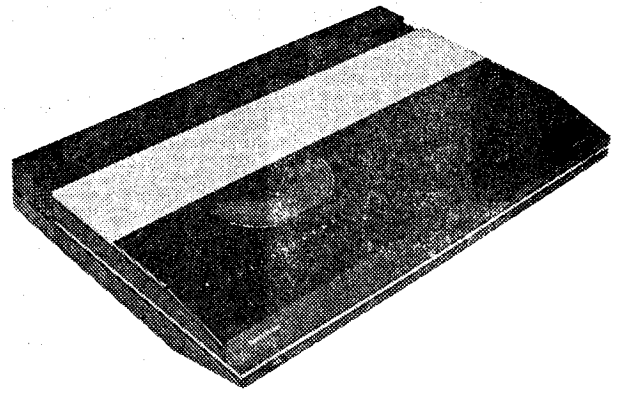


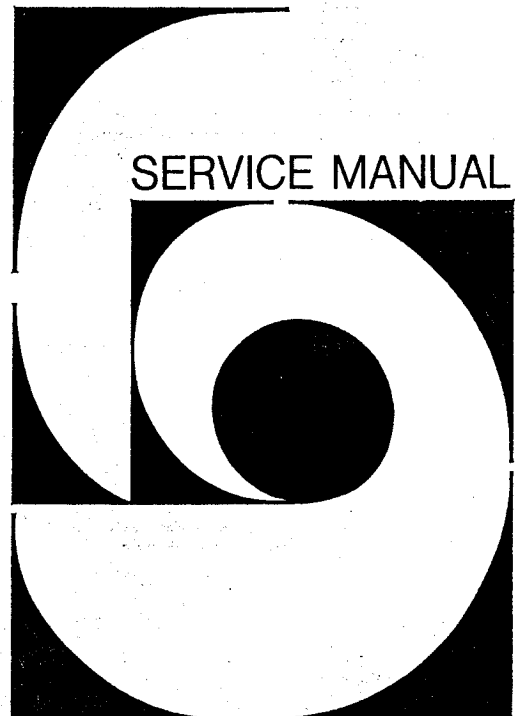
# Bang & Olufsen



## Beogram CDX Type 5121/22/23/25

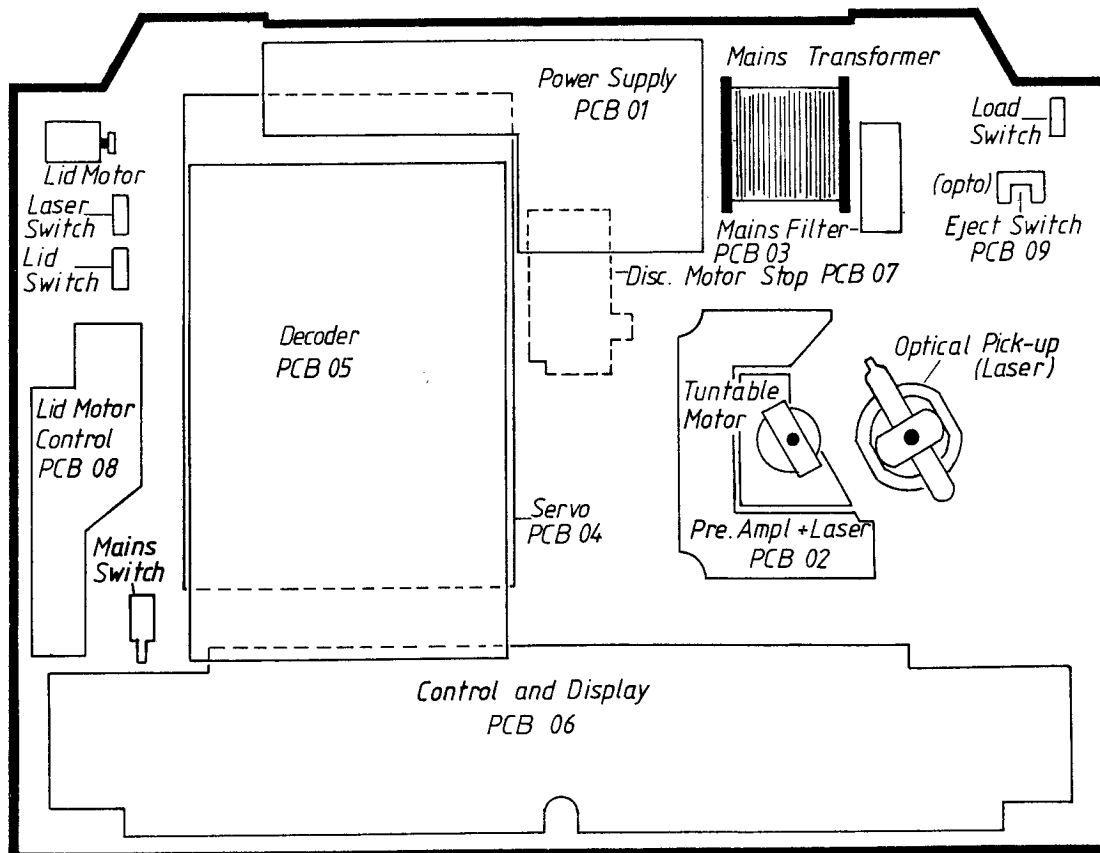
1056

For Service Manuals Contact  
MAURITRON TECHNICAL SERVICES  
8 Cherry Tree Rd, Chinnor  
Oxon OX9 4QY  
Tel:- 01844-351894 Fax:- 01844-352554  
Email:- enquiries@mauritron.co.uk



01 Power Supply .....	page 1-4	06 Control and Display .....	page 1-17
02 Pre. Ampl. & Laser .....	page 1-13	07 Motor Stop .....	page 1-15
03 Mains Filter .....	page 1-4	08 Motor Control .....	page 1-16
04 Servo .....	page 1-5, 1-8	09 Eject Switch .....	page 1-16
05 Decoder .....	page 1-9, 1-12		

BOTTOM WIEV



## CAUTIONS

The light pin is much more sensitive to static charge than a MOS IC. Careless treatment during servicing may reduce life expectancy drastically. For this reason care should be taken that during servicing the potentials of the aids and yourself equal the potential of the mechanism.

The CD-mechanism is provided with self-lubricating bearings and should thus NOT be lubricated.

### Attention:

To prevent adjustments in the mechanism from changing, no screws other than those mentioned should be loosened.

Ensure that the player is not resting on the shaft of the turntable motor or the light pin during repairs and measurements.

## Symbol for Safety Components



When replacing components with this symbol components with identical part numbers are to be used. The new component must be fitted in the same way as the one replaced.

**CLASS 1  
LASER PRODUCT**

For order to make the product work when placed in service position, see page 7 dismantling.

## DIAGRAM EXPLANATION

The respective diagrams are named, e.g. SERVO 1. The cable connections between the diagrams are described by the name of the diagram to which the connection goes, as well as by the socket and pin number (or a designation) on the diagram in question.

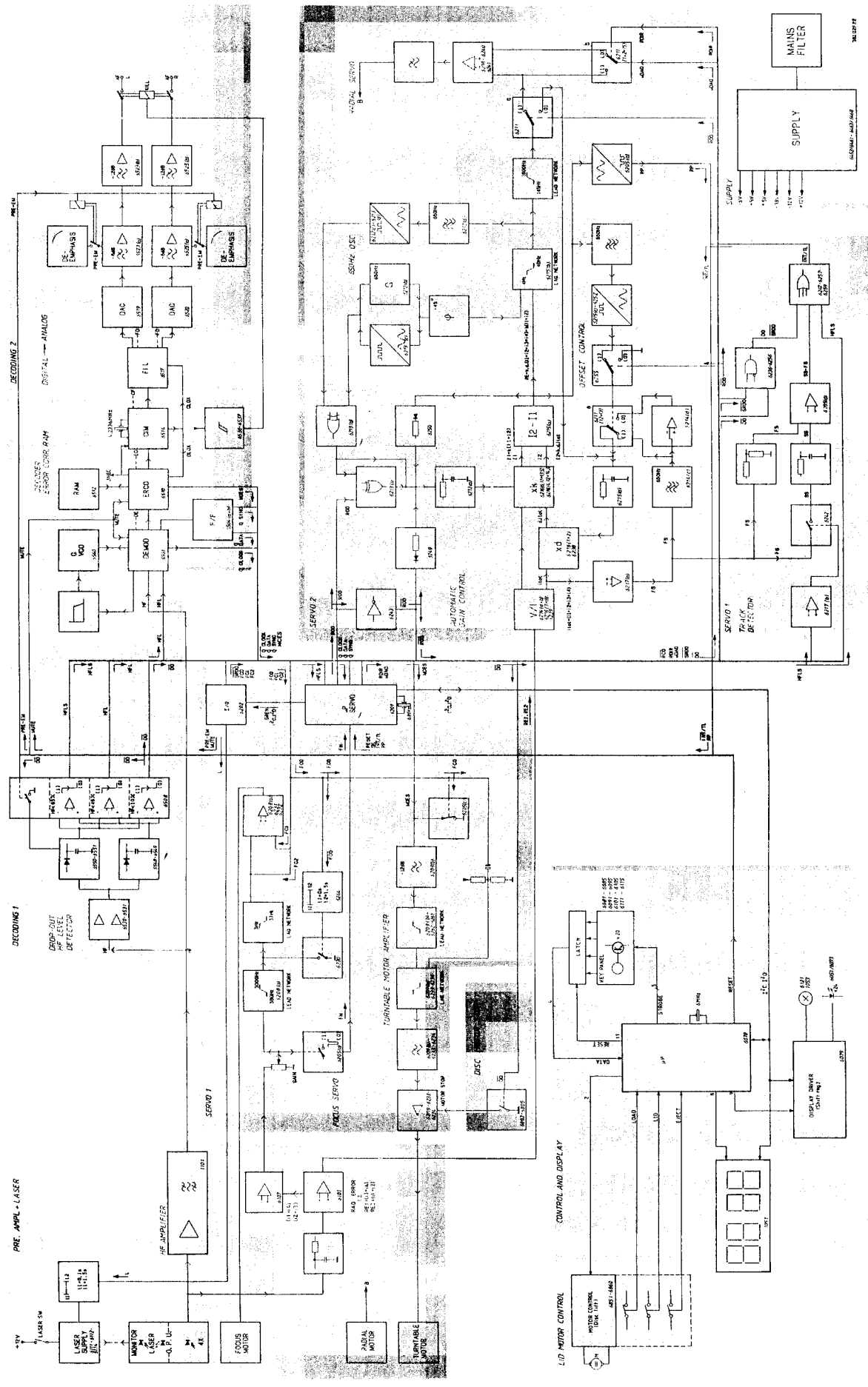
## System of co-ordinates

The most closely written diagrams and PCB drawings are provided with a system of co-ordinates.

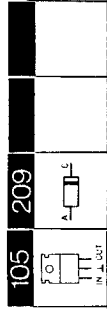
The position numbers with attached co-ordinate designation can be found at the top of the diagram pages and next to the PCB drawings.

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Email:- enquiries@mauritron.co.uk

BLOCK DIAGRAM

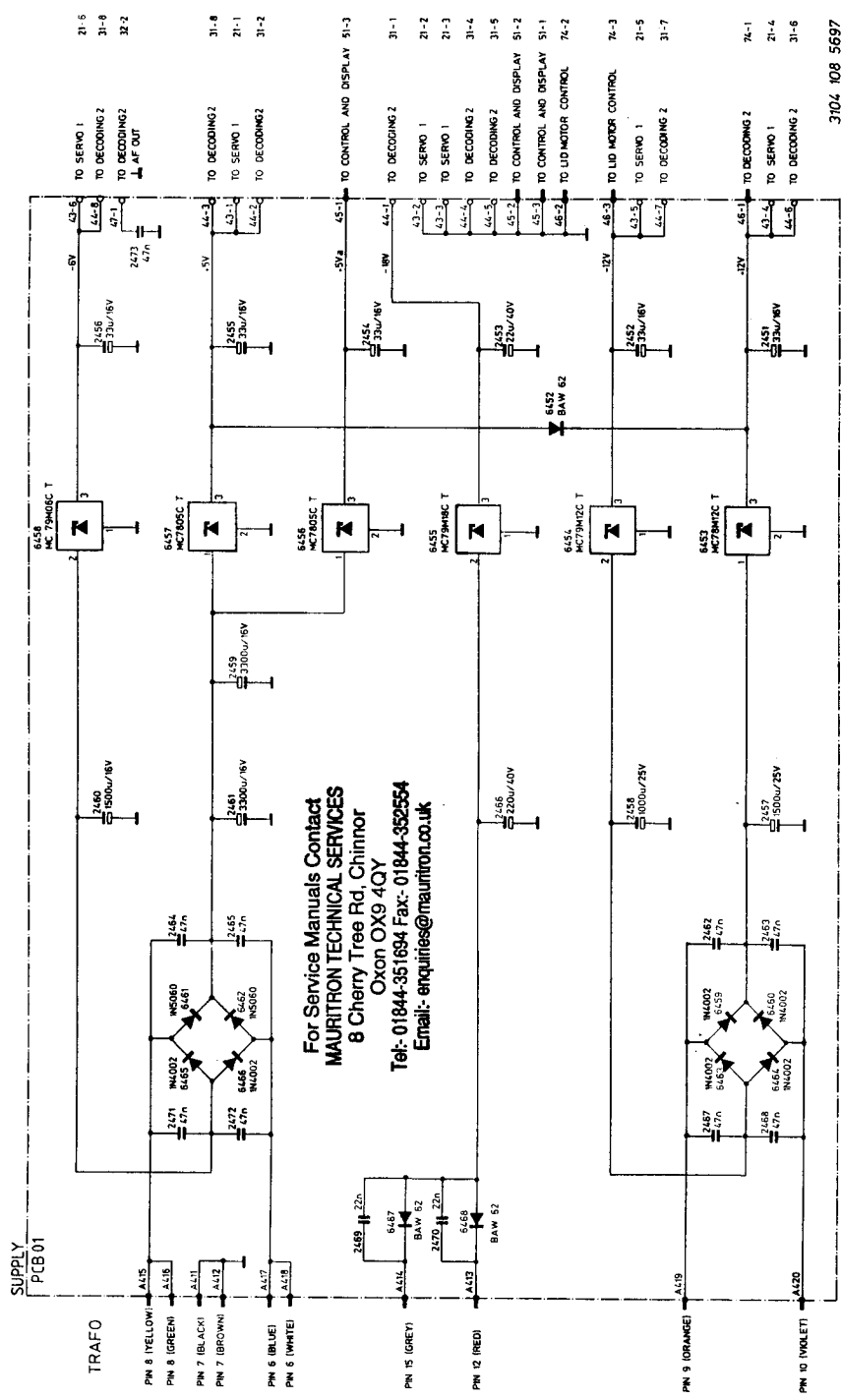
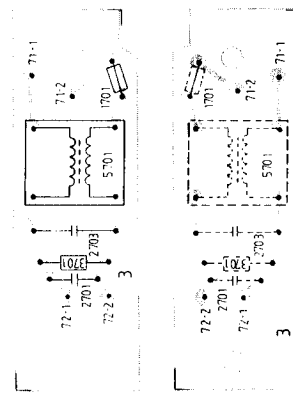
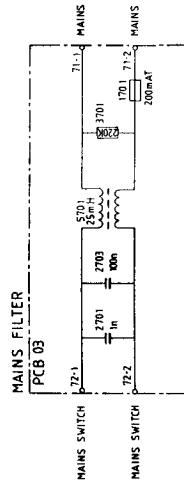


Semi-conductors



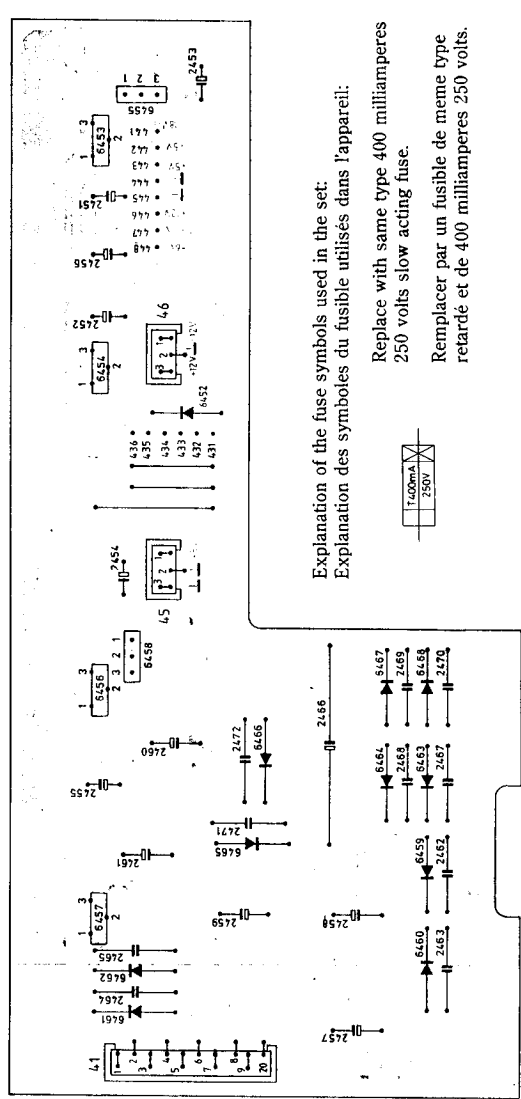
6453	8340049	105	MC78M12C
6454	8340356	105	MC79M12C
6455	8340814	105	MC79M18C
6456	8340065	105	MC7805C
6457			
6458	8340815	105	MC79M064
6452	8300359	209	BAW 62
6459-	8300023	209	1N4002
6460			
6461	8300436	209	1N5060
6462			
6463-	8300023	209	1N4002
6466			
6467	8300359	209	BAW 62
6468			

Diodes



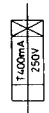
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3104 108 5697



Explanation of the fuse symbols used in the set.  
 Explanation des symboles du fusible utilisés dans l'appareil:

Replace with same type 400 milliamperes  
 250 volts slow acting fuse.  
 Remplacer par un fusible de même type  
 retardé et de 400 milliamperes 250 volts.





SERVO 8005165 - PCB4

1201	C3	2208	H2	2228	E2	2237	M	2249	G4	2256	H3	2266	G3	3305	B4	3310	B4	3318	B4	3318	B4	3318	C4	3320	E3
2203	B4	2211	H3	2210	H3	2219	H4	2240	H4	2241	H4	2247	C4	3307	D4	3312	D4	3317	D4	3317	D4	3317	D4	3320	E3
2205	B2	2214	H3	2236	I3	2244	H3	2256	G4	2264	G4	2268	H4	3308	B4	3314	B4	3320	E3	3321	B4	3321	B4	3323	E4
3221	F3	3230	E3	3240	E3	3251	H2	3255	H2	3261	H3	3273	H2	3279	H4	3285	B6	3285	B6	3285	B6	3285	H4	3288	E4
3223	F3	3232	B2	3243	E3	3252	H2	3256	H2	3265	H2	3274	H2	3282	H4	3289	H4	3290	H4	3290	H4	3290	H4	3294	E4
3226	E3	3234	C3	3246	E2	3254	E2	3259	H3	3267	H4	3276	H4	3283	H4	3286	H4	3286	H4	3286	H4	3286	H4	3288	E4
3289	D4	3305	D4	3312	G4	3327	H4	3341	C5	3350	H3	3357	G4	3363	H4	3372	H4	3380	G3	3380	G3	3380	G3	3384	G3
3300	D4	3306	D4	3313	F4	3323	H4	3342	C5	3351	H4	3356	G4	3364	H4	3373	H4	3381	H4	3381	H4	3381	H4	3384	G3
3303	D4	3309	E4	3316	E3	3325	H3	3346	H4	3353	G3	3360	G4	3368	C4	3376	H4	3383	H4	3383	H4	3383	H4	3384	G3
3304	C4	3311	G4	3319	E3	3326	C5	3349	G3	3356	G3	3362	A4	3370	H4	3379	H4	3385	G2	3385	G2	3385	G2	3388	E4
3386	G2	3394	E4	3399	D4	3407	H3	3413	H4	3418	E3	3424	H2	3431	H4	3437	E4	3441	E4	3441	E4	3441	E4	3444	E2
3387	G2	3395	E4	3399	D4	3407	H3	3413	H4	3418	E3	3424	H2	3431	H4	3437	E4	3441	E4	3441	E4	3441	E4	3444	E2
3392	D4	3397	F3	3405	E4	3411	D3	3420	E4	3426	H2	3432	H2	3439	H4	3445	H4	3452	F3	3452	F3	3452	F3	3456	H2
3393	D4	3398	D4	3406	E4	3412	G4	3421	G3	3427	H2	3433	H2	3440	H4	3446	H4	3453	H2	3453	H2	3453	H2	3456	H2
3395	D4	3401	E4	3409	D4	3415	D3	3424	E4	3430	H2	3436	H2	3443	H4	3449	H4	3456	H2	3456	H2	3456	H2	3460	E2
3398	E3	3417	H3	3424	G4	3430	H3	3437	G3	3443	H2	3449	H2	3456	H2	3462	H4	3469	H2	3469	H2	3469	H2	3472	E3
3410	G3	3419	G4	3426	G4	3432	H3	3439	H3	3445	H2	3451	H2	3458	H4	3464	H4	3471	F2	3471	F2	3471	F2	3474	E3
3412	G4	3420	G4	3427	G4	3433	H3	3440	H3	3446	H2	3452	H2	3459	H4	3465	H4	3472	E3	3472	E3	3472	E3	3475	E3

Semi-conductors

17	20	32	42	102	103	136	209	218

Transistors

6230	8320285 20	BC 549C	6239	8320108 20	BC 548B
6231*	8320239 32	BD 135	6240*	8320240 32	BD 136
6232*	8320240 32	BD 136	6241*	8320239 32	BD 135
6233	8320378 17	BD 635	6242	8320104 20	BC 558B
6234	8320632 17	BC 636	6243	8320108 20	BC 548B
6236	8320108 20	BC 548B	6244	8320104 20	BC 558B
6238	8320089 42	BF 494	6213	8340346 136	HEF 4070B
6201A	8340843 136	MAB 8440	6214	8340157 102	LM 324
6202	8340782 136	HEF 4094B	6215		
6205	8340317 102	LM 339	6216	8340301 101	TCA 240
6208	8340048 103	MC 1458	6217	8340048 103	MC 1458
6209			6218	8340141 103	µA 741
6211A	8340340 102	HEF 4053	6253-	8300359 209	BAW 62
6212	8340157 102	LM324	6259		
6247-	8300359 209	BAW 62	6260	8300489 218	BAT 85
6250	8300169 209	BZX79/CSV1	6261	8300354 209	BZV46/2V0
6251	8300438 209	BZX79/C2V4	6262		

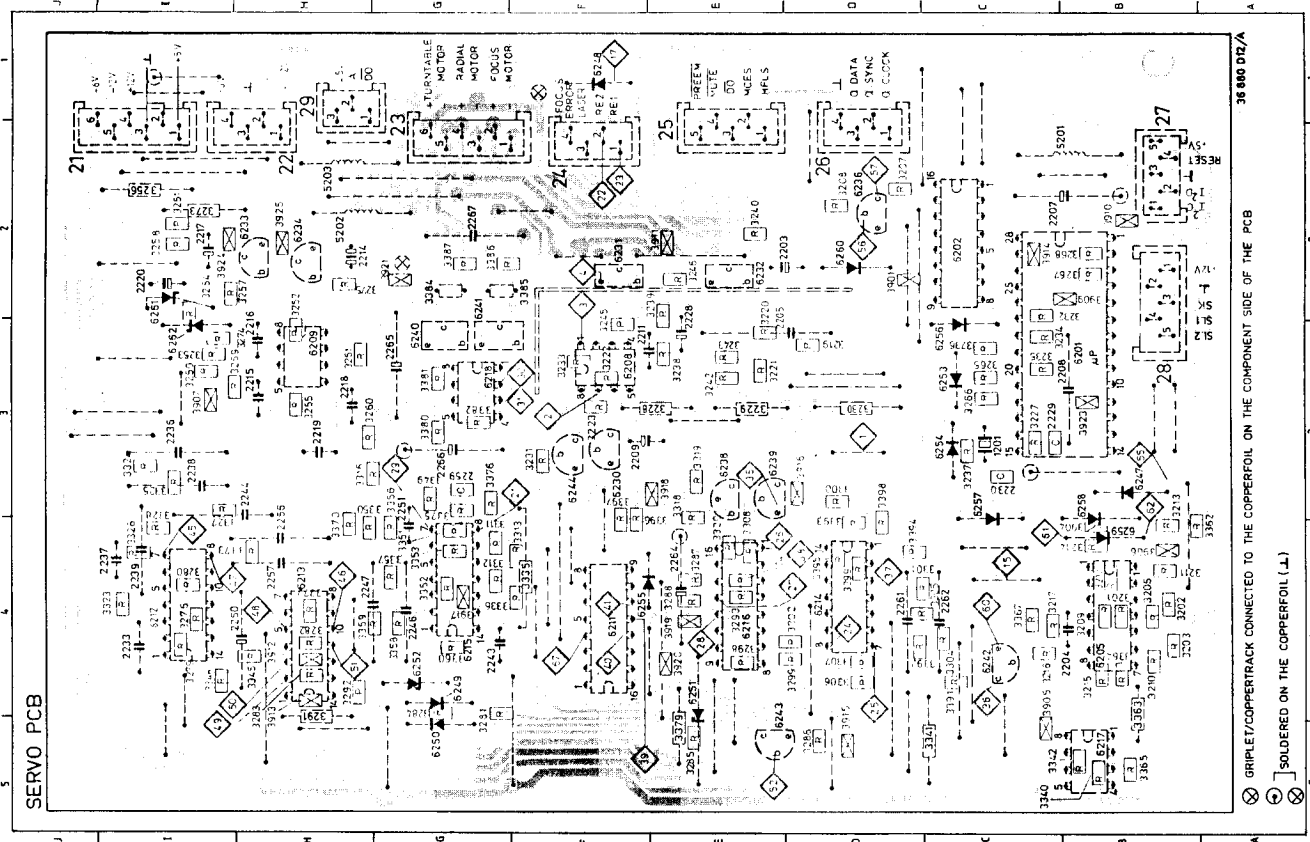
IC's

6205	8340317 102	LM 339
6208	8340048 103	MC 1458
6209		
6211A	8340340 102	HEF 4053
6212	8340157 102	LM324
6247-	8300359 209	BAW 62
6250	8300169 209	BZX79/CSV1
6251	8300438 209	BZX79/C2V4
6252		

Diodes

6253-	8300359 209	BAW 62
6259		
6260	8300489 218	BAT 85
6261	8300354 209	BZV46/2V0
6262		

\* Specially selected or adapted sample.



36 880 DT/A

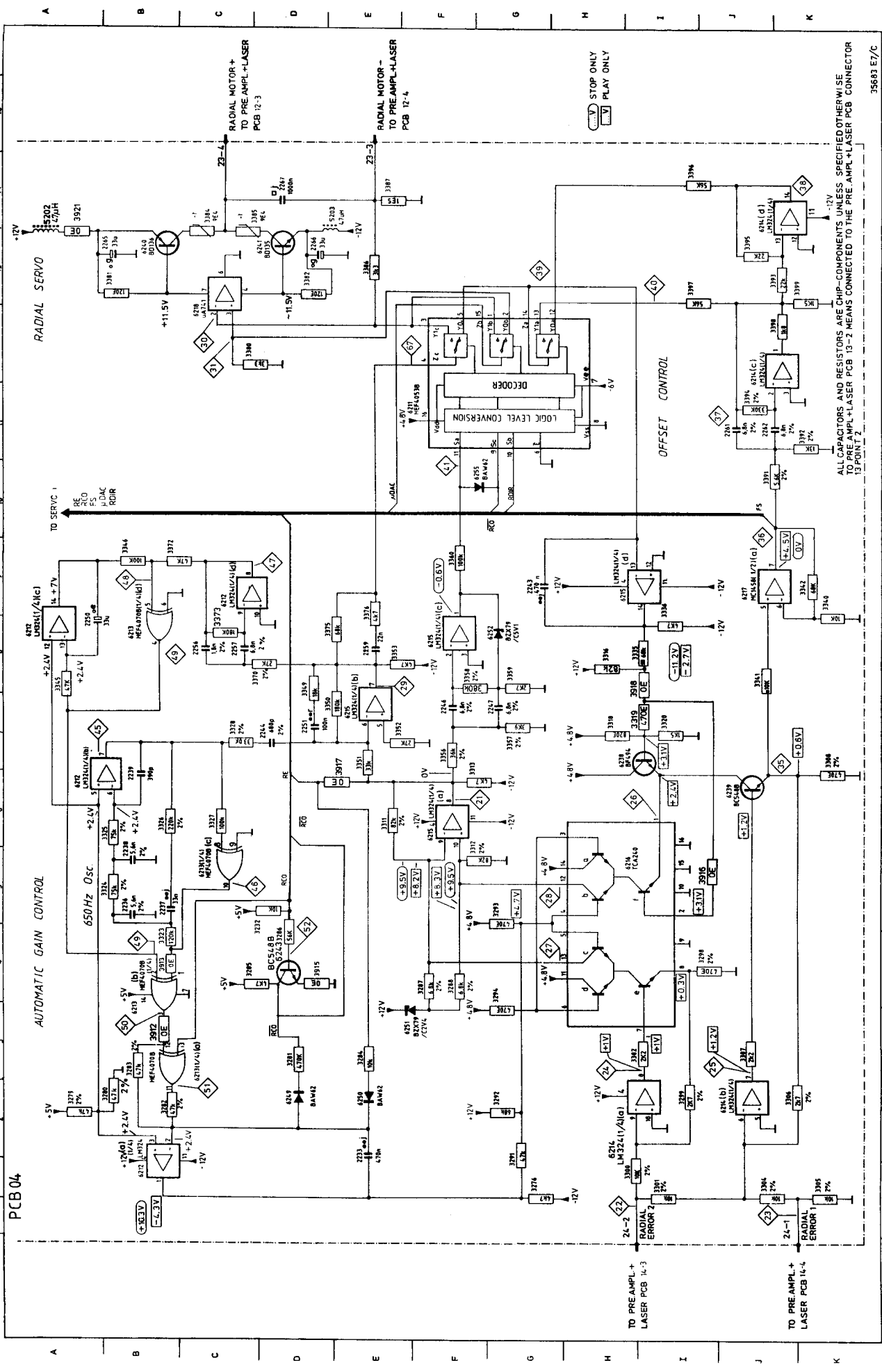
⊗ GRIPLET/COPPERTRACK CONNECTED TO THE COPPERFOIL ON THE COMPONENT SIDE OF THE PCB  
⊙ SOLDERED ON THE COPPERFOIL (L1)





SERVO 2

3901 A13



TO SERVO 1  
 TO PRE-AMPL+ LASER PCB 14-3  
 TO PRE-AMPL+ LASER PCB 14-4  
 TO PRE-AMPL+ LASER PCB 13-2

STOP ONLY  
 PLAY ONLY

ALL CAPACITORS AND RESISTORS ARE CHIP-COMPONENTS UNLESS SPECIFIED OTHERWISE TO PRE-AMPL+ LASER PCB 13-2 MEANS CONNECTED TO THE PRE-AMPL+ LASER PCB CONNECTOR 13 POINT 2

35683 E7/C



## DECODER 8005166 - PCB5

1506 C5	1507 D5	1508 E5	1509 B5	1510 A5	1511 B1	1512 C1	1513 D1	1514 E1	1515 A1	1516 A3	1517 B3	1518 D3	1519 E3	1520 B3	1521 C3	1522 D3	1523 E3	1524 A3	1525 B3	1526 C3	1527 D3	1528 E3	1529 A3	1530 B3	1531 C3	1532 D3	1533 E3	1534 A3	1535 B3	1536 C3	1537 D3	1538 E3	1539 A3	1540 B3	1541 C3	1542 D3	1543 E3	1544 A3	1545 B3	1546 C3	1547 D3	1548 E3	1549 A3	1550 B3	1551 C3	1552 D3	1553 E3	1554 A3	1555 B3	1556 C3	1557 D3	1558 E3	1559 A3	1560 B3	1561 C3	1562 D3	1563 E3	1564 A3	1565 B3	1566 C3	1567 D3	1568 E3	1569 A3	1570 B3	1571 C3	1572 D3	1573 E3	1574 A3	1575 B3	1576 C3	1577 D3	1578 E3	1579 A3	1580 B3	1581 C3	1582 D3	1583 E3	1584 A3	1585 B3	1586 C3	1587 D3	1588 E3	1589 A3	1590 B3	1591 C3	1592 D3	1593 E3	1594 A3	1595 B3	1596 C3	1597 D3	1598 E3	1599 A3	1600 B3	1601 C3	1602 D3	1603 E3	1604 A3	1605 B3	1606 C3	1607 D3	1608 E3	1609 A3	1610 B3	1611 C3	1612 D3	1613 E3	1614 A3	1615 B3	1616 C3	1617 D3	1618 E3	1619 A3	1620 B3	1621 C3	1622 D3	1623 E3	1624 A3	1625 B3	1626 C3	1627 D3	1628 E3	1629 A3	1630 B3	1631 C3	1632 D3	1633 E3	1634 A3	1635 B3	1636 C3	1637 D3	1638 E3	1639 A3	1640 B3	1641 C3	1642 D3	1643 E3	1644 A3	1645 B3	1646 C3	1647 D3	1648 E3	1649 A3	1650 B3	1651 C3	1652 D3	1653 E3	1654 A3	1655 B3	1656 C3	1657 D3	1658 E3	1659 A3	1660 B3	1661 C3	1662 D3	1663 E3	1664 A3	1665 B3	1666 C3	1667 D3	1668 E3	1669 A3	1670 B3	1671 C3	1672 D3	1673 E3	1674 A3	1675 B3	1676 C3	1677 D3	1678 E3	1679 A3	1680 B3	1681 C3	1682 D3	1683 E3	1684 A3	1685 B3	1686 C3	1687 D3	1688 E3	1689 A3	1690 B3	1691 C3	1692 D3	1693 E3	1694 A3	1695 B3	1696 C3	1697 D3	1698 E3	1699 A3	1700 B3	1701 C3	1702 D3	1703 E3	1704 A3	1705 B3	1706 C3	1707 D3	1708 E3	1709 A3	1710 B3	1711 C3	1712 D3	1713 E3	1714 A3	1715 B3	1716 C3	1717 D3	1718 E3	1719 A3	1720 B3	1721 C3	1722 D3	1723 E3	1724 A3	1725 B3	1726 C3	1727 D3	1728 E3	1729 A3	1730 B3	1731 C3	1732 D3	1733 E3	1734 A3	1735 B3	1736 C3	1737 D3	1738 E3	1739 A3	1740 B3	1741 C3	1742 D3	1743 E3	1744 A3	1745 B3	1746 C3	1747 D3	1748 E3	1749 A3	1750 B3	1751 C3	1752 D3	1753 E3	1754 A3	1755 B3	1756 C3	1757 D3	1758 E3	1759 A3	1760 B3	1761 C3	1762 D3	1763 E3	1764 A3	1765 B3	1766 C3	1767 D3	1768 E3	1769 A3	1770 B3	1771 C3	1772 D3	1773 E3	1774 A3	1775 B3	1776 C3	1777 D3	1778 E3	1779 A3	1780 B3	1781 C3	1782 D3	1783 E3	1784 A3	1785 B3	1786 C3	1787 D3	1788 E3	1789 A3	1790 B3	1791 C3	1792 D3	1793 E3	1794 A3	1795 B3	1796 C3	1797 D3	1798 E3	1799 A3	1800 B3	1801 C3	1802 D3	1803 E3	1804 A3	1805 B3	1806 C3	1807 D3	1808 E3	1809 A3	1810 B3	1811 C3	1812 D3	1813 E3	1814 A3	1815 B3	1816 C3	1817 D3	1818 E3	1819 A3	1820 B3	1821 C3	1822 D3	1823 E3	1824 A3	1825 B3	1826 C3	1827 D3	1828 E3	1829 A3	1830 B3	1831 C3	1832 D3	1833 E3	1834 A3	1835 B3	1836 C3	1837 D3	1838 E3	1839 A3	1840 B3	1841 C3	1842 D3	1843 E3	1844 A3	1845 B3	1846 C3	1847 D3	1848 E3	1849 A3	1850 B3	1851 C3	1852 D3	1853 E3	1854 A3	1855 B3	1856 C3	1857 D3	1858 E3	1859 A3	1860 B3	1861 C3	1862 D3	1863 E3	1864 A3	1865 B3	1866 C3	1867 D3	1868 E3	1869 A3	1870 B3	1871 C3	1872 D3	1873 E3	1874 A3	1875 B3	1876 C3	1877 D3	1878 E3	1879 A3	1880 B3	1881 C3	1882 D3	1883 E3	1884 A3	1885 B3	1886 C3	1887 D3	1888 E3	1889 A3	1890 B3	1891 C3	1892 D3	1893 E3	1894 A3	1895 B3	1896 C3	1897 D3	1898 E3	1899 A3	1900 B3	1901 C3	1902 D3	1903 E3	1904 A3	1905 B3	1906 C3	1907 D3	1908 E3	1909 A3	1910 B3	1911 C3	1912 D3	1913 E3	1914 A3	1915 B3	1916 C3	1917 D3	1918 E3	1919 A3	1920 B3	1921 C3	1922 D3	1923 E3	1924 A3	1925 B3	1926 C3	1927 D3	1928 E3	1929 A3	1930 B3	1931 C3	1932 D3	1933 E3	1934 A3	1935 B3	1936 C3	1937 D3	1938 E3	1939 A3	1940 B3	1941 C3	1942 D3	1943 E3	1944 A3	1945 B3	1946 C3	1947 D3	1948 E3	1949 A3	1950 B3	1951 C3	1952 D3	1953 E3	1954 A3	1955 B3	1956 C3	1957 D3	1958 E3	1959 A3	1960 B3	1961 C3	1962 D3	1963 E3	1964 A3	1965 B3	1966 C3	1967 D3	1968 E3	1969 A3	1970 B3	1971 C3	1972 D3	1973 E3	1974 A3	1975 B3	1976 C3	1977 D3	1978 E3	1979 A3	1980 B3	1981 C3	1982 D3	1983 E3	1984 A3	1985 B3	1986 C3	1987 D3	1988 E3	1989 A3	1990 B3	1991 C3	1992 D3	1993 E3	1994 A3	1995 B3	1996 C3	1997 D3	1998 E3	1999 A3	2000 B3
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## Semi-conductors

20	102	103	136	209	214

## Transistors

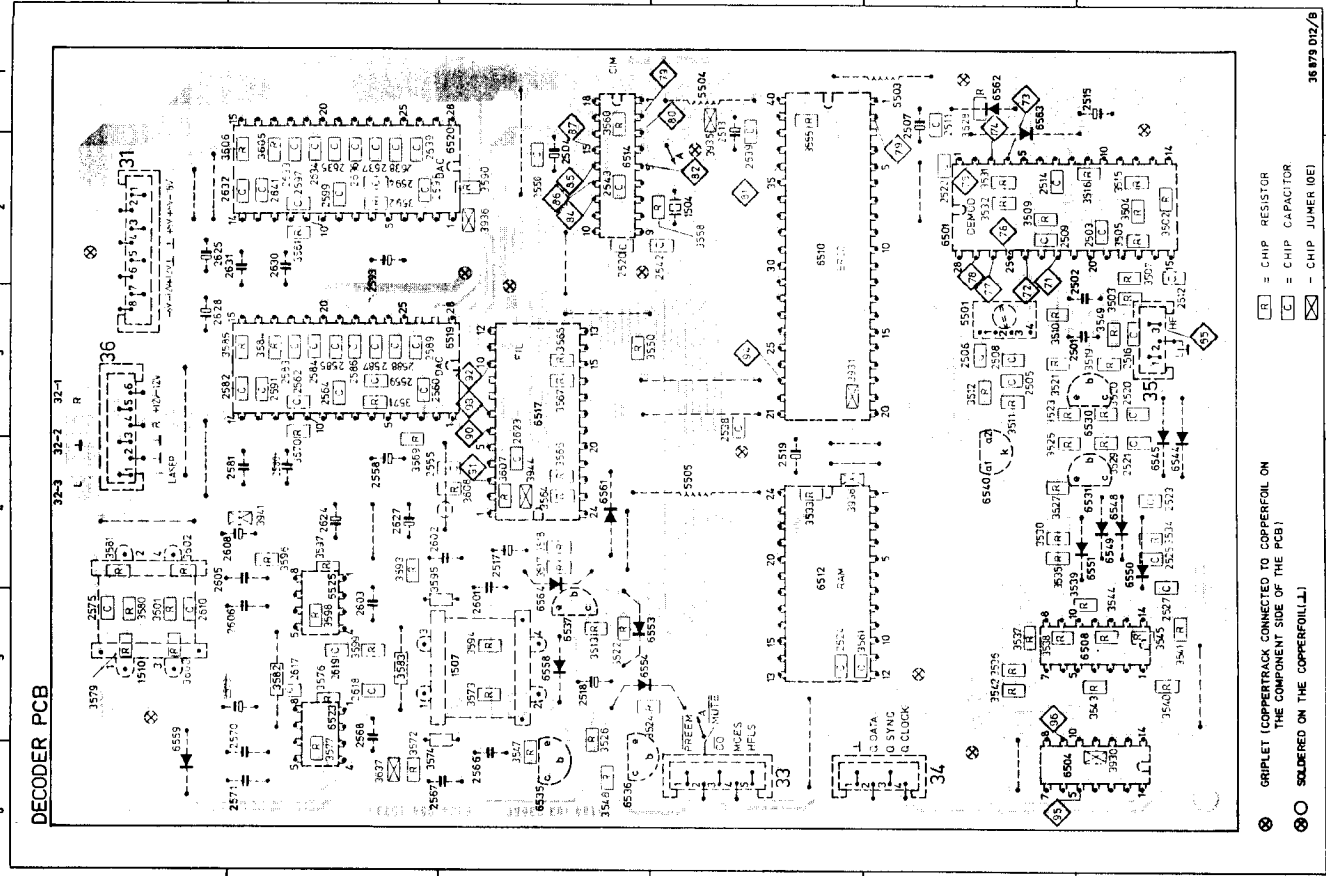
6530	8320108 20	BC 548B	6537	8320108 20	BC 548B
6531			6540		
6535	8230104 20	BC 558B			
6536					

## IC's

6501A	8340807 136	SAA 7010	6514A	8340810 136	SAA 7000
6504	8340366 136	N74LS74AN	6517A	8340811 136	SAA 7030
6508	8340317 102	LM 339N	6519A	8340812 136	TDA 1540P
6510A	8340808 136	SAA 7020	6520		
6512A	8340809 136	MSM 2128-20RS	6523	8340250 103	NL 5532N
			6525		
6544-	8300359 209	BAW 62	6562-	8300359 209	BAW 62
6559			6564		
6561	8300245 214	BAX 18			

## Diodes

6561	8300245 214	BAX 18
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□ R = CHIP RESISTOR  
 □ C = CHIP CAPACITOR  
 □ J = CHIP JUMPER (OE)  
 ⊙ GRIPLET (COPPERTRACK CONNECTED TO COPPERFOIL ON THE COMPONENT SIDE OF THE PCB)  
 ⊙ SOLDERED ON THE COPPERFOIL(L)

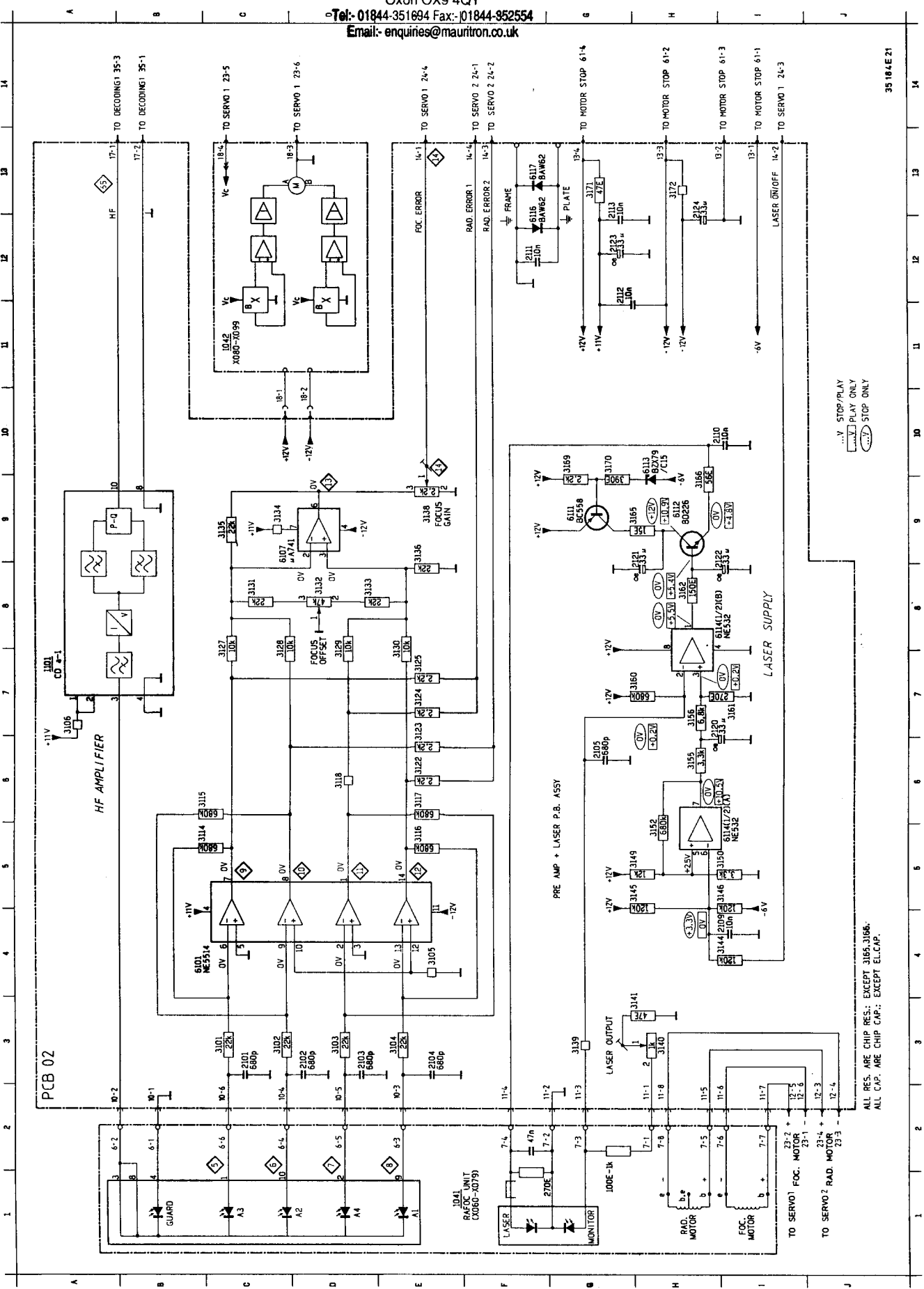


DECODING 2

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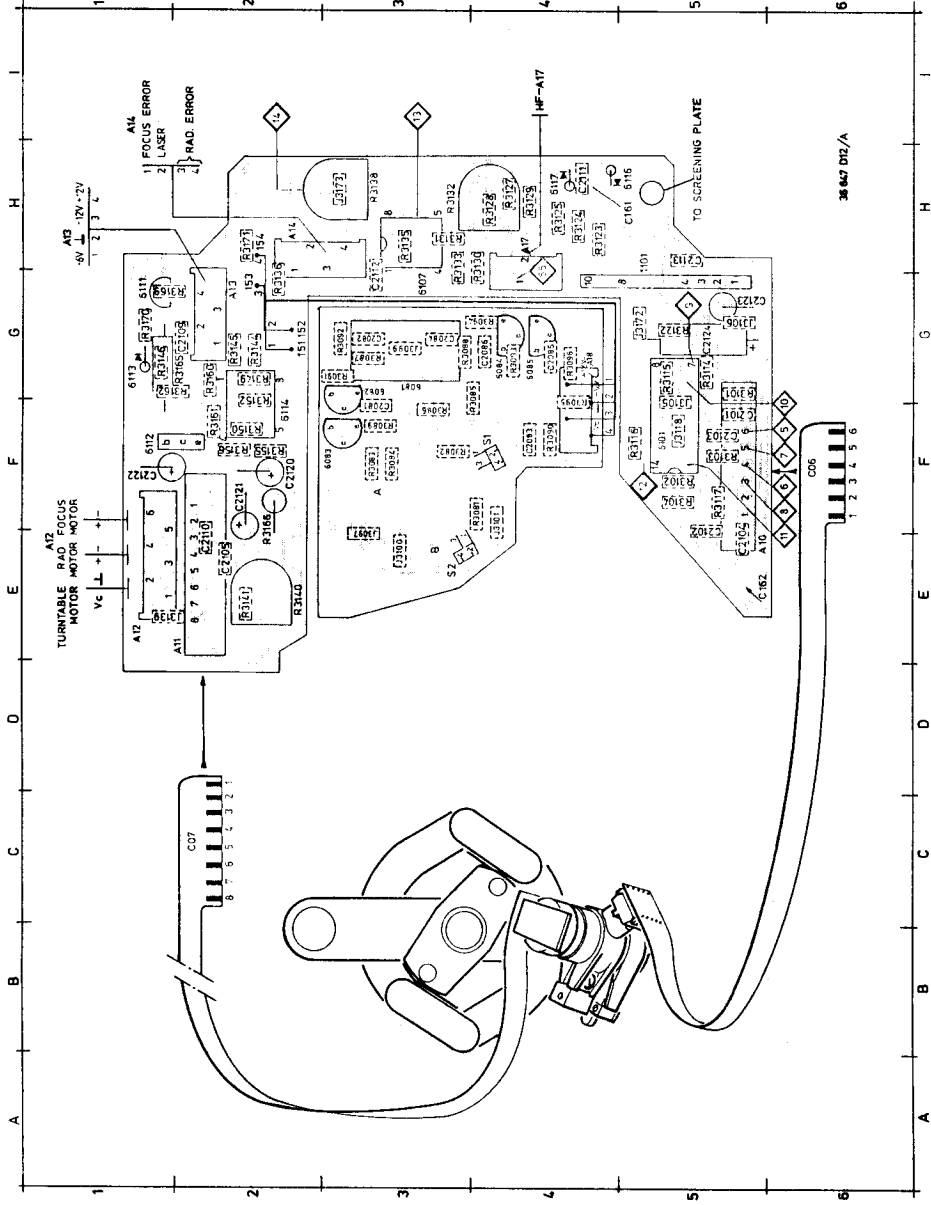
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ALL RES. ARE CHIP RES.: EXCEPT 3165, 3166.  
ALL CAP. ARE CHIP CAP.: EXCEPT EL.CAP.

For Service Manuals Contact  
MAURITRON TECHNICAL SERVICES  
8 Cherry Tree Rd, Chinnor  
Oxon OX9 4QY  
Tel: 01844-351694 Fax: 01844-352554  
Email: enquiries@mauritron.co.uk



Semi-conductors

17	20	32	102

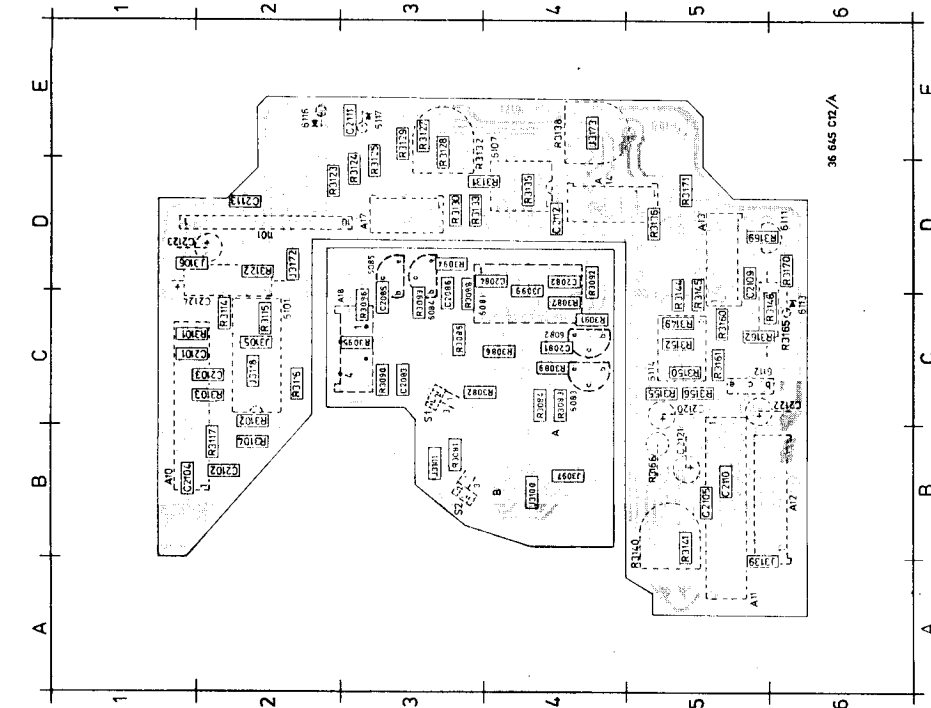
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	F3	3093	G4	3138	H3	6112	F1
	G4	3094	F2	3139	E2	6113	G1
	F5	3096	G4	3140	E2	6116	H5
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	G5	3106	G5	3155	F2		
	G6	3114	G5	3160	G2		
	F2	3116	F5	3162	G2		
	F2	3117	F5	3165	G1		
	G5	3118	F5	3166	F2		
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	F3	3124	H4	3171	H2		
	F3	3125	H4	3172	G5		
	F3	3127	H4	3173	H3		
	F3	3128	H4	6082	G3		
	G3	3130	H4	6083	G2		
	G3	3131	H4	6084	G4		

IC's

6101	8340813	136	NE 5514
6107	8340141	103	µA 741
6114	8340313	103	NE 532N
9404	3351000		Hall IC
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6116	8300359	209	BAW 62
6117			

Diodes

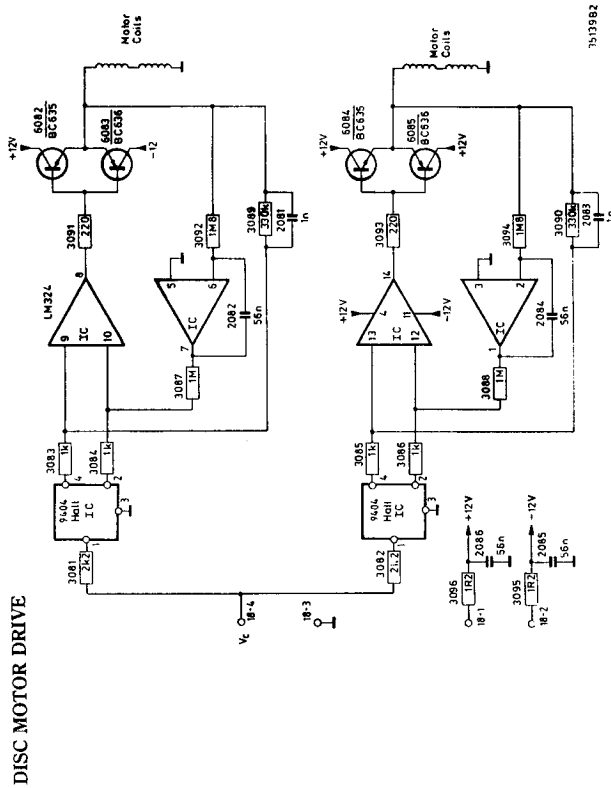
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6112	8320296	32	BD 226
6081	8340157	102	LM 324



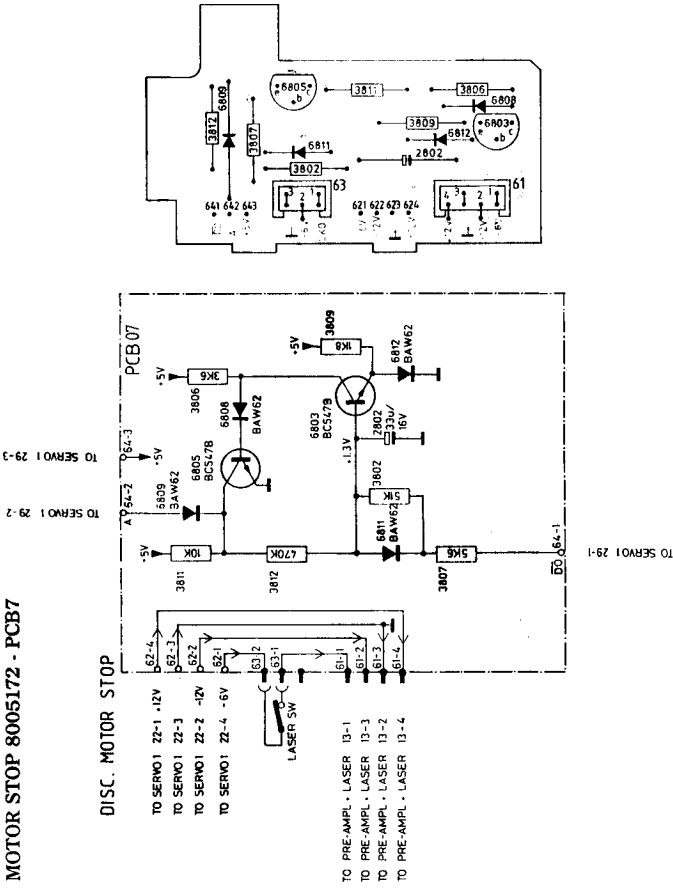
103	136	209

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	C3	C3	3093	C3	3138	E4	6112	D6
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	C3	C3	3096	C3	3140	E5	6116	C6
	C3	C3	3097	C3	3144	D5	6117	E3
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	C4	C4	3130	E3	6083	C3		
	C4	C4	3131	E3	6084	C3		

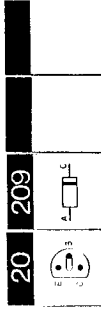
MOTOR STOP 8005172 - PCB7



7513862



Semi-conductors



Transistors

6803	8320097 20	BC 547C
6805		

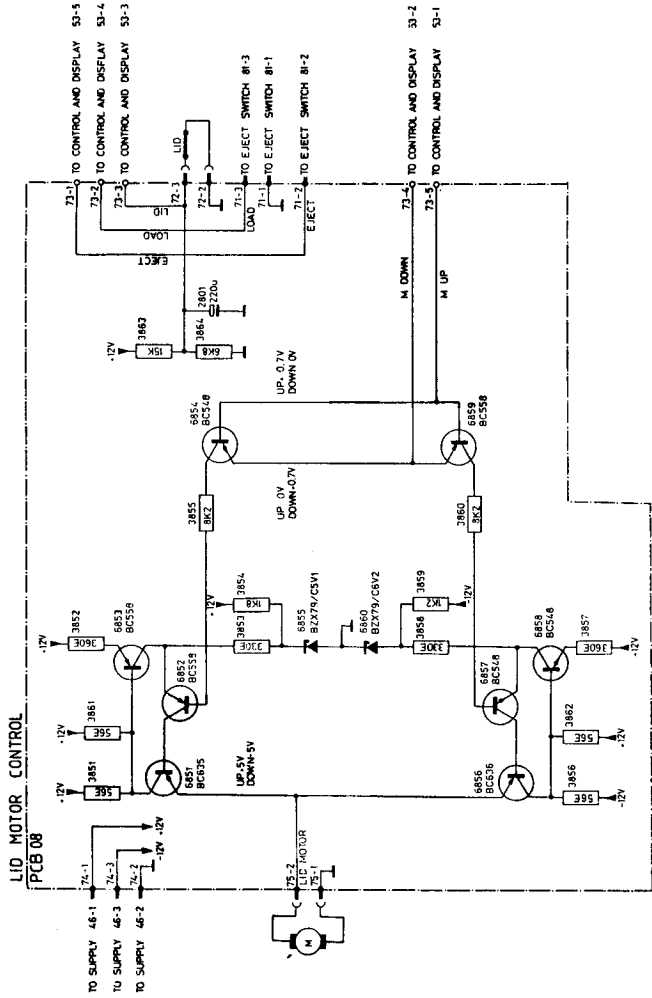
Diodes

6808	8300359 209	BAW 62
6809		
6811	8300359 209	BAW 62
6812		

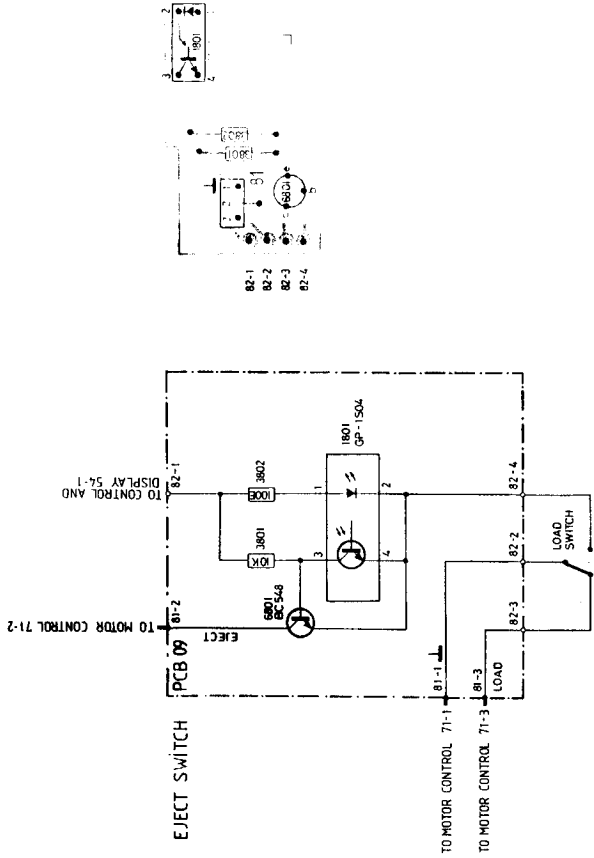
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MOTOR CONTROL 8005170 - PCB8



EJECT SWITCH 8005174 - PCB9



**Transistors**

6801	8320108 20	BC 548B
------	------------	---------

**Opto.**

1801	8330156	GP-ISO4
------	---------	---------

**Switch survey**

When the top lid is closed, the switches are in the following positions:

- LOAD is off
- LASER is on
- LID is on
- EJECT pin 12 of IC6078 is high

When the button EJECT is pressed, the following things happen:

- LOAD goes on, then EJECT pin 12 of IC6078 goes low as long as the button is pressed. As the lid opens, LASER goes off, and when the lid is in its upper position, LID goes off.

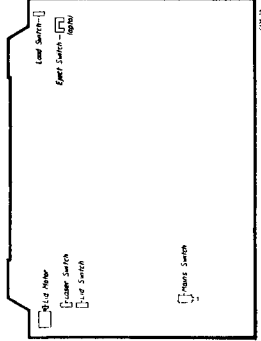
**Semi-conductors**



**Transistors**

6851	8320378 17	BC 635	6856	8320632 17	BC 636
6852	8320104 20	BC 558B	6857	8320108 20	BC 548B
6853			6858		
6854	8320108 20	BC 548B	6859	8320104 20	BC 558B
6855	8300169 209	BZK79/CSV1	6850	8300201 209	BZK79/CSV2

**Diodes**





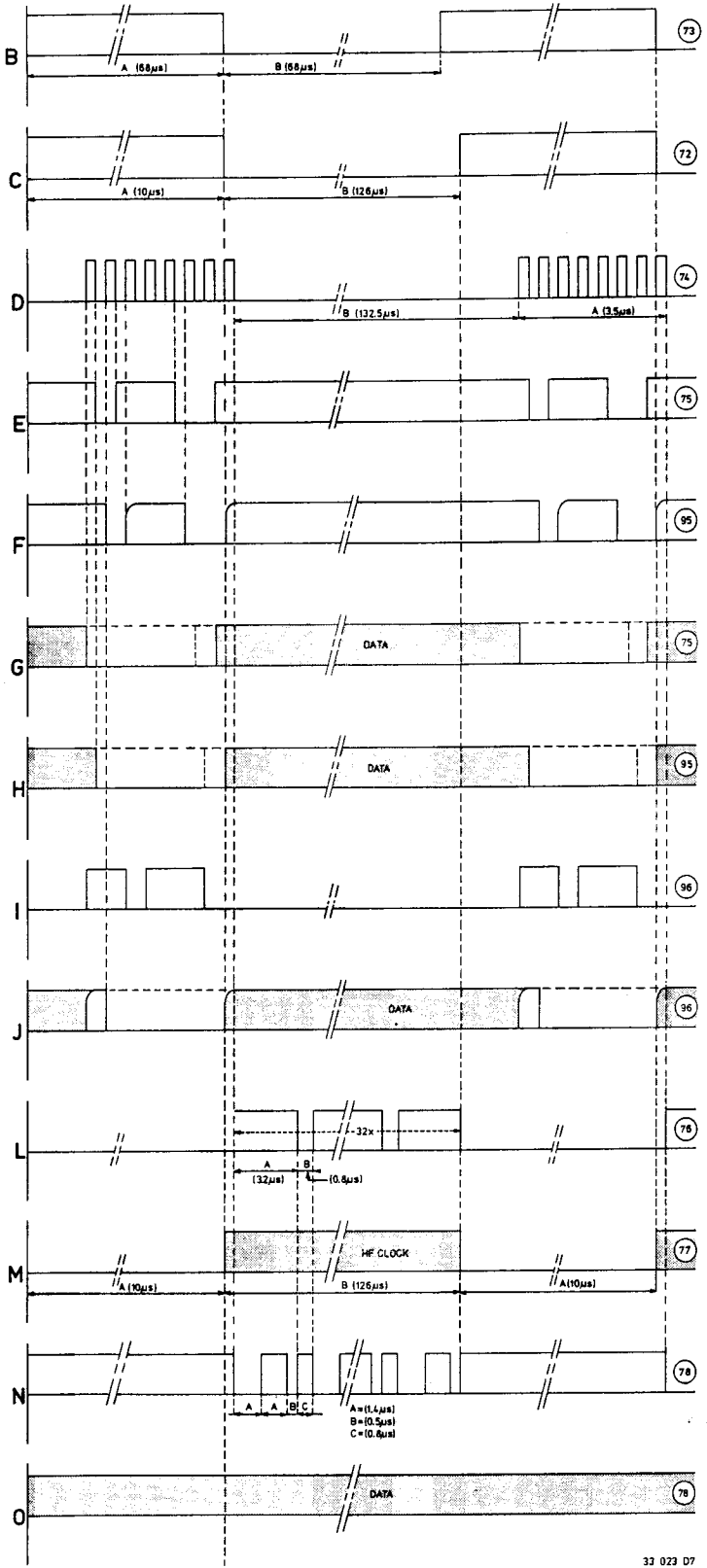




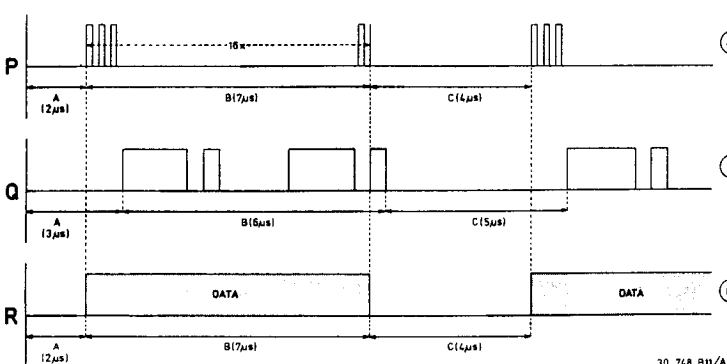
## DECODING

Test Point	See	Position	Amplitude	f	Time base
71	A	pause/play	0-5 V	4,32 MHz	
72	C	pause/play	0-5 V		A = 10* $\mu$ s B = 126 $\mu$ s
73	B	pause/play*	0-5 V	7,35 KHz	A = 68 $\mu$ s B = 68 $\mu$ s
74	D	pause/play	5-0 V		A = 3,5 $\mu$ s B = 132,5 $\mu$ s
75	E	pause	5-0 V		A = 3,5 $\mu$ s B = 132,5 $\mu$ s
75	G	play	0-5 V	DATA	
76	L	pause/play	0-5 V		A = 3,2 $\mu$ s B = 0,8 $\mu$ s
77	M	pause/play	0-5 V		A = 10 $\mu$ s B = 126 $\mu$ s
78	N	pause	0-5 V		A = 1,4 $\mu$ s B = 0,5 $\mu$ s C = 0,8 $\mu$ s
78	O	play	5 V	DATA	
79	K	pause/play	0-5 V		A = 1,5 $\mu$ s B = 134,5 $\mu$ s
80	P	pause/play	0-5 V		A = 2 $\mu$ s B = 7 $\mu$ s C = 4 $\mu$ s
81	Q	pause/play	0-5 V		A = 3 $\mu$ s B = 6 $\mu$ s C = 5 $\mu$ s
81	R	play	0-5 V		A = 2 $\mu$ s B = 7 $\mu$ s C = 4 $\mu$ s
82		pause	5 V	DC	
82	S	play with Drop-out test record	0-5 V		
84	T	pause/play	0-5 V		A = 0,5 $\mu$ s B = 22,5 $\mu$ s
85	U	pause/play	0-5 V		A = 2 $\mu$ s B = 7,5 $\mu$ s
86	V	pause/play	0-5 V		A = 4 $\mu$ s B = 7,2 $\mu$ s
86	W	pause/play	0-5 V		DATA
87	V	pause/play	5 V		A = 4 $\mu$ s B = 7,2 $\mu$ s
87	W	play	5 V		DATA
90	X	pause/play	0-5		A = 3,2 $\mu$ s B = 2,4 $\mu$ s
91	Y	pause	0-5 V		A = 1,2 $\mu$ s B = 4,4 $\mu$ s
91	Z	play	0-5 V		A = 3,2 $\mu$ s B = 2,4 $\mu$ s
92	Y	pause	0-5 V		A = 1,2 $\mu$ s B = 4,4 $\mu$ s
92	Z	play	0-5 V		A = 3,2 $\mu$ s B = 2,4 $\mu$ s
93	T	pause/play	0-5 V		A = 0,4 $\mu$ s B = 5,5 $\mu$ s
94	A	pause/play	0-5 V	4,23 MHz	
95	F	pause	5-0 V		
95	H	play	5-0 V		
96	I	pause	0-5 V		
96	J	play	5-0 V		

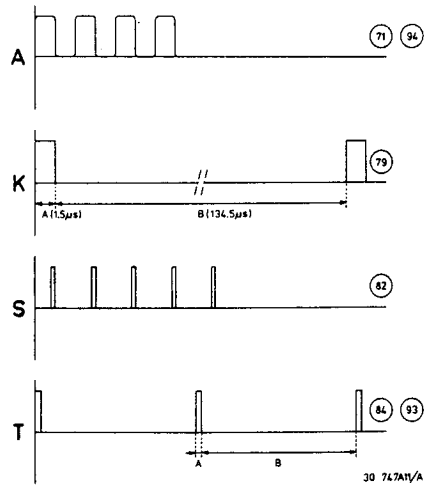
\* In pos. pause, signal is only present **after** the set was brought in play mode.



33 023 D7



30 748 B11/A



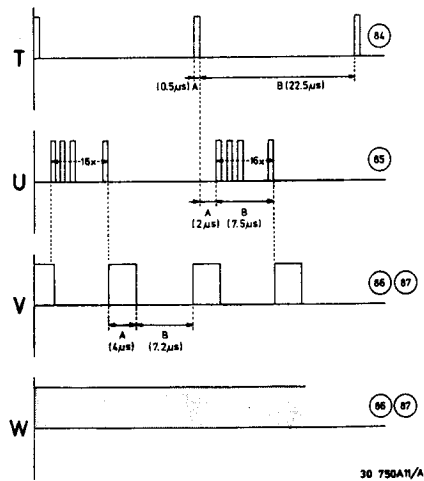
30 747A1/A

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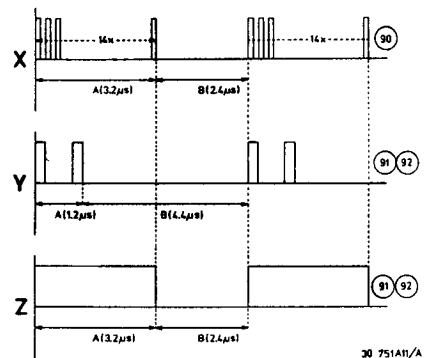
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30 750A1/A

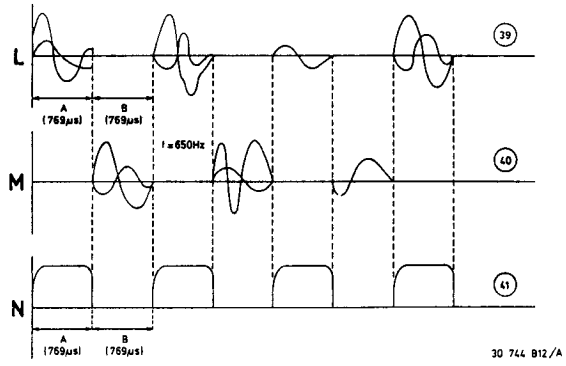
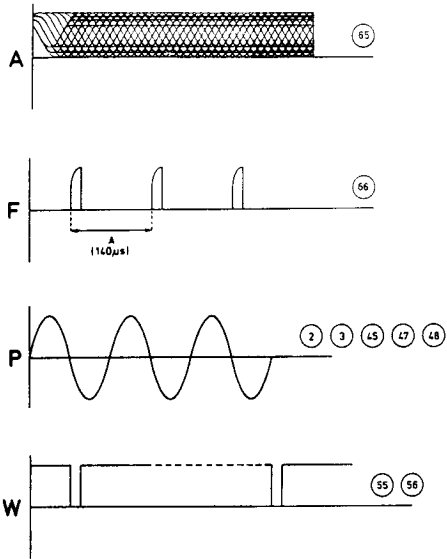


30 751A1/A

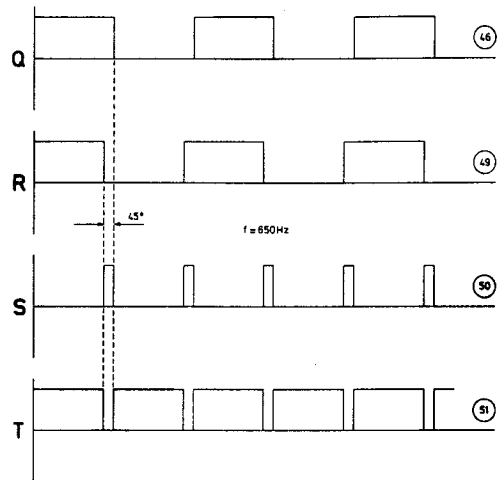
## SERVO

Test point	See	Position	Amplitude	f	Time base
29	P	stop	0.3 Vp-p		
39	L	play	0-4 Vp-p		A = 769 $\mu$ s B = 769 $\mu$ s
40	M	play	0-4 Vp-p		A = 769 $\mu$ s B = 769 $\mu$ s
41	N	play	6 Vp-p		A = 769 $\mu$ s B = 769 $\mu$ s
45	P	stop	9 Vp-p	650 Hz	
46	Q	stop	0-5 V	650 Hz	A = 769 $\mu$ s B = 769 $\mu$ s
47	P	stop	1.5 Vp-p	650 Hz	
48	P	stop	1 Vp-p	650 Hz	
49	R	stop	0-5 V	650 Hz	
50	S	stop	0-5 V	650 Hz	
51	T	stop	5-0 V	650 Hz	
55	W	play	5-0 V		
56	W	play (with drop out test record)	5-0 V		
65	A	play	1 Vp-p		
66	F	play	0.25-2.5 V		A = 140 $\mu$ s

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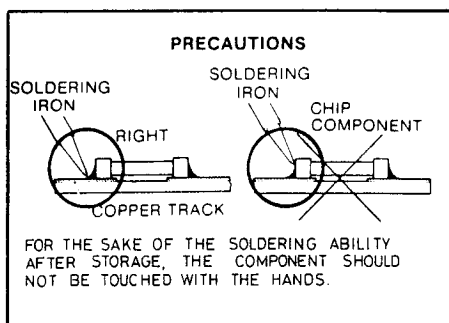
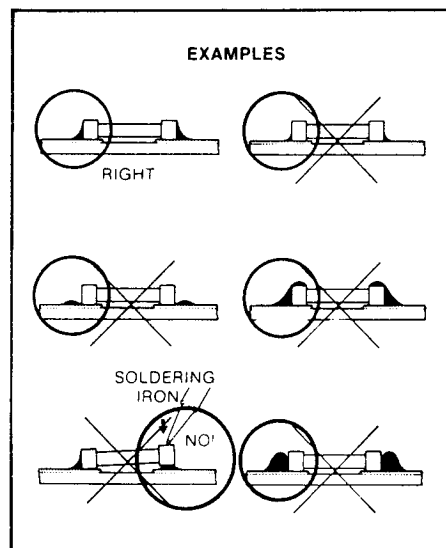
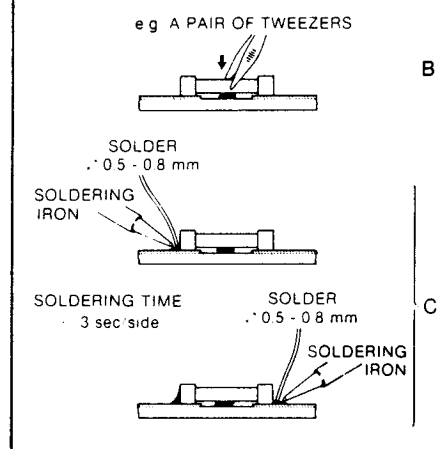
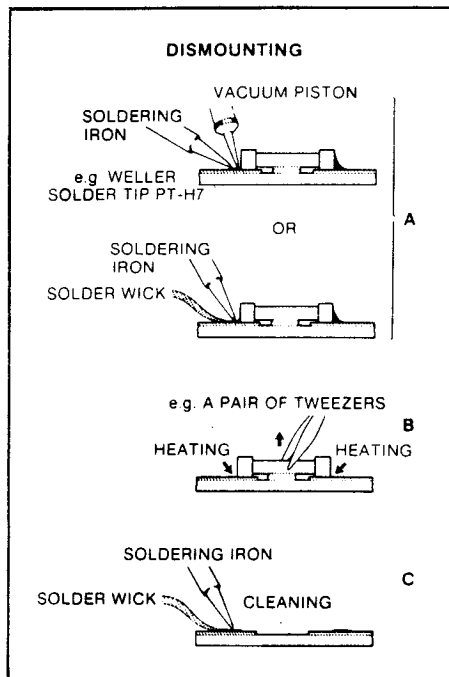
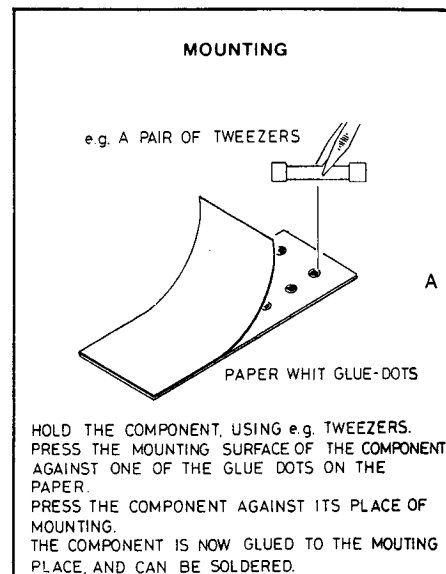
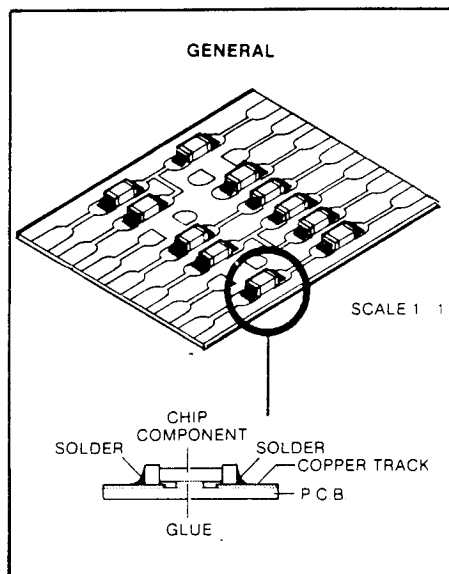
30 744 812/A





## LIST OF ELECTRICAL PARTS

In the player chip components have been applied. For insertion and removal of chip components see the figure below



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### Chip capacitor


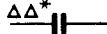
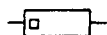







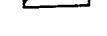

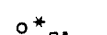


27pF	4000244	1.5nF	4000251
33pF	4000245	2.2nF	4000252
39pF	4000246	5.6nF	4000253
68pF	4000247	10nF	4000254
100pF	4000248	22nF	4000255
470pF	4000249	100nF	4000256
820pF	4000250		

### Chip resistor 2% 0,125W 1206

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2.2 $\Omega$	5011216	13 k $\Omega$	5011242
3.3 $\Omega$	5011217	15 k $\Omega$	5011243
47 $\Omega$	5011269	18 k $\Omega$	5011244
82 $\Omega$	5011270	22 k $\Omega$	5011245
100 $\Omega$	5011218	24 k $\Omega$	5011246
120 $\Omega$	5011219	27 k $\Omega$	5011247
150 $\Omega$	5011220	33 k $\Omega$	5011248
390 $\Omega$	5011221	36 k $\Omega$	5011249
470 $\Omega$	5011222	47 k $\Omega$	5011250
560 $\Omega$	5011223	56 k $\Omega$	5011251
620 $\Omega$	5011224	68 k $\Omega$	5011252
680 $\Omega$	5011225	75 k $\Omega$	5011253
820 $\Omega$	5011226	82 k $\Omega$	5011254
1 k $\Omega$	5011227	91 k $\Omega$	5011255
1.5 k $\Omega$	5011228	100 k $\Omega$	5011256
1.8 k $\Omega$	5011229	120 k $\Omega$	5011257
2.2 k $\Omega$	5011230	130 k $\Omega$	5011258
2.7 k $\Omega$	5011231	150 k $\Omega$	5011259
3.3 k $\Omega$	5011232	180 k $\Omega$	5011260
3.9 k $\Omega$	5011233	220 k $\Omega$	5011261
4.7 k $\Omega$	5011234	270 k $\Omega$	5011262
5.1 k $\Omega$	5011235	330 k $\Omega$	5011263
5.6 k $\Omega$	5011236	360 k $\Omega$	5011264
6.2 k $\Omega$	5011237	470 k $\Omega$	5011265
6.8 k $\Omega$	5011238	820 k $\Omega$	5011266
7.5 k $\Omega$	5011239	1 M $\Omega$	5011267
8.2 k $\Omega$	5011240	5.6 M $\Omega$	5011268
10 k $\Omega$	5011241		

Each parts number for chip component includes 10 pieces and glue dots.

	Carbon film 0.2 W 70°C 5%		Ceramic plate Tuning $\leq$ 120 pF NP.0 2% Others -20/+80%	*a = 2.5 V b = 4 V c = 6.3 V d = 10 V e = 16 V f = 25 V g = 40 V h = 63 V j = 100 V l = 125 V m = 150 V n = 160 V q = 200 V r = 250 V s = 300 V t = 350 V u = 400 V v = 500 V w = 630 V x = 1000 V A = 1.6 V B = 6 V C = 12 V D = 15 V E = 20 V F = 35 V G = 50 V H = 75 V I = 80 V
	Carbon film 0.33 W 70°C 5%		Polyester flat foil 10%	
	Metal film 0.33 W 70°C 5%		Metalized polyester flat film 10%	
	Carbon film 0.5 W 70°C 5%		Polyester flat foil small size (Mylar) 10%	
	Carbon film 0.67 W 70°C 5%		Polysterene film/foil 1%	
	Carbon film 1.15 W 70°C 5%		Tubular ceramic	
			Miniature single	
			Subminiature tantalum $\pm$ 20%	
	Chip component			

### Power Supply 8005168 - PCB1

2451	4200220	33 $\mu$ F 16V	2463	4010162	47 nF 50V
2452	4200220	33 $\mu$ F 16V	2464	4010162	47 nF 50V
2453	4200121	22 $\mu$ F 40V	2465	4010162	47 nF 50V
2454	4200220	33 $\mu$ F 16V	2466	4010169	220 $\mu$ F 25V
2455	4200220	33 $\mu$ F 16V	2467	4010162	47 nF 50V
2456	4200220	33 $\mu$ F 16V	2468	4010162	47 nF 50V
2457	4200642	1500 $\mu$ F 25V	2469	4010163	22 nF 100V
2458	4200612	1000 $\mu$ F 25V	2470	4010163	22 nF 100V
2469	4200641	3300 $\mu$ F 16V	2471	4010162	47 nF 50V
2460	4200642	1500 $\mu$ F 16V	2472	4010162	47 nF 50V
2461	4200641	3300 $\mu$ F 16V	2473	4030020	1 nF 30V
2462	4010162	47 nF 50V			

## Pre. Ampl. & Laser 8005173 - PCB2

P41	7220316	Plug 10 pol.			
3132	5370061	47 k $\Omega$ 20%	3146	5010047	120 k $\Omega$ 5% 1/4W
3138	5370006	2.2 k $\Omega$ 20%	3166	5020580	56 $\Omega$ 5% 1W
3140	5370050	1 k $\Omega$ 20%			
2120	4200414	33 $\mu$ F 16V	2123	4200414	33 $\mu$ F 16V
2121	4200414	33 $\mu$ F 16V	2124	4200414	33 $\mu$ F 16V
2122	4200414	33 $\mu$ F 16V			

1101	8005175	Thick film			
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## Mains Filter 8005169 - PCB3

A11	7220472	Plug 8pol.		A12	7220471	Plug 6pol.	
2701	4010123	1 nF 400V	2703	4100253	100 nF 250V		
1701	6600037	Fuse 200mA	7500214	Fuse holder			
	6600059	Fuse 400mA					
5451	6850162	Coil 2x25mH					
92T1	8013352	Transformer 5121/22/25	92F1	6609021	Thermal fuse 5121/22/25		
	8013372	Transformer 5123		6609022	Thermal fuse 5123		

## Servo 8005165 - PCB4

3228	5011280	150 k $\Omega$ SFR 16T	3335	5010062	68 k $\Omega$ 5% 1/4W
3229	5011278	2.7 k $\Omega$ SFR 16T	3341	5010935	10 k $\Omega$ 5% 1/4W
3230	5010135	18 k $\Omega$ 5% 1/4W	3363	5010935	10 k $\Omega$ 5% 1/4W
3256	5020761	4.7 $\Omega$ 5% 1/4W	3379	5010935	10 k $\Omega$ 5% 1/4W
3273	5020761	4.7 $\Omega$ 5% 1/4W	3384	5011277	9.4 $\Omega$ PTC 60V
3291	5011279	47 k $\Omega$ SFR 16T	3385	5011277	9.4 $\Omega$ PTC 60V
2203	4200632	10 $\mu$ F 10V	2237	4130302	33 nF 10% 63V
2204	4130224	100 nF 10% 63V	2238	4100114	5.6 nF 2% 63V
2205	4100048	27 nF 1% 63V	2239	4100042	390 pF 2% 630V
2207	4200640	33 $\mu$ F 40V	2243	4130293	470 nF 10% 63V
2208	4010159	47 nF 50V	2244	4100259	680 pF 2% 250V
2209	4200639	47 $\mu$ F 25V	2246	4100025	6.8 nF 2% 63V
2211	4130224	100 nF 10% 63V	2247	4100025	6.8 nF 2% 63V
2214	4200486	4.7 $\mu$ F 50V	2250	4200414	33 $\mu$ F 16V
2215	4100262	390 nF 10% 100V	2251	4130224	100 nF 10% 63V
2216	4130302	33 nF 10% 63V	2256	4100195	1.8 nF 2% 63V
2217	4200633	6.8 $\mu$ F 16V	2257	4100025	6.8 nF 2% 63V
2218	4130302	33 nF 10% 63V	2261	4100025	6.8 nF 2% 63V
2219	4130224	100 nF 10% 63V	2262	4100025	6.8 nF 2% 63V
2220	4200634	33 $\mu$ F 10V	2264	4200640	33 $\mu$ F 40V
2228	4200638	1 $\mu$ F 25V	2265	4200640	33 $\mu$ F 40V
2233	4130293	470 nF 10% 63V	2266	4200640	33 $\mu$ F 40V
2236	4100114	5.6 nF 2% 63V	2267	4130155	1000 nF 10% 100V

1201	8090022	6.000MHz			
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5201	6850160	Coil 47uH	5203	6850160	Coil 47uH
5202	6850160	Coil 47uH			

P21	7220257	Plug 6pol.	P26	7220255	Plug 4pol.
P22	7220255	Plug 4pol.	P27	7220256	Plug 5pol.
P23	7220257	Plug 6pol.	P28	7220256	Plug 5pol.
P24	7220255	Plug 4pol.	P29	7220254	Plug 3pol.
P25	7220256	Plug 5pol.			

2391066	Spring for TR	7200056	Socket for IC
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## Decoder 8005166 - PCB5

3574	5010066	1.8 k $\Omega$ 5% 1/4W	2583	5010065	100 $\Omega$ 5% 1/4W
3582	5010065	100 $\Omega$ 5% 1/4W	3595	5010066	1.8 k $\Omega$ 5% 1/4W
2501	4200646	22 nF 1% 63V	2580	4130293	0.47 $\mu$ F 10% 63V
2502	4200646	22 nF 1% 63V	2581	4130293	0.47 $\mu$ F 10% 63V
2504	4200121	22 $\mu$ F 40V	2593	4200121	22 $\mu$ F 40V
2507	4200121	22 $\mu$ F 40V	2601	4200648	5.1 nF 1% 63V
2513	4200121	22 $\mu$ F 40V	2602	4200649	15 nF 1% 63V
2515	4200426	1 $\mu$ F 50V	2603	4100146	2.2 nF 1% 63V
2517	4200121	22 $\mu$ F 40V	2605	4100146	2.2 nF 1% 63V
2518	4200647	150 $\mu$ F 6.3V	2606	4200650	1.2 nF 1% 63V
2519	4200121	22 $\mu$ F 40V	2608	4200121	22 $\mu$ F 40V
2558	2400121	22 $\mu$ F 40V	2624	4200121	22 $\mu$ F 40V
2566	4200648	5.1 nF 1% 63V	2625	4200121	22 $\mu$ F 40V
2567	4200649	15 nF 1% 63V	2627	4200121	22 $\mu$ F 40V
2568	4100146	2.2 nF 1% 63V	2628	4200121	22 $\mu$ F 40V
2570	4100146	2.2 nF 1% 63V	2630	4130293	0.47 $\mu$ F 10% 100V
2571	4200650	1.2 nF 1% 160V	2631	4130293	0.47 $\mu$ F 10% 100V
2573	4200121	22 $\mu$ F 40V			

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1504	8090047	4.2336MHz	1510	7600086	Relay
1507	7600086	Relay			

5501	6850161	Coil	5504	6850160	Coil 47uH
5503	6850160	Coil 47uH	5505	6850160	Coil 47uH

P31	7220328	Plug 8pol.	P35	7220254	Plug 3pol.
P33	7220256	Plug 5pol.	P36	7220257	Plug 6pol.
P34	7220255	Plug 4pol.			

Control and Display  
8005167 - PCB6

3057	5370006	2.2 k $\Omega$ 20%			
2051	4200645	1 nF 20% 50V	2064	4200643	8.2 pF 10% 50V
2052	4200364	47 $\mu$ F 10V	2065	4200643	8.2 pF 10% 50V
2053	4200364	47 $\mu$ F 10V	2066	4200643	8.2 pF 10% 50V
2054	4200645	1 nF 20% 50V	2067	4200643	8.2 pF 10% 50V
2055	4200644	27 pF 5% 50V	2068	4200643	8.2 pF 10% 50V
2056	4200644	27 pF 5% 50V	2069	4200643	8.2 pF 10% 50V
2057	4200643	8.2 pF 10% 50V	2070	4200643	8.2 pF 10% 50V
2058	4200643	8.2 pF 10% 50V	2071	4200643	8.2 pF 10% 50V
2059	4200643	8.2 pF 10% 50V	2072	4200643	8.2 pF 10% 50V
2060	4200643	8.2 pF 10% 50V	2073	4200643	8.2 pF 10% 50V
2061	4200643	8.2 pF 10% 50V	2074	4200643	8.2 pF 10% 50V
2062	4200643	8.2 pF 10% 50V	2075	4200643	8.2 pF 10% 50V
2063	4200643	8.2 pF 10% 50V	2076	4200643	8.2 pF 10% 50V

1052	8090022	6.000MHz	5051	6850160	Coil 47uH
1053	8230089	200mA - 5V			

P51	7220254	Plug 3pol.	P53	7220256	Plug 5pol.
P52	7220255	Plug 4pol.			

## Motor Stop 8005172 - PCB7

2802	4200414	33 $\mu$ F 16V			
P61	7220255	Plug 4pol.	P63	7220254	Plug 3pol.

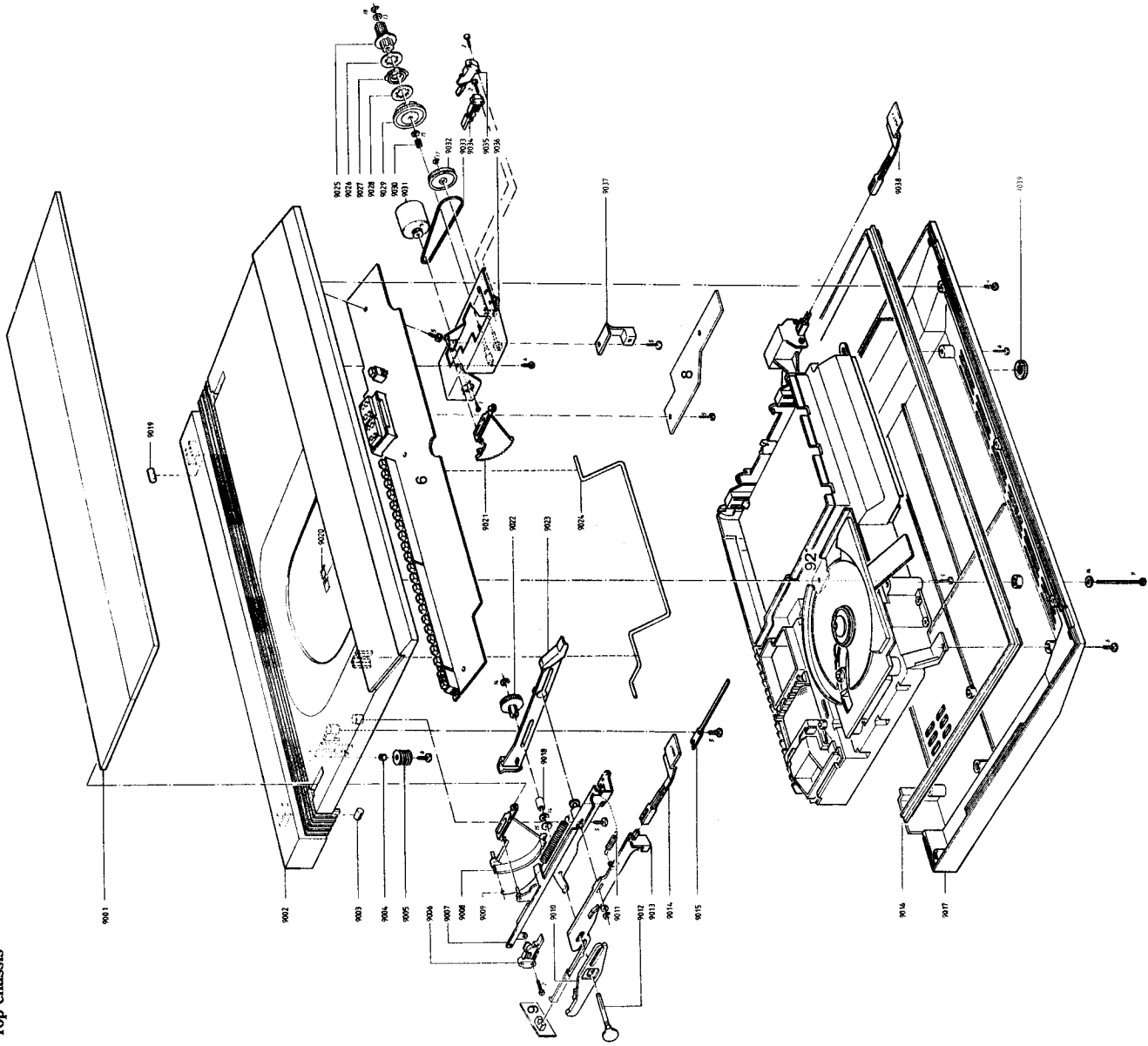
## Motor Control 8005170 - PCB8

2801	4200122	220 $\mu$ F 10V			
P71	7220254	Plug 3pol.	P74	7220254	Plug 3pol.
P72	7220254	Plug 3pol.	P75	7220254	Plug 3pol.

## Eject Switch 8005174 - PCB9

P82	7220254	Plug 3 pol.			
-----	---------	-------------	--	--	--

**LIST OF MECHANICAL PART**  
Top chassis



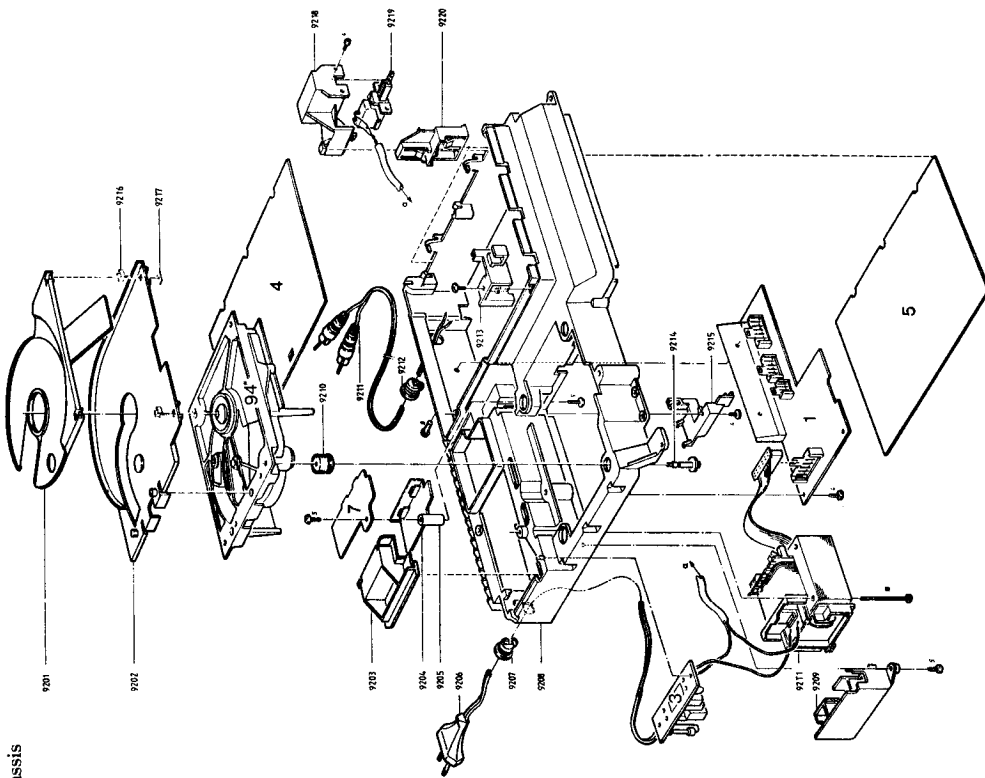
06Modul 8005167 Control PCB

08Modul 8005170 Motor Control PCB

9001	3162248	Dust cover
9002	3430353	Cabinet
9003	3341052	Plug
9004	2930094	Bushing
9005	2709006	Worm
9006	7400320	Switch
9007	3124103	Mount, plate
9008	3030089	Hinge, plate
9009	2810202	Spring, long
9010	2854113	Arm
9011	2810201	Spring, short
9012	2834092	Shaft
9013	2854112	Arm
9014	2854116	Arm
9015	2815018	Leaf spring
9016	3430354	Frame
9017	3454403	Bottom
9018	2930095	Bushing
9019	3341052	Plug
9020	3370151	Window
9021	3030090	Hinge, plate
9022	2700043	Gear wheel
9023	2854114	Arm
9024	2514053	Bracket
9025	2700045	Gear wheel
9026	2802045	Ring
9027	2802046	Ring
9028	2802045	Ring
9029	2700044	Gear wheel
9030	2812109	Spring
9031	8400143	Motor
9032	2722037	Pulley
9033	2732078	Belt
9034	7400320	Switch
9035	7400320	Switch
9036	3174102	Mount, plate
9037	3152508	Holder
9038	2854115	Arm
9039	3035045	Foot
9040	3370151	Window

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Main chassis



01/Modul 8005168 Supply PCB

03/Modul 8005169 Main Filter PCB

04/Modul 8005165 Servo PCB

05/Modul 8005166 Decoder PCB

07/Modul 8005166 Motor stop PCB

09/Modul 8005174 Eject Switch PCB

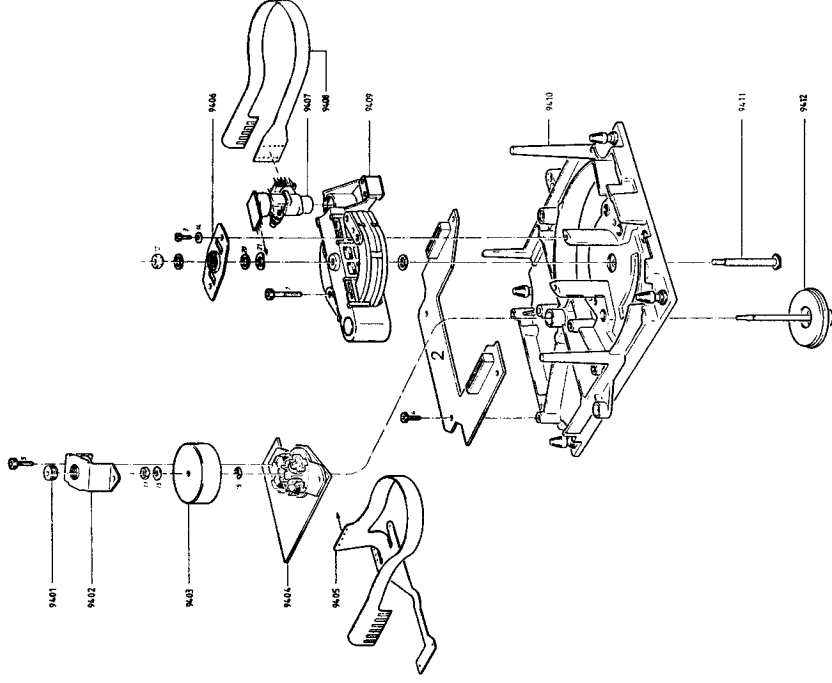
9201	3458401	Disc plate	9206	6271102	Mains cable 5122/22
9202	3458399	Top plate		6270251	Mains cable 5123
9203	3162249	Cover		6271091	Mains cable 5125
9204	3152491	Holder	9207	2641119	Holder
9205	2938244	Distance bushing	9208	3114259	Chassis

9209	3131263	Housing	9215	3152490	Holder
9210*	2938239	Rubber bushing	9216	3030094	Hinge
9211	6270274	Signal lead	9217	2395051	Locking plate
9212	2641119	Holder	9218	3131262	Housing
9213	3152489	Holder	9219	7400321	Switch
9214	2039077	Screw	9220	3152488	Holder

92T1	8013352	Transformer	92F1	6609021	Thermal fuse
		5121/22/25			5121/22/25
	8013372	Transformer 5123		6609022	Thermal fuse 5123

\*Upon replacement see servicetips page 8-1

Mechanism



02/Modul 8005173 Pre. ampl. laser

9401	2072107	Adjustment screw	9407*	8330149	Light pin
9402	2510154	Bracket	9408	6141141	Flex print
9403	2871000	Rotor	9409	3131272	Housing
9404	3351000	Stator	9410	3114260	Chassis
9405	6141142	Flex print	9411	2038093	Bearing screw
9406	2905114	Spring	9412	2726153	Platter

\*Upon replacement see service tips page 8-2

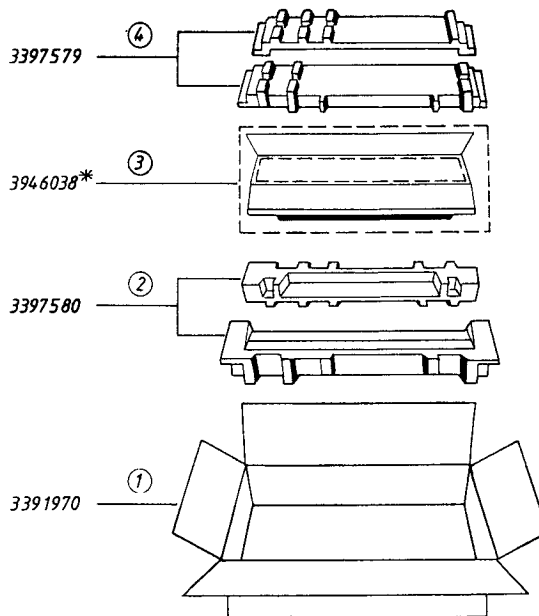
## Parts not shown

3397579	Foam packing, upper	3634028	Laser simulator
3397580	Foam packing, bottom	3634029	Mirror
3391970	Wrapper	3634030	Glass disc
3629107	Blade T6 short	3634031	Test disc
3629037	Blade T8 short	3634032	Disc hold-down
3629102	Blade T10 long	3505412	Owner's Manual DK
3629038	Blade T10 short	3505413	Owner's Manual S
3629103	Blade T20 short	3505414	Owner's Manual SF
3629109	Screw driver T6	3505415	Owner's Manual GB
3629108	Screw driver T8	3505416	Owner's Manual D
3629047	Screw driver T10	3505417	Owner's Manual NL
3629104	Screw driver T20	3505418	Owner's Manual F
3634027	Support		

## Screws, washers, etc.

1	2034073	Screw 2x3 DIN 84	11	2380129	Nut M2.5
2	2034074	Screw AM 2x3 DIN 7985	12	2380016	Nut M4
			13	2622348	Washer 2.2
3	2036058	Screw 2.5x6	14	2622218	Washer 3.2
4	2013126	Screw 2.9x8	15	2622390	Washer 4.3
5	2013127	Screw 2.9x9.5	16	2622035	Washer 2.7
6	2013130	Screw 2.9x13	17	2390094	Locking ring 1.5
7	2039078	Screw 2.9x18	18	2390001	Locking ring 2.5
8	2038220	Screw 3x12 DIN 84	19	2390002	Locking ring 3.0
9	2013131	Screw 2.9x45	20	2622399	Washer 3.5
10	2043036	Screw 4x35	21	2623002	Washer 3.5

## Packing procedure



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*\*Foile 3946038 is sold by the metre*

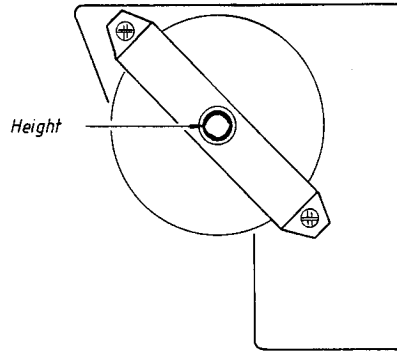
## Lubrication

1. Arm 9011 sliding surface towards 9013  
 Bracket 9007 sliding surface towards 9013  
 Silocone paste P4
2. Arm 9008 sliding surface towards 9007 Isoflex PDL250

## MECHANICAL ADJUSTMENTS

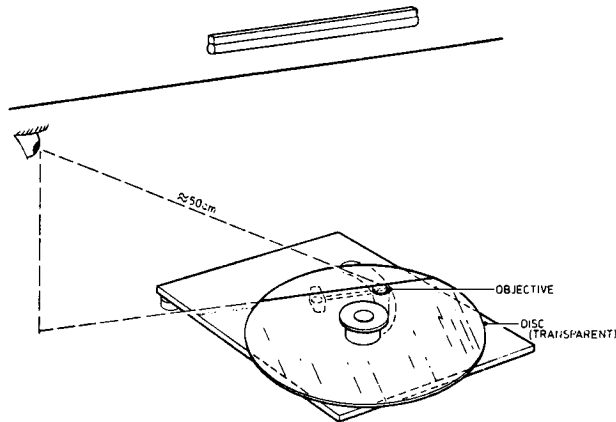
### Height setting of the turntable

For this alignment the unit should be in the position of normal end use. The servicing supports 3634027 can be used here. Playback track 1 of disc 3634031. (Disc without defects). Connect a DC voltmeter between the *negative* of the focus motor and earth of the preamplifier print. Adjust the height of the turntable with bearing screw in such a way, that the voltage is  $0\text{ V} \pm 100\text{ mV}$ . Seal hereafter the screw with sealing paint.



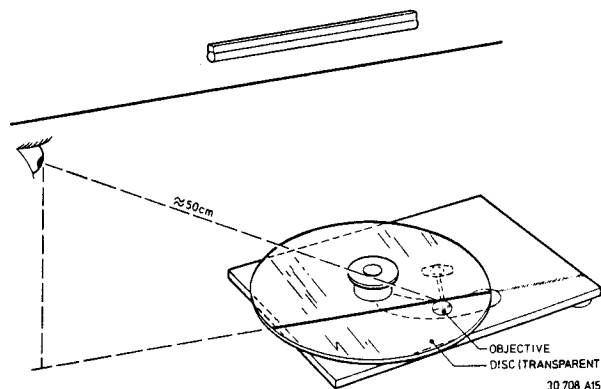
### Checking the angle setting

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Place mirror 3634029 on the objective and glass disc 3634040 (with disc hold-down 3634032) on the turntable.

Locate the unit under a light source and under this light source a straight line should run (e.g. fluorescent tube with grid). Set the arm to mid-position. Turn the unit until the arm is parallel to the line under the light source (see fig.). Look in the direction and in the prolongation of this line to its reflection on glass disc and mirror. These lines should not be more than 4 mm apart: Position the set in such a way that one line runs across the centre of the mirror. When the other line remains inside the mirror's surface, the distance is  $\leq 4\text{ mm}$ .





Rotate the CD mechanism through 90° relative to the previous position. The arm must be kept in mid-position (see fig.). Repeat the previous measurement.

### Adjusting the angle setting

With respect to the adjustment of the angle between disc and light path, the factory has looked for a compromise between minimum angle deviation and minimum arm friction.

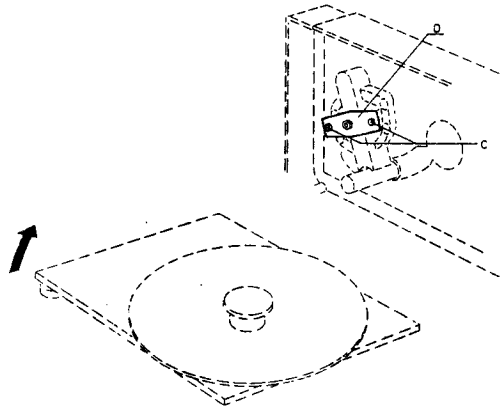
In the measurements show that the angle falls outside the tolerance given, the angle should *not* be adjusted for minimum deviation, but just within tolerance. The new setting should lie between the "old" setting and the optimum setting.

After adjustment, the friction of the arm should be checked. This is done by means of a spring-pressure gauge which is connected to the counterweight. The friction of the arm, measured over the total scanning deflection, is not allowed to exceed 30 mN.

When the friction appears to be too high, the angle should be reset to its old value. Then replace the arm by a new one and check the angle once more.

Adjustment of the angle is performed as follows:  
Place the set on the servicing supports 3634027.

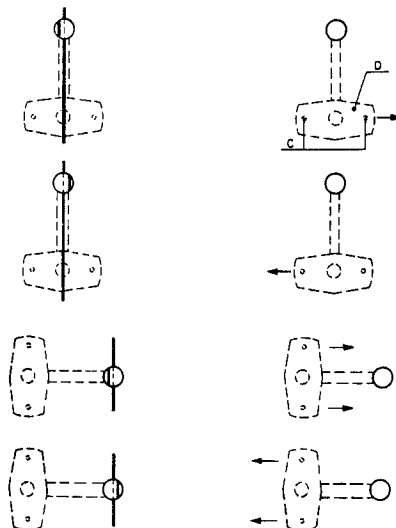
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Loosen screws C (see fig.) until bearing plate D can be shifted. Correct the angle setting by shifting the bearing plate in the direction indicated on the figure. Tighten screws C ensuring that the setting does not drift. **Double check** the angle setting in two directions.

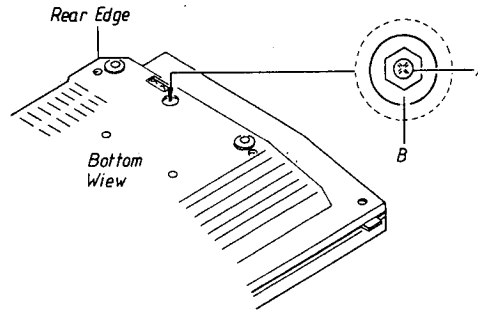
### ATTENTION!

After setting the angle, the height setting of the turntable should be checked.



## Height adjustment of lid

Before undertaking the height adjustment the set must be *fully* assembled, and the adjustment is made through a hole in the bottom plate of the set.



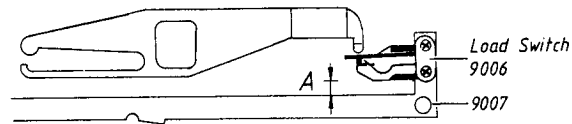
Loosen holding screw A.

Adjust the bushing B, using a 6 mm hexagon spanner, until the lid is flush with the upper edge of the control panel ( $\pm 0.5$  mm).

Tighten the screw A.

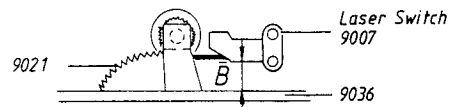
In case the adjustment is not within the tolerance range, this may cause failure of function in the eject system.

## Load Switch



When fastening the load switch 9006, make sure the distance A between the lower part of the switch and the bracket 9007 is 3.4 mm.

## Laser Switch



When fastening the laser switch 9034 make sure the distance B between the lower part of the switch and the bracket 9036 is 6.8 mm.

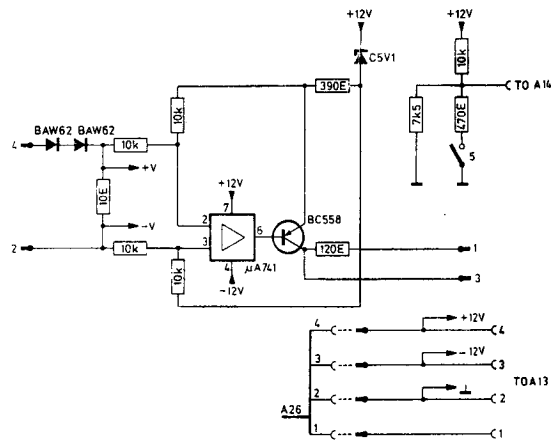
## Spring 9009

When fitting spring 9009 in the bracket 9007, **always** mount the spring in the middle hole.

## ELECTRICAL ADJUSTMENT Laser power supply

Since the light pin is very sensitive to static charges, care should be taken that during measurements and adjustments of the laser power supply the potentials of aids and yourself equal the potential of the CD mechanism.

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### Check

The laser simulator PCB 3634028 should be used here. Take the flex PCB out of socket A11 and connect the switch simulator PCB with the socket. Remove plug A13 and insert it in the socket on the simulator PCB. Connect the plug with 4 wires to socket A13. Take out plug A14 and insert the plug with 1 wire in socket A14.

Set the switch on the simulator PCB in the OFF position and the mains switch in the ON position. Turn trimming resistor 3140 clockwise (max. R) and measure the voltage between points +V and -V on the simulator PCB. The voltage should be  $\leq 15$  mV.

#### Check of laser supply control:

Set the switch on the simulator PCB in the ON position and measure the voltage between points +V and -V on the simulator PCB.

Resistor 3140 clockwise (max. R):

$$U +V -V = 225 \text{ mV} \pm 45 \text{ mV.}$$

Resistor 3140 counterclockwise (min. R):

$$U +V -V = 750 \text{ mV} \pm 150 \text{ mV.}$$

Set resistor 3140 in mid-position.

This is a preliminary adjustment. After the simulator PCB has been removed the laser current must be adjusted.

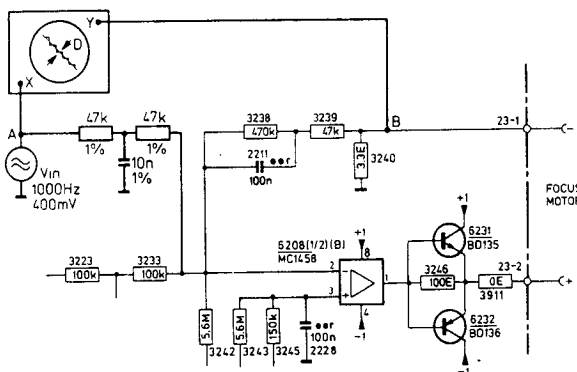
### Adjusting the laser supply

Play track 1 of test disc 3634031 (disc without defects).

Connect a DC voltmeter across resistor 3308 on the servo PCB (= on emitter of transistor 6239 and ground).

Adjust the laser power supply with resistor 3140 until the voltage across resistor 3308 is  $575 \pm 75$  mV.

## Adjusting the focus bandwidth



Make a measuring arrangement according to the figure. Play track 1 of test disc 3634031 (disc without defects).

Adjust trimming resistor 3138 on PRE.AMPL. + LASER PCB for a 180° phase difference between signals A and B.

This corresponds with a minimum distance D in the Lissajous pattern.

$$R = 47 \text{ k}\Omega - 1\%$$

$$C = 10 \text{ nF} - 1\%$$

## Focus offset

Trimming resistor 3132 should be in mid position.

## Motor-control check (Hall)

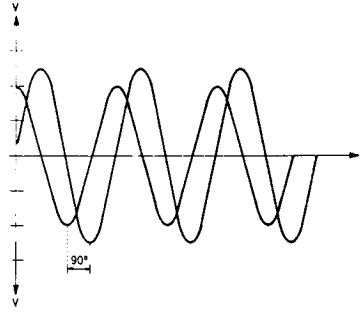
1. Disconnect the wire from PRE.AMPL. + LASER PCB to connector A18 pin 4 on the Hall motor control.
2. Connect channel A of a dual-beam oscilloscope to the emitter of transistor 6082, 6083 and channel B to the emitter of transistor 6084, 6085.  
Position of oscilloscope: 2 V/div – 10 ms/div.
3. Switch the set on.
4. Apply a *negative* voltage to pin 4 of connector A18.  
The voltage may *not* be applied until *after* the circuit has been connected to power supply voltage. Start from 0 V and slowly proceed to -5V. Now the motor should run.  
When the motor runs the voltage can be brought to approx. -2.5 V.  
The motor should continue to run then.
5. The oscilloscope should display sinusoid signals now (see fig. A).  
After approx. 2 s they should lie symmetrically round the 0-axis and be shifted 90° relative to each other.  
The maximum ratio of the amplitudes of these 2 signals is allowed to be 1:2.
6. The amplitude depends on the applied voltage.  
The V-in/V-out pp ratio should lie between 1:2 and 1:3.
7. Determine at which V-in the motor runs at 600 rpm.  
At 600 rpm the frequency of V-out is 30 Hz.  
At this speed V-in should lie between -1.5V and 3.7V.

*Conclusion:*

When all these conditions are present motor and PCB may be considered on order.

If points 4, 5 and 6 are not correct, the fault should most probably be found in the electronics.

If points 4, 5 and 6 are correct and the voltage to be applied at point 8 is e.g. -4.5 V to obtain a motor speed of 600 rpm, there will most probably be something wrong mechanically E.g. the bearing friction is too high.



Check of the AGC and  
offset circuits

(See SERVO PCB).

Play track 1 of test disc 3634031 (Disc without defects).

The voltage between pin 1 of IC6212 and  $\perp$  should be  $-4 \text{ V} \pm 2 \text{ V}$ .

The voltage between pin 14 of IC6215 and  $\perp$  should be  $-2.5 \text{ V} \pm 2 \text{ V}$ .

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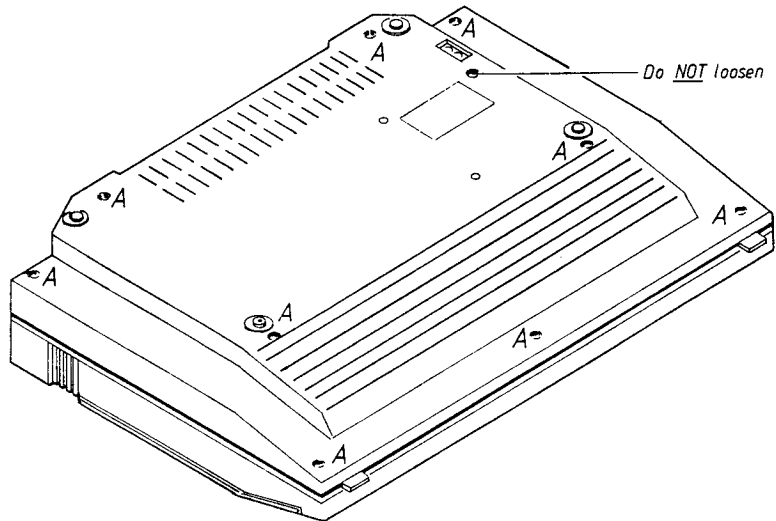
## TECHNICAL SPECIFICATIONS

Frequency range	3-20,000 Hz $\pm$ 0.3 dB
Signal-to-noise ratio	>96 dB
Dynamic range	>96 dB
Harmonic distortion	0.003% at 0 dB
Channel separation	>94 dB 20-20,000 Hz
Channel difference	<0.5 dB
Converter system	14 bit, oversampling 176.4 kHz
Low pass filter	Digital + analogue
Damping >20,000 Hz	>50 dB
Output	2 V RMS at 0 dB
Power supply	Type no. 5121: 220 V
	Type no. 5122: 240 V
	Type no. 5123: 120 V
	Type no. 5125: 240 V
Power frequency	50-60 Hz
Power consumption	25 watts
Dimensions W x H x D	42 x 7.5 x 31 cm (16 <sup>1</sup> / <sub>2</sub> " x 3" x 12 <sup>3</sup> / <sub>16</sub> "
Weight	6 kg (13.2 lbs)

**Subject to change without notice**

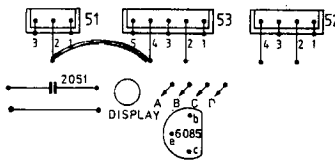
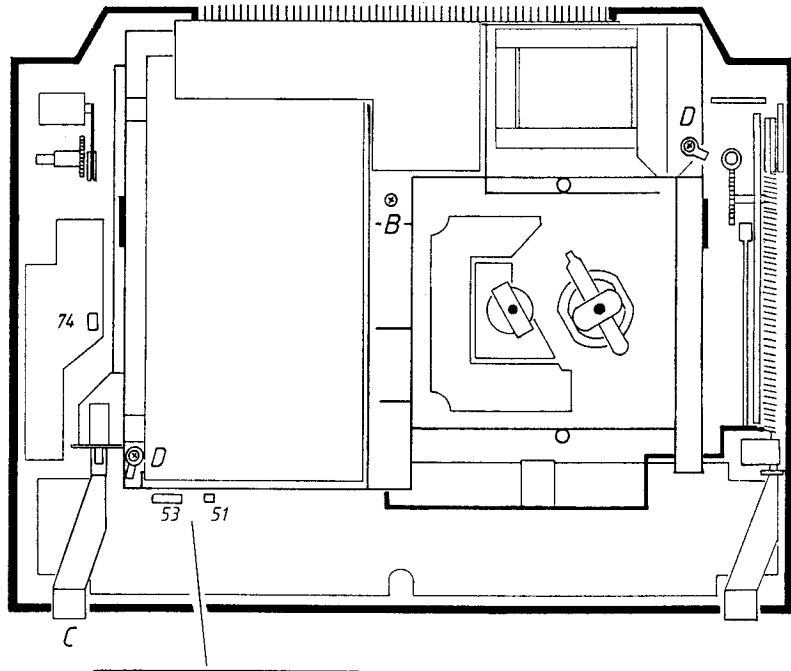
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## DISMANTLING Bottom



Remove the screws A.

## Top plate



### Top Plate

Remove the screw B.

Remove the PLAY button C.

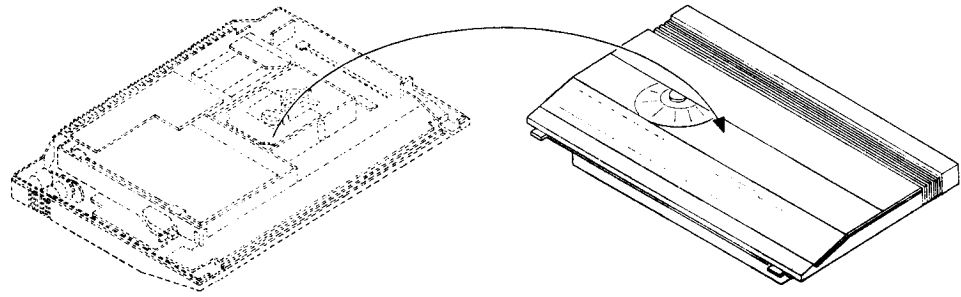
**NB! The ON/OFF switch must be in position OFF when removing the button in order to avoid damaging the switch.**

Remove the two ground connections D.

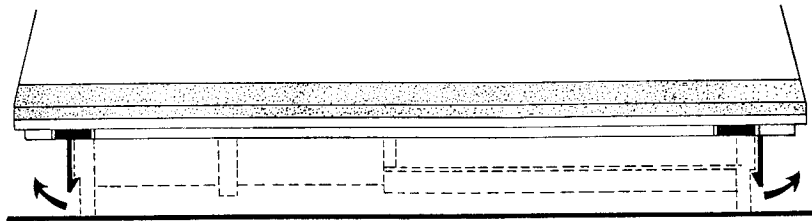
Remove plug 74 on the lid motor control PCB.

Then introduce a short-circuit from socket 53 pin 4 to 51 pin 1 ground on the control and display PCB.

**NB! When plug 74 is removed and a short-circuit has been introduced between 53 pin 4 and ground, the dust cover functions cannot be operated.**

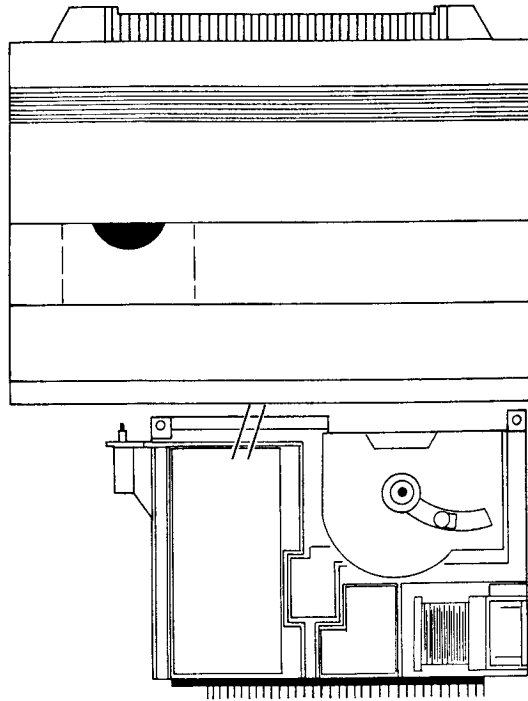


Turn over the set while supporting the chassis frame.



Tip out the two plastic tags.  
Carefully lift off the top plate.  
NB! Be aware of the cable connection between the top plate and the chassis frame.

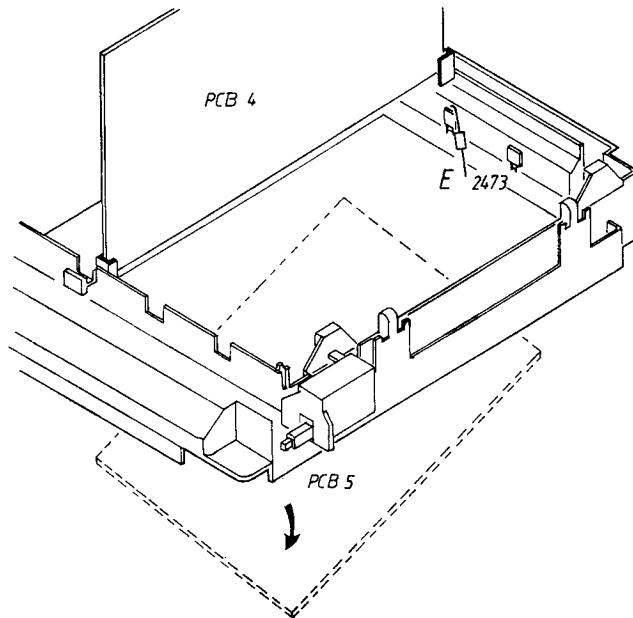
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Place the top plate in front of the chassis frame as illustrated.

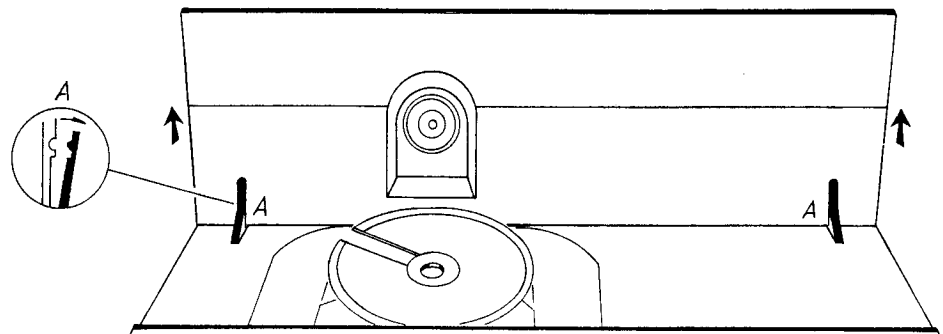


PCB4 and PCB5.



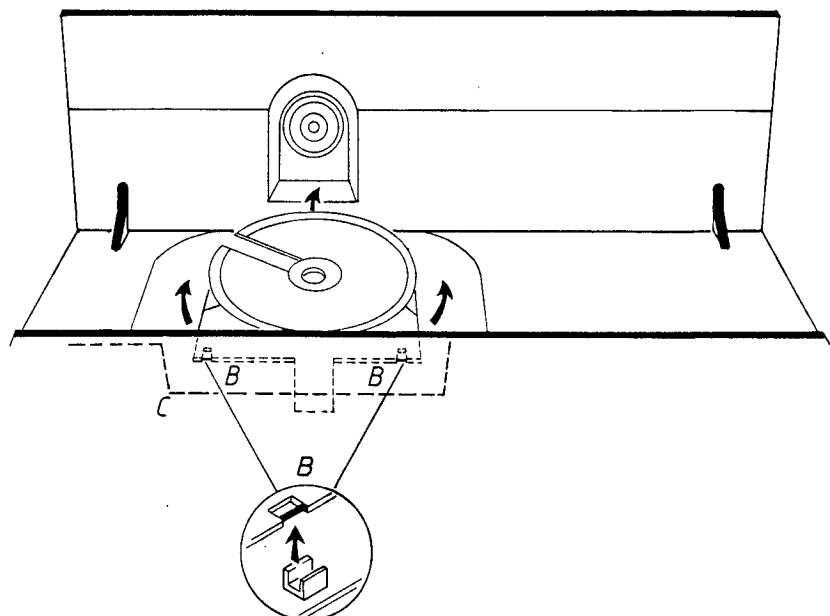
Tip up PCB4 and place in service position.  
PCB5 cannot be tipped up until the capacitor E is desoldered.

### Replacement of dust cover



Tip out the hinges A in both sides as illustrated.  
The dust cover may now be pushed upwards.

### Replacement of disc platter



Lift out the disc platter from the two clips B.  
Pull the disc platter towards the dust cover. It is thereby disengaged.  
NB! When mounting the disc platter, the tongue must be placed under the eject bar.

## SERVICE TIPS

In order to prevent loose metal objects from getting in the CD mechanism it will be necessary to see to a clear repair station. Before the player is being used or service, the transportation screws should be removed. These screws have to be reapplied after servicing.

**Ensure that the player is not resting on the shaft of the turntable motor or the light pin during repairs and measurements.**

The player consists of various MOS ICs. Since MOS ICs are generally very sensitive to overload and overvoltage, servicing operations should be performed with the utmost care.

In the player chip components have been applied. For insertion and removal of chip components see page 2-1.

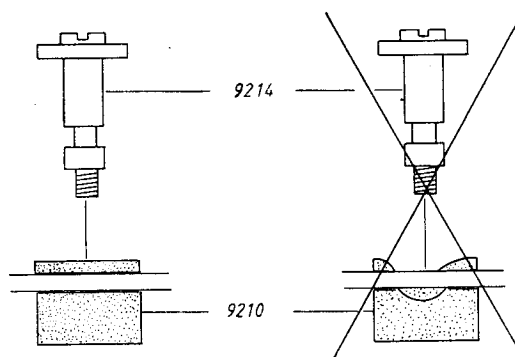
**When the top part with the lid mechanism has to be demounted for repair, a loose hold-down should be employed.**

Part no. for the disc hold down is 3634032.

For normal function of the set, when the top part is demounted the lid on the top part have to be closed.

## Rubber bushing

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When replacing rubber bushings (pos. 9210) make sure the rubber is not stuck in the hole in the chassis.

## Mechanism

Servicing the Radial and Focusing unit pos. 9409.

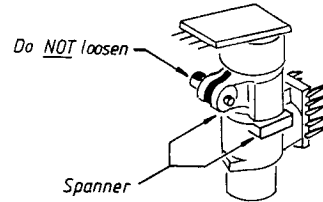
- Take the two flex PCBs out of the connectors on the preamplifier PCB.
- Disassemble the *defective* RAFOC unit by removing the 4 bolts no. 7 and shaft item number 9411.
- Remove shaft item number 9411 of the new RAFOC unit. Pay attention to the 3 intermediate washers item number 20 and spring washer item number 21 they should assume the same positions after assembly.

Mount the Radial and Focusing unit.

- Loosen the 4 bolts no. 7 until the bottom plate can be removed. Do not remove bolts no. 7 (they hold the new Radial and Focusing unit together).
- Mount the new Radial and Focusing unit on frame 9410. Ensure that the 3 intermediate washers 20 and spring washer 21 are positioned correctly before fixing shaft item number no. 7.
- Check that the arm moves freely and the angle setting as well (see check and possible adjustment of angle setting).

## Replacing light-pin

- For replacing the light pin it is not necessary to remove the Radial and Focusing unit.



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The light pin can be removed by turning it anticlockwise by means of an open-ended spanner of 12 mm and afterwards pulling it out of the arm. During mounting, the light pin must be pushed into the arm as far as possible, and turned clockwise.

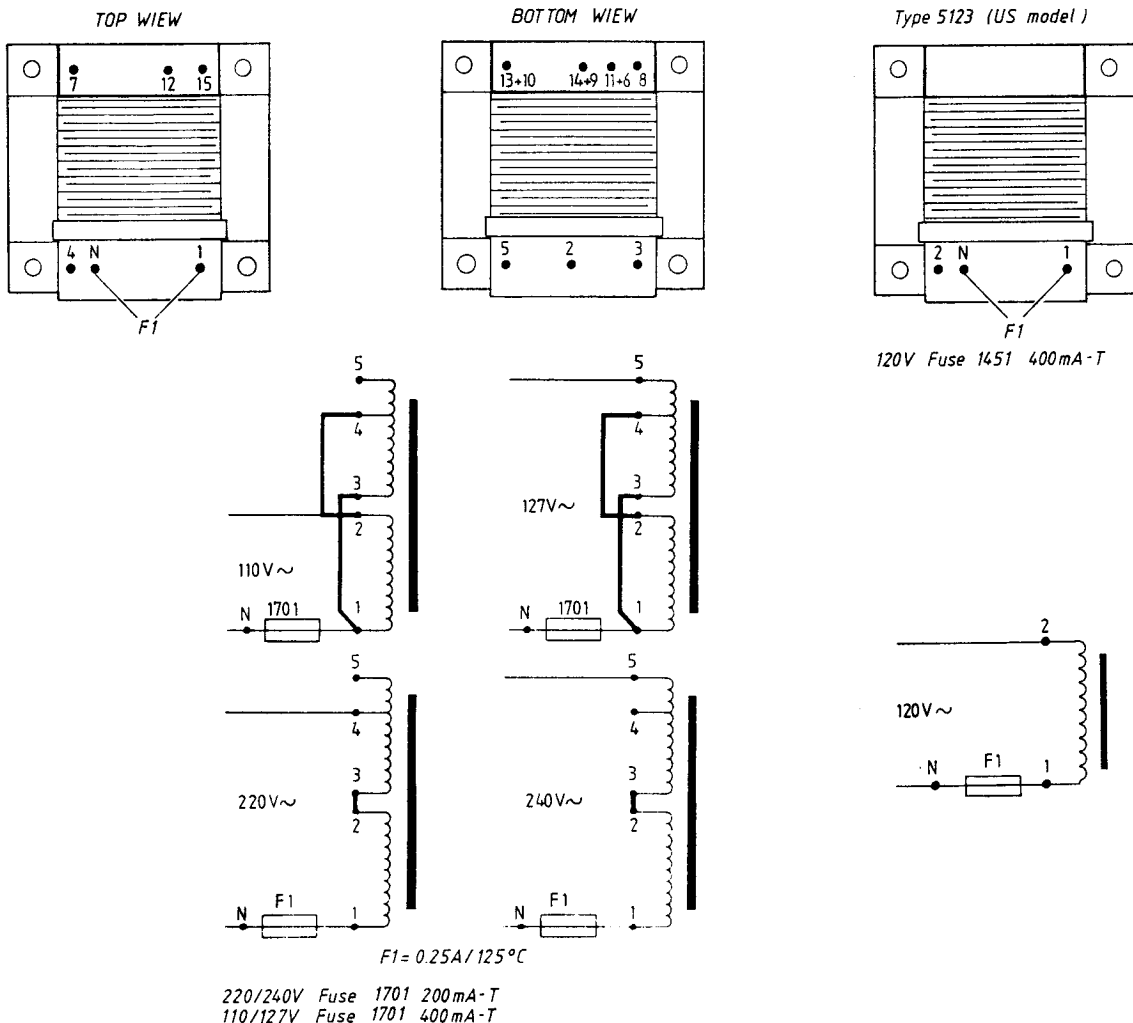
The CD-mechanism is provided with self-lubricating bearings and should thus not be lubricated.

### Attention:

To prevent adjustments from changing, no screws other than those mentioned above should be loosened.

The light pin is much more sensitive to static charge than a MOS IC. Careless treatment during servicing may reduce life expectancy drastically. For this reason care should be taken that during servicing the potentials of the aids and yourself equal the potential of the mechanism.

## Mains Transformer Wiring



## INSULATION TEST

Each set **must** be insulation tested after having been dismantled. The test is to be made when the record player has been reassembled completely and is ready for delivery to the customer (with the transis screws tightened).

Make the insulation test as follows:

Short-circuit the two pins of the mains plug and connect one of the terminals of the insulation tester.

Set the mains switch in position ON.

Connect the other terminal of the insulation tester to one of the two screws placed on the heat sink on the back of the unit.

## NOTE!

To avoid ruining the set it is essential that both insulation tester terminals are in really good mechanical contact.

Now slowly turn the voltage control of the insulation tester until a voltage of 15.2 kV is obtained. Hold it there for 1 second, then turn the voltage down again.

**At no point during the testing procedure any flashovers are permissible.**

## TROUBLE SHOOTING GUIDE CDX

### General checkpoints

In the detailed troubleshooting method which follows a number of general conditions, required for proper functioning of the player, will not be repeated.

Before starting the detailed troubleshooting method these general points should be checked.

- a: Ensure that disc and objective are clean (remove dust, fingerprints, etc.) and use undamaged discs.
- b: Check whether all power supply voltages are presents and have the correct level.

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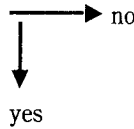
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TO PAST INTO SERVICE MANUAL: BEOGRAM CD X

03-86

3538642

## TROUBLE SHOOTING GUIDE FOR BEOGRAM CDX



Before starting trouble shooting, place the CD in service position

Place a compact disc in the player and press play:

1.  
Lid closes?

→ Check all switches - OK? → Repair switches

↓  
Check that 6IC6078 pin 24 goes high and pin 25 stays low → Check control and display circuit

↓  
Check motor control circuit (PCB8), and lid mechanism

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2.  
Disc starts turning?

→ Does laser emit light? → Does 4IC6202 pin 6 supply a low level? → Check functions around 4IC6202, 4IC6201, control and display circuit

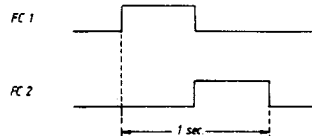
↓  
Does laser emit sufficient light? (see service man. page. 5-1) → Check laser supply unit (PCB 02) Check laser.

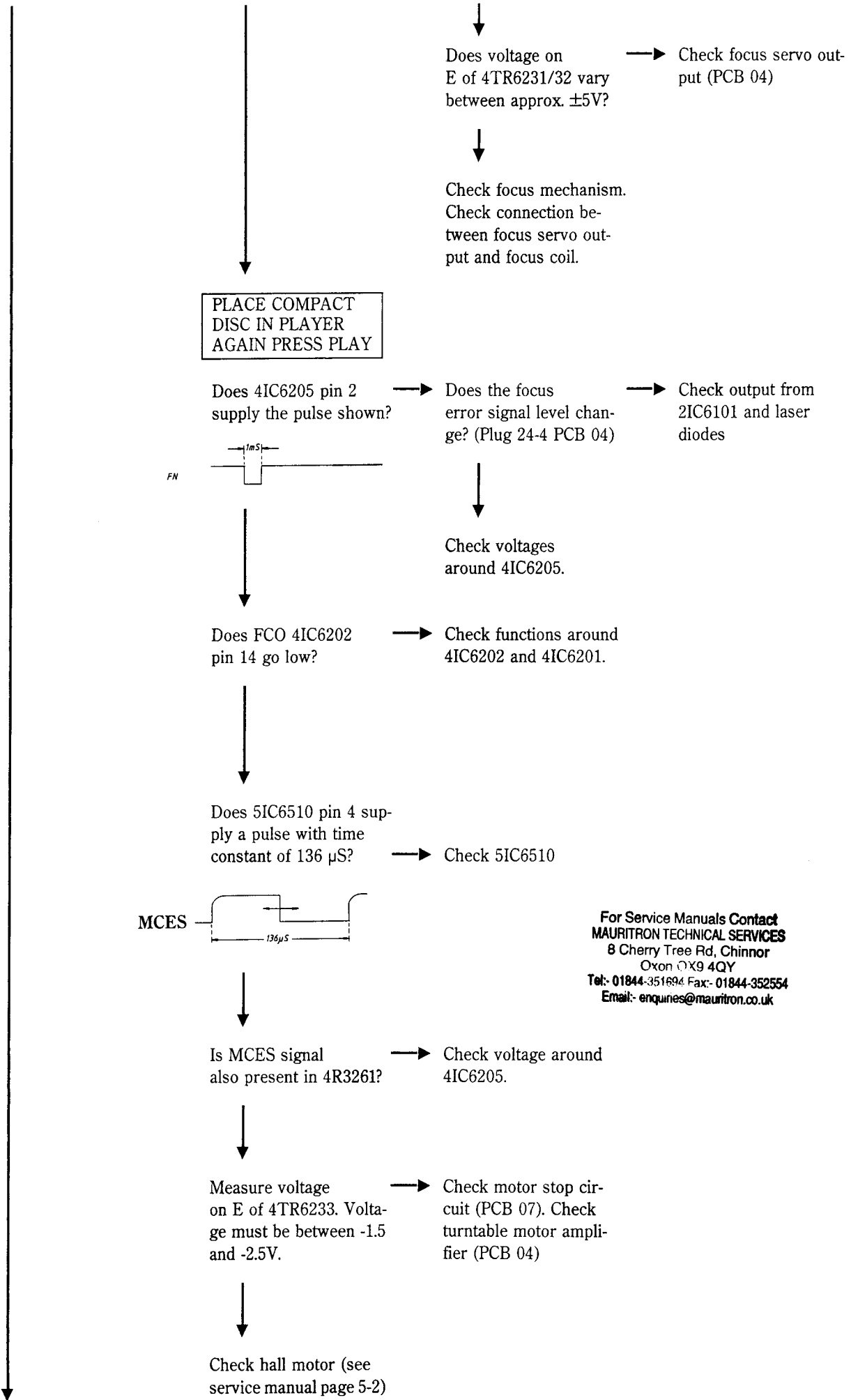
↓  
Is laser angle correct in relation to disc? (see service manual page 4-2).

↓  
**REMOVE COMPACT-DISC. PRESS PLAY.**

↓  
Note if laser moves up and down approx. 3 times. Does the laser move?

→ Does 4IC6202 pins 12 and 13 supply the pulses shown? → Check functions around 4IC6202





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CAN ONLY BE MEASURED WHILE COMPACT DISC TURNS

3.

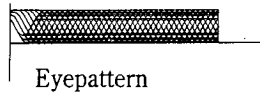
IF DISC STOPS TURNING, ACTIVATE PLAY AGAIN

COMPACT DISC  
STARTS TURNING

(In some cases the disc  
stops again)

Do green digits  
light?

→ Can an eyepattern  
signal (approx. 1 Vpp)  
be measured in test  
point 65 (5IC6501  
pin 7)?



Do HFLS, HFL and  
 $\overline{DO}$  (5IC6508) go high?  
If no constant high signal  
is measured it is  
probably due to radial  
servo circuit being defective.

Does  $\overline{RCO}$   
(4IC6211 Pin 9) go  
high? Must remain constantly high.

→ Does laser move  
towards center of disc  
when starting up?  
(lead in area)

Check h.f. amplifier

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→ Check automatic gain  
control and offset control,  
as follows:  
Measure voltage on pin  
14 of 4IC6215, voltage  
must be  $-2.7V \pm 2V$ .  
If this is kept the offset  
control circuit is declared  
OK.  
If not check offset control.  
Measure voltage of pin  
1 of 4IC6212 to be  $-4.3V \pm 2V$ .  
If this is kept the automatic  
gain control circuit is  
declared OK.  
If not, check gain control.  
If voltages are measured  
in both circuits beyond  
the tolerances indicated,  
faults must be found in  
circuits with influence  
on both control circuits,  
e.g. 650 Hz OSC or servo  
signal paths loop.

→ Check radial servo output  
(PCB 04).  
Check control signals  
for radial start up, e.g.  
 $\mu$ DAC, RDIR, and RCO  
4IC6211.  
If OK

→ Try manually to lead laser  
to spot on the disc  
where there is certainly  
a signal. Hold laser  
around this spot while  
simultaneously measuring  
HFLS (5IC6508 pin 1):  
Is it now possible to  
measure pulses on  
HFLS. If not, check  
drop-out HF level detector  
(PCB05).



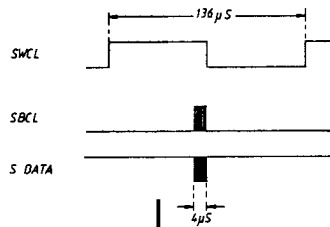
Does P-data (5IC6501 pin 5) go low?

→ Is the PLL circuit locked in? (5IC6501 pin 22 must change from approx. 1.8MHz in stop mode to 4.3 MHz in play mode).

→ Check eye-pattern  
Check functions around 5IC6501.

Check functions around 5IC6501.

Are Q-data transmitted from 5IC6501 pins 2, 3, 4 to 4IC6201 pins 26, 27, 1?



→ Check functions around 5IC6501, 5IC6504, 4IC6201.

Check functions around display IC (6IC6078)

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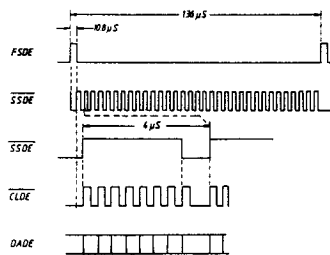
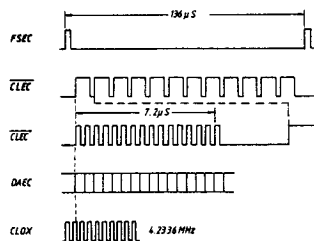
In order to see the signal sequences in an oscilloscope it is necessary to trigger on the signal shown at the top of the oscillogram.

The signals within each oscillogram must synchronize in order to consider the signal communication between the IC's to be OK.

Is signal present on the output of CD player?

→ Is the UNEC flag between 5IC6510 and 5IC6514 low? (Data from ERCO to CIM OK?)

→ Check data transmission between DEMOD and ERCO. Are they OK?

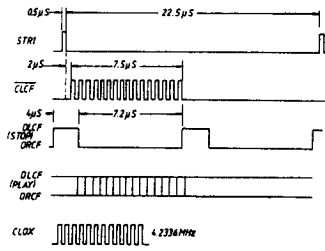




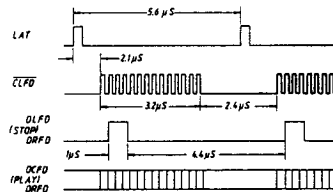
Check data transmission  
between ERCO/RAM.



Check data transmission  
between CIM and FIL.  
Are they OK?



Check data transmission  
between FIL and DAC.  
Are they OK?



Check functions around  
analogue output

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