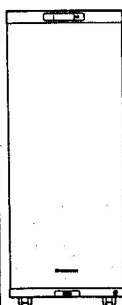


Service Manual

PIONEER
The Art of Entertainment



ORDER NO.
RRV1392

CD AUTO CHANGER

CAC-V5000

CD PLAYER

PD-CACV5000

THIS MANUAL IS APPLICABLE TO THE FOLLOWING MODEL(S) AND TYPE(S).

Type	Model		Power Requirement	The voltage can be converted by the following method.
	CAC-V5000	PD-CACV5000		
EUCG8	○	—	AC120V/220V/230V/240V	With the voltage selector
—	—	○	DC power supply from other system	_____

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T-IFY OCT. 1995 Printed in Japan

1. SAFETY INFORMATION

This service manual is intended for qualified service technicians; it is not meant for the casual do-it-yourselfer. Qualified technicians have the necessary test equipment and tools, and have been trained to properly and safely repair complex products such as those covered by this manual. Improperly performed repairs can adversely affect the safety and reliability of the product and may void the warranty. If you are not qualified to perform the repair of this product properly and safely, you should not risk trying to do so and refer the repair to a qualified service technician.



WARNING

Lead in solder used in this product is listed by the California Health and Welfare agency as a known reproductive toxicant which may cause birth defects or other reproductive harm (California Health & Safety Code, Section 25249.5).

When servicing or handling circuit boards and other components which contain lead in solder, avoid unprotected skin contact with the solder. Also, when soldering do not inhale any smoke or fumes produced.



NOTICE

(FOR CANADIAN MODEL ONLY)

Fuse symbols  (fast operating fuse) and/or  (slow operating fuse) on PCB indicate that replacement parts must be of identical designation.

REMARQUE

(POUR MODÈLE CANADIEN SEULEMENT)

Les symboles de fusible  (fusible de type rapide) et/ou  (fusible de type lent) sur CCI indiquent que les pièces de remplacement doivent avoir la même désignation.

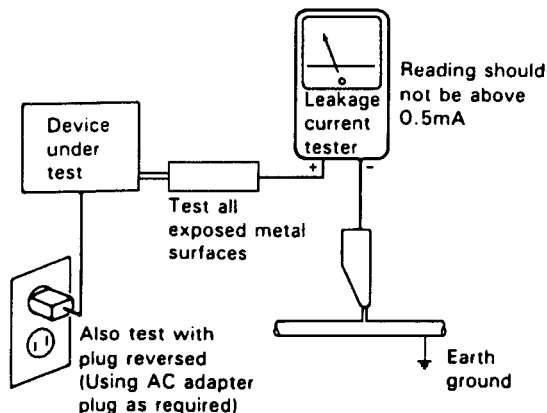
(FOR USA MODEL ONLY)

1. SAFETY PRECAUTIONS

The following check should be performed for the continued protection of the customer and service technician.

LEAKAGE CURRENT CHECK

Measure leakage current to a known earth ground (water pipe, conduit, etc.) by connecting a leakage current tester such as Simpson Model 229-2 or equivalent between the earth ground and all exposed metal parts of the appliance (input/output terminals, screwheads, metal overlays, control shaft, etc.). Plug the AC line cord of the appliance directly into a 120V AC 60Hz outlet and turn the AC power switch on. Any current measured must not exceed 0.5mA.



AC Leakage Test

ANY MEASUREMENTS NOT WITHIN THE LIMITS OUTLINED ABOVE ARE INDICATIVE OF A POTENTIAL SHOCK HAZARD AND MUST BE CORRECTED BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.

2. PRODUCT SAFETY NOTICE

Many electrical and mechanical parts in the appliance have special safety related characteristics. These are often not evident from visual inspection nor the protection afforded by them necessarily can be obtained by using replacement components rated for voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in this Service Manual.

Electrical components having such features are identified by marking with a Δ on the schematics and on the parts list in this Service Manual.

The use of a substitute replacement component which does not have the same safety characteristics as the PIONEER recommended replacement one, shown in the parts list in this Service Manual, may create shock, fire, or other hazards.

Product Safety is continuously under review and new instructions are issued from time to time. For the latest information, always consult the current PIONEER Service Manual. A subscription to, or additional copies of, PIONEER Service Manual may be obtained at a nominal charge from PIONEER.

(FOR EUROPEAN MODEL ONLY)

VARO!
AVATTAESSA JA SUOJALUKITUS
OHITETTAESSA OLET ALTTIINA
NÄKYMÄTTÖMÄLLE LASERSÄTEILYLLE.
ÄLÄ KATSO SÄTEESEEN.

ADVERSEL:
USYNTLIG LASERSTRÅLING VED ÅBNING
NÅR SIKKERHEDSAFBRYDERE ER UDE AF
FUNKTION UDGÅ UDSÆTTELSE FOR
STRÅLING.

VARNING!
OSYNTLIG LASERSTRÅLING NÅR DENNA
DEL ÄR ÖPPNAD OCH SPÄRREN
ÄR URKOPPLAD. BETRAKTA EJ STRÅLEN.



LASER
Kuva 1
Lasersäteilyn
varoituserkki

WARNING!
DEVICE INCLUDES LASER DIODE WHICH
EMITS INVISIBLE INFRARED RADIATION
WHICH IS DANGEROUS TO EYES. THERE IS
A WARNING SIGN ACCORDING TO PICTURE
1 INSIDE THE DEVICE CLOSE TO THE LASER
DIODE.

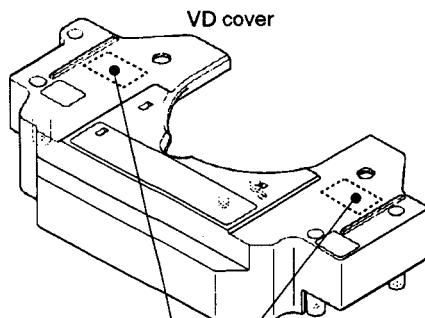


LASER
Picture 1
Warning sign for
laser radiation

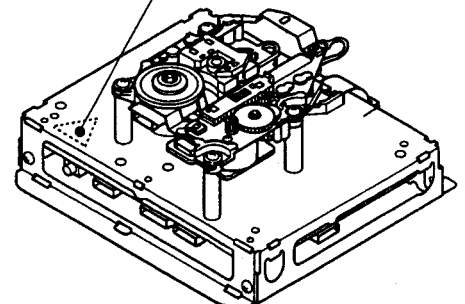
IMPORTANT
THIS PIONEER APPARATUS CONTAINS
LASER OF CLASS 1.
SERVICING OPERATION OF THE APPARATUS
SHOULD BE DONE BY A SPECIALLY
INSTRUCTED PERSON.

LASER DIODE CHARACTERISTICS
MAXIMUM OUTPUT POWER: 5 mw
WAVELENGTH: 780-785 nm

LABEL CHECK



VD cover

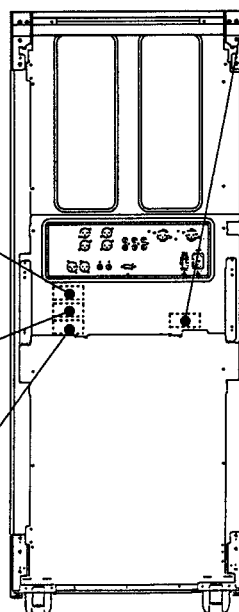


CD player unit

CAUTION
INVISIBLE LASER
RADIATION WHEN OPEN,
AVOID EXPOSURE
TO BEAM PRW1018

ADVARSEL
USYNTLIG LASERSTRÅLING VED ÅBNING NÅR SIKKERHED SAF-
BRYDERE ER UDE AF FUNKTION.
UNDGÅ UDSÆTTELSE FOR STRÅLING.
VORSICHT!
UNSIHTBARE LASER-STRÅLING TRITT AUS, WENN DECKEL
(ODER KLAPPE) GEÖFFNET IST! NICHT DEN STRAHL AUSSETZEN!
VRW1094

VARO!
Avattaessa ja suojalukitus ohitetta-
essa olet alttiina näkymättömälle
lasersäteilylle. Älä katso säteeseen.
VARNING!
Osynlig laserstrålning när denna del
är öppnad och spärren är urkopplad.
Betrakta ej strålen.
VRW1297-A



Rear view

Additional Laser Caution

1. The ON/OFF (ON : low level, OFF : high level) status of the CLMPE signals for detecting the loading state are detected by the drive CPUs, and the design prevents laser diode oscillation when the CLMPE signal turns OFF. In normal operation, if no disc is clamped, the laser diode oscillation is disabled. However, the interlock does not always operate in the test mode. *
2. When the door or cover is opened, close viewing of the objective lens with the naked eye will cause exposure to a Class 1 laser beam.

* : Refer to pages 118 and 119.

2. PACKING, EXPLODED VIEWS AND PARTS LIST

NOTES:

- Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
- The Δ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- Parts marked by "⊙" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

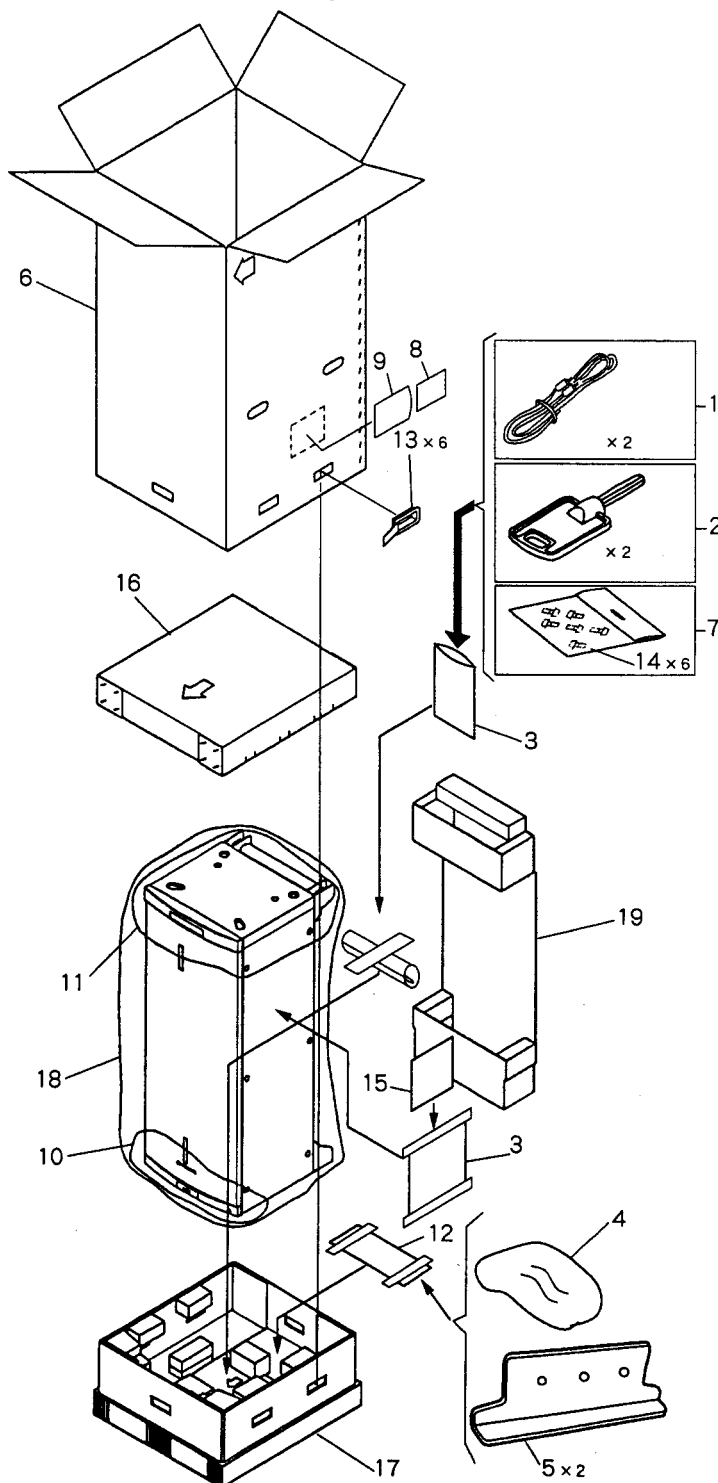
2.1 PACKING

(1) AUTO CHANGER SECTION

Parts List

Mark	No.	Description	Part No.
	1	Cord with plug	DDE1094
	2	Key assy	DXC1002
	3	Polyethylene bag	Z21-038
	4	Mirror mat sheet	DHL1050
	5	Support plate	DNE1272
	6	Packing case	DHG1666
	7	Screw (A) assy	RXA1612
	8	Follow up card	DRY1032
NSP	9	Vinyl bag	DHL1011
NSP	10	Packing sheet	RHC1052
	11	Packing sheet	RHC1023
	12	Polyethylene bag	DHL1097
	13	PP joint	AHG-204
	14	Screw	AMZ40P080FZK
	15	Operating instructions (English/French/Italian/Dutch)	DRB1190
	16	Pad (upper)	DHA1344
	17	Pad (under)	RHA1133
	18	Rack cushion	RHA1134
	19	Rear pad	DHA1345

● AUTO CHANGER SECTION



(2) DISC MAGAZINE ASSY SECTION

Parts List

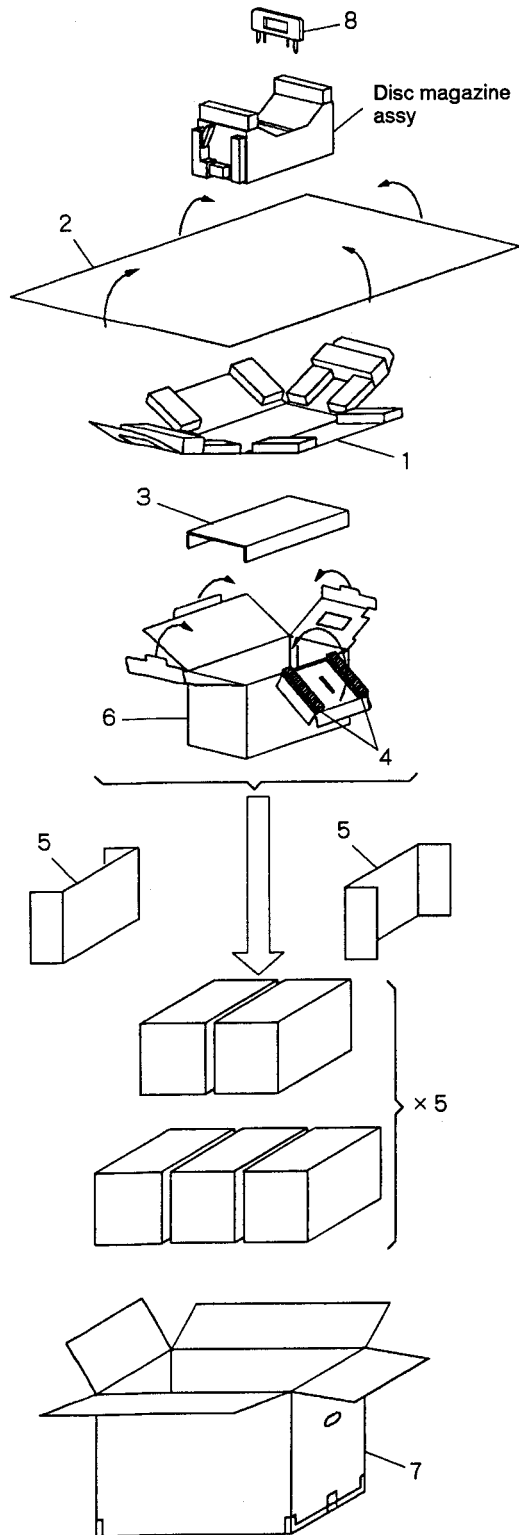
Mark	No.	Description	Part No.
	1	Rack cushion	RHA1134
	2	Packing sheet	RHC1023
	3	Rack packing case spacer	RHC1045
	4	Rack packing case cushion	DEC1816
	5	Rack master spacer	RHC1046
	6	Rack packing case	DHG1674
	7	Master carton	DHG1673
	8	Shipping plate	DNK2980

(3) CD PLAYER for Service

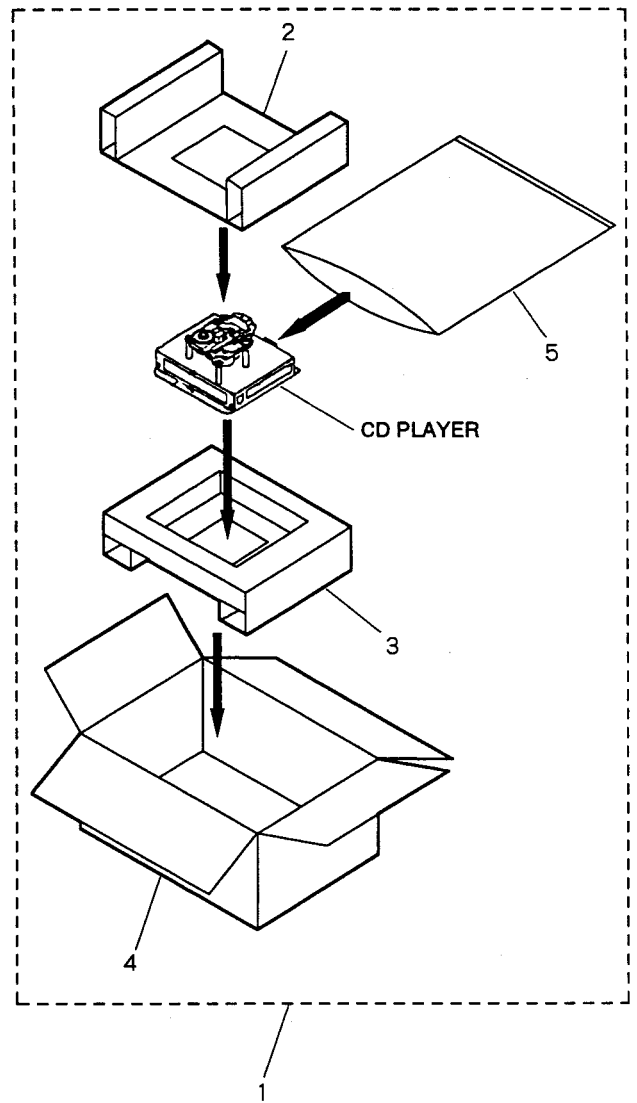
Parts List

Mark	No.	Description	Part No.
	1	CD player (for service)	DXX2276
	2	Pad (upper)	DHA1295
	3	Pad (under)	DHA1296
	4	Packing case	DHG1614
NSP	5	Polyethylene bag	PHL1069

• DISC MAGAZINE ASSY SECTION



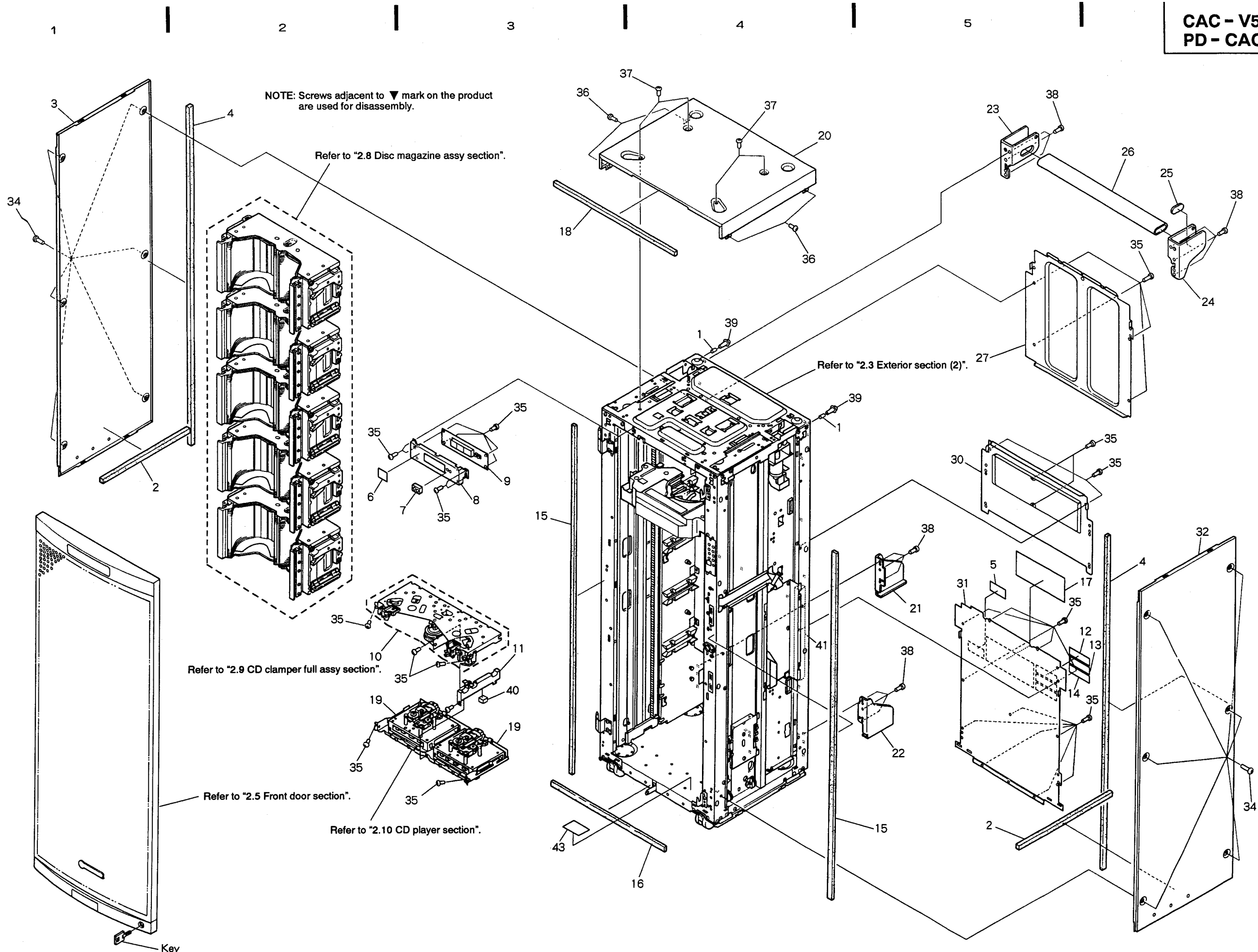
• CD PLAYER for Service



2.2 EXTERIOR SECTION (1)

Parts List

Mark	No.	Description	Part No.
NSP	1	Spacer	RLA1285
	2	Cushion B	DEC1813
	3	Side plate L	DNH2092
	4	Cushion A	DEC1812
	5	Caution label	ORW1129
	6	PL label	DRW1586
	7	LED packing	DEC1819
	8	Indicator bracket	RNE1667
	9	LEDB unit	RWZ3073
	10	CD clamper full assy	RXX1616
NSP	11	Center stay S assy	RXA1620
	12	Caution label	PRW1018
	13	Caution label	VRW1094
NSP	14	Caution label HE	VRW1297
	15	Door packing L	DEC1810
NSP	16	Door packing B	DEC1811
	17	Model label	DAL1104
	18	Door packing T	DEC1815
NSP	19	CD player unit	PD - CACV5000
	20	Top plate	DNH2091
	21	Fall protector L	DNE1267
	22	Fall protector R	DNE1268
	23	Handle holder L	DNE1265
	24	Handle holder R	DNE1266
	25	Cushion	DEB1016
NSP	26	Handle pipe	RLA1240
	27	Rear plate (upper)	RNE1689
	28	•••••	
	29	•••••	
	30	Rear plate (center)	DNC1404
	31	Rear plate (under)	RNE1691
	32	Side plate R	DNH2093
	33	•••••	
	34	Screw	BBT40P080FZK
	35	Screw	BBZ30P060FMC
	36	Screw	BBT30P080FZK
	37	Screw	AMZ40P060FZK
	38	Screw	ABZ40P100FMC
	39	Screw	IBZ30P120FCU
NSP	40	Cord stopper	DEB1099
NSP	41	Protect tube	RDM1005
	42	•••••	
NSP	43	History label	VRW - 348



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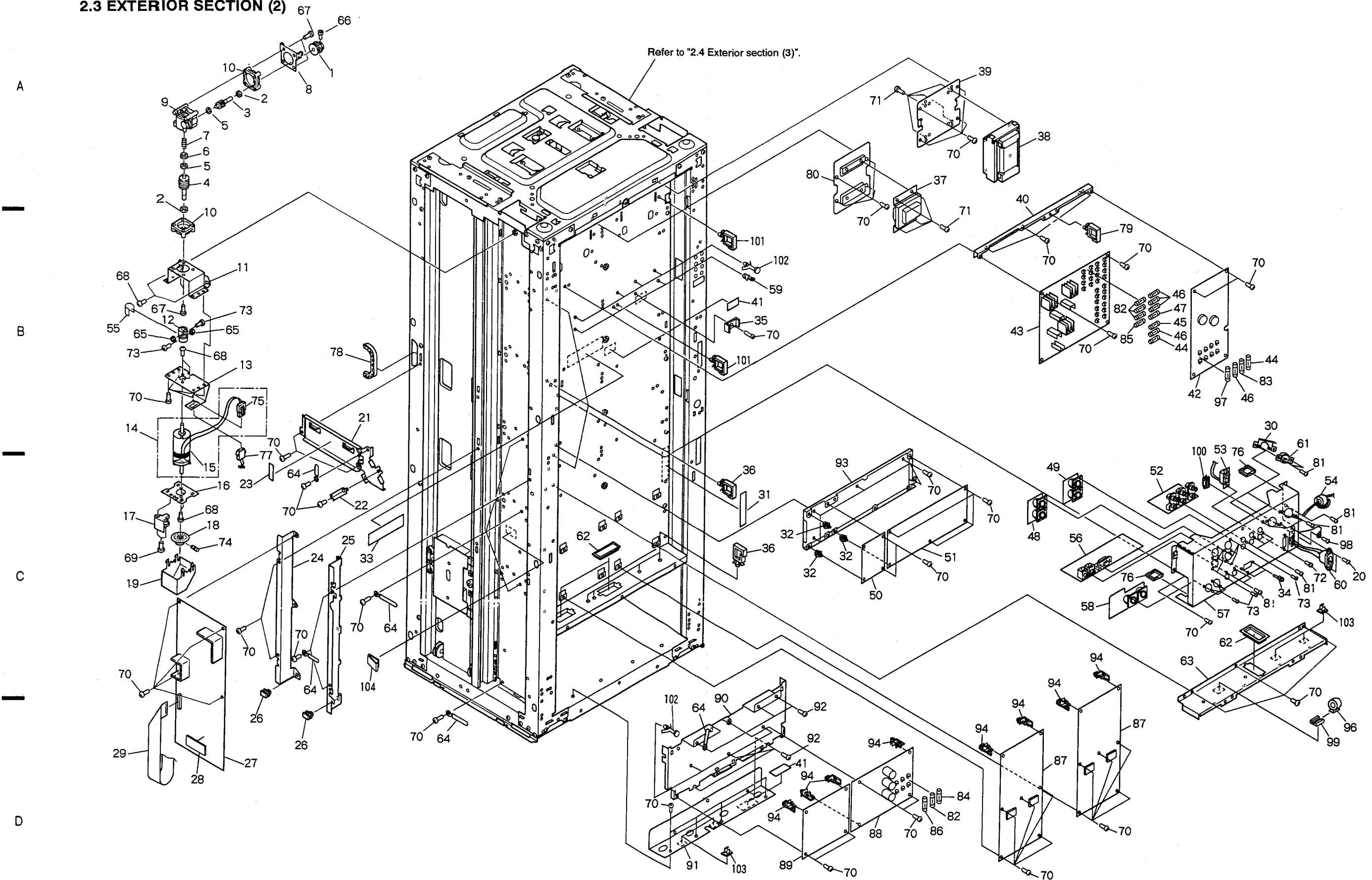
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CAC - V5000,
PD - CACV5000

2.3 EXTERIOR SECTION (2)



Parts List

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
	1	VD pulley A	DNK3107	NSP	54	Ferrite clamp	DTH1167
	2	Bearing	DXB1027	NSP	55	Wrap cloth	DED1089
	3	Warm wheel assy	RLA1224		56	CNCT unit	DWX1649
	4	Warm assy	RLA1199		57	Rear panel	DNC1403
	5	Bearing	DXB1026		58	DXLR unit	DWX1650
	6	Bearing holder	DLA1418	NSP	59	Piercing hold	DEC1703
	7	GB spring	DBH1148	△	60	Inlet assy 3p	DKN1132
NSP	8	Gear box stay	RNE1693	△	61	Rotary volt. selector switch	DSB1012
NSP	9	Gear box	DNS1181	NSP	62	Protector	DNK1340
	10	Flange	DNK3062	NSP	63	Shield stay	RNE1731
NSP	11	VD motor stay A	RNE1716		64	Cord clamper	RNH-184
	12	Cup ring	DNK1043		65	Nut	NB26FMC
NSP	13	VD motor stay B	RNE1631		66	Pulley fixing screw	DBA1089
	14	VD motor assy (for service)	RXX1613		67	Screw	AMZ30P160FMC
	15	VD motor	DXM1025		68	Screw	AMZ30P060FMC
	16	VME plate	DNH1268		69	Screw	AMZ20P060FMC
NSP	17	ENCB unit	RWZ3070		70	Screw	BBZ30P060FMC
	18	Encoder disc assy	DXB1160		71	Screw	BMZ40P060FMC
	19	Motor cover	RNK2068		72	Screw	PMH30P080FMC
	20	Screw	BBZ30P080FZK		73	Screw	PMZ26P080FMC
	21	Flexible cord guide	RNE1637		74	Screw	ZMD26H030FBT
	22	Flexible cord holder	RNE1629		75	Connector assy 2P	RKP1585
NSP	23	Mechanism sheet (cloth)	VEX1024		76	Edge guard A	DEC1143
NSP	24	CMEC stay L	RNE1664	NSP	77	Connector assy 2P	RKP1584
NSP	25	CMEC stay R	RNE1665	NSP	78	Edge guard B	REC1226
NSP	26	P plate holder	PNY-405	NSP	79	Wire saddle	DEC1450
	27	CMEC unit	DWM1524		80	Trans. stay	DNH2089
	28	64kB program ROM (IC207)	DYW1501		81	Screw	BBZ30P080FMC
	29	Flexible cord B	RDD1294	△	82	Fuse	REK1077
	30	SW install plate	VNE1211			(FU105, FU107, FU109, FU117 : 1.6A)	
	31	ICP caution label	DRW1384	△	83	Fuse (FU103 : 1.25A)	REK1058
NSP	32	Piercing hold	DEC1230	△	84	Fuse (FU118 : 4A)	REK1082
	33	65 label	ORW1069	△	85	Fuse (FU111 : 8A)	REK1086
	34	Joint bolt #4-40/M3	DBA1038	△	86	Fuse (FU116 : 800mA)	VEK1013
	35	F clamp holder	DEC1266		87	DACB unit	DNM1410
NSP	36	Locking wire saddle	DEC1717		88	DGIF unit	DWX1656
△	37	Power transformer (T102)	DTT1129		89	DAIF unit	DWX1648
△	38	Power transformer (T101)	DTT1128		90	DGIF stay U	DNH2087
	39	Trans. stay	RNE1678		91	DGIF stay D	DNH2088
NSP	40	PSSB stay (upper)	RNE1674		92	Screw	IBZ30P060FMC
NSP	41	Fuse caution label	RRW-111		93	ANLG stay	DNH2085
	42	PSPB unit	DWR1238		94	Card edge spacer (10)	DEC1885
	43	PSSB unit	DWR1237		95	Edge cover	DEC1891
△	44	Fuse (FU104, FU115 : T800mA)	REK1021	NSP	96	Ferrite clamp	DTH1167
				△	97	Fuse (FU101 : 1.6A)	REK1060
△	45	Fuse (FU113 : T2.5A)	REK1026		98	Screw	PMB40P080FMC
△	46	Fuse (FU102, FU106, FU108, FU110, FU114 : T1.6A)	REK1024		99	F clamp holder	DEC1625
△	47	Fuse (FU112 : T6.3A)	REK1030	NSP	100	Edge guard	DEC1155
	48	XLR1 unit	DWX1658		101	Wire saddle (8S)	DEC1760
					102	Card spacer	DEC1770
	49	XLR2 unit	DWX1659		103	Cord clamp L	DEC1578
	50	ACNB unit	DWX1652		104	Flat cable clamp	DEC1850
	51	ANLG unit	DWX1657				
	52	AUOB unit	DWX1651				
△	53	POWER switch	DSA1012				

2.4 EXTERIOR SECTION (3)

Parts List

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
NSP	1	Lever switch	DSK1003		56	VD holder assy	RXA1585
	2	Mechanism sheet (cloth)	VEX1024		57	VD spring 4	DBH1139
	3	Corner frame A	RNE1657		58	Tension nut assy	DXB1560
	4	Door hinge assy	RXA1595		59	VD pulley 2 assy	DXX1525
	5	Door hinge assy B	RXA1619		60	Limit stay R assy	RXA1593
NSP	6	Edge guard L	REC1206		61	Slide switch	VSK1003
	7	Weight guide	RNK1937		62	Limit SW spring	RBH1346
NSP	8	Weight cover	RNE1622		63	Limit SW metal	RNE1649
NSP	9	Weight	RNE1615		64	Flat cable clamp	DEC1850
NSP	10	Side plate L assy	RXA1588	NSP	65	Under chassis assy	RXA1584
	11	Rack rail	RNK1981		66	Spacer A	REB1258
	12	Wire assy	RXA1570	NSP	67	Harness guide	RNE1712
	13	Weight roller	RNK2083		68	Caster (S)	RXA1601
	14	Roller spring	RBH1374		69	Caster	RXA1442
	15	Roller support	RNE1623		70	Hook plate	RNE1796
	16	Roller pin	RLA1273	NSP	71	Under angle	RNE1704
	17	W spring	RBH1344	NSP	72	PCB cover	RNE1705
	18	Weight holder L assy	RXA1567		73	Bottom plate	RNE1636
NSP	19	EQ stay assy	RXA1569		74	Edge guard S	REC1242
NSP	20	Hook lever L assy	RXA1591		75	Door hook	RNE1663
NSP	21	Hook lever R assy	RXA1592		76	Flexible cord caution label	DRW1710
	22	Rope pulley	DNK1841		77	Display plate	DAH1789
	23	Rope plate assy	DXB1258		78	Magnet catch	REX1002
NSP	24	Side rail assy	RXA1587		79	Door guide	DNK3065
	25	Wire support assy	RXA1572	NSP	80	Edge guard B	REC1226
	26	Corner frame B	DNH2000		81	Function board stay	RNE1680
	27	Pulley fixing screw	DBA1086	NSP	82	KEYB unit	RWZ3072
NSP	28	SR plate L	RNE1686		83	Flexible cord B	RDD1294
NSP	29	SR plate R	RNE1687	NSP	84	FCNB unit	RWZ3069
NSP	30	Upper stay	RNE1640	NSP	85	Flexible metal	RNE1647
	31	Tap plate	RNE1745	NSP	86	Flexible cushion	REB1255
NSP	32	SSAB unit	RWZ3077		87	Nylon rivet	RBM-003
NSP	33	Upper chassis	RNE1644		88	Flexible cord A	RDD1293
	34	Gear box spring	RBH1370		89	Cord keep	DNH1285
NSP	35	Edge saddle	DEC1498		90	Door SW plate A	RNE1684
	36	Lamp	DEL1019		91	Insulation plate	DEC1313
NSP	37	LAMP unit	RWZ3075		92	Door SW plate B	RNE1685
NSP	38	WL spacer	ONK1047		93	Door SW spring	RBH1369
	39	SSDC unit	RWZ3074		94	Weight holder R assy	RXA1568
	40	VD pulley A	DNK3107	NSP	95	Side plate R assy	RXA1589
	41	Bearing	DXB1544	NSP	96	Protector	DNK1340
NSP	42	VD stay L	RNE1641	NSP	97	Card spacer	DEC1823
NSP	43	VD stay R	RNE1642	NSP	98	Locking wire saddle	DEC1717
	44	Timing belt S	REB1230		99	Rack plate assy	DXB1566
NSP	45	VD pulley B	RNK1934		100	Address label	DRW1687
NSP	46	VD shaft	RLA1235		101	Rack sw plate	RNE1682
	47	Timing belt L	REB1229		102	Connection PCB cover	DEC1886
NSP	48	Carriage base assy	DXA1778		103	Washer	WT26D047D050
	49	Flexible cord A	RDD1293		104	Interlock SW caution	DRW1467
	50	VD bush	DNK1895		105	E ring	YE30FUC
	51	VD pulley 2	DNK1809		106	Washer	WA42D080D050
	52	VD shaft 3	DLA1409		107	E ring	YE40FUC
NSP	53	Limit stay L	RNE1659		108	Washer	WA62D095D050
	54	Sub plate	RNE1768		109	Washer	WS30FMC
	55	VD bolt 3 assy	DXB1254		110	Nut	NN30FUC

Mark No.	Description	Part No.
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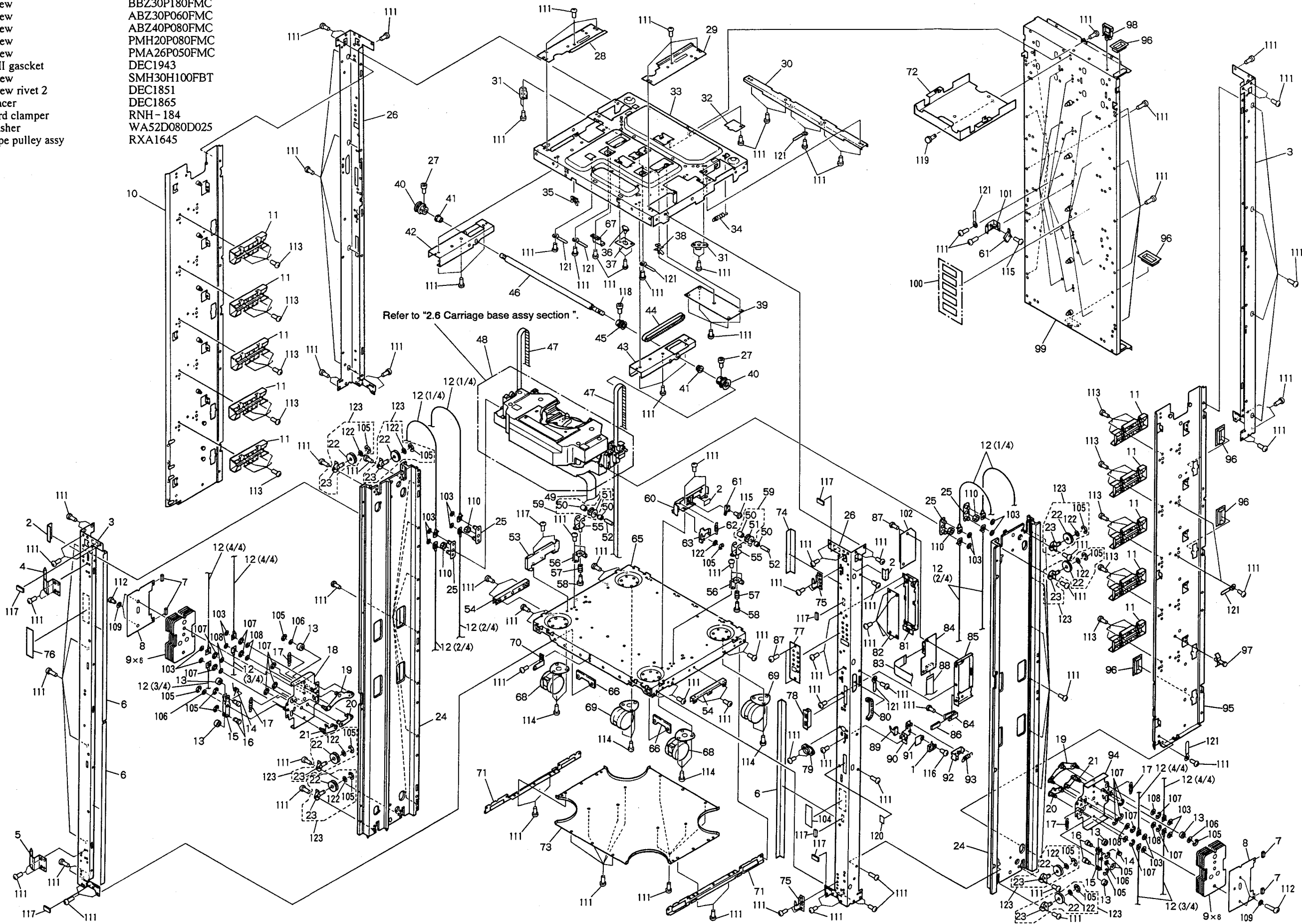
- | | | |
|-----|------------------|--------------|
| 111 | Screw | BBZ30P060FMC |
| 112 | Screw | BBZ30P180FMC |
| 113 | Screw | ABZ30P060FMC |
| 114 | Screw | ABZ40P080FMC |
| 115 | Screw | PMH20P080FMC |
| 116 | Screw | PMA26P050FMC |
| 117 | EMI gasket | DEC1943 |
| 118 | Screw | SMH30H100FBT |
| 119 | Screw rivet 2 | DEC1851 |
| 120 | Spacer | DEC1865 |
| 121 | Cord clamber | RNH-184 |
| 122 | Washer | WA52D080D025 |
| 123 | Rope pulley assy | RXA1645 |

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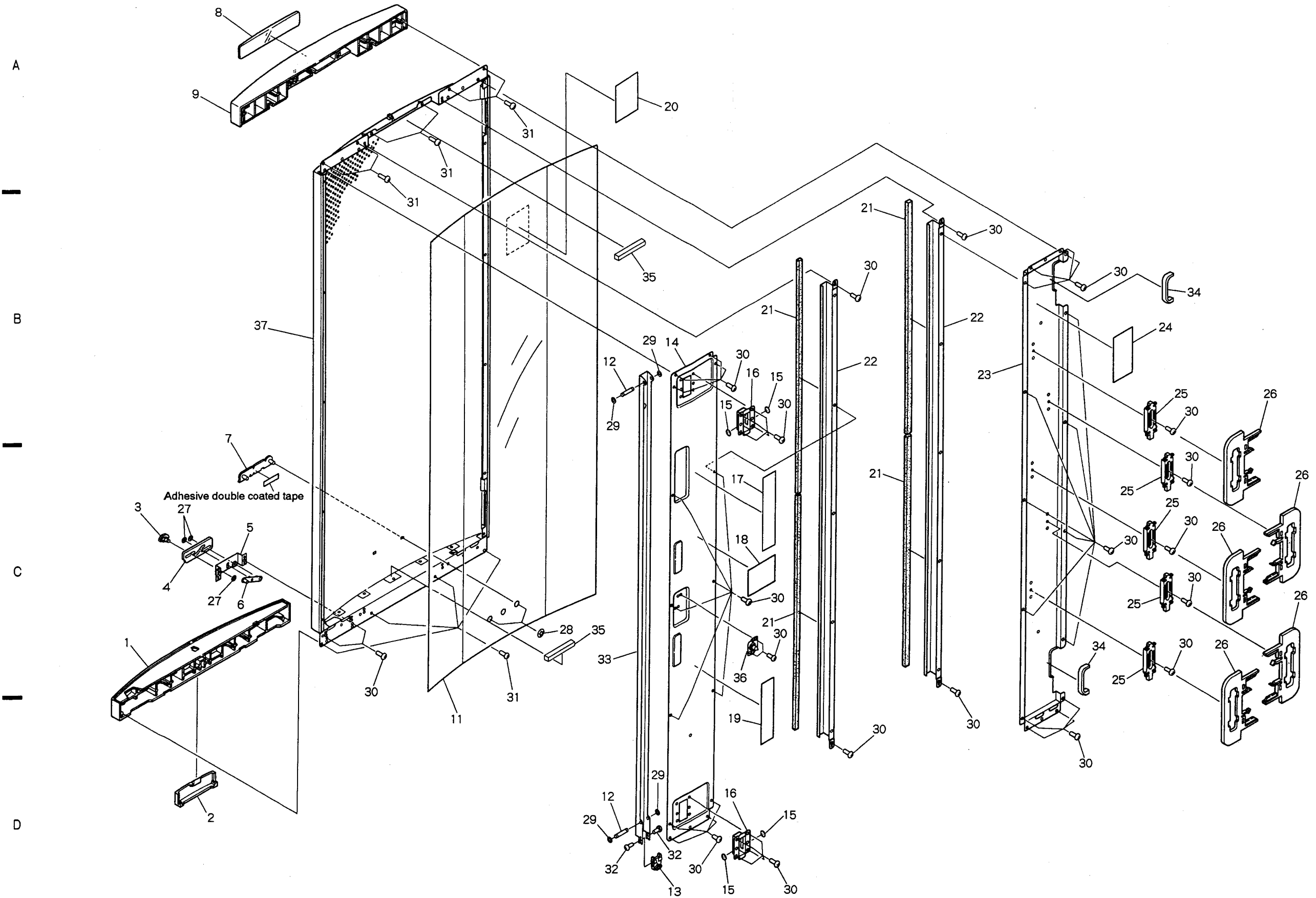
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CAC - V5000,
PD - CACV5000

2.5 FRONT DOOR SECTION



Parts List

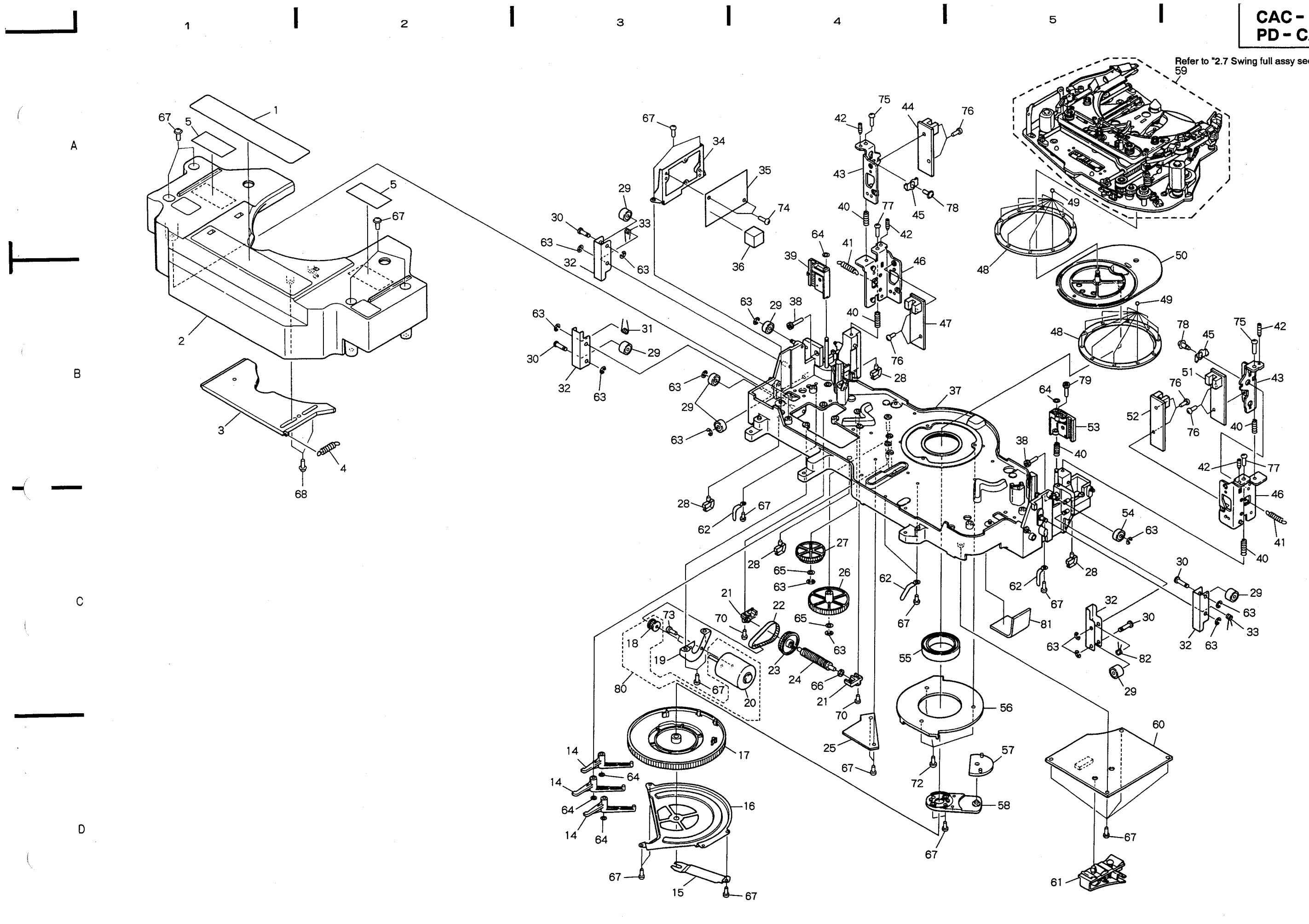
Mark	No.	Description	Part No.
	1	Under panel	DNK3185
	2	Ceiling cover	DNK3186
	3	Lock gear	RNG1061
	4	Lock cam plate	RNK2008
	5	Lock base	RNE1709
	6	Lock arm assy	DXB1549
	7	Pioneer badge	RAM1005
	8	Display window	RNK1987
	9	Upper panel	DNK3184
	10	• • • • •	
	11	Door sheet	DEC1890
	12	Lock shaft	RLA1232
	13	Link holder	RNK2009
NSP	14	Door cover R	RNE1671
	15	LD pad (large)	VEC1472
	16	Lock holder	RNE1662
	17	Operation guide label	DRW1707
	18	Disc stocker guide label	DRW1582
	19	Error code guide label	DRW1709
	20	Service mode guide label	DRW1708
	21	Panel cushion	DEC1814
NSP	22	Door stay	RNE1668
NSP	23	Door cover L	RNE1670
	24	Shipping P guide label	DRW1585
	25	Shipping holder	RNK2000
	26	Shipping plate (ROM)	DNK2980
	27	Washer	WT31D054D050
	28	Washer	YP40FBT
	29	Washer	WT41D065D050
	30	Screw	BBT30P080FZK
	31	Screw	BPZ30P080FCU
	32	Screw	BPZ30P060FCU
	33	Link plate	RNE1711
	34	Door packing C	DEC1817
	35	Door packing A	DEC1818
	36	Door holder assy	DXB1541
NSP	37	Front panel assy	DXA1772

2.6 CARRIAGE BASE ASSY SECTION

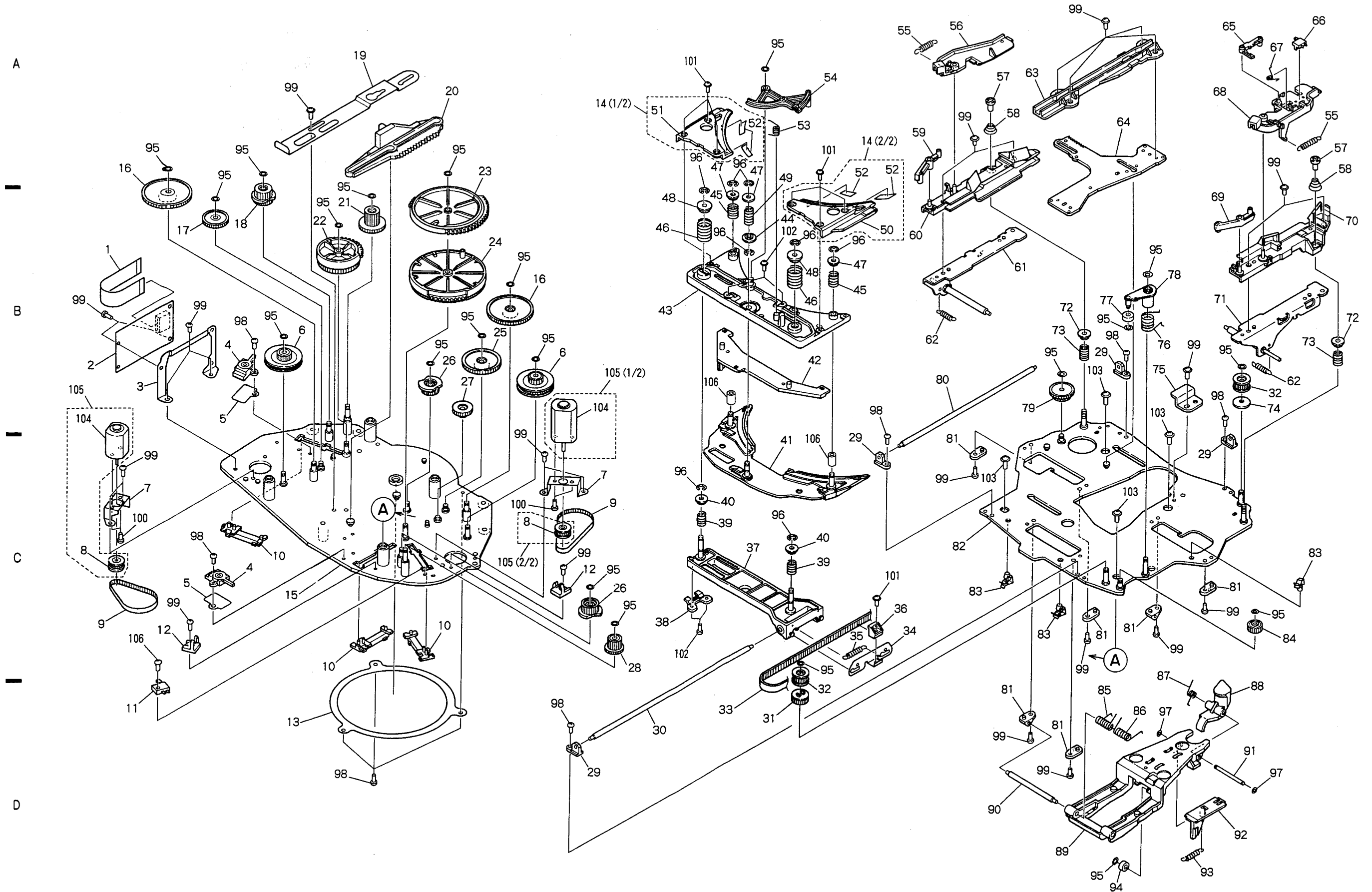
Parts List

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
	1	VD label (A) ROM	DRW1595		51	RVDN unit	RWZ3063
	2	VD cover	DNK3046		52	RVUP unit	RWZ3062
	3	VD shutter	RNK2011		53	Belt stopper (R)	RNK1936
	4	VD shutter SP	RBH1371		54	Bearing	DXB1283
	5	Caution label	PRW1018		55	Bearing	DXB1231
	6			56	SW inducer	DNK1847
	7			57	SW follower	DNK2734
	8			58	SW arm	RNG1057
	9			59	Swing full assy (for service)	RXX1609
	10		NSP	60	VCNB unit	RWZ3059
	11			61	Flat cable clamp	REC1202
	12			62	Cord clamper	RNH - 184
	13			63	E ring	YE25FUC
	14	Switch lever	RNK2022		64	Washer	WT26D047D050
	15	Carriage plate spring	RBK1055		65	Washer	WA41D065D025
	16	SW gear stay	DNH1768		66	Washer	WC40S
	17	SW cam gear	RNK1944		67	Screw	PMH30P080FMC
	18	S2M pulley S	DNK1389		68	Screw	IBZ20P060FMC
	19	Motor stay 2	RNE1794		69	Screw	BPZ30P080FCU
	20	Loading motor	VXM1048		70	Screw	PMB30P140FMC
	21	Warm stay	RNK2054		71	
	22	S2M timing belt	DMS1006		72	Screw	BMZ30P040FMC
	23	S2M pulley L	DNK1390		73	Screw	PMA30P040FCU
	24	Warm gear S	DLA1270		74	Screw	BBZ30P060FZK
	25	SWSB unit	RWZ3131		75	Screw	BMZ26P100FZK
	26	SW gear 2	DNK1843		76	Screw	PMA26P040FMC
	27	SW warm wheel	DNK1842		77	Screw	BMZ26P100FMC
NSP	28	Locking wire saddle	DEC1305		78	Screw M3 (3)	DBA1062
	29	Bearing	RNX1004		79	Screw	SMZ30H100FBT
	30	Bearing shaft	RLA1289		80	Swing motor assy (for service)	RXX1610
	31	H spring 2	RBH1396		81	Flexible cushion A	REB1260
	32	H plate 1	DNH1412		82	H spring 3	DBH1277
	33	H1 spring	DBH1136				
	34	CNNB stay	RNE1625				
NSP	35	CNNB unit	RWZ3065				
NSP	36	Cushion	VEC1489				
	37	Carriage base assy	RXA1566				
	38	Screw	RBA1110				
	39	Belt stopper (L)	RNK1935				
	40	TRKG spring	VBH1204				
	41	Sensor spring	RBH1345				
	42	Lock screw	DBA1081				
	43	Sensor stay (A)	RNE1617				
	44	LVDN unit	RWZ3061				
	45	Sensor holder spring	RBK1050				
	46	Sensor stay (B) assy	RXA1571				
	47	LVUP unit	RWZ3060				
	48	Retainer	DNK1849				
	49	Steel ball	VNX1006				
	50	Turn table assy	RXA1576				

Refer to "2.7 Swing full assy section".
59



2.7 SWING FULL ASSY SECTION



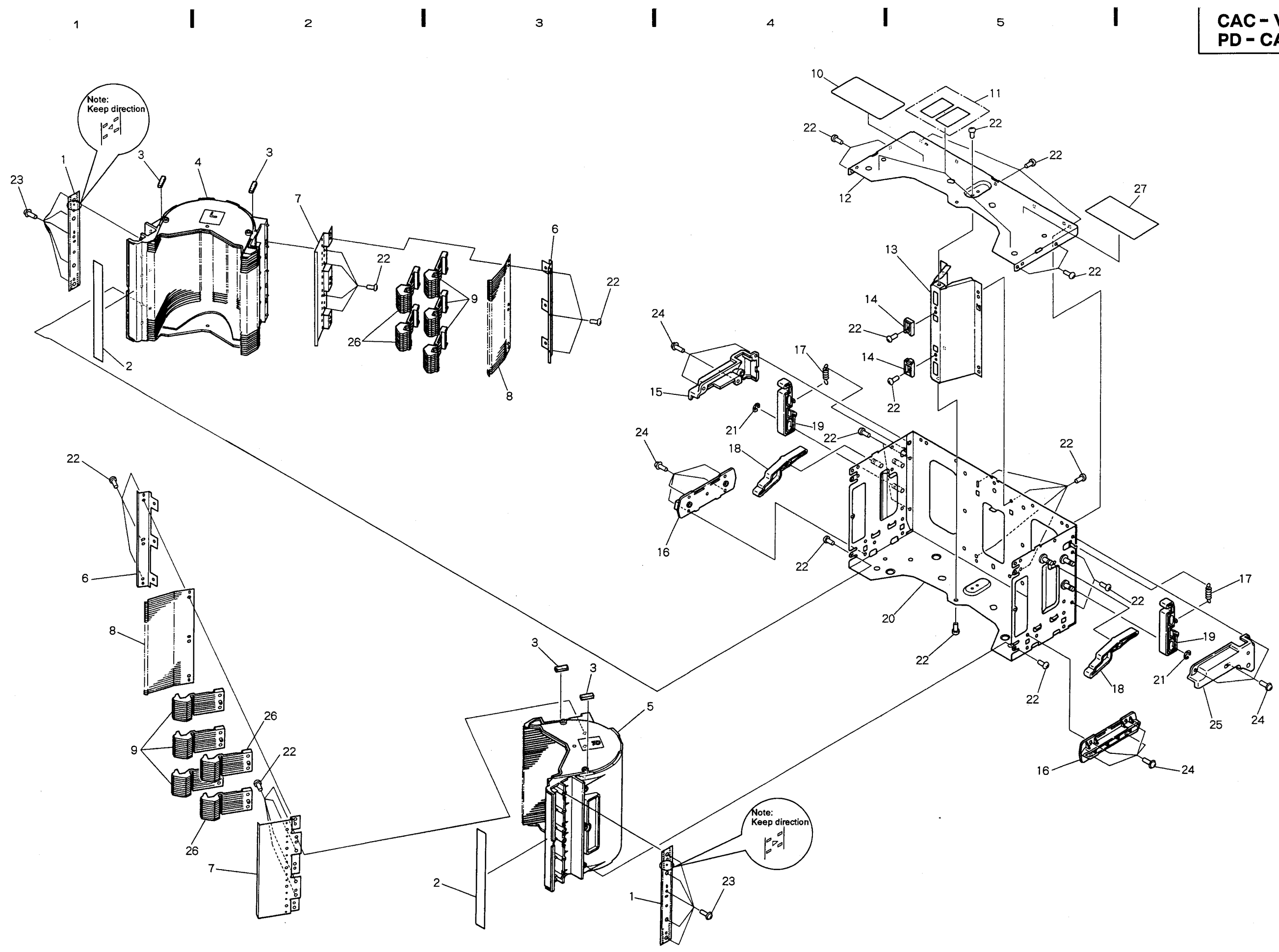
Parts List

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
NSP	1	Flexible cord C	RDD1292	56	D guide plate L	RNK1950	
	2	SWGB unit	RWZ3066	57	DG height pin	RLA1246	
	3	SW board stay	RNE1708	58	D guide spring 2	RBH1352	
	4	Lever switch	DSK1003	59	D guide lever (L)	RNK1966	
	5	Insulation plate	DEC1313	60	D guide L	RNK1961	
NSP	6	Timing pulley	DNK1805	61	DG holder (L) assy	RXA1597	
	7	Motor stay	DNH2022	62	D guide spring 3	RBH1362	
	8	Motor pulley	DNK1580	63	C cam 2	RNK1948	
	9	Timing belt	DMS1015	64	C cam plate	RNE1628	
	10	SCSW lever	RNK2004	65	D sense lever	RNK1960	
11	Push switch	DSG1012	66	Push switch	DSG1014		
12	Mini clamp 2	REC1234	67	DSL spring	RBH1363		
13	Thrust stay	DNH1401	68	D guide plate R	RNK1951		
14	Wing assy (for service)	DXX2257	69	D guide lever (R)	RNK1967		
15	SW base D assy	DXB1562	70	D guide R	RNK1962		
16	CSL gear 2	DNK1820	71	DG holder (R) assy	RXA1598		
17	C gear 3	RNK2027	72	Guide sleeve	RLA1204		
18	SLF gear	DNK1806	73	D guide spring 1	RBH1351		
19	Lock spring	RBK1052	74	SL roller	RNK1977		
20	Table cam	RNK1959	75	Stopper plate	RNE1791		
21	CHN gear	RNK1970	76	Tension spring	RBH1376		
22	Cam gear (A)	RNK1969	77	Tension roller	RLP1050		
23	F gear	RNK1972	78	Tension plate assy	RXA1577		
24	Cam gear 1	RNK1973	79	C gear 4	DNS1098		
25	SL gear 3	RNK2002	80	Guide shaft (L)	RLA1205		
26	SLF gear 2	RNK2001	81	Shaft holder 2	RNK1955		
27	SL gear 4	DNK1822	82	SW base U assy	DXB1548		
28	SL gear 5	RNK1971	NSP	83	Mini clamp	REC1211	
29	Shaft holder	RNG1058		84	SL gear 6	RNK2003	
30	Guide shaft (R)	DLA1654		85	D table spring L	RBH1347	
31	SL gear 7	RNK1974	86	D table spring R	RBH1348		
32	S2M pulley SL	RNK1975	87	TH spring	RBH1355		
33	S2M belt	REB1241	88	TH hook	RNK1957		
34	Slide plate	RNE1694	89	Disc table assy	RXA1574		
35	SP spring	RBH1354	90	Table shaft	RLA1207		
36	Belt holder	RNK1949	91	TH shaft	RLA1219		
37	Chuck base assy	DXB1537	92	TH cam	RNK1958		
38	Chuck guide	RNK2021	93	TH cam spring	RBH1356		
39	Chuck spring 3	DBH1132	94	DT roller	RLP1049		
40	Chuck stay	DLA1480	95	Washer	WT26D047D050		
41	Chuck 2 assy	RXA1582	96	E ring	YE25FUC		
42	Chuck cam	RNK1963	97	Washer	WT16D032D050		
43	Chuck 1 assy	DXB1538	98	Screw	BMZ26P040FMC		
44	Chuck washer 3	RNK2007	99	Screw	PMA26P040FMC		
45	Chuck spring 1	RBH1378	100	Screw	PMA20P030FMC		
46	Chuck spring 2	DBH1131	101	Screw	PMH20P050FMC		
47	Chuck washer	DNK1836	102	Screw	AMZ20P040FMC		
48	Chuck washer 2	DNK1839	103	Screw	AMZ30P040FMC		
49	Chuck spring 4	RBH1394	NSP	104	Motor	PXM1002	
50	Wing R	RNK1965		105	Motor assy (for service)	RXX1611	
51	Wing L	RNK1964	106	Chuck boss	RLP1051		
52	Rubber sheet	REB1231					
53	D release spring	RBH1353					
54	D release lever	RNK1947					
55	DGP spring	RBH1364					

2.8 DISC MAGAZINE ASSY SECTION

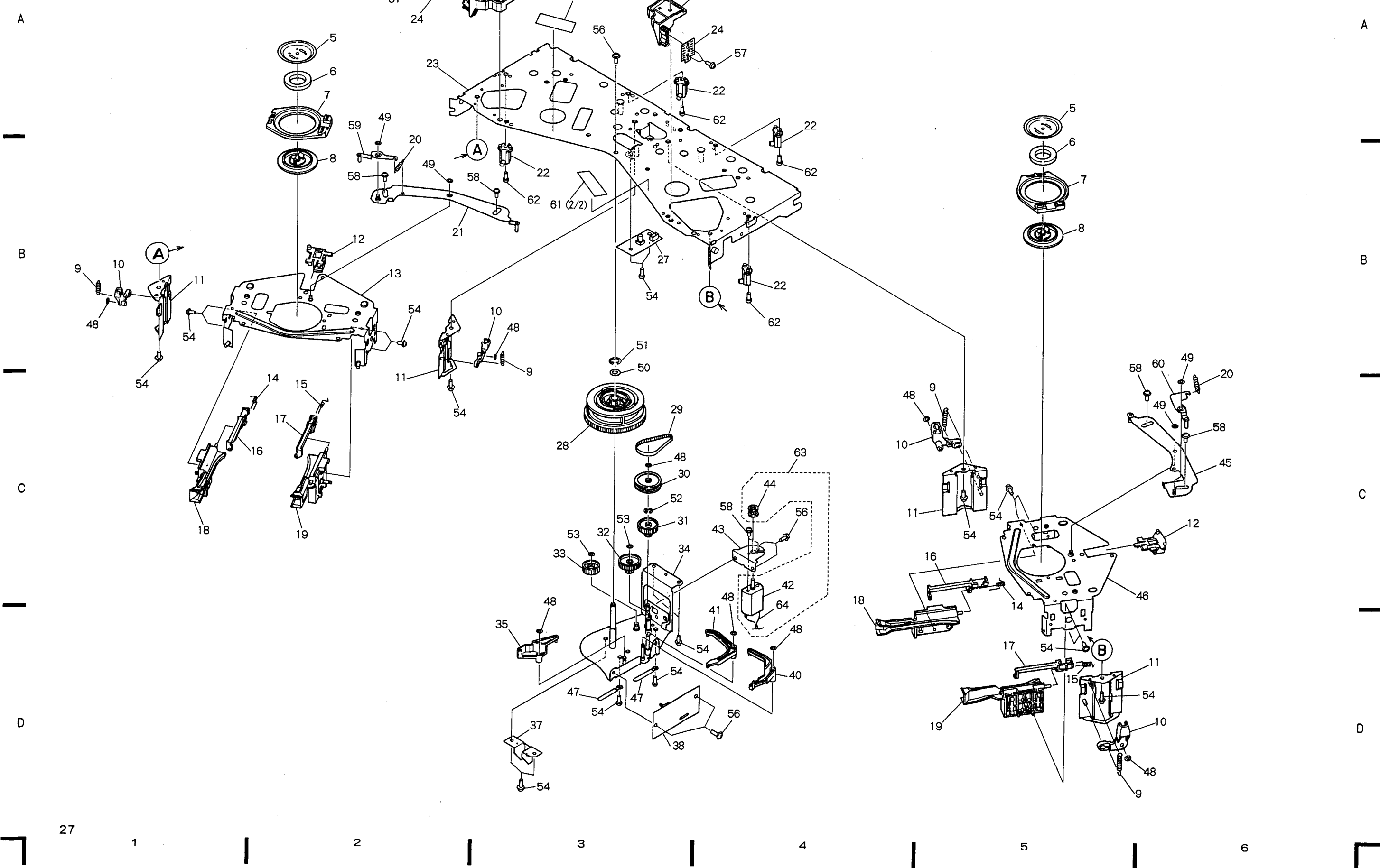
Parts List

Mark	No.	Description	Part No.
	1	Encoder slit	RNE1619
	2	Disc address seal	RAX1012
	3	Rack cushion	REB1245
	4	ROM disc rack (L)	DNK2974
	5	ROM disc rack (R)	DNK2975
	6	RZ plate	RNE1635
	7	Holder plate	RNE1616
	8	Holder stopper	RBK1049
	9	Disc holder W	RNK2107
	10	Rack caution label A	RRW1146
	11	Rack caution label B	DRW1580
NSP	12	Rack base (B)	RNE1633
	13	RG plate	RNE1634
	14	Shipping guide	RNK1998
	15	DS side cover (L)	RNK1979
	16	DS side rail	RNK1984
	17	DS lock SP	RBH1358
	18	DS release lever	RNK1985
	19	DS lock plate	RNK1968
NSP	20	Rack base (A) assy	RXA1583
	21	E ring	YE40FUC
	22	Screw	BBZ30P080FMC
	23	Screw	IBZ20P060FMC
	24	Screw	ABZ30P060FMC
	25	DS side cover (R)	RNK1980
	26	Disc holder R	RNK2108
	27	Rack caution label A	DRW1579



CAC - V5000,
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2.9 CD CLAMPER FULL ASSY SECTION



Parts List

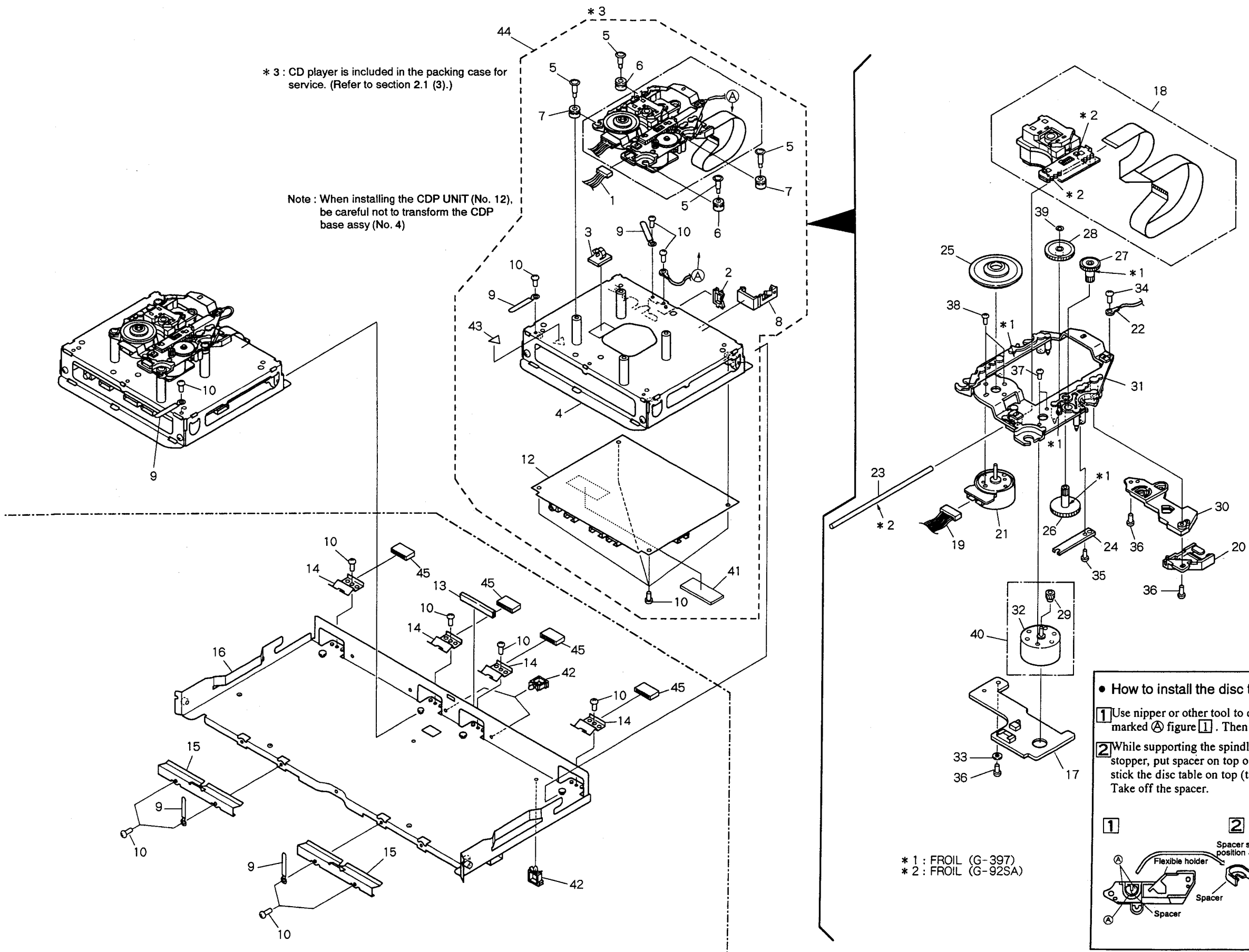
Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
	1	•••••			51	E ring	YE40FUC
	2	•••••			52	E ring	YE30FUC
	3	•••••			53	Washer	WT34D060D050
	4	•••••			54	Screw	ABZ30P050FZK
	5	Yoke	PNB1216		55	Screw	IPZ20P050FMC
	6	Clamp magnet	PMF1014		56	Screw	AMZ30P040FMC
	7	Clamper retainer	DNK1801		57	Screw	IBZ20P060FMC
	8	Clamper (under)	DNK1791		58	Screw	PMB20P040FMC
	9	Clamp SP	DBH1128		59	Drive lever (L)	DXB1272
	10	Clamp lever	DNK1792		60	Drive lever (R)	DXB1273
	11	Side base	DXB1269		61	Caution label	DRW1625
	12	Disc stopper	RNK1989		62	Screw	BBZ30P060FMC
NSP	13	Clamper holder (L) assy	RXA1638		63	Clamper motor assy (for service)	RXX1612
	14	Disc holder spring (L)	RBH1349		64	Connector assy 2P	RKP1649
	15	Disc holder spring (R)	RBH1350				
	16	Disc holder (L)	RNK1942				
	17	Disc holder (R)	RNK1943				
	18	Side rack (L)	RNK1940				
	19	Side rack (R)	RNK1941				
	20	Sync. SP	RBH1381				
	21	Sync. lever (L)	DXB1270				
	22	D holder guide	RNK1986				
NSP	23	Clamper stay assy	RXA1573				
	24	CDP slit	RNE1620				
	25	Slit holder (L)	RNK1938				
	26	Slit holder (R)	RNK1939				
NSP	27	SSEB unit	RWZ3076				
	28	Clamper cam gear	DNK1876				
	29	Timing belt	DMS1015				
	30	Timing pulley	DNK1805				
	31	CL gear B	DNK1796				
	32	CL gear A	DNK1795				
	33	CL gear C	DNK1797				
	34	Gear base assy	RXA1644				
	35	Switch lever A	RNK1952				
	36	•••••					
	37	Gear stay S	RNE1744				
NSP	38	CMSL unit	RWZ3071				
	39	•••••					
	40	Switch lever B	RNK1953				
	41	Switch lever C	RNK1954				
NSP	42	Motor	PXM1002				
	43	Motor bracket	DNH1386				
NSP	44	Motor pulley	DNK1580				
	45	Sync. lever (R)	DXB1271				
NSP	46	Clamper holder (R) assy	RXA1639				
	47	Cord clamper	RNH-184				
	48	Washer	WT26D047D050				
	49	Washer	WT34D060D025				
	50	Washer	WA72D110D050				

**CAC - V5000,
PD - CACV5000**

**2.10 CD PLAYER SECTION
(PD-CACV5000)**

Parts List

Mark	No.	Description	Part No.
	1	2mm pitch connector assy 4P	PDE1240
	2	Edge guard	DEC1155
	3	Cord holder	DEC1355
NSP	4	CDP base assy	DXB1520
	5	Float screw	PBA1011
	6	Float rubber	PEB1014
	7	Float rubber	PEB1132
NSP	8	Cable clamber	REC1182
	9	Cord clamber	RNH-184
	10	Screw	BBZ30P060FMC
	11	Servo mechanism assy - S	DXX2188
	12	CDP unit	DWP1061
NSP	13	Edge guard (A)	REC1225
	14	PL holder	RBK1053
	15	Player holder metal	RBK1058
NSP	16	Player base assy	RXA1604
NSP	17	MECB unit	DWX1436
	18	Pickup assy - S	DXX2185
	19	Connector assy 11P	DKP2809
NSP	20	Flexible guide	DNK2874
	21	Spindle motor	DXM1063
	22	Earth lead unit	PDF1074
	23	Guide bar	PLA1094
	24	Gear holder	PNB1303
	25	Disc table	PNW1608
	26	Gear 1	PNW2052
	27	Gear 2	PNW2053
	28	Gear 3	PNW2054
	29	Pinion gear	PNW2055
	30	Flexible holder	PNW2057
	31	Carriage base	PNW2445
NSP	32	Carriage DC motor/0.3W	PXM1027
	33	Fiber washer	VEC1254
	34	Screw	BBZ26P060FMC
	35	Screw	BPZ20P060FMC
	36	Screw	BPZ26P100FMC
	37	Screw	JFZ17P025FZK
	38	Screw	JFZ20P040FMC
	39	Washer	WT12D032D025
	40	Carriage DC motor assy	PEA1246
	41	Program microcomputer (IC303)	DYW1347
NSP	42	Locking wire saddle	DEC1717
	43	Caution label (G)	VRW-329
	44	CD player (for service)	DXX2276
	45	Edge cover	DEC1891



* 3 : CD player is included in the packing case for service. (Refer to section 2.1 (3).)

Note : When installing the CDP UNIT (No. 12), be careful not to transform the CDP base assy (No. 4)

• How to install the disc table

- Use nipper or other tool to cut the two sections marked \textcircled{A} figure 1. Then remove the spacer.
- While supporting the spindle motor shaft with the stopper, put spacer on top of the carriage base and stick the disc table on top (takes about 9kg pressure). Take off the spacer.

* 1 : FROIL (G-397)
* 2 : FROIL (G-92SA)

3. DISASSEMBLY

• DISASSEMBLY THE SWING FULL ASSY (Fig. 1)

1. Open the door.
2. Remove the four screws ① and detach the VD cover.
3. Pull out the flexible cord C ② from the connector.
4. Turn the CSL gear 2 ③ counterclockwise and slide the Chuck assy toward the front.
5. Loosen the screw in the hole ④ using a Phillips screwdriver.
6. Push the lock spring ④ toward the front.
7. Pull the swing full assy upward and out.

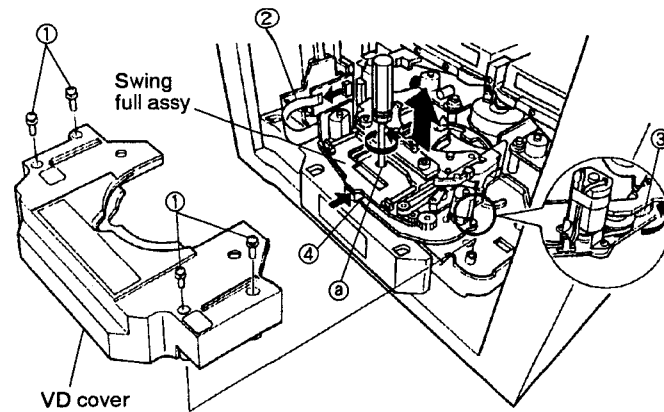


Fig.1 Disassembly the swing full assy

• DISASSEMBLY THE CD CLAMPER FULL ASSY (Fig. 2)

1. Open the door and move the carriage base assy upwards.
2. Disconnect the relay connector ①.
3. Remove the three screws ②.
4. Pull out the CD clamber full assy horizontally to the front.

Note : Be sure to perform the disassembly the CD clamber full assy after the CD players (left and right) are removed.

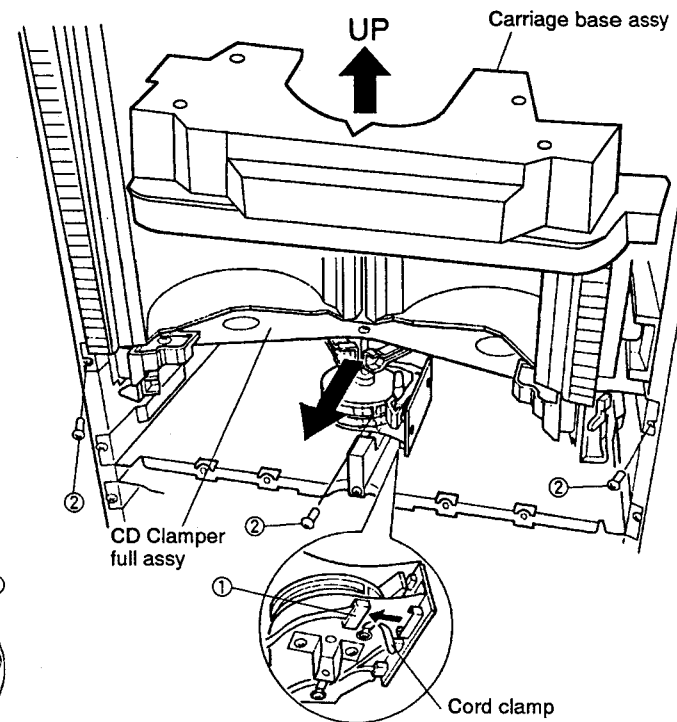


Fig.2 Disassembly the CD clamber full assy

• DISASSEMBLY THE CD PLAYER (on the left side)(Fig. 3)

- (The procedure is the same for the player on the right side)
1. Open the door and move the carriage base assy upwards.
 2. Pull to remove the wires from the cord clamp and disconnect the three connectors ①.
 3. Remove the two screws ② to remove the player holder metal and move the CD player toward the front while pulling up the front side of the player about 2 mm.

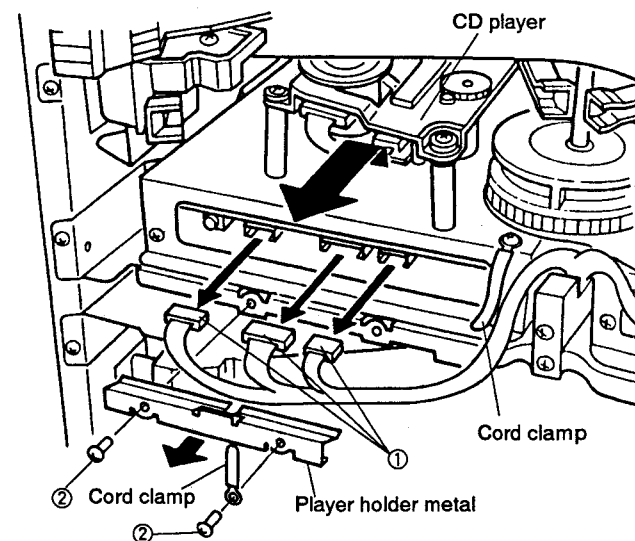


Fig.3 Disassembly the CD player

• DISASSEMBLY THE GEAR BOX ASSY (Fig. 4 and 5)

1. Open the door, remove the six screws ① and detach the side plate R ②.
2. Detach the motor cover ③ and connectors ④ and ⑤.
3. Loosen the two screws ⑥ and remove the uppermost disc magazine ⑦.
4. Slide the gear box to the front and pull the timing belts ⑨ off VD pulley A ⑩.
5. Remove the gear box spring ⑧.
6. Remove two screws ⑥ and remove the gear box assy.

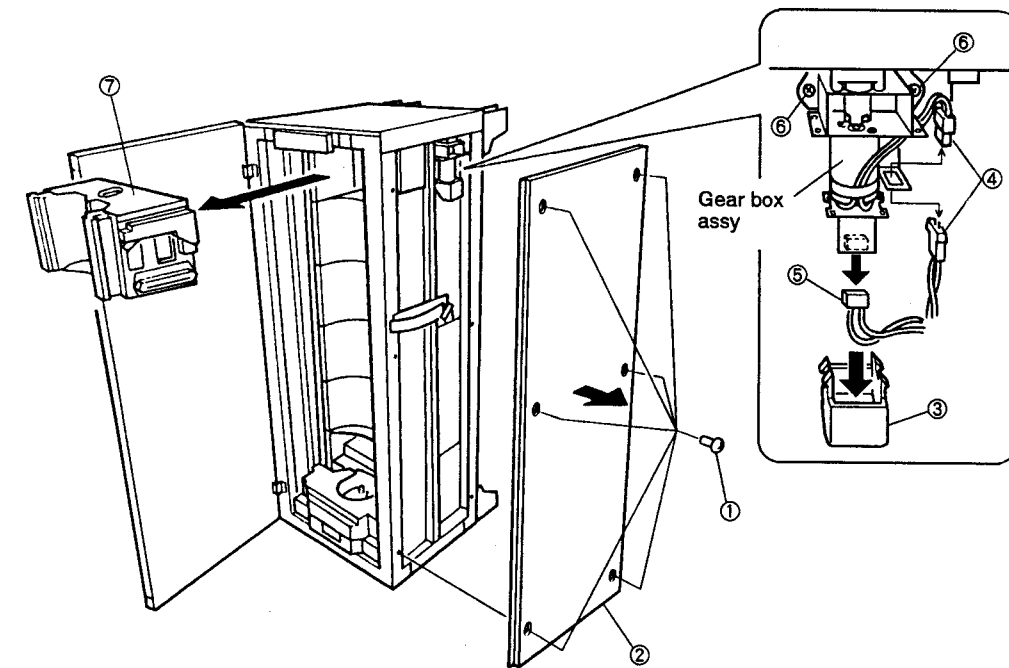


Fig.4 Disassembly the gear box assy (1)

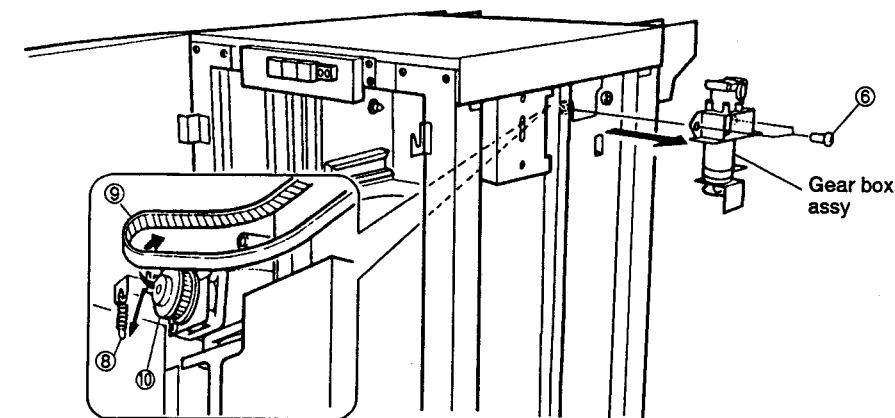
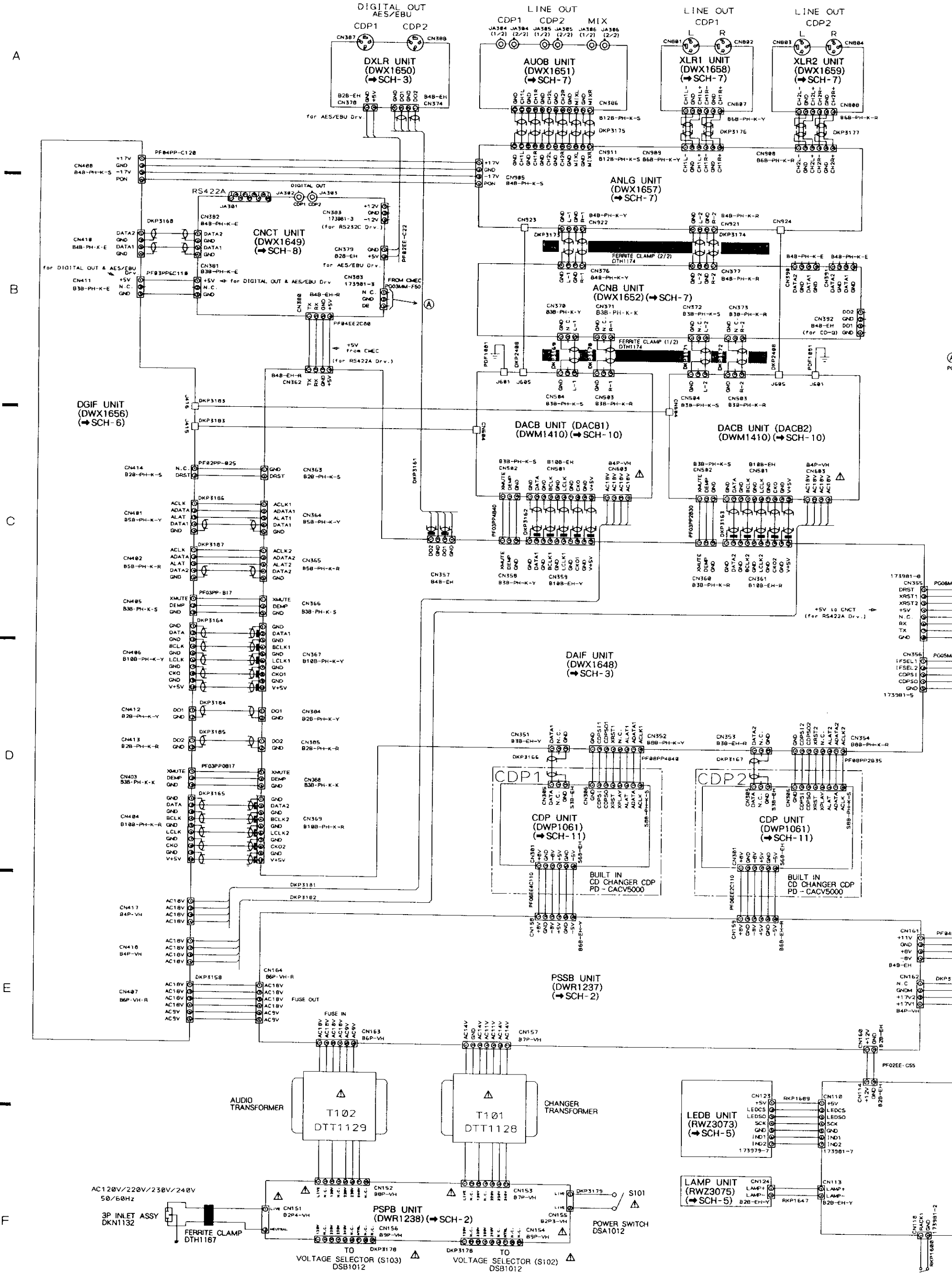


Fig.5 Disassembly the gear box assy (2)

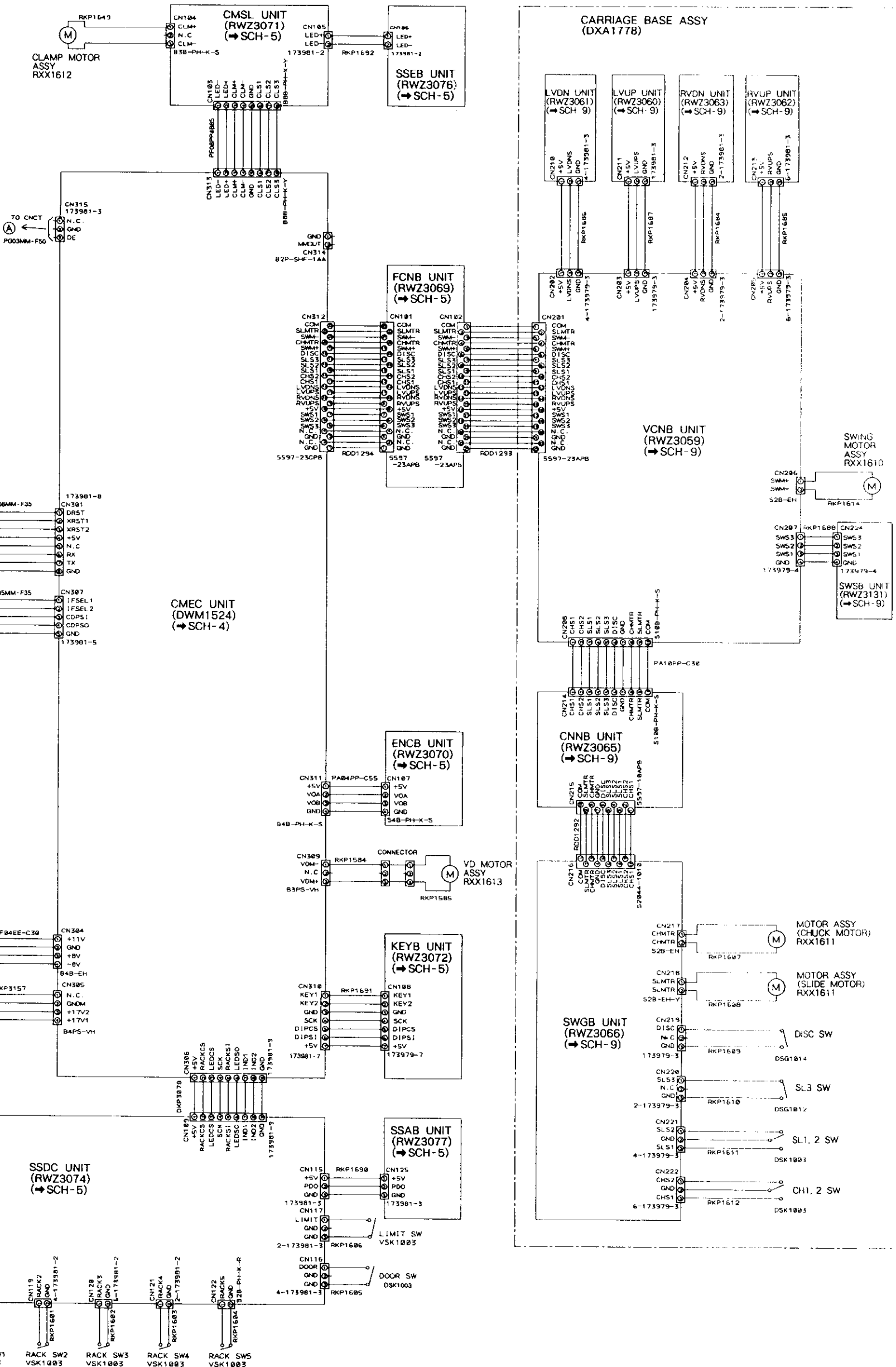
4. SCHEMATIC AND PCB CONNECTION DIAGRAMS

4.1 OVERALL CONNECTIONS



SCH-1 OVERALL CONNECTIONS

SCH-1



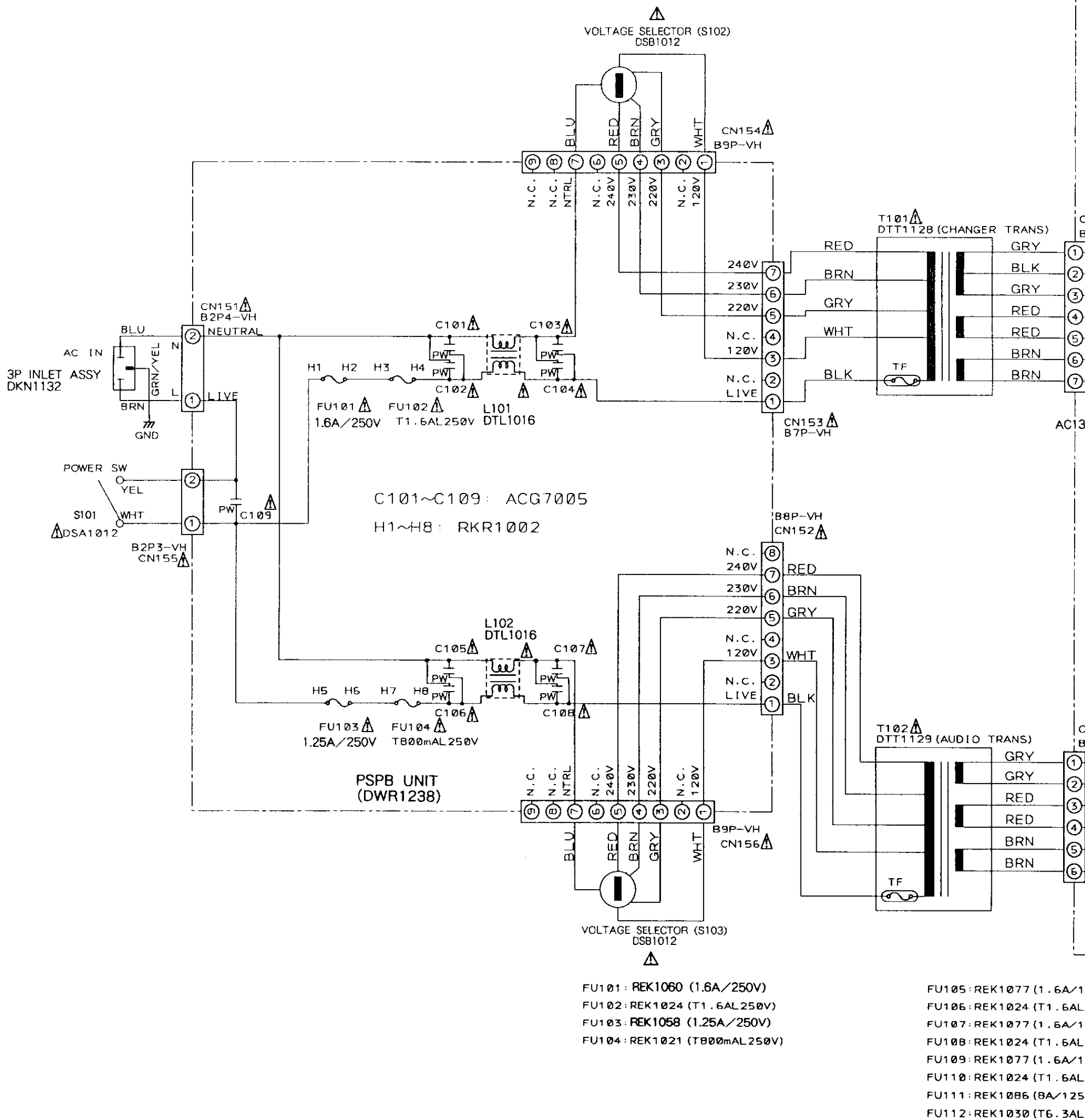
NOTE FOR SCHEMATIC DIAGRAMS (Type 4A)

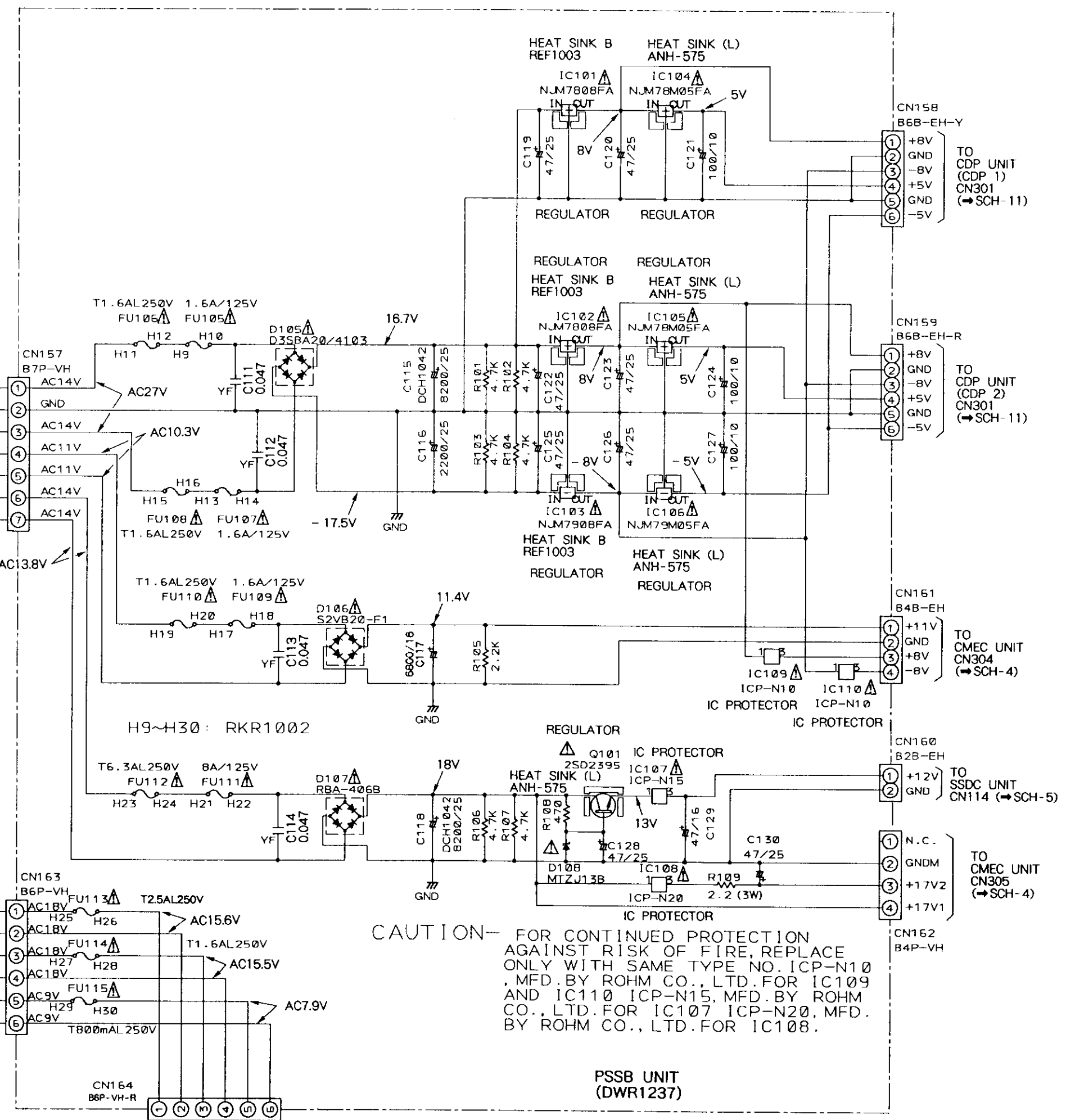
- When ordering service parts, be sure to refer to "PARTS LIST of EXPLODED VIEWS" or "PCB PARTS LIST".
- Since these are basic circuits, some parts of them or the values of some components may be changed for improvement.
- RESISTORS:**
Unit: k: kΩ, M: MΩ, or Ω unless otherwise noted.
Rated power: 1/4W, 1.6W, 1/8W, 1/10W unless otherwise noted.
Tolerance: (F): ±1%, (G): ±2%, (K): ±10%, (M): ±20% or ±5% unless otherwise noted.
- CAPACITORS:**
Unit: p: pF or μF unless otherwise noted.
Ratings: capacitor (μF) / voltage (V) unless otherwise noted.
Rated voltage: 50V except for electrolytic capacitors.
- COILS:**
Unit: m: mH or μH unless otherwise noted.
- VOLTAGE AND CURRENT:**
⊖ or ⊕ V : DC voltage (V) in PLAY mode unless otherwise noted.
⊖ mA or ⊕ mA : DC current in PLAY mode unless otherwise noted.
Value in () is DC current in STOP mode.
- OTHERS:**
● or ○ : Adjusting point.
⊙ : Measurement point.
⚠ The ⚠ mark found on some component parts indicates the importance of the safety factor of the parts. Therefore, when replacing, be sure to use parts of identical designation.
- SCH - □ ON THE SCHEMATIC DIAGRAM:**
● SCH-□ indicates the drawing number of the schematic diagram. (SCH stands for schematic diagram.)
- SWITCHES** (Underline indicates switch position):
CHANGER SECTION
S101: POWER ON - OFF
S102: VOLTAGE SELECTOR 120V - 240V
S103: VOLTAGE SELECTOR 120V - 240V
Lever switch: LIMIT SW
Lever switch: DOOR SW
Lever switch: RACK 1 SW
Lever switch: RACK 2 SW
Lever switch: RACK 3 SW
Lever switch: RACK 4 SW
Lever switch: RACK 5 SW
Lever switch: CHACK SW 1, 2
Lever switch: SLIDE SW 1, 2
Push switch: SLIDE SW 3
Push switch: DISC SW
CMSL UNIT
S611: CLAMP SW 1
S612: CLAMP SW 2
S613: CLAMP SW 3
KEYB UNIT
S701: DIP SW 1 - 4 ON - OFF
S702: ADDRESS SW 0 - 9
S703: (+)
S704: (-)
S705: S1(100)
S706: S2(10)
S707: S3(1)
S708: S4(INPUT)
S709: ON/OFF
S710: (+)
SWSB UNIT
S501: SWING SW 1
S502: SWING SW 2
S503: SWING SW 3
MECB UNIT
S610: INSIDE SW

4.2 PSSB AND PSPB UNITS

• NOTE FOR FUSE REPLACEMENT

CAUTION — FOR CONTINUED PROTECTION AGAINST RISK OF FIRE,
REPLACE ONLY WITH SAME TYPE AND RATINGS ONLY.





CAUTION— FOR CONTINUED PROTECTION AGAINST RISK OF FIRE, REPLACE ONLY WITH SAME TYPE NO. ICP-N10, MFD. BY ROHM CO., LTD. FOR IC109 AND IC110 ICP-N15, MFD. BY ROHM CO., LTD. FOR IC107 ICP-N20, MFD. BY ROHM CO., LTD. FOR IC108.

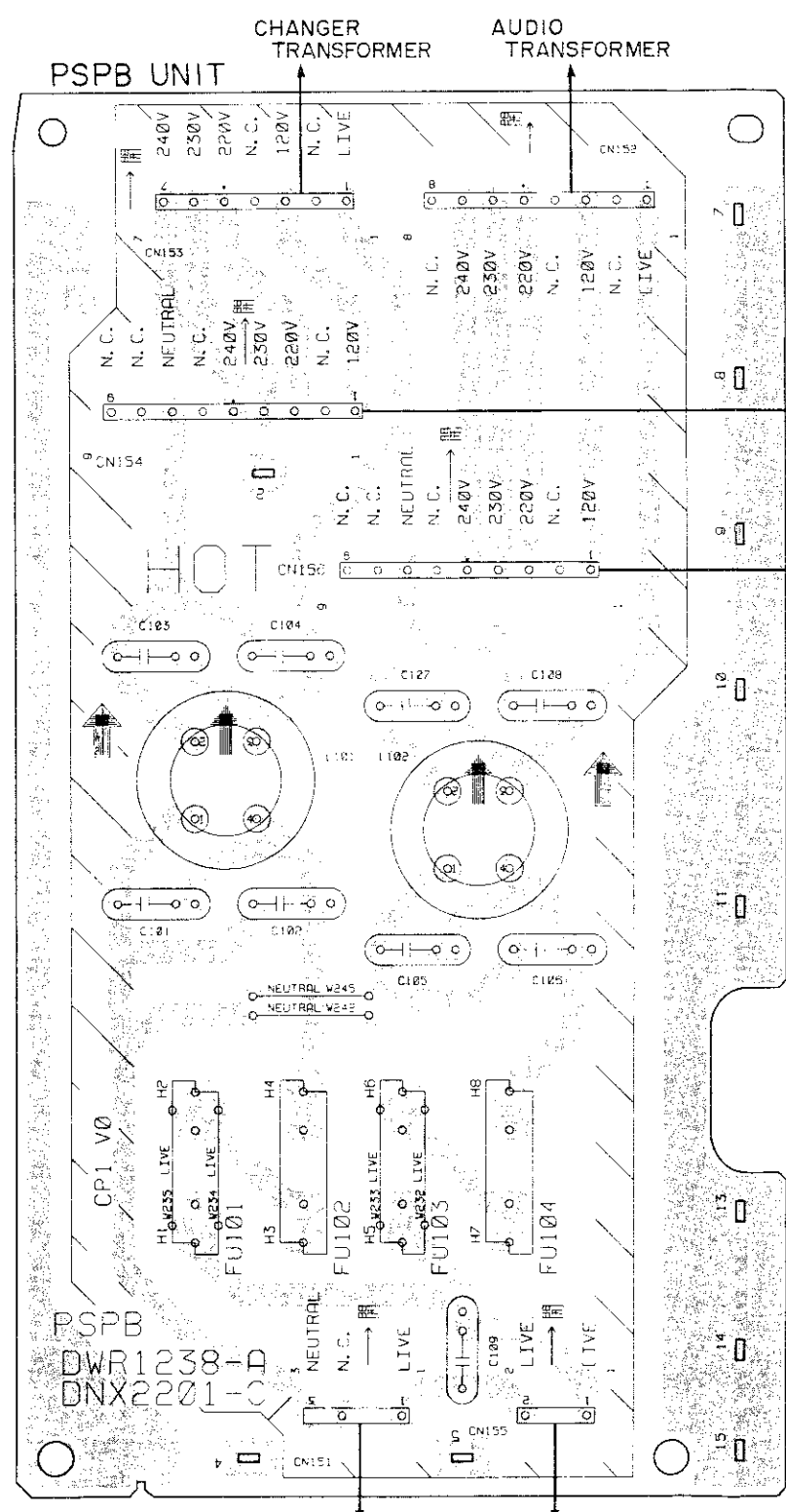
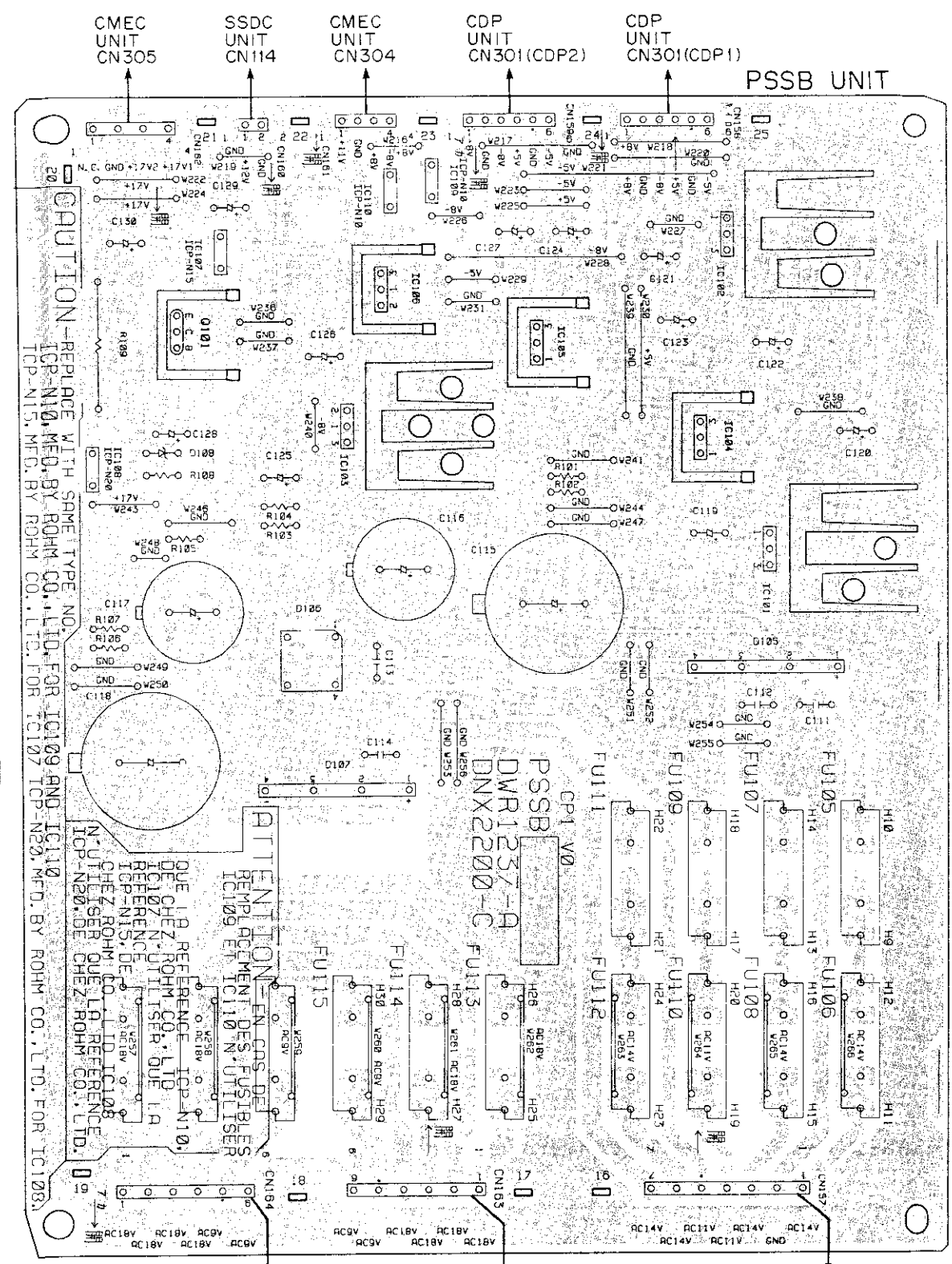
PSSB UNIT (DWR1237)

- SA/125V)
 - 6AL250V)
 - SA/125V)
 - 6AL250V)
 - SA/125V)
 - 6AL250V)
 - 125V)
 - 3AL250V)
- TO DGIF UNIT CN407 (→SCH-6)
- FU115: REK1021 (T800mAL250V)
 - FU114: REK1024 (T1.6AL250V)
 - FU113: REK1026 (T2.5AL250V)

PCB - 1

NOTE FOR PCB DIAGRAMS:
1. Part numbers in PCB diagrams match those in the schematic diagrams.
2. A comparison between the main parts of PCB and schematic diagrams is shown below.

Symbol in PCB Diagrams	Symbol in Schematic Diagrams	Part Name
		Transistor
		Transistor with resistor
		Field effect transistor
		Resistor array
		3-terminal regulator



VOLTAGE SELECTOR (S102)

VOLTAGE SELECTOR (S103)

IC109
IC110
IC102
IC107
IC106
Q101
IC105
IC103
IC104
IC108
IC101

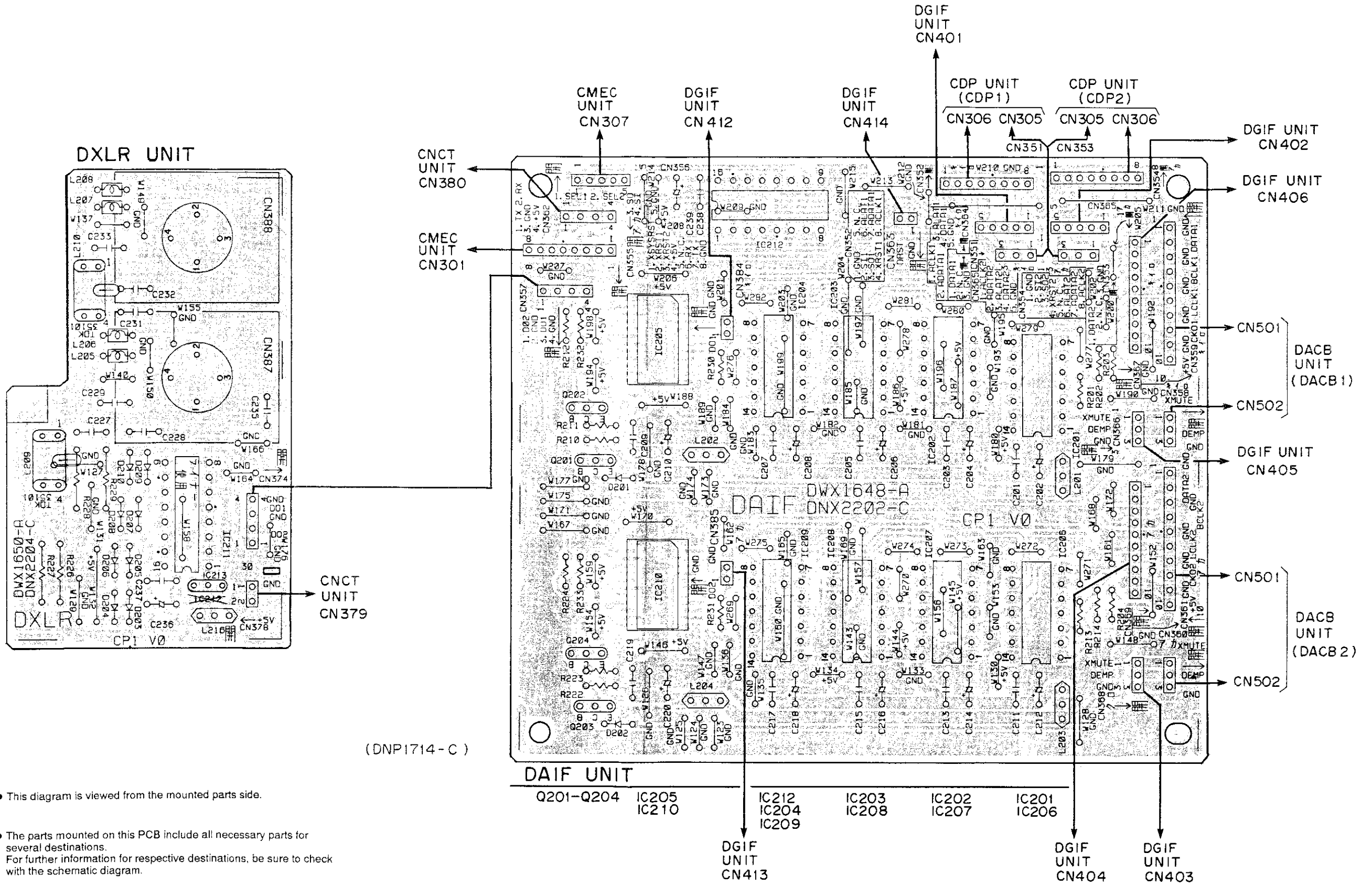
(DNP1714-C)

• This diagram is viewed from the mounted parts side.

• The parts mounted on this PCB include all necessary parts for several destinations.
For further information for respective destinations, be sure to check with the schematic diagram.

4.3 DAIF AND DXLR UNITS

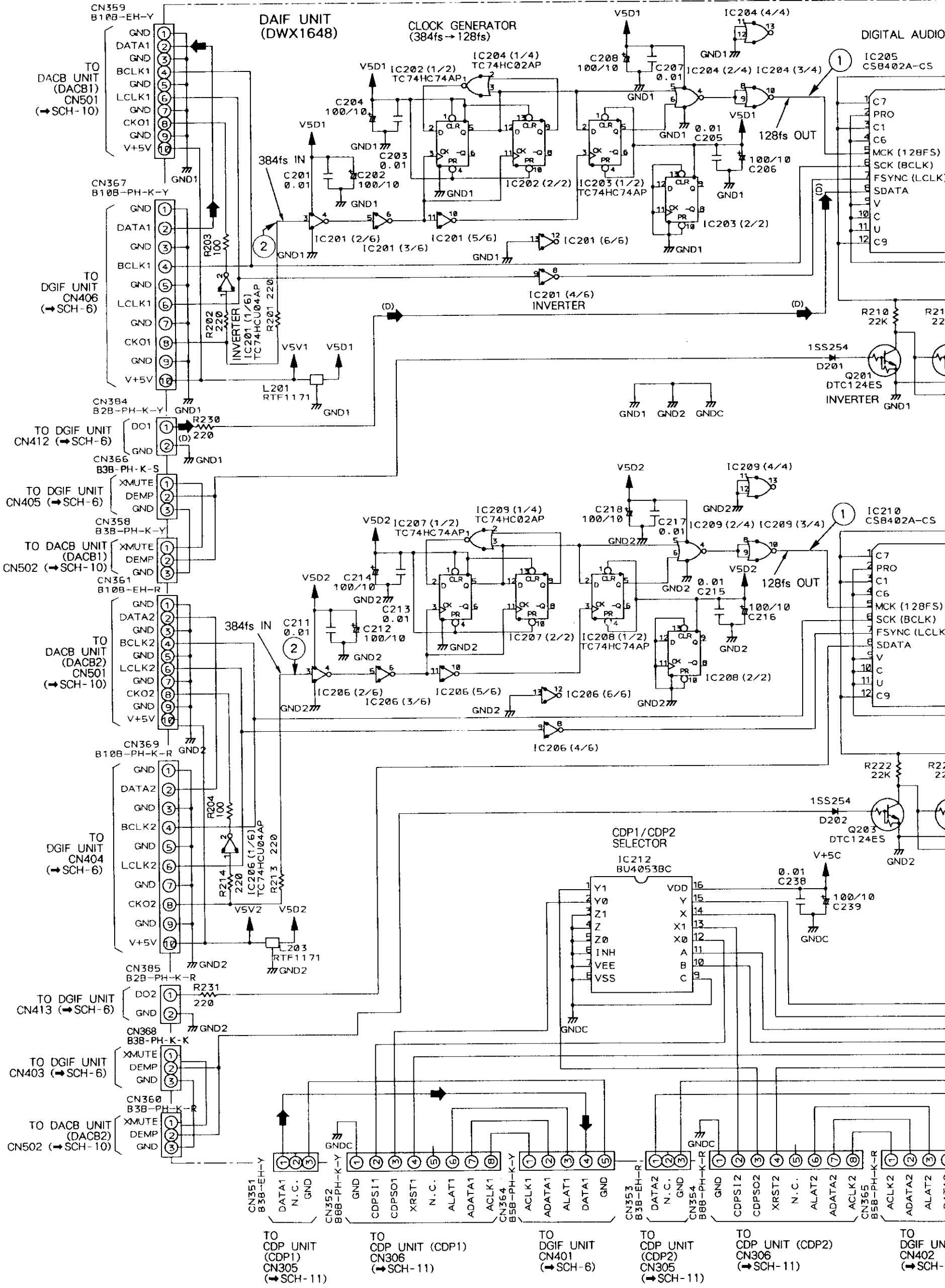
PCB - 2



• This diagram is viewed from the mounted parts side.

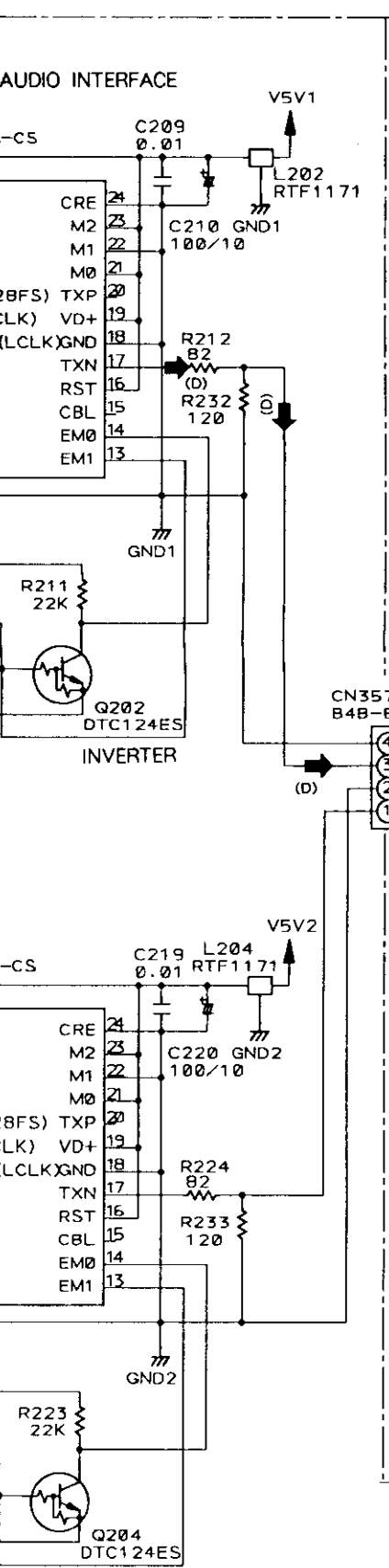
• The parts mounted on this PCB include all necessary parts for several destinations. For further information for respective destinations, be sure to check with the schematic diagram.

A
B
C
D
E
F

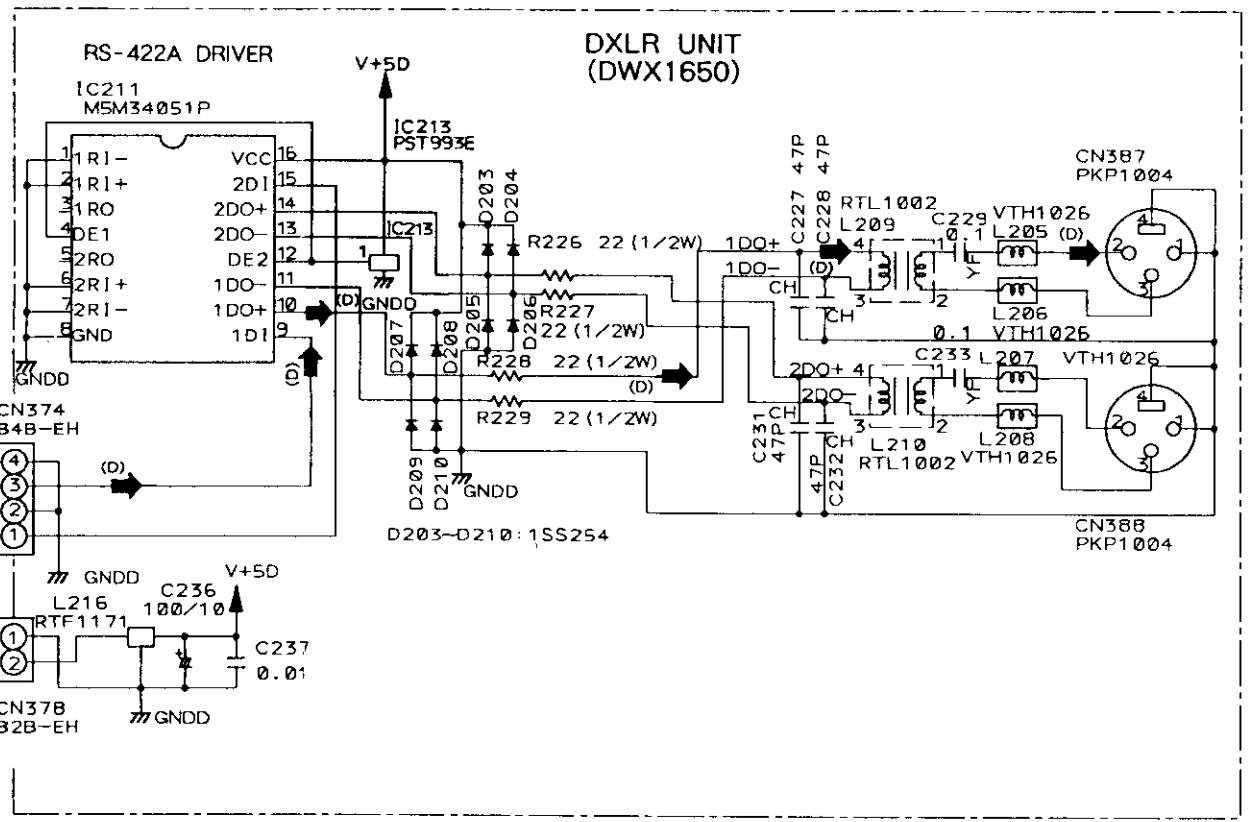


SCH-3

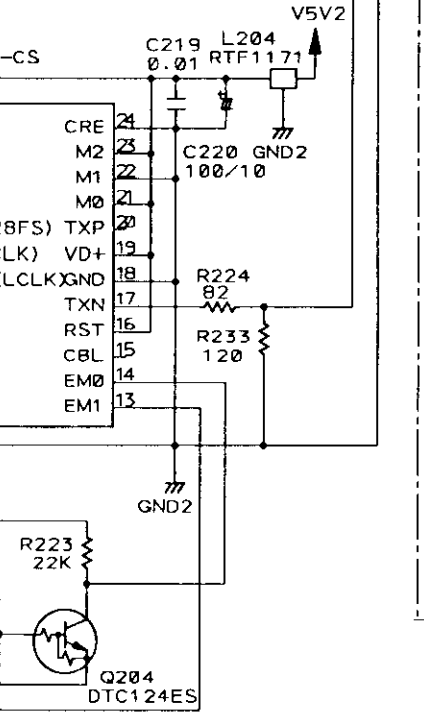
DAIF UNIT,
DXLR UNIT



➔ : DIGITAL SIGNAL ROUTE
 (D) ➔ : BALANCED DIGITAL SIGNAL ROUTE



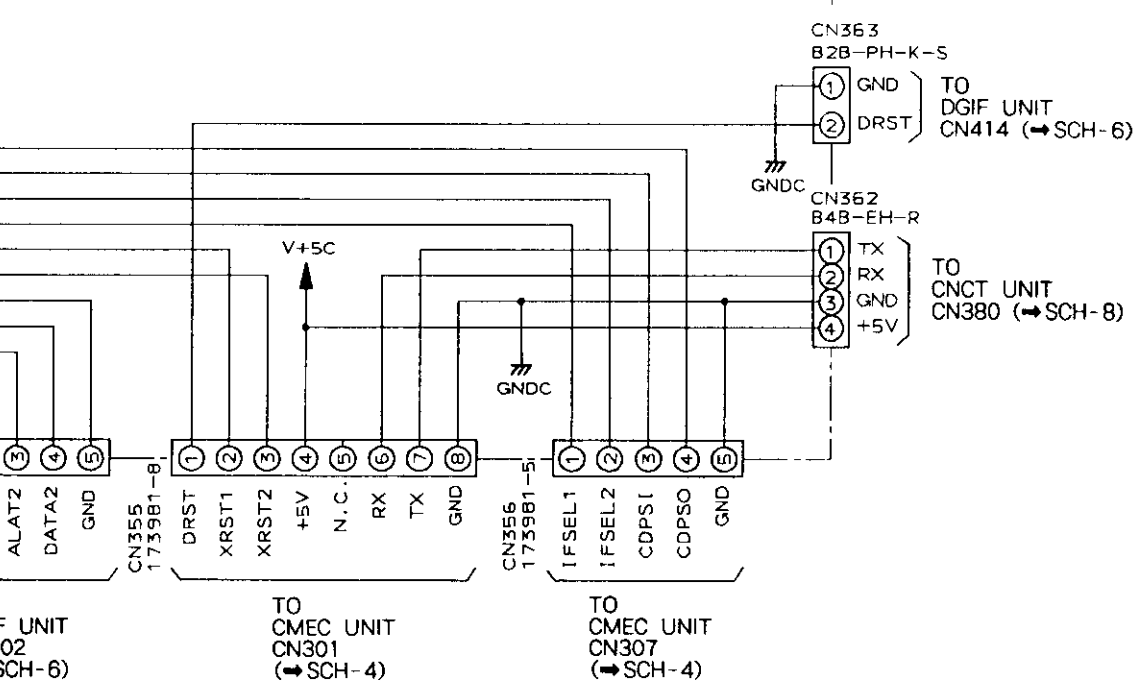
AES/EBU CDP1
 AES/EBU CDP2
 DIGITAL OUT



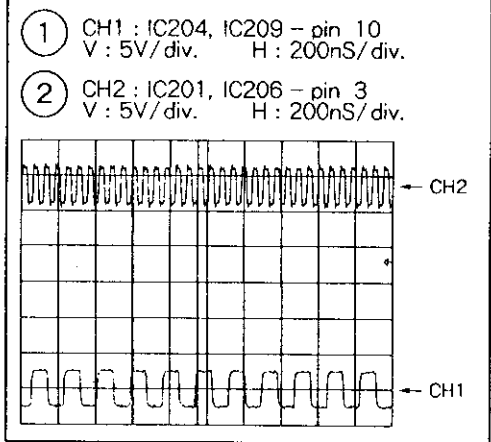
TO CNCT UNIT
 CN379 (➔SCH-8)

VOLTAGE OF DAIF UNIT

Pin No.	Voltage (V)
1	5.0
2	-
3	5.0
4	-
5	2.5
6	2.3
7	2.5
8-11	-
12	5.0
13	2.9
14	-
15	3.3
16	5.0
17	2.3
18	-
19	5.0
20	2.5
21	5.0
22	-
23	5.0
24	-



WAVEFORM OF DAIF UNIT



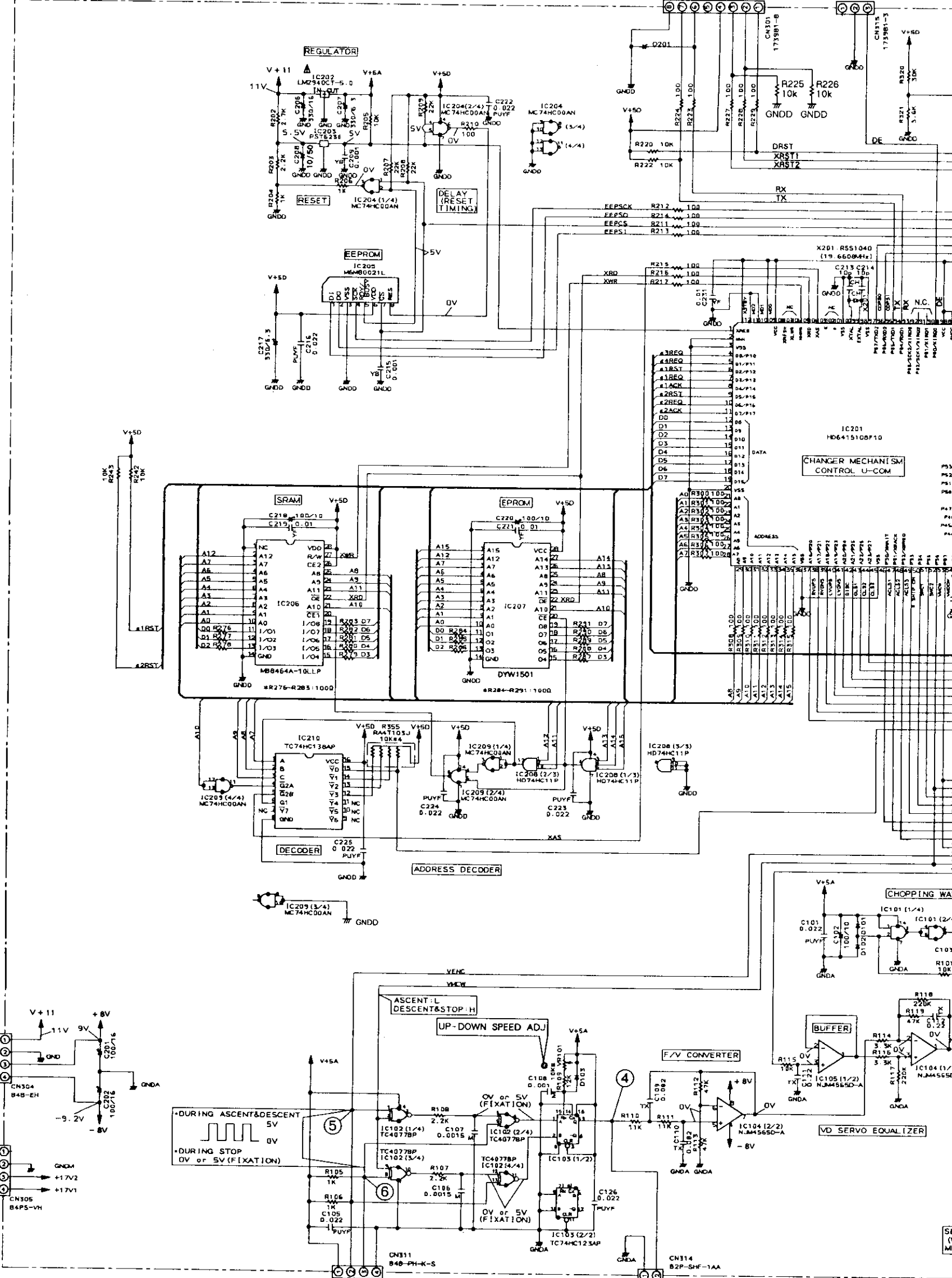
4.4 CMEC UNIT

CMEC UNIT (DWM1524)

TO DAIF UNIT
CN355 (SCH-3)

TO CNCT UNIT
CN383 (SCH-8)

A
B
C
D
E
F



SCH-4

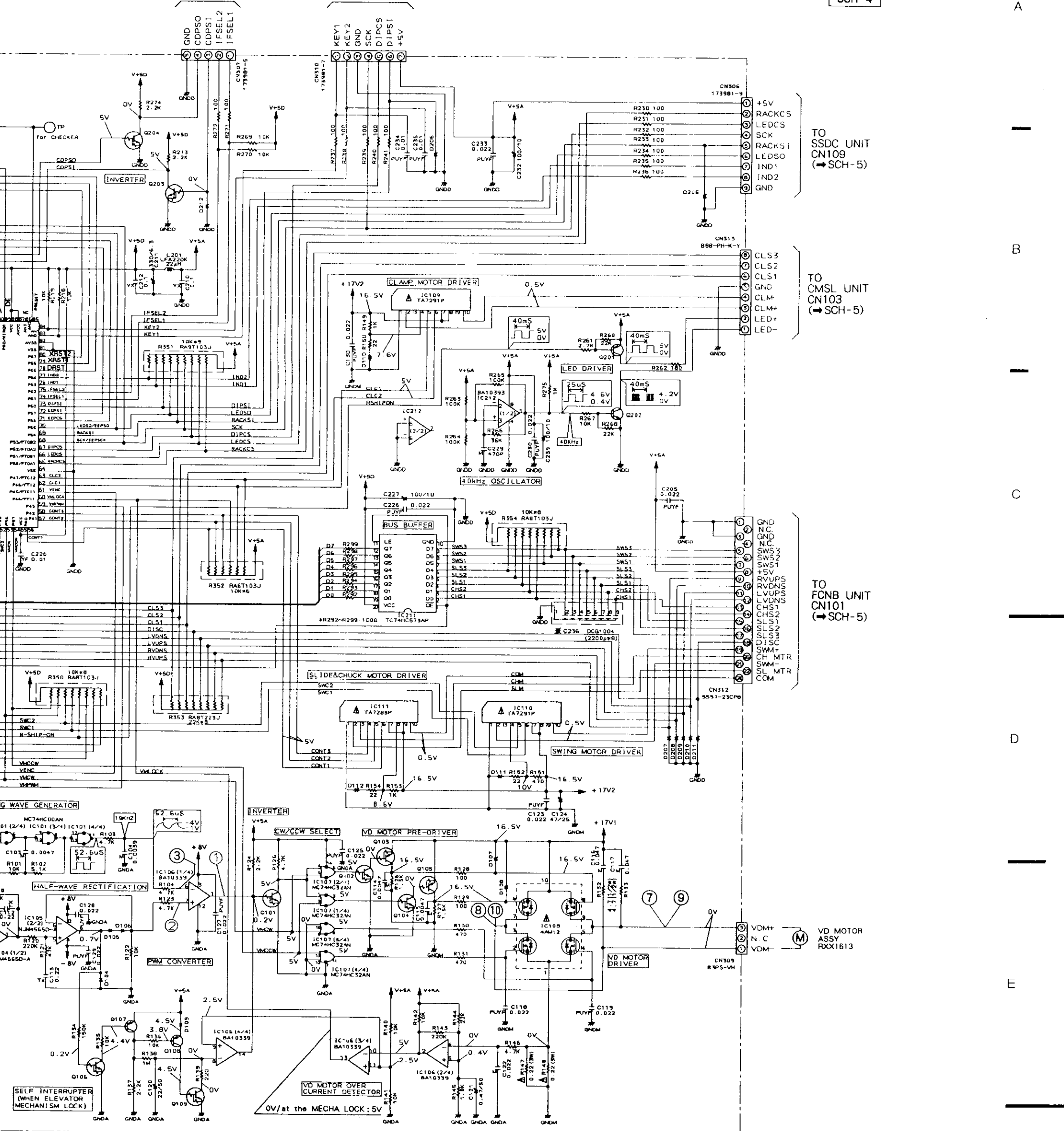
CMEC UNIT

O101
O109
O103
O107
Q202
D101
D107
D111
D112

TO DAIF UNIT
CN356 (SCH-3)

TO KEY UNIT
CN108 (SCH-5)

SCH-4



TO SSSDC UNIT
CN109
(SCH-5)

TO CMLS UNIT
CN103
(SCH-5)

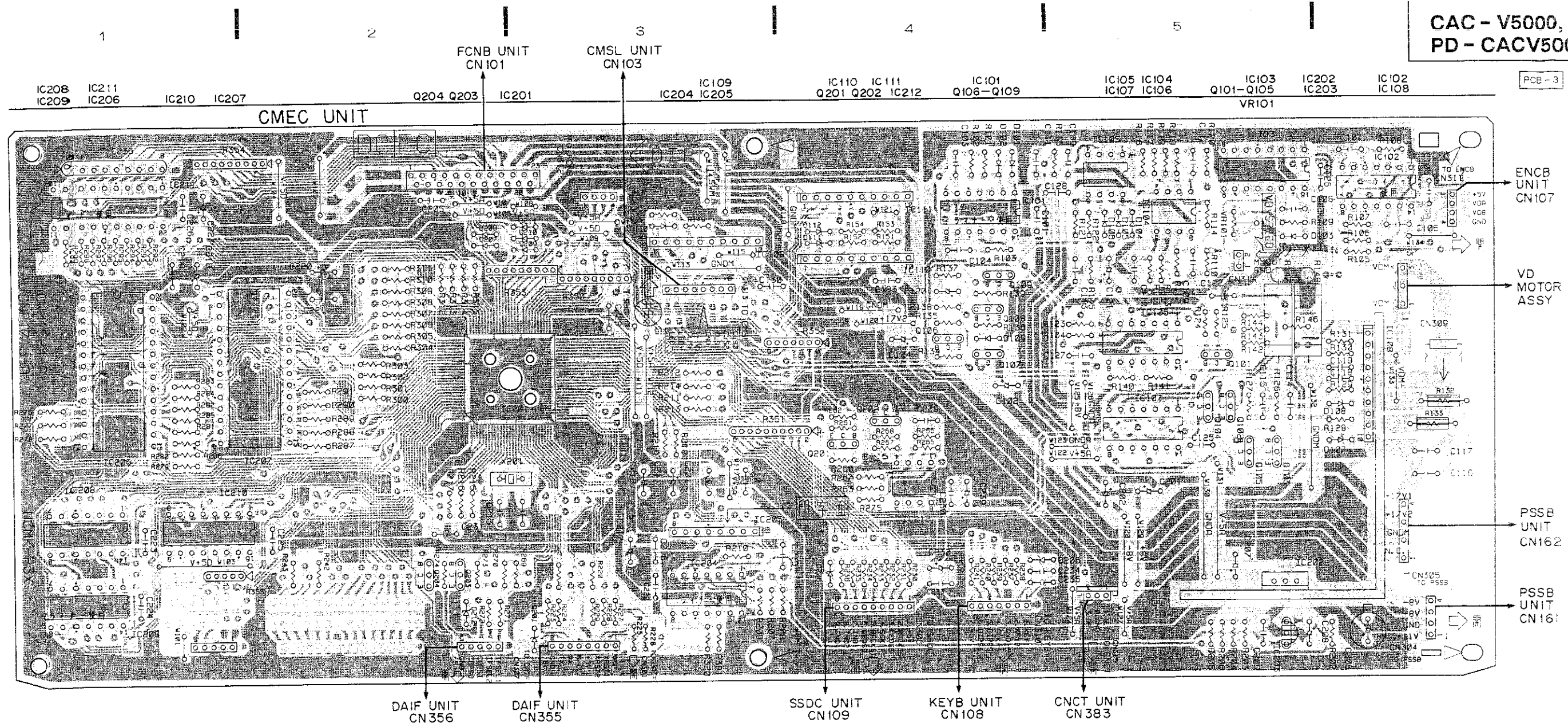
TO FCNB UNIT
CN101
(SCH-5)

VD MOTOR
ASSY
RXX1613

- Q101, Q102, Q104, Q106. : DTC124ES
- Q109, Q203, Q204 : DTA124ES
- Q103, Q105 : 2SA1048
- Q107, Q108, Q201 : 2SC2458
- Q202 : 1SS254
- D101 - D106, D109 : MTZJ7.5B
- D107, D108, D110 : MTZJ10B
- D111 : MTZJ8.2B
- D112, D201, D205 - D212 : MTZJ8.2B

CMEC UNIT

SCH-4



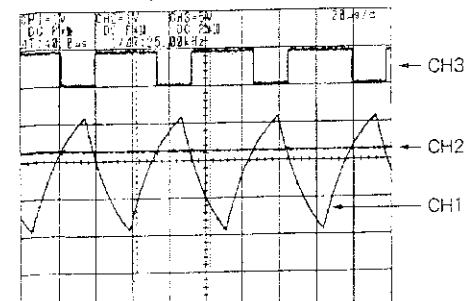
• This diagram is viewed from the pink colored foil side.
• This PCB is double sided.

• The parts mounted on this PCB include all necessary parts for several destinations.
For further information for respective destinations, be sure to check with the schematic diagram.

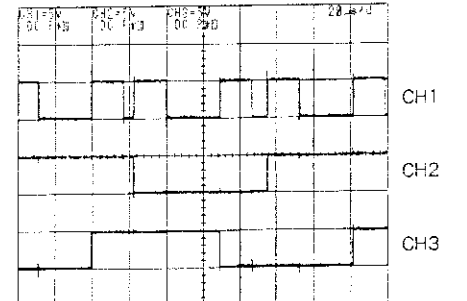
WAVEFORMS OF CMEC UNIT

• DC range without notice

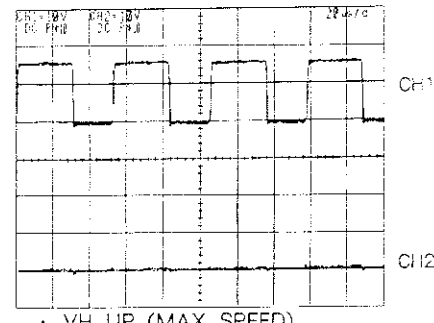
- 1 CH3 : IC106 - pin 1
V : 5V/div. H : 20 μ S/div.
- 2 CH2 : IC106 - pin 7
V : 1V/div. H : 20 μ S/div.
- 3 CH1 : IC106 - pin 6
V : 1V/div. H : 20 μ S/div.
• VH UP (MAX SPEED)



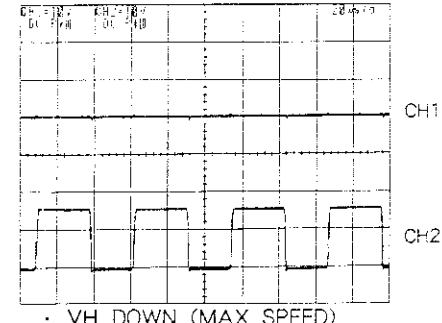
- 4 CH1 : IC103 - pin 13
V : 5V/div. H : 20 μ S/div.
- 5 CH2 : IC102 - pin 1
V : 5V/div. H : 20 μ S/div.
- 6 CH3 : IC102 - pin 8
V : 5V/div. H : 20 μ S/div.
• VH UP (MAX SPEED)



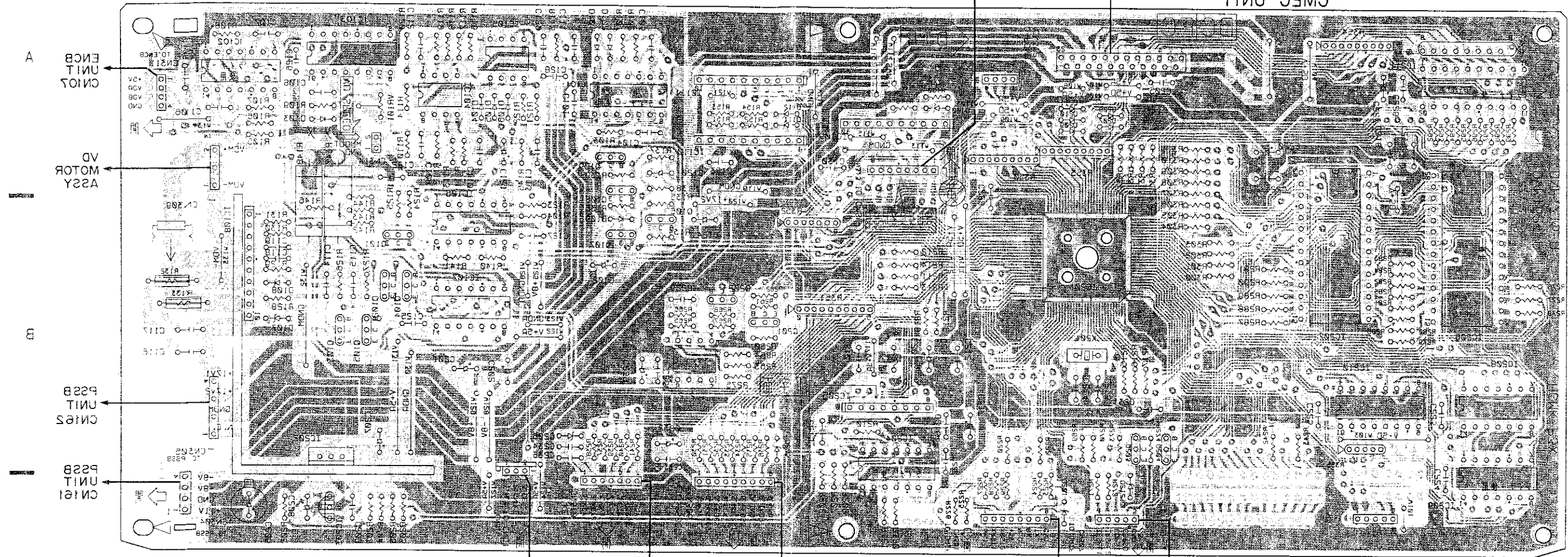
- 7 CH1 : IC108 - pin 5, 9
V : 10V/div. H : 20 μ S/div.
- 8 CH2 : IC108 - pin 3, 7
V : 10V/div. H : 20 μ S/div.



- 9 CH1 : IC108 - pin 5, 9
V : 10V/div. H : 20 μ S/div.
- 10 CH2 : IC108 - pin 3, 7
V : 10V/div. H : 20 μ S/div.



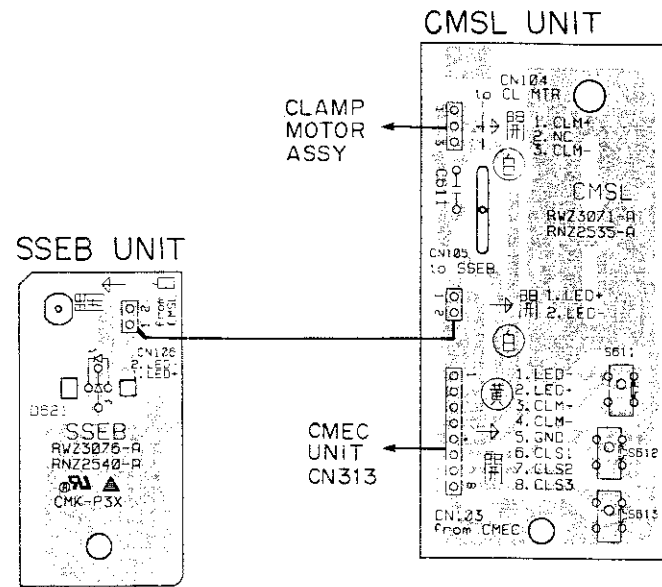
PCB - 3



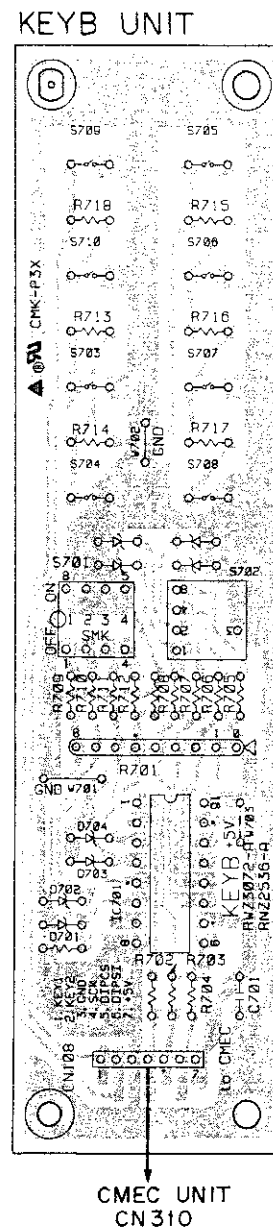
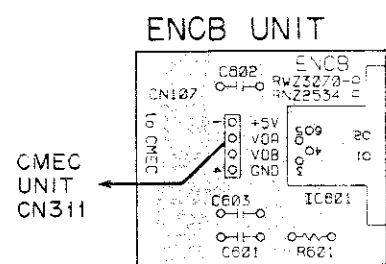
- This diagram is viewed from the gray colored foil side.
- This PCB is double sided.

4.5 FCNB, ENCB, CMSL, KEYB, LEDB, SSDC, LAMP, SSEB AND SSAB UNITS

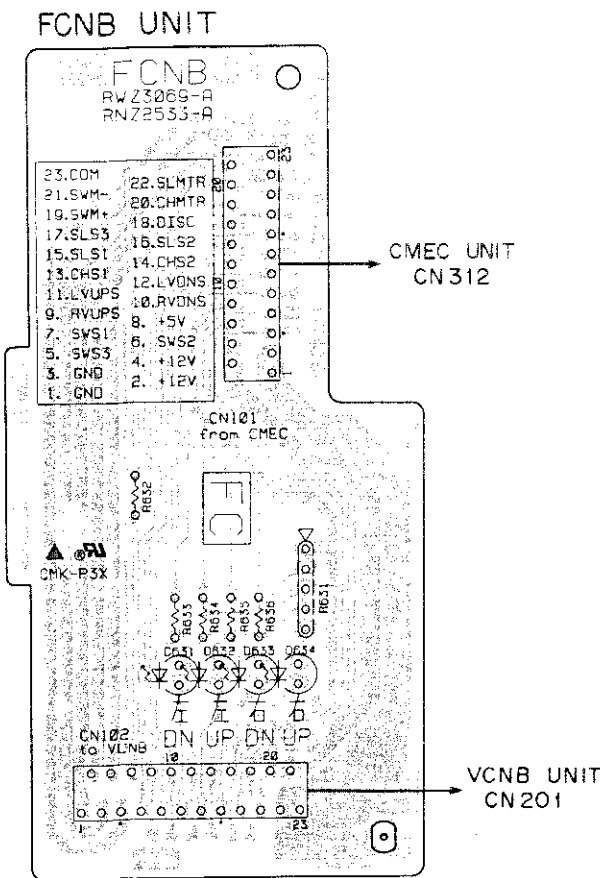
A



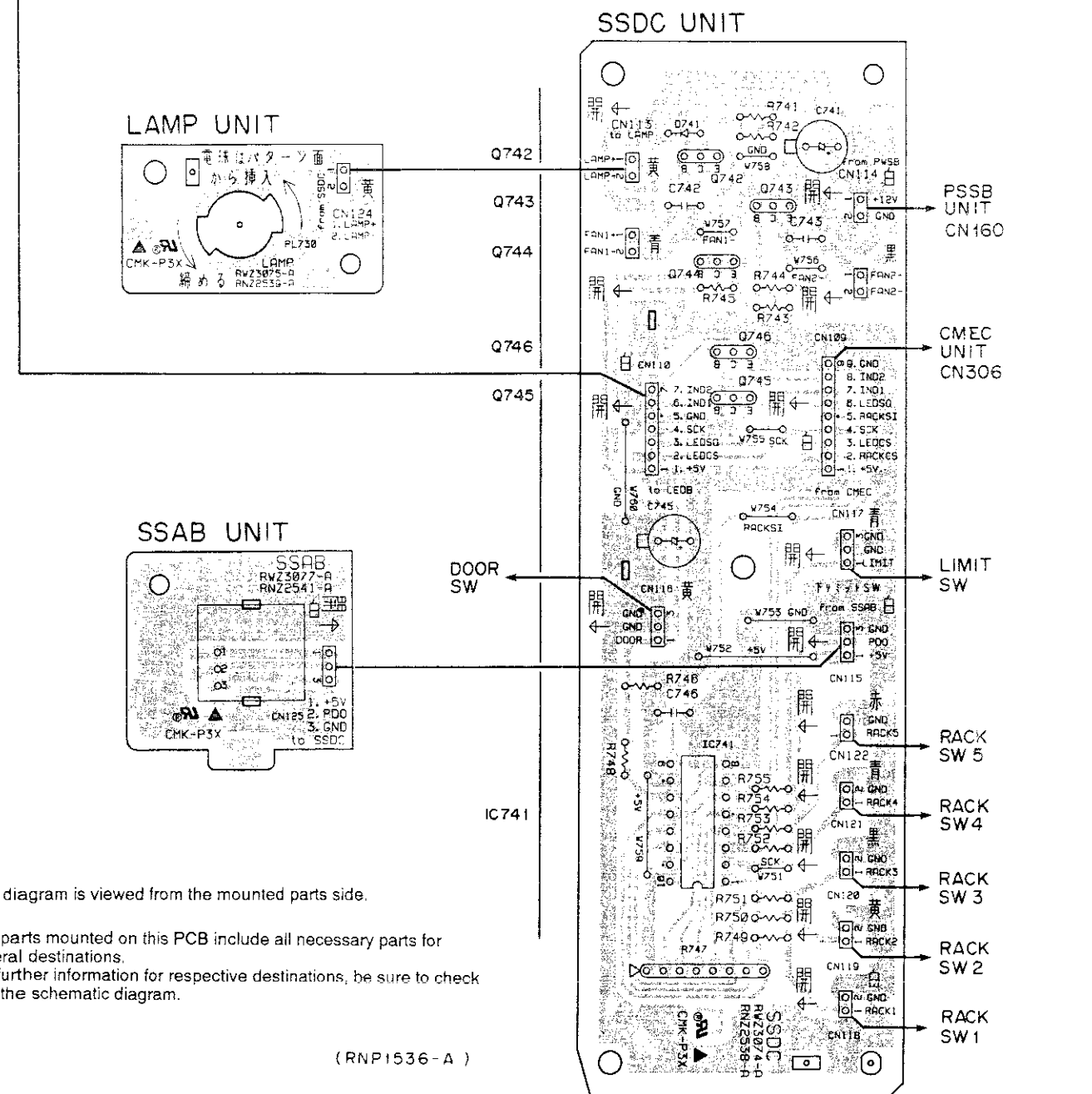
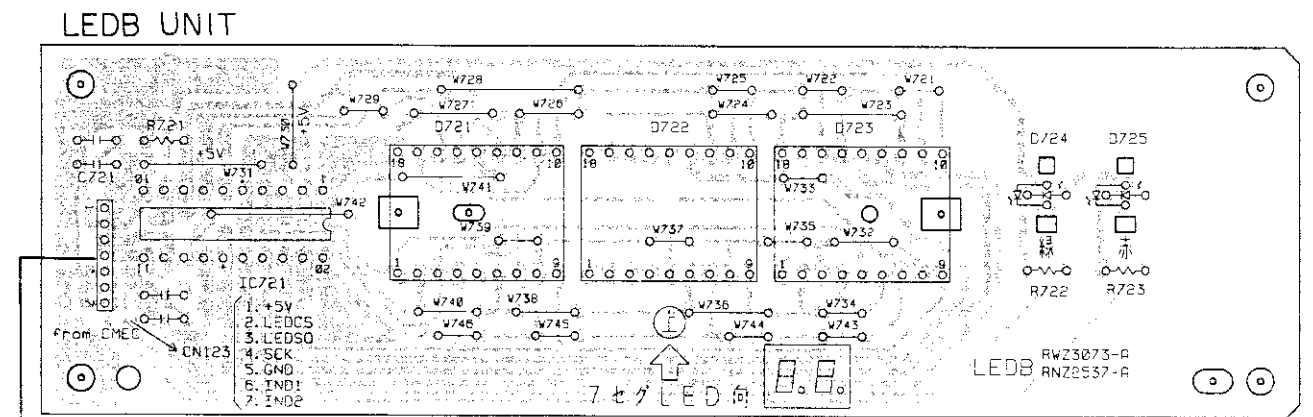
B



C



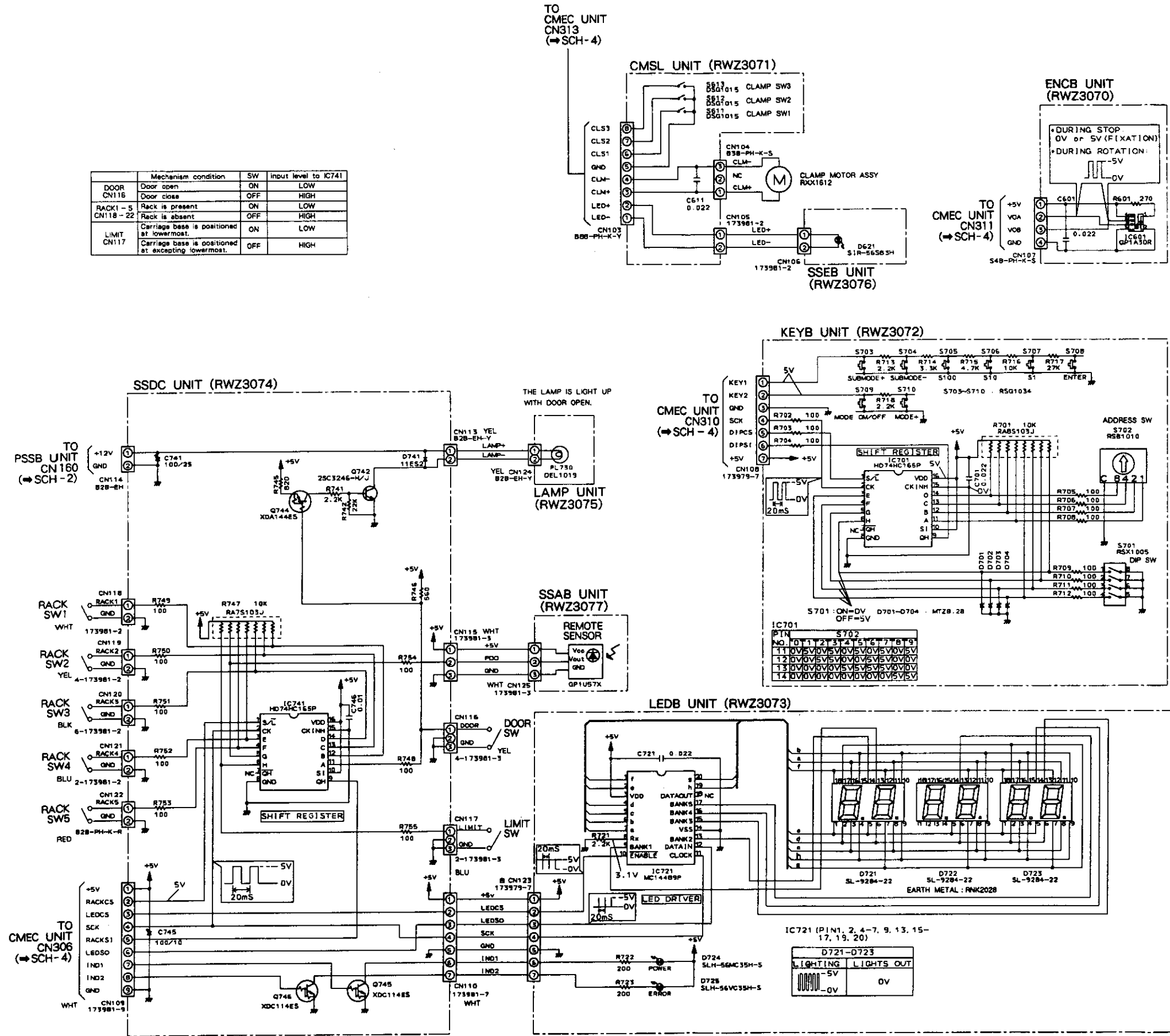
D



- This diagram is viewed from the mounted parts side.
- The parts mounted on this PCB include all necessary parts for several destinations. For further information for respective destinations, be sure to check with the schematic diagram.

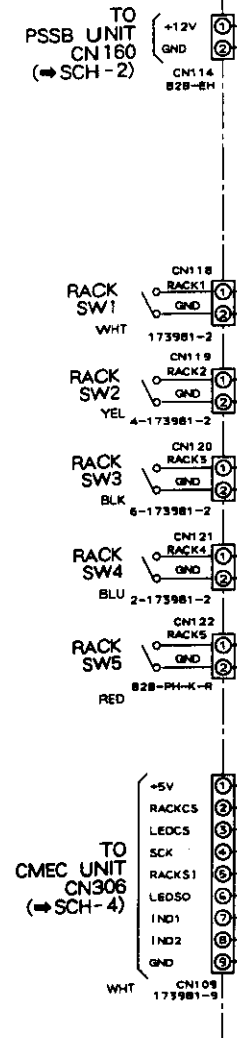
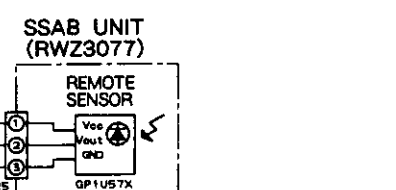
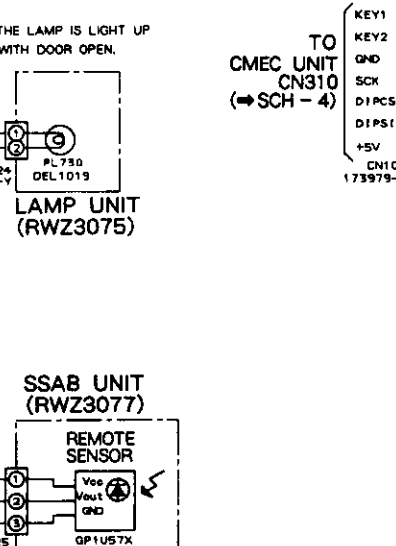
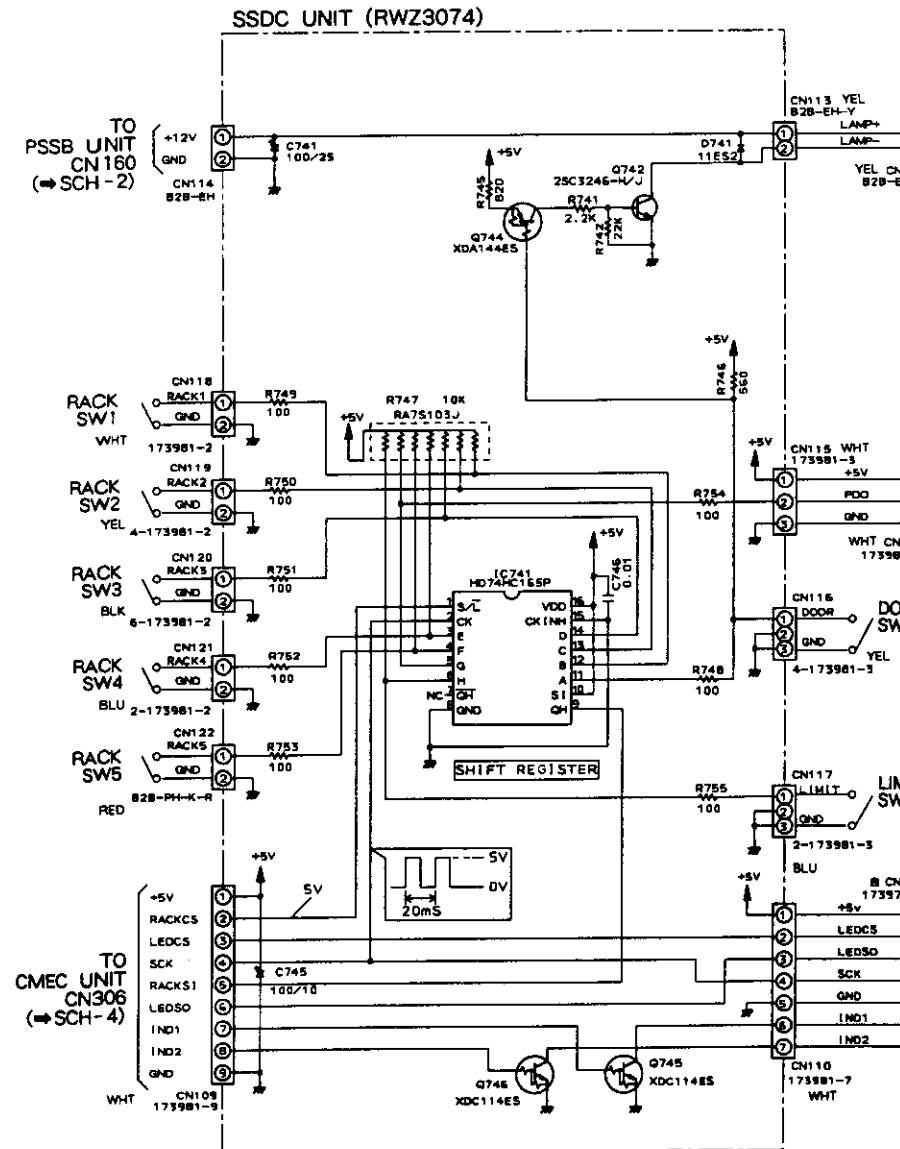
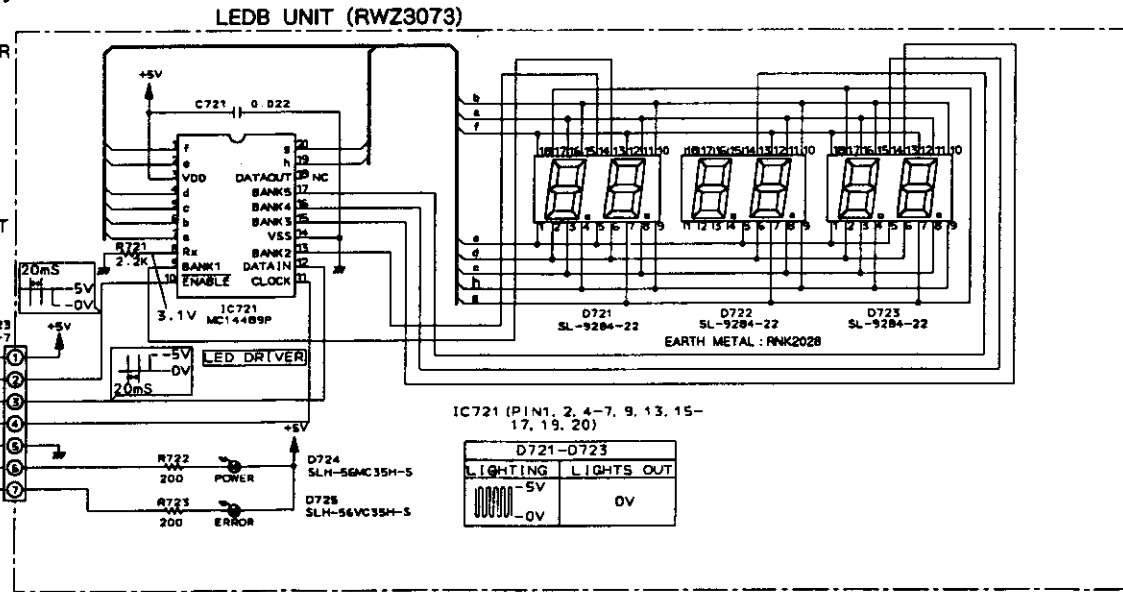
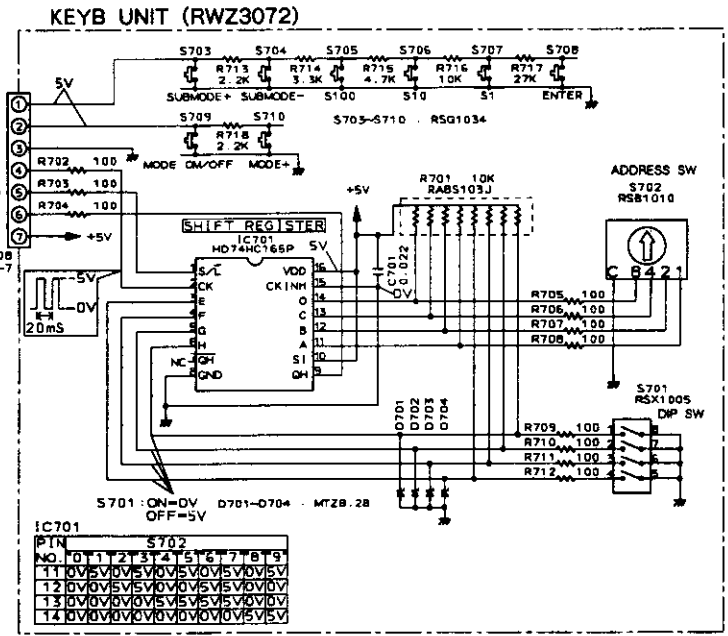
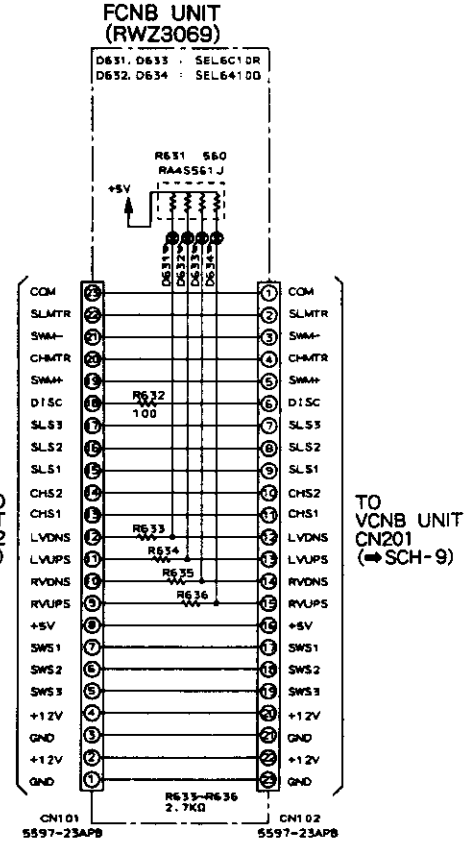
(RNP1536-A)

	Mechanism condition	SW	Input level to IC741
DOOR CN116	Door open	ON	LOW
	Door close	OFF	HIGH
RACK1 - 5 CN118 - 22	Rack is present	ON	LOW
	Rack is absent	OFF	HIGH
LIMIT CN117	Carriage base is positioned at lowermost.	ON	LOW
	Carriage base is positioned at excepting lowermost.	OFF	HIGH



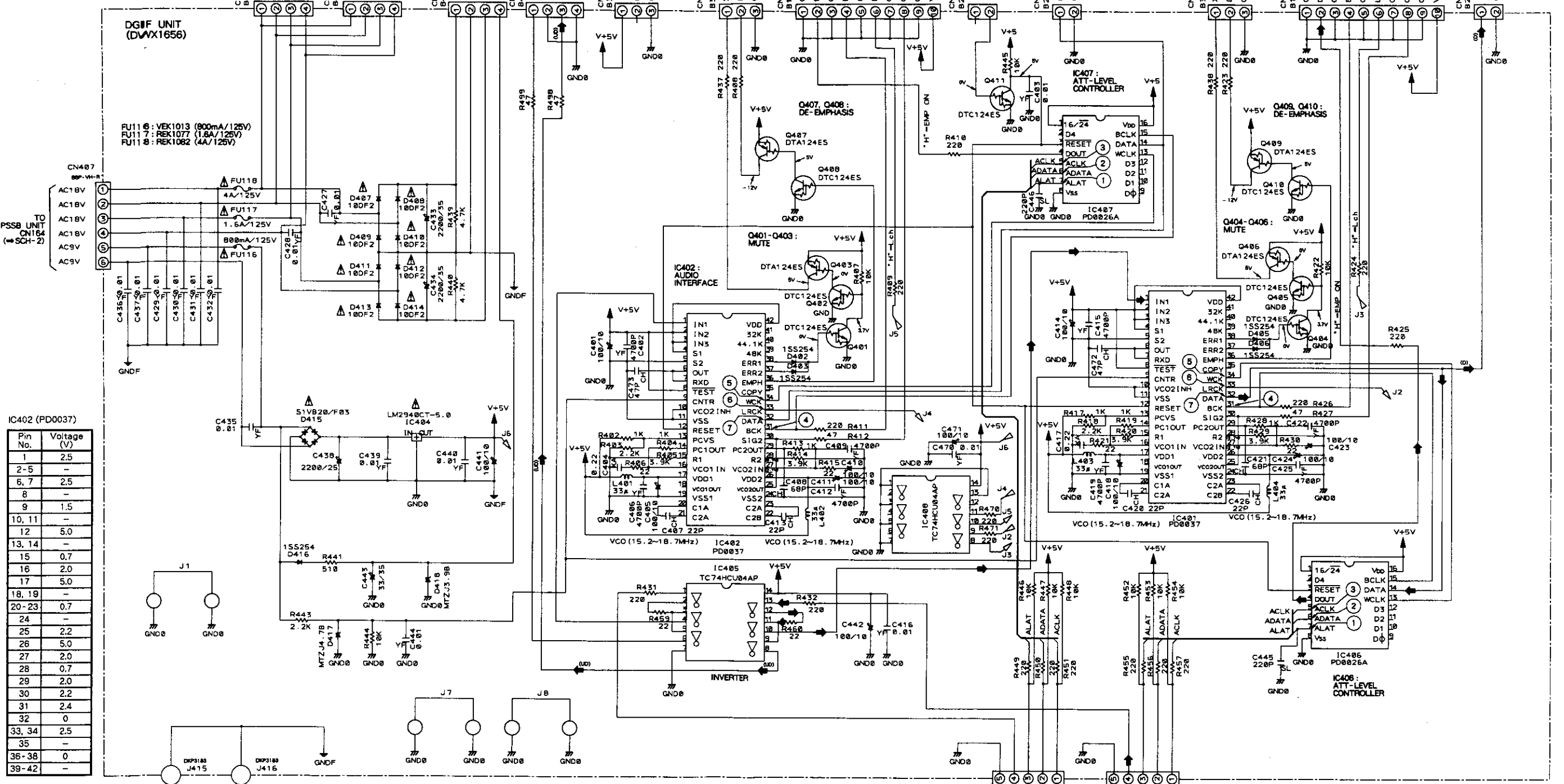
SCH-5 FCNB UNIT, ENCB UNIT, CMSL UNIT,
KEYB UNIT, LEDB UNIT, SSDC UNIT,
LAMP UNIT, SSEC UNIT, SSAB UNIT

FCNB UNIT, ENCB UNIT, CMSL UNIT,
KEYB UNIT, LEDB UNIT, SSDC UNIT,
LAMP UNIT, SSEC UNIT, SSAB UNIT **SCH-5**



CAC - V5000,
PD - CACV5000

4.6 DGIF UNIT



IC402 (PD0037)

Pin No.	Voltage (V)
1	2.5
2-5	-
6, 7	2.5
8	-
9	1.5
10, 11	-
12	5.0
13, 14	-
15	0.7
16	2.0
17	5.0
18, 19	-
20-23	0.7
24	-
25	2.2
26	5.0
27	2.0
28	0.7
29	2.0
30	2.2
31	2.4
32	0
33, 34	2.5
35	-
36-38	0
39-42	-

IC401 (PD0037)

Pin No.	Voltage (V)
1	2.5
2-8	-
9	1.5
10, 11	-
12	5.0
13-30	-
31	2.4
32	0
33	-
34	2.5
35-42	-

IC405 (TC74HC04AP)

Pin No.	Voltage (V)
1-6	2.5
7, 8	-
9-13	2.5
14	-

IC408 (PD0026A)

Pin No.	Voltage (V)
1, 2	-
3	5.0
4	0
5	5
6	0.1
7	5.0
8-12	-
13	2.5
14	0
15	2.4
16	-

IC407 (PD0026A)

Pin No.	Voltage (V)
1, 2	-
3	5.0
4-12	-
13	2.5
14	0
15	2.4
16	-

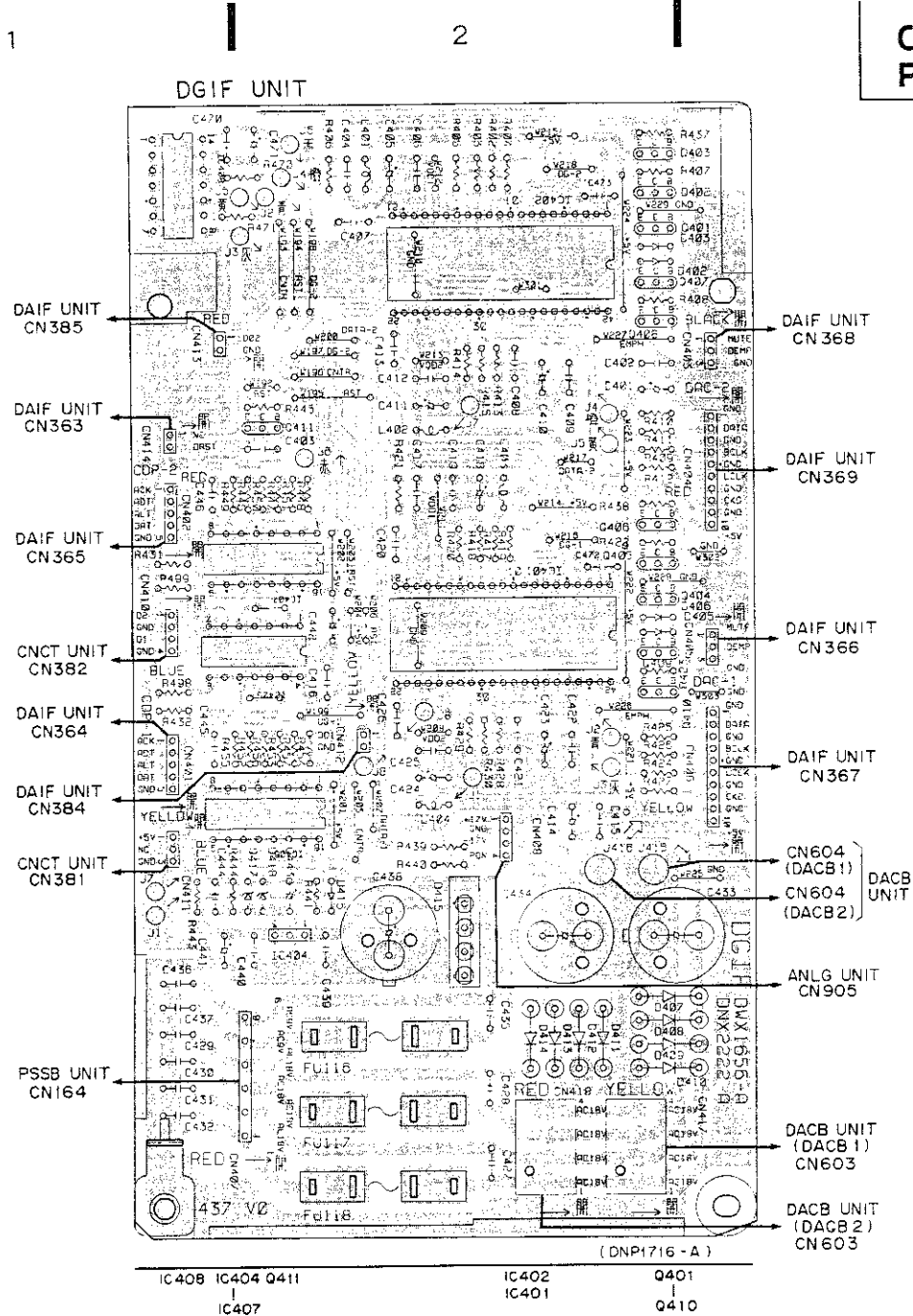
NOTE FOR FUSE REPLACEMENT
CAUTION - FOR CONTINUED PROTECTION AGAINST RISK OF FIRE, REPLACE ONLY WITH SAME TYPE AND RATINGS ONLY.

: DIGITAL SIGNAL ROUTE
 : UNBALANCED DIGITAL SIGNAL ROUTE
 : BALANCED DIGITAL SIGNAL ROUTE

SCH-6 DGIF UNIT

DGIF UNIT SCH-6

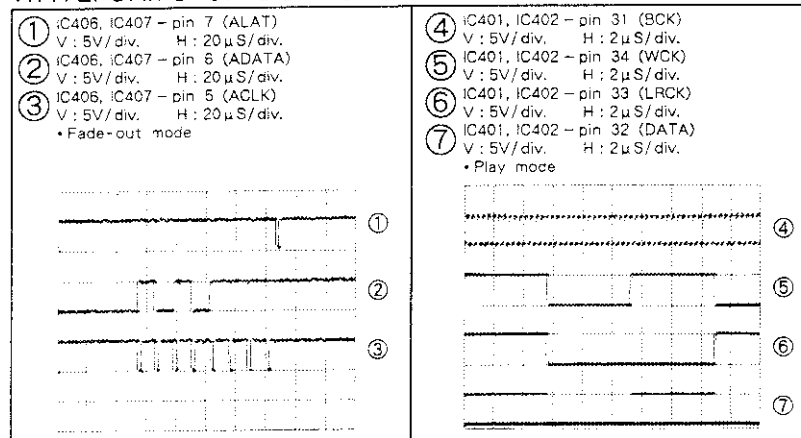
PCB - 5



● This diagram is viewed from the mounted parts side.

● The parts mounted on this PCB include all necessary parts for several destinations.
For further information for respective destinations, be sure to check with the schematic diagram.

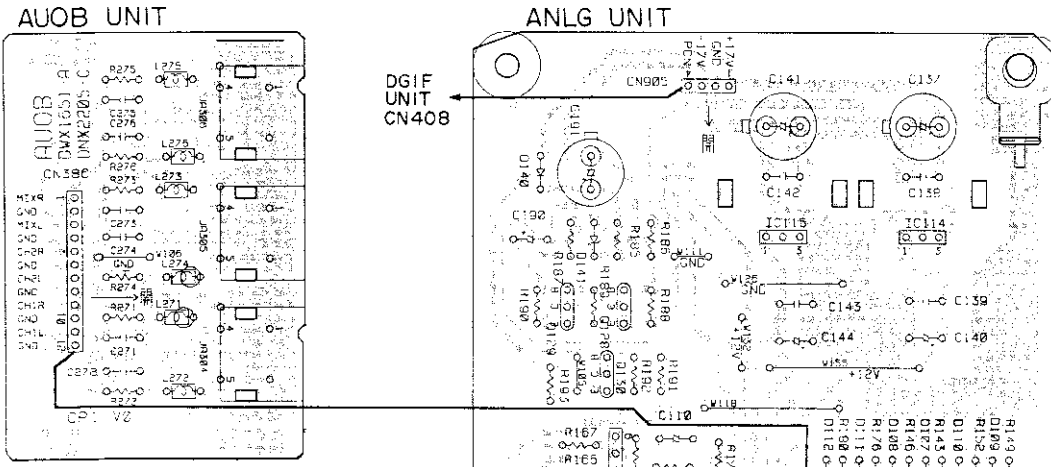
WAVEFORMS OF DGIF UNIT



4.7 ANLG, ACNB, AUOB, XLR1 AND XLR2 UNITS

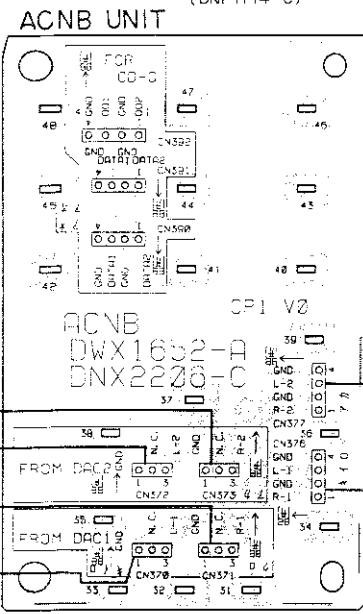
PCS - 6

A



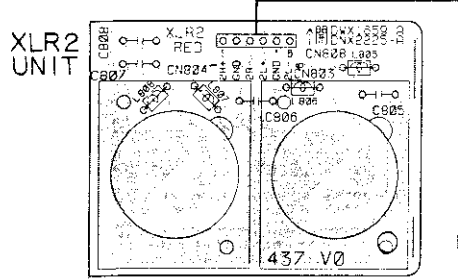
A

B



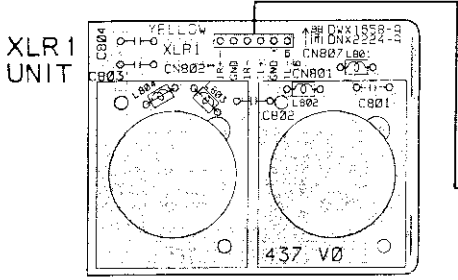
B

C



C

D



D

• This diagram is viewed from the mounted parts side.

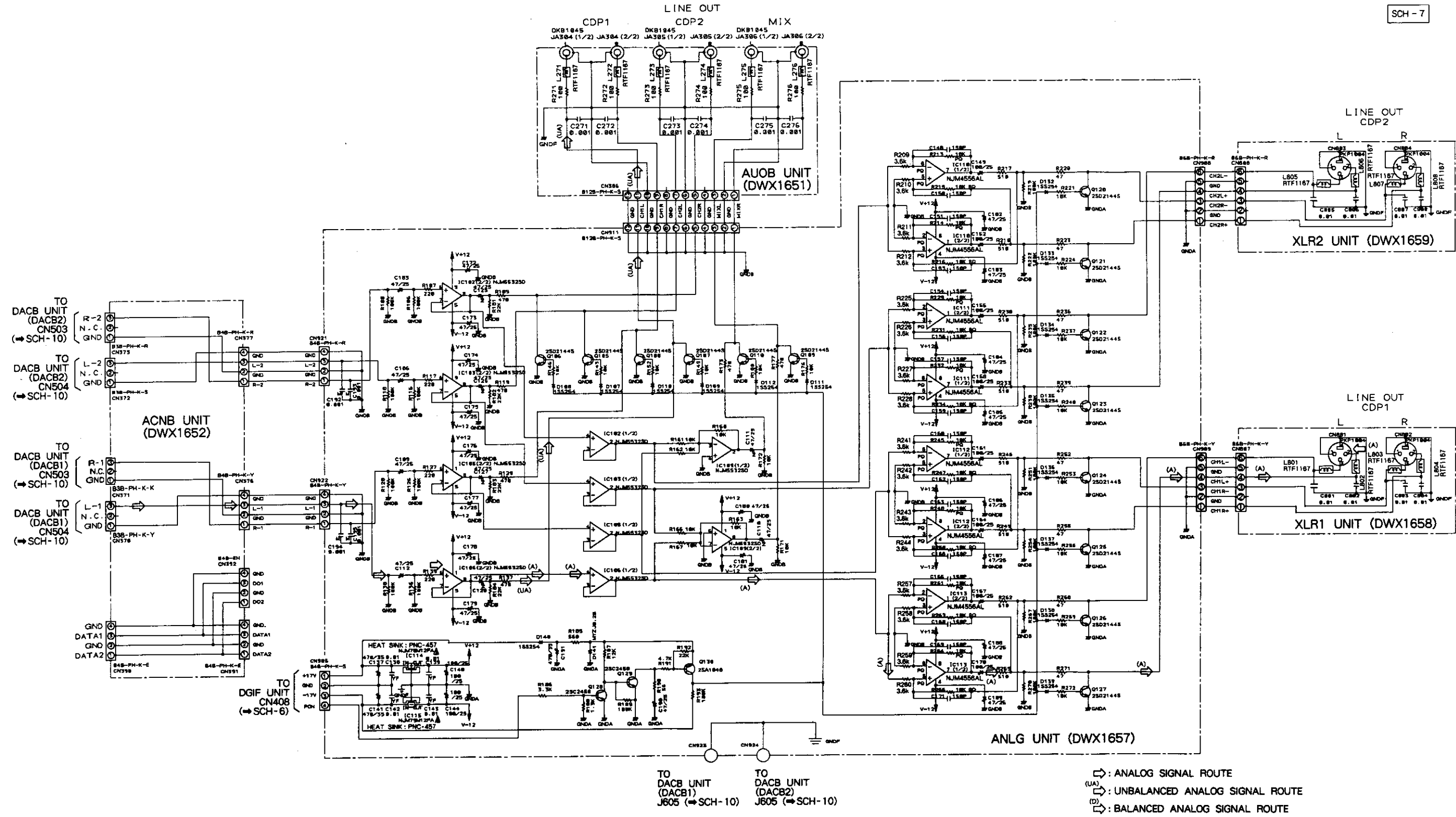
• The parts mounted on this PCB include all necessary parts for several destinations. For further information for respective destinations, be sure to check with the schematic diagram.

A

B

C

D

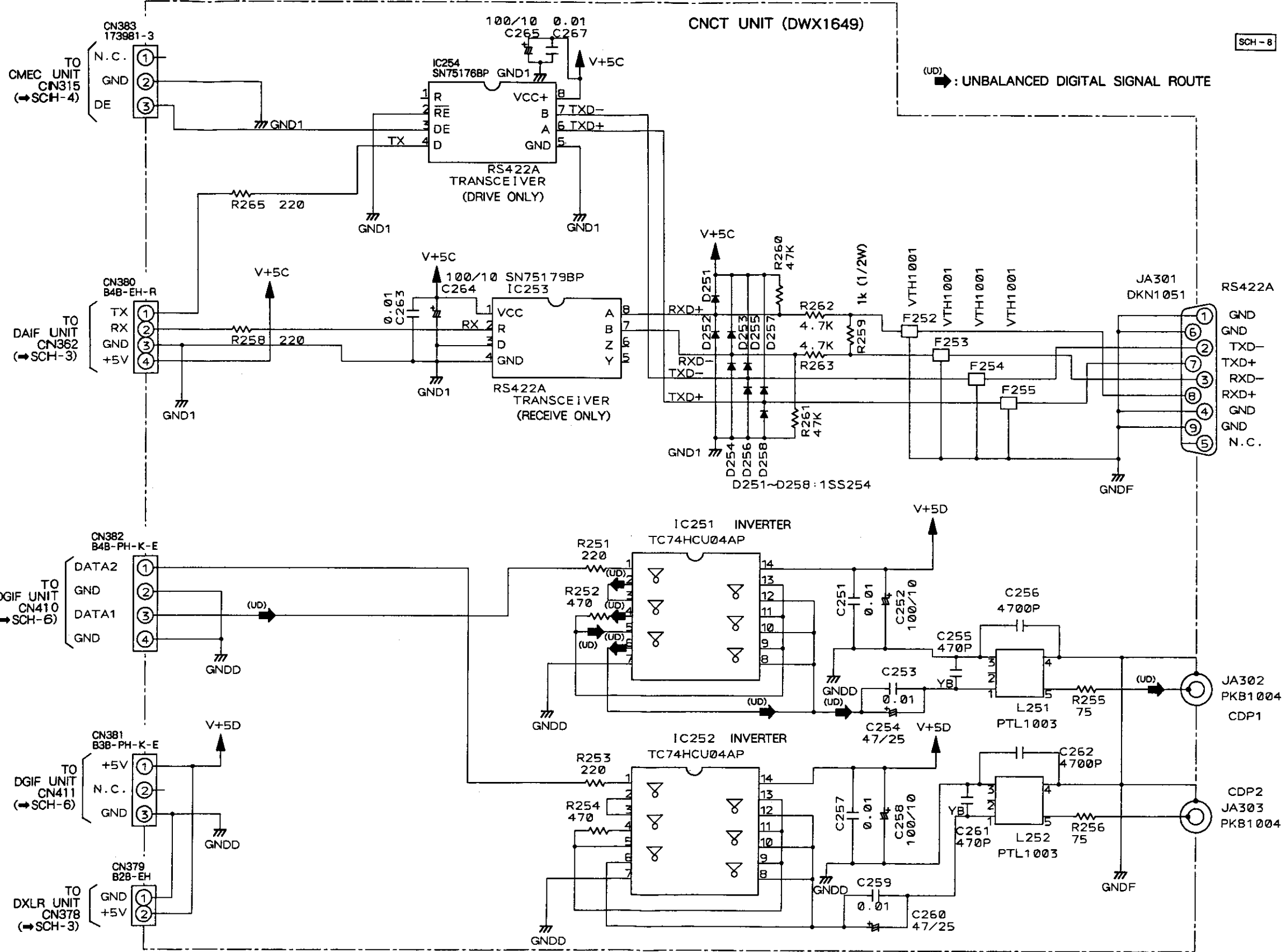


SCH-7 ANLG UNIT, ACNB UNIT,
AUOB UNIT, XLR1 UNIT,
XLR2 UNIT

ANLG UNIT, ACNB UNIT,
AUOB UNIT, XLR1 UNIT,
XLR2 UNIT **SCH-7**

CAC - V5000,
PD - CACV5000

4.8 CNCT UNIT



SCH-8

(UD) : UNBALANCED DIGITAL SIGNAL ROUTE

RS422A

- ① GND
- ② GND
- ③ TXD-
- ④ TXD+
- ⑤ RXD-
- ⑥ RXD+
- ⑦ GND
- ⑧ GND
- ⑨ N.C.

JA302
PKB1004
CDP1

DIGITAL OUT

CDP2
JA303
PKB1004

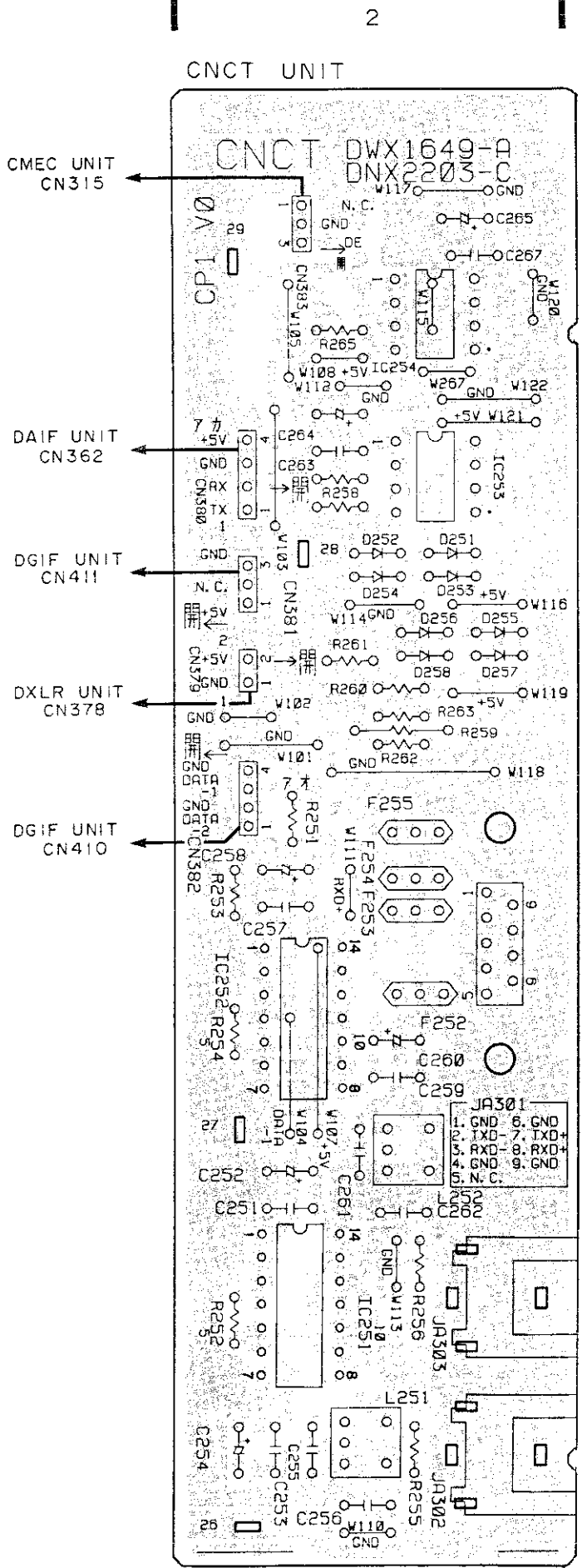
SCH-8

CNCT UNIT

CNCT UNIT

SCH-8

PCB - 7



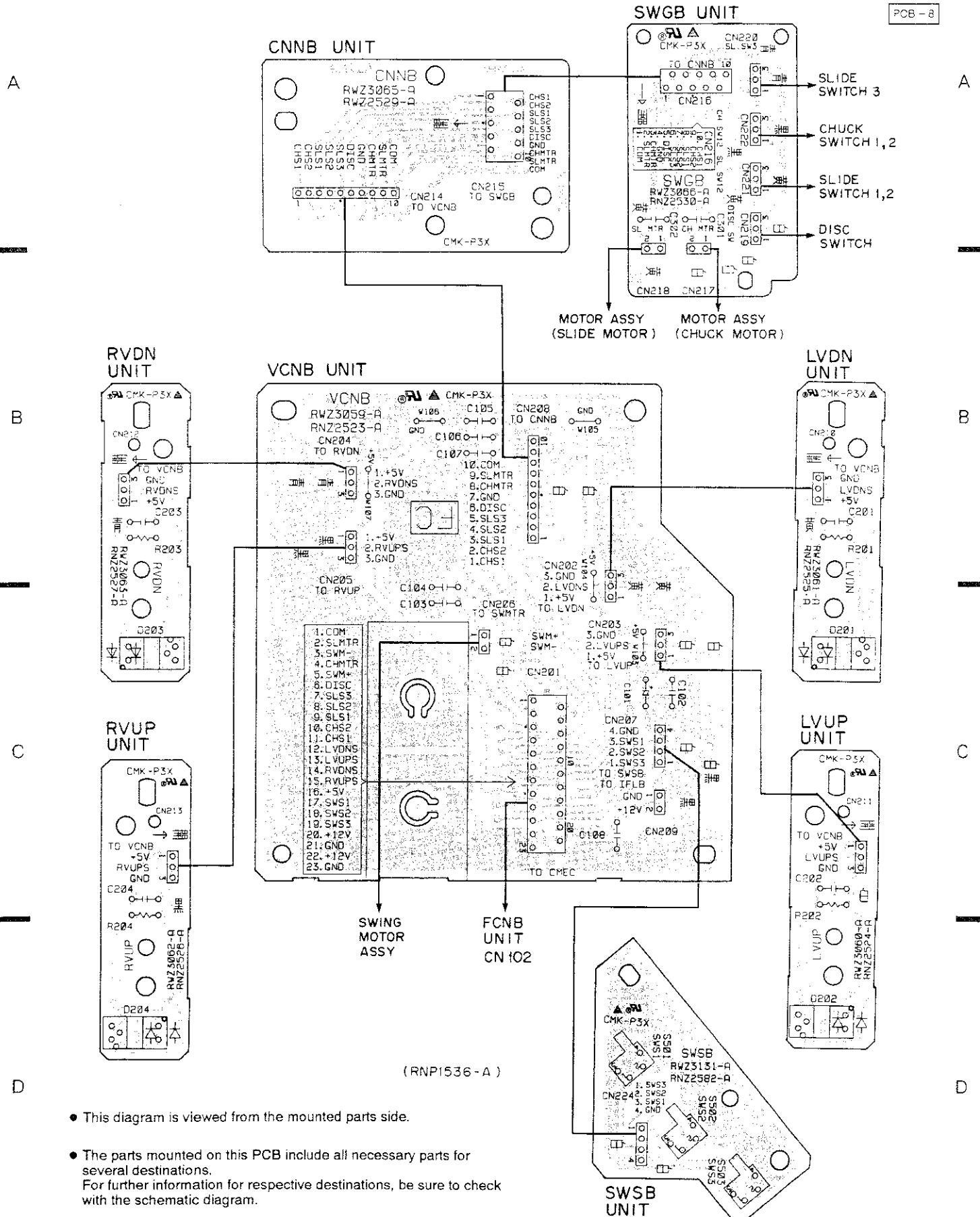
(DNP1714 - C)

- This diagram is viewed from the mounted parts side.
- The parts mounted on this PCB include all necessary parts for several destinations. For further information for respective destinations, be sure to check with the schematic diagram.

1
A
B
C
D

2
A
B
C
D

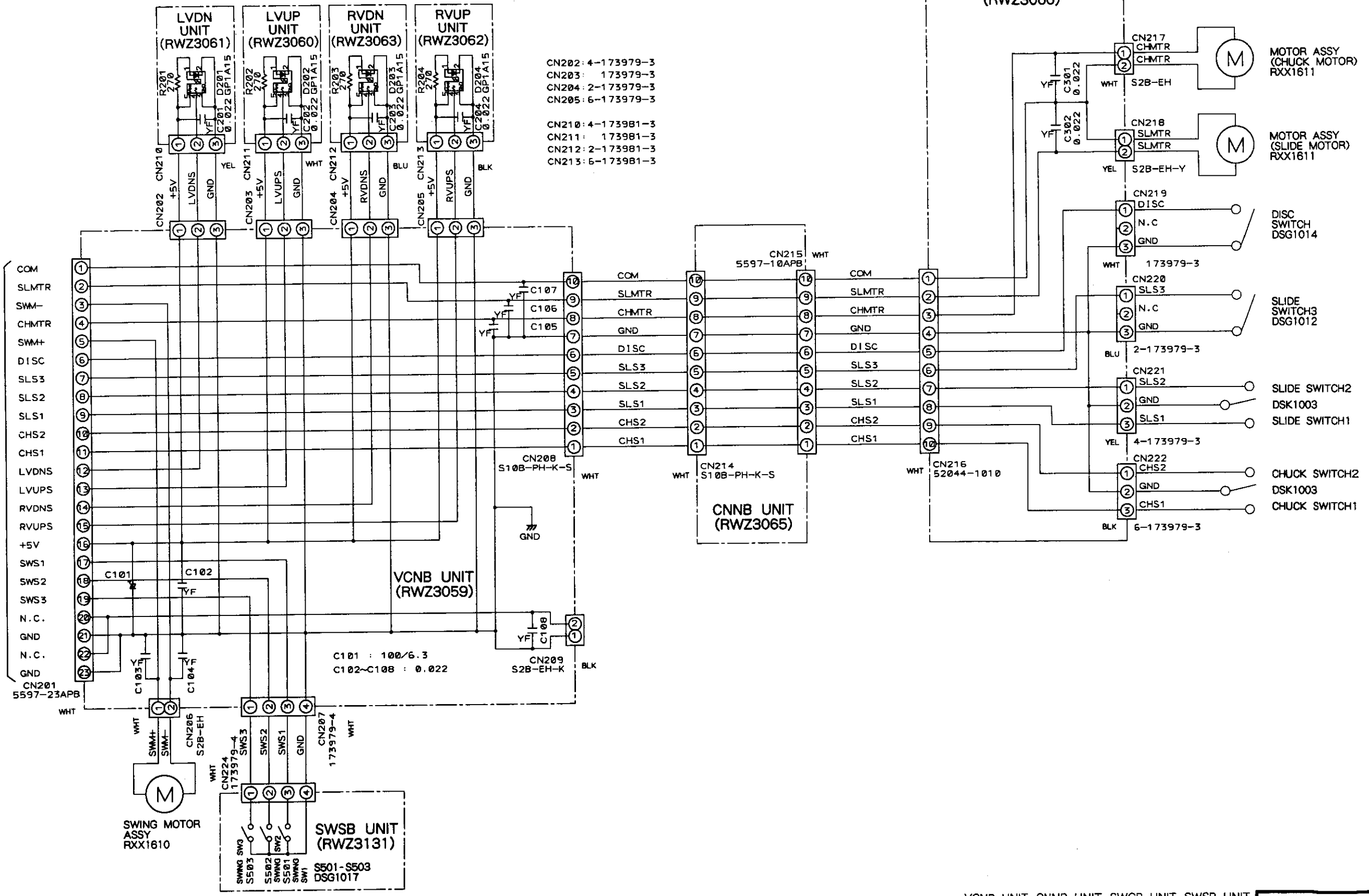
4.9 VCNB, CNNB, SWGB, SWSB, LVUP, LVDN, RVUP AND RVDN UNITS



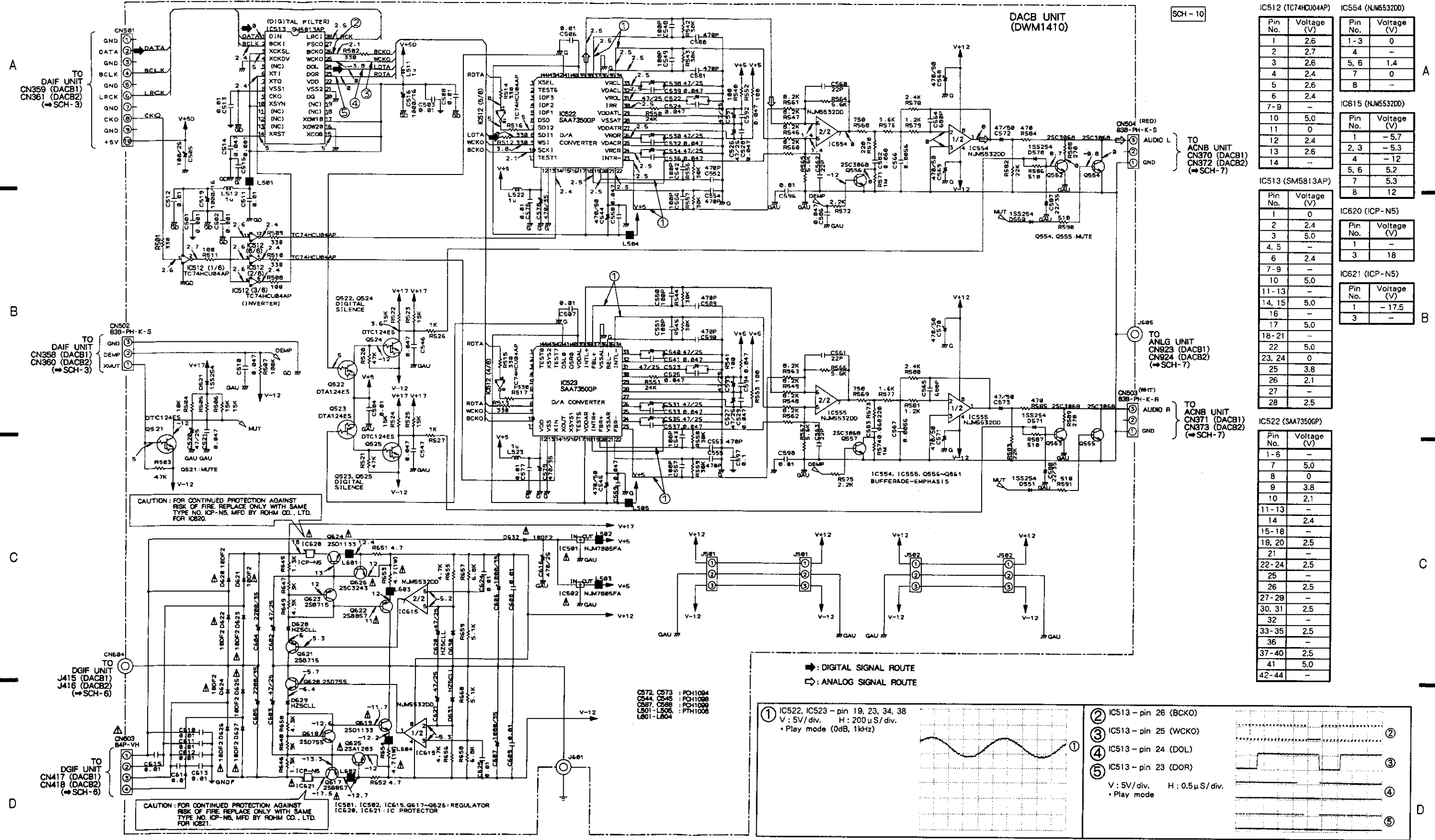
PCB-8

- This diagram is viewed from the mounted parts side.
- The parts mounted on this PCB include all necessary parts for several destinations. For further information for respective destinations, be sure to check with the schematic diagram.

TO
FCNB UNIT
CN102
(SCH-5)



4.10 DACB UNIT



Pin No.	Voltage (V)	Pin No.	Voltage (V)
1	2.6	1-3	0
2	2.7	4	-
3	2.6	5, 6	1.4
4	2.4	7	0
5	2.6	8	-
6	2.4		
7-9	-		
10	5.0		
11	0		
12	2.4		
13	2.6		
14	-		

Pin No.	Voltage (V)	Pin No.	Voltage (V)
1	0	1	-5.7
2	2.4	2, 3	-5.3
3	5.0	4	-12
4, 5	-	5, 6	5.2
6	2.4	7	5.3
7-9	-	8	12
10	5.0		
11-13	-		
14, 15	5.0		
16	-		
17	5.0		
18-21	-		
22	5.0		
23, 24	0		
25	3.8		
26	2.1		
27	-		
28	2.5		

Pin No.	Voltage (V)	Pin No.	Voltage (V)
1-6	-	1	-17.5
7	5.0	3	-
8	0		
9	3.8		
10	2.1		
11-13	-		
14	2.4		
15-18	-		
19, 20	2.5		
21	-		
22-24	2.5		
25	-		
26	2.5		
27-29	-		
30, 31	2.5		
32	-		
33-35	2.5		
36	-		
37-40	2.5		
41	5.0		
42-44	-		

SCH-10

SCH-10

ACNB UNIT
CN370
(DACB1)
CN372
(DACB2)

DACB UNIT

ANLG UNIT
CN923 (DACB1)
CN924 (DACB2)

ACNB UNIT
CN371 (DACB1)
CN373 (DACB2)

Q554
Q555

Q562
Q563

Q556
Q557

IC554
IC555

IC522
IC523

IC501
IC502

IC512
IC513

Q525
Q523

Q524
Q522

Q521

Q618
Q623

IC615
IC621
Q625

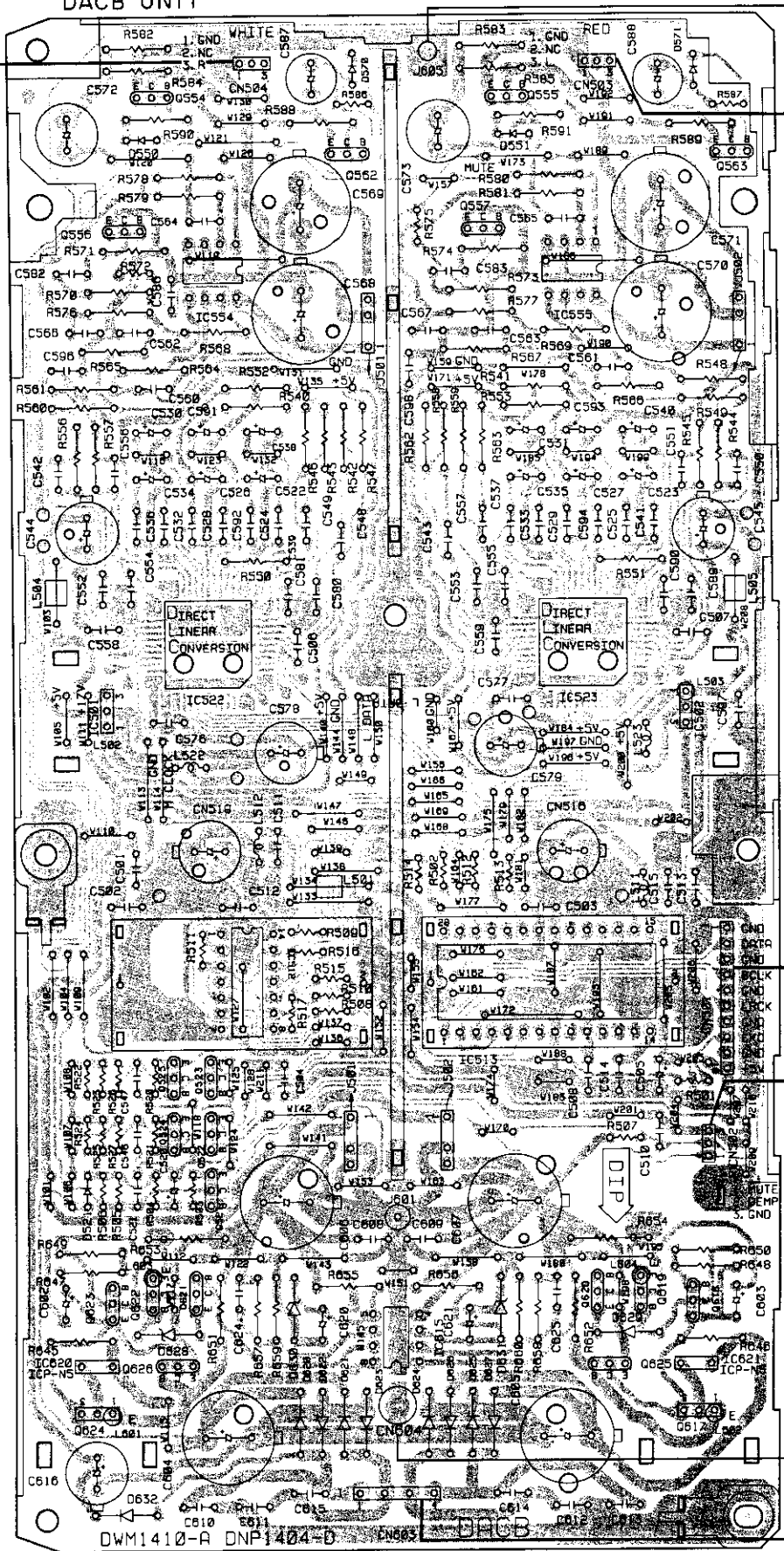
Q624
Q617

DAIF UNIT
CN359 (DACB1)
CN361 (DACB2)

DAIF UNIT
CN358 (DACB1)
CN360 (DACB2)

DGIF UNIT
J415 (DACB1)
J416 (DACB2)

DGIF UNIT
CN417 (DACB1)
CN418 (DACB2)



• This diagram is viewed from the mounted parts side.

• The parts mounted on this PCB include all necessary parts for several destinations. For further information for respective destinations, be sure to check with the schematic diagram.

4.11 CDP, MECB UNITS AND PICKUP ASSY- S

VOLTAGE OF CDP UNIT

IC301 (CXA1372Q)

Pin No.	Voltage (V)	Pin No.	Voltage (V)
1	0	25	5
2	10m	26	50m
3	0	27	5
4	0	28	0
5	350m	29	3m
6	- 1.6m	30	5
7	300m	31	2.5
8	- 5 to 0m	32	2.6
9	0.7m	33	5
10	5	34	- 1.5
11	- 100 to 100m	35	- 1.7
12	- 1.8m	36	5
13	0 to 30m	37	- 700m
14	0 to 350m	38	- 2.2
15	0 to 30m	39	- 6.7m
16	- 4	40	900m
17	1.3	41	- 5
18	0	42	0
19	- 5	43	- 10 to 10m
20	5	44	- 15 to 0m
21	5	45	0
22	5	46	23m
23	5	47	23m
24	5	48	12m

IC302 (CXD2500BQ)

Pin No.	Voltage (V)	Pin No.	Voltage (V)	Pin No.	Voltage (V)	Pin No.	Voltage (V)
1	5	21	0	41	1.3	61	2.7m
2	1	22	2.5	42	5	62	2.4m
3	5	23	5	43	2.4	63	4.6m
4	2.5	24	2.6	44	2.4	64	5.4m
5	1.4	25	300m	45	5	65	0
6	5	26	0	46	4.4	66	4.5
7	NC	27	2.5	47	2.2m	67	---
8	5	28	0	48	2.2m	68	1.5m
9	0	29	1	49	2.2m	69	4.5
10	0	30	0	50	1.2	70	5
11	0	31	2.5	51	1.2	71	5
12	0	32	2.5	52	0	72	5
13	NC	33	5	53	---	73	5
14	NC	34	1.2	54	---	74	---
15	NC	35	2	55	0	75	5
16	5	36	1.2	56	2.5	76	51m
17	0	37	2	57	1.3	77	5
18	2.5	38	2.5	58	2	78	5
19	2.6	39	2.7m	59	5	79	5
20	---	40	5	60	2.1m	80	2m

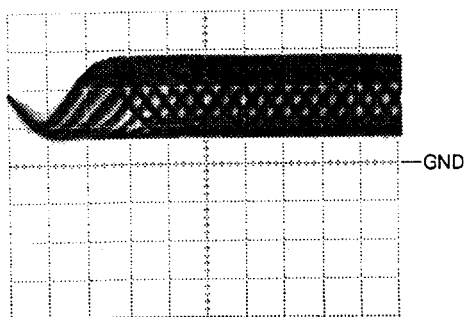
IC303 (DYW1347)

Pin No.	Voltage (V)	Pin No.	Voltage (V)	Pin No.	Voltage (V)
1	5	23	5	45	5
2	5	24	5	46	5
3	5	25	5	47	5
4	4.6m	26	4.5	48	5
5	1.6m	27	0	49	5
6	5	28	5	50	5
7	5	29	2.1	51	5
8	5	30	1.9	52	5
9	5	31	4.8	53	5
10	---	32	0	54	5
11	5	33	5	55	5
12	5	34	5	56	5
13	4.5	35	5	57	4.0m
14	0.6m	36	0.5m	58	4.1m
15	5	37	0.5m	59	4.1m
16	5	38	0.5m	60	4.1m
17	5	39	0.5m	61	4.1m
18	5	40	0.5m	62	5
19	5	41	0.5m	63	4.1m
20	5	42	5	64	5
21	5	43	5		
22	4.5	44	5		

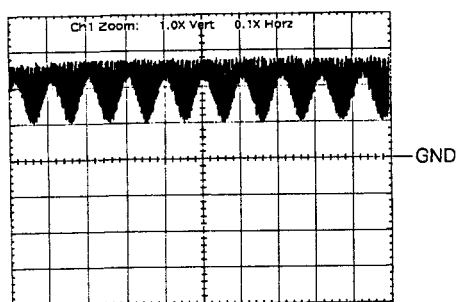
WAVEFORMS OF CDP UNIT

• DC range without notice

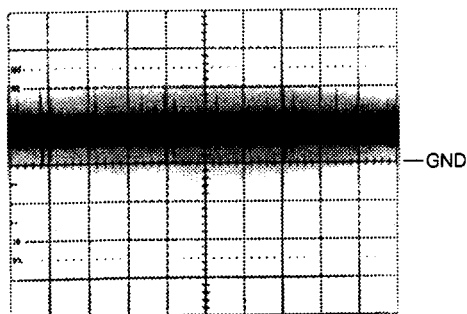
1 TP1 - pin 1 (RF) • at PLAY
V : 500mV/div. H : 500ns/div.



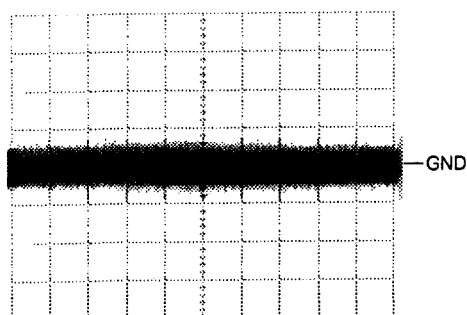
2 TP1 - pin 1 (RF) • at SEARCH
V : 500mV/div. H : 200 μS/div.



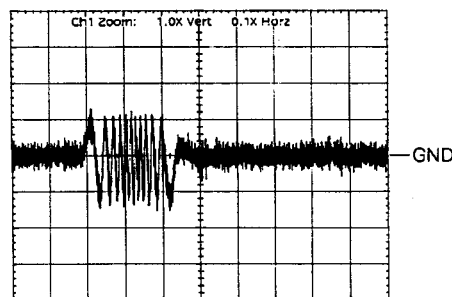
3 TP1 - pin 6 (FO ER) • at PLAY
V : 100mV/div. H : 10mS/div.



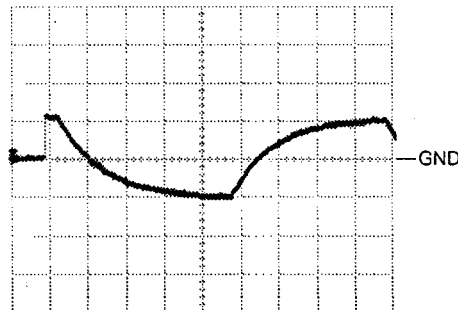
4 TP1 - pin 2 (TR ER) • at PLAY
V : 1V/div. H : 10mS/div.



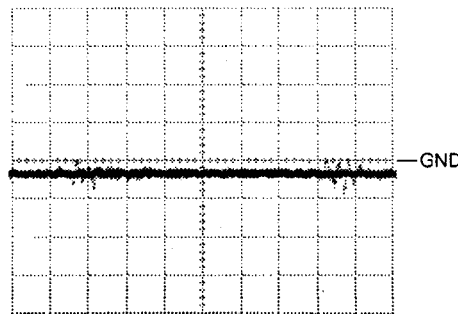
5 TP1 - pin 5 (TR ER) • at 10Tr Jump
V : 1V/div. H : 1mS/div.



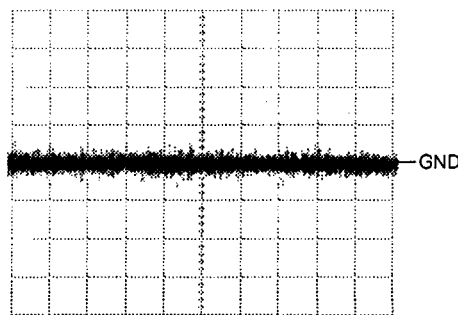
6 IC304 - pin 9 (FO DRV) • No disc
V : 1V/div. H : 200mS/div.



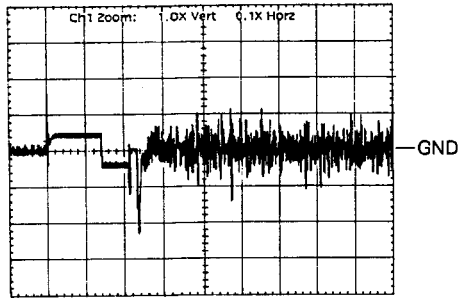
7 IC304 - pin 9 (FO DRV) • at PLAY
V : 1V/div. H : 1mS/div.



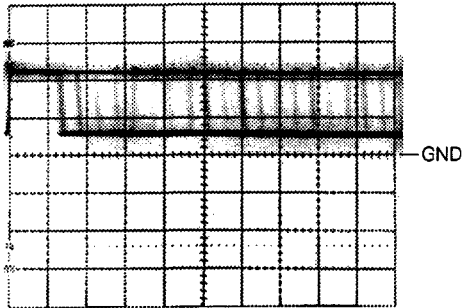
8 IC304 - pin 4 (TR DRV) • at PLAY
V : 500mV/div. H : 1mS/div.



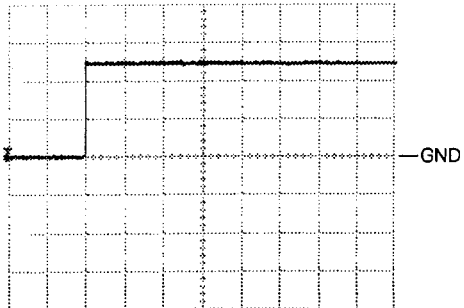
9 IC304 - pin 4 (TR DRV) • at 10Tr Jump
V : 1V/div. H : 1mS/div.



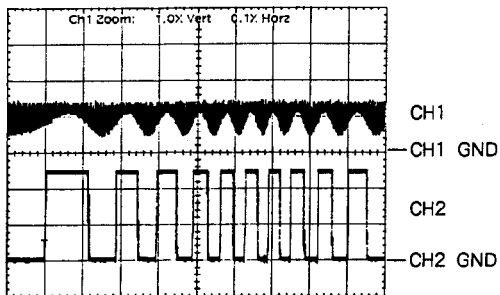
10 IC301 - pin 32 (EFM) • at PLAY
V : 2V/div. H : 500nS/div.



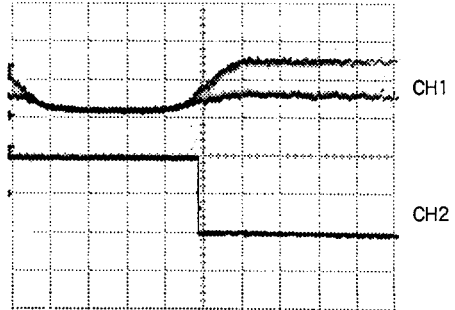
11 CN306 - pin 4 (XRST) • at POWER ON
V : 2V/div. H : 100mS/div.



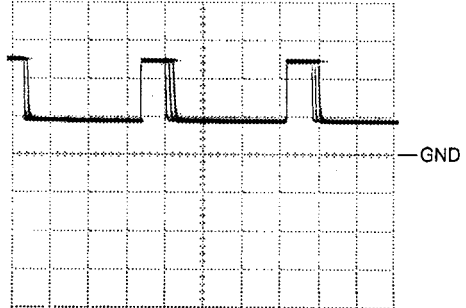
12 CH1 : TP1 - pin 1 (RF) • at 10Tr Jump
V : 1V/div. H : 200 μS/div.
CH2 : IC301 - pin 29 (MIRR) • at 10Tr Jump
V : 2V/div. H : 200 μS/div.



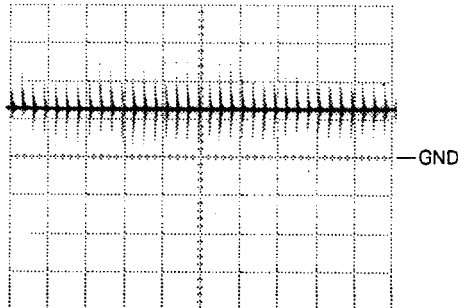
13 CH1 : TP1 - pin 1 (RF) • at PLAY
V : 1V/div. H : 200 μS/div.
CH2 : IC301 - pin 30 (DFCT) • at PLAY
V : 5V/div. H : 200 μS/div.



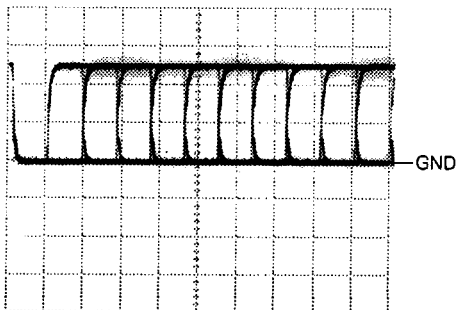
14 IC302 - pin 4 (MDP) • at PLAY
V : 2V/div. H : 500nS/div.



15 IC302 - pin 20 (PCO) • at PLAY
V : 2V/div. H : 10 μS/div.



16 CN305 - pin 1 (D OUT) • at PLAY
V : 2V/div. H : 200nS/div.

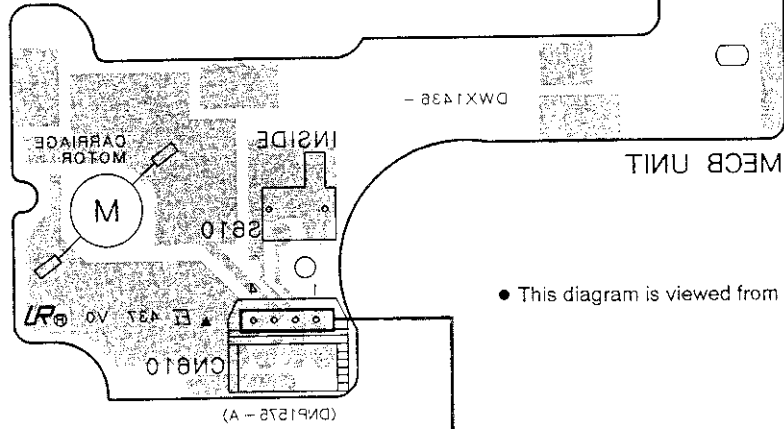


POB-10

3

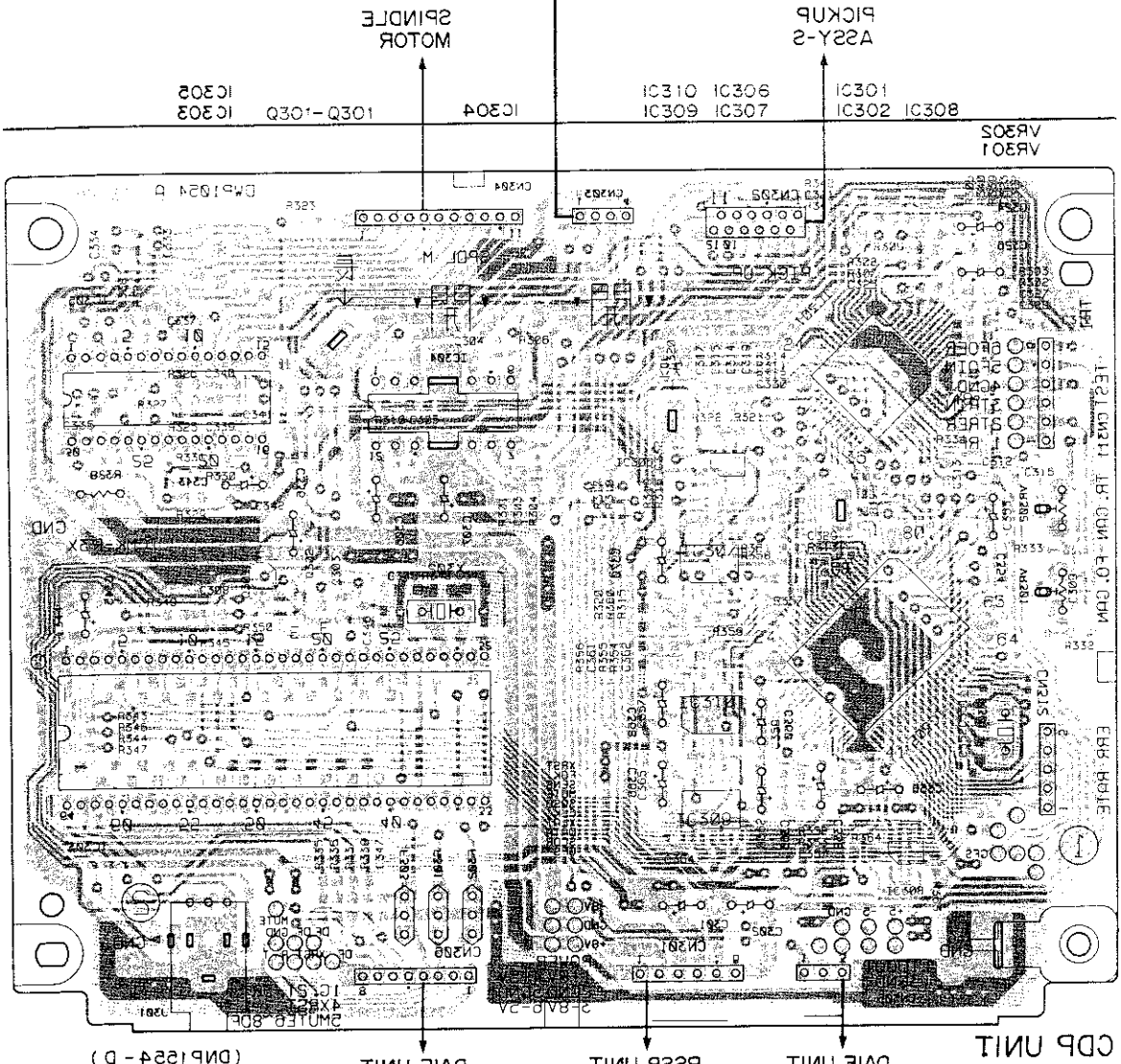
5

A



• This diagram is viewed from the foil side.

B



C

D

- This diagram is viewed from the gray colored foil side.
- This PCB is double sided.

3

5

1

A

A

MECB UNIT

DWX1436 -

INSIDE

CARRIAGE
MOTOR

S610

M

• This diagram is viewed from the mounted parts side.

FR 437 V0

CN610

(DNP1575 - A)

PICKUP
ASSY-S

SPINDLE
MOTOR

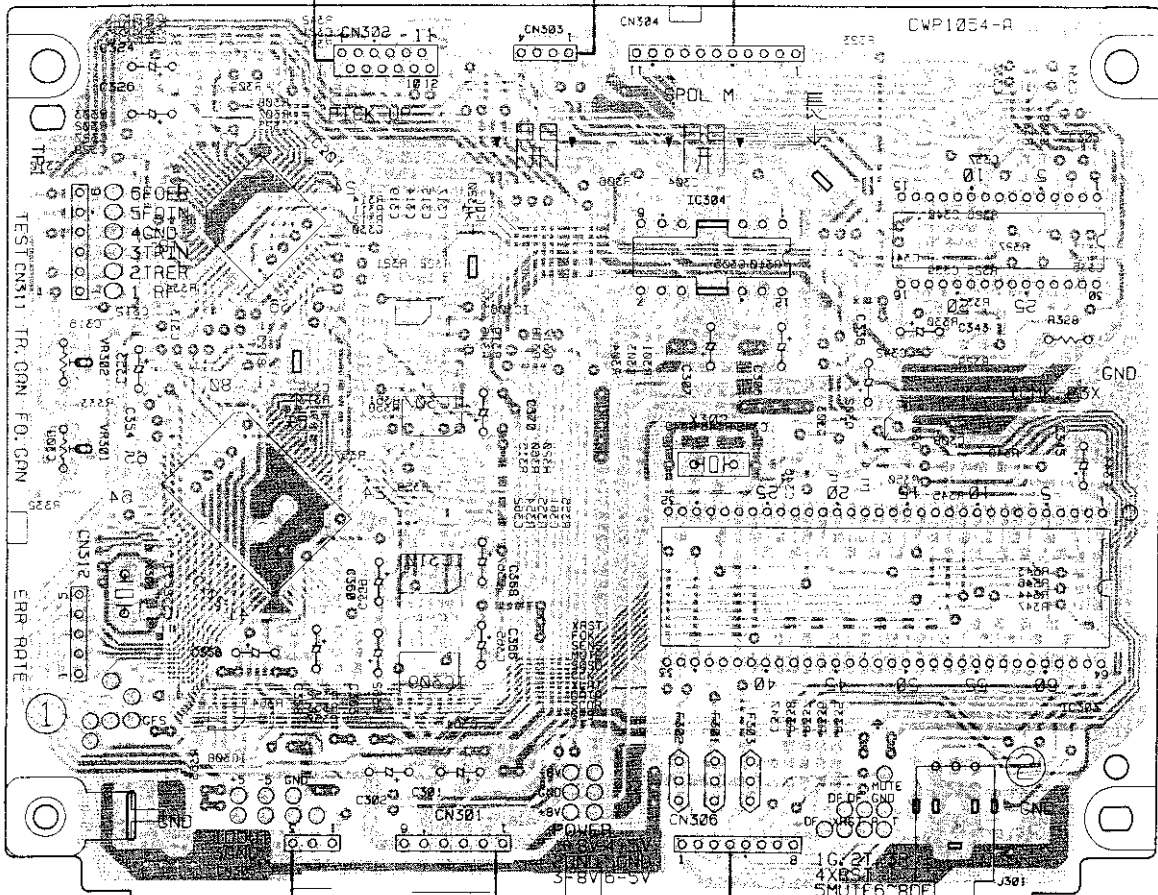
B

B

VR302
VR301

IC304

IC305
IC303



CDP UNIT

DAIF UNIT
CN351 (CDP1)
CN353 (CDP2)

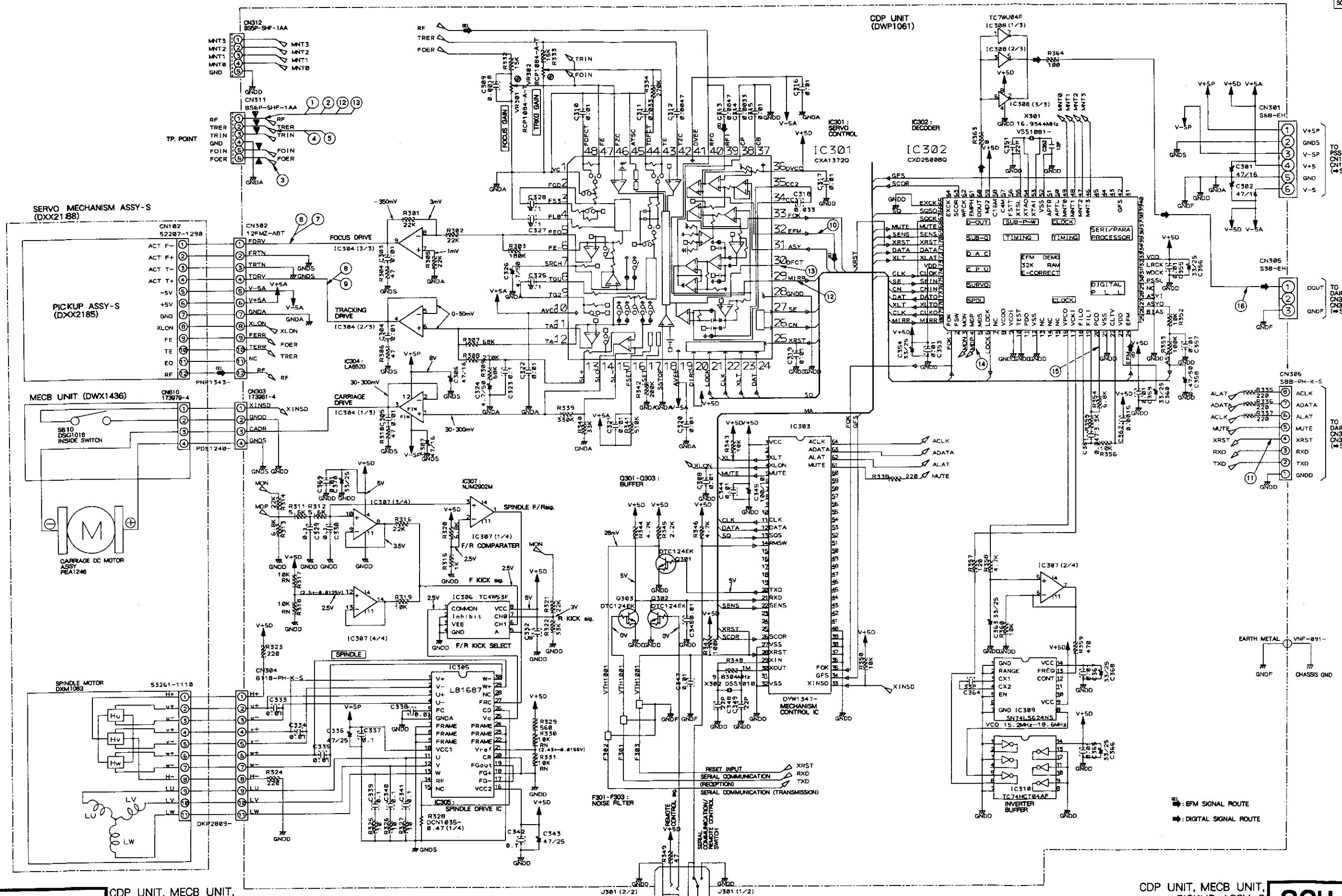
PSSB UNIT
CN158 (CDP1)
CN159 (CDP2)

DAIF UNIT
CN352 (CDP1)
CN354 (CDP2)

(DNP1554 - D)

- This diagram is viewed from the pink colored foil side.
- This PCB is double sided.

- The parts mounted on this PCB include all necessary parts for several destinations.
For further information for respective destinations, be sure to check with the schematic diagram.



SCH-11 CDP UNIT, MECB UNIT,
PICKUP ASSY-S

CDP UNIT, MECB UNIT,
PICKUP ASSY-S SCH-11

5. PCB PARTS LIST

NOTES:

- Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
- The Δ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- Parts marked by "⊙" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.
- When ordering resistors, first convert resistance values into code form as shown in the following examples.
Ex.1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J=5%, and K=10%).
 $560 \Omega \rightarrow 56 \times 10^1 \rightarrow 561$ RD1/8PM $\begin{matrix} 5 \\ 6 \\ 1 \end{matrix} J$
 $47k \Omega \rightarrow 47 \times 10^3 \rightarrow 473$ RD1/4PS $\begin{matrix} 4 \\ 7 \\ 3 \end{matrix} J$
 $0.5 \Omega \rightarrow 0R5$ RN2H $\begin{matrix} 0 \\ R \\ 5 \end{matrix} K$
 $1 \Omega \rightarrow 010$ RS1P $\begin{matrix} 0 \\ 1 \\ 0 \end{matrix} K$
Ex.2 When there are 3 effective digits (such as in high precision metal film resistors).
 $5.62k \Omega \rightarrow 562 \times 10^1 \rightarrow 5621$ RN1/4PC $\begin{matrix} 5 \\ 6 \\ 2 \\ 1 \end{matrix} F$

Mark	No.	Description	Part No.
		DACB UNIT	DWM1410
		CMEC UNIT	DWM1524
NSP		PWSB UNIT	DWM1523
		├ PSSB UNIT	DWR1237
		├ PSPB UNIT	DWR1238
		├ DAIF UNIT	DWX1648
		├ CNCT UNIT	DWX1649
		├ DXLR UNIT	DWX1650
		├ AUOB UNIT	DWX1651
		└ ACNB UNIT	DWX1652
NSP		MOTHER UNIT	DWM1525
		├ DGIF UNIT	DWX1656
		├ ANLG UNIT	DWX1657
		├ XLR1 UNIT	DWX1658
		└ XLR2 UNIT	DWX1659
NSP		CMLB UNIT	RWM1677
NSP		├ FCNB UNIT	RWZ3069
NSP		├ ENCB UNIT	RWZ3070
NSP		├ CML UNIT	RWZ3071
		├ KEYB UNIT	RWZ3072
		├ LEDB UNIT	RWZ3073
		├ SSSC UNIT	RWZ3074
NSP		├ LAMP UNIT	RWZ3075
NSP		├ SSEB UNIT	RWZ3076
NSP		└ SSAB UNIT	RWZ3077
NSP		MECB UNIT	DWM1526
		├ VCNB UNIT	RWZ3059
		├ LVUP UNIT	RWZ3060
		├ LVDN UNIT	RWZ3061
		├ RVUP UNIT	RWZ3062
		├ RVDN UNIT	RWZ3063
NSP		├ CNNB UNIT	RWZ3065
NSP		├ SWGB UNIT	RWZ3066
		└ SWSB UNIT	RWZ3131
NSP		BUILT IN CD CHANGER CDP	PD-CACV5000
		├ CD PLAYER (for service)	DXX2276
		├ CDP UNIT	DWP1061
		└ SERVO MECHANISM ASSY-S	DXX2188
NSP		├ MECB UNIT	DWX1436
		└ PICKUP ASSY-S	DXX2185

Mark	No.	Description	Part No.
		DACB UNIT	
		SEMICONDUCTORS	
Δ		IC620, IC621	ICP-N5
		IC554, IC555, IC615	NJM5532DD
Δ		IC501, IC502	NJM7805FA
		IC522, IC523	SAA7350GP
		IC513	SMS813AP
		IC512	TC74HCU04AP
Δ		Q625	2SA1283
		Q621, Q623	2SB715
Δ		Q617, Q622	2SB857
		Q554-Q557, Q562, Q563	2SC3068
Δ		Q626	2SC3243
Δ		Q619, Q624	2SD1133
		Q618, Q620	2SD755
		Q522, Q523	DTA124ES
		Q521, Q524, Q525	DTC124ES
Δ		D620-D627	10DF2
		D632	10DF2
		D521, D550, D551, D570, D571	1SS254
		D628-D631	HZSCLL
		COILS	
		L511, L512, L522, L523	LAU010K
		L501-L505, L601-L604	PTH1006
		CAPACITORS	
		C616	CEAS471M25
		C505	CENA101M25
		C516, C519	CENA102M16
		C606, C607	CENA102M35
		C604, C605	CENA222M35
		C520, C522, C523, C526, C527	CENA470M25
		C530, C531, C534, C535, C538	CENA470M25
		C540, C591, C593, C602, C603	CENA470M25
		C620, C621	CENA470M25
		C578, C579	CENA471M35
		C568-C571	CENA471M50
		C501, C502, C515	CFTXA102J50
		C503, C504, C506-C508	CFTXA103J50
		C511-C513, C576, C577, C596	CFTXA103J50
		C598, C608-C615, C624, C625	CFTXA103J50

Mark	No.	Description	Part No.
		C597	CFTXA104J50
		C510, C514, C521, C524, C525	CFTXA473J50
		C528, C529, C532, C533	CFTXA473J50
		C536, C537, C539, C541	CFTXA473J50
		C546, C547, C558, C559, C586	CFTXA473J50
		C592, C594	CFTXA473J50
		C566, C567	CFTXA562J50
		C564, C565	CFTXA681J50
		C582, C583	CFTXA683J50
		C560-C563	CMA220J500
		C542, C543, C548-C551	CQSF101J50
		C556, C557	CQSF101J50
		C552-C555, C580, C581	CQSF471J50
		C589, C590	CQSF471J50
		C572, C573 (47 μ F/50V)	PCH1094
		C544, C545 (470 μ F/50V AC)	PCH1098
		C587, C588 (22 μ F/35V AC)	PCH1099
		RESISTORS	
		R540, R541, R552, R553	RDR1/4PM101J
		R571, R574	RDR1/4PM105J
		R579, R581	RDR1/4PM122J
		R645, R646	RDR1/4PM132J
		R576, R577	RDR1/4PM162J
		R570, R573	RDR1/4PM221J
		R582, R583	RDR1/4PM223J
		R578, R580	RDR1/4PM242J
		R550, R551	RDR1/4PM243J
		R588, R589	RDR1/4PM271J
		R542-R545, R556-R559	RDR1/4PM303J
		R584, R585	RDR1/4PM471J
		R655, R656	RDR1/4PM472J
		R651, R652	RDR1/4PM477J
		R590, R591	RDR1/4PM511J
		R659, R660	RDR1/4PM512J
		R564-R567	RDR1/4PM562J
		R657, R658	RDR1/4PM682J
		R568, R569	RDR1/4PM751J
		R546-R549, R560-R563	RDR1/4PM822J
		R647, R648	RN1/4PQ3001F
		R649, R650	RN1/4PQ4301F
Δ		R653, R654	RSILMF477J
		Other Resistors	RD1/6PM□□□J
		OTHERS	
		CN503	B3B-PH-K-R
		CN502, CN504	B3B-PH-K-S
Δ		CN603	B4P-VH
		KR CONNECTOR 3P	DKP2408
		KR CONNECTOR 3P	IBZ30P100FCC
		4P TOP POST (VH)	
		CONNECTOR ASSY	
		SCREW	
		BINDER	PEC-107
		EARTH METAL	VNF-091

Mark	No.	Description	Part No.
		CMEC UNIT	
		SEMICONDUCTORS	
Δ		IC108	4AM12
		IC106	BA10339
		IC212	BA10393
		IC207	DYW1501
		IC201	HD6415108F10
		IC208	HD74HC11P
Δ		IC202	LM2940CT-5.0
		IC205	MGM80021L
		IC206	MB8464A-10LLP
		IC101, IC204, IC209	MC74HC00AN
		IC107	MC74HC32AN
		IC104, IC105	NJM4565D-A
		IC203	PST523E
Δ		IC111	TA7288P
Δ		IC109, IC110	TA7291P
		IC102	TC4077BP
		IC103	TC74HC123AP
		IC210	TC74HC138AP
		IC211	TC74HC573AP
		Q107, Q108, Q201	2SA1048
		Q202	2SC2458
		Q103, Q105	DTA124ES
		Q101, Q102, Q104, Q106, Q109	DTC124ES
		Q203, Q204	DTC124ES
		D101-D106, D109	1SS254
		D111	MTZJ10B
		D107, D108, D110	MTZJ7.5B
		D112, D201, D205-D212	MTZJ8.2B
		COIL	
		L201	LFA220K
		CAPACITORS	
		C213, C214	CCCCH100D50
		C208	CEAS100M50
		C102, C218, C220, C227, C232	CEAS101M10
		C239	CEAS101M10
		C201, C202	CEAS101M16
		C120	CEAS220M50
		C206	CEAS331M16
		C207, C211, C217	CEAS331M6R3
		C124	CEAS470M25
		C121	CEAS47M50
		C111-C113	CFTXA224J50
		C109, C110	CFTXA823J50
		C210, C212	CGCYX104M25
		C209, C215	CKCYB102K50
		C219, C221, C228, C231	CKCYF103Z50
		C234, C235	CKPUYF103Z25
		C101, C105, C118, C119, C123	CKPUYF223Z25
		C125-C130, C205, C216	CKPUYF223Z25
		C222-C226, C230, C233	CKPUYF223Z25
		C108	CQMA102J50
		C106, C107	CQMA152J50
		C122	CQMA223J50
		C104	CQMA392J50
		C229	CQMA471J50
		C103, C114, C115	CQMA472J50

Mark	No.	Description	Part No.
	C116, C117		CQMA473J50
	C236	(2200pF×8)	DCG1004
RESISTORS			
	R355		RA4T103J
	R352		RA6T103J
	R350, R354		RA8T103J
	R353		RA8T223J
	R351		RA9T103J
	R132, R133		RD1/2LF4R7J
	R112, R113		RN1/6PQ4702F
△	R147, R148		RS3LMFR22J
	VR101		VRTB6VS103
	Other Resistors		RD1/6PM□□□J

OTHERS

CN315	MT CONNECTOR 3P	173981-3
CN307	MT CONNECTOR 5P	173981-5
CN310	MT CONNECTOR 7P	173981-7
CN301	MT CONNECTOR 8P	173981-8
CN306	MT CONNECTOR 9P	173981-9

CN314	2P TOP POST	B2P-SHF-1AA
CN311	KR CONNECTOR 4P	B4B-PH-K-S
CN313	KR CONNECTOR 8P	B8B-PH-K-Y
	HEAT SINK 2	DNG1033
	HEAT SINK 3	DNG1034

	IC SOCKET	OKH1005
	HEAT SINK A	RNE1752
X201	CRYSTAL RESONATOR (19.6608MHz)	RSS1040

PSSB UNIT

SEMICONDUCTORS

△	IC109, IC110	ICP-N10
△	IC107	ICP-N15
△	IC108	ICP-N20
△	IC101, IC102	NJM7808FA
△	IC104	NJM78M05FA
△	IC105	NJM78M05FA
△	IC103	NJM7908FA
△	IC106	NJM79M05FA
△	Q101	2SD2395
△	D105	D3SBA20/4103
△	D108	MTZJ13B
△	D107	RBA-406B
△	D106	S2VB20-F1

CAPACITORS

C121, C124, C127	CEAS101M10
C116	CEAS222M25
C117	CEAS682M16
C129	CEAS470M16
C120, C122, C123	CEAS470M25
C125, C126, C128, C130	CEAS470M25
C111-C114	CKCYF473Z50
C115, C118 (8200 μF/25V)	DCH1042
C119	CEHAQ470M25

RESISTORS

R109	RS3LMF2R2J
Other Resistors	RD1/6PM□□□J

Mark	No.	Description	Part No.
OTHERS			
		HEAT SINK(L)	ANH-575
		EARTH METAL	ANK-142
	CN160	2P TOP POST (EH)	B2B-EH
	CN162	4P TOP POST (VH)	B4P-VH
	CN163	6P VH CONNECTOR	B6P-VH
	CN164	6P VH CONNECTOR	B6P-VH-R
	CN157	7P VH CONNECTOR	B7P-VH
		PCB BINDER	DEF1015
		HEAT SINK B	REF1003
	H10-H30, H9	FUSE HOLDER	RKR1002

PSPB UNIT

COILS

△	L101, L102	DTL1016
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CAPACITORS

△	C101-C109	(0.01 μF/250V AC)	ACG7005
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OTHERS

△	CN155	2P VH CONNECTOR	B2P3-VH
△	CN151	2P VH CONNECTOR	B2P4-VH
△	CN153	7P VH CONNECTOR	B7P-VH
△	CN152	8P VH CONNECTOR	B8P-VH
		PCB BINDER	DEF1015
	H1-H8	FUSE HOLDER	RKR1002

DAIF UNIT

SEMICONDUCTORS

IC212	BU4053BC
IC205, IC210	CS8402A-CS
IC204, IC209	TC74HC02AP
IC202, IC203, IC207, IC208	TC74HC74AP
IC201, IC206	TC74HCU04AP

Q201-Q204	DTC124ES
D201, D202	1SS254

COILS

L201-L204	RTF1171
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CAPACITORS

C202, C204, C206, C208, C210	CEAS101M10
C212, C214, C216, C218, C220	CEAS101M10
C239	CEAS101M10
C201, C203, C205, C207, C209	CKCYF103Z50
C211, C213, C215, C217, C219	CKCYF103Z50
C238	CKCYF103Z50

RESISTORS

All Resistors	RD1/6PM□□□J
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OTHERS

CN356	MT CONNECTOR 5P	173981-5
CN355	MT CONNECTOR 8P	173981-8
	EARTH METAL	ANK-142
CN361	10P TOP POST	B10B-EH-R
CN359	10P TOP POST	B10B-EH-Y

**CAC - V5000,
PD - CACV5000**

Mark	No.	Description	Part No.
	CN363	KR CONNECTOR 2P	B2B-PH-K-S
	CN353	3P TOP POST	B3B-EH-R
	CN360	KR CONNECTOR 3P	B3B-PH-K-R
	CN366	KR CONNECTOR 3P	B3B-PH-K-S
	CN358	KR CONNECTOR 3P	B3B-PH-K-Y
	CN365	KR CONNECTOR 5P	B5B-PH-K-R
	CN364	KR CONNECTOR 5P	B5B-PH-K-Y
	CN352	KR CONNECTOR 8P	B8B-PH-K-Y

CNCT UNIT

SEMICONDUCTORS

IC254	SN75176BP
IC253	SN75179BP
IC251, IC252	TC74HCU04AP
D251-D258	1SS254

COILS AND FILTERS

L251, L252	PTL1003
F252-F255	VTH1001

CAPACITORS

C252, C258, C264	CEAS101M10
C265	CEAS470M16
C254, C260	CEAS470M25
C255, C261	CKCYB471K50
C251, C253, C257, C259, C263	CKCYF103Z50

C267	CKCYF103Z50
C256, C262	CKCYF472Z50

RESISTORS

R259	RD1/2LF102J
Other Resistors	RD1/6PM□□□J

OTHERS

CN383	MT CONNECTOR 3P	173981-3
CN379	2P TOP POST (EH)	B2B-EH
CN381	KR CONNECTOR 3P	B3B-PH-K-E
CN382	KR CONNECTOR 4P	B4B-PH-K-E
	PCB BINDER	DEF1015

JA301	9P D-SUB SOCKET	DKN1051
JA302, JA303	1P PIN JACK	PKB1004

DXLR UNIT

SEMICONDUCTORS

IC211	M5M34051P
IC213	PST993E
D203-D210	1SS254

COILS

L216	RTF1171
L209, L210	RTL1002
L205-L208	VTH1026

CAPACITORS

C227, C228, C231, C232	CCCCH470J50
C236	CEAS101M10
C229, C233	CGCYF104Z50
C237	CKCYF103Z50

Mark	No.	Description	Part No.
RESISTORS			
	R226-R229		RD1/2LMF220J
	Other Resistors		RD1/6PM□□□J

OTHERS

CN378	2P TOP POST (EH)	B2B-EH
CN387, CN388	3P RECEPTACLE	PKP1004

AUOB UNIT

COILS

L271-L276	RTF1167
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CAPACITORS

C271-C276	CKCYF102Z50
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RESISTORS

All Resistors	RD1/6PM□□□J
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OTHERS

JA304-JA306	2P PIN JACK	DKB1045
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ACNB UNIT

OTHERS

CN373	KR CONNECTOR 3P	B3B-PH-K-R
CN372	KR CONNECTOR 3P	B3B-PH-K-S
CN370	KR CONNECTOR 3P	B3B-PH-K-Y
CN371	KR CONNECTOR 3P	B3B-PH-K-K
CN390, CN391	KR CONNECTOR 4P	B4B-PH-K-E

CN377	KR CONNECTOR 4P	B4B-PH-K-R
CN376	KR CONNECTOR 4P	B4B-PH-K-Y
	PCB BINDER	DEF1015

DGIF UNIT

SEMICONDUCTORS

△ IC404	LM2940CT-5.0
IC406, IC407	PD0026A
IC401, IC402	PD0037
IC405, IC408	TC74HCU04AP
Q403, Q406, Q407, Q409	DTA124ES

Q401, Q402, Q404, Q405, Q408	DTC124ES
Q410, Q411	DTC124ES
△ D407-D414	10DF2
D402, D403, D405, D406, D416	1SS254

D418	MTZJ3. 9B
D417	MTZJ4. 7B
△ D415	S1VB20/F03

COILS

L401-L404	LAU330J
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CAPACITORS

C407, C413, C420, C426	CCCCH220J50
C472, C473	CCCCH470J50
C408, C421	CCCCH680J50
C445, C446	CCCSL221J50
C401, C405, C410, C411, C414	CEAS101M10

Mark	No.	Description	Part No.
	C418, C423, C424, C441, C442		CEAS101M10
	C471		CEAS101M10
	C438		CEAS222M25
	C433, C434		CEAS222M35
	C443		CEAS330M35
	C404, C417		CFTXA224J50
	C403, C416, C427-C432		CKCYF103Z50
	C435-C437, C439, C440, C444		CKCYF103Z50
	C470		CKCYF103Z50
	C402, C406, C409, C412, C415		CKCYF472Z50
	C419, C422, C425		CKCYF472Z50

RESISTORS

All Resistors

RD1/6PM□□□J

OTHERS

KN EARTH METAL
CN414 KR CONNECTOR 2P
CN411 KR CONNECTOR 3P
CN405 KR CONNECTOR 3P
CN410 KR CONNECTOR 4P

ANK-142
B2B-PH-K-S
B3B-PH-K-E
B3B-PH-K-S
B4B-PH-K-E

CN408 KR CONNECTOR 4P
CN417, CN418 4P TOP POST (VH)
CN402 KR CONNECTOR 5P
CN401 KR CONNECTOR 5P
CN407 6P VH CONNECTOR
J415, J416 WARTH WIRE

B4B-PH-K-S
B4P-VH
B5B-PH-K-R
B5B-PH-K-Y
B6P-VH-R
DKP3183

ANLG UNIT

SEMICONDUCTORS

IC110-IC113
IC102, IC103, IC105, IC106, IC109
△ IC114
△ IC115
Q130

NJM4556AL
NJM5532SD
NJM78M12FA
NJM79M12FA
2SA1048

Q128, Q129
Q105-Q110, Q120-Q127
D107-D112, D132-D140
D141

2SC2458
2SD2144S
1SS254
MTZJ8. 2B

CAPACITORS

C148, C150, C151, C153, C154
C156, C157, C159, C160
C162, C163, C165, C166
C168, C169, C171
C110, C111, C125-C128

CCCSL151J50
CCCSL151J50
CCCSL151J50
CCCSL151J50
CEANP470M25

C140, C144, C149, C152, C155
C158, C161, C164, C167, C170
C103, C106, C109, C112
C172-C190
C137, C141, C191

CEAS101M25
CEAS101M25
CEAS470M25
CEAS470M25
CEAS471M35

C138, C139, C142, C143
C192-C195

CKCYF103Z50
CQMA102J50

RESISTORS

R213-R216, R229, R231, R232
R234, R245, R247, R248, R250
R261, R263, R264, R266
R209-R212, R225-R228
R241-R244, R257-R260
Other Resistors

RN1/6PQ1002F
RN1/6PQ1002F
RN1/6PQ1002F
RN1/6PQ3601F
RN1/6PQ3601F
RD1/6PM□□□J

Mark	No.	Description	Part No.
OTHERS			
	KN	EARTH METAL	ANK-142
	CN921	KR CONNECTOR 4P	B4B-PH-K-R
	CN905	KR CONNECTOR 4P	B4B-PH-K-S
	CN922	KR CONNECTOR 4P	B4B-PH-K-Y

XLR1 UNIT

COILS

L801-L804

RTF1167

CAPACITORS

C801-C804

CKCYF103Z50

OTHERS

CN801, CN802 3P RECEPTACLE

PKP1004

XLR2 UNIT

COILS

L805-L808

RTF1167

CAPACITORS

C805-C808

CKCYF103Z50

OTHERS

CN803, CN804 3P RECEPTACLE

PKP1004

FCNB UNIT

SEMICONDUCTORS

D632, D634
D631, D633

SEL6410G
SEL6C10R

RESISTORS

R631
Other Resistors

RA4S561J
RD1/6PM□□□J

OTHERS

CN101, CN102 FLEXIBLE CONNECTOR

5597-23APB

ENCB UNIT

SEMICONDUCTORS

IC601

GP1A30R

CAPACITORS

C601

CKPUYF223Z25

RESISTORS

All Resistors

RD1/6PM□□□J

OTHERS

CN107 KR CONNECTOR 4P

S4B-PH-K-S

**CAC - V5000,
PD - CACV5000**

Mark No.	Description	Part No.
CMSL UNIT		
SWITCHES		
	S611-S613	DSG1015
CAPACITOR		
	C611	CKPUYF223Z25
OTHERS		
CN105	MT CONNECTOR 2P	173981-2
CN104	KR CONNECTOR 3P	B3B-PH-K-S
CN103	KR CONNECTOR 8P	B8B-PH-K-Y
KEYB UNIT		
SEMICONDUCTORS		
	IC701	HD74HC165P
	D701-D704	MTZ8. 2B
SWITCHES		
	S702	RSB1010
	S703-S710	RSG1034
	S701	RSX1005
CAPACITORS		
	C701	CKPUYF223Z25
RESISTORS		
	R701	RA8S103J
	Other Resistors	RD1/6PM□□□J
OTHERS		
CN108	MT CONNECTOR 7P EARTH METAL	173979-7 VNF-091
LEDB UNIT		
SEMICONDUCTORS		
	IC721	MC14489P
	D721-D723	SL-9284-22
	D724	SLH-56MC35H-S
	D725	SLH-56VC35H-S
CAPACITORS		
	C721	CKPUYF223Z25
RESISTORS		
	All Resistors	RD1/6PM□□□J
OTHERS		
CN123	MT CONNECTOR 7P EARTH METAL	173979-7 RNK2028

Mark No.	Description	Part No.
SSDC UNIT		
SEMICONDUCTORS		
	IC741	HD74HC165P
	Q742	2SC3246
	Q744	XDA144ES
	Q745, Q746	XDC114ES
	D741	11ES2
CAPACITORS		
	C745	CEAS101M10
	C741	CEAS101M25
	C746	CKCYF103Z50
RESISTORS		
	R747	RA7S103J
	Other Resistors	RD1/6PM□□□J
OTHERS		
CN118	MT CONNECTOR 2P	173981-2
CN115	MT CONNECTOR 3P	173981-3
CN110	MT CONNECTOR 7P	173981-7
CN109	MT CONNECTOR 9P	173981-9
CN121	AMP CONNECTOR 2P	2-173981-2
CN119	AMP CONNECTOR 2P	4-173981-2
CN116	AMP CONNECTOR 3P	4-173981-3
CN120	AMP CONNECTOR 9P	6-173981-2
CN114	2P TOP POST (EH) PCB BINDER	B2B-EH DEF1015

LAMP UNIT
No service part

SSEB UNIT		
SEMICONDUCTORS		
	D621	SIR-56SB3H
OTHERS		
CN106	MT CONNECTOR 2P	173981-2

SSAB UNIT		
OTHERS		
CN125	MT CONNECTOR 3P REMOTE SENSOR	173981-3 GP1U57X

Mark No.	Description	Part No.
VCNB UNIT		
CAPACITORS		
C101		CEAL101M6R3
C102-C108		CKPUYF223Z25
OTHERS		
CN203	MT CONNECTOR 3P	173979-3
CN207	MT CONNECTOR 4P	173979-4
CN202	AMP CONNECTOR 3P	4-173979-3
CN201	FLEXIBLE CONNECTOR	5597-23APB
CN205	AMP CONNECTOR 3P	6-173979-3
	EARTH METAL	VNF-091

LVUP UNIT

SEMICONDUCTOR		
D202		GP1A15
CAPACITOR		
C202		CKPUYF223Z25
RESISTORS		
	All Resistors	RD1/6PM□□□J
OTHERS		
CN211	MT CONNECTOR 3P	173981-3

LVVDN UNIT

SEMICONDUCTOR		
D201		GP1A15
CAPACITOR		
C201		CKPUYF223Z25
RESISTORS		
	All Resistors	RD1/6PM□□□J
OTHERS		
CN210	AMP CONNECTOR 3P	4-173981-3

RVUP UNIT

SEMICONDUCTOR		
D204		GP1A15
CAPACITOR		
C204		CKPUYF223Z25
RESISTORS		
	All Resistors	RD1/6PM□□□J

Mark No.	Description	Part No.
RVDN UNIT		
SEMICONDUCTOR		
D203		GP1A15
CAPACITOR		
C203		CKPUYF223Z25
RESISTORS		
	All Resistors	RD1/6PM□□□J

CNNB UNIT

OTHERS		
CN215	FLEXIBLE CONNECTOR	5597-10APB

SWGB UNIT

CAPACITORS		
C301, C302		CKPUYF223Z25
OTHERS		
CN219	MT CONNECTOR 3P	173979-3
CN221	AMP CONNECTOR 3P	4-173979-3
CN216	FLEXIBLE CONNECTOR	52044-1010
CN222	AMP CONNECTOR 3P	6-173979-3

SWSB UNIT

SWITCHES		
S501-S503		DSG1017
OTHERS		
CN224	MT CONNECTOR 4P	173979-4

CDP UNIT

SEMICONDUCTORS		
IC301		CXA1372Q
IC302		CXD2500BQ
IC303		DYW1347
IC304		LA6520
IC305		LB1687
IC307		NJM2902M
IC309		SN74LS624NS
IC306		TC4W53F
IC310		TC74HCT04AF
IC308		TC7WU04F
Q301-Q303		DTC124EK
FILTERS		
F301-F303		VTH1001

**CAC - V5000,
PD - CACV5000**

Mark No.	Description	Part No.
CAPACITORS		
C352		CCSQCH120J50
C348, C349, C351		CCSQCH220J50
C364		CCSQCH330J50
C345		CEAS101M10
C354, C356, C360, C363, C366		CEAS330M25
C368, C370		CEAS330M25
C301, C302, C306, C307		CEAS470M16
C336, C343		CEAS470M25
C324, C326		CEAS4R7M50
C358		CEASR47M50
C362		CKSQYB152K50
C309		CKSQYB182K50
C314		CKSQYB332K50
C311, C318		CKSQYB333K50
C312, C313		CKSQYB472K50
C303-C305, C308, C310		CKSQYF103Z50
C315-C317, C319-C322		CKSQYF103Z50
C333-C335, C338, C344		CKSQYF103Z50
C346, C347, C353, C355, C357		CKSQYF103Z50
C359, C365, C367, C369		CKSQYF103Z50
C323, C325, C327-C330, C332		CKSQYF104Z25
C337, C339-C342		CKSQYF104Z25
C361		CKSQYF473Z50

RESISTORS

R328	(0.47 Ω , 1/4W)	DCN1035
R317, R318, R330, R331		RN1/10SE103D
VR301, VR302	(22k Ω)	RCP1084
Other Resistors		RS1/10S□□□J

OTHERS

CN302	FFC CONNECTOR 12P	12FMZ-ABT
CN303	MT CONNECTOR 4P	173981-4
CN312	5P SIDE POST	BSSP-SHF-1AA
	PCB BINDER	DEF1012
	3P MINI JACK	DKN1028
X302	CRYSTAL RESONATOR	DSS1010
CN305	3P SIDE POST	S3B-EH
CN301	6P SIDE POST	S6B-EH
	PCB BINDER	VEF1040
	64P SHRINK IC SOCKET	VKH1004
	EARTH METAL	VNF-091
X301	CRYSTAL RESONATOR (16MHz)	VSS1081

Mark No.	Description	Part No.
MECB UNIT		
SWITCH		
S610		DSG1016
OTHERS		
CN610	MT CONNECTOR 4P P. C. BOARD	173979-4 DNP1575

6. SERVICE MODE

1. DESCRIPTION OF THE DISPLAY SECTION AND OPERATION KEYS

The following parts for various displays and operation switches are located on the operation/display board.

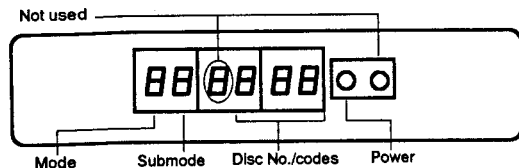


Fig.1 Display section

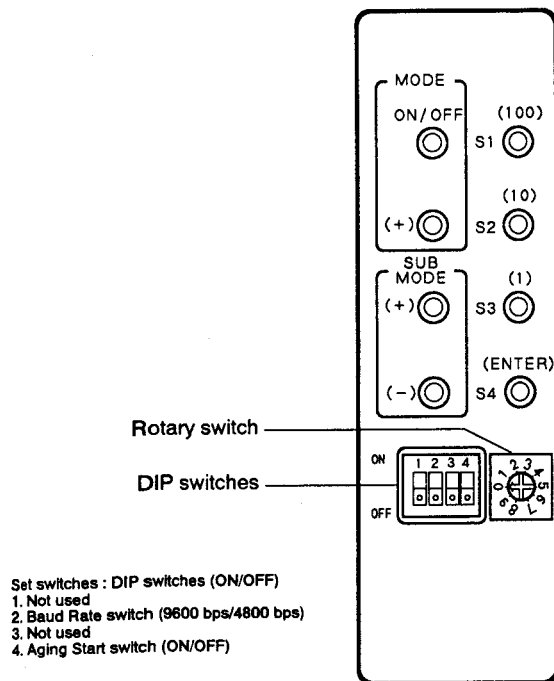


Fig.2 Operation keys

● Indicator Power

Lights when the primary power switch is on, and flashes during the initializing operation.

● 7-segment LEDs

Mode : Indicates the current operating mode.

Submode : Indicates the current submode of the current operating mode.

Disc No./Codes : Indicates disc addresses, error codes, etc.

● Set switches

(Rotary switch)

Player Address Set :

Sets the address of a player, which will be required for remote control via the RS-422A port.

The relationship between the numbers around the rotary switch and the player addresses are as follows.

Table 1

No. around the rotary switch	Address of the left player	Address of the right player
0	1	2
1	3	4
.	.	.
.	.	.
9	19	20

Factory setting

(DIP switches ON/OFF)

Baud Rate switch : Switches the speed of transmission via the RS-422A port.

ON: 9600 bps/OFF: 4800 bps

Aging Start : When the power is turned on with this switch ON, Aging mode for delivery inspection will start.

Factory settings of the set switches are all OFF position.

● Operation keys

Mode ON/OFF: Used to enter/exit Service mode and to check the number of iteration of playback.

Mode + : Selects modes of Service mode.

Submode +/- : Select submodes of Service mode.

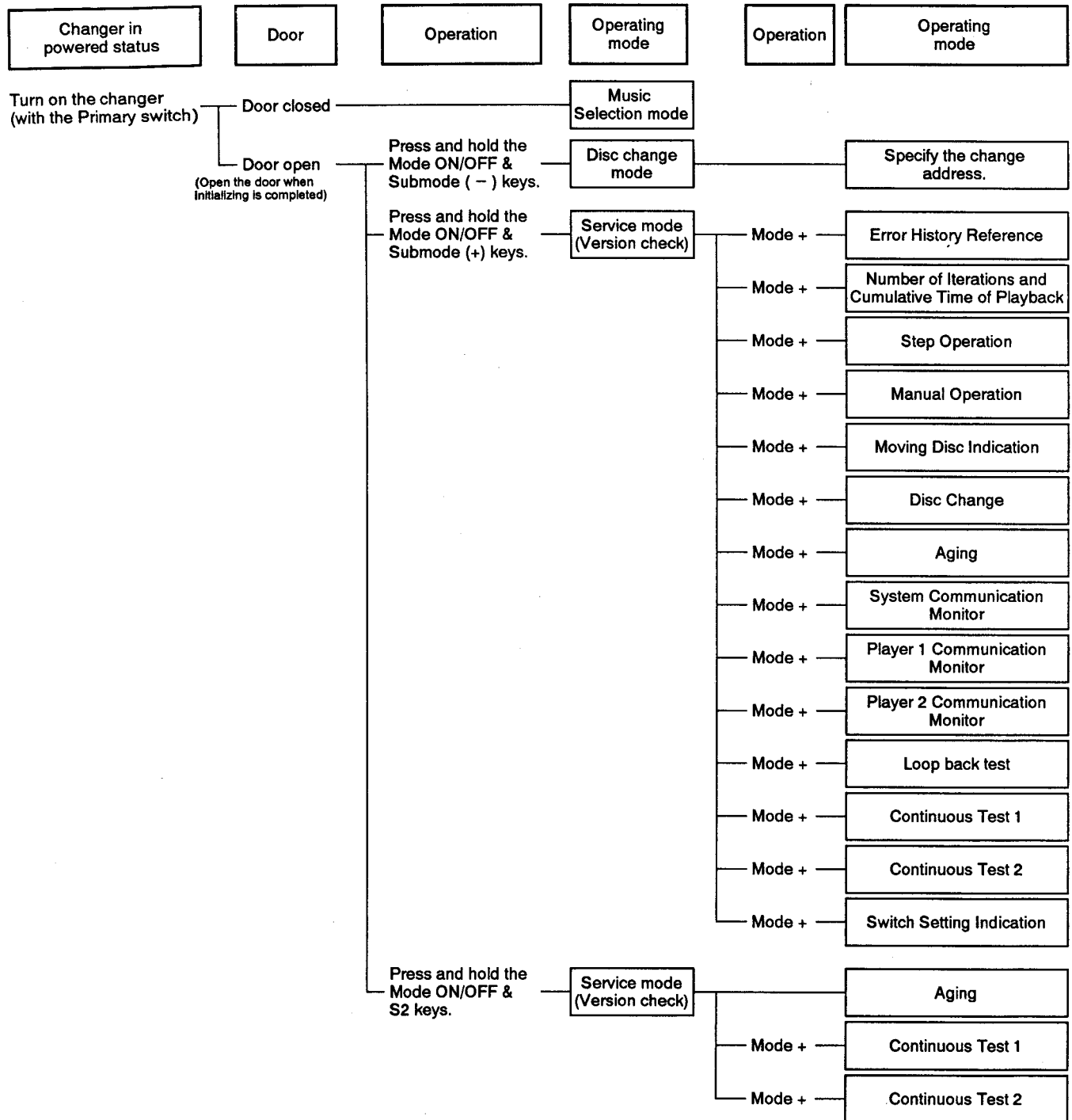
S1 : Specifies the hundreds digit of the elevating addresses.

S2 : Specifies the tens digit of the elevating addresses.

S3 : Specifies the units digit of the elevating addresses.

S4 : Fixes the entered data and starts the operation.

2. MODE SUCCESSION



- Note :
- Service mode have other mode besides Fig. 1, do not oprates the other mode because of it used for checking.
 - When, the operation is activated, release from the service mode by pressing the Mode ON/OFF key and enter the service mode again.
 - When the error is not occurred, changer can not enter the service mode before initialization is completed.

Fig.3 Mode succession

3. SERVICE MODE

• To Enter Service Mode

Turn on the changer with the door closed, and initialization of the mechanisms is performed. When initialization is completed, open the door and press and hold the Mode ON/OFF and Submode (+) keys for more than 3 seconds to enter Service mode.

- Note:
- If a disc has been set onto the carriage base, be sure to remove it before entering Service mode.
 - When the error is not occurred, changer can not enter the service mode before initialization is completed.

• To Release Service Mode

Close the door.



The initializing operation of the mechanisms starts in about 2 seconds and the carriage base stops at the lowermost position.

(Example)

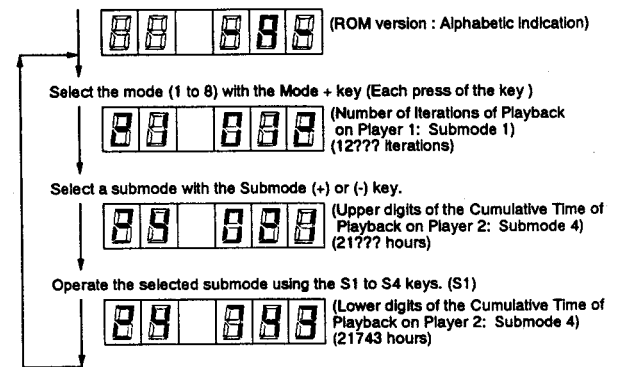


Table 2 Service modes

Mode	Display	Submode	Display	Normal displayx3	S1 key (100)	S2 key (10)	S3 key (1)	S4 key (Input)	Submode -	Submode +
Microcomputer Version		(Example - A -)		- R -						
Error History (8 histories)	1	Error History New to Old	1 to 8	Error Code *	Detail Code *	Control Code *	Error address or disc	All clear (press and hold)		
Operation time	2	Number of Iterations of Playback PL1 PL2 Cumulative time of playback PL1 PL2 Powered time	1	Upper digits	Lower digits			Clear (press and hold) Clear (press and hold) Clear (press and hold) Clear (press and hold)		
			2	Upper digits	Lower digits					
			3	Upper digits	Lower digits					
			4	Upper digits	Lower digits					
Step Operation	3			Address/ n01 - 15 r01 - 13	Upward movement	Downward movement	n+or r → n operation	r+or n → r operation	Disc label open/close	Swing left/right selection
Manual	4	Vertical movement Disc table Swing Slide Chuck clamp upper PL	1	Address	Upward	Downward				
			2	Mecha. position	Home	Toward the front				
			3	Mecha. position	Rightward	Leftward				
			4	Mecha. position	Forward	Backward				
			5	Mecha. position	Close	Open				
Moving Disc Indication	5			On the carriage base	In Player 1	In Player 2				
Disc change	6	Replace Insert Eject	1		Hundreds digit	Tens digit	Units digit	Execution		
			2		Hundreds digit	Tens digit	Units digit	Execution		
			3		Hundreds digit	Tens digit	Units digit	Execution		
Aging	7	Submode 1 Submode 2 Submode 3	1				Stop	Start		
			2				Stop	Start		
			3				Stop	Start		
System Communication Monitor	8	Communication history New to Old	1 to 9	Sequence of bytes + data	Byte advance	Byte reverse				
Communication Monitor Player1 Player2	9 R	Communication history New to Old	1 to 9	Sequence of bytes + data	Byte advance	Byte reverse				
Loopback test	b			Send/receive data				Start		

- In step operation (3), the swing direction is selected with the Submode (+) key.
- When the decimal point in the 7-segment LED display is not lit, it indicates that the left-side stockers (1-50, 101-150, 201-250, 301-350, 401-450, PL1) are selected. When the decimal point is lit, it indicates that the right-side stockers (51-100, 151-200, 251-300, 351-400, 451-500, PL2) are selected.
- The items marked with an asterisk are described as following sections.

4. MODES DESCRIPTION

4.1 Error History Mode

A total of eight sets of error history including the newest error information can be stored and maintained even while the power is off.

For the table of the errors, warnings and information and of the control codes. (Refer to pages 100 to 108.)

When Error History mode is entered, the following display is obtained.

(Latest error)

With the Submode key, specify the sequence number of the error history to be displayed.

(Forth error)

Press and hold the S1, S2 or S3 key to select the detail code, control code, or error address or disc, respectively.

(S1 key: Detail code of the fourth error)

(S2 key: Control code of the fourth error. When changing discs, swing is not possible after inserting the disc.)

(S3 key: Address at which the fourth error occurred, or the disc number if the error is a player error.)

* Player 1 position : address 507
* Player 2 position : address 557

Pressing and holding the S4 key clears all the error-history data.

Note : When the error is not occurred, changer can not enter the service mode before initialization is completed.

4.2 Number of Iterations of Playback/Cumulative Time of Playback/Powered Time of Player

The display shows the upper 3 digits of a six-digit number. The lower 3 digits will be displayed while the S1 key is being held.

The powered time means the cumulative time while the power to the changer is on.

Pressing and holding the S4 key clears the number of iterations and the cumulative times.

The number of iterations and the cumulative times are maintained even while the power is off.

Table 3

Number of Iterations of Playback		Display (Upper/Lower digits)
Player 1	max. 799999 iterations	(3 digits + 3 digits)
Player 2	max. 799999 iterations	(3 digits + 3 digits)
Cumulative Playback Time		Display (Upper/Lower digits)
Player 1	max. 799999 hours	(3 digits + 3 digits) *
Player 2	max. 799999 hours	(3 digits + 3 digits) *
Powered Time		Display (Upper/Lower digits)
	max. 799999 hours	(3 digits + 3 digits) *

* : The time is counted and stored in increments of one minute.

4.3 Step Operation Mode (Operated on the Player Corresponding to the Specified Disc)

Pressing the S1 or S2 key elevates the carriage base and pressing the S3 or S4 key triggers each step operation. When a key is pressed during a certain display, the corresponding operation is executed, as shown below. The disc which is moved in step operation can be automatically returned to its original position unless removed.

Set and play one disc at a time on the player. Simultaneous playback of multiple discs is not possible. Note that the step operation cannot be performed after a vertical-movement error, which may show an incorrect address.

Table 4

Operating status	Display	Operation	Description
Disc eject	* Vertical address	Vertical movement	Moves the carriage base vertically.
	n 02	Swing	Causes the slide mechanism to swing by 30 degrees and go to the rack.
	n 03	Slide	Extends the arm from the home position.
	n 04	Chuck	Chucks the disc.
	n 05	Slide	Folds the arm to the home position.
	n 06	Swing	Swings back to the center.
	Vertical address	Vertical movement	Moves vertically to the player position.
	n 08	Swing	Swings by 30 degrees and goes to the vacant player.
	n 09	Slide	Extends the arm.
	n 00	Chuck	Releases the disc.
	n 01	Slide	Folds the arm to the home position.
	n 02	Swing	Swings back to the center.
	n 13	Clamp	Causes the clasper to clamp the disc.
	n 14	Play	Play the disc.
	n 15	During play	Keeps playing the disc.
- 0P	Slide	Moves the arm from the home position to the disc-eject position.	
Disc return	* Vertical address	Vertical movement	Moves the carriage base vertically to the player position.
	r 13	Clamp	Moves up the clasper to free the disc.
	r 12	Swing	Causes the slide mechanism to swing by 30 degrees and go to the player on which the disc to be returned is located.
	r 11	Slide	Extends the arm from the home position.
	r 10	Chuck	Chucks the disc.
	r 09	Slide	Folds the arm to the home position.
	r 08	Swing	Swings back to the center.
	Vertical address	Vertical movement	Moves vertically to the return address.
	r 06	Swing	Swings by 30 degrees and goes to the rack of the return address.
	r 05	Slide	Extends the arm.
	r 04	Chuck	Releases the disc.
	r 03	Slide	Extracts the arm to the home position.
	r 02	Swing	Swings back to the center.
	Vertical address	Vertical movement	Moves the carriage base vertically.
	- 0P	Slide	Moves the arm from the home position to the disc eject position.

* When the submode (+) or (-) key is pressed in the steps marked with an asterisk, the slider moves between the home position and a position before the disc eject position (front).

Note : When the error is not occurred, changer can not enter the service mode before initialization is completed.

4.4 Manual Mode

Each mechanism can be moved individually.
The operation proceeds while a key is being pressed and halts in progress when the key is released.
(On-the-way display)

However, the motor is forcibly stopped if tripping of the stop switch is detected.
The abbreviations which appear in the display show the positions of the mechanisms. While the mechanism is located on the way to a certain position, the display shown above is obtained.
Note that any disc movement in Manual mode is not stored in memory.
An incorrect address may be displayed after a vertical-movement error.

Vertical movement Pressing the S1 key moves the carriage base up and pressing the S2 key moves it down. The display shows the current address of a left-side stocker. The upper block of the player is indicated by L * .

(Display) Example (Address 136) (Player position)

Disc table Pressing the S1 key moves the slide mechanism to the home position and pressing the S2 key moves it towards the front (opens it).

(Display) (Home position) (Open position)

Swing Pressing the S1 key moves the swing mechanism to the right and pressing the S2 key moves it to the left.

(Display) (Left-side position) (Center) (Right-side position)

Slide Pressing the S1 key advances the slide mechanism (toward the back) and pressing the S2 key returns it (to the home position).

(Display) (Inside position) (Home position)

Chuck Pressing the S1 key closes the chuck mechanism and pressing the S2 key opens it.

(Display) (close) (open)

Clamp Pressing the S1 key moves the clasper clockwise and pressing the S2 key moves it counterclockwise.

(Display) (Up-Up) Example (Up-Down) (Down-Down)

4.5 Moving Disc Indication Mode

The number of the disc which is located on the carriage base, in Player 1 or in Player 2 is displayed.
" F F F " is shown for a disc which cannot be returned (such as a disc to be replaced with another disc).
While a key is being pressed and held, the number of the disc in the position specified by the key will be displayed.
Note : When the error is not occurred, changer can not enter the service mode before initialization is completed.

4.6 Disc Replacement

Disc Replacement mode is configured according to the submode settings, as follows:

Mode		Submode	
Disc replacement	6	Replace operation	1
		Place operation	2
		Eject operation	3

Select Disc Replacement mode by pressing the Mode (+) key in Service mode.

Select Eject, Place or Replace mode by pressing the Submode keys.

When Place or Replace mode is selected, the shutter of the table automatically opens toward the front.

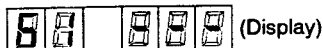
Then the following operations will be performed.

Note: Disc Replacement in Service mode is intended for continuous ejecting and continuous placing operations for changer aging.

● When replacing a disc

Select Submode 1 with the Submode keys.

When the S4 (Input) key is pressed, the carriage base moves back to the player position, and the shutter of the disc table opens toward the front.



The subsequent operations are almost the same as those in Disc Change mode. But, unlike in Disc Change mode, the replace operation starts even if the door is not closed.

● When placing a disc

Select Submode 2 with the Submode keys.

When the S4 (Input) key is pressed, the carriage base moves back to the player position and the shutter of the disc table opens toward the front.



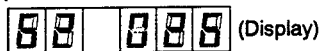
Set the disc to be placed into the tray.

Specify the target address with the S1 to S3 keys and press the Input (S4) key.
(No check is performed to see if any disc is present at the target address.)



The disc is placed for the target address.

The carriage base moves to the player position and the shutter of the disc table opens toward the front.



Disc Replace mode is canceled or changes to Eject mode. (End)

Note: No warning is given even if there is no disc on the disc tray.

● When ejecting a disc

Select Submode 3 with the Submode keys.

When the S4 (input) key is pressed, the carriage base moves back to the player position and the shutter of the disc table opens toward the front.



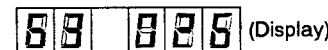
Specify the target address with the S1 to S3 keys and press the Input (S4) key.



The disc at the target address is ejected.

The carriage base moves to the player position and the shutter of the disc table opens toward the front.

The disc is ejected.



Disc Replace mode is canceled or changes to Eject mode. (End)

Note: No warning is given even if a disc is set in the disc tray.

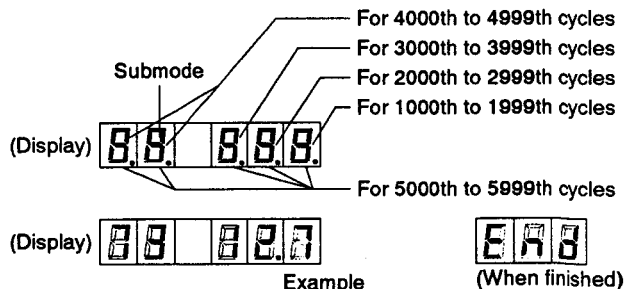
4.7 Aging Mode

The three types of aging can be selected with the submode keys.

The S4 key starts the selected aging operation and the S3 key stops it.

During the operation, the accumulated number of operation cycles is displayed at the three least-significant digits. The 1000's value is indicated by the position of the decimal point.


When the aging operation is completed, "End" is displayed using the three least-significant digit positions.



Note: • When an error occurs, the error code and the number of cycles blink in turn.
• When the error is not occurred, changer can not enter the service mode before initialization is completed.

The contents of aging are as follows.

• **Submode 1**


(Display) 

Use a total of eight discs at addresses 1 to 4 and 51 to 54 for aging.

The disc movement is done 2000 times while each time setting the discs.

The player is started once in 12 times of movement and plays the discs for about 1 minute each.


• **Submode 2**

(Display) 

Use a total of five-hundred discs at addresses 1 to 500 for aging.

All the discs are carried to the corresponding players in sequence downward from the top. Two respective players play the discs once in 12 times. The operation ends after the 1000th cycle.

• **Submode 3**

(Display) 

Use a total of eight discs set at addresses 1 to 4 and 51 to 54 for aging.

The disc movement is done for 25 hours and then finishes. The discs are carried to the players once in 12 times of movement and played for about 1 minute each.

The aging triggered by the DIP switch (Aging for delivery inspection) performs the disc movement 1000 times with the same setting and operation as those of Submode 3.

Note : When the error is not occurred, changer can not enter the service mode before initialization is completed.

4.8 System Communication Monitor Mode

The data of the latest nine communications with the system (host computer) are displayed.


The data on the display can be advanced or reversed by one byte by pressing the S1 or S2 key to permit a maximum of 19 bytes to be displayed.

The hundreds digit of the right 3 digits indicates the sequence of the byte.

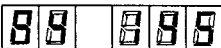
For the 10th and subsequent bytes, the decimal point lights. A number less than 10 indicates a 1-byte datum, and the display flashes.

The display goes off when the power to the changer is turned off.

When System Communication Monitor mode is entered, the following display is obtained.

↓  (The first byte of the latest communication is 91H.)

Use the submode keys to specify the sequence number of the communication to be referred to.

↓  (The first byte of the fourth latest communication is 45H.)

Press the S1 or S2 key to advance or reverse the data byte.

 (The 13th byte of the fourth communication is 72H.)

4.9 Player 1 Communication Monitor Mode

4.10 Player 2 Communication Monitor Mode

The data of the latest nine communications with the each player are displayed.

The data on the display can be advanced or reversed by one byte by pressing the S1 or S2 key.

For the display and operation, see "4.8 System Communication Monitor mode".

4.11 Loopback Test Mode

This mode is provided for hardware checking of the interface line with the external host computer.

The test must be performed in a condition where the RXD+ and TXD+ lines as well as the RXD - and TXD - lines of the RS-422A port are connected to each other.

When Loopback Test mode is entered, the following display is obtained.

↓ (before the test is started)

Press the S4 key to start the loopback test.

The ASCII codes, numerics and alphabetic are sent in the sequence from SPACE to DEL (HEX codes: 20h to 7Fh).

The code sent is displayed (in HEX) in the right 3 digits of the 7-segment LEDs.

↓ (when the HEX code 20h has been sent)

When all the same codes 96 bytes as the character codes which have been sent are received, the 7-segment LED display shows the following to indicate that the test is properly completed:

(State after the proper end)

If any one of the same codes as the character codes which have been sent was not received, that code flashes in the right three digits of the 7-segment LED display, indicating the test was not properly completed:

(If HEX code 30h was not received)

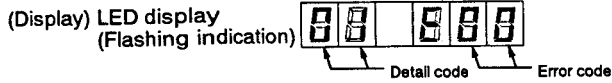
If the display flashes as mentioned above, check if the interface line with the external host computer is normal or if the RXD lines and the TXD lines are connected with each other.

Note : When the error is not occurred, changer can not enter the service mode before initialization is completed.

Table 5 Vertical address indication

Disc stocker No.	Display in a Step operation		Display in Manual mode
	Left-side stocker	Right-side stocker	
1	1 to 50	51 to 100	1 to 50
2	101 to 150	151 to 200	101 to 150
3	201 to 250	251 to 300	201 to 250
4	301 to 350	351 to 400	301 to 350
5	401 to 450	451 to 500	401 to 450
Display for the center position	L01 to L06	L01. to L06.	L01 to L06
Player position	PL1	PL2	PL
Limit switch (VADS)			

4.12 Error, Warning and Information Codes



Note : When the error is not occurred, changer can not enter the service mode before initialization is completed.

Meanings of the remarks in the tables

Error : An error which is probably a defect, which is recorded on the error history.

Information : A minor error possibly caused by a misoperation or a defective disc, which is recorded in the error history.

Warning : Displayed for an incorrect operation or setting, which may not be always recorded in the error history.

Response only : An error code to respond to the host computer, which is neither displayed nor recorded in the error history.

Table 6 Error, Warning and Information Codes

Display		Error designation	Details	Remarks
Detail code	Error code			
0 1	E 0 0	Error of receiving an error message regarding "communication errors" from a player.	The "Framing/buffer overflow" error was received from Player 1.	Error
0 2			The "Framing/buffer overflow" error was received from Player 2.	
0 1	E 0 4	Error. A command which cannot be used is sent from the host computer to a player.	An "illegal command" for Player 1 was received.	Information
0 2			An "illegal command" for Player 2 was received.	
0 1	E 0 6	Error. A command with no argument was sent from the host computer to a player.	A "command without argument " for Player 1 was received.	Information
0 2			A "command without argument " for Player 2 was received.	
0 1	E 1 1	Error of receiving the error message "No disc" from a player.	Player 1 detected no disc when started.	Information
0 2			Player 2 detected no disc when started.	
0 1	E 1 2	Error of receiving the error message "Search error" from a player.	A search error occurred at Player 1.	Information
0 2			A search error occurred at Player 2.	
0 1	E 1 3	Error of receiving the error message "Focus error" from a player.	A focus error occurred at Player 1.	Information
0 2			A focus error occurred at Player 2.	
0 1	E 1 4	Error of receiving the error message "Spindle error" from a player.	A spindle-lock error occurred at Player 1.	Information
0 2			A spindle-lock error occurred at Player 2.	
0 1	E 2 0	Changer haywire error.	A mechanical error occurred.	Response only
0 1	E 2 1	Door open error.	The door is open.	Warning
0 1	E 2 2	Error of being Initializing the mechanisms.	The initializing operation was in progress.	Response only
0 1	E 4 2	Error for incomplete attachment of the disc stockers.	Dangerous, as the disc stockers had not been properly attached to the unit.	Error/warning
0 1	E 4 3	Specified disc stoker not found. Access to (Music selection for) a disc was attempted for a nonexisting disc stoker.	Disc stoker 1 not present.	Information/ Error
0 2			Disc stoker 2 not present.	
0 3			Disc stoker 3 not present.	
0 4			Disc stoker 4 not present.	
0 5			Disc stoker 5 not present.	
0 1	E 4 4	Error of abnormal vertical-address sensor input.	The left-side vertical-address sensor input showed an unexpected phase.	Error
0 2			The right-side vertical-address sensor input showed an unexpected phase.	
0 1	E 4 5	Error of abnormal vertical-motor FG input.	Determined to be dangerous, as there was no motor FG input while the carriage base was moving vertically during the initializing operation after the power was turned on.	Error
0 1	E 4 6	Error. The lower-limit switch was turned on during an elevating operation.	The limit switch was turned on while the left-side vertical address sensor was active.	Error
0 2			The limit switch was turned on while the right-side vertical address sensor was active.	
0 1	E 4 7	Error of abnormality of the lower-limit switch during initialization.	During initialization, the lower-limit switch was not turned off even when the operation to elevate the carriage base up to the player positions continued for 5 seconds.	Error
0 1	E 7 1	Player status error. The expected status was not obtained within 1 minute after a command was sent.	Status error of Player 1.	Error
0 2			Status error of Player 2.	
0 1	E 7 2	TOC-read error. TOC could not be read.	TOC-read error of Player 1.	Information (in Service mode only)
0 2			TOC-read error of Player 2.	

Display		Error designation	Details	Remarks
Detail code	Error code			
01	E 79	Error. The changer microcomputer detected a framing error in communication with a player.	A framing error was detected in communication with Player 1.	Error
02			A framing error was detected in communication with Player 2.	
01	E 7A	Error. The changer microcomputer detected an overrun error in communication with a player.	An overrun error was detected in communication with Player 1.	Error
02			An overrun error was detected in communication with Player 2.	
01	E 81	Error. No player available.	An analysis of the communication with the players showed both of the two mounted players to be inoperative.	Error
01	E 82	Error. The changer microcomputer detected an overflow of the communication buffer in communication with a player.	Overflow of the reception buffer in communication with Player 1.	Error
02			Overflow of the reception buffer in communication with Player 2.	
01	E 84	Error. The changer microcomputer received undefined data in communication with a player.	Undefined status/error from Player 1 was received.	Error
02			Undefined status/error from Player 2 was received.	
09	E 85	Error in communication with the host computer.	Overflow of the buffer to store the received data.	Error
0C			Framing error.	
0d			Overrun error.	
01	E 86	Error. Swing operation not possible.	Determined to be dangerous if a swing operation is performed (such as when a swing operation was executed while the slide mechanism is not in the home position).	Warning (in Service mode only)
01	E 87	Error. Slide operation not possible.	Determined to be dangerous if a slide operation is performed (such as when a slide operation is executed while the swing mechanism is not in the right- or left-side position, when the disc table shutter is opened when the chuck mechanism is closed, or when a slide mechanism is moved toward the back with the chuck mechanism closed but holding no disc).	Error
01	E 88	Player-version mismatch error.	The version of the Player 1 microcomputer did not match.	Error
02			The version of the Player 2 microcomputer did not match.	
01	E 89	Error. A player did not respond.	Player 1 showed no response.	Error
02			Player 2 showed no response.	
01	E 8A	Error. Clamp operation not possible.	The clamp operation was attempted when the swing mechanism was not in the center position.	Warning (in Service mode only)
01	E 90	Backup memory error.	Read data were not normal in the initialization performed when the power was turned on.	Error
01	E 91	Mechanical-operation timeout error.	Vertical upward movement not completed within a time limit of 20 seconds (80 seconds for the initializing operation).	Error
02			Vertical downward movement not completed within a time limit of 20 seconds (80 seconds for the initializing operation).	
03			Swing operation from the center to the left side is not completed within 3 seconds.	
04			Swing operation from the center to the right side is not completed within 3 seconds.	
05			Swing operation from the left side to the center side is not completed within 3 seconds.	
06			Swing operation from the right side to the center side is not completed within 3 seconds.	
07			Slide operation from the center to the back side is not completed within 3 seconds.	
08			Slide operation from the center to the front side is not completed within 3 seconds.	
09			Slide operation from the back to the center side is not completed within 3 seconds.	
10			Slide operation from the front to the center side is not completed within 3 seconds.	
11			Chuck-open operation not completed within the time limit of 2 seconds.	
12			Chuck-close operation not completed within the time limit of 2 seconds.	
13			Counterclockwise-clamp operation at Player 1 or 2 position not completed within the time limit of 2 seconds.	
14			Clockwise-clamp operation at Player 1 or 2 position not completed within the time limit of 2 seconds.	
01	E 92	Error. The disc could not be grasped.	The disc could not be ejected from Player 1.	Error
02			The disc could not be ejected from Player 2.	
05			The disc could not be ejected from Disc stocker 1.	Information
06			The disc could not be ejected from Disc stocker 2.	
07			The disc could not be ejected from Disc stocker 3.	
08			The disc could not be ejected from Disc stocker 4.	
09			The disc could not be ejected from Disc stocker 5.	

Display		Error designation	Details	Remarks
Detail code	Error code			
0 1	E 9 3	Error. The address to which a disc is to be returned was lost.	Return address of the disc ejected from Player 1 not known.	Error
0 2			Return address of the disc ejected from Player 2 not known.	
0 5			Return address of the disc on the carriage base not known.	
0 1	E 9 4	Vertical-operation lock error.	Motor overload was detected in a vertical upward movement.	Error
0 2			Motor overload was detected in a vertical downward movement.	
0 1	E 9 6	Error of receiving as the error message "Start-up operation cannot be performed" from a player.	"Start-up operation cannot be performed" was sent from Player 1.	Information
0 2			"Start-up operation cannot be performed" was sent from Player 2.	
0 1	E 9 8	Error. The disc on the carriage base could not be set. Even though an attempt was made to set a disc on the carriage base to a player or disc stocker, the disc was detected when the slider returned to the center.	The disc could not be set into Player 1.	Error
0 2			The disc could not be set into Player 2.	
0 5			The disc could not be set into Disc stocker 1.	
0 6			The disc could not be set into Disc stocker 2.	
0 7			The disc could not be set into Disc stocker 3.	
0 8			The disc could not be set into Disc stocker 4.	
0 9			The disc could not be set into Disc stocker 5.	
0 1	E 9 9	Error of receiving the error message "Player haywire" from a player.	An unrecoverable error occurred in Player 1.	Information
0 2			An unrecoverable error occurred in Player 2.	

● Supplement to Error/Information/Warning codes

(1) The error codes which are not recorded in the error history are the following three.

- E20 • E21 • E22

(2) E42 (Incomplete attachment of the disc stockers) applies to the following two cases:

- The infrared sensor input stopped because of a defect while music selection was enabled. An error indication will be obtained but no record will be left in the error history if it occurs before the elevating movement of the carriage base base.
- The power to the CAC-V5000 was turned on or the elevating operation of the carriage base was attempted in a defective condition (as mentioned above), in a condition where the disc stocker was floating, or in a condition where the shipping plate was inserted into the disc stocker. For errors of this case, an error indication is obtained and the error is recorded in the error history.

(3) E43 (Specified disc stocker not found) applies to the following two case:

- The code is displayed if the error is detected when picking a disc from a disc stocker in Music Selection mode, which goes off and an operation starts when a new command is received.

- The code is displayed if the error is detected when returning a disc from a player to a disc stocker after finishing playback of the specified music. In this case, no operation is executed even if a new command (other than a reset command) is received.

In both cases, the error is recorded in the error history.

(4) E92 (Disc not grasped) applies to the following two cases:

- If the disc cannot be ejected from Player 1/2, no operation is executed even when a new command is subsequently received.
In addition, initialization of the mechanism is not performed even if a reset command is received. This is because the disc may have been partially protruding from the player and, if the operation is forcibly executed, a defect or crack on the disc may be created.
- If the disc cannot be taken out from a disc stocker, there is a great possibility that no disc has even been set in the stocker. The error indication is therefore turned off and an operation is executed when a new command is received.

Note : When the error is not occurred, changer can not enter the service mode before initialization is completed.

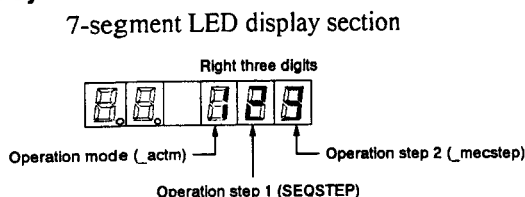
4.13 Control Codes

About the control codes

There are three types of control codes, as shown below, which are displayed in Error History Reference mode in the right three digits of the 7-segment LED display section.

- 1) Operating mode :
Rough control codes for the changer operations
- 2) Operating step 1 :
Moderate control codes for the changer operations
- 3) Operating step 2 :
Detailed control codes for the changer operations

Display method



About the operating modes

There are eight operating modes, as shown below.

Table 7 Operating mode

Right-three-digit LED display	Code	Operating mode (_actm)
<div style="display: flex; justify-content: space-around; font-size: small;"> Operation mode Step 1 Step 2 </div> <div style="text-align: center; margin-top: 10px;"> </div>		
0 . . .	0	Music Selection (Disc Set/Disc Return) mode
1 . . .	1	Disc Change mode
4 . . .	4	Service mode
5 . . .	5	Carriage base Initializing mode
6 . . .	6	ALL Disc Return/Power Failure Recovery mode
7 . . .	7	Operation Setting mode after completing ALL Disc Return/Power Failure Recovery
8 . . .	8	Aging mode in the manufacturing process (depending on the DIP-switch settings in the operation-key section)
9 . . .	9	Aging mode with the normal elevating speed

Note : The displayed " . " above can be any value.


Operating steps

Operating steps 1 and 2 indicate the steps of controlling the changer operation in each of the above operating modes. When the operating modes change, the meanings of the control steps also change.

Note : When the error is not occurred, changer can not enter the service mode before initialization is completed.

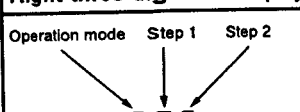
The meanings of Operating steps 1 and 2 in each operating mode are shown below.

Table 8 Operating step 2 for a disc-set operation in Music Selection mode (Operating mode = 0)
(Operation step 1 in Music Selection mode is always 0.)

Right-three-digit LED display	Code	Meanings of Operation step 2 (_mecstep)
<div style="display: flex; justify-content: space-around; font-size: small;"> Operation mode Step 1 Step 2 </div> 		
0 0 0	0	Moves the carriage base to the player position if it is located at a position lower than the player.
0 0 1	1	Checks the specified player and specified disc number.
0 0 2	2	Moves the carriage base to the disc stocker position of the specified address.
0 0 3	3	Opens the chuck mechanism.
0 0 4	4	Swings (towards the right/left)
0 0 5	5	Moves the slider towards the back.
0 0 6	6	Grasps a disc.
0 0 7	7	Temporarily sets the disc No. of the disc on the carriage base.
0 0 8	8	Returns the slider to the center.
0 0 9	9	Checks the disc-detection switch on the carriage base and fixes the disc No. of the disc on the carriage base.
0 0 A	10	Returns the swing mechanism to the center.
0 0 b	11	Confirms the disc No. of the disc on the carriage base.
0 0 c	12	Moves the carriage base to the position of the specified player.
0 0 d	13	Confirms the disc No. of the disc on the carriage base.
0 0 e	14	Swings (towards the right/left).
0 0 F	15	Moves the slider towards the back.
0 0 0.	16	Releases the disc.
0 0 1.	17	Temporarily sets the disc No. of the disc in the player.
0 0 2.	18	Returns the slider to the center.
0 0 3.	19	Checks the disc-detection switch on the carriage base and fixes the disc No. of the disc in the player.
0 0 4.	20	Returns the swing mechanism to the center.
0 0 5.	21	Confirms the disc No. of the disc on the carriage base.
0 0 6.	22	Moves down the clasper on the side (right/left) of the specified player.
0 0 7.	23	Performs the final process of the disc-set operation.

Note : When the error is not occurred, changer can not enter the service mode before initialization is completed.

Table 9 Operating step 2 for a disc-return operation in Music Selection mode (Operating mode = 0)
(Operation step 1 in Music Selection mode is always 0.)

Right-three-digit LED display	Code	Meanings of Operation step 2 (_mecstep)
<div style="display: flex; justify-content: space-around; font-size: small;"> Operation mode Step 1 Step 2 </div> 		
0 0 0	0	Moves the carriage base to the player position if it is located at a position lower than the players.
0 0 1	1	Checks if there is a disc in the specified player.
0 0 2	2	Moves the carriage base to the position of the specified player.
0 0 3	3	Moves up the clamper on the side (right/left) of the specified player.
0 0 4	4	Increments the number of played music at Players 1/2/3/4.
0 0 5	5	Opens the chuck mechanism.
0 0 6	6	Swings (towards the right/left).
0 0 7	7	Moves the slider towards the back.
0 0 8	8	Grasps a disc.
0 0 9	9	Temporarily sets the disc No. of the disc on the carriage base.
0 0 A	10	Returns the slider to the center.
0 0 b	11	Checks the disc-detection switch on the carriage base and fixes the disc No. of the disc on the carriage base.
0 0 C	12	Returns the swing mechanism to the center.
0 0 d	13	Confirms the disc No. of the disc on the carriage base.
0 0 E	14	Moves the carriage base to the position of the disc stocker specified by the disc No. of the disc on the carriage base.
0 0 F	15	Swings (towards the right/left)
0 0 0.	16	Moves the slider towards the back.
0 0 1.	17	Releases the disc.
0 0 2.	18	Clears the disc No. of the disc on the carriage base.
0 0 3.	19	Returns the slider to the center.
0 0 4.	20	Checks the disc-detection switch on the carriage base and fixes the disc No. on the carriage base.
0 0 5.	21	Returns the swing mechanism to the center.
0 0 6.	22	Confirms the disc No. of the disc on the carriage base.
0 0 7.	23	Sets "Step operation 2 ← 24," and advances the step to #24.
0 0 8.	24	(No corresponding operation)
0 0 9.	25	Performs the final process of the disc-return operation.

Note : When the error is not occurred, changer can not enter the service mode before initialization is completed.

Operation steps in Service mode

Service mode has various modes as shown below. Error codes are recorded only in modes marked with an asterisk.

- | | |
|---|--|
| Version Check mode | System Communication Monitor mode |
| Error History Reference mode | Player 1 Communication Monitor mode |
| Reference mode of the number of iterations and cumulative time of operation | Player 2 Communication Monitor mode |
| Step operation | Loopback Test mode |
| Manual mode | * Continuous Test 1 mode |
| Moving Disc Indication mode | * Continuous Test 2 mode |
| * Disc Replace/Place/Eject mode | DIP and Rotary Switch Setting Monitor mode |
| * Aging Operation mode | |

Table 11 Operating step 1 for disc-replace/-place/-eject operations in Service mode

Right-three-digit LED display	Code	Meanings of Operation step 1 (SEQSTEP)	Remarks																																																																																																						
<table border="0"> <tr> <td>Operation mode</td> <td>Step 1</td> <td>Step 2</td> </tr> <tr> <td>↙</td> <td>↓</td> <td>↘</td> </tr> <tr> <td>4 0 B.</td> <td></td> <td></td> </tr> <tr> <td>4 1 B.</td> <td></td> <td></td> </tr> <tr> <td>4 2 B.</td> <td></td> <td></td> </tr> <tr> <td>4 3 B.</td> <td></td> <td></td> </tr> <tr> <td>4 4 B.</td> <td></td> <td></td> </tr> <tr> <td>4 5 B.</td> <td></td> <td></td> </tr> <tr> <td>4 6 B.</td> <td></td> <td></td> </tr> <tr> <td>4 7 B.</td> <td></td> <td></td> </tr> <tr> <td>4 8 B.</td> <td></td> <td></td> </tr> <tr> <td>4 9 B.</td> <td></td> <td></td> </tr> <tr> <td>4 A B.</td> <td></td> <td></td> </tr> <tr> <td>4 b B.</td> <td></td> <td></td> </tr> <tr> <td>4 c B.</td> <td></td> <td></td> </tr> <tr> <td>4 d B.</td> <td></td> <td></td> </tr> <tr> <td>4 e B.</td> <td></td> <td></td> </tr> <tr> <td>4 f B.</td> <td></td> <td></td> </tr> <tr> <td>4 0 B.</td> <td></td> <td></td> </tr> <tr> <td>4 1 B.</td> <td></td> <td></td> </tr> <tr> <td>4 2 B.</td> <td></td> <td></td> </tr> <tr> <td>4 3 B.</td> <td></td> <td></td> </tr> <tr> <td>4 4 B.</td> <td></td> <td></td> </tr> <tr> <td>4 5 B.</td> <td></td> <td></td> </tr> <tr> <td>4 6 B.</td> <td></td> <td></td> </tr> <tr> <td>4 7 B.</td> <td></td> <td></td> </tr> <tr> <td>4 8 B.</td> <td></td> <td></td> </tr> <tr> <td>4 9 B.</td> <td></td> <td></td> </tr> <tr> <td>4 A B.</td> <td></td> <td></td> </tr> <tr> <td>4 b B.</td> <td></td> <td></td> </tr> <tr> <td>4 c B.</td> <td></td> <td></td> </tr> <tr> <td>4 d B.</td> <td></td> <td></td> </tr> <tr> <td>4 E B.</td> <td></td> <td></td> </tr> <tr> <td>4 F B.</td> <td></td> <td></td> </tr> </table>	Operation mode	Step 1	Step 2	↙	↓	↘	4 0 B.			4 1 B.			4 2 B.			4 3 B.			4 4 B.			4 5 B.			4 6 B.			4 7 B.			4 8 B.			4 9 B.			4 A B.			4 b B.			4 c B.			4 d B.			4 e B.			4 f B.			4 0 B.			4 1 B.			4 2 B.			4 3 B.			4 4 B.			4 5 B.			4 6 B.			4 7 B.			4 8 B.			4 9 B.			4 A B.			4 b B.			4 c B.			4 d B.			4 E B.			4 F B.			<p>0</p> <p>1</p> <p>2</p> <p>3</p> <p>4</p> <p>5</p> <p>6</p> <p>7</p> <p>8</p> <p>9</p> <p>10</p> <p>11</p> <p>12</p> <p>13</p> <p>14</p> <p>15</p> <p>16</p> <p>17</p> <p>18</p> <p>19</p> <p>20</p> <p>21</p> <p>22</p> <p>23</p> <p>24</p> <p>25</p> <p>26</p> <p>27</p> <p>28</p> <p>29</p> <p>30</p> <p>31</p>	<p>Checks the start of operation.</p> <p>Opens the chuck mechanism.</p> <p>Returns the slider to the center.</p> <p>Returns the swing mechanism to the center.</p> <p>Moves the carriage base to the position of Player 1.</p> <p>Moves up the clamber on the side of Player 1.</p> <p>Moves up the clamber on the side of Player 2.</p> <p>Moves the slider towards the front.</p> <p>Checks the start of operation.</p> <p>Returns the slider to the center.</p> <p>Closes the chuck mechanism.</p> <p>Checks for the presence of a disc on the carriage base with the disc-detection switch on the carriage base.</p> <p>Temporarily sets the disc onto the carriage base in Player 1.</p> <p>Sets "Target address ← Specified address" (data copy).</p> <p>Picks up the disc of the specified address and sets it into Player 2.</p> <p>Sets to "Disc No. of the disc temporarily set in Player 1 ← Specified address."</p> <p>Inserts the disc temporarily set in Player 1 into the disc stocker at the specified address.</p> <p>Moves the carriage base to Player 2.</p> <p>Checks if there is a disc in Player 2.</p> <p>Moves the swing mechanism towards the right.</p> <p>Moves the slider toward the back.</p> <p>Grasps a disc.</p> <p>Temporarily sets the disc No. of the disc on the carriage base.</p> <p>Returns the slider to the center.</p> <p>Checks the disc-detection switch on the carriage base and fixes the disc No. on the carriage base.</p> <p>Returns the swing mechanism to the center.</p> <p>Confirms the disc No. of the disc on the carriage base.</p> <p>Opens the chuck mechanism.</p> <p>Moves the slider towards the front.</p> <p>Clears Operation step 1.</p> <p>Returns the slider to the center.</p> <p>Increments/decrements the submodes in Service mode.</p>	<p>Note 1</p> <p>Note 1</p> <p>Note 2</p>
Operation mode	Step 1	Step 2																																																																																																							
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Note : The displayed " B. " above can be any value.

Note 1 : Operation step 2 in this step depends on the meanings shown in Table 8.

Note 2 : Operation step 2 in this step depends on the meanings shown in Table 9.

Note 3 : When the error is not occurred, changer can not enter the service mode before initialization is completed.

Table 12 Operating step 1 for an aging operation in Service mode (Operation mode = 4)

Right-three-digit LED display	Code	Meanings of Operation step 1 (SEQSTEP)	Remarks
<div style="text-align: center;"> Operation mode Step 1 Step 2 ↙ ↓ ↘ 4 0 8. 4 1 8. 4 2 8. 4 3 8. 4 4 8. 4 5 8. 4 6 8. 4 7 8. 4 8 8. </div>	0 1 2 3 4 5 6 7 8	Moves the carriage base to the player position if it is located at a position lower than the players. Performs the initial settings (time and cycles) for aging. Sets the disc at address N calculated according to the aging cycles into Player 1 or 2. Places the disc in the player into the disc stocker. Starts up the player, searches for the outer periphery and sets the playback mode. Waits for one minute and returns the disc from the player to the disc stocker. Checks for the requirements to complete the aging operation. Moves the carriage base to the position of Player 1. Completes the aging operation.	 Note 1 Note 2 Note 2

Note : The displayed " 8. " above can be any value.

Note 1 : Operation step 2 in this step depends on the meanings shown in Table 8.

Note 2 : Operation step 2 in this step depends on the meanings shown in Table 9.

Note 3 : When the error is not occurred, changer can not enter the service mode before initialization is completed.

7. ADJUSTMENTS

7.1 MECHANICAL ADJUSTMENT

1. The Following Tools are Required

- Phillips screwdriver for M3
- Phillips screwdriver for M2.6
- Flat blade screwdriver
- 2.5mm HEX driver
- 1.5mm HEX driver
- Door key

2. Preparation

1. Turn off the power.
2. Release the door lock by door key and open the door.
3. Remove four screws and remove VD cover on the carriage base.
4. Remove disc magazine (#1 to #100).
5. Turn on the power.
6. Close the door and wait for initialization is completed.
7. Open the door and enter the service mode by pressing MODE ON/OFF and SUBMODE (+) keys for three seconds. And change to the step operation mode by pressing MODE (+) key at three times.
(Refer to section "6. SERVICE MODE".)

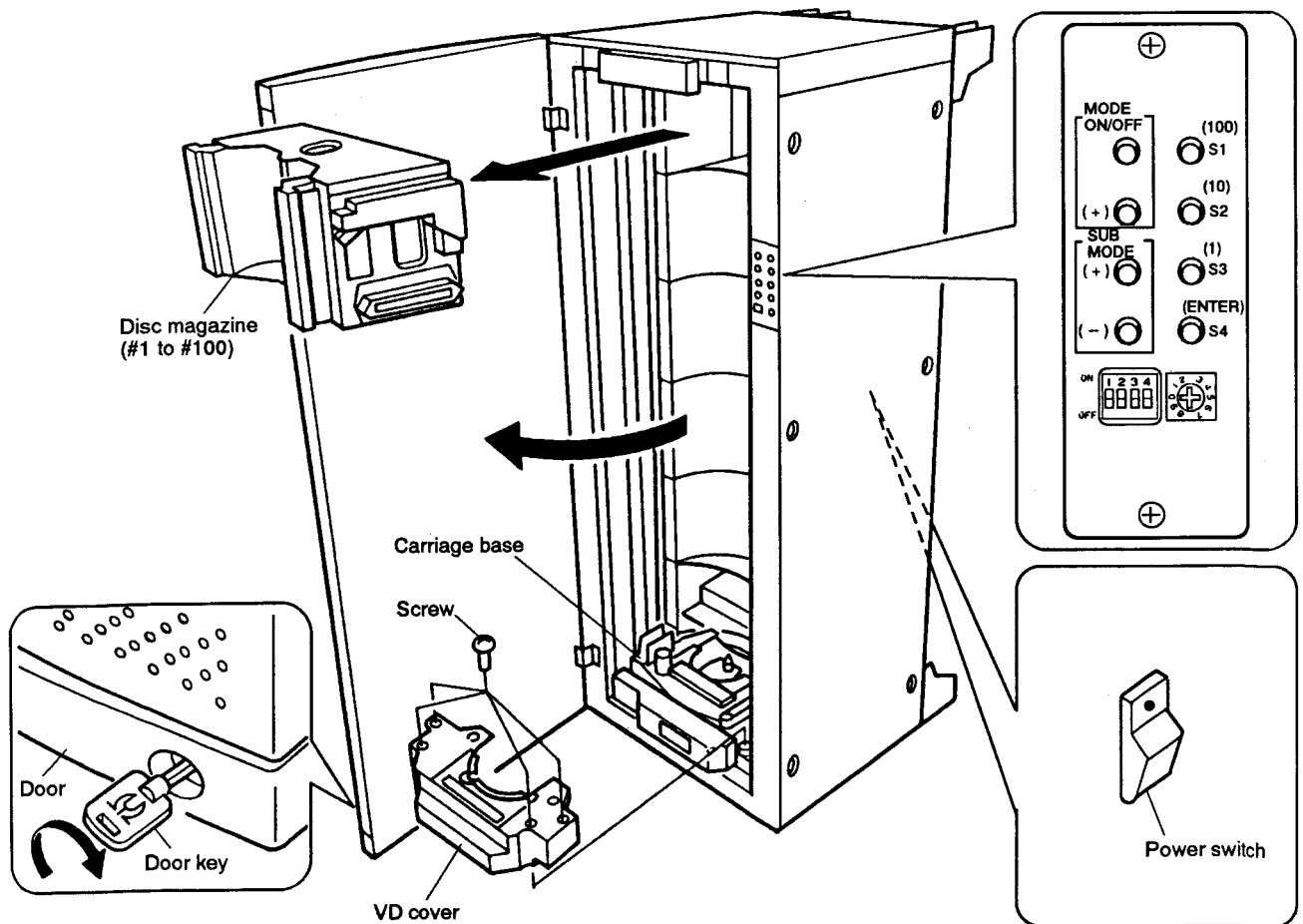


Fig.1 Preparation of adjustment

3. Adjustment

3.1 Horizontal Adjustment of Disc Carriage Base

1. Move the carriage base to vertical address 225 by pressing S1 or S2 keys. If it cannot find correct vertical address, turn the vertical motor by finger.
2. Rotate the vertical motor by finger so that the vertical position indicator of carriage base is the same height as the reference height of disc rack (L).
3. Take a look at the reference height of disc rack (R) and make sure that height difference is within $\pm 0.5\text{mm}$.
If OK, proceed to 2. Encoder LVUP-LVDN relative adjustment. If not, follow the procedure as shown below.
4. Loosen the fixing screw of horizontal adjustment.
5. Rotate the adjustment screw so that the reference height of disc rack (R) becomes the same height as the vertical position indicator. Note that always finish the adjustment after rotating clockwise direction.
6. Tighten the fixing screw and apply the lock-tight.
7. Repeat step 1 to 3 and make sure the height is correct.

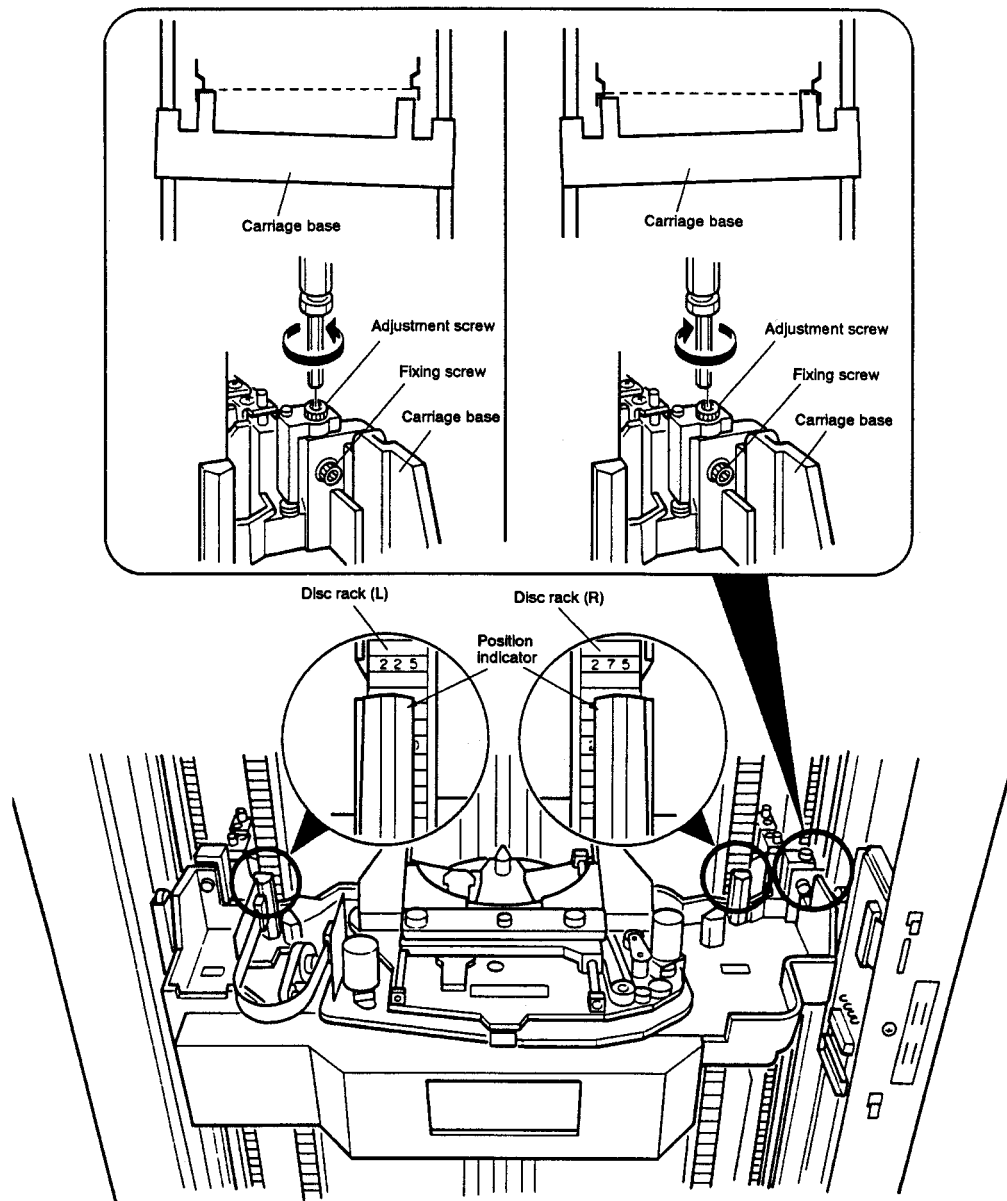


Fig.2 Horizontal adjustment of disc carriage base

3.2 Encoder LVUP-LVDN Relative Adjustment

1. Loosen the fixing screw.
2. Move the carriage base to vertical address 225 by pressing S1 or S2 keys. If it cannot find correct vertical address, turn the vertical motor by finger.
3. Lower the carriage base by rotating the vertical motor counterclockwise by finger until LEFT UP LED (green) is turned off. If the LED is already turned off, move the carriage base to upper position so that the LED is turned on. Then, lower it until the LED is turned off.
4. Rotate adjustment screw counterclockwise slowly until LEFT DN LED (red) is turned on. If it is already turned on, skip this step.
5. Rotate the adjustment screw clockwise slowly until LEFT DN LED is turned off.
6. Rotate the adjustment screw clockwise by 270 degrees.
7. Tighten the fixing screw.

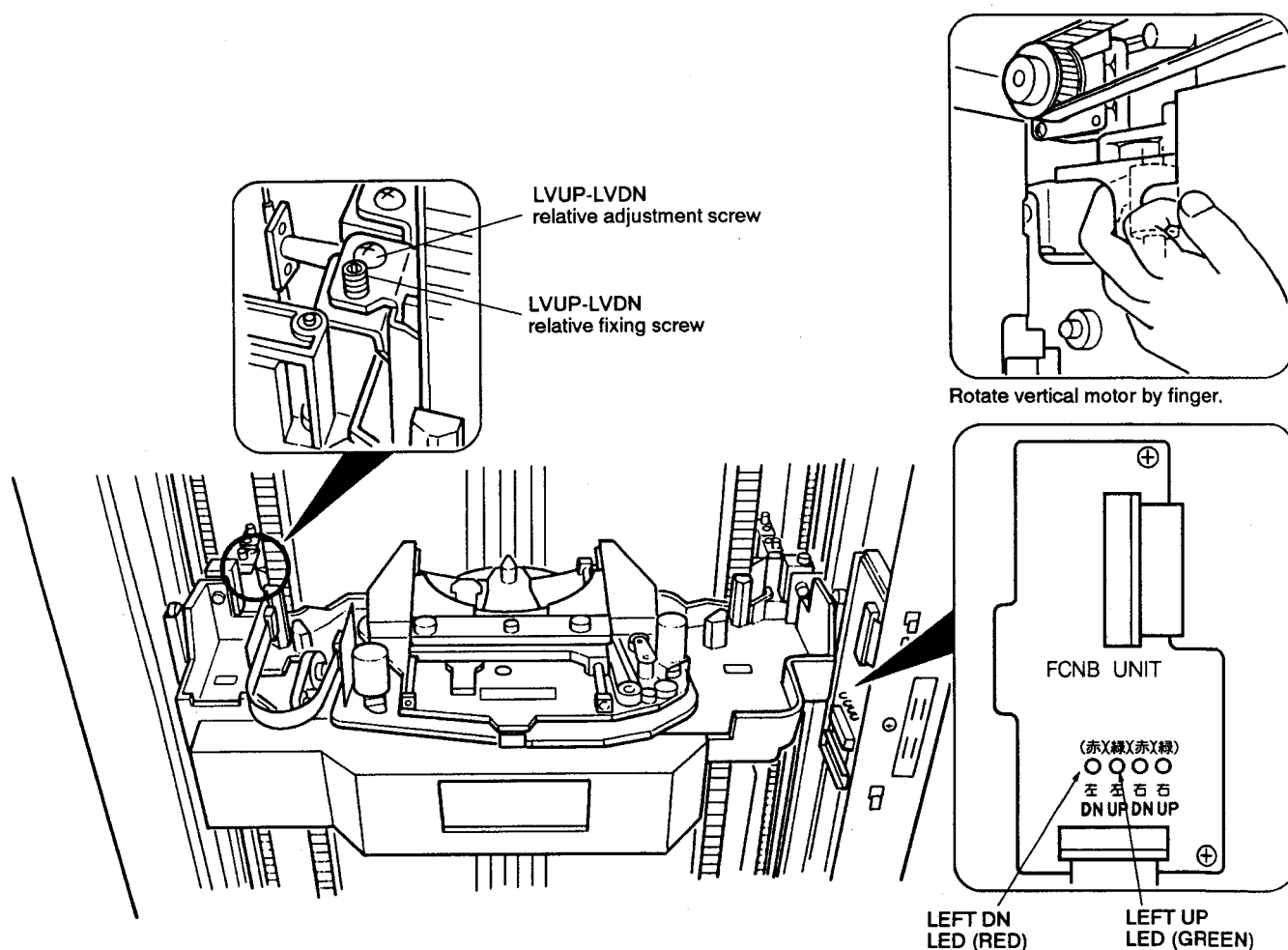


Fig.3 Encoder LVUP-LVDN relative adjustment

3.3 Height Adjustment of Encoder Assy (L)

1. Move the carriage base to vertical address 225 by pressing S1 or S2 keys. If it cannot find correct vertical address, turn the vertical motor by finger.
2. Move the carriage base by rotating the vertical motor by finger until LEFT DN LED (red) is turned on. If it is already turned on, skip this step.
3. Lower the carriage base by rotating the vertical motor counterclockwise slowly by finger until LEFT DN LED (red) is turned off.
4. Take a look at the reference height of disc rack (L) and make sure that height difference is within $\pm 0.5\text{mm}$. If OK, proceed to 4. Encoder RVUP-RVDN relative adjustment. If not, follow the procedure as shown below.
5. Loosen the fixing screw of encoder Assy (L).
6. Rotate the vertical motor by finger so that the vertical position indicator of carriage base is the same height as the reference height of disc rack (L).
7. Rotate the adjustment screw of encoder Assy (L) counterclockwise slowly until LEFT DN LED is turned on. If the LED is already turned on, skip this step.
8. Rotate the adjustment screw clockwise slowly until LEFT DN LED is turned off.
9. Tighten the fixing screw and apply the lock-tight.

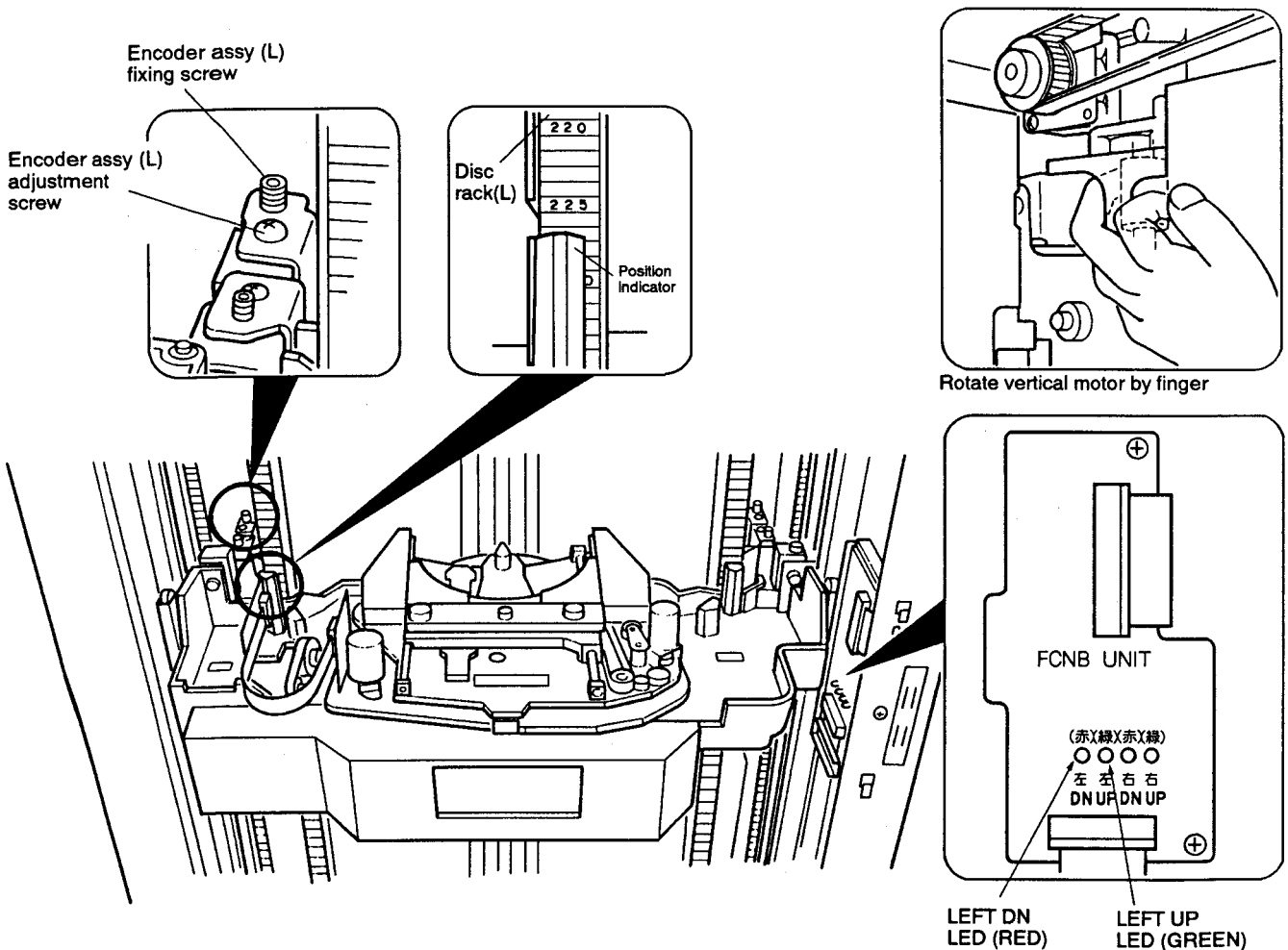


Fig.4 Height adjustment of encoder Assy (L)

3.4 Encoder RVUP-RVDN Relative Adjustment

1. Loosen the fixing screw.
2. Move the carriage base to vertical address 225 by pressing S1 or S2 keys. If it cannot find correct vertical address, turn the vertical motor by finger.
3. Lower the carriage base by rotating the vertical motor counterclockwise by finger until RIGHT UP LED (green) is turned off. If the LED is already turned off, move the carriage base to upper position so that the LED is turned on. Then, lower it until the LED is turned off.
4. Rotate adjustment screw counterclockwise slowly until RIGHT DN LED (red) is turned on. If it is already turned on, skip this step.
5. Rotate the adjustment screw clockwise slowly until RIGHT DN LED is turned off.
6. Rotate the adjustment screw clockwise by 270 degrees.
7. Tighten the fixing screw and apply the lock-tight.

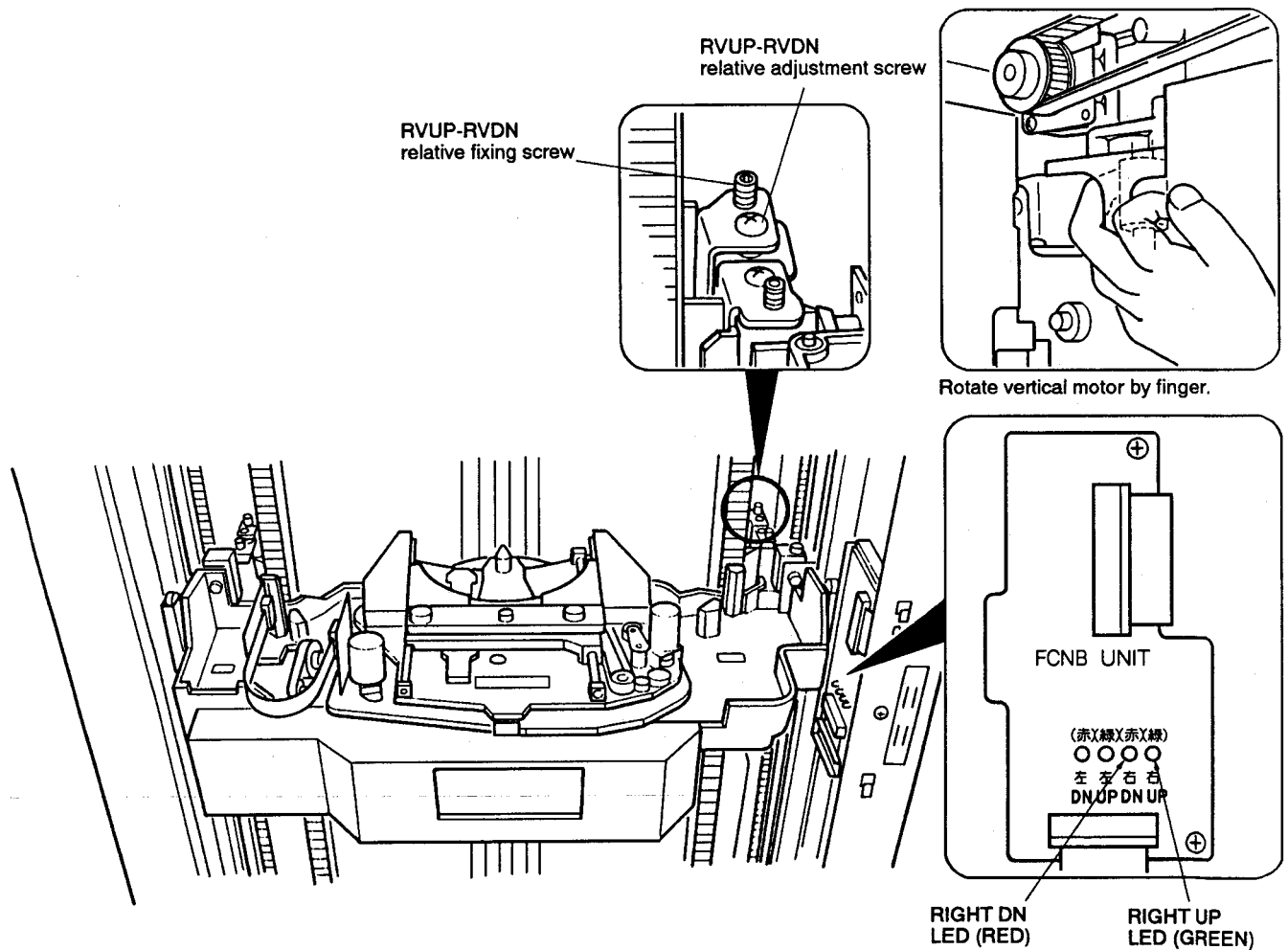


Fig.5 Encoder RVUP-RVDN relative adjustment

3.5 Height Adjustment of Encoder Assy (R)

1. Move the carriage base to vertical address 225 by pressing S1 or S2 keys. If it cannot find correct vertical address, turn the vertical motor by finger.
2. Move the carriage base by rotating the vertical motor clockwise by finger until RIGHT DN LED (red) is turned on. If it is already turned on, skip this step.
3. Lower the carriage base by rotating the vertical motor counterclockwise slowly by finger until RIGHT DN LED (red) is turned off.
4. Take a look at the reference height of disc rack (R) and make sure that height difference is within $\pm 0.5\text{mm}$. If OK, proceed to 6. D guide height adjustment. If not, follow the procedure as shown below.
5. Loosen the fixing screw of encoder assy (R).
6. Rotate the vertical motor by finger so that the vertical position indicator of carriage base is the same height as the reference height of disc rack (R).
7. Rotate the adjustment screw of encoder assy (R) counterclockwise slowly until RIGHT DN LED is turned on. If the LED is already turned on, skip this step.
8. Rotate the adjustment screw clockwise slowly until RIGHT DN LED is turned off.
9. Tighten the fixing screw and apply the lock-tight.

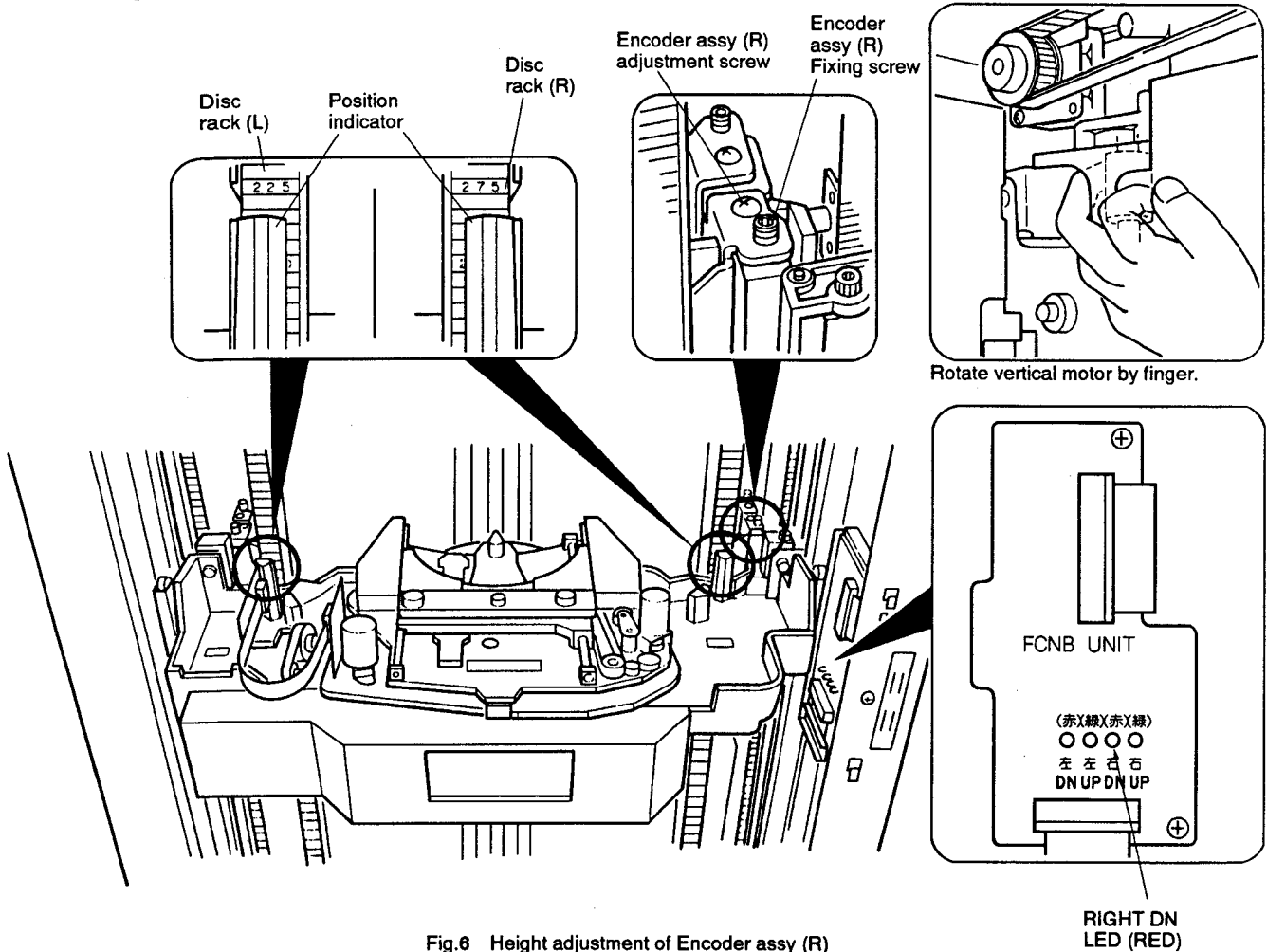


Fig.6 Height adjustment of Encoder assy (R)

3.6 D Guide (L) Height Adjustment

1. Move the carriage base to vertical address 225 by pressing S1 or S2 keys. If it is already located at 225, move to other address then back to 225.
2. Move the swing base to left position by pressing S3 key.
3. Move the D guide (L) in front of disc rack (L) by rotating the swing motor by finger as shown in the diagram.
4. Make sure that the front section of D guide (L) is located at the center of disc rack (L) groove. Make sure that the difference is within $\pm 0.5\text{mm}$.
If OK, proceed to 3.7 D guide (R) height Adjustment. If not, follow the procedure as shown below.
5. Rotate the adjustment screw so that the height is correct and apply the lock-tight.
6. Push S4 key to return the swing base to the center position.

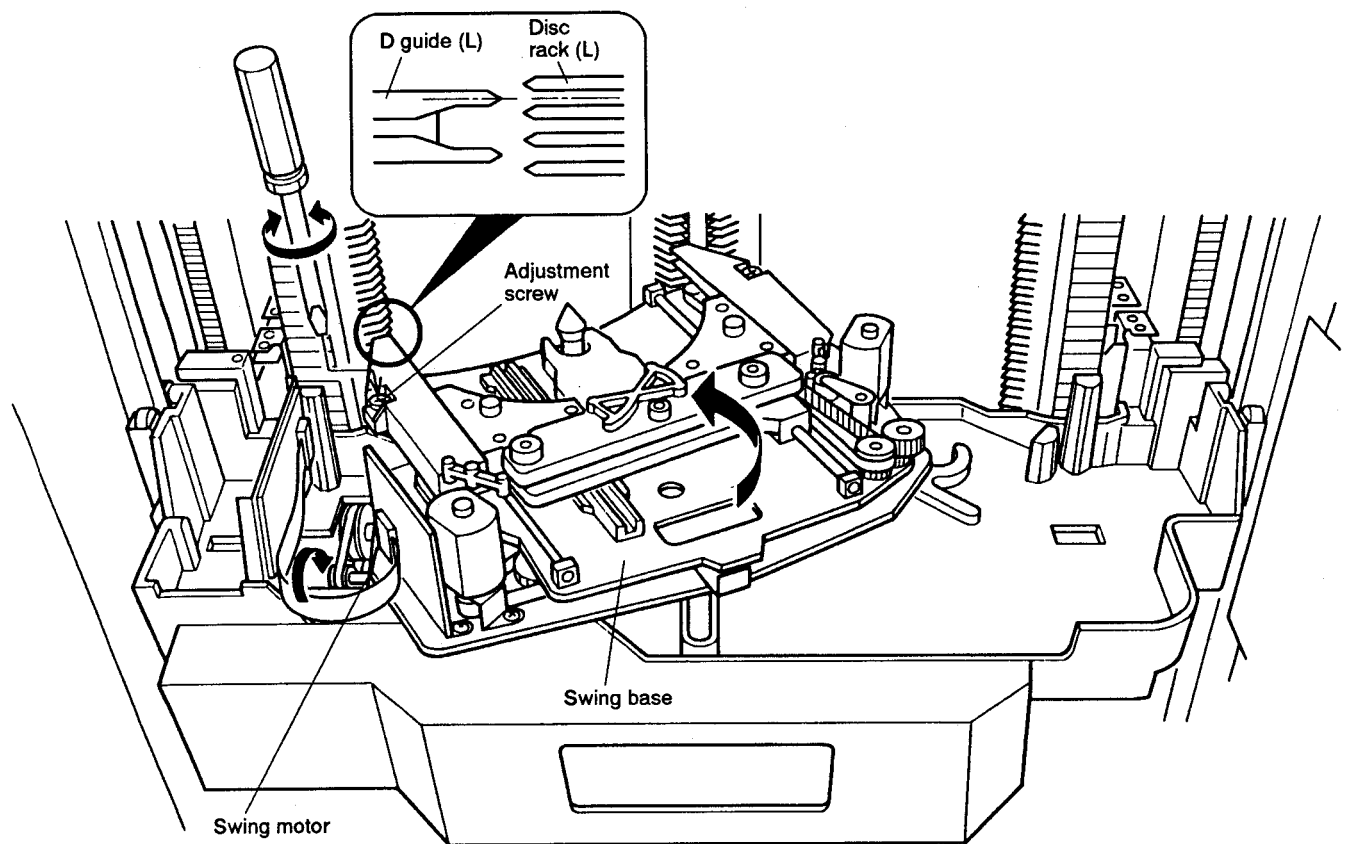


Fig.7 D guide (L) height adjustment

3.7 D Guide (R) Height Adjustment

1. Push SUB MODE (+) key to change the swing base to the right side operation. (Address indication change to the label No. of disc rack (R).)
2. Move the carriage base to vertical address 275 by pressing S1 or S2 keys. If it is already located at 275, move to other address then back to 275.
3. Move the swing base to right position by pressing S3 key.
4. Move the D guide (R) in front of disc rack (R) by rotating the swing motor by finger as shown in the diagram.
5. Make sure that the front section of D guide (R) is located at the center of disc rack (R) groove. Make sure that the difference is within $\pm 0.5\text{mm}$. If OK, proceed to 3.8 Height check. If not, follow the procedure as shown below.
6. Rotate the adjustment screw so that the height is correct and apply the lock-tight.
7. Push S4 key to return the swing base to the center position.

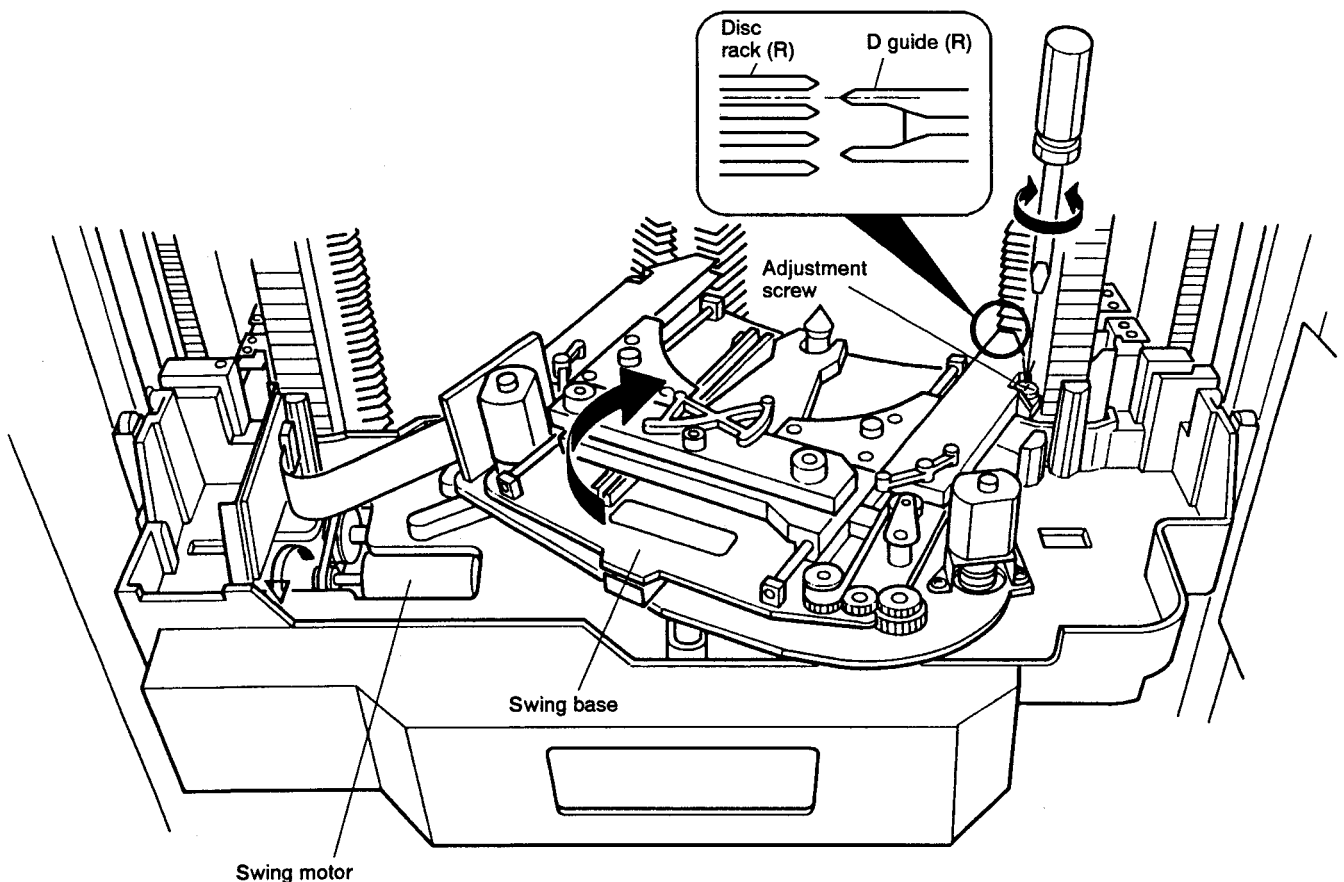


Fig.8 D guide (R) height adjustment

3.8 Height Check

1. Insert the disc stocker (#1 to #100) in top position.
2. Make sure that a disc is smoothly removed and returned at vertical address 25 and 75. Also make sure the movement at 4 drive positions.

3.9 Up and Down Count Check

1. Set to the disc change mode (refer to section "6. SERVICE MODE".) and insert the disc to address 1 and 51. At this time, make sure the count is not miscounted.

After adjustment is completed, install the VD cover, close the door and lock the door by door key.

Note : When installing the VD cover, install the VD cover while opening the VD shutter by hand.

7.2 CD PLAYER UNIT

Adjustment Methods

If a disc player is adjusted incorrectly or inadequately, it may malfunction or not work at all even though there is nothing at all wrong with the pickup or the circuitry. Adjust correctly following the adjustment procedure.

● Adjustment Items/Verification Items and Order

If the specified values cannot be obtained or no adjustment is possible by performing the verifications or adjustments described in steps 1 - 4, the pickup block may be defective.

Step	Item	Test Point	Adjustment Location
1	Focus offset verification	CN311, Pin 6(FOER)	None
2	Tracking error balance verification	CN311, Pin 2(TRER)	None
3	Pickup radial/tangential direction tilt adjustment	CN311, Pin 1(RF)	Radial tilt adjustment screw, Tangential tilt adjustment screw
4	RF level verification	CN311, Pin 1(RF)	None
5	Focus servo loop gain adjustment	CN311, Pin 5(FOIN) CN311, Pin 6(FOER)	VR301 (FO. GAN)
6	Tracking servo loop gain adjustment	CN311, Pin 3(TRIN) CN311, Pin 2(TRER)	VR302 (TR. GAN)

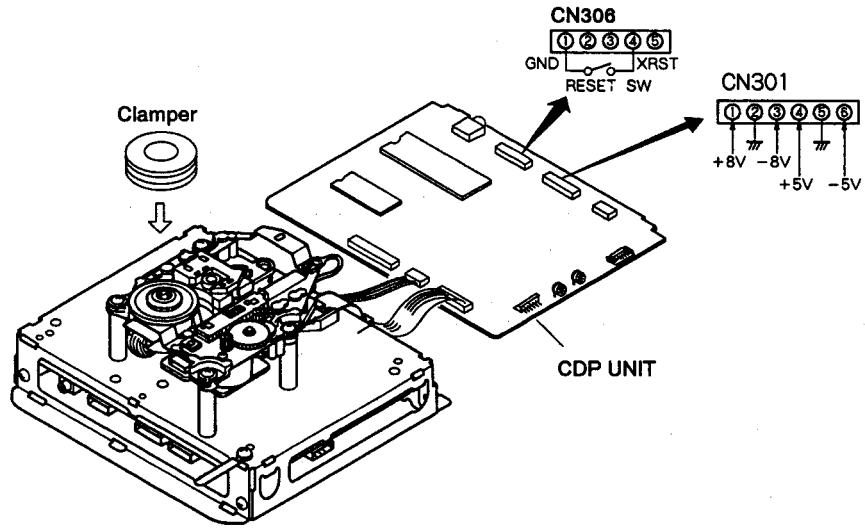
● Abbreviation table

FOER	: Focus Error
TRER	: Tracking Error
FO. GAN	: Focus Gain
TR. GAN	: Tracking Gain
FOIN	: Focus In
TRIN	: Tracking In

● Measuring Instruments and Tools

1. Dual trace oscilloscope (10:1 probe)
2. Low-frequency oscillator
3. Test disc (YEDS- 7 or YEDS- 18)
4. Low pass filter ($39k\Omega$ + $0.001 \mu F$)
5. Resistor ($100 k\Omega$)
6. Ball point hexagonal wrench (size: 1.5mm) GGK1002
7. Standard tools

● **CD Player Setting**



● **Test Point and Adjustment Variable Resistor Positions**

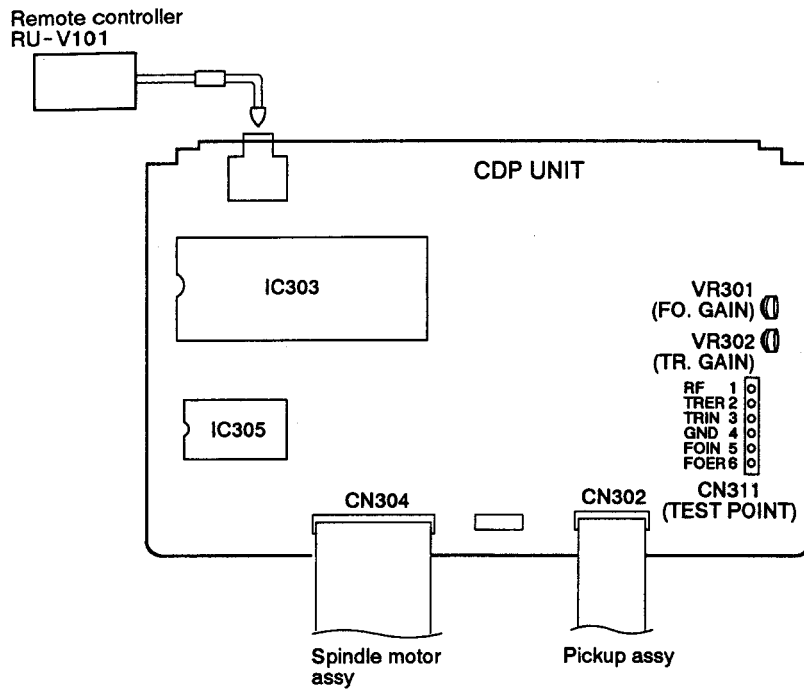


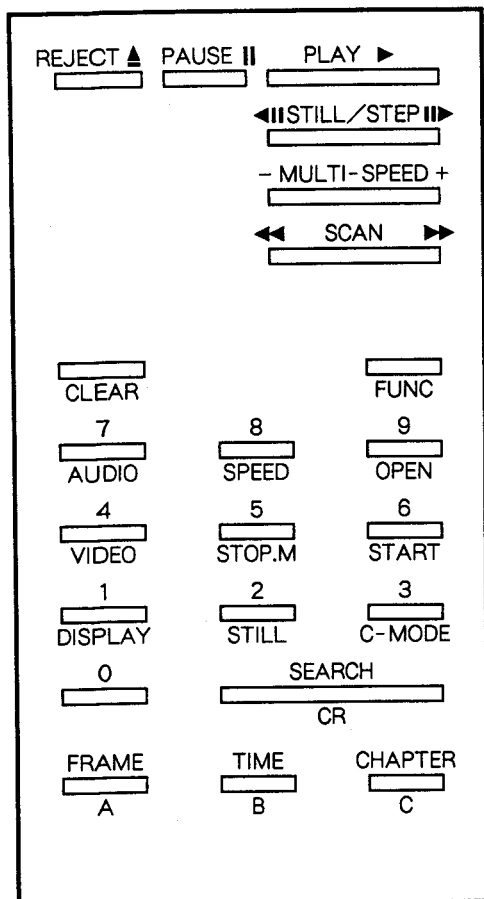
Figure 1 Adjustment point

● **Notes**

1. Use a 10 :1 probe for the oscilloscope.
2. All the knob positions (settings) for the oscilloscope in the adjustment procedures are for when a 10:1 probe is used.

● **Function Table of the Remote Controller (RU-V101) for Service**

This CD player is possible to operate directly by connecting the remote controller (RU-V101). Shows the function table of the remote controller (RU-V101) for service as follows.



RU-V101

REJECT		: Spindle stop
PAUSE		: Pause
PLAY		: Play
STILL/STEP		: Disc select
STILL/STEP	◀	: Disc return
MULTI-SPEED +		:] Test command
MULTI-SPEED -		
SCAN	▶▶	: Scan FWD
SCAN	◀◀	: Scan REV
CLEAR		: Clear
FRAME		: Frame set
TIME		: Time set
CHAPTER		: Track set
SEARCH		: Search
10 key		: Numerical input
DISPLAY	(FUNC + 1)	: No entry
STILL	(FUNC + 2)	: No entry
C-MODE	(FUNC + 3)	: No entry
VIDEO	(FUNC + 4)	: No entry
STOP.M	(FUNC + 5)	: Stop marker
START	(FUNC + 6)	: Start
AUDIO	(FUNC + 7)	: No entry
SPEED	(FUNC + 8)	: No entry
OPEN	(FUNC + 9)	: No entry

● **Test command**

- 0 + MULTI-SPEED (+, -) keys : Laser diode (LD) ON
 - 1 + MULTI-SPEED (+, -) keys : Focus servo close
 - 2 + MULTI-SPEED (+, -) keys : Spindle kick
 - 3 + MULTI-SPEED (+, -) keys : Tracking and slider servos ON
 - 4 + MULTI-SPEED (+, -) keys : Slider FWD
 - 5 + MULTI-SPEED (+, -) keys : Slider REV
 - 6 + MULTI-SPEED (+, -) keys : Tracking and slider servos OFF
 - 7 + MULTI-SPEED (+, -) keys :] Slider stop and
 - 8 + MULTI-SPEED (+, -) keys :] spindle stop
 - 9 + MULTI-SPEED (+, -) keys : Focus servo open
-] When pressing the key at once, the pickup moves to about half stroke in the movable limits.

1. Focus Offset Verification

● Objective	Verify the DC offset for the focus error amp.		
● Symptom when out of adjustment	The model does not focus in and the RF signal is dirty.		
● Measurement instrument connections	Connect the oscilloscope to CN311, Pin 6 (FOER).	● Player state	Stopped
	[Settings] 5 mV/division 10 ms/division DC mode	● Adjustment location	None
		● Disc	None needed
[Procedure]			
Verify the DC voltage at CN311, Pin 6 (FOER) is -50 ± 50 mV.			

Note : If the specified values cannot be obtained or no adjustment is possible by performing the verifications or adjustments described in adjustment items 1 – 4, the pickup block may be defective.

2. Tracking Error Balance Verification

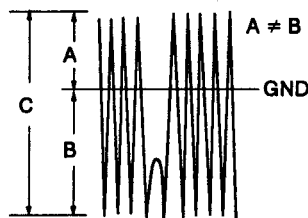
● Objective	To verify that there is no variation in the sensitivity of the tracking photo diode.		
● Symptom when out of adjustment	Play does not start or track search is impossible.		
● Measurement instrument connections	Connect the oscilloscope to CN311, Pin 2 (TRER). (This connection may be via a low pass filter.)	● Player state	Focus and spindle servos closed and tracking servo open
	[Settings] 50 mV/division 5 ms/division DC mode	● Adjustment location	None
		● Disc	YEDS-7 or YEDS-18

[Procedure]

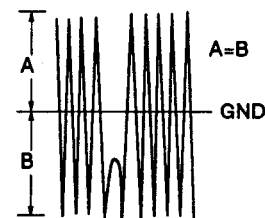
1. Move the pickup to midway across the disc (R=35 mm) with the "4 + MULTI-SPEED" key or "5 + MULTI-SPEED" key.
2. Press the "1 + MULTI-SPEED" key, then the "2 + MULTI-SPEED" key in that order to close the focus servo then the spindle servo.
3. Line up the bright line (ground) at the center of the oscilloscope screen and put the oscilloscope into DC mode.
4. Supposing that the positive amplitude of the tracking error signal at CN311, pin 2 (TRER) is (A) and the negative amplitude is (B), the following expression is satisfied.

When $A \geq B$, $\frac{1}{2} \times \frac{A-B}{C} \leq 0.1$

When $A < B$, $\frac{1}{2} \times \frac{B-A}{C} \leq 0.1$



When there is a DC component



When there is no DC component

3. Pickup Radial/Tangential Tilt Adjustment

● Objective	To adjust the angle of the pickup relative to the disc so that the laser beams are shone straight down into the disc for the best read out of the RF signals.		
● Symptom when out of adjustment	Sound broken ; some discs can be played but not others.		
● Measurement instrument connections	Connect the oscilloscope to CN311, Pin 1 (RF). [Settings] 20 mV/division 200 ns/division AC mode	● Player state ● Adjustment location ● Disc	Play Pickup radial tilt adjustment screw and tangential tilt adjustment screw YEDS-7 or YEDS-18

[Procedure]

1. Press the "4 + MULTI-SPEED" key or "5 + MULTI-SPEED" key to move the pickup to the external circumference of the disc.
2. Press the "1 + MULTI-SPEED" key, "2 + MULTI-SPEED" key, then the "3 + MULTI-SPEED" key in that order to close the respective servos and put the player into play mode.
3. First, adjust the radial tilt adjustment screw with the hexagonal wrench so that the eye pattern (the diamond shape at the center of the RF signal) can be seen the most clearly (Figure 3).
4. Next, adjust the tangential tilt adjustment screw with the hexagonal wrench so that the eye pattern (the diamond shape at the center of the RF signal) can be seen the most clearly (Figure 3).
5. Adjust the radial tilt adjustment screw and the tangential tilt adjustment screw again so that the eye pattern can be seen the most clearly. As necessary, adjust the two screws alternately so that the eye pattern can be seen the most clearly.
6. When the adjustment is completed, lock the radial and tangential adjustment screw.

Note : Radial and tangential mean the directions relative to the disc shown in Figure 2.

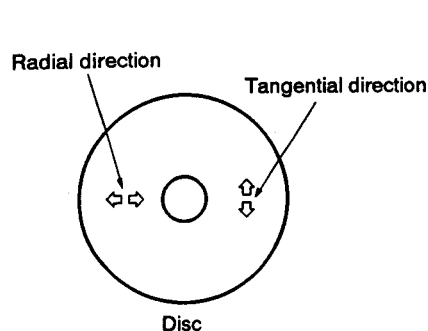
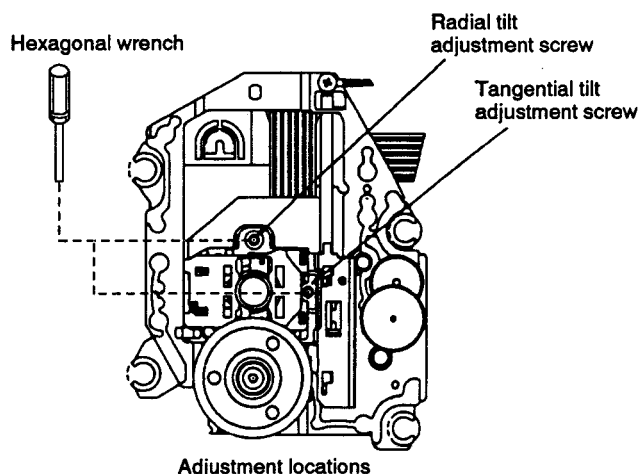


Figure 2



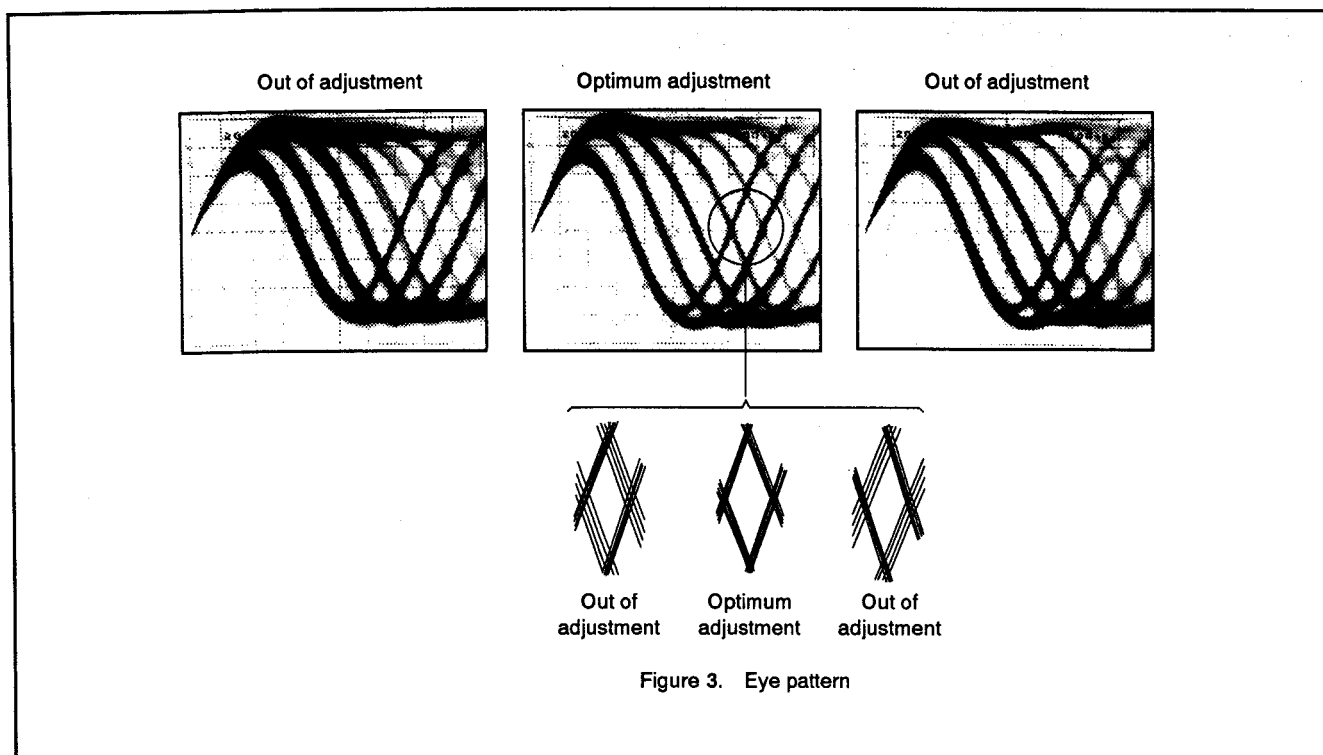


Figure 3. Eye pattern

4. RF Level Verification

● Objective	To verify the playback RF signal amplitude		
● Symptom when out of adjustment	No play or no search		
● Measurement instrument connections	Connect the oscilloscope to CN311, Pin 1 (RF). [Settings] 50 mV/division 10 ms/division AC mode	● Player state	Play
		● Adjustment location	None
		● Disc	YEDS-7 or YEDS-18
[Procedure]			
<ol style="list-style-type: none"> 1. Move the pickup to midway across the disc (R=35 mm) with the "4 + MULTI-SPEED" key or "5 + MULTI-SPEED" key 2. Press the "1 + MULTI-SPEED" key, "2 + MULTI-SPEED" key, then the "3 + MULTI-SPEED" key in that order to close the respective servos and put the player into play mode. 3. Verify the RF signal amplitude is $1.2 V_{p-p} \pm 0.2 V$. 			

5. Focus Servo Loop Gain Adjustment

● Objective	To optimize the focus servo loop gain.		
● Symptom when out of adjustment	Playback does not start or focus actuator noisy.		
● Measurement instrument connections	See figure 4. [Settings] CH1 CH2 20 mV/division 5 mV/division X - Y mode	● Player state	Play
		● Adjustment location	VR301(FO. GAN)
		● Disc	YEDS-7 or YEDS-18

[Procedure]

1. Set the AF generator output to 1.2 kHz and 1 Vp-p.
2. Press the "4 + MULTI-SPEED" key or "5 + MULTI-SPEED" key to move the pickup to halfway across the disc (R=35 mm).
3. Press the "1 + MULTI-SPEED" key, "2 + MULTI-SPEED" key, then the "3 + MULTI-SPEED" key in that order to close the respective servos and put the player into play mode.
4. Adjust VR301(FO. GAN) so that the Lissajous waveform is symmetrical about the X axis and the Y axis.

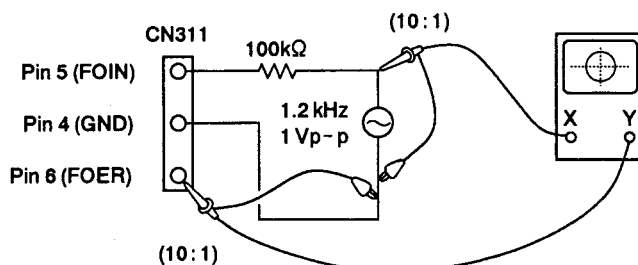
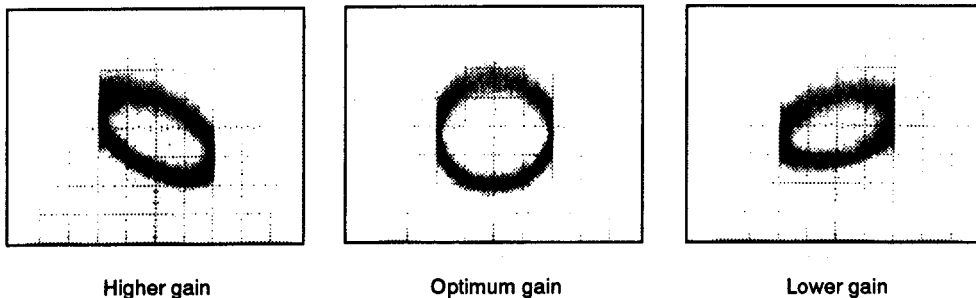


Figure 4

Focus Gain Adjustment



6. Tracking Servo Loop Gain Adjustment

● Objective	To optimize the tracking servo loop gain.		
● Symptom when out of adjustment	Playback does not start, during searches the actuator is noisy, or tracks are skipped.		
● Measurement instrument connections	See Figure 5.	● Player state	Play
	[Settings] CH1 CH2 50 mV/division 20 mV/division X - Y mode	● Adjustment location	VR302 (TR. GAN)
		● Disc	YEDS - 7 or YEDS - 18

[Procedure]

1. Set the AF generator output to 1.2 kHz and 2 Vp-p.
2. Press the "4 + MULTI-SPEED" key or "5 + MULTI-SPEED" key to move the pickup to halfway across the disc (R=35 mm).
3. Press the "1 + MULTI-SPEED" key, "2 + MULTI-SPEED" key, then the "3 + MULTI-SPEED" key in that order to close the respective servos and put the player into play mode.
4. Adjust VR302 (TR. GAN) so that the Lissajous waveform is symmetrical about the X axis and the Y axis.

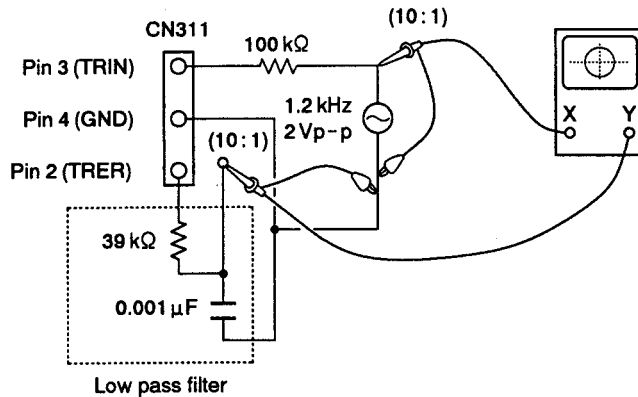


Figure 5

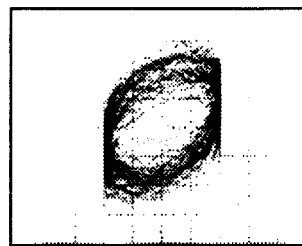
Tracking Gain Adjustment



Higher gain



Optimum gain



Lower gain

8. IC INFORMATION

• The information in the list is basic information and may not correspond exactly to that shown in the schematic diagrams.

■ HD6415108F10 (CMEC UNIT : IC201) • CHANGER MECHANISM CONTROL IC

• Pin Function

No.	Pin Name	Signal Name	I/O	Function
1	XRES	XRES	I	Microcomputer reset signal input pin
2	NM1	(GNDD)	I	Ground (Digital ground)
3	Vss	(GNDD)	I	Ground (Digital ground)
4	P10	—————	I/O	Not used
5	P11			
6	P12			
7	P13			
8	P14			
9	P15			
10	P16			
11	P17			
12	D0	D0	I/O	Data bus Switch input CHS1 (CHUCK SW 1) CHS 2 (CHUCK SW 2) SLS 1 (SLIDE SW 1) SLS 2 (SLIDE SW 2) SLS 3 (SLIDE SW 3) SWS 1 (SWING SW 1) SWS 2 (SWING SW 2) SWS 3 (SWING SW 3)
13	D1	D1		
14	D2	D2		
15	D3	D3		
16	D4	D4		
17	D5	D5		
18	D6	D6		
19	D7	D7		
20	Vss	(GNDD)	I	Ground (Digital ground)
21	A0	A0	O	Address bus
22	A1	A1		
23	A2	A2		
24	A3	A3		
25	A4	A4		
26	A5	A5		
27	A6	A6		
28	A7	A7		
29	A8	A8		
30	A9	A9		
31	A10	A10		
32	A11	A11		
33	A12	A12		
34	A13	A13		
35	A14	A14		
36	A15	A15		
37	Vss	(GNDD)	I	Ground (Digital ground)
38	P20	RVUPS	I	Upper side sensor signal input of the right vertical encoder
39	P21	RVDNS	I	Lower side sensor signal input of the right vertical encoder
40	P22	LVUPS	I	Upper side sensor signal input of the left vertical encoder
41	P23	LVDNS	I	Lower side sensor signal input of the left vertical encoder
42	P24	DISC	I	Disc detection SW input
43	P25	CLS1	I	Clamp SW 1 input of the player section
44	P26	CLS2	I	Clamp SW 2 input of the player section
45	P27	CLS3	I	Clamp SW 3 input of the player section
46	Vss	(GNDD)	—	Ground (Digital ground)

**CAC - V5000,
PD - CACV5000**

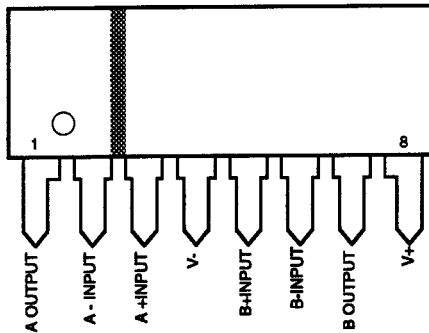
No.	Pin Name	Signal Name	I/O	Function
47	P30/WAIT	ACLS1	I	Not used
48	P31/BACK	(V+5V pull-up)	I	
49	P32/BREQ	ACLS3	I	
50	P33	R_SHIP_ON	O	LED ON/OFF control output for the rack shipping detection circuit
51	P34	SWC1	O	Swing motor control output 1
52	P35	SWC2	O	Swing motor control output 2
53	P36	VMCW	O	Vertical motor turning direction control output 1
54	P37	VMCCW	O	Vertical motor turning direction control output 1
55	Vcc	(V+5D)	—	Connect to +5V
56	P40/ADTRG	CONT1	O	Chuck motor / slide motor control output 1
57	P41/TMCI	CONT2	O	Chuck motor / slide motor control output 2
58	P42/TMRI	CONT3	O	Chuck motor / slide motor control output 3
59	P43/TMO	VMPWM	O	Vertical motor speed control output
60	P44/FTI1	VMLOCK	I	Vertical motor over current lock detection signal input
61	P45/FTCI1	VENC	I	FG signal input from the encoder section of vertical motor
62	P46/FTI2	CLC1	O	Clamp motor control output 1 of the player section
63	P47/FTCI2	CLC2	O	Clamp motor control output 2 of the player section
64	Vss	(GNDD)	I	Ground (Digital ground)
65	P50/FTOA1	RACKCS	O	Chip select output for controlling the sensor input latch IC1 (rack exist SW X5, rack shipping sensor, door SW and lower limit SW)
66	P51/FTOB1	LEDCS	O	Chip select output for controlling the 7 seg LED driver IC
67	P52/FTOA2	DIPCS	O	Chip select output for controlling the sensor input latch IC2 (SW for address setting, DIP SW)
68	P53/FTOB2	SCK/EEPSON	O	Clock signal output for controlling the IC of periphery of the microcomputer (7 seg LED driver IC, sensor input latch IC1/2 and EEPROM)
69	P54	RACKSI	I	Data input for sensor input latch IC1 (rack exist SWX5, rack shipping sensor, door SW and lower limit SW)
70	P55	LEDSON/EEPSON	O	Data output for controlling the 7 seg LED driver IC & EEPROM
71	P56	EEPCSON	O	Chip select output for controlling the EEPROM
72	P57	EEPSI	I	Data input for EEPROM
73	P60	DIPSI	I	Data input for sensor input latch IC2 (SW for address setting, DIP SW)
74	P61	IFSEL1	O	Output 1 for controlling the communication path switch against CD player
75	P62	IFSEL2	O	Output 2 for controlling the communication path switch against CD player
76	P63	IND1	O	Power indicator (LED) control output
77	P64	IND2	O	Red indicator (LED) control output
78	P65	DRST	O	Reset signal output for digital attenuator IC & digital data demodulation
79	P66	XRST2	O	Reset signal output for CD player 2
80	P67	XRST1	O	Reset signal output for CD player 1
81	Vss	(GNDD)	I	Ground (Digital ground)
82	AVss	(GNDD)	I	Ground (Digital ground)
83	P70/ANO	KEY1	I	Analog key input 1 (Sub mode -, Sub mode +, S100, S10, S1)
84	P71/AN1	KEY2	I	Analog key input 2 (Mode ON/OFF, Mode +)
85	P72/AN2	PRESET	I	Mode preset input (use by checker mode)
86	P73/AN3	————	I	Non connection
87	AVcc	(V+5D)	I	Connect to +5V
88	Vcc	(V+5D)	I	Connect to +5V
89	P80/IRQ0	DE	O	Data enable output for RS422A line transceiver IC
90	P81/IRQ1	————	I/O	Non connection
91	P82/IRQ2/SCK1	————	I/O	Non connection
92	P83/IRQ3/SCK2	————	I/O	Non connection
93	P84/RXD1	RX	I	Communication data input with external controller
94	P85/TXD1	TX	O	Communication data output to external controller
95	P86/RXD2	CDPSI	I	Communication data input with CD player section
96	P87/TXD2	CDPSO	O	Communication data output to CD player section
97	Vss	(GNDD)	I	Ground (Digital ground)
98	EXTAL	EXTAL	I	Connect the crystal resonator (master clock 20MHz)
99	XTAL	XTAL	I	Connect the crystal resonator (master clock 20MHz)
100	Vss	(GNDD)	I	Ground (Digital ground)

No.	Pin Name	Signal Name	I/O	Function
101	ϕ	————	I	Non connection
102	E	————	O	Non connection
103	XAS	XAS	O	Access signal output for periphery IC
104	XRD	XRD	O	Read signal output for periphery IC (ROM, RAM)
105	XHWR	XWR	O	Write signal output for periphery IC (ROM, RAM)
106	XLWR	————	O	Non connection
107	XRFSH	————	O	Non connection
108	Vcc	(V+5D)	I	Connect to +5V
109	MD0	(V+5D)	I	CPU mode setting input 0 : connect to +5V
110	MD1	(GNDD)	I	CPU mode setting input 1 : ground (digital ground)
111	MD2	(GNDD)	I	CPU mode setting input 2 : ground (digital ground)
112	XSTBY	(V+5D)	I	Standby signal input : connect to +5V

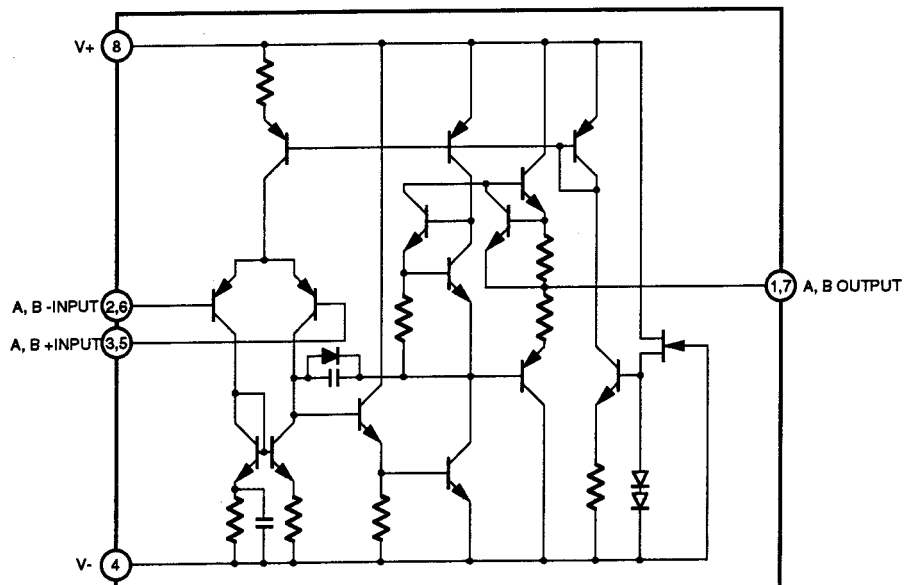
■NJM4556AL (ANLG UNIT : IC110-IC113)

•OP-AMP IC

• Pin Assignment



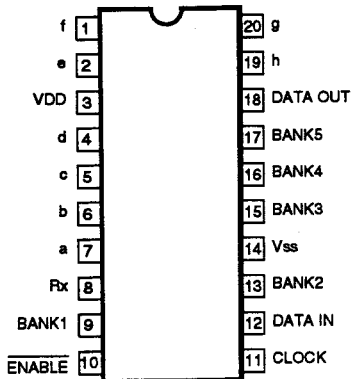
• Block Diagram



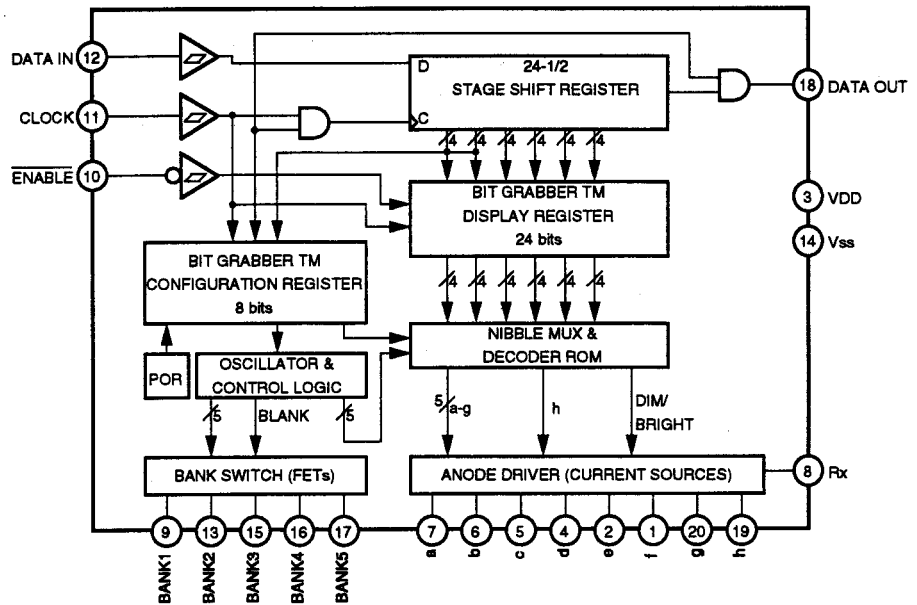
**CAC - V5000,
PD - CACV5000**

MC14489P (LEDB UNIT : IC721)
• MULTIFUNCTION OED DISPLAY/LAMP DRIVER CMOS

• Pin Assignment



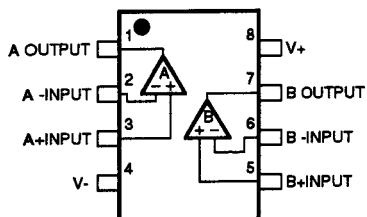
• Block Diagram



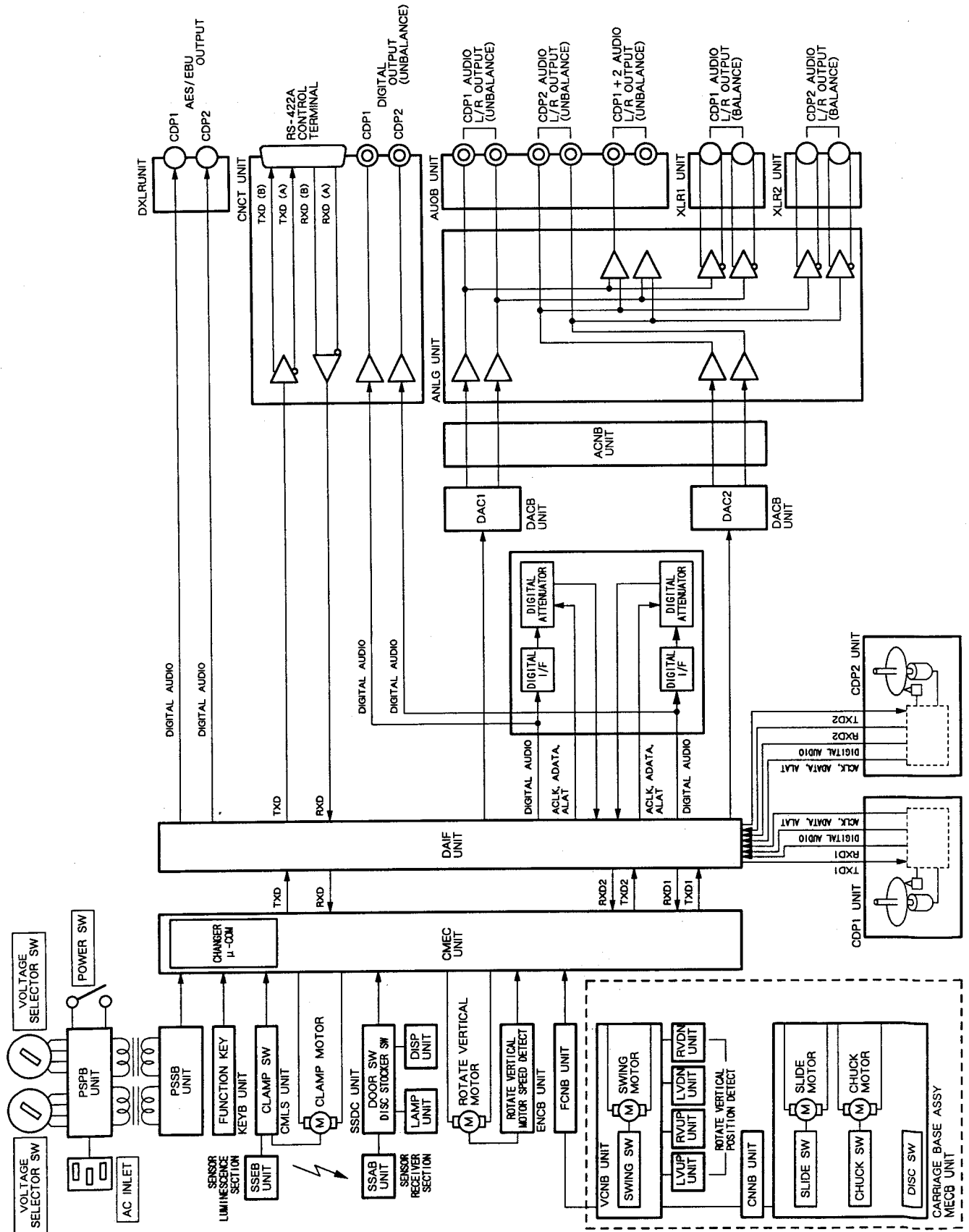
NJM5532DD (DACB UNIT : IC554, IC555, IC615)

• OP-AMP IC

• Block Diagram (Top view)

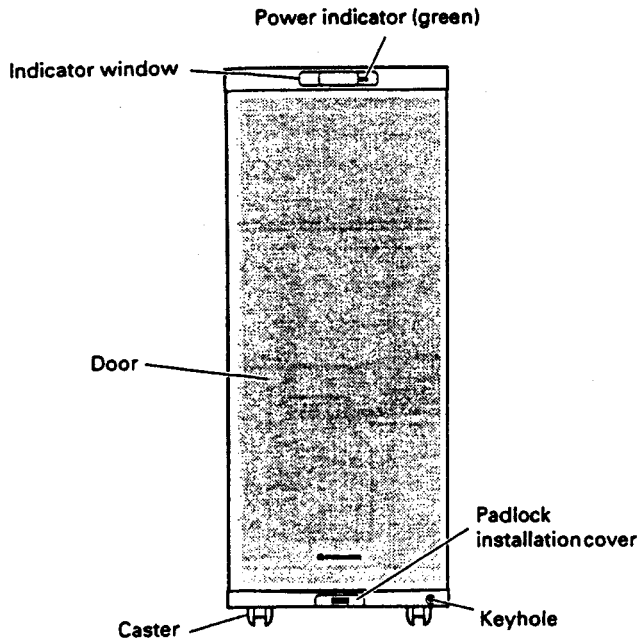


9. BLOCK DIAGRAM

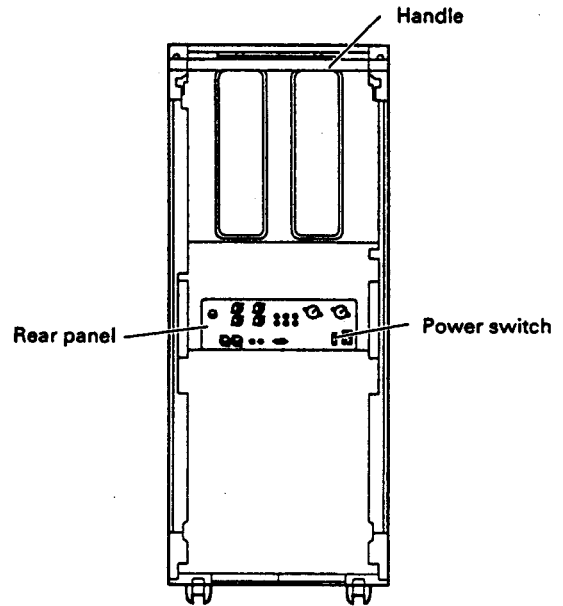


10. PANEL FACILITIES

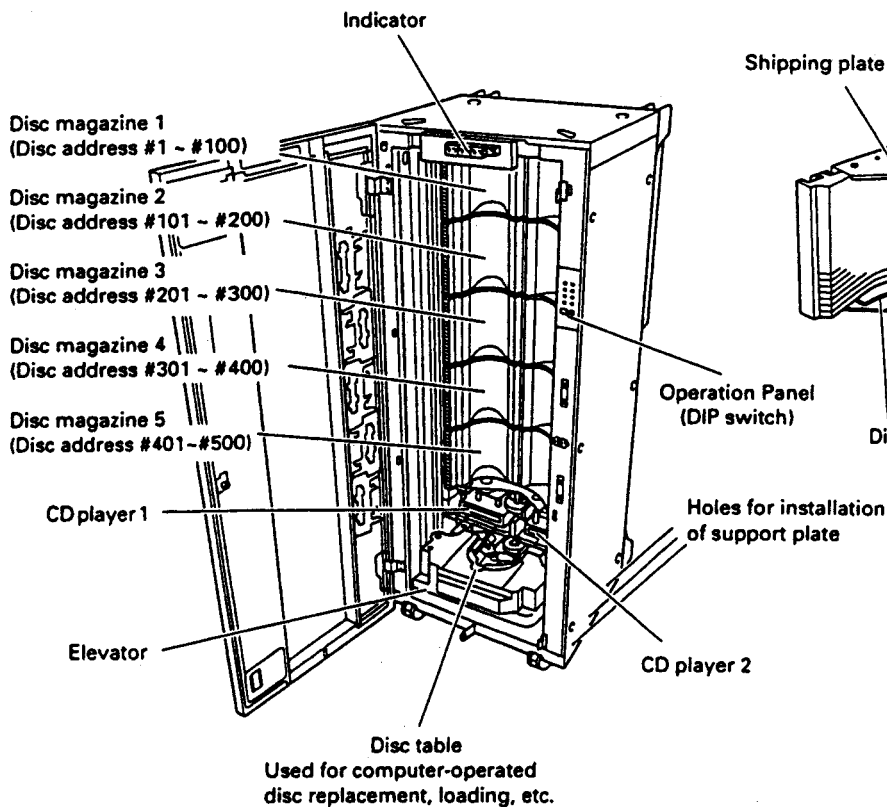
[Front Panel]



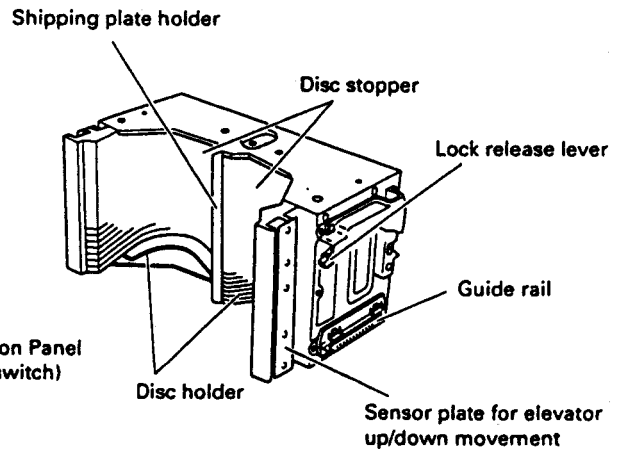
[Rear Panel]



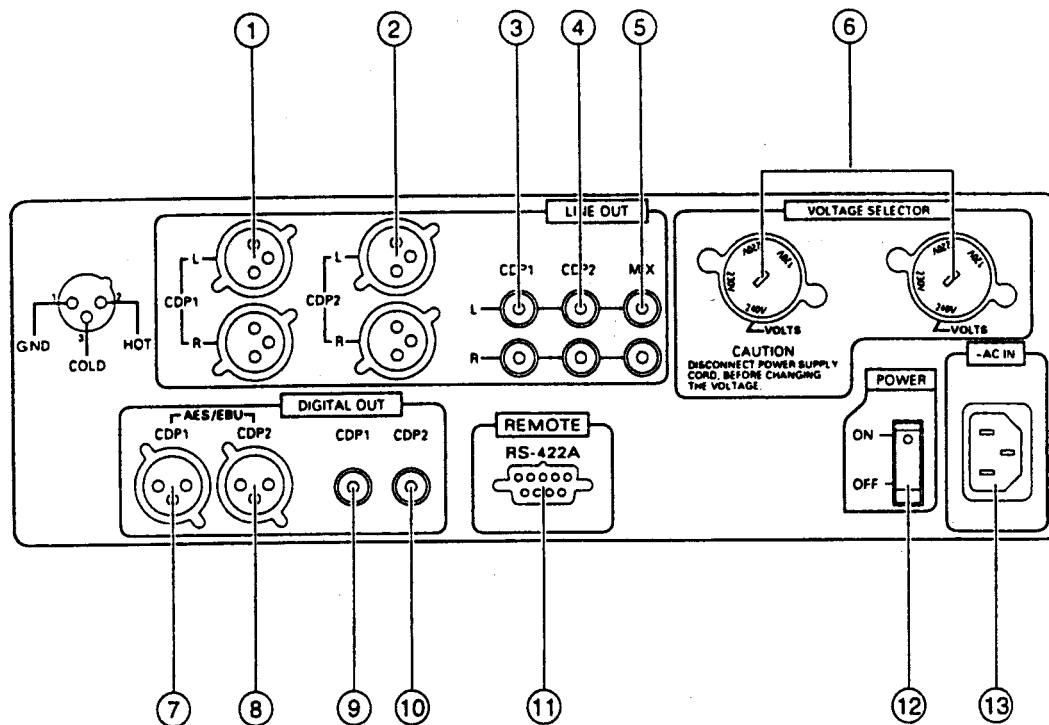
[Door fully open]



[Disc magazine]



[Rear Panel]



**① LINE OUT CDP1 jacks
(XLR-3 • 32, balanced)**
Outputs analog audio signals from CD player 1.

**② LINE OUT CDP2 jacks
(XLR-3 • 32, balanced)**
Outputs analog audio signals from CD player 2.

**③ LINE OUT CDP1 jacks
(RCA pin-jack, unbalanced)**
Outputs analog audio signals from CD player 1.

**④ LINE OUT CDP2 jacks
(RCA pin-jack, unbalanced)**
Outputs analog audio signals from CD player 2.

**⑤ LINE OUT MIX jacks
(RCA pin-jack, unbalanced)**
Outputs analog signals by mixing audio signals from CD players 1 and 2.

⑥ VOLTAGE SELECTOR switches

**⑦ DIGITAL OUTPUT (AES/EBU) CDP1 jack
(XLR-3 • 32, balanced)**
Outputs digital audio signals from CD player 1.

**⑧ DIGITAL OUTPUT (AES/EBU) CDP2 jack
(XLR-3 • 32, balanced)**
Outputs digital audio signals from CD player 2.

**⑨ DIGITAL OUT CDP1 jack
(RCA pin-jack, unbalanced)**
Outputs digital audio signals from CD player 1.

**⑩ DIGITAL OUT CDP2 jack
(RCA pin-jack, unbalanced)**
Outputs digital audio signals from CD player 2.

⑪ RS-422A connector
RS-422A interface for connection to a computer or controller.

⑫ Power switch

⑬ AC inlet

11. SPECIFICATIONS

■ General

System	CD-auto changer
Disc	12 cm/5-inch CD audio disc
Power requirements	AC 120V/220V/230V/240V (switchable) 50/60 Hz
Power consumption	50 W
Weight (with disc magazine, without discs)	74.5 kg (164 lb 4 oz)
Dimensions	453 (W) x 1159 (H) x 507 (D) mm 17-27/32 (W) x 45-5/8 (H) x 19-31/32 (D) in
Operating temperature	+5°C ~ +35°C +41°F ~ +95°F
Operating humidity	5% - 90% (no condensation)
Storage temperature	-40°C ~ +60°C -40°F ~ +140°F

■ Functions

Disc storage (12 cm/5-inch discs)	500 discs
Removable disc magazines	5 magazines which hold 100 discs each can be stored.
Power switch	Power ON/OFF switch at the rear of the unit

■ Accessories

Disc magazine	5
Shipping plate	5
Door key (for front door locking)	2
Support panel	2
Support panel mounting screws	6

■ Connection terminals

Players 1 and 2 unbalanced output	
Output level	2.2 ± 0.5 Vrms
Output impedance	1 kΩ or lower
Signal-to-noise ratio	110 dB
Frequency response	20 Hz to 20 kHz ± 0.5 dB
Distortion	0.007% at 1 kHz
Channel separation	103 dB
Remained noise	100 μVrms or less
Level difference between right and left	1.5 dB or less
Players 1 and 2 mix balanced output	
Output level	+13 dBm
Players 1 and 2 mix unbalanced output	
Output level	2.2 ± 0.5 Vrms
Output impedance	1 kΩ or lower
Players 1 and 2 unbalanced digital output	
Output level	0.5 Vp-p (75 Ω)
Players 1 and 2 balanced digital output	
Output level	4.0 Vp-p (110 Ω)

NOTE:

- The disc magazines are packed separately from the changer body.
- Specifications and design are subject to possible modifications without notice, due to improvements.