

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.

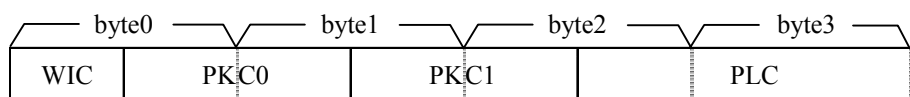
The procedure of parts replacement is shown in REPLACE section with WORK ID that consist in ACC.

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.



WIC (Work Identified Code) :Shows a rough action to be taken.

(See [ACC03-10](#))

PKC (Parts Kind Code) :Shows a possible failure part(function (PKC0), type (PKC1)).

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

3. List of WIC

WIC	Contents	Sheet No.
6	Replacements	ACC04-10 ~ 04-400
7	Other	ACC04-410 ~ 04-470

3.1 List of PKC

A list of PKC for WIC = 4 (Replacement) is shown below.

Table3.1-1 A list of PKC (Replacement)

PKC	Contents	Sheet No.
0X	Replacements	ACC04-10
1X	Processor	ACC04-20 ~ ACC04-30
2X	Reserved	—
3X	Memory	ACC04-50 ~ ACC04-100
4X	DKC power supply	ACC04-110
5X	DKU power supply	ACC04-120 ~ ACC04-130
6X	Drive	ACC04-140 ~ ACC04-260
7X ~ 9X	Reserved	—
AX	DKC special parts	ACC04-270 ~ ACC04-310
BX	Reserved	—
CX	DKU special parts	ACC04-320 ~ ACC04-340
DX	SVP special parts	ACC04-350
EX	Micro-program	ACC04-360 ~ ACC04-390
FX	Other	ACC04-400

A list of PKC for WIC = 5 (Other) is shown below.

Table3.1-2 A list of PKC (Other)

PKC	Contents	Sheet No.
0X ~ 7X	Reserved	—
8X	Reference to manual	ACC04-410
9X	Collection of information	ACC04-420
AX	Reserved	—
BX	SW operation	ACC04-430
CX	Execution of CUDG	ACC04-440
DX	Breach of restriction	ACC04-450
EX	Setting work	ACC04-460
FX	Other	ACC04-470

4. List of ACC

4.1 WIC = 4 (Replacement)

4.1.1 PKC = 0X (Un-analizable)

Table 4.1.1-1 List of ACC (un-analizable) (1/1)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive (*1)		Nondisruptive (*1)
				HOT (*1)	COLD (*1)	HOT
60000000		Data invalid				
60000100		SSB F/M undefined				
60000200		Un-analizable				
60000400		Configuration error				

*1: DisruptiveHost I/O is not Activity (Channel Path off-line)

NondisruptiveHost I/O is Activity

HOTPower on state

COLDPower off state

4.1.2 PKC = 1X (Processor)

Table 4.1.2-1 List of ACC (Processor) (1/2)

ACC (*1)	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
610xx000	MIX-1A	MIX PCB	Refer to Table 4.1.2-3	RMX1		RMX1
610xx400	MIX-2F	MIX PCB	↑	RMX1		RMX1
610xFF0	CL1					
610xFF1	CL2					
61000FFF		All of Disk Adapter PCBs	Refer to “Isolating a Failed Part” (TRBL03-10)			
612xx400	MIX-1A	MIX PCB	Refer to Table 4.1.2-2	RMX1		RMX1
612xx500	CHA-1B	Channel Adapter PCB	↑	RCHx		RCHx
612xxC00	MIX-2F	MIX PCB	↑	RMX1		RMX1
612xxD00	CHA-2E	Channel Adapter PCB	↑	RCHx		RCHx
612xFF0	CL1					
612xFF1	CL2					
61200FFF		All of Channel Adapter PCBs	Refer to “Isolating a Failed Part” (TRBL03-10)			

*1 : xx shows type of PCB. (refer to [ACC04-30](#))

Table 4.1.2-1 List of ACC (Processor) (2/2)

ACC (*1)	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
61700030		Other PCBs	Follow the flowchart on ACC05-10			
61800040		All of the parts on Logic Box	Refer to “Isolating a Failed Part” (TRBL03-10)			
61900010		The change to other type of Channel Adapter PCB is impossible.	The change to old channel adapter PCB is impossible.			
61900020		The change to other type of Channel Adapter PCB is impossible.	The microprogram does not support the type of channel.			

Table 4.1.2-2 List of ACC (CHA type) (1/1)

ACC (*1)	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
61281xxx	Refer to Table 4.1.2-1	Channel Adapter PCB	16S Serial 8ch-8mp	RCH1		RCH1
6120Axxx	↑	↑	16HS Fibre 8ch-4mp	RCH2		RCH2
6121Dxxx	↑	↑	32HS Fibre 16ch-8mp	RCH2		RCH2
6121Exxx	↑	↑	8N NAS 4ch-2mp	RCH4		RCH4
6121Fxxx	↑	↑	8M Mfibre 4ch-8mp	RCH3		RCH3
61220xxx	↑	↑	16M Mfibre 8ch-8mp	RCH3		RCH3
61221xxx	↑	MIX PCB	MIX2 8ch-8mp	RMX1		RMX1
61222xxx	↑	↑	MIX 4ch-4mp	↑		↑
61223xxx	↑	Channel Adapter PCB	32FSR Fibre 16ch-8mp	RCH2		RCH2
61226xxx	↑	↑	8IS iSCSI 4ch-4mp	RCH5		RCH5
61227xxx	↑	↑	8HS Fibre 4ch-4mp	RCH2		RCH2
6122Bxxx	↑	↑	16MF Mfibre 8ch-8mp	RCH3		RCH3
6122Cxxx	↑	MIX PCB	MIX4 8ch-8mp	RMX1		RMX1
612A3xxx	↑	Channel Adapter PCB	32FS2R Fibre 16ch-8mp	RCH2		RCH2
612A4xxx	↑	↑	16FS2R Fibre 8ch-4mp	RCH2		RCH2
612A8xxx	↑	↑	8FS2R Fibre 4ch-4mp	RCH2		RCH2

*1 : xxx shows location of PCB. (refer to [ACC04-20](#))

Table 4.1.2-3 List of ACC (DKA type) (1/1)

ACC (*1)	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
61004xxx	Refer to Table 4.1.2-1	MIX PCB	(4MP)	RMX1		RMX1
61005xxx	↑	↑	(2MP)	↑		↑
61006xxx	↑	↑	MIX4 8ch-8mp	↑		↑

*1 : xxx shows location of PCB. (refer to [ACC04-20](#))

4.1.3 PKC = 3X (Memory)

Table 4.1.3-1 List of ACC (Cache Memory) (1/1)

ACC (*1)	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
63000000	BASE-1C	BASE PCB		RCA1		RCA1
63000100	BASE-2D	↑		↑		↑
630xxFFF		↑	Refer to “Recovery Procedure for Cache Error (Both sides)” (TRBL05-190)			
63200000		Cache Side A	↑			
63200200		Cache Side B	↑			
63200FFF		Cache Both side	↑			

Table 4.1.3-2 List of ACC (Cache Module type) (1/1)

ACC (*1)	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
63106xxx	Refer to Table 4.1.3-3	Cache Memory Module (1024MB)	Installed on 63000xxx	RCA1		RCA1
63107xxx	↑	Cache Memory Module (2048MB)	↑	↑		↑

*1 : xxx shows location of PCB. ([ACC04-60](#))

Table 4.1.3-3 List of ACC (Cache Module) (1/2)

ACC (*1)	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
631xx000	BASE-1C (CM00)	Refer Table 4.1.3-2	Installed on 630xx000	RCA1		RCA1
631xx001	BASE-1C (CM10)	↑	↑	↑		↑
631xx003	BASE-1C (CM00/10)	↑	↑	↑		↑
631xx020	BASE-1C (CM01)	↑	↑	↑		↑
631xx021	BASE-1C (CM11)	↑	↑	↑		↑
631xx023	BASE-1C (CM01/11)	↑	↑	↑		↑
631xx040	BASE-1C (CM02)	↑	↑	↑		↑
631xx041	BASE-1C (CM12)	↑	↑	↑		↑
631xx043	BASE-1C (CM02/12)	↑	↑	↑		↑
631xx060	BASE-1C (CM03)	↑	↑	↑		↑
631xx061	BASE-1C (CM13)	↑	↑	↑		↑
631xx063	BASE-1C (CM03/13)	↑	↑	↑		↑
631xx080	BASE-1C (CM04)	↑	↑	↑		↑
631xx081	BASE-1C (CM14)	↑	↑	↑		↑
631xx083	BASE-1C (CM04/14)	↑	↑	↑		↑
631xx0A0	BASE-1C (CM05)	↑	↑	↑		↑
631xx0A1	BASE-1C (CM15)	↑	↑	↑		↑
631xx0A3	BASE-1C (CM05/15)	↑	↑	↑		↑
631xx0C0	BASE-1C (CM06)	↑	↑	↑		↑
631xx0C1	BASE-1C (CM16)	↑	↑	↑		↑
631xx0C3	BASE-1C (CM06/16)	↑	↑	↑		↑
631xx0E0	BASE-1C (CM07)	↑	↑	↑		↑
631xx0E1	BASE-1C (CM17)	↑	↑	↑		↑
631xx0E3	BASE-1C (CM07/17)	↑	↑	↑		↑
631xx0FF	BASE-1C (CM ALL)	↑	↑	↑		↑

*1 : xx shows type of PCB. ([ACC04-50](#))

Table 4.1.3-3 List of ACC (Cache Module) (2/2)

ACC (*1)	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
63lxx100	BASE-2D (CM00)	Refer Table 4.1.3-2	Installed on 630xx100	RCA1		RCA1
63lxx101	BASE-2D (CM10)	↑	↑	↑		↑
63lxx103	BASE-2D (CM00/10)	↑	↑	↑		↑
63lxx120	BASE-2D (CM01)	↑	↑	↑		↑
63lxx121	BASE-2D (CM11)	↑	↑	↑		↑
63lxx123	BASE-2D (CM01/11)	↑	↑	↑		↑
63lxx140	BASE-2D (CM02)	↑	↑	↑		↑
63lxx141	BASE-2D (CM12)	↑	↑	↑		↑
63lxx143	BASE-2D (CM02/12)	↑	↑	↑		↑
63lxx160	BASE-2D (CM03)	↑	↑	↑		↑
63lxx161	BASE-2D (CM13)	↑	↑	↑		↑
63lxx163	BASE-2D (CM03/13)	↑	↑	↑		↑
63lxx180	BASE-2D (CM04)	↑	↑	↑		↑
63lxx181	BASE-2D (CM14)	↑	↑	↑		↑
63lxx183	BASE-2D (CM04/14)	↑	↑	↑		↑
63lxx1A0	BASE-2D (CM05)	↑	↑	↑		↑
63lxx1A1	BASE-2D (CM15)	↑	↑	↑		↑
63lxx1A3	BASE-2D (CM05/15)	↑	↑	↑		↑
63lxx1C0	BASE-2D (CM06)	↑	↑	↑		↑
63lxx1C1	BASE-2D (CM16)	↑	↑	↑		↑
63lxx1C3	BASE-2D (CM06/16)	↑	↑	↑		↑
63lxx1E0	BASE-2D (CM07)	↑	↑	↑		↑
63lxx1E1	BASE-2D (CM17)	↑	↑	↑		↑
63lxx1E3	BASE-2D (CM07/17)	↑	↑	↑		↑
63lxx1FF	BASE-2D (CM ALL)					

*1 : xx shows type of PCB. ([ACC04-50](#))

Table 4.1.3-4 List of ACC (Shared Memory) (1/1)

ACC (*1)	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
63400000	BASE-1C	Shared Memory PCB	Refer Table 4.1.3-5	RCAI		RCAI
63400100	BASE-2D	↑	↑	↑		↑
63400FFF		↑				
63600000		Shared Memory Module (Side A)	All of Shared Memory on side A			
63600100		Shared Memory Module (Side B)	All of Shared Memory on side B			
63600200		Shared Memory Module (Side C)	All of Shared Memory on side C			
63600300		Shared Memory Module (Side D)	All of Shared Memory on side D			
63600FFF		Shared Memory Module (All sides)	Refer to “Recovery Procedure for Cache Error (Both sides)” (TRBL05-190)			

Table 4.1.3-5 List of ACC (Shared Memory Module) (1/1)

ACC (*1)	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
635xx000	BASE-1C (SM00)	Refer Table 4.1.3-7	Installed on 634xx000	RCA1		RCA1
635xx001	BASE-1C (SM01)	↑	↑	↑		↑
635xx002	BASE-1C (SM02)	↑	↑	↑		↑
635xx003	BASE-1C (SM03)	↑	↑	↑		↑
635xx004	BASE-1C (SM04)	↑	↑	↑		↑
635xx005	BASE-1C (SM05)	↑	↑	↑		↑
635xx00F	BASE-1C (ALL)	↑	↑			
635xx100	BASE-2D (SM00)	↑	Installed on 634xx100	↑		↑
635xx101	BASE-2D (SM01)	↑	↑	↑		↑
635xx102	BASE-2D (SM02)	↑	↑	↑		↑
635xx103	BASE-2D (SM03)	↑	↑	↑		↑
635xx104	BASE-2D (SM04)	↑	↑	↑		↑
635xx105	BASE-2D (SM05)	↑	↑	↑		↑
635xx10F	BASE-2D (ALL)	↑	↑			

*1 : xx shows type of PCB. ([ACC04-100](#))

Table 4.1.3-6 List of ACC (Shared Memory type) (1/1)

ACC (*1)	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
63505xxx	Refer Table 4.1.3-5	Shared Memory Module (256MB)	Installed on 63000xxx	RCA1		RCA1
63506xxx	↑	Shared Memory Module (1024MB)	↑	↑		↑

*1 : xxx shows location of PCB. (Table.4.1.3-5)

4.1.4 PKC = 4X (DKC power supply)

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

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
64000000	PS11	PS	PS for Logic	RT11		RT11
64000010	PS12	↑	↑	↑		↑
640000F0	Cluster 1	↑	PS for Logic (Cluster1)			
64000100	PS21	↑	PS for Logic	RT11		RT11
64000110	PS22	↑	↑	↑		↑
640001F0	Cluster 2	↑	PS for Logic (Cluster2)			
64300000	BATTERY-11	BATTERY ASSY	BATTERY	RT10		RT10
64300010	BATTERY-12	↑	↑	↑		↑
64300020	BATTERY-13	↑	↑	↑		↑
64300100	BATTERY-21	↑	↑	↑		↑
64300110	BATTERY-22	↑	↑	↑		↑
64300120	BATTERY-23	↑	↑	↑		↑
64700000		PS CHECK	Refer to “Isolating a Failed Part” (TRBL03-10)			

4.1.5 PKC = 5X (DKU power supply)

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

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
653xx000	PDU-C00	PDU	AC BOX in DKU-RK0	RT25		RT25
653xx010	PDU-C01	↑	↑	↑		↑
653xx100	PDU-U10	↑	AC BOX in DKU-RK1	↑		↑
653xx110	PDU-U11	↑	↑	↑		↑
653xx200	PDU-U20	↑	AC BOX in DKU-RK2	↑		↑
653xx210	PDU-U21	↑	↑	↑		↑
653xx300	PDU-U30	↑	AC BOX in DKU-RK3	↑		↑
653xx310	PDU-U31	↑	↑	↑		↑

Note : xx shows type of AC BOX. (Refer to Table 4.1.5-2)

Table 4.1.5-2 List of ACC (AC BOX type) (1/1)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
65304xxx	Refer Table 4.1.5-1	AC BOX	PDB (Hitachi)	RT25		RT25
65305xxx	↑	↑	PDB (CUSTOM)	RT25		RT25

Note : xx shows Location. (Refer to Table 4.1.5-1)

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

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
65400000	DKUPS0-0	DKU PS	DKU PS in DKU-RK0	<u>RT18</u>		<u>RT18</u>
65400010	DKUPS0-1	↑	↑	↑		↑
65400020	DKUPS0-2	↑	↑	↑		↑
65400030	DKUPS0-3	↑	↑	↑		↑
65400100	DKUPS1-0	DKU PS	DKU PS in DKU-RK1	↑		↑
65400110	DKUPS1-1	↑	↑	↑		↑
65400120	DKUPS1-2	↑	↑	↑		↑
65400130	DKUPS1-3	↑	↑	↑		↑
65400200	DKUPS2-0	↑	DKU PS in DKU-RK2	↑		↑
65400210	DKUPS2-1	↑	↑	↑		↑
65400220	DKUPS2-2	↑	↑	↑		↑
65400230	DKUPS2-3	↑	↑	↑		↑
65400300	DKUPS3-0	↑	DKU PS in DKU-RK3	↑		↑
65400310	DKUPS3-1	↑	↑	↑		↑
65400320	DKUPS3-2	↑	↑	↑		↑
65400330	DKUPS3-3	↑	↑	↑		↑

4.1.6 PKC = 6X ~ 9X (Drive)

A list of ACC (Drive) is shown below.

ACC	Type of Drive	Remarks
66000000 ~ 66000FFF	HDD canister	
66061000 ~ 66061FFF	DKR2E-J072FC	
66062000 ~ 66062FFF	DKR2E-J146FC	
66063000 ~ 66063FFF	DKR2E-J047FC	
66064000 ~ 66064FFF	DKR2E-J036FC	
66065000 ~ 66065FFF	DKR2F-J300FC	
66066000 ~ 66066FFF	DKR2F-J146FC	
66067000 ~ 66067FFF	DKR2F-J072FC	
66068000 ~ 66068FFF	DKR2F-J036FC	
66069000 ~ 66069FFF	DKR2F-K146FC	
6606A000 ~ 6606AFFF	DKR2F-K072FC	
6606B000 ~ 6606BFFF	DKR2G-K300FC	
6606C000 ~ 6606CFFF	DKR2G-K146FC	
6606D000 ~ 6606DFFF	DKR2G-K072FC	
6606E000 ~ 6606EFFF	DKR2H-K300FC	
6606F000 ~ 6606FFFF	DKR2G-J300FC	
66070000 ~ 66070FFF	DKR2G-J146FC	
66071000 ~ 66071FFF	DKR2G-J072FC	
66072000 ~ 66072FFF	DKR2G-J036FC	
66073000 ~ 66073FFF	DKR2x-K300FC (*1)	
66074000 ~ 66074FFF	DKR2x-K146FC (*1)	
66075000 ~ 66075FFF	DKR2x-K072FC (*1)	
66076000 ~ 66076FFF	DKR2x-J300FC (*1)	
66077000 ~ 66077FFF	DKR2x-J146FC (*1)	
66078000 ~ 66078FFF	DKR2x-J072FC (*1)	
66079000 ~ 66079FFF	DKR2x-J036FC (*1)	
66080000 ~ 66080FFF	DKS2C-J146FC	
66081000 ~ 66081FFF	DKS2D-J146FC	
66082000 ~ 66082FFF	DKS2E-J146FC	
66083000 ~ 66083FFF	DKS2F-J146FC	
66084000 ~ 66084FFF	DKS2C-K072FC	
66085000 ~ 66085FFF	DKS2D-K072FC	
66086000 ~ 66086FFF	DKS2E-K072FC	
66087000 ~ 66087FFF	DKS2F-K072FC	

(To be continued)

(Continued from the preceding page)

ACC	Type of Drive	Remarks
66088000 ~ 66088FFF	DKS2C-K036FC	
66089000 ~ 66089FFF	DKS2D-K036FC	
6608A000 ~ 6608AFFF	DKS2E-K036FC	
6608B000 ~ 6608BFFF	DKS2F-K036FC	
6608C000 ~ 6608CFFF	DKS2D-J300FC	
6608D000 ~ 6608DFFF	DKS2E-J300FC	
6608E000 ~ 6608EFFF	DKS2F-J300FC	
6608F000 ~ 6608FFFF	DKS2G-J300FC	
66090000 ~ 66090FFF	DKS2D-K146FC	
66091000 ~ 66091FFF	DKS2E-K146FC	
66092000 ~ 66092FFF	DKS2F-K146FC	
66093000 ~ 66093FFF	DKS2x-K146FC (*1)	
6609C000 ~ 6609CFFF	DKS2E-K300FC	
6609D000 ~ 6609DFFF	DKS2F-K300FC	
6609E000 ~ 6609EFFF	DKS2x-K300FC (*1)	
6609F000 ~ 6609FFFF	DKS2x-K300FC (*1)	
660A0000 ~ 660A0FFF	DKS2E-J400FC	
660A1000 ~ 660A1FFF	DKS2x-J400FC (*1)	
660A2000 ~ 660A2FFF	DKS2G-J400FC	
660A3000 ~ 660A3FFF	DKS2x-J400FC (*1)	
660A4000 ~ 660A4FFF	DKS2G-J146FC	
660A5000 ~ 660A5FFF	DKS2x-J146FC (*1)	
660A6000 ~ 660A6FFF	DKS2x-K072FC (*1)	
660A7000 ~ 660A7FFF	DKS2x-K072FC (*1)	
660AA000 ~ 660AAFFF	DKS2x-J300FC (*1)	
660AB000 ~ 660ABFFF	DKS2x-K146FC (*1)	

(*1) x: This drive type shows compatible drive.

Table 4.1.6-1 List of ACC (Drive) (1/8)

ACC (*1)	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
660xx000	HDD00-00	HDD canister	HDD canister in DKU-RK0	RDKxx		RDKxx
660xx001	HDD00-01	↑	↑	↑		↑
660xx002	HDD00-02	↑	↑	↑		↑
660xx003	HDD00-03	↑	↑	↑		↑
660xx004	HDD00-04	↑	↑	↑		↑
660xx005	HDD00-05	↑	↑	↑		↑
660xx006	HDD00-06	↑	↑	↑		↑
660xx007	HDD00-07	↑	↑	↑		↑
660xx008	HDD00-08	↑	↑	↑		↑
660xx009	HDD00-09	↑	↑	↑		↑
660xx00A	HDD00-0A	↑	↑	↑		↑
660xx00B	HDD00-0B	↑	↑	↑		↑
660xx00C	HDD00-0C	↑	↑	↑		↑
660xx00D	HDD00-0D	↑	↑	↑		↑
660xx00E	HDD00-0E	↑	↑	↑		↑
660xx010	HDD10-00	↑	HDD canister in DKU-RK1	↑		↑
660xx011	HDD10-01	↑	↑	↑		↑
660xx012	HDD10-02	↑	↑	↑		↑
660xx013	HDD10-03	↑	↑	↑		↑
660xx014	HDD10-04	↑	↑	↑		↑
660xx015	HDD10-05	↑	↑	↑		↑
660xx016	HDD10-06	↑	↑	↑		↑
660xx017	HDD10-07	↑	↑	↑		↑
660xx018	HDD10-08	↑	↑	↑		↑
660xx019	HDD10-09	↑	↑	↑		↑
660xx01A	HDD10-0A	↑	↑	↑		↑
660xx01B	HDD10-0B	↑	↑	↑		↑
660xx01C	HDD10-0C	↑	↑	↑		↑
660xx01D	HDD10-0D	↑	↑	↑		↑
660xx01E	HDD10-0E	↑	↑	↑		↑

Note : xx shows type of Drive. (Refer to [ACC04-140](#))

Table 4.1.6-1 List of ACC (Drive) (2/8)

ACC (*1)	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
660xx020	HDD20-00	HDD canister	HDD canister in DKU-RK2	RDKxx		RDKxx
660xx021	HDD20-01	↑	↑	↑		↑
660xx022	HDD20-02	↑	↑	↑		↑
660xx023	HDD20-03	↑	↑	↑		↑
660xx024	HDD20-04	↑	↑	↑		↑
660xx025	HDD20-05	↑	↑	↑		↑
660xx026	HDD20-06	↑	↑	↑		↑
660xx027	HDD20-07	↑	↑	↑		↑
660xx028	HDD20-08	↑	↑	↑		↑
660xx029	HDD20-09	↑	↑	↑		↑
660xx02A	HDD20-0A	↑	↑	↑		↑
660xx02B	HDD20-0B	↑	↑	↑		↑
660xx02C	HDD20-0C	↑	↑	↑		↑
660xx02D	HDD20-0D	↑	↑	↑		↑
660xx02E	HDD20-0E	↑	↑	↑		↑
660xx030	HDD30-00	↑	HDD canister in DKU-RK3	↑		↑
660xx031	HDD30-01	↑	↑	↑		↑
660xx032	HDD30-02	↑	↑	↑		↑
660xx033	HDD30-03	↑	↑	↑		↑
660xx034	HDD30-04	↑	↑	↑		↑
660xx035	HDD30-05	↑	↑	↑		↑
660xx036	HDD30-06	↑	↑	↑		↑
660xx037	HDD30-07	↑	↑	↑		↑
660xx038	HDD30-08	↑	↑	↑		↑
660xx039	HDD30-09	↑	↑	↑		↑
660xx03A	HDD30-0A	↑	↑	↑		↑
660xx03B	HDD30-0B	↑	↑	↑		↑
660xx03C	HDD30-0C	↑	↑	↑		↑
660xx03D	HDD30-0D	↑	↑	↑		↑
660xx03E	HDD30-0E	↑	↑	↑		↑

Note : xx shows type of Drive. (Refer to [ACC04-140](#))

Table 4.1.6-1 List of ACC (Drive) (3/8)

ACC (*1)	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
660xx080	HDD01-00	HDD canister	HDD canister in DKU-RK0	RDKxx		RDKxx
660xx081	HDD01-01	↑	↑	↑		↑
660xx082	HDD01-02	↑	↑	↑		↑
660xx083	HDD01-03	↑	↑	↑		↑
660xx084	HDD01-04	↑	↑	↑		↑
660xx085	HDD01-05	↑	↑	↑		↑
660xx086	HDD01-06	↑	↑	↑		↑
660xx087	HDD01-07	↑	↑	↑		↑
660xx088	HDD01-08	↑	↑	↑		↑
660xx089	HDD01-09	↑	↑	↑		↑
660xx08A	HDD01-0A	↑	↑	↑		↑
660xx08B	HDD01-0B	↑	↑	↑		↑
660xx08C	HDD01-0C	↑	↑	↑		↑
660xx08D	HDD01-0D	↑	↑	↑		↑
660xx08E	HDD01-0E	↑	↑	↑		↑
660xx090	HDD11-00	↑	HDD canister in DKU-RK1	↑		↑
660xx091	HDD11-01	↑	↑	↑		↑
660xx092	HDD11-02	↑	↑	↑		↑
660xx093	HDD11-03	↑	↑	↑		↑
660xx094	HDD11-04	↑	↑	↑		↑
660xx095	HDD11-05	↑	↑	↑		↑
660xx096	HDD11-06	↑	↑	↑		↑
660xx097	HDD11-07	↑	↑	↑		↑
660xx098	HDD11-08	↑	↑	↑		↑
660xx099	HDD11-09	↑	↑	↑		↑
660xx09A	HDD11-0A	↑	↑	↑		↑
660xx09B	HDD11-0B	↑	↑	↑		↑
660xx09C	HDD11-0C	↑	↑	↑		↑
660xx09D	HDD11-0D	↑	↑	↑		↑
660xx09E	HDD11-0E	↑	↑	↑		↑

Note : xx shows type of Drive. (Refer to [ACC04-140](#))

Table 4.1.6-1 List of ACC (Drive) (4/8)

ACC (*1)	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
660xx0A0	HDD21-00	HDD canister	HDD canister in DKU-RK2	RDKxx		RDKxx
660xx0A1	HDD21-01	↑	↑	↑		↑
660xx0A2	HDD21-02	↑	↑	↑		↑
660xx0A3	HDD21-03	↑	↑	↑		↑
660xx0A4	HDD21-04	↑	↑	↑		↑
660xx0A5	HDD21-05	↑	↑	↑		↑
660xx0A6	HDD21-06	↑	↑	↑		↑
660xx0A7	HDD21-07	↑	↑	↑		↑
660xx0A8	HDD21-08	↑	↑	↑		↑
660xx0A9	HDD21-09	↑	↑	↑		↑
660xx0AA	HDD21-0A	↑	↑	↑		↑
660xx0AB	HDD21-0B	↑	↑	↑		↑
660xx0AC	HDD21-0C	↑	↑	↑		↑
660xx0AD	HDD21-0D	↑	↑	↑		↑
660xx0AE	HDD21-0E	↑	↑	↑		↑
660xx0B0	HDD31-00	↑	HDD canister in DKU-RK3	↑		↑
660xx0B1	HDD31-01	↑	↑	↑		↑
660xx0B2	HDD31-02	↑	↑	↑		↑
660xx0B3	HDD31-03	↑	↑	↑		↑
660xx0B4	HDD31-04	↑	↑	↑		↑
660xx0B5	HDD31-05	↑	↑	↑		↑
660xx0B6	HDD31-06	↑	↑	↑		↑
660xx0B7	HDD31-07	↑	↑	↑		↑
660xx0B8	HDD31-08	↑	↑	↑		↑
660xx0B9	HDD31-09	↑	↑	↑		↑
660xx0BA	HDD31-0A	↑	↑	↑		↑
660xx0BB	HDD31-0B	↑	↑	↑		↑
660xx0BC	HDD31-0C	↑	↑	↑		↑
660xx0BD	HDD31-0D	↑	↑	↑		↑
660xx0BE	HDD31-0E	↑	↑	↑		↑

Note : xx shows type of Drive. (Refer to [ACC04-140](#))

Table 4.1.6-1 List of ACC (Drive) (5/8)

ACC (*1)	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
660xx100	HDD02-00	HDD canister	HDD canister in DKU-RK0	RDKxx		RDKxx
660xx101	HDD02-01	↑	↑	↑		↑
660xx102	HDD02-02	↑	↑	↑		↑
660xx103	HDD02-03	↑	↑	↑		↑
660xx104	HDD02-04	↑	↑	↑		↑
660xx105	HDD02-05	↑	↑	↑		↑
660xx106	HDD02-06	↑	↑	↑		↑
660xx107	HDD02-07	↑	↑	↑		↑
660xx108	HDD02-08	↑	↑	↑		↑
660xx109	HDD02-09	↑	↑	↑		↑
660xx10A	HDD02-0A	↑	↑	↑		↑
660xx10B	HDD02-0B	↑	↑	↑		↑
660xx10C	HDD02-0C	↑	↑	↑		↑
660xx10D	HDD02-0D	↑	↑	↑		↑
660xx10E	HDD02-0E	↑	↑	↑		↑
660xx110	HDD12-00	↑	HDD canister in DKU-RK1	↑		↑
660xx111	HDD12-01	↑	↑	↑		↑
660xx112	HDD12-02	↑	↑	↑		↑
660xx113	HDD12-03	↑	↑	↑		↑
660xx114	HDD12-04	↑	↑	↑		↑
660xx115	HDD12-05	↑	↑	↑		↑
660xx116	HDD12-06	↑	↑	↑		↑
660xx117	HDD12-07	↑	↑	↑		↑
660xx118	HDD12-08	↑	↑	↑		↑
660xx119	HDD12-09	↑	↑	↑		↑
660xx11A	HDD12-0A	↑	↑	↑		↑
660xx11B	HDD12-0B	↑	↑	↑		↑
660xx11C	HDD12-0C	↑	↑	↑		↑
660xx11D	HDD12-0D	↑	↑	↑		↑
660xx11E	HDD12-0E	↑	↑	↑		↑

Note : xx shows type of Drive. (Refer to [ACC04-140](#))

Table 4.1.6-1 List of ACC (Drive) (6/8)

ACC (*1)	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
660xx120	HDD22-00	HDD canister	HDD canister in DKU-RK2	RDKxx		RDKxx
660xx121	HDD22-01	↑	↑	↑		↑
660xx122	HDD22-02	↑	↑	↑		↑
660xx123	HDD22-03	↑	↑	↑		↑
660xx124	HDD22-04	↑	↑	↑		↑
660xx125	HDD22-05	↑	↑	↑		↑
660xx126	HDD22-06	↑	↑	↑		↑
660xx127	HDD22-07	↑	↑	↑		↑
660xx128	HDD22-08	↑	↑	↑		↑
660xx129	HDD22-09	↑	↑	↑		↑
660xx12A	HDD22-0A	↑	↑	↑		↑
660xx12B	HDD22-0B	↑	↑	↑		↑
660xx12C	HDD22-0C	↑	↑	↑		↑
660xx12D	HDD22-0D	↑	↑	↑		↑
660xx12E	HDD22-0E	↑	↑	↑		↑
660xx130	HDD32-00	↑	HDD canister in DKU-RK3	↑		↑
660xx131	HDD32-01	↑	↑	↑		↑
660xx132	HDD32-02	↑	↑	↑		↑
660xx133	HDD32-03	↑	↑	↑		↑
660xx134	HDD32-04	↑	↑	↑		↑
660xx135	HDD32-05	↑	↑	↑		↑
660xx136	HDD32-06	↑	↑	↑		↑
660xx137	HDD32-07	↑	↑	↑		↑
660xx138	HDD32-08	↑	↑	↑		↑
660xx139	HDD32-09	↑	↑	↑		↑
660xx13A	HDD32-0A	↑	↑	↑		↑
660xx13B	HDD32-0B	↑	↑	↑		↑
660xx13C	HDD32-0C	↑	↑	↑		↑
660xx13D	HDD32-0D	↑	↑	↑		↑
660xx13E	HDD32-0E	↑	↑	↑		↑

Note : xx shows type of Drive. (Refer to [ACC04-140](#))

Table 4.1.6-1 List of ACC (Drive) (7/8)

ACC (*1)	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
660xx180	HDD03-00	HDD canister	HDD canister in DKU-RK0	RDKxx		RDKxx
660xx181	HDD03-01	↑	↑	↑		↑
660xx182	HDD03-02	↑	↑	↑		↑
660xx183	HDD03-03	↑	↑	↑		↑
660xx184	HDD03-04	↑	↑	↑		↑
660xx185	HDD03-05	↑	↑	↑		↑
660xx186	HDD03-06	↑	↑	↑		↑
660xx187	HDD03-07	↑	↑	↑		↑
660xx188	HDD03-08	↑	↑	↑		↑
660xx189	HDD03-09	↑	↑	↑		↑
660xx18A	HDD03-0A	↑	↑	↑		↑
660xx18B	HDD03-0B	↑	↑	↑		↑
660xx18C	HDD03-0C	↑	↑	↑		↑
660xx18D	HDD03-0D	↑	↑	↑		↑
660xx18E	HDD03-0E	↑	↑	↑		↑
660xx190	HDD13-00	↑	HDD canister in DKU-RK1	↑		↑
660xx191	HDD13-01	↑	↑	↑		↑
660xx192	HDD13-02	↑	↑	↑		↑
660xx193	HDD13-03	↑	↑	↑		↑
660xx194	HDD13-04	↑	↑	↑		↑
660xx195	HDD13-05	↑	↑	↑		↑
660xx196	HDD13-06	↑	↑	↑		↑
660xx197	HDD13-07	↑	↑	↑		↑
660xx198	HDD13-08	↑	↑	↑		↑
660xx199	HDD13-09	↑	↑	↑		↑
660xx19A	HDD13-0A	↑	↑	↑		↑
660xx19B	HDD13-0B	↑	↑	↑		↑
660xx19C	HDD13-0C	↑	↑	↑		↑
660xx19D	HDD13-0D	↑	↑	↑		↑
660xx19E	HDD13-0E	↑	↑	↑		↑

Note : xx shows type of Drive. (Refer to [ACC04-140](#))

Table 4.1.6-1 List of ACC (Drive) (8/8)

ACC (*1)	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
660xx1A0	HDD23-00	HDD canister	HDD canister in DKU-RK2	RDKxx		RDKxx
660xx1A1	HDD23-01	↑	↑	↑		↑
660xx1A2	HDD23-02	↑	↑	↑		↑
660xx1A3	HDD23-03	↑	↑	↑		↑
660xx1A4	HDD23-04	↑	↑	↑		↑
660xx1A5	HDD23-05	↑	↑	↑		↑
660xx1A6	HDD23-06	↑	↑	↑		↑
660xx1A7	HDD23-07	↑	↑	↑		↑
660xx1A8	HDD23-08	↑	↑	↑		↑
660xx1A9	HDD23-09	↑	↑	↑		↑
660xx1AA	HDD23-0A	↑	↑	↑		↑
660xx1AB	HDD23-0B	↑	↑	↑		↑
660xx1AC	HDD23-0C	↑	↑	↑		↑
660xx1AD	HDD23-0D	↑	↑	↑		↑
660xx1AE	HDD23-0E	↑	↑	↑		↑
660xx1B0	HDD33-00	↑	HDD canister in DKU-RK3	↑		↑
660xx1B1	HDD33-01	↑	↑	↑		↑
660xx1B2	HDD33-02	↑	↑	↑		↑
660xx1B3	HDD33-03	↑	↑	↑		↑
660xx1B4	HDD33-04	↑	↑	↑		↑
660xx1B5	HDD33-05	↑	↑	↑		↑
660xx1B6	HDD33-06	↑	↑	↑		↑
660xx1B7	HDD33-07	↑	↑	↑		↑
660xx1B8	HDD33-08	↑	↑	↑		↑
660xx1B9	HDD33-09	↑	↑	↑		↑
660xx1BA	HDD33-0A	↑	↑	↑		↑
660xx1BB	HDD33-0B	↑	↑	↑		↑
660xx1BC	HDD33-0C	↑	↑	↑		↑
660xx1BD	HDD33-0D	↑	↑	↑		↑
660xx1BE	HDD33-0E	↑	↑	↑		↑

Note : xx shows type of Drive. (Refer to [ACC04-140](#))

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4.1.7 PKC = AX (DKC special parts)

Table 4.1.7-1 List of ACC (DKC special parts) (1/4)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
6A000000	FFAN1	FAN ASSY	FAN ASSY for Front Logic Box	RT5		RT5
6A000010	FFAN2	↑	↑	↑		↑
6A000100	RFAN1	↑	FAN ASSY for Rear Logic Box	↑		↑
6A000110	RFAN2	↑	↑	↑		↑
6A200000	DKC-PANEL	DKC Panel PCB	DKC Panel PCB	RT1		RT1

Table 4.1.7-1 List of ACC (DKC special parts) (2/4)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
6A600100	RFAN1	TH ASSY (Logic)	Thermostat ASSY for Logic Box	RT5		RT5
6A600110	RFAN2	↑	↑	↑		↑
6A800000		LOGIC Box	Logic box			
6AF00000	SSVP/MN	SSVP/MN		RT3		RT3

Table 4.1.7-1 List of ACC (DKC special parts) (3/4)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
6AExx040	1A	SFP	Refer Table 4.1.7-2	RT24		RT24
6AExx041	3A	↑	↑	↑		↑
6AExx042	5A	↑	↑	↑		↑
6AExx043	7A	↑	↑	↑		↑
6AExx044	1B	↑	↑	↑		↑
6AExx045	3B	↑	↑	↑		↑
6AExx046	5B	↑	↑	↑		↑
6AExx047	7B	↑	↑	↑		↑
6AExx050	1E	↑	↑	↑		↑
6AExx051	3E	↑	↑	↑		↑
6AExx052	5E	↑	↑	↑		↑
6AExx053	7E	↑	↑	↑		↑
6AExx054	1F	↑	↑	↑		↑
6AExx055	3F	↑	↑	↑		↑
6AExx056	5F	↑	↑	↑		↑
6AExx057	7F	↑	↑	↑		↑
6AExx058	1G	↑	↑	↑		↑
6AExx059	3G	↑	↑	↑		↑
6AExx05A	5G	↑	↑	↑		↑
6AExx05B	7G	↑	↑	↑		↑
6AExx05C	1H	↑	↑	↑		↑
6AExx05D	3H	↑	↑	↑		↑
6AExx05E	5H	↑	↑	↑		↑
6AExx05F	7H	↑	↑	↑		↑

Table 4.1.7-1 List of ACC (DKC special parts) (4/4)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
6AExx140	2A	SFP	Refer Table 4.1.7-2	RT24		RT24
6AExx141	4A	↑	↑	↑		↑
6AExx142	6A	↑	↑	↑		↑
6AExx143	8A	↑	↑	↑		↑
6AExx144	2B	↑	↑	↑		↑
6AExx145	4B	↑	↑	↑		↑
6AExx146	6B	↑	↑	↑		↑
6AExx147	8B	↑	↑	↑		↑
6AExx150	2E	↑	↑	↑		↑
6AExx151	4E	↑	↑	↑		↑
6AExx152	6E	↑	↑	↑		↑
6AExx153	8E	↑	↑	↑		↑
6AExx154	2F	↑	↑	↑		↑
6AExx155	4F	↑	↑	↑		↑
6AExx156	6F	↑	↑	↑		↑
6AExx157	8F	↑	↑	↑		↑
6AExx158	2G	↑	↑	↑		↑
6AExx159	4G	↑	↑	↑		↑
6AExx15A	6G	↑	↑	↑		↑
6AExx15B	8G	↑	↑	↑		↑
6AExx15C	2H	↑	↑	↑		↑
6AExx15D	4H	↑	↑	↑		↑
6AExx15E	6H	↑	↑	↑		↑
6AExx15F	8H	↑	↑	↑		↑

Table 4.1.7-2 List of ACC (SFP type) (1/1)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
6AE01xxx	Refer Table 4.1.7-1	SFP	SFP (SHORT)	RT24		RT24
6AE02xxx	↑	SFP	SFP (LONG)	↑		↑
6AE03xxx	↑	SFP	SFP (LONG-4)	↑		↑

4.1.8 PKC = CX (DKU special parts)

Table 4.1.8-1 List of ACC (DKU special parts) (1/3)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
6C300000	HDU-0	HDD Back Board	HDU Box for DKU-RK0	RDKxx		RDKxx
6C300100	HDU-1	↑	HDU Box for DKU-RK1	↑		↑
6C300200	HDU-2	↑	HDU Box for DKU-RK2	↑		↑
6C300300	HDU-3	↑	HDU Box for DKU-RK3	↑		↑
6C300FFF		↑				

Table 4.1.8-1 List of ACC (DKU special parts) (2/3)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
6C600000	FSW001-L	FSW PCB	FSW PCB for HDU-00/01	<u>RFS1</u>		<u>RFS1</u>
6C600001	FSW001-U	↑	↑	↑		↑
6C600002	FSW001-x	↑	FSW001-L & FSW001-U			
6C600010	FSW001-L	↑	FSW PCB for HDU-00/01	<u>RFS1</u>		<u>RFS1</u>
6C600011	FSW001-U	↑	↑	↑		↑
6C600012	FSW001-x	↑	FSW001-L & FSW001-U			
6C600020	FSW023-L	↑	FSW PCB for HDU-02/03	<u>RFS1</u>		<u>RFS1</u>
6C600021	FSW023-U	↑	↑	↑		↑
6C600022	FSW023-x	↑	FSW023-L & FSW023-U			
6C600030	FSW023-L	↑	FSW PCB for HDU-02/03	<u>RFS1</u>		<u>RFS1</u>
6C600031	FSW023-U	↑	↑	↑		↑
6C600032	FSW023-x	↑	FSW023-L & FSW023-U			
6C600100	FSW101-L	↑	FSW PCB for HDU-10/11	<u>RFS1</u>		<u>RFS1</u>
6C600101	FSW101-U	↑	↑	↑		↑
6C600102	FSW101-x	↑	FSW101-L & FSW101-U			
6C600110	FSW101-L	↑	FSW PCB for HDU-12/13	<u>RFS1</u>		<u>RFS1</u>
6C600111	FSW101-U	↑	↑	↑		↑
6C600112	FSW101-x	↑	FSW101-L & FSW101-U			
6C600120	FSW123-L	↑	FSW PCB for HDU-12/13	<u>RFS1</u>		<u>RFS1</u>
6C600121	FSW123-U	↑	↑	↑		↑
6C600122	FSW123-x	↑	FSW123-L & FSW123-U			
6C600130	FSW123-L	↑	FSW PCB for HDU-12/13	<u>RFS1</u>		<u>RFS1</u>
6C600131	FSW123-U	↑	↑	↑		↑
6C600132	FSW123-x	↑	FSW123-L & FSW123-U			
6C600200	FSW201-L	↑	FSW PCB for HDU-20/21	<u>RFS1</u>		<u>RFS1</u>
6C600201	FSW201-U	↑	↑	↑		↑
6C600202	FSW201-x	↑	FSW201-L & FSW201-U			
6C600210	FSW201-L	↑	FSW PCB for HDU-20/21	<u>RFS1</u>		<u>RFS1</u>
6C600211	FSW201-U	↑	↑	↑		↑
6C600212	FSW201-x	↑	FSW201-L & FSW201-U			
6C600220	FSW223-L	↑	FSW PCB for HDU-22/23	<u>RFS1</u>		<u>RFS1</u>
6C600221	FSW223-U	↑	↑	↑		↑
6C600222	FSW223-x	↑	FSW223-L & FSW223-U			
6C600230	FSW223-L	↑	FSW PCB for HDU-22/23	<u>RFS1</u>		<u>RFS1</u>
6C600231	FSW223-U	↑	↑	↑		↑
6C600232	FSW223-x	↑	FSW223-L & FSW223-U			

Table 4.1.8-1 List of ACC (DKU special parts) (3/3)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
6C600300	FSW301-L	FSW PCB	FSW PCB for HDU-30/31	RFS1		RFS1
6C600301	FSW301-U	↑	↑	↑		↑
6C600302	FSW301-x	↑	FSW301-L & FSW301-U	↑		↑
6C600310	FSW301-L	↑	FSW PCB for HDU-30/31	↑		↑
6C600311	FSW301-U	↑	↑			
6C600312	FSW301-x	↑	FSW301-L & FSW301-U			
6C600320	FSW323-L	↑	FSW PCB for HDU-32/33			
6C600321	FSW323-U	↑	↑			
6C600322	FSW323-x	↑	FSW323-L & FSW323-U	RFS1		RFS1
6C600330	FSW323-L	↑	FSW PCB for HDU-32/33	↑		↑
6C600331	FSW323-U	↑	↑	↑		↑
6C600332	FSW323-x	↑	FSW323-L & FSW323-U	↑		↑

4.1.9 PKC = DX (SVP special parts)

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

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
6D000000	SVP(Basic)	SVP	Basic Service Processor (PC)	RT7		RT7
6D000FFF	SVP	↑	Service Processor (PC)	↑		↑
6D100000	SSVP/MN	SSVP/MN PCB	SSVP/MN PCB	RT8		RT8
6D600000	ROUTER	ROUTER	Router			
6DA00000	SVP(Basic)	LAN ADAPTER	LAN ADAPTER	RT7		RT7
6DA00FFF	SVP	↑	↑	↑		↑

4.1.10 PKC = EX (Micro-program)

Table 4.1.10-1 List of ACC (Micro-program) (1/4)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
6E000400	CHP80-1A	CHP80-1A MICRO	Get Dump and Call Technical Support Division			
6E000410	CHP81-1A	CHP81-1A MICRO	↑			
6E000420	CHP82-1A	CHP82-1A MICRO	↑			
6E000430	CHP83-1A	CHP83-1A MICRO	↑			
6E000440	CHP84-1A	CHP84-1A MICRO	↑			
6E000450	CHP85-1A	CHP85-1A MICRO	↑			
6E000460	CHP86-1A	CHP86-1A MICRO	↑			
6E000470	CHP87-1A	CHP87-1A MICRO	↑			
6E000500	CHP90-1B	CHP90-1B MICRO	↑			
6E000510	CHP91-1B	CHP91-1B MICRO	↑			
6E000520	CHP92-1B	CHP92-1B MICRO	↑			
6E000530	CHP93-1B	CHP93-1B MICRO	↑			
6E000540	CHP94-1B	CHP94-1B MICRO	↑			
6E000550	CHP95-1B	CHP95-1B MICRO	↑			
6E000560	CHP96-1B	CHP96-1B MICRO	↑			
6E000570	CHP97-1B	CHP97-1B MICRO	↑			

Table 4.1.10-1 List of ACC (Micro-program) (2/4)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
6E000C00	CHPC0-2F	CHPC0-2F MICRO	Get Dump and Call Technical Support Division			
6E000C10	CHPC1-2F	CHPC1-2F MICRO	↑			
6E000C20	CHPC2-2F	CHPC2-2F MICRO	↑			
6E000C30	CHPC3-2F	CHPC3-2F MICRO	↑			
6E000C40	CHPC4-2F	CHPC4-2F MICRO	↑			
6E000C50	CHPC5-2F	CHPC5-2F MICRO	↑			
6E000C60	CHPC6-2F	CHPC6-2F MICRO	↑			
6E000C70	CHPC7-2F	CHPC7-2F MICRO	↑			
6E000D00	CHPD0-2E	CHPD0-2E MICRO	↑			
6E000D10	CHPD1-2E	CHPD1-2E MICRO	↑			
6E000D20	CHPD2-2E	CHPD2-2E MICRO	↑			
6E000D30	CHPD3-2E	CHPD3-2E MICRO	↑			
6E000D40	CHPD4-2E	CHPD4-2E MICRO	↑			
6E000D50	CHPD5-2E	CHPD5-2E MICRO	↑			
6E000D60	CHPD6-2E	CHPD6-2E MICRO	↑			
6E000D70	CHPD7-2E	CHPD7-2E MICRO	↑			

Table 4.1.10-1 List of ACC (Micro-program) (3/4)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
6E100000	DKP80-1A	DKP80-1A MICRO	Get Dump and Call Technical Support Division			
6E100010	DKP81-1A	DKP81-1A MICRO	↑			
6E100020	DKP82-1A	DKP82-1A MICRO	↑			
6E100030	DKP83-1A	DKP83-1A MICRO	↑			
6E100040	DKP84-1A	DKP84-1A MICRO	↑			
6E100050	DKP85-1A	DKP85-1A MICRO	↑			
6E100060	DKP86-1A	DKP86-1A MICRO	↑			
6E100070	DKP87-1A	DKP87-1A MICRO	↑			
6E100100	DKP90-1B	DKP90-1B MICRO	↑			
6E100110	DKP91-1B	DKP91-1B MICRO	↑			
6E100120	DKP92-1B	DKP92-1B MICRO	↑			
6E100130	DKP93-1B	DKP93-1B MICRO	↑			
6E100140	DKP94-1B	DKP94-1B MICRO	↑			
6E100150	DKP95-1B	DKP95-1B MICRO	↑			
6E100160	DKP96-1B	DKP96-1B MICRO	↑			
6E100170	DKP97-1B	DKP97-1B MICRO	↑			

Table 4.1.10-1 List of ACC (Micro-program) (4/4)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
6E100400	DKPC0-2F	DKPC0-2F MICRO	Get Dump and Call Technical Support Division			
6E100410	DKPC1-2F	DKPC1-2F MICRO	↑			
6E100420	DKPC2-2F	DKPC2-2F MICRO	↑			
6E100430	DKPC3-2F	DKPC3-2F MICRO	↑			
6E100440	DKPC4-2F	DKPC4-2F MICRO	↑			
6E100450	DKPC5-2F	DKPC5-2F MICRO	↑			
6E100460	DKPC6-2F	DKPC6-2F MICRO	↑			
6E100470	DKPC7-2F	DKPC7-2F MICRO	↑			
6E100500	DKPD0-2E	DKPD0-2E MICRO	↑			
6E100510	DKPD1-2E	DKPD1-2E MICRO	↑			
6E100520	DKPD2-2E	DKPD2-2E MICRO	↑			
6E100530	DKPD3-2E	DKPD3-2E MICRO	↑			
6E100540	DKPD4-2E	DKPD4-2E MICRO	↑			
6E100550	DKPD5-2E	DKPD5-2E MICRO	↑			
6E100560	DKPD6-2E	DKPD6-2E MICRO	↑			
6E100570	DKPD7-2E	DKPD7-2E MICRO	↑			
6E200000	SVP (BASIC)	SVP MICRO	↑			
6E200010	SSVP	SSVP MICRO	↑			

4.1.11 PKC = FX (Other)

Table 4.1.11-1 List of ACC (Other) (1/1)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
6F000000		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 = 5 (Other than Replacement)**4.2.1 PKC = 8X (Reference to manual)**

Table 4.2.1-1 List of ACC (Reference to manual) (1/1)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
78000000		See Manual	Refer to “Isolating a failed part (TRBL03-10)”			
78F00000		TSD CALL	Call Technical Support Division			
78F00010		FM WRITE	Refer to the reference code 7900XY or 7901XY (SIM-RC02-450)			

4.2.2 PKC = 9X (Collection of information)

Table 4.2.2-1 List of ACC (Collection of information) (1/1)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
79000000		Get DKC Dump	Call Technical Support Division			
79000010		Get SVP (Basic) Dump	↑			
7900001F		Get SVP Dump	↑			
79000020		Get SSVP Dump	↑			
79100000		Refer to the related log (SIM)	Refer to “Drive failure recovery procedure”. (TRBL05-210)			
79100010		Refer to the related log (SSB)	↑			
79200000		Check MP version	Refer to SVP section (SVP03-10)			
79200010		Check LCP version	↑			
79200020		Check MCP version	↑			
79200030		Check LCDG version	↑			
79200040		Check BOOT (ROM) version	↑			
79200050		Check BOOT (RAM) version	↑			
79200060		Check SVP version	↑			
79200070		Check SSVP version	↑			
79200080		Check CUDG version	↑			
79300000		Check PIN slot	Refer to “Recovery Procedure for Pinned Tracks”. (TRBL04-10)			

4.2.3 PKC = BX (SW operation)

Table 4.2.3-1 List of ACC (SW operation) (1/1)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
7B000000		TURN BREAKER OFF	Refer to “The power cannot be turned off”. (TRBL03-220)			
7B800000		MPS ON				

4.2.4 PKC = CX (Execution of CUDG)

Table 4.2.4-1 List of ACC (Execution of CUDG) (1/1)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
7C000660		Execution of Correction Copy				
7C000661		Execution of Dynamic Sparing				
7C000670		Execution of CUDG				
7C000678		Execution of DKU In-line				
7C0006F0		User JOB				

4.2.5 PKC = DX (Breach of restriction)

Table 4.2.5-1 List of ACC (Breach of restriction) (1/1)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
7D000000		Confirm of restriction	Breach of restriction when adding the DKU frame.			
7D000100		↑	Breach of restriction when adding the drive.			

4.2.6 PKC = EX (Setting work)

Table 4.2.6-1 List of ACC (Setting work) (1/1)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
7E000000		Re-definition of Configuration Information	Re-define the configuration information referring INSTALLATION section. And monitor it.			
7E100000		Re-definition of ASSIST Configuration Information	Re-define the ASSIST configuration information referring ASSIST section. And monitor it.			
7E200000		Re-setting of jumper pin for CE mode	Re-set the jumper pin for CE mode.			

4.2.7 PKC = FX (Other)

Table 4.2.7-1 List of ACC (Other) (1/1)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
7F000000		NO ACTION				
7F100000		Eject FD	Floppy disk remains in FDD. Eject floppy disk.			
7F200000		Periodic check of Battery	It may be over life span of Battery			

5. Reference

5.1 Error recovery procedure when the other PCB is nominated

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

