

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
• 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	
• shmme09bnk	

- 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

- 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

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
检查主机： shmme03bnk
检查子项目： Card_CPU
检查主机： shmme04bnk
检查子项目： Card_CPU
检查主机： shmme05bnk
检查子项目： Card_CPU
检查主机： shmme06bnk
检查子项目： Card_CPU
检查主机： shmme07bnk
检查子项目： Card_CPU
检查主机： shmme08bnk
检查子项目： Card_CPU
检查主机： shmme09bnk
检查子项目： Card_CPU
检查主机： shmme10bnk
检查子项目： Card_CPU

[返回索引页](#)

检查结果: OK

检查结果: OK

检查结果: OK

检查结果: OK

检查结果: OK

检查结果: OK

检查结果: OK

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

ITEM	ITEM DETAIL	Type	LOC	SEN	ITI
OMU	OMU-0	ACPI4_B	1A001-00-01-PIU-01	LB171300015	C112344.E3C
WDU	WDU-0	CPRT4_A	1A001-00-01-RTM-01	LB171000087	C111970.B2B
OMU	OMU-0	CPRT4_A	1A001-00-01-RTM-01	LB171000087	C111970.B2B
MCHU	MCHU-0	ACPI4_B	1A001-00-02-PIU-02	LB171001383	C112344.E3C
WDU	WDU-2	CPRT4_A	1A001-00-02-RTM-02	LB171000069	C111970.B2B
MCHU	MCHU-0	CPRT4_A	1A001-00-02-RTM-02	LB171000069	C111970.B2B
MMDU	MMDU-0	ACPI5_A	1A001-00-03-PIU-03	TV171203895	C112772.C2B
MMDU	MMDU-1	ACPI5_A	1A001-00-04-PIU-04	TV171203861	C112772.C2B
CPPU	CPPU-0	ACPI5_A	1A001-00-05-PIU-05	TV171203890	C112772.C2B
CPPU	CPPU-1	ACPI5_A	1A001-00-06-PIU-06	TV171203851	C112772.C2B
CPPU	CPPU-2	ACPI5_A	1A001-00-07-PIU-07	TV171203915	C112772.C2B
SWU	SWU-60	AHUB3_B	1A001-00-08-PIU-01	JU163410496	C112671.A2A
SWU	SWU-0	AHUB3_B	1A001-00-08-PIU-02	JU163410496	C112671.A2A
SWU	SWU-0	HBRT3_B	1A001-00-08-RTM-08	JU164420037	C112670.A1A
SWU	SWU-60	HBRT3_B	1A001-00-08-RTM-08	JU164420037	C112670.A1A
SWU	SWU-61	AHUB3_B	1A001-00-09-PIU-01	JU163510124	C112671.A2A
SWU	SWU-1	AHUB3_B	1A001-00-09-PIU-02	JU163510124	C112671.A2A
SWU	SWU-61	HBRT3_B	1A001-00-09-RTM-09	JU164920592	C112670.A1A
SWU	SWU-1	HBRT3_B	1A001-00-09-RTM-09	JU164920592	C112670.A1A
CPPU	CPPU-3	ACPI5_A	1A001-00-10-PIU-10	TV171203800	C112772.C2B
IPDU	IPDU-0	ACPI5_A	1A001-00-11-PIU-11	TV171203772	C112772.C2B
IPDU	IPDU-1	ACPI5_A	1A001-00-12-PIU-12	TV171102965	C112772.C2B
IPDU	IPDU-2	ACPI5_A	1A001-00-13-PIU-13	TV171203894	C112772.C2B
IPDU	IPDU-3	ACPI5_A	1A001-00-14-PIU-14	TV171203906	C112772.C2B
MCHU	MCHU-1	ACPI4_B	1A001-00-15-PIU-15	LB171300041	C112344.E3C
MCHU	MCHU-1	CPRT4_A	1A001-00-15-RTM-15	LB171000046	C111970.B2B
WDU	WDU-3	CPRT4_A	1A001-00-15-RTM-15	LB171000046	C111970.B2B
OMU	OMU-1	ACPI4_B	1A001-00-16-PIU-16	LB171001405	C112344.E3C
OMU	OMU-1	CPRT4_A	1A001-00-16-RTM-16	LB171000001	C111970.B2B
WDU	WDU-1	CPRT4_A	1A001-00-16-RTM-16	LB171000001	C111970.B2B
PEM	PEM-0	ADPE2_A	1A001-00-PEM-01	V7171250480	C112695.A1B
PEM	PEM-1	ADPE2_A	1A001-00-PEM-02	V7171250310	C112695.A1B
SHMU	SHMU-0	ASMGR_A	1A001-00-SHM-01	XY170802182	C110581.A5B
SHMU	SHMU-1	ASMGR_A	1A001-00-SHM-02	XY153200415	C110581.A5B
FAN	FAN-0	AFAMO_A	1A001-00-FAN-01	V7171000119	C110638.B3B
FAN	FAN-1	AFAMO_A	1A001-00-FAN-02	V7171000117	C110638.B3B
FAN	FAN-2	AFAMO_A	1A001-00-FAN-03	V7171000082	C110638.B3B
MMDU	MMDU-2	ACPI5_A	1A002-00-01-PIU-01	TV171203836	C112772.C2B
MMDU	MMDU-3	ACPI5_A	1A002-00-02-PIU-02	TV171203833	C112772.C2B

PAPU	PAPU-2	CPVC	1A002-00-07-PIU-07		
VMU	VMU-0	ACPI5_A	1A002-00-07-PIU-07	TV171203812	C112772.C2B
PAPU	PAPU-0	CPVC	1A002-00-07-PIU-07		
PAPU	PAPU-1	CPVC	1A002-00-07-PIU-07		
GBU	GBU-0	CPVC	1A002-00-07-PIU-07		
GBU	GBU-1	CPVC	1A002-00-07-PIU-07		
SMMU	SMMU-0	CPVC	1A002-00-07-PIU-07		
GBU	GBU-2	CPVC	1A002-00-07-PIU-07		
SWU	SWU-62	AHUB3_B	1A002-00-08-PIU-01	JU163510020	C112671.A2A
SWU	SWU-2	AHUB3_B	1A002-00-08-PIU-02	JU163510020	C112671.A2A
SWU	SWU-63	AHUB3_B	1A002-00-09-PIU-01	JU163510134	C112671.A2A
SWU	SWU-3	AHUB3_B	1A002-00-09-PIU-02	JU163510134	C112671.A2A
GBU	GBU-5	CPVC	1A002-00-10-PIU-10		
GBU	GBU-4	CPVC	1A002-00-10-PIU-10		
SMMU	SMMU-1	CPVC	1A002-00-10-PIU-10		
PAPU	PAPU-5	CPVC	1A002-00-10-PIU-10		
PAPU	PAPU-3	CPVC	1A002-00-10-PIU-10		
VMU	VMU-1	ACPI5_A	1A002-00-10-PIU-10	TV171203779	C112772.C2B
GBU	GBU-3	CPVC	1A002-00-10-PIU-10		
PAPU	PAPU-4	CPVC	1A002-00-10-PIU-10		
GBU	GBU-7	CPVC	1A002-00-11-PIU-11		
GBU	GBU-6	CPVC	1A002-00-11-PIU-11		
VMU	VMU-2	ACPI5_A	1A002-00-11-PIU-11	TV171203855	C112772.C2B
PAPU	PAPU-7	CPVC	1A002-00-11-PIU-11		
PAPU	PAPU-6	CPVC	1A002-00-11-PIU-11		
SMMU	SMMU-2	CPVC	1A002-00-11-PIU-11		
IPPU	IPPU-0	CPVC	1A002-00-12-PIU-12		
IPPU	IPPU-1	CPVC	1A002-00-12-PIU-12		
VMU	VMU-3	ACPI5_A	1A002-00-12-PIU-12	TV171203771	C112772.C2B
VMU	VMU-4	ACPI5_A	1A002-00-13-PIU-13	TV171203754	C112772.C2B
IPPU	IPPU-2	CPVC	1A002-00-13-PIU-13		
MMDU	MMDU-8	ACPI5_A	1A002-00-14-PIU-14	TV171203916	C112772.C2B
MMDU	MMDU-9	ACPI5_A	1A002-00-15-PIU-15	TV171103048	C112772.C2B
PEM	PEM-2	ADPE2_A	1A002-00-PEM-01	V7171250541	C112695.A1B
PEM	PEM-3	ADPE2_A	1A002-00-PEM-02	V7171250458	C112695.A1B
SHMU	SHMU-2	ASMGR_A	1A002-00-SHM-01	XY170803112	C110581.A5B
SHMU	SHMU-3	ASMGR_A	1A002-00-SHM-02	XY170802198	C110581.A5B
FAN	FAN-3	AFAMO_A	1A002-00-FAN-01	V7171000113	C110638.B3B
FAN	FAN-4	AFAMO_A	1A002-00-FAN-02	V7171000115	C110638.B3B
FAN	FAN-5	AFAMO_A	1A002-00-FAN-03	V7171000087	C110638.B3B
MMDU	MMDU-4	ACPI5_A	1A003-00-01-PIU-01	TV171203748	C112772.C2B
MMDU	MMDU-5	ACPI5_A	1A003-00-02-PIU-02	TV171203791	C112772.C2B
MMDU	MMDU-6	ACPI5_A	1A003-00-03-PIU-03	TV142420152	C112772.C2A
MMDU	MMDU-7	ACPI5_A	1A003-00-04-PIU-04	TV171203847	C112772.C2B
SWU	SWU-64	AHUB3_B	1A003-00-08-PIU-01	JU163510120	C112671.A2A
SWU	SWU-4	AHUB3_B	1A003-00-08-PIU-02	JU163510120	C112671.A2A

SWU	SWU-65	AHUB3_B	1A003-00-09-PIU-01	JU163510135	C112671.A2A
SWU	SWU-5	AHUB3_B	1A003-00-09-PIU-02	JU163510135	C112671.A2A
CPPU	CPPU-4	ACPI5_A	1A003-00-11-PIU-11	TV171203797	C112772.C2B
CPPU	CPPU-5	ACPI5_A	1A003-00-12-PIU-12	TV171203764	C112772.C2B
CPPU	CPPU-6	ACPI5_A	1A003-00-13-PIU-13	TV171203893	C112772.C2B
CPPU	CPPU-7	ACPI5_A	1A003-00-14-PIU-14	TV171203765	C112772.C2B
CPPU	CPPU-8	ACPI5_A	1A003-00-15-PIU-15	TV171203875	C112772.C2B
PEM	PEM-4	ADPE2_A	1A003-00-PEM-01	V7170250014	C112695.A1B
PEM	PEM-5	ADPE2_A	1A003-00-PEM-02	V7170250037	C112695.A1B
SHMU	SHMU-4	ASMGR_A	1A003-00-SHM-01	XY171000475	C110581.A5B
SHMU	SHMU-5	ASMGR_A	1A003-00-SHM-02	XY152300327	C110581.A5B
FAN	FAN-6	AFAMO_A	1A003-00-FAN-01	V7171000085	C110638.B3B
FAN	FAN-7	AFAMO_A	1A003-00-FAN-02	V7171000083	C110638.B3B
FAN	FAN-8	AFAMO_A	1A003-00-FAN-03	V7171000084	C110638.B3B

检查主机：shmme04bnk

检查子项目：Card_Consistence

检查结果: OK

ITEM	ITEM DETAIL	Type	LOC	SEN	ITI
OMU	OMU-0	ACPI4_B	1A001-00-01-PIU-01	LB171300039	C112344.E3C
WDU	WDU-0	CPRT4_A	1A001-00-01-RTM-01	LB163500104	C111970.B2B
OMU	OMU-0	CPRT4_A	1A001-00-01-RTM-01	LB163500104	C111970.B2B
MCHU	MCHU-0	ACPI4_B	1A001-00-02-PIU-02	LB171300022	C112344.E3C
WDU	WDU-2	CPRT4_A	1A001-00-02-RTM-02	LB163500012	C111970.B2B
MCHU	MCHU-0	CPRT4_A	1A001-00-02-RTM-02	LB163500012	C111970.B2B
MMDU	MMDU-0	ACPI5_A	1A001-00-03-PIU-03	TV171203872	C112772.C2B
MMDU	MMDU-1	ACPI5_A	1A001-00-04-PIU-04	TV171203878	C112772.C2B
CPPU	CPPU-0	ACPI5_A	1A001-00-05-PIU-05	TV171102937	C112772.C2B
CPPU	CPPU-1	ACPI5_A	1A001-00-06-PIU-06	TV171203889	C112772.C2B
CPPU	CPPU-2	ACPI5_A	1A001-00-07-PIU-07	TV171203824	C112772.C2B
SWU	SWU-60	AHUB3_B	1A001-00-08-PIU-01	JU164110026	C112671.A2A
SWU	SWU-0	AHUB3_B	1A001-00-08-PIU-02	JU164110026	C112671.A2A
SWU	SWU-60	HBRT3_B	1A001-00-08-RTM-08	JU164420031	C112670.A1A
SWU	SWU-0	HBRT3_B	1A001-00-08-RTM-08	JU164420031	C112670.A1A
SWU	SWU-61	AHUB3_B	1A001-00-09-PIU-01	JU164110024	C112671.A2A
SWU	SWU-1	AHUB3_B	1A001-00-09-PIU-02	JU164110024	C112671.A2A
SWU	SWU-1	HBRT3_B	1A001-00-09-RTM-09	JU164920573	C112670.A1A
SWU	SWU-61	HBRT3_B	1A001-00-09-RTM-09	JU164920573	C112670.A1A
CPPU	CPPU-3	ACPI5_A	1A001-00-10-PIU-10	TV171203896	C112772.C2B
IPDU	IPDU-0	ACPI5_A	1A001-00-11-PIU-11	TV171102844	C112772.C2B
IPDU	IPDU-1	ACPI5_A	1A001-00-12-PIU-12	TV171102931	C112772.C2B
IPDU	IPDU-2	ACPI5_A	1A001-00-13-PIU-13	TV171103006	C112772.C2B
IPDU	IPDU-3	ACPI5_A	1A001-00-14-PIU-14	TV171203904	C112772.C2B
MCHU	MCHU-1	ACPI4_B	1A001-00-15-PIU-15	LB171300008	C112344.E3C
WDU	WDU-3	CPRT4_A	1A001-00-15-RTM-15	LB163500002	C111970.B2B
MCHU	MCHU-1	CPRT4_A	1A001-00-15-RTM-15	LB163500002	C111970.B2B
OMU	OMU-1	ACPI4_B	1A001-00-16-PIU-16	LB171001390	C112344.E3C

OMU	OMU-1	CPRT4_A	1A001-00-16-RTM-16	LB163500036	C111970.B2B
WDU	WDU-1	CPRT4_A	1A001-00-16-RTM-16	LB163500036	C111970.B2B
PEM	PEM-0	ADPE2_A	1A001-00-PEM-01	V7171250344	C112695.A1B
PEM	PEM-1	ADPE2_A	1A001-00-PEM-02	V7171250526	C112695.A1B
SHMU	SHMU-0	ASMGR_A	1A001-00-SHM-01	CCYYWWSSSSS	C110581....A1B
SHMU	SHMU-1	ASMGR_A	1A001-00-SHM-02	XY153100077	C110581.A5B
FAN	FAN-0	AFAMO_A	1A001-00-FAN-01	V7171000137	C110638.B3B
FAN	FAN-1	AFAMO_A	1A001-00-FAN-02	V7171000135	C110638.B3B
FAN	FAN-2	AFAMO_A	1A001-00-FAN-03	V7171000143	C110638.B3B
MMDU	MMDU-2	ACPI5_A	1A002-00-01-PIU-01	TV171203881	C112772.C2B
MMDU	MMDU-3	ACPI5_A	1A002-00-02-PIU-02	TV171203892	C112772.C2B
GBU	GBU-1	CPVC	1A002-00-07-PIU-07		
GBU	GBU-0	CPVC	1A002-00-07-PIU-07		
VMU	VMU-0	ACPI5_A	1A002-00-07-PIU-07	TV171203816	C112772.C2B
GBU	GBU-2	CPVC	1A002-00-07-PIU-07		
PAPU	PAPU-2	CPVC	1A002-00-07-PIU-07		
SMMU	SMMU-0	CPVC	1A002-00-07-PIU-07		
PAPU	PAPU-0	CPVC	1A002-00-07-PIU-07		
PAPU	PAPU-1	CPVC	1A002-00-07-PIU-07		
SWU	SWU-62	AHUB3_B	1A002-00-08-PIU-01	JU164110120	C112671.A2A
SWU	SWU-2	AHUB3_B	1A002-00-08-PIU-02	JU164110120	C112671.A2A
SWU	SWU-63	AHUB3_B	1A002-00-09-PIU-01	JU164110022	C112671.A2A
SWU	SWU-3	AHUB3_B	1A002-00-09-PIU-02	JU164110022	C112671.A2A
GBU	GBU-3	CPVC	1A002-00-10-PIU-10		
VMU	VMU-1	ACPI5_A	1A002-00-10-PIU-10	TV171203854	C112772.C2B
GBU	GBU-4	CPVC	1A002-00-10-PIU-10		
PAPU	PAPU-5	CPVC	1A002-00-10-PIU-10		
SMMU	SMMU-1	CPVC	1A002-00-10-PIU-10		
PAPU	PAPU-4	CPVC	1A002-00-10-PIU-10		
GBU	GBU-5	CPVC	1A002-00-10-PIU-10		
PAPU	PAPU-3	CPVC	1A002-00-10-PIU-10		
GBU	GBU-7	CPVC	1A002-00-11-PIU-11		
GBU	GBU-6	CPVC	1A002-00-11-PIU-11		
VMU	VMU-2	ACPI5_A	1A002-00-11-PIU-11	TV171203868	C112772.C2B
SMMU	SMMU-2	CPVC	1A002-00-11-PIU-11		
PAPU	PAPU-7	CPVC	1A002-00-11-PIU-11		
PAPU	PAPU-6	CPVC	1A002-00-11-PIU-11		
IPPU	IPPU-0	CPVC	1A002-00-12-PIU-12		
VMU	VMU-3	ACPI5_A	1A002-00-12-PIU-12	TV171203856	C112772.C2B
IPPU	IPPU-1	CPVC	1A002-00-12-PIU-12		
VMU	VMU-4	ACPI5_A	1A002-00-13-PIU-13	TV171203823	C112772.C2B
IPPU	IPPU-2	CPVC	1A002-00-13-PIU-13		
MMDU	MMDU-8	ACPI5_A	1A002-00-14-PIU-14	TV171203883	C112772.C2B
MMDU	MMDU-9	ACPI5_A	1A002-00-15-PIU-15	TV171102873	C112772.C2B
PEM	PEM-2	ADPE2_A	1A002-00-PEM-01	V7171250519	C112695.A1B
PEM	PEM-3	ADPE2_A	1A002-00-PEM-02	V7171250377	C112695.A1B

SHMU	SHMU-2	ASMGR_A	1A002-00-SHM-01	XY154700824	C110581.A5B
SHMU	SHMU-3	ASMGR_A	1A002-00-SHM-02	XY170902981	C110581.A5B
FAN	FAN-3	AFAMO_A	1A002-00-FAN-01	V7171000131	C110638.B3B
FAN	FAN-4	AFAMO_A	1A002-00-FAN-02	V7171000130	C110638.B3B
FAN	FAN-5	AFAMO_A	1A002-00-FAN-03	V7171000123	C110638.B3B
MMDU	MMDU-4	ACPI5_A	1A003-00-01-PIU-01	TV171203853	C112772.C2B
MMDU	MMDU-5	ACPI5_A	1A003-00-02-PIU-02	TV171203891	C112772.C2B
MMDU	MMDU-6	ACPI5_A	1A003-00-03-PIU-03	TV171203775	C112772.C2B
MMDU	MMDU-7	ACPI5_A	1A003-00-04-PIU-04	TV171203874	C112772.C2B
SWU	SWU-64	AHUB3_B	1A003-00-08-PIU-01	JU163410507	C112671.A2A
SWU	SWU-4	AHUB3_B	1A003-00-08-PIU-02	JU163410507	C112671.A2A
SWU	SWU-65	AHUB3_B	1A003-00-09-PIU-01	JU164110136	C112671.A2A
SWU	SWU-5	AHUB3_B	1A003-00-09-PIU-02	JU164110136	C112671.A2A
CPPU	CPPU-4	ACPI5_A	1A003-00-11-PIU-11	TV171203749	C112772.C2B
CPPU	CPPU-5	ACPI5_A	1A003-00-12-PIU-12	TV171203817	C112772.C2B
CPPU	CPPU-6	ACPI5_A	1A003-00-13-PIU-13	TV171103051	C112772.C2B
CPPU	CPPU-7	ACPI5_A	1A003-00-14-PIU-14	TV171203762	C112772.C2B
CPPU	CPPU-8	ACPI5_A	1A003-00-15-PIU-15	TV171203909	C112772.C2B
PEM	PEM-4	ADPE2_A	1A003-00-PEM-01	V7171250496	C112695.A1B
PEM	PEM-5	ADPE2_A	1A003-00-PEM-02		
SHMU	SHMU-4	ASMGR_A	1A003-00-SHM-01	XY154902830	C110581.A5B
SHMU	SHMU-5	ASMGR_A	1A003-00-SHM-02	CCYYWWSSSSS	C110581....A1B
FAN	FAN-6	AFAMO_A	1A003-00-FAN-01	V7171000144	C110638.B3B
FAN	FAN-7	AFAMO_A	1A003-00-FAN-02	V7171000134	C110638.B3B
FAN	FAN-8	AFAMO_A	1A003-00-FAN-03	V7171000141	C110638.B3B

检查主机：shmme05bnk

检查子项目：Card_Consistence

检查结果: OK

ITEM	ITEM DETAIL	Type	LOC	SEN	ITI
OMU	OMU-0	ACPI4_B	1A001-00-01-PIU-01	JG121700040	C112344.B3A
WDU	WDU-0	CPRT4_A	1A001-00-01-RTM-01	JG124100060	C111970.A2A
OMU	OMU-0	CPRT4_A	1A001-00-01-RTM-01	JG124100060	C111970.A2A
MCHU	MCHU-0	ACPI4_B	1A001-00-02-PIU-02	JG121700300	C112344.B3A
WDU	WDU-2	CPRT4_A	1A001-00-02-RTM-02	JG124100082	C111970.A2A
MCHU	MCHU-0	CPRT4_A	1A001-00-02-RTM-02	JG124100082	C111970.A2A
PAPU	PAPU-1	CPVC	1A001-00-03-PIU-03		
PAPU	PAPU-2	CPVC	1A001-00-03-PIU-03		
PAPU	PAPU-3	CPVC	1A001-00-03-PIU-03		
VMU	VMU-0	ACPI4_B	1A001-00-03-PIU-03	JG121700410	C112344.B3A
SMMU	SMMU-0	CPVC	1A001-00-03-PIU-03		
PAPU	PAPU-0	CPVC	1A001-00-03-PIU-03		
PAPU	PAPU-4	CPVC	1A001-00-04-PIU-04		
SMMU	SMMU-1	CPVC	1A001-00-04-PIU-04		
VMU	VMU-1	ACPI4_B	1A001-00-04-PIU-04	JG121700198	C112344.B3A
PAPU	PAPU-7	CPVC	1A001-00-04-PIU-04		
PAPU	PAPU-6	CPVC	1A001-00-04-PIU-04		

PAPU	PAPU-5	CPVC	1A001-00-04-PIU-04		
PAPU	PAPU-10	CPVC	1A001-00-05-PIU-05		
PAPU	PAPU-11	CPVC	1A001-00-05-PIU-05		
PAPU	PAPU-8	CPVC	1A001-00-05-PIU-05		
SMMU	SMMU-2	CPVC	1A001-00-05-PIU-05		
PAPU	PAPU-9	CPVC	1A001-00-05-PIU-05		
VMU	VMU-2	ACPI4_B	1A001-00-05-PIU-05	JG121700331	C112344.B3A
PAPU	PAPU-14	CPVC	1A001-00-06-PIU-06		
PAPU	PAPU-13	CPVC	1A001-00-06-PIU-06		
SMMU	SMMU-3	CPVC	1A001-00-06-PIU-06		
VMU	VMU-3	ACPI4_B	1A001-00-06-PIU-06	JG121700344	C112344.B3A
PAPU	PAPU-12	CPVC	1A001-00-06-PIU-06		
PAPU	PAPU-15	CPVC	1A001-00-06-PIU-06		
PAPU	PAPU-17	CPVC	1A001-00-07-PIU-07		
PAPU	PAPU-16	CPVC	1A001-00-07-PIU-07		
VMU	VMU-4	ACPI4_B	1A001-00-07-PIU-07	JG121700436	C112344.B3A
SMMU	SMMU-4	CPVC	1A001-00-07-PIU-07		
PAPU	PAPU-19	CPVC	1A001-00-07-PIU-07		
PAPU	PAPU-18	CPVC	1A001-00-07-PIU-07		
SWU	SWU-60	AHUB3_B	1A001-00-08-PIU-01	MB131010046	C112671.A2A
SWU	SWU-0	AHUB3_B	1A001-00-08-PIU-02	MB131010046	C112671.A2A
SWU	SWU-60	HBRT3_B	1A001-00-08-RTM-08	MB123400130	C112670.A1A
SWU	SWU-0	HBRT3_B	1A001-00-08-RTM-08	MB123400130	C112670.A1A
SWU	SWU-61	AHUB3_B	1A001-00-09-PIU-01	MB141010539	C112671.A2A
SWU	SWU-1	AHUB3_B	1A001-00-09-PIU-02	MB141010539	C112671.A2A
SWU	SWU-1	HBRT3_B	1A001-00-09-RTM-09	MB124320013	C112670.A1A
SWU	SWU-61	HBRT3_B	1A001-00-09-RTM-09	MB124320013	C112670.A1A
IPDU	IPDU-0	ACPI4_B	1A001-00-10-PIU-10	JG151000119	C112344.E3C
IPDU	IPDU-1	ACPI4_B	1A001-00-11-PIU-11	JG151000248	C112344.E3C
IPPU	IPPU-0	ACPI4_B	1A001-00-12-PIU-12	JG121700217	C112344.B3A
IPDU	IPDU-2	ACPI4_B	1A001-00-13-PIU-13	JG121700356	C112344.B3A
IPDU	IPDU-3	ACPI4_B	1A001-00-14-PIU-14	JG121700234	C112344.B3A
MCHU	MCHU-1	ACPI4_B	1A001-00-15-PIU-15	JG121700239	C112344.B3A
MCHU	MCHU-1	CPRT4_A	1A001-00-15-RTM-15	JG124100058	C111970.A2A
WDU	WDU-3	CPRT4_A	1A001-00-15-RTM-15	JG124100058	C111970.A2A
OMU	OMU-1	ACPI4_B	1A001-00-16-PIU-16	JG121700061	C112344.B3A
WDU	WDU-1	CPRT4_A	1A001-00-16-RTM-16	JG124100050	C111970.A2A
OMU	OMU-1	CPRT4_A	1A001-00-16-RTM-16	JG124100050	C111970.A2A
PEM	PEM-0	ADPEM_A	1A001-00-PEM-01	XY122400892	C110576.A1C
PEM	PEM-1	ADPEM_A	1A001-00-PEM-02	V7122100086	C110576.A1C
SHMU	SHMU-0	ASMGR_A	1A001-00-SHM-01	XY122700919	C110581.A4A
SHMU	SHMU-1	ASMGR_A	1A001-00-SHM-02	XY132700047	C110581.A4B
FAN	FAN-0	AFAMO_A	1A001-00-FAN-01	V7122500104	C110638.B3A
FAN	FAN-1	AFAMO_A	1A001-00-FAN-02	V7122500078	C110638.B3A
FAN	FAN-2	AFAMO_A	1A001-00-FAN-03	V7122500070	C110638.B3A
GBU	GBU-0	ACPI4_B	1A002-00-01-PIU-01	JG121700395	C112344.B3A

GBU	GBU-1	ACPI4_B	1A002-00-02-PIU-02	JG121700441	C112344.B3A
GBU	GBU-2	ACPI4_B	1A002-00-03-PIU-03	JG121700145	C112344.B3A
GBU	GBU-3	ACPI4_B	1A002-00-04-PIU-04	JG121700327	C112344.B3A
GBU	GBU-4	ACPI4_B	1A002-00-05-PIU-05	JG121700105	C112344.B3A
CPPU	CPPU-4	ACPI4_B	1A002-00-06-PIU-06	JG151000210	C112344.E3C
CPPU	CPPU-5	ACPI4_B	1A002-00-07-PIU-07	JG151000269	C112344.E3C
SWU	SWU-62	AHUB3_B	1A002-00-08-PIU-01	MB131010009	C112671.A2A
SWU	SWU-2	AHUB3_B	1A002-00-08-PIU-02	MB131010009	C112671.A2A
SWU	SWU-63	AHUB3_B	1A002-00-09-PIU-01	MB131010002	C112671.A2A
SWU	SWU-3	AHUB3_B	1A002-00-09-PIU-02	MB131010002	C112671.A2A
MMDU	MMDU-2	ACPI4_B	1A002-00-10-PIU-10	JG121300552	C112344.B3A
MMDU	MMDU-3	ACPI4_B	1A002-00-11-PIU-11	JG121700280	C112344.B3A
GBU	GBU-5	ACPI4_B	1A002-00-12-PIU-12	FK133400441	C112344.C3C
GBU	GBU-6	ACPI4_B	1A002-00-13-PIU-13	FK133400006	C112344.C3C
GBU	GBU-7	ACPI4_B	1A002-00-14-PIU-14	JG121700122	C112344.B3A
IPPU	IPPU-1	ACPI4_B	1A002-00-15-PIU-15	JG121700437	C112344.B3A
IPPU	IPPU-2	ACPI4_B	1A002-00-16-PIU-16	JG121700041	C112344.B3A
PEM	PEM-2	ADPEM_A	1A002-00-PEM-01	V7122100054	C110576.A1C
PEM	PEM-3	ADPEM_A	1A002-00-PEM-02	V7122100019	C110576.A1C
SHMU	SHMU-2	ASMGR_A	1A002-00-SHM-01	XY132700531	C110581.A4B
SHMU	SHMU-3	ASMGR_A	1A002-00-SHM-02	V7113101938	C110581.A4A
FAN	FAN-3	AFAMO_A	1A002-00-FAN-01	V7122500085	C110638.B3A
FAN	FAN-4	AFAMO_A	1A002-00-FAN-02	V7122500067	C110638.B3A
FAN	FAN-5	AFAMO_A	1A002-00-FAN-03	V7122500077	C110638.B3A
GBU	GBU-8	ACPI4_B	1A003-00-01-PIU-01	FK133400378	C112344.C3C
CPPU	CPPU-6	ACPI4_B	1A003-00-02-PIU-02	FK133400226	C112344.C3C
MMDU	MMDU-0	ACPI4_B	1A003-00-03-PIU-03	FK133400263	C112344.C3C
MMDU	MMDU-1	ACPI4_B	1A003-00-04-PIU-04	JG121700028	C112344.B3A
MMDU	MMDU-4	ACPI4_B	1A003-00-05-PIU-05	JG121700113	C112344.B3A
MMDU	MMDU-5	ACPI4_B	1A003-00-06-PIU-06	JG121700381	C112344.B3A
MMDU	MMDU-6	ACPI4_B	1A003-00-07-PIU-07	JG121700111	C112344.B3A
SWU	SWU-64	AHUB3_B	1A003-00-08-PIU-01	MB132110017	C112671.A2A
SWU	SWU-4	AHUB3_B	1A003-00-08-PIU-02	MB132110017	C112671.A2A
SWU	SWU-65	AHUB3_B	1A003-00-09-PIU-01	MB132110097	C112671.A2A
SWU	SWU-5	AHUB3_B	1A003-00-09-PIU-02	MB132110097	C112671.A2A
MMDU	MMDU-7	ACPI4_B	1A003-00-10-PIU-10	JG121700183	C112344.B3A
CPPU	CPPU-7	ACPI4_B	1A003-00-11-PIU-11	JG121700342	C112344.B3A
CPPU	CPPU-0	ACPI4_B	1A003-00-12-PIU-12	JG151000256	C112344.E3C
CPPU	CPPU-1	ACPI4_B	1A003-00-13-PIU-13	JG151000446	C112344.E3C
CPPU	CPPU-2	ACPI4_B	1A003-00-14-PIU-14	JG151000190	C112344.E3C
CPPU	CPPU-3	ACPI4_B	1A003-00-15-PIU-15	JG151000193	C112344.E3C
CPPU	CPPU-8	ACPI4_B	1A003-00-16-PIU-16	JG151000196	C112344.E3C
PEM	PEM-4	ADPEM_A	1A003-00-PEM-01	V7123800354	C110576.A1D
PEM	PEM-5	ADPEM_A	1A003-00-PEM-02	V7123800454	C110576.A1D
SHMU	SHMU-4	ASMGR_A	1A003-00-SHM-01	XY161601554	C110581.A5B
SHMU	SHMU-5	ASMGR_A	1A003-00-SHM-02	XY132700493	C110581.A4B

FAN	FAN-6	AFAMO_A	1A003-00-FAN-01	V7133200076	C110638.B3B
FAN	FAN-7	AFAMO_A	1A003-00-FAN-02	V7133200072	C110638.B3B
FAN	FAN-8	AFAMO_A	1A003-00-FAN-03	V7133200071	C110638.B3B

检查主机：shmme06bnk

检查子项目：Card_Consistence

检查结果: OK

ITEM	ITEM DETAIL	Type	LOC	SEN	ITI
OMU	OMU-0	ACPI4_B	1A001-00-01-PIU-01	LB171001380	C112344.E3C
WDU	WDU-0	CPRT4_A	1A001-00-01-RTM-01	LB171000066	C111970.B2B
OMU	OMU-0	CPRT4_A	1A001-00-01-RTM-01	LB171000066	C111970.B2B
MCHU	MCHU-0	ACPI4_B	1A001-00-02-PIU-02	LB171300025	C112344.E3C
WDU	WDU-2	CPRT4_A	1A001-00-02-RTM-02	LB171000059	C111970.B2B
MCHU	MCHU-0	CPRT4_A	1A001-00-02-RTM-02	LB171000059	C111970.B2B
MMDU	MMDU-0	ACPI5_A	1A001-00-03-PIU-03	TV171203888	C112772.C2B
MMDU	MMDU-1	ACPI5_A	1A001-00-04-PIU-04	TV181503129	C112772.C3B
CPPU	CPPU-0	ACPI5_A	1A001-00-05-PIU-05	TV170902292	C112772.C2B
CPPU	CPPU-1	ACPI5_A	1A001-00-06-PIU-06	TV171102856	C112772.C2B
CPPU	CPPU-2	ACPI5_A	1A001-00-07-PIU-07	TV171102888	C112772.C2B
SWU	SWU-60	AHUB3_B	1A001-00-08-PIU-01	JU164110102	C112671.A2A
SWU	SWU-0	AHUB3_B	1A001-00-08-PIU-02	JU164110102	C112671.A2A
SWU	SWU-60	HBRT3_B	1A001-00-08-RTM-08	JU164920565	C112670.A1A
SWU	SWU-0	HBRT3_B	1A001-00-08-RTM-08	JU164920565	C112670.A1A
SWU	SWU-61	AHUB3_B	1A001-00-09-PIU-01	JU170810086	C112671.A2A
SWU	SWU-1	AHUB3_B	1A001-00-09-PIU-02	JU170810086	C112671.A2A
SWU	SWU-1	HBRT3_B	1A001-00-09-RTM-09	JU164920529	C112670.A1A
SWU	SWU-61	HBRT3_B	1A001-00-09-RTM-09	JU164920529	C112670.A1A
CPPU	CPPU-3	ACPI5_A	1A001-00-10-PIU-10	TV170902520	C112772.C2B
IPDU	IPDU-0	ACPI5_A	1A001-00-11-PIU-11	TV170902403	C112772.C2B
IPDU	IPDU-1	ACPI5_A	1A001-00-12-PIU-12	TV170902549	C112772.C2B
IPDU	IPDU-2	ACPI5_A	1A001-00-13-PIU-13	TV170902349	C112772.C2B
IPDU	IPDU-3	ACPI5_A	1A001-00-14-PIU-14	TV171102918	C112772.C2B
MCHU	MCHU-1	ACPI4_B	1A001-00-15-PIU-15	LB171300012	C112344.E3C
WDU	WDU-3	CPRT4_A	1A001-00-15-RTM-15	LB171000093	C111970.B2B
MCHU	MCHU-1	CPRT4_A	1A001-00-15-RTM-15	LB171000093	C111970.B2B
OMU	OMU-1	ACPI4_B	1A001-00-16-PIU-16	LB171300043	C112344.E3C
OMU	OMU-1	CPRT4_A	1A001-00-16-RTM-16	LB171000084	C111970.B2B
WDU	WDU-1	CPRT4_A	1A001-00-16-RTM-16	LB171000084	C111970.B2B
PEM	PEM-0	ADPE2_A	1A001-00-PEM-01	V7171250375	C112695.A1B
PEM	PEM-1	ADPE2_A	1A001-00-PEM-02	V7171250297	C112695.A1B
SHMU	SHMU-0	ASMGR_A	1A001-00-SHM-01	XY171000487	C110581.A5B
SHMU	SHMU-1	ASMGR_A	1A001-00-SHM-02	XY171000491	C110581.A5B
FAN	FAN-0	AFAMO_A	1A001-00-FAN-01	V7171300070	C110638.B3B
FAN	FAN-1	AFAMO_A	1A001-00-FAN-02	V7171300080	C110638.B3B
FAN	FAN-2	AFAMO_A	1A001-00-FAN-03	V7171300082	C110638.B3B
MMDU	MMDU-2	ACPI5_A	1A002-00-01-PIU-01	TV171102963	C112772.C2B
MMDU	MMDU-3	ACPI5_A	1A002-00-02-PIU-02	TV170902543	C112772.C2B

GBU	GBU-1	CPVC	1A002-00-07-PIU-07		
GBU	GBU-0	CPVC	1A002-00-07-PIU-07		
VMU	VMU-0	ACPI5_A	1A002-00-07-PIU-07	TV170902440	C112772.C2B
GBU	GBU-2	CPVC	1A002-00-07-PIU-07		
PAPU	PAPU-2	CPVC	1A002-00-07-PIU-07		
SMMU	SMMU-0	CPVC	1A002-00-07-PIU-07		
PAPU	PAPU-0	CPVC	1A002-00-07-PIU-07		
PAPU	PAPU-1	CPVC	1A002-00-07-PIU-07		
SWU	SWU-62	AHUB3_B	1A002-00-08-PIU-01	JU164110200	C112671.A2A
SWU	SWU-2	AHUB3_B	1A002-00-08-PIU-02	JU164110200	C112671.A2A
SWU	SWU-63	AHUB3_B	1A002-00-09-PIU-01	JU170810048	C112671.A2A
SWU	SWU-3	AHUB3_B	1A002-00-09-PIU-02	JU170810048	C112671.A2A
GBU	GBU-3	CPVC	1A002-00-10-PIU-10		
VMU	VMU-1	ACPI5_A	1A002-00-10-PIU-10	TV170902533	C112772.C2B
GBU	GBU-4	CPVC	1A002-00-10-PIU-10		
PAPU	PAPU-5	CPVC	1A002-00-10-PIU-10		
SMMU	SMMU-1	CPVC	1A002-00-10-PIU-10		
PAPU	PAPU-4	CPVC	1A002-00-10-PIU-10		
GBU	GBU-5	CPVC	1A002-00-10-PIU-10		
PAPU	PAPU-3	CPVC	1A002-00-10-PIU-10		
GBU	GBU-7	CPVC	1A002-00-11-PIU-11		
GBU	GBU-6	CPVC	1A002-00-11-PIU-11		
VMU	VMU-2	ACPI5_A	1A002-00-11-PIU-11	TV170902271	C112772.C2B
SMMU	SMMU-2	CPVC	1A002-00-11-PIU-11		
PAPU	PAPU-7	CPVC	1A002-00-11-PIU-11		
PAPU	PAPU-6	CPVC	1A002-00-11-PIU-11		
IPPU	IPPU-0	CPVC	1A002-00-12-PIU-12		
IPPU	IPPU-1	CPVC	1A002-00-12-PIU-12		
VMU	VMU-3	ACPI5_A	1A002-00-12-PIU-12	TV170902273	C112772.C2B
VMU	VMU-4	ACPI5_A	1A002-00-13-PIU-13	TV170902290	C112772.C2B
IPPU	IPPU-2	CPVC	1A002-00-13-PIU-13		
MMDU	MMDU-8	ACPI5_A	1A002-00-14-PIU-14	TV171103032	C112772.C2B
MMDU	MMDU-9	ACPI5_A	1A002-00-15-PIU-15	TV170902544	C112772.C2B
PEM	PEM-2	ADPE2_A	1A002-00-PEM-01	V7171250543	C112695.A1B
PEM	PEM-3	ADPE2_A	1A002-00-PEM-02	V7171250521	C112695.A1B
SHMU	SHMU-2	ASMGR_A	1A002-00-SHM-01	XY171000472	C110581.A5B
SHMU	SHMU-3	ASMGR_A	1A002-00-SHM-02	XY170903644	C110581.A5B
FAN	FAN-3	AFAMO_A	1A002-00-FAN-01	V7171300092	C110638.B3B
FAN	FAN-4	AFAMO_A	1A002-00-FAN-02	V7171300099	C110638.B3B
FAN	FAN-5	AFAMO_A	1A002-00-FAN-03	V7171300093	C110638.B3B
MMDU	MMDU-4	ACPI5_A	1A003-00-01-PIU-01	TV170902435	C112772.C2B
MMDU	MMDU-5	ACPI5_A	1A003-00-02-PIU-02	TV170902370	C112772.C2B
MMDU	MMDU-6	ACPI5_A	1A003-00-03-PIU-03	TV170902364	C112772.C2B
MMDU	MMDU-7	ACPI5_A	1A003-00-04-PIU-04	TV171102851	C112772.C2B
SWU	SWU-64	AHUB3_B	1A003-00-08-PIU-01	JU170810088	C112671.A2A
SWU	SWU-4	AHUB3_B	1A003-00-08-PIU-02	JU170810088	C112671.A2A

SWU	SWU-65	AHUB3_B	1A003-00-09-PIU-01	JU170810094	C112671.A2A
SWU	SWU-5	AHUB3_B	1A003-00-09-PIU-02	JU170810094	C112671.A2A
CPPU	CPPU-4	ACPI5_A	1A003-00-11-PIU-11	TV171102993	C112772.C2B
CPPU	CPPU-5	ACPI5_A	1A003-00-12-PIU-12	TV171103062	C112772.C2B
CPPU	CPPU-6	ACPI5_A	1A003-00-13-PIU-13	TV170902313	C112772.C2B
CPPU	CPPU-7	ACPI5_A	1A003-00-14-PIU-14	TV171103025	C112772.C2B
CPPU	CPPU-8	ACPI5_A	1A003-00-15-PIU-15	TV170902462	C112772.C2B
PEM	PEM-4	ADPE2_A	1A003-00-PEM-01	V7171250551	C112695.A1B
PEM	PEM-5	ADPE2_A	1A003-00-PEM-02	V7171250516	C112695.A1B
SHMU	SHMU-4	ASMGR_A	1A003-00-SHM-01	XY153200360	C110581.A5B
SHMU	SHMU-5	ASMGR_A	1A003-00-SHM-02	XY171000473	C110581.A5B
FAN	FAN-6	AFAMO_A	1A003-00-FAN-01	V7171300110	C110638.B3B
FAN	FAN-7	AFAMO_A	1A003-00-FAN-02	V7171300103	C110638.B3B
FAN	FAN-8	AFAMO_A	1A003-00-FAN-03	V7171300102	C110638.B3B

检查主机：shmme07bnk

检查子项目：Card_Consistence

检查结果: OK

ITEM	ITEM DETAIL	Type	LOC	SEN	ITI
OMU	OMU-0	ACPI4_B	1A001-00-01-PIU-01	LB171300036	C112344.E3C
WDU	WDU-0	CPRT4_A	1A001-00-01-RTM-01	LB171000103	C111970.B2B
OMU	OMU-0	CPRT4_A	1A001-00-01-RTM-01	LB171000103	C111970.B2B
MCHU	MCHU-0	ACPI4_B	1A001-00-02-PIU-02	LB171001410	C112344.E3C
WDU	WDU-2	CPRT4_A	1A001-00-02-RTM-02	LB171000034	C111970.B2B
MCHU	MCHU-0	CPRT4_A	1A001-00-02-RTM-02	LB171000034	C111970.B2B
MMDU	MMDU-0	ACPI5_A	1A001-00-03-PIU-03	TV170902506	C112772.C2B
MMDU	MMDU-1	ACPI5_A	1A001-00-04-PIU-04	TV170902327	C112772.C2B
CPPU	CPPU-0	ACPI5_A	1A001-00-05-PIU-05	TV170902335	C112772.C2B
CPPU	CPPU-1	ACPI5_A	1A001-00-06-PIU-06	TV170902261	C112772.C2B
CPPU	CPPU-2	ACPI5_A	1A001-00-07-PIU-07	TV170902502	C112772.C2B
SWU	SWU-60	AHUB3_B	1A001-00-08-PIU-01	JU170810103	C112671.A2A
SWU	SWU-0	AHUB3_B	1A001-00-08-PIU-02	JU170810103	C112671.A2A
SWU	SWU-60	HBRT3_B	1A001-00-08-RTM-08	JU164920522	C112670.A1A
SWU	SWU-0	HBRT3_B	1A001-00-08-RTM-08	JU164920522	C112670.A1A
SWU	SWU-61	AHUB3_B	1A001-00-09-PIU-01	JU170810111	C112671.A2A
SWU	SWU-1	AHUB3_B	1A001-00-09-PIU-02	JU170810111	C112671.A2A
SWU	SWU-1	HBRT3_B	1A001-00-09-RTM-09	JU164420004	C112670.A1A
SWU	SWU-61	HBRT3_B	1A001-00-09-RTM-09	JU164420004	C112670.A1A
CPPU	CPPU-3	ACPI5_A	1A001-00-10-PIU-10	TV170902457	C112772.C2B
IPDU	IPDU-0	ACPI5_A	1A001-00-11-PIU-11	TV171203884	C112772.C2B
IPDU	IPDU-1	ACPI5_A	1A001-00-12-PIU-12	TV171102870	C112772.C2B
IPDU	IPDU-2	ACPI5_A	1A001-00-13-PIU-13	TV171102898	C112772.C2B
IPDU	IPDU-3	ACPI5_A	1A001-00-14-PIU-14	TV171203825	C112772.C2B
MCHU	MCHU-1	ACPI4_B	1A001-00-15-PIU-15	LB171001430	C112344.E3C
WDU	WDU-3	CPRT4_A	1A001-00-15-RTM-15	LB171000064	C111970.B2B
MCHU	MCHU-1	CPRT4_A	1A001-00-15-RTM-15	LB171000064	C111970.B2B
OMU	OMU-1	ACPI4_B	1A001-00-16-PIU-16	LB171300049	C112344.E3C

OMU	OMU-1	CPRT4_A	1A001-00-16-RTM-16	LB171000068	C111970.B2B
WDU	WDU-1	CPRT4_A	1A001-00-16-RTM-16	LB171000068	C111970.B2B
PEM	PEM-0	ADPE2_A	1A001-00-PEM-01	V7171250407	C112695.A1B
PEM	PEM-1	ADPE2_A	1A001-00-PEM-02	V7171250313	C112695.A1B
SHMU	SHMU-0	ASMGR_A	1A001-00-SHM-01	XY171000485	C110581.A5B
SHMU	SHMU-1	ASMGR_A	1A001-00-SHM-02	XY171000488	C110581.A5B
FAN	FAN-0	AFAMO_A	1A001-00-FAN-01	V7171300127	C110638.B3B
FAN	FAN-1	AFAMO_A	1A001-00-FAN-02	V7171300130	C110638.B3B
FAN	FAN-2	AFAMO_A	1A001-00-FAN-03	V7171300124	C110638.B3B
MMDU	MMDU-2	ACPI5_A	1A002-00-01-PIU-01	TV171203913	C112772.C2B
MMDU	MMDU-3	ACPI5_A	1A002-00-02-PIU-02	TV171203769	C112772.C2B
GBU	GBU-1	CPVC	1A002-00-07-PIU-07		
GBU	GBU-0	CPVC	1A002-00-07-PIU-07		
VMU	VMU-0	ACPI5_A	1A002-00-07-PIU-07	TV171203782	C112772.C2B
GBU	GBU-2	CPVC	1A002-00-07-PIU-07		
PAPU	PAPU-2	CPVC	1A002-00-07-PIU-07		
SMMU	SMMU-0	CPVC	1A002-00-07-PIU-07		
PAPU	PAPU-0	CPVC	1A002-00-07-PIU-07		
PAPU	PAPU-1	CPVC	1A002-00-07-PIU-07		
SWU	SWU-62	AHUB3_B	1A002-00-08-PIU-01	JU170810105	C112671.A2A
SWU	SWU-2	AHUB3_B	1A002-00-08-PIU-02	JU170810105	C112671.A2A
SWU	SWU-63	AHUB3_B	1A002-00-09-PIU-01	JU170810089	C112671.A2A
SWU	SWU-3	AHUB3_B	1A002-00-09-PIU-02	JU170810089	C112671.A2A
GBU	GBU-3	CPVC	1A002-00-10-PIU-10		
VMU	VMU-1	ACPI5_A	1A002-00-10-PIU-10	TV171203877	C112772.C2B
GBU	GBU-4	CPVC	1A002-00-10-PIU-10		
PAPU	PAPU-5	CPVC	1A002-00-10-PIU-10		
SMMU	SMMU-1	CPVC	1A002-00-10-PIU-10		
PAPU	PAPU-4	CPVC	1A002-00-10-PIU-10		
GBU	GBU-5	CPVC	1A002-00-10-PIU-10		
PAPU	PAPU-3	CPVC	1A002-00-10-PIU-10		
GBU	GBU-7	CPVC	1A002-00-11-PIU-11		
GBU	GBU-6	CPVC	1A002-00-11-PIU-11		
VMU	VMU-2	ACPI5_A	1A002-00-11-PIU-11	TV171203770	C112772.C2B
SMMU	SMMU-2	CPVC	1A002-00-11-PIU-11		
PAPU	PAPU-7	CPVC	1A002-00-11-PIU-11		
PAPU	PAPU-6	CPVC	1A002-00-11-PIU-11		
IPPU	IPPU-0	CPVC	1A002-00-12-PIU-12		
IPPU	IPPU-1	CPVC	1A002-00-12-PIU-12		
VMU	VMU-3	ACPI5_A	1A002-00-12-PIU-12	TV171203774	C112772.C2B
VMU	VMU-4	ACPI5_A	1A002-00-13-PIU-13	TV171103023	C112772.C2B
IPPU	IPPU-2	CPVC	1A002-00-13-PIU-13		
MMDU	MMDU-8	ACPI5_A	1A002-00-14-PIU-14	TV171203766	C112772.C2B
MMDU	MMDU-9	ACPI5_A	1A002-00-15-PIU-15	TV171203832	C112772.C2B
PEM	PEM-2	ADPE2_A	1A002-00-PEM-01	V7171250282	C112695.A1B
PEM	PEM-3	ADPE2_A	1A002-00-PEM-02	V7171250328	C112695.A1B

SHMU	SHMU-2	ASMGR_A	1A002-00-SHM-01	XY170903636	C110581.A5B
SHMU	SHMU-3	ASMGR_A	1A002-00-SHM-02	XY171000497	C110581.A5B
FAN	FAN-3	AFAMO_A	1A002-00-FAN-01	V7171300134	C110638.B3B
FAN	FAN-4	AFAMO_A	1A002-00-FAN-02	V7171300132	C110638.B3B
FAN	FAN-5	AFAMO_A	1A002-00-FAN-03	V7171300133	C110638.B3B
MMDU	MMDU-4	ACPI5_A	1A003-00-01-PIU-01	TV171203757	C112772.C2B
MMDU	MMDU-5	ACPI5_A	1A003-00-02-PIU-02	TV171203785	C112772.C2B
MMDU	MMDU-6	ACPI5_A	1A003-00-03-PIU-03	TV171102879	C112772.C2B
MMDU	MMDU-7	ACPI5_A	1A003-00-04-PIU-04	TV171103039	C112772.C2B
SWU	SWU-64	AHUB3_B	1A003-00-08-PIU-01	JU170810073	C112671.A2A
SWU	SWU-4	AHUB3_B	1A003-00-08-PIU-02	JU170810073	C112671.A2A
SWU	SWU-65	AHUB3_B	1A003-00-09-PIU-01	JU170810114	C112671.A2A
SWU	SWU-5	AHUB3_B	1A003-00-09-PIU-02	JU170810114	C112671.A2A
CPPU	CPPU-4	ACPI5_A	1A003-00-11-PIU-11	TV170902395	C112772.C2B
CPPU	CPPU-5	ACPI5_A	1A003-00-12-PIU-12	TV171203860	C112772.C2B
CPPU	CPPU-6	ACPI5_A	1A003-00-13-PIU-13	TV171203863	C112772.C2B
CPPU	CPPU-7	ACPI5_A	1A003-00-14-PIU-14	TV171203755	C112772.C2B
CPPU	CPPU-8	ACPI5_A	1A003-00-15-PIU-15	TV171203907	C112772.C2B
PEM	PEM-4	ADPE2_A	1A003-00-PEM-01	V7171250479	C112695.A1B
PEM	PEM-5	ADPE2_A	1A003-00-PEM-02	V7171250376	C112695.A1B
SHMU	SHMU-4	ASMGR_A	1A003-00-SHM-01	XY170903655	C110581.A5B
SHMU	SHMU-5	ASMGR_A	1A003-00-SHM-02	XY171000494	C110581.A5B
FAN	FAN-6	AFAMO_A	1A003-00-FAN-01	V7171300135	C110638.B3B
FAN	FAN-7	AFAMO_A	1A003-00-FAN-02	V7171300139	C110638.B3B
FAN	FAN-8	AFAMO_A	1A003-00-FAN-03	V7171300138	C110638.B3B

检查主机：shmme08bnk

检查子项目：Card_Consistence

检查结果: OK

ITEM	ITEM DETAIL	Type	LOC	SEN	ITI
OMU	OMU-0	ACPI4_B	1A001-00-01-PIU-01	LB171001444	C112344.E3C
WDU	WDU-0	CPRT4_A	1A001-00-01-RTM-01	LB163500014	C111970.B2B
OMU	OMU-0	CPRT4_A	1A001-00-01-RTM-01	LB163500014	C111970.B2B
MCHU	MCHU-0	ACPI4_B	1A001-00-02-PIU-02	LB171001374	C112344.E3C
WDU	WDU-2	CPRT4_A	1A001-00-02-RTM-02	LB163500093	C111970.B2B
MCHU	MCHU-0	CPRT4_A	1A001-00-02-RTM-02	LB163500093	C111970.B2B
MMDU	MMDU-0	ACPI5_A	1A001-00-03-PIU-03	TV171102969	C112772.C2B
MMDU	MMDU-1	ACPI5_A	1A001-00-04-PIU-04	TV171102910	C112772.C2B
CPPU	CPPU-0	ACPI5_A	1A001-00-05-PIU-05	TV171103072	C112772.C2B
CPPU	CPPU-1	ACPI5_A	1A001-00-06-PIU-06	TV171102875	C112772.C2B
CPPU	CPPU-2	ACPI5_A	1A001-00-07-PIU-07	TV171203778	C112772.C2B
SWU	SWU-60	AHUB3_B	1A001-00-08-PIU-01	MB132810034	C112671.A2A
SWU	SWU-0	AHUB3_B	1A001-00-08-PIU-02	MB132810034	C112671.A2A
SWU	SWU-0	HBRT3_B	1A001-00-08-RTM-08	JU164420002	C112670.A1A
SWU	SWU-60	HBRT3_B	1A001-00-08-RTM-08	JU164420002	C112670.A1A
SWU	SWU-61	AHUB3_B	1A001-00-09-PIU-01	JU164110006	C112671.A2A
SWU	SWU-1	AHUB3_B	1A001-00-09-PIU-02	JU164110006	C112671.A2A

SWU	SWU-61	HBRT3_B	1A001-00-09-RTM-09	JU164920575	C112670.A1A
SWU	SWU-1	HBRT3_B	1A001-00-09-RTM-09	JU164920575	C112670.A1A
CPPU	CPPU-3	ACPI5_A	1A001-00-10-PIU-10	TV171203828	C112772.C2B
IPDU	IPDU-0	ACPI5_A	1A001-00-11-PIU-11	TV171103004	C112772.C2B
IPDU	IPDU-1	ACPI5_A	1A001-00-12-PIU-12	TV171103038	C112772.C2B
IPDU	IPDU-2	ACPI5_A	1A001-00-13-PIU-13	TV171103074	C112772.C2B
IPDU	IPDU-3	ACPI5_A	1A001-00-14-PIU-14	TV171102998	C112772.C2B
MCHU	MCHU-1	ACPI4_B	1A001-00-15-PIU-15	FK133400036	C112344.C3C
MCHU	MCHU-1	CPRT4_A	1A001-00-15-RTM-15	LB163500016	C111970.B2B
WDU	WDU-3	CPRT4_A	1A001-00-15-RTM-15	LB163500016	C111970.B2B
OMU	OMU-1	ACPI4_B	1A001-00-16-PIU-16	LB171001373	C112344.E3C
OMU	OMU-1	CPRT4_A	1A001-00-16-RTM-16	LB163500122	C111970.B2B
WDU	WDU-1	CPRT4_A	1A001-00-16-RTM-16	LB163500122	C111970.B2B
PEM	PEM-0	ADPE2_A	1A001-00-PEM-01	V7171250542	C112695.A1B
PEM	PEM-1	ADPE2_A	1A001-00-PEM-02	V7171250497	C112695.A1B
SHMU	SHMU-0	ASMGR_A	1A001-00-SHM-01	XY170802190	C110581.A5B
SHMU	SHMU-1	ASMGR_A	1A001-00-SHM-02	XY171000484	C110581.A5B
FAN	FAN-0	AFAMO_A	1A001-00-FAN-01	V7171000093	C110638.B3B
FAN	FAN-1	AFAMO_A	1A001-00-FAN-02	V7171000089	C110638.B3B
FAN	FAN-2	AFAMO_A	1A001-00-FAN-03	V7171000096	C110638.B3B
MMDU	MMDU-2	ACPI5_A	1A002-00-01-PIU-01	TV171103064	C112772.C2B
MMDU	MMDU-3	ACPI5_A	1A002-00-02-PIU-02	TV171102886	C112772.C2B
PAPU	PAPU-2	CPVC	1A002-00-07-PIU-07		
VMU	VMU-0	ACPI5_A	1A002-00-07-PIU-07	TV171203852	C112772.C2B
PAPU	PAPU-0	CPVC	1A002-00-07-PIU-07		
PAPU	PAPU-1	CPVC	1A002-00-07-PIU-07		
GBU	GBU-0	CPVC	1A002-00-07-PIU-07		
GBU	GBU-1	CPVC	1A002-00-07-PIU-07		
SMMU	SMMU-0	CPVC	1A002-00-07-PIU-07		
GBU	GBU-2	CPVC	1A002-00-07-PIU-07		
SWU	SWU-62	AHUB3_B	1A002-00-08-PIU-01	JU164110011	C112671.A2A
SWU	SWU-2	AHUB3_B	1A002-00-08-PIU-02	JU164110011	C112671.A2A
SWU	SWU-63	AHUB3_B	1A002-00-09-PIU-01	JU164110122	C112671.A2A
SWU	SWU-3	AHUB3_B	1A002-00-09-PIU-02	JU164110122	C112671.A2A
GBU	GBU-5	CPVC	1A002-00-10-PIU-10		
GBU	GBU-4	CPVC	1A002-00-10-PIU-10		
SMMU	SMMU-1	CPVC	1A002-00-10-PIU-10		
PAPU	PAPU-5	CPVC	1A002-00-10-PIU-10		
PAPU	PAPU-3	CPVC	1A002-00-10-PIU-10		
VMU	VMU-1	ACPI5_A	1A002-00-10-PIU-10	TV171203751	C112772.C2B
GBU	GBU-3	CPVC	1A002-00-10-PIU-10		
PAPU	PAPU-4	CPVC	1A002-00-10-PIU-10		
GBU	GBU-7	CPVC	1A002-00-11-PIU-11		
GBU	GBU-6	CPVC	1A002-00-11-PIU-11		
VMU	VMU-2	ACPI5_A	1A002-00-11-PIU-11	TV171203865	C112772.C2B
PAPU	PAPU-7	CPVC	1A002-00-11-PIU-11		

PAPU	PAPU-6	CPVC	1A002-00-11-PIU-11		
SMMU	SMMU-2	CPVC	1A002-00-11-PIU-11		
IPPU	IPPU-0	CPVC	1A002-00-12-PIU-12		
IPPU	IPPU-1	CPVC	1A002-00-12-PIU-12		
VMU	VMU-3	ACPI5_A	1A002-00-12-PIU-12	TV170902466	C112772.C2B
VMU	VMU-4	ACPI5_A	1A002-00-13-PIU-13	TV171102942	C112772.C2B
IPPU	IPPU-2	CPVC	1A002-00-13-PIU-13		
MMDU	MMDU-8	ACPI5_A	1A002-00-14-PIU-14	TV171203810	C112772.C2B
MMDU	MMDU-9	ACPI5_A	1A002-00-15-PIU-15	TV171102902	C112772.C2B
PEM	PEM-2	ADPE2_A	1A002-00-PEM-01	V7171250430	C112695.A1B
PEM	PEM-3	ADPE2_A	1A002-00-PEM-02	V7171250440	C112695.A1B
SHMU	SHMU-2	ASMGR_A	1A002-00-SHM-01	XY170802189	C110581.A5B
SHMU	SHMU-3	ASMGR_A	1A002-00-SHM-02	XY170802187	C110581.A5B
FAN	FAN-3	AFAMO_A	1A002-00-FAN-01	V7171000107	C110638.B3B
FAN	FAN-4	AFAMO_A	1A002-00-FAN-02	V7171000106	C110638.B3B
FAN	FAN-5	AFAMO_A	1A002-00-FAN-03	V7171000112	C110638.B3B
MMDU	MMDU-4	ACPI5_A	1A003-00-01-PIU-01	TV171203882	C112772.C2B
MMDU	MMDU-5	ACPI5_A	1A003-00-02-PIU-02	TV171203864	C112772.C2B
MMDU	MMDU-6	ACPI5_A	1A003-00-03-PIU-03	TV171103085	C112772.C2B
MMDU	MMDU-7	ACPI5_A	1A003-00-04-PIU-04	TV171203879	C112772.C2B
SWU	SWU-64	AHUB3_B	1A003-00-08-PIU-01	JU164110057	C112671.A2A
SWU	SWU-4	AHUB3_B	1A003-00-08-PIU-02	JU164110057	C112671.A2A
SWU	SWU-65	AHUB3_B	1A003-00-09-PIU-01	JU164110062	C112671.A2A
SWU	SWU-5	AHUB3_B	1A003-00-09-PIU-02	JU164110062	C112671.A2A
CPPU	CPPU-4	ACPI5_A	1A003-00-11-PIU-11	TV171203801	C112772.C2B
CPPU	CPPU-5	ACPI5_A	1A003-00-12-PIU-12	TV171203767	C112772.C2B
CPPU	CPPU-6	ACPI5_A	1A003-00-13-PIU-13	TV171203789	C112772.C2B
CPPU	CPPU-7	ACPI5_A	1A003-00-14-PIU-14	TV171203834	C112772.C2B
CPPU	CPPU-8	ACPI5_A	1A003-00-15-PIU-15	TV171203880	C112772.C2B
PEM	PEM-4	ADPE2_A	1A003-00-PEM-01	V7171250438	C112695.A1B
PEM	PEM-5	ADPE2_A	1A003-00-PEM-02	V7171250472	C112695.A1B
SHMU	SHMU-4	ASMGR_A	1A003-00-SHM-01	XY170903639	C110581.A5B
SHMU	SHMU-5	ASMGR_A	1A003-00-SHM-02	XY170802186	C110581.A5B
FAN	FAN-6	AFAMO_A	1A003-00-FAN-01	V7171000128	C110638.B3B
FAN	FAN-7	AFAMO_A	1A003-00-FAN-02	V7171000124	C110638.B3B
FAN	FAN-8	AFAMO_A	1A003-00-FAN-03	V7171000105	C110638.B3B

检查主机：shmme09bnk

检查子项目：Card_Consistence

检查结果: OK

ITEM	ITEM DETAIL	Type	LOC	SEN	ITI
OMU	OMU-0	ACPI4_B	1A001-00-01-PIU-01	FK143200445	C112344.E3C
WDU	WDU-0	CPRT4_A	1A001-00-01-RTM-01	JG141900712	C111970.A2A
OMU	OMU-0	CPRT4_A	1A001-00-01-RTM-01	JG141900712	C111970.A2A
MCHU	MCHU-0	ACPI4_B	1A001-00-02-PIU-02	FK143200272	C112344.E3C
WDU	WDU-2	CPRT4_A	1A001-00-02-RTM-02	JG141900479	C111970.A2A
MCHU	MCHU-0	CPRT4_A	1A001-00-02-RTM-02	JG141900479	C111970.A2A

PAPU	PAPU-0	CPVC	1A001-00-03-PIU-03		
VMU	VMU-0	ACPI4_B	1A001-00-03-PIU-03	FK143200389	C112344.E3C
PAPU	PAPU-1	CPVC	1A001-00-03-PIU-03		
PAPU	PAPU-3	CPVC	1A001-00-03-PIU-03		
SMMU	SMMU-0	CPVC	1A001-00-03-PIU-03		
PAPU	PAPU-2	CPVC	1A001-00-03-PIU-03		
PAPU	PAPU-5	CPVC	1A001-00-04-PIU-04		
PAPU	PAPU-6	CPVC	1A001-00-04-PIU-04		
SMMU	SMMU-1	CPVC	1A001-00-04-PIU-04		
PAPU	PAPU-7	CPVC	1A001-00-04-PIU-04		
VMU	VMU-1	ACPI4_B	1A001-00-04-PIU-04	FK143200305	C112344.E3C
PAPU	PAPU-4	CPVC	1A001-00-04-PIU-04		
IPDU	IPDU-0	ACPI4_B	1A001-00-05-PIU-05	FK143200207	C112344.E3C
IPDU	IPDU-1	ACPI4_B	1A001-00-06-PIU-06	FK143200279	C112344.E3C
GBU	GBU-0	ACPI4_B	1A001-00-07-PIU-07	FK143200284	C112344.E3C
SWU	SWU-60	AHUB3_B	1A001-00-08-PIU-01	MB142710374	C112671.A2A
SWU	SWU-0	AHUB3_B	1A001-00-08-PIU-02	MB142710374	C112671.A2A
SWU	SWU-0	HBRT3_B	1A001-00-08-RTM-08	MB142920204	C112670.A1A
SWU	SWU-60	HBRT3_B	1A001-00-08-RTM-08	MB142920204	C112670.A1A
SWU	SWU-61	AHUB3_B	1A001-00-09-PIU-01	MB142710287	C112671.A2A
SWU	SWU-1	AHUB3_B	1A001-00-09-PIU-02	MB142710287	C112671.A2A
SWU	SWU-1	HBRT3_B	1A001-00-09-RTM-09	MB142920201	C112670.A1A
SWU	SWU-61	HBRT3_B	1A001-00-09-RTM-09	MB142920201	C112670.A1A
CPPU	CPPU-0	ACPI4_B	1A001-00-10-PIU-10	FK143200235	C112344.E3C
CPPU	CPPU-1	ACPI4_B	1A001-00-11-PIU-11	FK143200337	C112344.E3C
IPDU	IPDU-2	ACPI4_B	1A001-00-12-PIU-12	FK143200291	C112344.E3C
IPDU	IPDU-3	ACPI4_B	1A001-00-13-PIU-13	FK143200407	C112344.E3C
IPPU	IPPU-0	ACPI4_B	1A001-00-14-PIU-14	FK143200233	C112344.E3C
MCHU	MCHU-1	ACPI4_B	1A001-00-15-PIU-15	FK143200399	C112344.E3C
MCHU	MCHU-1	CPRT4_A	1A001-00-15-RTM-15	JG141900412	C111970.A2A
WDU	WDU-3	CPRT4_A	1A001-00-15-RTM-15	JG141900412	C111970.A2A
OMU	OMU-1	ACPI4_B	1A001-00-16-PIU-16	FK143200370	C112344.E3C
OMU	OMU-1	CPRT4_A	1A001-00-16-RTM-16	JG141900226	C111970.A2A
WDU	WDU-1	CPRT4_A	1A001-00-16-RTM-16	JG141900226	C111970.A2A
PEM	PEM-0	ADPE2_A	1A001-00-PEM-01	V7142451335	C112695.A1B
PEM	PEM-1	ADPE2_A	1A001-00-PEM-02	V7142451399	C112695.A1B
SHMU	SHMU-0	ASMGR_A	1A001-00-SHM-01	XY143103094	C110581.A5A
SHMU	SHMU-1	ASMGR_A	1A001-00-SHM-02	XY142902498	C110581.A5A
FAN	FAN-0	AFAMO_A	1A001-00-FAN-01	V7143700418	C110638.B3B
FAN	FAN-1	AFAMO_A	1A001-00-FAN-02	V7143700422	C110638.B3B
FAN	FAN-2	AFAMO_A	1A001-00-FAN-03	V7143700454	C110638.B3B
IPPU	IPPU-1	ACPI4_B	1A002-00-01-PIU-01	FK143200466	C112344.E3C
GBU	GBU-1	ACPI4_B	1A002-00-02-PIU-02	JG142900381	C112344.E3C
PAPU	PAPU-10	CPVC	1A002-00-03-PIU-03		
PAPU	PAPU-11	CPVC	1A002-00-03-PIU-03		
SMMU	SMMU-2	CPVC	1A002-00-03-PIU-03		

PAPU	PAPU-9	CPVC	1A002-00-03-PIU-03		
PAPU	PAPU-8	CPVC	1A002-00-03-PIU-03		
VMU	VMU-2	ACPI4_B	1A002-00-03-PIU-03	JG142900407	C112344.E3C
PAPU	PAPU-14	CPVC	1A002-00-04-PIU-04		
PAPU	PAPU-13	CPVC	1A002-00-04-PIU-04		
SMMU	SMMU-3	CPVC	1A002-00-04-PIU-04		
PAPU	PAPU-12	CPVC	1A002-00-04-PIU-04		
VMU	VMU-3	ACPI4_B	1A002-00-04-PIU-04	FK143200328	C112344.E3C
PAPU	PAPU-15	CPVC	1A002-00-04-PIU-04		
GBU	GBU-2	ACPI4_B	1A002-00-05-PIU-05	JG142800371	C112344.E3C
GBU	GBU-3	ACPI4_B	1A002-00-06-PIU-06	JG132800124	C112344.E3C
GBU	GBU-4	ACPI4_B	1A002-00-07-PIU-07	FK141800261	C112344.D3C
SWU	SWU-62	AHUB3_B	1A002-00-08-PIU-01	MB142710508	C112671.A2A
SWU	SWU-2	AHUB3_B	1A002-00-08-PIU-02	MB142710508	C112671.A2A
SWU	SWU-63	AHUB3_B	1A002-00-09-PIU-01	MB142710285	C112671.A2A
SWU	SWU-3	AHUB3_B	1A002-00-09-PIU-02	MB142710285	C112671.A2A
GBU	GBU-5	ACPI4_B	1A002-00-10-PIU-10	FK143200408	C112344.E3C
GBU	GBU-6	ACPI4_B	1A002-00-11-PIU-11	FK143200476	C112344.E3C
MMDU	MMDU-2	ACPI4_B	1A002-00-12-PIU-12	FK143200452	C112344.E3C
MMDU	MMDU-3	ACPI4_B	1A002-00-13-PIU-13	FK143200461	C112344.E3C
GBU	GBU-7	ACPI4_B	1A002-00-14-PIU-14	FK141800448	C112344.E3C
GBU	GBU-8	ACPI4_B	1A002-00-15-PIU-15	JG142900449	C112344.E3C
CPPU	CPPU-6	ACPI4_B	1A002-00-16-PIU-16	JG142900360	C112344.E3C
PEM	PEM-2	ADPE2_A	1A002-00-PEM-01	V7143252298	C112695.A1B
PEM	PEM-3	ADPE2_A	1A002-00-PEM-02	V7143252325	C112695.A1B
SHMU	SHMU-2	ASMGR_A	1A002-00-SHM-01	CCYYWWSSSSS	00000000000001
SHMU	SHMU-3	ASMGR_A	1A002-00-SHM-02	CCYYWWSSSSS	00000000000001
FAN	FAN-3	AFAMO_A	1A002-00-FAN-01	V7143700543	C110638.B3B
FAN	FAN-4	AFAMO_A	1A002-00-FAN-02	V7143700547	C110638.B3B
FAN	FAN-5	AFAMO_A	1A002-00-FAN-03	V7143700461	C110638.B3B
IPPU	IPPU-2	ACPI4_B	1A003-00-01-PIU-01	FK143200335	C112344.E3C
CPPU	CPPU-7	ACPI4_B	1A003-00-02-PIU-02	FK143200401	C112344.E3C
VMU	VMU-4	ACPI4_B	1A003-00-03-PIU-03	CCYYWW00000	C112344.A1A
PAPU	PAPU-16	CPVC	1A003-00-03-PIU-03		
PAPU	PAPU-19	CPVC	1A003-00-03-PIU-03		
SMMU	SMMU-4	CPVC	1A003-00-03-PIU-03		
PAPU	PAPU-18	CPVC	1A003-00-03-PIU-03		
PAPU	PAPU-17	CPVC	1A003-00-03-PIU-03		
CPPU	CPPU-2	ACPI4_B	1A003-00-04-PIU-04	FK143200348	C112344.E3C
CPPU	CPPU-3	ACPI4_B	1A003-00-05-PIU-05	FK143200209	C112344.E3C
MMDU	MMDU-0	ACPI4_B	1A003-00-06-PIU-06	JG142900332	C112344.E3C
MMDU	MMDU-1	ACPI4_B	1A003-00-07-PIU-07	FK143200315	C112344.E3C
SWU	SWU-64	AHUB3_B	1A003-00-08-PIU-01	MB142710580	C112671.A2A
SWU	SWU-4	AHUB3_B	1A003-00-08-PIU-02	MB142710580	C112671.A2A
SWU	SWU-65	AHUB3_B	1A003-00-09-PIU-01	MB142710301	C112671.A2A
SWU	SWU-5	AHUB3_B	1A003-00-09-PIU-02	MB142710301	C112671.A2A

CPU	CPU-4	ACPI4_B	1A003-00-10-PIU-10	JG142900526	C112344.E3C
CPU	CPU-5	ACPI4_B	1A003-00-11-PIU-11	JG142900500	C112344.E3C
MMDU	MMDU-4	ACPI4_B	1A003-00-12-PIU-12	JG142900113	C112344.E3C
MMDU	MMDU-5	ACPI4_B	1A003-00-13-PIU-13	JG142900429	C112344.E3C
MMDU	MMDU-6	ACPI4_B	1A003-00-14-PIU-14	JG142800519	C112344.E3C
MMDU	MMDU-7	ACPI4_B	1A003-00-15-PIU-15	JG142900480	C112344.E3C
CPU	CPU-8	ACPI4_B	1A003-00-16-PIU-16	JG142900471	C112344.E3C
PEM	PEM-4	ADPE2_A	1A003-00-PEM-01	V7143252433	C112695.A1B
PEM	PEM-5	ADPE2_A	1A003-00-PEM-02	V7143252255	C112695.A1B
SHMU	SHMU-4	ASMGR_A	1A003-00-SHM-01	XY142803097	C110581.A5A
SHMU	SHMU-5	ASMGR_A	1A003-00-SHM-02	XY132700048	C110581.A4B
FAN	FAN-6	AFAMO_A	1A003-00-FAN-01	V7143700571	C110638.B3B
FAN	FAN-7	AFAMO_A	1A003-00-FAN-02	V7143700566	C110638.B3B
FAN	FAN-8	AFAMO_A	1A003-00-FAN-03	V7143700527	C110638.B3B

检查主机：shmme10bnk

检查子项目：Card_Consistence

检查结果: OK

ITEM	ITEM DETAIL	Type	LOC	SEN	ITI
OMU	OMU-0	ACPI4_B	1A001-00-01-PIU-01	FK143200467	C112344.E3C
OMU	OMU-0	CPRT4_A	1A001-00-01-RTM-01	JG141900659	C111970.A2A
WDU	WDU-0	CPRT4_A	1A001-00-01-RTM-01	JG141900659	C111970.A2A
MCHU	MCHU-0	ACPI4_B	1A001-00-02-PIU-02	FK143200228	C112344.E3C
MCHU	MCHU-0	CPRT4_A	1A001-00-02-RTM-02	JG141900511	C111970.A2A
WDU	WDU-2	CPRT4_A	1A001-00-02-RTM-02	JG141900511	C111970.A2A
VMU	VMU-0	ACPI4_B	1A001-00-03-PIU-03	JG142900469	C112344.E3C
PAPU	PAPU-0	CPVC	1A001-00-03-PIU-03		
PAPU	PAPU-1	CPVC	1A001-00-03-PIU-03		
SMMU	SMMU-0	CPVC	1A001-00-03-PIU-03		
PAPU	PAPU-3	CPVC	1A001-00-03-PIU-03		
PAPU	PAPU-2	CPVC	1A001-00-03-PIU-03		
VMU	VMU-1	ACPI4_B	1A001-00-04-PIU-04	JG142900134	C112344.E3C
PAPU	PAPU-6	CPVC	1A001-00-04-PIU-04		
PAPU	PAPU-4	CPVC	1A001-00-04-PIU-04		
PAPU	PAPU-5	CPVC	1A001-00-04-PIU-04		
PAPU	PAPU-7	CPVC	1A001-00-04-PIU-04		
SMMU	SMMU-1	CPVC	1A001-00-04-PIU-04		
IPDU	IPDU-0	ACPI4_B	1A001-00-05-PIU-05	JG142900133	C112344.E3C
IPDU	IPDU-1	ACPI4_B	1A001-00-06-PIU-06	JG142900486	C112344.E3C
GBU	GBU-0	ACPI4_B	1A001-00-07-PIU-07	JG142900369	C112344.E3C
SWU	SWU-60	AHUB3_B	1A001-00-08-PIU-01	MB142710640	C112671.A2A
SWU	SWU-0	AHUB3_B	1A001-00-08-PIU-02	MB142710640	C112671.A2A
SWU	SWU-60	HBRT3_B	1A001-00-08-RTM-08	MB142920195	C112670.A1A
SWU	SWU-0	HBRT3_B	1A001-00-08-RTM-08	MB142920195	C112670.A1A
SWU	SWU-61	AHUB3_B	1A001-00-09-PIU-01	MB142710441	C112671.A2A
SWU	SWU-1	AHUB3_B	1A001-00-09-PIU-02	MB142710441	C112671.A2A
SWU	SWU-61	HBRT3_B	1A001-00-09-RTM-09	MB142920171	C112670.A1A

SWU	SWU-1	HBRT3_B	1A001-00-09-RTM-09	MB142920171	C112670.A1A
CPPU	CPPU-0	ACPI4_B	1A001-00-10-PIU-10	JG142900337	C112344.E3C
CPPU	CPPU-1	ACPI4_B	1A001-00-11-PIU-11	JG142900368	C112344.E3C
IPDU	IPDU-2	ACPI4_B	1A001-00-12-PIU-12	JG142900495	C112344.E3C
IPDU	IPDU-3	ACPI4_B	1A001-00-13-PIU-13	JG142900446	C112344.E3C
IPPU	IPPU-0	ACPI4_B	1A001-00-14-PIU-14	JG142900363	C112344.E3C
MCHU	MCHU-1	ACPI4_B	1A001-00-15-PIU-15	FK143200444	C112344.E3C
WDU	WDU-3	CPRT4_A	1A001-00-15-RTM-15	JG141900648	C111970.A2A
MCHU	MCHU-1	CPRT4_A	1A001-00-15-RTM-15	JG141900648	C111970.A2A
OMU	OMU-1	ACPI4_B	1A001-00-16-PIU-16	JG142900490	C112344.E3C
OMU	OMU-1	CPRT4_A	1A001-00-16-RTM-16	JG141900575	C111970.A2A
WDU	WDU-1	CPRT4_A	1A001-00-16-RTM-16	JG141900575	C111970.A2A
PEM	PEM-0	ADPE2_A	1A001-00-PEM-01	V7143252227	C112695.A1B
PEM	PEM-1	ADPE2_A	1A001-00-PEM-02	V7143252404	C112695.A1B
SHMU	SHMU-0	ASMGR_A	1A001-00-SHM-01	XY142803084	C110581.A5A
SHMU	SHMU-1	ASMGR_A	1A001-00-SHM-02	XY143103707	C110581.A5A
FAN	FAN-0	AFAMO_A	1A001-00-FAN-01	V7143700456	C110638.B3B
FAN	FAN-1	AFAMO_A	1A001-00-FAN-02	V7143700477	C110638.B3B
FAN	FAN-2	AFAMO_A	1A001-00-FAN-03	V7143700464	C110638.B3B
IPPU	IPPU-1	ACPI4_B	1A002-00-01-PIU-01	JG142900442	C112344.E3C
GBU	GBU-1	ACPI4_B	1A002-00-02-PIU-02	JG121700382	C112344.E3A
SMMU	SMMU-2	CPVC	1A002-00-03-PIU-03		
PAPU	PAPU-8	CPVC	1A002-00-03-PIU-03		
PAPU	PAPU-10	CPVC	1A002-00-03-PIU-03		
PAPU	PAPU-9	CPVC	1A002-00-03-PIU-03		
PAPU	PAPU-11	CPVC	1A002-00-03-PIU-03		
VMU	VMU-2	ACPI4_B	1A002-00-03-PIU-03	JG142900190	C112344.E3C
SMMU	SMMU-3	CPVC	1A002-00-04-PIU-04		
VMU	VMU-3	ACPI4_B	1A002-00-04-PIU-04	FK142800379	C112344.E3C
PAPU	PAPU-12	CPVC	1A002-00-04-PIU-04		
PAPU	PAPU-15	CPVC	1A002-00-04-PIU-04		
PAPU	PAPU-14	CPVC	1A002-00-04-PIU-04		
PAPU	PAPU-13	CPVC	1A002-00-04-PIU-04		
GBU	GBU-2	ACPI4_B	1A002-00-05-PIU-05	FK142800450	C112344.E3C
GBU	GBU-3	ACPI4_B	1A002-00-06-PIU-06	FK143200442	C112344.E3C
GBU	GBU-4	ACPI4_B	1A002-00-07-PIU-07	JG142900303	C112344.E3C
SWU	SWU-62	AHUB3_B	1A002-00-08-PIU-01	MB142710481	C112671.A2A
SWU	SWU-2	AHUB3_B	1A002-00-08-PIU-02	MB142710481	C112671.A2A
SWU	SWU-63	AHUB3_B	1A002-00-09-PIU-01	MB142710397	C112671.A2A
SWU	SWU-3	AHUB3_B	1A002-00-09-PIU-02	MB142710397	C112671.A2A
GBU	GBU-5	ACPI4_B	1A002-00-10-PIU-10	JG142900318	C112344.E3C
GBU	GBU-6	ACPI4_B	1A002-00-11-PIU-11	JG142900228	C112344.E3C
MMDU	MMDU-2	ACPI4_B	1A002-00-12-PIU-12	JG142900476	C112344.E3C
MMDU	MMDU-3	ACPI4_B	1A002-00-13-PIU-13	JG142900502	C112344.E3C
GBU	GBU-7	ACPI4_B	1A002-00-14-PIU-14	JG142900417	C112344.E3C
GBU	GBU-8	ACPI4_B	1A002-00-15-PIU-15	JG142900066	C112344.E3C

CPPU	CPPU-6	ACPI4_B	1A002-00-16-PIU-16	JG142900451	C112344.E3C
PEM	PEM-2	ADPE2_A	1A002-00-PEM-01	V7143252397	C112695.A1B
PEM	PEM-3	ADPE2_A	1A002-00-PEM-02	V7143252240	C112695.A1B
SHMU	SHMU-2	ASMGR_A	1A002-00-SHM-01	XY142802392	C110581.A5A
SHMU	SHMU-3	ASMGR_A	1A002-00-SHM-02	XY142802391	C110581.A5A
FAN	FAN-3	AFAMO_A	1A002-00-FAN-01	V7143700525	C110638.B3B
FAN	FAN-4	AFAMO_A	1A002-00-FAN-02	V7143700526	C110638.B3B
FAN	FAN-5	AFAMO_A	1A002-00-FAN-03	V7143700528	C110638.B3B
IPPU	IPPU-2	ACPI4_B	1A003-00-01-PIU-01	JG113300092	C112344.E2A
CPPU	CPPU-7	ACPI4_B	1A003-00-02-PIU-02	FK141800055	C112344.E3C
PAPU	PAPU-19	CPVC	1A003-00-03-PIU-03		
PAPU	PAPU-16	CPVC	1A003-00-03-PIU-03		
VMU	VMU-4	ACPI4_B	1A003-00-03-PIU-03	FK143200487	C112344.E3C
PAPU	PAPU-18	CPVC	1A003-00-03-PIU-03		
PAPU	PAPU-17	CPVC	1A003-00-03-PIU-03		
SMMU	SMMU-4	CPVC	1A003-00-03-PIU-03		
CPPU	CPPU-2	ACPI4_B	1A003-00-04-PIU-04	FK143200430	C112344.E3C
CPPU	CPPU-3	ACPI4_B	1A003-00-05-PIU-05	JG141800574	C112344.E3C
MMDU	MMDU-0	ACPI4_B	1A003-00-06-PIU-06	FK143200226	C112344.E3C
MMDU	MMDU-1	ACPI4_B	1A003-00-07-PIU-07	FK143200446	C112344.E3C
SWU	SWU-64	AHUB3_B	1A003-00-08-PIU-01	MB142710213	C112671.A2A
SWU	SWU-4	AHUB3_B	1A003-00-08-PIU-02	MB142710213	C112671.A2A
SWU	SWU-65	AHUB3_B	1A003-00-09-PIU-01	MB142710294	C112671.A2A
SWU	SWU-5	AHUB3_B	1A003-00-09-PIU-02	MB142710294	C112671.A2A
CPPU	CPPU-4	ACPI4_B	1A003-00-10-PIU-10	FK143200206	C112344.E3C
CPPU	CPPU-5	ACPI4_B	1A003-00-11-PIU-11	JG141800495	C112344.D3C
MMDU	MMDU-4	ACPI4_B	1A003-00-12-PIU-12	FK143200278	C112344.E3C
MMDU	MMDU-5	ACPI4_B	1A003-00-13-PIU-13	FK143200361	C112344.E3C
MMDU	MMDU-6	ACPI4_B	1A003-00-14-PIU-14	FK143200483	C112344.E3C
MMDU	MMDU-7	ACPI4_B	1A003-00-15-PIU-15	JG142900430	C112344.E3C
CPPU	CPPU-8	ACPI4_B	1A003-00-16-PIU-16	JG142900372	C112344.E3C
PEM	PEM-4	ADPE2_A	1A003-00-PEM-01	V7143252285	C112695.A1B
PEM	PEM-5	ADPE2_A	1A003-00-PEM-02	V7143252219	C112695.A1B
SHMU	SHMU-4	ASMGR_A	1A003-00-SHM-01	XY143103079	C110581.A5A
SHMU	SHMU-5	ASMGR_A	1A003-00-SHM-02	XY143103706	C110581.A5A
FAN	FAN-6	AFAMO_A	1A003-00-FAN-01	V7143700575	C110638.B3B
FAN	FAN-7	AFAMO_A	1A003-00-FAN-02	V7143700572	C110638.B3B
FAN	FAN-8	AFAMO_A	1A003-00-FAN-03	V7143700466	C110638.B3B

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

ITEM	ITEM DETAIL	UNIT TYPE	POOL MEM	FREE MEM	FREE PERCENT
OMU-0	70	OMU-0	2852	2001	70
MCHU-0	10	MCHU-0	3363	338	10
OMU-1	70	OMU-1	2852	2013	70
MCHU-1	10	MCHU-1	3363	358	10
SMMU-0	71	SMMU-0	3390	2431	71
PAPU-1	27	PAPU-1	3337	915	27
SMMU-1	71	SMMU-1	3390	2431	71
GBU-2	23	GBU-2	3360	793	23
GBU-3	23	GBU-3	3360	794	23
GBU-0	23	GBU-0	3360	792	23
GBU-4	23	GBU-4	3360	794	23
SMMU-2	71	SMMU-2	3390	2434	71
GBU-1	23	GBU-1	3360	792	23
PAPU-6	27	PAPU-6	3337	916	27
GBU-6	23	GBU-6	3360	794	23
PAPU-7	27	PAPU-7	3337	916	27
GBU-5	23	GBU-5	3360	794	23
PAPU-3	27	PAPU-3	3337	915	27
PAPU-2	27	PAPU-2	3337	916	27
IPPU-0	4	IPPU-0	3429	164	4
GBU-7	52	GBU-7	3360	1750	52
IPPU-1	4	IPPU-1	3429	164	4
PAPU-5	27	PAPU-5	3337	916	27
PAPU-4	27	PAPU-4	3337	916	27
IPPU-2	4	IPPU-2	3429	164	4
PAPU-0	48	PAPU-0	3337	1607	48
MMDU-5	72	MMDU-5	64233	46276	72
MMDU-9	72	MMDU-9	64233	46714	72
IPDU-2	83	IPDU-2	64186	53867	83
IPDU-3	91	IPDU-3	64186	58570	91
MMDU-3	72	MMDU-3	64233	46265	72
MMDU-2	71	MMDU-2	64233	46161	71
CPPU-3	82	CPPU-3	64242	52840	82
CPPU-6	82	CPPU-6	64242	52854	82
MMDU-6	71	MMDU-6	64297	45983	71
IPDU-0	89	IPDU-0	64186	57594	89
IPDU-1	91	IPDU-1	64186	58627	91
CPPU-1	82	CPPU-1	64242	52832	82
MMDU-8	71	MMDU-8	64233	46229	71

MMDU-4	72	MMDU-4	64233	46270	72
MMDU-1	72	MMDU-1	64233	46279	72
MMDU-7	72	MMDU-7	64233	46250	72
CPPU-7	82	CPPU-7	64242	52803	82
CPPU-8	82	CPPU-8	64242	52868	82
CPPU-0	82	CPPU-0	64242	52851	82
VMU-0	57	VMU-0	64408	37265	57
CPPU-2	82	CPPU-2	64242	52813	82
VMU-3	85	VMU-3	64408	55350	85
MMDU-0	72	MMDU-0	64233	46320	72
CPPU-5	82	CPPU-5	64242	52819	82
VMU-1	57	VMU-1	64408	37265	57
VMU-4	91	VMU-4	64408	58972	91
VMU-2	69	VMU-2	64408	44500	69
CPPU-4	82	CPPU-4	64242	52854	82

检查主机：shmme04bnk

检查子项目：Card_MEM

检查结果: OK

ITEM	ITEM DETAIL	UNIT TYPE	POOL MEM	FREE MEM	FREE PERCENT
OMU-0	70	OMU-0	2852	2001	70
OMU-1	70	OMU-1	2852	2010	70
MCHU-0	10	MCHU-0	3363	337	10
MCHU-1	10	MCHU-1	3363	358	10
SMMU-1	71	SMMU-1	3390	2431	71
PAPU-2	27	PAPU-2	3337	915	27
PAPU-5	27	PAPU-5	3337	916	27
GBU-1	23	GBU-1	3360	794	23
GBU-4	23	GBU-4	3360	794	23
PAPU-1	27	PAPU-1	3337	915	27
GBU-0	23	GBU-0	3360	791	23
GBU-5	23	GBU-5	3360	794	23
PAPU-4	27	PAPU-4	3337	916	27
PAPU-0	27	PAPU-0	3337	915	27
GBU-3	23	GBU-3	3360	794	23
GBU-2	23	GBU-2	3360	793	23
PAPU-3	27	PAPU-3	3337	915	27
PAPU-6	27	PAPU-6	3337	915	27
GBU-6	23	GBU-6	3360	793	23
GBU-7	52	GBU-7	3360	1750	52
SMMU-2	71	SMMU-2	3390	2434	71
IPPU-2	4	IPPU-2	3429	164	4
PAPU-7	48	PAPU-7	3337	1607	48
IPPU-0	4	IPPU-0	3429	164	4
SMMU-0	71	SMMU-0	3390	2431	71
IPPU-1	4	IPPU-1	3429	164	4
IPDU-2	84	IPDU-2	64186	53916	84

CPPU-7	82	CPPU-7	64242	52853	82
IPDU-0	89	IPDU-0	64186	57593	89
MMDU-6	72	MMDU-6	64233	46288	72
CPPU-4	82	CPPU-4	64242	52834	82
IPDU-3	91	IPDU-3	64186	58604	91
CPPU-6	82	CPPU-6	64242	52826	82
CPPU-1	82	CPPU-1	64242	52872	82
CPPU-5	82	CPPU-5	64242	52906	82
MMDU-5	72	MMDU-5	64233	46613	72
CPPU-8	82	CPPU-8	64242	52903	82
CPPU-2	82	CPPU-2	64242	52860	82
MMDU-2	71	MMDU-2	64233	46169	71
MMDU-0	72	MMDU-0	64233	46319	72
VMU-0	57	VMU-0	64408	37264	57
VMU-4	91	VMU-4	64408	58971	91
CPPU-0	82	CPPU-0	64242	52874	82
MMDU-4	72	MMDU-4	64233	46269	72
CPPU-3	82	CPPU-3	64242	52886	82
VMU-1	57	VMU-1	64408	37266	57
MMDU-3	72	MMDU-3	64233	46670	72
MMDU-9	72	MMDU-9	64233	46253	72
VMU-2	69	VMU-2	64408	44500	69
VMU-3	85	VMU-3	64408	55353	85
MMDU-8	71	MMDU-8	64233	46246	71
MMDU-7	72	MMDU-7	64233	46271	72
IPDU-1	91	IPDU-1	64186	58613	91
MMDU-1	71	MMDU-1	64233	46157	71

检查主机：shmme05bnk

检查子项目：Card_MEM

检查结果: OK

ITEM	ITEM DETAIL	UNIT TYPE	POOL MEM	FREE MEM	FREE PERCENT
OMU-0	70	OMU-0	2852	2001	70
IPPU-0	4	IPPU-0	3421	156	4
MCHU-0	10	MCHU-0	3363	337	10
MCHU-1	10	MCHU-1	3363	358	10
OMU-1	70	OMU-1	2852	2012	70
GBU-0	51	GBU-0	3353	1741	51
PAPU-8	27	PAPU-8	3337	916	27
IPPU-2	4	IPPU-2	3421	156	4
IPPU-1	4	IPPU-1	3421	156	4
GBU-8	23	GBU-8	3353	787	23
GBU-6	23	GBU-6	3353	785	23
GBU-7	23	GBU-7	3353	785	23
GBU-3	23	GBU-3	3353	786	23
GBU-4	23	GBU-4	3353	785	23
GBU-1	23	GBU-1	3353	786	23

GBU-2	23	GBU-2	3353	787	23
SMMU-1	71	SMMU-1	3390	2432	71
GBU-5	23	GBU-5	3353	787	23
PAPU-12	48	PAPU-12	3337	1607	48
PAPU-13	48	PAPU-13	3337	1607	48
SMMU-2	71	SMMU-2	3390	2431	71
PAPU-5	27	PAPU-5	3337	915	27
PAPU-18	48	PAPU-18	3337	1607	48
PAPU-3	27	PAPU-3	3337	915	27
SMMU-3	71	SMMU-3	3390	2431	71
PAPU-17	48	PAPU-17	3337	1607	48
PAPU-4	27	PAPU-4	3337	916	27
PAPU-7	27	PAPU-7	3337	916	27
SMMU-0	71	SMMU-0	3390	2431	71
PAPU-9	48	PAPU-9	3337	1607	48
PAPU-15	48	PAPU-15	3337	1607	48
PAPU-10	48	PAPU-10	3337	1607	48
PAPU-19	48	PAPU-19	3337	1607	48
PAPU-14	48	PAPU-14	3337	1607	48
SMMU-4	71	SMMU-4	3390	2434	71
PAPU-11	48	PAPU-11	3337	1607	48
PAPU-6	27	PAPU-6	3337	916	27
PAPU-1	48	PAPU-1	3337	1606	48
PAPU-0	27	PAPU-0	3337	916	27
PAPU-16	48	PAPU-16	3337	1607	48
PAPU-2	27	PAPU-2	3337	915	27
IPDU-3	73	IPDU-3	15733	11618	73
IPDU-1	82	IPDU-1	23789	19596	82
MMDU-3	38	MMDU-3	23836	9164	38
CPPU-0	71	CPPU-0	23845	17152	71
CPPU-2	72	CPPU-2	23845	17186	72
VMU-1	20	VMU-1	24009	4902	20
MMDU-1	38	MMDU-1	23836	9177	38
VMU-3	20	VMU-3	24009	4901	20
IPDU-0	79	IPDU-0	23789	18903	79
VMU-4	20	VMU-4	24009	4901	20
CPPU-3	72	CPPU-3	23845	17186	72
IPDU-2	77	IPDU-2	23789	18336	77
CPPU-4	71	CPPU-4	23845	17164	71
CPPU-5	71	CPPU-5	23845	17160	71
MMDU-4	38	MMDU-4	23836	9139	38
MMDU-5	37	MMDU-5	23836	8891	37
MMDU-0	37	MMDU-0	23901	8980	37
VMU-0	20	VMU-0	24009	4901	20
VMU-2	20	VMU-2	24009	4901	20
CPPU-8	71	CPPU-8	23845	17167	71

CPPU-6	72	CPPU-6	23910	17242	72
CPPU-7	71	CPPU-7	23845	17168	71
CPPU-1	72	CPPU-1	23845	17183	72
MMDU-6	37	MMDU-6	23836	8890	37
MMDU-7	37	MMDU-7	23836	8854	37
MMDU-2	37	MMDU-2	23836	8900	37

检查主机：shmme06bnk

检查子项目：Card_MEM

检查结果: OK

ITEM	ITEM DETAIL	UNIT TYPE	POOL MEM	FREE MEM	FREE PERCENT
OMU-0	70	OMU-0	2852	2001	70
MCHU-0	10	MCHU-0	3363	337	10
MCHU-1	10	MCHU-1	3363	358	10
OMU-1	70	OMU-1	2852	2012	70
GBU-3	23	GBU-3	3360	793	23
PAPU-5	27	PAPU-5	3337	915	27
PAPU-4	27	PAPU-4	3337	915	27
SMMU-1	71	SMMU-1	3390	2431	71
SMMU-0	71	SMMU-0	3390	2431	71
GBU-0	23	GBU-0	3360	794	23
PAPU-1	27	PAPU-1	3337	916	27
PAPU-6	27	PAPU-6	3337	916	27
PAPU-2	27	PAPU-2	3337	916	27
SMMU-2	71	SMMU-2	3390	2434	71
GBU-2	23	GBU-2	3360	794	23
GBU-4	23	GBU-4	3360	793	23
PAPU-7	48	PAPU-7	3337	1607	48
PAPU-0	27	PAPU-0	3337	915	27
PAPU-3	27	PAPU-3	3337	915	27
GBU-7	52	GBU-7	3360	1750	52
GBU-1	23	GBU-1	3360	793	23
GBU-5	23	GBU-5	3360	793	23
GBU-6	23	GBU-6	3360	793	23
IPPU-2	4	IPPU-2	3429	164	4
IPPU-1	4	IPPU-1	3429	164	4
IPPU-0	4	IPPU-0	3429	164	4
IPDU-0	89	IPDU-0	64186	57626	89
IPDU-2	84	IPDU-2	64186	53937	84
MMDU-0	72	MMDU-0	64233	46529	72
CPPU-2	82	CPPU-2	64242	52886	82
CPPU-3	82	CPPU-3	64242	52860	82
CPPU-6	82	CPPU-6	64242	52886	82
MMDU-9	72	MMDU-9	64233	46413	72
CPPU-5	82	CPPU-5	64242	52877	82
VMU-2	69	VMU-2	64408	44501	69
VMU-1	57	VMU-1	64408	37267	57

CPPU-8	82	CPPU-8	64242	52889	82
CPPU-4	82	CPPU-4	64242	52903	82
CPPU-0	82	CPPU-0	64242	52762	82
MMDU-3	71	MMDU-3	64233	46080	71
MMDU-2	72	MMDU-2	64233	46474	72
MMDU-4	71	MMDU-4	64233	45988	71
CPPU-7	82	CPPU-7	64242	52930	82
VMU-3	85	VMU-3	64408	55351	85
VMU-4	91	VMU-4	64408	58971	91
MMDU-7	71	MMDU-7	64233	46134	71
MMDU-8	71	MMDU-8	64233	46052	71
CPPU-1	82	CPPU-1	64242	52749	82
MMDU-5	71	MMDU-5	64233	46077	71
VMU-0	57	VMU-0	64408	37266	57
IPDU-3	91	IPDU-3	64186	58579	91
IPDU-1	91	IPDU-1	64186	58605	91
MMDU-6	71	MMDU-6	64233	46109	71
MMDU-1	72	MMDU-1	64233	46646	72

检查主机：shmme07bnk

检查子项目：Card_MEM

检查结果: OK

ITEM	ITEM DETAIL	UNIT TYPE	POOL MEM	FREE MEM	FREE PERCENT
OMU-0	70	OMU-0	2852	2002	70
OMU-1	70	OMU-1	2852	2014	70
MCHU-0	10	MCHU-0	3363	337	10
MCHU-1	10	MCHU-1	3363	355	10
GBU-5	23	GBU-5	3360	793	23
PAPU-5	27	PAPU-5	3337	915	27
GBU-4	23	GBU-4	3360	794	23
SMMU-0	71	SMMU-0	3390	2431	71
PAPU-4	27	PAPU-4	3337	915	27
GBU-3	23	GBU-3	3360	793	23
PAPU-0	27	PAPU-0	3337	915	27
PAPU-2	27	PAPU-2	3337	916	27
PAPU-3	27	PAPU-3	3337	915	27
GBU-0	23	GBU-0	3360	793	23
PAPU-1	27	PAPU-1	3337	916	27
SMMU-1	71	SMMU-1	3390	2431	71
IPPU-2	4	IPPU-2	3429	164	4
GBU-2	23	GBU-2	3360	793	23
GBU-1	23	GBU-1	3360	794	23
GBU-7	52	GBU-7	3360	1750	52
SMMU-2	71	SMMU-2	3390	2434	71
PAPU-7	48	PAPU-7	3337	1606	48
IPPU-1	4	IPPU-1	3429	164	4
IPPU-0	4	IPPU-0	3429	164	4

GBU-6	23	GBU-6	3360	794	23
PAPU-6	27	PAPU-6	3337	916	27
IPDU-1	91	IPDU-1	64186	58623	91
CPPU-4	82	CPPU-4	64242	52836	82
IPDU-2	84	IPDU-2	64186	54000	84
CPPU-7	82	CPPU-7	64242	52902	82
MMDU-7	72	MMDU-7	64233	46284	72
CPPU-1	82	CPPU-1	64242	52873	82
MMDU-4	71	MMDU-4	64233	46189	71
IPDU-0	89	IPDU-0	64186	57717	89
CPPU-5	82	CPPU-5	64242	52842	82
CPPU-6	82	CPPU-6	64242	52820	82
VMU-2	69	VMU-2	64408	44499	69
MMDU-3	71	MMDU-3	64233	46223	71
CPPU-2	82	CPPU-2	64242	52860	82
MMDU-8	71	MMDU-8	64233	46227	71
MMDU-0	72	MMDU-0	64233	46269	72
CPPU-8	82	CPPU-8	64242	52879	82
CPPU-3	82	CPPU-3	64242	52864	82
MMDU-5	72	MMDU-5	64233	46274	72
VMU-0	57	VMU-0	64408	37265	57
VMU-4	91	VMU-4	64408	58973	91
VMU-3	85	VMU-3	64408	55350	85
CPPU-0	82	CPPU-0	64242	52893	82
MMDU-9	72	MMDU-9	64233	46262	72
VMU-1	57	VMU-1	64408	37266	57
MMDU-6	72	MMDU-6	64233	46328	72
IPDU-3	91	IPDU-3	64186	58616	91
MMDU-1	71	MMDU-1	64233	46237	71
MMDU-2	72	MMDU-2	64233	46290	72

检查主机：shmme08bnk

检查子项目：Card_MEM

检查结果: OK

ITEM	ITEM DETAIL	UNIT TYPE	POOL MEM	FREE MEM	FREE PERCENT
OMU-0	70	OMU-0	2852	2001	70
OMU-1	70	OMU-1	2852	2011	70
MCHU-0	10	MCHU-0	3363	338	10
MCHU-1	10	MCHU-1	3363	358	10
PAPU-5	27	PAPU-5	3337	916	27
SMMU-1	71	SMMU-1	3390	2431	71
GBU-3	23	GBU-3	3360	791	23
GBU-5	23	GBU-5	3360	794	23
IPPU-0	4	IPPU-0	3429	164	4
SMMU-0	71	SMMU-0	3390	2431	71
PAPU-4	27	PAPU-4	3337	915	27
IPPU-1	4	IPPU-1	3429	164	4

GBU-2	23	GBU-2	3360	794	23
GBU-4	23	GBU-4	3360	794	23
GBU-6	23	GBU-6	3360	794	23
GBU-7	52	GBU-7	3360	1750	52
PAPU-6	27	PAPU-6	3337	915	27
PAPU-0	27	PAPU-0	3337	916	27
PAPU-7	48	PAPU-7	3337	1606	48
PAPU-1	27	PAPU-1	3337	915	27
PAPU-2	27	PAPU-2	3337	916	27
GBU-1	23	GBU-1	3360	794	23
IPPU-2	4	IPPU-2	3429	164	4
SMMU-2	71	SMMU-2	3390	2434	71
GBU-0	23	GBU-0	3360	794	23
PAPU-3	27	PAPU-3	3337	916	27
IPDU-0	89	IPDU-0	64186	57655	89
CPPU-2	82	CPPU-2	64242	52868	82
MMDU-3	71	MMDU-3	64233	45874	71
CPPU-7	82	CPPU-7	64242	52828	82
MMDU-6	71	MMDU-6	64233	46181	71
CPPU-4	82	CPPU-4	64242	52809	82
CPPU-0	82	CPPU-0	64242	52803	82
MMDU-4	72	MMDU-4	64233	46249	72
IPDU-1	91	IPDU-1	64186	58591	91
CPPU-3	82	CPPU-3	64242	52817	82
IPDU-3	91	IPDU-3	64186	58582	91
CPPU-5	82	CPPU-5	64242	52878	82
VMU-1	57	VMU-1	64408	37265	57
VMU-4	91	VMU-4	64408	58974	91
IPDU-2	83	IPDU-2	64186	53907	83
CPPU-1	82	CPPU-1	64242	52789	82
MMDU-9	72	MMDU-9	64233	46366	72
VMU-3	85	VMU-3	64408	55352	85
CPPU-6	82	CPPU-6	64242	52822	82
MMDU-5	72	MMDU-5	64233	46268	72
MMDU-2	71	MMDU-2	64233	45928	71
CPPU-8	82	CPPU-8	64242	52864	82
MMDU-1	72	MMDU-1	64233	46316	72
VMU-2	69	VMU-2	64408	44501	69
VMU-0	57	VMU-0	64408	37264	57
MMDU-7	71	MMDU-7	64233	46089	71
MMDU-0	72	MMDU-0	64233	46285	72
MMDU-8	72	MMDU-8	64233	46276	72

检查主机：shmme09bnk

检查子项目：Card_MEM

检查结果: OK

ITEM	ITEM DETAIL	UNIT TYPE	POOL MEM	FREE MEM	FREE PERCENT
------	-------------	-----------	----------	----------	--------------

OMU-0	70	OMU-0	2852	2001	70
OMU-1	70	OMU-1	2852	2014	70
IPPU-0	4	IPPU-0	3421	156	4
MCHU-0	10	MCHU-0	3363	337	10
MCHU-1	10	MCHU-1	3363	354	10
IPPU-1	4	IPPU-1	3421	156	4
IPPU-2	4	IPPU-2	3421	156	4
GBU-8	51	GBU-8	3353	1741	51
GBU-5	23	GBU-5	3353	786	23
GBU-4	23	GBU-4	3353	785	23
GBU-7	23	GBU-7	3353	787	23
GBU-2	23	GBU-2	3353	786	23
GBU-6	23	GBU-6	3353	786	23
GBU-1	23	GBU-1	3353	786	23
PAPU-4	27	PAPU-4	3337	916	27
GBU-3	23	GBU-3	3353	786	23
PAPU-0	27	PAPU-0	3337	915	27
PAPU-5	27	PAPU-5	3337	916	27
SMMU-2	71	SMMU-2	3390	2432	71
PAPU-1	27	PAPU-1	3337	916	27
PAPU-7	27	PAPU-7	3337	916	27
PAPU-3	27	PAPU-3	3337	916	27
PAPU-14	48	PAPU-14	3337	1607	48
PAPU-15	48	PAPU-15	3337	1607	48
PAPU-16	48	PAPU-16	3337	1607	48
PAPU-2	27	PAPU-2	3337	915	27
PAPU-12	48	PAPU-12	3337	1607	48
PAPU-13	48	PAPU-13	3337	1607	48
PAPU-18	48	PAPU-18	3337	1607	48
SMMU-3	71	SMMU-3	3390	2434	71
PAPU-8	48	PAPU-8	3337	1607	48
PAPU-9	48	PAPU-9	3337	1607	48
SMMU-0	71	SMMU-0	3390	2432	71
PAPU-10	48	PAPU-10	3337	1607	48
GBU-0	23	GBU-0	3353	787	23
PAPU-11	48	PAPU-11	3337	1607	48
PAPU-6	27	PAPU-6	3337	916	27
SMMU-4	71	SMMU-4	3390	2432	71
PAPU-19	48	PAPU-19	3337	1607	48
PAPU-17	48	PAPU-17	3337	1607	48
SMMU-1	71	SMMU-1	3390	2432	71
CPPU-2	72	CPPU-2	23845	17186	72
MMDU-3	38	MMDU-3	23836	9262	38
IPDU-1	82	IPDU-1	23789	19581	82
VMU-3	20	VMU-3	24009	4903	20
VMU-1	20	VMU-1	24009	4900	20

VMU-4	20	VMU-4	24009	4901	20
IPDU-3	82	IPDU-3	23789	19558	82
MMDU-1	38	MMDU-1	23836	9200	38
VMU-2	20	VMU-2	24009	4901	20
CPPU-6	72	CPPU-6	23845	17194	72
CPPU-8	71	CPPU-8	23845	17115	71
MMDU-5	38	MMDU-5	23836	9139	38
CPPU-4	71	CPPU-4	23845	17144	71
CPPU-7	71	CPPU-7	23845	17128	71
IPDU-0	79	IPDU-0	23789	18889	79
MMDU-0	37	MMDU-0	23836	8906	37
MMDU-2	37	MMDU-2	23836	8933	37
CPPU-0	71	CPPU-0	23845	17123	71
CPPU-3	71	CPPU-3	23845	17119	71
VMU-0	20	VMU-0	24009	4902	20
CPPU-1	71	CPPU-1	23845	17161	71
MMDU-6	38	MMDU-6	23836	9234	38
MMDU-7	37	MMDU-7	23836	8843	37
CPPU-5	71	CPPU-5	23845	17131	71
IPDU-2	77	IPDU-2	23789	18335	77
MMDU-4	37	MMDU-4	23836	8873	37

检查主机：shmme10bnk

检查子项目：Card_MEM

检查结果: OK

ITEM	ITEM DETAIL	UNIT TYPE	POOL MEM	FREE MEM	FREE PERCENT
OMU-0	70	OMU-0	2852	2001	70
MCHU-1	10	MCHU-1	3363	358	10
MCHU-0	9	MCHU-0	3363	332	9
IPPU-0	4	IPPU-0	3421	156	4
OMU-1	70	OMU-1	2852	2011	70
PAPU-15	48	PAPU-15	3337	1607	48
IPPU-2	4	IPPU-2	3421	156	4
IPPU-1	4	IPPU-1	3421	156	4
GBU-3	23	GBU-3	3353	785	23
GBU-2	23	GBU-2	3353	787	23
GBU-5	23	GBU-5	3353	786	23
GBU-8	23	GBU-8	3353	786	23
GBU-7	23	GBU-7	3353	787	23
GBU-1	23	GBU-1	3353	786	23
PAPU-19	48	PAPU-19	3337	1607	48
GBU-4	23	GBU-4	3353	786	23
GBU-6	51	GBU-6	3353	1741	51
GBU-0	23	GBU-0	3353	786	23
SMMU-0	71	SMMU-0	3390	2431	71
SMMU-1	71	SMMU-1	3390	2431	71
PAPU-10	48	PAPU-10	3337	1607	48

PAPU-5	27	PAPU-5	3337	916	27
SMMU-3	71	SMMU-3	3390	2432	71
PAPU-16	48	PAPU-16	3337	1607	48
PAPU-7	48	PAPU-7	3337	1607	48
PAPU-11	48	PAPU-11	3337	1607	48
PAPU-3	27	PAPU-3	3337	916	27
SMMU-2	71	SMMU-2	3390	2432	71
PAPU-0	27	PAPU-0	3337	916	27
PAPU-2	27	PAPU-2	3337	916	27
PAPU-17	48	PAPU-17	3337	1607	48
PAPU-12	48	PAPU-12	3337	1607	48
PAPU-9	48	PAPU-9	3337	1607	48
SMMU-4	71	SMMU-4	3390	2434	71
PAPU-18	48	PAPU-18	3337	1607	48
PAPU-6	27	PAPU-6	3337	915	27
PAPU-14	48	PAPU-14	3337	1607	48
PAPU-8	27	PAPU-8	3337	916	27
PAPU-1	27	PAPU-1	3337	915	27
PAPU-4	27	PAPU-4	3337	916	27
PAPU-13	48	PAPU-13	3337	1607	48
IPDU-1	82	IPDU-1	23789	19614	82
CPPU-5	71	CPPU-5	23845	17140	71
IPDU-2	83	IPDU-2	23789	19821	83
CPPU-4	71	CPPU-4	23845	17159	71
VMU-2	20	VMU-2	24009	4901	20
CPPU-1	72	CPPU-1	23845	17173	72
CPPU-2	71	CPPU-2	23845	17164	71
IPDU-0	79	IPDU-0	23789	18972	79
MMDU-0	38	MMDU-0	23836	9202	38
MMDU-2	38	MMDU-2	23836	9182	38
VMU-1	20	VMU-1	24009	4902	20
VMU-3	20	VMU-3	24009	4901	20
CPPU-6	72	CPPU-6	23845	17202	72
MMDU-4	38	MMDU-4	23836	9201	38
CPPU-7	71	CPPU-7	23845	17167	71
MMDU-6	37	MMDU-6	23836	8913	37
CPPU-0	71	CPPU-0	23845	17143	71
VMU-0	20	VMU-0	24009	4902	20
MMDU-1	37	MMDU-1	23836	8923	37
MMDU-5	37	MMDU-5	23836	8913	37
CPPU-8	71	CPPU-8	23845	17144	71
VMU-4	20	VMU-4	24009	4901	20
CPPU-3	71	CPPU-3	23845	17161	71
IPDU-3	76	IPDU-3	23789	18285	76
MMDU-7	38	MMDU-7	23836	9171	38
MMDU-3	37	MMDU-3	23836	8939	37

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

ITEM	ITEM DETAIL	ADMIN STATE	OPER STATUS	IP ADDRESS
ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	IP ADDRESS : 192.168.42.8
ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	IP ADDRESS : 192.168.42.144
ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	IP ADDRESS : 192.168.42.17
ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	IP ADDRESS : 192.168.42.153
ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	IP ADDRESS : 172.20.14.232
ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	IP ADDRESS : 172.20.14.238
ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	IP ADDRESS : 192.168.42.162

检查主机：shmme04bnk

检查子项目：GaInterface_Status

检查结果: OK

ITEM	ITEM DETAIL	ADMIN STATE	OPER STATUS	IP ADDRESS
ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	IP ADDRESS : 172.20.14.232
ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	IP ADDRESS : 192.168.42.8
ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	IP ADDRESS : 192.168.42.144
ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	IP ADDRESS : 172.20.14.238
ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	IP ADDRESS : 192.168.42.153
ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	IP ADDRESS : 192.168.42.162
ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	IP ADDRESS : 192.168.42.17

检查主机：shmme05bnk

检查子项目：GaInterface_Status

检查结果: OK

ITEM	ITEM DETAIL	ADMIN STATE	OPER STATUS	IP ADDRESS
ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	IP ADDRESS : 192.168.42.17
ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	IP ADDRESS : 192.168.42.8
ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	IP ADDRESS : 172.20.14.238
ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	IP ADDRESS : 172.20.14.232

ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	IP ADDRESS : 192.168.42.144
ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	IP ADDRESS : 192.168.42.153
ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	IP ADDRESS : 192.168.42.162

检查主机：shmme06bnk

检查子项目：GaInterface_Status

检查结果: OK

ITEM	ITEM DETAIL	ADMIN STATE	OPER STATUS	IP ADDRESS
ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	IP ADDRESS : 192.168.42.144
ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	IP ADDRESS : 172.20.14.232
ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	IP ADDRESS : 192.168.42.8
ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	IP ADDRESS : 172.20.14.238
ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	IP ADDRESS : 192.168.42.153
ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	IP ADDRESS : 192.168.42.162
ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	IP ADDRESS : 192.168.42.17

检查主机：shmme07bnk

检查子项目：GaInterface_Status

检查结果: OK

ITEM	ITEM DETAIL	ADMIN STATE	OPER STATUS	IP ADDRESS
ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	IP ADDRESS : 192.168.42.153
ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	IP ADDRESS : 192.168.42.144
ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	IP ADDRESS : 192.168.42.162
ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	IP ADDRESS : 192.168.42.8
ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	IP ADDRESS : 172.20.14.232
ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	IP ADDRESS : 172.20.14.238
ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	IP ADDRESS : 192.168.42.17

检查主机：shmme08bnk

检查子项目：GaInterface_Status

检查结果: OK

ITEM	ITEM DETAIL	ADMIN STATE	OPER STATUS	IP ADDRESS
ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	IP ADDRESS : 192.168.42.162
ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	IP ADDRESS : 192.168.42.144
ADMIN STATE: 1	OPER STATUS: 1	ADMIN STATE: 1	OPER STATUS: 1	IP ADDRESS :

UNLOCKED	OPERATIONAL	UNLOCKED	OPERATIONAL	192.168.42.153
ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	IP ADDRESS : 172.20.14.232
ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	IP ADDRESS : 172.20.14.238
ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	IP ADDRESS : 192.168.42.8
ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	IP ADDRESS : 192.168.42.17

检查主机：shmme09bnk

检查子项目：GaInterface_Status

检查结果: OK

ITEM	ITEM DETAIL	ADMIN STATE	OPER STATUS	IP ADDRESS
ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	IP ADDRESS : 172.20.14.238
ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	IP ADDRESS : 192.168.42.8
ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	IP ADDRESS : 192.168.42.144
ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	IP ADDRESS : 192.168.42.153
ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	IP ADDRESS : 172.20.14.232
ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	IP ADDRESS : 192.168.42.162
ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	IP ADDRESS : 192.168.42.17

检查主机：shmme10bnk

检查子项目：GaInterface_Status

检查结果: OK

ITEM	ITEM DETAIL	ADMIN STATE	OPER STATUS	IP ADDRESS
ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	IP ADDRESS : 192.168.42.17
ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	IP ADDRESS : 192.168.42.8
ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	IP ADDRESS : 172.20.14.232
ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	IP ADDRESS : 192.168.42.153
ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	IP ADDRESS : 192.168.42.162
ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	IP ADDRESS : 192.168.42.144
ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	ADMIN STATE: 1 UNLOCKED	OPER STATUS: 1 OPERATIONAL	IP ADDRESS : 172.20.14.238

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_translation_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_translation_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_translation_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_translation_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_translation_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_translation_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_translation_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_translation_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
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

检查结果: OK

检查项目： S6aInterface
检查主机： shmme03bnk
检查子项目： S6a_OHI_Status
检查主机： shmme04bnk
检查子项目： S6a_OHI_Status
检查主机： shmme05bnk
检查子项目： S6a_OHI_Status
检查主机： shmme06bnk
检查子项目： S6a_OHI_Status
检查主机： shmme07bnk
检查子项目： S6a_OHI_Status
检查主机： shmme08bnk
检查子项目： S6a_OHI_Status
检查主机： shmme09bnk
检查子项目： S6a_OHI_Status
检查主机： shmme10bnk
检查子项目： S6a_OHI_Status

[返回索引页](#)

检查结果: OK

检查结果: OK

检查结果: OK

检查结果: OK

检查结果: OK

检查结果: OK

检查结果: OK

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