








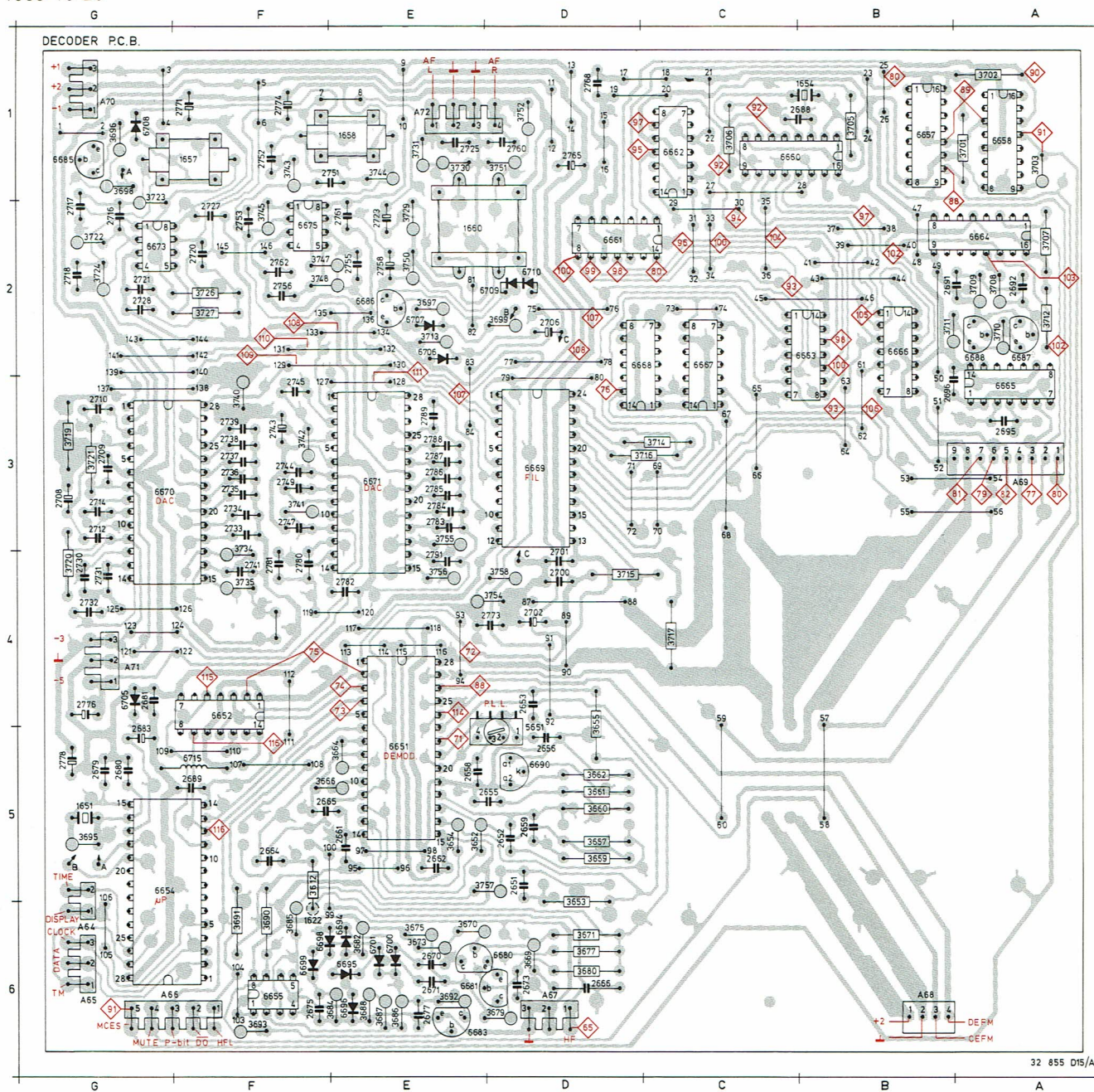




ITEM PCB				
1651 G05	2725 E01	3657 D05	3722 G02	6687 A02
1654 B01	2727 F02	3659 D05	3723 G01	6688 A02
1657 F01	2728 G02	3660 D05	3724 G02	6690 D05
1658 E01	2729 E02	3661 D05	3726 F02	6694 E06
1660 E02	2730 G04	3662 D05	3727 F02	6695 E06
1662 E06	2731 G04	3663 B02	3730 E01	6696 E06
2651 D05	2732 G04	3664 E05	3731 E01	6698 F06
2652 D05	2733 F03	3666 F05	3734 F03	6699 F06
2653 D04	2734 F03	3669 D06	3735 F04	6700 E06
2654 E05	2735 F03	3670 E06	3740 F03	6701 E06
2655 D05	2736 F03	3671 D06	3741 F03	6705 G04
2656 D05	2737 F03	3673 E06	3742 F03	6706 E02
2658 E05	2738 F03	3675 E06	3743 F01	6707 E02
2659 D05	2739 F03	3677 D06	3744 E01	6708 G01
2661 E05	2741 F04	3679 D06	3745 F02	6709 D02
2662 E05	2743 F03	3680 D06	3747 F02	6710 D02
2664 F05	2744 F03	3682 E06	3748 F02	6715 F05
2665 F05	2745 F03	3684 E06	3750 E02	
2666 D06	2747 F03	3685 F06	3751 D01	
2670 E06	2749 F03	3686 E06	3752 D01	
2671 E06	2751 F01	3687 E06	3754 D04	
2673 D06	2752 F01	3688 E06	3755 E03	
2675 F06	2753 F02	3690 F06	3756 E04	
2677 E06	2755 E02	3691 F06	3757 E05	
2678 G05	2756 F02	3692 E06	3758 D04	
2679 G05	2758 E02	3693 F06	5651 E04	
2680 G05	2760 D01	3695 G05	6651 E05	
2681 G04	2761 E02	3696 G01	6652 F04	
2683 G05	2762 F02	3697 E02	6654 G05	
2688 B01	2765 D01	3698 G01	6655 F06	
2689 F05	2768 D01	3699 D02	6657 B01	
2691 A02	2771 F01	3701 A01	6658 A01	
2692 A02	2773 D04	3702 A01	6660 C01	
2695 A03	2774 F01	3703 A01	6661 D02	
2696 B03	2776 G04	3705 B01	6662 C01	
2700 D04	2780 F04	3706 C01	6664 A02	
2701 D04	2781 F04	3707 A02	6665 A03	
2702 D04	2782 E04	3708 A02	6666 B02	
2706 D02	2783 E03	3709 A02	6667 C02	
2708 G03	2784 E03	3710 A02	6668 C02	
2709 G03	2785 E03	3711 B02	6669 D03	
2710 G03	2786 E03	3712 A02	6670 G03	
2712 G03	2787 E03	3713 E02	6671 E03	
2714 G03	2788 E03	3714 C03	6673 G02	
2716 G02	2789 E03	3715 D04	6675 F02	
2717 G02	2791 E04	3716 C03	6680 D06	
2718 G02	3612 E05	3717 C04	6681 E06	
2720 F02	3652 D05	3719 G03	6683 E06	
2721 G02	3653 D05	3720 G04	6685 G01	
2723 E02	3655 D04	3721 G03	6686 E02	

			
HEF4040BP	5322 209 14269	1657,1658	4822 280 20114
HEF4046BP	5322 209 14126	1660	4822 280 20115
LM393N	4822 209 80797		
MAB8410	4822 209 10558		
N74LS08N	5322 209 84995		
N74LS74AN	4822 209 80782	5651	4822 156 21155
N74LS92N	5322 209 85973	6715	4822 156 20966
N74LS93N	5322 209 84998	47 μ H	
N74LS164N	5322 209 85002		
SAA7011 (DEM0D)	4822 209 10376		
SN74LS368AN	4822 209 81433		
SN74LS624N-10	4822 209 81476	3697	9.1k - 1% SFR25 4822 110 73121
			
BC548B	4822 130 40937	2689	100n - Murata 4822 122 31964
BC558B	4822 130 44197	2695	68p - 2% 4822 122 31469
BC327/40	4822 130 41327		
			IC
BAW62	4822 130 30613	24p	4822 255 40159
BB212	4822 130 31129	28p	4822 255 40156
			
1651	4.4336 MHz	4822, 242 70323	
1654	4.2336 MHz	4822 242 70643	

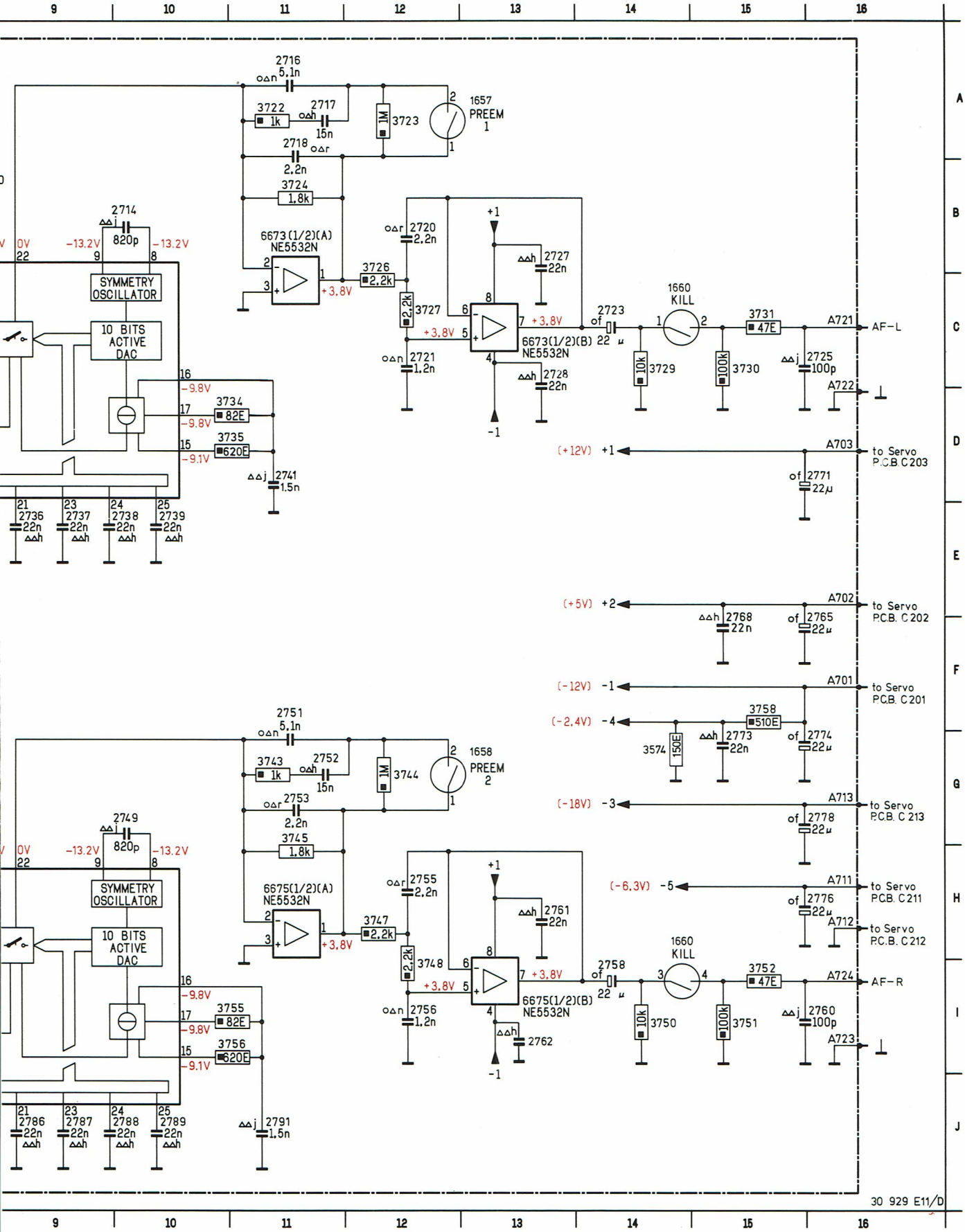


32 855 D15/A

ITEM	PCB				
1651	G05	2728	G02	3657	D05
1654	B01	2730	G04	3659	D05
1657	F01	2731	G04	3660	D05
1658	E01	2732	G04	3661	D05
1660	E02	2733	F03	3662	D05
1662	E06	2734	F03	3664	E05
2651	D05	2735	F03	3666	F05
2652	D05	2736	F03	3669	D06
2653	D04	2737	F03	3670	E06
2655	D05	2738	F03	3671	D06
2656	D05	2739	F03	3673	E06
2658	E05	2741	F04	3675	E06
2659	D05	2743	F03	3677	D06
2661	E05	2744	F03	3679	D06
2662	E05	2745	F03	3680	D06
2664	F05	2747	F03	3682	E06
2665	F05	2749	F03	3684	E06
2666	D06	2751	E01	3685	F06
2670	E06	2752	F01	3686	E06
2671	E06	2753	F02	3687	E06
2673	D06	2755	E02	3688	E06
2675	F06	2756	F02	3690	F06
2677	E06	2758	E02	3691	F06
2679	G05	2760	D01	3693	F06
2680	G05	2761	E02	3695	G05
2681	G04	2762	F02	3696	G01
2683	G05	2765	D01	3697	E02
2688	B01	2768	D01	3698	G01
2689	F05	2771	F01	3699	D02
2691	B02	2773	D04	3701	A01
2692	A02	2774	F01	3702	A01
2695	A03	2776	G04	3703	A01
2696	B03	2778	G05	3705	B01
2700	D04	2780	F04	3706	C01
2701	D03	2781	F04	3707	A02
2702	D04	2782	E04	3708	A02
2706	D02	2783	E03	3709	A02
2708	G03	2784	E03	3710	A02
2709	G03	2785	E03	3711	B02
2710	G03	2786	E03	3712	A02
2712	G03	2787	E03	3713	E02
2714	G03	2788	E03	3714	C03
2716	G02	2789	E03	3715	D04
2717	G02	2791	E04	3716	C03
2718	G02	3572	D01	3717	C04
2720	F02	3612	F05	3719	G03
2721	G02	3652	E05	3720	G04
2723	E02	3653	D05	3721	G03
2725	E01	3654	E05	3722	G02
2727	F02	3655	D04	3723	G01
3724	G02			3726	F02
3727	F02			3729	E02
3730	E01			3730	E01
3731	E01			3731	E01
3734	F03			3735	F04
3740	F03			3740	F03
3741	F03			3741	F03
3742	F03			3742	F03
3743	F01			3743	F01
3744	E01			3744	E01
3745	F02			3745	F02
3747	F02			3747	F02
3748	F02			3748	F02
3750	E02			3750	E02
3751	D01			3751	D01
3754	D04			3754	D04
3755	E03			3755	E03
3756	E04			3756	E04
3757	D05			3757	D05
3758	D04			3758	D04
5651	E04			5651	E04
6651	E05			6651	E05
6652	F04			6652	F04
6654	G05			6654	G05
6655	F06			6655	F06
6657	B01			6657	B01
6658	A01			6658	A01
6660	C01			6660	C01
6661	D02			6661	D02
6662	C01			6662	C01
6663	B02			6663	B02
6664	A02			6664	A02
6665	A03			6665	A03
6666	B02			6666	B02
6667	C02			6667	C02
6668	C02			6668	C02
6669	D03			6669	D03
6670	G03			6670	G03
6671	E03			6671	E03
6673	G02			6673	G02
6675	F02			6675	F02
6680	D06			6680	D06
6681	E06			6681	E06
6683	E06			6683	E06
6685	G01			6685	G01
6686	E02			6686	E02
6687	A02			6687	A02
6690	D05			6690	D05
6692	E06			6692	E06
6694	E06			6694	E06
6695	E06			6695	E06
6696	E06			6696	E06
6698	F06			6698	F06
6699	F06			6699	F06
6700	E06			6700	E06
6701	E06			6701	E06
6705	G04			6705	G04
6706	E02			6706	E02
6707	E02			6707	E02
6708	G01			6708	G01
6709	D02			6709	D02
6710	D02			6710	D02

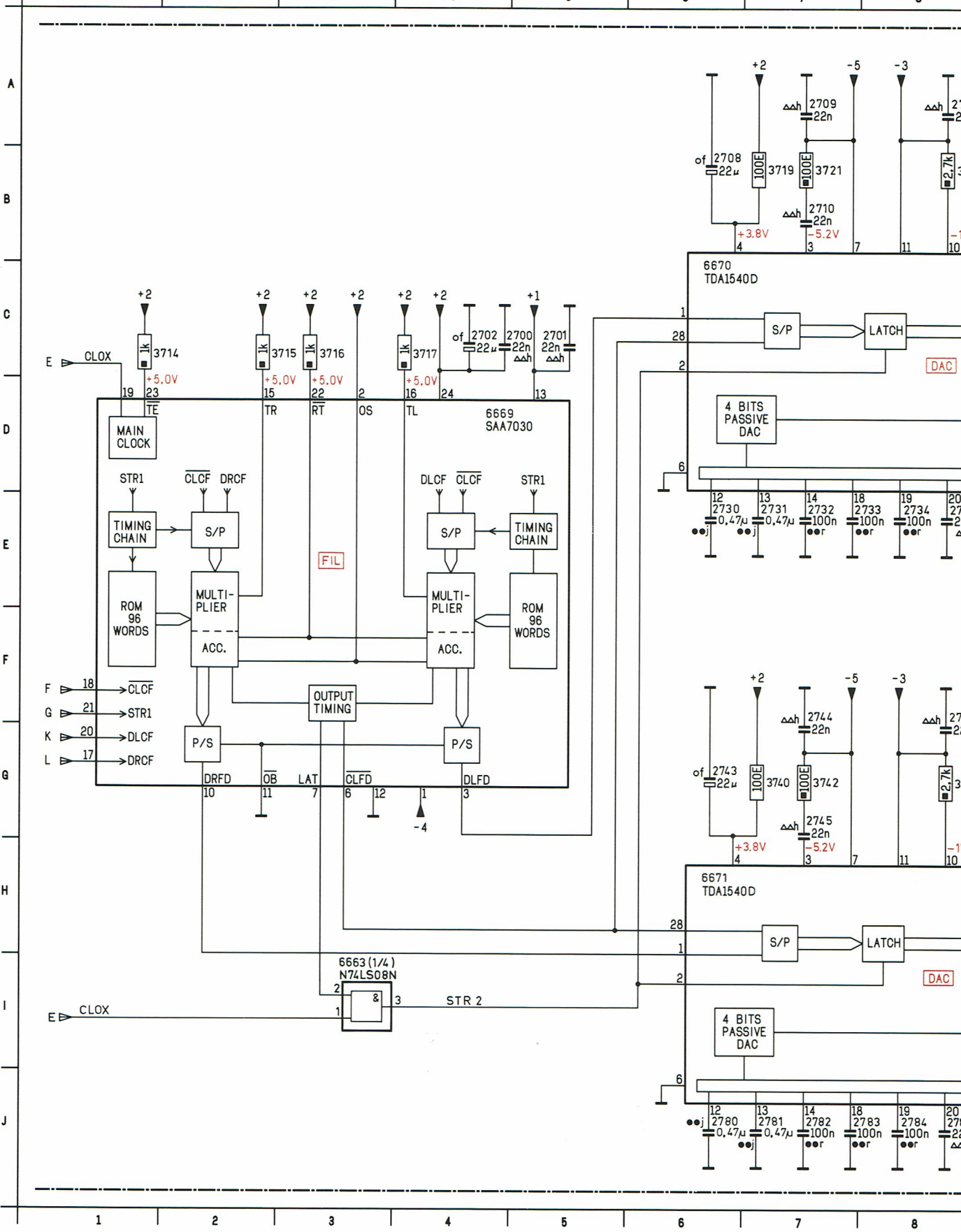
					
NE5532N	5322 209 86234	3719,3740	100E	-1%NFR25	4822 111 30535
N74LS08N	5322 209 84995	3724,3745	1k8	-1%MR25	4822 116 51242
SAA7030 (FIL)	4822 209 10378	3754	150E	-1%NFR25	4822 111 30539
TDA1540D (DAC)	4822 209 81453	3758	510E	-1%NFR25	4822 111 30683

007	3727	C12	3735	D10	3744	G12	3752	I15	6663	I03	6675	H11
011	3729	C14	3740	G07	3745	G11	3755	I10	6669	D04		
012	3730	C15	3741	G08	3747	H12	3756	I10	6670	C06		
011	3731	C15	3742	G07	3748	I12	3758	F15	6671	H06		
012	3734	D10	3743	G11	3751	I15	3760	I16	6673	B11		

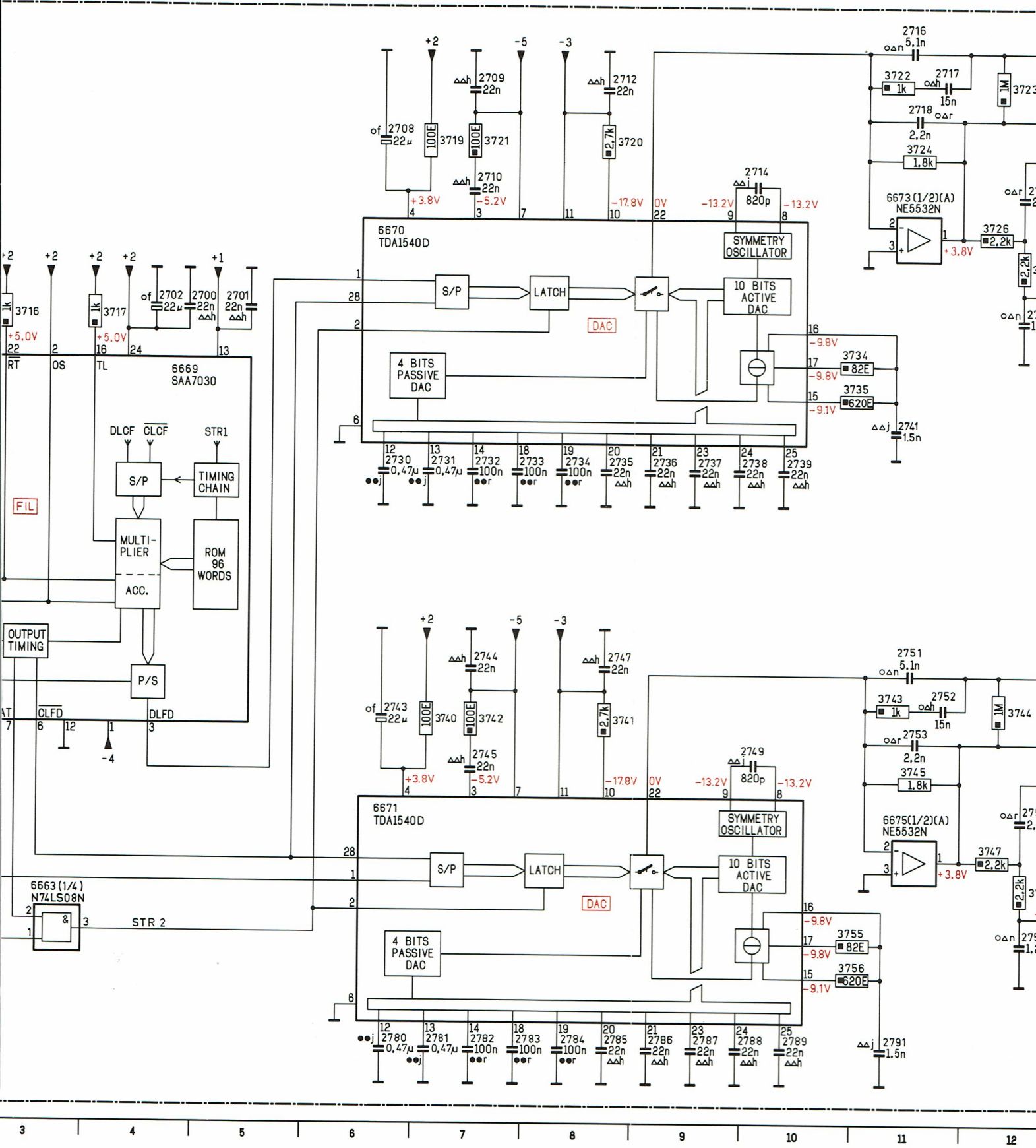


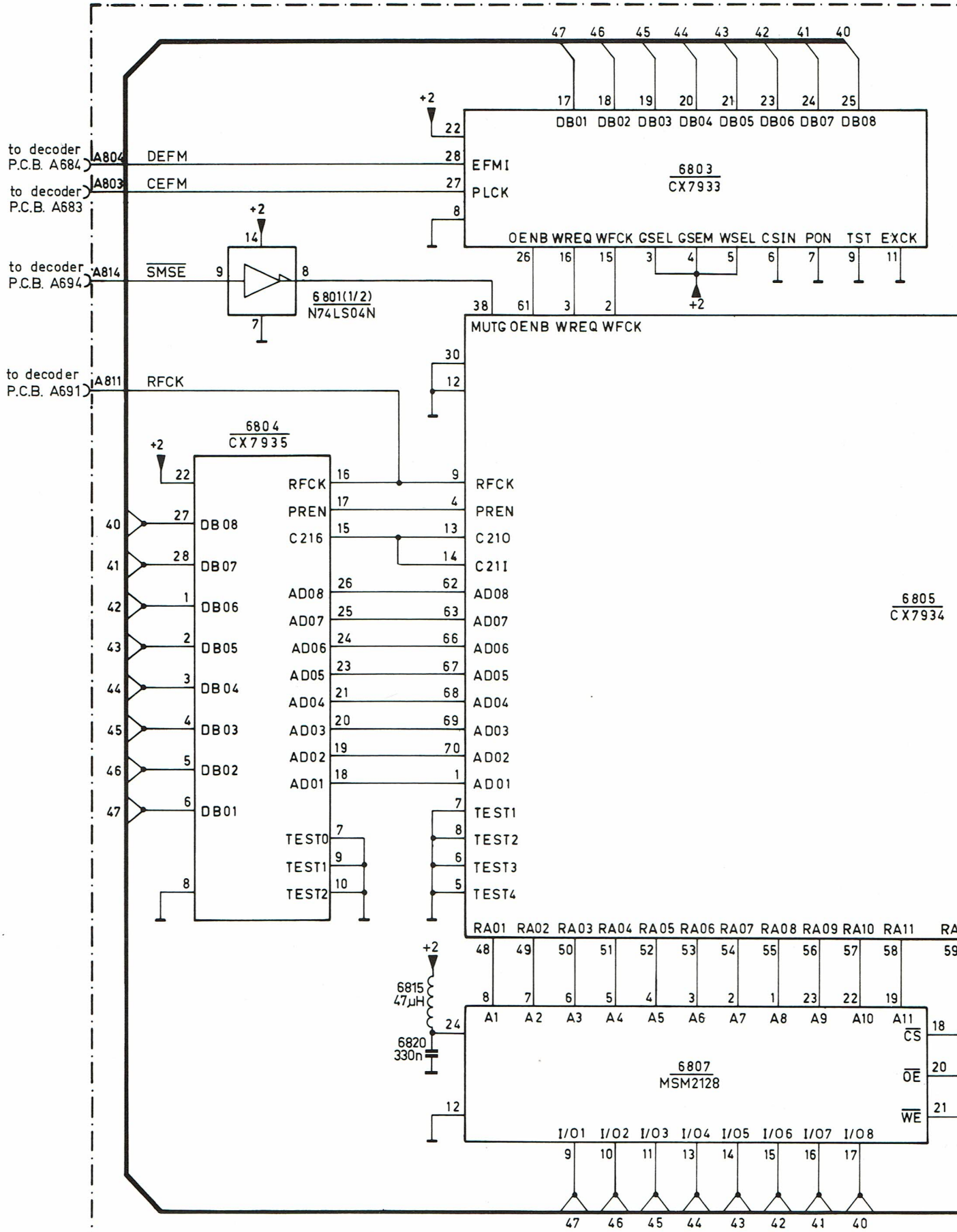
DECODING 2

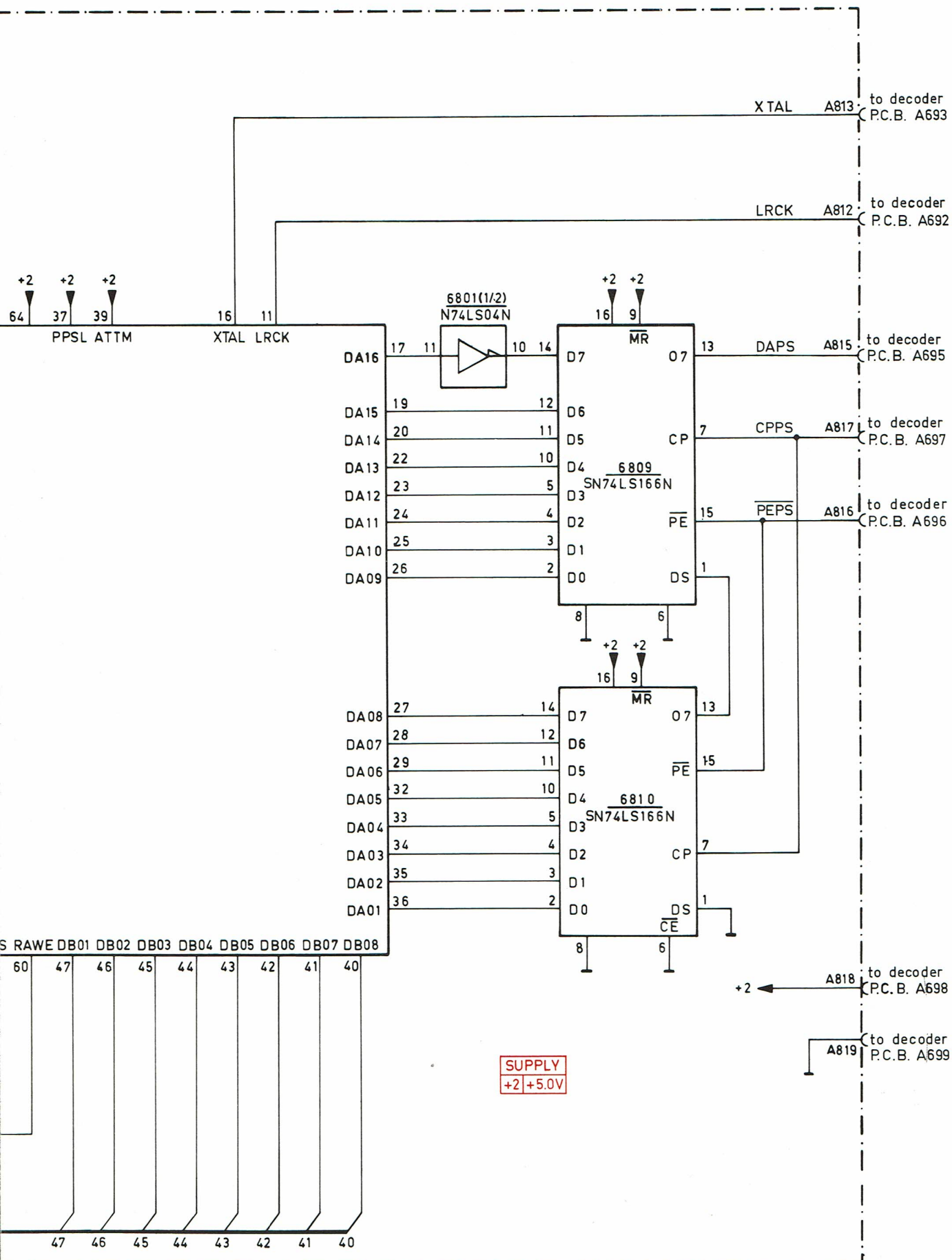
1657	A13	2702	C04	2714	B10	2721	C12	2730	E06	2735	E08	2741	E11	2749	G10	2755	H12	2765	F16	2776	H16	2783	J08	2788	J10	3715	C03	372
1658	G13	2708	B06	2716	A11	2723	C14	2731	E07	2736	E09	2743	G06	2750	G14	2756	H12	2765	F15	2778	G16	2784	J08	2789	J10	3716	C03	372
1660	C14	2709	A07	2717	A11	2725	C16	2732	E07	2737	E09	2744	F07	2751	F11	2758	H14	2771	E16	2780	J06	2785	J08	2791	J11	3717	C04	372
2700	C05	2710	B07	2718	A11	2727	B13	2733	E08	2738	E10	2745	G07	2752	G11	2761	H13	2773	G15	2781	J07	2786	J09	3574	G14	3719	B07	372
2701	C05	2712	A08	2720	B12	2728	C13	2734	E08	2739	E10	2747	F08	2753	G11	2762	H13	2774	G16	2782	J07	2787	J09	3714	C02	3720	B08	372

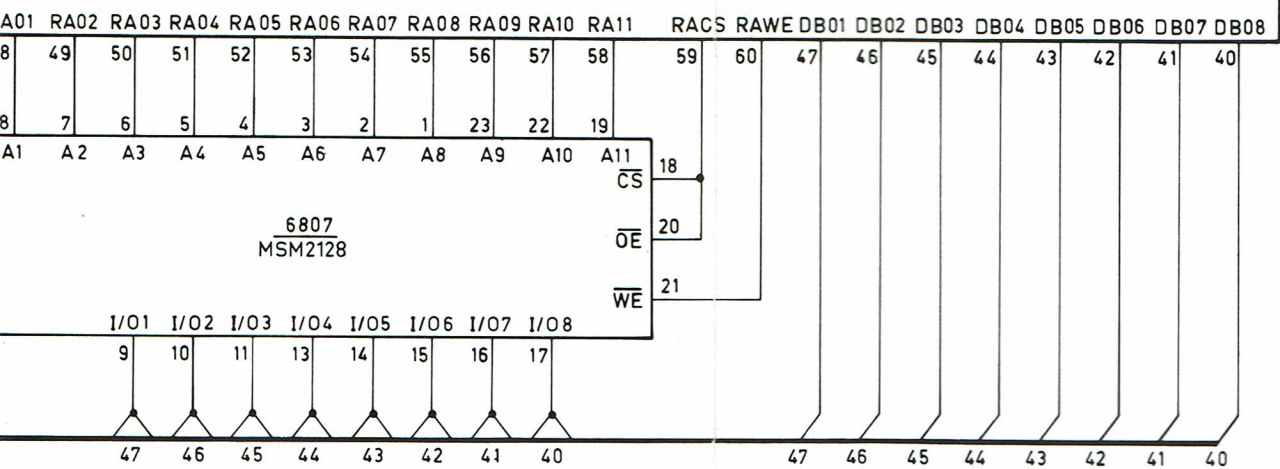
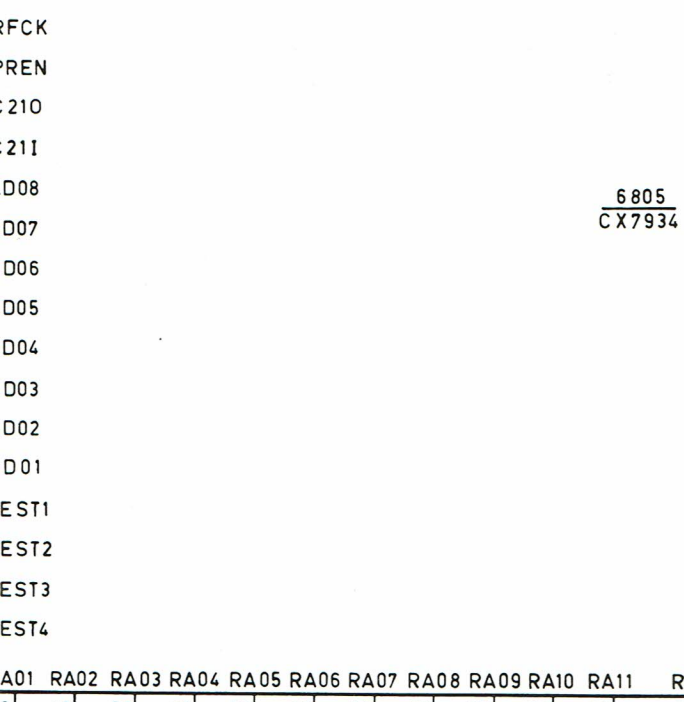
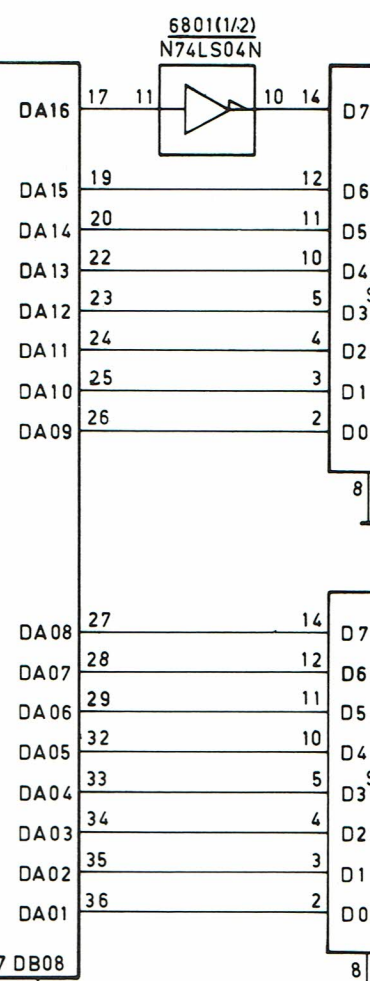
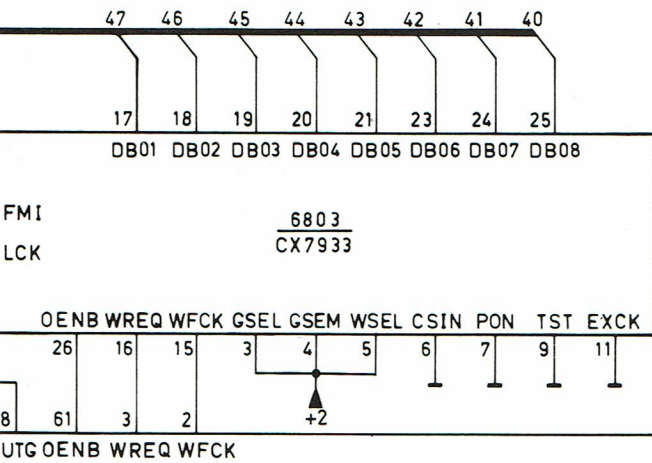


E06	2735	E08	2741	E11	2749	G10	2755	H12	2765	F16	2776	H16	2783	J08	2788	J10	3715	C03	3721	B07	3727	C12	3735	D10	3744	G12	3752	I15	6663	I03	6675	H11
E07	2736	E09	2743	G06	2750	I14	2756	I12	2768	F15	2778	G16	2784	J08	2789	J10	3716	C03	3722	A11	3729	C14	3740	G07	3745	G11	3755	I10	6669	D04		
E07	2737	E09	2744	F07	2751	F11	2758	I14	2771	E16	2780	J06	2785	J08	2791	J11	3717	C04	3723	A12	3730	C15	3741	G08	3747	H12	3756	I10	6670	C06		
E08	2738	E10	2745	G07	2752	G11	2761	H13	2773	G15	2781	J07	2786	J09	3574	G14	3719	B07	3724	B11	3731	C15	3742	G07	3748	H12	3758	F15	6671	H06		
E08	2739	E10	2747	F08	2753	G11	2762	I13	2774	G16	2782	J07	2787	J09	3714	C02	3720	B08	3726	B12	3734	D10	3743	G11	3751	I15	3760	I16	6673	B11		



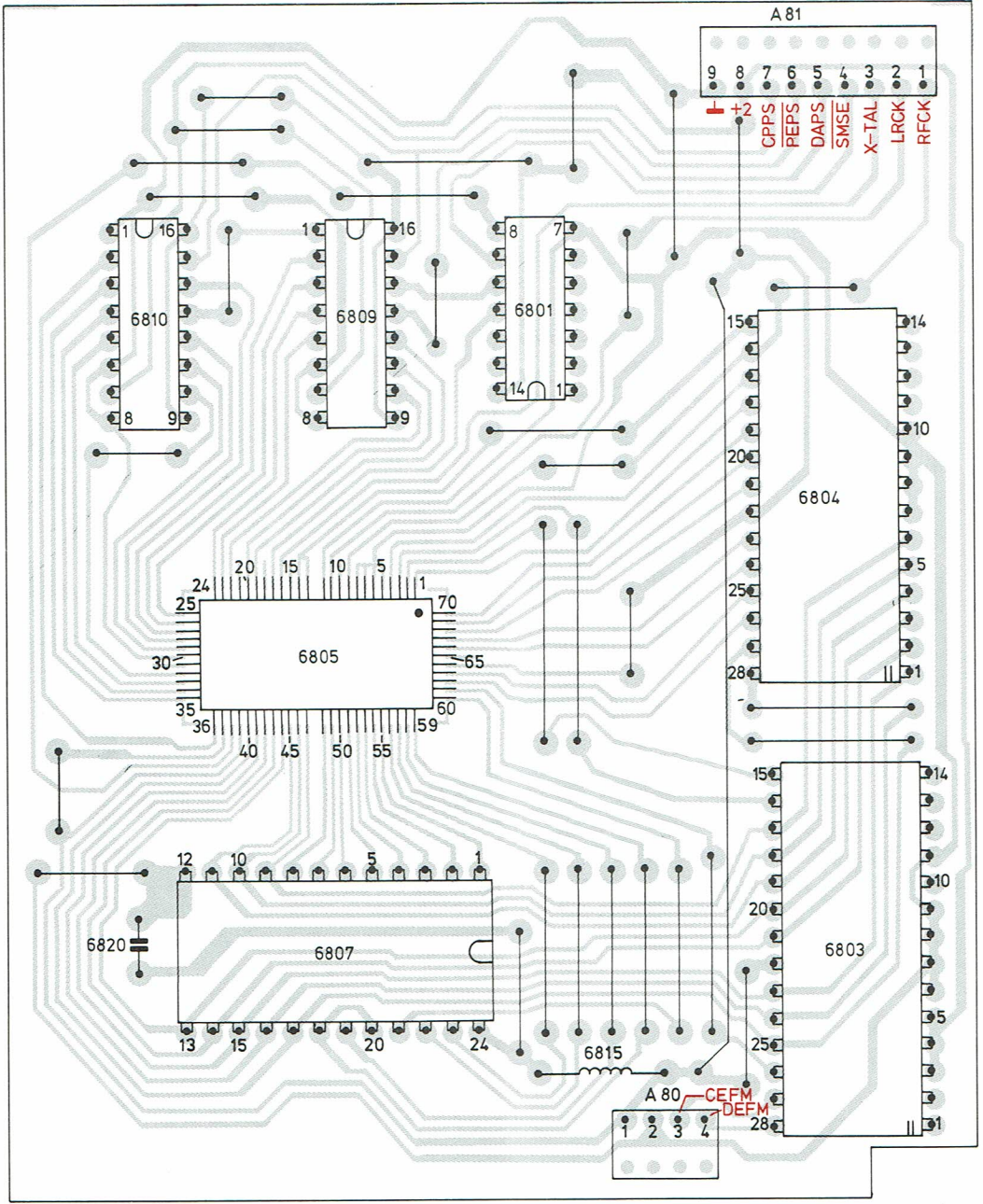




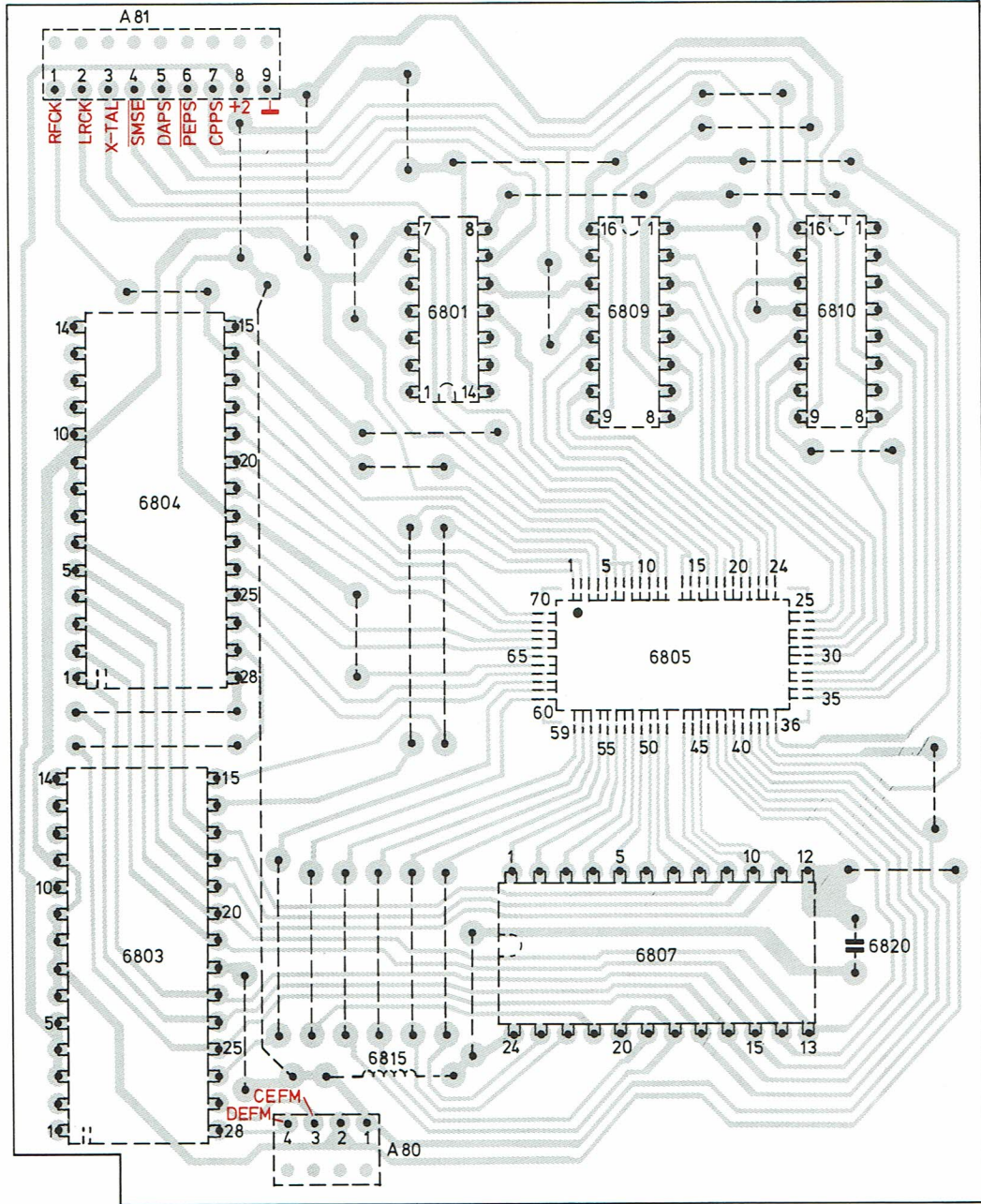


SUPPLY
+2 +5.0V




SUB. P.C.B.



32 854 C12

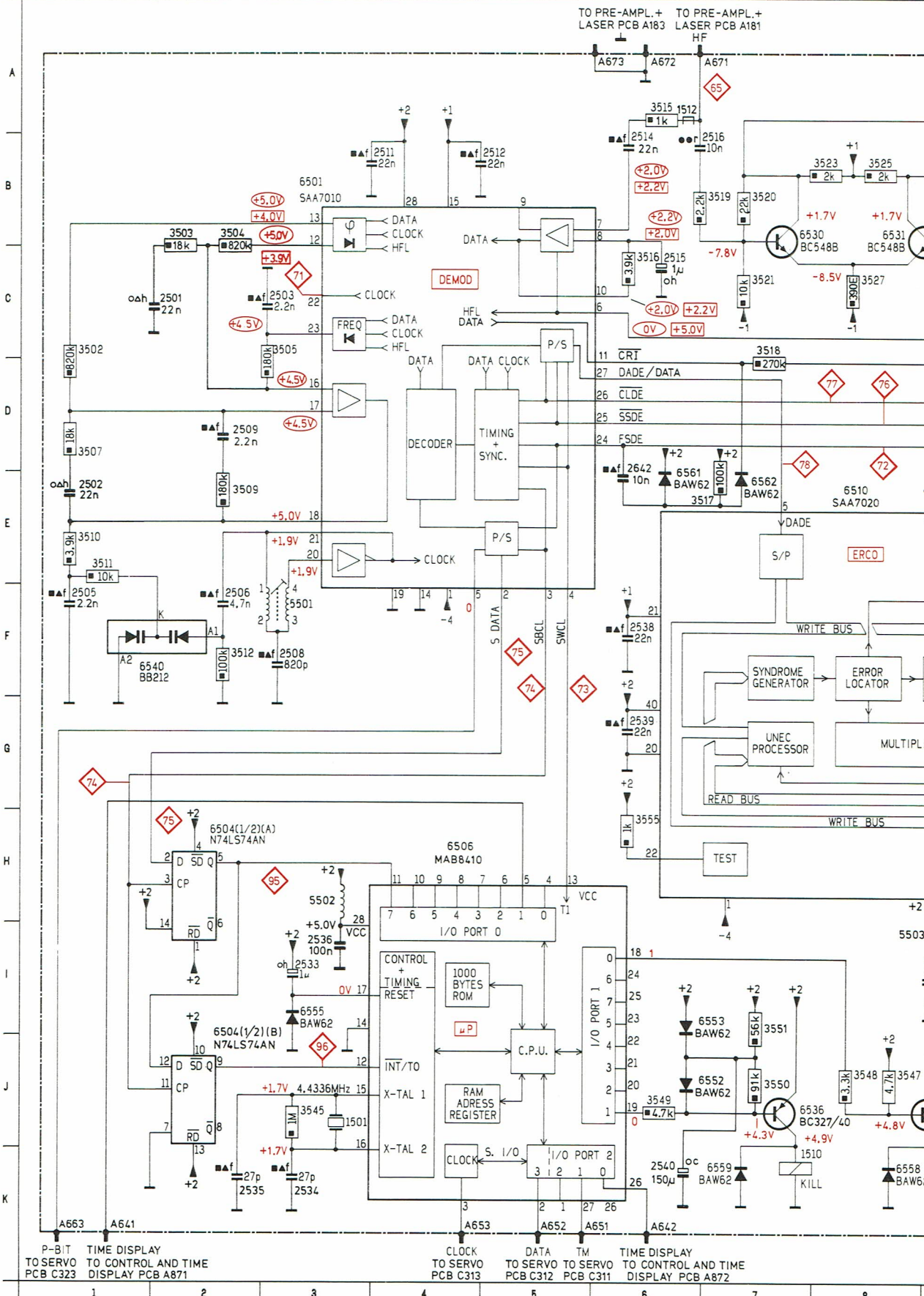


32 849 C15

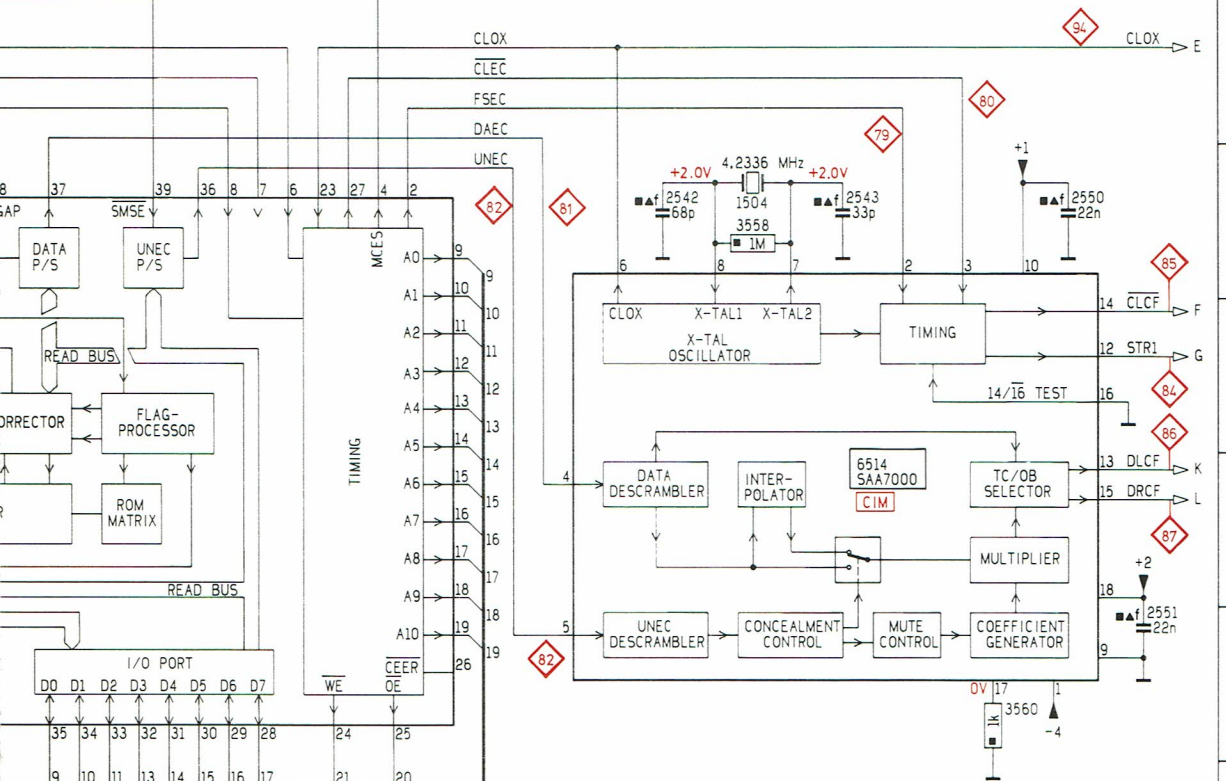
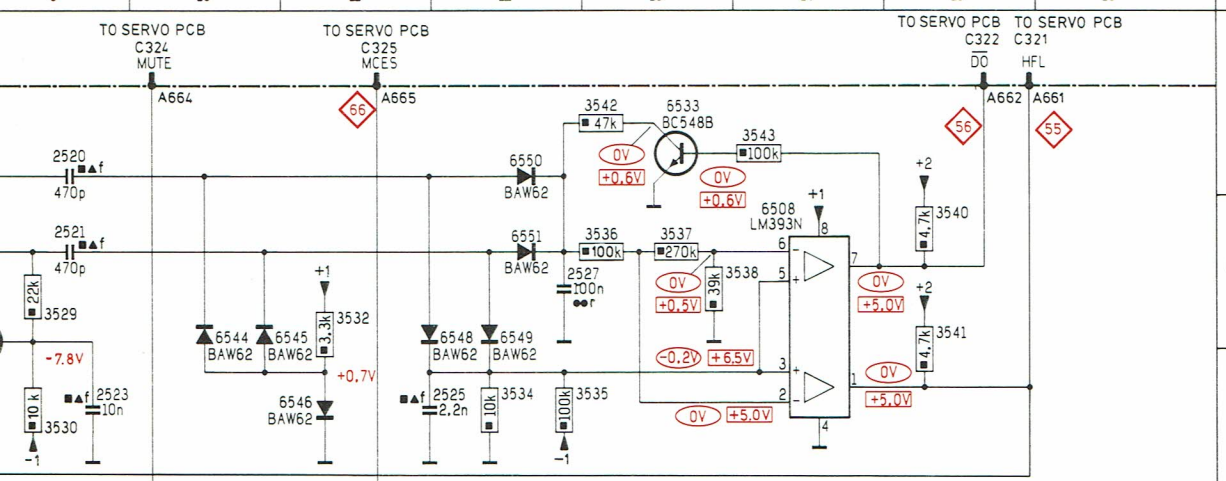
		
CX7933		4822 209 81497
CX7935		4822 209 81499
MSM2128		4822 209 10379
N74LS04N		4822 209 80783
SN74LS166N		5322 209 86292
Print with CX7934 (6805)		4822 214 50296
		
6820	330n - 50 V	4822 122 32008
		
6815	47 μ H	4822 156 20966

DECODING 1 (adapted to AH01, see service information A84-105)

1501	J 3	2501	C 2	2508	F 3	2515	C 6	2525	C 12	2536	I 3	2543	F 14	3503	B 2	3509	F 2	3516	C 6	3523	B 6	3532	B 6	3532	B 6
1504	F 14	2502	1	2509	D 4	2516	7	2527	B 13	2537	1	2550	F 16	3504	B 2	3510	2	3517	D 7	3525	B 6	3534	B 6	3534	B 6
1507	K 6	2503	9	2511	B 4	2520	8	2533	1	2538	9	2551	H 16	3505	C 3	3511	1	3518	C 7	3527	C 6	3535	C 6	3535	C 6
1506	K 6	2505	1	2512	B 6	2521	9	2534	K 3	2539	6	2642	D 6	3507	D 1	3512	2	3519	B 7	3529	B 6	3536	B 6	3536	B 6
1510	K 6	2506	2	2514	B 6	2523	9	2535	K 2	2540	6	3502	C 1			3515	A 6	3520	B 7	3530	C 9	3536	C 9	3537	C 9
1512	A 6									2542	E 13							3521	C 7						



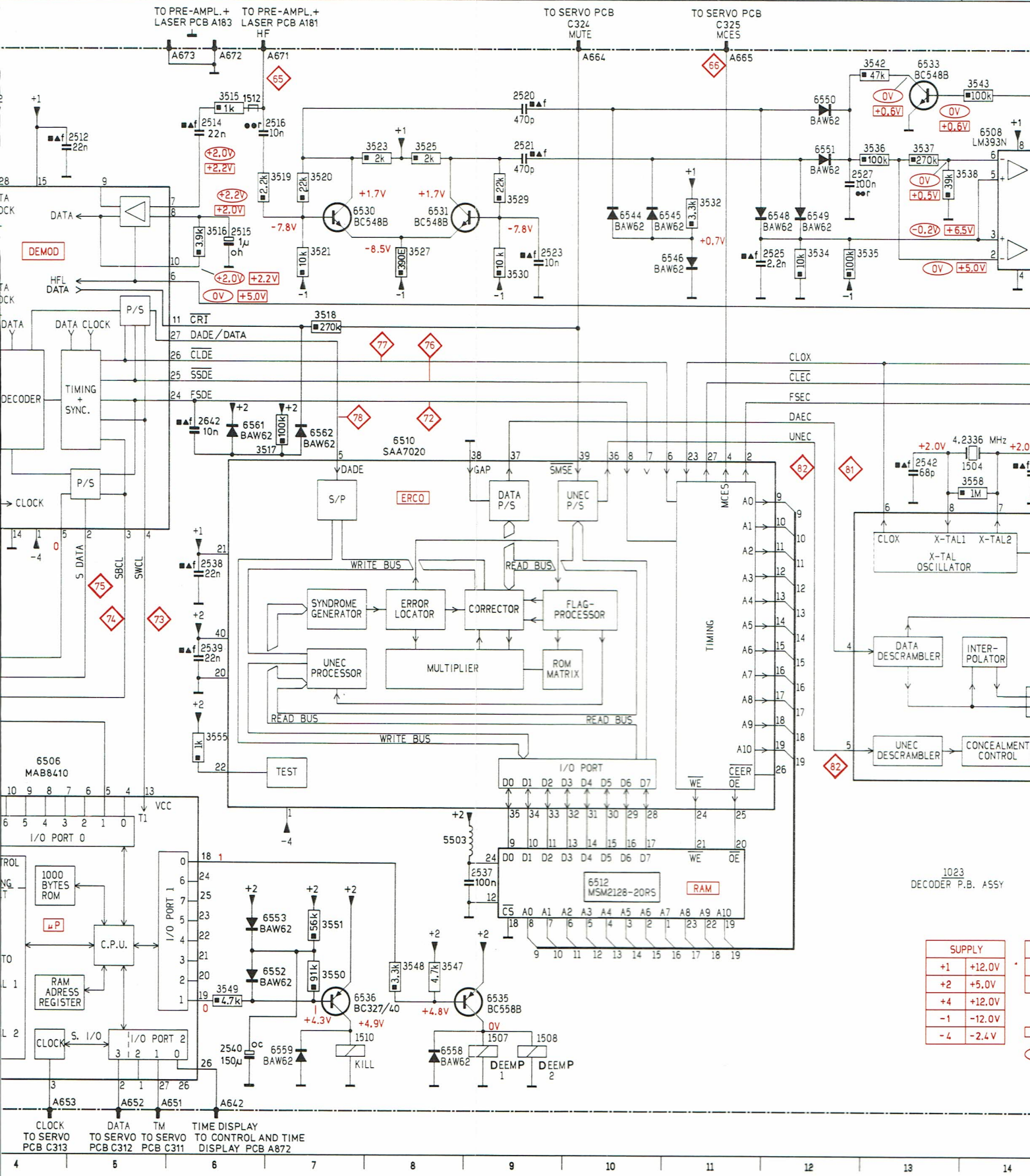
3538 B14	3545 J 3	3555 H 6	6501 B 3	6512 I 10	6535 J 9	6546 C11	6553 J 6
3540 B15	3547 J 6	3558 H 14	6504 B 2	6514 G14	6536 J 8	6548 B12	6555 I 3
3541 B15	3548 J 6	3550 H 15	6504 B 2	6514 G14	6540 F 2	6549 B12	6558 K 8
3542 R13	3549 J 6	5501 H 3	6506 B 7	6530 B 7	6544 B10	6550 A12	6559 K 7
3543 R14	3550 I 7	5502 H 3	6508 B 8	6531 B 8	6545 B11	6551 B12	6560 D 6
	3551 I 10	5503 H 9	6510 E 6	6533 R13	6545 B11	6551 B12	6561 D 7



1023
DECODER P.B. ASSY

SUPPLY		LOGIC	
+1	+12.0V	0	< 0.4V
+2	+5.0V	1	> 2.4V
+4	+12.0V		
-1	-12.0V	...	STOP/PLAY
-4	-2.4V	...	PLAY ONLY
		...	STOP ONLY

2536	I 3	2543	E14	3503	B 2	3509	E 2	3516	C 6	3523	B 8	3532	B11	3538	B14	3545	J 3	3555	H 6	6501	B 3	6504	H 2	6512	I10	6535	J 9	6546	C11	6553	
2537	F 6	2550	E16	3504	B 2	3510	E 1	3517	C 7	3525	B 8	3534	B12	3540	B15	3547	J 8	3558	H14	6504	H 2	6514	G14	6536	B 7	6540	F 2	6548	B12	6558	
2538	F 6	2551	H16	3505	C 3	3511	F 1	3518	C 7	3527	B 8	3535	B13	3541	B15	3548	J 8	3560	H15	6506	H 5	6530	B 7	6540	F 2	6548	B12	6559			
2539	K 6	2642	D 6	3507	D 1	3512	A 2	3519	C 7	3529	B 8	3536	B13	3542	B13	3549	J 7	5501	F 3	6508	B14	6531	B 8	6544	B10	6550	A12	6560			
2540	K 6	3502	C 1			3515	A 6	3520	C 7	3530	B 8	3537	B13	3543	B13	3550	I 7	5502	H 3	6510	E 6	6533	B13	6545	B11	6551	B12	6561			
2542	E13							3521	C 7									5503	I 9					6545	B11	6552	J 6				

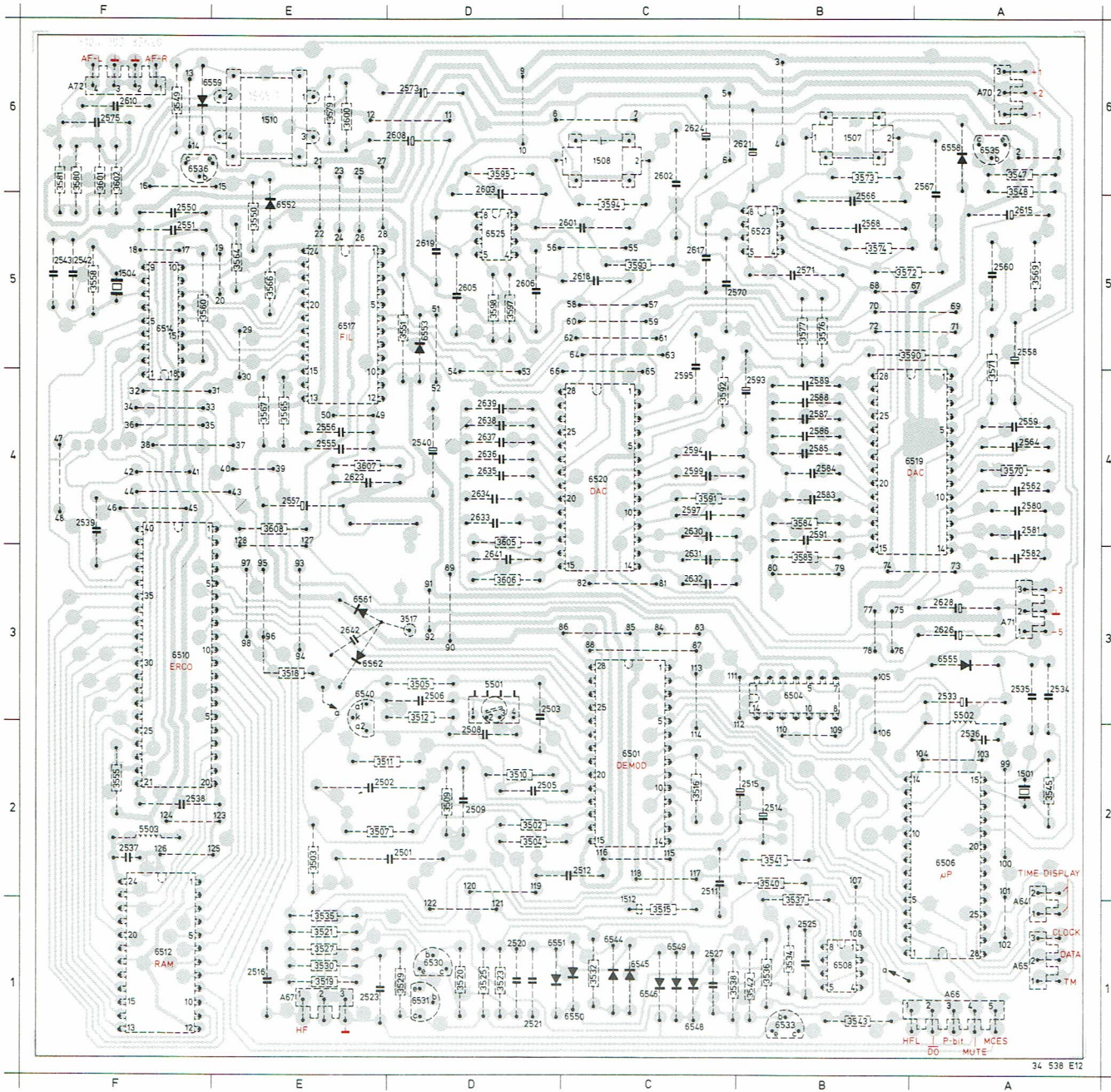


1023
DECODER P.B. ASSY









SUPPLY	
+1	+12.0V
+2	+5.0V
+4	+12.0V
-1	-12.0V
-4	-2.4V

CLOCK TO SERVO PCB C313	5	DATA TO SERVO PCB C312	6	TM TO SERVO PCB C311	7	TIME DISPLAY TO CONTROL AND TIME DISPLAY PCB A872	8		9		10		11		12		13		14
-------------------------	---	------------------------	---	----------------------	---	---	---	--	---	--	----	--	----	--	----	--	----	--	----

DECODER PCB (adapted to AH01, see service information A84-105)

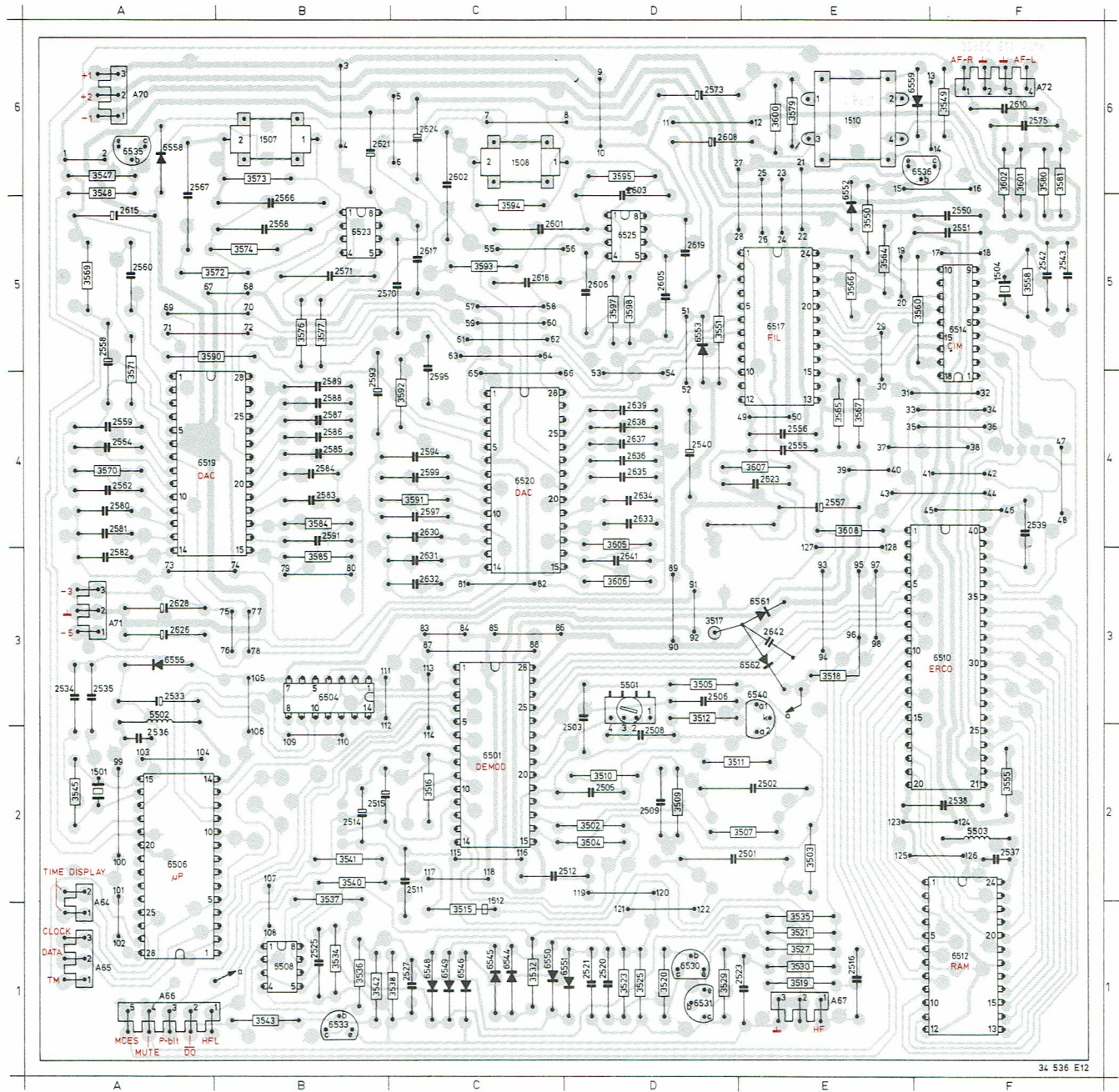


1501 A02	2580 A04	3510 D02	3585 B03
1504 F05	2581 A04	3511 E02	3590 A05
1507 B06	2582 A03	3512 D03	3591 C04
1508 C06	2583 B04	3515 C01	3592 C04
1510 E06	2584 B04	3516 C02	3593 C05
1512 C01	2585 B04	3517 D03	3594 C05
2501 D02	2586 B04	3518 E03	3595 D06
2502 E02	2587 B04	3519 E01	3597 D05
2503 D03	2588 B04	3520 D01	3598 D05
2505 D02	2589 B04	3521 E01	3600 E06
2506 D03	2591 B04	3523 D01	3601 F06
2508 D02	2593 B04	3525 D01	3602 F06
2509 D02	2594 C04	3527 E01	3605 D04
2511 C02	2595 C04	3529 D01	3606 D03
2512 C02	2597 C04	3530 E01	3607 E04
2514 B02	2599 C04	3532 C01	3608 E04
2515 B02	2601 C05	3534 B01	5501 D03
2516 E01	2602 C06	3535 E01	5502 A03
2520 D01	2603 D06	3536 B01	5503 F02
2521 D01	2605 D05	3537 B02	6501 C02
2523 E01	2606 D05	3538 C01	6504 B03
2525 B01	2608 D06	3540 B02	6506 A02
2527 C01	2610 F06	3541 B02	6508 B01
2533 A03	2615 A05	3542 B01	6510 F03
2534 A03	2617 C05	3543 B01	6512 F01
2535 A03	2618 C05	3545 A02	6514 F05
2536 A02	2619 D05	3547 A06	6517 E05
2537 F02	2621 B06	3548 A06	6519 A04
2538 F02	2623 E04	3549 F06	6520 C04
2539 F04	2624 C06	3550 E05	6523 B05
2540 D04	2626 A03	3551 D05	6525 D05
2542 F05	2628 A03	3555 F02	6530 D01
2543 F05	2630 C04	3558 F05	6531 D01
2550 F05	2631 C03	3560 F05	6533 B01
2551 F05	2632 C03	3564 E05	6535 A06
2555 E04	2633 D04	3565 E04	6536 F06
2556 E04	2634 D04	3566 E05	6540 E03
2557 E04	2635 D04	3567 E04	6544 C01
2558 A05	2636 D04	3569 A05	6545 C01
2559 A04	2637 D04	3570 A04	6546 C01
2560 A05	2638 D04	3571 A05	6548 C01
2562 A04	2639 D04	3572 B05	6549 C01
2564 A04	2641 D03	3573 B06	6550 C01
2566 B06	2642 E03	3574 B05	6551 D01
2567 A06	3502 D02	3576 B05	6552 E05
2568 B05	3503 E02	3577 B05	6553 D05
2570 C05	3504 D02	3579 E06	6555 A03
2571 B05	3505 D03	3580 F06	6558 A06
2573 D06	3507 E02	3581 F06	6559 F06
2575 F06	3509 D02	3584 B04	6561 E03
			6562 E03




			
LM393N	4822 209 80797	1507,1508	DEEMP
MAB8410/B007	4822 209 10558	1510	KILL
MSM2128 (RAM)	4822 209 10379		
N74LS74AN	4822 209 80782		
SAA7000 (CIM)	4822 209 10375		
SAA7010 (DEM0D)	4822 209 10857	5501	4822 156 21155
SAA7020 (ERCO)	4822 209 10377	5502,5503	47 μ H 4822 156 20966
			
BC548B	4822 130 40937	2536,2537	100n 4822 122 31964
BC558B	4822 130 44197		
BC327-40	4822 130 41327		
			IC
BAW62	4822 130 30613	18p	4822 255 40239
BB212	4822 130 31129	24p	4822 255 40159
		28p	4822 255 40156
		40p	5322 255 44217
			
1501	4.4336 MHz (μ P)	4822 242 70323	
1504	4.2336 MHz (CIM)	4822 242 70643	

8-22
1984-02-29

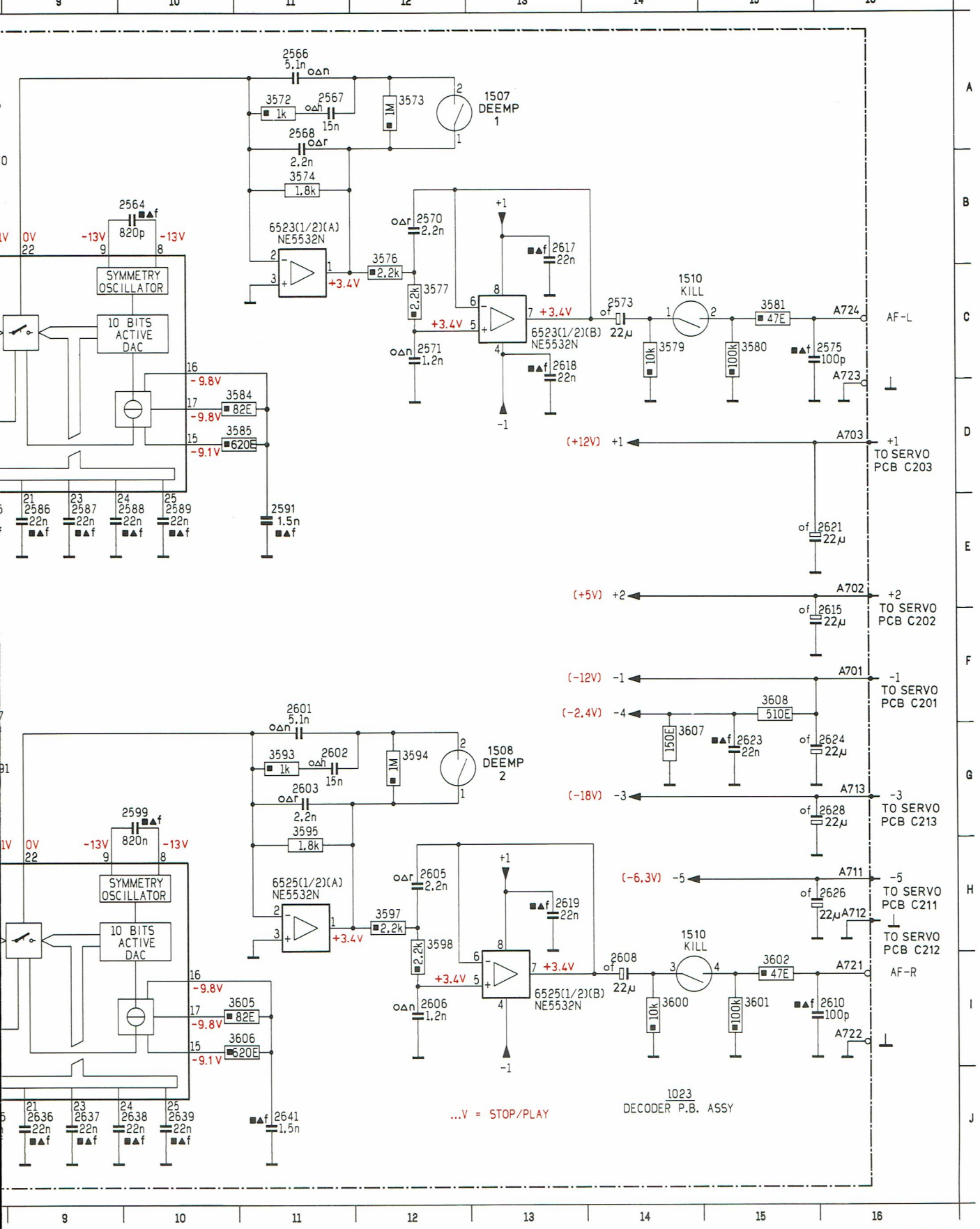
DECODER PCB (adapted to AH01, see service information A84-105)



1501 A02	2580 A04	3510 D02	3585 B03
1504 F05	2581 A04	3511 D02	3590 A05
1507 B06	2582 A04	3512 D03	3591 C04
1508 C06	2583 B04	3513 C01	3592 C04
1510 E06	2584 B04	3516 C02	3593 C05
1512 C01	2585 B04	3517 D03	3594 C05
2501 E02	2586 B04	3518 E03	3595 D06
2502 E02	2587 B04	3519 E01	3597 D05
2503 D02	2588 B04	3520 D01	3598 D05
2505 D02	2589 B04	3521 E01	3600 E06
2506 D03	2591 B04	3523 D01	3601 F06
2508 D02	2593 B04	3525 D01	3602 F06
2509 D02	2594 C04	3527 E01	3605 D04
2511 C02	2595 C04	3529 D01	3606 D03
2512 C02	2597 C04	3530 E01	3607 E04
2514 B02	2599 C04	3532 C01	3608 E04
2515 B02	2601 C05	3534 B01	5501 D03
2516 E01	2602 C06	3535 E01	5502 A03
2520 D01	2603 D06	3536 B01	5503 F02
2521 D01	2605 D05	3537 B02	6501 C02
2523 E01	2606 D05	3538 C01	6504 B03
2525 B01	2608 D06	3540 B02	6506 A02
2527 C01	2610 F06	3541 B02	6508 B01
2533 A03	2615 A05	3542 B01	6510 F03
2534 A03	2617 C05	3543 B01	6512 F01
2535 A03	2618 C05	3545 A02	6514 F05
2536 A02	2619 D05	3547 A06	6517 E05
2537 F02	2621 B06	3548 A06	6519 A04
2538 F02	2623 E04	3549 F06	6520 C04
2539 F04	2624 C06	3550 E05	6523 B05
2540 D04	2626 A03	3551 D05	6525 D05
2542 F05	2628 A03	3555 F02	6530 D01
2543 F05	2630 C04	3558 F05	6531 D01
2550 F05	2631 C03	3560 F05	6533 B01
2551 F05	2632 C03	3564 E05	6535 A06
2555 E04	2633 D04	3565 E04	6536 F06
2556 E04	2634 D04	3566 E05	6540 E03
2557 E04	2635 D04	3567 E04	6544 C01
2558 A05	2636 D04	3569 A05	6545 C01
2559 A04	2637 D04	3570 A04	6546 C01
2560 A05	2638 D04	3571 A04	6548 C01
2562 A04	2639 D04	3572 A05	6549 C01
2564 A04	2641 D03	3573 B06	6550 C01
2566 B05	2642 E03	3574 B05	6551 D01
2567 A06	3502 D02	3576 B05	6552 E06
2568 B05	3503 E02	3577 B05	6553 D05
2570 B05	3504 D02	3579 E06	6555 A03
2571 B05	3505 D03	3580 F06	6558 A06
2573 D06	3507 E02	3581 F06	6559 E06
2575 F06	3509 D02	3584 B04	6561 E03
			6562 E03

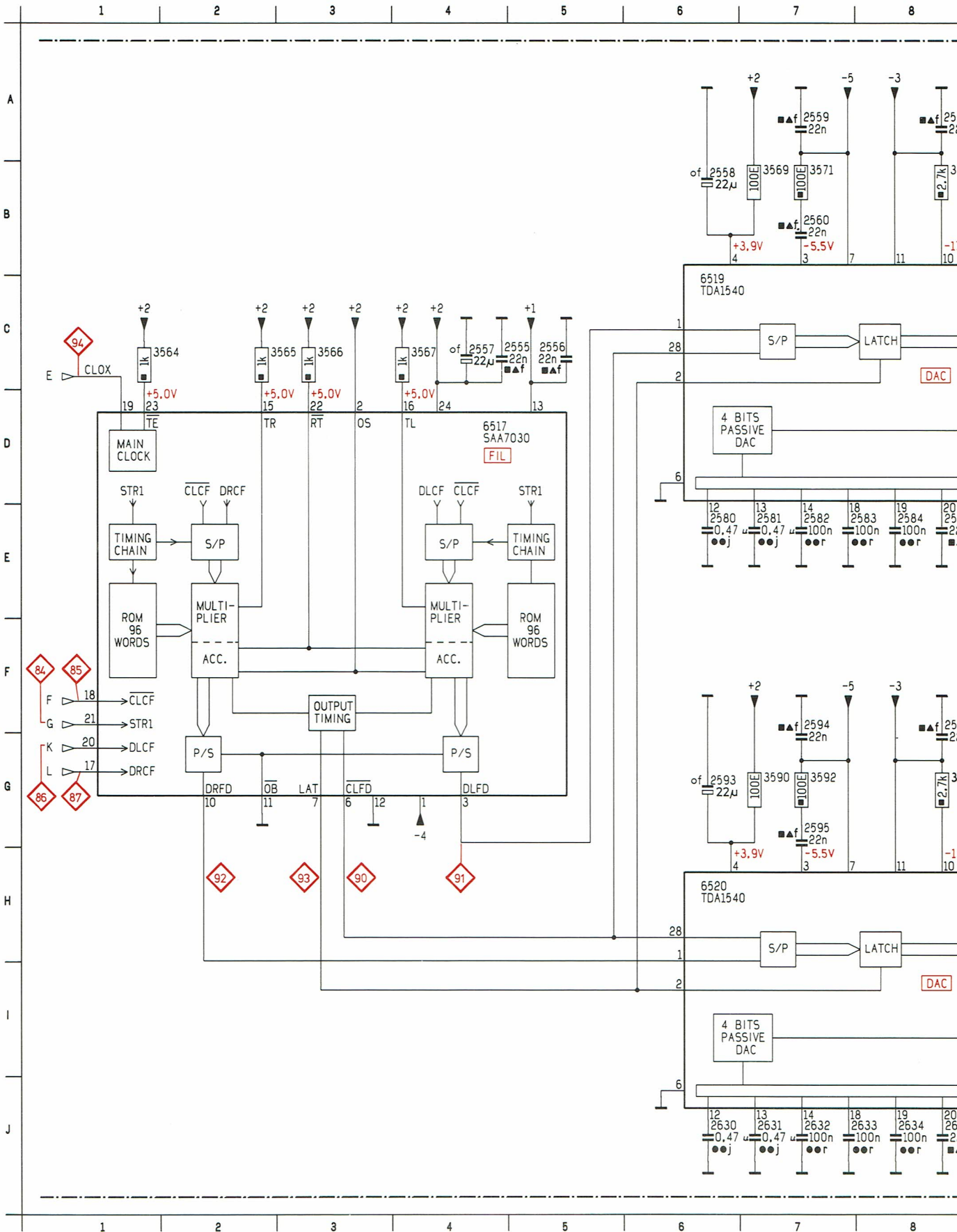
			 IC
NE5532N	5322 209 86234	18p	4822 255 40239
SAA7030 (FIL)	4822 209 10378	24p	4822 255 40159
TDA1540D (DAC)	4822 209 81453	28p	4822 255 40156
		40p	5322 255 44217
			
3574,3595	1k8 MR25	4822 116 51242	
3569,3590	100E NFR25	4822 111 30535	
3607	150E NFR25	4822 111 30539	
3608	510E NFR25	4822 111 30683	

8	J10	3564	C 2	3570	B 8	3576	C12	3584	D11	3591	G 8	3597	H12	3605	I11	6520	H 6	6541	E15
9	J10	3565	C 3	3571	B 7	3577	C12	3585	D11	3592	G 7	3598	H12	3606	I11	6523			
1	J11	3566	C 3	3572	A11	3579	C14			3593	G11	3600	I14	3608	F15	6523			
		3567	C 4	3573	A12	3580	C15			3594	G12	3601	I15	6517	D 4	6525			
		3569	B 7	3574	B11	3581	C15	3590	G 7	3595	G11	3602	I15	6519	C 6	6525			
														3607	G14				



DECODING 2 (adapted to AH01, see service information A84-105)

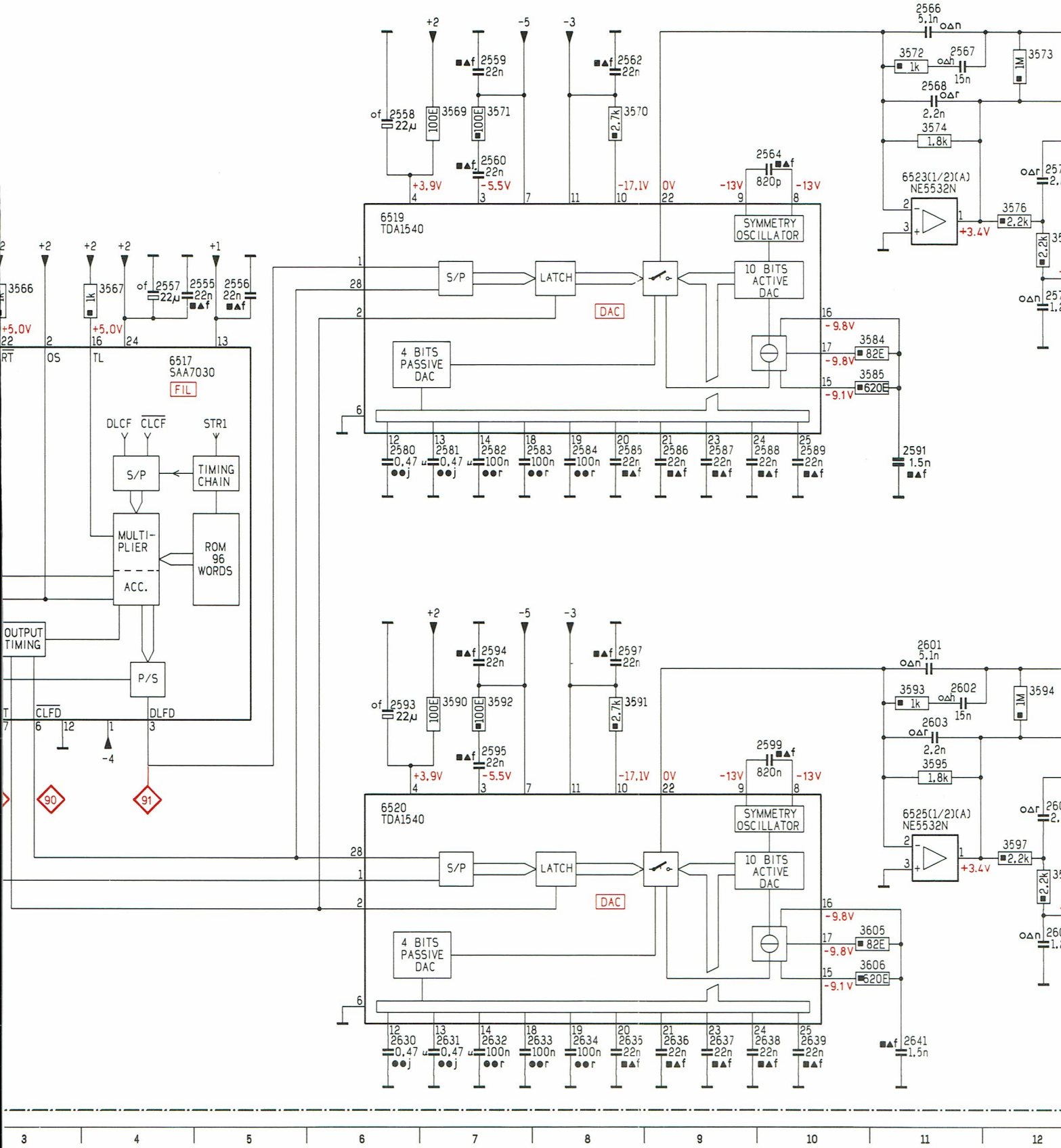
2555	C 5	2560	B 7	2568	A11	2580	E 6	2585	E 8	2591	E11	2599	H10	2606	I12	2618	C13	2626	H16	2633	J 8	2640	K10
2556	C 5	2562	A 8	2570	B12	2581	E 7	2586	E 9	2593	G 6	2601	F 11	2608	I14	2619	H13	2628	G16	2634	J 8	2641	K10
2557	C 4	2564	B10	2571	C12	2582	E 7	2587	E 9	2594	F 7	2602	G11	2610	I16	2621	E16	2630	J 6	2635	J 8	2642	K10
2558	B 6	2566	A11	2573	C14	2583	E 8	2588	E10	2595	G 7	2603	G11	2615	F16	2623	G15	2631	J 7	2636	J 9	2643	K10
2559	A 7	2567	A11	2575	C16	2584	E 8	2589	E10	2597	F 8	2605	H12	2617	B13	2624	G16	2632	J 7	2637	J 9	2644	K10



Service information A84-105

E 6	2585	E 8	2591	E11	2599	H10	2606	I12	2618	C13	2626	H16	2633	J 8	2638	J10	3564	C 2	3570	B 8	3576	C12	3584	D11	3591
E 7	2586	E 9	2593	G 6	2601	F11	2608	I14	2619	H13	2628	G16	2634	J 8	2639	J10	3565	C 3	3571	B 7	3577	C12	3585	D11	3592
E 7	2587	E 9	2594	F 7	2602	G11	2610	I16	2621	E16	2630	J 6	2635	J 8	2641	J11	3566	C 3	3572	A11	3579	C14			3593
E 8	2588	E10	2595	G 7	2603	G11	2615	F16	2623	G15	2631	J 7	2636	J 9			3567	C 4	3573	A12	3580	C15			3594
E 8	2589	E10	2597	F 8	2605	H12	2617	B13	2624	G16	2632	J 7	2637	J 9			3569	B 7	3574	B11	3581	C15	3590	G 7	3595

3	4	5	6	7	8	9	10	11	12
---	---	---	---	---	---	---	----	----	----



3	4	5	6	7	8	9	10	11	12
---	---	---	---	---	---	---	----	----	----