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

• shmme09bnk

1.	. Alarm_Record	9
	• shmme03bnk	
	• shmme04bnk	
	• shmme05bnk	
	• shmme06bnk	
	• shmme07bnk	
	• shmme08bnk	
	• shmme09bnk	
	• shmme10bnk	
2.	. Card_CPU	10
	• shmme03bnk	
	• shmme04bnk	
	• shmme05bnk	
	• shmme06bnk	
	• shmme07bnk	
	• shmme08bnk	
	• shmme09bnk	
	• shmme10bnk	
3.	. Card_Consistence	11
	• shmme03bnk	
	• shmme04bnk	
	• shmme05bnk	
	• shmme06bnk	
	• shmme07bnk	
	• shmme08bnk	

• shmme10bnk

4. Card_MEM

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

5. Feature

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

6. GaInterface_Status

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

7. GbInterface

- shmme03bnk
- shmme04bnk

- 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

- shmme09bnk
- shmme10bnk

11. IuInterface

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

12. Measurement

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

13. Network_Parameter

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

14. OperationLog

• shmme03bnk

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

15. PLMN_Parameter

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

16. Profile

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

17. S1Interface

- shmme03bnk
- shmme04bnk
- shmme05bnk
- shmme06bnk
- shmme07bnk

MME年检报告 第 7 / 43 页

- shmme08bnk
- shmme09bnk
- shmme10bnk

18. S6aInterface

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

19. SGsInterface

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

20. SecurityLog

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

21. SystemHardwareLog

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

22. UnitLog

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

23. Unit_Status

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

返回索引页 检查项目: Alarm_Record 检查主机: shmme03bnk 检查子项目: Alarm_CurrentRecord_Status 检查子项目: Alarm_HistoryRecord_Status 检查主机: shmme04bnk 渣结果: OK 检查子项目: Alarm_CurrentRecord_Status 检查子项目: Alarm_HistoryRecord_Status 命杳结果: OK 检查主机: shmme05bnk 检查子项目: Alarm CurrentRecord Status 合音结果: OK 硷查结果: OK 检查子项目: Alarm_HistoryRecord_Status 检查主机: shmme06bnk 检查子项目: Alarm_CurrentRecord_Status 检查子项目: Alarm_HistoryRecord_Status 检查主机: shmme07bnk 检查子项目: Alarm_CurrentRecord_Status 渣结果: OK 检查子项目: Alarm_HistoryRecord_Status 检查主机: shmme08bnk 检查子项目: Alarm CurrentRecord Status 检查子项目: Alarm_HistoryRecord_Status 查结果: OK 检查主机: shmme09bnk 检查子项目: Alarm_CurrentRecord_Status 佥查结果: OK 检查子项目: Alarm_HistoryRecord_Status 杳结果: OK 检查主机: shmme10bnk 检查子项目: Alarm_CurrentRecord_Status 检查子项目: Alarm_HistoryRecord_Status

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 检查字项目: Mainterface_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

返回索引页 检查项目: GbInterface 检查主机: shmme03bnk 检查子项目: NSEI_PAPU_Status 合音结果: OK 检查子项目: Gb_NSVC_Status 命杳结果: OK 检查主机: shmme04bnk 检查子项目: NSEI_PAPU_Status ☆查结果: OK 验查结果: OK 检查子项目: Gb_NSVC_Status 检查主机: shmme05bnk 合查结果: OK 检查子项目: NSEI_PAPU_Status 检查子项目: Gb_NSVC_Status 佥查结果: OK 检查主机: shmme06bnk 检查子项目: NSEI_PAPU_Status 渣结果: OK 检查子项目: Gb_NSVC_Status 资结果: OK 检查主机: shmme07bnk 检查子项目: NSEI_PAPU_Status 验查结果: OK 检查子项目: Gb_NSVC_Status 合音结果: OK 检查主机: shmme08bnk 检查子项目: NSEI_PAPU_Status 检查子项目: Gb NSVC Status 渣结果: 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 合音结果: OK 检查主机: shmme10bnk 检查子项目: NSEI_PAPU_Status 渣套结果: OK 检查子项目: Gb NSVC Status 合查结果: OK

检查项目: GrInterface_Status

检查主机: shmme03bnk

检查子项目: GrInterface_signalling_link

检查结果: O	K
	• `

返回索引页

ITEM	ITEM DETAIL	LINKNO	LINKSET	NAME	ASSOCIATION SET	LINK STATE
SGW01	AV-EX	1	16	SGW01	0	AV-EX
SGW02	AV-EX	2	17	SGW02	1	AV-EX
SGW03	AV-EX	3	18	SGW03	2	AV-EX
SGW04	AV-EX	4	19	SGW04	3	AV-EX
RN186	UA-INS	390	25	RN186	5	UA-INS
RN198	UA-INS	408	26	RN198	6	UA-INS
RN1B9	UA-INS	441	27	RN1B9	7	UA-INS
RN1BA	UA-INS	442	28	RN1BA	8	UA-INS
RN1BB	UA-INS	443	29	RN1BB	9	UA-INS
RN1BF	UA-INS	447	30	RN1BF	10	UA-INS
RN1C2	UA-INS	450	31	RN1C2	11	UA-INS
RN1C4	UA-INS	452	32	RN1C4	12	UA-INS
RN999	AV-EX	2457	24	RN999	4	AV-EX

检查子项目: GrInterface_sccp_routing_state

ITEM	ITEM DETAIL	NET	SP CODE	SP NAME	STATE
LSTP1	AV	NA0	OBFF0F/011-255-015	LSTP1	AV
LSTP1	AV-EX	NA0	OBFF0F/011-255-015	LSTP1	AV-EX
LSTP2	AV	NA0	0BFF10/011-255-016	LSTP2	AV
LSTP2	AV-EX	NA0	0BFF10/011-255-016	LSTP2	AV-EX
LSTP4	AV	NA0	0BFF15/011-255-021	LSTP4	AV
LSTP4	AV-EX	NA0	0BFF15/011-255-021	LSTP4	AV-EX
LSTP3	AV	NA0	0BFF1F/011-255-031	LSTP3	AV
LSTP3	AV-EX	NA0	0BFF1F/011-255-031	LSTP3	AV-EX
MME03	OWN	NA0	0BFF3A/011-255-058	MME03	OWN

检查子项目: GrInterface_gt_translation_result_state

			_
1 A			
太公子>/=	= = •	()	K
小小田红	1 1	\cup	

ITEM	ITEM DETAIL	NET	SP CODE	SP NAME	RI	ENTITY STATE	LS PR	WEIGHT
MME03	-	NA0	OBFF3A/011-255-058	MME03	GT	-	-	1
LSTP1	AV-EX	NA0	OBFF0F/011-255-015	LSTP1	GT	AV-EX	1	1
LSTP2	AV-EX	NA0	0BFF10/011-255-016	LSTP2	GT	AV-EX	1	1
LSTP3	AV-EX	NA0	0BFF1F/011-255-031	LSTP3	GT	AV-EX	1	1
LSTP4	AV-EX	NA0	0BFF15/011-255-021	LSTP4	GT	AV-EX	1	1

检查子项目: GrInterface_subsystem_state

ITEM	ITEM DETAIL	NO	SS NAME	SS STATE	RM	NET	SP CODE	SP NAME	SP STATE
SCMG-LSTP1	AV-EX	01/001	SCMG	AV	ı	NA0	OBFF0F/011-255-015	LSTP1	AV-EX
SCMG-LSTP2	AV-EX	01/001	SCMG	AV	-	NA0	0BFF10/011-255-016	LSTP2	AV-EX
SCMG-LSTP4	AV-EX	01/001	SCMG	AV	-	NA0	0BFF15/011-255-021	LSTP4	AV-EX

SCMG-LSTP3	AV-EX	01/001	SCMG	AV	-	NA0	0BFF1F/011-255-031	LSTP3	AV-EX
SCMG-MME03	AV-EX	01/001	SCMG	AV	-	NA0	OBFF3A/011-255-058	MME03	AV-EX

检查主机: shmme04bnk

检查子项目: GrInterface_signalling_link

$t \triangle z \le$	4生 田	. (ヘレ
小い 田	14m 1 *	÷. (ノロ

ITEM ITEM DETAIL LINKNO LINKSET NAME ASSOCIATION SET LINKSET SGW01 AV-EX 1 16 SGW01 0 AV-EX SGW02 AV-EX 2 17 SGW02 1 AV-EX SGW03 AV-EX 3 18 SGW03 2 AV-EX SGW04 AV-EX 4 19 SGW04 3 AV-EX	EX
SGW02 AV-EX 2 17 SGW02 1 AV- SGW03 AV-EX 3 18 SGW03 2 AV-	EX
SGW03 AV-EX 3 18 SGW03 2 AV-	
	EX
SGW04 AV-EX 4 19 SGW04 3 AV-	
	EX
RN184 UA-INS 388 25 RN184 5 UA-	INS
RN185 UA-INS 389 26 RN185 6 UA-	·INS
RN186 UA-INS 390 27 RN186 7 UA-	INS
RN188 UA-INS 392 28 RN188 8 UA-	·INS
RN189 UA-INS 393 29 RN189 9 UA-	INS
RN18A UA-INS 394 30 RN18A 10 UA-	INS
RN194 UA-INS 404 31 RN194 11 UA-	INS
RN197 UA-INS 407 32 RN197 12 UA-	INS
RN198 UA-INS 408 33 RN198 13 UA-	INS
RN199 UA-INS 409 34 RN199 14 UA-	INS
RN1B9 UA-INS 441 35 RN1B9 15 UA-	INS
RN1BA UA-INS 442 36 RN1BA 16 UA-	INS
RN1BB UA-INS 443 37 RN1BB 17 UA-	INS
RN1BC UA-INS 444 38 RN1BC 18 UA-	INS
RN1BD UA-INS 445 39 RN1BD 19 UA-	·INS
RN1BE UA-INS 446 40 RN1BE 20 UA-	INS
RN1BF UA-INS 447 41 RN1BF 21 UA-	INS
RN1C2 UA-INS 450 44 RN1C2 24 UA-	INS
RN1C4 UA-INS 452 45 RN1C4 25 UA-	·INS
RN999 AV-EX 2457 24 RN999 4 AV-	EX

检查子项目: GrInterface_sccp_routing_state

ITEM	ITEM DETAIL	NET	SP CODE	SP NAME	STATE
LSTP1	AV	NA0	OBFF0F/011-255-015	LSTP1	AV
LSTP1	AV-EX	NA0	OBFF0F/011-255-015	LSTP1	AV-EX
LSTP2	AV	NA0	0BFF10/011-255-016	LSTP2	AV
LSTP2	AV-EX	NA0	OBFF10/011-255-016	LSTP2	AV-EX
LSTP4	AV	NA0	0BFF15/011-255-021	LSTP4	AV
LSTP4	AV-EX	NA0	0BFF15/011-255-021	LSTP4	AV-EX
LSTP3	AV	NA0	OBFF1F/011-255-031	LSTP3	AV
LSTP3	AV-EX	NA0	OBFF1F/011-255-031	LSTP3	AV-EX
MME04	OWN	NA0	OBFF39/011-255-057	MME04	OWN

检查子项目: GrInterface_gt_translation_result_state

ᅷᄉᅻ	⇆↯	:田・		/
<u>1317</u> ⊨	250	ı) 	\cup	

I ITEM I ITEM DETAIL I NET I SP CODE I SP NAME I RI I ENTITY STATE I L'	LS PR WEIGHT	ICDD	ENTITY STATE L	l pr l	SP NAME	SP CODE	NET	ITEM DETAIL	ITEM	

MME04	1	NA0	OBFF39/011-255-057	MME04	GΤ	1	ı	ı
LSTP1	AV-EX	NA0	OBFF0F/011-255-015	LSTP1	GΤ	AV-EX	1	1
LSTP2	AV-EX	NA0	0BFF10/011-255-016	LSTP2	GT	AV-EX	1	1
LSTP3	AV-EX	NA0	OBFF1F/011-255-031	LSTP3	GT	AV-EX	1	1
LSTP4	AV-EX	NA0	0BFF15/011-255-021	LSTP4	GT	AV-EX	1	1

检查子项目: GrInterface_subsystem_state

检查结果: OK

ITEM	ITEM DETAIL	NO	SS NAME	SS STATE	RM	NET	SP CODE	SP NAME	SP STATE
SCMG-LSTP1	AV-EX	01/001	SCMG	AV	1	NA0	OBFF0F/011-255-015	LSTP1	AV-EX
SCMG-LSTP2	AV-EX	01/001	SCMG	AV	1	NA0	OBFF10/011-255-016	LSTP2	AV-EX
SCMG-LSTP4	AV-EX	01/001	SCMG	AV	1	NA0	0BFF15/011-255-021	LSTP4	AV-EX
SCMG-LSTP3	AV-EX	01/001	SCMG	AV	-	NA0	0BFF1F/011-255-031	LSTP3	AV-EX
SCMG-MME04	AV-EX	01/001	SCMG	AV	-	NA0	OBFF39/011-255-057	MME04	AV-EX

检查主机: shmme05bnk

检查子项目: GrInterface_signalling_link

检查结果: OK

	<u>Д</u>					
ITEM	ITEM DETAIL	LINKNO	LINKSET	NAME	ASSOCIATION SET	LINK STATE
SGW02	AV-EX	1	16	SGW02	0	AV-EX
SGW01	AV-EX	2	26	SGW01	6	AV-EX
SGW03	AV-EX	3	27	SGW03	7	AV-EX
SGW04	AV-EX	4	52	SGW04	32	AV-EX
RN184	UA-INS	388	34	RN184	14	UA-INS
RN185	UA-INS	389	33	RN185	13	UA-INS
RN186	UA-INS	390	46	RN186	26	UA-INS
RN188	UA-INS	392	49	RN188	29	UA-INS
RN189	UA-INS	393	40	RN189	20	UA-INS
RN18A	UA-INS	394	42	RN18A	22	UA-INS
RN194	UA-INS	404	23	RN194	3	UA-INS
RN197	UA-INS	407	24	RN197	4	UA-INS
RN198	UA-INS	408	29	RN198	9	UA-INS
RN199	UA-INS	409	32	RN199	12	UA-INS
RN1B9	UA-INS	441	31	RN1B9	11	UA-INS
RN1BA	UA-INS	442	30	RN1BA	10	UA-INS
RN1BB	UA-INS	443	25	RN1BB	5	UA-INS
RN1BC	UA-INS	444	35	RN1BC	15	UA-INS
RN1BD	UA-INS	445	36	RN1BD	16	UA-INS
RN1BE	UA-INS	446	37	RN1BE	17	UA-INS
RN1BF	UA-INS	447	22	RN1BF	2	UA-INS
RN1C2	UA-INS	450	47	RN1C2	27	UA-INS
RN1C4	UA-INS	452	50	RN1C4	30	UA-INS
RN999	AV-EX	2457	21	RN999	1	AV-EX

检查子项目: GrInterface_sccp_routing_state

ITEM	ITEM DETAIL	NET	SP CODE	SP NAME	STATE
LSTP1	AV	NA0	OBFF0F/011-255-015	LSTP1	AV

LSTP1	AV-EX	NA0	OBFF0F/011-255-015	LSTP1	AV-EX
LSTP2	AV	NA0	OBFF10/011-255-016	LSTP2	AV
LSTP2	AV-EX	NA0	0BFF10/011-255-016	LSTP2	AV-EX
LSTP4	AV	NA0	0BFF15/011-255-021	LSTP4	AV
LSTP4	AV-EX	NA0	0BFF15/011-255-021	LSTP4	AV-EX
LSTP3	AV	NA0	0BFF1F/011-255-031	LSTP3	AV
LSTP3	AV-EX	NA0	0BFF1F/011-255-031	LSTP3	AV-EX
MME97	OWN	NA0	OBFF9C/011-255-156	MME97	OWN

检查子项目: GrInterface_gt_translation_result_state

检查结果: OK

ITEM	ITEM DETAIL	NET	SP CODE	SP NAME	RI	ENTITY STATE	LS PR	WEIGHT
MME97	1	NA0	OBFF9C/011-255-156	MME97	ĞŢ	1	ı	ı
LSTP1	AV-EX	NA0	OBFF0F/011-255-015	LSTP1	GT	AV-EX	1	1
LSTP2	AV-EX	NA0	OBFF10/011-255-016	LSTP2	GT	AV-EX	1	1
LSTP2	AV-EX	NA0	OBFF10/011-255-016	LSTP2	GT	AV-EX	1	1
LSTP1	AV-EX	NA0	OBFF0F/011-255-015	LSTP1	ĞΤ	AV-EX	1	1
LSTP3	AV-EX	NA0	OBFF1F/011-255-031	LSTP3	GT	AV-EX	1	1
LSTP4	AV-EX	NA0	0BFF15/011-255-021	LSTP4	GT	AV-EX	1	1
LSTP4	AV-EX	NA0	0BFF15/011-255-021	LSTP4	GT	AV-EX	1	1
LSTP3	AV-EX	NA0	OBFF1F/011-255-031	LSTP3	GT	AV-EX	1	1

检查子项目: GrInterface_subsystem_state

检查结果: OK

ITEM	ITEM DETAIL	NO	SS NAME	SS STATE	RM	NET	SP CODE	SP NAME	SP STATE
SCMG-LSTP1	AV-EX	01/001	SCMG	AV	1	NA0	OBFF0F/011-255-015	LSTP1	AV-EX
SCMG-LSTP2	AV-EX	01/001	SCMG	AV	-	NA0	0BFF10/011-255-016	LSTP2	AV-EX
SCMG-LSTP4	AV-EX	01/001	SCMG	AV	-	NA0	0BFF15/011-255-021	LSTP4	AV-EX
SCMG-LSTP3	AV-EX	01/001	SCMG	AV	-	NA0	0BFF1F/011-255-031	LSTP3	AV-EX
SCMG-MME97	AV-EX	01/001	SCMG	AV	1	NA0	0BFF9C/011-255-156	MME97	AV-EX

检查主机: shmme06bnk

检查子项目: GrInterface_signalling_link

+ <u>/</u>	ヽレノ
加田岩果し	JK

ITEM	ITEM DETAIL	LINKNO	LINKSET	NAME	ASSOCIATION SET	LINK STATE
SGW01	AV-EX	1	16	SGW01	0	AV-EX
SGW02	AV-EX	2	17	SGW02	1	AV-EX
SGW03	AV-EX	3	18	SGW03	2	AV-EX
SGW04	AV-EX	4	19	SGW04	3	AV-EX
RN186	UA-INS	390	27	RN186	7	UA-INS
RN198	UA-INS	408	33	RN198	13	UA-INS
RN1B9	UA-INS	441	35	RN1B9	15	UA-INS
RN1BA	UA-INS	442	36	RN1BA	16	UA-INS
RN1BB	UA-INS	443	37	RN1BB	17	UA-INS
RN1BF	UA-INS	447	41	RN1BF	21	UA-INS
RN1C2	UA-INS	450	44	RN1C2	24	UA-INS
RN1C4	UA-INS	452	45	RN1C4	25	UA-INS
RN999	AV-EX	2457	24	RN999	4	AV-EX

检查子项目: GrInterface_sccp_routing_state

ITEM	ITEM DETAIL	NET	SP CODE	SP NAME	STATE
LSTP1	AV	NA0	OBFF0F/011-255-015	LSTP1	AV
LSTP1	AV-EX	NA0	OBFF0F/011-255-015	LSTP1	AV-EX
LSTP2	AV	NA0	0BFF10/011-255-016	LSTP2	AV
LSTP2	AV-EX	NA0	0BFF10/011-255-016	LSTP2	AV-EX
LSTP4	AV	NA0	0BFF15/011-255-021	LSTP4	AV
LSTP4	AV-EX	NA0	0BFF15/011-255-021	LSTP4	AV-EX
LSTP3	AV	NA0	0BFF1F/011-255-031	LSTP3	AV
LSTP3	AV-EX	NA0	0BFF1F/011-255-031	LSTP3	AV-EX
MME06	OWN	NA0	OBFFE7/011-255-231	MME06	OWN

检查子项目: GrInterface_gt_translation_result_state

丛本/士田,		.
应旦	\cup	\sim

ITEM	ITEM DETAIL	NET	SP CODE	SP NAME	RI	ENTITY STATE	LS PR	WEIGHT
MME06	-	NA0	OBFFE7/011-255-231	MME06	GT	-	-	-
LSTP1	AV-EX	NA0	OBFF0F/011-255-015	LSTP1	GT	AV-EX	1	1
LSTP2	AV-EX	NA0	0BFF10/011-255-016	LSTP2	GT	AV-EX	1	1
LSTP3	AV-EX	NA0	0BFF1F/011-255-031	LSTP3	GT	AV-EX	1	1
LSTP4	AV-EX	NA0	0BFF15/011-255-021	LSTP4	GT	AV-EX	1	1

检查子项目: GrInterface_subsystem_state

检查结果: OK

ITEM	ITEM DETAIL	NO	SS NAME	SS STATE	RM	NET	SP CODE	SP NAME	SP STATE
SCMG-LSTP1	AV-EX	01/001	SCMG	AV	-	NA0	OBFF0F/011-255-015	LSTP1	AV-EX
SCMG-LSTP2	AV-EX	01/001	SCMG	AV	-	NA0	OBFF10/011-255-016	LSTP2	AV-EX
SCMG-LSTP4	AV-EX	01/001	SCMG	AV	-	NA0	0BFF15/011-255-021	LSTP4	AV-EX
SCMG-LSTP3	AV-EX	01/001	SCMG	AV	-	NA0	0BFF1F/011-255-031	LSTP3	AV-EX
SCMG-MME06	AV-EX	01/001	SCMG	AV	-	NA0	OBFFE7/011-255-231	MME06	AV-EX

检查主机: shmme07bnk

检查子项目: GrInterface_signalling_link

松本	/士田・	$\cap k$	ı
/\/\		1 1 1	

ITEM	ITEM DETAIL	LINKNO	LINKSET	NAME	ASSOCIATION SET	LINK STATE
SGW01	AV-EX	1	16	SGW01	0	AV-EX
SGW02	AV-EX	2	17	SGW02	1	AV-EX
SGW03	AV-EX	3	18	SGW03	2	AV-EX
SGW04	AV-EX	4	19	SGW04	3	AV-EX
RN186	UA-INS	390	25	RN186	5	UA-INS
RN198	UA-INS	408	26	RN198	6	UA-INS
RN1B9	UA-INS	441	27	RN1B9	7	UA-INS
RN1BA	UA-INS	442	28	RN1BA	8	UA-INS
RN1BB	UA-INS	443	29	RN1BB	9	UA-INS
RN1BF	UA-INS	447	30	RN1BF	10	UA-INS
RN1C2	UA-INS	450	31	RN1C2	11	UA-INS
RN1C4	UA-INS	452	32	RN1C4	12	UA-INS
RN999	AV-EX	2457	24	RN999	4	AV-EX

检查子项目: GrInterface_sccp_routing_state

ITEM	ITEM DETAIL	NET	SP CODE	SP NAME	STATE
LSTP1	AV	NA0	OBFF0F/011-255-015	LSTP1	AV
LSTP1	AV-EX	NA0	OBFF0F/011-255-015	LSTP1	AV-EX
LSTP2	AV	NA0	OBFF10/011-255-016	LSTP2	AV
LSTP2	AV-EX	NA0	0BFF10/011-255-016	LSTP2	AV-EX
LSTP4	AV	NA0	0BFF15/011-255-021	LSTP4	AV
LSTP4	AV-EX	NA0	0BFF15/011-255-021	LSTP4	AV-EX
LSTP3	AV	NA0	OBFF1F/011-255-031	LSTP3	AV
LSTP3	AV-EX	NA0	OBFF1F/011-255-031	LSTP3	AV-EX
MME07	OWN	NA0	OBFFEA/011-255-234	MME07	OWN

检查子项目: GrInterface_gt_translation_result_state

检查结果: OK

ITEM	ITEM DETAIL	NET	SP CODE	SP NAME	RI	ENTITY STATE	LS PR	WEIGHT
MME07	1	NA0	OBFFEA/011-255-234	MME07	GT	1	ı	ı
LSTP1	AV-EX	NA0	OBFF0F/011-255-015	LSTP1	GT	AV-EX	1	1
LSTP2	AV-EX	NA0	OBFF10/011-255-016	LSTP2	GT	AV-EX	1	1
LSTP3	AV-EX	NA0	0BFF1F/011-255-031	LSTP3	GT	AV-EX	1	1
LSTP4	AV-EX	NA0	0BFF15/011-255-021	LSTP4	GT	AV-EX	1	1

检查子项目: GrInterface_subsystem_state

检查结果: OK

ITEM	ITEM DETAIL	NO	SS NAME	SS STATE	RM	NET	SP CODE	SP NAME	SP STATE
SCMG-LSTP1	AV-EX	01/001	SCMG	AV	ı	NA0	OBFF0F/011-255-015	LSTP1	AV-EX
SCMG-LSTP2	AV-EX	01/001	SCMG	AV	-	NA0	0BFF10/011-255-016	LSTP2	AV-EX
SCMG-LSTP4	AV-EX	01/001	SCMG	AV	-	NA0	0BFF15/011-255-021	LSTP4	AV-EX
SCMG-LSTP3	AV-EX	01/001	SCMG	AV	-	NA0	0BFF1F/011-255-031	LSTP3	AV-EX
SCMG-MME07	AV-EX	01/001	SCMG	AV	-	NA0	OBFFEA/011-255-234	MME07	AV-EX

检查主机: shmme08bnk

检查子项目: GrInterface_signalling_link

松本妇	⊦⊞∙		$\boldsymbol{arsigma}$
小り 田 仁	¬ ★ ;	\cup	

ITEM	ITEM DETAIL	LINKNO	LINKSET	NAME	ASSOCIATION SET	LINK STATE
SGW01	AV-EX	1	16	SGW01	0	AV-EX
SGW02	AV-EX	2	17	SGW02	1	AV-EX
SGW03	AV-EX	3	18	SGW03	2	AV-EX
SGW04	AV-EX	4	19	SGW04	3	AV-EX
RN198	UA-INS	408	25	RN198	5	UA-INS
RN1B9	UA-INS	441	26	RN1B9	6	UA-INS
RN1BA	UA-INS	442	27	RN1BA	7	UA-INS
RN1BB	UA-INS	443	28	RN1BB	8	UA-INS
RN1BF	UA-INS	447	29	RN1BF	9	UA-INS
RN1C4	UA-INS	452	30	RN1C4	10	UA-INS
RN999	AV-EX	2457	24	RN999	4	AV-EX

检查子项目: GrInterface_sccp_routing_state

ITEM	ITEM DETAIL	NET	SP CODE	SP NAME	STATE
LSTP1	AV	NA0	OBFF0F/011-255-015	LSTP1	AV

命音结果: OK

LSTP1	AV-EX	NA0	OBFF0F/011-255-015	LSTP1	AV-EX
LSTP2	AV	NA0	OBFF10/011-255-016	LSTP2	AV
LSTP2	AV-EX	NA0	0BFF10/011-255-016	LSTP2	AV-EX
LSTP4	AV	NA0	0BFF15/011-255-021	LSTP4	AV
LSTP4	AV-EX	NA0	0BFF15/011-255-021	LSTP4	AV-EX
LSTP3	AV	NA0	0BFF1F/011-255-031	LSTP3	AV
LSTP3	AV-EX	NA0	0BFF1F/011-255-031	LSTP3	AV-EX
MME08	OWN	NA0	OBFF3B/011-255-059	MME08	OWN

检查子项目: GrInterface_gt_translation_result_state

检查结果: OK

ITEM	ITEM DETAIL	NET	SP CODE	SP NAME	RI	ENTITY STATE	LS PR	WEIGHT
MME08	-	NA0	OBFF3B/011-255-059	MME08	GT	-	-	1
LSTP1	AV-EX	NA0	OBFF0F/011-255-015	LSTP1	GT	AV-EX	1	1
LSTP2	AV-EX	NA0	OBFF10/011-255-016	LSTP2	GT	AV-EX	1	1
LSTP3	AV-EX	NA0	0BFF1F/011-255-031	LSTP3	GT	AV-EX	1	1
LSTP4	AV-EX	NA0	0BFF15/011-255-021	LSTP4	GT	AV-EX	1	1

检查子项目: GrInterface_subsystem_state

检查结果: OK

ITEM	ITEM DETAIL	NO	SS NAME	SS STATE	RM	NET	SP CODE	SP NAME	SP STATE
SCMG-LSTP1	AV-EX	01/001	SCMG	AV	-	NA0	OBFF0F/011-255-015	LSTP1	AV-EX
SCMG-LSTP2	AV-EX	01/001	SCMG	AV	-	NA0	0BFF10/011-255-016	LSTP2	AV-EX
SCMG-LSTP4	AV-EX	01/001	SCMG	AV	-	NA0	0BFF15/011-255-021	LSTP4	AV-EX
SCMG-LSTP3	AV-EX	01/001	SCMG	AV	-	NA0	OBFF1F/011-255-031	LSTP3	AV-EX
SCMG-MME08	AV-EX	01/001	SCMG	AV	-	NA0	OBFF3B/011-255-059	MME08	AV-EX

检查主机: shmme09bnk

检查子项目: GrInterface_signalling_link

检查结里: OK

ITIEM ITIEM DETAIL LINKNO LINKSET NAME ASSOCIATION SET LINK STATE SGW02 AV-EX 1 16 SGW02 1 AV-EX SGW01 AV-EX 2 21 SGW01 0 AV-EX SGW03 AV-EX 3 51 SGW03 31 AV-EX SGW04 AV-EX 4 52 SGW04 32 AV-EX RN184 UA-INS 388 33 RN184 13 UA-INS RN185 UA-INS 389 26 RN185 6 UA-INS RN186 UA-INS 390 37 RN186 17 UA-INS RN188 UA-INS 392 24 RN188 4 UA-INS RN189 UA-INS 393 49 RN189 29 UA-INS RN198 UA-INS 404 29 RN194 9 UA-INS RN199 UA-INS 407 30 RN199	_	*			J –		
SGW01 AV-EX 2 21 SGW01 0 AV-EX SGW03 AV-EX 3 51 SGW03 31 AV-EX SGW04 AV-EX 4 52 SGW04 32 AV-EX RN184 UA-INS 388 33 RN184 13 UA-INS RN185 UA-INS 389 26 RN185 6 UA-INS RN186 UA-INS 390 37 RN186 17 UA-INS RN188 UA-INS 392 24 RN188 4 UA-INS RN189 UA-INS 393 49 RN189 29 UA-INS RN18A UA-INS 394 35 RN18A 15 UA-INS RN194 UA-INS 404 29 RN194 9 UA-INS RN197 UA-INS 407 30 RN197 10 UA-INS RN198 UA-INS 408 39 RN198 19 UA-INS RN199 UA-INS 441 32 RN189 12	ITEM	ITEM DETAIL	LINKNO	LINKSET	NAME	ASSOCIATION SET	LINK STATE
SGW03 AV-EX 3 51 SGW03 31 AV-EX SGW04 AV-EX 4 52 SGW04 32 AV-EX RN184 UA-INS 388 33 RN184 13 UA-INS RN185 UA-INS 389 26 RN185 6 UA-INS RN186 UA-INS 390 37 RN186 17 UA-INS RN188 UA-INS 392 24 RN188 4 UA-INS RN189 UA-INS 393 49 RN189 29 UA-INS RN180 UA-INS 394 35 RN18A 15 UA-INS RN194 UA-INS 404 29 RN194 9 UA-INS RN197 UA-INS 407 30 RN197 10 UA-INS RN198 UA-INS 408 39 RN198 19 UA-INS RN199 UA-INS 409 31 RN199 11 UA-INS RN189 UA-INS 441 32 RN189 12 <td>SGW02</td> <td>AV-EX</td> <td>1</td> <td>16</td> <td>SGW02</td> <td>1</td> <td>AV-EX</td>	SGW02	AV-EX	1	16	SGW02	1	AV-EX
SGW04 AV-EX 4 52 SGW04 32 AV-EX RN184 UA-INS 388 33 RN184 13 UA-INS RN185 UA-INS 389 26 RN185 6 UA-INS RN186 UA-INS 390 37 RN186 17 UA-INS RN188 UA-INS 392 24 RN188 4 UA-INS RN189 UA-INS 393 49 RN189 29 UA-INS RN18A UA-INS 394 35 RN18A 15 UA-INS RN194 UA-INS 404 29 RN194 9 UA-INS RN197 UA-INS 407 30 RN197 10 UA-INS RN198 UA-INS 408 39 RN198 19 UA-INS RN199 UA-INS 409 31 RN199 11 UA-INS RN189 UA-INS 441 32 RN189 12 UA-INS RN18A UA-INS 442 40 RN18A 2	SGW01	AV-EX	2	21	SGW01	0	AV-EX
RN184 UA-INS 388 33 RN184 13 UA-INS RN185 UA-INS 389 26 RN185 6 UA-INS RN186 UA-INS 390 37 RN186 17 UA-INS RN188 UA-INS 392 24 RN188 4 UA-INS RN189 UA-INS 393 49 RN189 29 UA-INS RN18A UA-INS 394 35 RN18A 15 UA-INS RN194 UA-INS 404 29 RN194 9 UA-INS RN197 UA-INS 407 30 RN197 10 UA-INS RN198 UA-INS 408 39 RN198 19 UA-INS RN199 UA-INS 409 31 RN199 11 UA-INS RN189 UA-INS 441 32 RN189 12 UA-INS RN18A UA-INS 442 40 RN18A 20 UA-INS	SGW03	AV-EX	3	51	SGW03	31	AV-EX
RN185 UA-INS 389 26 RN185 6 UA-INS RN186 UA-INS 390 37 RN186 17 UA-INS RN188 UA-INS 392 24 RN188 4 UA-INS RN189 UA-INS 393 49 RN189 29 UA-INS RN180 UA-INS 394 35 RN18A 15 UA-INS RN194 UA-INS 404 29 RN194 9 UA-INS RN197 UA-INS 407 30 RN197 10 UA-INS RN198 UA-INS 408 39 RN198 19 UA-INS RN199 UA-INS 409 31 RN199 11 UA-INS RN189 UA-INS 441 32 RN189 12 UA-INS RN1BA UA-INS 442 40 RN1BA 20 UA-INS	SGW04	AV-EX	4	52	SGW04	32	AV-EX
RN186 UA-INS 390 37 RN186 17 UA-INS RN188 UA-INS 392 24 RN188 4 UA-INS RN189 UA-INS 393 49 RN189 29 UA-INS RN18A UA-INS 394 35 RN18A 15 UA-INS RN194 UA-INS 404 29 RN194 9 UA-INS RN197 UA-INS 407 30 RN197 10 UA-INS RN198 UA-INS 408 39 RN198 19 UA-INS RN199 UA-INS 409 31 RN199 11 UA-INS RN1B9 UA-INS 441 32 RN1B9 12 UA-INS RN1BA UA-INS 442 40 RN1BA 20 UA-INS	RN184	UA-INS	388	33	RN184	13	UA-INS
RN188 UA-INS 392 24 RN188 4 UA-INS RN189 UA-INS 393 49 RN189 29 UA-INS RN18A UA-INS 394 35 RN18A 15 UA-INS RN194 UA-INS 404 29 RN194 9 UA-INS RN197 UA-INS 407 30 RN197 10 UA-INS RN198 UA-INS 408 39 RN198 19 UA-INS RN199 UA-INS 409 31 RN199 11 UA-INS RN1B9 UA-INS 441 32 RN1B9 12 UA-INS RN1BA UA-INS 442 40 RN1BA 20 UA-INS	RN185	UA-INS	389	26	RN185	6	UA-INS
RN189 UA-INS 393 49 RN189 29 UA-INS RN18A UA-INS 394 35 RN18A 15 UA-INS RN194 UA-INS 404 29 RN194 9 UA-INS RN197 UA-INS 407 30 RN197 10 UA-INS RN198 UA-INS 408 39 RN198 19 UA-INS RN199 UA-INS 409 31 RN199 11 UA-INS RN1B9 UA-INS 441 32 RN1B9 12 UA-INS RN1BA UA-INS 442 40 RN1BA 20 UA-INS	RN186	UA-INS	390	37	RN186	17	UA-INS
RN18A UA-INS 394 35 RN18A 15 UA-INS RN194 UA-INS 404 29 RN194 9 UA-INS RN197 UA-INS 407 30 RN197 10 UA-INS RN198 UA-INS 408 39 RN198 19 UA-INS RN199 UA-INS 409 31 RN199 11 UA-INS RN1B9 UA-INS 441 32 RN1B9 12 UA-INS RN1BA UA-INS 442 40 RN1BA 20 UA-INS	RN188	UA-INS	392	24	RN188	4	UA-INS
RN194 UA-INS 404 29 RN194 9 UA-INS RN197 UA-INS 407 30 RN197 10 UA-INS RN198 UA-INS 408 39 RN198 19 UA-INS RN199 UA-INS 409 31 RN199 11 UA-INS RN1B9 UA-INS 441 32 RN1B9 12 UA-INS RN1BA UA-INS 442 40 RN1BA 20 UA-INS	RN189	UA-INS	393	49	RN189	29	UA-INS
RN197 UA-INS 407 30 RN197 10 UA-INS RN198 UA-INS 408 39 RN198 19 UA-INS RN199 UA-INS 409 31 RN199 11 UA-INS RN1B9 UA-INS 441 32 RN1B9 12 UA-INS RN1BA UA-INS 442 40 RN1BA 20 UA-INS	RN18A	UA-INS	394	35	RN18A	15	UA-INS
RN198 UA-INS 408 39 RN198 19 UA-INS RN199 UA-INS 409 31 RN199 11 UA-INS RN1B9 UA-INS 441 32 RN1B9 12 UA-INS RN1BA UA-INS 442 40 RN1BA 20 UA-INS	RN194	UA-INS	404	29	RN194	9	UA-INS
RN199 UA-INS 409 31 RN199 11 UA-INS RN1B9 UA-INS 441 32 RN1B9 12 UA-INS RN1BA UA-INS 442 40 RN1BA 20 UA-INS	RN197	UA-INS	407	30	RN197	10	UA-INS
RN1B9 UA-INS 441 32 RN1B9 12 UA-INS RN1BA UA-INS 442 40 RN1BA 20 UA-INS	RN198	UA-INS	408	39	RN198	19	UA-INS
RN1BA UA-INS 442 40 RN1BA 20 UA-INS	RN199	UA-INS	409	31	RN199	11	UA-INS
	RN1B9	UA-INS	441	32	RN1B9	12	UA-INS
RN1BB UA-INS 443 34 RN1BB 14 UA-INS	RN1BA	UA-INS	442	40	RN1BA	20	UA-INS
	RN1BB	UA-INS	443	34	RN1BB	14	UA-INS

RN1BC	UA-INS	444	25	RN1BC	5	UA-INS
RN1BD	UA-INS	445	27	RN1BD	7	UA-INS
RN1BE	UA-INS	446	28	RN1BE	8	UA-INS
RN1BF	UA-INS	447	23	RN1BF	3	UA-INS
RN1C2	UA-INS	450	44	RN1C2	24	UA-INS
RN1C4	UA-INS	452	42	RN1C4	22	UA-INS
RN999	AV-EX	2457	22	RN999	2	AV-EX

检查子项目: GrInterface_sccp_routing_state

ITEM	ITEM DETAIL	NET	SP CODE	SP NAME	STATE
LSTP1	AV	NA0	OBFF0F/011-255-015	LSTP1	AV
LSTP1	AV-EX	NA0	OBFF0F/011-255-015	LSTP1	AV-EX
LSTP2	AV	NA0	OBFF10/011-255-016	LSTP2	AV
LSTP2	AV-EX	NA0	OBFF10/011-255-016	LSTP2	AV-EX
LSTP4	AV	NA0	0BFF15/011-255-021	LSTP4	AV
LSTP4	AV-EX	NA0	0BFF15/011-255-021	LSTP4	AV-EX
LSTP3	AV	NA0	OBFF1F/011-255-031	LSTP3	AV
LSTP3	AV-EX	NA0	OBFF1F/011-255-031	LSTP3	AV-EX
SG40	OWN	NA0	0BFF58/011-255-088	SG40	OWN

检查子项目: GrInterface_gt_translation_result_state

ITEM ITEM DETAIL NET SP CODE SP NAME ENTITY STATE LS PR WEIGHT SG40 NA0 0BFF58/011-255-088 SG40 GΤ LSTP1 AV-EX NA0 0BFF0F/011-255-015 LSTP1 GΤ AV-EX 1 AV-EX LSTP2 AV-EX LSTP2 NA0 0BFF10/011-255-016 NA0 LSTP2 AV-EX OBFF10/011-255-016 LSTP2 GΤ AV-EX LSTP1 AV-EX NA0 OBFF0F/011-255-015 LSTP1 GΤ AV-EX 1 LSTP3 AV-EX NA0 | 0BFF1F/011-255-031 | LSTP3 AV-EX 1 GΤ LSTP4 AV-EX NA0 OBFF15/011-255-021 LSTP4 GΤ AV-EX 1 LSTP4 AV-EX NA0 0BFF15/011-255-021 LSTP4 GΤ AV-EX 1 1

0BFF1F/011-255-031 LSTP3

检查子项目: GrInterface_subsystem_state

NA0

ME SS STATE RN	RM NET	SP CODE	SP NAME	SP STATE
AV -	- NA0	OBFF0F/011-255-015	LSTP1	AV-EX
AV -	- NA0	OBFF10/011-255-016	LSTP2	AV-EX
AV -	- NA0	0BFF15/011-255-021	LSTP4	AV-EX
AV -	- NA0	OBFF1F/011-255-031	LSTP3	AV-EX
AV -	- NA0	0BFF58/011-255-088	SG40	AV-EX
G	G AV	G AV - NAO	G AV - NAO 0BFF0F/011-255-015 G AV - NAO 0BFF10/011-255-016 G AV - NAO 0BFF15/011-255-021 G AV - NAO 0BFF1F/011-255-031	G AV - NAO OBFF0F/011-255-015 LSTP1 G AV - NAO OBFF10/011-255-016 LSTP2 G AV - NAO OBFF15/011-255-021 LSTP4 G AV - NAO OBFF1F/011-255-031 LSTP3

AV-EX

1

检查主机: shmme10bnk

AV-EX

LSTP3

检查子项目: GrInterface_signalling_link

ITEM	ITEM DETAIL	LINKNO	LINKSET	NAME	ASSOCIATION SET	LINK STATE
SGW02	AV-EX	1	16	SGW02	1	AV-EX
SGW01	AV-EX	2	21	SGW01	0	AV-EX

检查结果: OK

☆香结果· OK

SGW03	AV-EX	3	51	SGW03	31	AV-EX
SGW04	AV-EX	4	52	SGW04	32	AV-EX
RN184	UA-INS	388	33	RN184	13	UA-INS
RN185	UA-INS	389	26	RN185	6	UA-INS
RN186	UA-INS	390	37	RN186	17	UA-INS
RN188	UA-INS	392	24	RN188	4	UA-INS
RN189	UA-INS	393	49	RN189	29	UA-INS
RN18A	UA-INS	394	35	RN18A	15	UA-INS
RN194	UA-INS	404	29	RN194	9	UA-INS
RN197	UA-INS	407	30	RN197	10	UA-INS
RN198	UA-INS	408	39	RN198	19	UA-INS
RN199	UA-INS	409	31	RN199	11	UA-INS
RN1B9	UA-INS	441	32	RN1B9	12	UA-INS
RN1BA	UA-INS	442	40	RN1BA	20	UA-INS
RN1BB	UA-INS	443	34	RN1BB	14	UA-INS
RN1BC	UA-INS	444	25	RN1BC	5	UA-INS
RN1BD	UA-INS	445	27	RN1BD	7	UA-INS
RN1BE	UA-INS	446	28	RN1BE	8	UA-INS
RN1BF	UA-INS	447	23	RN1BF	3	UA-INS
RN1C2	UA-INS	450	44	RN1C2	24	UA-INS
RN1C4	UA-INS	452	42	RN1C4	22	UA-INS
RN999	AV-EX	2457	22	RN999	2	AV-EX

检查子项目: GrInterface_sccp_routing_state

ITEM	ITEM DETAIL	NET	SP CODE	SP NAME	STATE
LSTP1	AV	NA0	OBFF0F/011-255-015	LSTP1	AV
LSTP1	AV-EX	NA0	OBFF0F/011-255-015	LSTP1	AV-EX
LSTP2	AV	NA0	OBFF10/011-255-016	LSTP2	AV
LSTP2	AV-EX	NA0	OBFF10/011-255-016	LSTP2	AV-EX
LSTP4	AV	NA0	0BFF15/011-255-021	LSTP4	AV
LSTP4	AV-EX	NA0	0BFF15/011-255-021	LSTP4	AV-EX
LSTP3	AV	NA0	OBFF1F/011-255-031	LSTP3	AV
LSTP3	AV-EX	NA0	OBFF1F/011-255-031	LSTP3	AV-EX
SG41	OWN	NA0	0BFF59/011-255-089	SG41	OWN

检查子项目: GrInterface_gt_translation_result_state

ITEM	ITEM DETAIL	NET	SP CODE	SP NAME	RI	ENTITY STATE	LS PR	WEIGHT
SG41	-	NA0	0BFF59/011-255-089	SG41	ĞΤ	-	-	1
LSTP1	AV-EX	NA0	OBFF0F/011-255-015	LSTP1	GT	AV-EX	1	1
LSTP2	AV-EX	NA0	0BFF10/011-255-016	LSTP2	GT	AV-EX	1	1
LSTP2	AV-EX	NA0	0BFF10/011-255-016	LSTP2	GT	AV-EX	1	1
LSTP1	AV-EX	NA0	OBFF0F/011-255-015	LSTP1	GΤ	AV-EX	1	1
LSTP3	AV-EX	NA0	0BFF1F/011-255-031	LSTP3	GT	AV-EX	1	1
LSTP4	AV-EX	NA0	0BFF15/011-255-021	LSTP4	GΤ	AV-EX	1	1
LSTP4	AV-EX	NA0	0BFF15/011-255-021	LSTP4	GT	AV-EX	1	1
LSTP3	AV-EX	NA0	0BFF1F/011-255-031	LSTP3	GT	AV-EX	1	1

检查结果: OK

检查子项目: GrInterface_subsystem_state

ITEM	ITEM DETAIL	NO	SS NAME	SS STATE	RM	NET	SP CODE	SP NAME	SP STATE
SCMG-LSTP1	AV-EX	01/001	SCMG	AV	-	NA0	OBFF0F/011-255-015	LSTP1	AV-EX
SCMG-LSTP2	AV-EX	01/001	SCMG	AV	-	NA0	OBFF10/011-255-016	LSTP2	AV-EX
SCMG-LSTP4	AV-EX	01/001	SCMG	AV	-	NA0	0BFF15/011-255-021	LSTP4	AV-EX
SCMG-LSTP3	AV-EX	01/001	SCMG	AV	-	NA0	0BFF1F/011-255-031	LSTP3	AV-EX
SCMG-SG41	AV-EX	01/001	SCMG	AV	-	NA0	OBFF59/011-255-089	SG41	AV-EX

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

检查主机: shmme04bnk

检查子项目: HardDisk OMU Status 检查结果: OK

检查主机: shmme05bnk

检查子项目: HardDisk_OMU_Status 检查结果: OK

检查主机: shmme06bnk

检查子项目: HardDisk_OMU_Status 检查结果: OK

检查主机: shmme07bnk

检查子项目: HardDisk_OMU_Status 检查结果: OK

检查主机: shmme08bnk

检查子项目: HardDisk_OMU_Status 检查结果: OK

检查主机: shmme09bnk

检查子项目: HardDisk_OMU_Status 检查结果: OK

检查主机: shmme10bnk

检查子项目: HardDisk_OMU_Status 检查结果: OK

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

检查主机: shmme04bnk

检查子项目: Interface Parameter Status 检查结果: OK

检查主机: shmme05bnk

检查子项目: Interface_Parameter_Status 检查结果: OK

检查主机: shmme06bnk

检查子项目: Interface_Parameter_Status 检查结果: OK

检查主机: shmme07bnk

检查子项目: Interface_Parameter_Status 检查结果: OK

检查主机: shmme08bnk

检查子项目: Interface_Parameter_Status 检查结果: OK

检查主机: shmme09bnk

检查子项目: Interface_Parameter_Status 检查结果: OK

检查主机: shmme10bnk

检查子项目: Interface_Parameter_Status 检查结果: OK

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

检查子项目: RNC_Status 检查结果: OK

检查子项目: IUSUBSYSTEM_Status 检查结果: OK

检查主机: shmme04bnk

检查子项目: IuInterface_Status 检查结果: OK

检查子项目: RNC_Status 检查结果: OK

检查子项目: IUSUBSYSTEM_Status 检查结果: OK

检查主机: shmme05bnk

检查子项目: IuInterface_Status 检查结果: OK

检查子项目: RNC_Status 检查结果: OK

检查子项目: IUSUBSYSTEM_Status 检查结果: OK

检查主机: shmme06bnk

检查子项目: IuInterface_Status 检查结果: OK

检查子项目: RNC_Status 检查结果: OK

检查子项目: IUSUBSYSTEM_Status 检查结果: OK

检查主机: shmme07bnk

检查子项目: IuInterface_Status 检查结果: OK

检查子项目: RNC_Status 检查结果: OK

检查子项目: IUSUBSYSTEM_Status 检查结果: OK

检查主机: shmme08bnk

检查子项目: IuInterface_Status 检查结果: OK

检查子项目: RNC_Status 检查结果: OK

检查子项目: IUSUBSYSTEM_Status 检查结果: OK

检查主机: shmme09bnk

检查子项目: IuInterface_Status 检查结果: OK

检查子项目: RNC_Status 检查结果: OK

检查子项目: IUSUBSYSTEM_Status 检查结果: OK

检查主机: shmme10bnk

检查子项目: IuInterface_Status 检查结果: OK

检查子项目: RNC_Status 检查结果: OK

检查子项目: IUSUBSYSTEM_Status 检查结果: OK

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 <u>检查结果: OK</u>

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

返回索引页 检查项目: SGsInterface 检查主机: shmme03bnk 检查子项目: SGs_BIV_Status 合结果: OK 检查子项目: SGs_B6O_Status 合音结果: OK 检查主机: shmme04bnk 检查子项目: SGs_BIV_Status 合音结果: OK 检查子项目: SGs_B6O_Status 佥查结果: OK 检查主机: shmme05bnk 检查子项目: SGs_BIV_Status 合查结果: OK 佥查结果: OK 检查子项目: SGs_B6O_Status 检查主机: shmme06bnk 检查子项目: SGs_BIV_Status 渣结果: OK 检查子项目: SGs_B6O_Status 检查主机: shmme07bnk 检查子项目: SGs_BIV_Status 验查结果: OK 检查子项目: SGs_B6O_Status 渣结果: OK 检查主机: shmme08bnk 检查子项目: SGs_BIV_Status 检查子项目: SGs_B6O_Status 查结果: OK 检查主机: shmme09bnk 检查子项目: SGs_BIV_Status 佥查结果: OK 检查子项目: SGs_B6O_Status 音结果: OK 检查主机: shmme10bnk 检查子项目: SGs_BIV_Status 渣结果: OK 检查子项目: SGs_B6O_Status

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 <mark>检查结果: OK</mark>

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

MME年检报告 第 41 / 43 页

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