

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.		Remarks
		Separate Model	Single Cabinet Model	
0X	Replacements	ACC04-10 ~ 04-560	ACC05-10 ~ 05-240	Refer to ACC list
1X	Hot-replacement	ACC04-10 ~ 04-560	ACC05-10 ~ 05-240	Refer to ACC list *Refer to the Notes
2X	Reserved	—	—	
3X	Reserved	—	—	
4X	Reserved	—	—	
5X	Reserved	—	—	
6X	Reserved	—	—	
7X	Reserved	—	—	
8X	Reference to manual	ACC04-570	ACC05-250	
9X	Collection of information	ACC04-580	ACC05-260	
AX	Reserved	—	—	
BX	SW Operation	ACC04-590	ACC05-270	
CX	Execution of CUDG	ACC04-600	ACC05-280	
DX	Breach of restriction	ACC04-610	—	
EX	Setting work	ACC04-620	ACC05-290	
FX	Other	ACC04-630	ACC05-300	

[Notes] WIC = IX

When WIC = 1X of action code of SIM = 213Z is reported, it checks whether connection composition has drawn out the cable by LCP-LCP.
 (Connection composition usually has HOST-LCP and RCP-LCP. However, it may be set to LCP-LCP by operation mistake.) In this case, the work of Hot-replacement is not performed.
 The connection state of a cable is corrected.

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.	
		Separate Model	Single Cabinet Model
0X	Un-analizable	ACC04-10	ACC05-10
1X	Processor	ACC04-20 ~ 04-40	ACC05-20 ~ 05-30
2X	Reserved	—	—
3X	Memory	ACC04-50 ~ 04-230	ACC05-40 ~ 05-140
4X	DKC power supply	ACC04-240 ~ 04-250	ACC05-150
5X	DKU power supply	ACC04-260 ~ 04-280	ACC05-160
6X	Drive	ACC04-290 ~ 04-430	ACC05-170 ~ 05-190
7X	Reserved	—	—
8X	Reserved	—	—
9X	Reserved	—	—
AX	DKC special parts	ACC04-440 ~ 04-450	ACC05-200
BX	Reserved	—	—
CX	DKU special parts	ACC04-460 ~ 04-520	ACC05-210
DX	SVP special parts	ACC04-530	ACC05-220
EX	Micro-program	ACC04-540 ~ 04-550	ACC05-230
FX	Other	ACC04-560	ACC05-240

4 List of ACC (Separate Model)

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

4.1.1 PKC = 0X (Un-analizable)

Table 4.1.1 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

4.1.2 PKC = 1X (Processor)

Table 4.1.2 List of ACC (Processor)(1/9)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
10100000	DKA-1B	Disk Adapter PCB	BASIC	RDA1		RDA1
10101000	DKA-1C	↑	OPTION	↑		↑
10102000	DKA-1D	↑	OPTION	↑		↑
10103000	DKA-1E	↑	OPTION	↑		↑
10108000	DKA-2H	↑	BASIC	↑		↑
10109000	DKA-2J	↑	OPTION	↑		↑
1010A000	DKA-2K	↑	OPTION	↑		↑
1010B000	DKA-2L	↑	OPTION	↑		↑
1010FFFF		All of Disk Adapter PCBs	Refer to “Isolating a Failed Part (TRBL03-10)			
10110000	CSW-1A	CSW-PCB	CARB SWITCH PCB	RCS1		RCS1
10111000	CSW-1N	↑	CARB SWITCH PCB	↑		↑
10118000	CSW-2M	↑	CARB SWITCH PCB	↑		↑
10119000	CSW-2Z	↑	CARB SWITCH PCB	↑		↑
1011FFFF		↑	CARB SWITCH PCB			
10120000	CHA-1P	Channel Adapter PCB(4S)	Serial 4 Port Channel	RCH1		RCH1
10121000	CHA-1Q	↑	Serial 4 Port Channel (OPTION)	↑		↑
10122000	CHA-1R	↑	Serial 4 Port Channel (OPTION)	↑		↑
10123000	CHA-1S	↑	Serial 4 Port Channel (OPTION)	↑		↑
10128000	CHA-2V	↑	Serial 4 Port Channel	↑		↑
10129000	CHA-2W	↑	Serial 4 Port Channel (OPTION)	↑		↑
1012A000	CHA-2X	↑	Serial 4 Port Channel (OPTION)	↑		↑
1012B000	CHA-2Y	↑	Serial 4 Port Channel (OPTION)	↑		↑
10130000	CHA-1P	Channel Adapter PCB(2S)	Serial 2 Port Channel	RCH1		RCH1
10131000	CHA-1Q	↑	Serial 2 Port Channel (OPTION)	↑		↑
10132000	CHA-1R	↑	Serial 2 Port Channel (OPTION)	↑		↑
10133000	CHA-1S	↑	Serial 2 Port Channel (OPTION)	↑		↑
10138000	CHA-2V	↑	Serial 2 Port Channel	↑		↑
10139000	CHA-2W	↑	Serial 2 Port Channel (OPTION)	↑		↑
1013A000	CHA-2X	↑	Serial 2 Port Channel (OPTION)	↑		↑
1013B000	CHA-2Y	↑	Serial 2 Port Channel (OPTION)	↑		↑

Table 4.1.2 List of ACC (Processor)(2/9)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
10150000	CHA-1P	Channel Adapter PCB	FibreT(TachLite Fibre) Channel (2MP) (Short Wavelength)	RCH5		RCH5
10151000	CHA-1Q	↑	FibreT(TachLite Fibre) Channel (2MP) (Short Wavelength) (OPTION)	↑		↑
10152000	CHA-1R	↑	FibreT(TachLite Fibre) Channel (2MP) (Short Wavelength) (OPTION)	↑		↑
10153000	CHA-1S	↑	FibreT(TachLite Fibre) Channel (2MP) (Short Wavelength) (OPTION)	↑		↑
10158000	CHA-2V	↑	FibreT(TachLite Fibre) Channel (2MP) (Short Wavelength)	↑		↑
10159000	CHA-2W	↑	FibreT(TachLite Fibre) Channel (2MP) (Short Wavelength) (OPTION)	↑		↑
1015A000	CHA-2X	↑	FibreT(TachLite Fibre) Channel (2MP) (Short Wavelength) (OPTION)	↑		↑
1015B000	CHA-2Y	↑	FibreT(TachLite Fibre) Channel (2MP) (Short Wavelength) (OPTION)	↑		↑
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)”			
101B0000	CHA-1P	Channel Adapter PCBs	FibreT(TachLite Fibre) Channel (4MP) (Short Wavelength)	RCH5		RCH5
101B1000	CHA-1Q	↑	FibreT(TachLite Fibre) Channel (4MP) (Short Wavelength) (OPTION)	↑		↑
101B2000	CHA-1R	↑	FibreT(TachLite Fibre) Channel (4MP) (Short Wavelength) (OPTION)	↑		↑
101B3000	CHA-1S	↑	FibreT(TachLite Fibre) Channel (4MP) (Short Wavelength) (OPTION)	↑		↑

Table 4.1.2 List of ACC (Processor)(3/9)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
101B8000	CHA-2V	Channel Adapter PCBs	FibreT(TachLite Fibre) Channel (4MP) (Short Wavelength)	RCH5		RCH5
101B9000	CHA-2W	↑	FibreT(TachLite Fibre) Channel (4MP) (Short Wavelength) (OPTION)	↑		↑
101BA000	CHA-2X	↑	FibreT(TachLite Fibre) Channel (4MP) (Short Wavelength) (OPTION)	↑		↑
101BB000	CHA-2Y	↑	FibreT(TachLite Fibre) Channel (4MP) (Short Wavelength) (OPTION)	↑		↑
101C0000	CHA-1P	FibreT Channel Adapter PCBs	FibreT Channel (2MP) (Long Wavelength)	RCH5		RCH5
101C1000	CHA-1Q	↑	FibreT Channel (2MP) (Long Wavelength) (OPTION)	↑		↑
101C2000	CHA-1R	↑	FibreT Channel (2MP) (Long Wavelength) (OPTION)	↑		↑
101C3000	CHA-1S	↑	FibreT Channel (2MP) (Long Wavelength) (OPTION)	↑		↑
101C8000	CHA-2V	↑	FibreT Channel (2MP) (Long Wavelength)	↑		↑
101C9000	CHA-2W	↑	FibreT Channel (2MP) (Long Wavelength) (OPTION)	↑		↑
101CA000	CHA-2X	↑	FibreT Channel (2MP) (Long Wavelength) (OPTION)	↑		↑
101CB000	CHA-2Y	↑	FibreT Channel (2MP) (Long Wavelength) (OPTION)	↑		↑
101D0000	CHA-1P	FibreT Channel Adapter PCBs	FibreT Channel (4MP) (Long Wavelength)	RCH5		RCH5
101D1000	CHA-1Q	↑	FibreT Channel (4MP) (Long Wavelength) (OPTION)	↑		↑
101D2000	CHA-1R	↑	FibreT Channel (4MP) (Long Wavelength) (OPTION)	↑		↑
101D3000	CHA-1S	↑	FibreT Channel (4MP) (Long Wavelength) (OPTION)	↑		↑
101D8000	CHA-2V	↑	FibreT Channel (4MP) (Long Wavelength)	↑		↑
101D9000	CHA-2W	↑	FibreT Channel (4MP) (Long Wavelength) (OPTION)	↑		↑
101DA000	CHA-2X	↑	FibreT Channel (4MP) (Long Wavelength) (OPTION)	↑		↑
101DB000	CHA-2Y	↑	FibreT Channel (4MP) (Long Wavelength) (OPTION)	↑		↑

Table 4.1.2 List of ACC (Processor)(4/9)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
101F0000	CHA-1P	FibreT Channel Adapter PCBs	FibreT Channel(4MP) (SE)	RCH5		RCH5
101F1000	CHA-1Q	↑	FibreT Channel(4MP) (SE) (OPTION)	↑		↑
101F2000	CHA-1R	↑	FibreT Channel(4MP) (SE) (OPTION)	↑		↑
101F3000	CHA-1S	↑	FibreT Channel(4MP) (SE) (OPTION)	↑		↑
101F8000	CHA-2V	↑	FibreT Channel(4MP) (SE)	↑		↑
101F9000	CHA-2W	↑	FibreT Channel(4MP) (SE) (OPTION)	↑		↑
101FA000	CHA-2X	↑	FibreT Channel(4MP) (SE) (OPTION)	↑		↑
101FB000	CHA-2Y	↑	FibreT Channel(4MP) (SE) (OPTION)	↑		↑

Table 4.1.2 List of ACC (Processor)(5/9)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
10210000	CHA-1P	FibreT Channel Adapter PCBs	FibreT Channel(4MP) (LE)	RCH5		RCH5
10211000	CHA-1Q	↑	FibreT Channel(4MP) (LE) (OPTION)	↑		↑
10212000	CHA-1R	↑	FibreT Channel(4MP) (LE) (OPTION)	↑		↑
10213000	CHA-1S	↑	FibreT Channel(4MP) (LE) (OPTION)	↑		↑
10218000	CHA-2V	↑	FibreT Channel(4MP) (LE)	↑		↑
10219000	CHA-2W	↑	FibreT Channel(4MP) (LE) (OPTION)	↑		↑
1021A000	CHA-2X	↑	FibreT Channel(4MP) (LE) (OPTION)	↑		↑
1021B000	CHA-2Y	↑	FibreT Channel(4MP) (LE) (OPTION)	↑		↑

Table 4.1.2 List of ACC (Processor)(6/9)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
10240000	CHA-1P	FibreT Channel Adapter PCBs	2GB FibreT Channel(2MP) (Shortwave Length)	RCH5		RCH5
10241000	CHA-1Q	↑	2GB FibreT Channel(2MP) (Shortwave Length) (OPTION)	↑		↑
10242000	CHA-1R	↑	2GB FibreT Channel(2MP) (Shortwave Length) (OPTION)	↑		↑
10243000	CHA-1S	↑	2GB FibreT Channel(2MP) (Shortwave Length) (OPTION)	↑		↑
10248000	CHA-2V	↑	2GB FibreT Channel(2MP) (Shortwave Length)	↑		↑
10249000	CHA-2W	↑	2GB FibreT Channel(2MP) (Shortwave Length) (OPTION)	↑		↑
1024A000	CHA-2X	↑	2GB FibreT Channel(2MP) (Shortwave Length) (OPTION)	↑		↑
1024B000	CHA-2Y	↑	2GB FibreT Channel(2MP) (Shortwave Length) (OPTION)	↑		↑
10250000	CHA-1P	FibreT Channel Adapter PCBs	2GB FibreT Channel(4MP) (Shortwave Length)	RCH5		RCH5
10251000	CHA-1Q	↑	2GB FibreT Channel(4MP) (Shortwave Length) (OPTION)	↑		↑
10252000	CHA-1R	↑	2GB FibreT Channel(4MP) (Shortwave Length) (OPTION)	↑		↑
10253000	CHA-1S	↑	2GB FibreT Channel(4MP) (Shortwave Length) (OPTION)	↑		↑
10258000	CHA-2V	↑	2GB FibreT Channel(4MP) (Shortwave Length)	↑		↑
10259000	CHA-2W	↑	2GB FibreT Channel(4MP) (Shortwave Length) (OPTION)	↑		↑
1025A000	CHA-2X	↑	2GB FibreT Channel(4MP) (Shortwave Length) (OPTION)	↑		↑
1025B000	CHA-2Y	↑	2GB FibreT Channel(4MP) (Shortwave Length) (OPTION)	↑		↑

Table 4.1.2 List of ACC (Processor)(7/9)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
10260000	CHA-1P	FibreT Channel Adapter PCBs	2GB FibreT Channel(2MP) (Longwave Length)	RCH5		RCH5
10261000	CHA-1Q	↑	2GB FibreT Channel(2MP) (Longwave Length) (OPTION)	↑		↑
10262000	CHA-1R	↑	2GB FibreT Channel(2MP) (Longwave Length) (OPTION)	↑		↑
10263000	CHA-1S	↑	2GB FibreT Channel(2MP) (Longwave Length) (OPTION)	↑		↑
10268000	CHA-2V	↑	2GB FibreT Channel(2MP) (Longwave Length)	↑		↑
10269000	CHA-2W	↑	2GB FibreT Channel(2MP) (Longwave Length) (OPTION)	↑		↑
1026A000	CHA-2X	↑	2GB FibreT Channel(2MP) (Longwave Length) (OPTION)	↑		↑
1026B000	CHA-2Y	↑	2GB FibreT Channel(2MP) (Longwave Length) (OPTION)	↑		↑
10270000	CHA-1P	FibreT Channel Adapter PCBs	2GB FibreT Channel(4MP) (Longwave Length)	RCH5		RCH5
10271000	CHA-1Q	↑	2GB FibreT Channel(4MP) (Longwave Length) (OPTION)	↑		↑
10272000	CHA-1R	↑	2GB FibreT Channel(4MP) (Longwave Length) (OPTION)	↑		↑
10273000	CHA-1S	↑	2GB FibreT Channel(4MP) (Longwave Length) (OPTION)	↑		↑
10278000	CHA-2V	↑	2GB FibreT Channel(4MP) (Longwave Length)	↑		↑
10279000	CHA-2W	↑	2GB FibreT Channel(4MP) (Longwave Length) (OPTION)	↑		↑
1027A000	CHA-2X	↑	2GB FibreT Channel(4MP) (Longwave Length) (OPTION)	↑		↑
1027B000	CHA-2Y	↑	2GB FibreT Channel(4MP) (Longwave Length) (OPTION)	↑		↑

Table 4.1.2 List of ACC (Processor)(8/9)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
10280000	CHA-1P	FibreT Channel Adapter PCBs	2GB FibreT Channel(2MP) (SE)	RCH5		RCH5
10281000	CHA-1Q	↑	2GB FibreT Channel(2MP) (SE) (OPTION)	↑		↑
10282000	CHA-1R	↑	2GB FibreT Channel(2MP) (SE) (OPTION)	↑		↑
10283000	CHA-1S	↑	2GB FibreT Channel(2MP) (SE) (OPTION)	↑		↑
10288000	CHA-2V	↑	2GB FibreT Channel(2MP) (SE)	↑		↑
10289000	CHA-2W	↑	2GB FibreT Channel(2MP) (SE) (OPTION)	↑		↑
1028A000	CHA-2X	↑	2GB FibreT Channel(2MP) (SE) (OPTION)	↑		↑
1028B000	CHA-2Y	↑	2GB FibreT Channel(2MP) (SE) (OPTION)	↑		↑
10290000	CHA-1P	FibreT Channel Adapter PCBs	2GB FibreT Channel(4MP) (SE)	RCH5		RCH5
10291000	CHA-1Q	↑	2GB FibreT Channel(4MP) (SE) (OPTION)	↑		↑
10292000	CHA-1R	↑	2GB FibreT Channel(4MP) (SE) (OPTION)	↑		↑
10293000	CHA-1S	↑	2GB FibreT Channel(4MP) (SE) (OPTION)	↑		↑
10298000	CHA-2V	↑	2GB FibreT Channel(4MP) (SE)	↑		↑
10299000	CHA-2W	↑	2GB FibreT Channel(4MP) (SE) (OPTION)	↑		↑
1029A000	CHA-2X	↑	2GB FibreT Channel(4MP) (SE) (OPTION)	↑		↑
1029B000	CHA-2Y	↑	2GB FibreT Channel(4MP) (SE) (OPTION)	↑		↑

Table 4.1.2 List of ACC (Processor)(9/9)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
102A0000	CHA-1P	FibreT Channel Adapter PCBs	2GB FibreT Channel(2MP) (LE)	RCH5		RCH5
102A1000	CHA-1Q	↑	2GB FibreT Channel(2MP) (LE) (OPTION)	↑		↑
102A2000	CHA-1R	↑	2GB FibreT Channel(2MP) (LE) (OPTION)	↑		↑
102A3000	CHA-1S	↑	2GB FibreT Channel(2MP) (LE) (OPTION)	↑		↑
102A8000	CHA-2V	↑	2GB FibreT Channel(2MP) (LE)	↑		↑
102A9000	CHA-2W	↑	2GB FibreT Channel(2MP) (LE) (OPTION)	↑		↑
102AA000	CHA-2X	↑	2GB FibreT Channel(2MP) (LE) (OPTION)	↑		↑
102AB000	CHA-2Y	↑	2GB FibreT Channel(2MP) (LE) (OPTION)	↑		↑
102B0000	CHA-1P	FibreT Channel Adapter PCBs	2GB FibreT Channel(4MP) (LE)	RCH5		RCH5
102B1000	CHA-1Q	↑	2GB FibreT Channel(4MP) (LE) (OPTION)	↑		↑
102B2000	CHA-1R	↑	2GB FibreT Channel(4MP) (LE) (OPTION)	↑		↑
102B3000	CHA-1S	↑	2GB FibreT Channel(4MP) (LE) (OPTION)	↑		↑
102B8000	CHA-2V	↑	2GB FibreT Channel(4MP) (LE)	↑		↑
102B9000	CHA-2W	↑	2GB FibreT Channel(4MP) (LE) (OPTION)	↑		↑
102BA000	CHA-2X	↑	2GB FibreT Channel(4MP) (LE) (OPTION)	↑		↑
102BB000	CHA-2Y	↑	2GB FibreT Channel(4MP) (LE) (OPTION)	↑		↑

4.1.3 PKC = 3X (Memory)

Table 4.1.3 List of ACC (Memory)(1/19)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
10300000	CACHE-1T	Cache Memory PCB (128MB)	128MB Cache Module PCB	RCA1		RCA1
10301000	CACHE-1U	↑	128MB Cache Module PCB (OPTION)	RCA2		RCA2
10308000	CACHE-2G	↑	128MB Cache Module PCB	RCA1		RCA1
10309000	CACHE-2F	↑	128MB Cache Module PCB (OPTION)	RCA2		RCA2
1030FFFF		↑	Refer to “Recovery Procedure for Cache Error (Both sides) (TRBL05-130)			
10310000	CACHE-1T (CM000)	Cache Memory Module (128MB)	Installed on 10300000	RCA1		RCA1
10310001	CACHE-1T (CM100)	↑	↑	↑		↑
1031000F	CACHE-1T (CM000/100)	↑	↑	↑		↑
10310100	CACHE-1T (CM001)	↑	↑	↑		↑
10310101	CACHE-1T (CM101)	↑	↑	↑		↑
1031010F	CACHE-1T (CM001/101)	↑	↑	↑		↑
10310200	CACHE-1T (CM002)	↑	↑	↑		↑
10310201	CACHE-1T (CM102)	↑	↑	↑		↑
1031020F	CACHE-1T (CM002/102)	↑	↑	↑		↑
10310300	CACHE-1T (CM003)	↑	↑	↑		↑
10310301	CACHE-1T (CM103)	↑	↑	↑		↑
1031030F	CACHE-1T (CM003/103)	↑	↑	↑		↑

Table 4.1.3 List of ACC (Memory)(2/19)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
10310400	CACHE-1T (CM004)	Cache Memory Module (128MB)	Installed on 10300000	RCA1		RCA1
10310401	CACHE-1T (CM104)	↑	↑	↑		↑
1031040F	CACHE-1T (CM004/104)	↑	↑	↑		↑
10310500	CACHE-1T (CM005)	↑	↑	↑		↑
10310501	CACHE-1T (CM105)	↑	↑	↑		↑
1031050F	CACHE-1T (CM005/105)	↑	↑	↑		↑
10310600	CACHE-1T (CM006)	↑	↑	↑		↑
10310601	CACHE-1T (CM106)	↑	↑	↑		↑
1031060F	CACHE-1T (CM006/106)	↑	↑	↑		↑
10310700	CACHE-1T (CM007)	↑	↑	↑		↑
10310701	CACHE-1T (CM107)	↑	↑	↑		↑
1031070F	CACHE-1T (CM007/107)	↑	↑	↑		↑
10310800	CACHE-1T (CM010)	↑	↑	↑		↑
10310801	CACHE-1T (CM110)	↑	↑	↑		↑
1031080F	CACHE-1T (CM010/110)	↑	↑	↑		↑

Table 4.1.3 List of ACC (Memory)(3/19)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
10310900	CACHE-1T (CM011)	Cache Memory Module (128MB)	Installed on 10300000	RCA1		RCA1
10310901	CACHE-1T (CM111)	↑	↑	↑		↑
1031090F	CACHE-1T (CM011/111)	↑	↑	↑		↑
10310A00	CACHE-1T (CM012)	↑	↑	↑		↑
10310A01	CACHE-1T (CM112)	↑	↑	↑		↑
10310A0F	CACHE-1T (CM012/112)	↑	↑	↑		↑
10310B00	CACHE-1T (CM013)	↑	↑	↑		↑
10310B01	CACHE-1T (CM113)	↑	↑	↑		↑
10310B0F	CACHE-1T (CM013/113)	↑	↑	↑		↑
10310C00	CACHE-1T (CM014)	↑	↑	↑		↑
10310C01	CACHE-1T (CM114)	↑	↑	↑		↑
10310C0F	CACHE-1T (CM014/114)	↑	↑	↑		↑
10310D00	CACHE-1T (CM015)	↑	↑	↑		↑
10310D01	CACHE-1T (CM115)	↑	↑	↑		↑
10310D0F	CACHE-1T (CM015/115)	↑	↑	↑		↑
10310E00	CACHE-1T (CM016)	↑	↑	↑		↑
10310E01	CACHE-1T (CM116)	↑	↑	↑		↑
10310E0F	CACHE-1T (CM016/116)	↑	↑	↑		↑
10310F00	CACHE-1T (CM017)	↑	↑	↑		↑
10310F01	CACHE-1T (CM117)	↑	↑	↑		↑
10310F0F	CACHE-1T (CM017/117)	↑	↑	↑		↑
10310FFF	CACHE-1T (CMXXX)	↑	All of Cache Memory installed on 10300000			

Table 4.1.3 List of ACC (Memory)(4/19)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
10311000	CACHE-1U (CM000)	Cache Memory Module (128MB)	Installed on 10301000	RCA2		RCA2
10311001	CACHE-1U (CM100)	↑	↑	↑		↑
1031100F	CACHE-1U (CM000/100)	↑	↑	↑		↑
10311100	CACHE-1U (CM001)	↑	↑	↑		↑
10311101	CACHE-1U (CM101)	↑	↑	↑		↑
1031110F	CACHE-1U (CM001/101)	↑	↑	↑		↑
10311200	CACHE-1U (CM002)	↑	↑	↑		↑
10311201	CACHE-1U (CM102)	↑	↑	↑		↑
1031120F	CACHE-1U (CM002/102)	↑	↑	↑		↑
10311300	CACHE-1U (CM003)	↑	↑	↑		↑
10311301	CACHE-1U (CM103)	↑	↑	↑		↑
1031130F	CACHE-1U (CM003/103)	↑	↑	↑		↑
10311400	CACHE-1U (CM004)	↑	↑	↑		↑
10311401	CACHE-1U (CM104)	↑	↑	↑		↑
1031140F	CACHE-1U (CM004/104)	↑	↑	↑		↑
10311500	CACHE-1U (CM005)	↑	↑	↑		↑
10311501	CACHE-1U (CM105)	↑	↑	↑		↑
1031150F	CACHE-1U (CM005/105)	↑	↑	↑		↑
10311600	CACHE-1U (CM006)	↑	↑	↑		↑
10311601	CACHE-1U (CM106)	↑	↑	↑		↑
1031160F	CACHE-1U (CM006/106)	↑	↑	↑		↑
10311700	CACHE-1U (CM007)	↑	↑	↑		↑
10311701	CACHE-1U (CM107)	↑	↑	↑		↑
1031170F	CACHE-1U (CM007/107)	↑	↑	↑		↑

Table 4.1.3 List of ACC (Memory)(5/19)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
10311800	CACHE-1U (CM010)	Cache Memory Module (128MB)	Installed on 10301000	RCA2		RCA2
10311801	CACHE-1U (CM110)	↑	↑	↑		↑
1031180F	CACHE-1U (CM010/110)	↑	↑	↑		↑
10311900	CACHE-1U (CM011)	↑	↑	↑		↑
10311901	CACHE-1U (CM111)	↑	↑	↑		↑
1031190F	CACHE-1U (CM011/111)	↑	↑	↑		↑
10311A00	CACHE-1U (CM012)	↑	↑	↑		↑
10311A01	CACHE-1U (CM112)	↑	↑	↑		↑
10311A0F	CACHE-1U (CM012/112)	↑	↑	↑		↑
10311B00	CACHE-1U (CM013)	↑	↑	↑		↑
10311B01	CACHE-1U (CM113)	↑	↑	↑		↑
10311B0F	CACHE-1U (CM013/113)	↑	↑	↑		↑
10311C00	CACHE-1U (CM014)	↑	↑	↑		↑
10311C01	CACHE-1U (CM114)	↑	↑	↑		↑
10311C0F	CACHE-1U (CM014/114)	↑	↑	↑		↑
10311D00	CACHE-1U (CM015)	↑	↑	↑		↑
10311D01	CACHE-1U (CM115)	↑	↑	↑		↑
10311D0F	CACHE-1U (CM015/115)	↑	↑	↑		↑
10311E00	CACHE-1U (CM016)	↑	↑	↑		↑
10311E01	CACHE-1U (CM116)	↑	↑	↑		↑
10311E0F	CACHE-1U (CM016/116)	↑	↑	↑		↑
10311F00	CACHE-1U (CM017)	↑	↑	↑		↑
10311F01	CACHE-1U (CM117)	↑	↑	↑		↑
10311F0F	CACHE-1U (CM017/117)	↑	↑	↑		↑
10311FFF	CACHE-1U (CMXXX)	↑	All of Cache Memory installed on 10301000			

Table 4.1.3 List of ACC (Memory)(6/19)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
10318000	CACHE-2G (CM000)	Cache Memory Module (128MB)	Installed on 10308000	RCA1		RCA1
10318001	CACHE-2G (CM100)	↑	↑	↑		↑
1031800F	CACHE-2G (CM000/100)	↑	↑	↑		↑
10318100	CACHE-2G (CM001)	↑	↑	↑		↑
10318101	CACHE-2G (CM101)	↑	↑	↑		↑
1031810F	CACHE-2G (CM001/101)	↑	↑	↑		↑
10318200	CACHE-2G (CM002)	↑	↑	↑		↑
10318201	CACHE-2G (CM102)	↑	↑	↑		↑
1031820F	CACHE-2G (CM002/102)	↑	↑	↑		↑
10318300	CACHE-2G (CM003)	↑	↑	↑		↑
10318301	CACHE-2G (CM103)	↑	↑	↑		↑
1031830F	CACHE-2G (CM003/103)	↑	↑	↑		↑
10318400	CACHE-2G (CM004)	↑	↑	↑		↑
10318401	CACHE-2G (CM104)	↑	↑	↑		↑
1031840F	CACHE-2G (CM004/104)	↑	↑	↑		↑
10318500	CACHE-2G (CM005)	↑	↑	↑		↑
10318501	CACHE-2G (CM105)	↑	↑	↑		↑
1031850F	CACHE-2G (CM005/105)	↑	↑	↑		↑
10318600	CACHE-2G (CM006)	↑	↑	↑		↑
10318601	CACHE-2G (CM106)	↑	↑	↑		↑
1031860F	CACHE-2G (CM006/106)	↑	↑	↑		↑
10318700	CACHE-2G (CM007)	↑	↑	↑		↑
10318701	CACHE-2G (CM107)	↑	↑	↑		↑
1031870F	CACHE-2G (CM007/107)	↑	↑	↑		↑

Table 4.1.3 List of ACC (Memory)(7/19)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
10318800	CACHE-2G (CM010)	Cache Memory Module (128MB)	Installed on 10308000	RCA1		RCA1
10318801	CACHE-2G (CM110)	↑	↑	↑		↑
1031880F	CACHE-2G (CM010/110)	↑	↑	↑		↑
10318900	CACHE-2G (CM011)	↑	↑	↑		↑
10318901	CACHE-2G (CM111)	↑	↑	↑		↑
1031890F	CACHE-2G (CM011/111)	↑	↑	↑		↑
10318A00	CACHE-2G (CM012)	↑	↑	↑		↑
10318A01	CACHE-2G (CM112)	↑	↑	↑		↑
10318A0F	CACHE-2G (CM012/112)	↑	↑	↑		↑
10318B00	CACHE-2G (CM013)	↑	↑	↑		↑
10318B01	CACHE-2G (CM113)	↑	↑	↑		↑
10318B0F	CACHE-2G (CM013/113)	↑	↑	↑		↑
10318C00	CACHE-2G (CM014)	↑	↑	↑		↑
10318C01	CACHE-2G (CM114)	↑	↑	↑		↑
10318C0F	CACHE-2G (CM014/114)	↑	↑	↑		↑
10318D00	CACHE-2G (CM015)	↑	↑	↑		↑
10318D01	CACHE-2G (CM115)	↑	↑	↑		↑
10318D0F	CACHE-2G (CM015/115)	↑	↑	↑		↑
10318E00	CACHE-2G (CM016)	↑	↑	↑		↑
10318E01	CACHE-2G (CM116)	↑	↑	↑		↑
10318E0F	CACHE-2G (CM016/116)	↑	↑	↑		↑
10318F00	CACHE-2G (CM017)	↑	↑	↑		↑
10318F01	CACHE-2G (CM117)	↑	↑	↑		↑
10318F0F	CACHE-2G (CM017/117)	↑	↑	↑		↑
10318FFF	CACHE-2G (CMXXX)	↑	All of Cache Memory installed on 10308000			

Table 4.1.3 List of ACC (Memory)(8/19)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
10319000	CACHE-2F (CM000)	Cache Memory Module (128MB)	Installed on 10309000	RCA2		RCA2
10319001	CACHE-2F (CM100)	↑	↑	↑		↑
1031900F	CACHE-2F (CM000/100)	↑	↑	↑		↑
10319100	CACHE-2F (CM001)	↑	↑	↑		↑
10319101	CACHE-2F (CM101)	↑	↑	↑		↑
1031910F	CACHE-2F (CM001/101)	↑	↑	↑		↑
10319200	CACHE-2F (CM002)	↑	↑	↑		↑
10319201	CACHE-2F (CM102)	↑	↑	↑		↑
1031920F	CACHE-2F (CM002/102)	↑	↑	↑		↑
10319300	CACHE-2F (CM003)	↑	↑	↑		↑
10319301	CACHE-2F (CM103)	↑	↑	↑		↑
1031930F	CACHE-2F (CM003/103)	↑	↑	↑		↑
10319400	CACHE-2F (CM004)	↑	↑	↑		↑
10319401	CACHE-2F (CM104)	↑	↑	↑		↑
1031940F	CACHE-2F (CM004/104)	↑	↑	↑		↑
10319500	CACHE-2F (CM005)	↑	↑	↑		↑
10319501	CACHE-2F (CM105)	↑	↑	↑		↑
1031950F	CACHE-2F (CM005/105)	↑	↑	↑		↑
10319600	CACHE-2F (CM006)	↑	↑	↑		↑
10319601	CACHE-2F (CM106)	↑	↑	↑		↑
1031960F	CACHE-2F (CM006/106)	↑	↑	↑		↑
10319700	CACHE-2F (CM007)	↑	↑	↑		↑
10319701	CACHE-2F (CM107)	↑	↑	↑		↑
1031970F	CACHE-2F (CM007/107)	↑	↑	↑		↑

Table 4.1.3 List of ACC (Memory)(9/19)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
10319800	CACHE-2F (CM010)	Cache Memory Module (128MB)	Installed on 10309000	RCA2		RCA2
10319801	CACHE-2F (CM110)	↑	↑	↑		↑
1031980F	CACHE-2F (CM010/110)	↑	↑	↑		↑
10319900	CACHE-2F (CM011)	↑	↑	↑		↑
10319901	CACHE-2F (CM111)	↑	↑	↑		↑
1031990F	CACHE-2F (CM011/111)	↑	↑	↑		↑
10319A00	CACHE-2F (CM012)	↑	↑	↑		↑
10319A01	CACHE-2F (CM112)	↑	↑	↑		↑
10319A0F	CACHE-2F (CM012/112)	↑	↑	↑		↑
10319B00	CACHE-2F (CM013)	↑	↑	↑		↑
10319B01	CACHE-2F (CM113)	↑	↑	↑		↑
10319B0F	CACHE-2F (CM013/113)	↑	↑	↑		↑
10319C00	CACHE-2F (CM014)	↑	↑	↑		↑
10319C01	CACHE-2F (CM114)	↑	↑	↑		↑
10319C0F	CACHE-2F (CM014/114)	↑	↑	↑		↑
10319D00	CACHE-2F (CM015)	↑	↑	↑		↑
10319D01	CACHE-2F (CM115)	↑	↑	↑		↑
10319D0F	CACHE-2F (CM015/115)	↑	↑	↑		↑
10319E00	CACHE-2F (CM016)	↑	↑	↑		↑
10319E01	CACHE-2F (CM116)	↑	↑	↑		↑
10319E0F	CACHE-2F (CM016/116)	↑	↑	↑		↑
10319F00	CACHE-2F (CM017)	↑	↑	↑		↑
10319F01	CACHE-2F (CM117)	↑	↑	↑		↑
10319F0F	CACHE-2F (CM017/117)	↑	↑	↑		↑
10319FFF	CACHE-2F (CMXXX)	↑	All of Cache Memory installed on 10309000			

Table 4.1.3 List of ACC (Memory)(10/19)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
10320000	CACHE-1T (CM000)	Cache Memory Module (256MB)	Installed on 10370000	RCA1		RCA1
10320001	CACHE-1T (CM100)	↑	↑	↑		↑
1032000F	CACHE-1T (CM000/100)	↑	↑	↑		↑
10320100	CACHE-1T (CM001)	↑	↑	↑		↑
10320101	CACHE-1T (CM101)	↑	↑	↑		↑
1032010F	CACHE-1T (CM001/101)	↑	↑	↑		↑
10320200	CACHE-1T (CM002)	↑	↑	↑		↑
10320201	CACHE-1T (CM102)	↑	↑	↑		↑
1032020F	CACHE-1T (CM002/102)	↑	↑	↑		↑
10320300	CACHE-1T (CM003)	↑	↑	↑		↑
10320301	CACHE-1T (CM103)	↑	↑	↑		↑
1032030F	CACHE-1T (CM003/103)	↑	↑	↑		↑
10320400	CACHE-1T (CM004)	↑	↑	↑		↑
10320401	CACHE-1T (CM104)	↑	↑	↑		↑
1032040F	CACHE-1T (CM004/104)	↑	↑	↑		↑
10320500	CACHE-1T (CM005)	↑	↑	↑		↑
10320501	CACHE-1T (CM105)	↑	↑	↑		↑
1032050F	CACHE-1T (CM005/105)	↑	↑	↑		↑
10320600	CACHE-1T (CM006)	↑	↑	↑		↑
10320601	CACHE-1T (CM106)	↑	↑	↑		↑
1032060F	CACHE-1T (CM006/106)	↑	↑	↑		↑
10320700	CACHE-1T (CM007)	↑	↑	↑		↑
10320701	CACHE-1T (CM107)	↑	↑	↑		↑
1032070F	CACHE-1T (CM007/107)	↑	↑	↑		↑

Table 4.1.3 List of ACC (Memory)(11/19)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
10320800	CACHE-1T (CM010)	Cache Memory Module (256MB)	Installed on 10370000	RCA1		RCA1
10320801	CACHE-1T (CM110)	↑	↑	↑		↑
1032080F	CACHE-1T (CM010/110)	↑	↑	↑		↑
10320900	CACHE-1T (CM011)	↑	↑	↑		↑
10320901	CACHE-1T (CM111)	↑	↑	↑		↑
1032090F	CACHE-1T (CM011/111)	↑	↑	↑		↑
10320A00	CACHE-1T (CM012)	↑	↑	↑		↑
10320A01	CACHE-1T (CM112)	↑	↑	↑		↑
10320A0F	CACHE-1T (CM012/112)	↑	↑	↑		↑
10320B00	CACHE-1T (CM013)	↑	↑	↑		↑
10320B01	CACHE-1T (CM113)	↑	↑	↑		↑
10320B0F	CACHE-1T (CM013/113)	↑	↑	↑		↑
10320C00	CACHE-1T (CM014)	↑	↑	↑		↑
10320C01	CACHE-1T (CM114)	↑	↑	↑		↑
10320C0F	CACHE-1T (CM014/114)	↑	↑	↑		↑
10320D00	CACHE-1T (CM015)	↑	↑	↑		↑
10320D01	CACHE-1T (CM115)	↑	↑	↑		↑
10320D0F	CACHE-1T (CM015/115)	↑	↑	↑		↑
10320E00	CACHE-1T (CM016)	↑	↑	↑		↑
10320E01	CACHE-1T (CM116)	↑	↑	↑		↑
10320E0F	CACHE-1T (CM016/116)	↑	↑	↑		↑
10320F00	CACHE-1T (CM017)	↑	↑	↑		↑
10320F01	CACHE-1T (CM117)	↑	↑	↑		↑
10320F0F	CACHE-1T (CM017/117)	↑	↑	↑		↑
10320FFF	CACHE-1T (CMXXX)	↑	All of Cache Memory installed on 10370000			

Table 4.1.3 List of ACC (Memory)(12/19)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
10321000	CACHE-1U (CM000)	Cache Memory Module (256MB)	Installed on 10371000	RCA2		RCA2
10321001	CACHE-1U (CM100)	↑	↑	↑		↑
1032100F	CACHE-1U (CM000/100)	↑	↑	↑		↑
10321100	CACHE-1U (CM001)	↑	↑	↑		↑
10321101	CACHE-1U (CM101)	↑	↑	↑		↑
1032110F	CACHE-1U (CM001/101)	↑	↑	↑		↑
10321200	CACHE-1U (CM002)	↑	↑	↑		↑
10321201	CACHE-1U (CM102)	↑	↑	↑		↑
1032120F	CACHE-1U (CM002/102)	↑	↑	↑		↑
10321300	CACHE-1U (CM003)	↑	↑	↑		↑
10321301	CACHE-1U (CM103)	↑	↑	↑		↑
1032130F	CACHE-1U (CM003/103)	↑	↑	↑		↑
10321400	CACHE-1U (CM004)	↑	↑	↑		↑
10321401	CACHE-1U (CM104)	↑	↑	↑		↑
1032140F	CACHE-1U (CM004/104)	↑	↑	↑		↑
10321500	CACHE-1U (CM005)	↑	↑	↑		↑
10321501	CACHE-1U (CM105)	↑	↑	↑		↑
1032150F	CACHE-1U (CM005/105)	↑	↑	↑		↑
10321600	CACHE-1U (CM006)	↑	↑	↑		↑
10321601	CACHE-1U (CM106)	↑	↑	↑		↑
1032160F	CACHE-1U (CM006/106)	↑	↑	↑		↑
10321700	CACHE-1U (CM007)	↑	↑	↑		↑
10321701	CACHE-1U (CM107)	↑	↑	↑		↑
1032170F	CACHE-1U (CM007/107)	↑	↑	↑		↑

Table 4.1.3 List of ACC (Memory)(13/19)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
10321800	CACHE-1U (CM010)	Cache Memory Module (256MB)	Installed on 10371000	RCA2		RCA2
10321801	CACHE-1U (CM110)	↑	↑	↑		↑
1032180F	CACHE-1U (CM010/110)	↑	↑	↑		↑
10321900	CACHE-1U (CM011)	↑	↑	↑		↑
10321901	CACHE-1U (CM111)	↑	↑	↑		↑
1032190F	CACHE-1U (CM011/111)	↑	↑	↑		↑
10321A00	CACHE-1U (CM012)	↑	↑	↑		↑
10321A01	CACHE-1U (CM112)	↑	↑	↑		↑
10321A0F	CACHE-1U (CM012/112)	↑	↑	↑		↑
10321B00	CACHE-1U (CM013)	↑	↑	↑		↑
10321B01	CACHE-1U (CM113)	↑	↑	↑		↑
10321B0F	CACHE-1U (CM013/113)	↑	↑	↑		↑
10321C00	CACHE-1U (CM014)	↑	↑	↑		↑
10321C01	CACHE-1U (CM114)	↑	↑	↑		↑
10321C0F	CACHE-1U (CM014/114)	↑	↑	↑		↑
10321D00	CACHE-1U (CM015)	↑	↑	↑		↑
10321D01	CACHE-1U (CM115)	↑	↑	↑		↑
10321D0F	CACHE-1U (CM015/115)	↑	↑	↑		↑
10321E00	CACHE-1U (CM016)	↑	↑	↑		↑
10321E01	CACHE-1U (CM116)	↑	↑	↑		↑
10321E0F	CACHE-1U (CM016/116)	↑	↑	↑		↑
10321F00	CACHE-1U (CM017)	↑	↑	↑		↑
10321F01	CACHE-1U (CM117)	↑	↑	↑		↑
10321F0F	CACHE-1U (CM017/117)	↑	↑	↑		↑
10321FFF	CACHE-1U (CMXXX)	↑	All of Cache Memory installed on 10371000			

Table 4.1.3 List of ACC (Memory)(14/19)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
10328000	CACHE-2G (CM000)	Cache Memory Module (256MB)	Installed on 10378000	RCA1		RCA1
10328001	CACHE-2G (CM100)	↑	↑	↑		↑
1032800F	CACHE-2G (CM000/100)	↑	↑	↑		↑
10328100	CACHE-2G (CM001)	↑	↑	↑		↑
10328101	CACHE-2G (CM101)	↑	↑	↑		↑
1032810F	CACHE-2G (CM001/101)	↑	↑	↑		↑
10328200	CACHE-2G (CM002)	↑	↑	↑		↑
10328201	CACHE-2G (CM102)	↑	↑	↑		↑
1032820F	CACHE-2G (CM002/102)	↑	↑	↑		↑
10328300	CACHE-2G (CM003)	↑	↑	↑		↑
10328301	CACHE-2G (CM103)	↑	↑	↑		↑
1032830F	CACHE-2G (CM003/103)	↑	↑	↑		↑
10328400	CACHE-2G (CM004)	↑	↑	↑		↑
10328401	CACHE-2G (CM104)	↑	↑	↑		↑
1032840F	CACHE-2G (CM004/104)	↑	↑	↑		↑
10328500	CACHE-2G (CM005)	↑	↑	↑		↑
10328501	CACHE-2G (CM105)	↑	↑	↑		↑
1032850F	CACHE-2G (CM005/105)	↑	↑	↑		↑
10328600	CACHE-2G (CM006)	↑	↑	↑		↑
10328601	CACHE-2G (CM106)	↑	↑	↑		↑
1032860F	CACHE-2G (CM006/106)	↑	↑	↑		↑
10328700	CACHE-2G (CM007)	↑	↑	↑		↑
10328701	CACHE-2G (CM107)	↑	↑	↑		↑
1032870F	CACHE-2G (CM007/107)	↑	↑	↑		↑

Table 4.1.3 List of ACC (Memory)(15/19)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
10328800	CACHE-2G (CM010)	Cache Memory Module (256MB)	Installed on 10378000	RCA1		RCA1
10328801	CACHE-2G (CM110)	↑	↑	↑		↑
1032880F	CACHE-2G (CM010/110)	↑	↑	↑		↑
10328900	CACHE-2G (CM011)	↑	↑	↑		↑
10328901	CACHE-2G (CM111)	↑	↑	↑		↑
1032890F	CACHE-2G (CM011/111)	↑	↑	↑		↑
10328A00	CACHE-2G (CM012)	↑	↑	↑		↑
10328A01	CACHE-2G (CM112)	↑	↑	↑		↑
10328A0F	CACHE-2G (CM012/112)	↑	↑	↑		↑
10328B00	CACHE-2G (CM013)	↑	↑	↑		↑
10328B01	CACHE-2G (CM113)	↑	↑	↑		↑
10328B0F	CACHE-2G (CM013/113)	↑	↑	↑		↑
10328C00	CACHE-2G (CM014)	↑	↑	↑		↑
10328C01	CACHE-2G (CM114)	↑	↑	↑		↑
10328C0F	CACHE-2G (CM014/114)	↑	↑	↑		↑
10328D00	CACHE-2G (CM015)	↑	↑	↑		↑
10328D01	CACHE-2G (CM115)	↑	↑	↑		↑
10328D0F	CACHE-2G (CM015/115)	↑	↑	↑		↑
10328E00	CACHE-2G (CM016)	↑	↑	↑		↑
10328E01	CACHE-2G (CM116)	↑	↑	↑		↑
10328E0F	CACHE-2G (CM016/116)	↑	↑	↑		↑
10328F00	CACHE-2G (CM017)	↑	↑	↑		↑
10328F01	CACHE-2G (CM117)	↑	↑	↑		↑
10328F0F	CACHE-2G (CM017/117)	↑	↑	↑		↑
10328FFF	CACHE-2G (CMXXX)	↑	All of Cache Memory installed on 10378000			

Table 4.1.3 List of ACC (Memory)(16/19)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
10329000	CACHE-2F (CM000)	Cache Memory Module (256MB)	Installed on 10379000	RCA2		RCA2
10329001	CACHE-2F (CM100)	↑	↑	↑		↑
1032900F	CACHE-2F (CM000/100)	↑	↑	↑		↑
10329100	CACHE-2F (CM001)	↑	↑	↑		↑
10329101	CACHE-2F (CM101)	↑	↑	↑		↑
1032910F	CACHE-2F (CM001/101)	↑	↑	↑		↑
10329200	CACHE-2F (CM002)	↑	↑	↑		↑
10329201	CACHE-2F (CM102)	↑	↑	↑		↑
1032920F	CACHE-2F (CM002/102)	↑	↑	↑		↑
10329300	CACHE-2F (CM003)	↑	↑	↑		↑
10329301	CACHE-2F (CM103)	↑	↑	↑		↑
1032930F	CACHE-2F (CM003/103)	↑	↑	↑		↑
10329400	CACHE-2F (CM004)	↑	↑	↑		↑
10329401	CACHE-2F (CM104)	↑	↑	↑		↑
1032940F	CACHE-2F (CM004/104)	↑	↑	↑		↑
10329500	CACHE-2F (CM005)	↑	↑	↑		↑
10329501	CACHE-2F (CM105)	↑	↑	↑		↑
1032950F	CACHE-2F (CM005/105)	↑	↑	↑		↑
10329600	CACHE-2F (CM006)	↑	↑	↑		↑
10329601	CACHE-2F (CM106)	↑	↑	↑		↑
1032960F	CACHE-2F (CM006/106)	↑	↑	↑		↑
10329700	CACHE-2F (CM007)	↑	↑	↑		↑
10329701	CACHE-2F (CM107)	↑	↑	↑		↑
1032970F	CACHE-2F (CM007/107)	↑	↑	↑		↑

Table 4.1.3 List of ACC (Memory)(17/19)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
10329800	CACHE-2F (CM010)	Cache Memory Module (256MB)	Installed on 10379000	RCA2		RCA2
10329801	CACHE-2F (CM110)	↑	↑	↑		↑
1032980F	CACHE-2F (CM010/110)	↑	↑	↑		↑
10329900	CACHE-2F (CM011)	↑	↑	↑		↑
10329901	CACHE-2F (CM111)	↑	↑	↑		↑
1032990F	CACHE-2F (CM011/111)	↑	↑	↑		↑
10329A00	CACHE-2F (CM012)	↑	↑	↑		↑
10329A01	CACHE-2F (CM112)	↑	↑	↑		↑
10329A0F	CACHE-2F (CM012/112)	↑	↑	↑		↑
10329B00	CACHE-2F (CM013)	↑	↑	↑		↑
10329B01	CACHE-2F (CM113)	↑	↑	↑		↑
10329B0F	CACHE-2F (CM013/113)	↑	↑	↑		↑
10329C00	CACHE-2F (CM014)	↑	↑	↑		↑
10329C01	CACHE-2F (CM114)	↑	↑	↑		↑
10329C0F	CACHE-2F (CM014/114)	↑	↑	↑		↑
10329D00	CACHE-2F (CM015)	↑	↑	↑		↑
10329D01	CACHE-2F (CM115)	↑	↑	↑		↑
10329D0F	CACHE-2F (CM015/115)	↑	↑	↑		↑
10329E00	CACHE-2F (CM016)	↑	↑	↑		↑
10329E01	CACHE-2F (CM116)	↑	↑	↑		↑
10329E0F	CACHE-2F (CM016/116)	↑	↑	↑		↑
10329F00	CACHE-2F (CM017)	↑	↑	↑		↑
10329F01	CACHE-2F (CM117)	↑	↑	↑		↑
10329F0F	CACHE-2F (CM017/117)	↑	↑	↑		↑
10329FFF	CACHE-2F (CMXXX)	↑	All of Cache Memory installed on 10379000			

Table 4.1.3 List of ACC (Memory)(18/19)

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) (TRBL05-130)			
10340000	CACHE-1T (SM00)	Shared Memory Module (64MB)	Installed on 10300000	RCA1		RCA1
10340001	CACHE-1T (SM01)	↑	↑	↑		↑
10340002	CACHE-1T (SM02)	↑	↑	↑		↑
10340003	CACHE-1T (SM03)	↑	↑	↑		↑
10340004	CACHE-1T (SM04)	↑	↑	↑		↑
10340005	CACHE-1T (SM05)	↑	↑	↑		↑
10348000	CACHE-2G (SM00)	Shared Memory Module (64MB)	Installed on 10308000	RCA1		RCA1
10348001	CACHE-2G (SM01)	↑	↑	↑		↑
10348002	CACHE-2G (SM02)	↑	↑	↑		↑
10348003	CACHE-2G (SM03)	↑	↑	↑		↑
10348004	CACHE-2G (SM04)	↑	↑	↑		↑
10348005	CACHE-2G (SM05)	↑	↑	↑		↑
10350000	CACHE-1T (SM00)	Shared Memory Module (128MB)	Installed on 10300000	RCA1		RCA1
10350001	CACHE-1T (SM01)	↑	↑	↑		↑
10350002	CACHE-1T (SM02)	↑	↑	↑		↑
10350003	CACHE-1T (SM03)	↑	↑	↑		↑
10350004	CACHE-1T (SM04)	↑	↑	↑		↑
10350005	CACHE-1T (SM05)	↑	↑	↑		↑

Table 4.1.3 List of ACC (Memory)(19/19)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
10358000	CACHE-2G (SM00)	Shared Memory Module (128MB)	Installed on 10308000	RCA1		RCA1
10358001	CACHE-2G (SM01)	↑	↑	↑		↑
10358002	CACHE-2G (SM02)	↑	↑	↑		↑
10358003	CACHE-2G (SM03)	↑	↑	↑		↑
10358004	CACHE-2G (SM04)	↑	↑	↑		↑
10358005	CACHE-2G (SM05)	↑	↑	↑		↑
10360000	CACHE-1T (SMXX)	Shared Memory Module (Side A)	All of Shared Memories on side A			
10368000	CACHE-2G (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) (TRBL05-130)			
10370000	CACHE-1T	Cache Memory PCB (256MB)	256MB Cache Module PCB	RCA1		RCA1
10371000	CACHE-1U	↑	256MB Cache Module PCB (OPTION)	RCA2		RCA2
10378000	CACHE-2G	↑	256MB Cache Module PCB	RCA1		RCA1
10379000	CACHE-2F	↑	256MB Cache Module PCB (OPTION)	RCA2		RCA2
1037FFFF		↑	Refer to “Recovery Procedure for Cache Error (Both sides) (TRBL05-130)			

4.1.4 PKC = 4X (DKC power supply)

Table 4.1.4 List of ACC (DKC power supply)(1/2)

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)	↑		↑
10407F00		↑	5V/3V PS for Logic (Cluster1)			
10408000	5/3VPS2A	↑	5V/3V PS for Logic (Basic)	RT20		RT20
10409000	5/3VPS2B	↑	5V/3V PS for Logic (Option)	↑		↑
1040FF00		↑	5V/3V PS for Logic (Cluster2)			
10410000	3VPS1A	3V PS	3.3V PS for Logic (Basic)	RT26		RT26
10411000	3VPS1B	↑	3.3V PS for Logic (Option)	↑		↑
10412000	3VPS1C	↑	3.3V PS for Logic (Option)	↑		↑
10413000	3VPS1D	↑	3.3V PS for Logic (Option)	↑		↑
10417F00		↑	3.3V PS for Logic (Cluster1)			
10418000	3VPS2A	↑	3.3V PS for Logic (Basic)	RT26		RT26
10419000	3VPS2B	↑	3.3V PS for Logic (Option)	↑		↑
1041A000	3VPS2C	↑	3.3V PS for Logic (Option)	↑		↑
1041B000	3VPS2D	↑	3.3V PS for Logic (Option)	↑		↑
1041FF00		↑	3.3V PS for Logic (Cluster2)			
10420000	SUBPS1	SUB PS	Sub PS	RT23		RT23
10428000	SUBPS2	↑	Sub PS	↑		↑

Table 4.1.4 List of ACC (DKC power supply)(2/2)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
10430000	Battery-10	Battery ASSY	Battery ASSY	RT14		RT14
10431000	Battery-11	↑	Battery ASSY	↑		↑
10432000	Battery-12	↑	Battery ASSY (Option)	↑		↑
10438000	Battery-20	↑	Battery ASSY	↑		↑
10439000	Battery-21	↑	Battery ASSY	↑		↑
1043A000	Battery-22	↑	Battery ASSY (Option)	↑		↑
10440000	BATT CTR-10	Battery Controller PCB	Battery Controller	RT15		RT15
10441000	BATT CTR-11	↑	Battery Controller(Optional)	↑		↑
10448000	BATT CTR-20	↑	Battery Controller	↑		↑
10449000	BATT CTR-21	↑	Battery Controller(Optional)	↑		↑
10450000	breaker box-1	Breaker Box	Breaker box for Cluster 1	RT12		RT12
10458000	breaker box-2	↑	Breaker box for Cluster 2	RT13		RT13
10470000		PS CHECK	Refer to "Isolating a Failed Part (TRBL03-10)"			
10480000	AC BOX-C1	DKC AC BOX	AC BOX (1-Phase) for Cluster-1	RT19		RT19
10480010	AC BOX-C2	↑	AC BOX (1-Phase) for Cluster-2	↑		↑

4.1.5 PKC = 5X (DKU power supply)

Table 4.1.5 List of ACC (DKU power supply)(1/3)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
10500000	MPS-R100	Multi PS (HDD)	Multiple power supply for HDU-R10	RT30		RT30
10500010	MPS-R101	↑	↑	↑		↑
10500100	MPS-R110	↑	Multiple power supply for HDU-R11	↑		↑
10500110	MPS-R111	↑	↑	↑		↑
10500200	MPS-R120	↑	Multiple power supply for HDU-R12	↑		↑
10500210	MPS-R121	↑	↑	↑		↑
10500300	MPS-R130	↑	Multiple power supply for HDU-R13	↑		↑
10500310	MPS-R131	↑	↑	↑		↑
10500400	MPS-R140	↑	Multiple power supply for HDU-R14	↑		↑
10500410	MPS-R141	↑	↑	↑		↑
10500500	MPS-R150	↑	Multiple power supply for HDU-R15	↑		↑
10500510	MPS-R151	↑	↑	↑		↑
10500600	MPS-R160	↑	Multiple power supply for HDU-R16	↑		↑
10500610	MPS-R161	↑	↑	↑		↑
10500700	MPS-R170	↑	Multiple power supply for HDU-R17	↑		↑
10500710	MPS-R171	↑	↑	↑		↑
10501000	MPS-R200	↑	Multiple power supply for HDU-R20	↑		↑
10501010	MPS-R201	↑	↑	↑		↑
10501100	MPS-R210	↑	Multiple power supply for HDU-R21	↑		↑
10501110	MPS-R211	↑	↑	↑		↑
10501200	MPS-R220	↑	Multiple power supply for HDU-R22	↑		↑
10501210	MPS-R221	↑	↑	↑		↑
10501300	MPS-R230	↑	Multiple power supply for HDU-R23	↑		↑
10501310	MPS-R231	↑	↑	↑		↑
10501400	MPS-R240	↑	Multiple power supply for HDU-R24	↑		↑
10501410	MPS-R241	↑	↑	↑		↑
10501500	MPS-R250	↑	Multiple power supply for HDU-R25	↑		↑
10501510	MPS-R251	↑	↑	↑		↑
10501600	MPS-R260	↑	Multiple power supply for HDU-R26	↑		↑
10501610	MPS-R261	↑	↑	↑		↑
10501700	MPS-R270	↑	Multiple power supply for HDU-R27	↑		↑
10501710	MPS-R271	↑	↑	↑		↑
10502000	MPS-R300	↑	Multiple power supply for HDU-R30	↑		↑
10502010	MPS-R301	↑	↑	↑		↑
10502100	MPS-R310	↑	Multiple power supply for HDU-R31	↑		↑
10502110	MPS-R311	↑	↑	↑		↑
10502200	MPS-R320	↑	Multiple power supply for HDU-R32	↑		↑
10502210	MPS-R321	↑	↑	↑		↑
10502300	MPS-R330	↑	Multiple power supply for HDU-R33	↑		↑
10502310	MPS-R331	↑	↑	↑		↑
10502400	MPS-R340	↑	Multiple power supply for HDU-R34	↑		↑
10502410	MPS-R341	↑	↑	↑		↑
10502500	MPS-R350	↑	Multiple power supply for HDU-R35	↑		↑
10502510	MPS-R351	↑	↑	↑		↑
10502600	MPS-R360	↑	Multiple power supply for HDU-R36	↑		↑
10502610	MPS-R361	↑	↑	↑		↑
10502700	MPS-R370	↑	Multiple power supply for HDU-R37	↑		↑
10502710	MPS-R371	↑	↑	↑		↑

Table 4.1.5 List of ACC (DKU power supply)(2/3)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
10508000	MPS-L100	Multi PS (HDD)	Multiple power supply for HDU-L10	RT30		RT30
10508010	MPS-L101	↑	↑	↑		↑
10508100	MPS-L110	↑	Multiple power supply for HDU-L11	↑		↑
10508110	MPS-L111	↑	↑	↑		↑
10508200	MPS-L120	↑	Multiple power supply for HDU-L12	↑		↑
10508210	MPS-L121	↑	↑	↑		↑
10508300	MPS-L130	↑	Multiple power supply for HDU-L13	↑		↑
10508310	MPS-L131	↑	↑	↑		↑
10508400	MPS-L140	↑	Multiple power supply for HDU-L14	↑		↑
10508410	MPS-L141	↑	↑	↑		↑
10508500	MPS-L150	↑	Multiple power supply for HDU-L15	↑		↑
10508510	MPS-L151	↑	↑	↑		↑
10508600	MPS-L160	↑	Multiple power supply for HDU-L16	↑		↑
10508610	MPS-L161	↑	↑	↑		↑
10508700	MPS-L170	↑	Multiple power supply for HDU-L17	↑		↑
10508710	MPS-L171	↑	↑	↑		↑
10509000	MPS-L200	↑	Multiple power supply for HDU-L20	↑		↑
10509010	MPS-L201	↑	↑	↑		↑
10509100	MPS-L210	↑	Multiple power supply for HDU-L21	↑		↑
10509110	MPS-L211	↑	↑	↑		↑
10509200	MPS-L220	↑	Multiple power supply for HDU-L22	↑		↑
10509210	MPS-L221	↑	↑	↑		↑
10509300	MPS-L230	↑	Multiple power supply for HDU-L23	↑		↑
10509310	MPS-L231	↑	↑	↑		↑
10509400	MPS-L240	↑	Multiple power supply for HDU-L24	↑		↑
10509410	MPS-L241	↑	↑	↑		↑
10509500	MPS-L250	↑	Multiple power supply for HDU-L25	↑		↑
10509510	MPS-L251	↑	↑	↑		↑
10509600	MPS-L260	↑	Multiple power supply for HDU-L26	↑		↑
10509610	MPS-L261	↑	↑	↑		↑
10509700	MPS-L270	↑	Multiple power supply for HDU-L27	↑		↑
10509710	MPS-L271	↑	↑	↑		↑
1050A000	MPS-L300	↑	Multiple power supply for HDU-L30	↑		↑
1050A010	MPS-L301	↑	↑	↑		↑
1050A100	MPS-L310	↑	Multiple power supply for HDU-L31	↑		↑
1050A110	MPS-L311	↑	↑	↑		↑
1050A200	MPS-L320	↑	Multiple power supply for HDU-L32	↑		↑
1050A210	MPS-L321	↑	↑	↑		↑
1050A300	MPS-L330	↑	Multiple power supply for HDU-L33	↑		↑
1050A310	MPS-L331	↑	↑	↑		↑
1050A400	MPS-L340	↑	Multiple power supply for HDU-L34	↑		↑
1050A410	MPS-L341	↑	↑	↑		↑
1050A500	MPS-L350	↑	Multiple power supply for HDU-L35	↑		↑
1050A510	MPS-L351	↑	↑	↑		↑
1050A600	MPS-L360	↑	Multiple power supply for HDU-L36	↑		↑
1050A610	MPS-L361	↑	↑	↑		↑
1050A700	MPS-L370	↑	Multiple power supply for HDU-L37	↑		↑
1050A710	MPS-L371	↑	↑	↑		↑
1050FFFF		↑				

Table 4.1.5 List of ACC (DKU power supply)(3/3)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
10510000	AC BOX-R10	AC BOX	AC Box in 1st Disk Unit (DKU-R1)	RT32		RT32
10510010	AC BOX-R11	↑	↑	RT33		RT33
10511000	AC BOX-R20	↑	AC Box in 2nd Disk Unit (DKU-R2)	↑		↑
10511010	AC BOX-R21	↑	↑	↑		↑
10512000	AC BOX-R30	↑	AC Box in 5th Disk Unit (DKU-R3)	↑		↑
10512010	AC BOX-R31	↑	↑	↑		↑
10518000	AC BOX-L10	↑	AC Box in 3rd Disk Unit (DKU-L1)	↑		↑
10518010	AC BOX-L11	↑	↑	↑		↑
10519000	AC BOX-L20	↑	AC Box in 4th Disk Unit (DKU-L2)	↑		↑
10519010	AC BOX-L21	↑	↑	↑		↑
1051A000	AC BOX-L30	↑	AC Box in 6th Disk Unit (DKU-L3)	↑		↑
1051A010	AC BOX-L31	↑	↑	↑		↑
10520000	AC BOX-R10	AC BOX (1-Phase)	AC Box in 1st Disk Unit (DKU-R1)	RT34		RT34
10520010	AC BOX-R11	↑	↑	↑		↑
10521000	AC BOX-R20	↑	AC Box in 2nd Disk Unit (DKU-R2)	↑		↑
10521010	AC BOX-R21	↑	↑	↑		↑
10522000	AC BOX-R30	↑	AC Box in 5th Disk Unit (DKU-R3)	↑		↑
10522010	AC BOX-R31	↑	↑	↑		↑
10528000	AC BOX-L10	↑	AC Box in 3rd Disk Unit (DKU-L1)	↑		↑
10528010	AC BOX-L11	↑	↑	↑		↑
10529000	AC BOX-L20	↑	AC Box in 4th Disk Unit (DKU-L2)	↑		↑
10529010	AC BOX-L21	↑	↑	↑		↑
1052A000	AC BOX-L30	↑	AC Box in 6th Disk Unit (DKU-L3)	↑		↑
1052A010	AC BOX-L31	↑	↑	↑		↑

4.1.6 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	
10670000 ~ 1067FFFF	DKR2D-J036FC	
10680000 ~ 1068FFFF	DKR2D-J018FC	
10690000 ~ 1069FFFF	DKR2D-J047FC	
106A0000 ~ 106AFFFF	DKR2E-J146FC	
106B0000 ~ 106BFFFF	DKR2E-J072FC	
106C0000 ~ 106CFFFF	DKR2E-J047FC	
106D0000 ~ 106DFFFF	DKR2E-J036FC	
106E0000 ~ 106EFFFF	DKR2E-J018FC	
10800000 ~ 1080FFFF	DKS2A-K18FC	
10810000 ~ 1081FFFF	DKS2B-K18FC	
10820000 ~ 1082FFFF	DKS2C-K18FC	
10830000 ~ 1083FFFF	DKS2D-K18FC	
10840000 ~ 1084FFFF	DKS1A-H180FC	
10850000 ~ 1085FFFF	DKS1B-H180FC	
10860000 ~ 1086FFFF	DKS1C-H180FC	
10870000 ~ 1087FFFF	DKS1D-H180FC	
10880000 ~ 1088FFFF	DKS2B-K036FC	
10890000 ~ 1089FFFF	DKS2C-K036FC	
108A0000 ~ 108AFFFF	DKS2D-K036FC	
108B0000 ~ 108BFFFF	DKS2E-K036FC	
108C0000 ~ 108CFFFF	DKS2C-J146FC	
10900000 ~ 1090FFFF	DKS2C-K072FC	

Note:

In table 4.1.6 since only action codes from 106x0000 to 106xFFFF are recorded in the column ACC, if you need the data of action codes from 108x0000 to 109xFFFF, please replace 106x with 108x or 109x and then refer to the table.

Table 4.1.6 List of ACC (Drive)(1/14)

ACC*	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
106X0000	HDD-R100	HDD canister	HDD canister in HDU-R10	RDKxx		RDKxx
106X0010	HDD-R101	↑	↑	↑		↑
106X0020	HDD-R102	↑	↑	↑		↑
106X0030	HDD-R103	↑	↑	↑		↑
106X0040	HDD-R104	↑	↑	↑		↑
106X0050	HDD-R105	↑	↑	↑		↑
106X0060	HDD-R106	↑	↑	↑		↑
106X0070	HDD-R107	↑	↑	↑		↑
106X0080	HDD-R108	↑	↑	↑		↑
106X0090	HDD-R109	↑	↑	↑		↑
106X00A0	HDD-R10A	↑	↑	↑		↑
106X00B0	HDD-R10B	↑	↑	↑		↑
106X0100	HDD-R110	↑	HDD canister in HDU-R11	↑		↑
106X0110	HDD-R111	↑	↑	↑		↑
106X0120	HDD-R112	↑	↑	↑		↑
106X0130	HDD-R113	↑	↑	↑		↑
106X0140	HDD-R114	↑	↑	↑		↑
106X0150	HDD-R115	↑	↑	↑		↑
106X0160	HDD-R116	↑	↑	↑		↑
106X0170	HDD-R117	↑	↑	↑		↑
106X0180	HDD-R118	↑	↑	↑		↑
106X0190	HDD-R119	↑	↑	↑		↑
106X01A0	HDD-R11A	↑	↑	↑		↑
106X01B0	HDD-R11B	↑	↑	↑		↑
106X0200	HDD-R120	↑	HDD canister in HDU-R12	↑		↑
106X0210	HDD-R121	↑	↑	↑		↑
106X0220	HDD-R122	↑	↑	↑		↑
106X0230	HDD-R123	↑	↑	↑		↑
106X0240	HDD-R124	↑	↑	↑		↑
106X0250	HDD-R125	↑	↑	↑		↑
106X0260	HDD-R126	↑	↑	↑		↑
106X0270	HDD-R127	↑	↑	↑		↑
106X0280	HDD-R128	↑	↑	↑		↑
106X0290	HDD-R129	↑	↑	↑		↑
106X02A0	HDD-R12A	↑	↑	↑		↑
106X02B0	HDD-R12B	↑	↑	↑		↑
106X0300	HDD-R130	↑	HDD canister in HDU-R13	↑		↑
106X0310	HDD-R131	↑	↑	↑		↑
106X0320	HDD-R132	↑	↑	↑		↑
106X0330	HDD-R133	↑	↑	↑		↑
106X0340	HDD-R134	↑	↑	↑		↑
106X0350	HDD-R135	↑	↑	↑		↑
106X0360	HDD-R136	↑	↑	↑		↑

* : 6X shows type of drive. (Refer to [ACC04-290](#))

When ACC is “108xxxxx”, translate ACC in above table from “6X” to “8X”.

Table 4.1.6 List of ACC (Drive)(2/14)

ACC*	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
106X0370	HDD-R137	HDD canister	HDD canister in HDU-R13	RDKxx		RDKxx
106X0380	HDD-R138	↑	↑	↑		↑
106X0390	HDD-R139	↑	↑	↑		↑
106X03A0	HDD-R13A	↑	↑	↑		↑
106X03B0	HDD-R13B	↑	↑	↑		↑
106X0400	HDD-R140	↑	HDD canister in HDU-R14	↑		↑
106X0410	HDD-R141	↑	↑	↑		↑
106X0420	HDD-R142	↑	↑	↑		↑
106X0430	HDD-R143	↑	↑	↑		↑
106X0440	HDD-R144	↑	↑	↑		↑
106X0450	HDD-R145	↑	↑	↑		↑
106X0460	HDD-R146	↑	↑	↑		↑
106X0470	HDD-R147	↑	↑	↑		↑
106X0480	HDD-R148	↑	↑	↑		↑
106X0490	HDD-R149	↑	↑	↑		↑
106X04A0	HDD-R14A	↑	↑	↑		↑
106X04B0	HDD-R14B	↑	↑	↑		↑
106X0500	HDD-R150	↑	HDD canister in HDU-R15	↑		↑
106X0510	HDD-R151	↑	↑	↑		↑
106X0520	HDD-R152	↑	↑	↑		↑
106X0530	HDD-R153	↑	↑	↑		↑
106X0540	HDD-R154	↑	↑	↑		↑
106X0550	HDD-R155	↑	↑	↑		↑
106X0560	HDD-R156	↑	↑	↑		↑
106X0570	HDD-R157	↑	↑	↑		↑
106X0580	HDD-R158	↑	↑	↑		↑
106X0590	HDD-R159	↑	↑	↑		↑
106X05A0	HDD-R15A	↑	↑	↑		↑
106X05B0	HDD-R15B	↑	↑	↑		↑
106X0600	HDD-R160	↑	HDD canister in HDU-R16	↑		↑
106X0610	HDD-R161	↑	↑	↑		↑
106X0620	HDD-R162	↑	↑	↑		↑
106X0630	HDD-R163	↑	↑	↑		↑
106X0640	HDD-R164	↑	↑	↑		↑
106X0650	HDD-R165	↑	↑	↑		↑
106X0660	HDD-R166	↑	↑	↑		↑
106X0670	HDD-R167	↑	↑	↑		↑
106X0680	HDD-R168	↑	↑	↑		↑
106X0690	HDD-R169	↑	↑	↑		↑
106X06A0	HDD-R16A	↑	↑	↑		↑
106X06B0	HDD-R16B	↑	↑	↑		↑
106X0700	HDD-R170	↑	HDD canister in HDU-R17	↑		↑
106X0710	HDD-R171	↑	↑	↑		↑
106X0720	HDD-R172	↑	↑	↑		↑

* : 6X shows type of drive. (Refer to [ACC04-290](#))

When ACC is “108xxxxx”, translate ACC in above table from “6X” to “8X”.

Table 4.1.6 List of ACC (Drive)(3/14)

ACC*	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
106X0730	HDD-R173	HDD canister	HDD canister in HDU-R17	RDKxx		RDKxx
106X0740	HDD-R174	↑	↑	↑		↑
106X0750	HDD-R175	↑	↑	↑		↑
106X0760	HDD-R176	↑	↑	↑		↑
106X0770	HDD-R177	↑	↑	↑		↑
106X0780	HDD-R178	↑	↑	↑		↑
106X0790	HDD-R179	↑	↑	↑		↑
106X07A0	HDD-R17A	↑	↑	↑		↑
106X07B0	HDD-R17B	↑	↑	↑		↑
106X1000	HDD-R200	↑	HDD canister in HDU-R20	↑		↑
106X1010	HDD-R201	↑	↑	↑		↑
106X1020	HDD-R202	↑	↑	↑		↑
106X1030	HDD-R203	↑	↑	↑		↑
106X1040	HDD-R204	↑	↑	↑		↑
106X1050	HDD-R205	↑	↑	↑		↑
106X1060	HDD-R206	↑	↑	↑		↑
106X1070	HDD-R207	↑	↑	↑		↑
106X1080	HDD-R208	↑	↑	↑		↑
106X1090	HDD-R209	↑	↑	↑		↑
106X10A0	HDD-R20A	↑	↑	↑		↑
106X10B0	HDD-R20B	↑	↑	↑		↑
106X1100	HDD-R210	↑	HDD canister in HDU-R21	↑		↑
106X1110	HDD-R211	↑	↑	↑		↑
106X1120	HDD-R212	↑	↑	↑		↑
106X1130	HDD-R213	↑	↑	↑		↑
106X1140	HDD-R214	↑	↑	↑		↑
106X1150	HDD-R215	↑	↑	↑		↑
106X1160	HDD-R216	↑	↑	↑		↑
106X1170	HDD-R217	↑	↑	↑		↑
106X1180	HDD-R218	↑	↑	↑		↑
106X1190	HDD-R219	↑	↑	↑		↑
106X11A0	HDD-R21A	↑	↑	↑		↑
106X11B0	HDD-R21B	↑	↑	↑		↑
106X1200	HDD-R220	↑	HDD canister in HDU-R22	↑		↑
106X1210	HDD-R221	↑	↑	↑		↑
106X1220	HDD-R222	↑	↑	↑		↑
106X1230	HDD-R223	↑	↑	↑		↑
106X1240	HDD-R224	↑	↑	↑		↑
106X1250	HDD-R225	↑	↑	↑		↑
106X1260	HDD-R226	↑	↑	↑		↑
106X1270	HDD-R227	↑	↑	↑		↑
106X1280	HDD-R228	↑	↑	↑		↑
106X1290	HDD-R229	↑	↑	↑		↑
106X12A0	HDD-R22A	↑	↑	↑		↑
106X12B0	HDD-R22B	↑	↑	↑		↑

* : 6X shows type of drive. (Refer to [ACC04-290](#))

When ACC is “108xxxxx”, translate ACC in above table from “6X” to “8X”.

Table 4.1.6 List of ACC (Drive)(4/14)

ACC*	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
106X1300	HDD-R230	HDD canister	HDD canister in HDU-R23	RDKxx		RDKxx
106X1310	HDD-R231	↑	↑	↑		↑
106X1320	HDD-R232	↑	↑	↑		↑
106X1330	HDD-R233	↑	↑	↑		↑
106X1340	HDD-R234	↑	↑	↑		↑
106X1350	HDD-R235	↑	↑	↑		↑
106X1360	HDD-R236	↑	↑	↑		↑
106X1370	HDD-R237	↑	↑	↑		↑
106X1380	HDD-R238	↑	↑	↑		↑
106X1390	HDD-R239	↑	↑	↑		↑
106X13A0	HDD-R23A	↑	↑	↑		↑
106X13B0	HDD-R23B	↑	↑	↑		↑
106X1400	HDD-R240	↑	HDD canister in HDU-R24	↑		↑
106X1410	HDD-R241	↑	↑	↑		↑
106X1420	HDD-R242	↑	↑	↑		↑
106X1430	HDD-R243	↑	↑	↑		↑
106X1440	HDD-R244	↑	↑	↑		↑
106X1450	HDD-R245	↑	↑	↑		↑
106X1460	HDD-R246	↑	↑	↑		↑
106X1470	HDD-R247	↑	↑	↑		↑
106X1480	HDD-R248	↑	↑	↑		↑
106X1490	HDD-R249	↑	↑	↑		↑
106X14A0	HDD-R24A	↑	↑	↑		↑
106X14B0	HDD-R24B	↑	↑	↑		↑
106X1500	HDD-R250	↑	HDD canister in HDU-R25	↑		↑
106X1510	HDD-R251	↑	↑	↑		↑
106X1520	HDD-R252	↑	↑	↑		↑
106X1530	HDD-R253	↑	↑	↑		↑
106X1540	HDD-R254	↑	↑	↑		↑
106X1550	HDD-R255	↑	↑	↑		↑
106X1560	HDD-R256	↑	↑	↑		↑
106X1570	HDD-R257	↑	↑	↑		↑
106X1580	HDD-R258	↑	↑	↑		↑
106X1590	HDD-R259	↑	↑	↑		↑
106X15A0	HDD-R25A	↑	↑	↑		↑
106X15B0	HDD-R25B	↑	↑	↑		↑
106X1600	HDD-R260	↑	HDD canister in HDU-R26	↑		↑
106X1610	HDD-R261	↑	↑	↑		↑
106X1620	HDD-R262	↑	↑	↑		↑
106X1630	HDD-R263	↑	↑	↑		↑
106X1640	HDD-R264	↑	↑	↑		↑
106X1650	HDD-R265	↑	↑	↑		↑
106X1660	HDD-R266	↑	↑	↑		↑
106X1670	HDD-R267	↑	↑	↑		↑
106X1680	HDD-R268	↑	↑	↑		↑

* : 6X shows type of drive. (Refer to [ACC04-290](#))

When ACC is “108xxxxx”, translate ACC in above table from “6X” to “8X”.

Table 4.1.6 List of ACC (Drive)(5/14)

ACC*	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
106X1690	HDD-R269	HDD canister	HDD canister in HDU-R26	RDKxx		RDKxx
106X16A0	HDD-R26A	↑	↑	↑		↑
106X16B0	HDD-R26B	↑	↑	↑		↑
106X1700	HDD-R270	↑	HDD canister in HDU-R27	↑		↑
106X1710	HDD-R271	↑	↑	↑		↑
106X1720	HDD-R272	↑	↑	↑		↑
106X1730	HDD-R273	↑	↑	↑		↑
106X1740	HDD-R274	↑	↑	↑		↑
106X1750	HDD-R275	↑	↑	↑		↑
106X1760	HDD-R276	↑	↑	↑		↑
106X1770	HDD-R277	↑	↑	↑		↑
106X1780	HDD-R278	↑	↑	↑		↑
106X1790	HDD-R279	↑	↑	↑		↑
106X17A0	HDD-R27A	↑	↑	↑		↑
106X17B0	HDD-R27B	↑	↑	↑		↑
106X2000	HDD-R300	↑	HDD canister in HDU-R30	↑		↑
106X2010	HDD-R301	↑	↑	↑		↑
106X2020	HDD-R302	↑	↑	↑		↑
106X2030	HDD-R303	↑	↑	↑		↑
106X2040	HDD-R304	↑	↑	↑		↑
106X2050	HDD-R305	↑	↑	↑		↑
106X2060	HDD-R306	↑	↑	↑		↑
106X2070	HDD-R307	↑	↑	↑		↑
106X2100	HDD-R310	↑	HDD canister in HDU-R31	↑		↑
106X2110	HDD-R311	↑	↑	↑		↑
106X2120	HDD-R312	↑	↑	↑		↑
106X2130	HDD-R313	↑	↑	↑		↑
106X2140	HDD-R314	↑	↑	↑		↑
106X2150	HDD-R315	↑	↑	↑		↑
106X2160	HDD-R316	↑	↑	↑		↑
106X2170	HDD-R317	↑	↑	↑		↑
106X2200	HDD-R320	↑	HDD canister in HDU-R32	↑		↑
106X2210	HDD-R321	↑	↑	↑		↑
106X2220	HDD-R322	↑	↑	↑		↑
106X2230	HDD-R323	↑	↑	↑		↑

* : 6X shows type of drive. (Refer to [ACC04-290](#))

When ACC is “108xxxxx”, translate ACC in above table from “6X” to “8X”.

Table 4.1.6 List of ACC (Drive)(6/14)

ACC*	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
106X2240	HDD-R324	HDD canister	HDD canister in HDU-R32	RDKxx		RDKxx
106X2250	HDD-R325	↑	↑	↑		↑
106X2260	HDD-R326	↑	↑	↑		↑
106X2270	HDD-R327	↑	↑	↑		↑
106X2300	HDD-R330	↑	HDD canister in HDU-R33	↑		↑
106X2310	HDD-R331	↑	↑	↑		↑
106X2320	HDD-R332	↑	↑	↑		↑
106X2330	HDD-R333	↑	↑	↑		↑
106X2340	HDD-R334	↑	↑	↑		↑
106X2350	HDD-R335	↑	↑	↑		↑
106X2360	HDD-R336	↑	↑	↑		↑
106X2370	HDD-R337	↑	↑	↑		↑
106X2400	HDD-R340	↑	HDD canister in HDU-R34	↑		↑
106X2410	HDD-R341	↑	↑	↑		↑
106X2420	HDD-R342	↑	↑	↑		↑
106X2430	HDD-R343	↑	↑	↑		↑
106X2440	HDD-R344	↑	↑	↑		↑
106X2450	HDD-R345	↑	↑	↑		↑
106X2460	HDD-R346	↑	↑	↑		↑
106X2470	HDD-R347	↑	↑	↑		↑
106X2500	HDD-R350	↑	HDD canister in HDU-R35	↑		↑
106X2510	HDD-R351	↑	↑	↑		↑
106X2520	HDD-R352	↑	↑	↑		↑
106X2530	HDD-R353	↑	↑	↑		↑
106X2540	HDD-R354	↑	↑	↑		↑
106X2550	HDD-R355	↑	↑	↑		↑
106X2560	HDD-R356	↑	↑	↑		↑
106X2570	HDD-R357	↑	↑	↑		↑

* : 6X shows type of drive. (Refer to [ACC04-290](#))

When ACC is “108xxxxx”, translate ACC in above table from “6X” to “8X”.

Table 4.1.6 List of ACC (Drive)(7/14)

ACC*	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
106X2600	HDD-R360	HDD canister	HDD canister in HDU-R36	RDKxx		RDKxx
106X2610	HDD-R361	↑	↑	↑		↑
106X2620	HDD-R362	↑	↑	↑		↑
106X2630	HDD-R363	↑	↑	↑		↑
106X2640	HDD-R364	↑	↑	↑		↑
106X2650	HDD-R365	↑	↑	↑		↑
106X2660	HDD-R366	↑	↑	↑		↑
106X2670	HDD-R367	↑	↑	↑		↑
106X2700	HDD-R370	↑	HDD canister in HDU-R37	↑		↑
106X2710	HDD-R371	↑	↑	↑		↑
106X2720	HDD-R372	↑	↑	↑		↑
106X2730	HDD-R373	↑	↑	↑		↑
106X2740	HDD-R374	↑	↑	↑		↑
106X2750	HDD-R375	↑	↑	↑		↑
106X2760	HDD-R376	↑	↑	↑		↑
106X2770	HDD-R377	↑	↑	↑		↑
106X8000	HDD-L100	↑	HDD canister in HDU-L10	↑		↑
106X8010	HDD-L101	↑	↑	↑		↑
106X8020	HDD-L102	↑	↑	↑		↑
106X8030	HDD-L103	↑	↑	↑		↑
106X8040	HDD-L104	↑	↑	↑		↑
106X8050	HDD-L105	↑	↑	↑		↑
106X8060	HDD-L106	↑	↑	↑		↑
106X8070	HDD-L107	↑	↑	↑		↑
106X8080	HDD-L108	↑	↑	↑		↑
106X8090	HDD-L109	↑	↑	↑		↑
106X80A0	HDD-L10A	↑	↑	↑		↑
106X80B0	HDD-L10B	↑	↑	↑		↑
106X8100	HDD-L110	↑	HDD canister in HDU-L11	↑		↑
106X8110	HDD-L111	↑	↑	↑		↑
106X8120	HDD-L112	↑	↑	↑		↑
106X8130	HDD-L113	↑	↑	↑		↑
106X8140	HDD-L114	↑	↑	↑		↑
106X8150	HDD-L115	↑	↑	↑		↑
106X8160	HDD-L116	↑	↑	↑		↑

* : 6X shows type of drive. (Refer to [ACC04-290](#))

When ACC is “108xxxxx”, translate ACC in above table from “6X” to “8X”.

Table 4.1.6 List of ACC (Drive)(8/14)

ACC*	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
106X8170	HDD-L117	HDD canister	HDD canister in HDU-L11	RDKxx		RDKxx
106X8180	HDD-L118	↑	↑	↑		↑
106X8190	HDD-L119	↑	↑	↑		↑
106X81A0	HDD-L11A	↑	↑	↑		↑
106X81B0	HDD-L11B	↑	↑	↑		↑
106X8200	HDD-L120	↑	HDD canister in HDU-L12	↑		↑
106X8210	HDD-L121	↑	↑	↑		↑
106X8220	HDD-L122	↑	↑	↑		↑
106X8230	HDD-L123	↑	↑	↑		↑
106X8240	HDD-L124	↑	↑	↑		↑
106X8250	HDD-L125	↑	↑	↑		↑
106X8260	HDD-L126	↑	↑	↑		↑
106X8270	HDD-L127	↑	↑	↑		↑
106X8280	HDD-L128	↑	↑	↑		↑
106X8290	HDD-L129	↑	↑	↑		↑
106X82A0	HDD-L12A	↑	↑	↑		↑
106X82B0	HDD-L12B	↑	↑	↑		↑
106X8300	HDD-L130	↑	HDD canister in HDU-L13	↑		↑
106X8310	HDD-L131	↑	↑	↑		↑
106X8320	HDD-L132	↑	↑	↑		↑
106X8330	HDD-L133	↑	↑	↑		↑
106X8340	HDD-L134	↑	↑	↑		↑
106X8350	HDD-L135	↑	↑	↑		↑
106X8360	HDD-L136	↑	↑	↑		↑
106X8370	HDD-L137	↑	↑	↑		↑
106X8380	HDD-L138	↑	↑	↑		↑
106X8390	HDD-L139	↑	↑	↑		↑
106X83A0	HDD-L13A	↑	↑	↑		↑
106X83B0	HDD-L13B	↑	↑	↑		↑
106X8400	HDD-L140	↑	HDD canister in HDU-L14	↑		↑
106X8410	HDD-L141	↑	↑	↑		↑
106X8420	HDD-L142	↑	↑	↑		↑
106X8430	HDD-L143	↑	↑	↑		↑
106X8440	HDD-L144	↑	↑	↑		↑
106X8450	HDD-L145	↑	↑	↑		↑
106X8460	HDD-L146	↑	↑	↑		↑
106X8470	HDD-L147	↑	↑	↑		↑
106X8480	HDD-L148	↑	↑	↑		↑
106X8490	HDD-L149	↑	↑	↑		↑
106X84A0	HDD-L14A	↑	↑	↑		↑
106X84B0	HDD-L14B	↑	↑	↑		↑

* : 6X shows type of drive. (Refer to [ACC04-290](#))

When ACC is “108xxxxx”, translate ACC in above table from “6X” to “8X”.

Table 4.1.6 List of ACC (Drive)(9/14)

ACC*	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
106X8500	HDD-L150	HDD canister	HDD canister in HDU-L15	RDKxx		RDKxx
106X8510	HDD-L151	↑	↑	↑		↑
106X8520	HDD-L152	↑	↑	↑		↑
106X8530	HDD-L153	↑	↑	↑		↑
106X8540	HDD-L154	↑	↑	↑		↑
106X8550	HDD-L155	↑	↑	↑		↑
106X8560	HDD-L156	↑	↑	↑		↑
106X8570	HDD-L157	↑	↑	↑		↑
106X8580	HDD-L158	↑	↑	↑		↑
106X8590	HDD-L159	↑	↑	↑		↑
106X85A0	HDD-L15A	↑	↑	↑		↑
106X85B0	HDD-L15B	↑	↑	↑		↑
106X8600	HDD-L160	↑	HDD canister in HDU-L16	↑		↑
106X8610	HDD-L161	↑	↑	↑		↑
106X8620	HDD-L162	↑	↑	↑		↑
106X8630	HDD-L163	↑	↑	↑		↑
106X8640	HDD-L164	↑	↑	↑		↑
106X8650	HDD-L165	↑	↑	↑		↑
106X8660	HDD-L166	↑	↑	↑		↑
106X8670	HDD-L167	↑	↑	↑		↑
106X8680	HDD-L168	↑	↑	↑		↑
106X8690	HDD-L169	↑	↑	↑		↑
106X86A0	HDD-L16A	↑	↑	↑		↑
106X86B0	HDD-L16B	↑	↑	↑		↑
106X8700	HDD-L170	↑	HDD canister in HDU-L17	↑		↑
106X8710	HDD-L171	↑	↑	↑		↑
106X8720	HDD-L172	↑	↑	↑		↑
106X8730	HDD-L173	↑	↑	↑		↑
106X8740	HDD-L174	↑	↑	↑		↑
106X8750	HDD-L175	↑	↑	↑		↑
106X8760	HDD-L176	↑	↑	↑		↑
106X8770	HDD-L177	↑	↑	↑		↑
106X8780	HDD-L178	↑	↑	↑		↑
106X8790	HDD-L179	↑	↑	↑		↑
106X87A0	HDD-L17A	↑	↑	↑		↑
106X87B0	HDD-L17B	↑	↑	↑		↑

* : 6X shows type of drive. (Refer to [ACC04-290](#))

When ACC is “108xxxxx”, translate ACC in above table from “6X” to “8X”.

Table 4.1.6 List of ACC (Drive)(10/14)

ACC*	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
106X9000	HDD-L200	HDD canister	HDD canister in HDU-L20	RDKxx		RDKxx
106X9010	HDD-L201	↑	↑	↑		↑
106X9020	HDD-L202	↑	↑	↑		↑
106X9030	HDD-L203	↑	↑	↑		↑
106X9040	HDD-L204	↑	↑	↑		↑
106X9050	HDD-L205	↑	↑	↑		↑
106X9060	HDD-L206	↑	↑	↑		↑
106X9070	HDD-L207	↑	↑	↑		↑
106X9080	HDD-L208	↑	↑	↑		↑
106X9090	HDD-L209	↑	↑	↑		↑
106X90A0	HDD-L20A	↑	↑	↑		↑
106X90B0	HDD-L20B	↑	↑	↑		↑
106X9100	HDD-L210	↑	HDD canister in HDU-L21	↑		↑
106X9110	HDD-L211	↑	↑	↑		↑
106X9120	HDD-L212	↑	↑	↑		↑
106X9130	HDD-L213	↑	↑	↑		↑
106X9140	HDD-L214	↑	↑	↑		↑
106X9150	HDD-L215	↑	↑	↑		↑
106X9160	HDD-L216	↑	↑	↑		↑
106X9170	HDD-L217	↑	↑	↑		↑
106X9180	HDD-L218	↑	↑	↑		↑
106X9190	HDD-L219	↑	↑	↑		↑
106X91A0	HDD-L21A	↑	↑	↑		↑
106X91B0	HDD-L21B	↑	↑	↑		↑
106X9200	HDD-L220	↑	HDD canister in HDU-L22	↑		↑
106X9210	HDD-L221	↑	↑	↑		↑
106X9220	HDD-L222	↑	↑	↑		↑
106X9230	HDD-L223	↑	↑	↑		↑
106X9240	HDD-L224	↑	↑	↑		↑
106X9250	HDD-L225	↑	↑	↑		↑
106X9260	HDD-L226	↑	↑	↑		↑
106X9270	HDD-L227	↑	↑	↑		↑
106X9280	HDD-L228	↑	↑	↑		↑
106X9290	HDD-L229	↑	↑	↑		↑
106X92A0	HDD-L22A	↑	↑	↑		↑
106X92B0	HDD-L22B	↑	↑	↑		↑
106X9300	HDD-L230	↑	HDD canister in HDU-L23	↑		↑
106X9310	HDD-L231	↑	↑	↑		↑
106X9320	HDD-L232	↑	↑	↑		↑
106X9330	HDD-L233	↑	↑	↑		↑
106X9340	HDD-L234	↑	↑	↑		↑
106X9350	HDD-L235	↑	↑	↑		↑

* : 6X shows type of drive. (Refer to [ACC04-290](#))

When ACC is “108xxxxx”, translate ACC in above table from “6X” to “8X”.

Table 4.1.6 List of ACC (Drive)(11/14)

ACC*	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
106X9360	HDD-L236	HDD canister	HDD canister in HDU-L23	RDKxx		RDKxx
106X9370	HDD-L237	↑	↑	↑		↑
106X9380	HDD-L238	↑	↑	↑		↑
106X9390	HDD-L239	↑	↑	↑		↑
106X93A0	HDD-L23A	↑	↑	↑		↑
106X93B0	HDD-L23B	↑	↑	↑		↑
106X9400	HDD-L240	↑	HDD canister in HDU-L24	↑		↑
106X9410	HDD-L241	↑	↑	↑		↑
106X9420	HDD-L242	↑	↑	↑		↑
106X9430	HDD-L243	↑	↑	↑		↑
106X9440	HDD-L244	↑	↑	↑		↑
106X9450	HDD-L245	↑	↑	↑		↑
106X9460	HDD-L246	↑	↑	↑		↑
106X9470	HDD-L247	↑	↑	↑		↑
106X9480	HDD-L248	↑	↑	↑		↑
106X9490	HDD-L249	↑	↑	↑		↑
106X94A0	HDD-L24A	↑	↑	↑		↑
106X94B0	HDD-L24B	↑	↑	↑		↑
106X9500	HDD-L250	↑	HDD canister in HDU-L25	↑		↑
106X9510	HDD-L251	↑	↑	↑		↑
106X9520	HDD-L252	↑	↑	↑		↑
106X9530	HDD-L253	↑	↑	↑		↑
106X9540	HDD-L254	↑	↑	↑		↑
106X9550	HDD-L255	↑	↑	↑		↑
106X9560	HDD-L256	↑	↑	↑		↑
106X9570	HDD-L257	↑	↑	↑		↑
106X9580	HDD-L258	↑	↑	↑		↑
106X9590	HDD-L259	↑	↑	↑		↑
106X95A0	HDD-L25A	↑	↑	↑		↑
106X95B0	HDD-L25B	↑	↑	↑		↑
106X9600	HDD-L260	↑	HDD canister in HDU-L26	↑		↑
106X9610	HDD-L261	↑	↑	↑		↑
106X9620	HDD-L262	↑	↑	↑		↑
106X9630	HDD-L263	↑	↑	↑		↑
106X9640	HDD-L264	↑	↑	↑		↑
106X9650	HDD-L265	↑	↑	↑		↑
106X9660	HDD-L266	↑	↑	↑		↑
106X9670	HDD-L267	↑	↑	↑		↑
106X9680	HDD-L268	↑	↑	↑		↑
106X9690	HDD-L269	↑	↑	↑		↑
106X96A0	HDD-L26A	↑	↑	↑		↑
106X96B0	HDD-L26B	↑	↑	↑		↑

* : 6X shows type of drive. (Refer to [ACC04-290](#))

When ACC is “108xxxxx”, translate ACC in above table from “6X” to “8X”.

Table 4.1.6 List of ACC (Drive)(12/14)

ACC*	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
106X9700	HDD-L270	HDD canister	HDD canister in HDU-L27	RDKxx		RDKxx
106X9710	HDD-L271	↑	↑	↑		↑
106X9720	HDD-L272	↑	↑	↑		↑
106X9730	HDD-L273	↑	↑	↑		↑
106X9740	HDD-L274	↑	↑	↑		↑
106X9750	HDD-L275	↑	↑	↑		↑
106X9760	HDD-L276	↑	↑	↑		↑
106X9770	HDD-L277	↑	↑	↑		↑
106X9780	HDD-L278	↑	↑	↑		↑
106X9790	HDD-L279	↑	↑	↑		↑
106X97A0	HDD-L27A	↑	↑	↑		↑
106X97B0	HDD-L27B	↑	↑	↑		↑
106XA000	HDD-L300	↑	HDD canister in HDU-L30	↑		↑
106XA010	HDD-L301	↑	↑	↑		↑
106XA020	HDD-L302	↑	↑	↑		↑
106XA030	HDD-L303	↑	↑	↑		↑
106XA040	HDD-L304	↑	↑	↑		↑
106XA050	HDD-L305	↑	↑	↑		↑
106XA060	HDD-L306	↑	↑	↑		↑
106XA070	HDD-L307	↑	↑	↑		↑
106XA100	HDD-L310	↑	HDD canister in HDU-L31	↑		↑
106XA110	HDD-L311	↑	↑	↑		↑
106XA120	HDD-L312	↑	↑	↑		↑
106XA130	HDD-L313	↑	↑	↑		↑
106XA140	HDD-L314	↑	↑	↑		↑
106XA150	HDD-L315	↑	↑	↑		↑
106XA160	HDD-L316	↑	↑	↑		↑
106XA170	HDD-L317	↑	↑	↑		↑

* : 6X shows type of drive. (Refer to [ACC04-290](#))

When ACC is “108xxxxx”, translate ACC in above table from “6X” to “8X”.

Table 4.1.6 List of ACC (Drive)(13/14)

ACC*	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
106XA200	HDD-L320	HDD canister	HDD canister in HDU-L32	RDKxx		RDKxx
106XA210	HDD-L321	↑	↑	↑		↑
106XA220	HDD-L322	↑	↑	↑		↑
106XA230	HDD-L323	↑	↑	↑		↑
106XA240	HDD-L324	↑	↑	↑		↑
106XA250	HDD-L325	↑	↑	↑		↑
106XA260	HDD-L326	↑	↑	↑		↑
106XA270	HDD-L327	↑	↑	↑		↑
106XA300	HDD-L330	↑	HDD canister in HDU-L33	↑		↑
106XA310	HDD-L331	↑	↑	↑		↑
106XA320	HDD-L332	↑	↑	↑		↑
106XA330	HDD-L333	↑	↑	↑		↑
106XA340	HDD-L334	↑	↑	↑		↑
106XA350	HDD-L335	↑	↑	↑		↑
106XA360	HDD-L336	↑	↑	↑		↑
106XA370	HDD-L337	↑	↑	↑		↑
106XA400	HDD-L340	↑	HDD canister in HDU-L34	↑		↑
106XA410	HDD-L341	↑	↑	↑		↑
106XA420	HDD-L342	↑	↑	↑		↑
106XA430	HDD-L343	↑	↑	↑		↑
106XA440	HDD-L344	↑	↑	↑		↑
106XA450	HDD-L345	↑	↑	↑		↑
106XA460	HDD-L346	↑	↑	↑		↑
106XA470	HDD-L347	↑	↑	↑		↑

* : 6X shows type of drive. (Refer to [ACC04-290](#))

When ACC is “108xxxxx”, translate ACC in above table from “6X” to “8X”.

Table 4.1.6 List of ACC (Drive)(14/14)

ACC*	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
106XA500	HDD-L350	HDD canister	HDD canister in HDU-L35	RDKxx		RDKxx
106XA510	HDD-L351	↑	↑	↑		↑
106XA520	HDD-L352	↑	↑	↑		↑
106XA530	HDD-L353	↑	↑	↑		↑
106XA540	HDD-L354	↑	↑	↑		↑
106XA550	HDD-L355	↑	↑	↑		↑
106XA560	HDD-L356	↑	↑	↑		↑
106XA570	HDD-L357	↑	↑	↑		↑
106XA600	HDD-L360	↑	HDD canister in HDU-L36	↑		↑
106XA610	HDD-L361	↑	↑	↑		↑
106XA620	HDD-L362	↑	↑	↑		↑
106XA630	HDD-L363	↑	↑	↑		↑
106XA640	HDD-L364	↑	↑	↑		↑
106XA650	HDD-L365	↑	↑	↑		↑
106XA660	HDD-L366	↑	↑	↑		↑
106XA670	HDD-L367	↑	↑	↑		↑
106XA700	HDD-L370	↑	HDD canister in HDU-L37	↑		↑
106XA710	HDD-L371	↑	↑	↑		↑
106XA720	HDD-L372	↑	↑	↑		↑
106XA730	HDD-L373	↑	↑	↑		↑
106XA740	HDD-L374	↑	↑	↑		↑
106XA750	HDD-L375	↑	↑	↑		↑
106XA760	HDD-L376	↑	↑	↑		↑
106XA770	HDD-L377	↑	↑	↑		↑
106XFFFF		HDD				

* : 6X shows type of drive. (Refer to [ACC04-290](#))

When ACC is “108xxxxx”, translate ACC in above table from “6X” to “8X”.

4.1.7 PKC = AX (DKC special parts)

Table 4.1.7 List of ACC (DKC special parts)(1/2)

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 CONN	PCI CONN PCB	PCI control PCB	RT6		RT6
10A50000	FLGFAN11	FAN ASSY (Logic)	FAN ASSY for Front Logic Box	RT8		RT8
10A50100	RLGFAN11	↑	FAN ASSY for Rear Logic Box	↑		↑
10A51000	FLGFAN12	↑	FAN ASSY for Front Logic Box	↑		↑
10A51100	RLGFAN12	↑	FAN ASSY for Rear Logic Box	↑		↑
10A58000	FLGFAN21	FAN ASSY (Logic)	FAN ASSY for Front Logic Box	RT8		RT8
10A58100	RLGFAN21	↑	FAN ASSY for Rear Logic Box	↑		↑
10A59000	FLGFAN22	↑	FAN ASSY for Front Logic Box	↑		↑
10A59100	RLGFAN22	↑	FAN ASSY for Rear Logic Box	↑		↑

Table 4.1.7 List of ACC (DKC special parts)(2/2)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
10A60000	THF-1	TH ASSY (Logic)	Thermostat ASSY for Front Logic Box	RT9		RT9
10A61000	THF-2	TH ASSY (Logic)	Thermostat ASSY for Front Logic Box	↑		↑
10A62000	THR-1	TH ASSY (Logic)	Thermostat ASSY for Rear Logic Box	↑		↑
10A63000	THR-2	TH ASSY (Logic)	Thermostat ASSY for Rear Logic Box	↑		↑
10A70000	EPO SW	EPO switch	Emergency power off switch	RT4		RT4
10A80000		FLOGIC Box	Front Logic box			
10A81000		RLOGIC Box	Rear Logic box			
10A90000	FLogic Power Supply Box	FLOGIC PS Box	Front Logic power supply box			
10A91000	RLogic Power Supply Box	RLOGIC PS Box	Rear Logic power supply box			
10AB0000	RS CONN	RS CONN PCB	RS control PCB	RT17		RT17
10AC0000	DKCMN-1	DKCMN PCB	Monitor of power supply voltage level (Cluster1)	RT5		RT5
10AC8000	DKCMN-2	↑	Monitor of power supply voltage level (Cluster2)	↑		↑
10AD0000	Front BATCTR Box	FRONT BATCTR BOX	Front battery controller box			
10AE0100	RPSFAN11	FAN ASSY (PS)	FAN ASSY for Rear Power Supply Box	RT8		RT8
10AE1100	RPSFAN12	↑	FAN ASSY for Rear Power Supply Box	↑		↑
10AE8100	RPSFAN21	↑	FAN ASSY for Rear Power Supply Box	↑		↑
10AE9100	RPSFAN22	↑	FAN ASSY for Rear Power Supply Box	↑		↑
10AF0000	DKCMN-1	DKCMN PCB (UPS)	Monitor of power supply voltage level (Cluster 1)	RT5		RT5
10AF8000	DKCMN-1	DKCMN PCB (UPS)	Monitor of power supply voltage level (Cluster 2)	↑		↑

4.1.8 PKC = CX (DKU special parts)

Table 4.1.8 List of ACC (DKU special parts)(1/7)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
10C00000	FAN-R10	FAN ASSY (HDD)	FAN ASSY for HDU-R10	RT31		RT31
10C00100	FAN-R11	↑	FAN ASSY for HDU-R11	↑		↑
10C00200	FAN-R12	↑	FAN ASSY for HDU-R12	↑		↑
10C00300	FAN-R13	↑	FAN ASSY for HDU-R13	↑		↑
10C00400	FAN-R14	↑	FAN ASSY for HDU-R14	↑		↑
10C00500	FAN-R15	↑	FAN ASSY for HDU-R15	↑		↑
10C00600	FAN-R16	↑	FAN ASSY for HDU-R16	↑		↑
10C00700	FAN-R17	↑	FAN ASSY for HDU-R17	↑		↑
10C01000	FAN-R20	↑	FAN ASSY for HDU-R20	↑		↑
10C01100	FAN-R21	↑	FAN ASSY for HDU-R21	↑		↑
10C01200	FAN-R22	↑	FAN ASSY for HDU-R22	↑		↑
10C01300	FAN-R23	↑	FAN ASSY for HDU-R23	↑		↑
10C01400	FAN-R24	↑	FAN ASSY for HDU-R24	↑		↑
10C01500	FAN-R25	↑	FAN ASSY for HDU-R25	↑		↑
10C01600	FAN-R26	↑	FAN ASSY for HDU-R26	↑		↑
10C01700	FAN-R27	↑	FAN ASSY for HDU-R27	↑		↑
10C02000	FAN-R30	↑	FAN ASSY for HDU-R30	↑		↑
10C02100	FAN-R31	↑	FAN ASSY for HDU-R31	↑		↑
10C02200	FAN-R32	↑	FAN ASSY for HDU-R32	↑		↑
10C02300	FAN-R33	↑	FAN ASSY for HDU-R33	↑		↑
10C02400	FAN-R34	↑	FAN ASSY for HDU-R34	↑		↑
10C02500	FAN-R35	↑	FAN ASSY for HDU-R35	↑		↑
10C02600	FAN-R36	↑	FAN ASSY for HDU-R36	↑		↑
10C02700	FAN-R37	↑	FAN ASSY for HDU-R37	↑		↑
10C08000	FAN-L10	↑	FAN ASSY for HDU-L10	↑		↑
10C08100	FAN-L11	↑	FAN ASSY for HDU-L11	↑		↑
10C08200	FAN-L12	↑	FAN ASSY for HDU-L12	↑		↑
10C08300	FAN-L13	↑	FAN ASSY for HDU-L13	↑		↑
10C08400	FAN-L14	↑	FAN ASSY for HDU-L14	↑		↑
10C08500	FAN-L15	↑	FAN ASSY for HDU-L15	↑		↑
10C08600	FAN-L16	↑	FAN ASSY for HDU-L16	↑		↑
10C08700	FAN-L17	↑	FAN ASSY for HDU-L17	↑		↑
10C09000	FAN-L20	↑	FAN ASSY for HDU-L20	↑		↑
10C09100	FAN-L21	↑	FAN ASSY for HDU-L21	↑		↑
10C09200	FAN-L22	↑	FAN ASSY for HDU-L22	↑		↑
10C09300	FAN-L23	↑	FAN ASSY for HDU-L23	↑		↑
10C09400	FAN-L24	↑	FAN ASSY for HDU-L24	↑		↑
10C09500	FAN-L25	↑	FAN ASSY for HDU-L25	↑		↑
10C09600	FAN-L26	↑	FAN ASSY for HDU-L26	↑		↑
10C09700	FAN-L27	↑	FAN ASSY for HDU-L27	↑		↑
10C0A000	FAN-L30	↑	FAN ASSY for HDU-L30	↑		↑
10C0A100	FAN-L31	↑	FAN ASSY for HDU-L31	↑		↑
10C0A200	FAN-L32	↑	FAN ASSY for HDU-L32	↑		↑
10C0A300	FAN-L33	↑	FAN ASSY for HDU-L33	↑		↑
10C0A400	FAN-L34	↑	FAN ASSY for HDU-L34	↑		↑
10C0A500	FAN-L35	↑	FAN ASSY for HDU-L35	↑		↑
10C0A600	FAN-L36	↑	FAN ASSY for HDU-L36	↑		↑
10C0A700	FAN-L37	↑	FAN ASSY for HDU-L37	↑		↑

Table 4.1.8 List of ACC (DKU special parts)(2/7)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
10C10000	DKUMN-R1F	DKUMN PCB	DKUMN PCB in front of Basic Disk Unit (DKU-R1)	RT29		RT29
10C10010	DKUMN-R1R	↑	DKUMN PCB in rear of Basic Disk Unit (DKU-R1)	↑		↑
10C11000	DKUMN-R2F	↑	DKUMN PCB in front of Second Disk Unit (DKU-R2)	↑		↑
10C11010	DKUMN-R2R	↑	DKUMN PCB in rear of Second Disk Unit (DKU-R2)	↑		↑
10C12000	DKUMN-R3F	↑	DKUMN PCB in front of Fifth Disk Unit (DKU-R3)	↑		↑
10C12010	DKUMN-R3R	↑	DKUMN PCB in rear of Fifth Disk Unit (DKU-R3)	↑		↑
10C18000	DKUMN-L1F	↑	DKUMN PCB in front of Third Disk Unit (DKU-L1)	↑		↑
10C18010	DKUMN-L1R	↑	DKUMN PCB in rear of Third Disk Unit (DKU-L1)	↑		↑
10C19000	DKUMN-L2F	↑	DKUMN PCB in front of Fourth Disk Unit (DKU-L2)	↑		↑
10C19010	DKUMN-L2R	↑	DKUMN PCB in rear of Fourth Disk Unit (DKU-L2)	↑		↑
10C1A000	DKUMN-L3F	↑	DKUMN PCB in front of Sixth Disk Unit (DKU-L3)	↑		↑
10C1A010	DKUMN-L3R	↑	DKUMN PCB in rear of Sixth Disk Unit (DKU-L3)	↑		↑
10C1FFFF		↑	All of DKUMN PCBs			

Table 4.1.8 List of ACC (DKU special parts)(3/7)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
10C20000	FSW-R10L	FSW PCB	FSW PCB for HDU-R10	RFS1		RFS1
10C20010	FSW-R10R	↑	FSW PCB for HDU-R10	↑		↑
10C20100	FSW-R11L	↑	FSW PCB for HDU-R11	↑		↑
10C20110	FSW-R11R	↑	FSW PCB for HDU-R11	↑		↑
10C20200	FSW-R12L	↑	FSW PCB for HDU-R12	↑		↑
10C20210	FSW-R12R	↑	FSW PCB for HDU-R12	↑		↑
10C20300	FSW-R13L	↑	FSW PCB for HDU-R13	↑		↑
10C20310	FSW-R13R	↑	FSW PCB for HDU-R13	↑		↑
10C20400	FSW-R14L	↑	FSW PCB for HDU-R14	↑		↑
10C20410	FSW-R14R	↑	FSW PCB for HDU-R14	↑		↑
10C20500	FSW-R15L	↑	FSW PCB for HDU-R15	↑		↑
10C20510	FSW-R15R	↑	FSW PCB for HDU-R15	↑		↑
10C20600	FSW-R16L	↑	FSW PCB for HDU-R16	↑		↑
10C20610	FSW-R16R	↑	FSW PCB for HDU-R16	↑		↑
10C20700	FSW-R17L	↑	FSW PCB for HDU-R17	↑		↑
10C20710	FSW-R17R	↑	FSW PCB for HDU-R17	↑		↑
10C21000	FSW-R20L	↑	FSW PCB for HDU-R20	↑		↑
10C21010	FSW-R20R	↑	FSW PCB for HDU-R20	↑		↑
10C21100	FSW-R21L	↑	FSW PCB for HDU-R21	↑		↑
10C21110	FSW-R21R	↑	FSW PCB for HDU-R21	↑		↑
10C21200	FSW-R22L	↑	FSW PCB for HDU-R22	↑		↑
10C21210	FSW-R22R	↑	FSW PCB for HDU-R22	↑		↑
10C21300	FSW-R23L	↑	FSW PCB for HDU-R23	↑		↑
10C21310	FSW-R23R	↑	FSW PCB for HDU-R23	↑		↑
10C21400	FSW-R24L	↑	FSW PCB for HDU-R24	↑		↑
10C21410	FSW-R24R	↑	FSW PCB for HDU-R24	↑		↑
10C21500	FSW-R25L	↑	FSW PCB for HDU-R25	↑		↑
10C21510	FSW-R25R	↑	FSW PCB for HDU-R25	↑		↑
10C21600	FSW-R26L	↑	FSW PCB for HDU-R26	↑		↑
10C21610	FSW-R26R	↑	FSW PCB for HDU-R26	↑		↑
10C21700	FSW-R27L	↑	FSW PCB for HDU-R27	↑		↑
10C21710	FSW-R27R	↑	FSW PCB for HDU-R27	↑		↑

Table 4.1.8 List of ACC (DKU special parts)(4/7)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
10C22000	FSW-R30L	FSW PCB	FSW PCB for HDU-R30	RFS1		RFS1
10C22010	FSW-R30R	↑	FSW PCB for HDU-R30	↑		↑
10C22100	FSW-R31L	↑	FSW PCB for HDU-R31	↑		↑
10C22110	FSW-R31R	↑	FSW PCB for HDU-R31	↑		↑
10C22200	FSW-R32L	↑	FSW PCB for HDU-R32	↑		↑
10C22210	FSW-R32R	↑	FSW PCB for HDU-R32	↑		↑
10C22300	FSW-R33L	↑	FSW PCB for HDU-R33	↑		↑
10C22310	FSW-R33R	↑	FSW PCB for HDU-R33	↑		↑
10C22400	FSW-R34L	↑	FSW PCB for HDU-R34	↑		↑
10C22410	FSW-R34R	↑	FSW PCB for HDU-R34	↑		↑
10C22500	FSW-R35L	↑	FSW PCB for HDU-R35	↑		↑
10C22510	FSW-R35R	↑	FSW PCB for HDU-R35	↑		↑
10C22600	FSW-R36L	↑	FSW PCB for HDU-R36	↑		↑
10C22610	FSW-R36R	↑	FSW PCB for HDU-R36	↑		↑
10C22700	FSW-R37L	↑	FSW PCB for HDU-R37	↑		↑
10C22710	FSW-R37R	↑	FSW PCB for HDU-R37	↑		↑
10C28000	FSW-L10L	↑	FSW PCB for HDU-L10	↑		↑
10C28010	FSW-L10R	↑	FSW PCB for HDU-L10	↑		↑
10C28100	FSW-L11L	↑	FSW PCB for HDU-L11	↑		↑
10C28110	FSW-L11R	↑	FSW PCB for HDU-L11	↑		↑
10C28200	FSW-L12L	↑	FSW PCB for HDU-L12	↑		↑
10C28210	FSW-L12R	↑	FSW PCB for HDU-L12	↑		↑
10C28300	FSW-L13L	↑	FSW PCB for HDU-L13	↑		↑
10C28310	FSW-L13R	↑	FSW PCB for HDU-L13	↑		↑
10C28400	FSW-L14L	↑	FSW PCB for HDU-L14	↑		↑
10C28410	FSW-L14R	↑	FSW PCB for HDU-L14	↑		↑
10C28500	FSW-L15L	↑	FSW PCB for HDU-L15	↑		↑
10C28510	FSW-L15R	↑	FSW PCB for HDU-L15	↑		↑
10C28600	FSW-L16L	↑	FSW PCB for HDU-L16	↑		↑
10C28610	FSW-L16R	↑	FSW PCB for HDU-L16	↑		↑
10C28700	FSW-L17L	↑	FSW PCB for HDU-L17	↑		↑
10C28710	FSW-L17R	↑	FSW PCB for HDU-L17	↑		↑

Table 4.1.8 List of ACC (DKU special parts)(5/7)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
10C29000	FSW-L20L	FSW PCB	FSW PCB for HDU-L20	RFS1		RFS1
10C29010	FSW-L20R	↑	FSW PCB for HDU-L20	↑		↑
10C29100	FSW-L21L	↑	FSW PCB for HDU-L21	↑		↑
10C29110	FSW-L21R	↑	FSW PCB for HDU-L21	↑		↑
10C29200	FSW-L22L	↑	FSW PCB for HDU-L22	↑		↑
10C29210	FSW-L22R	↑	FSW PCB for HDU-L22	↑		↑
10C29300	FSW-L23L	↑	FSW PCB for HDU-L23	↑		↑
10C29310	FSW-L23R	↑	FSW PCB for HDU-L23	↑		↑
10C29400	FSW-L24L	↑	FSW PCB for HDU-L24	↑		↑
10C29410	FSW-L24R	↑	FSW PCB for HDU-L24	↑		↑
10C29500	FSW-L25L	↑	FSW PCB for HDU-L25	↑		↑
10C29510	FSW-L25R	↑	FSW PCB for HDU-L25	↑		↑
10C29600	FSW-L26L	↑	FSW PCB for HDU-L26	↑		↑
10C29610	FSW-L26R	↑	FSW PCB for HDU-L26	↑		↑
10C29700	FSW-L27L	↑	FSW PCB for HDU-L27	↑		↑
10C29710	FSW-L27R	↑	FSW PCB for HDU-L27	↑		↑
10C2A000	FSW-L30L	↑	FSW PCB for HDU-L30	↑		↑
10C2A010	FSW-L30R	↑	FSW PCB for HDU-L30	↑		↑
10C2A100	FSW-L31L	↑	FSW PCB for HDU-L31	↑		↑
10C2A110	FSW-L31R	↑	FSW PCB for HDU-L31	↑		↑
10C2A200	FSW-L32L	↑	FSW PCB for HDU-L32	↑		↑
10C2A210	FSW-L32R	↑	FSW PCB for HDU-L32	↑		↑
10C2A300	FSW-L33L	↑	FSW PCB for HDU-L33	↑		↑
10C2A310	FSW-L33R	↑	FSW PCB for HDU-L33	↑		↑
10C2A400	FSW-L34L	↑	FSW PCB for HDU-L34	↑		↑
10C2A410	FSW-L34R	↑	FSW PCB for HDU-L34	↑		↑
10C2A500	FSW-L35L	↑	FSW PCB for HDU-L35	↑		↑
10C2A510	FSW-L35R	↑	FSW PCB for HDU-L35	↑		↑
10C2A600	FSW-L36L	↑	FSW PCB for HDU-L36	↑		↑
10C2A610	FSW-L36R	↑	FSW PCB for HDU-L36	↑		↑
10C2A700	FSW-L37L	↑	FSW PCB for HDU-L37	↑		↑
10C2A710	FSW-L37R	↑	FSW PCB for HDU-L37	↑		↑
10C2FFFF		↑				

Table 4.1.8 List of ACC (DKU special parts)(6/7)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
10C30000	HDU-R10	HDD Back Board	HDD back board in Basic Disk Unit (DKU-R1)	RDKxx		RDKxx
10C30100	HDU-R11	↑	↑	↑		↑
10C30200	HDU-R12	↑	↑	↑		↑
10C30300	HDU-R13	↑	↑	↑		↑
10C30400	HDU-R14	↑	↑	↑		↑
10C30500	HDU-R15	↑	↑	↑		↑
10C30600	HDU-R16	↑	↑	↑		↑
10C30700	HDU-R17	↑	↑	↑		↑
10C31000	HDU-R20	↑	HDD back board in Second Disk Unit (DKU-R2)	↑		↑
10C31100	HDU-R21	↑	↑	↑		↑
10C31200	HDU-R22	↑	↑	↑		↑
10C31300	HDU-R23	↑	↑	↑		↑
10C31400	HDU-R24	↑	↑	↑		↑
10C31500	HDU-R25	↑	↑	↑		↑
10C31600	HDU-R26	↑	↑	↑		↑
10C31700	HDU-R27	↑	↑	↑		↑
10C32000	HDU-R30	↑	HDD back board in Fifth Disk Unit (DKU-R3)	↑		↑
10C32100	HDU-R31	↑	↑	↑		↑
10C32200	HDU-R32	↑	↑	↑		↑
10C32300	HDU-R33	↑	↑	↑		↑
10C32400	HDU-R34	↑	↑	↑		↑
10C32500	HDU-R35	↑	↑	↑		↑
10C32600	HDU-R36	↑	↑	↑		↑
10C32700	HDU-R37	↑	↑	↑		↑
10C38000	HDU-L10	↑	HDD back board in Third Disk Unit (DKU-L1)	↑		↑
10C38100	HDU-L11	↑	↑	↑		↑
10C38200	HDU-L12	↑	↑	↑		↑
10C38300	HDU-L13	↑	↑	↑		↑
10C38400	HDU-L14	↑	↑	↑		↑
10C38500	HDU-L15	↑	↑	↑		↑
10C38600	HDU-L16	↑	↑	↑		↑
10C38700	HDU-L17	↑	↑	↑		↑
10C39000	HDU-L20	↑	HDD back board in Fourth Disk Unit (DKU-L2)	↑		↑
10C39100	HDU-L21	↑	↑	↑		↑
10C39200	HDU-L22	↑	↑	↑		↑
10C39300	HDU-L23	↑	↑	↑		↑
10C39400	HDU-L24	↑	↑	↑		↑
10C39500	HDU-L25	↑	↑	↑		↑
10C39600	HDU-L26	↑	↑	↑		↑
10C39700	HDU-L27	↑	↑	↑		↑

Table 4.1.8 List of ACC (DKU special parts)(7/7)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
10C3A000	HDU-L30	HDD Back Board	HDD back board in Sixth Disk Unit (DKU-R1)	RDKxx		RDKxx
10C3A100	HDU-L31	↑	↑	↑		↑
10C3A200	HDU-L32	↑	↑	↑		↑
10C3A300	HDU-L33	↑	↑	↑		↑
10C3A400	HDU-L34	↑	↑	↑		↑
10C3A500	HDU-L35	↑	↑	↑		↑
10C3A600	HDU-L36	↑	↑	↑		↑
10C3A700	HDU-L37	↑	↑	↑		↑
10C3FFFF		↑				

4.1.9 PKC = DX (SVP special parts)

Table 4.1.9 List of ACC (SVP special parts)(1/1)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
10D00000	SVP	SVP	Service Processor (PC)	RT10		RT10
10D10000	SSVP/HUB	SSVP/HUB PCB	SSVP/HUB PCB (ASSIST board)	RT11		RT11
10D30000	HITRACK	HITRACK	HITRACK board			
10D60000	ROUTER	ROUTER	Router			
10D70000	SVP	FLASH MEMORY	FLASH MEMORY (48MB)	RT10/ RT18		RT10/RT18
10D80000	SVP	FLASH MEMORY	FLASH MEMORY (64MB)	↑		↑
10D90000	SVP	LAN Port	LAN Port	RT10		RT10

4.1.10 PKC = EX (Micro-program)

Table 4.1.10 List of ACC (Micro-program)(1/2)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
10E00000	CHA-1P	CHP00-1P MICRO	Get Dump and Call Support Center			
10E00100	CHA-1P	CHP01-1P MICRO	↑			
10E00200	CHA-1P	CHP02-1P MICRO	↑			
10E00300	CHA-1P	CHP03-1P MICRO	↑			
10E00400	CHA-1Q	CHP10-1Q MICRO	↑			
10E00500	CHA-1Q	CHP11-1Q MICRO	↑			
10E00600	CHA-1Q	CHP12-1Q MICRO	↑			
10E00700	CHA-1Q	CHP13-1Q MICRO	↑			
10E00800	CHA-1R	CHP20-1R MICRO	↑			
10E00900	CHA-1R	CHP21-1R MICRO	↑			
10E00A00	CHA-1R	CHP22-1R MICRO	↑			
10E00B00	CHA-1R	CHP23-1R MICRO	↑			
10E00C00	CHA-1S	CHP30-1S MICRO	↑			
10E00D00	CHA-1S	CHP31-1S MICRO	↑			
10E00E00	CHA-1S	CHP32-1S MICRO	↑			
10E00F00	CHA-1S	CHP33-1S MICRO	↑			
10E08000	CHA-2V	CHP40-2V MICRO	↑			
10E08100	CHA-2V	CHP41-2V MICRO	↑			
10E08200	CHA-2V	CHP42-2V MICRO	↑			
10E08300	CHA-2V	CHP43-2V MICRO	↑			
10E08400	CHA-2W	CHP50-2W MICRO	↑			
10E08500	CHA-2W	CHP51-2W MICRO	↑			
10E08600	CHA-2W	CHP52-2W MICRO	↑			
10E08700	CHA-2W	CHP53-2W MICRO	↑			
10E08800	CHA-2X	CHP60-2X MICRO	↑			
10E08900	CHA-2X	CHP61-2X MICRO	↑			
10E08A00	CHA-2X	CHP62-2X MICRO	↑			
10E08B00	CHA-2X	CHP63-2X MICRO	↑			
10E08C00	CHA-2Y	CHP70-2Y MICRO	↑			
10E08D00	CHA-2Y	CHP71-2Y MICRO	↑			
10E08E00	CHA-2Y	CHP72-2Y MICRO	↑			
10E08F00	CHA-2Y	CHP73-2Y MICRO	↑			

Table 4.1.10 List of ACC (Micro-program)(2/2)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
10E10000	DKA-1B	DKP80-1B MICRO	Get Dump and Call Support Center			
10E10100	DKA-1B	DKP81-1B MICRO	↑			
10E10200	DKA-1B	DKP82-1B MICRO	↑			
10E10300	DKA-1B	DKP83-1B MICRO	↑			
10E10400	DKA-1C	DKP90-1C MICRO	↑			
10E10500	DKA-1C	DKP91-1C MICRO	↑			
10E10600	DKA-1C	DKP92-1C MICRO	↑			
10E10700	DKA-1C	DKP93-1C MICRO	↑			
10E10800	DKA-1D	DKPA0-1D MICRO	↑			
10E10900	DKA-1D	DKPA1-1D MICRO	↑			
10E10A00	DKA-1D	DKPA2-1D MICRO	↑			
10E10B00	DKA-1D	DKPA3-1D MICRO	↑			
10E10C00	DKA-1E	DKPB0-1E MICRO	↑			
10E10D00	DKA-1E	DKPB1-1E MICRO	↑			
10E10E00	DKA-1E	DKPB2-1E MICRO	↑			
10E10F00	DKA-1E	DKPB3-1E MICRO	↑			
10E18000	DKA-2H	DKPC0-2H MICRO	↑			
10E18100	DKA-2H	DKPC1-2H MICRO	↑			
10E18200	DKA-2H	DKPC2-2H MICRO	↑			
10E18300	DKA-2H	DKPC3-2H MICRO	↑			
10E18400	DKA-2J	DKPD0-2J MICRO	↑			
10E18500	DKA-2J	DKPD1-2J MICRO	↑			
10E18600	DKA-2J	DKPD2-2J MICRO	↑			
10E18700	DKA-2J	DKPD3-2J MICRO	↑			
10E18800	DKA-2K	DKPE0-2K MICRO	↑			
10E18900	DKA-2K	DKPE1-2K MICRO	↑			
10E18A00	DKA-2K	DKPE2-2K MICRO	↑			
10E18B00	DKA-2K	DKPE3-2K MICRO	↑			
10E18C00	DKA-2L	DKPF0-2L MICRO	↑			
10E18D00	DKA-2L	DKPF1-2L MICRO	↑			
10E18E00	DKA-2L	DKPF2-2L MICRO	↑			
10E18F00	DKA-2L	DKPF3-2L MICRO	↑			
10E20000	SVP	SVP MICRO	↑			
10E20100	SSVP	SSVP MICRO	↑			

4.1.11 PKC = FX (Other)

Table 4.1.11 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.			

4.2 WIC = 8X (Reference to manual)

Table 4.2 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 code 7900XY or 7901XY (SIM-RC02-200)			

4.3 WIC = 9X (Collection of information)

Table 4.3 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 “Recovery Procedure for Drive Restoration Failures”. (TRBL05-150)			
91000100		Refer to the related log(SSB)				
92000000		Check MP version	Refer to SVP section (SVP03-10)			
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)			

4.4. WIC = BX (SW operation)

Table 4.3 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				

4.5. WIC = CX (Execution of CUDG)

Table 4.5 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				

4.6. WIC = DX (Breach of restriction)

Table 4.6 List of ACC (Breach of restriction)(1/1)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
D0000000		Confirm of restriction	Breach of restrivtion when adding the DKU frame.			
D0001000		↑	Breach of restrivtion when adding the drive.			

4.7. WIC = EX (Setting work)

Table 4.7 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.			

4.8. WIC = FX (Other)

Table 4.8 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.			
F0200000		Periodic check of Battery	It may be over life span of Battery			

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 (Processor)

Table 5.1.2 List of ACC (Processor)(1/5)

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			
10120000	CHA-1C	Channel Adapter PCB(4S)	Serial 4 Port Channel	RCH1		RCH1
10121000	CHA-1D	↑	Serial 4 Port Channel (OPTION)	↑		↑
10122000	CHA-1F	↑	Serial 4 Port Channel (OPTION)	↑		↑
10128000	CHA-2G	↑	Serial 4 Port Channel	↑		↑
10129000	CHA-2J	↑	Serial 4 Port Channel (OPTION)	↑		↑
1012A000	CHA-2K	↑	Serial 4 Port Channel (OPTION)	↑		↑
10130000	CHA-1C	Channel Adapter PCB(2S)	Serial 2 Port Channel	RCH1		RCH1
10131000	CHA-1D	↑	Serial 2 Port Channel (OPTION)	↑		↑
10132000	CHA-1F	↑	Serial 2 Port Channel (OPTION)	↑		↑
10138000	CHA-2G	↑	Serial 2 Port Channel	↑		↑
10139000	CHA-2J	↑	Serial 2 Port Channel (OPTION)	↑		↑
1013A000	CHA-2K	↑	Serial 2 Port Channel (OPTION)	↑		↑
10150000	CHA-1C	FibreT Channel Adapter PCB	FibreT Channel (2MP) (Short Wavelength)	RCH5		RCH5
10151000	CHA-1D	↑	FibreT Channel (2MP) (Short Wavelength) (OPTION)	↑		↑
10152000	CHA-1F	↑	FibreT Channel (2MP) (Short Wavelength) (OPTION)	↑		↑
10158000	CHA-2G	↑	FibreT Channel (2MP) (Short Wavelength)	↑		↑
10159000	CHA-2J	↑	FibreT Channel (2MP) (Short Wavelength) (OPTION)	↑		↑
1015A000	CHA-2K	↑	FibreT Channel (2MP) (Short Wavelength) (OPTION)	↑		↑

Table 5.1.2 List of ACC (Processor)(2/5)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
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)”			
101B0000	CHA-1C	FibreT Channel Adapter PCBs	FibreT Channel (4MP) (Short Wavelength)	RCH5		RCH5
101B1000	CHA-1D	↑	FibreT Channel (4MP) (Short Wavelength) (OPTION)	↑		↑
101B2000	CHA-1F	↑	FibreT Channel (4MP) (Short Wavelength) (OPTION)	↑		↑
101B8000	CHA-2G	↑	FibreT Channel (4MP) (Short Wavelength)	↑		↑
101B9000	CHA-2J	↑	FibreT Channel (4MP) (Short Wavelength) (OPTION)	↑		↑
101BA000	CHA-2K	↑	FibreT Channel (4MP) (Short Wavelength) (OPTION)	↑		↑
101C0000	CHA-1C	FibreT Channel Adapter PCBs	FibreT Channel (2MP) (Long Wavelength)	RCH5		RCH5
101C1000	CHA-1D	↑	FibreT Channel (2MP) (Long Wavelength) (OPTION)	↑		↑
101C2000	CHA-1F	↑	FibreT Channel (2MP) (Long Wavelength) (OPTION)	↑		↑
101C8000	CHA-2G	↑	FibreT Channel (2MP) (Long Wavelength)	↑		↑
101C9000	CHA-2J	↑	FibreT Channel (2MP) (Long Wavelength) (OPTION)	↑		↑
101CA000	CHA-2K	↑	FibreT Channel (2MP) (Long Wavelength) (OPTION)	↑		↑
101D0000	CHA-1C	FibreT Channel Adapter PCBs	FibreT Channel (4MP) (Long Wavelength)	RCH5		RCH5
101D1000	CHA-1D	↑	FibreT Channel (4MP) (Long Wavelength) (OPTION)	↑		↑
101D2000	CHA-1F	↑	FibreT Channel (4MP) (Long Wavelength) (OPTION)	↑		↑
101D8000	CHA-2G	↑	FibreT Channel (4MP) (Long Wavelength)	↑		↑
101D9000	CHA-2J	↑	FibreT Channel (4MP) (Long Wavelength) (OPTION)	↑		↑
101DA000	CHA-2K	↑	FibreT Channel (4MP) (Long Wavelength) (OPTION)	↑		↑

Table 5.1.2 List of ACC (Processor)(3/5)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
101F0000	CHA-1C	FibreT Channel Adapter PCBs	FibreT Channel(4MP) (SE)	RCH5		RCH5
101F1000	CHA-1D	↑	FibreT Channel(4MP) (SE) (OPTION)	↑		↑
101F2000	CHA-1F	↑	FibreT Channel(4MP) (SE) (OPTION)	↑		↑
101F8000	CHA-2G	↑	FibreT Channel(4MP) (SE)	↑		↑
101F9000	CHA-2J	↑	FibreT Channel(4MP) (SE) (OPTION)	↑		↑
101FA000	CHA-2K	↑	FibreT Channel(4MP) (SE) (OPTION)	↑		↑
10210000	CHA-1C	FibreT Channel Adapter PCBs	FibreT Channel(4MP) (LE)	RCH5		RCH5
10211000	CHA-1D	↑	FibreT Channel(4MP) (LE) (OPTION)	↑		↑
10212000	CHA-1F	↑	FibreT Channel(4MP) (LE) (OPTION)	↑		↑
10218000	CHA-2G	↑	FibreT Channel(4MP) (LE)	↑		↑
10219000	CHA-2J	↑	FibreT Channel(4MP) (LE) (OPTION)	↑		↑
1021A000	CHA-2K	↑	FibreT Channel(4MP) (LE) (OPTION)	↑		↑

Table 5.1.2 List of ACC (Processor)(4/5)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
10240000	CHA-1C	FibreT Channel Adapter PCBs	2GB FibreT Channel(2MP) (Short Wavelength)	RCH5		RCH5
10241000	CHA-1D	↑	2GB FibreT Channel(2MP) (Short Wavelength) (OPTION)	↑		↑
10242000	CHA-1F	↑	2GB FibreT Channel(2MP) (Short Wavelength) (OPTION)	↑		↑
10248000	CHA-2G	↑	2GB FibreT Channel(2MP) (Short Wavelength)	↑		↑
10249000	CHA-2J	↑	2GB FibreT Channel(2MP) (Short Wavelength) (OPTION)	↑		↑
1024A000	CHA-2K	↑	2GB FibreT Channel(2MP) (Short Wavelength) (OPTION)	↑		↑
10250000	CHA-1C	FibreT Channel Adapter PCBs	2GB FibreT Channel(4MP) (Short Wavelength)	RCH5		RCH5
10251000	CHA-1D	↑	2GB FibreT Channel(4MP) (Short Wavelength) (OPTION)	↑		↑
10252000	CHA-1F	↑	2GB FibreT Channel(4MP) (Short Wavelength) (OPTION)	↑		↑
10258000	CHA-2G	↑	2GB FibreT Channel(4MP) (Short Wavelength)	↑		↑
10259000	CHA-2J	↑	2GB FibreT Channel(4MP) (Short Wavelength) (OPTION)	↑		↑
1025A000	CHA-2K	↑	2GB FibreT Channel(4MP) (Short Wavelength) (OPTION)	↑		↑
10260000	CHA-1C	FibreT Channel Adapter PCBs	2GB FibreT Channel(2MP) (Long Wavelength)	RCH5		RCH5
10261000	CHA-1D	↑	2GB FibreT Channel(2MP) (Long Wavelength) (OPTION)	↑		↑
10262000	CHA-1F	↑	2GB FibreT Channel(2MP) (Long Wavelength) (OPTION)	↑		↑
10268000	CHA-2G	↑	2GB FibreT Channel(2MP) (Long Wavelength)	↑		↑
10269000	CHA-2J	↑	2GB FibreT Channel(2MP) (Long Wavelength) (OPTION)	↑		↑
1026A000	CHA-2K	↑	2GB FibreT Channel(2MP) (Long Wavelength) (OPTION)	↑		↑
10270000	CHA-1C	FibreT Channel Adapter PCBs	2GB FibreT Channel(4MP) (Long Wavelength)	RCH5		RCH5
10271000	CHA-1D	↑	2GB FibreT Channel(4MP) (Long Wavelength) (OPTION)	↑		↑
10272000	CHA-1F	↑	2GB FibreT Channel(4MP) (Long Wavelength) (OPTION)	↑		↑
10278000	CHA-2G	↑	2GB FibreT Channel(4MP) (Long Wavelength)	↑		↑
10279000	CHA-2J	↑	2GB FibreT Channel(4MP) (Long Wavelength) (OPTION)	↑		↑
1027A000	CHA-2K	↑	2GB FibreT Channel(4MP) (Long Wavelength) (OPTION)	↑		↑

Table 5.1.2 List of ACC (Processor)(5/5)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
10280000	CHA-1C	FibreT Channel Adapter PCBs	2GB FibreT Channel(2MP) (SE)	RCH5		RCH5
10281000	CHA-1D	↑	2GB FibreT Channel(2MP) (SE) (OPTION)	↑		↑
10282000	CHA-1F	↑	2GB FibreT Channel(2MP) (SE) (OPTION)	↑		↑
10288000	CHA-2G	↑	2GB FibreT Channel(2MP) (SE)	↑		↑
10289000	CHA-2J	↑	2GB FibreT Channel(2MP) (SE) (OPTION)	↑		↑
1029A000	CHA-2K	↑	2GB FibreT Channel(2MP) (SE) (OPTION)	↑		↑
10290000	CHA-1C	FibreT Channel Adapter PCBs	2GB FibreT Channel(4MP) (SE)	RCH5		RCH5
10291000	CHA-1D	↑	2GB FibreT Channel(4MP) (SE) (OPTION)	↑		↑
10292000	CHA-1F	↑	2GB FibreT Channel(4MP) (SE) (OPTION)	↑		↑
10298000	CHA-2G	↑	2GB FibreT Channel(4MP) (SE)	↑		↑
10299000	CHA-2J	↑	2GB FibreT Channel(4MP) (SE) (OPTION)	↑		↑
1029A000	CHA-2K	↑	2GB FibreT Channel(4MP) (SE) (OPTION)	↑		↑
102A0000	CHA-1C	FibreT Channel Adapter PCBs	2GB FibreT Channel(2MP) (LE)	RCH5		RCH5
102A1000	CHA-1D	↑	2GB FibreT Channel(2MP) (LE) (OPTION)	↑		↑
102A2000	CHA-1F	↑	2GB FibreT Channel(2MP) (LE) (OPTION)	↑		↑
102A8000	CHA-2G	↑	2GB FibreT Channel(2MP) (LE)	↑		↑
102A9000	CHA-2J	↑	2GB FibreT Channel(2MP) (LE) (OPTION)	↑		↑
102AA000	CHA-2K	↑	2GB FibreT Channel(2MP) (LE) (OPTION)	↑		↑
102B0000	CHA-1C	FibreT Channel Adapter PCBs	2GB FibreT Channel(4MP) (LE)	RCH5		RCH5
102B1000	CHA-1D	↑	2GB FibreT Channel(4MP) (LE) (OPTION)	↑		↑
102B2000	CHA-1F	↑	2GB FibreT Channel(4MP) (LE) (OPTION)	↑		↑
102B8000	CHA-2G	↑	2GB FibreT Channel(4MP) (LE)	↑		↑
102B9000	CHA-2J	↑	2GB FibreT Channel(4MP) (LE) (OPTION)	↑		↑
102BA000	CHA-2K	↑	2GB FibreT Channel(4MP) (LE) (OPTION)	↑		↑

5.1.3 PKC = 3X (Memory)

Table 5.1.3 List of ACC (Memory)(1/11)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
10300000	CACHE-1E	Cache Memory PCB (128MB)	128MB Cache Module PCB	RCA1		RCA1
10308000	CACHE-2H	↑	128MB Cache Module PCB	↑		↑
1030FFFF		↑	Refer to “Recovery Procedure for Cache Error (Both sides) (TRBL05-130)			
10310000	CACHE-1E (CM000)	Cache Memory Module (128MB)	Installed on 10300000	RCA1		RCA1
10310001	CACHE-1E (CM100)	↑	↑	↑		↑
1031000F	CACHE-1E (CM000/100)	↑	↑	↑		↑
10310100	CACHE-1E (CM001)	↑	↑	↑		↑
10310101	CACHE-1E (CM101)	↑	↑	↑		↑
1031010F	CACHE-1E (CM001/101)	↑	↑	↑		↑
10310200	CACHE-1E (CM002)	↑	↑	↑		↑
10310201	CACHE-1E (CM102)	↑	↑	↑		↑
1031020F	CACHE-1E (CM002/102)	↑	↑	↑		↑
10310300	CACHE-1E (CM003)	↑	↑	↑		↑
10310301	CACHE-1E (CM103)	↑	↑	↑		↑
1031030F	CACHE-1E (CM003/103)	↑	↑	↑		↑

Table 5.1.3 List of ACC (Memory)(2/11)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
10310400	CACHE-1E (CM004)	Cache Memory Module (128MB)	Installed on 10300000	RCA1		RCA1
10310401	CACHE-1E (CM104)	↑	↑	↑		↑
1031040F	CACHE-1E (CM004/104)	↑	↑	↑		↑
10310500	CACHE-1E (CM005)	↑	↑	↑		↑
10310501	CACHE-1E (CM105)	↑	↑	↑		↑
1031050F	CACHE-1E (CM005/105)	↑	↑	↑		↑
10310600	CACHE-1E (CM006)	↑	↑	↑		↑
10310601	CACHE-1E (CM106)	↑	↑	↑		↑
1031060F	CACHE-1E (CM006/106)	↑	↑	↑		↑
10310700	CACHE-1E (CM007)	↑	↑	↑		↑
10310701	CACHE-1E (CM107)	↑	↑	↑		↑
1031070F	CACHE-1E (CM007/107)	↑	↑	↑		↑
10310800	CACHE-1E (CM010)	↑	↑	↑		↑
10310801	CACHE-1E (CM110)	↑	↑	↑		↑
1031080F	CACHE-1E (CM010/110)	↑	↑	↑		↑

Table 5.1.3 List of ACC (Memory)(3/11)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
10310900	CACHE-1E (CM011)	Cache Memory Module (128MB)	Installed on 10300000	RCA1		RCA1
10310901	CACHE-1E (CM111)	↑	↑	↑		↑
1031090F	CACHE-1E (CM011/111)	↑	↑	↑		↑
10310A00	CACHE-1E (CM012)	↑	↑	↑		↑
10310A01	CACHE-1E (CM112)	↑	↑	↑		↑
10310A0F	CACHE-1E (CM012/112)	↑	↑	↑		↑
10310B00	CACHE-1E (CM013)	↑	↑	↑		↑
10310B01	CACHE-1E (CM113)	↑	↑	↑		↑
10310B0F	CACHE-1E (CM013/113)	↑	↑	↑		↑
10310C00	CACHE-1E (CM014)	↑	↑	↑		↑
10310C01	CACHE-1E (CM114)	↑	↑	↑		↑
10310C0F	CACHE-1E (CM014/114)	↑	↑	↑		↑
10310D00	CACHE-1E (CM015)	↑	↑	↑		↑
10310D01	CACHE-1E (CM115)	↑	↑	↑		↑
10310D0F	CACHE-1E (CM015/115)	↑	↑	↑		↑
10310E00	CACHE-1E (CM016)	↑	↑	↑		↑
10310E01	CACHE-1E (CM116)	↑	↑	↑		↑
10310E0F	CACHE-1E (CM016/116)	↑	↑	↑		↑
10310F00	CACHE-1E (CM017)	↑	↑	↑		↑
10310F01	CACHE-1E (CM117)	↑	↑	↑		↑
10310F0F	CACHE-1E (CM017/117)	↑	↑	↑		↑
10310FFF	CACHE-1E (CMXXX)	↑	All of Cache Memory installed on 10300000			

Table 5.1.3 List of ACC (Memory)(4/11)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
10318000	CACHE-2H (CM000)	Cache Memory Module (128MB)	Installed on 10308000	RCA1		RCA1
10318001	CACHE-2H (CM100)	↑	↑	↑		↑
1031800F	CACHE-2H (CM000/100)	↑	↑	↑		↑
10318100	CACHE-2H (CM001)	↑	↑	↑		↑
10318101	CACHE-2H (CM101)	↑	↑	↑		↑
1031810F	CACHE-2H (CM001/101)	↑	↑	↑		↑
10318200	CACHE-2H (CM002)	↑	↑	↑		↑
10318201	CACHE-2H (CM102)	↑	↑	↑		↑
1031820F	CACHE-2H (CM002/102)	↑	↑	↑		↑
10318300	CACHE-2H (CM003)	↑	↑	↑		↑
10318301	CACHE-2H (CM103)	↑	↑	↑		↑
1031830F	CACHE-2H (CM003/103)	↑	↑	↑		↑
10318400	CACHE-2H (CM004)	↑	↑	↑		↑
10318401	CACHE-2H (CM104)	↑	↑	↑		↑
1031840F	CACHE-2H (CM004/104)	↑	↑	↑		↑
10318500	CACHE-2H (CM005)	↑	↑	↑		↑
10318501	CACHE-2H (CM105)	↑	↑	↑		↑
1031850F	CACHE-2H (CM005/105)	↑	↑	↑		↑
10318600	CACHE-2H (CM006)	↑	↑	↑		↑
10318601	CACHE-2H (CM106)	↑	↑	↑		↑
1031860F	CACHE-2H (CM006/106)	↑	↑	↑		↑
10318700	CACHE-2H (CM007)	↑	↑	↑		↑
10318701	CACHE-2H (CM107)	↑	↑	↑		↑
1031870F	CACHE-2H (CM007/107)	↑	↑	↑		↑

Table 5.1.3 List of ACC (Memory)(5/11)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
10318800	CACHE-2H (CM010)	Cache Memory Module(128MB)	Installed on 10308000	RCA1		RCA1
10318801	CACHE-2H (CM110)	↑	↑	↑		↑
1031880F	CACHE-2H (CM010/110)	↑	↑	↑		↑
10318900	CACHE-2H (CM011)	↑	↑	↑		↑
10318901	CACHE-2H (CM111)	↑	↑	↑		↑
1031890F	CACHE-2H (CM011/111)	↑	↑	↑		↑
10318A00	CACHE-2H (CM012)	↑	↑	↑		↑
10318A01	CACHE-2H (CM112)	↑	↑	↑		↑
10318A0F	CACHE-2H (CM012/112)	↑	↑	↑		↑
10318B00	CACHE-2H (CM013)	↑	↑	↑		↑
10318B01	CACHE-2H (CM113)	↑	↑	↑		↑
10318B0F	CACHE-2H (CM013/113)	↑	↑	↑		↑
10318C00	CACHE-2H (CM014)	↑	↑	↑		↑
10318C01	CACHE-2H (CM114)	↑	↑	↑		↑
10318C0F	CACHE-2H (CM014/114)	↑	↑	↑		↑
10318D00	CACHE-2H (CM015)	↑	↑	↑		↑
10318D01	CACHE-2H (CM115)	↑	↑	↑		↑
10318D0F	CACHE-2H (CM015/115)	↑	↑	↑		↑
10318E00	CACHE-2H (CM016)	↑	↑	↑		↑
10318E01	CACHE-2H (CM116)	↑	↑	↑		↑
10318E0F	CACHE-2H (CM016/116)	↑	↑	↑		↑
10318F00	CACHE-2H (CM017)	↑	↑	↑		↑
10318F01	CACHE-2H (CM117)	↑	↑	↑		↑
10318F0F	CACHE-2H (CM017/117)	↑	↑	↑		↑
10318FFF	CACHE-2H (CMXXX)	↑	All of Cache Memory installed on 10308000			

Table 5.1.3 List of ACC (Memory)(6/11)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
10320000	CACHE-1E (CM000)	Cache Memory Module(512MB)	Installed on 10370000	RCA1		RCA1
10320001	CACHE-1E (CM100)	↑	↑	↑		↑
1032000F	CACHE-1E (CM000/100)	↑	↑	↑		↑
10320100	CACHE-1E (CM001)	↑	↑	↑		↑
10320101	CACHE-1E (CM101)	↑	↑	↑		↑
1032010F	CACHE-1E (CM001/101)	↑	↑	↑		↑
10320200	CACHE-1E (CM002)	↑	↑	↑		↑
10320201	CACHE-1E (CM102)	↑	↑	↑		↑
1032020F	CACHE-1E (CM002/102)	↑	↑	↑		↑
10320300	CACHE-1E (CM003)	↑	↑	↑		↑
10320301	CACHE-1E (CM103)	↑	↑	↑		↑
1032030F	CACHE-1E (CM003/103)	↑	↑	↑		↑
10320400	CACHE-1E (CM004)	↑	↑	↑		↑
10320401	CACHE-1E (CM104)	↑	↑	↑		↑
1032040F	CACHE-1E (CM004/104)	↑	↑	↑		↑
10320500	CACHE-1E (CM005)	↑	↑	↑		↑
10320501	CACHE-1E (CM105)	↑	↑	↑		↑
1032050F	CACHE-1E (CM005/105)	↑	↑	↑		↑
10320600	CACHE-1E (CM006)	↑	↑	↑		↑
10320601	CACHE-1E (CM106)	↑	↑	↑		↑
1032060F	CACHE-1E (CM006/106)	↑	↑	↑		↑
10320700	CACHE-1E (CM007)	↑	↑	↑		↑
10320701	CACHE-1E (CM107)	↑	↑	↑		↑
1032070F	CACHE-1E (CM007/107)	↑	↑	↑		↑

Table 5.1.3 List of ACC (Memory)(7/11)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
10320800	CACHE-1E (CM010)	Cache Memory Module(512MB)	Installed on 10370000	RCA1		RCA1
10320801	CACHE-1E (CM110)	↑	↑	↑		↑
1032080F	CACHE-1E (CM010/110)	↑	↑	↑		↑
10320900	CACHE-1E (CM011)	↑	↑	↑		↑
10320901	CACHE-1E (CM111)	↑	↑	↑		↑
1032090F	CACHE-1E (CM011/111)	↑	↑	↑		↑
10320A00	CACHE-1E (CM012)	↑	↑	↑		↑
10320A01	CACHE-1E (CM112)	↑	↑	↑		↑
10320A0F	CACHE-1E (CM012/112)	↑	↑	↑		↑
10320B00	CACHE-1E (CM013)	↑	↑	↑		↑
10320B01	CACHE-1E (CM113)	↑	↑	↑		↑
10320B0F	CACHE-1E (CM013/113)	↑	↑	↑		↑
10320C00	CACHE-1E (CM014)	↑	↑	↑		↑
10320C01	CACHE-1E (CM114)	↑	↑	↑		↑
10320C0F	CACHE-1E (CM014/114)	↑	↑	↑		↑
10320D00	CACHE-1E (CM015)	↑	↑	↑		↑
10320D01	CACHE-1E (CM115)	↑	↑	↑		↑
10320D0F	CACHE-1E (CM015/115)	↑	↑	↑		↑
10320E00	CACHE-1E (CM016)	↑	↑	↑		↑
10320E01	CACHE-1E (CM116)	↑	↑	↑		↑
10320E0F	CACHE-1E (CM016/116)	↑	↑	↑		↑
10320F00	CACHE-1E (CM017)	↑	↑	↑		↑
10320F01	CACHE-1E (CM117)	↑	↑	↑		↑
10320F0F	CACHE-1E (CM017/117)	↑	↑	↑		↑
10320FFF	CACHE-1E (CMXXX)	↑	All of Cache Memory installed on 10370000			

Table 5.1.3 List of ACC (Memory)(8/11)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
10328000	CACHE-2H (CM000)	Cache Memory Module(512MB)	Installed on 10378000	RCA1		RCA1
10328001	CACHE-2H (CM100)	↑	↑	↑		↑
1032800F	CACHE-2H (CM000/100)	↑	↑	↑		↑
10328100	CACHE-2H (CM001)	↑	↑	↑		↑
10328101	CACHE-2H (CM101)	↑	↑	↑		↑
1032810F	CACHE-2H (CM001/101)	↑	↑	↑		↑
10328200	CACHE-2H (CM002)	↑	↑	↑		↑
10328201	CACHE-2H (CM102)	↑	↑	↑		↑
1032820F	CACHE-2H (CM002/102)	↑	↑	↑		↑
10328300	CACHE-2H (CM003)	↑	↑	↑		↑
10328301	CACHE-2H (CM103)	↑	↑	↑		↑
1032830F	CACHE-2H (CM003/103)	↑	↑	↑		↑
10328400	CACHE-2H (CM004)	↑	↑	↑		↑
10328401	CACHE-2H (CM104)	↑	↑	↑		↑
1032840F	CACHE-2H (CM004/104)	↑	↑	↑		↑
10328500	CACHE-2H (CM005)	↑	↑	↑		↑
10328501	CACHE-2H (CM105)	↑	↑	↑		↑
1032850F	CACHE-2H (CM005/105)	↑	↑	↑		↑
10328600	CACHE-2H (CM006)	↑	↑	↑		↑
10328601	CACHE-2H (CM106)	↑	↑	↑		↑
1032860F	CACHE-2H (CM006/106)	↑	↑	↑		↑
10328700	CACHE-2H (CM007)	↑	↑	↑		↑
10328701	CACHE-2H (CM107)	↑	↑	↑		↑
1032870F	CACHE-2H (CM007/107)	↑	↑	↑		↑

Table 5.1.3 List of ACC (Memory)(9/11)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
10328800	CACHE-2H (CM010)	Cache Memory Module(512MB)	Installed on 10378000	RCA1		RCA1
10328801	CACHE-2H (CM110)	↑	↑	↑		↑
1032880F	CACHE-2H (CM010/110)	↑	↑	↑		↑
10328900	CACHE-2H (CM011)	↑	↑	↑		↑
10328901	CACHE-2H (CM111)	↑	↑	↑		↑
1032890F	CACHE-2H (CM011/111)	↑	↑	↑		↑
10328A00	CACHE-2H (CM012)	↑	↑	↑		↑
10328A01	CACHE-2H (CM112)	↑	↑	↑		↑
10328A0F	CACHE-2H (CM012/112)	↑	↑	↑		↑
10328B00	CACHE-2H (CM013)	↑	↑	↑		↑
10328B01	CACHE-2H (CM113)	↑	↑	↑		↑
10328B0F	CACHE-2H (CM013/113)	↑	↑	↑		↑
10328C00	CACHE-2H (CM014)	↑	↑	↑		↑
10328C01	CACHE-2H (CM114)	↑	↑	↑		↑
10328C0F	CACHE-2H (CM014/114)	↑	↑	↑		↑
10328D00	CACHE-2H (CM015)	↑	↑	↑		↑
10328D01	CACHE-2H (CM115)	↑	↑	↑		↑
10328D0F	CACHE-2H (CM015/115)	↑	↑	↑		↑
10328E00	CACHE-2H (CM016)	↑	↑	↑		↑
10328E01	CACHE-2H (CM116)	↑	↑	↑		↑
10328E0F	CACHE-2H (CM016/116)	↑	↑	↑		↑
10328F00	CACHE-2H (CM017)	↑	↑	↑		↑
10328F01	CACHE-2H (CM117)	↑	↑	↑		↑
10328F0F	CACHE-2H (CM017/117)	↑	↑	↑		↑
10328FFF	CACHE-2H (CMXXX)	↑	All of Cache Memory installed on 10378000			

Table 5.1.3 List of ACC (Memory)(10/11)

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) (TRBL05-130)			
10340000	CACHE-1E (SM00)	Shared Memory Module (64MB)	Installed on 10300000	RCA1		RCA1
10340001	CACHE-1E (SM01)	↑	↑	↑		↑
10340002	CACHE-1E (SM02)	↑	↑	↑		↑
10340003	CACHE-1E (SM03)	↑	↑	↑		↑
10340004	CACHE-1E (SM04)	↑	↑	↑		↑
10340005	CACHE-1E (SM05)	↑	↑	↑		↑
10348000	CACHE-2H (SM00)	Shared Memory Module (64MB)	Installed on 10308000	RCA1		RCA1
10348001	CACHE-2H (SM01)	↑	↑	↑		↑
10348002	CACHE-2H (SM02)	↑	↑	↑		↑
10348003	CACHE-2H (SM03)	↑	↑	↑		↑
10348004	CACHE-2H (SM04)	↑	↑	↑		↑
10348005	CACHE-2H (SM05)	↑	↑	↑		↑
10350000	CACHE-1E (SM00)	Shared Memory Module (128MB)	Installed on 10300000	RCA1		RCA1
10350001	CACHE-1E (SM01)	↑	↑	↑		↑
10350002	CACHE-1E (SM02)	↑	↑	↑		↑
10350003	CACHE-1E (SM03)	↑	↑	↑		↑
10350004	CACHE-1E (SM04)	↑	↑	↑		↑
10350005	CACHE-1E (SM05)	↑	↑	↑		↑

Table 5.1.3 List of ACC (Memory)(11/11)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
10358000	CACHE-2H (SM00)	Shared Memory Module(128MB)	Installed on 10308000	RCA1		RCA1
10358001	CACHE-2H (SM01)	↑	↑	↑		↑
10358002	CACHE-2H (SM02)	↑	↑	↑		↑
10358003	CACHE-2H (SM03)	↑	↑	↑		↑
10358004	CACHE-2H (SM04)	↑	↑	↑		↑
10358005	CACHE-2H (SM05)	↑	↑	↑		↑
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) (TRBL05-130)			
10370000	CACHE-1E	Cache Memory PCB(512MB)	512MB Cache Module PCB	RCA1		RCA1
10378000	CACHE-2H	↑	512MB Cache Module PCB	RCA1		RCA1
1037FFFF		↑	Refer to “Recovery Procedure for Cache Error (Both sides) (TRBL05-130)			

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
10411000	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	↑	Sub PS	↑		↑
10430000	Battery-10	Battery ASSY	Battery ASSY	RT14		RT14
10431000	Battery-11	↑	Battery ASSY	↑		↑
10438000	Battery-20	↑	Battery ASSY	↑		↑
10439000	Battery-21	↑	Battery ASSY	↑		↑
10440000	BATT CTR-10	Battery Controller PCB	Battery Controller	RT15		RT15
10448000	BATT CTR-20	↑	Battery Controller	↑		↑
10470000		PS CHECK	Refer to "Isolating a Failed Part (TRBL03-10)"			

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	MPS-00	Multi PS(HDD)	Multiple power supply for HDU-0	RT30		RT30
10500010	MPS-01	↑	↑	↑		↑
10500100	MPS-10	↑	Multiple power supply for HDU-1	↑		↑
10500110	MPS-11	↑	↑	↑		↑
10500200	MPS-20	↑	Multiple power supply for HDU-2	↑		↑
10500210	MPS-21	↑	↑	↑		↑
10500300	MPS-30	↑	Multiple power supply for HDU-3	↑		↑
10500310	MPS-31	↑	↑	↑		↑
1050FFFF		↑				
10510000	AC BOX-0	AC BOX	AC Box in 1st Disk Unit(DKU-R1)	RT35		RT35
10510010	AC BOX-1	↑	↑	RT35		RT35

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	
10670000 ~ 1067FFFF	DKR2D-J036FC	
10680000 ~ 1068FFFF	DKR2D-J018FC	
10690000 ~ 1069FFFF	DKR2D-J047FC	
106A0000 ~ 106AFFFF	DKR2E-J146FC	
106B0000 ~ 106BFFFF	DKR2E-J072FC	
106C0000 ~ 106CFFFF	DKR2E-J047FC	
106D0000 ~ 106DFFFF	DKR2E-J036FC	
106E0000 ~ 106EFFFF	DKR2E-J018FC	
106F0000 ~ 106FFFFF	DKR2F-J300FC	
10700000 ~ 1070FFFF	DKR2F-J146FC	
10710000 ~ 1071FFFF	DKR2F-J072FC	
10720000 ~ 1072FFFF	DKR2F-J047FC	
10730000 ~ 1073FFFF	DKR2F-J036FC	
10740000 ~ 1074FFFF	DKR2F-J018FC	
10800000 ~ 1080FFFF	DKS2A-K18FC	
10810000 ~ 1081FFFF	DKS2B-K18FC	
10820000 ~ 1082FFFF	DKS2C-K18FC	
10830000 ~ 1083FFFF	DKS2D-K18FC	
10840000 ~ 1084FFFF	DKS1A-H180FC	
10850000 ~ 1085FFFF	DKS1B-H180FC	
10860000 ~ 1086FFFF	DKS1C-H180FC	
10870000 ~ 1087FFFF	DKS1D-H180FC	
10880000 ~ 1088FFFF	DKS2B-K036FC	
10890000 ~ 1089FFFF	DKS2C-K036FC	
108A0000 ~ 108AFFFF	DKS2D-K036FC	
108B0000 ~ 108BFFFF	DKS2E-K036FC	
108C0000 ~ 108CFFFF	DKS2C-J146FC	
10900000 ~ 1090FFFF	DKS2C-K072FC	

Note:

In table 5.1.6 since only action codes from 106x0000 to 106xFFFF are recorded in the column ACC, if you need the data of action codes from 108x0000 to 109xFFFF, please replace 106x with 108x or 109x and then refer to the table.

Table 5.1.6 List of ACC (Drive)(1/2)

ACC*	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
106X0000	HDD-00	HDD canister	HDD canister in HDU-0	RDkxx		RDkxx
106X0010	HDD-01	↑	↑	↑		↑
106X0020	HDD-02	↑	↑	↑		↑
106X0030	HDD-03	↑	↑	↑		↑
106X0040	HDD-04	↑	↑	↑		↑
106X0050	HDD-05	↑	↑	↑		↑
106X0060	HDD-06	↑	↑	↑		↑
106X0070	HDD-07	↑	↑	↑		↑
106X0080	HDD-08	↑	↑	↑		↑
106X0090	HDD-09	↑	↑	↑		↑
106X00A0	HDD-0A	↑	↑	↑		↑
106X00B0	HDD-0B	↑	↑	↑		↑
106X0100	HDD-10	↑	HDD canister in HDU-1	↑		↑
106X0110	HDD-11	↑	↑	↑		↑
106X0120	HDD-12	↑	↑	↑		↑
106X0130	HDD-13	↑	↑	↑		↑
106X0140	HDD-14	↑	↑	↑		↑
106X0150	HDD-15	↑	↑	↑		↑
106X0160	HDD-16	↑	↑	↑		↑
106X0170	HDD-17	↑	↑	↑		↑
106X0180	HDD-18	↑	↑	↑		↑
106X0190	HDD-19	↑	↑	↑		↑
106X01A0	HDD-1A	↑	↑	↑		↑
106X01B0	HDD-1B	↑	↑	↑		↑
106X0200	HDD-20	↑	HDD canister in HDU-2	↑		↑
106X0210	HDD-21	↑	↑	↑		↑
106X0220	HDD-22	↑	↑	↑		↑
106X0230	HDD-23	↑	↑	↑		↑
106X0240	HDD-24	↑	↑	↑		↑
106X0250	HDD-25	↑	↑	↑		↑
106X0260	HDD-26	↑	↑	↑		↑
106X0270	HDD-27	↑	↑	↑		↑
106X0280	HDD-28	↑	↑	↑		↑
106X0290	HDD-29	↑	↑	↑		↑
106X02A0	HDD-2A	↑	↑	↑		↑
106X02B0	HDD-2B	↑	↑	↑		↑

* : 6X shows type of drive. (Refer to [ACC05-170](#))

When ACC is “108xxxxx”, translate ACC in above table from “6X” to “8X”.

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

ACC*	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
106X0300	HDD-30	HDD canister	HDD canister in HDU-3	RDKxx		RDKxx
106X0310	HDD-31	↑	↑	↑		↑
106X0320	HDD-32	↑	↑	↑		↑
106X0330	HDD-33	↑	↑	↑		↑
106X0340	HDD-34	↑	↑	↑		↑
106X0350	HDD-35	↑	↑	↑		↑
106X0360	HDD-36	↑	↑	↑		↑
106X0370	HDD-37	↑	↑	↑		↑
106X0380	HDD-38	↑	↑	↑		↑
106X0390	HDD-39	↑	↑	↑		↑
106X03A0	HDD-3A	↑	↑	↑		↑
106X03B0	HDD-3B	↑	↑	↑		↑
106XFFFF		HDD	↑			

* : 6X shows type of drive. (Refer to [ACC05-170](#))

When ACC is “108xxxxx”, translate ACC in above table from “6X” to “8X”.

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 CONN	PCI CONN PCB	PCI control PCB	RT6		RT6
10A50000	FLGFAN11	FAN ASSY(Logic)	FAN ASSY for Logic Box	RT8		RT8
10A51000	FLGFAN12	↑	FAN ASSY for Logic Box	↑		↑
10A58000	FLGFAN21	FAN ASSY(Logic)	FAN ASSY for Logic Box	RT8		RT8
10A59000	FLGFAN22	↑	FAN ASSY for Logic Box	↑		↑
10A60000	THF-1	TH ASSY(Logic)	Thermostat ASSY for Logic Box	RT9		RT9
10A61000	THF-2	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 CONN	RS CONN PCB	RS control PCB	RT17		RT17
10AC0000	DKCMN-1	DKCMN PCB	Monitor of power supply voltage level (Cluster1)	RT5		RT5
10AC8000	DKCMN-2	↑	Monitor of power supply voltage level (Cluster2)	↑		↑
10AE0100	FPSFAN11	FAN ASSY(PS)	FAN ASSY for PS Box	RT8		RT8
10AE1100	FPSFAN12	↑	FAN ASSY for PS Box	↑		↑
10AE8100	FPSFAN21	FAN ASSY(PS)	FAN ASSY for PS Box	RT8		RT8
10AE9100	FPSFAN22	↑	FAN ASSY for PS Box	↑		↑
10AF0000	DKCMN-1	DKCMN PCB (UPS)	Monitor of power supply voltage level (Cluster 1)	RT5		RT5
10AF8000	DKCMN-1	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)(1/1)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
10C00000	FAN-0	FAN ASSY(HDD)	FAN ASSY for HDU-0	RT31		RT31
10C00100	FAN-1	↑	FAN ASSY for HDU-1	↑		↑
10C00200	FAN-2	↑	FAN ASSY for HDU-2	↑		↑
10C00300	FAN-3	↑	FAN ASSY for HDU-3	↑		↑
10C10000	DKUMN-1	DKUMN PCB	DKUMN PCB	RT29		RT29
10C10010	DKUMN-2	↑	DKUMN PCB	↑		↑
10C1FFFF		↑	All of DKUMN PCBs			
10C20000	FSW-0L	FSW PCB	FSW PCB for HDU-0	RFS1		RFS1
10C20010	FSW-0R	↑	FSW PCB for HDU-0	↑		↑
10C20100	FSW-1L	↑	FSW PCB for HDU-1	↑		↑
10C20110	FSW-1R	↑	FSW PCB for HDU-1	↑		↑
10C20200	FSW-2L	↑	FSW PCB for HDU-2	↑		↑
10C20210	FSW-2R	↑	FSW PCB for HDU-2	↑		↑
10C20300	FSW-3L	↑	FSW PCB for HDU-3	↑		↑
10C20310	FSW-3R	↑	FSW PCB for HDU-3	↑		↑
10C2FFFF		↑	↑			
10C30000	HDU-0	HDD Back Board	HDD back board	RDKxx		RDKxx
10C30100	HDU-1	↑	↑	↑		↑
10C30200	HDU-2	↑	↑	↑		↑
10C30300	HDU-3	↑	↑	↑		↑
10C3FFFF		↑	↑			

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	Service Processor (PC)	RT10		RT10
10D10000	SSVP/HUB	SSVP/HUB PCB	SSVP/HUB PCB (ASSIST bord)	RT11		RT11
10D30000	HITRACK	HITRACK	HITRACK board			
10D40000	SVP-PS1	SVP PS	SVP Power Supply (cluster 1)	RT18		RT18
10D48000	SVP-PS2	↑	SVP Power Supply (cluster 2)	RT18		RT18
10D60000	ROUTER	ROUTER	Router			
10D70000	SVP	Flash Memory	Flash Memory(48MB)	RT10/ RT18		RT10/RT18
10D80000	SVP	↑	Flash Memory(64MB)	RT10/ RT18		RT10/RT18
10D90000	SVP	↑	Flash Memory			
10DA0000	SVP	LAN Adapter	LAN Adapter	RT10		RT10

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-1D	CHP00-1D MICRO	Get Dump and Call Support Center			
10E00100	CHA-1D	CHP01-1D MICRO	↑			
10E00200	CHA-1D	CHP02-1D MICRO	↑			
10E00300	CHA-1D	CHP03-1D MICRO	↑			
10E00400	CHA-1E	CHP10-1E MICRO	↑			
10E00500	CHA-1E	CHP11-1E MICRO	↑			
10E00600	CHA-1E	CHP12-1E MICRO	↑			
10E00700	CHA-1E	CHP13-1E MICRO	↑			
10E00800	CHA-1G	CHP20-1G MICRO	↑			
10E00900	CHA-1G	CHP21-1G MICRO	↑			
10E00A00	CHA-1G	CHP22-1G MICRO	↑			
10E00B00	CHA-1G	CHP23-1G MICRO	↑			
10E08000	CHA-2H	CHP40-2H MICRO	↑			
10E08100	CHA-2H	CHP41-2H MICRO	↑			
10E08200	CHA-2H	CHP42-2H MICRO	↑			
10E08300	CHA-2H	CHP43-2H MICRO	↑			
10E08400	CHA-2K	CHP50-2K MICRO	↑			
10E08500	CHA-2K	CHP51-2K MICRO	↑			
10E08600	CHA-2K	CHP52-2K MICRO	↑			
10E08700	CHA-2K	CHP53-2K MICRO	↑			
10E08800	CHA-2L	CHP60-2L MICRO	↑			
10E08900	CHA-2L	CHP61-2L MICRO	↑			
10E08A00	CHA-2L	CHP62-2L MICRO	↑			
10E08B00	CHA-2L	CHP63-2L MICRO	↑			
10E10000	DKA-1C	DKP80-1C MICRO	↑			
10E10100	DKA-1C	DKP81-1C MICRO	↑			
10E10200	DKA-1C	DKP82-1C MICRO	↑			
10E10300	DKA-1C	DKP83-1C MICRO	↑			
10E18000	DKA-2M	DKPC0-2M MICRO	↑			
10E18100	DKA-2M	DKPC1-2M MICRO	↑			
10E18200	DKA-2M	DKPC2-2M MICRO	↑			
10E18300	DKA-2M	DKPC3-2M MICRO	↑			
10E20000	SVP	SVP MICRO	↑			
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 “Recovery Procedure for Drive Restoration Failures”. (TRBL05-150)			
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”. (TRBL03-90)			
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 Reference

6.1 Error recovery procedure when the other PCB is nominated.

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

