

					_ (_0)
Prepared (also subject responsible if other)		No.			
Rahul Sharma & Ankur Sharma					
Approved	Checked	Date	Rev	Reference	
		20-02-2020	Ver1.0		

MOP of Board Communication Link Interrupted (198097060) for ZTE Site

Table of contents

Flow Chart	-
Activity Summary	
Activity Details	
Post Analysis	



					_ (,
Prepared (also subject responsible if other)		No.			
Rahul Sharma & Ankur Sharma					
Approved	Checked	Date	Rev	Reference	
		20-02-2020	Ver1.0		

Activity Description

This activity is for E2E troubleshooting and alarm clearance of Board communication link interrupted (198097060)

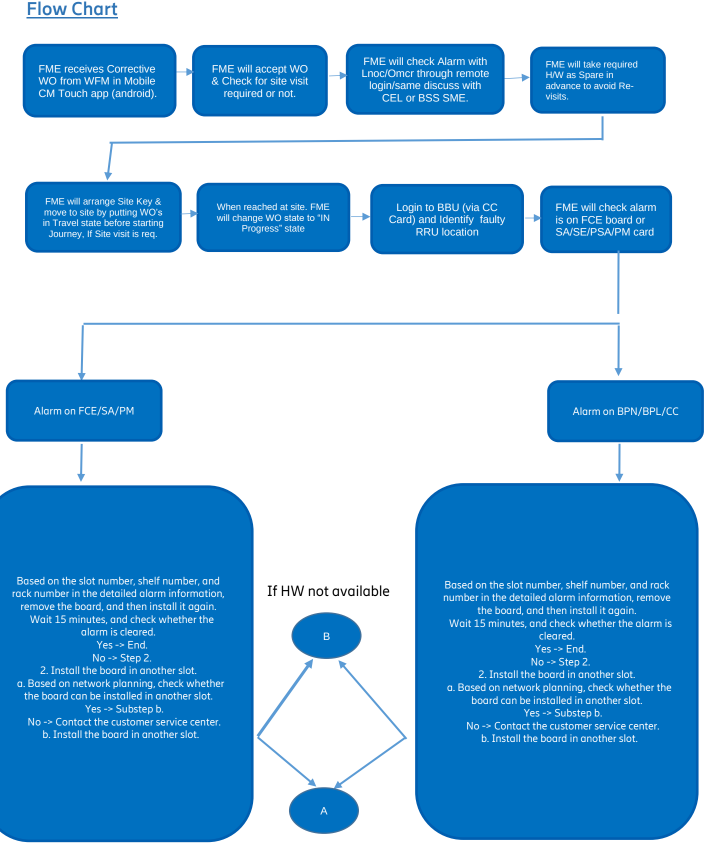
Attached is the details to be followed. As this need to be followed as guideline.

Alarm Name	Board communication link interrupted(198097060)
Alarm Description	The link between this board and master main control board is faulty.
Possible Causes –	The link between this board and master main control board is faulty.
arrange in logical	
order	



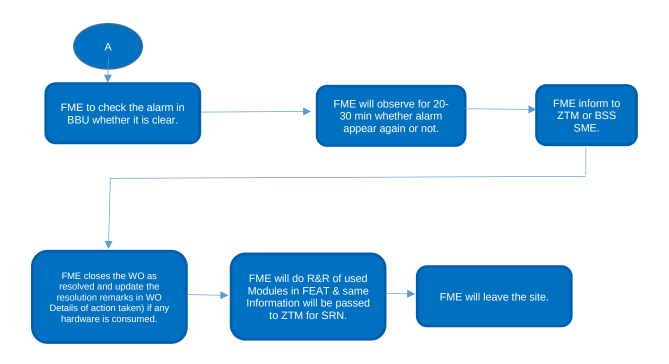
					J (10)
Prepared (also subject responsible if other)		No.			
Rahul Sharma & Ankur Sharma					
Approved	Checked	Date	Rev	Reference	
		20-02-2020	Ver1.0		

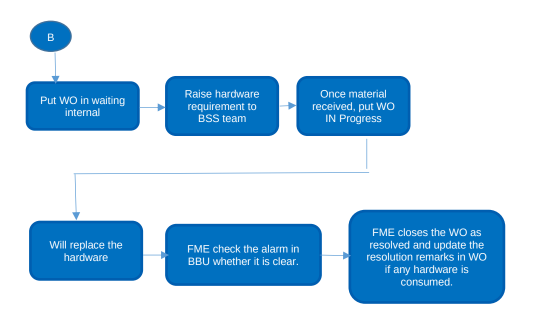
Flow Chart





					+ (±0)
Prepared (also subject responsible if other)		No.			
Rahul Sharma & Ankur Sharma					
Approved	Checked	Date	Rev	Reference	
		20-02-2020	Ver1.0		







					- (,
Prepared (also subject responsible if other)		No.			
Rahul Sharma & Ankur Sharma					
Approved	Checked	Date	Rev	Reference	
		20-02-2020	Ver1.0		

Activity Summary

1	Corrective WO of alarm is received on WFM portal/CM Touch Mobile App.
2	FME will Accept the WO (Typically to be accepted in 60 Min)
3	Park WO In Travel (as SVD is required) SVD=Site Visit Done.
4	After reaching site — Change WO state to IN Progress.
5	Login the BBU & Check alarm status in which sector its coming
8	FME will Check as per MOP
10	If cleared, then Put WO in closed/resolved state
11	Put Work order in Waiting internal/external if any HW Req at site.
12	Raise Req of Hardware to BSS Team
13	Once Material received Re-Open WO.
14	After reaching site - put WO In Progress state
15	Replace the hardware
16	Check from BBU Login that alarm cleared or not after hardware replaced
17	Once Alarm Cleared
18	FME will close the WO as resolved



Prepared (also subject responsible if other)		No.		
Rahul Sharma & Ankur Sharma				
Approved	Checked	Date	Rev	Reference
		20-02-2020	Ver1.0	

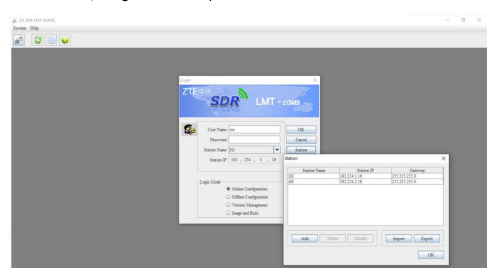
Activity Details

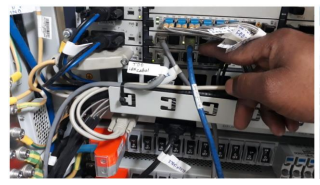
Pre requisites:

- 1) SVD WO for Board communication link interrupted (198097060)
- 2) Alarm on OneFM/Netnumen/WFM

Case: Board communication link interrupted (198097060)

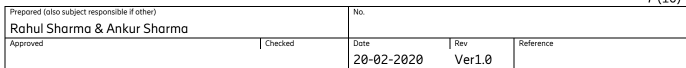
A) Login in BBU as per RAN MOP via ZX SDR LMT OEMS connect using LAN cable

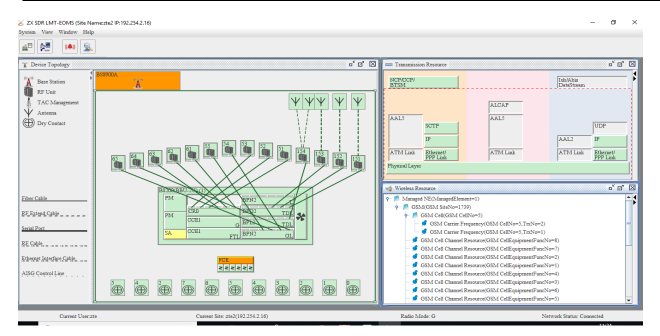




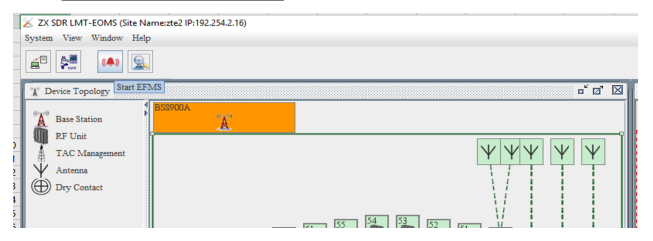








a) Start EFMS to view alarm window



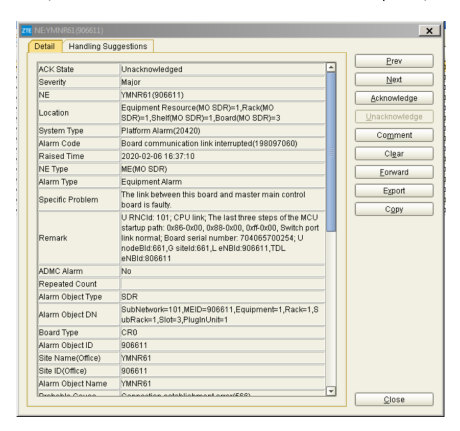
EMS View:-



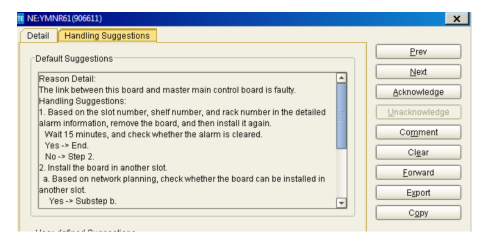


				0 (10)
Prepared (also subject responsible if other)		No.		
Rahul Sharma & Ankur Sharma				
Approved	Checked	Date	Rev	Reference
		20-02-2020	Ver1.0	

b) Double click on the alarm to check the alarm description. (EMS View):



c) Click on the solution tab to check the check the probable cause





) (±0)
Prepared (also subject responsible if other)		No.			
Rahul Sharma & Ankur Sharma					
Approved	Checked	Date	Rev	Reference	
		20-02-2020	Ver1.0		

d) Replace hardware as per fault location/Add New hardware W.r.t Board

Baseband Processing (BPN2)



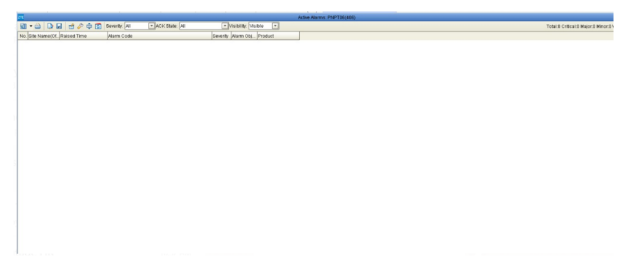
CCE1:





e) Check in EFMS/OneFM/Netnumen whether alarm cleared or not.

In Below Snapshot no any alarm visible, as its cleared.





Prepared (also subject responsible if other)		No.		
Rahul Sharma & Ankur Sharma				
Approved	Checked	Date	Rev	Reference
		20-02-2020	Ver1.0	

Post Analysis

Step No.	Step Name/Step Type	Command	Field	Mandatory (Y/N)	Expected Value
1	FME will check at One FM/Netnumen after 30 minutes to check alarm	As per attached MOP in traffic check status step- Refer RAN MOP	RAN	Υ	As per MOP
2	BSS Team will check after 24 hrs if alarm has reappeared				