Ericsson Internal					2 (19)
Prepared By (Subject Responsible	e)	Approved By (Documer		cument Responsible) Checked	
EBCDGGP Varun . A					
Document Number		Revision	Date	Reference	
			2020-01-16		

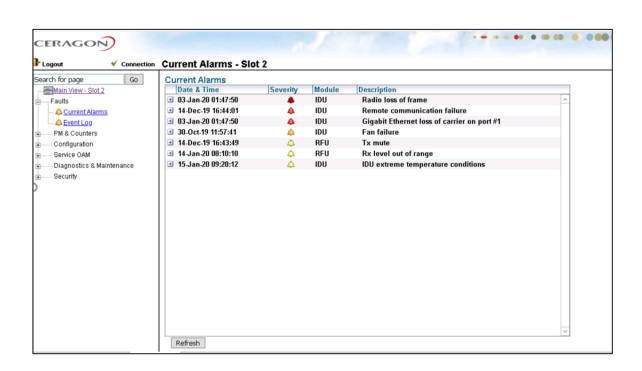


Current Alarms before activity

IP20:-



IP10:-



Confidentiality Class	External Confidentiality Label	Document Typ	e		Page
Ericsson Internal					3 (19)
Prepared By (Subject Responsib	ole)	Approved By (Document Responsible)	Chec	cked
EBCDGGP Varun . A					
Document Number		Revision	Date	Reference	
			2020-01-16		

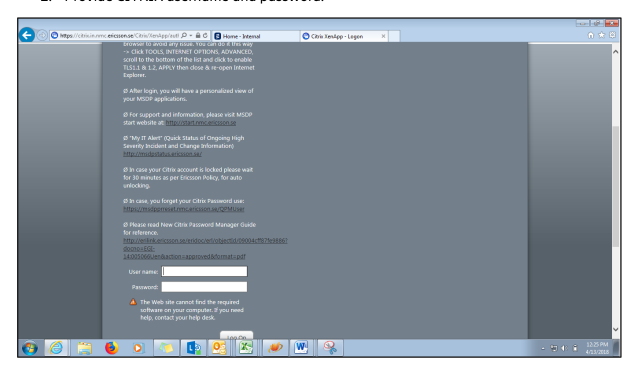


C. Procedure:

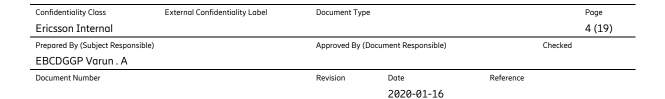
STEPS FOR Ceragon Radio loss of frame alarm clearence

1. Login MSDP through below mentioned link. https://citrix.in.nmc.ericsson.se/

2. Provide CITRIX username and password.



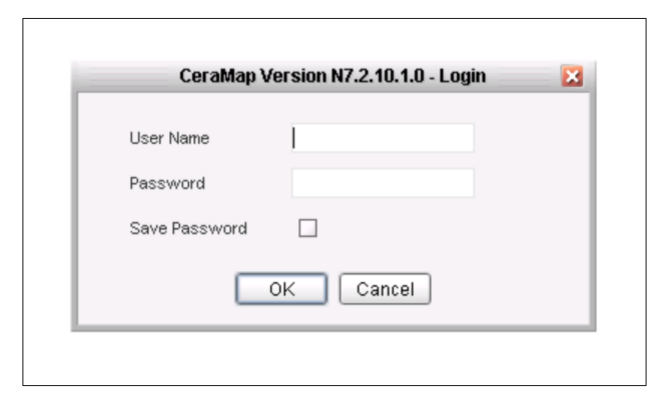
3. Clink on Main > Xenapp6.5 > Bharti Noida > Bharti INNO Remote Desktop Client.

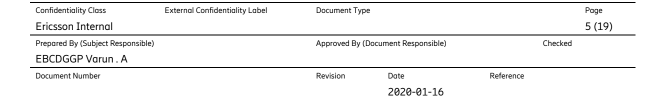




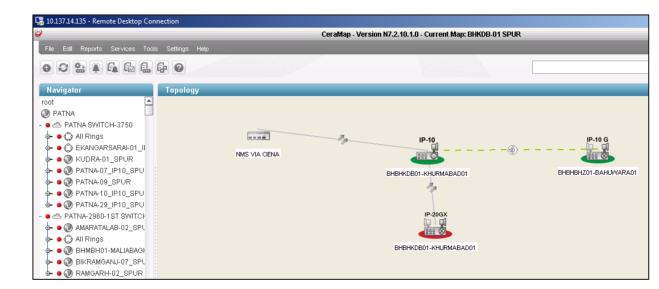


- 4. Now login the RDP with RDP IP & credentials.
- 5. Launch the Cera map & login with credentials.

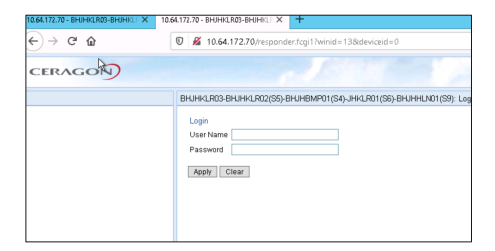








- 6. Search the required Node ID in Cera Map & open the node by clicking on Open Node GUI.
- 7. Login Ceragon IP20 NODE locally via web browser through IP.
- 8. Provide IDU username and password.



Confidentiality Class	External Confidentiality Label	Document Type			Page
Ericsson Internal					6 (19)
Prepared By (Subject Responsible) Approved By (Document Responsible)		ument Responsible)	Checked		
EBCDGGP Varun . A					
Document Number		Revision	Date	Reference	
			2020-01-16		



Principle:

The Radio signal degrade alarm indicates MW Link is down.

Traffic Impact:

When the Radio signal degrade alarm occurs, the services that travel along the faulty BOARD are interrupted.

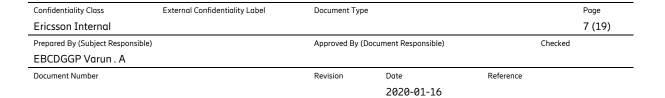
Possible Causes:

- 1. Fade in the link.
- 2. Defective IF cable.
- 3. Fault in RFU.
- 4. Fault in RMC (Radio Modem Card).

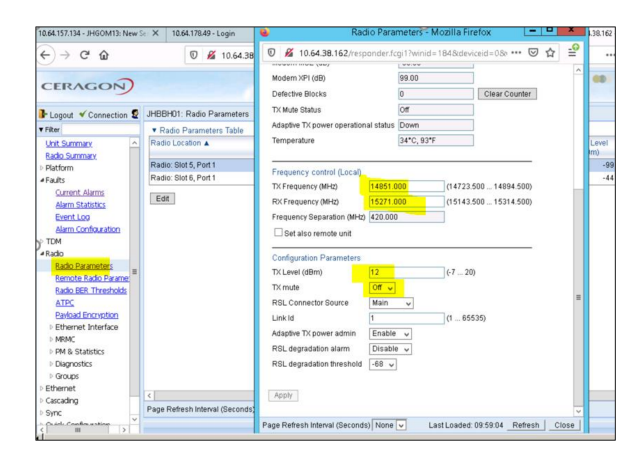
Steps for IP20:-

1. Match all the radio parameters at both ends.

Check Frequency, TX power, Mute TX must be off.

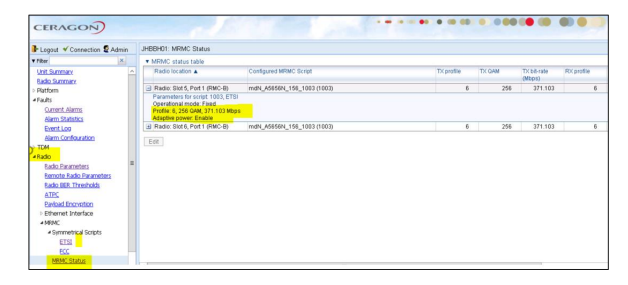






Check Modulation script, same script must be running on both ends

Go to Radio>MRMC>MRMC status



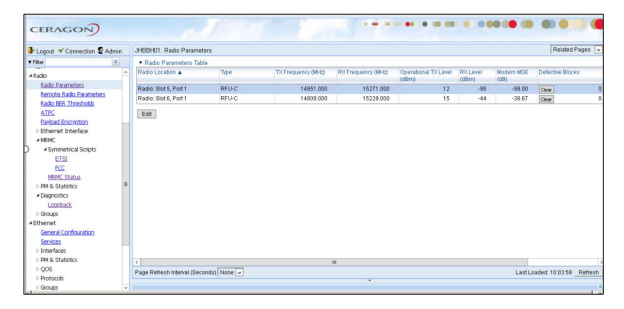
Confidentiality Class	External Confidentiality Label	Document Typ	e		Page	
Ericsson Internal					8 (19)	
Prepared By (Subject Responsible)		Approved By (Document Responsible)		Chec	Checked	
EBCDGGP Varun . A						
Document Number		Revision	Date	Reference		
			2020-01-16			



2. Interference to be checked.

A:- In case of link down and no interference RSL should be -99 on both ends. If not, then take snapshot and inform to circle team to consult with planning team. if required, change the link frequency/modulation after discussion with circle team shared by planning team. Interference should be checked on one end at a time after muting tx on another end. if farend is not visible, FE required at site to perform the same.

Go to Radio>Radio parameters



B:- go to next step if interference not observed.

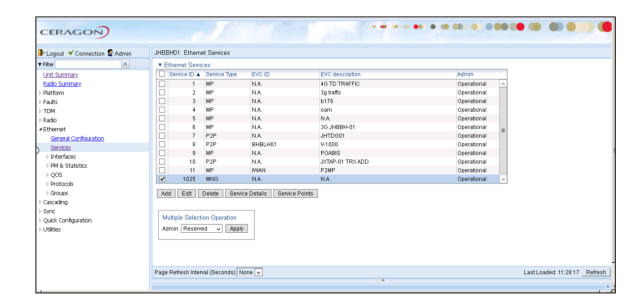
3. Perform RF/IF Loopback to check HW and connectivity between IDU to ODU.

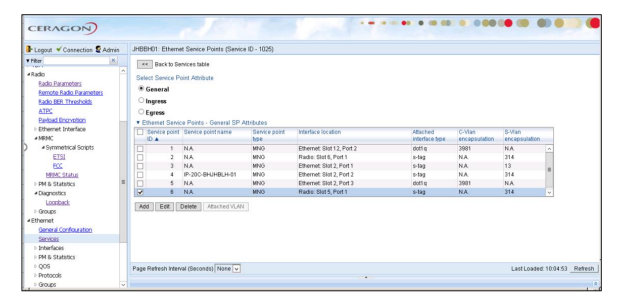
Before performing IF/RF loopback, impacted radio S-TAG service point should be removed from MNG service.so that MNG VLAN will not get loop and node visibility will not hamper.

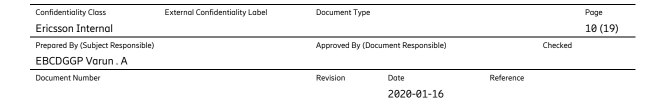
Go to Ethernet>Services

Confidentiality Class	External Confidentiality Label	Document Typ	e	•	Page	
Ericsson Internal					9 (19)	
Prepared By (Subject Responsible)		Approved By (I	Approved By (Document Responsible)		Checked	
EBCDGGP Varun . A						
Document Number		Revision	Date	Reference		
			2020-01-16			

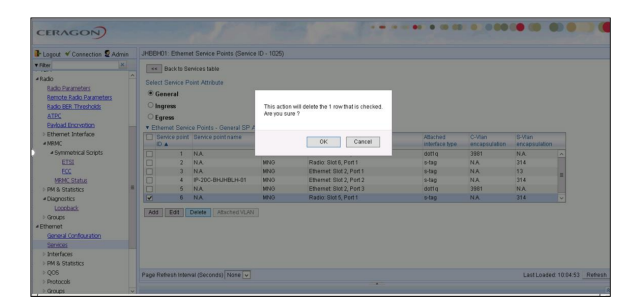








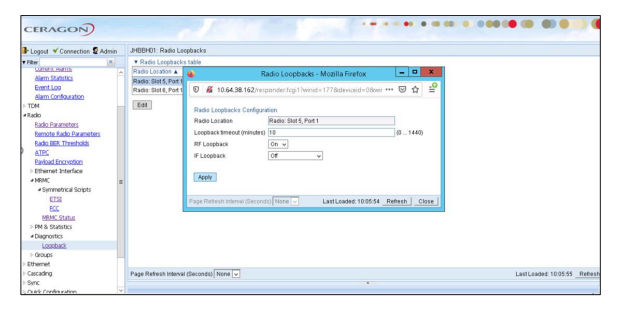




After deleting radio port from Eth services.

Go to Radio>Diagnostic>Loopback

Set Loopback timeout and enable RF loop back and click on Apply. Far-end Radio TX should be mute before performing loopback.



After enabling RF loopback, RSL as per configured modulation. (recommended MSE value table according to modulation attached). and defective blocks should not increase. if not then replace ODU or check IF connectivity.

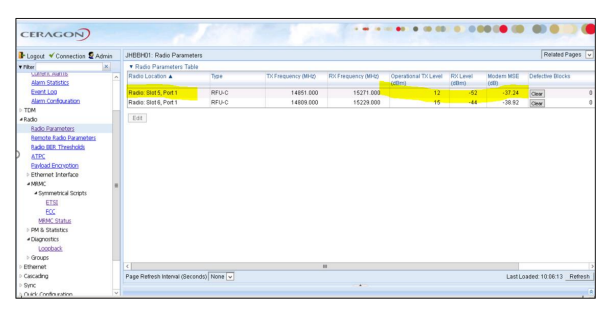
Confidentiality Class	External Confidentiality Label	Document Typ	е		Page
Ericsson Internal					11 (19)
Prepared By (Subject Responsi	Approved By (Document Responsible)		Check	Checked	
EBCDGGP Varun . A					
Document Number		Revision	Date	Reference	
			2020-01-16		



Recommended MSE value as per Configured Modulation script.

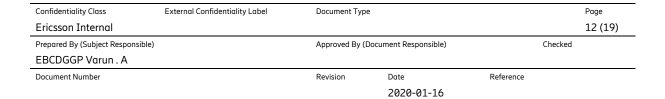
Profile	Mod	MSE Down-Threshold	MSE Up-Threshold
0	QPSK		-18
1	8PSK	-16	-19
2	16QAM	-17	-23
3	32QAM	-21	-26
4	64QAM	-24	-29
5	128QAM	-27	-32
6	256QAM	-30	-34
7	512QAM	-32	-37
8	1024 QAM SFEC	-35	-38
9	1024 QAM WFEC	-36	-41
10	2048QAM	-39	

Go to Radio>Radio parameters

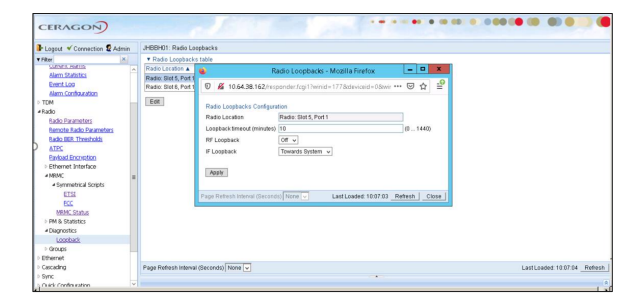


Go to Radio>Diagnostic>Loopback

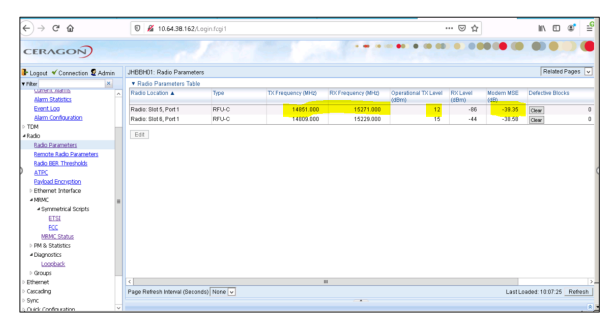
Set Loopback timeout and enable IF loop back and click on Apply. Far-end Radio TX should be mute before performing loopback.







After enabling IF loopback, MSE should be OK, as per configured modulation. (recommended MSE value table according to modulation attached). and defective blocks should not increase if not then replace RMC.



Confidentiality Class	External Confidentiality Label	Document Typ	9		Page
Ericsson Internal					13 (19)
Prepared By (Subject Responsible)	Approved By (I	Oocument Responsible)	Che	cked
EBCDGGP Varun . A					
Document Number		Revision	Date	Reference	
			2020-01-16		



4. Link is misaligned

If the IF and RF loopback is OK, need to check the RSL level at both the ends.

If the RSL is degraded, then need to align the field support for link alignment and adjustment. IF connector also should be checked from Field end.

Microwave Feedhorn also need to be checked by FE physically, no any damage or water seepage inside Feedhorn should be there.

If the node is not managed, then need to perform the above-mentioned steps locally through web login or provide remote desktop to BO-TXN Engg.

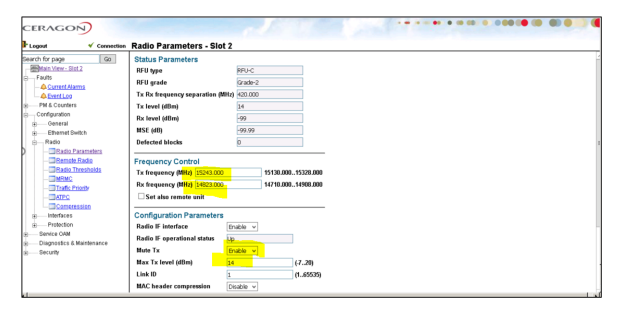
If link is still down after following all the steps mentioned above, check infra related points-power supply, Equipment earthing, site grounding etc.

Steps for IP10:-

1. Match all the radio parameters at both end.

Check Frequency, TX power, Mute TX must be disable.

Go to Radio>Radio parameters

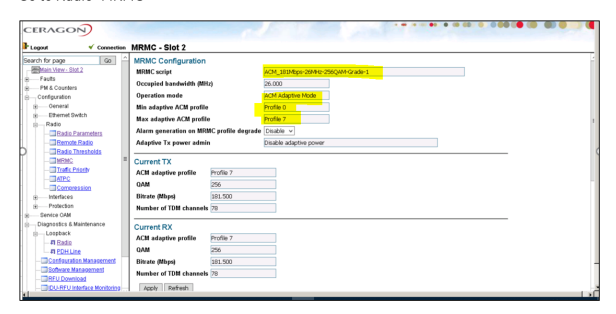


Check Modulation script, same script must be running on both ends

Confidentiality Class	External Confidentiality Label	Document Type			Page
Ericsson Internal					14 (19)
Prepared By (Subject Responsible)		Approved By (Document Responsible) Checket		Checked	
EBCDGGP Varun . A					
Document Number		Revision	Date	Reference	
			2020-01-16		

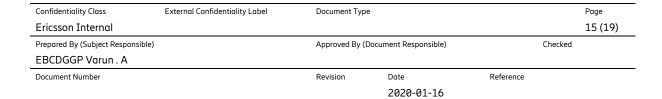


Go to Radio>MRMC

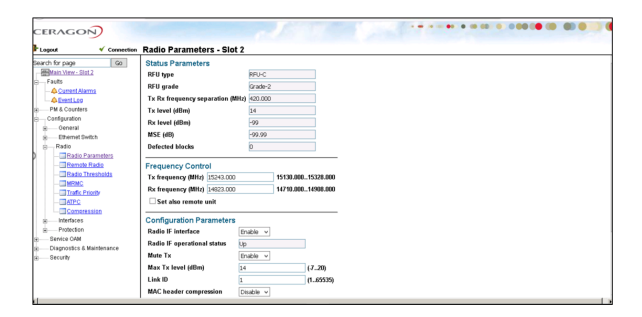


2. Interference to be checked.

A:- In case of link down and no interference RSL should be -99 on both ends. If not, then take snapshot and inform to circle team to consult with planning team. if required, change the link frequency/modulation after discussion with circle team shared by planning team. Interference should be checked on one end at a time after muting tx on another end. if farend is not visible, FE required at site to perform the same.





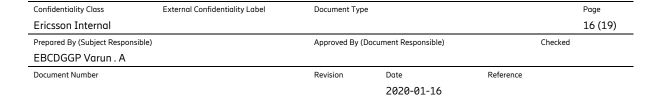


B:- go to next step if interference not observed.

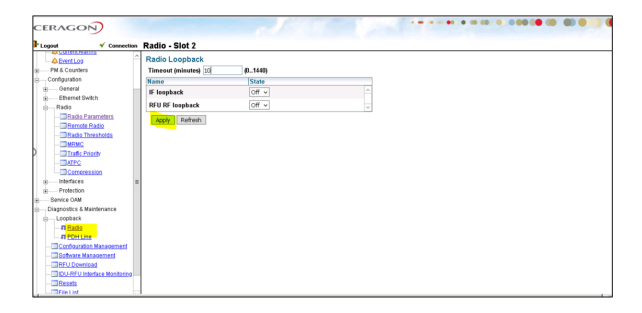
3. Perform RF/IF Loopback to check HW and connectivity between IDU/ODU.

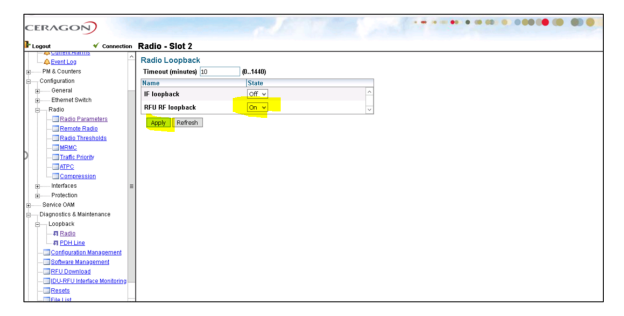
Go to Diagnostic and maintenance>Loopback>Radio

Set Loopback timeout and enable RF loop back and click on Apply. Far-end Radio TX should be mute before performing loopback.

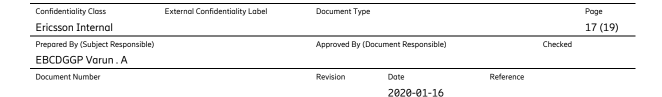




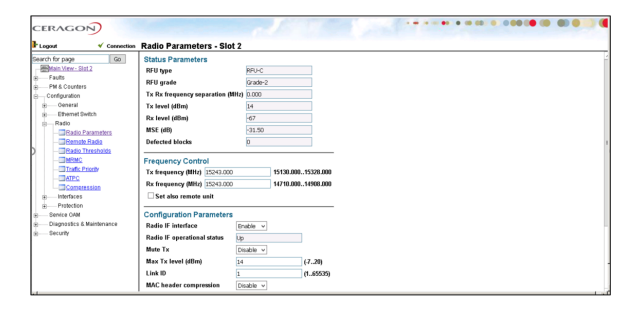




After enabling RF loopback, RSL and MSE should be OK, as per configured modulation. (recommended MSE value table according to modulation attached). and defective blocks should not increase. if not then replace ODU or check IF connectivity.

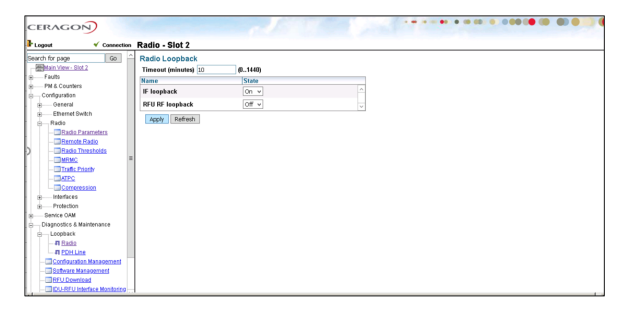






Go to Diagnostic and maintenance>Loopback>Radio

Set Loopback timeout and enable IF loop back and click on Apply. Far-end Radio TX should be mute before performing loopback.

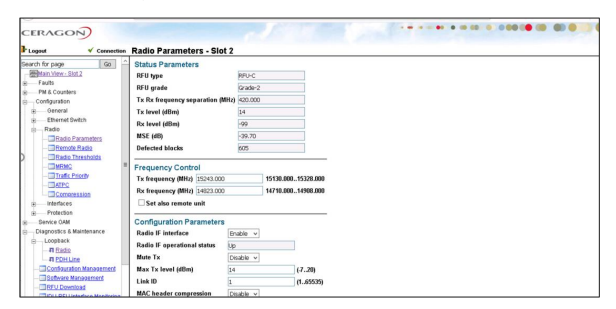


After enabling IF loopback, MSE should be OK, as per configured modulation. (recommended MSE value table according to modulation attached). and defective blocks should not increase. if not then replace IP10 IDU.

Confidentiality Class	External Confidentiality Label	Document Type	2		Page	
Ericsson Internal					18 (19)	
Prepared By (Subject Responsible)		Approved By ([Approved By (Document Responsible)		Checked	
EBCDGGP Varun . A						
Document Number		Revision	Date	Reference		
			2020-01-16			



Go to Radio>Radio parameters



4. Link is misaligned

If the IF and RF loopback is OK, need to check the RSL level at both the ends.

If the RSL is degraded, then need to align the field support for link alignment and adjustment. IF connector also should be checked from Field end.

Microwave Feedhorn also need to be checked by FE physically, no any damage or water seepage inside Feedhorn should be there.

If the node is not managed, then need to perform the above-mentioned steps locally through web login or provide remote desktop to BO-TXN Engg.

If link is still down after following all the steps mentioned above, check infra related points-power supply, Equipment earthing, site grounding etc.

Confidentiality Class	External Confidentiality Label	Document Type	9		Page	
Ericsson Internal					19 (19)	
Prepared By (Subject Responsible)		Approved By ([Approved By (Document Responsible)		Checked	
EBCDGGP Varun . A						
Document Number		Revision	Date	Reference		
			2020-01-16			



D. Post Activity Health Check:

Need to Check alarm will be clear and services also restored after confirmation from all stakeholders. If alarm not cleared and link is still down after following all procedure, raise care case to OEM Ceragon.

E. Fall Back Procedure: -

Need to shift the board to another free slot and configure the services manually.