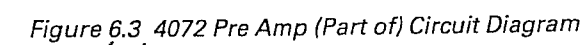


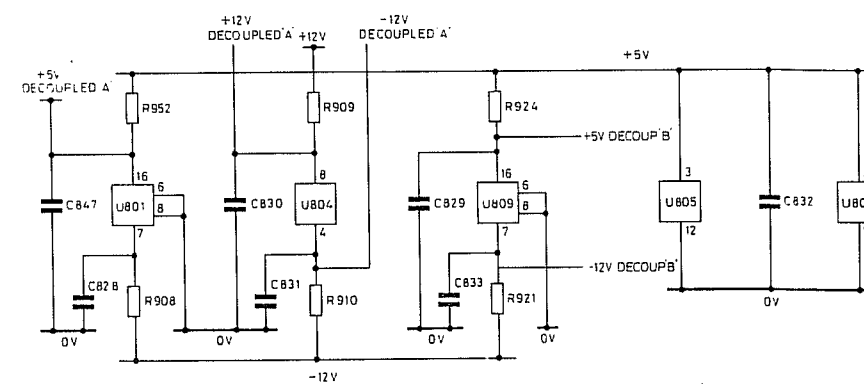
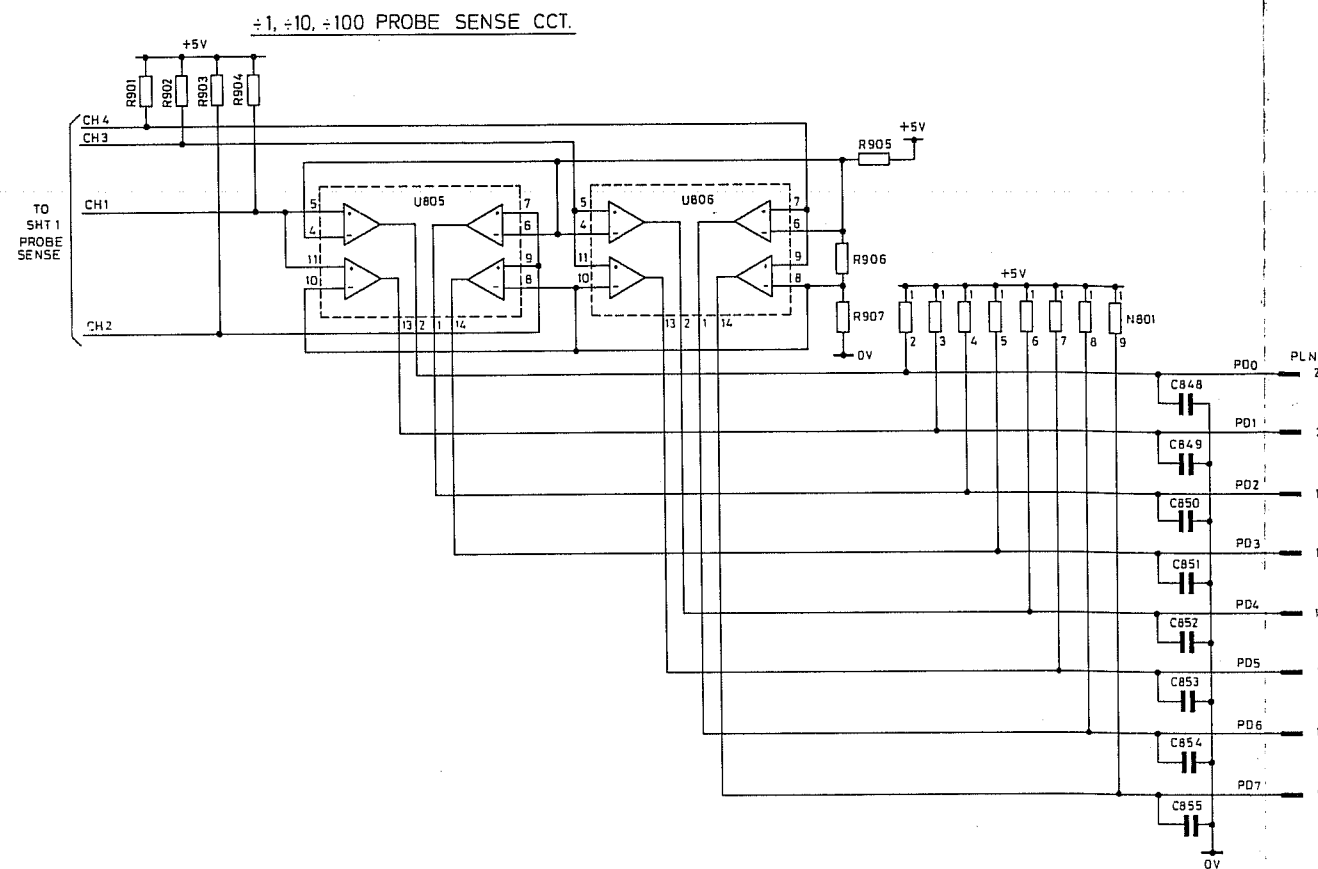


A
B
C
D
E
F
G
H

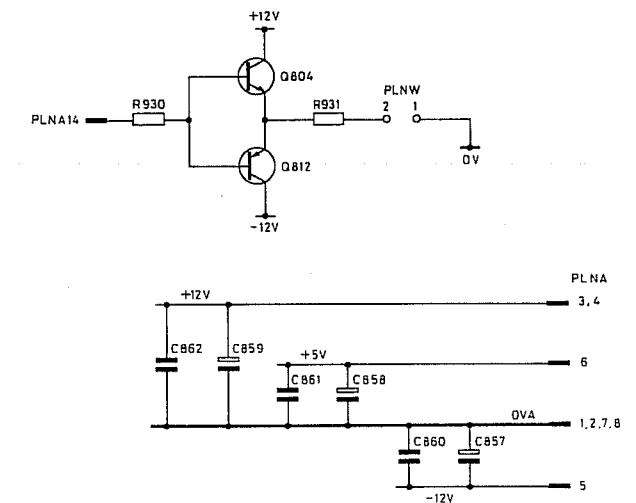
47717 3456789



RES	R901 R902 R903 R904	R952 R908	R909 R910	R924 R921	R905 R906 R907	N801	R930	R931
CAPS	C847 C828	C830 C831	C829 C833			C832	C848 C855	C862 C859 C861 C858 C860 C857
MISC		U805 U801	U806 U804	U809	U805	U806		Q804 Q812



TRACE ROTATE BUFFER



SHT 3 OF 3

Figure 6.3 4072 Pre Amp (Part of) Power Supply & Miscellaneous Circuit Diagram
(3)

RES.	R801 R802	R804 R803	R805 R806	R808 R809	R812 R970	R813 R951	R815 R859 R816 R958	R817 R971	R820 R823 R822 R821	R824 R826	R828 R939	R832 R835 R833 R836	R837 R948 R838 R829	R842 R845	R849 R840	R843 R814 R816 R848	R839 R835 R852 R837 R854	R841 R854 R845 R847	R849 R840	R837 R838 R839 R842	R855 R859 R856	R857 R973	R863 R855 R861 R860	R866 R862 R867 R860	R870 R873 R872 R874	R875 R974	R877 R879 R880 R883	R878 R882 R884	R891 R940 R892 R894 R890 R893 R895 R897	R945 R856																
CAPS.	C802				C835				C843				C805 C809 C806 C807		C845		C844		C813 C910		C815		C814		C810		C812		C803		C842		C841 C811 C819 C818		C806		C823		C824		C911		C826		C912	
MISC.	D801 D802		D803 U809a		Q802 Q803		Q801 D804		D849		Q805 Q806		D807 D815 D812		D805 U802 U801b		D808 D809 D810 D816		Q808 D814		Q809 Q811		Q824		Q815 Q821 U804a		U809b		Q810 Q816		Q813 D822 D817		D818		U803 U801c		D813 D823		Q817 Q818		Q820 Q819		U804b			
X OUTPUT AMP																																														

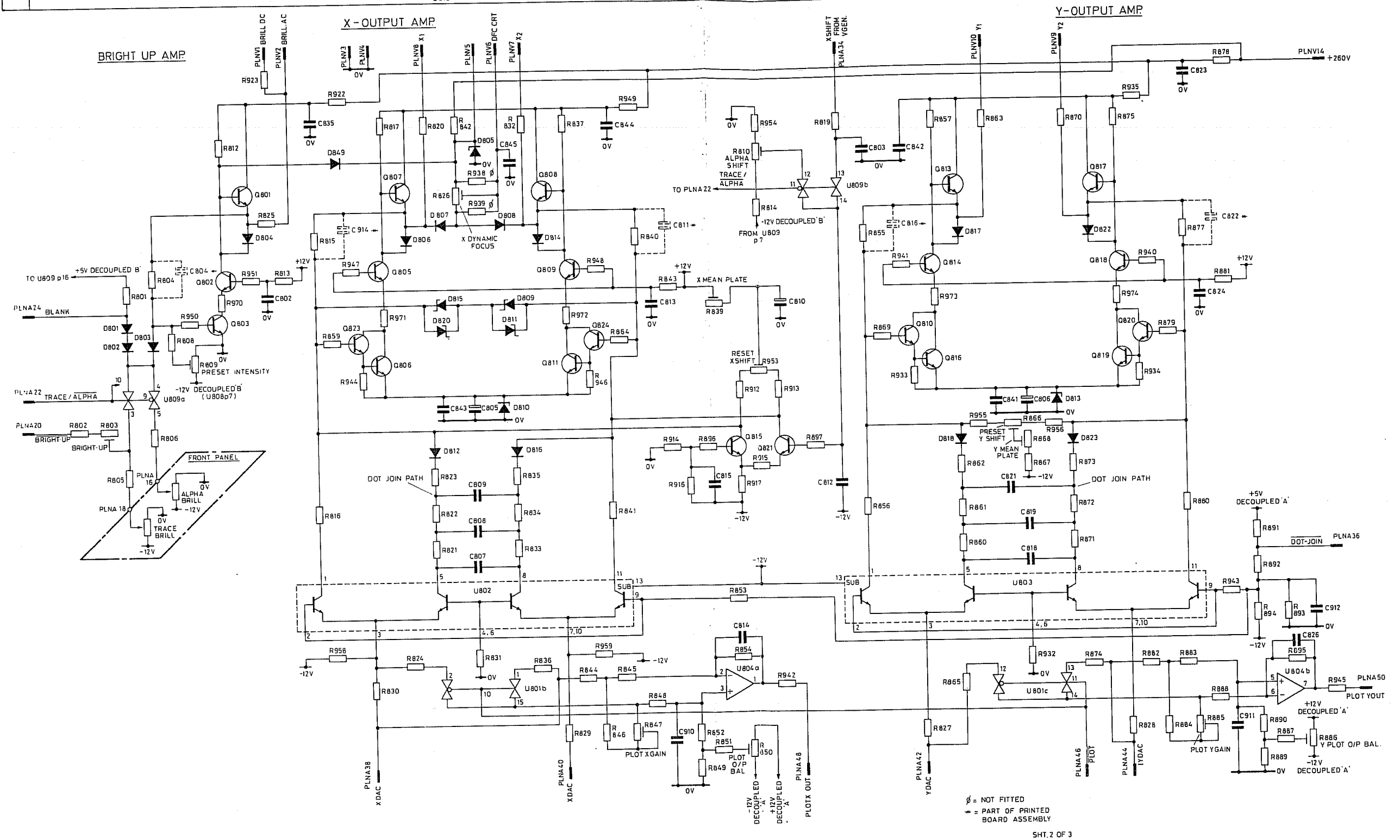
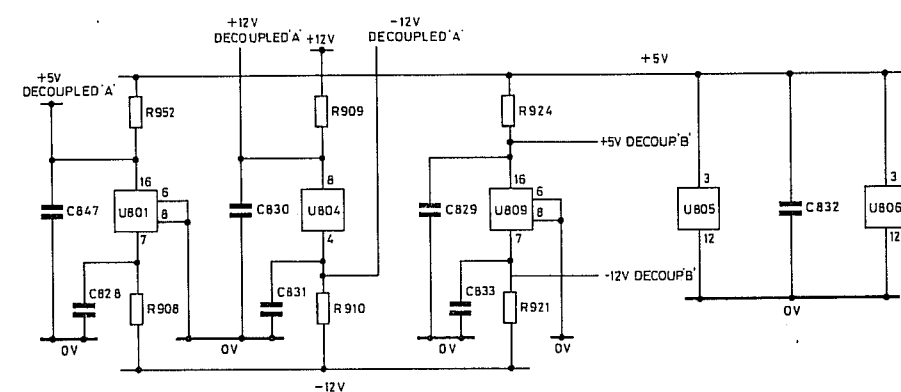
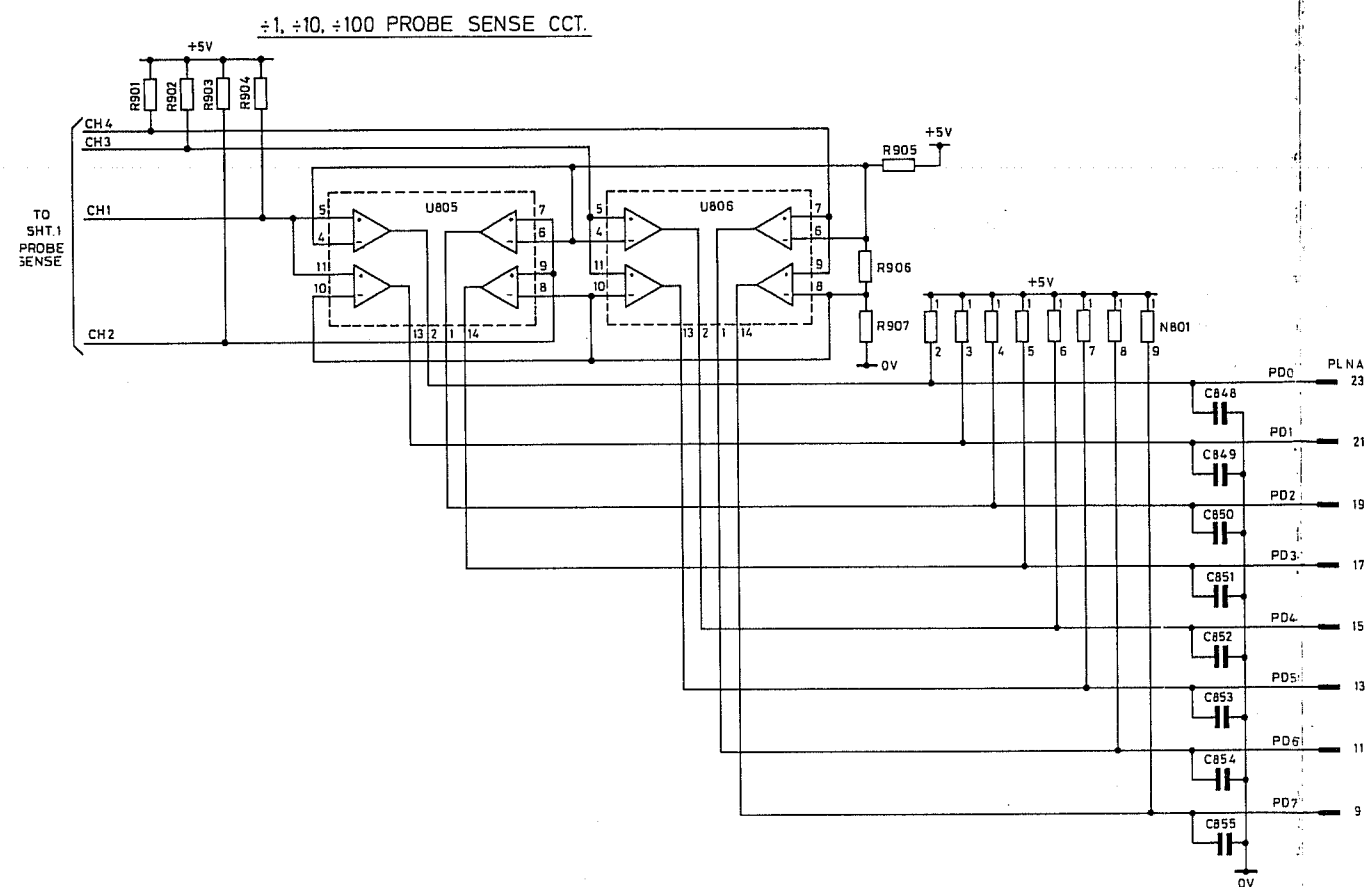


Figure 6.3a 4074 Pre Amp (Part of) XYZ Output Stages Circuit Diagram
 (2)

RES.	R901 R902 R903 R904	R952 R908	R909 R910	R924 R921	R905 R906 R907	N801	R930	R931
CAPS.	C847 C828	C830 C831	C829 C833		C832	C848 C855	C862 C859 C861 C858 C860 C857	
MISC.	U805 U801	U806 U804	U809	U805	U806		Q804 Q812	



TRACE ROTATE BUFFER

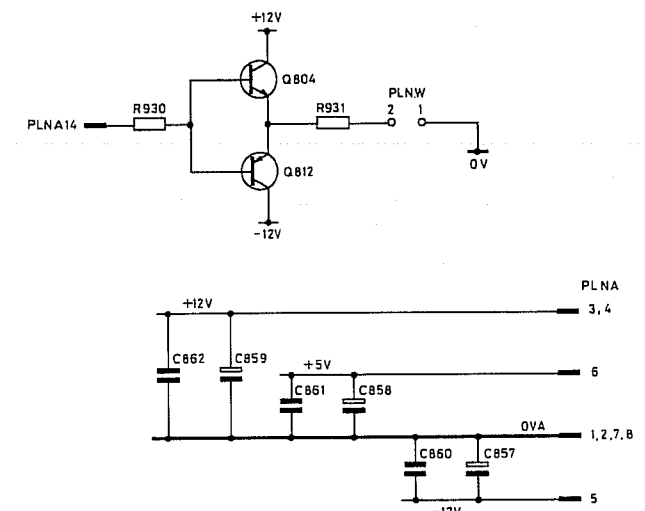


Figure 6.3a 4074 Pre Amp (Part of) Power Supply & Miscellaneous Circuit Diagram
(3)

