

=

/DIAG/R

_ [2J_ [1;1H_ [0;0rBOARD-NAME/REVISION PROCESSING PROGRAM

- 0. UPDATE DATA FILE & RETURN
 - 1. RETURN TO SYSTEM(NOT UPDATE DATA FILE)
 - 2. LIST UP BOARD-NAME/REVISION
 - 3. CHANGE BOARD-NAME/REVISION
- SELECT <0-3>> 2

LIST UP BOARD-NAME/REVISION

UNIT NAME : TG/TP ALPG FM DPU FTU SCU TH1 TH2 FMMDL AIR
COOLUNIT (ALL)

SELECT> _7_8_7_8ALL

SYSTEM CONFIGURATION LIST

PRINT OUT AT 2013/07/18 13:32:06

SYSTEM IDENTIFICATION PTC17

CONFIGURATION OF TEST HEAD

NUMBER OF TEST HEAD [1,2]> 2

CONFIGURATION OF TEST HEAD 1

(0:NOT EXIST 1:NORMAL BOARD 2:HSC BOARD)

	1	1	1	1	1	1	1	1	2	2	2	2			
3	3	4	5	9	0	0	1	6	6	7	7	2	3	3	4
3	9	5	1	7	3	9	5	1	7	3	9	5	1	7	3
A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A

CHILD A1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

CHILD A3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

CONFIGURATION OF TEST HEAD 2

(0:NOT EXIST 1:NORMAL BOARD 2:HSC BOARD)

1 1 1 1 1 1 1 1 2 2 2 2

3 3 4 5 9 0 0 1 6 6 7 7 2 3 3 4
3 9 5 1 7 3 9 5 1 7 3 9 5 1 7 3
A A A A A A A A A A A A A A A A

CHILD A1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
CHILD A3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

CONFIGURATION OF DPU

TEST HEAD 1 DC CONFIGURATION [1- 64]> 1-64
10V PPS CONFIGURATION [1-320]> 1-320

TEST HEAD 2 DC CONFIGURATION [1- 64]> 1-64
10V PPS CONFIGURATION [1-320]> 1-320

AC FREQUENCY (Hz) [50, 60]> 50

CONFIGURATION OF ALPG

SUBALPG OPTION EXIST [Y, N]> YES

CONFIGURATION OF PDS

SUFFIX OF PDSDR [1:NONE, 2:X02]> 2

CONFIGURATION OF DBM

DBM OPTION EXIST [Y, N]> YES

SIZE OF DBM BOARD [1:2M, 2:4M]> 1

CONFIGURATION OF FM

NUMBER OF FM BOARD [0, 2, 4, 8]> 8

SIZE OF FM BOARD [1:2G, 2:4G]> 1

FM ADDRESS DELAY [1:0-7, 2:0-15]> 1

CONFIGURATION OF SC

DQS ANALIZER OPTION EXIST [Y, N]> NO

SYSTEM IDENTIFICATION PTC17

UNIT NAME << TG/TP >>

SLOT	BOARD-NAME	REV	NAME
1	WUN-5V2V5V2R5V5V		UPS1 (The board power supply)
2	BGR-022449	AFB	CBOX I/F
3	BGR-027685	BDA	TG CORE
4	BGR-027705	ADA	TG DIST
5	BGR-027705	ADA	TG DIST
6	BGR-025708X02	CEB	TG I/F
7	BGR-027591	AFA	PS MONI
8	WBL-H3610027TP6A	E-D	TP6 BASE
9	WUN-5V2BDM2B3V		UPS9
BWB	KH3-2484		BWB
CPU	WBL-H3610027CPU	--A	CPU
WSIF	BGC-026884	AFD	EWS I/F

UNIT NAME << ALPG >>

SLOT	BOARD-NAME	REV	NAME
1	BIR-027673	DEB	ALPGM
2	BIR-027674	BDA	ALPGS
3	BIR-027678	BCA	SUBPG1
4	BIR-027678	BCA	SUBPG2
5	BIR-027677	BFA	DBM1
6	BIR-027677	BFA	DBM1
7	WUN-3V5VDM2V5V		UPS7
8	WUN-5V2R5V3B5V		UPS8
BWB	KH3-1362		BWB

UNIT NAME << FM >>

SLOT	BOARD-NAME	REV	NAME
1	WUN-5V2R5V3B5V		UPS1
2	WUN-2R5V2V5V2R5V2B		UPS2
3	BGR-027679	AGA	FMCONT
4	BIR-027681	BBA	AFM1
5	BIR-027681	BBA	AFM2
6	BIR-027681	BBA	AFM3
7	BIR-027681	BBA	AFM4
8	BGR-027680	ACA	ADIST1
9	BIR-027681	BBA	AFM5
10	BIR-027681	BBA	AFM6

11	BIR-027681	BBA	AFM7
12	BIR-027681	BBA	AFM8
13	BGR-027680	ACA	ADIST2
14	WUN-2R5V5VDM5V2R5V		UPS14
BWB	KH3-410011		BWB

UNIT NAME << DPU >>

SLOT	BOARD-NAME	REV	NAME
1	WUN-15V18V2B5V3V		UPS
2	WUN-15V3BDM5V		UPS2
3	BGR-026901X02	BDA	IF
4	BGR-026902X02	DAB	DC
5	BGR-026902X02	DAB	DC
6	BGR-026902X02	DAB	DC
7	BGR-026902X02	DAB	DC
BWB	KH3-110002		BWB

UNIT NAME << FTU >>

SLOT	BOARD-NAME	REV	NAME
1	WUN-15V2B26V15V2B		UPS1
2	WUN-15V2B26V15V2B		UPS2
3	WUN-5V2R5V3B5V		UPS3
4	BGR-027600	CCD	TH I/F
5	BGR-027596	ADA	DR DIST1
6	BGR-027596	ADA	DR DIST2
7	BIR-027675	CBA	PDS DR1
8	BIR-027675	CBA	PDS DR2
9	BGR-027596	ADA	DR DIST3
10	BGR-027596	ADA	DR DIST4
BWB	KH3-4647		BWB

UNIT NAME << SCU >>

SLOT	BOARD-NAME	REV	NAME
1	WUN-5V2R5V3V2R5V5V		UPS1
2	BIR-029341	CAC	TGFC I/F
3	BGR-027599		DQS ANA
4	BIR-027598	BAA	SC1
5	BIR-027598	BAA	SC2
6	BGR-027597	BBA	CP DIST1
7	BIR-027598	BAA	SC3
8	BIR-027598	BAA	SC4
9	BIR-027598	BAA	SC5
10	BIR-027598	BAA	SC6
11	BGR-027597	BBA	CP DIST2

12	BIR-027598	BAA	SC7
13	BIR-027598	BAA	SC8
14	BIR-027684	BDB	SC DIST1
15	BIR-027676	BGA	PDS CP1
16	WUN-5V2R5V3B5V		UPS16
17	WUN-5V2R5V5V2R5V2V		UPS17
18	BIR-027676	BGA	PDS CP2
19	BIR-027684	BDB	SC DIST2
20	BIR-027598	BAA	SC9
21	BIR-027598	BAA	SC10
22	BGR-027597	BBA	CP DIST3
23	BIR-027598	BAA	SC11
24	BIR-027598	BAA	SC12
25	BIR-027598	BAA	SC13
26	BIR-027598	BAA	SC14
27	BGR-027597	BBA	CP DIST4
28	BIR-027598	BAA	SC15
29	BIR-027598	BAA	SC16
30	WUN-2R5V5V3B2R5V		UPS30
BWB1	KH3-4650		BWB
BWB2	KH3-4651		BWB

UNIT NAME << TH1 >>

SLOT	BOARD-NAME	REV	NAME
PSCN1	BGN-029354	ADA	CAPACITOR BOARD
PPS1	BIR-027916	BBB	PPS1
PPS2	BIR-027916	BBB	PPS2
PPS3	BIR-027916	BBB	PPS3
PPS4	BIR-027916	BBB	PPS4
DSTA1	BGR-027602	BHC	TH DIST A1
33A1	BIR-027601	EBD	PE
39A1	BIR-027601	EBD	PE
45A1	BIR-027601	EBD	PE
51A1	BIR-027601	DEC	PE
97A1	BIR-027601	EBD	PE
103A1	BIR-027601	DHC	PE
109A1	BIR-027601	DHC	PE
115A1	BIR-027601	EAC	PE
161A1	BIR-027601	EBD	PE
167A1	BIR-027601	EAC	PE
173A1	BIR-027601	DHC	PE
179A1	BIR-027601	EBD	PE
225A1	BIR-027601	DID	PE
231A1	BIR-027601	EAC	PE

237A1	BIR-027601	EBD	PE
243A1	BIR-027601	EBD	PE
33A3	BIR-027601	EBD	PE
39A3	BIR-027601	EBD	PE
45A3	BIR-027601	EBD	PE
51A3	BIR-027601	EBD	PE
97A3	BIR-027601	EBD	PE
103A3	BIR-027601	EBD	PE
109A3	BIR-027601	EBD	PE
115A3	BIR-027601	DID	PE
161A3	BIR-027601	EBD	PE
167A3	BIR-027601	EBD	PE
173A3	BIR-027601	EBD	PE
179A3	BIR-027601	EBD	PE
225A3	BIR-027601	EBD	PE
231A3	BIR-027601	EBD	PE
237A3	BIR-027601	EAC	PE
243A3	BIR-027601	EBD	PE
DSTA3	BGR-027602	BHC	TH DIST A3
PPS5	BIR-027916	BBB	PPS5
PPS6	BIR-027916	BBB	PPS6
PPS7	BIR-027916	BBB	PPS7
PPS8	BIR-027916	BBB	PPS8
PSCN2	BGN-029354	ADA	CAPACITOR BOARD
BWB1	KH3-0587		BWB
BWB2	KH3-0588		BWB
BWB3	KH3-0589		BWB

UNIT NAME << TH2 >>

SLOT	BOARD-NAME	REV	NAME
SLOT	BOARD-NAME	REV	NAME
PSCN1	BGN-029354	ADA	CAPACITOR BOARD
PPS1	BIR-027916	BBB	PPS1
PPS2	BIR-027916	BBB	PPS2
PPS3	BIR-027916	BBB	PPS3
PPS4	BIR-027916	BBB	PPS4
DSTA1	BGR-027602	BHC	TH DIST A1
33A1	BIR-027601	EBD	PE
39A1	BIR-027601	EBD	PE
45A1	BIR-027601	EBD	PE
51A1	BIR-027601	DEC	PE
97A1	BIR-027601	EBD	PE
103A1	BIR-027601	DHC	PE
109A1	BIR-027601	DHC	PE

115A1	BIR-027601	EAC	PE
161A1	BIR-027601	EBD	PE
167A1	BIR-027601	EAC	PE
173A1	BIR-027601	DHC	PE
179A1	BIR-027601	EBD	PE
225A1	BIR-027601	DID	PE
231A1	BIR-027601	EAC	PE
237A1	BIR-027601	EBD	PE
243A1	BIR-027601	EBD	PE
33A3	BIR-027601	EBD	PE
39A3	BIR-027601	EBD	PE
45A3	BIR-027601	EBD	PE
51A3	BIR-027601	EBD	PE
97A3	BIR-027601	EBD	PE
103A3	BIR-027601	EBD	PE
109A3	BIR-027601	EBD	PE
115A3	BIR-027601	DID	PE
161A3	BIR-027601	EBD	PE
167A3	BIR-027601	EBD	PE
173A3	BIR-027601	EBD	PE
179A3	BIR-027601	EBD	PE
225A3	BIR-027601	EBD	PE
231A3	BIR-027601	EBD	PE
237A3	BIR-027601	EAC	PE
243A3	BIR-027601	EBD	PE
DSTA3	BGR-027602	BHC	TH DIST A3
PPS5	BIR-027916	BBB	PPS5
PPS6	BIR-027916	BBB	PPS6
PPS7	BIR-027916	BBB	PPS7
PPS8	BIR-027916	BBB	PPS8
PSCN2	BGN-029354	ADA	CAPACITOR BOARD
BWB1	KH3-0587		BWB
BWB2	KH3-0588		BWB
BWB3	KH3-0589		BWB

UNIT NAME << FMMDL >>

SLOT	BOARD-NAME	REV	NAME
4J21	BGC-027682	ACA	FM Module (Mounted on AFM)
4J22	BGC-027682	ACA	
4J23	BGC-027682	ACA	
4J24	BGC-027682	ACA	
4J25	BGC-027682	ACA	
4J26	BGC-027682	ACA	
4J27	BGC-027682	ACA	

4J28	BGC-027682	ACA	
5J21	BGC-027682	ACA	
5J22	BGC-027682	ACA	
5J23	BGC-027682	ACA	2003/08/08 08:55:59
5J24	BGC-027682	ACA	2003/08/08 08:55:59
5J25	BGC-027682	ACA	2003/08/08 08:55:59
5J26	BGC-027682	ACA	2003/08/08 08:55:59
5J27	BGC-027682	ACA	2003/08/08 08:55:59
5J28	BGC-027682	ACA	2003/08/08 08:55:59
6J21	BGC-027682	ACA	2003/08/08 08:55:59
6J22	BGC-027682	ACA	2003/08/08 08:55:59
6J23	BGC-027682	ACA	2003/08/08 08:55:59
6J24	BGC-027682	ACA	2003/08/08 08:55:59
6J25	BGC-027682	ACA	2003/08/08 08:55:59
6J26	BGC-027682	ACA	2003/08/08 08:55:59
6J27	BGC-027682	ACA	2003/08/08 08:55:59
6J28	BGC-027682	ACA	2003/08/08 08:55:59
7J21	BGC-027682	ACA	2003/08/08 08:55:59
7J22	BGC-027682	ACA	2003/08/08 08:55:59
7J23	BGC-027682	ACA	2003/08/08 08:55:59
7J24	BGC-027682	ACA	2003/08/08 08:55:59
7J25	BGC-027682	ACA	2003/08/08 08:55:59
7J26	BGC-027682	ACA	2003/08/08 08:55:59
7J27	BGC-027682	ACA	2003/08/08 08:55:59
7J28	BGC-027682	ACA	2003/08/08 08:55:59
9J21	BGC-027682	ACA	2003/08/08 08:55:59
9J22	BGC-027682	ACA	2003/08/08 08:55:59
9J23	BGC-027682	ACA	2003/08/08 08:55:59
9J24	BGC-027682	ACA	2003/08/08 08:55:59
9J25	BGC-027682	ACA	2003/08/08 08:55:59
9J26	BGC-027682	ACA	2003/08/08 08:55:59
9J27	BGC-027682	ACA	2003/08/08 08:55:59
9J28	BGC-027682	ACA	2003/08/08 08:55:59
10J21	BGC-027682	ACA	2003/08/08 08:55:59
10J22	BGC-027682	ACA	2003/08/08 08:55:59
10J23	BGC-027682	ACA	2003/08/08 08:55:59
10J24	BGC-027682	ACA	2003/08/08 08:55:59
10J25	BGC-027682	ACA	2003/08/08 08:55:59
10J26	BGC-027682	ACA	2003/08/08 08:55:59
10J27	BGC-027682	ACA	2003/08/08 08:55:59
10J28	BGC-027682	ACA	2003/08/08 08:55:59
11J21	BGC-027682	ACA	2003/08/08 08:55:59
11J22	BGC-027682	ACA	2003/08/08 08:55:59
11J23	BGC-027682	ACA	2003/08/08 08:55:59

11J24	BGC-027682	ACA	2003/08/08 08:55:59
11J25	BGC-027682	ACA	2003/08/08 08:55:59
11J26	BGC-027682	ACA	2003/08/08 08:55:59
11J27	BGC-027682	ACA	2003/08/08 08:55:59
11J28	BGC-027682	ACA	2003/08/08 08:55:59
12J21	BGC-027682	ACA	2003/08/08 08:55:59
12J22	BGC-027682	ACA	2003/08/08 08:55:59
12J23	BGC-027682	ACA	2003/08/08 08:55:59
12J24	BGC-027682	ACA	2003/08/08 08:55:59
12J25	BGC-027682	ACA	2003/08/08 08:55:59
12J26	BGC-027682	ACA	2003/08/08 08:55:59
12J27	BGC-027682	ACA	2003/08/08 08:55:59
12J28	BGC-027682	ACA	2003/08/08 08:55:59

UNIT NAME << AIR >>

SLOT	BOARD-NAME	REV	NAME
AIRCT	BLG-022231	BFE	AIR CONTROL

UNIT NAME << COOLUNIT >>

SLOT	BOARD-NAME	REV	NAME
CLUNT	H3-910095	ECA	COOLING UNIT