

ACC (ACTION CODE) SECTION

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1 Action Code Outline

Action Code(ACC) is made from SSB/SIM and shows possible failure parts from the log.

ACC consists of 4 bytes data. Up to 64 ACCs are generated in priority order and can point out max. 64 possible failure parts.

The way to get ACC is shown in following figure.

The procedure of parts replacement is shown in **REPLACE section** with WORK ID that consist in ACC.

The PCB name is shown in **LOCATION section**.

way to get	Kind of LOG data	
	Failure	Diagnosis
SVP Log display	SSB or SIM log	SSB or DIAG log
Remote function	SSB or SIM log	SSB log

2 Action Code Format

An ACC format is shown below.

0	1	2	3
WIC	PKC	PLC	

WIC(Work Identified Code) :Shows a rough action to be taken.
(See [ACC03-10](#))

PKC(Parts Kind Code) :Shows a possible failure part(function, performance).
(See [ACC03-20](#) for WIC=0X/1X)

PLC(Parts Location Code) :Shows a failure part location.

3 List of WIC

WIC	Contents	Sheet No.
		Single Cabinet Model
0X	Replacements	ACC05-10 ~ 05-230
1X	Hot-replacement	ACC05-10 ~ 05-230
2X	Reserved	—
3X	Reserved	—
4X	Reserved	—
5X	Reserved	—
6X	Reserved	—
7X	Reserved	—
8X	Reference to manual	ACC05-240
9X	Collection of information	ACC05-250
AX	Reserved	—
BX	SW Operation	ACC05-260
CX	Execution of CUDG	ACC05-270
DX	Breach of restriction	—
EX	Setting work	ACC05-280
FX	Other	ACC05-290

3.1 List of PKC for WIC = 0X/1X

A list of PKC for WIC = 0X/1X(Replacement/Hot--replacement) is shown below.

PKC	Contents	Sheet No.
		Single Cabinet Model
0X	Un-analizable	ACC05-10
1X	Processor	ACC05-20 ~ 05-40
2X	Processor	
3X	Memory	ACC05-60 ~ 05-110
4X	DKC power supply	ACC05-130
5X	DKU power supply	ACC05-140
6X	Drive	ACC05-150 ~ 05-180
7X	Reserved	
8X	Reserved	
9X	Reserved	
AX	DKC special parts	ACC05-190
BX	Reserved	—
CX	DKU special parts	ACC05-200 ~ 05-205
DX	SVP special parts	ACC05-210
EX	Micro-program	ACC05-220
FX	Other	ACC05-230

4 (Blank)

REV.2	Jun.2001	Jun.2002	Jul.2002			
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5 List of ACC (Single Cabinet Model)

5.1 WIC = 0X/1X (Replacement/Hot-replacement)

5.1.1 PKC = 0X (Un-analizable)

Table 5.1.1 List of ACC (un-analizable)(1/1)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive*		Nondisruptive*
				HOT*	COLD*	HOT
10000000		Data invalid				
10000100		SSB F/M undefined				
10000200		Un-analizable				
10000400		Configuration error				

*: Disruptive -----Host I/O is not Activity (Channel Path off-line)

Nondisruptive-----Host I/O is Activity

HOT -----Power on state

COLD -----Power off state

5.1.2 PKC =1X,2X (Processor)

Table 5.1.2.1 List of ACC (Processor)(1/2)

ACC*	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
10100000	DKA-1B	Disk Adapter PCB	BASIC	RDA1		RDA1
10108000	DKA-2L	↑	BASIC	↑		↑
1010FFFF		All of Disk Adapter PCBs	Refer to “Isolating a Failed Part (TRBL03-10)			
10110000	CSW-1A	CSW-PCB	CARB SWITCH PCB	RCS1		RCS1
10118000	CSW-2M	↑	CARB SWITCH PCB	↑		↑
1011FFFF		↑	CARB SWITCH PCB			
1012xxxx	Refer Table 5.1.2.2	Channel Adapter PCB	Serial 4 Port Channel	RCH1		RCH1
1013xxxx	↑	↑	Serial 2 Port Channel	RCH1		RCH1
1015xxxx	↑	↑	FibreT Channel (2MP) (Short Wavelength)	RCH5		RCH5
10170300		Other PCBs	Follow the flowchart on ACC06-10 .			
10180400		All of the parts on Logic Box	Refer to “Isolating a Failed Part (TRBL03-10)			
10190100		The change to other type of Channel Adapter PCB is impossible.	The change to old channel adapter PCB is impossible.			
10190200		The change to other type of Channel Adapter PCB is impossible.	The microprogram does not support the type of channel.			
101AFFFF		All of Channel Adapter PCB	Refer to “Isolating a Failed Part (TRBL03-10)			
101Bxxxx	Refer Table 5.1.2.2	Channel Adapter PCBs	8HSF Fibre 4ch-4mp	RCH5		RCH5
101Cxxxx	↑	↑	16HSF Fibre 8ch-4mp	RCH5		RCH5
101Dxxxx	↑	↑	8HLF Fibre 4ch-4mp	RCH5		RCH5
101Exxxx	↑	↑	8GSF Fibre 4ch-2mp	RCH5		RCH5
101Fxxxx	↑	↑	4HSF Fibre 2ch-2mp	RCH5		RCH5

*: xxxx shows location of CHA. (Refer to [ACC05-40](#))

Table 5.1.2.1 List of ACC (Processor)(2/2)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
10200000	Refer Table 5.1.2.2	↑	FibreT HORC Channel (4MP) (Short Wavelength)	RCH5		RCH5
10210000	↑	↑	FibreT HORC Channel (4MP) (Long Wavelength)	RCH5		RCH5
10220000	DKA-1B	Disk Adapter PCB(4MP)	BASIC	RDA1		RDA1
10221000	DKA-1F	↑	OPTION	↑		↑
10228000	DKA-2L	↑	BASIC	↑		↑
10229000	DKA-2K	↑	OPTION	↑		↑
1022FFFF		All of Disk Adapter PCBs	Refer to "Isolating a Failed Part (TRBL03-10)			
10230000	DKA-1B	Disk Adapter PCB(2MP)	BASIC	RDA1		RDA1
10231000	DKA-1F	↑	OPTION	↑		↑
10238000	DKA-2L	↑	BASIC	↑		↑
10239000	DKA-2K	↑	OPTION	↑		↑
1023FFFF		All of Disk Adapter PCBs	Refer to "Isolating a Failed Part (TRBL03-10)			
1024xxxx	Refer Table 5.1.2.2	Channel Adapter PCBs	MF Fibre Channel (4MP Short)	RCH6		RCH6
1025xxxx	↑	↑	MF Fibre Channel (4MP Long)	RCH6		RCH6
1026xxxx	↑	↑	FibreT HORC Channel (4P2M) (Short Wavelength)	RCH5		RCH5
1027xxxx	↑	↑	8HSE Fibre 4ch-4mp	RCH5		RCH5
1028xxxx	↑	↑	16HSE Fibre 8ch-4mp	RCH5		RCH5
1029xxxx	↑	↑	8HLE Fibre 4ch-4mp	RCH5		RCH5
102Axxxx	↑	↑	8GSE Fibre 4ch-2mp	RCH5		RCH5
102Bxxxx	↑	↑	4HSE Fibre 2ch-2mp	RCH5		RCH5
102Cxxxx	↑	↑	MF Fibre Channel (2MP Short)	RCH6		RCH6
102Dxxxx	↑	↑	MF Fibre Channel (2MP Long)	RCH6		RCH6

*: xxxx shows location of CHA. (Refer to ACC05-40)

Table 5.1.2.2 List of ACC (Processor)

ACC*	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
102X0000	CHA-1C	Channel Adapter PCBs	Refer Table 5.1.2.1	RCH5		RCH5
102X1000	CHA-1D	↑	↑	↑		↑
102X2000	CHA-1F	↑	↑	↑		↑
102X8000	CHA-2G	↑	↑	↑		↑
102X9000	CHA-2J	↑	↑	↑		↑
102XA000	CHA-2K	↑	↑	↑		↑

*: 1X(2X) shows Type of CHA. (Refer to [ACC05-20](#) and [ACC05-30](#))

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5.1.3 PKC = 3X (Memory)

Table 5.1.3.1 List of ACC (Memory)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
10330000		Cache Memory PCB (Side A)	All of Cache PCBs on side A			
10338000		Cache Memory PCB (Side B)	All of Cache PCBs on side B			
1033FFFF		Cache Both side	Refer to “Recovery Procedure for Cache Error (Both sides) (TRBL05-150)			
10360000	CACHE-1E (SMXX)	Shared Memory Module (Side A)	All of Shared Memories on side A			
10368000	CACHE-2H (SMXX)	Shared Memory Module (Side B)	All of Shared Memories on side B			
1036FFFF		Shared Memory Module (Both side)	Refer to “Recovery Procedure for Cache Error (Both sides) (TRBL05-150)			
10380000	CACHE-1E	Cache Memory PCB(512MB)	512MB Cache Module PCB	RCA1		RCA1
10388000	CACHE-2H	↑	512MB Cache Module PCB	RCA1		RCA1
1038FFFF		↑	Refer to “Recovery Procedure for Cache Error (Both sides) (TRBL05-150)			
1039xxxx	Refer Table 5.1.3.2	Cache Memory Module(512MB)		RCA1		RCA1
103Axxxx	Refer Table 5.1.3.3	Shared Memory Module (256MB)		RCA1		RCA1
103Bxxxx	↑	Shared Memory Module (512MB)		RCA1		RCA1
103C0000	CACHE-1E	Cache Memory PCB (1024MB)	1024MB Cache Module PCB	RCA1		RCA1
103C8000	CACHE-2H	↑	1024MB Cache Module PCB	RCA1		RCA1
103CFFFF		↑	Refer to “Recovery Procedure for Cache Error (Both sides) (TRBL05-150)			
103Dxxxx	Refer Table 5.1.3.2	Cache Memory Module (1024MB)		RCA1		RCA1

*: xxxx shows location of CM or SM. (Refer from ACC05-70 to ACC05-110)

Table 5.1.3.2 List of ACC (Memory)(1/4)

ACC*	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
103X0000	CACHE-1E (ACM000)	Refer Table 5.1.3.1	Installed on 10380000	RCA1		RCA1
103X0001	CACHE-1E (ACM100)	↑	↑	↑		↑
103X000F	CACHE-1E (ACM000/100)	↑	↑	↑		↑
103X0100	CACHE-1E (BCM000)	↑	↑	↑		↑
103X0101	CACHE-1E (BCM100)	↑	↑	↑		↑
103X010F	CACHE-1E (BCM000/100)	↑	↑	↑		↑
103X0200	CACHE-1E (ACM001)	↑	↑	↑		↑
103X0201	CACHE-1E (ACM101)	↑	↑	↑		↑
103X020F	CACHE-1E (ACM001/101)	↑	↑	↑		↑
103X0300	CACHE-1E (BCM001)	↑	↑	↑		↑
103X0301	CACHE-1E (BCM101)	↑	↑	↑		↑
103X030F	CACHE-1E (BCM001/101)	↑	↑	↑		↑
103X0400	CACHE-1E (ACM002)	↑	↑	↑		↑
103X0401	CACHE-1E (ACM102)	↑	↑	↑		↑
103X040F	CACHE-1E (ACM002/102)	↑	↑	↑		↑
103X0500	CACHE-1E (BCM002)	↑	↑	↑		↑
103X0501	CACHE-1E (BCM102)	↑	↑	↑		↑
103X050F	CACHE-1E (BCM002/102)	↑	↑	↑		↑
103X0600	CACHE-1E (ACM003)	↑	↑	↑		↑
103X0601	CACHE-1E (ACM103)	↑	↑	↑		↑
103X060F	CACHE-1E (ACM003/103)	↑	↑	↑		↑
103X0700	CACHE-1E (BCM003)	↑	↑	↑		↑
103X0701	CACHE-1E (BCM103)	↑	↑	↑		↑
103X070F	CACHE-1E (BCM003/103)	↑	↑	↑		↑

*: 3X shows Type of CM. (Refer to [ACC05-60](#))

Table 5.1.3.2 List of ACC (Memory)(2/4)

ACC*	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
103X0800	CACHE-1E (ACM004)	Refer Table 5.1.3.1	Installed on 10380000	RCA1		RCA1
103X0801	CACHE-1E (ACM104)	↑	↑	↑		↑
103X080F	CACHE-1E (ACM004/104)	↑	↑	↑		↑
103X0900	CACHE-1E (BCM004)	↑	↑	↑		↑
103X0901	CACHE-1E (BCM104)	↑	↑	↑		↑
103X090F	CACHE-1E (BCM004/104)	↑	↑	↑		↑
103X0A00	CACHE-1E (ACM005)	↑	↑	↑		↑
103X0A01	CACHE-1E (ACM105)	↑	↑	↑		↑
103X0A0F	CACHE-1E (ACM005/105)	↑	↑	↑		↑
103X0B00	CACHE-1E (BCM005)	↑	↑	↑		↑
103X0B01	CACHE-1E (BCM105)	↑	↑	↑		↑
103X0B0F	CACHE-1E (BCM005/105)	↑	↑	↑		↑
103X0C00	CACHE-1E (ACM006)	↑	↑	↑		↑
103X0C01	CACHE-1E (ACM106)	↑	↑	↑		↑
103X0C0F	CACHE-1E (ACM006/106)	↑	↑	↑		↑
103X0D00	CACHE-1E (BCM006)	↑	↑	↑		↑
103X0D01	CACHE-1E (BCM106)	↑	↑	↑		↑
103X0D0F	CACHE-1E (BCM006/106)	↑	↑	↑		↑
103X0E00	CACHE-1E (ACM007)	↑	↑	↑		↑
103X0E01	CACHE-1E (ACM107)	↑	↑	↑		↑
103X0E0F	CACHE-1E (ACM007/107)	↑	↑	↑		↑
103X0F00	CACHE-1E (BCM007)	↑	↑	↑		↑
103X0F01	CACHE-1E (BCM107)	↑	↑	↑		↑
103X0F0F	CACHE-1E (BCM007/107)	↑	↑	↑		↑
103X0FFF	CACHE-1E (CM ALL)	↑	All of Cache Memory installed on 10380000			

*: 3X shows Type of CM. (Refer to [ACC05-60](#))

Table 5.1.3.2 List of ACC (Memory)(3/4)

ACC*	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
103X8000	CACHE-2H (ACM000)	Refer Table 5.1.3.1	Installed on 10388000	RCA1		RCA1
103X8001	CACHE-2H (ACM100)	↑	↑	↑		↑
103X800F	CACHE-2H (ACM000/100)	↑	↑	↑		↑
103X8100	CACHE-2H (BCM000)	↑	↑	↑		↑
103X8101	CACHE-2H (BCM100)	↑	↑	↑		↑
103X810F	CACHE-2H (BCM000/100)	↑	↑	↑		↑
103X8200	CACHE-2H (ACM001)	↑	↑	↑		↑
103X8201	CACHE-2H (ACM101)	↑	↑	↑		↑
103X820F	CACHE-2H (ACM001/101)	↑	↑	↑		↑
103X8300	CACHE-2H (BCM001)	↑	↑	↑		↑
103X8301	CACHE-2H (BCM101)	↑	↑	↑		↑
103X830F	CACHE-2H (BCM001/101)	↑	↑	↑		↑
103X8400	CACHE-2H (ACM002)	↑	↑	↑		↑
103X8401	CACHE-2H (ACM102)	↑	↑	↑		↑
103X840F	CACHE-2H (ACM002/102)	↑	↑	↑		↑
103X8500	CACHE-2H (BCM002)	↑	↑	↑		↑
103X8501	CACHE-2H (BCM102)	↑	↑	↑		↑
103X850F	CACHE-2H (BCM002/102)	↑	↑	↑		↑
103X8600	CACHE-2H (ACM003)	↑	↑	↑		↑
103X8601	CACHE-2H (ACM103)	↑	↑	↑		↑
103X860F	CACHE-2H (ACM003/103)	↑	↑	↑		↑
103X8700	CACHE-2H (BCM003)	↑	↑	↑		↑
103X8701	CACHE-2H (BCM103)	↑	↑	↑		↑
103X870F	CACHE-2H (BCM003/103)	↑	↑	↑		↑

*: 3X shows Type of CM. (Refer to [ACC05-60](#))

Table 5.1.3 List of ACC (Memory)(4/4)

ACC*	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
103X8800	CACHE-2H (ACM004)	Refer Table 5.1.3.1	Installed on 10388000	RCA1		RCA1
103X8801	CACHE-2H (ACM104)	↑	↑	↑		↑
103X880F	CACHE-2H (ACM004/104)	↑	↑	↑		↑
103X8900	CACHE-2H (BCM004)	↑	↑	↑		↑
103X8901	CACHE-2H (BCM104)	↑	↑	↑		↑
103X890F	CACHE-2H (BCM004/104)	↑	↑	↑		↑
103X8A00	CACHE-2H (ACM005)	↑	↑	↑		↑
103X8A01	CACHE-2H (ACM105)	↑	↑	↑		↑
103X8A0F	CACHE-2H (ACM005/105)	↑	↑	↑		↑
103X8B00	CACHE-2H (BCM005)	↑	↑	↑		↑
103X8B01	CACHE-2H (BCM105)	↑	↑	↑		↑
103X8B0F	CACHE-2H (BCM005/105)	↑	↑	↑		↑
103X8C00	CACHE-2H (ACM006)	↑	↑	↑		↑
103X8C01	CACHE-2H (ACM106)	↑	↑	↑		↑
103X8C0F	CACHE-2H (ACM006/106)	↑	↑	↑		↑
103X8D00	CACHE-2H (BCM006)	↑	↑	↑		↑
103X8D01	CACHE-2H (BCM106)	↑	↑	↑		↑
103X8D0F	CACHE-2H (BCM006/106)	↑	↑	↑		↑
103X8E00	CACHE-2H (ACM007)	↑	↑	↑		↑
103X8E01	CACHE-2H (ACM107)	↑	↑	↑		↑
103X8E0F	CACHE-2H (ACM007/107)	↑	↑	↑		↑
103X8F00	CACHE-2H (BCM007)	↑	↑	↑		↑
103X8F01	CACHE-2H (BCM107)	↑	↑	↑		↑
103X8F0F	CACHE-2H (BCM007/107)	↑	↑	↑		↑
103X8FFF	CACHE-2H (CM ALL)	↑	All of Cache Memory installed on 10388000			

*: 3X shows Type of CM. (Refer to [ACC05-60](#))

Table 5.1.3.3 List of ACC (Memory)

ACC*	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
103X0000	CACHE-1E (SM00)	Refer table 5.1.3.1	Installed on 10300000	RCA1		RCA1
103X0001	CACHE-1E (SM01)	↑	↑	↑		↑
103X0002	CACHE-1E (SM02)	↑	↑	↑		↑
103X0003	CACHE-1E (SM03)	↑	↑	↑		↑
103X0004	CACHE-1E (SM04)	↑	↑	↑		↑
103X0005	CACHE-1E (SM05)	↑	↑	↑		↑
103X8000	CACHE-2H (SM00)	↑	Installed on 10308000	↑		↑
103X8001	CACHE-2H (SM01)	↑	↑	↑		↑
103X8002	CACHE-2H (SM02)	↑	↑	↑		↑
103X8003	CACHE-2H (SM03)	↑	↑	↑		↑
103X8004	CACHE-2H (SM04)	↑	↑	↑		↑
103X8005	CACHE-2H (SM05)	↑	↑	↑		↑

*: 3X shows Type of SM. (Refer to [ACC05-60](#))

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5.1.4 PKC = 4X (DKC power supply)

Table 5.1.4 List of ACC (DKC power supply)(1/1)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
10400000	5/3VPS1A	5/3V PS	5V/3V PS for Logic (Basic)	RT20		RT20
10401000	5/3VPS1B	↑	5V/3V PS for Logic (Option)	RT20		RT20
10407F00	Cluster1	↑	5V/3V PS for Logic			
10408000	5/3VPS2A	↑	5V/3V PS for Logic (Basic)	RT20		RT20
10409000	5/3VPS2B	↑	5V/3V PS for Logic (Option)	RT20		RT20
1040FF00	Cluster2	↑	5V/3V PS for Logic			
1040FFFF		↑	5V/3V PS for Logic			
10410000	3VPS1A	3V PS	3.3V PS for Logic (Basic)	RT26		RT26
10410000	3VPS1B	↑	3.3V PS for Logic (Option)	RT26		RT26
10417F00	Cluster1	↑	3.3V PS for Logic			
10418000	3VPS2A	↑	3.3V PS for Logic (Basic)	RT26		RT26
10419000	3VPS2B	↑	3.3V PS for Logic (Option)	RT26		RT26
1041FF00	Cluster2	↑	3.3V PS for Logic			
1041FFFF		↑	3.3V PS for Logic			
10420000	SUBPS1	SUB PS	Sub PS	RT23		RT23
10428000	SUBPS2	↑	↑	↑		↑
10430000	BATTERY-10	Battery ASSY	SM	RT14		RT14
10431000	BATTERY-11	↑	CM	↑		↑
10438000	BATTERY-20	↑	SM	↑		↑
10439000	BATTERY-21	↑	CM	↑		↑
10440000	BATCTR-10	Battery Controller PCB	Battery Controller	RT15		RT15
10441000	BATCTR-11	↑	↑	↑		↑
10448000	BATCTR-20	↑	↑	↑		↑
10449000	BATCTR-21	↑	↑	↑		↑
10470000		PS CHECK	Refer to "Isolating a Failed Part (TRBL03-10)			
10480000	AC BOX-0	DKC AC BOX	AC BOX (Single phase/50A)	RT35		RT35
10480010	AC BOX-1	↑	AC BOX (Single phase/50A)	↑		↑
10480000	AC BOX-0		AC BOX (3 phase/30A)	↑		↑
10480010	AC BOX-1	↑	AC BOX (3 phase/30A)	↑		↑
10480000	AC BOX-0		AC BOX (Single phase/30A)	↑		↑
10480010	AC BOX-1	↑	AC BOX (Single phase/30A)	↑		↑

5.1.5 PKC = 5X (DKU power supply)

Table 5.1.5 List of ACC (DKU power supply)(1/1)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
10500000	MPS00	Multi PS(HDD)	Multiple power supply for HDU-0	RT30		RT30
10500010	MPS01	↑	↑	↑		↑
10500100	MPS10	↑	Multiple power supply for HDU-1	↑		↑
10500110	MPS11	↑	↑	↑		↑
10500200	MPS20	↑	Multiple power supply for HDU-2	↑		↑
10500210	MPS21	↑	↑	↑		↑
10500300	MPS30	↑	Multiple power supply for HDU-3	↑		↑
10500310	MPS31	↑	↑	↑		↑
1050FFFF		↑				
10510000	AC BOX-0	AC BOX	AC BOX (3 Phase/30A) for Cluster-1	RT35		RT35
10510010	AC BOX-1	↑	AC BOX (3 Phase/30A) for Cluster-2	↑		↑
10520000	AC BOX-0	↑	AC BOX (Single Phase/50A) for Cluster-1	↑		↑
10520010	AC BOX-1	↑	AC BOX (Single Phase/50A) for Cluster-2	↑		↑
10530000	AC BOX-0	↑	AC BOX (3 Phase/30A) for Cluster-1	↑		↑
10530010	AC BOX-1	↑	AC BOX (3 Phase/30A) for Cluster-2	↑		↑
10540000	AC BOX-0	↑	AC BOX (Single Phase/30A) for Cluster-1	↑		↑
10540010	AC BOX-1	↑	AC BOX (Single Phase/30A) for Cluster-2	↑		↑

5.1.6 PKC = 6X, 8X (Drive)

A list of ACC (Drive) is shown below.

ACC	Type of Drive	Remarks
10600000 ~ 1060FFFF	HDD canister	
10610000 ~ 1061FFFF	DKR2B-J18FC	
10620000 ~ 1062FFFF	DKR1B-J47FC	
10630000 ~ 1063FFFF	DKR1C-J72FC	
10640000 ~ 1064FFFF	DKR2C-J18FC	
10650000 ~ 1065FFFF	DKR1C-J47FC	
10660000 ~ 1066FFFF	DKR2D-J72FC	
10680000 ~ 1068FFFF	DKR2D-J18FC	
10800000 ~ 1080FFFF	DKS2A-K18FC	
10880000 ~ 1088FFFF	DKS2B-K36FC	

Table 5.1.6 List of ACC (Drive)(1/3)

ACC*	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
106X0000	HDD0-00	HDD canister	HDD canister in HDU0	RDkxx		RDkxx
106X0004	HDD0-01	↑	↑	↑		↑
106X0008	HDD0-02	↑	↑	↑		↑
106X000C	HDD0-03	↑	↑	↑		↑
106X0010	HDD0-04	↑	↑	↑		↑
106X0014	HDD0-05	↑	↑	↑		↑
106X0018	HDD0-06	↑	↑	↑		↑
106X001C	HDD0-07	↑	↑	↑		↑
106X0020	HDD0-08	↑	↑	↑		↑
106X0024	HDD0-09	↑	↑	↑		↑
106X0028	HDD0-0A	↑	↑	↑		↑
106X002C	HDD0-0B	↑	↑	↑		↑
106X0030	HDD0-0C	↑	↑	↑		↑
106X0034	HDD0-0D	↑	↑	↑		↑
106X0038	HDD0-0E	↑	↑	↑		↑
106X003C	HDD0-0F	↑	↑	↑		↑
106X0040	HDD0-10	↑	↑	↑		↑
106X0044	HDD0-11	↑	↑	↑		↑
106X0048	HDD0-12	↑	↑	↑		↑
106X004C	HDD0-13	↑	↑	↑		↑
106X0050	HDD0-14	↑	↑	↑		↑
106X0054	HDD0-15	↑	↑	↑		↑
106X0058	HDD0-16	↑	↑	↑		↑
106X005C	HDD0-17	↑	↑	↑		↑
106X0060	HDD0-18	↑	↑	↑		↑
106X0064	HDD0-19	↑	↑	↑		↑
106X0068	HDD0-1A	↑	↑	↑		↑
106X006C	HDD0-1B	↑	↑	↑		↑
106X0070	HDD0-1C	↑	↑	↑		↑
106X0074	HDD0-1D	↑	↑	↑		↑
106X0078	HDD0-1E	↑	↑	↑		↑
106X007C	HDD0-1F	↑	↑	↑		↑
106X0100	HDD1-00	↑	HDD canister in HDU1	↑		↑
106X0104	HDD1-01	↑	↑	↑		↑
106X0108	HDD1-02	↑	↑	↑		↑
106X010C	HDD1-03	↑	↑	↑		↑
106X0110	HDD1-04	↑	↑	↑		↑
106X0114	HDD1-05	↑	↑	↑		↑
106X0118	HDD1-06	↑	↑	↑		↑
106X011C	HDD1-07	↑	↑	↑		↑
106X0120	HDD1-08	↑	↑	↑		↑
106X0124	HDD1-09	↑	↑	↑		↑
106X0128	HDD1-0A	↑	↑	↑		↑
106X012C	HDD1-0B	↑	↑	↑		↑
106X0130	HDD1-0C	↑	↑	↑		↑
106X0134	HDD1-0D	↑	↑	↑		↑
106X0138	HDD1-0E	↑	↑	↑		↑
106X013C	HDD1-0F	↑	↑	↑		↑

* : 6X shows type of drive. (Refer to [ACC05-150](#))

Table 5.1.6 List of ACC (Drive)(2/3)

ACC*	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
106X0140	HDD1-10	HDD canister	HDD canister in HDU1	RDKxx		RDKxx
106X0144	HDD1-11	↑	↑	↑		↑
106X0148	HDD1-12	↑	↑	↑		↑
106X014C	HDD1-13	↑	↑	↑		↑
106X0150	HDD1-14	↑	↑	↑		↑
106X0154	HDD1-15	↑	↑	↑		↑
106X0158	HDD1-16	↑	↑	↑		↑
106X015C	HDD1-17	↑	↑	↑		↑
106X0160	HDD1-18	↑	↑	↑		↑
106X0164	HDD1-19	↑	↑	↑		↑
106X0168	HDD1-1A	↑	↑	↑		↑
106X016C	HDD1-1B	↑	↑	↑		↑
106X0170	HDD1-1C	↑	↑	↑		↑
106X0174	HDD1-1D	↑	↑	↑		↑
106X0178	HDD1-1E	↑	↑	↑		↑
106X017C	HDD1-1F	↑	↑	↑		↑
106X0200	HDD2-00	↑	HDD canister in HDU2	↑		↑
106X0204	HDD2-01	↑	↑	↑		↑
106X0208	HDD2-02	↑	↑	↑		↑
106X020C	HDD2-03	↑	↑	↑		↑
106X0210	HDD2-04	↑	↑	↑		↑
106X0214	HDD2-05	↑	↑	↑		↑
106X0218	HDD2-06	↑	↑	↑		↑
106X021C	HDD2-07	↑	↑	↑		↑
106X0220	HDD2-08	↑	↑	↑		↑
106X0224	HDD2-09	↑	↑	↑		↑
106X0228	HDD2-0A	↑	↑	↑		↑
106X022C	HDD2-0B	↑	↑	↑		↑
106X0230	HDD2-0C	↑	↑	↑		↑
106X0234	HDD2-0D	↑	↑	↑		↑
106X0238	HDD2-0E	↑	↑	↑		↑
106X023C	HDD2-0F	↑	↑	↑		↑
106X0240	HDD2-10	↑	↑	↑		↑
106X0244	HDD2-11	↑	↑	↑		↑
106X0248	HDD2-12	↑	↑	↑		↑
106X024C	HDD2-13	↑	↑	↑		↑
106X0250	HDD2-14	↑	↑	↑		↑
106X0254	HDD2-15	↑	↑	↑		↑
106X0258	HDD2-16	↑	↑	↑		↑
106X025C	HDD2-17	↑	↑	↑		↑
106X0260	HDD2-18	↑	↑	↑		↑
106X0264	HDD2-19	↑	↑	↑		↑
106X0268	HDD2-1A	↑	↑	↑		↑
106X026C	HDD2-1B	↑	↑	↑		↑
106X0270	HDD2-1C	↑	↑	↑		↑
106X0274	HDD2-1D	↑	↑	↑		↑
106X0278	HDD2-1E	↑	↑	↑		↑
106X027C	HDD2-1F	↑	↑	↑		↑

* : 6X shows type of drive. (Refer to [ACC05-150](#))

Table 5.1.6 List of ACC (Drive)(3/3)

ACC*	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
106X0300	HDD3-00	HDD canister	HDD canister in HDU3	RDKxx		RDKxx
106X0304	HDD3-01	↑	↑	↑		↑
106X0308	HDD3-02	↑	↑	↑		↑
106X030C	HDD3-03	↑	↑	↑		↑
106X0310	HDD3-04	↑	↑	↑		↑
106X0314	HDD3-05	↑	↑	↑		↑
106X0318	HDD3-06	↑	↑	↑		↑
106X031C	HDD3-07	↑	↑	↑		↑
106X0320	HDD3-08	↑	↑	↑		↑
106X0324	HDD3-09	↑	↑	↑		↑
106X0328	HDD3-0A	↑	↑	↑		↑
106X032C	HDD3-0B	↑	↑	↑		↑
106X0330	HDD3-0C	↑	↑	↑		↑
106X0334	HDD3-0D	↑	↑	↑		↑
106X0338	HDD3-0E	↑	↑	↑		↑
106X033C	HDD3-0F	↑	↑	↑		↑
106X0340	HDD3-10	↑	↑	↑		↑
106X0344	HDD3-11	↑	↑	↑		↑
106X0348	HDD3-12	↑	↑	↑		↑
106X034C	HDD3-13	↑	↑	↑		↑
106X0350	HDD3-14	↑	↑	↑		↑
106X0354	HDD3-15	↑	↑	↑		↑
106X0358	HDD3-16	↑	↑	↑		↑
106X035C	HDD3-17	↑	↑	↑		↑
106X0360	HDD3-18	↑	↑	↑		↑
106X0364	HDD3-19	↑	↑	↑		↑
106X0368	HDD3-1A	↑	↑	↑		↑
106X036C	HDD3-1B	↑	↑	↑		↑
106X0370	HDD3-1C	↑	↑	↑		↑
106X0374	HDD3-1D	↑	↑	↑		↑
106X0378	HDD3-1E	↑	↑	↑		↑
106X037C	HDD3-1F	↑	↑	↑		↑
106XXXXF		HDD	↑			

* : 6X shows type of drive. (Refer to [ACC05-150](#))

5.1.7 PKC = AX (DKC special parts)

Table 5.1.7 List of ACC (DKC special parts)(1/1)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
10A20000	DKC PANEL	DKC Panel PCB	DKC Panel PCB	RT1		RT1
10A30000	PCI CON	PCI CON PCB/ UPS CON PCB	PCI control PCB (Power supply from non UPS) UPS control PCB (Power supply from UPS)	RT6		RT6
10A50000	FLGFAN11	FAN ASSY(Logic)	FAN ASSY for Logic Box	RT8		RT8
10A51000	FLGFAN12	↑	↑	↑		↑
10A58000	FLGFAN21	↑	↑	↑		↑
10A59000	FLGFAN22	↑	↑	↑		↑
10A60000	THF1	TH ASSY(Logic)	Thermostat ASSY for Logic Box	RT9		RT9
10A61000	THF2	TH ASSY(Logic)	Thermostat ASSY for Logic Box	↑		↑
10A70000	EPO SW	EPO switch	Emergency power off switch	RT4		RT4
10A80000		LOGIC Box	Logic box			
10A90000	Logic Power Supply Box	LOGIC PS Box	Logic power supply box			
10AB0000	RS CON	RS CON PCB	RS control PCB	RT17		RT17
10AC0000	DKCMN1	DKCMN PCB	Monitor of power supply voltage level (Cluster1)	RT5		RT5
10AC8000	DKCMN2	↑	Monitor of power supply voltage level (Cluster2)	↑		↑
10AE0100	FPSFAN11	FAN ASSY(PS)	FAN ASSY for PS Box	RT8		RT8
10AE1100	FPSFAN12	↑	↑	↑		↑
10AE8100	FPSFAN21	↑	↑	↑		↑
10AE9100	FPSFAN22	↑	↑	↑		↑
10AF0000	DKCMN1	DKCMN PCB (UPS)	Monitor of power supply voltage level (Cluster 1)	RT5		RT5
10AF8000	DKCMN1	DKCMN PCB (UPS)	Monitor of power supply voltage level (Cluster 2)	↑		↑

5.1.8 PKC = CX (DKU special parts)

Table 5.1.8 List of ACC (DKU special parts)(1/2)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
10C00000	HDD FAN-0	FAN ASSY(HDD)	FAN ASSY	RT31		RT31
10C00100	HDD FAN-1	↑	↑	↑		↑
10C00200	HDD FAN-2	↑	↑	↑		↑
10C00300	HDD FAN-3	↑	↑	↑		↑
10C30000	HDU-0	HDD Back Board	HDD back board for HDU-0	RDKxx		RDKxx
10C30100	HDU-1	↑	HDD back board for HDU-1	↑		↑
10C30200	HDU-2	↑	HDD back board for HDU-2	↑		↑
10C30300	HDU-3	↑	HDD back board for HDU-3	↑		↑
10C3FFFF		↑	↑			
10C50000	JMP0-R1	JMP ASSY	JMP ASSY for HDU-0	RT37		RT37
10C50010	JMP0-R2	↑	↑	↑		↑
10C50030	JMP0-R1/R2	↑	JMP0-R1 & JMP0-R2			
10C50040	JMP0-L1	↑	JMP ASSY for HDU-0	RT37		RT37
10C50050	JMP0-L2	↑	↑	↑		↑
10C50070	JMP0-L1/L2	↑	JMP0-L1 & JMP0-L2			
10C50100	JMP1-R1	↑	JMP ASSY for HDU-1	RT37		RT37
10C50110	JMP1-R2	↑	↑	↑		↑
10C50130	JMP1-R1/R2	↑	JMP1-R1 & JMP1-R2			
10C50140	JMP1-L1	↑	JMP ASSY for HDU-1	RT37		RT37
10C50150	JMP1-L2	↑	↑	↑		↑
10C50170	JMP1-L1/L2	↑	JMP1-L1 & JMP1-L2			
10C50200	JMP2-R1	↑	JMP ASSY for HDU-2	RT37		RT37
10C50210	JMP2-R2	↑	↑	↑		↑
10C50230	JMP2-R1/R2	↑	JMP2-R1 & JMP2-R2			
10C50240	JMP2-L1	↑	JMP ASSY for HDU-2	RT37		RT37
10C50250	JMP2-L2	↑	↑	↑		↑
10C50270	JMP2-L1/L2	↑	JMP2-L1 & JMP2-L2			
10C50300	JMP3-R1	↑	JMP ASSY for HDU-3	RT37		RT37
10C50310	JMP3-R2	↑	↑	↑		↑
10C50330	JMP3-R1/R2	↑	JMP3-R1 & JMP3-R2			
10C50340	JMP3-L1	↑	JMP ASSY for HDU-3	RT37		RT37
10C50350	JMP3-L2	↑	↑	↑		↑
10C50370	JMP3-L1/L2	↑	JMP3-L1 & JMP3-L2			
10C5FFFF		↑	ANY JMP ASSY			
10C60000	FSW0-R1	FSW ASSY	FSW ASSY for HDU-0	RFS1		RFS1
10C60010	FSW0-L1	↑	↑	↑		↑
10C60030	FSW0-R1/L1	↑	FSW0-R1 & FSW0-L1			
10C60100	FSW1-R1	↑	FSW ASSY for HDU-1	RFS1		RFS1
10C60110	FSW1-L1	↑	↑	↑		↑
10C60130	FSW1-R1/L1	↑	FSW1-R1 & FSW1-L1			
10C60200	FSW2-R1	↑	FSW ASSY for HDU-2	RFS1		RFS1
10C60210	FSW2-L1	↑	↑	↑		↑
10C60230	FSW2-R1/L1	↑	FSW2-R1 & FSW2-L1			
10C60300	FSW3-R1	↑	FSW ASSY for HDU-3	RFS1		RFS1
10C60310	FSW3-L1	↑	↑	↑		↑
10C60330	FSW3-R1/L1	↑	FSW3-R1 & FSW3-L1			

Table 5.1.8 List of ACC (DKU special parts)(2/2)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
10C70040	FSW0-R2	FSW ASSY	FSW ASSY for HDU-0	RFS1		RFS1
10C70050	FSW0-L2	↑	↑	↑		↑
10C70070	FSW0-R2/L2	↑	FSW0-R2 & FSW0-L2			
10C70140	FSW1-R2	↑	FSW ASSY for HDU-1	RFS1		RFS1
10C70150	FSW1-L2	↑	↑	↑		↑
10C70170	FSW1-R2/L2	↑	FSW1-R2 & FSW1-L2			
10C70240	FSW2-R2	↑	FSW ASSY for HDU-2	RFS1		RFS1
10C70250	FSW2-L2	↑	↑	↑		↑
10C70270	FSW2-R2/L2	↑	FSW2-R2 & FSW2-L2			
10C70340	FSW3-R2	↑	FSW ASSY for HDU-3	RFS1		RFS1
10C70350	FSW3-L2	↑	↑	↑		↑
10C70370	FSW3-R2/L2	↑	FSW3-R2 & FSW3-L2			
10C800F0	FSW0	FSW ASSY	FSW0-R1 & FSW0-R2 & FSW0-L1 & FSW0-L2			
10C801F0	FSW1	↑	FSW1-R1 & FSW1-R2 & FSW1-L1 & FSW1-L2			
10C802F0	FSW2	↑	FSW2-R1 & FSW2-R2 & FSW2-L1 & FSW2-L2			
10C803F0	FSW3	↑	FSW3-R1 & FSW3-R2 & FSW3-L1 & FSW3-L2			
10C8FFFF	FSW	FSW ASSY	ANY FSW ASSY			
10C90000	FSW0-R1	FSW ASSY	FSW ASSY for HDU-0	RFS1		RFS1
10C90010	FSW0-L1	↑	↑	↑		↑
10C90030	FSW0-R1/L1	↑	FSW0-R1 & FSW0-L1			
10C90040	FSW0-R2	↑	FSW ASSY for HDU-0	RFS1		RFS1
10C90050	FSW0-L2	↑	↑	↑		↑
10C90070	FSW0-R2/L2	↑	FSW0-R2 & FSW0-L2			
10C90100	FSW1-R1	↑	FSW ASSY for HDU-1	RFS1		RFS1
10C90110	FSW1-L1	↑	↑	↑		↑
10C90130	FSW1-R1/L1	↑	FSW1-R1 & FSW1-L1			
10C90140	FSW1-R2	↑	FSW ASSY for HDU-1	RFS1		RFS1
10C90150	FSW1-L2	↑	↑	↑		↑
10C90170	FSW1-R2/L2	↑	FSW1-R2 & FSW1-L2			
10C90200	FSW2-R1	↑	FSW ASSY for HDU-2	RFS1		RFS1
10C90210	FSW2-L1	↑	↑	↑		↑
10C90230	FSW2-R1/L1	↑	FSW2-R1 & FSW2-L1			
10C90240	FSW2-R2	↑	FSW ASSY for HDU-2	RFS1		RFS1
10C90250	FSW2-L2	↑	↑	↑		↑
10C90270	FSW2-R2/L2	↑	FSW2-R2 & FSW2-L2			
10C90300	FSW3-R1	↑	FSW ASSY for HDU-3	RFS1		RFS1
10C90310	FSW3-L1	↑	↑	↑		↑
10C90330	FSW3-R1/L1	↑	FSW3-R1 & FSW3-L1			
10C90340	FSW3-R2	↑	FSW ASSY for HDU-3	RFS1		RFS1
10C90350	FSW3-L2	↑	↑	↑		↑
10C90370	FSW3-R2/L2	↑	FSW3-R2 & FSW3-L2			

5.1.9 PKC = DX (SVP special parts)

Table 5.1.9 List of ACC (SVP special parts)(1/1)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
10D00000	SVP	SVP	Basic Service Processor (PC)	RT10		RT10
10D00001	↑	↑	Option Service Processor (PC)	↑		↑
10D0FFFF	↑	↑	Service Processor (PC)	↑		↑
10D10000	SSVP	SSVP PCB	SSVP PCB	RT11		RT11
10D30000	HITRACK	HITRACK	HITRACK board			
10D40000	SVPPS1	SVP PS	SVP Power Supply (cluster 1)	RT16		RT16
10D48000	SVPPS2	↑	SVP Power Supply (cluster 2)	↑		↑
10D50000	HUB BOX	HUB BOX	HUB BOX	RT38		RT38
10D60000	ROUTER	ROUTER	Router			
10D70000	SVP (BASIC)	Flash Memory	Flash Memory(48MB)	RT10/RT18		RT10/RT18
10D70001	SVP (OPTION)	↑	↑	↑		↑
10D7FFFF	SVP	↑	↑	↑		↑
10D80000	SVP (BASIC)	↑	Flash Memory(64MB)	RT10/RT18		RT10/RT18
10D80001	SVP (OPTION)	↑	↑	↑		↑
10D8FFFF	SVP	↑	↑	↑		↑
10D90000	SVP (BASIC)	↑	Flash Memory			
10D90001	SVP (OPTION)	↑	↑	↑		↑
10D9FFFF	SVP	↑	↑	↑		↑
10DA0000	SVP (BASIC)	LAN Port	LAN Port	RT10		RT10
10DA0001	SVP (OPTION)	↑	↑	↑		↑
10DAFFFF	SVP	↑	↑	↑		↑
10DB0000	SVPPS BOX	SVPPS BOX	Power Supply for SVP (Option)	RT40		RT40

5.1.10 PKC = EX (Micro-program)

Table 5.1.10 List of ACC (Micro-program)(1/1)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
10E00000	CHA-1C	CHP00-1C MICRO	Get Dump and Call Support Center			
10E00100	CHA-1C	CHP01-1C MICRO	↑			
10E00200	CHA-1C	CHP02-1C MICRO	↑			
10E00300	CHA-1C	CHP03-1C MICRO	↑			
10E00400	CHA-1D	CHP10-1D MICRO	↑			
10E00500	CHA-1D	CHP11-1D MICRO	↑			
10E00600	CHA-1D	CHP12-1D MICRO	↑			
10E00700	CHA-1D	CHP13-1D MICRO	↑			
10E00800	CHA-1F	CHP20-1F MICRO	↑			
10E00900	CHA-1F	CHP21-1F MICRO	↑			
10E00A00	CHA-1F	CHP22-1F MICRO	↑			
10E00B00	CHA-1F	CHP23-1F MICRO	↑			
10E08000	CHA-2G	CHP40-2G MICRO	↑			
10E08100	CHA-2G	CHP41-2G MICRO	↑			
10E08200	CHA-2G	CHP42-2G MICRO	↑			
10E08300	CHA-2G	CHP43-2G MICRO	↑			
10E08400	CHA-2J	CHP50-2J MICRO	↑			
10E08500	CHA-2J	CHP51-2J MICRO	↑			
10E08600	CHA-2J	CHP52-2J MICRO	↑			
10E08700	CHA-2J	CHP53-2J MICRO	↑			
10E08800	CHA-2K	CHP60-2K MICRO	↑			
10E08900	CHA-2K	CHP61-2K MICRO	↑			
10E08A00	CHA-2K	CHP62-2K MICRO	↑			
10E08B00	CHA-2K	CHP63-2K MICRO	↑			
10E10000	DKA-1B	DKP80-1B MICRO	↑			
10E10100	DKA-1B	DKP81-1B MICRO	↑			
10E10200	DKA-1B	DKP82-1B MICRO	↑			
10E10300	DKA-1B	DKP83-1B MICRO	↑			
10E11000	DKA-1F	DKP20-1F	↑			
10E11100	DKA-1F	DKP21-1F	↑			
10E11200	DKA-1F	DKP22-1F	↑			
10E11300	DKA-1F	DKP23-1F	↑			
10E18000	DKA-2L	DKPC0-2L MICRO	↑			
10E18100	DKA-2L	DKPC1-2L MICRO	↑			
10E18200	DKA-2L	DKPC2-2L MICRO	↑			
10E18300	DKA-2L	DKPC3-2L MICRO	↑			
10E19000	DKA-2K	DKP60-2K	↑			
10E19100	DKA-2K	DKP61-2K	↑			
10E19200	DKA-2K	DKP62-2K	↑			
10E19300	DKA-2K	DKP63-2K	↑			
10E20000	SVP (BASIC)	SVP MICRO	↑			
10E20001	SVP (Option)	↑	↑			
10E20100	SSVP	SSVP MICRO	↑			

5.1.11 PKC = FX (Other)

Table 5.1.11 List of ACC (Other)(1/1)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
10F00000		Cable	This cable is used to connect to a part indicated in the other action codes, which are generated with this action code.			

5.2 WIC = 8X (Reference to manual)

Table 5.2 List of ACC (Reference to manual)(1/1)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
80000000		See Manual	Refer to “Isolating a failed part (TRBL03-10)”			
80F00000		TSC CALL	Call Support Center			
80F00100		FM WRITE	Refer to the reference cade 7900XY or 7901XY (SIM-RC02-150)			

5.3 WIC = 9X (Collection of information)

Table 5.3 List of ACC (Collection of information)(1/1)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
90000000		Get DKC Dump	Call Support Center			
90000100		Get SVP Dump	↑			
90000200		Get SSVP Dump	↑			
91000000		Refer to the related log (SIM)	Refer to “Drive failure recovery procedure”. (TRBL05-170)			
91000100		Refer to the related log (SSB)	↑			
92000000		Check MP version	Refer to STATUS section			
92000100		Check LCP version	↑			
92000300		Check LCDG version	↑			
92000400		Check BOOT (ROM) version	↑			
92000500		Check BOOT (RAM) version	↑			
92000600		Check SVP version	↑			
92000700		Check SSVP version	↑			
92000800		Check CUDG version	↑			
93000000		Check PIN slot	Refer to “Recovery Procedure for Faulty Tracks”. (TRBL04-10)			

5.4 WIC = BX (SW operation)

Table 5.4 List of ACC (SW operation)(1/1)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
B0000000		TURN BREAKER OFF	Refer to “The power cannot be turned off”. (TRBL03-190)			
B8000000		MPS ON				

5.5 WIC = CX (Execution of CUDG)

Table 5.5 List of ACC (Execution of CUDG)(1/1)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
C0006060		Execution of Correction Copy				
C0006061		Execution of Dynamic Sparing				
C0006070		Execution of CUDG				
C0006078		Execution of DKU In-line				
C00060F0		User JOB				

5.6 WIC = EX (Setting work)

Table 5.6 List of ACC (Setting work)(1/1)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
E0000000		Re-definition of Configuration Information	Re-define the configuration information referring INSTALLATION section. And monitor it.			
E1000000		Re-definition of ASSIST Configuration Information	Re-define the ASSIST configuration information referring ASSIST section. And monitor it.			
E2000000		Re-setting of jumper pin for CE mode	Re-set the jumper pin for CE mode.			

5.7 WIC = FX (Other)

Table 5.7 List of ACC (Other)(1/1)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
F0000000		NO ACTION				
F0100000		Eject FD	Floppy disk remains in FDD. Eject floppy disk.			

6 (Blank)

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7 Reference

7.1 Error recovery procedure when the other PCB is nominated.

When the other PCB is nominated, recover the error following the procedure below.

