

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.

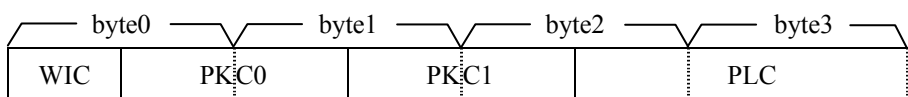
The procedure of parts replacement is shown in REPLACE section with WORK ID that consist in ACC.

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.

ACC03-10**3. List of WIC**

WIC	Contents	Sheet No.
4	Replacements (DKC, 2.5" HDDBOX)	ACC04-20 ~ 04-200, ACC04-230
5	Other	ACC04-240 ~ 04-260
6	Replacements (3.5" HDDBOX)	ACC04-210 ~ 04-220
A	Replacements (FBX)	ACC04-221 ~ 04-222

3.1 List of PKC

A list of PKC for WIC = 4/6/A (Replacement) is shown below.

Table3.1-1 List of PKC (Replacement)

PKC	Contents	Sheet No.
0X	DKC logical parts	ACC04-20 ~ ACC04-110
1X	Reserved	—
2X	DKC other parts	ACC04-120 ~ ACC04-180
3X	Reserved	—
4X	DKU parts	ACC04-190 ~ ACC04-222
5X ~ CX	Reserved	—
DX	Special parts	ACC04-230
EX ~ FX	Reserved	—

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

Table3.1-2 List of PKC (Other)

PKC	Contents	Sheet No.
0X ~ 7X	Reserved	—
8X	Reference to manual	ACC04-240
9X	Collection of information	ACC04-250 ~ ACC04-260
AX	Reserved	—
BX	SW operation	ACC04-240
CX	Execution of CUDG	ACC04-240
DX	Breach of restriction	ACC04-240
EX	Setting work	ACC04-240
FX	Other	ACC04-240

4. List of ACC

4.1 WIC = 4 (Replacement)

Meaning of work ID column that exists in table of this paragraph

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

ACC04-20**4.1.1 PKC0 = 00 (CHA)****Table 4.1.1-1 List of ACC (CHA)**

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
400xx000	CHA-1EU	Channel Adapter PCB	Refer to Table 4.1.1-2.			
400xx010	CHA-1EL	↑	↑			
400xx020	CHA-1FU	↑	↑			
400xx030	CHA-1FL	↑	↑			
400xx040	CHA-1AU	↑	↑			
400xx050	CHA-1AL	↑	↑			
400xx100	CHA-2QU	↑	↑			
400xx110	CHA-2QL	↑	↑			
400xx120	CHA-2RU	↑	↑			
400xx130	CHA-2RL	↑	↑			
400xx140	CHA-2MU	↑	↑			
400xx150	CHA-2ML	↑	↑			
400xx200	CHA-1GU	↑	↑			
400xx210	CHA-1GL	↑	↑			
400xx220	CHA-1HU	↑	↑			
400xx230	CHA-1HL	↑	↑			
400xx240	CHA-1LU	↑	↑			
400xx250	CHA-1LL	↑	↑			
400xx300	CHA-2TU	↑	↑			
400xx310	CHA-2TL	↑	↑			
400xx320	CHA-2UU	↑	↑			
400xx330	CHA-2UL	↑	↑			
400xx340	CHA-2XU	↑	↑			
400xx350	CHA-2XL	↑	↑			
400000F0	DKC-0 CL1	All CHA(DKC-0,CL1)				
400001F0	DKC-0 CL2	All CHA(DKC-0,CL2)				
400002F0	DKC-1 CL1	All CHA(DKC-1,CL1)				
400003F0	DKC-1 CL2	All CHA(DKC-1,CL2)				
400008F0	DKC-0	All CHA(DKC-0)				
40000AF0	DKC-1	All CHA(DKC-1)				
40000FFF	ALL	ALL CHA				

ACC04-30**Table 4.1.1-2 List of ACC (CHA type)**

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
40009xxx	Refer to Table 4.1.1-1.	Channel Adapter PCB	8FC Fibre 4ch	RCH1		RCH1
4000Axxx	↑	↑	16FC Fibre 8ch	RCH1		RCH1
4002Fxxx	↑	↑	16MF MFibre 8ch	RCH2		RCH2
40030xxx	↑	↑	8UFC Fibre 4ch	RCH1		RCH1
40031xxx	↑	↑	16UFC Fibre 8ch	RCH1		RCH1
40032xxx	↑	↑	16MU MFibre 8ch	RCH1		RCH1
40034xxx	↑	↑	8FOE FCoE 4ch	RCH3		RCH3
40000xxx	↑	↑	Type Unknown	RCHx		RCHx

ACC04-40**4.1.2 PKC0 = 03 (DKA)****Table 4.1.2 List of ACC (DKA)**

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
40300000	DKA-1AU	Disk Adapter PCB	DKS	RDA1		RDA1
40300010	DKA-1AL	↑	↑	↑		↑
40300100	DKA-2MU	↑	↑	↑		↑
40300110	DKA-2ML	↑	↑	↑		↑
40300200	DKA-1LU	↑	↑	↑		↑
40300210	DKA-1LL	↑	↑	↑		↑
40300300	DKA-2XU	↑	↑	↑		↑
40300310	DKA-2XL	↑	↑	↑		↑
403000F0	DKC-0 CL1	All DKA(DKC-0,CL1)				
403001F0	DKC-0 CL2	All DKA(DKC-0,CL2)				
403002F0	DKC-1 CL1	All DKA(DKC-1,CL1)				
403003F0	DKC-1 CL2	All DKA(DKC-1,CL2)				
403008F0	DKC-0	All DKA(DKC-0)				
40300AF0	DKC-1	All DKA(DKC-1)				
40300BFF	All	All DKA				

ACC04-50**4.1.3 PKC0 = 06 (ESW)****Table 4.1.3 List of ACC (ESW)**

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
40600000	ESW-1SA	ESW PCB	—	RES1		RES1
40600010	ESW-1SB	↑	—	↑		↑
40600100	ESW-2SC	↑	—	↑		↑
40600110	ESW-2SD	↑	—	↑		↑
40600200	ESW-1SE	↑	—	↑		↑
40600210	ESW-1SF	↑	—	↑		↑
40600300	ESW-2SG	↑	—	↑		↑
40600310	ESW-2SH	↑	—	↑		↑

ACC04-60**4.1.4 PKC0 = 08 (CACHE)****Table 4.1.4 List of ACC (CACHE)**

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
40800000	CACHE-1CA	Cache Memory PCB	—	RCA1		RCA1
40800010	CACHE-1CB	↑	—	↑		↑
40800020	CACHE-1CE	↑	—	↑		↑
40800030	CACHE-1CF	↑	—	↑		↑
40800100	CACHE-2CC	↑	—	↑		↑
40800110	CACHE-2CD	↑	—	↑		↑
40800120	CACHE-2CG	↑	—	↑		↑
40800130	CACHE-2CH	↑	—	↑		↑
40800200	CACHE-1CJ	↑	—	↑		↑
40800210	CACHE-1CK	↑	—	↑		↑
40800220	CACHE-1CN	↑	—	↑		↑
40800230	CACHE-1CP	↑	—	↑		↑
40800300	CACHE-2CL	↑	—	↑		↑
40800310	CACHE-2CM	↑	—	↑		↑
40800320	CACHE-2CQ	↑	—	↑		↑
40800330	CACHE-2CR	↑	—	↑		↑
40800FF0		Cache Memory PCB (Side A)	All of Cache PCBs on side A.			
40800FF1		Cache Memory PCB (Side B)	All of Cache PCBs on side B.			
40800FFF		Cache Both side	Refer to “Recovery Procedure for Cache Error (Both sides)” (TRBL05-140)			

ACC04-70**4.1.5 PKC0 = 0A (CACHE Module)****Table 4.1.5-1 List of ACC (CACHE Module)**

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
40Axxyy0	CM00	Cache Module.	yy: CACHE PCB Location 00: CACHE-1CA 01: CACHE-1CB 02: CACHE-1CE 03: CACHE-1CF 10: CACHE-2CC 11: CACHE-2CD 12: CACHE-2CG 13: CACHE-2CH 20: CACHE-1CJ 21: CACHE-1CK 22: CACHE-1CN 23: CACHE-1CP 30: CACHE-2CL 31: CACHE-2CM 32: CACHE-2CQ 33: CACHE-2CR xx is type information. Refer to Table 4.1.5-2.	RCA1		RCA1
40Axxyy1	CM01	↑		↑		↑
40Axxyy2	CMG0 (CM00,CM01)	Cache Module Group		↑		↑
40Axxyy4	CM10	Cache Module↑		↑		↑
40Axxyy5	CM11	↑		↑		↑
40Axxyy6	CMG1 (CM10,CM11)	Cache Module Group		↑		↑
40Axxyy8	CM20	Cache Module		↑		↑
40Axxyy9	CM21	↑		↑		↑
40AxxyyA	CMG2 (CM20,CM21)	Cache Module Group		↑		↑
40AxxyyC	CM30	Cache Module		↑		↑
40AxxyyD	CM31	↑		↑		↑
40AxxyyE	CMG3 (CM30,CM31)	Cache Module Group		↑		↑
40A00yyF	All Module			↑		↑

Table 4.1.5-2 List of ACC (Cache Memory type)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
40A02xxx	Refer to Table 4.1.5-1.	Cache DIMM (4GB)	C16G	RCA1		RCA1
40A03xxx	↑	Cache DIMM (8GB)	C32G	↑		↑
40A00xxx	↑	Cache DIMM	Type Unknown	↑		↑

ACC04-80**4.1.6 PKC0 = 0B (CACHE SSD)****Table 4.1.6 List of ACC (SSD Memory)**

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
40B01yy0	SSD0	SSD Memory (32GB)	yy: CACHE PCB Location 00: CACHE-1CA 01: CACHE-1CB 02: CACHE-1CE 03: CACHE-1CF 10: CACHE-2CC 11: CACHE-2CD 12: CACHE-2CG 13: CACHE-2CH 20: CACHE-1CJ 21: CACHE-1CK 22: CACHE-1CN 23: CACHE-1CP 30: CACHE-2CL 31: CACHE-2CM 32: CACHE-2CQ 33: CACHE-2CR	RSS1		RSS1
40B01yy1	SSD1	↑		↑		↑
40B02yy1	SSD1	SSD Memory (64GB)		↑		↑
40B00yy0	SSD0	SSD Memory (Type Unknown)		↑		↑
40B00yy1	SSD1	↑		↑		↑
40B00yyF	All SSD Memory			↑		↑

ACC04-90**4.1.7 PKC0 = 0C (CACHE Battery)****Table 4.1.7 List of ACC (CACHE Battery)**

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
40C00000	BATTERY-1CA	Cache battery	Installed on CACHE-1CA	RTC7		RTC7
40C00010	BATTERY-1CB	↑	Installed on CACHE-1CB	↑		↑
40C00020	BATTERY-1CE	↑	Installed on CACHE-1CE	↑		↑
40C00030	BATTERY-1CF	↑	Installed on CACHE-1CF	↑		↑
40C00100	BATTERY-2CC	↑	Installed on CACHE-2CC	↑		↑
40C00110	BATTERY-2CD	↑	Installed on CACHE-2CD	↑		↑
40C00120	BATTERY-2CG	↑	Installed on CACHE-2CG	↑		↑
40C00130	BATTERY-2CH	↑	Installed on CACHE-2CH	↑		↑
40C00200	BATTERY-1CJ	↑	Installed on CACHE-1CJ	↑		↑
40C00210	BATTERY-1CK	↑	Installed on CACHE-1CK	↑		↑
40C00220	BATTERY-1CN	↑	Installed on CACHE-1CN	↑		↑
40C00230	BATTERY-1CP	↑	Installed on CACHE-1CP	↑		↑
40C00300	BATTERY-2CL	↑	Installed on CACHE-2CL	↑		↑
40C00310	BATTERY-2CM	↑	Installed on CACHE-2CM	↑		↑
40C00320	BATTERY-2CQ	↑	Installed on CACHE-2CQ	↑		↑
40C00330	BATTERY-2CR	↑	Installed on CACHE-2CR	↑		↑

ACC04-100**4.1.8 PKC0 = 0E (MPB)****Table 4.1.8 List of ACC (MPB)**

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
40E00000	MPB-1MA	MP Blade	—	RMP1		RMP1
40E00010	MPB-1MB	↑	—	↑		↑
40E00100	MPB-2MC	↑	—	↑		↑
40E00110	MPB-2MD	↑	—	↑		↑
40E00200	MPB-1ME	↑	—	↑		↑
40E00210	MPB-1MF	↑	—	↑		↑
40E00300	MPB-2MG	↑	—	↑		↑
40E00310	MPB-2MH	↑	—	↑		↑

ACC04-110**4.1.9 PKC0 = 0F (MP DIMM)****Table 4.1.9 List of ACC (MP DIMM)**

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
40F00000	MPB-1MA LM0	MP LM	Installed on MPB-1MA	RMP1		RMP1
40F00001	MPB-1MA LM1	↑	Installed on MPB-1MA	↑		↑
40F00010	MPB-1MB LM0	↑	Installed on MPB-1MB	↑		↑
40F00011	MPB-1MB LM1	↑	Installed on MPB-1MB	↑		↑
40F00100	MPB-2MC LM0	↑	Installed on MPB-2MC	↑		↑
40F00101	MPB-2MC LM1	↑	Installed on MPB-2MC	↑		↑
40F00110	MPB-2MD LM0	↑	Installed on MPB-2MD	↑		↑
40F00111	MPB-2MD LM1	↑	Installed on MPB-2MD	↑		↑
40F00200	MPB-1ME LM0	↑	Installed on MPB-1ME	↑		↑
40F00201	MPB-1ME LM1	↑	Installed on MPB-1ME	↑		↑
40F00210	MPB-1MF LM0	↑	Installed on MPB-1MF	↑		↑
40F00211	MPB-1MF LM1	↑	Installed on MPB-1MF	↑		↑
40F00300	MPB-2MG LM0	↑	Installed on MPB-2MG	↑		↑
40F00301	MPB-2MG LM1	↑	Installed on MPB-2MG	↑		↑
40F00310	MPB-2MH LM0	↑	Installed on MPB-2MH	↑		↑
40F00311	MPB-2MH LM1	↑	Installed on MPB-2MH	↑		↑

ACC04-120**4.1.10 PKC = 2X (DKC other parts)****Table 4.1.10-1 List of ACC (DKC other parts) (1/7)**

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
42001000	DKCFAN-010	FAN (80sq) Assembly	for Front	RTC4		RTC4
42001010	DKCFAN-011	↑	↑	↑		↑
42001020	DKCFAN-012	↑	↑	↑		↑
42001030	DKCFAN-013	↑	↑	↑		↑
42001040	DKCFAN-014	↑	↑	↑		↑
42002050	DKCFAN-015	FAN (60sq) Assembly	for Rear	RTC3		RTC3
42002060	DKCFAN-016	↑	↑	↑		↑
42001100	DKCFAN-020	FAN (80sq) Assembly	for Front	RTC4		RTC4
42001110	DKCFAN-021	↑	↑	↑		↑
42001120	DKCFAN-022	↑	↑	↑		↑
42001130	DKCFAN-023	↑	↑	↑		↑
42001140	DKCFAN-024	↑	↑	↑		↑
42002150	DKCFAN-025	FAN (60sq) Assembly	for Rear	RTC3		RTC3
42002160	DKCFAN-026	↑	↑	↑		↑
42001200	DKCFAN-110	FAN (80sq) Assembly	for Front	RTC4		RTC4
42001210	DKCFAN-111	↑	↑	↑		↑
42001220	DKCFAN-112	↑	↑	↑		↑
42001230	DKCFAN-113	↑	↑	↑		↑
42001240	DKCFAN-114	↑	↑	↑		↑
42002250	DKCFAN-115	FAN (60sq) Assembly	for Rear	RTC3		RTC3
42002260	DKCFAN-116	↑	↑	↑		↑
42001300	DKCFAN-120	FAN (80sq) Assembly	for Front	RTC4		RTC4
42001310	DKCFAN-121	↑	↑	↑		↑
42001320	DKCFAN-122	↑	↑	↑		↑
42001330	DKCFAN-123	↑	↑	↑		↑
42001340	DKCFAN-124	↑	↑	↑		↑
42002350	DKCFAN-125	FAN (60sq) Assembly	for Rear	RTC3		RTC3
42002360	DKCFAN-126	↑	↑	↑		↑
42200000	SVP-BASIC	SVP	Service Processor	RTC5		RTC5
42200010	SVP-OPTION	↑	↑	↑		↑
42300000	SSVPMN-0	SSVPMN	SSVP	RTC2		RTC2
42300200	SSVPMN-1	SSVPMN	SSVP	↑		↑
425xyyy	Refer to 3/7 ~ 7/7	SFP	Refer to Table 4.1.10-2.			

ACC04-130**Table 4.1.10-1 List of ACC (DKC other parts) (2/7)**

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
42700000	DKCPS-00	DKC PS	—	RTC8		RTC8
42700010	DKCPS-01	↑	—	↑		↑
42700020	DKCPS-02	↑	—	↑		↑
42700030	DKCPS-03	↑	—	↑		↑
42700200	DKCPS-10	↑	—	↑		↑
42700210	DKCPS-11	↑	—	↑		↑
42700220	DKCPS-12	↑	—	↑		↑
42700230	DKCPS-13	↑	—	↑		↑
42800000	DKCPANEL-0	DKC Panel PCB	DKC Panel PCB	RTC1		RTC1
42800200	DKCPANEL-1	↑	↑	↑		↑
42B00010	HUBBOX-01	HUB BOX	HUB BOX	RTC6		RTC6
42B00200	HUBBOX-10	↑	—	↑		↑
42B00210	HUBBOX-11	↑	—	↑		↑

Table 4.1.10-1 List of ACC (DKC other parts) (3/7)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
425xx000	CL1-A (1A)	SFP	Installed on CHA-1EU	RTC9		RTC9
425xx001	CL3-A (3A)	↑	xx is type information. Refer to Table 4.1.10-2.	↑		↑
425xx002	CL5-A (5A)	↑		↑		↑
425xx003	CL7-A (7A)	↑		↑		↑
425xx004	CL1-B (1B)	↑		↑		↑
425xx005	CL3-B (3B)	↑		↑		↑
425xx006	CL5-B (5B)	↑		↑		↑
425xx007	CL7-B (7B)	↑		↑		↑
425xx010	CL1-C (1C)	↑	Installed on CHA-1EL	↑		↑
425xx011	CL3-C (3C)	↑	xx is type information. Refer to Table 4.1.10-2.	↑		↑
425xx012	CL5-C (5C)	↑		↑		↑
425xx013	CL7-C (7C)	↑		↑		↑
425xx014	CL1-D (1D)	↑		↑		↑
425xx015	CL3-D (3D)	↑		↑		↑
425xx016	CL5-D (5D)	↑		↑		↑
425xx017	CL7-D (7D)	↑		↑		↑
425xx020	CL1-E (1E)	↑	Installed on CHA-1FU	↑		↑
425xx021	CL3-E (3E)	↑	xx is type information. Refer to Table 4.1.10-2.	↑		↑
425xx022	CL5-E (5E)	↑		↑		↑
425xx023	CL7-E (7E)	↑		↑		↑
425xx024	CL1-F (1F)	↑		↑		↑
425xx025	CL3-F (3F)	↑		↑		↑
425xx026	CL5-F (5F)	↑		↑		↑
425xx027	CL7-F (7F)	↑		↑		↑
425xx030	CL1-G (1G)	↑	Installed on CHA-1FL	↑		↑
425xx031	CL3-G (3G)	↑	xx is type information. Refer to Table 4.1.10-2.	↑		↑
425xx032	CL5-G (5G)	↑		↑		↑
425xx033	CL7-G (7G)	↑		↑		↑
425xx034	CL1-H (1H)	↑		↑		↑
425xx035	CL3-H (3H)	↑		↑		↑
425xx036	CL5-H (5H)	↑		↑		↑
425xx037	CL7-H (7H)	↑		↑		↑
425xx040	CL9-A (9A)	↑	Installed on CHA-1AU	↑		↑
425xx041	CLB-A (BA)	↑	xx is type information. Refer to Table 4.1.10-2.	↑		↑
425xx042	CLD-A (DA)	↑		↑		↑
425xx043	CLF-A (FA)	↑		↑		↑
425xx044	CL9-B (9B)	↑		↑		↑
425xx045	CLB-B (BB)	↑		↑		↑
425xx046	CLD-B (DB)	↑		↑		↑
425xx047	CLF-B (FB)	↑		↑		↑

Table 4.1.10-1 List of ACC (DKC other parts) (4/7)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
425xx050	CL9-C (9C)	SFP	Installed on CHA-1AL	RTC9		RTC9
425xx051	CLB-C (BC)	↑	xx is type information. Refer to Table 4.1.10-2.	↑		↑
425xx052	CLD-C (DC)	↑		↑		↑
425xx053	CLF-C (FC)	↑		↑		↑
425xx054	CL9-D (9D)	↑		↑		↑
425xx055	CLB-D (BD)	↑		↑		↑
425xx056	CLD-D (DD)	↑		↑		↑
425xx057	CLF-D (FD)	↑		↑		↑
425xx100	CL2-A (2A)	↑	Installed on CHA-2QU	↑		↑
425xx101	CL4-A (4A)	↑	xx is type information. Refer to Table 4.1.10-2.	↑		↑
425xx102	CL6-A (6A)	↑		↑		↑
425xx103	CL8-A (8A)	↑		↑		↑
425xx104	CL2-B (2B)	↑		↑		↑
425xx105	CL4-B (4B)	↑		↑		↑
425xx106	CL6-B (6B)	↑		↑		↑
425xx107	CL8-B (8B)	↑		↑		↑
425xx110	CL2-C (2C)	↑	Installed on CHA-2QL	↑		↑
425xx111	CL4-C (4C)	↑	xx is type information. Refer to Table 4.1.10-2.	↑		↑
425xx112	CL6-C (6C)	↑		↑		↑
425xx113	CL8-C (8C)	↑		↑		↑
425xx114	CL2-D (2D)	↑		↑		↑
425xx115	CL4-D (4D)	↑		↑		↑
425xx116	CL6-D (6D)	↑		↑		↑
425xx117	CL8-D (8D)	↑		↑		↑
425xx120	CL2-E (2E)	↑	Installed on CHA-2RU	↑		↑
425xx121	CL4-E (4E)	↑	xx is type information. Refer to Table 4.1.10-2.	↑		↑
425xx122	CL6-E (6E)	↑		↑		↑
425xx123	CL8-E (8E)	↑		↑		↑
425xx124	CL2-F (2F)	↑		↑		↑
425xx125	CL4-F (4F)	↑		↑		↑
425xx126	CL6-F (6F)	↑		↑		↑
425xx127	CL8-F (8F)	↑		↑		↑
425xx130	CL2-G (2G)	↑	Installed on CHA-2RL	↑		↑
425xx131	CL4-G (4G)	↑	xx is type information. Refer to Table 4.1.10-2.	↑		↑
425xx132	CL6-G (6G)	↑		↑		↑
425xx133	CL8-G (8G)	↑		↑		↑
425xx134	CL2-H (2H)	↑		↑		↑
425xx135	CL4-H (4H)	↑		↑		↑
425xx136	CL6-H (6H)	↑		↑		↑
425xx137	CL8-H (8H)	↑		↑		↑

Table 4.1.10-1 List of ACC (DKC other parts) (5/7)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
425xx140	CLA-A (AA)	SFP	Installed on CHA-2MU	RTC9		RTC9
425xx141	CLC-A (CA)	↑	xx is type information. Refer to Table 4.1.10-2.	↑		↑
425xx142	CLE-A (EA)	↑		↑		↑
425xx143	CLG-A (GA)	↑		↑		↑
425xx144	CLA-B (AB)	↑		↑		↑
425xx145	CLC-B (CB)	↑		↑		↑
425xx146	CLE-B (EB)	↑		↑		↑
425xx147	CLG-B (GB)	↑		↑		↑
425xx150	CLA-C (AC)	↑	Installed on CHA-2ML	↑		↑
425xx151	CLC-C (CC)	↑	xx is type information. Refer to Table 4.1.10-2.	↑		↑
425xx152	CLE-C (EC)	↑		↑		↑
425xx153	CLG-C (GC)	↑		↑		↑
425xx154	CLA-D (AD)	↑		↑		↑
425xx155	CLC-D (CD)	↑		↑		↑
425xx156	CLE-D (ED)	↑		↑		↑
425xx157	CLG-D (GD)	↑		↑		↑
425xx200	CL1-J (1J)	↑	Installed on CHA-1GU	↑		↑
425xx201	CL3-J (3J)	↑	xx is type information. Refer to Table 4.1.10-2.	↑		↑
425xx202	CL5-J (5J)	↑		↑		↑
425xx203	CL7-J (7J)	↑		↑		↑
425xx204	CL1-K (1K)	↑		↑		↑
425xx205	CL3-K (3K)	↑		↑		↑
425xx206	CL5-K (5K)	↑		↑		↑
425xx207	CL7-K (7K)	↑		↑		↑
425xx210	CL1-L (1L)	↑	Installed on CHA-1GL	↑		↑
425xx211	CL3-L (3L)	↑	xx is type information. Refer to Table 4.1.10-2.	↑		↑
425xx212	CL5-L (5L)	↑		↑		↑
425xx213	CL7-L (7L)	↑		↑		↑
425xx214	CL1-M (1M)	↑		↑		↑
425xx215	CL3-M (3M)	↑		↑		↑
425xx216	CL5-M (5M)	↑		↑		↑
425xx217	CL7-M (7M)	↑		↑		↑
425xx220	CL1-N (1N)	↑	Installed on CHA-1HU	↑		↑
425xx221	CL3-N (3N)	↑	xx is type information. Refer to Table 4.1.10-2.	↑		↑
425xx222	CL5-N (5N)	↑		↑		↑
425xx223	CL7-N (7N)	↑		↑		↑
425xx224	CL1-P (1P)	↑		↑		↑
425xx225	CL3-P (3P)	↑		↑		↑
425xx226	CL5-P (5P)	↑		↑		↑
425xx227	CL7-P (7P)	↑		↑		↑

Table 4.1.10-1 List of ACC (DKC other parts) (6/7)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
425xx230	CL1-Q (1Q)	SFP	Installed on CHA-1HL	RTC9		RTC9
425xx231	CL3-Q (3Q)	↑	xx is type information. Refer to Table 4.1.10-2.	↑		↑
425xx232	CL5-Q (5Q)	↑		↑		↑
425xx233	CL7-Q (7Q)	↑		↑		↑
425xx234	CL1-R (1R)	↑		↑		↑
425xx235	CL3-R (3R)	↑		↑		↑
425xx236	CL5-R (5R)	↑		↑		↑
425xx237	CL7-R (7R)	↑		↑		↑
425xx240	CL9-J (9J)	↑	Installed on CHA-1LU	↑		↑
425xx241	CLB-J (BJ)	↑	xx is type information. Refer to Table 4.1.10-2.	↑		↑
425xx242	CLD-J (DJ)	↑		↑		↑
425xx243	CLF-J (FJ)	↑		↑		↑
425xx244	CL9-K (9K)	↑		↑		↑
425xx245	CLB-K (BK)	↑		↑		↑
425xx246	CLD-K (DK)	↑		↑		↑
425xx247	CLF-K (FK)	↑		↑		↑
425xx250	CL9-L (9L)	↑	Installed on CHA-1LL	↑		↑
425xx251	CLB-L (BL)	↑	xx is type information. Refer to Table 4.1.10-2.	↑		↑
425xx252	CLD-L (DL)	↑		↑		↑
425xx253	CLF-L (FL)	↑		↑		↑
425xx254	CL9-M (9M)	↑		↑		↑
425xx255	CLB-M (BM)	↑		↑		↑
425xx256	CLD-M (DM)	↑		↑		↑
425xx257	CLF-M (FM)	↑		↑		↑
425xx300	CL2-J (2J)	↑	Installed on CHA-2TU	↑		↑
425xx301	CL4-J (4J)	↑	xx is type information. Refer to Table 4.1.10-2.	↑		↑
425xx302	CL6-J (6J)	↑		↑		↑
425xx303	CL8-J (8J)	↑		↑		↑
425xx304	CL2-K (2K)	↑		↑		↑
425xx305	CL4-K (4K)	↑		↑		↑
425xx306	CL6-K (6K)	↑		↑		↑
425xx307	CL8-K (8K)	↑		↑		↑
425xx310	CL2-L (2L)	↑	Installed on CHA-2TL	↑		↑
425xx311	CL4-L (4L)	↑	xx is type information. Refer to Table 4.1.10-2.	↑		↑
425xx312	CL6-L (6L)	↑		↑		↑
425xx313	CL8-L (8L)	↑		↑		↑
425xx314	CL2-M (2M)	↑		↑		↑
425xx315	CL4-M (4M)	↑		↑		↑
425xx316	CL6-M (6M)	↑		↑		↑
425xx317	CL8-M (8M)	↑		↑		↑

Table 4.1.10-1 List of ACC (DKC other parts) (7/7)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
425xx320	CL2-N (2N)	SFP	Installed on CHA-2UU	RTC9		RTC9
425xx321	CL4-N (4N)	↑	xx is type information. Refer to Table 4.1.10-2.	↑		↑
425xx322	CL6-N (6N)	↑		↑		↑
425xx323	CL8-N (8N)	↑		↑		↑
425xx324	CL2-P (2P)	↑		↑		↑
425xx325	CL4-P (4P)	↑		↑		↑
425xx326	CL6-P (6P)	↑		↑		↑
425xx327	CL8-P (8P)	↑		↑		↑
425xx330	CL2-Q (2Q)	↑	Installed on CHA-2UL	↑		↑
425xx331	CL4-Q (4Q)	↑	xx is type information. Refer to Table 4.1.10-2.	↑		↑
425xx332	CL6-Q (6Q)	↑		↑		↑
425xx333	CL8-Q (8Q)	↑		↑		↑
425xx334	CL2-R (2R)	↑		↑		↑
425xx335	CL4-R (4R)	↑		↑		↑
425xx336	CL6-R (6R)	↑		↑		↑
425xx337	CL8-R (8R)	↑		↑		↑
425xx340	CLA-J (AJ)	↑	Installed on CHA-2XU	↑		↑
425xx341	CLC-J (CJ)	↑	xx is type information. Refer to Table 4.1.10-2.	↑		↑
425xx342	CLE-J (EJ)	↑		↑		↑
425xx343	CLG-J (GJ)	↑		↑		↑
425xx344	CLA-K (AK)	↑		↑		↑
425xx345	CLC-K (CK)	↑		↑		↑
425xx346	CLE-K (EK)	↑		↑		↑
425xx347	CLG-K (GK)	↑		↑		↑
425xx350	CLA-L (AL)	↑	Installed on CHA-2XL	↑		↑
425xx351	CLC-L (CL)	↑	xx is type information. Refer to Table 4.1.10-2.	↑		↑
425xx352	CLE-L (EL)	↑		↑		↑
425xx353	CLG-L (GL)	↑		↑		↑
425xx354	CLA-M (AM)	↑		↑		↑
425xx355	CLC-M (CM)	↑		↑		↑
425xx356	CLE-M (EM)	↑		↑		↑
425xx357	CLG-M (GM)	↑		↑		↑

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Table 4.1.10-2 List of ACC (SFP type)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
42501xxx	Refer to Table 4.1.10-1.	SFP	Shortwave	RTC9		RTC9
42502xxx	↑	↑	Longwave	↑		↑
42503xxx	↑	↑	FCoE	↑		↑
42500xxx	↑	↑	Type Unknown	↑		↑

ACC04-190**4.1.11 PKC = 40 / 41 (2.5 inch HDD)****Table 4.1.11 List of ACC (2.5 inch HDD) (1/2)**

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
4409Cxyy	x =C# yy=R# Refer to THEORY05-10	HDD canister	DKS5B-K146SS	RDKz (*1)		RDKz (*1)
44033xyy		↑	DKR5C-J300SS	↑		↑
44034xyy		↑	DKR5C-J600SS	↑		↑
44035xyy		↑	DKR5D-J300SS	↑		↑
44036xyy		↑	DKR5D-J600SS	↑		↑
44037xyy		↑	DKR5D-J900SS	↑		↑
44042xyy		↑	DKR5E-J1R2SS	↑		↑
44094xyy		↑	DKS5B-J300SS	↑		↑
44096xyy		↑	DKS5D-J300SS	↑		↑
44097xyy		↑	DKS5E-J300SS	↑		↑
44098xyy		↑	DKS5C-J600SS	↑		↑
44099xyy		↑	DKS5D-J600SS	↑		↑
4409Axyy		↑	DKS5E-J600SS	↑		↑
4409Dxyy		↑	DKS5C-K146SS	↑		↑
440A1xyy		↑	DKS5D-J900SS	↑		↑
440A2xyy		↑	DKS5E-J900SS	↑		↑
440A4xyy		↑	DKS5C-K300SS	↑		↑
440A8xyy		↑	DKS5F-J1R2SS	↑		↑
440E0xyy		↑	DKS5A-H500SS	↑		↑
440E1xyy		↑	DKS5B-H500SS	↑		↑
440E4xyy		↑	DKS5B-H1R0SS	↑		↑

*1: See page [REP01-150](#) for the procedure for searching the Work ID to replace a drive.
 When replacing a drive, be sure to see page [REP01-130](#) and [REP01-140](#).

ACC04-191**Table 4.1.11 List of ACC (2.5 inch HDD) (2/2)**

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
44120xyy	x =C# yy=R# Refer to THEORY05-10	HDD canister	SDT5A-S200SS	RDKz (*1)		RDKz (*1)
44122xyy		↑	SDT5C-S200SS	↑		↑
44134xyy		↑	SLR5A-S200SS	↑		↑
44135xyy		↑	SLR5B-S200SS	↑		↑
4413Cxyy		↑	SLR5A-S400SS	↑		↑
4413Dxyy		↑	SLR5B-S400SS	↑		↑
44144xyy		↑	SLR5B-M200SS	↑		↑
44145xyy		↑	SLR5C-M200SS	↑		↑
44149xyy		↑	SLR5B-M400SS	↑		↑
4414Axyy		↑	SLR5C-M400SS	↑		↑
4414Exyy		↑	SFB5A-M200SS	↑		↑
44154xyy		↑	SFB5A-M400SS	↑		↑
4415Axyy		↑	SFB5A-M800SS	↑		↑
44160xyy		↑	SLR5C-M800SS	↑		↑
441FFxyy		↑	Type Unknown	↑		↑

*1: See page [REP01-150](#) for the procedure for searching the Work ID to replace a drive.
When replacing a drive, be sure to see page [REP01-130](#) and [REP01-140](#).

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4.1.12 PKC = 4X (2.5 inch DKU parts (Other than HDD))

Table 4.1.12 List of ACC (2.5 inch DKU parts)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
44400xy0	SSWxy0-HP0	SAS SW	x = DKCBOX No.(0 ~ 1) y = DKUBOX No.(0 ~ 7)	RU21		RU21
44400xy1	SSWxy0-LP1	↑		↑		↑
44400xy2	SSWxy1-HP0	↑		↑		↑
44400xy3	SSWxy1-LP1	↑		↑		↑
44400xy4	SSWxy2-HP0	↑		↑		↑
44400xy5	SSWxy2-LP1	↑		↑		↑
44400xy6	SSWxy3-HP0	↑		↑		↑
44400xy7	SSWxy3-LP1	↑		↑		↑
44800xy0	HDDPWR-xy00	HDD PWR P/K	x = DKCBOX No.(0 ~ 1) y = DKUBOX No.(0 ~ 7)	RU22		RU22
44800xy1	HDDPWR-xy01	↑		↑		↑
44800xy2	HDDPWR-xy10	↑		↑		↑
44800xy3	HDDPWR-xy11	↑		↑		↑
44800xy4	HDDPWR-xy20	↑		↑		↑
44800xy5	HDDPWR-xy21	↑		↑		↑
44800xy6	HDDPWR-xy30	↑		↑		↑
44800xy7	HDDPWR-xy31	↑		↑		↑
44800xy8	HDDPWR-xy40	↑		↑		↑
44800xy9	HDDPWR-xy41	↑		↑		↑
44800xyA	HDDPWR-xy50	↑		↑		↑
44800xyB	HDDPWR-xy51	↑		↑		↑
44800xyC	HDDPWR-xy60	↑		↑		↑
44800xyD	HDDPWR-xy61	↑		↑		↑
44800xyE	HDDPWR-xy70	↑		↑		↑
44800xyF	HDDPWR-xy71	↑		↑		↑
44A00xy0	DKUPS-xy0	DKU PS	x = DKCBOX No.(0 ~ 1) y = DKUBOX No.(0 ~ 7)	RU23		RU23
44A00xy1	DKUPS-xy1	↑		↑		↑
44A00xy2	DKUPS-xy2	↑		↑		↑
44A00xy3	DKUPS-xy3	↑		↑		↑
44C0zxy0	HDDFAN-xy0	HDD FAN Assy	x = DKCBOX No.(0 ~ 1) y = DKUBOX No.(0 ~ 7) z = 1 : for Front 2 : for Rear	RU24		RU24
44C0zxy1	HDDFAN-xy1	↑		↑		↑
44C0zxy2	HDDFAN-xy2	↑		↑		↑
44C0zxy3	HDDFAN-xy3	↑		↑		↑
44C0zxy4	HDDFAN-xy4	↑		↑		↑
44C0zxy5	HDDFAN-xy5	↑		↑		↑
44C0zxy6	HDDFAN-xy6	↑		↑		↑
44C0zxy7	HDDFAN-xy7	↑		↑		↑

ACC04-210**4.1.13 PKC = 40 / 41 (3.5 inch HDD)****Table 4.1.13 List of ACC (3.5 inch HDD)**

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
640BCxyy	x =C# yy=R# Refer to THEORY05-10	HDD canister	DKW2E-H4R0SS	RDKz (*1)		RDKz (*1)
640C8xyy		↑	DKR2C-H2R0AT	↑		↑
640C9xyy		↑	DKR2D-H2R0AT	↑		↑
640CAxyy		↑	DKR2E-H2R0AT	↑		↑
640CCxyy		↑	DKS2C-H2R0AT	↑		↑
640D2xyy		↑	DKW2D-H2R0SS	↑		↑
640D3xyy		↑	DKW2E-H2R0SS	↑		↑
640D6xyy		↑	DKW2E-H3R0SS	↑		↑
640F0xyy		↑	DKS2C-H2R0SS	↑		↑
640F1xyy		↑	DKS2D-H2R0SS	↑		↑
640F2xyy		↑	DKS2E-H2R0SS	↑		↑
640F4xyy		↑	DKS2P-H2R0SS	↑		↑
640F6xyy		↑	DKS2D-H3R0SS	↑		↑
640F7xyy		↑	DKS2E-H3R0SS	↑		↑
640FAxyy		↑	DKS2E-H4R0SS	↑		↑
640FFxyy		↑	SDT2A-S400SS	↑		↑
64101xyy		↑	SDT2C-S400SS	↑		↑
641FFxyy		↑	Type Unknown	↑		↑

*1: See page [REP01-150](#) for the procedure for searching the Work ID to replace a drive.
When replacing a drive, be sure to see page [REP01-130](#) and [REP01-140](#).

ACC04-220**4.1.14 PKC = 4X (3.5 inch DKU parts (Other than HDD))****Table 4.1.14 List of ACC (3.5 inch DKU parts)**

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
64400xy0	SSWxy0-HP0	SAS SW	x = DKCBOX No.(0 ~ 1) y = DKUBOX No.(0 ~ 7)	RU31		RU31
64400xy1	SSWxy0-LP1	↑		↑		↑
64400xy2	SSWxy1-HP0	↑		↑		↑
64400xy3	SSWxy1-LP1	↑		↑		↑
64400xy4	SSWxy2-HP0	↑		↑		↑
64400xy5	SSWxy2-LP1	↑		↑		↑
64400xy6	SSWxy3-HP0	↑		↑		↑
64400xy7	SSWxy3-LP1	↑		↑		↑
64800xy0	HDDPWR-xy0	HDDPWR P/K	x = DKCBOX No.(0 ~ 1) y = DKUBOX No.(0 ~ 7)	RU32		RU32
64800xy2	HDDPWR-xy1	↑		↑		↑
64800xy4	HDDPWR-xy2	↑		↑		↑
64800xy6	HDDPWR-xy3	↑		↑		↑
64800xy8	HDDPWR-xy4	↑		↑		↑
64800xyA	HDDPWR-xy5	↑		↑		↑
64800xyC	HDDPWR-xy6	↑		↑		↑
64800xyE	HDDPWR-xy7	↑		↑		↑
64A00xy0	DKUPS-xy0	DKU PS	x = DKCBOX No.(0 ~ 1) y = DKUBOX No.(0 ~ 7)	RU33		RU33
64A00xy1	DKUPS-xy1	↑		↑		↑
64A00xy2	DKUPS-xy2	↑		↑		↑
64A00xy3	DKUPS-xy3	↑		↑		↑
64C0zxy0	HDDFAN-xy0	HDD FAN Assy	x = DKCBOX No.(0 ~ 1) y = DKUBOX No.(0 ~ 7) z = 1 : for Front 2 : for Rear	RU34		RU34
64C0zxy1	HDDFAN-xy1	↑		↑		↑
64C0zxy2	HDDFAN-xy2	↑		↑		↑
64C0zxy3	HDDFAN-xy3	↑		↑		↑
64C0zxy4	HDDFAN-xy4	↑		↑		↑
64C0zxy5	HDDFAN-xy5	↑		↑		↑
64C0zxy6	HDDFAN-xy6	↑		↑		↑
64C0zxy7	HDDFAN-xy7	↑		↑		↑

ACC04-221**4.1.15 PKC = 40 / 41 (FMD)****Table 4.1.15 List of ACC (FMD)**

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
A4172xyy	x =C# yy=R#	FMD	NFH1A-P1R6SS	RDKz (*1)		RDKz (*1)
A4173xyy	Refer to THEORY05-10	↑	NFH1C-P1R6SS	↑		↑
A4175xyy		↑	NFH1B-P3R2SS	↑		↑
A4176xyy		↑	NFH1C-P3R2SS	↑		↑
A41FFxyy		↑	Type Unknown	↑		↑

*1: See page **REP01-150** for the procedure for searching the Work ID to replace a drive.

When replacing a drive, be sure to see page **REP01-130** and **REP01-140**.

ACC04-222**4.1.16 PKC = 4X (FBX DKU parts (Other than FMD))****Table 4.1.16 List of ACC (FBX DKU parts (Other than FMD))**

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
A4400xy0	SSWxy0-HP0	SAS SW	x = DKCBOX No.(0 ~ 1) y = DKUBOX No.(0 ~ 7)	RUF1		RUF1
A4400xy1	SSWxy0-LP1	↑		↑		↑
A4400xy2	SSWxy1-HP0	↑		↑		↑
A4400xy3	SSWxy1-LP1	↑		↑		↑
A4400xy4	SSWxy2-HP0	↑		↑		↑
A4400xy5	SSWxy2-LP1	↑		↑		↑
A4400xy6	SSWxy3-HP0	↑		↑		↑
A4400xy7	SSWxy3-LP1	↑		↑		↑
A4A00xy0	DKUPS-xy00	DKU PS	x = DKCBOX No.(0 ~ 1) y = DKUBOX No.(0 ~ 7)	RUF3		RUF3
A4A00xy1	DKUPS-xy01	↑		↑		↑
A4A00xy2	DKUPS-xy10	↑		↑		↑
A4A00xy3	DKUPS-xy11	↑		↑		↑
A4A00xy4	DKUPS-xy20	↑		↑		↑
A4A00xy5	DKUPS-xy21	↑		↑		↑
A4A00xy6	DKUPS-xy30	↑		↑		↑
A4A00xy7	DKUPS-xy31	↑		↑		↑

ACC04-230**4.1.17 PKC = DX (Special parts)****Table 4.1.17 List of ACC (Special parts)**

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
4D100000	CABLE	CABLE	—			
4D200000	AC CABLE	AC CABLE	—			
4D300000	1SA-1 ~ 1SE-1	MDEXC	X-Path Cable			
4D300001	1SA-2 ~ 1SE-2	↑	↑			
4D300010	1SB-1 ~ 1SF-1	↑	↑			
4D300011	1SB-2 ~ 1SF-2	↑	↑			
4D300100	2SC-1 ~ 2SG-1	↑	↑			
4D300101	2SC-2 ~ 2SG-2	↑	↑			
4D300110	2SD-1 ~ 2SH-1	↑	↑			
4D300111	2SD-2 ~ 2SH-2	↑	↑			
4D400000	MDR CABLE(P50)	DKC Connection Cable (SSVPMN)	—			

ACC04-240**4.2 WIC = 5 (Other than Replacement)****4.2.1 PKC = Other than 9X**

Table 4.2.1-1 List of ACC (Other than collection of information)

ACC	Location	Function Name	Additional Information
58000000		See Manual	Refer to “Isolating a failed part.” (TRBL03-10)
58100000			VOLTAGE CHECK
58200000			REFERENCE LOG (SIM)
58201000			REFERENCE LOG (SSB)
58F00000		TSD CALL	Call Technical Support Division
58F00010		FM WRITE	Refer to the reference code 7900XY or 7901XY. (SIMRC02-540)
5B000000		TURN SWITCH OFF	Refer to “The power cannot be turned off”. (TRBL03-260)
5B800000		TURN SWITCH ON	—
5C000660		Execution of Correction Copy	—
5C000661		Execution of Dynamic Sparing	—
5C000670		Execution of CUDG	—
5C000678		Execution of DKU In-line	—
5C0006F0		User JOB	—
5D000000		Confirm of restriction	Breach of restriction when adding the DKU frame.
5D000100		↑	Breach of restriction when adding the drive.
5E000000		Re-definition of Configuration Information	Re-define the configuration information referring INSTALLATION SECTION. And monitor it. • If SIM-RC = 0x3C9500 is issued, see TRBL05-680 . • If SIM-RC = 0xFFE800 is issued, see TRBL05-710 .
5E200000		Re-setting of jumper pin for CE mode	Re-set the jumper pin for CE mode.
5E300000		Re-setting of jumper pin for CEDT0	Re-set the jumper pin for CEDT0.
5F000000		NO ACTION	—
5F200000		Periodic check of Battery	It may be over life span of Battery.
5F300000		Platter disorder	Call Technical Support Division

ACC04-250**4.2.2 PKC = 9X (Collection of information)****Table 4.2.2-1 List of ACC (Collection of information) (1/2)**

ACC	Location	Function Name	Additional Information
59000000		Get DKC Dump	Call Technical Support Division
59000010		Get SVP (BASIC) Dump	↑
59000011		Get SVP (OPTION) Dump	↑
5900001F		Get SVP Dump	↑
59000020		Get SSVP Dump	↑
59001xxx		Get Aadapter (CHA) Dump	Refer to (2/2)
59002xxx		Get Aadapter (DKA) Dump	—
59003xxx		Get Processor (MP) Dump	—
59100000		Refer to the related log (SIM)	Refer to “Drive failure recovery procedure”. (TRBL05-160)
59100010		Refer to the related log (SSB)	↑
59300000		Check PIN slot	Refer to “Recovery Procedure for Pinned Tracks”. (TRBL04-10)

ACC04-260**Table 4.2.2-1 List of ACC (Collection of information) (2/2)**

ACC	Location	Function Name	Additional Information
59001000	CHA-1EU	Get Adapter (CHA) Dump	Call Technical Support Division
59001010	CHA-1EL	↑	↑
59001020	CHA-1FU	↑	↑
59001030	CHA-1FL	↑	↑
59001040	CHA-1AU	↑	↑
59001050	CHA-1AL	↑	↑
59001100	CHA-2QU	↑	↑
59001110	CHA-2QL	↑	↑
59001120	CHA-2RU	↑	↑
59001130	CHA-2RL	↑	↑
59001140	CHA-2MU	↑	↑
59001150	CHA-2ML	↑	↑
59001200	CHA-1GU	↑	↑
59001210	CHA-1GL	↑	↑
59001220	CHA-1HU	↑	↑
59001230	CHA-1HL	↑	↑
59001240	CHA-1LU	↑	↑
59001250	CHA-1LL	↑	↑
59001300	CHA-2TU	↑	↑
59001310	CHA-2TL	↑	↑
59001320	CHA-2UU	↑	↑
59001330	CHA-2UL	↑	↑
59001340	CHA-2XU	↑	↑
59001350	CHA-2XL	↑	↑
59002000	DKA-1AU	Get Adapter (DKA) Dump	↑
59002010	DKA-1AL	↑	↑
59002100	DKA-2MU	↑	↑
59002110	DKA-2ML	↑	↑
59002200	DKA-1LU	↑	↑
59002210	DKA-1LL	↑	↑
59002300	DKA-2XU	↑	↑
59002310	DKA-2XL	↑	↑
59003000	MP-1MA	Get Processor (MP) Dump	↑
59003000	MP-1MB	↑	↑
59003100	MP-2MC	↑	↑
59003110	MP-2MD	↑	↑
59003200	MP-1ME	↑	↑
59003210	MP-1MF	↑	↑
59003300	MP-2MG	↑	↑
59003310	MP-2MH	↑	↑

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.

