

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.

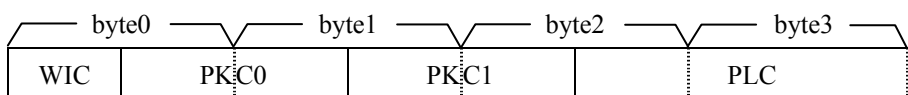
The procedure of parts replacement is shown in REPLACE SECTION with WORK ID that consist in ACC.

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, DBS)	ACC04-20 ~ 04-150, ACC04-300
5	Other than Replacements	ACC04-310 ~ 04-320
6	Replacements (DBL)	ACC04-160 ~ 04-220
8	Replacements (DBX)	ACC04-230 ~ 04-290
A	Replacements (DBF)	ACC04-291 ~ 04-297

3.1 List of PKC

A list of PKC for WIC = 4 / 6 / 8 / A (Replacement) is shown below.

Table3.1-1 List of PKC0 (Replacement)

PKC0	Contents	Sheet No.
0X	DKC logical parts	ACC04-20 ~ ACC04-60
1X	Reserved	—
2X	DKC other parts	ACC04-70 ~ ACC04-80
3X	Reserved	—
4X	DB parts	ACC04-90 ~ ACC04-297
5X ~ CX	Reserved	—
DX	Special parts	ACC04-300
EX ~ FX	Reserved	—

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

Table3.1-2 List of PKC0 (Other)

PKC0	Contents	Sheet No.
0X ~ 7X	Reserved	—
8X	Reference to manual	ACC04-310
9X	Collection of information	ACC04-320
AX	Reserved	—
BX	SW operation	ACC04-310
CX	Execution of CUDG	ACC04-310
DX	Breach of restriction	ACC04-310
EX	Setting work	ACC04-310
FX	Other	ACC04-310

4. List of ACC

4.1 WIC = 4 / 6 / 8 / A (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 (Channel Blade)****Table 4.1.1-1 List of ACC (Channel Blade)**

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
400xx000	CHB-1A	Channel Blade	Refer to Table 4.1.1-2.			
400xx010	CHB-1B	↑	↑			
400xx020	CHB-1C	↑	↑			
400xx030	CHB-1D	↑	↑			
400xx040	CHB-1E	↑	↑			
400xx050	CHB-1F	↑	↑			
400xx100	CHB-2A	↑	↑			
400xx110	CHB-2B	↑	↑			
400xx120	CHB-2C	↑	↑			
400xx130	CHB-2D	↑	↑			
400xx140	CHB-2E	↑	↑			
400xx150	CHB-2F	↑	↑			
40000F0	CL1 ALL	CL1 ALL CHB				
400001F0	CL2 ALL	CL2 ALL CHB				
40000FFF	ALL	ALL CHB				

Table 4.1.1-2 List of ACC (Channel Blade)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
40030xxx	Refer to Table 4.1.1-1.	Channel Blade	Fibre 4ch	RCH1		RCH1
40000xxx	↑	↑	Type Unknown	RCHx		RCHx

ACC04-30

4.1.2 PKC0 = 03 (Disk Blade)

Table 4.1.2 List of ACC (Disk Blade)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
40300000	DKB-1E	Disk Blade	—	RDA1		RDA1
40300010	DKB-1F	↑	↑	↑		↑
40300100	DKB-2E	↑	↑	↑		↑
40300110	DKB-2F	↑	↑	↑		↑
403000F0	CL1 ALL	CL1 ALL DKB				
403001F0	CL2 ALL	CL2 ALL DKB				
40300FF0	ALL	ALL DKB				

ACC04-40**4.1.3 PKC0 = 08 / 0A / 0B / 0C (MAIN Blade)****Table 4.1.3-1 List of ACC (MAIN Blade)**

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
40800000	MAIN1	MAIN Blade	—	RCA1		RCA1
40800100	MAIN2	↑	—	↑		↑
40800FF0	ALL	↑	—	↑		↑
40Axx000	MAIN1 CM00	Cache Memory	xx is type information. Refer to Table 4.1.3-2.	RCA1		RCA1
40Axx001	MAIN1 CM01	↑		↑		↑
40Axx002	MAIN1 CM02	↑		↑		↑
40Axx003	MAIN1 CM03	↑		↑		↑
40Axx00F	MAIN1 CMG0	Cache Memory Group		↑		↑
40Axx010	MAIN1 CM10	Cache Memory		↑		↑
40Axx011	MAIN1 CM11	↑		↑		↑
40Axx012	MAIN1 CM12	↑		↑		↑
40Axx013	MAIN1 CM13	↑		↑		↑
40Axx01F	MAIN1 CMG1	Cache Memory Group		↑		↑
40A000FF	MAIN1 ALL	Cache Memory	—	↑		↑
40Axx100	MAIN2 CM00	↑	xx is type information. Refer to Table 4.1.3-2.	↑		↑
40Axx101	MAIN2 CM01	↑		↑		↑
40Axx102	MAIN2 CM02	↑		↑		↑
40Axx103	MAIN2 CM03	↑		↑		↑
40Axx10F	MAIN2 CMG0	Cache Memory Group		↑		↑
40Axx110	MAIN2 CM10	Cache Memory		↑		↑
40Axx111	MAIN2 CM11	↑		↑		↑
40Axx112	MAIN2 CM12	↑		↑		↑
40Axx113	MAIN2 CM13	↑		↑		↑
40Axx11F	MAIN2 CMG1	Cache Memory Group		↑		↑
40A001FF	MAIN2 ALL	Cache Memory	—	↑		↑
40Bxx000	MAIN1 CFM	Cache Flash Memory	xx is type information. Refer to Table 4.1.3-3.	RSS1		RSS1
40Bxx100	MAIN2 CFM	↑		↑		↑
40C00000	MAIN1 BATT	Battery	—	RTC7		RTC7
40C00100	MAIN2 BATT	↑	—	↑		↑

Table 4.1.3-2 List of ACC (Cache Memory type)

ACC (*1)	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
40A02xxx	Refer to Table 4.1.3-1.	Cache DIMM (4GB)	C32G	RCA1		RCA1
40A03xxx	↑	Cache DIMM (8GB)	C64G	↑		↑
40A04xxx	↑	Cache DIMM (16GB)	C128G	↑		↑
40A00xxx	↑	Cache DIMM	Type Unknown	↑		↑

*1: When the ACC was generated before the installation or removal with type change is completed, type information may be old.
In that case, use the changed type.

Table 4.1.3-3 List of ACC (CFM)

ACC (*1)	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
40B00xxx	Refer to Table 4.1.3-1.	Cache Flash Memory	BM160	RSS1		RSS1
40B01xxx	↑	Cache Flash Memory	BM256	↑		↑
40BFFxxx	↑	Cache Flash Memory	Type Unknown	↑		↑

*1: When the ACC was generated before the installation or removal with type change is completed, type information may be old.
In that case, use the changed type.

ACC04-60**4.1.4 PKC0 = 0E (MPB)****Table 4.1.4 List of ACC (MPB)**

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
40E00000	MPB1	MP Blade	—	RMP1		RMP1
40E00100	MPB2	↑	—	↑		↑

4.1.5 PKC0 = 0F (MP DIMM)**Table 4.1.5 List of ACC (MP DIMM)**

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
40F00000	MPB1 LM0	MPB LM DIMM	—	RMP1		RMP1
40F00001	MPB1 LM1	↑	—	↑		↑
40F00100	MPB2 LM0	↑	—	↑		↑
40F00101	MPB2 LM1	↑	—	↑		↑

ACC04-70**4.1.6 PKC0 = 2X (DKC other parts)****Table 4.1.6-1 List of ACC (DKC other parts) (1/2)**

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
42001000	DKCFAN10	DKC FAN	FAN(MAIN)	RTC3		RTC3
42001010	DKCFAN11	↑	↑	↑		↑
42002020	DKCFAN12	↑	FAN(MPB)	RTC4		RTC4
42002030	DKCFAN13	↑	↑	↑		↑
42001100	DKCFAN20	↑	FAN(MAIN)	RTC3		RTC3
42001110	DKCFAN21	↑	↑	↑		↑
42002120	DKCFAN22	↑	FAN(MPB)	RTC4		RTC4
42002130	DKCFAN23	↑	↑	↑		↑
42200000	SVP	SVP	Service Processor	RTC5		RTC5
425xx000	1A	SFP	Installed on CHB-1A xx is type information. Refer to Table 4.1.6-2.	RTC9		RTC9
425xx001	3A	↑		↑		↑
425xx002	5A	↑		↑		↑
425xx003	7A	↑		↑		↑
425xx010	1B	↑	Installed on CHB-1B xx is type information. Refer to Table 4.1.6-2.	↑		↑
425xx011	3B	↑		↑		↑
425xx012	5B	↑		↑		↑
425xx013	7B	↑		↑		↑
425xx020	1C	↑	Installed on CHB-1C xx is type information. Refer to Table 4.1.6-2.	↑		↑
425xx021	3C	↑		↑		↑
425xx022	5C	↑		↑		↑
425xx023	7C	↑		↑		↑
425xx030	1D	↑	Installed on CHB-1D xx is type information. Refer to Table 4.1.6-2.	↑		↑
425xx031	3D	↑		↑		↑
425xx032	5D	↑		↑		↑
425xx033	7D	↑		↑		↑
425xx040	1E	↑	Installed on CHB-1E xx is type information. Refer to Table 4.1.6-2.	↑		↑
425xx041	3E	↑		↑		↑
425xx042	5E	↑		↑		↑
425xx043	7E	↑		↑		↑
425xx050	1F	↑	Installed on CHB-1F xx is type information. Refer to Table 4.1.6-2.	↑		↑
425xx051	3F	↑		↑		↑
425xx052	5F	↑		↑		↑
425xx053	7F	↑		↑		↑

Table 4.1.6-1 List of ACC (DKC other parts) (2/2)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
425xx100	2A	SFP	Installed on CHB-2A	RTC9		RTC9
425xx101	4A	↑	xx is type information. Refer to Table 4.1.6-2.	↑		↑
425xx102	6A	↑		↑		↑
425xx103	8A	↑		↑		↑
425xx110	2B	↑	Installed on CHB-2B	↑		↑
425xx111	4B	↑	xx is type information. Refer to Table 4.1.6-2.	↑		↑
425xx112	6B	↑		↑		↑
425xx113	8B	↑		↑		↑
425xx120	2C	↑	Installed on CHB-2C	↑		↑
425xx121	4C	↑	xx is type information. Refer to Table 4.1.6-2.	↑		↑
425xx122	6C	↑		↑		↑
425xx123	8C	↑		↑		↑
425xx130	2D	↑	Installed on CHB-2D	↑		↑
425xx131	4D	↑	xx is type information. Refer to Table 4.1.6-2.	↑		↑
425xx132	6D	↑		↑		↑
425xx133	8D	↑		↑		↑
425xx140	2E	↑	Installed on CHB-2E	↑		↑
425xx141	4E	↑	xx is type information. Refer to Table 4.1.6-2.	↑		↑
425xx142	6E	↑		↑		↑
425xx143	8E	↑		↑		↑
425xx150	2F	↑	Installed on CHB-2F	↑		↑
425xx151	4F	↑	xx is type information. Refer to Table 4.1.6-2.	↑		↑
425xx152	6F	↑		↑		↑
425xx153	8F	↑		↑		↑
42700000	DKCPS1	DKCPS	—	RTC8		RTC8
42700100	DKCPS2	↑	↑	↑		↑

Table 4.1.6-2 List of ACC (SFP type)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
42501xxx	Refer to Table 4.1.6-1.	SFP	Shortwave	RTC9		RTC9
42502xxx	↑	↑	Longwave	↑		↑
42500xxx	↑	↑	Type Unknown	↑		↑

ACC04-90**4.1.7 PKC0 = 40 / 41 (DBS Drive)****Table 4.1.7 List of ACC (DBS Drive)**

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
440C1xyz	xyz = CDEV#:6bit+ RDEV#:6bit (*1) Refer to THEORY05-10	Drive	DKR5C-J600SS	RDKz (*2)		RDKz (*2)
440C2xyz		↑	DKR5D-J600SS	↑		↑
440C3xyz		↑	DKR5D-J900SS	↑		↑
440CAxyz		↑	DKR5E-J1R2SS	↑		↑
440E1xyz		↑	DKS5D-J600SS	↑		↑
440E2xyz		↑	DKS5D-J900SS	↑		↑
440E3xyz		↑	DKS5E-J600SS	↑		↑
440E4xyz		↑	DKS5E-J900SS	↑		↑
44100xyz		↑	DKS5C-K300SS	↑		↑
44110xyz		↑	SLR5B-M200SS	↑		↑
44111xyz		↑	SLR5B-M400SS	↑		↑
44120xyz		↑	SLB5A-M200SS	↑		↑
44121xyz		↑	SLB5A-M400SS	↑		↑
44128xyz		↑	SLB5A-M800SS	↑		↑
441FFxyz		↑	Type Unknown	↑		↑

*1: Format of CDEV# / RDEV#

x	y	z
.....		
CDEV# (6bit)		RDEV# (6Bit)

e.g. xyz = 194

1	9	4
0 0 0 1	1 0 0 1	0 1 0 0
CDEV# = 0x06		RDEV# = 0x14

*2: See page [REP01-230](#) for the procedure for searching the Work ID to replace a drive.
When replacing a drive, be sure to see page [REP01-210](#) and [REP01-220](#).

ACC04-100**4.1.8 PKC0 = 4X (DBS parts (Other than Drive))****Table 4.1.8 List of ACC (DBS parts) (1/6)**

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
44400000	ENC00-1	ENC	—	RUS1		RUS1
44400001	ENC00-2	↑	↑	↑		↑
44400010	ENC01-1	↑	↑	↑		↑
44400011	ENC01-2	↑	↑	↑		↑
44400020	ENC02-1	↑	↑	↑		↑
44400021	ENC02-2	↑	↑	↑		↑
44400030	ENC03-1	↑	↑	↑		↑
44400031	ENC03-2	↑	↑	↑		↑
44400040	ENC04-1	↑	↑	↑		↑
44400041	ENC04-2	↑	↑	↑		↑
44400050	ENC05-1	↑	↑	↑		↑
44400051	ENC05-2	↑	↑	↑		↑
44400060	ENC06-1	↑	↑	↑		↑
44400061	ENC06-2	↑	↑	↑		↑
44400070	ENC07-1	↑	↑	↑		↑
44400071	ENC07-2	↑	↑	↑		↑
44400080	ENC08-1	↑	↑	↑		↑
44400081	ENC08-2	↑	↑	↑		↑
44400090	ENC09-1	↑	↑	↑		↑
44400091	ENC09-2	↑	↑	↑		↑
444000A0	ENC10-1	↑	↑	↑		↑
444000A1	ENC10-2	↑	↑	↑		↑
444000B0	ENC11-1	↑	↑	↑		↑
444000B1	ENC11-2	↑	↑	↑		↑
444000C0	ENC12-1	↑	↑	↑		↑
444000C1	ENC12-2	↑	↑	↑		↑
444000D0	ENC13-1	↑	↑	↑		↑
444000D1	ENC13-2	↑	↑	↑		↑
444000E0	ENC14-1	↑	↑	↑		↑
444000E1	ENC14-2	↑	↑	↑		↑
444000F0	ENC15-1	↑	↑	↑		↑
444000F1	ENC15-2	↑	↑	↑		↑

Table 4.1.8 List of ACC (DBS parts) (2/6)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
44400100	ENC16-1	ENC	—	RUS1		RUS1
44400101	ENC16-2	↑	↑	↑		↑
44400110	ENC17-1	↑	↑	↑		↑
44400111	ENC17-2	↑	↑	↑		↑
44400120	ENC18-1	↑	↑	↑		↑
44400121	ENC18-2	↑	↑	↑		↑
44400130	ENC19-1	↑	↑	↑		↑
44400131	ENC19-2	↑	↑	↑		↑
44400140	ENC20-1	↑	↑	↑		↑
44400141	ENC20-2	↑	↑	↑		↑
44400150	ENC21-1	↑	↑	↑		↑
44400151	ENC21-2	↑	↑	↑		↑
44400160	ENC22-1	↑	↑	↑		↑
44400161	ENC22-2	↑	↑	↑		↑
44400170	ENC23-1	↑	↑	↑		↑
44400171	ENC23-2	↑	↑	↑		↑
44400180	ENC24-1	↑	↑	↑		↑
44400181	ENC24-2	↑	↑	↑		↑
44400190	ENC25-1	↑	↑	↑		↑
44400191	ENC25-2	↑	↑	↑		↑
444001A0	ENC26-1	↑	↑	↑		↑
444001A1	ENC26-2	↑	↑	↑		↑
444001B0	ENC27-1	↑	↑	↑		↑
444001B1	ENC27-2	↑	↑	↑		↑
444001C0	ENC28-1	↑	↑	↑		↑
444001C1	ENC28-2	↑	↑	↑		↑
444001D0	ENC29-1	↑	↑	↑		↑
444001D1	ENC29-2	↑	↑	↑		↑
444001E0	ENC30-1	↑	↑	↑		↑
444001E1	ENC30-2	↑	↑	↑		↑
444001F0	ENC31-1	↑	↑	↑		↑
444001F1	ENC31-2	↑	↑	↑		↑

Table 4.1.8 List of ACC (DBS parts) (3/6)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
44400200	ENC32-1	ENC	—	RUS1		RUS1
44400201	ENC32-2	↑	↑	↑		↑
44400210	ENC33-1	↑	↑	↑		↑
44400211	ENC33-2	↑	↑	↑		↑
44400220	ENC34-1	↑	↑	↑		↑
44400221	ENC34-2	↑	↑	↑		↑
44400230	ENC35-1	↑	↑	↑		↑
44400231	ENC35-2	↑	↑	↑		↑
44400240	ENC36-1	↑	↑	↑		↑
44400241	ENC36-2	↑	↑	↑		↑
44400250	ENC37-1	↑	↑	↑		↑
44400251	ENC37-2	↑	↑	↑		↑
44400260	ENC38-1	↑	↑	↑		↑
44400261	ENC38-2	↑	↑	↑		↑
44400270	ENC39-1	↑	↑	↑		↑
44400271	ENC39-2	↑	↑	↑		↑
44400280	ENC40-1	↑	↑	↑		↑
44400281	ENC40-2	↑	↑	↑		↑
44400290	ENC41-1	↑	↑	↑		↑
44400291	ENC41-2	↑	↑	↑		↑
444002A0	ENC42-1	↑	↑	↑		↑
444002A1	ENC42-2	↑	↑	↑		↑
444002B0	ENC43-1	↑	↑	↑		↑
444002B1	ENC43-2	↑	↑	↑		↑
444002C0	ENC44-1	↑	↑	↑		↑
444002C1	ENC44-2	↑	↑	↑		↑
444002D0	ENC45-1	↑	↑	↑		↑
444002D1	ENC45-2	↑	↑	↑		↑
444002E0	ENC46-1	↑	↑	↑		↑
444002E1	ENC46-2	↑	↑	↑		↑
444002F0	ENC47-1	↑	↑	↑		↑
444002F1	ENC47-2	↑	↑	↑		↑

Table 4.1.8 List of ACC (DBS parts) (4/6)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
44A00000	DBPS00-1	DBPS	—	RUS2		RUS2
44A00001	DBPS00-2	↑	↑	↑		↑
44A00010	DBPS01-1	↑	↑	↑		↑
44A00011	DBPS01-2	↑	↑	↑		↑
44A00020	DBPS02-1	↑	↑	↑		↑
44A00021	DBPS02-2	↑	↑	↑		↑
44A00030	DBPS03-1	↑	↑	↑		↑
44A00031	DBPS03-2	↑	↑	↑		↑
44A00040	DBPS04-1	↑	↑	↑		↑
44A00041	DBPS04-2	↑	↑	↑		↑
44A00050	DBPS05-1	↑	↑	↑		↑
44A00051	DBPS05-2	↑	↑	↑		↑
44A00060	DBPS06-1	↑	↑	↑		↑
44A00061	DBPS06-2	↑	↑	↑		↑
44A00070	DBPS07-1	↑	↑	↑		↑
44A00071	DBPS07-2	↑	↑	↑		↑
44A00080	DBPS08-1	↑	↑	↑		↑
44A00081	DBPS08-2	↑	↑	↑		↑
44A00090	DBPS09-1	↑	↑	↑		↑
44A00091	DBPS09-2	↑	↑	↑		↑
44A000A0	DBPS10-1	↑	↑	↑		↑
44A000A1	DBPS10-2	↑	↑	↑		↑
44A000B0	DBPS11-1	↑	↑	↑		↑
44A000B1	DBPS11-2	↑	↑	↑		↑
44A000C0	DBPS12-1	↑	↑	↑		↑
44A000C1	DBPS12-2	↑	↑	↑		↑
44A000D0	DBPS13-1	↑	↑	↑		↑
44A000D1	DBPS13-2	↑	↑	↑		↑
44A000E0	DBPS14-1	↑	↑	↑		↑
44A000E1	DBPS14-2	↑	↑	↑		↑
44A000F0	DBPS15-1	↑	↑	↑		↑
44A000F1	DBPS15-2	↑	↑	↑		↑

Table 4.1.8 List of ACC (DBS parts) (5/6)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
44A00100	DBPS16-1	DBPS	—	RUS2		RUS2
44A00101	DBPS16-2	↑	↑	↑		↑
44A00110	DBPS17-1	↑	↑	↑		↑
44A00111	DBPS17-2	↑	↑	↑		↑
44A00120	DBPS18-1	↑	↑	↑		↑
44A00121	DBPS18-2	↑	↑	↑		↑
44A00130	DBPS19-1	↑	↑	↑		↑
44A00131	DBPS19-2	↑	↑	↑		↑
44A00140	DBPS20-1	↑	↑	↑		↑
44A00141	DBPS20-2	↑	↑	↑		↑
44A00150	DBPS21-1	↑	↑	↑		↑
44A00151	DBPS21-2	↑	↑	↑		↑
44A00160	DBPS22-1	↑	↑	↑		↑
44A00161	DBPS22-2	↑	↑	↑		↑
44A00170	DBPS23-1	↑	↑	↑		↑
44A00171	DBPS23-2	↑	↑	↑		↑
44A00180	DBPS24-1	↑	↑	↑		↑
44A00181	DBPS24-2	↑	↑	↑		↑
44A00190	DBPS25-1	↑	↑	↑		↑
44A00191	DBPS25-2	↑	↑	↑		↑
44A001A0	DBPS26-1	↑	↑	↑		↑
44A001A1	DBPS26-2	↑	↑	↑		↑
44A001B0	DBPS27-1	↑	↑	↑		↑
44A001B1	DBPS27-2	↑	↑	↑		↑
44A001C0	DBPS28-1	↑	↑	↑		↑
44A001C1	DBPS28-2	↑	↑	↑		↑
44A001D0	DBPS29-1	↑	↑	↑		↑
44A001D1	DBPS29-2	↑	↑	↑		↑
44A001E0	DBPS30-1	↑	↑	↑		↑
44A001E1	DBPS30-2	↑	↑	↑		↑
44A001F0	DBPS31-1	↑	↑	↑		↑
44A001F1	DBPS31-2	↑	↑	↑		↑

Table 4.1.8 List of ACC (DBS parts) (6/6)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
44A00200	DBPS32-1	DBPS	—	RUS2		RUS2
44A00201	DBPS32-2	↑	↑	↑		↑
44A00210	DBPS33-1	↑	↑	↑		↑
44A00211	DBPS33-2	↑	↑	↑		↑
44A00220	DBPS34-1	↑	↑	↑		↑
44A00221	DBPS34-2	↑	↑	↑		↑
44A00230	DBPS35-1	↑	↑	↑		↑
44A00231	DBPS35-2	↑	↑	↑		↑
44A00240	DBPS36-1	↑	↑	↑		↑
44A00241	DBPS36-2	↑	↑	↑		↑
44A00250	DBPS37-1	↑	↑	↑		↑
44A00251	DBPS37-2	↑	↑	↑		↑
44A00260	DBPS38-1	↑	↑	↑		↑
44A00261	DBPS38-2	↑	↑	↑		↑
44A00270	DBPS39-1	↑	↑	↑		↑
44A00271	DBPS39-2	↑	↑	↑		↑
44A00280	DBPS40-1	↑	↑	↑		↑
44A00281	DBPS40-2	↑	↑	↑		↑
44A00290	DBPS41-1	↑	↑	↑		↑
44A00291	DBPS41-2	↑	↑	↑		↑
44A002A0	DBPS42-1	↑	↑	↑		↑
44A002A1	DBPS42-2	↑	↑	↑		↑
44A002B0	DBPS43-1	↑	↑	↑		↑
44A002B1	DBPS43-2	↑	↑	↑		↑
44A002C0	DBPS44-1	↑	↑	↑		↑
44A002C1	DBPS44-2	↑	↑	↑		↑
44A002D0	DBPS45-1	↑	↑	↑		↑
44A002D1	DBPS45-2	↑	↑	↑		↑
44A002E0	DBPS46-1	↑	↑	↑		↑
44A002E1	DBPS46-2	↑	↑	↑		↑
44A002F0	DBPS47-1	↑	↑	↑		↑
44A002F1	DBPS47-2	↑	↑	↑		↑

ACC04-160**4.1.9 PKC0 = 40 / 41 (DBL Drive)****Table 4.1.9 List of ACC (DBL Drive)**

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
64000xyz	xyz = CDEV#:6bit+ RDEV#:6bit (*1) Refer to THEORY05-10	Drive	DKR2D-H3R0SS	RDKz (*2)		RDKz (*2)
64001xyz		↑	DKR2E-H3R0SS	↑		↑
64008xyz		↑	DKR2E-H4R0SS	↑		↑
64020xyz		↑	DKS2D-H3R0SS	↑		↑
64021xyz		↑	DKS2E-H3R0SS	↑		↑
64028xyz		↑	DKS2E-H4R0SS	↑		↑
641FFxyz		↑	Type Unknown	↑		↑

*1: Format of CDEV# / RDEV#

x	y	z
⋮	⋮	⋮
CDEV# (6bit)	RDEV# (6Bit)	

e.g. xyz = 194

1	9	4
0 0 0 1	1 0 0 1	0 1 0 0
CDEV# = 0x06	RDEV# = 0x14	

*2: See page [REP01-230](#) for the procedure for searching the Work ID to replace a drive.
When replacing a drive, be sure to see page [REP01-210](#) and [REP01-220](#).

ACC04-170**4.1.10 PKC0 = 4X (DBL parts (Other than Drive))****Table 4.1.10 List of ACC (DBL parts) (1/6)**

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
64400000	ENC00-1	ENC	—	RUL1		RUL1
64400001	ENC00-2	↑	↑	↑		↑
64400010	ENC01-1	↑	↑	↑		↑
64400011	ENC01-2	↑	↑	↑		↑
64400020	ENC02-1	↑	↑	↑		↑
64400021	ENC02-2	↑	↑	↑		↑
64400030	ENC03-1	↑	↑	↑		↑
64400031	ENC03-2	↑	↑	↑		↑
64400040	ENC04-1	↑	↑	↑		↑
64400041	ENC04-2	↑	↑	↑		↑
64400050	ENC05-1	↑	↑	↑		↑
64400051	ENC05-2	↑	↑	↑		↑
64400060	ENC06-1	↑	↑	↑		↑
64400061	ENC06-2	↑	↑	↑		↑
64400070	ENC07-1	↑	↑	↑		↑
64400071	ENC07-2	↑	↑	↑		↑
64400080	ENC08-1	↑	↑	↑		↑
64400081	ENC08-2	↑	↑	↑		↑
64400090	ENC09-1	↑	↑	↑		↑
64400091	ENC09-2	↑	↑	↑		↑
644000A0	ENC10-1	↑	↑	↑		↑
644000A1	ENC10-2	↑	↑	↑		↑
644000B0	ENC11-1	↑	↑	↑		↑
644000B1	ENC11-2	↑	↑	↑		↑
644000C0	ENC12-1	↑	↑	↑		↑
644000C1	ENC12-2	↑	↑	↑		↑
644000D0	ENC13-1	↑	↑	↑		↑
644000D1	ENC13-2	↑	↑	↑		↑
644000E0	ENC14-1	↑	↑	↑		↑
644000E1	ENC14-2	↑	↑	↑		↑
644000F0	ENC15-1	↑	↑	↑		↑
644000F1	ENC15-2	↑	↑	↑		↑

Table 4.1.10 List of ACC (DBL parts) (2/6)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
64400100	ENC16-1	ENC	—	RUL1		RUL1
64400101	ENC16-2	↑	↑	↑		↑
64400110	ENC17-1	↑	↑	↑		↑
64400111	ENC17-2	↑	↑	↑		↑
64400120	ENC18-1	↑	↑	↑		↑
64400121	ENC18-2	↑	↑	↑		↑
64400130	ENC19-1	↑	↑	↑		↑
64400131	ENC19-2	↑	↑	↑		↑
64400140	ENC20-1	↑	↑	↑		↑
64400141	ENC20-2	↑	↑	↑		↑
64400150	ENC21-1	↑	↑	↑		↑
64400151	ENC21-2	↑	↑	↑		↑
64400160	ENC22-1	↑	↑	↑		↑
64400161	ENC22-2	↑	↑	↑		↑
64400170	ENC23-1	↑	↑	↑		↑
64400171	ENC23-2	↑	↑	↑		↑
64400180	ENC24-1	↑	↑	↑		↑
64400181	ENC24-2	↑	↑	↑		↑
64400190	ENC25-1	↑	↑	↑		↑
64400191	ENC25-2	↑	↑	↑		↑
644001A0	ENC26-1	↑	↑	↑		↑
644001A1	ENC26-2	↑	↑	↑		↑
644001B0	ENC27-1	↑	↑	↑		↑
644001B1	ENC27-2	↑	↑	↑		↑
644001C0	ENC28-1	↑	↑	↑		↑
644001C1	ENC28-2	↑	↑	↑		↑
644001D0	ENC29-1	↑	↑	↑		↑
644001D1	ENC29-2	↑	↑	↑		↑
644001E0	ENC30-1	↑	↑	↑		↑
644001E1	ENC30-2	↑	↑	↑		↑
644001F0	ENC31-1	↑	↑	↑		↑
644001F1	ENC31-2	↑	↑	↑		↑

Table 4.1.10 List of ACC (DBL parts) (3/6)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
64400200	ENC32-1	ENC	—	RUL1		RUL1
64400201	ENC32-2	↑	↑	↑		↑
64400210	ENC33-1	↑	↑	↑		↑
64400211	ENC33-2	↑	↑	↑		↑
64400220	ENC34-1	↑	↑	↑		↑
64400221	ENC34-2	↑	↑	↑		↑
64400230	ENC35-1	↑	↑	↑		↑
64400231	ENC35-2	↑	↑	↑		↑
64400240	ENC36-1	↑	↑	↑		↑
64400241	ENC36-2	↑	↑	↑		↑
64400250	ENC37-1	↑	↑	↑		↑
64400251	ENC37-2	↑	↑	↑		↑
64400260	ENC38-1	↑	↑	↑		↑
64400261	ENC38-2	↑	↑	↑		↑
64400270	ENC39-1	↑	↑	↑		↑
64400271	ENC39-2	↑	↑	↑		↑
64400280	ENC40-1	↑	↑	↑		↑
64400281	ENC40-2	↑	↑	↑		↑
64400290	ENC41-1	↑	↑	↑		↑
64400291	ENC41-2	↑	↑	↑		↑
644002A0	ENC42-1	↑	↑	↑		↑
644002A1	ENC42-2	↑	↑	↑		↑
644002B0	ENC43-1	↑	↑	↑		↑
644002B1	ENC43-2	↑	↑	↑		↑
644002C0	ENC44-1	↑	↑	↑		↑
644002C1	ENC44-2	↑	↑	↑		↑
644002D0	ENC45-1	↑	↑	↑		↑
644002D1	ENC45-2	↑	↑	↑		↑
644002E0	ENC46-1	↑	↑	↑		↑
644002E1	ENC46-2	↑	↑	↑		↑
644002F0	ENC47-1	↑	↑	↑		↑
644002F1	ENC47-2	↑	↑	↑		↑

Table 4.1.10 List of ACC (DBL parts) (4/6)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
64A00000	DBPS00-1	DBPS	—	RUL2		RUL2
64A00001	DBPS00-2	↑	↑	↑		↑
64A00010	DBPS01-1	↑	↑	↑		↑
64A00011	DBPS01-2	↑	↑	↑		↑
64A00020	DBPS02-1	↑	↑	↑		↑
64A00021	DBPS02-2	↑	↑	↑		↑
64A00030	DBPS03-1	↑	↑	↑		↑
64A00031	DBPS03-2	↑	↑	↑		↑
64A00040	DBPS04-1	↑	↑	↑		↑
64A00041	DBPS04-2	↑	↑	↑		↑
64A00050	DBPS05-1	↑	↑	↑		↑
64A00051	DBPS05-2	↑	↑	↑		↑
64A00060	DBPS06-1	↑	↑	↑		↑
64A00061	DBPS06-2	↑	↑	↑		↑
64A00070	DBPS07-1	↑	↑	↑		↑
64A00071	DBPS07-2	↑	↑	↑		↑
64A00080	DBPS08-1	↑	↑	↑		↑
64A00081	DBPS08-2	↑	↑	↑		↑
64A00090	DBPS09-1	↑	↑	↑		↑
64A00091	DBPS09-2	↑	↑	↑		↑
64A000A0	DBPS10-1	↑	↑	↑		↑
64A000A1	DBPS10-2	↑	↑	↑		↑
64A000B0	DBPS11-1	↑	↑	↑		↑
64A000B1	DBPS11-2	↑	↑	↑		↑
64A000C0	DBPS12-1	↑	↑	↑		↑
64A000C1	DBPS12-2	↑	↑	↑		↑
64A000D0	DBPS13-1	↑	↑	↑		↑
64A000D1	DBPS13-2	↑	↑	↑		↑
64A000E0	DBPS14-1	↑	↑	↑		↑
64A000E1	DBPS14-2	↑	↑	↑		↑
64A000F0	DBPS15-1	↑	↑	↑		↑
64A000F1	DBPS15-2	↑	↑	↑		↑

Table 4.1.10 List of ACC (DBL parts) (5/6)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
64A00100	DBPS16-1	DBPS	—	RUL2		RUL2
64A00101	DBPS16-2	↑	↑	↑		↑
64A00110	DBPS17-1	↑	↑	↑		↑
64A00111	DBPS17-2	↑	↑	↑		↑
64A00120	DBPS18-1	↑	↑	↑		↑
64A00121	DBPS18-2	↑	↑	↑		↑
64A00130	DBPS19-1	↑	↑	↑		↑
64A00131	DBPS19-2	↑	↑	↑		↑
64A00140	DBPS20-1	↑	↑	↑		↑
64A00141	DBPS20-2	↑	↑	↑		↑
64A00150	DBPS21-1	↑	↑	↑		↑
64A00151	DBPS21-2	↑	↑	↑		↑
64A00160	DBPS22-1	↑	↑	↑		↑
64A00161	DBPS22-2	↑	↑	↑		↑
64A00170	DBPS23-1	↑	↑	↑		↑
64A00171	DBPS23-2	↑	↑	↑		↑
64A00180	DBPS24-1	↑	↑	↑		↑
64A00181	DBPS24-2	↑	↑	↑		↑
64A00190	DBPS25-1	↑	↑	↑		↑
64A00191	DBPS25-2	↑	↑	↑		↑
64A001A0	DBPS26-1	↑	↑	↑		↑
64A001A1	DBPS26-2	↑	↑	↑		↑
64A001B0	DBPS27-1	↑	↑	↑		↑
64A001B1	DBPS27-2	↑	↑	↑		↑
64A001C0	DBPS28-1	↑	↑	↑		↑
64A001C1	DBPS28-2	↑	↑	↑		↑
64A001D0	DBPS29-1	↑	↑	↑		↑
64A001D1	DBPS29-2	↑	↑	↑		↑
64A001E0	DBPS30-1	↑	↑	↑		↑
64A001E1	DBPS30-2	↑	↑	↑		↑
64A001F0	DBPS31-1	↑	↑	↑		↑
64A001F1	DBPS31-2	↑	↑	↑		↑

Table 4.1.10 List of ACC (DBL parts) (6/6)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
64A00200	DBPS32-1	DBPS	—	RUL2		RUL2
64A00201	DBPS32-2	↑	↑	↑		↑
64A00210	DBPS33-1	↑	↑	↑		↑
64A00211	DBPS33-2	↑	↑	↑		↑
64A00220	DBPS34-1	↑	↑	↑		↑
64A00221	DBPS34-2	↑	↑	↑		↑
64A00230	DBPS35-1	↑	↑	↑		↑
64A00231	DBPS35-2	↑	↑	↑		↑
64A00240	DBPS36-1	↑	↑	↑		↑
64A00241	DBPS36-2	↑	↑	↑		↑
64A00250	DBPS37-1	↑	↑	↑		↑
64A00251	DBPS37-2	↑	↑	↑		↑
64A00260	DBPS38-1	↑	↑	↑		↑
64A00261	DBPS38-2	↑	↑	↑		↑
64A00270	DBPS39-1	↑	↑	↑		↑
64A00271	DBPS39-2	↑	↑	↑		↑
64A00280	DBPS40-1	↑	↑	↑		↑
64A00281	DBPS40-2	↑	↑	↑		↑
64A00290	DBPS41-1	↑	↑	↑		↑
64A00291	DBPS41-2	↑	↑	↑		↑
64A002A0	DBPS42-1	↑	↑	↑		↑
64A002A1	DBPS42-2	↑	↑	↑		↑
64A002B0	DBPS43-1	↑	↑	↑		↑
64A002B1	DBPS43-2	↑	↑	↑		↑
64A002C0	DBPS44-1	↑	↑	↑		↑
64A002C1	DBPS44-2	↑	↑	↑		↑
64A002D0	DBPS45-1	↑	↑	↑		↑
64A002D1	DBPS45-2	↑	↑	↑		↑
64A002E0	DBPS46-1	↑	↑	↑		↑
64A002E1	DBPS46-2	↑	↑	↑		↑
64A002F0	DBPS47-1	↑	↑	↑		↑
64A002F1	DBPS47-2	↑	↑	↑		↑

ACC04-230**4.1.11 PKC0 = 40 / 41 (DBX Drive)****Table 4.1.11 List of ACC (DBX Drive)**

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
84000xyz	xyz = CDEV#:6bit+ RDEV#:6bit (*1) Refer to THEORY05-10	Drive	DKR2D-H3R0SS	RDKz (*2)		RDKz (*2)
84001xyz		↑	DKR2E-H3R0SS	↑		↑
84008xyz		↑	DKR2E-H4R0SS	↑		↑
84020xyz		↑	DKS2D-H3R0SS	↑		↑
84021xyz		↑	DKS2E-H3R0SS	↑		↑
84028xyz		↑	DKS2E-H4R0SS	↑		↑
841FFxyz		↑	Type Unknown	↑		↑

*1: Format of CDEV# / RDEV#

x	y	z
⋮	⋮	⋮
CDEV# (6bit)	RDEV# (6Bit)	

e.g. xyz = 194

1	9	4
0 0 0 1	1 0 0 1	0 1 0 0
CDEV# = 0x06	RDEV# = 0x14	

*2: See page [REP01-230](#) for the procedure for searching the Work ID to replace a drive.
When replacing a drive, be sure to see page [REP01-210](#) and [REP01-220](#).

ACC04-240**4.1.12 PKC0 = 4X (DBX parts (Other than Drive))****Table 4.1.12 List of ACC (DBX parts) (1/6)**

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
84400000	ENC00-1	ENC	—	RUX1		RUX1
84400001	ENC00-2	↑	↑	↑		↑
84400010	ENC01-1	↑	↑	↑		↑
84400011	ENC01-2	↑	↑	↑		↑
84400020	ENC02-1	↑	↑	↑		↑
84400021	ENC02-2	↑	↑	↑		↑
84400030	ENC03-1	↑	↑	↑		↑
84400031	ENC03-2	↑	↑	↑		↑
84400040	ENC04-1	↑	↑	↑		↑
84400041	ENC04-2	↑	↑	↑		↑
84400050	ENC05-1	↑	↑	↑		↑
84400051	ENC05-2	↑	↑	↑		↑
84400060	ENC06-1	↑	↑	↑		↑
84400061	ENC06-2	↑	↑	↑		↑
84400070	ENC07-1	↑	↑	↑		↑
84400071	ENC07-2	↑	↑	↑		↑
84400080	ENC08-1	↑	↑	↑		↑
84400081	ENC08-2	↑	↑	↑		↑
84400090	ENC09-1	↑	↑	↑		↑
84400091	ENC09-2	↑	↑	↑		↑
844000A0	ENC10-1	↑	↑	↑		↑
844000A1	ENC10-2	↑	↑	↑		↑
844000B0	ENC11-1	↑	↑	↑		↑
844000B1	ENC11-2	↑	↑	↑		↑
844000C0	ENC12-1	↑	↑	↑		↑
844000C1	ENC12-2	↑	↑	↑		↑
844000D0	ENC13-1	↑	↑	↑		↑
844000D1	ENC13-2	↑	↑	↑		↑
844000E0	ENC14-1	↑	↑	↑		↑
844000E1	ENC14-2	↑	↑	↑		↑
844000F0	ENC15-1	↑	↑	↑		↑
844000F1	ENC15-2	↑	↑	↑		↑

ACC04-250**Table 4.1.12 List of ACC (DBX parts) (2/6)**

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
84400100	ENC16-1	ENC	—	RUX1		RUX1
84400101	ENC16-2	↑	↑	↑		↑
84400110	ENC17-1	↑	↑	↑		↑
84400111	ENC17-2	↑	↑	↑		↑
84400120	ENC18-1	↑	↑	↑		↑
84400121	ENC18-2	↑	↑	↑		↑
84400130	ENC19-1	↑	↑	↑		↑
84400131	ENC19-2	↑	↑	↑		↑
84400140	ENC20-1	↑	↑	↑		↑
84400141	ENC20-2	↑	↑	↑		↑
84400150	ENC21-1	↑	↑	↑		↑
84400151	ENC21-2	↑	↑	↑		↑
84400160	ENC22-1	↑	↑	↑		↑
84400161	ENC22-2	↑	↑	↑		↑
84400170	ENC23-1	↑	↑	↑		↑
84400171	ENC23-2	↑	↑	↑		↑
84400180	ENC24-1	↑	↑	↑		↑
84400181	ENC24-2	↑	↑	↑		↑
84400190	ENC25-1	↑	↑	↑		↑
84400191	ENC25-2	↑	↑	↑		↑
844001A0	ENC26-1	↑	↑	↑		↑
844001A1	ENC26-2	↑	↑	↑		↑
844001B0	ENC27-1	↑	↑	↑		↑
844001B1	ENC27-2	↑	↑	↑		↑
844001C0	ENC28-1	↑	↑	↑		↑
844001C1	ENC28-2	↑	↑	↑		↑
844001D0	ENC29-1	↑	↑	↑		↑
844001D1	ENC29-2	↑	↑	↑		↑
844001E0	ENC30-1	↑	↑	↑		↑
844001E1	ENC30-2	↑	↑	↑		↑
844001F0	ENC31-1	↑	↑	↑		↑
844001F1	ENC31-2	↑	↑	↑		↑

Table 4.1.12 List of ACC (DBX parts) (3/6)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
84400200	ENC32-1	ENC	—	RUX1		RUX1
84400201	ENC32-2	↑	↑	↑		↑
84400210	ENC33-1	↑	↑	↑		↑
84400211	ENC33-2	↑	↑	↑		↑
84400220	ENC34-1	↑	↑	↑		↑
84400221	ENC34-2	↑	↑	↑		↑
84400230	ENC35-1	↑	↑	↑		↑
84400231	ENC35-2	↑	↑	↑		↑
84400240	ENC36-1	↑	↑	↑		↑
84400241	ENC36-2	↑	↑	↑		↑
84400250	ENC37-1	↑	↑	↑		↑
84400251	ENC37-2	↑	↑	↑		↑
84400260	ENC38-1	↑	↑	↑		↑
84400261	ENC38-2	↑	↑	↑		↑
84400270	ENC39-1	↑	↑	↑		↑
84400271	ENC39-2	↑	↑	↑		↑
84400280	ENC40-1	↑	↑	↑		↑
84400281	ENC40-2	↑	↑	↑		↑
84400290	ENC41-1	↑	↑	↑		↑
84400291	ENC41-2	↑	↑	↑		↑
844002A0	ENC42-1	↑	↑	↑		↑
844002A1	ENC42-2	↑	↑	↑		↑
844002B0	ENC43-1	↑	↑	↑		↑
844002B1	ENC43-2	↑	↑	↑		↑
844002C0	ENC44-1	↑	↑	↑		↑
844002C1	ENC44-2	↑	↑	↑		↑
844002D0	ENC45-1	↑	↑	↑		↑
844002D1	ENC45-2	↑	↑	↑		↑
844002E0	ENC46-1	↑	↑	↑		↑
844002E1	ENC46-2	↑	↑	↑		↑
844002F0	ENC47-1	↑	↑	↑		↑
844002F1	ENC47-2	↑	↑	↑		↑

Table 4.1.12 List of ACC (DBX parts) (4/6)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
84A00000	DBPS00-1	DBPS	—	RUX2		RUX2
84A00001	DBPS00-2	↑	↑	↑		↑
84A00010	DBPS01-1	↑	↑	↑		↑
84A00011	DBPS01-2	↑	↑	↑		↑
84A00020	DBPS02-1	↑	↑	↑		↑
84A00021	DBPS02-2	↑	↑	↑		↑
84A00030	DBPS03-1	↑	↑	↑		↑
84A00031	DBPS03-2	↑	↑	↑		↑
84A00040	DBPS04-1	↑	↑	↑		↑
84A00041	DBPS04-2	↑	↑	↑		↑
84A00050	DBPS05-1	↑	↑	↑		↑
84A00051	DBPS05-2	↑	↑	↑		↑
84A00060	DBPS06-1	↑	↑	↑		↑
84A00061	DBPS06-2	↑	↑	↑		↑
84A00070	DBPS07-1	↑	↑	↑		↑
84A00071	DBPS07-2	↑	↑	↑		↑
84A00080	DBPS08-1	↑	↑	↑		↑
84A00081	DBPS08-2	↑	↑	↑		↑
84A00090	DBPS09-1	↑	↑	↑		↑
84A00091	DBPS09-2	↑	↑	↑		↑
84A000A0	DBPS10-1	↑	↑	↑		↑
84A000A1	DBPS10-2	↑	↑	↑		↑
84A000B0	DBPS11-1	↑	↑	↑		↑
84A000B1	DBPS11-2	↑	↑	↑		↑
84A000C0	DBPS12-1	↑	↑	↑		↑
84A000C1	DBPS12-2	↑	↑	↑		↑
84A000D0	DBPS13-1	↑	↑	↑		↑
84A000D1	DBPS13-2	↑	↑	↑		↑
84A000E0	DBPS14-1	↑	↑	↑		↑
84A000E1	DBPS14-2	↑	↑	↑		↑
84A000F0	DBPS15-1	↑	↑	↑		↑
84A000F1	DBPS15-2	↑	↑	↑		↑

Table 4.1.12 List of ACC (DBX parts) (5/6)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
84A00100	DBPS16-1	DBPS	—	RUX2		RUX2
84A00101	DBPS16-2	↑	↑	↑		↑
84A00110	DBPS17-1	↑	↑	↑		↑
84A00111	DBPS17-2	↑	↑	↑		↑
84A00120	DBPS18-1	↑	↑	↑		↑
84A00121	DBPS18-2	↑	↑	↑		↑
84A00130	DBPS19-1	↑	↑	↑		↑
84A00131	DBPS19-2	↑	↑	↑		↑
84A00140	DBPS20-1	↑	↑	↑		↑
84A00141	DBPS20-2	↑	↑	↑		↑
84A00150	DBPS21-1	↑	↑	↑		↑
84A00151	DBPS21-2	↑	↑	↑		↑
84A00160	DBPS22-1	↑	↑	↑		↑
84A00161	DBPS22-2	↑	↑	↑		↑
84A00170	DBPS23-1	↑	↑	↑		↑
84A00171	DBPS23-2	↑	↑	↑		↑
84A00180	DBPS24-1	↑	↑	↑		↑
84A00181	DBPS24-2	↑	↑	↑		↑
84A00190	DBPS25-1	↑	↑	↑		↑
84A00191	DBPS25-2	↑	↑	↑		↑
84A001A0	DBPS26-1	↑	↑	↑		↑
84A001A1	DBPS26-2	↑	↑	↑		↑
84A001B0	DBPS27-1	↑	↑	↑		↑
84A001B1	DBPS27-2	↑	↑	↑		↑
84A001C0	DBPS28-1	↑	↑	↑		↑
84A001C1	DBPS28-2	↑	↑	↑		↑
84A001D0	DBPS29-1	↑	↑	↑		↑
84A001D1	DBPS29-2	↑	↑	↑		↑
84A001E0	DBPS30-1	↑	↑	↑		↑
84A001E1	DBPS30-2	↑	↑	↑		↑
84A001F0	DBPS31-1	↑	↑	↑		↑
84A001F1	DBPS31-2	↑	↑	↑		↑

Table 4.1.12 List of ACC (DBX parts) (6/6)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
84A00200	DBPS32-1	DBPS	—	RUX2		RUX2
84A00201	DBPS32-2	↑	↑	↑		↑
84A00210	DBPS33-1	↑	↑	↑		↑
84A00211	DBPS33-2	↑	↑	↑		↑
84A00220	DBPS34-1	↑	↑	↑		↑
84A00221	DBPS34-2	↑	↑	↑		↑
84A00230	DBPS35-1	↑	↑	↑		↑
84A00231	DBPS35-2	↑	↑	↑		↑
84A00240	DBPS36-1	↑	↑	↑		↑
84A00241	DBPS36-2	↑	↑	↑		↑
84A00250	DBPS37-1	↑	↑	↑		↑
84A00251	DBPS37-2	↑	↑	↑		↑
84A00260	DBPS38-1	↑	↑	↑		↑
84A00261	DBPS38-2	↑	↑	↑		↑
84A00270	DBPS39-1	↑	↑	↑		↑
84A00271	DBPS39-2	↑	↑	↑		↑
84A00280	DBPS40-1	↑	↑	↑		↑
84A00281	DBPS40-2	↑	↑	↑		↑
84A00290	DBPS41-1	↑	↑	↑		↑
84A00291	DBPS41-2	↑	↑	↑		↑
84A002A0	DBPS42-1	↑	↑	↑		↑
84A002A1	DBPS42-2	↑	↑	↑		↑
84A002B0	DBPS43-1	↑	↑	↑		↑
84A002B1	DBPS43-2	↑	↑	↑		↑
84A002C0	DBPS44-1	↑	↑	↑		↑
84A002C1	DBPS44-2	↑	↑	↑		↑
84A002D0	DBPS45-1	↑	↑	↑		↑
84A002D1	DBPS45-2	↑	↑	↑		↑
84A002E0	DBPS46-1	↑	↑	↑		↑
84A002E1	DBPS46-2	↑	↑	↑		↑
84A002F0	DBPS47-1	↑	↑	↑		↑
84A002F1	DBPS47-2	↑	↑	↑		↑

ACC04-291**4.1.13 PKC0 = 40 / 41 (DBF Drive)****Table 4.1.13 List of ACC (DBF Drive)**

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
A4146xyz	xyz = CDEV#:6bit+ RDEV#:6bit (*1) Refer to THEORY05-10	Drive	NFH1A-P1R6SS	RDKz (*2)		RDKz (*2)
A414Axyz		↑	NFH1B-P3R2SS	↑		↑
A41FFxyz		↑	Type Unknown	↑		↑

*1: Format of CDEV# / RDEV#

x	y	z
CDEV# (6bit)		RDEV# (6Bit)

e.g. xyz = 194

1	9	4
0	0	0
0	1	0
0	0	1
1	0	0
CDEV# = 0x06		RDEV# = 0x14

*2: See page [REP01-230](#) for the procedure for searching the Work ID to replace a drive.
When replacing a drive, be sure to see page [REP01-210](#) and [REP01-220](#).

ACC04-292**4.1.14 PKC0 = 4X (DBF parts (Other than Drive))****Table 4.1.14 List of ACC (DBF parts) (1/6)**

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
A4400000	ENC00-1	ENC	—	RUF1		RUF1
A4400001	ENC00-2	↑	↑	↑		↑
A4400010	ENC01-1	↑	↑	↑		↑
A4400011	ENC01-2	↑	↑	↑		↑
A4400020	ENC02-1	↑	↑	↑		↑
A4400021	ENC02-2	↑	↑	↑		↑
A4400030	ENC03-1	↑	↑	↑		↑
A4400031	ENC03-2	↑	↑	↑		↑
A4400040	ENC04-1	↑	↑	↑		↑
A4400041	ENC04-2	↑	↑	↑		↑
A4400050	ENC05-1	↑	↑	↑		↑
A4400051	ENC05-2	↑	↑	↑		↑
A4400060	ENC06-1	↑	↑	↑		↑
A4400061	ENC06-2	↑	↑	↑		↑
A4400070	ENC07-1	↑	↑	↑		↑
A4400071	ENC07-2	↑	↑	↑		↑
A4400080	ENC08-1	↑	↑	↑		↑
A4400081	ENC08-2	↑	↑	↑		↑
A4400090	ENC09-1	↑	↑	↑		↑
A4400091	ENC09-2	↑	↑	↑		↑
A44000A0	ENC10-1	↑	↑	↑		↑
A44000A1	ENC10-2	↑	↑	↑		↑
A44000B0	ENC11-1	↑	↑	↑		↑
A44000B1	ENC11-2	↑	↑	↑		↑
A44000C0	ENC12-1	↑	↑	↑		↑
A44000C1	ENC12-2	↑	↑	↑		↑
A44000D0	ENC13-1	↑	↑	↑		↑
A44000D1	ENC13-2	↑	↑	↑		↑
A44000E0	ENC14-1	↑	↑	↑		↑
A44000E1	ENC14-2	↑	↑	↑		↑
A44000F0	ENC15-1	↑	↑	↑		↑
A44000F1	ENC15-2	↑	↑	↑		↑

Table 4.1.14 List of ACC (DBF parts) (2/6)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
A4400100	ENC16-1	ENC	—	RUF1		RUF1
A4400101	ENC16-2	↑	↑	↑		↑
A4400110	ENC17-1	↑	↑	↑		↑
A4400111	ENC17-2	↑	↑	↑		↑
A4400120	ENC18-1	↑	↑	↑		↑
A4400121	ENC18-2	↑	↑	↑		↑
A4400130	ENC19-1	↑	↑	↑		↑
A4400131	ENC19-2	↑	↑	↑		↑
A4400140	ENC20-1	↑	↑	↑		↑
A4400141	ENC20-2	↑	↑	↑		↑
A4400150	ENC21-1	↑	↑	↑		↑
A4400151	ENC21-2	↑	↑	↑		↑
A4400160	ENC22-1	↑	↑	↑		↑
A4400161	ENC22-2	↑	↑	↑		↑
A4400170	ENC23-1	↑	↑	↑		↑
A4400171	ENC23-2	↑	↑	↑		↑
A4400180	ENC24-1	↑	↑	↑		↑
A4400181	ENC24-2	↑	↑	↑		↑
A4400190	ENC25-1	↑	↑	↑		↑
A4400191	ENC25-2	↑	↑	↑		↑
A44001A0	ENC26-1	↑	↑	↑		↑
A44001A1	ENC26-2	↑	↑	↑		↑
A44001B0	ENC27-1	↑	↑	↑		↑
A44001B1	ENC27-2	↑	↑	↑		↑
A44001C0	ENC28-1	↑	↑	↑		↑
A44001C1	ENC28-2	↑	↑	↑		↑
A44001D0	ENC29-1	↑	↑	↑		↑
A44001D1	ENC29-2	↑	↑	↑		↑
A44001E0	ENC30-1	↑	↑	↑		↑
A44001E1	ENC30-2	↑	↑	↑		↑
A44001F0	ENC31-1	↑	↑	↑		↑
A44001F1	ENC31-2	↑	↑	↑		↑

Table 4.1.14 List of ACC (DBF parts) (3/6)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
A4400200	ENC32-1	ENC	—	RUF1		RUF1
A4400201	ENC32-2	↑	↑	↑		↑
A4400210	ENC33-1	↑	↑	↑		↑
A4400211	ENC33-2	↑	↑	↑		↑
A4400220	ENC34-1	↑	↑	↑		↑
A4400221	ENC34-2	↑	↑	↑		↑
A4400230	ENC35-1	↑	↑	↑		↑
A4400231	ENC35-2	↑	↑	↑		↑
A4400240	ENC36-1	↑	↑	↑		↑
A4400241	ENC36-2	↑	↑	↑		↑
A4400250	ENC37-1	↑	↑	↑		↑
A4400251	ENC37-2	↑	↑	↑		↑
A4400260	ENC38-1	↑	↑	↑		↑
A4400261	ENC38-2	↑	↑	↑		↑
A4400270	ENC39-1	↑	↑	↑		↑
A4400271	ENC39-2	↑	↑	↑		↑
A4400280	ENC40-1	↑	↑	↑		↑
A4400281	ENC40-2	↑	↑	↑		↑
A4400290	ENC41-1	↑	↑	↑		↑
A4400291	ENC41-2	↑	↑	↑		↑
A44002A0	ENC42-1	↑	↑	↑		↑
A44002A1	ENC42-2	↑	↑	↑		↑
A44002B0	ENC43-1	↑	↑	↑		↑
A44002B1	ENC43-2	↑	↑	↑		↑
A44002C0	ENC44-1	↑	↑	↑		↑
A44002C1	ENC44-2	↑	↑	↑		↑
A44002D0	ENC45-1	↑	↑	↑		↑
A44002D1	ENC45-2	↑	↑	↑		↑
A44002E0	ENC46-1	↑	↑	↑		↑
A44002E1	ENC46-2	↑	↑	↑		↑
A44002F0	ENC47-1	↑	↑	↑		↑
A44002F1	ENC47-2	↑	↑	↑		↑

Table 4.1.14 List of ACC (DBF parts) (4/6)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
A4A00000	DBPS00-1	DBPS	—	RUF2		RUF2
A4A00001	DBPS00-2	↑	↑	↑		↑
A4A00010	DBPS01-1	↑	↑	↑		↑
A4A00011	DBPS01-2	↑	↑	↑		↑
A4A00020	DBPS02-1	↑	↑	↑		↑
A4A00021	DBPS02-2	↑	↑	↑		↑
A4A00030	DBPS03-1	↑	↑	↑		↑
A4A00031	DBPS03-2	↑	↑	↑		↑
A4A00040	DBPS04-1	↑	↑	↑		↑
A4A00041	DBPS04-2	↑	↑	↑		↑
A4A00050	DBPS05-1	↑	↑	↑		↑
A4A00051	DBPS05-2	↑	↑	↑		↑
A4A00060	DBPS06-1	↑	↑	↑		↑
A4A00061	DBPS06-2	↑	↑	↑		↑
A4A00070	DBPS07-1	↑	↑	↑		↑
A4A00071	DBPS07-2	↑	↑	↑		↑
A4A00080	DBPS08-1	↑	↑	↑		↑
A4A00081	DBPS08-2	↑	↑	↑		↑
A4A00090	DBPS09-1	↑	↑	↑		↑
A4A00091	DBPS09-2	↑	↑	↑		↑
A4A000A0	DBPS10-1	↑	↑	↑		↑
A4A000A1	DBPS10-2	↑	↑	↑		↑
A4A000B0	DBPS11-1	↑	↑	↑		↑
A4A000B1	DBPS11-2	↑	↑	↑		↑
A4A000C0	DBPS12-1	↑	↑	↑		↑
A4A000C1	DBPS12-2	↑	↑	↑		↑
A4A000D0	DBPS13-1	↑	↑	↑		↑
A4A000D1	DBPS13-2	↑	↑	↑		↑
A4A000E0	DBPS14-1	↑	↑	↑		↑
A4A000E1	DBPS14-2	↑	↑	↑		↑
A4A000F0	DBPS15-1	↑	↑	↑		↑
A4A000F1	DBPS15-2	↑	↑	↑		↑

Table 4.1.14 List of ACC (DBF parts) (5/6)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
A4A00100	DBPS16-1	DBPS	—	RUF2		RUF2
A4A00101	DBPS16-2	↑	↑	↑		↑
A4A00110	DBPS17-1	↑	↑	↑		↑
A4A00111	DBPS17-2	↑	↑	↑		↑
A4A00120	DBPS18-1	↑	↑	↑		↑
A4A00121	DBPS18-2	↑	↑	↑		↑
A4A00130	DBPS19-1	↑	↑	↑		↑
A4A00131	DBPS19-2	↑	↑	↑		↑
A4A00140	DBPS20-1	↑	↑	↑		↑
A4A00141	DBPS20-2	↑	↑	↑		↑
A4A00150	DBPS21-1	↑	↑	↑		↑
A4A00151	DBPS21-2	↑	↑	↑		↑
A4A00160	DBPS22-1	↑	↑	↑		↑
A4A00161	DBPS22-2	↑	↑	↑		↑
A4A00170	DBPS23-1	↑	↑	↑		↑
A4A00171	DBPS23-2	↑	↑	↑		↑
A4A00180	DBPS24-1	↑	↑	↑		↑
A4A00181	DBPS24-2	↑	↑	↑		↑
A4A00190	DBPS25-1	↑	↑	↑		↑
A4A00191	DBPS25-2	↑	↑	↑		↑
A4A001A0	DBPS26-1	↑	↑	↑		↑
A4A001A1	DBPS26-2	↑	↑	↑		↑
A4A001B0	DBPS27-1	↑	↑	↑		↑
A4A001B1	DBPS27-2	↑	↑	↑		↑
A4A001C0	DBPS28-1	↑	↑	↑		↑
A4A001C1	DBPS28-2	↑	↑	↑		↑
A4A001D0	DBPS29-1	↑	↑	↑		↑
A4A001D1	DBPS29-2	↑	↑	↑		↑
A4A001E0	DBPS30-1	↑	↑	↑		↑
A4A001E1	DBPS30-2	↑	↑	↑		↑
A4A001F0	DBPS31-1	↑	↑	↑		↑
A4A001F1	DBPS31-2	↑	↑	↑		↑

Table 4.1.14 List of ACC (DBF parts) (6/6)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
A4A00200	DBPS32-1	DBPS	—	RUF2		RUF2
A4A00201	DBPS32-2	↑	↑	↑		↑
A4A00210	DBPS33-1	↑	↑	↑		↑
A4A00211	DBPS33-2	↑	↑	↑		↑
A4A00220	DBPS34-1	↑	↑	↑		↑
A4A00221	DBPS34-2	↑	↑	↑		↑
A4A00230	DBPS35-1	↑	↑	↑		↑
A4A00231	DBPS35-2	↑	↑	↑		↑
A4A00240	DBPS36-1	↑	↑	↑		↑
A4A00241	DBPS36-2	↑	↑	↑		↑
A4A00250	DBPS37-1	↑	↑	↑		↑
A4A00251	DBPS37-2	↑	↑	↑		↑
A4A00260	DBPS38-1	↑	↑	↑		↑
A4A00261	DBPS38-2	↑	↑	↑		↑
A4A00270	DBPS39-1	↑	↑	↑		↑
A4A00271	DBPS39-2	↑	↑	↑		↑
A4A00280	DBPS40-1	↑	↑	↑		↑
A4A00281	DBPS40-2	↑	↑	↑		↑
A4A00290	DBPS41-1	↑	↑	↑		↑
A4A00291	DBPS41-2	↑	↑	↑		↑
A4A002A0	DBPS42-1	↑	↑	↑		↑
A4A002A1	DBPS42-2	↑	↑	↑		↑
A4A002B0	DBPS43-1	↑	↑	↑		↑
A4A002B1	DBPS43-2	↑	↑	↑		↑
A4A002C0	DBPS44-1	↑	↑	↑		↑
A4A002C1	DBPS44-2	↑	↑	↑		↑
A4A002D0	DBPS45-1	↑	↑	↑		↑
A4A002D1	DBPS45-2	↑	↑	↑		↑
A4A002E0	DBPS46-1	↑	↑	↑		↑
A4A002E1	DBPS46-2	↑	↑	↑		↑
A4A002F0	DBPS47-1	↑	↑	↑		↑
A4A002F1	DBPS47-2	↑	↑	↑		↑

ACC04-300

4.1.15 PKC0 = DX (Special parts)

Table 4.1.15 List of ACC (Special parts)

ACC	Location	Function Name	Additional Information	WORK ID		
				Disruptive		Nondisruptive
				HOT	COLD	HOT
4D100000	CABLE	CABLE	—			

ACC04-310**4.2 WIC = 5 (Other than Replacement)****4.2.1 PKC0 = 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 “3. 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. (SIMRC02-360)
5B000000		TURN SWITCH OFF	Refer to “3.2.7 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 HDD In-line	—
5C0006F0		User JOB	—
5D000000		Confirm of restriction	Breach of restriction when adding the Drive box.
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 TRBL04-640 . • If SIM-RC = 0xFFE800 is issued, see TRBL04-320 .
5E200000		Re-setting of CLx MNT SW#1	CLx CEMODE Switch (Refer to LOC03-100)
5E300000		Re-setting of CLx MNT SW#2	CLx CEDT Switch (Refer to LOC03-100)
5E400000		Re-setting of SVP RAS SW#1	SVP PS ON/OFF INH Switch (Refer to LOC03-100)
5F000000		NO ACTION	—
5F100000		Eject removable media	—
5F200000		Periodic check of Battery	It may be over life span of Battery.
5F300000		Platter disorder	Call Technical Support Division.

ACC04-320

4.2.2 PKC0 = 9X (Collection of information)

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

ACC	Location	Function Name	Additional Information
59000000		Get DKC Dump	Call Technical Support Division
5900001F		Get SVP Dump	↑
59100000		Refer to the related log (SIM)	Refer to “4.7 Drive failure recovery procedure”. (TRBL04-140)
59100010		Refer to the related log (SSB)	↑
59300000		Check PIN slot	Refer to “6.2 Pinned track recovery”. (TRBL06-130)