

MME年度检查执行结果报告

制作日期: 20181205

制作时间: 12:44:05

检查内容列表

1. Alarm_Record	9
• shmmme03bnk	
• shmmme04bnk	
• shmmme05bnk	
• shmmme06bnk	
• shmmme07bnk	
• shmmme08bnk	
• shmmme09bnk	
• shmmme10bnk	
2. Card_CPU	10
• shmmme03bnk	
• shmmme04bnk	
• shmmme05bnk	
• shmmme06bnk	
• shmmme07bnk	
• shmmme08bnk	
• shmmme09bnk	
• shmmme10bnk	
3. Card_Consistence	11
• shmmme03bnk	
• shmmme04bnk	
• shmmme05bnk	
• shmmme06bnk	
• shmmme07bnk	
• shmmme08bnk	
• shmmme09bnk	

- shmmme10bnk

4. Card_MEM

- shmmme03bnk
- shmmme04bnk
- shmmme05bnk
- shmmme06bnk
- shmmme07bnk
- shmmme08bnk
- shmmme09bnk
- shmmme10bnk

5. Feature

- shmmme03bnk
- shmmme04bnk
- shmmme05bnk
- shmmme06bnk
- shmmme07bnk
- shmmme08bnk
- shmmme09bnk
- shmmme10bnk

6. GaInterface_Status

- shmmme03bnk
- shmmme04bnk
- shmmme05bnk
- shmmme06bnk
- shmmme07bnk
- shmmme08bnk
- shmmme09bnk
- shmmme10bnk

7. GbInterface

- shmmme03bnk
- shmmme04bnk

- shmme05bnk
- shmme06bnk
- shmme07bnk
- shmme08bnk
- shmme09bnk
- shmme10bnk

8. GrInterface_Status

- shmme03bnk
- shmme04bnk
- shmme05bnk
- shmme06bnk
- shmme07bnk
- shmme08bnk
- shmme09bnk
- shmme10bnk

9. HardDisk

- shmme03bnk
- shmme04bnk
- shmme05bnk
- shmme06bnk
- shmme07bnk
- shmme08bnk
- shmme09bnk
- shmme10bnk

10. Interface_Parameter

- shmme03bnk
- shmme04bnk
- shmme05bnk
- shmme06bnk
- shmme07bnk
- shmme08bnk

- shmmme09bnk
- shmmme10bnk

11. IuInterface

- shmmme03bnk
- shmmme04bnk
- shmmme05bnk
- shmmme06bnk
- shmmme07bnk
- shmmme08bnk
- shmmme09bnk
- shmmme10bnk

12. Measurement

- shmmme03bnk
- shmmme04bnk
- shmmme05bnk
- shmmme06bnk
- shmmme07bnk
- shmmme08bnk
- shmmme09bnk
- shmmme10bnk

13. Network_Parameter

- shmmme03bnk
- shmmme04bnk
- shmmme05bnk
- shmmme06bnk
- shmmme07bnk
- shmmme08bnk
- shmmme09bnk
- shmmme10bnk

14. OperationLog

- shmmme03bnk

- shmmme04bnk
- shmmme05bnk
- shmmme06bnk
- shmmme07bnk
- shmmme08bnk
- shmmme09bnk
- shmmme10bnk

15. PLMN_Parameter

- shmmme03bnk
- shmmme04bnk
- shmmme05bnk
- shmmme06bnk
- shmmme07bnk
- shmmme08bnk
- shmmme09bnk
- shmmme10bnk

16. Profile

- shmmme03bnk
- shmmme04bnk
- shmmme05bnk
- shmmme06bnk
- shmmme07bnk
- shmmme08bnk
- shmmme09bnk
- shmmme10bnk

17. S1Interface

- shmmme03bnk
- shmmme04bnk
- shmmme05bnk
- shmmme06bnk
- shmmme07bnk

- shmmme08bnk
- shmmme09bnk
- shmmme10bnk

18. S6aInterface

- shmmme03bnk
- shmmme04bnk
- shmmme05bnk
- shmmme06bnk
- shmmme07bnk
- shmmme08bnk
- shmmme09bnk
- shmmme10bnk

19. SGsInterface

- shmmme03bnk
- shmmme04bnk
- shmmme05bnk
- shmmme06bnk
- shmmme07bnk
- shmmme08bnk
- shmmme09bnk
- shmmme10bnk

20. SecurityLog

- shmmme03bnk
- shmmme04bnk
- shmmme05bnk
- shmmme06bnk
- shmmme07bnk
- shmmme08bnk
- shmmme09bnk
- shmmme10bnk

21. SystemHardwareLog

- shmmme03bnk
- shmmme04bnk
- shmmme05bnk
- shmmme06bnk
- shmmme07bnk
- shmmme08bnk
- shmmme09bnk
- shmmme10bnk

22. UnitLog

- shmmme03bnk
- shmmme04bnk
- shmmme05bnk
- shmmme06bnk
- shmmme07bnk
- shmmme08bnk
- shmmme09bnk
- shmmme10bnk

23. Unit_Status

- shmmme03bnk
- shmmme04bnk
- shmmme05bnk
- shmmme06bnk
- shmmme07bnk
- shmmme08bnk
- shmmme09bnk
- shmmme10bnk

检查项目 : Alarm_Record	返回索引页
检查主机 : shmme03bnk	
检查子项目 : Alarm_CurrentRecord_Status	检查结果: OK
检查子项目 : Alarm_HistoryRecord_Status	检查结果: OK
检查主机 : shmme04bnk	
检查子项目 : Alarm_CurrentRecord_Status	检查结果: OK
检查子项目 : Alarm_HistoryRecord_Status	检查结果: OK
检查主机 : shmme05bnk	
检查子项目 : Alarm_CurrentRecord_Status	检查结果: OK
检查子项目 : Alarm_HistoryRecord_Status	检查结果: OK
检查主机 : shmme06bnk	
检查子项目 : Alarm_CurrentRecord_Status	检查结果: OK
检查子项目 : Alarm_HistoryRecord_Status	检查结果: OK
检查主机 : shmme07bnk	
检查子项目 : Alarm_CurrentRecord_Status	检查结果: OK
检查子项目 : Alarm_HistoryRecord_Status	检查结果: OK
检查主机 : shmme08bnk	
检查子项目 : Alarm_CurrentRecord_Status	检查结果: OK
检查子项目 : Alarm_HistoryRecord_Status	检查结果: OK
检查主机 : shmme09bnk	
检查子项目 : Alarm_CurrentRecord_Status	检查结果: OK
检查子项目 : Alarm_HistoryRecord_Status	检查结果: OK
检查主机 : shmme10bnk	
检查子项目 : Alarm_CurrentRecord_Status	检查结果: OK
检查子项目 : Alarm_HistoryRecord_Status	检查结果: OK

检查项目 : Card_CPU	返回索引页
检查主机 : shmme03bnk	
检查子项目 : Card_CPU	检查结果: OK
检查主机 : shmme04bnk	
检查子项目 : Card_CPU	检查结果: OK
检查主机 : shmme05bnk	
检查子项目 : Card_CPU	检查结果: OK
检查主机 : shmme06bnk	
检查子项目 : Card_CPU	检查结果: OK
检查主机 : shmme07bnk	
检查子项目 : Card_CPU	检查结果: OK
检查主机 : shmme08bnk	
检查子项目 : Card_CPU	检查结果: OK
检查主机 : shmme09bnk	
检查子项目 : Card_CPU	检查结果: OK
检查主机 : shmme10bnk	
检查子项目 : Card_CPU	检查结果: OK

检查项目 : Card_Consistence

[返回索引页](#)

检查主机 : shmme03bnk

检查子项目 : Card_Consistence

检查结果: OK

检查主机 : shmme04bnk

检查子项目 : Card_Consistence

检查结果: OK

检查主机 : shmme05bnk

检查子项目 : Card_Consistence

检查结果: OK

检查主机 : shmme06bnk

检查子项目 : Card_Consistence

检查结果: OK

检查主机 : shmme07bnk

检查子项目 : Card_Consistence

检查结果: OK

检查主机 : shmme08bnk

检查子项目 : Card_Consistence

检查结果: OK

检查主机 : shmme09bnk

检查子项目 : Card_Consistence

检查结果: OK

检查主机 : shmme10bnk

检查子项目 : Card_Consistence

检查结果: OK

检查项目 : Card_MEM

[返回索引页](#)

检查主机 : shmme03bnk

检查子项目 : Card_MEM

检查结果: OK

检查主机 : shmme04bnk

检查子项目 : Card_MEM

检查结果: OK

检查主机 : shmme05bnk

检查子项目 : Card_MEM

检查结果: OK

检查主机 : shmme06bnk

检查子项目 : Card_MEM

检查结果: OK

检查主机 : shmme07bnk

检查子项目 : Card_MEM

检查结果: OK

检查主机 : shmme08bnk

检查子项目 : Card_MEM

检查结果: OK

检查主机 : shmme09bnk

检查子项目 : Card_MEM

检查结果: OK

检查主机 : shmme10bnk

检查子项目 : Card_MEM

检查结果: OK

检查项目 : Feature

[返回索引页](#)

检查主机 : shmme03bnk

检查子项目 : Feature_Status

检查结果: OK

检查主机 : shmme04bnk

检查子项目 : Feature_Status

检查结果: OK

检查主机 : shmme05bnk

检查子项目 : Feature_Status

检查结果: OK

检查主机 : shmme06bnk

检查子项目 : Feature_Status

检查结果: OK

检查主机 : shmme07bnk

检查子项目 : Feature_Status

检查结果: OK

检查主机 : shmme08bnk

检查子项目 : Feature_Status

检查结果: OK

检查主机 : shmme09bnk

检查子项目 : Feature_Status

检查结果: OK

检查主机 : shmme10bnk

检查子项目 : Feature_Status

检查结果: OK

检查项目 : GaInterface_Status

[返回索引页](#)

检查主机 : shmme03bnk

检查子项目 : GaInterface_Status

检查结果: OK

检查主机 : shmme04bnk

检查子项目 : GaInterface_Status

检查结果: OK

检查主机 : shmme05bnk

检查子项目 : GaInterface_Status

检查结果: OK

检查主机 : shmme06bnk

检查子项目 : GaInterface_Status

检查结果: OK

检查主机 : shmme07bnk

检查子项目 : GaInterface_Status

检查结果: OK

检查主机 : shmme08bnk

检查子项目 : GaInterface_Status

检查结果: OK

检查主机 : shmme09bnk

检查子项目 : GaInterface_Status

检查结果: OK

检查主机 : shmme10bnk

检查子项目 : GaInterface_Status

检查结果: OK

检查项目 : GbInterface	返回索引页
检查主机 : shmme03bnk	
检查子项目 : NSEI_PAPU_Status	检查结果: OK
检查子项目 : Gb_NSVC_Status	检查结果: OK
检查主机 : shmme04bnk	
检查子项目 : NSEI_PAPU_Status	检查结果: OK
检查子项目 : Gb_NSVC_Status	检查结果: OK
检查主机 : shmme05bnk	
检查子项目 : NSEI_PAPU_Status	检查结果: OK
检查子项目 : Gb_NSVC_Status	检查结果: OK
检查主机 : shmme06bnk	
检查子项目 : NSEI_PAPU_Status	检查结果: OK
检查子项目 : Gb_NSVC_Status	检查结果: OK
检查主机 : shmme07bnk	
检查子项目 : NSEI_PAPU_Status	检查结果: OK
检查子项目 : Gb_NSVC_Status	检查结果: OK
检查主机 : shmme08bnk	
检查子项目 : NSEI_PAPU_Status	检查结果: OK
检查子项目 : Gb_NSVC_Status	检查结果: OK
检查主机 : shmme09bnk	
检查子项目 : NSEI_PAPU_Status	检查结果: OK
检查子项目 : Gb_NSVC_Status	检查结果: OK
检查主机 : shmme10bnk	
检查子项目 : NSEI_PAPU_Status	检查结果: OK
检查子项目 : Gb_NSVC_Status	检查结果: OK

检查项目 : GrInterface_Status	返回索引页
检查主机 : shmme03bnk	
检查子项目 : GrInterface_signalling_link	检查结果: OK
检查子项目 : GrInterface_sccp_routing_state	检查结果: OK
检查子项目 : GrInterface_gt_transformation_result_state	检查结果: OK
检查子项目 : GrInterface_subsystem_state	检查结果: OK
检查主机 : shmme04bnk	
检查子项目 : GrInterface_signalling_link	检查结果: OK
检查子项目 : GrInterface_sccp_routing_state	检查结果: OK
检查子项目 : GrInterface_gt_transformation_result_state	检查结果: OK
检查子项目 : GrInterface_subsystem_state	检查结果: OK
检查主机 : shmme05bnk	
检查子项目 : GrInterface_signalling_link	检查结果: OK
检查子项目 : GrInterface_sccp_routing_state	检查结果: OK
检查子项目 : GrInterface_gt_transformation_result_state	检查结果: OK
检查子项目 : GrInterface_subsystem_state	检查结果: OK
检查主机 : shmme06bnk	
检查子项目 : GrInterface_signalling_link	检查结果: OK
检查子项目 : GrInterface_sccp_routing_state	检查结果: OK
检查子项目 : GrInterface_gt_transformation_result_state	检查结果: OK
检查子项目 : GrInterface_subsystem_state	检查结果: OK
检查主机 : shmme07bnk	
检查子项目 : GrInterface_signalling_link	检查结果: OK
检查子项目 : GrInterface_sccp_routing_state	检查结果: OK
检查子项目 : GrInterface_gt_transformation_result_state	检查结果: OK

检查子项目 : GrInterface_subsystem_state	检查结果: OK
检查主机 : shmme08bnk	
检查子项目 : GrInterface_signalling_link	检查结果: OK
检查子项目 : GrInterface_sccp_routing_state	检查结果: OK
检查子项目 : GrInterface_gt_transformation_result_state	检查结果: OK
检查子项目 : GrInterface_subsystem_state	检查结果: OK
检查主机 : shmme09bnk	
检查子项目 : GrInterface_signalling_link	检查结果: OK
检查子项目 : GrInterface_sccp_routing_state	检查结果: OK
检查子项目 : GrInterface_gt_transformation_result_state	检查结果: OK
检查子项目 : GrInterface_subsystem_state	检查结果: OK
检查主机 : shmme10bnk	
检查子项目 : GrInterface_signalling_link	检查结果: OK
检查子项目 : GrInterface_sccp_routing_state	检查结果: OK
检查子项目 : GrInterface_gt_transformation_result_state	检查结果: OK
检查子项目 : GrInterface_subsystem_state	检查结果: OK

检查项目 : HardDisk

[返回索引页](#)

检查主机 : shmme03bnk

检查子项目 : HardDisk_OMU_Status

检查结果: OK

ITEM	ITEM DETAIL	WDU	STATE
WDU-00	WO-BU	WDU-00	WO-BU
WDU-01	WO-BU	WDU-01	WO-BU

检查主机 : shmme04bnk

检查子项目 : HardDisk_OMU_Status

检查结果: OK

ITEM	ITEM DETAIL	WDU	STATE
WDU-00	WO-BU	WDU-00	WO-BU
WDU-01	WO-BU	WDU-01	WO-BU

检查主机 : shmme05bnk

检查子项目 : HardDisk_OMU_Status

检查结果: OK

ITEM	ITEM DETAIL	WDU	STATE
WDU-00	WO-BU	WDU-00	WO-BU
WDU-01	WO-BU	WDU-01	WO-BU

检查主机 : shmme06bnk

检查子项目 : HardDisk_OMU_Status

检查结果: OK

ITEM	ITEM DETAIL	WDU	STATE
WDU-00	WO-BU	WDU-00	WO-BU
WDU-01	WO-BU	WDU-01	WO-BU

检查主机 : shmme07bnk

检查子项目 : HardDisk_OMU_Status

检查结果: OK

ITEM	ITEM DETAIL	WDU	STATE
WDU-00	WO-BU	WDU-00	WO-BU
WDU-01	WO-BU	WDU-01	WO-BU

检查主机 : shmme08bnk

检查子项目 : HardDisk_OMU_Status

检查结果: OK

ITEM	ITEM DETAIL	WDU	STATE
WDU-00	WO-BU	WDU-00	WO-BU
WDU-01	WO-BU	WDU-01	WO-BU

检查主机 : shmme09bnk

检查子项目 : HardDisk_OMU_Status

检查结果: OK

ITEM	ITEM DETAIL	WDU	STATE
WDU-00	WO-BU	WDU-00	WO-BU

WDU-01	WO-BU	WDU-01	WO-BU
--------	-------	--------	-------

检查主机 : shmme10bnk

检查子项目 : HardDisk_OMU_Status

检查结果: OK

ITEM	ITEM DETAIL	WDU	STATE
WDU-00	WO-BU	WDU-00	WO-BU
WDU-01	WO-BU	WDU-01	WO-BU

检查项目 : Interface_Parameter

[返回索引页](#)

检查主机 : shmme03bnk

检查子项目 : Interface_Parameter_Status

检查结果: OK

ITEM	ITEM DETAIL	PARAMETER TYPE	PARAMETER DETAIL NAME	PARAMETER NAME	PARAMETER VALUE
QTIM	3000 ms	DNS	DNS QUERY TIMEOUT	QTIM	3000 ms
QRET	2	DNS	MAX NUMBER OF DNS QUERY RETRIES	QRET	2
TOP	ON	DNS	TOPOLOGICAL CLOSENESS	TOP	ON
COLOC	ON	DNS	COLOCATION	COLOC	ON
HNS	AUTO	DNS	HOST NAME SELECTION	HNS	AUTO
SBT	5-0 min-ss	DNS	SGW BLACKLISTING TIMEOUT	SBT	5-0 min-ss
PBT	5-0 min-ss	DNS	PGW BLACKLISTING TIMEOUT	PBT	5-0 min-ss
SGWRB	ALL	DNS	BLACKLISTING	SGWRB	ALL
PGWRB	ALL	DNS	BLACKLISTING	PGWRB	ALL
NRILEN	0	DNS	NRI LENGTH	NRILEN	0
HPGWPOS	3	DNS	GGSN SELECTION	HPGWPOS	3
HPGWLEN	7	DNS	GGSN SELECTION	HPGWLEN	7
SGMHT	ON	SGS	SGS SCTP MULTIHOMING	SGMHT	ON
TS121	54-8 min-ss	SGS	MME RESET TIMER	TS121	54-8 min-ss
TS122	1 s	SGS	MME VLR RESET TIMER	TS122	1 s
TS61	10 s	SGS	LOCATION UPDATE REQUEST TIMER	TS61	10 s
TS8	4 s	SGS	EPS DETACH RESPONSE TIMER	TS8	4 s
TS9	4 s	SGS	IMSI DETACH RESPONSE TIMER	TS9	4 s
S1MHT	ON	S1	S1 SCTP MULTIHOMING	S1MHT	ON
HRA	1.0 s	S1	HRA TIMER	HRA	1.0 s
HNO	1.5 s	S1	HNO TIMER	HNO	1.5 s
LRC	0.3 s	S1	LRC TIMER	LRC	0.3 s
T3X01	5 s	SLS	RESPONSE TIMER OF LOCATION RESPONSE	T3X01	5 s
SLSMHT	ON	SLS	SLS SCTP MULTIHOMING	SLSMHT	ON
LOCCTL	OFF	SLS	LOCATION REPORTING CONTROL	LOCCTL	OFF
SBCMHT	OFF	SBC	SBC SCTP MULTIHOMING	SBCMHT	OFF
CRST3	3.0 s	S10	CONTEXT RESPONSE TIMER	CRST3	3.0 s
CRQN3	2	S10	CONTEXT REQUEST ATTEMPTS	CRQN3	2
CACK	3.0 s	S10	CONTEXT ACKNOWLEDGEMENT TIMER	CACK	3.0 s
IDRT3	3.0 s	S10	IDENTIFICATION RESPONSE TIMER	IDRT3	3.0 s
IDRN3	2	S10	IDENTIFICATION REQUEST ATTEMPTS	IDRN3	2
FRRT3	0.5 s	S10	FORWARD RELOCATION RESPONSE TIMER	FRRT3	0.5 s
FRRN3	2	S10	FORWARD RELOCATION REQUEST ATTEMPTS	FRRN3	2
FRCAC	0.5 s	S10	FORWARD RELOCATION COMPLETE ACKNOWLEDGEMENT TIMER	FRCAC	0.5 s
RCRT3	0.5 s	S10	RELOCATION CANCEL RESPONSE TIMER	RCRT3	0.5 s
RCRN3	2	S10	RELOCATION CANCEL REQUEST ATTEMPTS	RCRN3	2
TECHO	120 s	S10	PATH VALIDATION PROCEDURE INTERVAL	TECHO	120 s

T3ECHO	3 s	S10	RESPONSE TIMER FOR ECHO REQUEST	T3ECHO	3 s
N3ECHO	5	S10	REQUEST COUNTER FOR ECHO REQUEST	N3ECHO	5
TECHO	120 s	S11	PATH VALIDATION PROCEDURE INTERVAL	TECHO	120 s
T3ECHO	3 s	S11	RESPONSE TIMER FOR ECHO REQUEST	T3ECHO	3 s
N3ECHO	5	S11	REQUEST COUNTER FOR ECHO REQUEST	N3ECHO	5
IDFT3	1 s	S11	IDF TIMER	IDFT3	1 s
IDFN3	1	S11	IDF ATTEMPTS	IDFN3	1
MBRT3	3 s	S11	MBR TIMER	MBRT3	3 s
MBRN3	3	S11	MBR ATTEMPTS	MBRN3	3
DSRT3	1 s	S11	DSR TIMER	DSRT3	1 s
DSRN3	1	S11	DSR ATTEMPTS	DSRN3	1
DBCT3	1 s	S11	DBC TIMER	DBCT3	1 s
DBCN3	1	S11	DBC ATTEMPTS	DBCN3	1
DDNSDL	0	S11	LIMIT NUMBER OF DDN COLLISIONS	DDNSDL	0
DDNLIM	0	S11	LIMIT NUMBER OF DDN DROPS PER SEC	DDNLIM	0
DDNPRD	60 s	S11	DDN PERIOD	DDNPRD	60 s
DDNWDL	0-0	S11	DDN DELAY	DDNWDL	0-0
DDNFCT	1	S11	DDN FACTOR	DDNFCT	1
N3REQ	5	GTP	REQUESTS COUNTER	N3REQ	5
T3RES	3 s	GTP	RESPONSE TIMER	T3RES	3 s
T3TRAU	10 s	GTP	T3 TUNNEL TIMER FOR RAU	T3TRAU	10 s
HT3	0.5 s	GTP	HT3 TIMER	HT3	0.5 s
PDNTYPE	IPV4	GTP	PDN TYPE	PDNTYPE	IPV4
GCSR	7.0 s	GTP	CREATE SESSION REQUEST TIMER	GCSR	7.0 s
GCSR	2	GTP	CREATE SESSION REQUEST COUNTER	GCSR	2
GMBRT	4.0 s	GTP	MODIFY BEARER REQUEST TIMER	GMBRT	4.0 s
GMBRN	2	GTP	MODIFY BEARER REQUEST COUNTER	GMBRN	2
GMBCT	4.0 s	GTP	MODIFY BEARER COMMAND TIMER	GMBCT	4.0 s
GMBCN	2	GTP	MODIFY BEARER COMMAND COUNTER	GMBCN	2
GDSRT	5.0 s	GTP	DELETE SESSION REQUEST TIMER	GDSRT	5.0 s
GDSRN	2	GTP	DELETE SESSION REQUEST COUNTER	GDSRN	2
GDBRT	5.0 s	GTP	DELETE BEARER COMMAND TIMER	GDBRT	5.0 s
GDBRN	2	GTP	DELETE BEARER COMMAND COUNTER	GDBRN	2
GRABT	2.0 s	GTP	RELEASE ACCESS BEARER REQUEST TIMER	GRABT	2.0 s
GRABN	2	GTP	RELEASE ACCESS BEARER REQUEST COUNTER	GRABN	2
GSCRT	3.0 s	GTP	SGSN CONTEXT REQUEST TIMER	GSCRT	3.0 s
GSCRN	2	GTP	SGSN CONTEXT REQUEST COUNTER	GSCRN	2
GSCACK	3.0 s	GTP	SGSN CONTEXT ACK TIMER	GSCACK	3.0 s
GIDRT	3.0 s	GTP	IDENTIFICATION REQUEST TIMER	GIDRT	3.0 s
GIDRN	2	GTP	IDENTIFICATION REQUEST COUNTER	GIDRN	2
GFWRT	0.5 s	GTP	FORWARD RELOCATION REQUEST TIMER	GFWRT	0.5 s
GFWRN	2	GTP	FORWARD RELOCATION REQUEST COUNTER	GFWRN	2
GRCRT	0.5 s	GTP	RELOCATION CANCEL REQUEST TIMER	GRCRT	0.5 s
GRCRN	2	GTP	RELOCATION CANCEL REQUEST COUNTER	GRCRN	2
GBRCT	4.0 s	GTP	BEARER RESOURCE COMMAND TIMER	GBRCT	4.0 s
GBRCN	2	GTP	BEARER RESOURCE COMMAND COUNTER	GBRCN	2

SRVCCN3	2	SV	COUNTER OF SENDING SRVCC REQUEST OR NOTIFICATION MESSAGE	SRVCCN3	2
SRVCCT3	5.0 s	SV	TIME OF WAITING FOR SRVCC RESPONSE OR ACKNOWLEDGE MESSAGE	SRVCCT3	5.0 s
TECHO	60 s	SV	PATH VALIDATION PROCEDURE INTERVAL	TECHO	60 s
T3ECHO	3 s	SV	RESPONSE TIMER FOR ECHO REQUEST	T3ECHO	3 s
N3ECHO	5	SV	REQUEST COUNTER FOR ECHO REQUEST	N3ECHO	5
A21T	1.0 s	S102	A21 ACKNOWLEDGEMENT TIMER	A21T	1.0 s
A21A	2	S102	A21 SIGNALING OR EVENT NOTIFICATION SENDING ATTEMPTS	A21A	2
TECHO	120 s	S102	PATH VALIDATION PROCEDURE INTERVAL	TECHO	120 s
T3ECHO	3 s	S102	RESPONSE TIMER FOR ECHO REQUEST	T3ECHO	3 s
N3ECHO	5	S102	REQUEST COUNTER FOR ECHO REQUEST	N3ECHO	5
CRST3	3.0 s	S3	CONTEXT RESPONSE TIMER	CRST3	3.0 s
CRQN3	2	S3	CONTEXT REQUEST ATTEMPTS	CRQN3	2
CACK	3.0 s	S3	CONTEXT ACKNOWLEDGEMENT TIMER	CACK	3.0 s
IDRT3	3.0 s	S3	IDENTIFICATION RESPONSE TIMER	IDRT3	3.0 s
IDRN3	2	S3	IDENTIFICATION REQUEST ATTEMPTS	IDRN3	2
FRRT3	0.5 s	S3	FORWARD RELOCATION RESPONSE TIMER	FRRT3	0.5 s
FRRN3	2	S3	FORWARD RELOCATION REQUEST ATTEMPTS	FRRN3	2
RCRT3	0.5 s	S3	RELOCATION CANCEL RESPONSE TIMER	RCRT3	0.5 s
RCRN3	2	S3	RELOCATION CANCEL REQUEST ATTEMPTS	RCRN3	2
TECHO	120 s	S3	PATH VALIDATION PROCEDURE INTERVAL	TECHO	120 s
T3ECHO	3 s	S3	RESPONSE TIMER FOR ECHO REQUEST	T3ECHO	3 s
N3ECHO	5	S3	REQUEST COUNTER FOR ECHO REQUEST	N3ECHO	5
REST	1.5 s	DIAMETER	DIAMETER REQUEST RESEND TIMER	REST	1.5 s
CERT	3.0 s	DIAMETER	CAPABILITIES EXCHANGE ANSWER WAIT TIMER	CERT	3.0 s
CIT	30 s	DIAMETER	CONNECTION INACTIVITY TIMER	CIT	30 s
DWRT	2.0 s	DIAMETER	DEVICE WATCHDOG REQUEST TIMEOUT	DWRT	2.0 s
DWRRC	2	DIAMETER	DEVICE WATCHDOG REQUEST RETRY COUNT	DWRRC	2
TCT	30 s	DIAMETER	CONNECTION RETRY TIMER	TCT	30 s
AIRT	3 s	DIAMETER	AUTHENTICATION INFORMATION PROCEDURE TIMEOUT	AIRT	3 s
ULRT	3 s	DIAMETER	UPDATE LOCATION PROCEDURE TIMEOUT	ULRT	3 s
OLCT	0 s	DIAMETER	OVERLOAD CONTROL TIMER	OLCT	0 s
MDMI	16777215	DIAMETER	MAX S6 DIAMETER MESSAGES IN	MDMI	16777215
MDMO	16777215	DIAMETER	MAX S6 DIAMETER MESSAGES OUT	MDMO	16777215
M3MHT	OFF	M3	M3 SCTP MULTIHOMING	M3MHT	OFF
HBINT	10 s	SZ	HEARTBEAT INTERVAL TIMER	HBINT	10 s
BSRESP	2 s	SZ	BACKUP SERVER RESPONSE TIMER	BSRESP	2 s

检查主机 : shmme04bnk

检查子项目 : Interface_Parameter_Status

检查结果: OK

ITEM	ITEM DETAIL	PARAMETERTYPE	PARAMETER DETAIL NAME	PARAMETER NAME	PARAMETE VALUE
QTIM	3000 ms	DNS	DNS QUERY TIMEOUT	QTIM	3000 ms
QRET	2	DNS	MAX NUMBER OF DNS QUERY RETRIES	QRET	2

TOP	ON	DNS	TOPOLOGICAL CLOSENESS	TOP	ON
COLOC	ON	DNS	COLOCATION	COLOC	ON
HNS	AUTO	DNS	HOST NAME SELECTION	HNS	AUTO
SBT	5-0 min-ss	DNS	SGW BLACKLISTING TIMEOUT	SBT	5-0 min-ss
PBT	5-0 min-ss	DNS	PGW BLACKLISTING TIMEOUT	PBT	5-0 min-ss
SGWRB	ALL	DNS	BLACKLISTING	SGWRB	ALL
PGWRB	ALL	DNS	BLACKLISTING	PGWRB	ALL
NRILEN	0	DNS	NRI LENGTH	NRILEN	0
HPGWPOS	3	DNS	GGSN SELECTION	HPGWPOS	3
HPGWLEN	7	DNS	GGSN SELECTION	HPGWLEN	7
SGMHT	ON	SGS	SGS SCTP MULTIHOMING	SGMHT	ON
TS121	54-8 min-ss	SGS	MME RESET TIMER	TS121	54-8 min-ss
TS122	1 s	SGS	MME VLR RESET TIMER	TS122	1 s
TS61	10 s	SGS	LOCATION UPDATE REQUEST TIMER	TS61	10 s
TS8	4 s	SGS	EPS DETACH RESPONSE TIMER	TS8	4 s
TS9	4 s	SGS	IMSI DETACH RESPONSE TIMER	TS9	4 s
S1MHT	ON	S1	S1 SCTP MULTIHOMING	S1MHT	ON
HRA	1.0 s	S1	HRA TIMER	HRA	1.0 s
HNO	1.5 s	S1	HNO TIMER	HNO	1.5 s
LRC	0.3 s	S1	LRC TIMER	LRC	0.3 s
T3X01	5 s	SLS	RESPONSE TIMER OF LOCATION RESPONSE	T3X01	5 s
SLSMHT	ON	SLS	SLS SCTP MULTIHOMING	SLSMHT	ON
LOCCTL	OFF	SLS	LOCATION REPORTING CONTROL	LOCCTL	OFF
SBCMHT	OFF	SBC	SBC SCTP MULTIHOMING	SBCMHT	OFF
CRST3	3.0 s	S10	CONTEXT RESPONSE TIMER	CRST3	3.0 s
CRQN3	2	S10	CONTEXT REQUEST ATTEMPTS	CRQN3	2
CACK	3.0 s	S10	CONTEXT ACKNOWLEDGEMENT TIMER	CACK	3.0 s
IDRT3	3.0 s	S10	IDENTIFICATION RESPONSE TIMER	IDRT3	3.0 s
IDRN3	2	S10	IDENTIFICATION REQUEST ATTEMPTS	IDRN3	2
FRRT3	0.5 s	S10	FORWARD RELOCATION RESPONSE TIMER	FRRT3	0.5 s
FRRN3	2	S10	FORWARD RELOCATION REQUEST ATTEMPTS	FRRN3	2
FRCAC	0.5 s	S10	FORWARD RELOCATION COMPLETE ACKNOWLEDGEMENT TIMER	FRCAC	0.5 s
RCRT3	0.5 s	S10	RELOCATION CANCEL RESPONSE TIMER	RCRT3	0.5 s
RCRN3	2	S10	RELOCATION CANCEL REQUEST ATTEMPTS	RCRN3	2
TECHO	120 s	S10	PATH VALIDATION PROCEDURE INTERVAL	TECHO	120 s
T3ECHO	3 s	S10	RESPONSE TIMER FOR ECHO REQUEST	T3ECHO	3 s
N3ECHO	5	S10	REQUEST COUNTER FOR ECHO REQUEST	N3ECHO	5
TECHO	120 s	S11	PATH VALIDATION PROCEDURE INTERVAL	TECHO	120 s
T3ECHO	3 s	S11	RESPONSE TIMER FOR ECHO REQUEST	T3ECHO	3 s
N3ECHO	5	S11	REQUEST COUNTER FOR ECHO REQUEST	N3ECHO	5
IDFT3	1 s	S11	IDF TIMER	IDFT3	1 s
IDFN3	1	S11	IDF ATTEMPTS	IDFN3	1
MBRT3	3 s	S11	MBR TIMER	MBRT3	3 s
MBRN3	3	S11	MBR ATTEMPTS	MBRN3	3

DSRT3	1 s	S11	DSR TIMER	DSRT3	1 s
DSRN3	1	S11	DSR ATTEMPTS	DSRN3	1
DBCT3	1 s	S11	DBC TIMER	DBCT3	1 s
DBCN3	1	S11	DBC ATTEMPTS	DBCN3	1
DDNSDL	0	S11	LIMIT NUMBER OF DDN COLLISIONS	DDNSDL	0
DDNLIM	0	S11	LIMIT NUMBER OF DDN DROPS PER SEC	DDNLIM	0
DDNPRD	60 s	S11	DDN PERIOD	DDNPRD	60 s
DDNWDL	0-0	S11	DDN DELAY	DDNWDL	0-0
DDNFCT	1	S11	DDN FACTOR	DDNFCT	1
N3REQ	5	GTP	REQUESTS COUNTER	N3REQ	5
T3RES	3 s	GTP	RESPONSE TIMER	T3RES	3 s
T3TRAU	10 s	GTP	T3 TUNNEL TIMER FOR RAU	T3TRAU	10 s
HT3	0.5 s	GTP	HT3 TIMER	HT3	0.5 s
PDNTYPE	IPV4	GTP	PDN TYPE	PDNTYPE	IPV4
GCSRT	7.0 s	GTP	CREATE SESSION REQUEST TIMER	GCSRT	7.0 s
GCSRN	2	GTP	CREATE SESSION REQUEST COUNTER	GCSRN	2
GMBRT	4.0 s	GTP	MODIFY BEARER REQUEST TIMER	GMBRT	4.0 s
GMBRN	2	GTP	MODIFY BEARER REQUEST COUNTER	GMBRN	2
GMBCT	4.0 s	GTP	MODIFY BEARER COMMAND TIMER	GMBCT	4.0 s
GMBCN	2	GTP	MODIFY BEARER COMMAND COUNTER	GMBCN	2
GDSRT	5.0 s	GTP	DELETE SESSION REQUEST TIMER	GDSRT	5.0 s
GDSRN	2	GTP	DELETE SESSION REQUEST COUNTER	GDSRN	2
GDBRT	5.0 s	GTP	DELETE BEARER COMMAND TIMER	GDBRT	5.0 s
GDBRN	2	GTP	DELETE BEARER COMMAND COUNTER	GDBRN	2
GRABT	2.0 s	GTP	RELEASE ACCESS BEARER REQUEST TIMER	GRABT	2.0 s
GRABN	2	GTP	RELEASE ACCESS BEARER REQUEST COUNTER	GRABN	2
GSCRT	3.0 s	GTP	SGSN CONTEXT REQUEST TIMER	GSCRT	3.0 s
GSCRN	2	GTP	SGSN CONTEXT REQUEST COUNTER	GSCRN	2
GSCACK	3.0 s	GTP	SGSN CONTEXT ACK TIMER	GSCACK	3.0 s
GIDRT	3.0 s	GTP	IDENTIFICATION REQUEST TIMER	GIDRT	3.0 s
GIDRN	2	GTP	IDENTIFICATION REQUEST COUNTER	GIDRN	2
GFWRT	0.5 s	GTP	FORWARD RELOCATION REQUEST TIMER	GFWRT	0.5 s
GFWRN	2	GTP	FORWARD RELOCATION REQUEST COUNTER	GFWRN	2
GRCRT	0.5 s	GTP	RELOCATION CANCEL REQUEST TIMER	GRCRT	0.5 s
GRCRN	2	GTP	RELOCATION CANCEL REQUEST COUNTER	GRCRN	2
GBRCT	4.0 s	GTP	BEARER RESOURCE COMMAND TIMER	GBRCT	4.0 s
GBRCN	2	GTP	BEARER RESOURCE COMMAND COUNTER	GBRCN	2
SRVCCN3	2	SV	COUNTER OF SENDING SRVCC REQUEST OR NOTIFICATION MESSAGE	SRVCCN3	2
SRVCCT3	5.0 s	SV	TIME OF WAITING FOR SRVCC RESPONSE OR ACKNOWLEDGE MESSAGE	SRVCCT3	5.0 s
TECHO	60 s	SV	PATH VALIDATION PROCEDURE INTERVAL	TECHO	60 s
T3ECHO	3 s	SV	RESPONSE TIMER FOR ECHO REQUEST	T3ECHO	3 s
N3ECHO	5	SV	REQUEST COUNTER FOR ECHO REQUEST	N3ECHO	5
A21T	1.0 s	S102	A21 ACKNOWLEDGEMENT TIMER	A21T	1.0 s
A21A	2	S102	A21 SIGNALING OR EVENT NOTIFICATION SENDING ATTEMPTS	A21A	2

TECHO	120 s	S102	PATH VALIDATION PROCEDURE INTERVAL	TECHO	120 s
T3ECHO	3 s	S102	RESPONSE TIMER FOR ECHO REQUEST	T3ECHO	3 s
N3ECHO	5	S102	REQUEST COUNTER FOR ECHO REQUEST	N3ECHO	5
CRST3	3.0 s	S3	CONTEXT RESPONSE TIMER	CRST3	3.0 s
CRQN3	2	S3	CONTEXT REQUEST ATTEMPTS	CRQN3	2
CACK	3.0 s	S3	CONTEXT ACKNOWLEDGEMENT TIMER	CACK	3.0 s
IDRT3	3.0 s	S3	IDENTIFICATION RESPONSE TIMER	IDRT3	3.0 s
IDRN3	2	S3	IDENTIFICATION REQUEST ATTEMPTS	IDRN3	2
FRRT3	0.5 s	S3	FORWARD RELOCATION RESPONSE TIMER	FRRT3	0.5 s
FRRN3	2	S3	FORWARD RELOCATION REQUEST ATTEMPTS	FRRN3	2
RCRT3	0.5 s	S3	RELOCATION CANCEL RESPONSE TIMER	RCRT3	0.5 s
RCRN3	2	S3	RELOCATION CANCEL REQUEST ATTEMPTS	RCRN3	2
TECHO	120 s	S3	PATH VALIDATION PROCEDURE INTERVAL	TECHO	120 s
T3ECHO	3 s	S3	RESPONSE TIMER FOR ECHO REQUEST	T3ECHO	3 s
N3ECHO	5	S3	REQUEST COUNTER FOR ECHO REQUEST	N3ECHO	5
REST	1.5 s	DIAMETER	DIAMETER REQUEST RESEND TIMER	REST	1.5 s
CERT	3.0 s	DIAMETER	CAPABILITIES EXCHANGE ANSWER WAIT TIMER	CERT	3.0 s
CIT	30 s	DIAMETER	CONNECTION INACTIVITY TIMER	CIT	30 s
DWRT	2.0 s	DIAMETER	DEVICE WATCHDOG REQUEST TIMEOUT	DWRT	2.0 s
DWRRC	2	DIAMETER	DEVICE WATCHDOG REQUEST RETRY COUNT	DWRRC	2
TCT	30 s	DIAMETER	CONNECTION RETRY TIMER	TCT	30 s
AIRT	3 s	DIAMETER	AUTHENTICATION INFORMATION PROCEDURE TIMEOUT	AIRT	3 s
ULRT	3 s	DIAMETER	UPDATE LOCATION PROCEDURE TIMEOUT	ULRT	3 s
OLCT	0 s	DIAMETER	OVERLOAD CONTROL TIMER	OLCT	0 s
MDMI	16777215	DIAMETER	MAX S6 DIAMETER MESSAGES IN	MDMI	16777215
MDMO	16777215	DIAMETER	MAX S6 DIAMETER MESSAGES OUT	MDMO	16777215
M3MHT	OFF	M3	M3 SCTP MULTIHOMING	M3MHT	OFF
HBINT	10 s	SZ	HEARTBEAT INTERVAL TIMER	HBINT	10 s
BSRESP	2 s	SZ	BACKUP SERVER RESPONSE TIMER	BSRESP	2 s

检查主机 : shmme05bnk

检查子项目 : Interface_Parameter_Status

检查结果: OK

ITEM	ITEM DETAIL	PARAMETER TYPE	PARAMETER DETAIL NAME	PARAMETER NAME	PARAMETER VALUE
QTIM	3000 ms	DNS	DNS QUERY TIMEOUT	QTIM	3000 ms
QRET	2	DNS	MAX NUMBER OF DNS QUERY RETRIES	QRET	2
TOP	ON	DNS	TOPOLOGICAL CLOSENESS	TOP	ON
COLOC	ON	DNS	COLOCATION	COLOC	ON
HNS	AUTO	DNS	HOST NAME SELECTION	HNS	AUTO
SBT	5-0 min-ss	DNS	SGW BLACKLISTING TIMEOUT	SBT	5-0 min-ss
PBT	5-0 min-ss	DNS	PGW BLACKLISTING TIMEOUT	PBT	5-0 min-ss
SGWRB	ALL	DNS	BLACKLISTING	SGWRB	ALL
PGWRB	ALL	DNS	BLACKLISTING	PGWRB	ALL
NRILEN	0	DNS	NRI LENGTH	NRILEN	0
HPGWPOS	3	DNS	GGSN SELECTION	HPGWPOS	3

HPGWLEN	7	DNS	GGSN SELECTION	HPGWLEN	7
SGMHT	ON	SGS	SGS SCTP MULTIHOMEING	SGMHT	ON
TS121	54-8 min-ss	SGS	MME RESET TIMER	TS121	54-8 min-ss
TS122	1 s	SGS	MME VLR RESET TIMER	TS122	1 s
TS61	10 s	SGS	LOCATION UPDATE REQUEST TIMER	TS61	10 s
TS8	4 s	SGS	EPS DETACH RESPONSE TIMER	TS8	4 s
TS9	4 s	SGS	IMSI DETACH RESPONSE TIMER	TS9	4 s
S1MHT	ON	S1	S1 SCTP MULTIHOMEING	S1MHT	ON
HRA	1.0 s	S1	HRA TIMER	HRA	1.0 s
HNO	1.5 s	S1	HNO TIMER	HNO	1.5 s
LRC	0.3 s	S1	LRC TIMER	LRC	0.3 s
T3X01	5 s	SLS	RESPONSE TIMER OF LOCATION RESPONSE	T3X01	5 s
SLSMHT	ON	SLS	SLS SCTP MULTIHOMEING	SLSMHT	ON
LOCCTL	OFF	SLS	LOCATION REPORTING CONTROL	LOCCTL	OFF
SBCMHT	OFF	SBC	SBC SCTP MULTIHOMEING	SBCMHT	OFF
CRST3	3.0 s	S10	CONTEXT RESPONSE TIMER	CRST3	3.0 s
CRQN3	2	S10	CONTEXT REQUEST ATTEMPTS	CRQN3	2
CACK	3.0 s	S10	CONTEXT ACKNOWLEDGEMENT TIMER	CACK	3.0 s
IDRT3	3.0 s	S10	IDENTIFICATION RESPONSE TIMER	IDRT3	3.0 s
IDRN3	2	S10	IDENTIFICATION REQUEST ATTEMPTS	IDRN3	2
FRRT3	0.5 s	S10	FORWARD RELOCATION RESPONSE TIMER	FRRT3	0.5 s
FRRN3	2	S10	FORWARD RELOCATION REQUEST ATTEMPTS	FRRN3	2
FRCAC	0.5 s	S10	FORWARD RELOCATION COMPLETE ACKNOWLEDGEMENT TIMER	FRCAC	0.5 s
RCRT3	0.5 s	S10	RELOCATION CANCEL RESPONSE TIMER	RCRT3	0.5 s
RCRN3	2	S10	RELOCATION CANCEL REQUEST ATTEMPTS	RCRN3	2
TECHO	120 s	S10	PATH VALIDATION PROCEDURE INTERVAL	TECHO	120 s
T3ECHO	3 s	S10	RESPONSE TIMER FOR ECHO REQUEST	T3ECHO	3 s
N3ECHO	5	S10	REQUEST COUNTER FOR ECHO REQUEST	N3ECHO	5
TECHO	120 s	S11	PATH VALIDATION PROCEDURE INTERVAL	TECHO	120 s
T3ECHO	3 s	S11	RESPONSE TIMER FOR ECHO REQUEST	T3ECHO	3 s
N3ECHO	5	S11	REQUEST COUNTER FOR ECHO REQUEST	N3ECHO	5
IDFT3	1 s	S11	IDF TIMER	IDFT3	1 s
IDFN3	1	S11	IDF ATTEMPTS	IDFN3	1
MBRT3	3 s	S11	MBR TIMER	MBRT3	3 s
MBRN3	3	S11	MBR ATTEMPTS	MBRN3	3
DSRT3	1 s	S11	DSR TIMER	DSRT3	1 s
DSRN3	1	S11	DSR ATTEMPTS	DSRN3	1
DBCT3	1 s	S11	DBC TIMER	DBCT3	1 s
DBCN3	1	S11	DBC ATTEMPTS	DBCN3	1
DDNSDL	0	S11	LIMIT NUMBER OF DDN COLLISIONS	DDNSDL	0
DDNLIM	0	S11	LIMIT NUMBER OF DDN DROPS PER SEC	DDNLIM	0
DDNPRD	60 s	S11	DDN PERIOD	DDNPRD	60 s
DDNWDL	0-0	S11	DDN DELAY	DDNWDL	0-0
DDNFCT	1	S11	DDN FACTOR	DDNFCT	1

N3REQ	5	GTP	REQUESTS COUNTER	N3REQ	5
T3RES	3 s	GTP	RESPONSE TIMER	T3RES	3 s
T3TRAU	10 s	GTP	T3 TUNNEL TIMER FOR RAU	T3TRAU	10 s
HT3	0.5 s	GTP	HT3 TIMER	HT3	0.5 s
PDNTYPE	IPV4	GTP	PDN TYPE	PDNTYPE	IPV4
GCSRT	7.0 s	GTP	CREATE SESSION REQUEST TIMER	GCSRT	7.0 s
GCSRN	2	GTP	CREATE SESSION REQUEST COUNTER	GCSRN	2
GMBRT	4.0 s	GTP	MODIFY BEARER REQUEST TIMER	GMBRT	4.0 s
GMBRN	2	GTP	MODIFY BEARER REQUEST COUNTER	GMBRN	2
GMBCT	4.0 s	GTP	MODIFY BEARER COMMAND TIMER	GMBCT	4.0 s
GMBCN	2	GTP	MODIFY BEARER COMMAND COUNTER	GMBCN	2
GDSRT	5.0 s	GTP	DELETE SESSION REQUEST TIMER	GDSRT	5.0 s
GDSRN	2	GTP	DELETE SESSION REQUEST COUNTER	GDSRN	2
GDBRT	5.0 s	GTP	DELETE BEARER COMMAND TIMER	GDBRT	5.0 s
GDBRN	2	GTP	DELETE BEARER COMMAND COUNTER	GDBRN	2
GRABT	2.0 s	GTP	RELEASE ACCESS BEARER REQUEST TIMER	GRABT	2.0 s
GRABN	2	GTP	RELEASE ACCESS BEARER REQUEST COUNTER	GRABN	2
GSCRT	3.0 s	GTP	SGSN CONTEXT REQUEST TIMER	GSCRT	3.0 s
GSCRN	2	GTP	SGSN CONTEXT REQUEST COUNTER	GSCRN	2
GSCACK	3.0 s	GTP	SGSN CONTEXT ACK TIMER	GSCACK	3.0 s
GIDRT	3.0 s	GTP	IDENTIFICATION REQUEST TIMER	GIDRT	3.0 s
GIDRN	2	GTP	IDENTIFICATION REQUEST COUNTER	GIDRN	2
GFWRT	0.5 s	GTP	FORWARD RELOCATION REQUEST TIMER	GFWRT	0.5 s
GFWRN	2	GTP	FORWARD RELOCATION REQUEST COUNTER	GFWRN	2
GRCRT	0.5 s	GTP	RELOCATION CANCEL REQUEST TIMER	GRCRT	0.5 s
GRCRN	2	GTP	RELOCATION CANCEL REQUEST COUNTER	GRCRN	2
GBRCT	4.0 s	GTP	BEARER RESOURCE COMMAND TIMER	GBRCT	4.0 s
GBRCN	2	GTP	BEARER RESOURCE COMMAND COUNTER	GBRCN	2
SRVCCN3	2	SV	COUNTER OF SENDING SRVCC REQUEST OR NOTIFICATION MESSAGE	SRVCCN3	2
SRVCCT3	5.0 s	SV	TIME OF WAITING FOR SRVCC RESPONSE OR ACKNOWLEDGE MESSAGE	SRVCCT3	5.0 s
TECHO	60 s	SV	PATH VALIDATION PROCEDURE INTERVAL	TECHO	60 s
T3ECHO	3 s	SV	RESPONSE TIMER FOR ECHO REQUEST	T3ECHO	3 s
N3ECHO	5	SV	REQUEST COUNTER FOR ECHO REQUEST	N3ECHO	5
A21T	1.0 s	S102	A21 ACKNOWLEDGEMENT TIMER	A21T	1.0 s
A21A	2	S102	A21 SIGNALING OR EVENT NOTIFICATION SENDING ATTEMPTS	A21A	2
TECHO	120 s	S102	PATH VALIDATION PROCEDURE INTERVAL	TECHO	120 s
T3ECHO	3 s	S102	RESPONSE TIMER FOR ECHO REQUEST	T3ECHO	3 s
N3ECHO	5	S102	REQUEST COUNTER FOR ECHO REQUEST	N3ECHO	5
CRST3	3.0 s	S3	CONTEXT RESPONSE TIMER	CRST3	3.0 s
CRQN3	2	S3	CONTEXT REQUEST ATTEMPTS	CRQN3	2
CACK	3.0 s	S3	CONTEXT ACKNOWLEDGEMENT TIMER	CACK	3.0 s
IDRT3	3.0 s	S3	IDENTIFICATION RESPONSE TIMER	IDRT3	3.0 s
IDRN3	2	S3	IDENTIFICATION REQUEST ATTEMPTS	IDRN3	2
FRRT3	0.5 s	S3	FORWARD RELOCATION RESPONSE TIMER	FRRT3	0.5 s

FRRN3	2	S3	FORWARD RELOCATION REQUEST ATTEMPTS	FRRN3	2
RCRT3	0.5 s	S3	RELOCATION CANCEL RESPONSE TIMER	RCRT3	0.5 s
RCRN3	2	S3	RELOCATION CANCEL REQUEST ATTEMPTS	RCRN3	2
TECHO	120 s	S3	PATH VALIDATION PROCEDURE INTERVAL	TECHO	120 s
T3ECHO	3 s	S3	RESPONSE TIMER FOR ECHO REQUEST	T3ECHO	3 s
N3ECHO	5	S3	REQUEST COUNTER FOR ECHO REQUEST	N3ECHO	5
REST	1.5 s	DIAMETER	DIAMETER REQUEST RESEND TIMER	REST	1.5 s
CERT	3.0 s	DIAMETER	CAPABILITIES EXCHANGE ANSWER WAIT TIMER	CERT	3.0 s
CIT	30 s	DIAMETER	CONNECTION INACTIVITY TIMER	CIT	30 s
DWRT	2.0 s	DIAMETER	DEVICE WATCHDOG REQUEST TIMEOUT	DWRT	2.0 s
DWRRC	2	DIAMETER	DEVICE WATCHDOG REQUEST RETRY COUNT	DWRRC	2
TCT	30 s	DIAMETER	CONNECTION RETRY TIMER	TCT	30 s
AIRT	3 s	DIAMETER	AUTHENTICATION INFORMATION PROCEDURE TIMEOUT	AIRT	3 s
ULRT	3 s	DIAMETER	UPDATE LOCATION PROCEDURE TIMEOUT	ULRT	3 s
OLCT	0 s	DIAMETER	OVERLOAD CONTROL TIMER	OLCT	0 s
MDMI	16777215	DIAMETER	MAX S6 DIAMETER MESSAGES IN	MDMI	16777215
MDMO	16777215	DIAMETER	MAX S6 DIAMETER MESSAGES OUT	MDMO	16777215
M3MHT	OFF	M3	M3 SCTP MULTIHOMEING	M3MHT	OFF
HBINT	10 s	SZ	HEARTBEAT INTERVAL TIMER	HBINT	10 s
BSRESP	2 s	SZ	BACKUP SERVER RESPONSE TIMER	BSRESP	2 s

检查主机 : shmme06bnk

检查子项目 : Interface_Parameter_Status

检查结果: OK

ITEM	ITEM DETAIL	PARAMETERTYPE	PARAMETER DETAIL NAME	PARAMETER NAME	PARAMETER VALUE
QTIM	3000 ms	DNS	DNS QUERY TIMEOUT	QTIM	3000 ms
QRET	2	DNS	MAX NUMBER OF DNS QUERY RETRIES	QRET	2
TOP	ON	DNS	TOPOLOGICAL CLOSENESS	TOP	ON
COLOC	ON	DNS	COLOCATION	COLOC	ON
HNS	AUTO	DNS	HOST NAME SELECTION	HNS	AUTO
SBT	5-0 min-ss	DNS	SGW BLACKLISTING TIMEOUT	SBT	5-0 min-ss
PBT	5-0 min-ss	DNS	PGW BLACKLISTING TIMEOUT	PBT	5-0 min-ss
SGWRB	ALL	DNS	BLACKLISTING	SGWRB	ALL
PGWRB	ALL	DNS	BLACKLISTING	PGWRB	ALL
NRILEN	0	DNS	NRI LENGTH	NRILEN	0
HPGWPOS	3	DNS	GGSN SELECTION	HPGWPOS	3
HPGWLEN	7	DNS	GGSN SELECTION	HPGWLEN	7
SGMHT	ON	SGS	SGS SCTP MULTIHOMEING	SGMHT	ON
TS121	54-8 min-ss	SGS	MME RESET TIMER	TS121	54-8 min-ss
TS122	1 s	SGS	MME VLR RESET TIMER	TS122	1 s
TS61	10 s	SGS	LOCATION UPDATE REQUEST TIMER	TS61	10 s
TS8	4 s	SGS	EPS DETACH RESPONSE TIMER	TS8	4 s
TS9	4 s	SGS	IMSI DETACH RESPONSE TIMER	TS9	4 s
S1MHT	ON	S1	S1 SCTP MULTIHOMEING	S1MHT	ON

HRA	1.0 s	S1	HRA TIMER	HRA	1.0 s
HNO	1.5 s	S1	HNO TIMER	HNO	1.5 s
LRC	0.3 s	S1	LRC TIMER	LRC	0.3 s
T3X01	5 s	SLS	RESPONSE TIMER OF LOCATION RESPONSE	T3X01	5 s
SLSMHT	ON	SLS	SLS SCTP MULTIHOMEING	SLSMHT	ON
LOCCTL	OFF	SLS	LOCATION REPORTING CONTROL	LOCCTL	OFF
SBCMHT	OFF	SBC	SBC SCTP MULTIHOMEING	SBCMHT	OFF
CRST3	3.0 s	S10	CONTEXT RESPONSE TIMER	CRST3	3.0 s
CRQN3	2	S10	CONTEXT REQUEST ATTEMPTS	CRQN3	2
CACK	3.0 s	S10	CONTEXT ACKNOWLEDGEMENT TIMER	CACK	3.0 s
IDRT3	3.0 s	S10	IDENTIFICATION RESPONSE TIMER	IDRT3	3.0 s
IDRN3	2	S10	IDENTIFICATION REQUEST ATTEMPTS	IDRN3	2
FRRT3	0.5 s	S10	FORWARD RELOCATION RESPONSE TIMER	FRRT3	0.5 s
FRRN3	2	S10	FORWARD RELOCATION REQUEST ATTEMPTS	FRRN3	2
FRCAC	0.5 s	S10	FORWARD RELOCATION COMPLETE ACKNOWLEDGEMENT TIMER	FRCAC	0.5 s
RCRT3	0.5 s	S10	RELOCATION CANCEL RESPONSE TIMER	RCRT3	0.5 s
RCRN3	2	S10	RELOCATION CANCEL REQUEST ATTEMPTS	RCRN3	2
TECHO	120 s	S10	PATH VALIDATION PROCEDURE INTERVAL	TECHO	120 s
T3ECHO	3 s	S10	RESPONSE TIMER FOR ECHO REQUEST	T3ECHO	3 s
N3ECHO	5	S10	REQUEST COUNTER FOR ECHO REQUEST	N3ECHO	5
TECHO	120 s	S11	PATH VALIDATION PROCEDURE INTERVAL	TECHO	120 s
T3ECHO	3 s	S11	RESPONSE TIMER FOR ECHO REQUEST	T3ECHO	3 s
N3ECHO	5	S11	REQUEST COUNTER FOR ECHO REQUEST	N3ECHO	5
IDFT3	1 s	S11	IDF TIMER	IDFT3	1 s
IDFN3	1	S11	IDF ATTEMPTS	IDFN3	1
MBRT3	3 s	S11	MBR TIMER	MBRT3	3 s
MBRN3	3	S11	MBR ATTEMPTS	MBRN3	3
DSRT3	1 s	S11	DSR TIMER	DSRT3	1 s
DSRN3	1	S11	DSR ATTEMPTS	DSRN3	1
DBCT3	1 s	S11	DBC TIMER	DBCT3	1 s
DBCN3	1	S11	DBC ATTEMPTS	DBCN3	1
DDNSDL	0	S11	LIMIT NUMBER OF DDN COLLISIONS	DDNSDL	0
DDNLIM	0	S11	LIMIT NUMBER OF DDN DROPS PER SEC	DDNLIM	0
DDNPRD	60 s	S11	DDN PERIOD	DDNPRD	60 s
DDNWDL	0-0	S11	DDN DELAY	DDNWDL	0-0
DDNFCT	1	S11	DDN FACTOR	DDNFCT	1
N3REQ	5	GTP	REQUESTS COUNTER	N3REQ	5
T3RES	3 s	GTP	RESPONSE TIMER	T3RES	3 s
T3TRAU	10 s	GTP	T3 TUNNEL TIMER FOR RAU	T3TRAU	10 s
HT3	0.5 s	GTP	HT3 TIMER	HT3	0.5 s
PDNTYPE	IPV4	GTP	PDN TYPE	PDNTYPE	IPV4
GCSRT	7.0 s	GTP	CREATE SESSION REQUEST TIMER	GCSRT	7.0 s
GCSRN	2	GTP	CREATE SESSION REQUEST COUNTER	GCSRN	2
GMBRT	4.0 s	GTP	MODIFY BEARER REQUEST TIMER	GMBRT	4.0 s
GMBRN	2	GTP	MODIFY BEARER REQUEST COUNTER	GMBRN	2

GMBCT	4.0 s	GTP	MODIFY BEARER COMMAND TIMER	GMBCT	4.0 s
GMBCN	2	GTP	MODIFY BEARER COMMAND COUNTER	GMBCN	2
GDSRT	5.0 s	GTP	DELETE SESSION REQUEST TIMER	GDSRT	5.0 s
GDSRN	2	GTP	DELETE SESSION REQUEST COUNTER	GDSRN	2
GDBRT	5.0 s	GTP	DELETE BEARER COMMAND TIMER	GDBRT	5.0 s
GDBRN	2	GTP	DELETE BEARER COMMAND COUNTER	GDBRN	2
GRABT	2.0 s	GTP	RELEASE ACCESS BEARER REQUEST TIMER	GRABT	2.0 s
GRABN	2	GTP	RELEASE ACCESS BEARER REQUEST COUNTER	GRABN	2
GSCRT	3.0 s	GTP	SGSN CONTEXT REQUEST TIMER	GSCRT	3.0 s
GSCRN	2	GTP	SGSN CONTEXT REQUEST COUNTER	GSCRN	2
GSCACK	3.0 s	GTP	SGSN CONTEXT ACK TIMER	GSCACK	3.0 s
GIDRT	3.0 s	GTP	IDENTIFICATION REQUEST TIMER	GIDRT	3.0 s
GIDRN	2	GTP	IDENTIFICATION REQUEST COUNTER	GIDRN	2
GFWRT	0.5 s	GTP	FORWARD RELOCATION REQUEST TIMER	GFWRT	0.5 s
GFWRN	2	GTP	FORWARD RELOCATION REQUEST COUNTER	GFWRN	2
GRCRT	0.5 s	GTP	RELOCATION CANCEL REQUEST TIMER	GRCRT	0.5 s
GRCRN	2	GTP	RELOCATION CANCEL REQUEST COUNTER	GRCRN	2
GBRCT	4.0 s	GTP	BEARER RESOURCE COMMAND TIMER	GBRCT	4.0 s
GBRCN	2	GTP	BEARER RESOURCE COMMAND COUNTER	GBRCN	2
SRVCCN3	2	SV	COUNTER OF SENDING SRVCC REQUEST OR NOTIFICATION MESSAGE	SRVCCN3	2
SRVCCT3	5.0 s	SV	TIME OF WAITING FOR SRVCC RESPONSE OR ACKNOWLEDGE MESSAGE	SRVCCT3	5.0 s
TECHO	60 s	SV	PATH VALIDATION PROCEDURE INTERVAL	TECHO	60 s
T3ECHO	3 s	SV	RESPONSE TIMER FOR ECHO REQUEST	T3ECHO	3 s
N3ECHO	5	SV	REQUEST COUNTER FOR ECHO REQUEST	N3ECHO	5
A21T	1.0 s	S102	A21 ACKNOWLEDGEMENT TIMER	A21T	1.0 s
A21A	2	S102	A21 SIGNALING OR EVENT NOTIFICATION SENDING ATTEMPTS	A21A	2
TECHO	120 s	S102	PATH VALIDATION PROCEDURE INTERVAL	TECHO	120 s
T3ECHO	3 s	S102	RESPONSE TIMER FOR ECHO REQUEST	T3ECHO	3 s
N3ECHO	5	S102	REQUEST COUNTER FOR ECHO REQUEST	N3ECHO	5
CRST3	3.0 s	S3	CONTEXT RESPONSE TIMER	CRST3	3.0 s
CRQN3	2	S3	CONTEXT REQUEST ATTEMPTS	CRQN3	2
CACK	3.0 s	S3	CONTEXT ACKNOWLEDGEMENT TIMER	CACK	3.0 s
IDRT3	3.0 s	S3	IDENTIFICATION RESPONSE TIMER	IDRT3	3.0 s
IDRN3	2	S3	IDENTIFICATION REQUEST ATTEMPTS	IDRN3	2
FRRT3	0.5 s	S3	FORWARD RELOCATION RESPONSE TIMER	FRRT3	0.5 s
FRRN3	2	S3	FORWARD RELOCATION REQUEST ATTEMPTS	FRRN3	2
RCRT3	0.5 s	S3	RELOCATION CANCEL RESPONSE TIMER	RCRT3	0.5 s
RCRN3	2	S3	RELOCATION CANCEL REQUEST ATTEMPTS	RCRN3	2
TECHO	120 s	S3	PATH VALIDATION PROCEDURE INTERVAL	TECHO	120 s
T3ECHO	3 s	S3	RESPONSE TIMER FOR ECHO REQUEST	T3ECHO	3 s
N3ECHO	5	S3	REQUEST COUNTER FOR ECHO REQUEST	N3ECHO	5
REST	1.5 s	DIAMETER	DIAMETER REQUEST RESEND TIMER	REST	1.5 s
CERT	3.0 s	DIAMETER	CAPABILITIES EXCHANGE ANSWER WAIT TIMER	CERT	3.0 s
CIT	30 s	DIAMETER	CONNECTION INACTIVITY TIMER	CIT	30 s

DWRT	2.0 s	DIAMETER	DEVICE WATCHDOG REQUEST TIMEOUT	DWRT	2.0 s
DWRRC	2	DIAMETER	DEVICE WATCHDOG REQUEST RETRY COUNT	DWRRC	2
TCT	30 s	DIAMETER	CONNECTION RETRY TIMER	TCT	30 s
AIRT	3 s	DIAMETER	AUTHENTICATION INFORMATION PROCEDURE TIMEOUT	AIRT	3 s
ULRT	3 s	DIAMETER	UPDATE LOCATION PROCEDURE TIMEOUT	ULRT	3 s
OLCT	0 s	DIAMETER	OVERLOAD CONTROL TIMER	OLCT	0 s
MDMI	16777215	DIAMETER	MAX S6 DIAMETER MESSAGES IN	MDMI	16777215
MDMO	16777215	DIAMETER	MAX S6 DIAMETER MESSAGES OUT	MDMO	16777215
M3MHT	OFF	M3	M3 SCTP MULTIHOMEING	M3MHT	OFF
HBINT	10 s	SZ	HEARTBEAT INTERVAL TIMER	HBINT	10 s
BSRESP	2 s	SZ	BACKUP SERVER RESPONSE TIMER	BSRESP	2 s

检查主机 : shmme07bnk

检查子项目 : Interface_Parameter_Status

检查结果: OK

ITEM	ITEM DETAIL	PARAMETER TYPE	PARAMETER DETAIL NAME	PARAMETER NAME	PARAMETER VALUE
QTIM	3000 ms	DNS	DNS QUERY TIMEOUT	QTIM	3000 ms
QRET	2	DNS	MAX NUMBER OF DNS QUERY RETRIES	QRET	2
TOP	ON	DNS	TOPOLOGICAL CLOSENESS	TOP	ON
COLOC	ON	DNS	COLOCATION	COLOC	ON
HNS	AUTO	DNS	HOST NAME SELECTION	HNS	AUTO
SBT	5-0 min-ss	DNS	SGW BLACKLISTING TIMEOUT	SBT	5-0 min-ss
PBT	5-0 min-ss	DNS	PGW BLACKLISTING TIMEOUT	PBT	5-0 min-ss
SGWRB	ALL	DNS	BLACKLISTING	SGWRB	ALL
PGWRB	ALL	DNS	BLACKLISTING	PGWRB	ALL
NRILEN	0	DNS	NRI LENGTH	NRILEN	0
HPGWPOS	3	DNS	GGSN SELECTION	HPGWPOS	3
HPGWLEN	7	DNS	GGSN SELECTION	HPGWLEN	7
SGMHT	ON	SGS	SGS SCTP MULTIHOMEING	SGMHT	ON
TS121	54-8 min-ss	SGS	MME RESET TIMER	TS121	54-8 min-ss
TS122	1 s	SGS	MME VLR RESET TIMER	TS122	1 s
TS61	10 s	SGS	LOCATION UPDATE REQUEST TIMER	TS61	10 s
TS8	4 s	SGS	EPS DETACH RESPONSE TIMER	TS8	4 s
TS9	4 s	SGS	IMSI DETACH RESPONSE TIMER	TS9	4 s
S1MHT	ON	S1	S1 SCTP MULTIHOMEING	S1MHT	ON
HRA	1.0 s	S1	HRA TIMER	HRA	1.0 s
HNO	1.5 s	S1	HNO TIMER	HNO	1.5 s
LRC	0.3 s	S1	LRC TIMER	LRC	0.3 s
T3X01	5 s	SLS	RESPONSE TIMER OF LOCATION RESPONSE	T3X01	5 s
SLSMHT	ON	SLS	SLS SCTP MULTIHOMEING	SLSMHT	ON
LOCCTL	OFF	SLS	LOCATION REPORTING CONTROL	LOCCTL	OFF
SBCMHT	OFF	SBC	SBC SCTP MULTIHOMEING	SBCMHT	OFF
CRST3	3.0 s	S10	CONTEXT RESPONSE TIMER	CRST3	3.0 s
CRQN3	2	S10	CONTEXT REQUEST ATTEMPTS	CRQN3	2

CACK	3.0 s	S10	CONTEXT ACKNOWLEDGEMENT TIMER	CACK	3.0 s
IDRT3	3.0 s	S10	IDENTIFICATION RESPONSE TIMER	IDRT3	3.0 s
IDRN3	2	S10	IDENTIFICATION REQUEST ATTEMPTS	IDRN3	2
FRRT3	0.5 s	S10	FORWARD RELOCATION RESPONSE TIMER	FRRT3	0.5 s
FRRN3	2	S10	FORWARD RELOCATION REQUEST ATTEMPTS	FRRN3	2
FRCAC	0.5 s	S10	FORWARD RELOCATION COMPLETE ACKNOWLEDGEMENT TIMER	FRCAC	0.5 s
RCRT3	0.5 s	S10	RELOCATION CANCEL RESPONSE TIMER	RCRT3	0.5 s
RCRN3	2	S10	RELOCATION CANCEL REQUEST ATTEMPTS	RCRN3	2
TECHO	120 s	S10	PATH VALIDATION PROCEDURE INTERVAL	TECHO	120 s
T3ECHO	3 s	S10	RESPONSE TIMER FOR ECHO REQUEST	T3ECHO	3 s
N3ECHO	5	S10	REQUEST COUNTER FOR ECHO REQUEST	N3ECHO	5
TECHO	120 s	S11	PATH VALIDATION PROCEDURE INTERVAL	TECHO	120 s
T3ECHO	3 s	S11	RESPONSE TIMER FOR ECHO REQUEST	T3ECHO	3 s
N3ECHO	5	S11	REQUEST COUNTER FOR ECHO REQUEST	N3ECHO	5
IDFT3	1 s	S11	IDF TIMER	IDFT3	1 s
IDFN3	1	S11	IDF ATTEMPTS	IDFN3	1
MBRT3	3 s	S11	MBR TIMER	MBRT3	3 s
MBRN3	3	S11	MBR ATTEMPTS	MBRN3	3
DSRT3	1 s	S11	DSR TIMER	DSRT3	1 s
DSRN3	1	S11	DSR ATTEMPTS	DSRN3	1
DBCT3	1 s	S11	DBC TIMER	DBCT3	1 s
DBCN3	1	S11	DBC ATTEMPTS	DBCN3	1
DDNSDL	0	S11	LIMIT NUMBER OF DDN COLLISIONS	DDNSDL	0
DDNLIM	0	S11	LIMIT NUMBER OF DDN DROPS PER SEC	DDNLIM	0
DDNPRD	60 s	S11	DDN PERIOD	DDNPRD	60 s
DDNWDL	0-0	S11	DDN DELAY	DDNWDL	0-0
DDNFCT	1	S11	DDN FACTOR	DDNFCT	1
N3REQ	5	GTP	REQUESTS COUNTER	N3REQ	5
T3RES	3 s	GTP	RESPONSE TIMER	T3RES	3 s
T3TRAU	10 s	GTP	T3 TUNNEL TIMER FOR RAU	T3TRAU	10 s
HT3	0.5 s	GTP	HT3 TIMER	HT3	0.5 s
PDNTYPE	IPV4	GTP	PDN TYPE	PDNTYPE	IPV4
GCSR	7.0 s	GTP	CREATE SESSION REQUEST TIMER	GCSR	7.0 s
GCSR	2	GTP	CREATE SESSION REQUEST COUNTER	GCSR	2
GMBRT	4.0 s	GTP	MODIFY BEARER REQUEST TIMER	GMBRT	4.0 s
GMBRN	2	GTP	MODIFY BEARER REQUEST COUNTER	GMBRN	2
GMBCT	4.0 s	GTP	MODIFY BEARER COMMAND TIMER	GMBCT	4.0 s
GMBCN	2	GTP	MODIFY BEARER COMMAND COUNTER	GMBCN	2
GDSRT	5.0 s	GTP	DELETE SESSION REQUEST TIMER	GDSRT	5.0 s
GDSRN	2	GTP	DELETE SESSION REQUEST COUNTER	GDSRN	2
GDBRT	5.0 s	GTP	DELETE BEARER COMMAND TIMER	GDBRT	5.0 s
GDBRN	2	GTP	DELETE BEARER COMMAND COUNTER	GDBRN	2
GRABT	2.0 s	GTP	RELEASE ACCESS BEARER REQUEST TIMER	GRABT	2.0 s
GRABN	2	GTP	RELEASE ACCESS BEARER REQUEST COUNTER	GRABN	2
GSCRT	3.0 s	GTP	SGSN CONTEXT REQUEST TIMER	GSCRT	3.0 s

GSCRN	2	GTP	SGSN CONTEXT REQUEST COUNTER	GSCRN	2
GSCACK	3.0 s	GTP	SGSN CONTEXT ACK TIMER	GSCACK	3.0 s
GIDRT	3.0 s	GTP	IDENTIFICATION REQUEST TIMER	GIDRT	3.0 s
GIDRN	2	GTP	IDENTIFICATION REQUEST COUNTER	GIDRN	2
GFWRT	0.5 s	GTP	FORWARD RELOCATION REQUEST TIMER	GFWRT	0.5 s
GFWRN	2	GTP	FORWARD RELOCATION REQUEST COUNTER	GFWRN	2
GRCRT	0.5 s	GTP	RELOCATION CANCEL REQUEST TIMER	GRCRT	0.5 s
GRCRN	2	GTP	RELOCATION CANCEL REQUEST COUNTER	GRCRN	2
GBRCT	4.0 s	GTP	BEARER RESOURCE COMMAND TIMER	GBRCT	4.0 s
GBRCN	2	GTP	BEARER RESOURCE COMMAND COUNTER	GBRCN	2
SRVCCN3	2	SV	COUNTER OF SENDING SRVCC REQUEST OR NOTIFICATION MESSAGE	SRVCCN3	2
SRVCCT3	5.0 s	SV	TIME OF WAITING FOR SRVCC RESPONSE OR ACKNOWLEDGE MESSAGE	SRVCCT3	5.0 s
TECHO	60 s	SV	PATH VALIDATION PROCEDURE INTERVAL	TECHO	60 s
T3ECHO	3 s	SV	RESPONSE TIMER FOR ECHO REQUEST	T3ECHO	3 s
N3ECHO	5	SV	REQUEST COUNTER FOR ECHO REQUEST	N3ECHO	5
A21T	1.0 s	S102	A21 ACKNOWLEDGEMENT TIMER	A21T	1.0 s
A21A	2	S102	A21 SIGNALING OR EVENT NOTIFICATION SENDING ATTEMPTS	A21A	2
TECHO	120 s	S102	PATH VALIDATION PROCEDURE INTERVAL	TECHO	120 s
T3ECHO	3 s	S102	RESPONSE TIMER FOR ECHO REQUEST	T3ECHO	3 s
N3ECHO	5	S102	REQUEST COUNTER FOR ECHO REQUEST	N3ECHO	5
CRST3	3.0 s	S3	CONTEXT RESPONSE TIMER	CRST3	3.0 s
CRQN3	2	S3	CONTEXT REQUEST ATTEMPTS	CRQN3	2
CACK	3.0 s	S3	CONTEXT ACKNOWLEDGEMENT TIMER	CACK	3.0 s
IDRT3	3.0 s	S3	IDENTIFICATION RESPONSE TIMER	IDRT3	3.0 s
IDRN3	2	S3	IDENTIFICATION REQUEST ATTEMPTS	IDRN3	2
FRRT3	0.5 s	S3	FORWARD RELOCATION RESPONSE TIMER	FRRT3	0.5 s
FRRN3	2	S3	FORWARD RELOCATION REQUEST ATTEMPTS	FRRN3	2
RCRT3	0.5 s	S3	RELOCATION CANCEL RESPONSE TIMER	RCRT3	0.5 s
RCRN3	2	S3	RELOCATION CANCEL REQUEST ATTEMPTS	RCRN3	2
TECHO	120 s	S3	PATH VALIDATION PROCEDURE INTERVAL	TECHO	120 s
T3ECHO	3 s	S3	RESPONSE TIMER FOR ECHO REQUEST	T3ECHO	3 s
N3ECHO	5	S3	REQUEST COUNTER FOR ECHO REQUEST	N3ECHO	5
REST	1.5 s	DIAMETER	DIAMETER REQUEST RESEND TIMER	REST	1.5 s
CERT	3.0 s	DIAMETER	CAPABILITIES EXCHANGE ANSWER WAIT TIMER	CERT	3.0 s
CIT	30 s	DIAMETER	CONNECTION INACTIVITY TIMER	CIT	30 s
DWRT	2.0 s	DIAMETER	DEVICE WATCHDOG REQUEST TIMEOUT	DWRT	2.0 s
DWRRC	2	DIAMETER	DEVICE WATCHDOG REQUEST RETRY COUNT	DWRRC	2
TCT	30 s	DIAMETER	CONNECTION RETRY TIMER	TCT	30 s
AIRT	3 s	DIAMETER	AUTHENTICATION INFORMATION PROCEDURE TIMEOUT	AIRT	3 s
ULRT	3 s	DIAMETER	UPDATE LOCATION PROCEDURE TIMEOUT	ULRT	3 s
OLCT	0 s	DIAMETER	OVERLOAD CONTROL TIMER	OLCT	0 s
MDMI	16777215	DIAMETER	MAX S6 DIAMETER MESSAGES IN	MDMI	16777215
MDMO	16777215	DIAMETER	MAX S6 DIAMETER MESSAGES OUT	MDMO	16777215

M3MHT	OFF	M3	M3 SCTP MULTIHOMEING	M3MHT	OFF
HBINT	10 s	SZ	HEARTBEAT INTERVAL TIMER	HBINT	10 s
BSRESP	2 s	SZ	BACKUP SERVER RESPONSE TIMER	BSRESP	2 s

检查主机 : shmme08bnk

检查子项目 : Interface_Parameter_Status

检查结果: OK

ITEM	ITEM DETAIL	PARAMETER TYPE	PARAMETER DETAIL NAME	PARAMETER NAME	PARAMETER VALUE
QTIM	3000 ms	DNS	DNS QUERY TIMEOUT	QTIM	3000 ms
QRET	2	DNS	MAX NUMBER OF DNS QUERY RETRIES	QRET	2
TOP	ON	DNS	TOPOLOGICAL CLOSENESS	TOP	ON
COLOC	ON	DNS	COLOCATION	COLOC	ON
HNS	AUTO	DNS	HOST NAME SELECTION	HNS	AUTO
SBT	5-0 min-ss	DNS	SGW BLACKLISTING TIMEOUT	SBT	5-0 min-ss
PBT	5-0 min-ss	DNS	PGW BLACKLISTING TIMEOUT	PBT	5-0 min-ss
SGWRB	ALL	DNS	BLACKLISTING	SGWRB	ALL
PGWRB	ALL	DNS	BLACKLISTING	PGWRB	ALL
NRILEN	0	DNS	NRI LENGTH	NRILEN	0
HPGWPOS	3	DNS	GGSN SELECTION	HPGWPOS	3
HPGWLEN	7	DNS	GGSN SELECTION	HPGWLEN	7
SGMHT	ON	SGS	SGS SCTP MULTIHOMEING	SGMHT	ON
TS121	54-8 min-ss	SGS	MME RESET TIMER	TS121	54-8 min-ss
TS122	1 s	SGS	MME VLR RESET TIMER	TS122	1 s
TS61	10 s	SGS	LOCATION UPDATE REQUEST TIMER	TS61	10 s
TS8	4 s	SGS	EPS DETACH RESPONSE TIMER	TS8	4 s
TS9	4 s	SGS	IMSI DETACH RESPONSE TIMER	TS9	4 s
S1MHT	ON	S1	S1 SCTP MULTIHOMEING	S1MHT	ON
HRA	1.0 s	S1	HRA TIMER	HRA	1.0 s
HNO	1.5 s	S1	HNO TIMER	HNO	1.5 s
LRC	0.3 s	S1	LRC TIMER	LRC	0.3 s
T3X01	5 s	SLS	RESPONSE TIMER OF LOCATION RESPONSE	T3X01	5 s
SLSMHT	ON	SLS	SLS SCTP MULTIHOMEING	SLSMHT	ON
LOCCTL	OFF	SLS	LOCATION REPORTING CONTROL	LOCCTL	OFF
SBCMHT	OFF	SBC	SBC SCTP MULTIHOMEING	SBCMHT	OFF
CRST3	3.0 s	S10	CONTEXT RESPONSE TIMER	CRST3	3.0 s
CRQN3	2	S10	CONTEXT REQUEST ATTEMPTS	CRQN3	2
CACK	3.0 s	S10	CONTEXT ACKNOWLEDGEMENT TIMER	CACK	3.0 s
IDRT3	3.0 s	S10	IDENTIFICATION RESPONSE TIMER	IDRT3	3.0 s
IDRN3	2	S10	IDENTIFICATION REQUEST ATTEMPTS	IDRN3	2
FRRT3	0.5 s	S10	FORWARD RELOCATION RESPONSE TIMER	FRRT3	0.5 s
FRRN3	2	S10	FORWARD RELOCATION REQUEST ATTEMPTS	FRRN3	2
FRCAC	0.5 s	S10	FORWARD RELOCATION COMPLETE ACKNOWLEDGEMENT TIMER	FRCAC	0.5 s
RCRT3	0.5 s	S10	RELOCATION CANCEL RESPONSE TIMER	RCRT3	0.5 s
RCRN3	2	S10	RELOCATION CANCEL REQUEST ATTEMPTS	RCRN3	2

TECHO	120 s	S10	PATH VALIDATION PROCEDURE INTERVAL	TECHO	120 s
T3ECHO	3 s	S10	RESPONSE TIMER FOR ECHO REQUEST	T3ECHO	3 s
N3ECHO	5	S10	REQUEST COUNTER FOR ECHO REQUEST	N3ECHO	5
TECHO	120 s	S11	PATH VALIDATION PROCEDURE INTERVAL	TECHO	120 s
T3ECHO	3 s	S11	RESPONSE TIMER FOR ECHO REQUEST	T3ECHO	3 s
N3ECHO	5	S11	REQUEST COUNTER FOR ECHO REQUEST	N3ECHO	5
IDFT3	1 s	S11	IDF TIMER	IDFT3	1 s
IDFN3	1	S11	IDF ATTEMPTS	IDFN3	1
MBRT3	3 s	S11	MBR TIMER	MBRT3	3 s
MBRN3	3	S11	MBR ATTEMPTS	MBRN3	3
DSRT3	1 s	S11	DSR TIMER	DSRT3	1 s
DSRN3	1	S11	DSR ATTEMPTS	DSRN3	1
DBCT3	1 s	S11	DBC TIMER	DBCT3	1 s
DBCN3	1	S11	DBC ATTEMPTS	DBCN3	1
DDNSDL	0	S11	LIMIT NUMBER OF DDN COLLISIONS	DDNSDL	0
DDNLIM	0	S11	LIMIT NUMBER OF DDN DROPS PER SEC	DDNLIM	0
DDNPRD	60 s	S11	DDN PERIOD	DDNPRD	60 s
DDNWDL	0-0	S11	DDN DELAY	DDNWDL	0-0
DDNFCT	1	S11	DDN FACTOR	DDNFCT	1
N3REQ	5	GTP	REQUESTS COUNTER	N3REQ	5
T3RES	3 s	GTP	RESPONSE TIMER	T3RES	3 s
T3TRAU	10 s	GTP	T3 TUNNEL TIMER FOR RAU	T3TRAU	10 s
HT3	0.5 s	GTP	HT3 TIMER	HT3	0.5 s
PDNTYPE	IPV4	GTP	PDN TYPE	PDNTYPE	IPV4
GCSR	7.0 s	GTP	CREATE SESSION REQUEST TIMER	GCSR	7.0 s
GCSR	2	GTP	CREATE SESSION REQUEST COUNTER	GCSR	2
GMBRT	4.0 s	GTP	MODIFY BEARER REQUEST TIMER	GMBRT	4.0 s
GMBRN	2	GTP	MODIFY BEARER REQUEST COUNTER	GMBRN	2
GMBCT	4.0 s	GTP	MODIFY BEARER COMMAND TIMER	GMBCT	4.0 s
GMBCN	2	GTP	MODIFY BEARER COMMAND COUNTER	GMBCN	2
GDSRT	5.0 s	GTP	DELETE SESSION REQUEST TIMER	GDSRT	5.0 s
GDSRN	2	GTP	DELETE SESSION REQUEST COUNTER	GDSRN	2
GDBRT	5.0 s	GTP	DELETE BEARER COMMAND TIMER	GDBRT	5.0 s
GDBRN	2	GTP	DELETE BEARER COMMAND COUNTER	GDBRN	2
GRABT	2.0 s	GTP	RELEASE ACCESS BEARER REQUEST TIMER	GRABT	2.0 s
GRABN	2	GTP	RELEASE ACCESS BEARER REQUEST COUNTER	GRABN	2
GSCRT	3.0 s	GTP	SGSN CONTEXT REQUEST TIMER	GSCRT	3.0 s
GSCRN	2	GTP	SGSN CONTEXT REQUEST COUNTER	GSCRN	2
GSCACK	3.0 s	GTP	SGSN CONTEXT ACK TIMER	GSCACK	3.0 s
GIDRT	3.0 s	GTP	IDENTIFICATION REQUEST TIMER	GIDRT	3.0 s
GIDRN	2	GTP	IDENTIFICATION REQUEST COUNTER	GIDRN	2
GFWRT	0.5 s	GTP	FORWARD RELOCATION REQUEST TIMER	GFWRT	0.5 s
GFWRN	2	GTP	FORWARD RELOCATION REQUEST COUNTER	GFWRN	2
GRCRT	0.5 s	GTP	RELOCATION CANCEL REQUEST TIMER	GRCRT	0.5 s
GRCRN	2	GTP	RELOCATION CANCEL REQUEST COUNTER	GRCRN	2
GBRCT	4.0 s	GTP	BEARER RESOURCE COMMAND TIMER	GBRCT	4.0 s

GBRCN	2	GTP	BEARER RESOURCE COMMAND COUNTER	GBRCN	2
SRVCCN3	2	SV	COUNTER OF SENDING SRVCC REQUEST OR NOTIFICATION MESSAGE	SRVCCN3	2
SRVCCT3	5.0 s	SV	TIME OF WAITING FOR SRVCC RESPONSE OR ACKNOWLEDGE MESSAGE	SRVCCT3	5.0 s
TECHO	60 s	SV	PATH VALIDATION PROCEDURE INTERVAL	TECHO	60 s
T3ECHO	3 s	SV	RESPONSE TIMER FOR ECHO REQUEST	T3ECHO	3 s
N3ECHO	5	SV	REQUEST COUNTER FOR ECHO REQUEST	N3ECHO	5
A21T	1.0 s	S102	A21 ACKNOWLEDGEMENT TIMER	A21T	1.0 s
A21A	2	S102	A21 SIGNALING OR EVENT NOTIFICATION SENDING ATTEMPTS	A21A	2
TECHO	120 s	S102	PATH VALIDATION PROCEDURE INTERVAL	TECHO	120 s
T3ECHO	3 s	S102	RESPONSE TIMER FOR ECHO REQUEST	T3ECHO	3 s
N3ECHO	5	S102	REQUEST COUNTER FOR ECHO REQUEST	N3ECHO	5
CRST3	3.0 s	S3	CONTEXT RESPONSE TIMER	CRST3	3.0 s
CRQN3	2	S3	CONTEXT REQUEST ATTEMPTS	CRQN3	2
CACK	3.0 s	S3	CONTEXT ACKNOWLEDGEMENT TIMER	CACK	3.0 s
IDRT3	3.0 s	S3	IDENTIFICATION RESPONSE TIMER	IDRT3	3.0 s
IDRN3	2	S3	IDENTIFICATION REQUEST ATTEMPTS	IDRN3	2
FRRT3	0.5 s	S3	FORWARD RELOCATION RESPONSE TIMER	FRRT3	0.5 s
FRRN3	2	S3	FORWARD RELOCATION REQUEST ATTEMPTS	FRRN3	2
RCRT3	0.5 s	S3	RELOCATION CANCEL RESPONSE TIMER	RCRT3	0.5 s
RCRN3	2	S3	RELOCATION CANCEL REQUEST ATTEMPTS	RCRN3	2
TECHO	120 s	S3	PATH VALIDATION PROCEDURE INTERVAL	TECHO	120 s
T3ECHO	3 s	S3	RESPONSE TIMER FOR ECHO REQUEST	T3ECHO	3 s
N3ECHO	5	S3	REQUEST COUNTER FOR ECHO REQUEST	N3ECHO	5
REST	1.5 s	DIAMETER	DIAMETER REQUEST RESEND TIMER	REST	1.5 s
CERT	3.0 s	DIAMETER	CAPABILITIES EXCHANGE ANSWER WAIT TIMER	CERT	3.0 s
CIT	30 s	DIAMETER	CONNECTION INACTIVITY TIMER	CIT	30 s
DWRT	2.0 s	DIAMETER	DEVICE WATCHDOG REQUEST TIMEOUT	DWRT	2.0 s
DWRRC	2	DIAMETER	DEVICE WATCHDOG REQUEST RETRY COUNT	DWRRC	2
TCT	30 s	DIAMETER	CONNECTION RETRY TIMER	TCT	30 s
AIRT	3 s	DIAMETER	AUTHENTICATION INFORMATION PROCEDURE TIMEOUT	AIRT	3 s
ULRT	3 s	DIAMETER	UPDATE LOCATION PROCEDURE TIMEOUT	ULRT	3 s
OLCT	0 s	DIAMETER	OVERLOAD CONTROL TIMER	OLCT	0 s
MDMI	16777215	DIAMETER	MAX S6 DIAMETER MESSAGES IN	MDMI	16777215
MDMO	16777215	DIAMETER	MAX S6 DIAMETER MESSAGES OUT	MDMO	16777215
M3MHT	OFF	M3	M3 SCTP MULTIHOMING	M3MHT	OFF
HBINT	10 s	SZ	HEARTBEAT INTERVAL TIMER	HBINT	10 s
BSRESP	2 s	SZ	BACKUP SERVER RESPONSE TIMER	BSRESP	2 s

检查主机 : shmme09bnk

检查子项目 : Interface_Parameter_Status

检查结果: OK

ITEM	ITEM DETAIL	PARAMETERTYPE	PARAMETER DETAIL NAME	PARAMETER NAME	PARAMETER VALUE
QTIM	3000 ms	DNS	DNS QUERY TIMEOUT	QTIM	3000 ms

QRET	2	DNS	MAX NUMBER OF DNS QUERY RETRIES	QRET	2
TOP	ON	DNS	TOPOLOGICAL CLOSENESS	TOP	ON
COLOC	ON	DNS	COLOCATION	COLOC	ON
HNS	AUTO	DNS	HOST NAME SELECTION	HNS	AUTO
SBT	5-0 min-ss	DNS	SGW BLACKLISTING TIMEOUT	SBT	5-0 min-ss
PBT	5-0 min-ss	DNS	PGW BLACKLISTING TIMEOUT	PBT	5-0 min-ss
SGWRB	ALL	DNS	BLACKLISTING	SGWRB	ALL
PGWRB	ALL	DNS	BLACKLISTING	PGWRB	ALL
NRILEN	0	DNS	NRI LENGTH	NRILEN	0
HPGWPOS	3	DNS	GGSN SELECTION	HPGWPOS	3
HPGWLEN	7	DNS	GGSN SELECTION	HPGWLEN	7
SGMHT	ON	SGS	SGS SCTP MULTIHOMEING	SGMHT	ON
TS121	54-8 min-ss	SGS	MME RESET TIMER	TS121	54-8 min-ss
TS122	1 s	SGS	MME VLR RESET TIMER	TS122	1 s
TS61	10 s	SGS	LOCATION UPDATE REQUEST TIMER	TS61	10 s
TS8	4 s	SGS	EPS DETACH RESPONSE TIMER	TS8	4 s
TS9	4 s	SGS	IMSI DETACH RESPONSE TIMER	TS9	4 s
S1MHT	ON	S1	S1 SCTP MULTIHOMEING	S1MHT	ON
HRA	1.0 s	S1	HRA TIMER	HRA	1.0 s
HNO	1.5 s	S1	HNO TIMER	HNO	1.5 s
LRC	0.3 s	S1	LRC TIMER	LRC	0.3 s
T3X01	5 s	SLS	RESPONSE TIMER OF LOCATION RESPONSE	T3X01	5 s
SLSMHT	ON	SLS	SLS SCTP MULTIHOMEING	SLSMHT	ON
LOCCTL	OFF	SLS	LOCATION REPORTING CONTROL	LOCCTL	OFF
SBCMHT	OFF	SBC	SBC SCTP MULTIHOMEING	SBCMHT	OFF
CRST3	3.0 s	S10	CONTEXT RESPONSE TIMER	CRST3	3.0 s
CRQN3	2	S10	CONTEXT REQUEST ATTEMPTS	CRQN3	2
CACK	3.0 s	S10	CONTEXT ACKNOWLEDGEMENT TIMER	CACK	3.0 s
IDRT3	3.0 s	S10	IDENTIFICATION RESPONSE TIMER	IDRT3	3.0 s
IDRN3	2	S10	IDENTIFICATION REQUEST ATTEMPTS	IDRN3	2
FRR3	0.5 s	S10	FORWARD RELOCATION RESPONSE TIMER	FRR3	0.5 s
FRRN3	2	S10	FORWARD RELOCATION REQUEST ATTEMPTS	FRRN3	2
FRCAC	0.5 s	S10	FORWARD RELOCATION COMPLETE ACKNOWLEDGEMENT TIMER	FRCAC	0.5 s
RCRT3	0.5 s	S10	RELOCATION CANCEL RESPONSE TIMER	RCRT3	0.5 s
RCRN3	2	S10	RELOCATION CANCEL REQUEST ATTEMPTS	RCRN3	2
TECHO	120 s	S10	PATH VALIDATION PROCEDURE INTERVAL	TECHO	120 s
T3ECHO	3 s	S10	RESPONSE TIMER FOR ECHO REQUEST	T3ECHO	3 s
N3ECHO	5	S10	REQUEST COUNTER FOR ECHO REQUEST	N3ECHO	5
TECHO	120 s	S11	PATH VALIDATION PROCEDURE INTERVAL	TECHO	120 s
T3ECHO	3 s	S11	RESPONSE TIMER FOR ECHO REQUEST	T3ECHO	3 s
N3ECHO	5	S11	REQUEST COUNTER FOR ECHO REQUEST	N3ECHO	5
IDFT3	1 s	S11	IDF TIMER	IDFT3	1 s
IDFN3	1	S11	IDF ATTEMPTS	IDFN3	1
MBRT3	3 s	S11	MBR TIMER	MBRT3	3 s

MBRN3	3	S11	MBR ATTEMPTS	MBRN3	3
DSRT3	1 s	S11	DSR TIMER	DSRT3	1 s
DSRN3	1	S11	DSR ATTEMPTS	DSRN3	1
DBCT3	1 s	S11	DBC TIMER	DBCT3	1 s
DBCN3	1	S11	DBC ATTEMPTS	DBCN3	1
DDNSDL	0	S11	LIMIT NUMBER OF DDN COLLISIONS	DDNSDL	0
DDNLIM	0	S11	LIMIT NUMBER OF DDN DROPS PER SEC	DDNLIM	0
DDNPRD	60 s	S11	DDN PERIOD	DDNPRD	60 s
DDNWDL	0-0	S11	DDN DELAY	DDNWDL	0-0
DDNFCT	1	S11	DDN FACTOR	DDNFCT	1
N3REQ	5	GTP	REQUESTS COUNTER	N3REQ	5
T3RES	3 s	GTP	RESPONSE TIMER	T3RES	3 s
T3TRAU	10 s	GTP	T3 TUNNEL TIMER FOR RAU	T3TRAU	10 s
HT3	0.5 s	GTP	HT3 TIMER	HT3	0.5 s
PDNTYPE	IPV4	GTP	PDN TYPE	PDNTYPE	IPV4
GCSRT	7.0 s	GTP	CREATE SESSION REQUEST TIMER	GCSRT	7.0 s
GCSRN	2	GTP	CREATE SESSION REQUEST COUNTER	GCSRN	2
GMBRT	4.0 s	GTP	MODIFY BEARER REQUEST TIMER	GMBRT	4.0 s
GMBRN	2	GTP	MODIFY BEARER REQUEST COUNTER	GMBRN	2
GMBCT	4.0 s	GTP	MODIFY BEARER COMMAND TIMER	GMBCT	4.0 s
GMBCN	2	GTP	MODIFY BEARER COMMAND COUNTER	GMBCN	2
GDSRT	5.0 s	GTP	DELETE SESSION REQUEST TIMER	GDSRT	5.0 s
GDSRN	2	GTP	DELETE SESSION REQUEST COUNTER	GDSRN	2
GDBRT	5.0 s	GTP	DELETE BEARER COMMAND TIMER	GDBRT	5.0 s
GDBRN	2	GTP	DELETE BEARER COMMAND COUNTER	GDBRN	2
GRABT	2.0 s	GTP	RELEASE ACCESS BEARER REQUEST TIMER	GRABT	2.0 s
GRABN	2	GTP	RELEASE ACCESS BEARER REQUEST COUNTER	GRABN	2
GSCRT	3.0 s	GTP	SGSN CONTEXT REQUEST TIMER	GSCRT	3.0 s
GSCRN	2	GTP	SGSN CONTEXT REQUEST COUNTER	GSCRN	2
GSCACK	3.0 s	GTP	SGSN CONTEXT ACK TIMER	GSCACK	3.0 s
GIDRT	3.0 s	GTP	IDENTIFICATION REQUEST TIMER	GIDRT	3.0 s
GIDRN	2	GTP	IDENTIFICATION REQUEST COUNTER	GIDRN	2
GFWRT	0.5 s	GTP	FORWARD RELOCATION REQUEST TIMER	GFWRT	0.5 s
GFWRN	2	GTP	FORWARD RELOCATION REQUEST COUNTER	GFWRN	2
GRCRT	0.5 s	GTP	RELOCATION CANCEL REQUEST TIMER	GRCRT	0.5 s
GRCRN	2	GTP	RELOCATION CANCEL REQUEST COUNTER	GRCRN	2
GBRCT	4.0 s	GTP	BEARER RESOURCE COMMAND TIMER	GBRCT	4.0 s
GBRCN	2	GTP	BEARER RESOURCE COMMAND COUNTER	GBRCN	2
SRVCCN3	2	SV	COUNTER OF SENDING SRVCC REQUEST OR NOTIFICATION MESSAGE	SRVCCN3	2
SRVCCT3	5.0 s	SV	TIME OF WAITING FOR SRVCC RESPONSE OR ACKNOWLEDGE MESSAGE	SRVCCT3	5.0 s
TECHO	60 s	SV	PATH VALIDATION PROCEDURE INTERVAL	TECHO	60 s
T3ECHO	3 s	SV	RESPONSE TIMER FOR ECHO REQUEST	T3ECHO	3 s
N3ECHO	5	SV	REQUEST COUNTER FOR ECHO REQUEST	N3ECHO	5
A21T	1.0 s	S102	A21 ACKNOWLEDGEMENT TIMER	A21T	1.0 s

A21A	2	S102	A21 SIGNALING OR EVENT NOTIFICATION SENDING ATTEMPTS	A21A	2
TECHO	120 s	S102	PATH VALIDATION PROCEDURE INTERVAL	TECHO	120 s
T3ECHO	3 s	S102	RESPONSE TIMER FOR ECHO REQUEST	T3ECHO	3 s
N3ECHO	5	S102	REQUEST COUNTER FOR ECHO REQUEST	N3ECHO	5
CRST3	3.0 s	S3	CONTEXT RESPONSE TIMER	CRST3	3.0 s
CRQN3	2	S3	CONTEXT REQUEST ATTEMPTS	CRQN3	2
CACK	3.0 s	S3	CONTEXT ACKNOWLEDGEMENT TIMER	CACK	3.0 s
IDRT3	3.0 s	S3	IDENTIFICATION RESPONSE TIMER	IDRT3	3.0 s
IDRN3	2	S3	IDENTIFICATION REQUEST ATTEMPTS	IDRN3	2
FRRT3	0.5 s	S3	FORWARD RELOCATION RESPONSE TIMER	FRRT3	0.5 s
FRRN3	2	S3	FORWARD RELOCATION REQUEST ATTEMPTS	FRRN3	2
RCRT3	0.5 s	S3	RELOCATION CANCEL RESPONSE TIMER	RCRT3	0.5 s
RCRN3	2	S3	RELOCATION CANCEL REQUEST ATTEMPTS	RCRN3	2
TECHO	120 s	S3	PATH VALIDATION PROCEDURE INTERVAL	TECHO	120 s
T3ECHO	3 s	S3	RESPONSE TIMER FOR ECHO REQUEST	T3ECHO	3 s
N3ECHO	5	S3	REQUEST COUNTER FOR ECHO REQUEST	N3ECHO	5
REST	1.5 s	DIAMETER	DIAMETER REQUEST RESEND TIMER	REST	1.5 s
CERT	3.0 s	DIAMETER	CAPABILITIES EXCHANGE ANSWER WAIT TIMER	CERT	3.0 s
CIT	30 s	DIAMETER	CONNECTION INACTIVITY TIMER	CIT	30 s
DWRT	2.0 s	DIAMETER	DEVICE WATCHDOG REQUEST TIMEOUT	DWRT	2.0 s
DWRRC	2	DIAMETER	DEVICE WATCHDOG REQUEST RETRY COUNT	DWRRC	2
TCT	30 s	DIAMETER	CONNECTION RETRY TIMER	TCT	30 s
AIRT	3 s	DIAMETER	AUTHENTICATION INFORMATION PROCEDURE TIMEOUT	AIRT	3 s
ULRT	3 s	DIAMETER	UPDATE LOCATION PROCEDURE TIMEOUT	ULRT	3 s
OLCT	0 s	DIAMETER	OVERLOAD CONTROL TIMER	OLCT	0 s
MDMI	16777215	DIAMETER	MAX S6 DIAMETER MESSAGES IN	MDMI	16777215
MDMO	16777215	DIAMETER	MAX S6 DIAMETER MESSAGES OUT	MDMO	16777215
M3MHT	OFF	M3	M3 SCTP MULTIHOMING	M3MHT	OFF
HBINT	10 s	SZ	HEARTBEAT INTERVAL TIMER	HBINT	10 s
BSRESP	2 s	SZ	BACKUP SERVER RESPONSE TIMER	BSRESP	2 s

检查主机 : shmme10bnk

检查子项目 : Interface_Parameter_Status

检查结果: OK

ITEM	ITEM DETAIL	PARAMETERTYPE	PARAMETER DETAIL NAME	PARAMETER NAME	PARAMETER VALUE
QTIM	3000 ms	DNS	DNS QUERY TIMEOUT	QTIM	3000 ms
QRET	2	DNS	MAX NUMBER OF DNS QUERY RETRIES	QRET	2
TOP	ON	DNS	TOPOLOGICAL CLOSENESS	TOP	ON
COLOC	ON	DNS	COLOCATION	COLOC	ON
HNS	AUTO	DNS	HOST NAME SELECTION	HNS	AUTO
SBT	5-0 min-ss	DNS	SGW BLACKLISTING TIMEOUT	SBT	5-0 min-ss
PBT	5-0 min-ss	DNS	PGW BLACKLISTING TIMEOUT	PBT	5-0 min-ss
SGWRB	ALL	DNS	BLACKLISTING	SGWRB	ALL
PGWRB	ALL	DNS	BLACKLISTING	PGWRB	ALL

NRILEN	0	DNS	NRI LENGTH	NRILEN	0
HPGWPOS	3	DNS	GGSN SELECTION	HPGWPOS	3
HPGWLEN	7	DNS	GGSN SELECTION	HPGWLEN	7
SGMHT	ON	SGS	SGS SCTP MULTIHOMEING	SGMHT	ON
TS121	54-8 min-ss	SGS	MME RESET TIMER	TS121	54-8 min-ss
TS122	1 s	SGS	MME VLR RESET TIMER	TS122	1 s
TS61	10 s	SGS	LOCATION UPDATE REQUEST TIMER	TS61	10 s
TS8	4 s	SGS	EPS DETACH RESPONSE TIMER	TS8	4 s
TS9	4 s	SGS	IMSI DETACH RESPONSE TIMER	TS9	4 s
S1MHT	ON	S1	S1 SCTP MULTIHOMEING	S1MHT	ON
HRA	1.0 s	S1	HRA TIMER	HRA	1.0 s
HNO	1.5 s	S1	HNO TIMER	HNO	1.5 s
LRC	0.3 s	S1	LRC TIMER	LRC	0.3 s
T3X01	5 s	SLS	RESPONSE TIMER OF LOCATION RESPONSE	T3X01	5 s
SLSMHT	ON	SLS	SLS SCTP MULTIHOMEING	SLSMHT	ON
LOCCTL	OFF	SLS	LOCATION REPORTING CONTROL	LOCCTL	OFF
SBCMHT	OFF	SBC	SBC SCTP MULTIHOMEING	SBCMHT	OFF
CRST3	3.0 s	S10	CONTEXT RESPONSE TIMER	CRST3	3.0 s
CRQN3	2	S10	CONTEXT REQUEST ATTEMPTS	CRQN3	2
CACK	3.0 s	S10	CONTEXT ACKNOWLEDGEMENT TIMER	CACK	3.0 s
IDRT3	3.0 s	S10	IDENTIFICATION RESPONSE TIMER	IDRT3	3.0 s
IDRN3	2	S10	IDENTIFICATION REQUEST ATTEMPTS	IDRN3	2
FRRT3	0.5 s	S10	FORWARD RELOCATION RESPONSE TIMER	FRRT3	0.5 s
FRRN3	2	S10	FORWARD RELOCATION REQUEST ATTEMPTS	FRRN3	2
FRCAC	0.5 s	S10	FORWARD RELOCATION COMPLETE ACKNOWLEDGEMENT TIMER	FRCAC	0.5 s
RCRT3	0.5 s	S10	RELOCATION CANCEL RESPONSE TIMER	RCRT3	0.5 s
RCRN3	2	S10	RELOCATION CANCEL REQUEST ATTEMPTS	RCRN3	2
TECHO	120 s	S10	PATH VALIDATION PROCEDURE INTERVAL	TECHO	120 s
T3ECHO	3 s	S10	RESPONSE TIMER FOR ECHO REQUEST	T3ECHO	3 s
N3ECHO	5	S10	REQUEST COUNTER FOR ECHO REQUEST	N3ECHO	5
TECHO	120 s	S11	PATH VALIDATION PROCEDURE INTERVAL	TECHO	120 s
T3ECHO	3 s	S11	RESPONSE TIMER FOR ECHO REQUEST	T3ECHO	3 s
N3ECHO	5	S11	REQUEST COUNTER FOR ECHO REQUEST	N3ECHO	5
IDFT3	1 s	S11	IDF TIMER	IDFT3	1 s
IDFN3	1	S11	IDF ATTEMPTS	IDFN3	1
MBRT3	3 s	S11	MBR TIMER	MBRT3	3 s
MBRN3	3	S11	MBR ATTEMPTS	MBRN3	3
DSRT3	1 s	S11	DSR TIMER	DSRT3	1 s
DSRN3	1	S11	DSR ATTEMPTS	DSRN3	1
DBCT3	1 s	S11	DBC TIMER	DBCT3	1 s
DBCN3	1	S11	DBC ATTEMPTS	DBCN3	1
DDNSDL	0	S11	LIMIT NUMBER OF DDN COLLISIONS	DDNSDL	0
DDNLIM	0	S11	LIMIT NUMBER OF DDN DROPS PER SEC	DDNLIM	0
DDNPRD	60 s	S11	DDN PERIOD	DDNPRD	60 s

DDNWDL	0-0	S11	DDN DELAY	DDNWDL	0-0
DDNFCT	1	S11	DDN FACTOR	DDNFCT	1
N3REQ	5	GTP	REQUESTS COUNTER	N3REQ	5
T3RES	3 s	GTP	RESPONSE TIMER	T3RES	3 s
T3TRAU	10 s	GTP	T3 TUNNEL TIMER FOR RAU	T3TRAU	10 s
HT3	0.5 s	GTP	HT3 TIMER	HT3	0.5 s
PDNTYPE	IPV4	GTP	PDN TYPE	PDNTYPE	IPV4
GCSRT	7.0 s	GTP	CREATE SESSION REQUEST TIMER	GCSRT	7.0 s
GCSRN	2	GTP	CREATE SESSION REQUEST COUNTER	GCSRN	2
GMBRT	4.0 s	GTP	MODIFY BEARER REQUEST TIMER	GMBRT	4.0 s
GMBRN	2	GTP	MODIFY BEARER REQUEST COUNTER	GMBRN	2
GMBCT	4.0 s	GTP	MODIFY BEARER COMMAND TIMER	GMBCT	4.0 s
GMBCN	2	GTP	MODIFY BEARER COMMAND COUNTER	GMBCN	2
GDSRT	5.0 s	GTP	DELETE SESSION REQUEST TIMER	GDSRT	5.0 s
GDSRN	2	GTP	DELETE SESSION REQUEST COUNTER	GDSRN	2
GDBRT	5.0 s	GTP	DELETE BEARER COMMAND TIMER	GDBRT	5.0 s
GDBRN	2	GTP	DELETE BEARER COMMAND COUNTER	GDBRN	2
GRABT	2.0 s	GTP	RELEASE ACCESS BEARER REQUEST TIMER	GRABT	2.0 s
GRABN	2	GTP	RELEASE ACCESS BEARER REQUEST COUNTER	GRABN	2
GSCRT	3.0 s	GTP	SGSN CONTEXT REQUEST TIMER	GSCRT	3.0 s
GSCRN	2	GTP	SGSN CONTEXT REQUEST COUNTER	GSCRN	2
GSCACK	3.0 s	GTP	SGSN CONTEXT ACK TIMER	GSCACK	3.0 s
GIDRT	3.0 s	GTP	IDENTIFICATION REQUEST TIMER	GIDRT	3.0 s
GIDRN	2	GTP	IDENTIFICATION REQUEST COUNTER	GIDRN	2
GFWRT	0.5 s	GTP	FORWARD RELOCATION REQUEST TIMER	GFWRT	0.5 s
GFWRN	2	GTP	FORWARD RELOCATION REQUEST COUNTER	GFWRN	2
GRCRT	0.5 s	GTP	RELOCATION CANCEL REQUEST TIMER	GRCRT	0.5 s
GRCRN	2	GTP	RELOCATION CANCEL REQUEST COUNTER	GRCRN	2
GBRCT	4.0 s	GTP	BEARER RESOURCE COMMAND TIMER	GBRCT	4.0 s
GBRCN	2	GTP	BEARER RESOURCE COMMAND COUNTER	GBRCN	2
SRVCCN3	2	SV	COUNTER OF SENDING SRVCC REQUEST OR NOTIFICATION MESSAGE	SRVCCN3	2
SRVCCT3	5.0 s	SV	TIME OF WAITING FOR SRVCC RESPONSE OR ACKNOWLEDGE MESSAGE	SRVCCT3	5.0 s
TECHO	60 s	SV	PATH VALIDATION PROCEDURE INTERVAL	TECHO	60 s
T3ECHO	3 s	SV	RESPONSE TIMER FOR ECHO REQUEST	T3ECHO	3 s
N3ECHO	5	SV	REQUEST COUNTER FOR ECHO REQUEST	N3ECHO	5
A21T	1.0 s	S102	A21 ACKNOWLEDGEMENT TIMER	A21T	1.0 s
A21A	2	S102	A21 SIGNALING OR EVENT NOTIFICATION SENDING ATTEMPTS	A21A	2
TECHO	120 s	S102	PATH VALIDATION PROCEDURE INTERVAL	TECHO	120 s
T3ECHO	3 s	S102	RESPONSE TIMER FOR ECHO REQUEST	T3ECHO	3 s
N3ECHO	5	S102	REQUEST COUNTER FOR ECHO REQUEST	N3ECHO	5
CRST3	3.0 s	S3	CONTEXT RESPONSE TIMER	CRST3	3.0 s
CRQN3	2	S3	CONTEXT REQUEST ATTEMPTS	CRQN3	2
CACK	3.0 s	S3	CONTEXT ACKNOWLEDGEMENT TIMER	CACK	3.0 s
IDRT3	3.0 s	S3	IDENTIFICATION RESPONSE TIMER	IDRT3	3.0 s

IDRN3	2	S3	IDENTIFICATION REQUEST ATTEMPTS	IDRN3	2
FRRT3	0.5 s	S3	FORWARD RELOCATION RESPONSE TIMER	FRRT3	0.5 s
FRRN3	2	S3	FORWARD RELOCATION REQUEST ATTEMPTS	FRRN3	2
RCRT3	0.5 s	S3	RELOCATION CANCEL RESPONSE TIMER	RCRT3	0.5 s
RCRN3	2	S3	RELOCATION CANCEL REQUEST ATTEMPTS	RCRN3	2
TECHO	120 s	S3	PATH VALIDATION PROCEDURE INTERVAL	TECHO	120 s
T3ECHO	3 s	S3	RESPONSE TIMER FOR ECHO REQUEST	T3ECHO	3 s
N3ECHO	5	S3	REQUEST COUNTER FOR ECHO REQUEST	N3ECHO	5
REST	1.5 s	DIAMETER	DIAMETER REQUEST RESEND TIMER	REST	1.5 s
CERT	3.0 s	DIAMETER	CAPABILITIES EXCHANGE ANSWER WAIT TIMER	CERT	3.0 s
CIT	30 s	DIAMETER	CONNECTION INACTIVITY TIMER	CIT	30 s
DWRT	2.0 s	DIAMETER	DEVICE WATCHDOG REQUEST TIMEOUT	DWRT	2.0 s
DWRRC	2	DIAMETER	DEVICE WATCHDOG REQUEST RETRY COUNT	DWRRC	2
TCT	30 s	DIAMETER	CONNECTION RETRY TIMER	TCT	30 s
AIRT	3 s	DIAMETER	AUTHENTICATION INFORMATION PROCEDURE TIMEOUT	AIRT	3 s
ULRT	3 s	DIAMETER	UPDATE LOCATION PROCEDURE TIMEOUT	ULRT	3 s
OLCT	0 s	DIAMETER	OVERLOAD CONTROL TIMER	OLCT	0 s
MDMI	16777215	DIAMETER	MAX S6 DIAMETER MESSAGES IN	MDMI	16777215
MDMO	16777215	DIAMETER	MAX S6 DIAMETER MESSAGES OUT	MDMO	16777215
M3MHT	OFF	M3	M3 SCTP MULTIHOMEING	M3MHT	OFF
HBINT	10 s	SZ	HEARTBEAT INTERVAL TIMER	HBINT	10 s
BSRESP	2 s	SZ	BACKUP SERVER RESPONSE TIMER	BSRESP	2 s

检查项目 : IuInterface

[返回索引页](#)

检查主机 : shmme03bnk

检查子项目 : IuInterface_Status

检查结果: OK

ITEM	ITEM DETAIL	ASSOCIATION SET NAME	ASSOC ID	UNIT	PARAMETER SET NAME	STATE
SGW01-CLIENT-ASSOC.	PARAMETER	SGW01-CLIENT-ASSOC.	CLIENT	ASSOC.	ID	PARAMETER
SGW01-1-SMMU-0	ASP-ACTIVE	SGW01-1-SMMU-0	1	SMMU-0	IETF	ASP-ACTIVE
SGW01-2-SMMU-0	ASP-ACTIVE	SGW01-2-SMMU-0	2	SMMU-0	IETF	ASP-ACTIVE
SGW01-3-SMMU-0	ASP-ACTIVE	SGW01-3-SMMU-0	3	SMMU-0	IETF	ASP-ACTIVE
SGW01-4-SMMU-1	ASP-ACTIVE	SGW01-4-SMMU-1	4	SMMU-1	IETF	ASP-ACTIVE
SGW01-5-SMMU-1	ASP-ACTIVE	SGW01-5-SMMU-1	5	SMMU-1	IETF	ASP-ACTIVE
SGW01-6-SMMU-1	ASP-ACTIVE	SGW01-6-SMMU-1	6	SMMU-1	IETF	ASP-ACTIVE
SGW01-7-SMMU-1	ASP-ACTIVE	SGW01-7-SMMU-1	7	SMMU-1	IETF	ASP-ACTIVE
SGW02-CLIENT-ASSOC.	PARAMETER	SGW02-CLIENT-ASSOC.	CLIENT	ASSOC.	ID	PARAMETER
SGW02-1-SMMU-0	ASP-ACTIVE	SGW02-1-SMMU-0	1	SMMU-0	IETF	ASP-ACTIVE
SGW02-2-SMMU-0	ASP-ACTIVE	SGW02-2-SMMU-0	2	SMMU-0	IETF	ASP-ACTIVE
SGW02-3-SMMU-0	ASP-ACTIVE	SGW02-3-SMMU-0	3	SMMU-0	IETF	ASP-ACTIVE
SGW02-4-SMMU-1	ASP-ACTIVE	SGW02-4-SMMU-1	4	SMMU-1	IETF	ASP-ACTIVE
SGW02-5-SMMU-1	ASP-ACTIVE	SGW02-5-SMMU-1	5	SMMU-1	IETF	ASP-ACTIVE
SGW02-6-SMMU-1	ASP-ACTIVE	SGW02-6-SMMU-1	6	SMMU-1	IETF	ASP-ACTIVE
SGW02-7-SMMU-1	ASP-ACTIVE	SGW02-7-SMMU-1	7	SMMU-1	IETF	ASP-ACTIVE
SGW03-CLIENT-ASSOC.	PARAMETER	SGW03-CLIENT-ASSOC.	CLIENT	ASSOC.	ID	PARAMETER
SGW03-1-SMMU-0	ASP-ACTIVE	SGW03-1-SMMU-0	1	SMMU-0	IETF	ASP-ACTIVE
SGW03-2-SMMU-0	ASP-ACTIVE	SGW03-2-SMMU-0	2	SMMU-0	IETF	ASP-ACTIVE
SGW03-3-SMMU-0	ASP-ACTIVE	SGW03-3-SMMU-0	3	SMMU-0	IETF	ASP-ACTIVE
SGW03-4-SMMU-1	ASP-ACTIVE	SGW03-4-SMMU-1	4	SMMU-1	IETF	ASP-ACTIVE
SGW03-5-SMMU-1	ASP-ACTIVE	SGW03-5-SMMU-1	5	SMMU-1	IETF	ASP-ACTIVE
SGW03-6-SMMU-1	ASP-ACTIVE	SGW03-6-SMMU-1	6	SMMU-1	IETF	ASP-ACTIVE
SGW03-7-SMMU-1	ASP-ACTIVE	SGW03-7-SMMU-1	7	SMMU-1	IETF	ASP-ACTIVE
SGW04-CLIENT-ASSOC.	PARAMETER	SGW04-CLIENT-ASSOC.	CLIENT	ASSOC.	ID	PARAMETER
SGW04-1-SMMU-0	ASP-ACTIVE	SGW04-1-SMMU-0	1	SMMU-0	IETF	ASP-ACTIVE
SGW04-2-SMMU-0	ASP-ACTIVE	SGW04-2-SMMU-0	2	SMMU-0	IETF	ASP-ACTIVE
SGW04-3-SMMU-0	ASP-ACTIVE	SGW04-3-SMMU-0	3	SMMU-0	IETF	ASP-ACTIVE
SGW04-4-SMMU-1	ASP-ACTIVE	SGW04-4-SMMU-1	4	SMMU-1	IETF	ASP-ACTIVE
SGW04-5-SMMU-1	ASP-ACTIVE	SGW04-5-SMMU-1	5	SMMU-1	IETF	ASP-ACTIVE
SGW04-6-SMMU-1	ASP-ACTIVE	SGW04-6-SMMU-1	6	SMMU-1	IETF	ASP-ACTIVE
SGW04-7-SMMU-1	ASP-ACTIVE	SGW04-7-SMMU-1	7	SMMU-1	IETF	ASP-ACTIVE
RNC999-SERVER-ASSOC.	PARAMETER	RNC999-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC999-1-PAPU-5	ASP-ACTIVE	RNC999-1-PAPU-5	1	PAPU-5	IETF	ASP-ACTIVE
RNC186-SERVER-ASSOC.	PARAMETER	RNC186-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC186-1-PAPU-4	SCTP-DOWN	RNC186-1-PAPU-4	1	PAPU-4	IETF	SCTP-DOWN

RNC186-2-PAPU-5	SCTP-DOWN	RNC186-2-PAPU-5	2	PAPU-5	IETF	SCTP-DOWN
RNC186-3-PAPU-6	SCTP-DOWN	RNC186-3-PAPU-6	3	PAPU-6	IETF	SCTP-DOWN
RNC198-SERVER-ASSOC.	PARAMETER	RNC198-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC198-1-PAPU-6	SCTP-DOWN	RNC198-1-PAPU-6	1	PAPU-6	IETF	SCTP-DOWN
RNC198-2-PAPU-7	SCTP-DOWN	RNC198-2-PAPU-7	2	PAPU-7	IETF	SCTP-DOWN
RNC198-3-PAPU-1	SCTP-DOWN	RNC198-3-PAPU-1	3	PAPU-1	IETF	SCTP-DOWN
RNC1B9-SERVER-ASSOC.	PARAMETER	RNC1B9-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC1B9-1-PAPU-5	SCTP-DOWN	RNC1B9-1-PAPU-5	1	PAPU-5	IETF	SCTP-DOWN
RNC1B9-2-PAPU-6	SCTP-DOWN	RNC1B9-2-PAPU-6	2	PAPU-6	IETF	SCTP-DOWN
RNC1B9-3-PAPU-7	SCTP-DOWN	RNC1B9-3-PAPU-7	3	PAPU-7	IETF	SCTP-DOWN
RNC1BA-SERVER-ASSOC.	PARAMETER	RNC1BA-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC1BA-1-PAPU-2	SCTP-DOWN	RNC1BA-1-PAPU-2	1	PAPU-2	IETF	SCTP-DOWN
RNC1BA-2-PAPU-3	SCTP-DOWN	RNC1BA-2-PAPU-3	2	PAPU-3	IETF	SCTP-DOWN
RNC1BA-3-PAPU-7	SCTP-DOWN	RNC1BA-3-PAPU-7	3	PAPU-7	IETF	SCTP-DOWN
RNC1BB-SERVER-ASSOC.	PARAMETER	RNC1BB-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC1BB-1-PAPU-2	SCTP-DOWN	RNC1BB-1-PAPU-2	1	PAPU-2	IETF	SCTP-DOWN
RNC1BB-2-PAPU-3	SCTP-DOWN	RNC1BB-2-PAPU-3	2	PAPU-3	IETF	SCTP-DOWN
RNC1BB-3-PAPU-4	SCTP-DOWN	RNC1BB-3-PAPU-4	3	PAPU-4	IETF	SCTP-DOWN
RNC1BF-SERVER-ASSOC.	PARAMETER	RNC1BF-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC1BF-1-PAPU-6	SCTP-DOWN	RNC1BF-1-PAPU-6	1	PAPU-6	IETF	SCTP-DOWN
RNC1BF-2-PAPU-7	SCTP-DOWN	RNC1BF-2-PAPU-7	2	PAPU-7	IETF	SCTP-DOWN
RNC1BF-3-PAPU-1	SCTP-DOWN	RNC1BF-3-PAPU-1	3	PAPU-1	IETF	SCTP-DOWN
RNC1C2-SERVER-ASSOC.	PARAMETER	RNC1C2-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC1C2-1-PAPU-4	SCTP-DOWN	RNC1C2-1-PAPU-4	1	PAPU-4	IETF	SCTP-DOWN
RNC1C2-2-PAPU-5	SCTP-DOWN	RNC1C2-2-PAPU-5	2	PAPU-5	IETF	SCTP-DOWN
RNC1C2-3-PAPU-6	SCTP-DOWN	RNC1C2-3-PAPU-6	3	PAPU-6	IETF	SCTP-DOWN
RNC1C4-SERVER-ASSOC.	PARAMETER	RNC1C4-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER

RNC1C4-1-PAPU-4	SCTP-DOWN	RNC1C4-1-PAPU-4	1	PAPU-4	IETF	SCTP-DOWN
RNC1C4-2-PAPU-5	SCTP-DOWN	RNC1C4-2-PAPU-5	2	PAPU-5	IETF	SCTP-DOWN
RNC1C4-3-PAPU-6	SCTP-DOWN	RNC1C4-3-PAPU-6	3	PAPU-6	IETF	SCTP-DOWN

检查子项目：RNC_Status

检查结果: OK

ITEM	ITEM DETAIL	RNC NAME	RNC IDENTIFICATION	RNC OPERATIONAL STATE	SIGNALLING POINT CODE	LAC	RAC
RNC186	OUT	RNC186	00390	OUT	CODE.....(SPC).....	460	00
RNC198	AVAILABLE	RNC198	00408	AVAILABLE	16BE	43048	000
RNC1B9	AVAILABLE	RNC1B9	00441	AVAILABLE	20E5	43081	000
RNC1BA	AVAILABLE	RNC1BA	00442	AVAILABLE	1E2A	43082	000
RNC1BB	AVAILABLE	RNC1BB	00443	AVAILABLE	1B09	43083	000
RNC1BF	AVAILABLE	RNC1BF	00447	AVAILABLE	1785	43087	000
RNC1C2	OUT	RNC1C2	00450	OUT	CODE.....(SPC).....	460	00
RNC1C4	AVAILABLE	RNC1C4	00452	AVAILABLE	2082	43028	000
RNC999	AVAILABLE	RNC999	02457	AVAILABLE	3EB	65533	000

检查子项目：IUSUBSYSTEM_Status

检查结果: OK

ITEM	ITEM DETAIL	SS NAME	SP NAME	STATE
SCMG-MME03	AV-EX	SCMG	MME03	AV-EX
RANAP-MME03	AV-EX	RANAP	MME03	AV-EX
SCMG-RN999	AV-EX	SCMG	RN999	AV-EX
RANAP-RN999	AV-EX	RANAP	RN999	AV-EX
SCMG-RN198	UA-INS	SCMG	RN198	UA-INS
RANAP-RN198	UA-INS	RANAP	RN198	UA-INS
SCMG-RN1BF	UA-INS	SCMG	RN1BF	UA-INS
RANAP-RN1BF	UA-INS	RANAP	RN1BF	UA-INS
SCMG-RN1BB	UA-INS	SCMG	RN1BB	UA-INS
RANAP-RN1BB	UA-INS	RANAP	RN1BB	UA-INS
SCMG-RN1C2	UA-INS	SCMG	RN1C2	UA-INS
RANAP-RN1C2	UA-INS	RANAP	RN1C2	UA-INS
SCMG-RN1BA	UA-INS	SCMG	RN1BA	UA-INS
RANAP-RN1BA	UA-INS	RANAP	RN1BA	UA-INS
SCMG-RN1C4	UA-INS	SCMG	RN1C4	UA-INS
RANAP-RN1C4	UA-INS	RANAP	RN1C4	UA-INS
SCMG-RN1B9	UA-INS	SCMG	RN1B9	UA-INS
RANAP-RN1B9	UA-INS	RANAP	RN1B9	UA-INS
SCMG-RN186	UA-INS	SCMG	RN186	UA-INS
RANAP-RN186	UA-INS	RANAP	RN186	UA-INS

检查主机：shmme04bnk

检查子项目：IuInterface_Status

检查结果: OK

ITEM	ITEM DETAIL	ASSOCIATION SET NAME	ASSOC ID	UNIT	PARAMETER SET NAME	STATE

SGW01-CLIENT-ASSOC.	PARAMETER	SGW01-CLIENT-ASSOC.	CLIENT	ASSOC.	ID	PARAMETER
SGW01-1-SMMU-0	ASP-ACTIVE	SGW01-1-SMMU-0	1	SMMU-0	IETF	ASP-ACTIVE
SGW01-2-SMMU-0	ASP-ACTIVE	SGW01-2-SMMU-0	2	SMMU-0	IETF	ASP-ACTIVE
SGW01-3-SMMU-0	ASP-ACTIVE	SGW01-3-SMMU-0	3	SMMU-0	IETF	ASP-ACTIVE
SGW01-4-SMMU-1	ASP-ACTIVE	SGW01-4-SMMU-1	4	SMMU-1	IETF	ASP-ACTIVE
SGW01-5-SMMU-1	ASP-ACTIVE	SGW01-5-SMMU-1	5	SMMU-1	IETF	ASP-ACTIVE
SGW01-6-SMMU-1	ASP-ACTIVE	SGW01-6-SMMU-1	6	SMMU-1	IETF	ASP-ACTIVE
SGW01-7-SMMU-1	ASP-ACTIVE	SGW01-7-SMMU-1	7	SMMU-1	IETF	ASP-ACTIVE
SGW02-CLIENT-ASSOC.	PARAMETER	SGW02-CLIENT-ASSOC.	CLIENT	ASSOC.	ID	PARAMETER
SGW02-1-SMMU-0	ASP-ACTIVE	SGW02-1-SMMU-0	1	SMMU-0	IETF	ASP-ACTIVE
SGW02-2-SMMU-0	ASP-ACTIVE	SGW02-2-SMMU-0	2	SMMU-0	IETF	ASP-ACTIVE
SGW02-3-SMMU-0	ASP-ACTIVE	SGW02-3-SMMU-0	3	SMMU-0	IETF	ASP-ACTIVE
SGW02-4-SMMU-1	ASP-ACTIVE	SGW02-4-SMMU-1	4	SMMU-1	IETF	ASP-ACTIVE
SGW02-5-SMMU-1	ASP-ACTIVE	SGW02-5-SMMU-1	5	SMMU-1	IETF	ASP-ACTIVE
SGW02-6-SMMU-1	ASP-ACTIVE	SGW02-6-SMMU-1	6	SMMU-1	IETF	ASP-ACTIVE
SGW02-7-SMMU-1	ASP-ACTIVE	SGW02-7-SMMU-1	7	SMMU-1	IETF	ASP-ACTIVE
SGW03-CLIENT-ASSOC.	PARAMETER	SGW03-CLIENT-ASSOC.	CLIENT	ASSOC.	ID	PARAMETER
SGW03-1-SMMU-0	ASP-ACTIVE	SGW03-1-SMMU-0	1	SMMU-0	IETF	ASP-ACTIVE
SGW03-2-SMMU-0	ASP-ACTIVE	SGW03-2-SMMU-0	2	SMMU-0	IETF	ASP-ACTIVE
SGW03-3-SMMU-0	ASP-ACTIVE	SGW03-3-SMMU-0	3	SMMU-0	IETF	ASP-ACTIVE
SGW03-4-SMMU-1	ASP-ACTIVE	SGW03-4-SMMU-1	4	SMMU-1	IETF	ASP-ACTIVE
SGW03-5-SMMU-1	ASP-ACTIVE	SGW03-5-SMMU-1	5	SMMU-1	IETF	ASP-ACTIVE
SGW03-6-SMMU-1	ASP-ACTIVE	SGW03-6-SMMU-1	6	SMMU-1	IETF	ASP-ACTIVE
SGW03-7-SMMU-1	ASP-ACTIVE	SGW03-7-SMMU-1	7	SMMU-1	IETF	ASP-ACTIVE
SGW04-CLIENT-ASSOC.	PARAMETER	SGW04-CLIENT-ASSOC.	CLIENT	ASSOC.	ID	PARAMETER
SGW04-1-SMMU-0	ASP-ACTIVE	SGW04-1-SMMU-0	1	SMMU-0	IETF	ASP-ACTIVE
SGW04-2-SMMU-0	ASP-ACTIVE	SGW04-2-SMMU-0	2	SMMU-0	IETF	ASP-ACTIVE
SGW04-3-SMMU-0	ASP-ACTIVE	SGW04-3-SMMU-0	3	SMMU-0	IETF	ASP-ACTIVE
SGW04-4-SMMU-1	ASP-ACTIVE	SGW04-4-SMMU-1	4	SMMU-1	IETF	ASP-ACTIVE
SGW04-5-SMMU-1	ASP-ACTIVE	SGW04-5-SMMU-1	5	SMMU-1	IETF	ASP-ACTIVE
SGW04-6-SMMU-1	ASP-ACTIVE	SGW04-6-SMMU-1	6	SMMU-1	IETF	ASP-ACTIVE
SGW04-7-SMMU-1	ASP-ACTIVE	SGW04-7-SMMU-1	7	SMMU-1	IETF	ASP-ACTIVE
RNC999-SERVER-ASSOC.	PARAMETER	RNC999-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC999-1-PAPU-2	ASP-ACTIVE	RNC999-1-PAPU-2	1	PAPU-2	IETF	ASP-ACTIVE
RNC184-SERVER-ASSOC.	PARAMETER	RNC184-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC184-1-PAPU-1	SCTP-DOWN	RNC184-1-PAPU-1	1	PAPU-1	IETF	SCTP-DOWN
RNC184-2-PAPU-2	SCTP-DOWN	RNC184-2-PAPU-2	2	PAPU-2	IETF	SCTP-DOWN
RNC184-3-PAPU-3	SCTP-DOWN	RNC184-3-PAPU-3	3	PAPU-3	IETF	SCTP-DOWN
RNC185-SERVER-ASSOC.	PARAMETER	RNC185-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC185-1-PAPU-5	SCTP-DOWN	RNC185-1-PAPU-5	1	PAPU-5	IETF	SCTP-DOWN
RNC185-2-PAPU-6	SCTP-DOWN	RNC185-2-PAPU-6	2	PAPU-6	IETF	SCTP-DOWN

RNC185-3-PAPU-3	SCTP-DOWN	RNC185-3-PAPU-3	3	PAPU-3	IETF	SCTP-DOWN
RNC186-SERVER-ASSOC.	PARAMETER	RNC186-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC186-1-PAPU-4	SCTP-DOWN	RNC186-1-PAPU-4	1	PAPU-4	IETF	SCTP-DOWN
RNC186-2-PAPU-5	SCTP-DOWN	RNC186-2-PAPU-5	2	PAPU-5	IETF	SCTP-DOWN
RNC186-3-PAPU-6	SCTP-DOWN	RNC186-3-PAPU-6	3	PAPU-6	IETF	SCTP-DOWN
RNC186-4-PAPU-0	DOWN-BY-USER	RNC186-4-PAPU-0	4	PAPU-0	IETF	DOWN-BY-USER
RNC188-SERVER-ASSOC.	PARAMETER	RNC188-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC188-1-PAPU-2	SCTP-DOWN	RNC188-1-PAPU-2	1	PAPU-2	IETF	SCTP-DOWN
RNC188-2-PAPU-3	SCTP-DOWN	RNC188-2-PAPU-3	2	PAPU-3	IETF	SCTP-DOWN
RNC188-3-PAPU-0	SCTP-DOWN	RNC188-3-PAPU-0	3	PAPU-0	IETF	SCTP-DOWN
RNC188-4-PAPU-0	DOWN-BY-USER	RNC188-4-PAPU-0	4	PAPU-0	IETF	DOWN-BY-USER
RNC189-SERVER-ASSOC.	PARAMETER	RNC189-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC189-1-PAPU-1	SCTP-DOWN	RNC189-1-PAPU-1	1	PAPU-1	IETF	SCTP-DOWN
RNC189-2-PAPU-2	SCTP-DOWN	RNC189-2-PAPU-2	2	PAPU-2	IETF	SCTP-DOWN
RNC189-3-PAPU-3	SCTP-DOWN	RNC189-3-PAPU-3	3	PAPU-3	IETF	SCTP-DOWN
RNC189-4-PAPU-0	DOWN-BY-USER	RNC189-4-PAPU-0	4	PAPU-0	IETF	DOWN-BY-USER
RNC189-5-PAPU-0	DOWN-BY-USER	RNC189-5-PAPU-0	5	PAPU-0	IETF	DOWN-BY-USER
RNC189-6-PAPU-0	DOWN-BY-USER	RNC189-6-PAPU-0	6	PAPU-0	IETF	DOWN-BY-USER
RNC189-7-PAPU-0	DOWN-BY-USER	RNC189-7-PAPU-0	7	PAPU-0	IETF	DOWN-BY-USER
RNC18A-SERVER-ASSOC.	PARAMETER	RNC18A-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC18A-1-PAPU-5	SCTP-DOWN	RNC18A-1-PAPU-5	1	PAPU-5	IETF	SCTP-DOWN
RNC18A-2-PAPU-6	SCTP-DOWN	RNC18A-2-PAPU-6	2	PAPU-6	IETF	SCTP-DOWN
RNC18A-3-PAPU-0	SCTP-DOWN	RNC18A-3-PAPU-0	3	PAPU-0	IETF	SCTP-DOWN
RNC18A-4-PAPU-0	DOWN-BY-USER	RNC18A-4-PAPU-0	4	PAPU-0	IETF	DOWN-BY-USER
RNC194-SERVER-ASSOC.	PARAMETER	RNC194-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC194-1-PAPU-2	SCTP-DOWN	RNC194-1-PAPU-2	1	PAPU-2	IETF	SCTP-DOWN
RNC194-2-PAPU-3	SCTP-DOWN	RNC194-2-PAPU-3	2	PAPU-3	IETF	SCTP-DOWN
RNC194-3-PAPU-4	SCTP-DOWN	RNC194-3-PAPU-4	3	PAPU-4	IETF	SCTP-DOWN
RNC197-SERVER-ASSOC.	PARAMETER	RNC197-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC197-1-PAPU-6	SCTP-DOWN	RNC197-1-PAPU-6	1	PAPU-6	IETF	SCTP-DOWN
RNC197-2-PAPU-3	SCTP-DOWN	RNC197-2-PAPU-3	2	PAPU-3	IETF	SCTP-DOWN
RNC197-3-PAPU-4	SCTP-DOWN	RNC197-3-PAPU-4	3	PAPU-4	IETF	SCTP-DOWN
RNC198-SERVER-ASSOC.	PARAMETER	RNC198-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC198-1-PAPU-6	SCTP-DOWN	RNC198-1-PAPU-6	1	PAPU-6	IETF	SCTP-DOWN
RNC198-2-PAPU-0	SCTP-DOWN	RNC198-2-PAPU-0	2	PAPU-0	IETF	SCTP-DOWN
RNC198-3-PAPU-1	SCTP-DOWN	RNC198-3-PAPU-1	3	PAPU-1	IETF	SCTP-DOWN

RNC199-SERVER-ASSOC.	PARAMETER	RNC199-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC199-1-PAPU-3	SCTP-DOWN	RNC199-1-PAPU-3	1	PAPU-3	IETF	SCTP-DOWN
RNC199-2-PAPU-0	SCTP-DOWN	RNC199-2-PAPU-0	2	PAPU-0	IETF	SCTP-DOWN
RNC199-3-PAPU-1	SCTP-DOWN	RNC199-3-PAPU-1	3	PAPU-1	IETF	SCTP-DOWN
RNC1B9-SERVER-ASSOC.	PARAMETER	RNC1B9-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC1B9-1-PAPU-5	SCTP-DOWN	RNC1B9-1-PAPU-5	1	PAPU-5	IETF	SCTP-DOWN
RNC1B9-2-PAPU-6	SCTP-DOWN	RNC1B9-2-PAPU-6	2	PAPU-6	IETF	SCTP-DOWN
RNC1B9-3-PAPU-0	SCTP-DOWN	RNC1B9-3-PAPU-0	3	PAPU-0	IETF	SCTP-DOWN
RNC1BA-SERVER-ASSOC.	PARAMETER	RNC1BA-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC1BA-1-PAPU-2	SCTP-DOWN	RNC1BA-1-PAPU-2	1	PAPU-2	IETF	SCTP-DOWN
RNC1BA-2-PAPU-3	SCTP-DOWN	RNC1BA-2-PAPU-3	2	PAPU-3	IETF	SCTP-DOWN
RNC1BA-3-PAPU-0	SCTP-DOWN	RNC1BA-3-PAPU-0	3	PAPU-0	IETF	SCTP-DOWN
RNC1BB-SERVER-ASSOC.	PARAMETER	RNC1BB-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC1BB-1-PAPU-2	SCTP-DOWN	RNC1BB-1-PAPU-2	1	PAPU-2	IETF	SCTP-DOWN
RNC1BB-2-PAPU-3	SCTP-DOWN	RNC1BB-2-PAPU-3	2	PAPU-3	IETF	SCTP-DOWN
RNC1BB-3-PAPU-4	SCTP-DOWN	RNC1BB-3-PAPU-4	3	PAPU-4	IETF	SCTP-DOWN
RNC1BC-SERVER-ASSOC.	PARAMETER	RNC1BC-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC1BC-1-PAPU-1	SCTP-DOWN	RNC1BC-1-PAPU-1	1	PAPU-1	IETF	SCTP-DOWN
RNC1BC-2-PAPU-2	SCTP-DOWN	RNC1BC-2-PAPU-2	2	PAPU-2	IETF	SCTP-DOWN
RNC1BC-3-PAPU-3	SCTP-DOWN	RNC1BC-3-PAPU-3	3	PAPU-3	IETF	SCTP-DOWN
RNC1BD-SERVER-ASSOC.	PARAMETER	RNC1BD-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC1BD-1-PAPU-3	SCTP-DOWN	RNC1BD-1-PAPU-3	1	PAPU-3	IETF	SCTP-DOWN
RNC1BD-2-PAPU-4	SCTP-DOWN	RNC1BD-2-PAPU-4	2	PAPU-4	IETF	SCTP-DOWN
RNC1BD-3-PAPU-5	SCTP-DOWN	RNC1BD-3-PAPU-5	3	PAPU-5	IETF	SCTP-DOWN
RNC1BE-SERVER-ASSOC.	PARAMETER	RNC1BE-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC1BE-1-PAPU-5	SCTP-DOWN	RNC1BE-1-PAPU-5	1	PAPU-5	IETF	SCTP-DOWN
RNC1BE-2-PAPU-4	SCTP-DOWN	RNC1BE-2-PAPU-4	2	PAPU-4	IETF	SCTP-DOWN
RNC1BE-3-PAPU-3	SCTP-DOWN	RNC1BE-3-PAPU-3	3	PAPU-3	IETF	SCTP-DOWN
RNC1BF-SERVER-ASSOC.	PARAMETER	RNC1BF-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC1BF-1-PAPU-6	SCTP-DOWN	RNC1BF-1-PAPU-6	1	PAPU-6	IETF	SCTP-DOWN
RNC1BF-2-PAPU-0	SCTP-DOWN	RNC1BF-2-PAPU-0	2	PAPU-0	IETF	SCTP-DOWN
RNC1BF-3-PAPU-1	SCTP-DOWN	RNC1BF-3-PAPU-1	3	PAPU-1	IETF	SCTP-DOWN
RNC1C2-SERVER-ASSOC.	PARAMETER	RNC1C2-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC1C2-1-PAPU-4	SCTP-DOWN	RNC1C2-1-PAPU-4	1	PAPU-4	IETF	SCTP-DOWN
RNC1C2-2-PAPU-5	SCTP-DOWN	RNC1C2-2-PAPU-5	2	PAPU-5	IETF	SCTP-DOWN
RNC1C2-3-PAPU-6	SCTP-DOWN	RNC1C2-3-PAPU-6	3	PAPU-6	IETF	SCTP-DOWN
RNC1C4-SERVER-ASSOC.	PARAMETER	RNC1C4-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC1C4-1-PAPU-4	SCTP-DOWN	RNC1C4-1-PAPU-4	1	PAPU-4	IETF	SCTP-DOWN
RNC1C4-2-PAPU-5	SCTP-DOWN	RNC1C4-2-PAPU-5	2	PAPU-5	IETF	SCTP-DOWN

RNC1C4-3-PAPU-6	SCTP-DOWN	RNC1C4-3-PAPU-6	3	PAPU-6	IETF	SCTP-DOWN
-----------------	-----------	-----------------	---	--------	------	-----------

检查子项目：RNC_Status

检查结果: OK

ITEM	ITEM DETAIL	RNC NAME	RNC IDENTIFICATION	RNC OPERATIONAL STATE	SIGNALLING POINT CODE	LAC	RAC
RNC184	OUT	RNC184	00388	OUT	CODE.....(SPC)....	460	00
RNC185	OUT	RNC185	00389	OUT	CODE.....(SPC)....	460	00
RNC186	OUT	RNC186	00390	OUT	CODE.....(SPC)....	460	00
RNC188	OUT	RNC188	00392	OUT	CODE.....(SPC)....	460	00
RNC189	-	RNC189	00393	-	2277	43024	000
RNC18A	-	RNC18A	00394	-	22DA	43034	000
RNC194	OUT	RNC194	00404	OUT	CODE.....(SPC)....	460	00
RNC197	OUT	RNC197	00407	OUT	CODE.....(SPC)....	460	00
RNC198	AVAILABLE	RNC198	00408	AVAILABLE	16BE	43048	000
RNC199	OUT	RNC199	00409	OUT	CODE.....(SPC)....	460	00
RNC1B9	AVAILABLE	RNC1B9	00441	AVAILABLE	20E5	43081	000
RNC1BA	AVAILABLE	RNC1BA	00442	AVAILABLE	1E2A	43082	000
RNC1BB	AVAILABLE	RNC1BB	00443	AVAILABLE	1B09	43083	000
RNC1BC	OUT	RNC1BC	00444	OUT	CODE.....(SPC)....	460	00
RNC1BD	OUT	RNC1BD	00445	OUT	CODE.....(SPC)....	460	00
RNC1BE	OUT	RNC1BE	00446	OUT	CODE.....(SPC)....	460	00
RNC1BF	AVAILABLE	RNC1BF	00447	AVAILABLE	1785	43087	000
RNC1C2	OUT	RNC1C2	00450	OUT	CODE.....(SPC)....	460	00
RNC1C4	AVAILABLE	RNC1C4	00452	AVAILABLE	2082	43028	000
RNC999	AVAILABLE	RNC999	02457	AVAILABLE	3EB	65533	000

检查子项目：IUSUBSYSTEM_Status

检查结果: OK

ITEM	ITEM DETAIL	SS NAME	SP NAME	STATE
SCMG-MME04	AV-EX	SCMG	MME04	AV-EX
RANAP-MME04	AV-EX	RANAP	MME04	AV-EX
SCMG-RN999	AV-EX	SCMG	RN999	AV-EX
RANAP-RN999	AV-EX	RANAP	RN999	AV-EX
SCMG-RN198	UA-INS	SCMG	RN198	UA-INS
RANAP-RN198	UA-INS	RANAP	RN198	UA-INS
SCMG-RN1BF	UA-INS	SCMG	RN1BF	UA-INS
RANAP-RN1BF	UA-INS	RANAP	RN1BF	UA-INS
SCMG-RN194	UA-INS	SCMG	RN194	UA-INS
RANAP-RN194	UA-INS	RANAP	RN194	UA-INS
SCMG-RN197	UA-INS	SCMG	RN197	UA-INS
RANAP-RN197	UA-INS	RANAP	RN197	UA-INS
SCMG-RN1BB	UA-INS	SCMG	RN1BB	UA-INS
RANAP-RN1BB	UA-INS	RANAP	RN1BB	UA-INS
SCMG-RN1BD	UA-INS	SCMG	RN1BD	UA-INS
RANAP-RN1BD	UA-INS	RANAP	RN1BD	UA-INS
SCMG-RN1BE	UA-INS	SCMG	RN1BE	UA-INS
RANAP-RN1BE	UA-INS	RANAP	RN1BE	UA-INS

SCMG-RN1C2	UA-INS	SCMG	RN1C2	UA-INS
RANAP-RN1C2	UA-INS	RANAP	RN1C2	UA-INS
SCMG-RN188	UA-INS	SCMG	RN188	UA-INS
RANAP-RN188	UA-INS	RANAP	RN188	UA-INS
SCMG-RN1BA	UA-INS	SCMG	RN1BA	UA-INS
RANAP-RN1BA	UA-INS	RANAP	RN1BA	UA-INS
SCMG-RN199	UA-INS	SCMG	RN199	UA-INS
RANAP-RN199	UA-INS	RANAP	RN199	UA-INS
SCMG-RN1C4	UA-INS	SCMG	RN1C4	UA-INS
RANAP-RN1C4	UA-INS	RANAP	RN1C4	UA-INS
SCMG-RN1B9	UA-INS	SCMG	RN1B9	UA-INS
RANAP-RN1B9	UA-INS	RANAP	RN1B9	UA-INS
SCMG-RN1BC	UA-INS	SCMG	RN1BC	UA-INS
RANAP-RN1BC	UA-INS	RANAP	RN1BC	UA-INS
SCMG-RN184	UA-INS	SCMG	RN184	UA-INS
RANAP-RN184	UA-INS	RANAP	RN184	UA-INS
SCMG-RN185	UA-INS	SCMG	RN185	UA-INS
RANAP-RN185	UA-INS	RANAP	RN185	UA-INS
SCMG-RN186	UA-INS	SCMG	RN186	UA-INS
RANAP-RN186	UA-INS	RANAP	RN186	UA-INS
SCMG-RN189	UA-INS	SCMG	RN189	UA-INS
RANAP-RN189	UA-INS	RANAP	RN189	UA-INS
SCMG-RN18A	UA-INS	SCMG	RN18A	UA-INS
RANAP-RN18A	UA-INS	RANAP	RN18A	UA-INS

检查主机 : shmme05bnk

检查子项目 : IuInterface_Status

检查结果: OK

ITEM	ITEM DETAIL	ASSOCIATION SET NAME	ASSOC ID	UNIT	PARAMETER SET NAME	STATE
SGW02-CLIENT-ASSOC.	PARAMETER	SGW02-CLIENT-ASSOC.	CLIENT	ASSOC.	ID	PARAMETER
SGW02-1-SMMU-3	ASP-ACTIVE	SGW02-1-SMMU-3	1	SMMU-3	IETF	ASP-ACTIVE
SGW02-2-SMMU-0	ASP-ACTIVE	SGW02-2-SMMU-0	2	SMMU-0	IETF	ASP-ACTIVE
SGW02-3-SMMU-0	ASP-ACTIVE	SGW02-3-SMMU-0	3	SMMU-0	IETF	ASP-ACTIVE
SGW02-4-SMMU-1	ASP-ACTIVE	SGW02-4-SMMU-1	4	SMMU-1	IETF	ASP-ACTIVE
SGW02-5-SMMU-1	ASP-ACTIVE	SGW02-5-SMMU-1	5	SMMU-1	IETF	ASP-ACTIVE
SGW02-6-SMMU-2	ASP-ACTIVE	SGW02-6-SMMU-2	6	SMMU-2	IETF	ASP-ACTIVE
SGW02-7-SMMU-2	ASP-ACTIVE	SGW02-7-SMMU-2	7	SMMU-2	IETF	ASP-ACTIVE
SGW02-8-SMMU-3	ASP-ACTIVE	SGW02-8-SMMU-3	8	SMMU-3	IETF	ASP-ACTIVE
SGW02-9-SMMU-3	ASP-ACTIVE	SGW02-9-SMMU-3	9	SMMU-3	IETF	ASP-ACTIVE
SGW02-10-SMMU-0	ASP-ACTIVE	SGW02-10-SMMU-0	10	SMMU-0	IETF	ASP-ACTIVE
SGW02-11-SMMU-0	ASP-ACTIVE	SGW02-11-SMMU-0	11	SMMU-0	IETF	ASP-ACTIVE
SGW02-12-SMMU-1	ASP-ACTIVE	SGW02-12-SMMU-1	12	SMMU-1	IETF	ASP-ACTIVE
SGW02-13-SMMU-1	ASP-ACTIVE	SGW02-13-SMMU-1	13	SMMU-1	IETF	ASP-ACTIVE
SGW02-14-SMMU-2	ASP-ACTIVE	SGW02-14-SMMU-2	14	SMMU-2	IETF	ASP-ACTIVE
SGW02-15-SMMU-2	ASP-ACTIVE	SGW02-15-SMMU-2	15	SMMU-2	IETF	ASP-ACTIVE
RNC999-SERVER-	PARAMETER	RNC999-SERVER-	SERVER	ASSOC.	ID	PARAMETER

ASSOC.		ASSOC.				
RNC1BF-SERVER-ASSOC.	PARAMETER	RNC1BF-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC1BF-1-PAPU-5	SCTP-DOWN	RNC1BF-1-PAPU-5	1	PAPU-5	IETF	SCTP-DOWN
RNC1BF-2-PAPU-0	SCTP-DOWN	RNC1BF-2-PAPU-0	2	PAPU-0	IETF	SCTP-DOWN
RNC1BF-3-PAPU-2	SCTP-DOWN	RNC1BF-3-PAPU-2	3	PAPU-2	IETF	SCTP-DOWN
RNC194-SERVER-ASSOC.	PARAMETER	RNC194-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC194-1-PAPU-2	SCTP-DOWN	RNC194-1-PAPU-2	1	PAPU-2	IETF	SCTP-DOWN
RNC194-2-PAPU-6	SCTP-DOWN	RNC194-2-PAPU-6	2	PAPU-6	IETF	SCTP-DOWN
RNC194-3-PAPU-7	SCTP-DOWN	RNC194-3-PAPU-7	3	PAPU-7	IETF	SCTP-DOWN
RNC197-SERVER-ASSOC.	PARAMETER	RNC197-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC197-1-PAPU-8	SCTP-DOWN	RNC197-1-PAPU-8	1	PAPU-8	IETF	SCTP-DOWN
RNC197-2-PAPU-5	SCTP-DOWN	RNC197-2-PAPU-5	2	PAPU-5	IETF	SCTP-DOWN
RNC197-3-PAPU-0	SCTP-DOWN	RNC197-3-PAPU-0	3	PAPU-0	IETF	SCTP-DOWN
RNC1BB-SERVER-ASSOC.	PARAMETER	RNC1BB-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC1BB-1-PAPU-4	SCTP-DOWN	RNC1BB-1-PAPU-4	1	PAPU-4	IETF	SCTP-DOWN
RNC1BB-2-PAPU-8	SCTP-DOWN	RNC1BB-2-PAPU-8	2	PAPU-8	IETF	SCTP-DOWN
RNC1BB-3-PAPU-3	SCTP-DOWN	RNC1BB-3-PAPU-3	3	PAPU-3	IETF	SCTP-DOWN
SGW01-CLIENT-ASSOC.	PARAMETER	SGW01-CLIENT-ASSOC.	CLIENT	ASSOC.	ID	PARAMETER
SGW01-1-SMMU-1	ASP-ACTIVE	SGW01-1-SMMU-1	1	SMMU-1	IETF	ASP-ACTIVE
SGW01-2-SMMU-0	ASP-ACTIVE	SGW01-2-SMMU-0	2	SMMU-0	IETF	ASP-ACTIVE
SGW01-3-SMMU-0	ASP-ACTIVE	SGW01-3-SMMU-0	3	SMMU-0	IETF	ASP-ACTIVE
SGW01-4-SMMU-3	ASP-ACTIVE	SGW01-4-SMMU-3	4	SMMU-3	IETF	ASP-ACTIVE
SGW01-5-SMMU-3	ASP-ACTIVE	SGW01-5-SMMU-3	5	SMMU-3	IETF	ASP-ACTIVE
SGW01-6-SMMU-2	ASP-ACTIVE	SGW01-6-SMMU-2	6	SMMU-2	IETF	ASP-ACTIVE
SGW01-7-SMMU-2	ASP-ACTIVE	SGW01-7-SMMU-2	7	SMMU-2	IETF	ASP-ACTIVE
SGW01-8-SMMU-3	ASP-ACTIVE	SGW01-8-SMMU-3	8	SMMU-3	IETF	ASP-ACTIVE
SGW01-9-SMMU-3	ASP-ACTIVE	SGW01-9-SMMU-3	9	SMMU-3	IETF	ASP-ACTIVE
SGW01-10-SMMU-0	ASP-ACTIVE	SGW01-10-SMMU-0	10	SMMU-0	IETF	ASP-ACTIVE
SGW01-11-SMMU-0	ASP-ACTIVE	SGW01-11-SMMU-0	11	SMMU-0	IETF	ASP-ACTIVE
SGW01-12-SMMU-1	ASP-ACTIVE	SGW01-12-SMMU-1	12	SMMU-1	IETF	ASP-ACTIVE
SGW01-13-SMMU-1	ASP-ACTIVE	SGW01-13-SMMU-1	13	SMMU-1	IETF	ASP-ACTIVE
SGW01-14-SMMU-2	ASP-ACTIVE	SGW01-14-SMMU-2	14	SMMU-2	IETF	ASP-ACTIVE
SGW01-15-SMMU-2	ASP-ACTIVE	SGW01-15-SMMU-2	15	SMMU-2	IETF	ASP-ACTIVE
SGW03-CLIENT-ASSOC.	PARAMETER	SGW03-CLIENT-ASSOC.	CLIENT	ASSOC.	ID	PARAMETER
SGW03-1-SMMU-3	ASP-ACTIVE	SGW03-1-SMMU-3	1	SMMU-3	IETF	ASP-ACTIVE

SGW03-2-SMMU-3	ASP-ACTIVE	SGW03-2-SMMU-3	2	SMMU-3	IETF	ASP-ACTIVE
SGW03-3-SMMU-3	ASP-ACTIVE	SGW03-3-SMMU-3	3	SMMU-3	IETF	ASP-ACTIVE
SGW03-4-SMMU-0	ASP-ACTIVE	SGW03-4-SMMU-0	4	SMMU-0	IETF	ASP-ACTIVE
SGW03-5-SMMU-0	ASP-ACTIVE	SGW03-5-SMMU-0	5	SMMU-0	IETF	ASP-ACTIVE
SGW03-6-SMMU-0	ASP-ACTIVE	SGW03-6-SMMU-0	6	SMMU-0	IETF	ASP-ACTIVE
SGW03-7-SMMU-0	ASP-ACTIVE	SGW03-7-SMMU-0	7	SMMU-0	IETF	ASP-ACTIVE
SGW03-8-SMMU-1	ASP-ACTIVE	SGW03-8-SMMU-1	8	SMMU-1	IETF	ASP-ACTIVE
SGW03-9-SMMU-1	ASP-ACTIVE	SGW03-9-SMMU-1	9	SMMU-1	IETF	ASP-ACTIVE
SGW03-10-SMMU-1	ASP-ACTIVE	SGW03-10-SMMU-1	10	SMMU-1	IETF	ASP-ACTIVE
SGW03-11-SMMU-1	ASP-ACTIVE	SGW03-11-SMMU-1	11	SMMU-1	IETF	ASP-ACTIVE
SGW03-12-SMMU-2	ASP-ACTIVE	SGW03-12-SMMU-2	12	SMMU-2	IETF	ASP-ACTIVE
SGW03-13-SMMU-2	ASP-ACTIVE	SGW03-13-SMMU-2	13	SMMU-2	IETF	ASP-ACTIVE
SGW03-14-SMMU-2	ASP-ACTIVE	SGW03-14-SMMU-2	14	SMMU-2	IETF	ASP-ACTIVE
SGW03-15-SMMU-2	ASP-ACTIVE	SGW03-15-SMMU-2	15	SMMU-2	IETF	ASP-ACTIVE
RNC198-SERVER-ASSOC.	PARAMETER	RNC198-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC198-1-PAPU-8	SCTP-DOWN	RNC198-1-PAPU-8	1	PAPU-8	IETF	SCTP-DOWN
RNC198-2-PAPU-5	SCTP-DOWN	RNC198-2-PAPU-5	2	PAPU-5	IETF	SCTP-DOWN
RNC198-3-PAPU-0	SCTP-DOWN	RNC198-3-PAPU-0	3	PAPU-0	IETF	SCTP-DOWN
RNC1BA-SERVER-ASSOC.	PARAMETER	RNC1BA-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC1BA-1-PAPU-0	SCTP-DOWN	RNC1BA-1-PAPU-0	1	PAPU-0	IETF	SCTP-DOWN
RNC1BA-2-PAPU-2	SCTP-DOWN	RNC1BA-2-PAPU-2	2	PAPU-2	IETF	SCTP-DOWN
RNC1BA-3-PAPU-6	SCTP-DOWN	RNC1BA-3-PAPU-6	3	PAPU-6	IETF	SCTP-DOWN
RNC1B9-SERVER-ASSOC.	PARAMETER	RNC1B9-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC1B9-1-PAPU-7	SCTP-DOWN	RNC1B9-1-PAPU-7	1	PAPU-7	IETF	SCTP-DOWN
RNC1B9-2-PAPU-4	SCTP-DOWN	RNC1B9-2-PAPU-4	2	PAPU-4	IETF	SCTP-DOWN
RNC1B9-3-PAPU-8	SCTP-DOWN	RNC1B9-3-PAPU-8	3	PAPU-8	IETF	SCTP-DOWN
RNC199-SERVER-ASSOC.	PARAMETER	RNC199-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC199-1-PAPU-2	SCTP-DOWN	RNC199-1-PAPU-2	1	PAPU-2	IETF	SCTP-DOWN
RNC199-2-PAPU-6	SCTP-DOWN	RNC199-2-PAPU-6	2	PAPU-6	IETF	SCTP-DOWN
RNC199-3-PAPU-7	SCTP-DOWN	RNC199-3-PAPU-7	3	PAPU-7	IETF	SCTP-DOWN
RNC185-SERVER-ASSOC.	PARAMETER	RNC185-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC185-1-PAPU-5	SCTP-DOWN	RNC185-1-PAPU-5	1	PAPU-5	IETF	SCTP-DOWN
RNC185-2-PAPU-0	SCTP-DOWN	RNC185-2-PAPU-0	2	PAPU-0	IETF	SCTP-DOWN

RNC185-3-PAPU-2	SCTP-DOWN	RNC185-3-PAPU-2	3	PAPU-2	IETF	SCTP-DOWN
RNC184-SERVER-ASSOC.	PARAMETER	RNC184-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC184-1-PAPU-5	SCTP-DOWN	RNC184-1-PAPU-5	1	PAPU-5	IETF	SCTP-DOWN
RNC184-2-PAPU-0	SCTP-DOWN	RNC184-2-PAPU-0	2	PAPU-0	IETF	SCTP-DOWN
RNC184-3-PAPU-2	SCTP-DOWN	RNC184-3-PAPU-2	3	PAPU-2	IETF	SCTP-DOWN
RNC1BC-SERVER-ASSOC.	PARAMETER	RNC1BC-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC1BC-1-PAPU-6	SCTP-DOWN	RNC1BC-1-PAPU-6	1	PAPU-6	IETF	SCTP-DOWN
RNC1BC-2-PAPU-7	SCTP-DOWN	RNC1BC-2-PAPU-7	2	PAPU-7	IETF	SCTP-DOWN
RNC1BC-3-PAPU-4	SCTP-DOWN	RNC1BC-3-PAPU-4	3	PAPU-4	IETF	SCTP-DOWN
RNC1BD-SERVER-ASSOC.	PARAMETER	RNC1BD-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC1BD-1-PAPU-2	SCTP-DOWN	RNC1BD-1-PAPU-2	1	PAPU-2	IETF	SCTP-DOWN
RNC1BD-2-PAPU-6	SCTP-DOWN	RNC1BD-2-PAPU-6	2	PAPU-6	IETF	SCTP-DOWN
RNC1BD-3-PAPU-7	SCTP-DOWN	RNC1BD-3-PAPU-7	3	PAPU-7	IETF	SCTP-DOWN
RNC1BE-SERVER-ASSOC.	PARAMETER	RNC1BE-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC1BE-1-PAPU-5	SCTP-DOWN	RNC1BE-1-PAPU-5	1	PAPU-5	IETF	SCTP-DOWN
RNC1BE-2-PAPU-0	SCTP-DOWN	RNC1BE-2-PAPU-0	2	PAPU-0	IETF	SCTP-DOWN
RNC1BE-3-PAPU-2	SCTP-DOWN	RNC1BE-3-PAPU-2	3	PAPU-2	IETF	SCTP-DOWN
RNC189-SERVER-ASSOC.	PARAMETER	RNC189-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC189-1-PAPU-0	SCTP-DOWN	RNC189-1-PAPU-0	1	PAPU-0	IETF	SCTP-DOWN
RNC189-2-PAPU-2	SCTP-DOWN	RNC189-2-PAPU-2	2	PAPU-2	IETF	SCTP-DOWN
RNC189-3-PAPU-6	SCTP-DOWN	RNC189-3-PAPU-6	3	PAPU-6	IETF	SCTP-DOWN
RNC18A-SERVER-ASSOC.	PARAMETER	RNC18A-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC18A-1-PAPU-4	SCTP-DOWN	RNC18A-1-PAPU-4	1	PAPU-4	IETF	SCTP-DOWN
RNC18A-2-PAPU-8	SCTP-DOWN	RNC18A-2-PAPU-8	2	PAPU-8	IETF	SCTP-DOWN
RNC18A-3-PAPU-3	SCTP-DOWN	RNC18A-3-PAPU-3	3	PAPU-3	IETF	SCTP-DOWN
RNC186-SERVER-ASSOC.	PARAMETER	RNC186-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC186-1-PAPU-7	SCTP-DOWN	RNC186-1-PAPU-7	1	PAPU-7	IETF	SCTP-DOWN

RNC186-2-PAPU-4	SCTP-DOWN	RNC186-2-PAPU-4	2	PAPU-4	IETF	SCTP-DOWN
RNC186-3-PAPU-8	SCTP-DOWN	RNC186-3-PAPU-8	3	PAPU-8	IETF	SCTP-DOWN
RNC1C2-SERVER-ASSOC.	PARAMETER	RNC1C2-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC1C2-1-PAPU-0	SCTP-DOWN	RNC1C2-1-PAPU-0	1	PAPU-0	IETF	SCTP-DOWN
RNC1C2-2-PAPU-2	SCTP-DOWN	RNC1C2-2-PAPU-2	2	PAPU-2	IETF	SCTP-DOWN
RNC1C2-3-PAPU-6	SCTP-DOWN	RNC1C2-3-PAPU-6	3	PAPU-6	IETF	SCTP-DOWN
RNC188-SERVER-ASSOC.	PARAMETER	RNC188-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC188-1-PAPU-6	SCTP-DOWN	RNC188-1-PAPU-6	1	PAPU-6	IETF	SCTP-DOWN
RNC188-2-PAPU-7	SCTP-DOWN	RNC188-2-PAPU-7	2	PAPU-7	IETF	SCTP-DOWN
RNC188-3-PAPU-3	SCTP-DOWN	RNC188-3-PAPU-3	3	PAPU-3	IETF	SCTP-DOWN
RNC1C4-SERVER-ASSOC.	PARAMETER	RNC1C4-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC1C4-1-PAPU-3	SCTP-DOWN	RNC1C4-1-PAPU-3	1	PAPU-3	IETF	SCTP-DOWN
RNC1C4-2-PAPU-5	SCTP-DOWN	RNC1C4-2-PAPU-5	2	PAPU-5	IETF	SCTP-DOWN
RNC1C4-3-PAPU-0	SCTP-DOWN	RNC1C4-3-PAPU-0	3	PAPU-0	IETF	SCTP-DOWN
SGW04-CLIENT-ASSOC.	PARAMETER	SGW04-CLIENT-ASSOC.	CLIENT	ASSOC.	ID	PARAMETER
SGW04-1-SMMU-3	ASP-ACTIVE	SGW04-1-SMMU-3	1	SMMU-3	IETF	ASP-ACTIVE
SGW04-2-SMMU-3	ASP-ACTIVE	SGW04-2-SMMU-3	2	SMMU-3	IETF	ASP-ACTIVE
SGW04-3-SMMU-3	ASP-ACTIVE	SGW04-3-SMMU-3	3	SMMU-3	IETF	ASP-ACTIVE
SGW04-4-SMMU-0	ASP-ACTIVE	SGW04-4-SMMU-0	4	SMMU-0	IETF	ASP-ACTIVE
SGW04-5-SMMU-0	ASP-ACTIVE	SGW04-5-SMMU-0	5	SMMU-0	IETF	ASP-ACTIVE
SGW04-6-SMMU-0	ASP-ACTIVE	SGW04-6-SMMU-0	6	SMMU-0	IETF	ASP-ACTIVE
SGW04-7-SMMU-0	ASP-ACTIVE	SGW04-7-SMMU-0	7	SMMU-0	IETF	ASP-ACTIVE
SGW04-8-SMMU-1	ASP-ACTIVE	SGW04-8-SMMU-1	8	SMMU-1	IETF	ASP-ACTIVE
SGW04-9-SMMU-1	ASP-ACTIVE	SGW04-9-SMMU-1	9	SMMU-1	IETF	ASP-ACTIVE
SGW04-10-SMMU-1	ASP-ACTIVE	SGW04-10-SMMU-1	10	SMMU-1	IETF	ASP-ACTIVE
SGW04-11-SMMU-1	ASP-ACTIVE	SGW04-11-SMMU-1	11	SMMU-1	IETF	ASP-ACTIVE
SGW04-12-SMMU-2	ASP-ACTIVE	SGW04-12-SMMU-2	12	SMMU-2	IETF	ASP-ACTIVE
SGW04-13-SMMU-2	ASP-ACTIVE	SGW04-13-SMMU-2	13	SMMU-2	IETF	ASP-ACTIVE
SGW04-14-SMMU-2	ASP-ACTIVE	SGW04-14-SMMU-2	14	SMMU-2	IETF	ASP-ACTIVE
SGW04-15-SMMU-2	ASP-ACTIVE	SGW04-15-SMMU-2	15	SMMU-2	IETF	ASP-ACTIVE

检查子项目 : RNC_Status

检查结果: OK

ITEM	ITEM DETAIL	RNC NAME	RNC IDENTIFICATION	RNC OPERATIONAL STATE	SIGNALLING POINT CODE	LAC	RAC
RNC184	OUT	RNC184	00388	OUT	POINT	LIST:	MCC
RNC185	OUT	RNC185	00389	OUT	POINT	LIST:	MCC
RNC186	OUT	RNC186	00390	OUT	POINT	LIST:	MCC

RNC188	OUT	RNC188	00392	OUT	POINT	LIST:	MCC
RNC189	-	RNC189	00393	-	:	MNC	LAC
RNC18A	-	RNC18A	00394	-	:	MNC	LAC
RNC194	OUT	RNC194	00404	OUT	POINT	LIST:	MCC
RNC197	OUT	RNC197	00407	OUT	POINT	LIST:	MCC
RNC198	AVAILABLE	RNC198	00408	AVAILABLE	:	MNC	LAC
RNC199	OUT	RNC199	00409	OUT	POINT	LIST:	MCC
RNC1B9	AVAILABLE	RNC1B9	00441	AVAILABLE	:	MNC	LAC
RNC1BA	AVAILABLE	RNC1BA	00442	AVAILABLE	:	MNC	LAC
RNC1BB	AVAILABLE	RNC1BB	00443	AVAILABLE	:	MNC	LAC
RNC1BC	OUT	RNC1BC	00444	OUT	POINT	LIST:	MCC
RNC1BD	OUT	RNC1BD	00445	OUT	POINT	LIST:	MCC
RNC1BE	OUT	RNC1BE	00446	OUT	POINT	LIST:	MCC
RNC1BF	AVAILABLE	RNC1BF	00447	AVAILABLE	:	MNC	LAC
RNC1C2	OUT	RNC1C2	00450	OUT	POINT	LIST:	MCC
RNC1C4	AVAILABLE	RNC1C4	00452	AVAILABLE	:	MNC	LAC
RNC999	AVAILABLE	RNC999	02457	AVAILABLE	:	MNC	LAC

检查子项目 : IUSUBSYSTEM_Status

检查结果: OK

ITEM	ITEM DETAIL	SS NAME	SP NAME	STATE
SCMG-MME97	AV-EX	SCMG	MME97	AV-EX
RANAP-MME97	AV-EX	RANAP	MME97	AV-EX
SCMG-RN999	AV-EX	SCMG	RN999	AV-EX
RANAP-RN999	AV-EX	RANAP	RN999	AV-EX
SCMG-RN198	UA-INS	SCMG	RN198	UA-INS
RANAP-RN198	UA-INS	RANAP	RN198	UA-INS
SCMG-RN1BF	UA-INS	SCMG	RN1BF	UA-INS
RANAP-RN1BF	UA-INS	RANAP	RN1BF	UA-INS
SCMG-RN194	UA-INS	SCMG	RN194	UA-INS
RANAP-RN194	UA-INS	RANAP	RN194	UA-INS
SCMG-RN197	UA-INS	SCMG	RN197	UA-INS
RANAP-RN197	UA-INS	RANAP	RN197	UA-INS
SCMG-RN1BB	UA-INS	SCMG	RN1BB	UA-INS
RANAP-RN1BB	UA-INS	RANAP	RN1BB	UA-INS
SCMG-RN1BD	UA-INS	SCMG	RN1BD	UA-INS
RANAP-RN1BD	UA-INS	RANAP	RN1BD	UA-INS
SCMG-RN1BE	UA-INS	SCMG	RN1BE	UA-INS
RANAP-RN1BE	UA-INS	RANAP	RN1BE	UA-INS
SCMG-RN1C2	UA-INS	SCMG	RN1C2	UA-INS
RANAP-RN1C2	UA-INS	RANAP	RN1C2	UA-INS
SCMG-RN188	UA-INS	SCMG	RN188	UA-INS
RANAP-RN188	UA-INS	RANAP	RN188	UA-INS
SCMG-RN1BA	UA-INS	SCMG	RN1BA	UA-INS
RANAP-RN1BA	UA-INS	RANAP	RN1BA	UA-INS
SCMG-RN199	UA-INS	SCMG	RN199	UA-INS
RANAP-RN199	UA-INS	RANAP	RN199	UA-INS

SCMG-RN1C4	UA-INS	SCMG	RN1C4	UA-INS
RANAP-RN1C4	UA-INS	RANAP	RN1C4	UA-INS
SCMG-RN1B9	UA-INS	SCMG	RN1B9	UA-INS
RANAP-RN1B9	UA-INS	RANAP	RN1B9	UA-INS
SCMG-RN1BC	UA-INS	SCMG	RN1BC	UA-INS
RANAP-RN1BC	UA-INS	RANAP	RN1BC	UA-INS
SCMG-RN184	UA-INS	SCMG	RN184	UA-INS
RANAP-RN184	UA-INS	RANAP	RN184	UA-INS
SCMG-RN185	UA-INS	SCMG	RN185	UA-INS
RANAP-RN185	UA-INS	RANAP	RN185	UA-INS
SCMG-RN186	UA-INS	SCMG	RN186	UA-INS
RANAP-RN186	UA-INS	RANAP	RN186	UA-INS
SCMG-RN189	UA-INS	SCMG	RN189	UA-INS
RANAP-RN189	UA-INS	RANAP	RN189	UA-INS
SCMG-RN18A	UA-INS	SCMG	RN18A	UA-INS
RANAP-RN18A	UA-INS	RANAP	RN18A	UA-INS

检查主机 : shmme06bnk

检查子项目 : IuInterface_Status

检查结果: OK

ITEM	ITEM DETAIL	ASSOCIATION SET NAME	ASSOC ID	UNIT	PARAMETER SET NAME	STATE
SGW01-CLIENT-ASSOC.	PARAMETER	SGW01-CLIENT-ASSOC.	CLIENT	ASSOC.	ID	PARAMETER
SGW01-1-SMMU-0	ASP-ACTIVE	SGW01-1-SMMU-0	1	SMMU-0	IETF	ASP-ACTIVE
SGW01-2-SMMU-0	ASP-ACTIVE	SGW01-2-SMMU-0	2	SMMU-0	IETF	ASP-ACTIVE
SGW01-3-SMMU-0	ASP-ACTIVE	SGW01-3-SMMU-0	3	SMMU-0	IETF	ASP-ACTIVE
SGW01-4-SMMU-1	ASP-ACTIVE	SGW01-4-SMMU-1	4	SMMU-1	IETF	ASP-ACTIVE
SGW01-5-SMMU-1	ASP-ACTIVE	SGW01-5-SMMU-1	5	SMMU-1	IETF	ASP-ACTIVE
SGW01-6-SMMU-1	ASP-ACTIVE	SGW01-6-SMMU-1	6	SMMU-1	IETF	ASP-ACTIVE
SGW01-7-SMMU-1	ASP-ACTIVE	SGW01-7-SMMU-1	7	SMMU-1	IETF	ASP-ACTIVE
SGW02-CLIENT-ASSOC.	PARAMETER	SGW02-CLIENT-ASSOC.	CLIENT	ASSOC.	ID	PARAMETER
SGW02-1-SMMU-0	ASP-ACTIVE	SGW02-1-SMMU-0	1	SMMU-0	IETF	ASP-ACTIVE
SGW02-2-SMMU-0	ASP-ACTIVE	SGW02-2-SMMU-0	2	SMMU-0	IETF	ASP-ACTIVE
SGW02-3-SMMU-0	ASP-ACTIVE	SGW02-3-SMMU-0	3	SMMU-0	IETF	ASP-ACTIVE
SGW02-4-SMMU-1	ASP-ACTIVE	SGW02-4-SMMU-1	4	SMMU-1	IETF	ASP-ACTIVE
SGW02-5-SMMU-1	ASP-ACTIVE	SGW02-5-SMMU-1	5	SMMU-1	IETF	ASP-ACTIVE
SGW02-6-SMMU-1	ASP-ACTIVE	SGW02-6-SMMU-1	6	SMMU-1	IETF	ASP-ACTIVE
SGW02-7-SMMU-1	ASP-ACTIVE	SGW02-7-SMMU-1	7	SMMU-1	IETF	ASP-ACTIVE
SGW03-CLIENT-ASSOC.	PARAMETER	SGW03-CLIENT-ASSOC.	CLIENT	ASSOC.	ID	PARAMETER
SGW03-1-SMMU-0	ASP-ACTIVE	SGW03-1-SMMU-0	1	SMMU-0	IETF	ASP-ACTIVE
SGW03-2-SMMU-0	ASP-ACTIVE	SGW03-2-SMMU-0	2	SMMU-0	IETF	ASP-ACTIVE
SGW03-3-SMMU-0	ASP-ACTIVE	SGW03-3-SMMU-0	3	SMMU-0	IETF	ASP-ACTIVE
SGW03-4-SMMU-1	ASP-ACTIVE	SGW03-4-SMMU-1	4	SMMU-1	IETF	ASP-ACTIVE
SGW03-5-SMMU-1	ASP-ACTIVE	SGW03-5-SMMU-1	5	SMMU-1	IETF	ASP-ACTIVE
SGW03-6-SMMU-1	ASP-ACTIVE	SGW03-6-SMMU-1	6	SMMU-1	IETF	ASP-ACTIVE
SGW03-7-SMMU-1	ASP-ACTIVE	SGW03-7-SMMU-1	7	SMMU-1	IETF	ASP-ACTIVE
SGW04-CLIENT-ASSOC.	PARAMETER	SGW04-CLIENT-ASSOC.	CLIENT	ASSOC.	ID	PARAMETER

SGW04-1-SMMU-0	ASP-ACTIVE	SGW04-1-SMMU-0	1	SMMU-0	IETF	ASP-ACTIVE
SGW04-2-SMMU-0	ASP-ACTIVE	SGW04-2-SMMU-0	2	SMMU-0	IETF	ASP-ACTIVE
SGW04-3-SMMU-0	ASP-ACTIVE	SGW04-3-SMMU-0	3	SMMU-0	IETF	ASP-ACTIVE
SGW04-4-SMMU-1	ASP-ACTIVE	SGW04-4-SMMU-1	4	SMMU-1	IETF	ASP-ACTIVE
SGW04-5-SMMU-1	ASP-ACTIVE	SGW04-5-SMMU-1	5	SMMU-1	IETF	ASP-ACTIVE
SGW04-6-SMMU-1	ASP-ACTIVE	SGW04-6-SMMU-1	6	SMMU-1	IETF	ASP-ACTIVE
SGW04-7-SMMU-1	ASP-ACTIVE	SGW04-7-SMMU-1	7	SMMU-1	IETF	ASP-ACTIVE
RNC999-SERVER-ASSOC.	PARAMETER	RNC999-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC999-1-PAPU-2	ASP-ACTIVE	RNC999-1-PAPU-2	1	PAPU-2	IETF	ASP-ACTIVE
RNC186-SERVER-ASSOC.	PARAMETER	RNC186-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC186-1-PAPU-5	SCTP-DOWN	RNC186-1-PAPU-5	1	PAPU-5	IETF	SCTP-DOWN
RNC186-2-PAPU-6	SCTP-DOWN	RNC186-2-PAPU-6	2	PAPU-6	IETF	SCTP-DOWN
RNC186-3-PAPU-3	SCTP-DOWN	RNC186-3-PAPU-3	3	PAPU-3	IETF	SCTP-DOWN
RNC198-SERVER-ASSOC.	PARAMETER	RNC198-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC198-1-PAPU-5	SCTP-DOWN	RNC198-1-PAPU-5	1	PAPU-5	IETF	SCTP-DOWN
RNC198-2-PAPU-6	SCTP-DOWN	RNC198-2-PAPU-6	2	PAPU-6	IETF	SCTP-DOWN
RNC198-3-PAPU-3	SCTP-DOWN	RNC198-3-PAPU-3	3	PAPU-3	IETF	SCTP-DOWN
RNC1B9-SERVER-ASSOC.	PARAMETER	RNC1B9-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC1B9-1-PAPU-1	SCTP-DOWN	RNC1B9-1-PAPU-1	1	PAPU-1	IETF	SCTP-DOWN
RNC1B9-2-PAPU-2	SCTP-DOWN	RNC1B9-2-PAPU-2	2	PAPU-2	IETF	SCTP-DOWN
RNC1B9-3-PAPU-3	SCTP-DOWN	RNC1B9-3-PAPU-3	3	PAPU-3	IETF	SCTP-DOWN
RNC1BA-SERVER-ASSOC.	PARAMETER	RNC1BA-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC1BA-1-PAPU-1	SCTP-DOWN	RNC1BA-1-PAPU-1	1	PAPU-1	IETF	SCTP-DOWN
RNC1BA-2-PAPU-2	SCTP-DOWN	RNC1BA-2-PAPU-2	2	PAPU-2	IETF	SCTP-DOWN
RNC1BA-3-PAPU-3	SCTP-DOWN	RNC1BA-3-PAPU-3	3	PAPU-3	IETF	SCTP-DOWN
RNC1BB-SERVER-ASSOC.	PARAMETER	RNC1BB-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC1BB-1-PAPU-5	SCTP-DOWN	RNC1BB-1-PAPU-5	1	PAPU-5	IETF	SCTP-DOWN
RNC1BB-2-PAPU-6	SCTP-DOWN	RNC1BB-2-PAPU-6	2	PAPU-6	IETF	SCTP-DOWN
RNC1BB-3-PAPU-3	SCTP-DOWN	RNC1BB-3-PAPU-3	3	PAPU-3	IETF	SCTP-DOWN
RNC1BF-SERVER-ASSOC.	PARAMETER	RNC1BF-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC1BF-1-PAPU-0	SCTP-	RNC1BF-1-PAPU-0	1	PAPU-0	IETF	SCTP-

	DOWN					DOWN
RNC1BF-2-PAPU-1	SCTP-DOWN	RNC1BF-2-PAPU-1	2	PAPU-1	IETF	SCTP-DOWN
RNC1BF-3-PAPU-2	SCTP-DOWN	RNC1BF-3-PAPU-2	3	PAPU-2	IETF	SCTP-DOWN
RNC1C2-SERVER-ASSOC.	PARAMETER	RNC1C2-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC1C2-1-PAPU-1	SCTP-DOWN	RNC1C2-1-PAPU-1	1	PAPU-1	IETF	SCTP-DOWN
RNC1C2-2-PAPU-2	SCTP-DOWN	RNC1C2-2-PAPU-2	2	PAPU-2	IETF	SCTP-DOWN
RNC1C2-3-PAPU-3	SCTP-DOWN	RNC1C2-3-PAPU-3	3	PAPU-3	IETF	SCTP-DOWN
RNC1C4-SERVER-ASSOC.	PARAMETER	RNC1C4-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC1C4-1-PAPU-0	SCTP-DOWN	RNC1C4-1-PAPU-0	1	PAPU-0	IETF	SCTP-DOWN
RNC1C4-2-PAPU-1	SCTP-DOWN	RNC1C4-2-PAPU-1	2	PAPU-1	IETF	SCTP-DOWN
RNC1C4-3-PAPU-2	SCTP-DOWN	RNC1C4-3-PAPU-2	3	PAPU-2	IETF	SCTP-DOWN

检查子项目 : RNC_Status

检查结果: OK

ITEM	ITEM DETAIL	RNC NAME	RNC IDENTIFICATION	RNC OPERATIONAL STATE	SIGNALLING POINT CODE	LAC	RAC
RNC186	OUT	RNC186	00390	OUT	CODE.....(SPC).....	460	00
RNC198	AVAILABLE	RNC198	00408	AVAILABLE	16BE	43048	000
RNC1B9	AVAILABLE	RNC1B9	00441	AVAILABLE	20E5	43081	000
RNC1BA	AVAILABLE	RNC1BA	00442	AVAILABLE	1E2A	43082	000
RNC1BB	AVAILABLE	RNC1BB	00443	AVAILABLE	1B09	43083	000
RNC1BF	AVAILABLE	RNC1BF	00447	AVAILABLE	1785	43087	000
RNC1C2	OUT	RNC1C2	00450	OUT	CODE.....(SPC).....	460	00
RNC1C4	AVAILABLE	RNC1C4	00452	AVAILABLE	2082	43028	000
RNC999	AVAILABLE	RNC999	02457	AVAILABLE	3EB	65533	000

检查子项目 : IUSUBSYSTEM_Status

检查结果: OK

ITEM	ITEM DETAIL	SS NAME	SP NAME	STATE
SCMG-MME06	AV-EX	SCMG	MME06	AV-EX
RANAP-MME06	AV-EX	RANAP	MME06	AV-EX
SCMG-RN999	AV-EX	SCMG	RN999	AV-EX
RANAP-RN999	AV-EX	RANAP	RN999	AV-EX
SCMG-RN198	UA-INS	SCMG	RN198	UA-INS
RANAP-RN198	UA-INS	RANAP	RN198	UA-INS
SCMG-RN1BF	UA-INS	SCMG	RN1BF	UA-INS
RANAP-RN1BF	UA-INS	RANAP	RN1BF	UA-INS
SCMG-RN1BB	UA-INS	SCMG	RN1BB	UA-INS
RANAP-RN1BB	UA-INS	RANAP	RN1BB	UA-INS
SCMG-RN1C2	UA-INS	SCMG	RN1C2	UA-INS
RANAP-RN1C2	UA-INS	RANAP	RN1C2	UA-INS

SCMG-RN1BA	UA-INS	SCMG	RN1BA	UA-INS
RANAP-RN1BA	UA-INS	RANAP	RN1BA	UA-INS
SCMG-RN1C4	UA-INS	SCMG	RN1C4	UA-INS
RANAP-RN1C4	UA-INS	RANAP	RN1C4	UA-INS
SCMG-RN1B9	UA-INS	SCMG	RN1B9	UA-INS
RANAP-RN1B9	UA-INS	RANAP	RN1B9	UA-INS
SCMG-RN186	UA-INS	SCMG	RN186	UA-INS
RANAP-RN186	UA-INS	RANAP	RN186	UA-INS

检查主机 : shmme07bnk

检查子项目 : IuInterface_Status

检查结果: OK

ITEM	ITEM DETAIL	ASSOCIATION SET NAME	ASSOC ID	UNIT	PARAMETER SET NAME	STATE
SGW01-CLIENT-ASSOC.	PARAMETER	SGW01-CLIENT-ASSOC.	CLIENT	ASSOC.	ID	PARAMETER
SGW01-1-SMMU-0	ASP-ACTIVE	SGW01-1-SMMU-0	1	SMMU-0	IETF	ASP-ACTIVE
SGW01-2-SMMU-0	ASP-ACTIVE	SGW01-2-SMMU-0	2	SMMU-0	IETF	ASP-ACTIVE
SGW01-3-SMMU-0	ASP-ACTIVE	SGW01-3-SMMU-0	3	SMMU-0	IETF	ASP-ACTIVE
SGW01-4-SMMU-1	ASP-ACTIVE	SGW01-4-SMMU-1	4	SMMU-1	IETF	ASP-ACTIVE
SGW01-5-SMMU-1	ASP-ACTIVE	SGW01-5-SMMU-1	5	SMMU-1	IETF	ASP-ACTIVE
SGW01-6-SMMU-1	ASP-ACTIVE	SGW01-6-SMMU-1	6	SMMU-1	IETF	ASP-ACTIVE
SGW01-7-SMMU-1	ASP-ACTIVE	SGW01-7-SMMU-1	7	SMMU-1	IETF	ASP-ACTIVE
SGW02-CLIENT-ASSOC.	PARAMETER	SGW02-CLIENT-ASSOC.	CLIENT	ASSOC.	ID	PARAMETER
SGW02-1-SMMU-0	ASP-ACTIVE	SGW02-1-SMMU-0	1	SMMU-0	IETF	ASP-ACTIVE
SGW02-2-SMMU-0	ASP-ACTIVE	SGW02-2-SMMU-0	2	SMMU-0	IETF	ASP-ACTIVE
SGW02-3-SMMU-0	ASP-ACTIVE	SGW02-3-SMMU-0	3	SMMU-0	IETF	ASP-ACTIVE
SGW02-4-SMMU-1	ASP-ACTIVE	SGW02-4-SMMU-1	4	SMMU-1	IETF	ASP-ACTIVE
SGW02-5-SMMU-1	ASP-ACTIVE	SGW02-5-SMMU-1	5	SMMU-1	IETF	ASP-ACTIVE
SGW02-6-SMMU-1	ASP-ACTIVE	SGW02-6-SMMU-1	6	SMMU-1	IETF	ASP-ACTIVE
SGW02-7-SMMU-1	ASP-ACTIVE	SGW02-7-SMMU-1	7	SMMU-1	IETF	ASP-ACTIVE
SGW03-CLIENT-ASSOC.	PARAMETER	SGW03-CLIENT-ASSOC.	CLIENT	ASSOC.	ID	PARAMETER
SGW03-1-SMMU-0	ASP-ACTIVE	SGW03-1-SMMU-0	1	SMMU-0	IETF	ASP-ACTIVE
SGW03-2-SMMU-0	ASP-ACTIVE	SGW03-2-SMMU-0	2	SMMU-0	IETF	ASP-ACTIVE
SGW03-3-SMMU-0	ASP-ACTIVE	SGW03-3-SMMU-0	3	SMMU-0	IETF	ASP-ACTIVE
SGW03-4-SMMU-1	ASP-ACTIVE	SGW03-4-SMMU-1	4	SMMU-1	IETF	ASP-ACTIVE
SGW03-5-SMMU-1	ASP-ACTIVE	SGW03-5-SMMU-1	5	SMMU-1	IETF	ASP-ACTIVE
SGW03-6-SMMU-1	ASP-ACTIVE	SGW03-6-SMMU-1	6	SMMU-1	IETF	ASP-ACTIVE
SGW03-7-SMMU-1	ASP-ACTIVE	SGW03-7-SMMU-1	7	SMMU-1	IETF	ASP-ACTIVE
SGW04-CLIENT-ASSOC.	PARAMETER	SGW04-CLIENT-ASSOC.	CLIENT	ASSOC.	ID	PARAMETER
SGW04-1-SMMU-0	ASP-ACTIVE	SGW04-1-SMMU-0	1	SMMU-0	IETF	ASP-ACTIVE
SGW04-2-SMMU-0	ASP-ACTIVE	SGW04-2-SMMU-0	2	SMMU-0	IETF	ASP-ACTIVE
SGW04-3-SMMU-0	ASP-ACTIVE	SGW04-3-SMMU-0	3	SMMU-0	IETF	ASP-ACTIVE
SGW04-4-SMMU-1	ASP-ACTIVE	SGW04-4-SMMU-1	4	SMMU-1	IETF	ASP-ACTIVE
SGW04-5-SMMU-1	ASP-ACTIVE	SGW04-5-SMMU-1	5	SMMU-1	IETF	ASP-ACTIVE
SGW04-6-SMMU-1	ASP-ACTIVE	SGW04-6-SMMU-1	6	SMMU-1	IETF	ASP-ACTIVE
SGW04-7-SMMU-1	ASP-ACTIVE	SGW04-7-SMMU-1	7	SMMU-1	IETF	ASP-ACTIVE
RNC999-SERVER-	PARAMETER	RNC999-SERVER-	SERVER	ASSOC.	ID	PARAMETER

ASSOC.		ASSOC.				
RNC999-1-PAPU-2	ASP-ACTIVE	RNC999-1-PAPU-2	1	PAPU-2	IETF	ASP-ACTIVE
RNC186-SERVER-ASSOC.	PARAMETER	RNC186-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC186-1-PAPU-5	SCTP-DOWN	RNC186-1-PAPU-5	1	PAPU-5	IETF	SCTP-DOWN
RNC186-2-PAPU-6	SCTP-DOWN	RNC186-2-PAPU-6	2	PAPU-6	IETF	SCTP-DOWN
RNC186-3-PAPU-0	SCTP-DOWN	RNC186-3-PAPU-0	3	PAPU-0	IETF	SCTP-DOWN
RNC198-SERVER-ASSOC.	PARAMETER	RNC198-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC198-1-PAPU-5	SCTP-DOWN	RNC198-1-PAPU-5	1	PAPU-5	IETF	SCTP-DOWN
RNC198-2-PAPU-6	SCTP-DOWN	RNC198-2-PAPU-6	2	PAPU-6	IETF	SCTP-DOWN
RNC198-3-PAPU-0	SCTP-DOWN	RNC198-3-PAPU-0	3	PAPU-0	IETF	SCTP-DOWN
RNC1B9-SERVER-ASSOC.	PARAMETER	RNC1B9-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC1B9-1-PAPU-1	SCTP-DOWN	RNC1B9-1-PAPU-1	1	PAPU-1	IETF	SCTP-DOWN
RNC1B9-2-PAPU-2	SCTP-DOWN	RNC1B9-2-PAPU-2	2	PAPU-2	IETF	SCTP-DOWN
RNC1B9-3-PAPU-3	SCTP-DOWN	RNC1B9-3-PAPU-3	3	PAPU-3	IETF	SCTP-DOWN
RNC1BA-SERVER-ASSOC.	PARAMETER	RNC1BA-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC1BA-1-PAPU-1	SCTP-DOWN	RNC1BA-1-PAPU-1	1	PAPU-1	IETF	SCTP-DOWN
RNC1BA-2-PAPU-2	SCTP-DOWN	RNC1BA-2-PAPU-2	2	PAPU-2	IETF	SCTP-DOWN
RNC1BA-3-PAPU-3	SCTP-DOWN	RNC1BA-3-PAPU-3	3	PAPU-3	IETF	SCTP-DOWN
RNC1BB-SERVER-ASSOC.	PARAMETER	RNC1BB-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC1BB-1-PAPU-5	SCTP-DOWN	RNC1BB-1-PAPU-5	1	PAPU-5	IETF	SCTP-DOWN
RNC1BB-2-PAPU-6	SCTP-DOWN	RNC1BB-2-PAPU-6	2	PAPU-6	IETF	SCTP-DOWN
RNC1BB-3-PAPU-3	SCTP-DOWN	RNC1BB-3-PAPU-3	3	PAPU-3	IETF	SCTP-DOWN
RNC1BF-SERVER-ASSOC.	PARAMETER	RNC1BF-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC1BF-1-PAPU-0	SCTP-DOWN	RNC1BF-1-PAPU-0	1	PAPU-0	IETF	SCTP-DOWN
RNC1BF-2-PAPU-1	SCTP-DOWN	RNC1BF-2-PAPU-1	2	PAPU-1	IETF	SCTP-DOWN
RNC1BF-3-PAPU-2	SCTP-DOWN	RNC1BF-3-PAPU-2	3	PAPU-2	IETF	SCTP-DOWN
RNC1C2-SERVER-ASSOC.	PARAMETER	RNC1C2-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC1C2-1-PAPU-1	SCTP-DOWN	RNC1C2-1-PAPU-1	1	PAPU-1	IETF	SCTP-DOWN

RNC1C2-2-PAPU-2	SCTP-DOWN	RNC1C2-2-PAPU-2	2	PAPU-2	IETF	SCTP-DOWN
RNC1C2-3-PAPU-3	SCTP-DOWN	RNC1C2-3-PAPU-3	3	PAPU-3	IETF	SCTP-DOWN
RNC1C4-SERVER-ASSOC.	PARAMETER	RNC1C4-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC1C4-1-PAPU-0	SCTP-DOWN	RNC1C4-1-PAPU-0	1	PAPU-0	IETF	SCTP-DOWN
RNC1C4-2-PAPU-1	SCTP-DOWN	RNC1C4-2-PAPU-1	2	PAPU-1	IETF	SCTP-DOWN
RNC1C4-3-PAPU-2	SCTP-DOWN	RNC1C4-3-PAPU-2	3	PAPU-2	IETF	SCTP-DOWN

检查子项目：RNC_Status

检查结果: OK

ITEM	ITEM DETAIL	RNC NAME	RNC IDENTIFICATION	RNC OPERATIONAL STATE	SIGNALLING POINT CODE	LAC	RAC
RNC186	OUT	RNC186	00390	OUT	CODE.....(SPC).....	460	00
RNC198	AVAILABLE	RNC198	00408	AVAILABLE	16BE	43048	000
RNC1B9	AVAILABLE	RNC1B9	00441	AVAILABLE	20E5	43081	000
RNC1BA	AVAILABLE	RNC1BA	00442	AVAILABLE	1E2A	43082	000
RNC1BB	AVAILABLE	RNC1BB	00443	AVAILABLE	1B09	43083	000
RNC1BF	AVAILABLE	RNC1BF	00447	AVAILABLE	1785	43087	000
RNC1C2	OUT	RNC1C2	00450	OUT	CODE.....(SPC).....	460	00
RNC1C4	AVAILABLE	RNC1C4	00452	AVAILABLE	2082	43028	000
RNC999	AVAILABLE	RNC999	02457	AVAILABLE	3EB	65533	000

检查子项目：IUSUBSYSTEM_Status

检查结果: OK

ITEM	ITEM DETAIL	SS NAME	SP NAME	STATE
SCMG-MMEO7	AV-EX	SCMG	MMEO7	AV-EX
RANAP-MMEO7	AV-EX	RANAP	MMEO7	AV-EX
SCMG-RN999	AV-EX	SCMG	RN999	AV-EX
RANAP-RN999	AV-EX	RANAP	RN999	AV-EX
SCMG-RN198	UA-INS	SCMG	RN198	UA-INS
RANAP-RN198	UA-INS	RANAP	RN198	UA-INS
SCMG-RN1BF	UA-INS	SCMG	RN1BF	UA-INS
RANAP-RN1BF	UA-INS	RANAP	RN1BF	UA-INS
SCMG-RN1BB	UA-INS	SCMG	RN1BB	UA-INS
RANAP-RN1BB	UA-INS	RANAP	RN1BB	UA-INS
SCMG-RN1C2	UA-INS	SCMG	RN1C2	UA-INS
RANAP-RN1C2	UA-INS	RANAP	RN1C2	UA-INS
SCMG-RN1BA	UA-INS	SCMG	RN1BA	UA-INS
RANAP-RN1BA	UA-INS	RANAP	RN1BA	UA-INS
SCMG-RN1C4	UA-INS	SCMG	RN1C4	UA-INS
RANAP-RN1C4	UA-INS	RANAP	RN1C4	UA-INS
SCMG-RN1B9	UA-INS	SCMG	RN1B9	UA-INS
RANAP-RN1B9	UA-INS	RANAP	RN1B9	UA-INS
SCMG-RN186	UA-INS	SCMG	RN186	UA-INS
RANAP-RN186	UA-INS	RANAP	RN186	UA-INS

检查主机 : shmme08bnk

检查子项目 : IuInterface_Status

检查结果: OK

ITEM	ITEM DETAIL	ASSOCIATION SET NAME	ASSOC ID	UNIT	PARAMETER SET NAME	STATE
SGW01-CLIENT-ASSOC.	PARAMETER	SGW01-CLIENT-ASSOC.	CLIENT	ASSOC.	ID	PARAMETER
SGW01-1-SMMU-0	ASP-ACTIVE	SGW01-1-SMMU-0	1	SMMU-0	IETF	ASP-ACTIVE
SGW01-2-SMMU-0	ASP-ACTIVE	SGW01-2-SMMU-0	2	SMMU-0	IETF	ASP-ACTIVE
SGW01-3-SMMU-0	ASP-ACTIVE	SGW01-3-SMMU-0	3	SMMU-0	IETF	ASP-ACTIVE
SGW01-4-SMMU-1	ASP-ACTIVE	SGW01-4-SMMU-1	4	SMMU-1	IETF	ASP-ACTIVE
SGW01-5-SMMU-1	ASP-ACTIVE	SGW01-5-SMMU-1	5	SMMU-1	IETF	ASP-ACTIVE
SGW01-6-SMMU-1	ASP-ACTIVE	SGW01-6-SMMU-1	6	SMMU-1	IETF	ASP-ACTIVE
SGW01-7-SMMU-1	ASP-ACTIVE	SGW01-7-SMMU-1	7	SMMU-1	IETF	ASP-ACTIVE
SGW02-CLIENT-ASSOC.	PARAMETER	SGW02-CLIENT-ASSOC.	CLIENT	ASSOC.	ID	PARAMETER
SGW02-1-SMMU-0	ASP-ACTIVE	SGW02-1-SMMU-0	1	SMMU-0	IETF	ASP-ACTIVE
SGW02-2-SMMU-0	ASP-ACTIVE	SGW02-2-SMMU-0	2	SMMU-0	IETF	ASP-ACTIVE
SGW02-3-SMMU-0	ASP-ACTIVE	SGW02-3-SMMU-0	3	SMMU-0	IETF	ASP-ACTIVE
SGW02-4-SMMU-1	ASP-ACTIVE	SGW02-4-SMMU-1	4	SMMU-1	IETF	ASP-ACTIVE
SGW02-5-SMMU-1	ASP-ACTIVE	SGW02-5-SMMU-1	5	SMMU-1	IETF	ASP-ACTIVE
SGW02-6-SMMU-1	ASP-ACTIVE	SGW02-6-SMMU-1	6	SMMU-1	IETF	ASP-ACTIVE
SGW02-7-SMMU-1	ASP-ACTIVE	SGW02-7-SMMU-1	7	SMMU-1	IETF	ASP-ACTIVE
SGW03-CLIENT-ASSOC.	PARAMETER	SGW03-CLIENT-ASSOC.	CLIENT	ASSOC.	ID	PARAMETER
SGW03-1-SMMU-0	ASP-ACTIVE	SGW03-1-SMMU-0	1	SMMU-0	IETF	ASP-ACTIVE
SGW03-2-SMMU-0	ASP-ACTIVE	SGW03-2-SMMU-0	2	SMMU-0	IETF	ASP-ACTIVE
SGW03-3-SMMU-0	ASP-ACTIVE	SGW03-3-SMMU-0	3	SMMU-0	IETF	ASP-ACTIVE
SGW03-4-SMMU-1	ASP-ACTIVE	SGW03-4-SMMU-1	4	SMMU-1	IETF	ASP-ACTIVE
SGW03-5-SMMU-1	ASP-ACTIVE	SGW03-5-SMMU-1	5	SMMU-1	IETF	ASP-ACTIVE
SGW03-6-SMMU-1	ASP-ACTIVE	SGW03-6-SMMU-1	6	SMMU-1	IETF	ASP-ACTIVE
SGW03-7-SMMU-1	ASP-ACTIVE	SGW03-7-SMMU-1	7	SMMU-1	IETF	ASP-ACTIVE
SGW04-CLIENT-ASSOC.	PARAMETER	SGW04-CLIENT-ASSOC.	CLIENT	ASSOC.	ID	PARAMETER
SGW04-1-SMMU-0	ASP-ACTIVE	SGW04-1-SMMU-0	1	SMMU-0	IETF	ASP-ACTIVE
SGW04-2-SMMU-0	ASP-ACTIVE	SGW04-2-SMMU-0	2	SMMU-0	IETF	ASP-ACTIVE
SGW04-3-SMMU-0	ASP-ACTIVE	SGW04-3-SMMU-0	3	SMMU-0	IETF	ASP-ACTIVE
SGW04-4-SMMU-1	ASP-ACTIVE	SGW04-4-SMMU-1	4	SMMU-1	IETF	ASP-ACTIVE
SGW04-5-SMMU-1	ASP-ACTIVE	SGW04-5-SMMU-1	5	SMMU-1	IETF	ASP-ACTIVE
SGW04-6-SMMU-1	ASP-ACTIVE	SGW04-6-SMMU-1	6	SMMU-1	IETF	ASP-ACTIVE
SGW04-7-SMMU-1	ASP-ACTIVE	SGW04-7-SMMU-1	7	SMMU-1	IETF	ASP-ACTIVE
RNC999-SERVER-ASSOC.	PARAMETER	RNC999-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC999-1-PAPU-5	ASP-ACTIVE	RNC999-1-PAPU-5	1	PAPU-5	IETF	ASP-ACTIVE
RNC198-SERVER-ASSOC.	PARAMETER	RNC198-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC198-1-PAPU-6	SCTP-DOWN	RNC198-1-PAPU-6	1	PAPU-6	IETF	SCTP-DOWN
RNC198-2-PAPU-0	SCTP-DOWN	RNC198-2-PAPU-0	2	PAPU-0	IETF	SCTP-DOWN
RNC198-3-PAPU-1	SCTP-DOWN	RNC198-3-PAPU-1	3	PAPU-1	IETF	SCTP-DOWN

RNC1B9-SERVER-ASSOC.	PARAMETER	RNC1B9-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC1B9-1-PAPU-5	SCTP-DOWN	RNC1B9-1-PAPU-5	1	PAPU-5	IETF	SCTP-DOWN
RNC1B9-2-PAPU-6	SCTP-DOWN	RNC1B9-2-PAPU-6	2	PAPU-6	IETF	SCTP-DOWN
RNC1B9-3-PAPU-0	SCTP-DOWN	RNC1B9-3-PAPU-0	3	PAPU-0	IETF	SCTP-DOWN
RNC1BA-SERVER-ASSOC.	PARAMETER	RNC1BA-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC1BA-1-PAPU-2	SCTP-DOWN	RNC1BA-1-PAPU-2	1	PAPU-2	IETF	SCTP-DOWN
RNC1BA-2-PAPU-3	SCTP-DOWN	RNC1BA-2-PAPU-3	2	PAPU-3	IETF	SCTP-DOWN
RNC1BA-3-PAPU-0	SCTP-DOWN	RNC1BA-3-PAPU-0	3	PAPU-0	IETF	SCTP-DOWN
RNC1BB-SERVER-ASSOC.	PARAMETER	RNC1BB-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC1BB-1-PAPU-2	SCTP-DOWN	RNC1BB-1-PAPU-2	1	PAPU-2	IETF	SCTP-DOWN
RNC1BB-2-PAPU-3	SCTP-DOWN	RNC1BB-2-PAPU-3	2	PAPU-3	IETF	SCTP-DOWN
RNC1BB-3-PAPU-4	SCTP-DOWN	RNC1BB-3-PAPU-4	3	PAPU-4	IETF	SCTP-DOWN
RNC1BF-SERVER-ASSOC.	PARAMETER	RNC1BF-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC1BF-1-PAPU-6	SCTP-DOWN	RNC1BF-1-PAPU-6	1	PAPU-6	IETF	SCTP-DOWN
RNC1BF-2-PAPU-0	SCTP-DOWN	RNC1BF-2-PAPU-0	2	PAPU-0	IETF	SCTP-DOWN
RNC1BF-3-PAPU-1	SCTP-DOWN	RNC1BF-3-PAPU-1	3	PAPU-1	IETF	SCTP-DOWN
RNC1C4-SERVER-ASSOC.	PARAMETER	RNC1C4-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC1C4-1-PAPU-4	SCTP-DOWN	RNC1C4-1-PAPU-4	1	PAPU-4	IETF	SCTP-DOWN
RNC1C4-2-PAPU-5	SCTP-DOWN	RNC1C4-2-PAPU-5	2	PAPU-5	IETF	SCTP-DOWN
RNC1C4-3-PAPU-6	SCTP-DOWN	RNC1C4-3-PAPU-6	3	PAPU-6	IETF	SCTP-DOWN

检查子项目： RNC_Status

检查结果: OK

ITEM	ITEM DETAIL	RNC NAME	RNC IDENTIFICATION	RNC OPERATIONAL STATE	SIGNALLING POINT CODE	LAC	RAC
RNC198	AVAILABLE	RNC198	00408	AVAILABLE	16BE	43048	000
RNC1B9	AVAILABLE	RNC1B9	00441	AVAILABLE	20E5	43081	000
RNC1BA	AVAILABLE	RNC1BA	00442	AVAILABLE	1E2A	43082	000
RNC1BB	AVAILABLE	RNC1BB	00443	AVAILABLE	1B09	43083	000
RNC1BF	AVAILABLE	RNC1BF	00447	AVAILABLE	1785	43087	000
RNC1C4	AVAILABLE	RNC1C4	00452	AVAILABLE	2082	43028	000
RNC999	AVAILABLE	RNC999	02457	AVAILABLE	3EB	65533	000

检查子项目： IUSUBSYSTEM_Status

检查结果: OK

ITEM	ITEM DETAIL	SS NAME	SP NAME	STATE
SCMG-MME08	AV-EX	SCMG	MME08	AV-EX
RANAP-MME08	AV-EX	RANAP	MME08	AV-EX
SCMG-RN999	AV-EX	SCMG	RN999	AV-EX
RANAP-RN999	AV-EX	RANAP	RN999	AV-EX
SCMG-RN198	UA-INS	SCMG	RN198	UA-INS
RANAP-RN198	UA-INS	RANAP	RN198	UA-INS
SCMG-RN1BF	UA-INS	SCMG	RN1BF	UA-INS
RANAP-RN1BF	UA-INS	RANAP	RN1BF	UA-INS
SCMG-RN1BB	UA-INS	SCMG	RN1BB	UA-INS
RANAP-RN1BB	UA-INS	RANAP	RN1BB	UA-INS
SCMG-RN1BA	UA-INS	SCMG	RN1BA	UA-INS
RANAP-RN1BA	UA-INS	RANAP	RN1BA	UA-INS
SCMG-RN1C4	UA-INS	SCMG	RN1C4	UA-INS
RANAP-RN1C4	UA-INS	RANAP	RN1C4	UA-INS
SCMG-RN1B9	UA-INS	SCMG	RN1B9	UA-INS
RANAP-RN1B9	UA-INS	RANAP	RN1B9	UA-INS

检查主机 : shmme09bnk

检查子项目 : IuInterface_Status

检查结果: OK

ITEM	ITEM DETAIL	ASSOCIATION SET NAME	ASSOC ID	UNIT	PARAMETER SET NAME	STATE
SGW01-CLIENT-ASSOC.	PARAMETER	SGW01-CLIENT-ASSOC.	CLIENT	ASSOC.	ID	PARAMETER
SGW01-1-SMMU-1	ASP-ACTIVE	SGW01-1-SMMU-1	1	SMMU-1	IETF	ASP-ACTIVE
SGW01-2-SMMU-2	ASP-ACTIVE	SGW01-2-SMMU-2	2	SMMU-2	IETF	ASP-ACTIVE
SGW01-3-SMMU-2	ASP-ACTIVE	SGW01-3-SMMU-2	3	SMMU-2	IETF	ASP-ACTIVE
SGW01-4-SMMU-0	ASP-ACTIVE	SGW01-4-SMMU-0	4	SMMU-0	IETF	ASP-ACTIVE
SGW01-5-SMMU-0	ASP-ACTIVE	SGW01-5-SMMU-0	5	SMMU-0	IETF	ASP-ACTIVE
SGW01-6-SMMU-4	ASP-ACTIVE	SGW01-6-SMMU-4	6	SMMU-4	IETF	ASP-ACTIVE
SGW01-7-SMMU-4	ASP-ACTIVE	SGW01-7-SMMU-4	7	SMMU-4	IETF	ASP-ACTIVE
SGW01-8-SMMU-1	ASP-ACTIVE	SGW01-8-SMMU-1	8	SMMU-1	IETF	ASP-ACTIVE
SGW01-9-SMMU-1	ASP-ACTIVE	SGW01-9-SMMU-1	9	SMMU-1	IETF	ASP-ACTIVE
SGW01-10-SMMU-2	ASP-ACTIVE	SGW01-10-SMMU-2	10	SMMU-2	IETF	ASP-ACTIVE
SGW01-11-SMMU-2	ASP-ACTIVE	SGW01-11-SMMU-2	11	SMMU-2	IETF	ASP-ACTIVE
SGW01-12-SMMU-0	ASP-ACTIVE	SGW01-12-SMMU-0	12	SMMU-0	IETF	ASP-ACTIVE
SGW01-13-SMMU-0	ASP-ACTIVE	SGW01-13-SMMU-0	13	SMMU-0	IETF	ASP-ACTIVE
SGW01-14-SMMU-4	ASP-ACTIVE	SGW01-14-SMMU-4	14	SMMU-4	IETF	ASP-ACTIVE
SGW01-15-SMMU-4	ASP-ACTIVE	SGW01-15-SMMU-4	15	SMMU-4	IETF	ASP-ACTIVE
SGW02-CLIENT-ASSOC.	PARAMETER	SGW02-CLIENT-ASSOC.	CLIENT	ASSOC.	ID	PARAMETER
SGW02-1-SMMU-1	ASP-ACTIVE	SGW02-1-SMMU-1	1	SMMU-1	IETF	ASP-ACTIVE
SGW02-2-SMMU-2	ASP-ACTIVE	SGW02-2-SMMU-2	2	SMMU-2	IETF	ASP-ACTIVE
SGW02-3-SMMU-2	ASP-ACTIVE	SGW02-3-SMMU-2	3	SMMU-2	IETF	ASP-ACTIVE
SGW02-4-SMMU-0	ASP-ACTIVE	SGW02-4-SMMU-0	4	SMMU-0	IETF	ASP-ACTIVE
SGW02-5-SMMU-0	ASP-ACTIVE	SGW02-5-SMMU-0	5	SMMU-0	IETF	ASP-ACTIVE
SGW02-6-SMMU-4	ASP-ACTIVE	SGW02-6-SMMU-4	6	SMMU-4	IETF	ASP-ACTIVE
SGW02-7-SMMU-4	ASP-ACTIVE	SGW02-7-SMMU-4	7	SMMU-4	IETF	ASP-ACTIVE

SGW02-8-SMMU-1	ASP-ACTIVE	SGW02-8-SMMU-1	8	SMMU-1	IETF	ASP-ACTIVE
SGW02-9-SMMU-1	ASP-ACTIVE	SGW02-9-SMMU-1	9	SMMU-1	IETF	ASP-ACTIVE
SGW02-10-SMMU-2	ASP-ACTIVE	SGW02-10-SMMU-2	10	SMMU-2	IETF	ASP-ACTIVE
SGW02-11-SMMU-2	ASP-ACTIVE	SGW02-11-SMMU-2	11	SMMU-2	IETF	ASP-ACTIVE
SGW02-12-SMMU-0	ASP-ACTIVE	SGW02-12-SMMU-0	12	SMMU-0	IETF	ASP-ACTIVE
SGW02-13-SMMU-0	ASP-ACTIVE	SGW02-13-SMMU-0	13	SMMU-0	IETF	ASP-ACTIVE
SGW02-14-SMMU-4	ASP-ACTIVE	SGW02-14-SMMU-4	14	SMMU-4	IETF	ASP-ACTIVE
SGW02-15-SMMU-4	ASP-ACTIVE	SGW02-15-SMMU-4	15	SMMU-4	IETF	ASP-ACTIVE
RNC999-SERVER-ASSOC.	PARAMETER	RNC999-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC999-1-PAPU-0	ASP-ACTIVE	RNC999-1-PAPU-0	1	PAPU-0	IETF	ASP-ACTIVE
RNC1BF-SERVER-ASSOC.	PARAMETER	RNC1BF-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC1BF-1-PAPU-6	SCTP-DOWN	RNC1BF-1-PAPU-6	1	PAPU-6	IETF	SCTP-DOWN
RNC1BF-2-PAPU-3	SCTP-DOWN	RNC1BF-2-PAPU-3	2	PAPU-3	IETF	SCTP-DOWN
RNC1BF-3-PAPU-4	SCTP-DOWN	RNC1BF-3-PAPU-4	3	PAPU-4	IETF	SCTP-DOWN
RNC188-SERVER-ASSOC.	PARAMETER	RNC188-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC188-1-PAPU-1	SCTP-DOWN	RNC188-1-PAPU-1	1	PAPU-1	IETF	SCTP-DOWN
RNC188-2-PAPU-6	SCTP-DOWN	RNC188-2-PAPU-6	2	PAPU-6	IETF	SCTP-DOWN
RNC188-3-PAPU-3	SCTP-DOWN	RNC188-3-PAPU-3	3	PAPU-3	IETF	SCTP-DOWN
RNC1BC-SERVER-ASSOC.	PARAMETER	RNC1BC-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC1BC-1-PAPU-7	SCTP-DOWN	RNC1BC-1-PAPU-7	1	PAPU-7	IETF	SCTP-DOWN
RNC1BC-2-PAPU-5	SCTP-DOWN	RNC1BC-2-PAPU-5	2	PAPU-5	IETF	SCTP-DOWN
RNC1BC-3-PAPU-1	SCTP-DOWN	RNC1BC-3-PAPU-1	3	PAPU-1	IETF	SCTP-DOWN
RNC185-SERVER-ASSOC.	PARAMETER	RNC185-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC185-1-PAPU-7	SCTP-DOWN	RNC185-1-PAPU-7	1	PAPU-7	IETF	SCTP-DOWN
RNC185-2-PAPU-5	SCTP-DOWN	RNC185-2-PAPU-5	2	PAPU-5	IETF	SCTP-DOWN
RNC185-3-PAPU-1	SCTP-DOWN	RNC185-3-PAPU-1	3	PAPU-1	IETF	SCTP-DOWN
RNC1BD-SERVER-ASSOC.	PARAMETER	RNC1BD-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC1BD-1-PAPU-5	SCTP-DOWN	RNC1BD-1-PAPU-5	1	PAPU-5	IETF	SCTP-DOWN
RNC1BD-2-PAPU-1	SCTP-DOWN	RNC1BD-2-PAPU-1	2	PAPU-1	IETF	SCTP-DOWN
RNC1BD-3-PAPU-6	SCTP-DOWN	RNC1BD-3-PAPU-6	3	PAPU-6	IETF	SCTP-DOWN
RNC1BE-SERVER-ASSOC.	PARAMETER	RNC1BE-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER

RNC1BE-1-PAPU-1	SCTP-DOWN	RNC1BE-1-PAPU-1	1	PAPU-1	IETF	SCTP-DOWN
RNC1BE-2-PAPU-6	SCTP-DOWN	RNC1BE-2-PAPU-6	2	PAPU-6	IETF	SCTP-DOWN
RNC1BE-3-PAPU-3	SCTP-DOWN	RNC1BE-3-PAPU-3	3	PAPU-3	IETF	SCTP-DOWN
RNC194-SERVER-ASSOC.	PARAMETER	RNC194-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC194-1-PAPU-4	SCTP-DOWN	RNC194-1-PAPU-4	1	PAPU-4	IETF	SCTP-DOWN
RNC194-2-PAPU-0	SCTP-DOWN	RNC194-2-PAPU-0	2	PAPU-0	IETF	SCTP-DOWN
RNC194-3-PAPU-2	SCTP-DOWN	RNC194-3-PAPU-2	3	PAPU-2	IETF	SCTP-DOWN
RNC197-SERVER-ASSOC.	PARAMETER	RNC197-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC197-1-PAPU-0	SCTP-DOWN	RNC197-1-PAPU-0	1	PAPU-0	IETF	SCTP-DOWN
RNC197-2-PAPU-2	SCTP-DOWN	RNC197-2-PAPU-2	2	PAPU-2	IETF	SCTP-DOWN
RNC197-3-PAPU-7	SCTP-DOWN	RNC197-3-PAPU-7	3	PAPU-7	IETF	SCTP-DOWN
RNC199-SERVER-ASSOC.	PARAMETER	RNC199-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC199-1-PAPU-7	SCTP-DOWN	RNC199-1-PAPU-7	1	PAPU-7	IETF	SCTP-DOWN
RNC199-2-PAPU-5	SCTP-DOWN	RNC199-2-PAPU-5	2	PAPU-5	IETF	SCTP-DOWN
RNC199-3-PAPU-4	SCTP-DOWN	RNC199-3-PAPU-4	3	PAPU-4	IETF	SCTP-DOWN
RNC1B9-SERVER-ASSOC.	PARAMETER	RNC1B9-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC1B9-1-PAPU-2	SCTP-DOWN	RNC1B9-1-PAPU-2	1	PAPU-2	IETF	SCTP-DOWN
RNC1B9-2-PAPU-7	SCTP-DOWN	RNC1B9-2-PAPU-7	2	PAPU-7	IETF	SCTP-DOWN
RNC1B9-3-PAPU-5	SCTP-DOWN	RNC1B9-3-PAPU-5	3	PAPU-5	IETF	SCTP-DOWN
RNC184-SERVER-ASSOC.	PARAMETER	RNC184-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC184-1-PAPU-0	SCTP-DOWN	RNC184-1-PAPU-0	1	PAPU-0	IETF	SCTP-DOWN
RNC184-2-PAPU-2	SCTP-DOWN	RNC184-2-PAPU-2	2	PAPU-2	IETF	SCTP-DOWN
RNC184-3-PAPU-7	SCTP-DOWN	RNC184-3-PAPU-7	3	PAPU-7	IETF	SCTP-DOWN
RNC1BB-SERVER-ASSOC.	PARAMETER	RNC1BB-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC1BB-1-PAPU-1	SCTP-DOWN	RNC1BB-1-PAPU-1	1	PAPU-1	IETF	SCTP-DOWN
RNC1BB-2-PAPU-6	SCTP-DOWN	RNC1BB-2-PAPU-6	2	PAPU-6	IETF	SCTP-DOWN
RNC1BB-3-PAPU-3	SCTP-DOWN	RNC1BB-3-PAPU-3	3	PAPU-3	IETF	SCTP-DOWN

RNC18A-SERVER-ASSOC.	PARAMETER	RNC18A-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC18A-1-PAPU-3	SCTP-DOWN	RNC18A-1-PAPU-3	1	PAPU-3	IETF	SCTP-DOWN
RNC18A-2-PAPU-4	SCTP-DOWN	RNC18A-2-PAPU-4	2	PAPU-4	IETF	SCTP-DOWN
RNC18A-3-PAPU-0	SCTP-DOWN	RNC18A-3-PAPU-0	3	PAPU-0	IETF	SCTP-DOWN
RNC186-SERVER-ASSOC.	PARAMETER	RNC186-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC186-1-PAPU-5	SCTP-DOWN	RNC186-1-PAPU-5	1	PAPU-5	IETF	SCTP-DOWN
RNC186-2-PAPU-1	SCTP-DOWN	RNC186-2-PAPU-1	2	PAPU-1	IETF	SCTP-DOWN
RNC186-3-PAPU-6	SCTP-DOWN	RNC186-3-PAPU-6	3	PAPU-6	IETF	SCTP-DOWN
RNC198-SERVER-ASSOC.	PARAMETER	RNC198-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC198-1-PAPU-6	SCTP-DOWN	RNC198-1-PAPU-6	1	PAPU-6	IETF	SCTP-DOWN
RNC198-2-PAPU-4	SCTP-DOWN	RNC198-2-PAPU-4	2	PAPU-4	IETF	SCTP-DOWN
RNC198-3-PAPU-0	SCTP-DOWN	RNC198-3-PAPU-0	3	PAPU-0	IETF	SCTP-DOWN
RNC1BA-SERVER-ASSOC.	PARAMETER	RNC1BA-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC1BA-1-PAPU-5	SCTP-DOWN	RNC1BA-1-PAPU-5	1	PAPU-5	IETF	SCTP-DOWN
RNC1BA-2-PAPU-1	SCTP-DOWN	RNC1BA-2-PAPU-1	2	PAPU-1	IETF	SCTP-DOWN
RNC1BA-3-PAPU-6	SCTP-DOWN	RNC1BA-3-PAPU-6	3	PAPU-6	IETF	SCTP-DOWN
RNC1C4-SERVER-ASSOC.	PARAMETER	RNC1C4-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC1C4-1-PAPU-2	SCTP-DOWN	RNC1C4-1-PAPU-2	1	PAPU-2	IETF	SCTP-DOWN
RNC1C4-2-PAPU-7	SCTP-DOWN	RNC1C4-2-PAPU-7	2	PAPU-7	IETF	SCTP-DOWN
RNC1C4-3-PAPU-5	SCTP-DOWN	RNC1C4-3-PAPU-5	3	PAPU-5	IETF	SCTP-DOWN
RNC1C2-SERVER-ASSOC.	PARAMETER	RNC1C2-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC1C2-1-PAPU-6	SCTP-DOWN	RNC1C2-1-PAPU-6	1	PAPU-6	IETF	SCTP-DOWN
RNC1C2-2-PAPU-1	SCTP-DOWN	RNC1C2-2-PAPU-1	2	PAPU-1	IETF	SCTP-DOWN
RNC1C2-3-PAPU-4	SCTP-DOWN	RNC1C2-3-PAPU-4	3	PAPU-4	IETF	SCTP-DOWN
RNC189-SERVER-ASSOC.	PARAMETER	RNC189-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC189-1-PAPU-6	SCTP-DOWN	RNC189-1-PAPU-6	1	PAPU-6	IETF	SCTP-DOWN
RNC189-2-PAPU-3	SCTP-DOWN	RNC189-2-PAPU-3	2	PAPU-3	IETF	SCTP-DOWN

RNC189-3-PAPU-5	SCTP-DOWN	RNC189-3-PAPU-5	3	PAPU-5	IETF	SCTP-DOWN
SGW03-CLIENT-ASSOC.	PARAMETER	SGW03-CLIENT-ASSOC.	CLIENT	ASSOC.	ID	PARAMETER
SGW03-1-SMMU-1	ASP-ACTIVE	SGW03-1-SMMU-1	1	SMMU-1	IETF	ASP-ACTIVE
SGW03-2-SMMU-1	ASP-ACTIVE	SGW03-2-SMMU-1	2	SMMU-1	IETF	ASP-ACTIVE
SGW03-3-SMMU-1	ASP-ACTIVE	SGW03-3-SMMU-1	3	SMMU-1	IETF	ASP-ACTIVE
SGW03-4-SMMU-2	ASP-ACTIVE	SGW03-4-SMMU-2	4	SMMU-2	IETF	ASP-ACTIVE
SGW03-5-SMMU-2	ASP-ACTIVE	SGW03-5-SMMU-2	5	SMMU-2	IETF	ASP-ACTIVE
SGW03-6-SMMU-2	ASP-ACTIVE	SGW03-6-SMMU-2	6	SMMU-2	IETF	ASP-ACTIVE
SGW03-7-SMMU-2	ASP-ACTIVE	SGW03-7-SMMU-2	7	SMMU-2	IETF	ASP-ACTIVE
SGW03-8-SMMU-0	ASP-ACTIVE	SGW03-8-SMMU-0	8	SMMU-0	IETF	ASP-ACTIVE
SGW03-9-SMMU-0	ASP-ACTIVE	SGW03-9-SMMU-0	9	SMMU-0	IETF	ASP-ACTIVE
SGW03-10-SMMU-0	ASP-ACTIVE	SGW03-10-SMMU-0	10	SMMU-0	IETF	ASP-ACTIVE
SGW03-11-SMMU-0	ASP-ACTIVE	SGW03-11-SMMU-0	11	SMMU-0	IETF	ASP-ACTIVE
SGW03-12-SMMU-4	ASP-ACTIVE	SGW03-12-SMMU-4	12	SMMU-4	IETF	ASP-ACTIVE
SGW03-13-SMMU-4	ASP-ACTIVE	SGW03-13-SMMU-4	13	SMMU-4	IETF	ASP-ACTIVE
SGW03-14-SMMU-4	ASP-ACTIVE	SGW03-14-SMMU-4	14	SMMU-4	IETF	ASP-ACTIVE
SGW03-15-SMMU-4	ASP-ACTIVE	SGW03-15-SMMU-4	15	SMMU-4	IETF	ASP-ACTIVE
SGW04-CLIENT-ASSOC.	PARAMETER	SGW04-CLIENT-ASSOC.	CLIENT	ASSOC.	ID	PARAMETER
SGW04-1-SMMU-1	ASP-ACTIVE	SGW04-1-SMMU-1	1	SMMU-1	IETF	ASP-ACTIVE
SGW04-2-SMMU-1	ASP-ACTIVE	SGW04-2-SMMU-1	2	SMMU-1	IETF	ASP-ACTIVE
SGW04-3-SMMU-1	ASP-ACTIVE	SGW04-3-SMMU-1	3	SMMU-1	IETF	ASP-ACTIVE
SGW04-4-SMMU-2	ASP-ACTIVE	SGW04-4-SMMU-2	4	SMMU-2	IETF	ASP-ACTIVE
SGW04-5-SMMU-2	ASP-ACTIVE	SGW04-5-SMMU-2	5	SMMU-2	IETF	ASP-ACTIVE
SGW04-6-SMMU-2	ASP-ACTIVE	SGW04-6-SMMU-2	6	SMMU-2	IETF	ASP-ACTIVE
SGW04-7-SMMU-2	ASP-ACTIVE	SGW04-7-SMMU-2	7	SMMU-2	IETF	ASP-ACTIVE
SGW04-8-SMMU-0	ASP-ACTIVE	SGW04-8-SMMU-0	8	SMMU-0	IETF	ASP-ACTIVE
SGW04-9-SMMU-0	ASP-ACTIVE	SGW04-9-SMMU-0	9	SMMU-0	IETF	ASP-ACTIVE
SGW04-10-SMMU-0	ASP-ACTIVE	SGW04-10-SMMU-0	10	SMMU-0	IETF	ASP-ACTIVE
SGW04-11-SMMU-0	ASP-ACTIVE	SGW04-11-SMMU-0	11	SMMU-0	IETF	ASP-ACTIVE
SGW04-12-SMMU-4	ASP-ACTIVE	SGW04-12-SMMU-4	12	SMMU-4	IETF	ASP-ACTIVE
SGW04-13-SMMU-4	ASP-ACTIVE	SGW04-13-SMMU-4	13	SMMU-4	IETF	ASP-ACTIVE
SGW04-14-SMMU-4	ASP-ACTIVE	SGW04-14-SMMU-4	14	SMMU-4	IETF	ASP-ACTIVE
SGW04-15-SMMU-4	ASP-ACTIVE	SGW04-15-SMMU-4	15	SMMU-4	IETF	ASP-ACTIVE

检查子项目 : RNC_Status

检查结果: OK

ITEM	ITEM DETAIL	RNC NAME	RNC IDENTIFICATION	RNC OPERATIONAL STATE	SIGNALLING POINT CODE	LAC	RAC
RNC184	OUT	RNC184	00388	OUT	POINT	=====	460
RNC185	OUT	RNC185	00389	OUT	POINT	=====	460
RNC186	OUT	RNC186	00390	OUT	POINT	=====	460
RNC188	OUT	RNC188	00392	OUT	POINT	=====	460
RNC189	-	RNC189	00393	-	:	00	43024
RNC18A	-	RNC18A	00394	-	:	00	43034
RNC194	OUT	RNC194	00404	OUT	POINT	=====	460
RNC197	OUT	RNC197	00407	OUT	POINT	=====	460

RNC198	AVAILABLE	RNC198	00408	AVAILABLE	:	00		43048
RNC199	OUT	RNC199	00409	OUT	POINT	=====		460
RNC1B9	AVAILABLE	RNC1B9	00441	AVAILABLE	:	00		43081
RNC1BA	AVAILABLE	RNC1BA	00442	AVAILABLE	:	00		43082
RNC1BB	AVAILABLE	RNC1BB	00443	AVAILABLE	:	00		43083
RNC1BC	OUT	RNC1BC	00444	OUT	POINT	=====		460
RNC1BD	OUT	RNC1BD	00445	OUT	POINT	=====		460
RNC1BE	OUT	RNC1BE	00446	OUT	POINT	=====		460
RNC1BF	AVAILABLE	RNC1BF	00447	AVAILABLE	:	00		43087
RNC1C2	OUT	RNC1C2	00450	OUT	POINT	=====		460
RNC1C4	AVAILABLE	RNC1C4	00452	AVAILABLE	:	00		43028
RNC999	AVAILABLE	RNC999	02457	AVAILABLE	:	00		65533

检查子项目 : IUSUBSYSTEM_Status

检查结果: OK

ITEM	ITEM DETAIL	SS NAME	SP NAME	STATE
SCMG-SG40	AV-EX	SCMG	SG40	AV-EX
RANAP-SG40	AV-EX	RANAP	SG40	AV-EX
SCMG-RN999	AV-EX	SCMG	RN999	AV-EX
RANAP-RN999	AV-EX	RANAP	RN999	AV-EX
SCMG-RN198	UA-INS	SCMG	RN198	UA-INS
RANAP-RN198	UA-INS	RANAP	RN198	UA-INS
SCMG-RN1BF	UA-INS	SCMG	RN1BF	UA-INS
RANAP-RN1BF	UA-INS	RANAP	RN1BF	UA-INS
SCMG-RN194	UA-INS	SCMG	RN194	UA-INS
RANAP-RN194	UA-INS	RANAP	RN194	UA-INS
SCMG-RN197	UA-INS	SCMG	RN197	UA-INS
RANAP-RN197	UA-INS	RANAP	RN197	UA-INS
SCMG-RN1BB	UA-INS	SCMG	RN1BB	UA-INS
RANAP-RN1BB	UA-INS	RANAP	RN1BB	UA-INS
SCMG-RN1BD	UA-INS	SCMG	RN1BD	UA-INS
RANAP-RN1BD	UA-INS	RANAP	RN1BD	UA-INS
SCMG-RN1BE	UA-INS	SCMG	RN1BE	UA-INS
RANAP-RN1BE	UA-INS	RANAP	RN1BE	UA-INS
SCMG-RN1C2	UA-INS	SCMG	RN1C2	UA-INS
RANAP-RN1C2	UA-INS	RANAP	RN1C2	UA-INS
SCMG-RN188	UA-INS	SCMG	RN188	UA-INS
RANAP-RN188	UA-INS	RANAP	RN188	UA-INS
SCMG-RN1BA	UA-INS	SCMG	RN1BA	UA-INS
RANAP-RN1BA	UA-INS	RANAP	RN1BA	UA-INS
SCMG-RN199	UA-INS	SCMG	RN199	UA-INS
RANAP-RN199	UA-INS	RANAP	RN199	UA-INS
SCMG-RN1C4	UA-INS	SCMG	RN1C4	UA-INS
RANAP-RN1C4	UA-INS	RANAP	RN1C4	UA-INS
SCMG-RN1B9	UA-INS	SCMG	RN1B9	UA-INS
RANAP-RN1B9	UA-INS	RANAP	RN1B9	UA-INS
SCMG-RN1BC	UA-INS	SCMG	RN1BC	UA-INS

RANAP-RN1BC	UA-INS	RANAP	RN1BC	UA-INS
SCMG-RN184	UA-INS	SCMG	RN184	UA-INS
RANAP-RN184	UA-INS	RANAP	RN184	UA-INS
SCMG-RN185	UA-INS	SCMG	RN185	UA-INS
RANAP-RN185	UA-INS	RANAP	RN185	UA-INS
SCMG-RN186	UA-INS	SCMG	RN186	UA-INS
RANAP-RN186	UA-INS	RANAP	RN186	UA-INS
SCMG-RN189	UA-INS	SCMG	RN189	UA-INS
RANAP-RN189	UA-INS	RANAP	RN189	UA-INS
SCMG-RN18A	UA-INS	SCMG	RN18A	UA-INS
RANAP-RN18A	UA-INS	RANAP	RN18A	UA-INS

检查主机 : shmme10bnk

检查子项目 : IuInterface_Status

检查结果: OK

ITEM	ITEM DETAIL	ASSOCIATION SET NAME	ASSOC ID	UNIT	PARAMETER SET NAME	STATE
SGW01-CLIENT-ASSOC.	PARAMETER	SGW01-CLIENT-ASSOC.	CLIENT	ASSOC.	ID	PARAMETER
SGW01-1-SMMU-0	ASP-ACTIVE	SGW01-1-SMMU-0	1	SMMU-0	IETF	ASP-ACTIVE
SGW01-2-SMMU-1	ASP-ACTIVE	SGW01-2-SMMU-1	2	SMMU-1	IETF	ASP-ACTIVE
SGW01-3-SMMU-1	ASP-ACTIVE	SGW01-3-SMMU-1	3	SMMU-1	IETF	ASP-ACTIVE
SGW01-4-SMMU-2	ASP-ACTIVE	SGW01-4-SMMU-2	4	SMMU-2	IETF	ASP-ACTIVE
SGW01-5-SMMU-2	ASP-ACTIVE	SGW01-5-SMMU-2	5	SMMU-2	IETF	ASP-ACTIVE
SGW01-6-SMMU-3	ASP-ACTIVE	SGW01-6-SMMU-3	6	SMMU-3	IETF	ASP-ACTIVE
SGW01-7-SMMU-3	ASP-ACTIVE	SGW01-7-SMMU-3	7	SMMU-3	IETF	ASP-ACTIVE
SGW01-8-SMMU-0	ASP-ACTIVE	SGW01-8-SMMU-0	8	SMMU-0	IETF	ASP-ACTIVE
SGW01-9-SMMU-0	ASP-ACTIVE	SGW01-9-SMMU-0	9	SMMU-0	IETF	ASP-ACTIVE
SGW01-10-SMMU-1	ASP-ACTIVE	SGW01-10-SMMU-1	10	SMMU-1	IETF	ASP-ACTIVE
SGW01-11-SMMU-1	ASP-ACTIVE	SGW01-11-SMMU-1	11	SMMU-1	IETF	ASP-ACTIVE
SGW01-12-SMMU-2	ASP-ACTIVE	SGW01-12-SMMU-2	12	SMMU-2	IETF	ASP-ACTIVE
SGW01-13-SMMU-2	ASP-ACTIVE	SGW01-13-SMMU-2	13	SMMU-2	IETF	ASP-ACTIVE
SGW01-14-SMMU-3	ASP-ACTIVE	SGW01-14-SMMU-3	14	SMMU-3	IETF	ASP-ACTIVE
SGW01-15-SMMU-3	ASP-ACTIVE	SGW01-15-SMMU-3	15	SMMU-3	IETF	ASP-ACTIVE
SGW02-CLIENT-ASSOC.	PARAMETER	SGW02-CLIENT-ASSOC.	CLIENT	ASSOC.	ID	PARAMETER
SGW02-1-SMMU-0	ASP-ACTIVE	SGW02-1-SMMU-0	1	SMMU-0	IETF	ASP-ACTIVE
SGW02-2-SMMU-1	ASP-ACTIVE	SGW02-2-SMMU-1	2	SMMU-1	IETF	ASP-ACTIVE
SGW02-3-SMMU-1	ASP-ACTIVE	SGW02-3-SMMU-1	3	SMMU-1	IETF	ASP-ACTIVE
SGW02-4-SMMU-2	ASP-ACTIVE	SGW02-4-SMMU-2	4	SMMU-2	IETF	ASP-ACTIVE
SGW02-5-SMMU-2	ASP-ACTIVE	SGW02-5-SMMU-2	5	SMMU-2	IETF	ASP-ACTIVE
SGW02-6-SMMU-3	ASP-ACTIVE	SGW02-6-SMMU-3	6	SMMU-3	IETF	ASP-ACTIVE
SGW02-7-SMMU-3	ASP-ACTIVE	SGW02-7-SMMU-3	7	SMMU-3	IETF	ASP-ACTIVE
SGW02-8-SMMU-0	ASP-ACTIVE	SGW02-8-SMMU-0	8	SMMU-0	IETF	ASP-ACTIVE
SGW02-9-SMMU-0	ASP-ACTIVE	SGW02-9-SMMU-0	9	SMMU-0	IETF	ASP-ACTIVE
SGW02-10-SMMU-1	ASP-ACTIVE	SGW02-10-SMMU-1	10	SMMU-1	IETF	ASP-ACTIVE
SGW02-11-SMMU-1	ASP-ACTIVE	SGW02-11-SMMU-1	11	SMMU-1	IETF	ASP-ACTIVE
SGW02-12-SMMU-2	ASP-ACTIVE	SGW02-12-SMMU-2	12	SMMU-2	IETF	ASP-ACTIVE
SGW02-13-SMMU-2	ASP-ACTIVE	SGW02-13-SMMU-2	13	SMMU-2	IETF	ASP-ACTIVE

SGW02-14-SMMU-3	ASP-ACTIVE	SGW02-14-SMMU-3	14	SMMU-3	IETF	ASP-ACTIVE
SGW02-15-SMMU-3	ASP-ACTIVE	SGW02-15-SMMU-3	15	SMMU-3	IETF	ASP-ACTIVE
RNC999-SERVER-ASSOC.	PARAMETER	RNC999-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC999-1-PAPU-1	ASP-ACTIVE	RNC999-1-PAPU-1	1	PAPU-1	IETF	ASP-ACTIVE
RNC1BF-SERVER-ASSOC.	PARAMETER	RNC1BF-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC1BF-1-PAPU-6	SCTP-DOWN	RNC1BF-1-PAPU-6	1	PAPU-6	IETF	SCTP-DOWN
RNC1BF-2-PAPU-8	SCTP-DOWN	RNC1BF-2-PAPU-8	2	PAPU-8	IETF	SCTP-DOWN
RNC1BF-3-PAPU-4	SCTP-DOWN	RNC1BF-3-PAPU-4	3	PAPU-4	IETF	SCTP-DOWN
RNC188-SERVER-ASSOC.	PARAMETER	RNC188-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC188-1-PAPU-5	SCTP-DOWN	RNC188-1-PAPU-5	1	PAPU-5	IETF	SCTP-DOWN
RNC188-2-PAPU-6	SCTP-DOWN	RNC188-2-PAPU-6	2	PAPU-6	IETF	SCTP-DOWN
RNC188-3-PAPU-8	SCTP-DOWN	RNC188-3-PAPU-8	3	PAPU-8	IETF	SCTP-DOWN
RNC1BC-SERVER-ASSOC.	PARAMETER	RNC1BC-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC1BC-1-PAPU-3	SCTP-DOWN	RNC1BC-1-PAPU-3	1	PAPU-3	IETF	SCTP-DOWN
RNC1BC-2-PAPU-4	SCTP-DOWN	RNC1BC-2-PAPU-4	2	PAPU-4	IETF	SCTP-DOWN
RNC1BC-3-PAPU-5	SCTP-DOWN	RNC1BC-3-PAPU-5	3	PAPU-5	IETF	SCTP-DOWN
RNC185-SERVER-ASSOC.	PARAMETER	RNC185-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC185-1-PAPU-3	SCTP-DOWN	RNC185-1-PAPU-3	1	PAPU-3	IETF	SCTP-DOWN
RNC185-2-PAPU-4	SCTP-DOWN	RNC185-2-PAPU-4	2	PAPU-4	IETF	SCTP-DOWN
RNC185-3-PAPU-5	SCTP-DOWN	RNC185-3-PAPU-5	3	PAPU-5	IETF	SCTP-DOWN
RNC1BD-SERVER-ASSOC.	PARAMETER	RNC1BD-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC1BD-1-PAPU-4	SCTP-DOWN	RNC1BD-1-PAPU-4	1	PAPU-4	IETF	SCTP-DOWN
RNC1BD-2-PAPU-5	SCTP-DOWN	RNC1BD-2-PAPU-5	2	PAPU-5	IETF	SCTP-DOWN
RNC1BD-3-PAPU-6	SCTP-DOWN	RNC1BD-3-PAPU-6	3	PAPU-6	IETF	SCTP-DOWN
RNC1BE-SERVER-ASSOC.	PARAMETER	RNC1BE-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC1BE-1-PAPU-5	SCTP-DOWN	RNC1BE-1-PAPU-5	1	PAPU-5	IETF	SCTP-DOWN
RNC1BE-2-PAPU-6	SCTP-DOWN	RNC1BE-2-PAPU-6	2	PAPU-6	IETF	SCTP-DOWN
RNC1BE-3-PAPU-8	SCTP-DOWN	RNC1BE-3-PAPU-8	3	PAPU-8	IETF	SCTP-DOWN
RNC194-SERVER-	PARAMETER	RNC194-SERVER-	SERVER	ASSOC.	ID	PARAMETER

ASSOC.		ASSOC.				
RNC194-1-PAPU-0	SCTP-DOWN	RNC194-1-PAPU-0	1	PAPU-0	IETF	SCTP-DOWN
RNC194-2-PAPU-1	SCTP-DOWN	RNC194-2-PAPU-1	2	PAPU-1	IETF	SCTP-DOWN
RNC194-3-PAPU-2	SCTP-DOWN	RNC194-3-PAPU-2	3	PAPU-2	IETF	SCTP-DOWN
RNC197-SERVER-ASSOC.	PARAMETER	RNC197-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC197-1-PAPU-1	SCTP-DOWN	RNC197-1-PAPU-1	1	PAPU-1	IETF	SCTP-DOWN
RNC197-2-PAPU-2	SCTP-DOWN	RNC197-2-PAPU-2	2	PAPU-2	IETF	SCTP-DOWN
RNC197-3-PAPU-3	SCTP-DOWN	RNC197-3-PAPU-3	3	PAPU-3	IETF	SCTP-DOWN
RNC199-SERVER-ASSOC.	PARAMETER	RNC199-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC199-1-PAPU-2	SCTP-DOWN	RNC199-1-PAPU-2	1	PAPU-2	IETF	SCTP-DOWN
RNC199-2-PAPU-3	SCTP-DOWN	RNC199-2-PAPU-3	2	PAPU-3	IETF	SCTP-DOWN
RNC199-3-PAPU-0	SCTP-DOWN	RNC199-3-PAPU-0	3	PAPU-0	IETF	SCTP-DOWN
RNC1B9-SERVER-ASSOC.	PARAMETER	RNC1B9-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC1B9-1-PAPU-2	SCTP-DOWN	RNC1B9-1-PAPU-2	1	PAPU-2	IETF	SCTP-DOWN
RNC1B9-2-PAPU-3	SCTP-DOWN	RNC1B9-2-PAPU-3	2	PAPU-3	IETF	SCTP-DOWN
RNC1B9-3-PAPU-4	SCTP-DOWN	RNC1B9-3-PAPU-4	3	PAPU-4	IETF	SCTP-DOWN
RNC184-SERVER-ASSOC.	PARAMETER	RNC184-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC184-1-PAPU-1	SCTP-DOWN	RNC184-1-PAPU-1	1	PAPU-1	IETF	SCTP-DOWN
RNC184-2-PAPU-2	SCTP-DOWN	RNC184-2-PAPU-2	2	PAPU-2	IETF	SCTP-DOWN
RNC184-3-PAPU-3	SCTP-DOWN	RNC184-3-PAPU-3	3	PAPU-3	IETF	SCTP-DOWN
RNC1BB-SERVER-ASSOC.	PARAMETER	RNC1BB-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC1BB-1-PAPU-5	SCTP-DOWN	RNC1BB-1-PAPU-5	1	PAPU-5	IETF	SCTP-DOWN
RNC1BB-2-PAPU-6	SCTP-DOWN	RNC1BB-2-PAPU-6	2	PAPU-6	IETF	SCTP-DOWN
RNC1BB-3-PAPU-8	SCTP-DOWN	RNC1BB-3-PAPU-8	3	PAPU-8	IETF	SCTP-DOWN
RNC18A-SERVER-ASSOC.	PARAMETER	RNC18A-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC18A-1-PAPU-8	SCTP-DOWN	RNC18A-1-PAPU-8	1	PAPU-8	IETF	SCTP-DOWN
RNC18A-2-PAPU-2	SCTP-DOWN	RNC18A-2-PAPU-2	2	PAPU-2	IETF	SCTP-DOWN
RNC18A-3-PAPU-3	SCTP-	RNC18A-3-PAPU-3	3	PAPU-3	IETF	SCTP-

	DOWN					DOWN
RNC186-SERVER-ASSOC.	PARAMETER	RNC186-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC186-1-PAPU-4	SCTP-DOWN	RNC186-1-PAPU-4	1	PAPU-4	IETF	SCTP-DOWN
RNC186-2-PAPU-5	SCTP-DOWN	RNC186-2-PAPU-5	2	PAPU-5	IETF	SCTP-DOWN
RNC186-3-PAPU-6	SCTP-DOWN	RNC186-3-PAPU-6	3	PAPU-6	IETF	SCTP-DOWN
RNC198-SERVER-ASSOC.	PARAMETER	RNC198-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC198-1-PAPU-3	SCTP-DOWN	RNC198-1-PAPU-3	1	PAPU-3	IETF	SCTP-DOWN
RNC198-2-PAPU-0	SCTP-DOWN	RNC198-2-PAPU-0	2	PAPU-0	IETF	SCTP-DOWN
RNC198-3-PAPU-1	SCTP-DOWN	RNC198-3-PAPU-1	3	PAPU-1	IETF	SCTP-DOWN
RNC1BA-SERVER-ASSOC.	PARAMETER	RNC1BA-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC1BA-1-PAPU-4	SCTP-DOWN	RNC1BA-1-PAPU-4	1	PAPU-4	IETF	SCTP-DOWN
RNC1BA-2-PAPU-5	SCTP-DOWN	RNC1BA-2-PAPU-5	2	PAPU-5	IETF	SCTP-DOWN
RNC1BA-3-PAPU-6	SCTP-DOWN	RNC1BA-3-PAPU-6	3	PAPU-6	IETF	SCTP-DOWN
RNC1C4-SERVER-ASSOC.	PARAMETER	RNC1C4-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC1C4-1-PAPU-2	SCTP-DOWN	RNC1C4-1-PAPU-2	1	PAPU-2	IETF	SCTP-DOWN
RNC1C4-2-PAPU-3	SCTP-DOWN	RNC1C4-2-PAPU-3	2	PAPU-3	IETF	SCTP-DOWN
RNC1C4-3-PAPU-4	SCTP-DOWN	RNC1C4-3-PAPU-4	3	PAPU-4	IETF	SCTP-DOWN
RNC1C2-SERVER-ASSOC.	PARAMETER	RNC1C2-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC1C2-1-PAPU-1	SCTP-DOWN	RNC1C2-1-PAPU-1	1	PAPU-1	IETF	SCTP-DOWN
RNC1C2-2-PAPU-2	SCTP-DOWN	RNC1C2-2-PAPU-2	2	PAPU-2	IETF	SCTP-DOWN
RNC1C2-3-PAPU-0	SCTP-DOWN	RNC1C2-3-PAPU-0	3	PAPU-0	IETF	SCTP-DOWN
RNC189-SERVER-ASSOC.	PARAMETER	RNC189-SERVER-ASSOC.	SERVER	ASSOC.	ID	PARAMETER
RNC189-1-PAPU-6	SCTP-DOWN	RNC189-1-PAPU-6	1	PAPU-6	IETF	SCTP-DOWN
RNC189-2-PAPU-8	SCTP-DOWN	RNC189-2-PAPU-8	2	PAPU-8	IETF	SCTP-DOWN
RNC189-3-PAPU-2	SCTP-DOWN	RNC189-3-PAPU-2	3	PAPU-2	IETF	SCTP-DOWN
SGW03-CLIENT-ASSOC.	PARAMETER	SGW03-CLIENT-ASSOC.	CLIENT	ASSOC.	ID	PARAMETER
SGW03-1-SMMU-0	ASP-ACTIVE	SGW03-1-SMMU-0	1	SMMU-0	IETF	ASP-ACTIVE
SGW03-2-SMMU-0	ASP-ACTIVE	SGW03-2-SMMU-0	2	SMMU-0	IETF	ASP-ACTIVE
SGW03-3-SMMU-0	ASP-ACTIVE	SGW03-3-SMMU-0	3	SMMU-0	IETF	ASP-ACTIVE

SGW03-4-SMMU-1	ASP-ACTIVE	SGW03-4-SMMU-1	4	SMMU-1	IETF	ASP-ACTIVE
SGW03-5-SMMU-1	ASP-ACTIVE	SGW03-5-SMMU-1	5	SMMU-1	IETF	ASP-ACTIVE
SGW03-6-SMMU-1	ASP-ACTIVE	SGW03-6-SMMU-1	6	SMMU-1	IETF	ASP-ACTIVE
SGW03-7-SMMU-1	ASP-ACTIVE	SGW03-7-SMMU-1	7	SMMU-1	IETF	ASP-ACTIVE
SGW03-8-SMMU-2	ASP-ACTIVE	SGW03-8-SMMU-2	8	SMMU-2	IETF	ASP-ACTIVE
SGW03-9-SMMU-2	ASP-ACTIVE	SGW03-9-SMMU-2	9	SMMU-2	IETF	ASP-ACTIVE
SGW03-10-SMMU-2	ASP-ACTIVE	SGW03-10-SMMU-2	10	SMMU-2	IETF	ASP-ACTIVE
SGW03-11-SMMU-2	ASP-ACTIVE	SGW03-11-SMMU-2	11	SMMU-2	IETF	ASP-ACTIVE
SGW03-12-SMMU-3	ASP-ACTIVE	SGW03-12-SMMU-3	12	SMMU-3	IETF	ASP-ACTIVE
SGW03-13-SMMU-3	ASP-ACTIVE	SGW03-13-SMMU-3	13	SMMU-3	IETF	ASP-ACTIVE
SGW03-14-SMMU-3	ASP-ACTIVE	SGW03-14-SMMU-3	14	SMMU-3	IETF	ASP-ACTIVE
SGW03-15-SMMU-3	ASP-ACTIVE	SGW03-15-SMMU-3	15	SMMU-3	IETF	ASP-ACTIVE
SGW04-CLIENT-ASSOC.	PARAMETER	SGW04-CLIENT-ASSOC.	CLIENT	ASSOC.	ID	PARAMETER
SGW04-1-SMMU-0	ASP-ACTIVE	SGW04-1-SMMU-0	1	SMMU-0	IETF	ASP-ACTIVE
SGW04-2-SMMU-0	ASP-ACTIVE	SGW04-2-SMMU-0	2	SMMU-0	IETF	ASP-ACTIVE
SGW04-3-SMMU-0	ASP-ACTIVE	SGW04-3-SMMU-0	3	SMMU-0	IETF	ASP-ACTIVE
SGW04-4-SMMU-1	ASP-ACTIVE	SGW04-4-SMMU-1	4	SMMU-1	IETF	ASP-ACTIVE
SGW04-5-SMMU-1	ASP-ACTIVE	SGW04-5-SMMU-1	5	SMMU-1	IETF	ASP-ACTIVE
SGW04-6-SMMU-1	ASP-ACTIVE	SGW04-6-SMMU-1	6	SMMU-1	IETF	ASP-ACTIVE
SGW04-7-SMMU-1	ASP-ACTIVE	SGW04-7-SMMU-1	7	SMMU-1	IETF	ASP-ACTIVE
SGW04-8-SMMU-2	ASP-ACTIVE	SGW04-8-SMMU-2	8	SMMU-2	IETF	ASP-ACTIVE
SGW04-9-SMMU-2	ASP-ACTIVE	SGW04-9-SMMU-2	9	SMMU-2	IETF	ASP-ACTIVE
SGW04-10-SMMU-2	ASP-ACTIVE	SGW04-10-SMMU-2	10	SMMU-2	IETF	ASP-ACTIVE
SGW04-11-SMMU-2	ASP-ACTIVE	SGW04-11-SMMU-2	11	SMMU-2	IETF	ASP-ACTIVE
SGW04-12-SMMU-3	ASP-ACTIVE	SGW04-12-SMMU-3	12	SMMU-3	IETF	ASP-ACTIVE
SGW04-13-SMMU-3	ASP-ACTIVE	SGW04-13-SMMU-3	13	SMMU-3	IETF	ASP-ACTIVE
SGW04-14-SMMU-3	ASP-ACTIVE	SGW04-14-SMMU-3	14	SMMU-3	IETF	ASP-ACTIVE
SGW04-15-SMMU-3	ASP-ACTIVE	SGW04-15-SMMU-3	15	SMMU-3	IETF	ASP-ACTIVE

检查子项目 : RNC_Status

检查结果: OK

ITEM	ITEM DETAIL	RNC NAME	RNC IDENTIFICATION	RNC OPERATIONAL STATE	SIGNALLING POINT CODE	LAC	RAC
RNC184	OUT	RNC184	00388	OUT	POINT	=====	460
RNC185	OUT	RNC185	00389	OUT	POINT	=====	460
RNC186	OUT	RNC186	00390	OUT	POINT	=====	460
RNC188	OUT	RNC188	00392	OUT	POINT	=====	460
RNC189	-	RNC189	00393	-	:	00	43024
RNC18A	-	RNC18A	00394	-	:	00	43034
RNC194	OUT	RNC194	00404	OUT	POINT	=====	460
RNC197	OUT	RNC197	00407	OUT	POINT	=====	460
RNC198	AVAILABLE	RNC198	00408	AVAILABLE	:	00	43048
RNC199	OUT	RNC199	00409	OUT	POINT	=====	460
RNC1B9	AVAILABLE	RNC1B9	00441	AVAILABLE	:	00	43081
RNC1BA	AVAILABLE	RNC1BA	00442	AVAILABLE	:	00	43082
RNC1BB	AVAILABLE	RNC1BB	00443	AVAILABLE	:	00	43083

RNC1BC	OUT	RNC1BC	00444	OUT	POINT	=====	460
RNC1BD	OUT	RNC1BD	00445	OUT	POINT	=====	460
RNC1BE	OUT	RNC1BE	00446	OUT	POINT	=====	460
RNC1BF	AVAILABLE	RNC1BF	00447	AVAILABLE	:	00	43087
RNC1C2	OUT	RNC1C2	00450	OUT	POINT	=====	460
RNC1C4	AVAILABLE	RNC1C4	00452	AVAILABLE	:	00	43028
RNC999	AVAILABLE	RNC999	02457	AVAILABLE	:	00	65533

检查子项目 : IUSUBSYSTEM_Status

检查结果: OK

ITEM	ITEM DETAIL	SS NAME	SP NAME	STATE
SCMG-SG41	AV-EX	SCMG	SG41	AV-EX
RANAP-SG41	AV-EX	RANAP	SG41	AV-EX
SCMG-RN999	AV-EX	SCMG	RN999	AV-EX
RANAP-RN999	AV-EX	RANAP	RN999	AV-EX
SCMG-RN198	UA-INS	SCMG	RN198	UA-INS
RANAP-RN198	UA-INS	RANAP	RN198	UA-INS
SCMG-RN1BF	UA-INS	SCMG	RN1BF	UA-INS
RANAP-RN1BF	UA-INS	RANAP	RN1BF	UA-INS
SCMG-RN194	UA-INS	SCMG	RN194	UA-INS
RANAP-RN194	UA-INS	RANAP	RN194	UA-INS
SCMG-RN197	UA-INS	SCMG	RN197	UA-INS
RANAP-RN197	UA-INS	RANAP	RN197	UA-INS
SCMG-RN1BB	UA-INS	SCMG	RN1BB	UA-INS
RANAP-RN1BB	UA-INS	RANAP	RN1BB	UA-INS
SCMG-RN1BD	UA-INS	SCMG	RN1BD	UA-INS
RANAP-RN1BD	UA-INS	RANAP	RN1BD	UA-INS
SCMG-RN1BE	UA-INS	SCMG	RN1BE	UA-INS
RANAP-RN1BE	UA-INS	RANAP	RN1BE	UA-INS
SCMG-RN1C2	UA-INS	SCMG	RN1C2	UA-INS
RANAP-RN1C2	UA-INS	RANAP	RN1C2	UA-INS
SCMG-RN188	UA-INS	SCMG	RN188	UA-INS
RANAP-RN188	UA-INS	RANAP	RN188	UA-INS
SCMG-RN1BA	UA-INS	SCMG	RN1BA	UA-INS
RANAP-RN1BA	UA-INS	RANAP	RN1BA	UA-INS
SCMG-RN199	UA-INS	SCMG	RN199	UA-INS
RANAP-RN199	UA-INS	RANAP	RN199	UA-INS
SCMG-RN1C4	UA-INS	SCMG	RN1C4	UA-INS
RANAP-RN1C4	UA-INS	RANAP	RN1C4	UA-INS
SCMG-RN1B9	UA-INS	SCMG	RN1B9	UA-INS
RANAP-RN1B9	UA-INS	RANAP	RN1B9	UA-INS
SCMG-RN1BC	UA-INS	SCMG	RN1BC	UA-INS
RANAP-RN1BC	UA-INS	RANAP	RN1BC	UA-INS
SCMG-RN184	UA-INS	SCMG	RN184	UA-INS
RANAP-RN184	UA-INS	RANAP	RN184	UA-INS
SCMG-RN185	UA-INS	SCMG	RN185	UA-INS
RANAP-RN185	UA-INS	RANAP	RN185	UA-INS

SCMG-RN186	UA-INS	SCMG	RN186	UA-INS
RANAP-RN186	UA-INS	RANAP	RN186	UA-INS
SCMG-RN189	UA-INS	SCMG	RN189	UA-INS
RANAP-RN189	UA-INS	RANAP	RN189	UA-INS
SCMG-RN18A	UA-INS	SCMG	RN18A	UA-INS
RANAP-RN18A	UA-INS	RANAP	RN18A	UA-INS

检查项目 : Measurement

[返回索引页](#)

检查主机 : shmme03bnk

检查子项目 : Measurement_Status

检查结果: OK

检查主机 : shmme04bnk

检查子项目 : Measurement_Status

检查结果: OK

检查主机 : shmme05bnk

检查子项目 : Measurement_Status

检查结果: OK

检查主机 : shmme06bnk

检查子项目 : Measurement_Status

检查结果: OK

检查主机 : shmme07bnk

检查子项目 : Measurement_Status

检查结果: OK

检查主机 : shmme08bnk

检查子项目 : Measurement_Status

检查结果: OK

检查主机 : shmme09bnk

检查子项目 : Measurement_Status

检查结果: OK

检查主机 : shmme10bnk

检查子项目 : Measurement_Status

检查结果: OK

检查项目 : Network_Parameter

[返回索引页](#)

检查主机 : shmme03bnk

检查子项目 : Network_Parameter

检查结果: OK

检查主机 : shmme04bnk

检查子项目 : Network_Parameter

检查结果: OK

检查主机 : shmme05bnk

检查子项目 : Network_Parameter

检查结果: OK

检查主机 : shmme06bnk

检查子项目 : Network_Parameter

检查结果: OK

检查主机 : shmme07bnk

检查子项目 : Network_Parameter

检查结果: OK

检查主机 : shmme08bnk

检查子项目 : Network_Parameter

检查结果: OK

检查主机 : shmme09bnk

检查子项目 : Network_Parameter

检查结果: OK

检查主机 : shmme10bnk

检查子项目 : Network_Parameter

检查结果: OK

检查项目 : OperationLog

[返回索引页](#)

检查主机 : shmme03bnk

检查子项目 : OperationLog_Status

检查结果: OK

检查主机 : shmme04bnk

检查子项目 : OperationLog_Status

检查结果: OK

检查主机 : shmme05bnk

检查子项目 : OperationLog_Status

检查结果: OK

检查主机 : shmme06bnk

检查子项目 : OperationLog_Status

检查结果: OK

检查主机 : shmme07bnk

检查子项目 : OperationLog_Status

检查结果: OK

检查主机 : shmme08bnk

检查子项目 : OperationLog_Status

检查结果: OK

检查主机 : shmme09bnk

检查子项目 : OperationLog_Status

检查结果: OK

检查主机 : shmme10bnk

检查子项目 : OperationLog_Status

检查结果: OK

检查项目 : PLMN_Parameter

[返回索引页](#)

检查主机 : shmme03bnk

检查子项目 : PLMN_Parameter_Status

检查结果: OK

检查主机 : shmme04bnk

检查子项目 : PLMN_Parameter_Status

检查结果: OK

检查主机 : shmme05bnk

检查子项目 : PLMN_Parameter_Status

检查结果: OK

检查主机 : shmme06bnk

检查子项目 : PLMN_Parameter_Status

检查结果: OK

检查主机 : shmme07bnk

检查子项目 : PLMN_Parameter_Status

检查结果: OK

检查主机 : shmme08bnk

检查子项目 : PLMN_Parameter_Status

检查结果: OK

检查主机 : shmme09bnk

检查子项目 : PLMN_Parameter_Status

检查结果: OK

检查主机 : shmme10bnk

检查子项目 : PLMN_Parameter_Status

检查结果: OK

检查项目 : Profile

[返回索引页](#)

检查主机 : shmme03bnk

检查子项目 : Profile_Status

检查结果: OK

检查主机 : shmme04bnk

检查子项目 : Profile_Status

检查结果: OK

检查主机 : shmme05bnk

检查子项目 : Profile_Status

检查结果: OK

检查主机 : shmme06bnk

检查子项目 : Profile_Status

检查结果: OK

检查主机 : shmme07bnk

检查子项目 : Profile_Status

检查结果: OK

检查主机 : shmme08bnk

检查子项目 : Profile_Status

检查结果: OK

检查主机 : shmme09bnk

检查子项目 : Profile_Status

检查结果: OK

检查主机 : shmme10bnk

检查子项目 : Profile_Status

检查结果: OK

检查项目 : S1Interface

[返回索引页](#)

检查主机 : shmme03bnk

检查子项目 : S1_B6I_Status

检查结果: OK

检查主机 : shmme04bnk

检查子项目 : S1_B6I_Status

检查结果: OK

检查主机 : shmme05bnk

检查子项目 : S1_B6I_Status

检查结果: OK

检查主机 : shmme06bnk

检查子项目 : S1_B6I_Status

检查结果: OK

检查主机 : shmme07bnk

检查子项目 : S1_B6I_Status

检查结果: OK

检查主机 : shmme08bnk

检查子项目 : S1_B6I_Status

检查结果: OK

检查主机 : shmme09bnk

检查子项目 : S1_B6I_Status

检查结果: OK

检查主机 : shmme10bnk

检查子项目 : S1_B6I_Status

检查结果: OK

检查项目 : S6aInterface

[返回索引页](#)

检查主机 : shmme03bnk

检查子项目 : S6a_OHI_Status

检查结果: OK

检查主机 : shmme04bnk

检查子项目 : S6a_OHI_Status

检查结果: OK

检查主机 : shmme05bnk

检查子项目 : S6a_OHI_Status

检查结果: OK

检查主机 : shmme06bnk

检查子项目 : S6a_OHI_Status

检查结果: OK

检查主机 : shmme07bnk

检查子项目 : S6a_OHI_Status

检查结果: OK

检查主机 : shmme08bnk

检查子项目 : S6a_OHI_Status

检查结果: OK

检查主机 : shmme09bnk

检查子项目 : S6a_OHI_Status

检查结果: OK

检查主机 : shmme10bnk

检查子项目 : S6a_OHI_Status

检查结果: OK

检查项目 : SGsInterface

[返回索引页](#)

检查主机 : shmme03bnk

检查子项目 : SGs_BIV_Status

检查结果: OK

检查子项目 : SGs_B6O_Status

检查结果: OK

检查主机 : shmme04bnk

检查子项目 : SGs_BIV_Status

检查结果: OK

检查子项目 : SGs_B6O_Status

检查结果: OK

检查主机 : shmme05bnk

检查子项目 : SGs_BIV_Status

检查结果: OK

检查子项目 : SGs_B6O_Status

检查结果: OK

检查主机 : shmme06bnk

检查子项目 : SGs_BIV_Status

检查结果: OK

检查子项目 : SGs_B6O_Status

检查结果: OK

检查主机 : shmme07bnk

检查子项目 : SGs_BIV_Status

检查结果: OK

检查子项目 : SGs_B6O_Status

检查结果: OK

检查主机 : shmme08bnk

检查子项目 : SGs_BIV_Status

检查结果: OK

检查子项目 : SGs_B6O_Status

检查结果: OK

检查主机 : shmme09bnk

检查子项目 : SGs_BIV_Status

检查结果: OK

检查子项目 : SGs_B6O_Status

检查结果: OK

检查主机 : shmme10bnk

检查子项目 : SGs_BIV_Status

检查结果: OK

检查子项目 : SGs_B6O_Status

检查结果: OK

检查项目 : SecurityLog

[返回索引页](#)

检查主机 : shmme03bnk

检查子项目 : SecurityLog_Operation_Status

检查结果: OK

检查子项目 : SecurityLog_FTP_Status

检查结果: OK

检查子项目 : SecurityLog_SFTP_Status

检查结果: OK

检查主机 : shmme04bnk

检查主机 : shmme05bnk

检查子项目 : SecurityLog_Operation_Status

检查结果: OK

检查子项目 : SecurityLog_FTP_Status

检查结果: OK

检查子项目 : SecurityLog_SFTP_Status

检查结果: OK

检查主机 : shmme06bnk

检查主机 : shmme07bnk

检查子项目 : SecurityLog_Operation_Status

检查结果: OK

检查子项目 : SecurityLog_FTP_Status

检查结果: OK

检查子项目 : SecurityLog_SFTP_Status

检查结果: OK

检查主机 : shmme08bnk

检查主机 : shmme09bnk

检查主机 : shmme10bnk

检查子项目 : SecurityLog_Operation_Status

检查结果: OK

检查子项目 : SecurityLog_FTP_Status

检查结果: OK

检查子项目 : SecurityLog_SFTP_Status

检查结果: OK

检查项目 : SystemHardwareLog

[返回索引页](#)

检查主机 : shmme03bnk

检查子项目 : SystemHardwareLog_Status

检查结果: OK

检查主机 : shmme04bnk

检查子项目 : SystemHardwareLog_Status

检查结果: OK

检查主机 : shmme05bnk

检查子项目 : SystemHardwareLog_Status

检查结果: OK

检查主机 : shmme06bnk

检查子项目 : SystemHardwareLog_Status

检查结果: OK

检查主机 : shmme07bnk

检查子项目 : SystemHardwareLog_Status

检查结果: OK

检查主机 : shmme08bnk

检查子项目 : SystemHardwareLog_Status

检查结果: OK

检查主机 : shmme09bnk

检查子项目 : SystemHardwareLog_Status

检查结果: OK

检查主机 : shmme10bnk

检查子项目 : SystemHardwareLog_Status

检查结果: OK

检查项目 : UnitLog

[返回索引页](#)

检查主机 : shmme03bnk

检查子项目 : UnitLog_OMU_Status

检查结果: OK

检查子项目 : UnitLog_MCHU_Status

检查结果: OK

检查子项目 : UnitLog_GBU_Status

检查结果: OK

检查子项目 : UnitLog_PAPU_Status

检查结果: OK

检查子项目 : UnitLog_IPPU_Status

检查结果: OK

检查子项目 : UnitLog_VMU_Status

检查结果: OK

检查主机 : shmme04bnk

检查子项目 : UnitLog_OMU_Status

检查结果: OK

检查子项目 : UnitLog_MCHU_Status

检查结果: OK

检查子项目 : UnitLog_GBU_Status

检查结果: OK

检查子项目 : UnitLog_PAPU_Status

检查结果: OK

检查子项目 : UnitLog_IPPU_Status

检查结果: OK

检查子项目 : UnitLog_VMU_Status

检查结果: OK

检查主机 : shmme05bnk

检查子项目 : UnitLog_OMU_Status

检查结果: OK

检查子项目 : UnitLog_MCHU_Status

检查结果: OK

检查子项目 : UnitLog_GBU_Status

检查结果: OK

检查子项目 : UnitLog_PAPU_Status

检查结果: OK

检查子项目 : UnitLog_IPPU_Status

检查结果: OK

检查子项目 : UnitLog_VMU_Status

检查结果: OK

检查主机 : shmme06bnk

检查子项目 : UnitLog_OMU_Status

检查结果: OK

检查子项目 : UnitLog_MCHU_Status	检查结果: OK
检查子项目 : UnitLog_GBU_Status	检查结果: OK
检查子项目 : UnitLog_PAPU_Status	检查结果: OK
检查子项目 : UnitLog_IPPU_Status	检查结果: OK
检查子项目 : UnitLog_VMU_Status	检查结果: OK
检查主机 : shmme07bnk	
检查子项目 : UnitLog_OMU_Status	检查结果: OK
检查子项目 : UnitLog_MCHU_Status	检查结果: OK
检查子项目 : UnitLog_GBU_Status	检查结果: OK
检查子项目 : UnitLog_PAPU_Status	检查结果: OK
检查子项目 : UnitLog_IPPU_Status	检查结果: OK
检查子项目 : UnitLog_VMU_Status	检查结果: OK
检查主机 : shmme08bnk	
检查子项目 : UnitLog_OMU_Status	检查结果: OK
检查子项目 : UnitLog_MCHU_Status	检查结果: OK
检查子项目 : UnitLog_GBU_Status	检查结果: OK
检查子项目 : UnitLog_PAPU_Status	检查结果: OK
检查子项目 : UnitLog_IPPU_Status	检查结果: OK
检查子项目 : UnitLog_VMU_Status	检查结果: OK
检查主机 : shmme09bnk	
检查子项目 : UnitLog_OMU_Status	检查结果: OK
检查子项目 : UnitLog_MCHU_Status	检查结果: OK
检查子项目 : UnitLog_GBU_Status	检查结果: OK
检查子项目 : UnitLog_PAPU_Status	检查结果: OK
检查子项目 : UnitLog_IPPU_Status	检查结果: OK

检查主机 : shmme10bnk

检查子项目 : UnitLog_OMU_Status

检查结果: OK

检查子项目 : UnitLog_MCHU_Status

检查结果: OK

检查子项目 : UnitLog_GBU_Status

检查结果: OK

检查子项目 : UnitLog_PAPU_Status

检查结果: OK

检查子项目 : UnitLog_IPPU_Status

检查结果: OK

检查子项目 : UnitLog_VMU_Status

检查结果: OK

检查项目 : Unit_Status	返回索引页
检查主机 : shmme03bnk	
检查子项目 : Unit_Status	检查结果: OK
检查主机 : shmme04bnk	
检查子项目 : Unit_Status	检查结果: OK
检查主机 : shmme05bnk	
检查子项目 : Unit_Status	检查结果: OK
检查主机 : shmme06bnk	
检查子项目 : Unit_Status	检查结果: OK
检查主机 : shmme07bnk	
检查子项目 : Unit_Status	检查结果: OK
检查主机 : shmme08bnk	
检查子项目 : Unit_Status	检查结果: OK
检查主机 : shmme09bnk	
检查子项目 : Unit_Status	检查结果: OK
检查主机 : shmme10bnk	
检查子项目 : Unit_Status	检查结果: OK