

REVISION HISTORY				
SCH REV	PCB REV	ECO NO.	DATE	COMMENT
- 3.2	- 3.2	-	02/06/97	INITIAL

NOTES:

UNLESS OTHERWISE SPECIFIED:

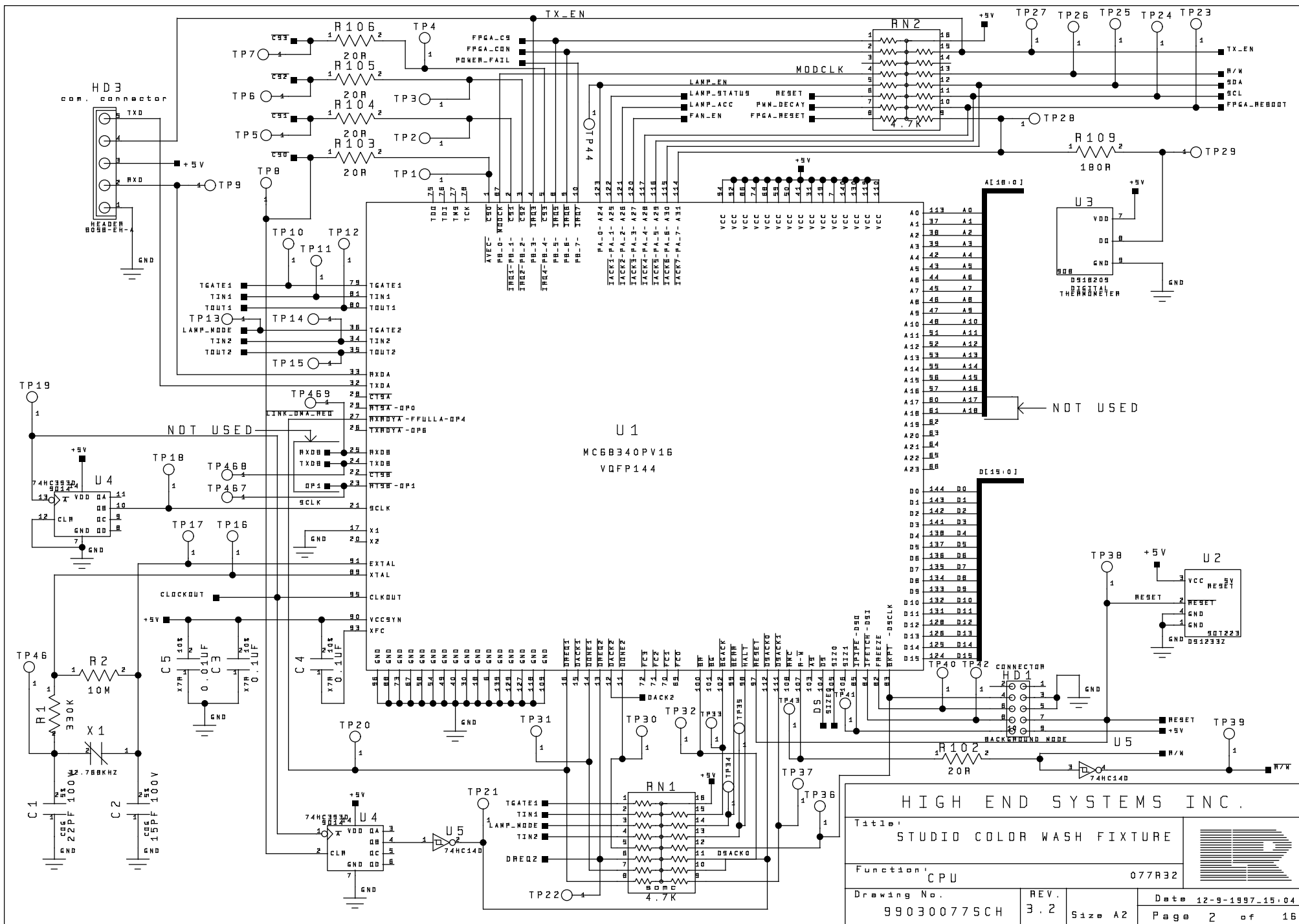
1. ALL RESISTOR VALUES ARE IN OHMS
2. ALL RESISTORS ARE 1/4 WATT 5% OR BETTER
3. CAPACITOR VALUES ARE IN PICO FARADS
4. ALL NON POLARIZED CAPACITORS ARE 50V OR BETTER
VALUES BELOW 470pF ARE NPO/COG TYPE 5%
VALUES 470pF TO 1000pF ARE X7R 10%
VALUES ABOVE 1000pF ARE Z5U +/- 20 %
5. ALL POLARIZED CAPACITORS ARE 20% OR BETTER
6. ALL DIODES ARE 1N4148
7. DNS: MEANS DO NOT STUFF THESE LOCATIONS.

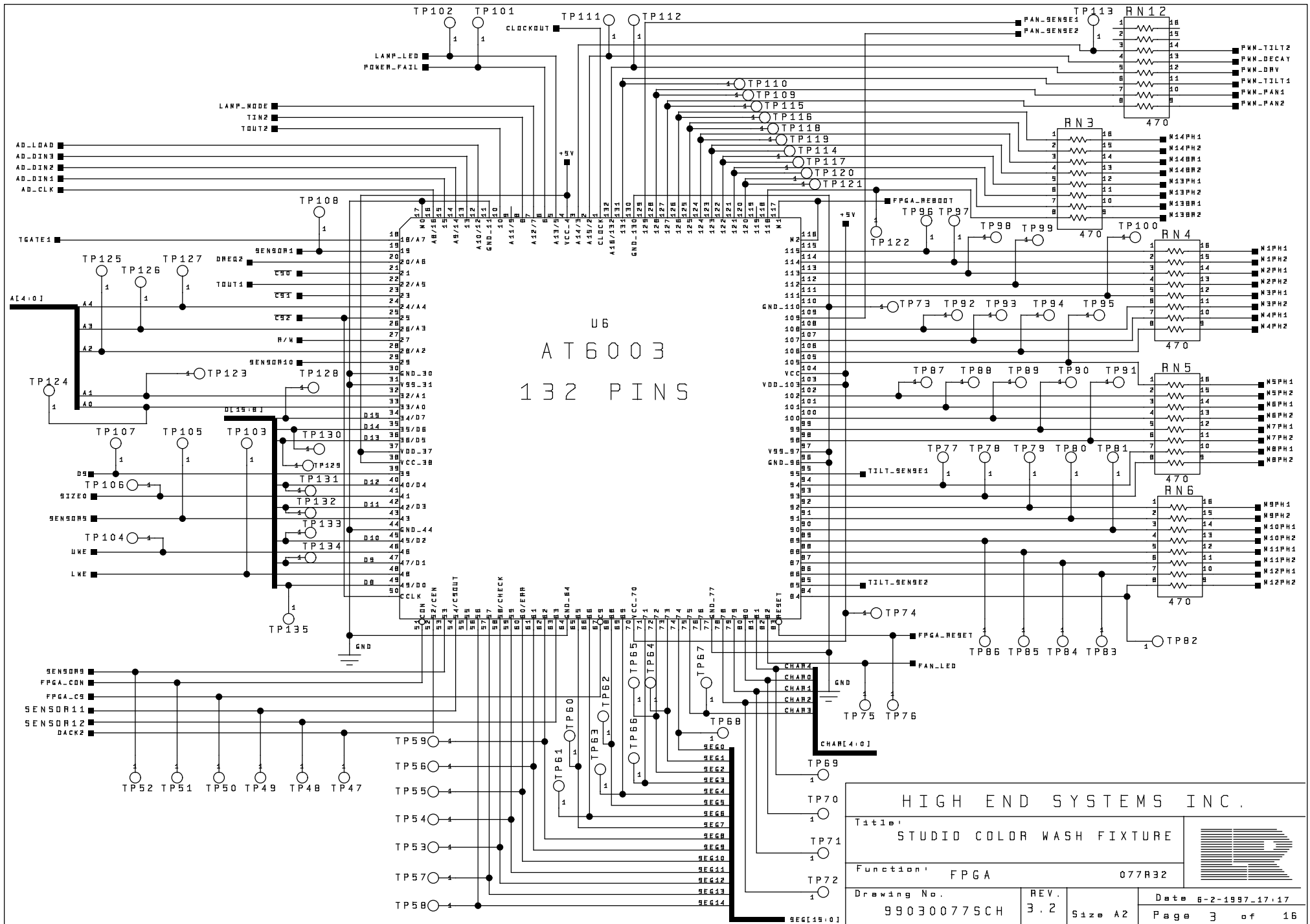
STUDIO COLOR LOGIC BOARD

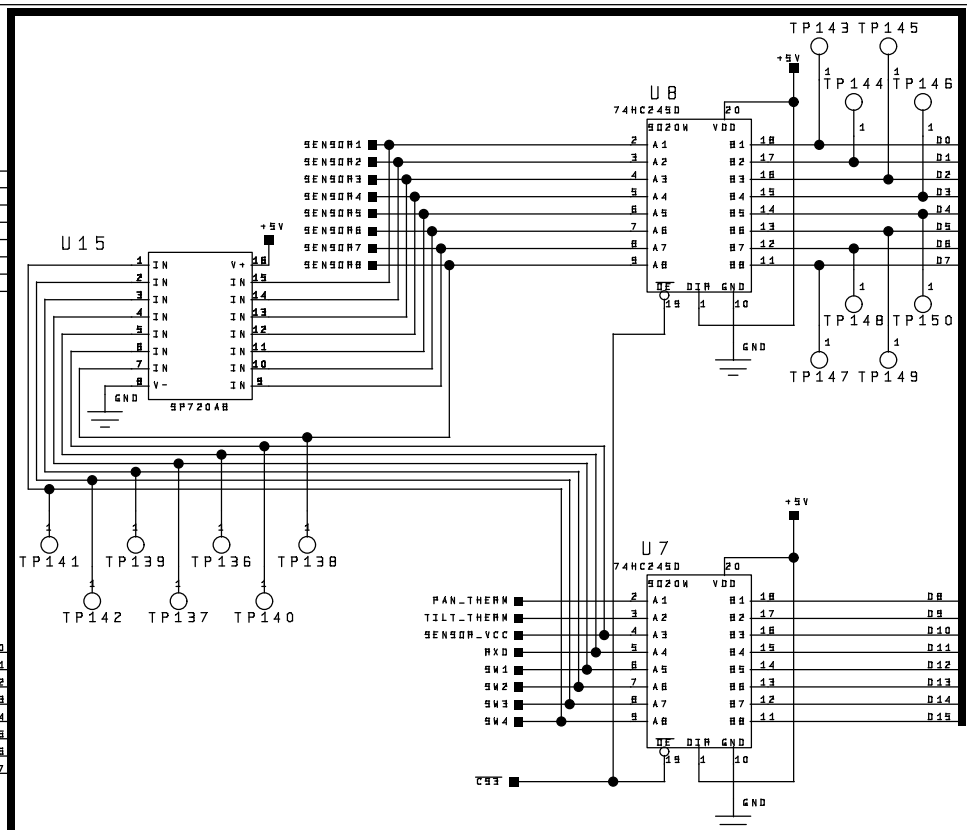
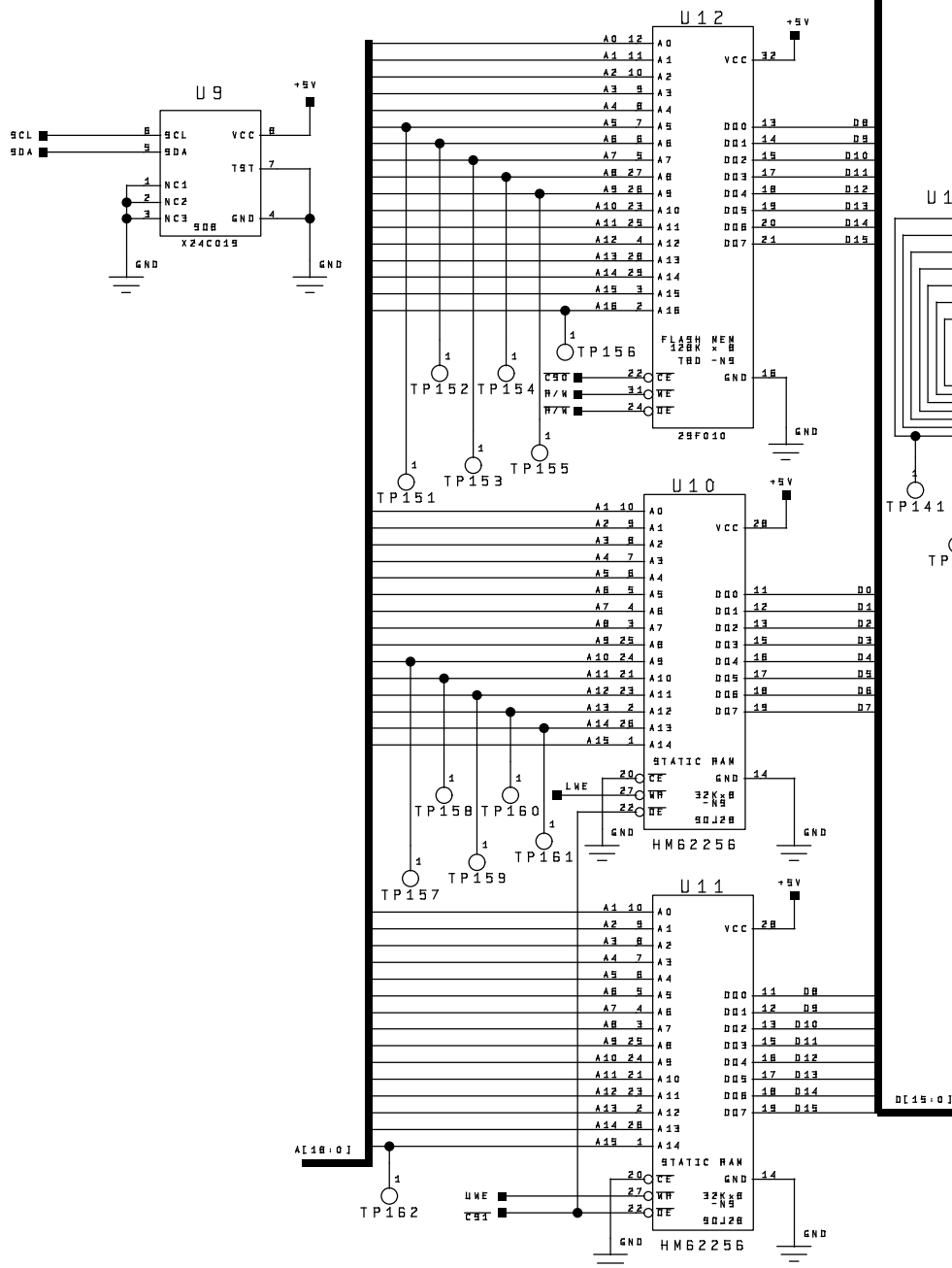
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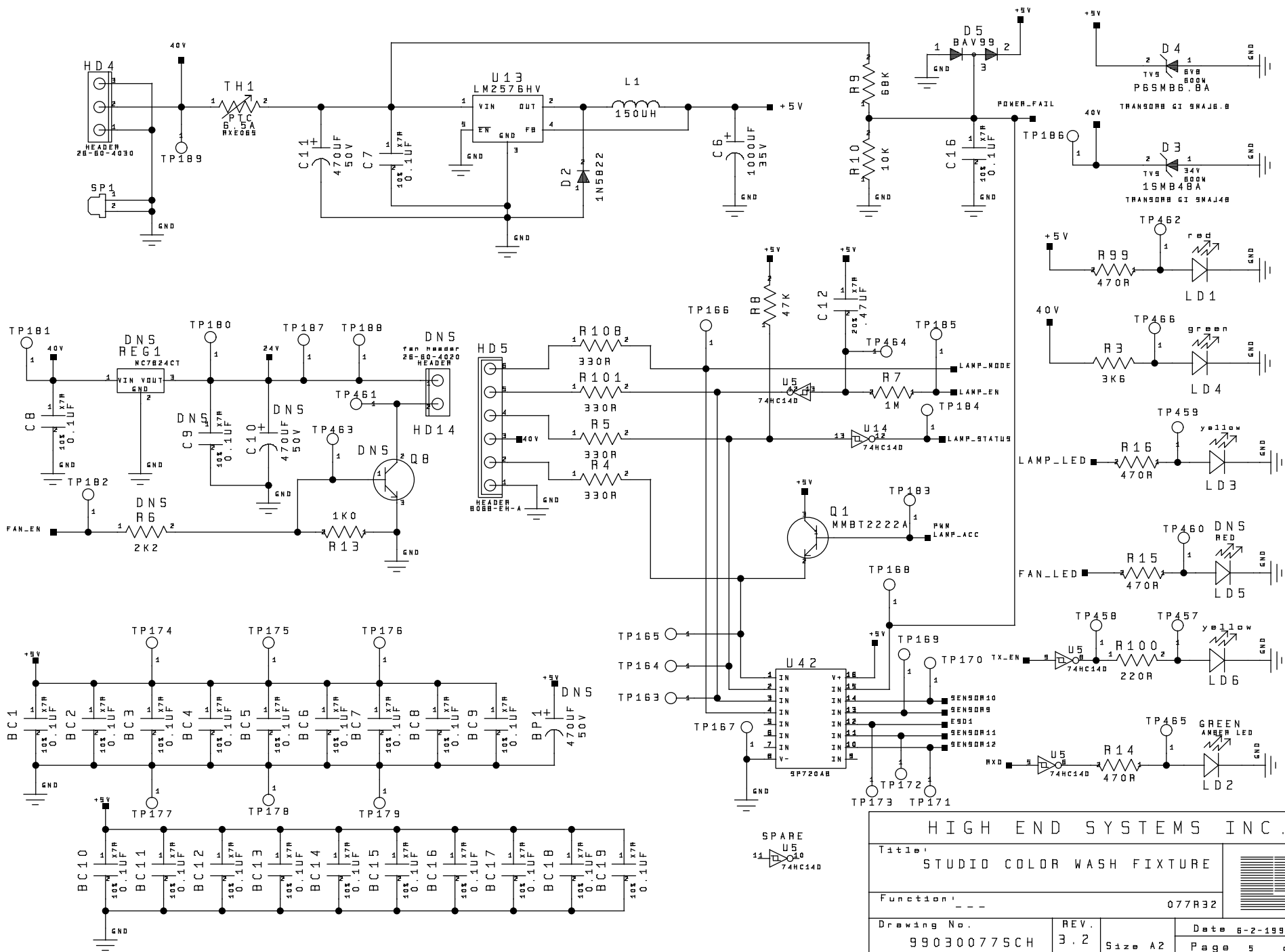
HIGH END SYSTEMS INC.			
Title: STUDIO COLOR WASH FIXTURE LOGIC BOARD			
Function: COVER SHEET 077R32			
Drawing No. SCH-99030077		REV. 3.2	Designed: SCOTT INGRAM
Drawn: DRAWER			Approved:
Date: 9-29-1998-17:25	Size: A2	Page	1 of 16







HIGH END SYSTEMS INC.			
Title:		STUDIO COLOR WASH FIXTURE	
Function:		MEMORY	
Drawing No.		990300775CH	
REV.		3.2	
Size		A2	
Date		6-2-1997-16.49	
Page		4 of 16	



HIGH END SYSTEMS INC.

Title: STUDIO COLOR WASH FIXTURE

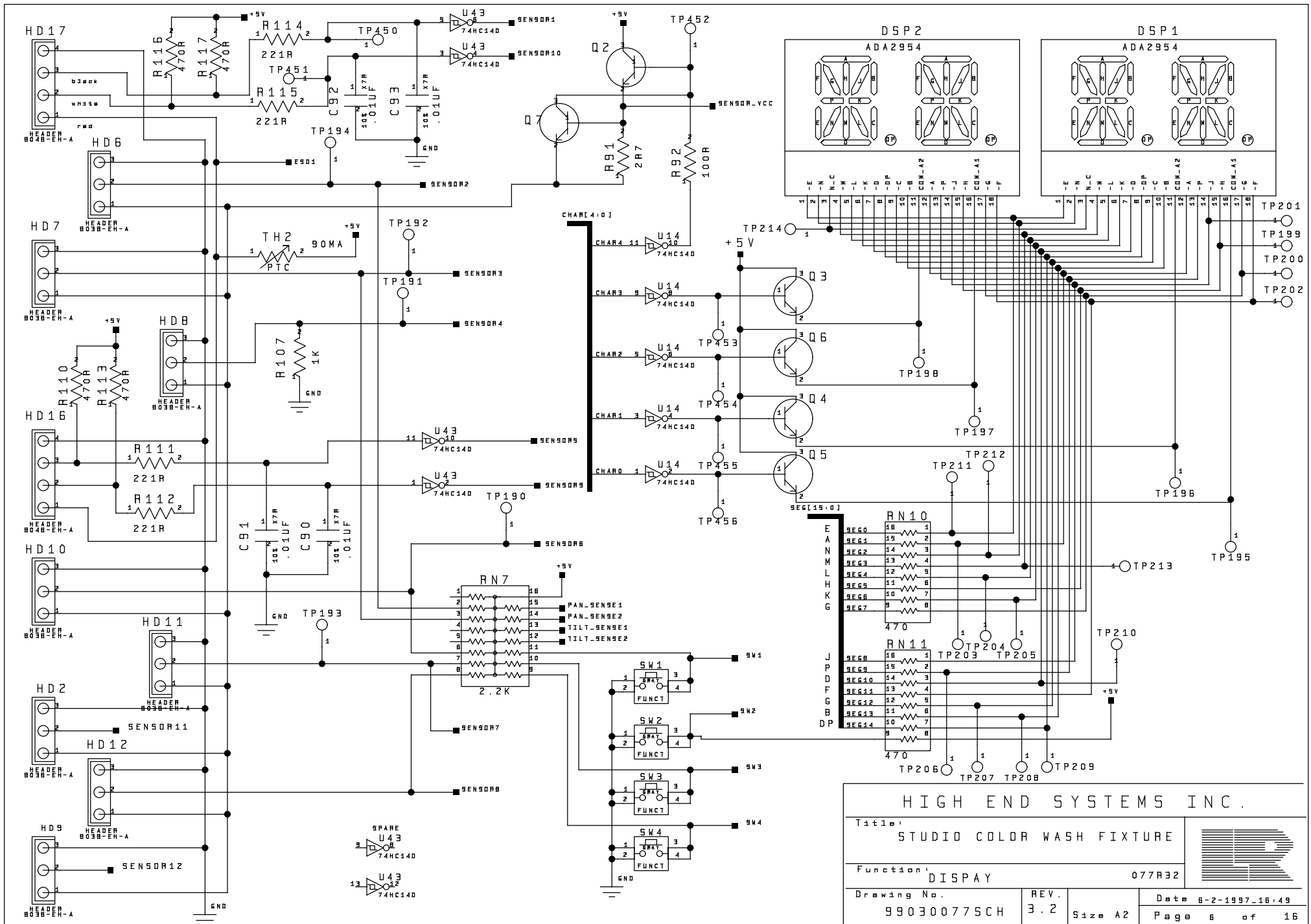
Function: 077R32

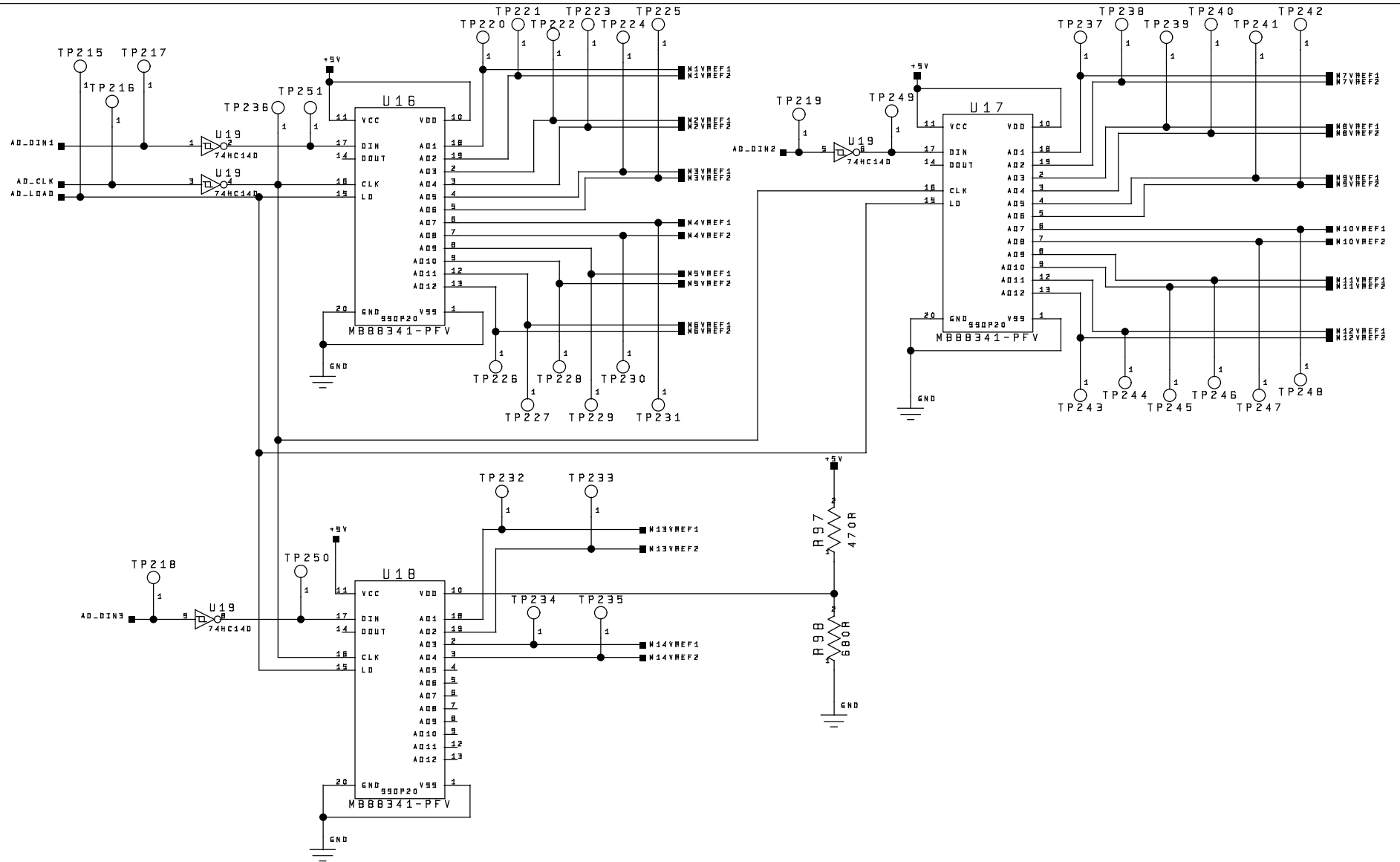
Drawing No. 990300775CH

REV. 3.2

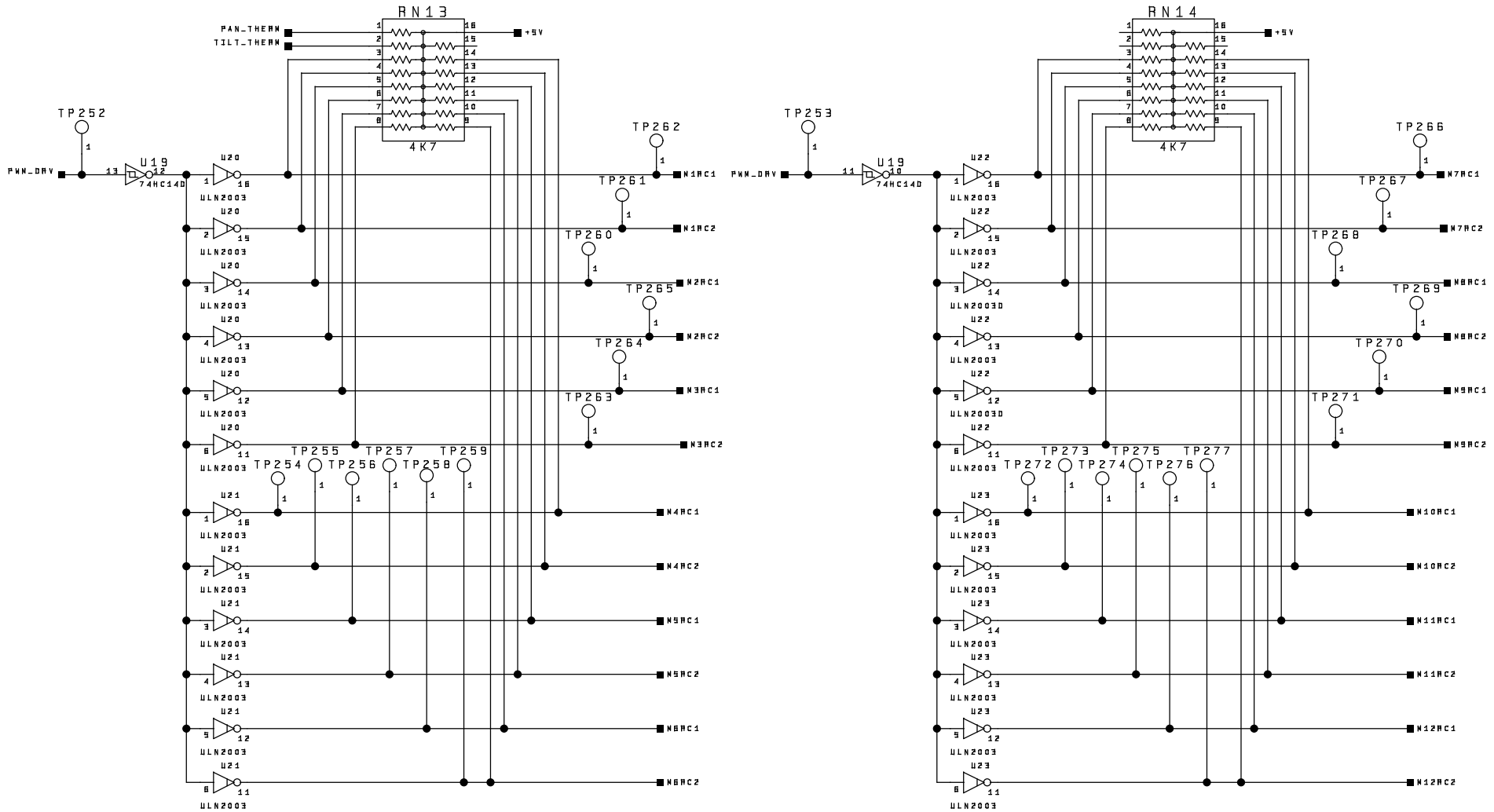
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Date 6-2-1997-16.49
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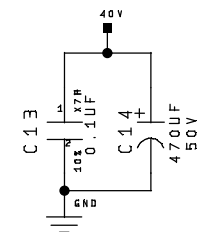


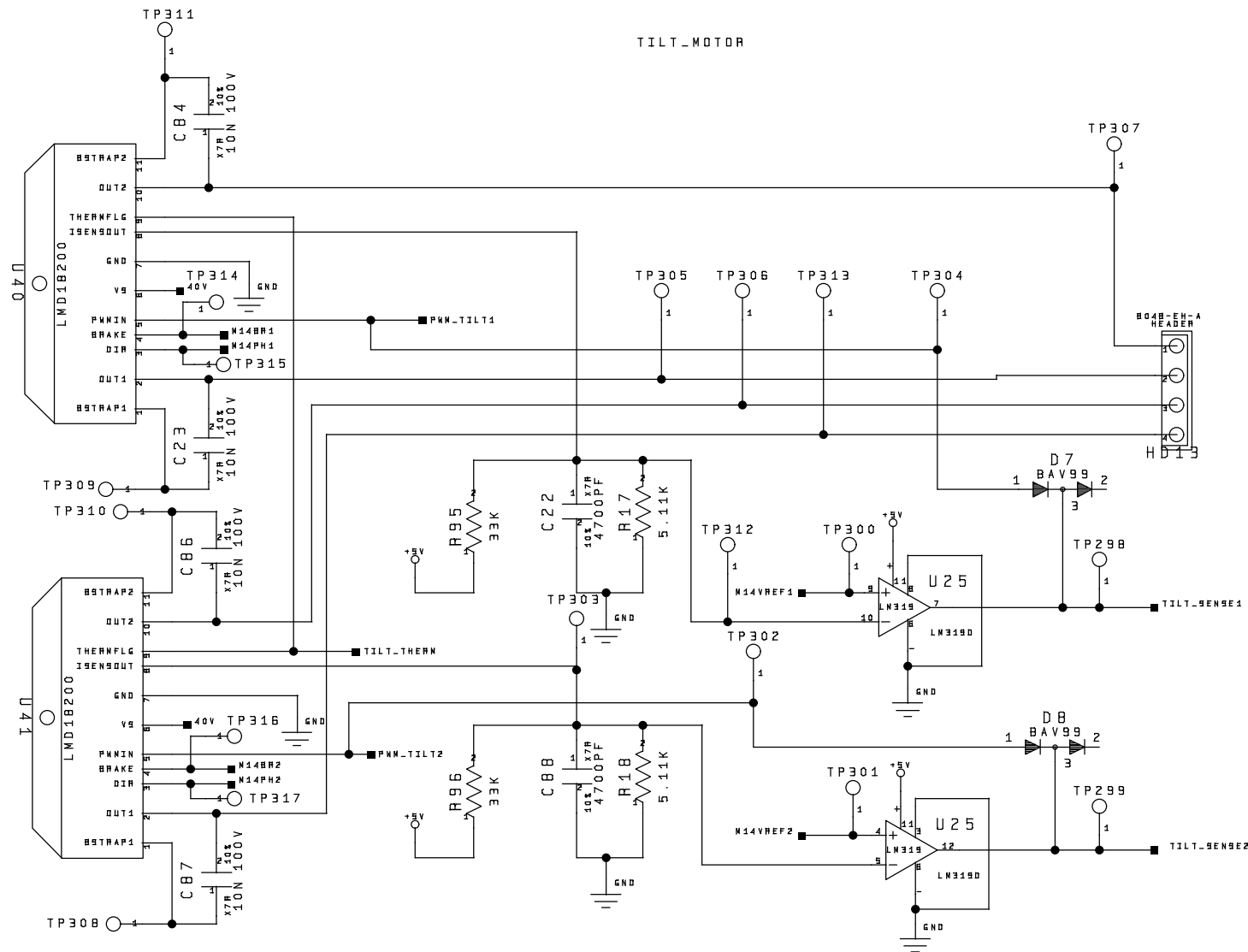


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Drawing No.		REV.	Date
990300775CH		3.2	6-2-1997-16.49
Size A2		Page 7 of 16	



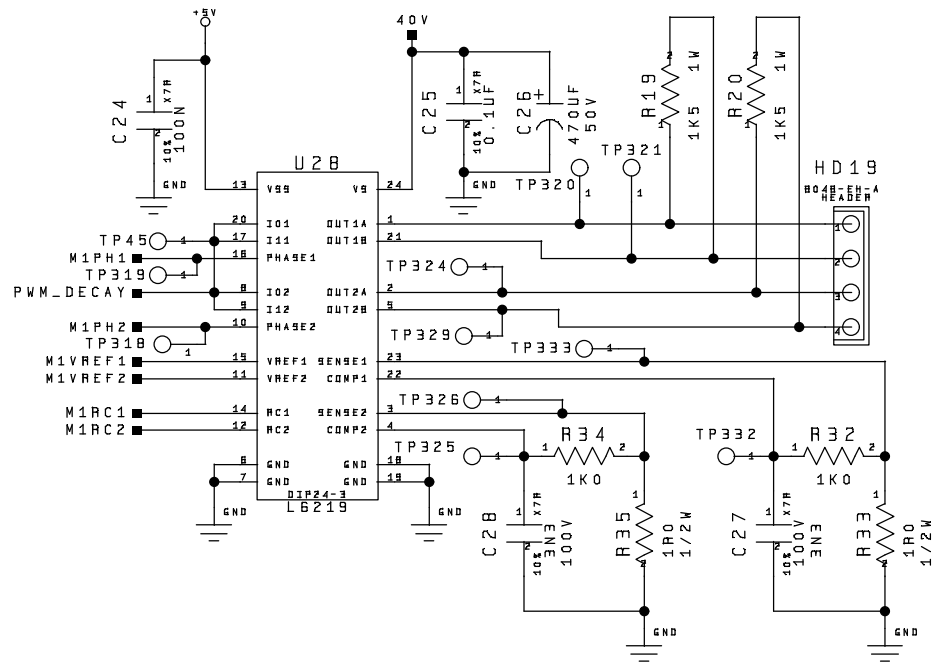
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Function:		BUFFER	
Drawing No.		REV.	Date
990300775CH		3.2	6-2-1997-16.50
Size		A2	Page 8 of 16



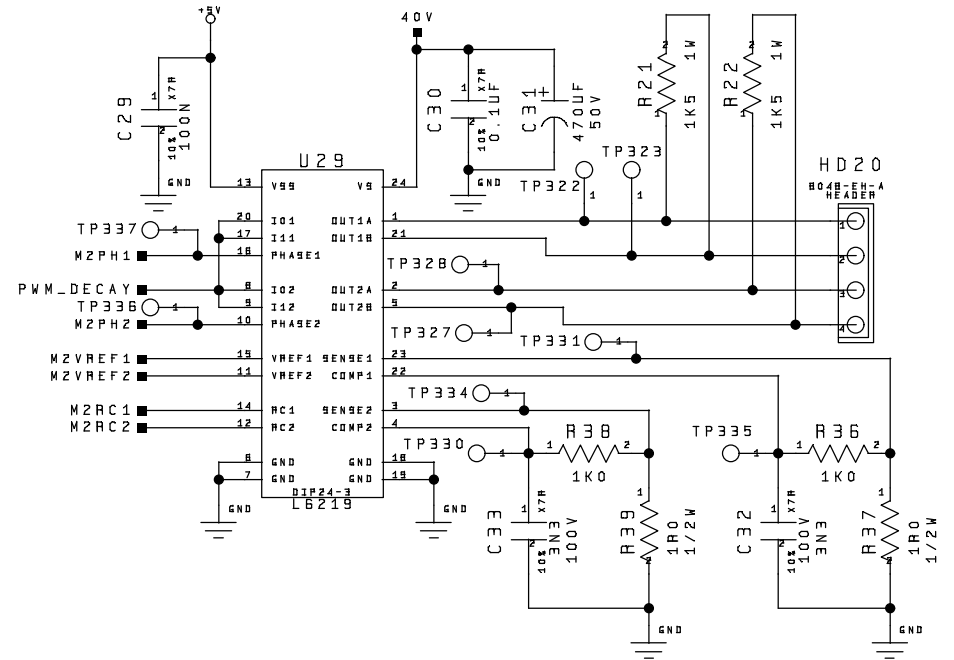


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Function:		077R32	
Drawing No.	REV.	Size	Date
990300775CH	3.2	A2	6-2-1997-16.50
		Page	10 of 16

DIM1 MOTOR



MAGENTA MOTOR



HIGH END SYSTEMS INC.

Title: STUDIO COLOR WASH FIXTURE

Function: 077R32

Drawing No. 990300775CH

REV. 3.2

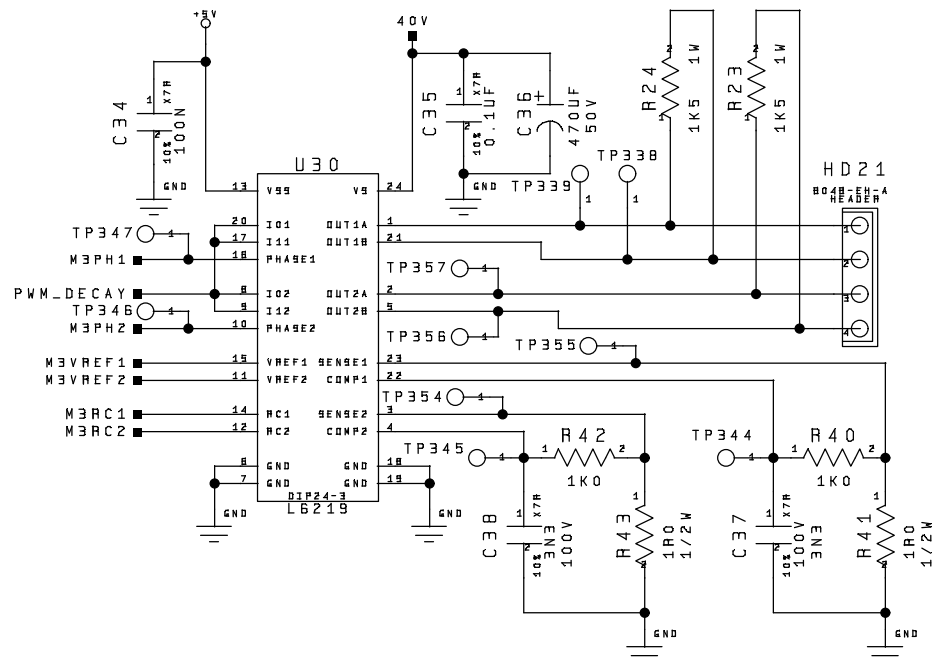
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Date 6-2-1997-16.50

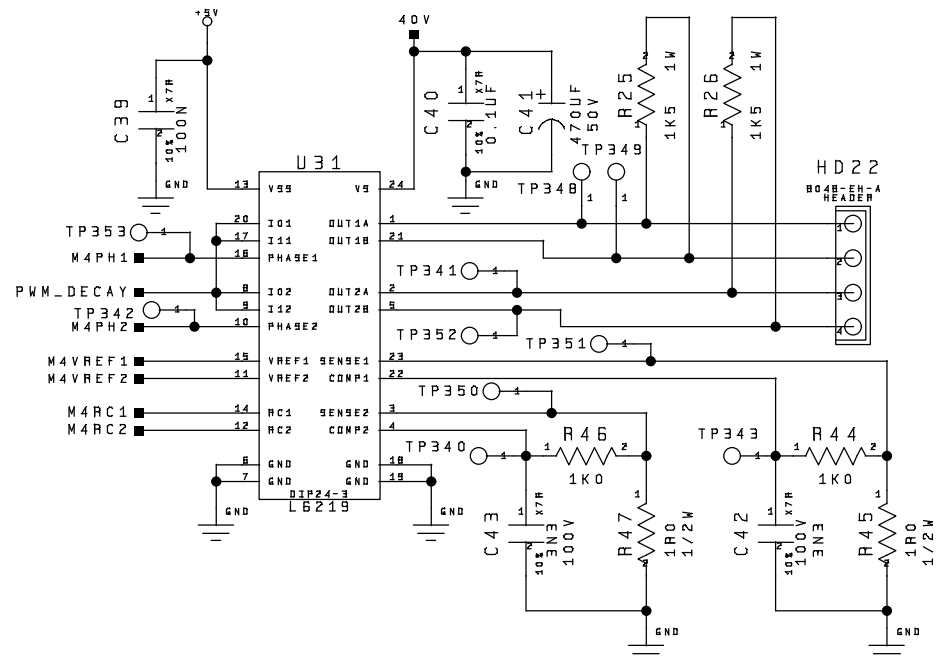
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YELLOW MOTOR



CYAN MOTOR



HIGH END SYSTEMS INC.

Title:	STUDIO COLOR WASH FIXTURE
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Function: _____	077R32
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Drawing No.
99030077SCH

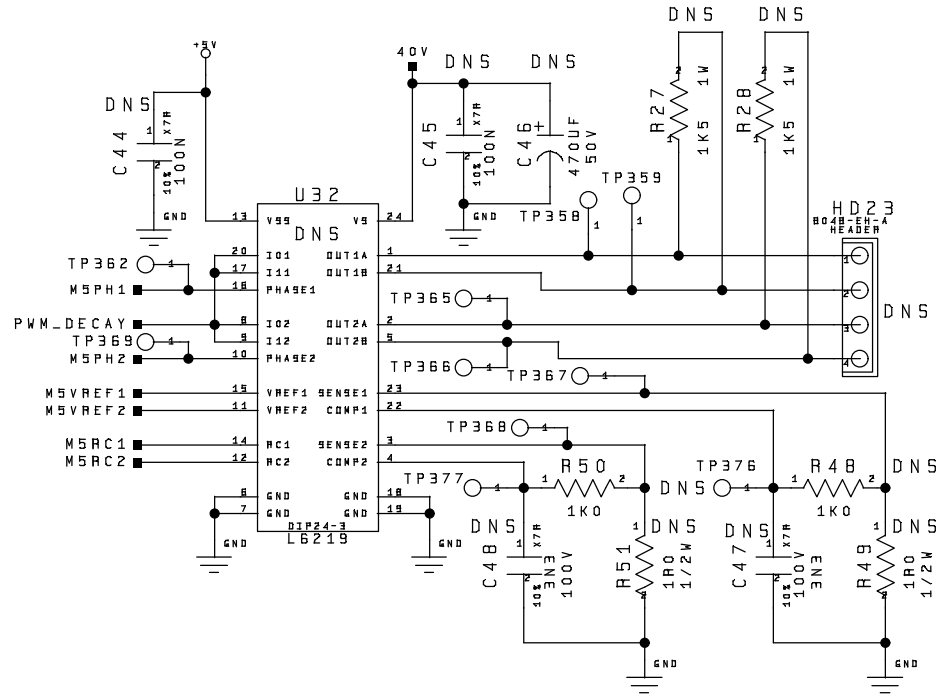
REV.
3.2

S 1 z 0 A 2

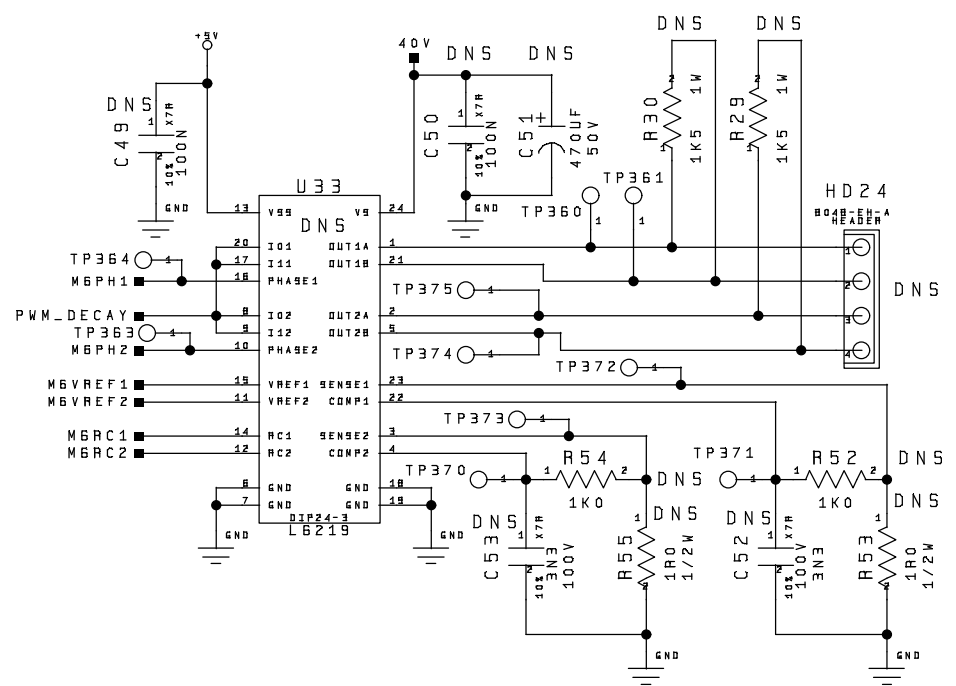
Date 6-2-1997_16:50

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S P A R E



S P A R E



HIGH END SYSTEMS INC.

Title:	STUDIO COLOR WASH FIXTURE
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Function: _ _ _	077B32
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Drawing No.
99030077SCH

REV.
3.2

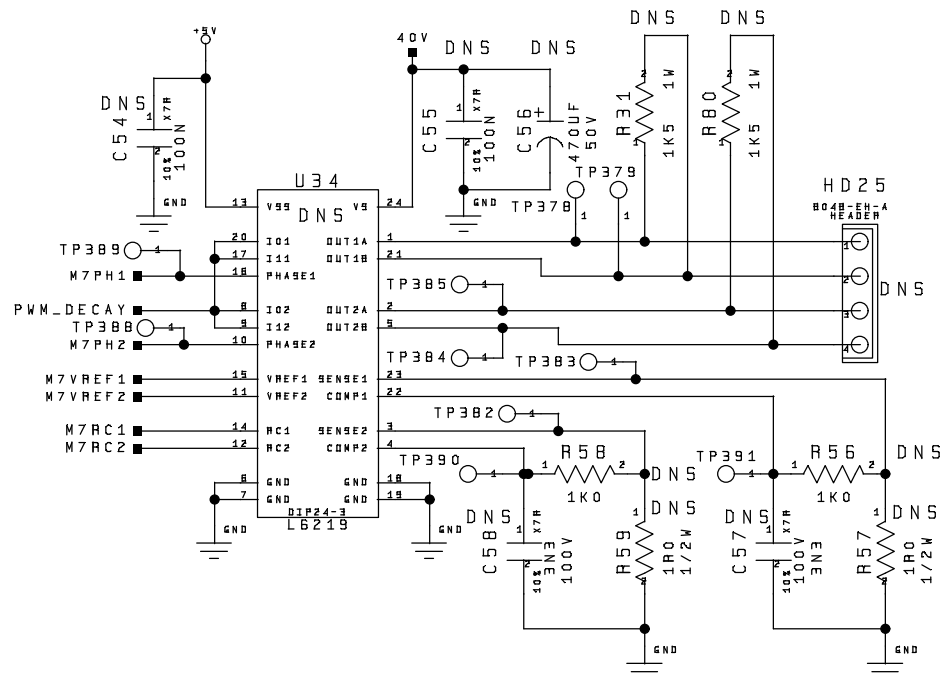
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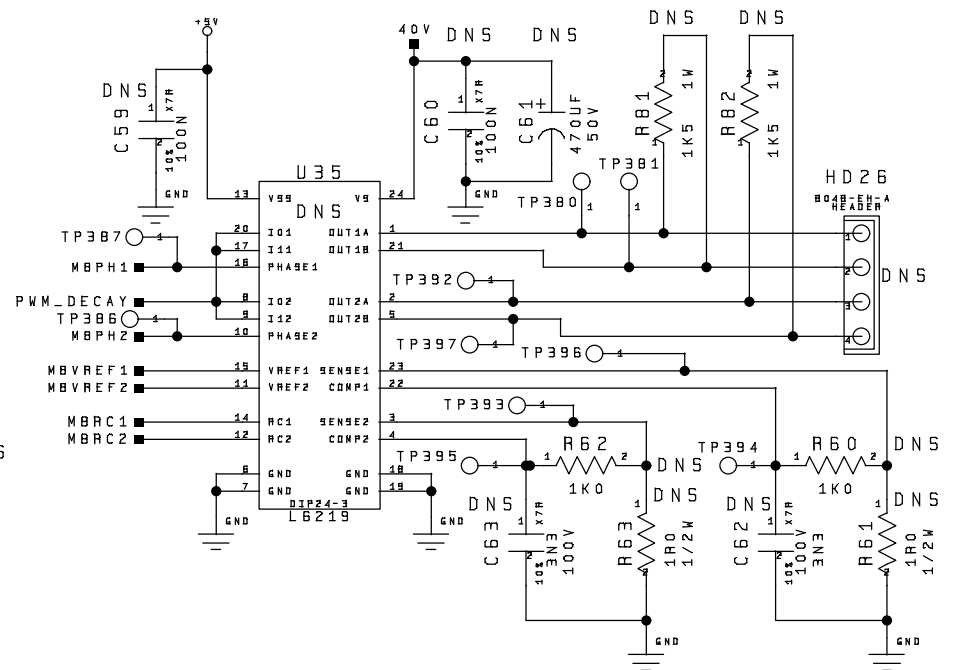
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SPARE



SPARE



HIGH END SYSTEMS INC.

Title: STUDIO COLOR WASH FIXTURE

Function: 077R32

Drawing No. 990300775CH

REV. 3.2

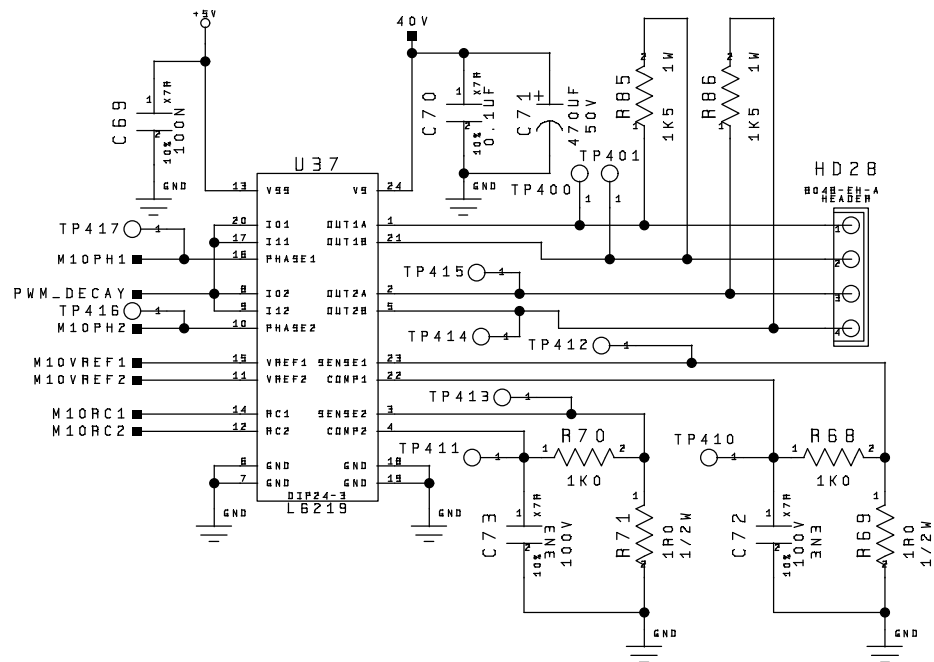
Size A2

Date 6-2-1997-16:50

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LENS MOTOR



1. The first step is to identify the key components of the system. This involves understanding the inputs, outputs, and internal processes.

2. The second step is to define the objectives and goals of the system. This helps in determining the scope and direction of the analysis.

3. The third step is to collect and analyze data. This involves gathering relevant information and performing statistical analysis to identify trends and patterns.

4. The fourth step is to develop a model or framework. This involves creating a simplified representation of the system to facilitate analysis and prediction.

5. The fifth step is to validate the model. This involves comparing the model's predictions with actual data to assess its accuracy and reliability.

6. The sixth step is to implement the model. This involves applying the model to real-world scenarios and monitoring its performance over time.

7. The seventh step is to evaluate the results. This involves assessing the effectiveness of the model and identifying areas for improvement.

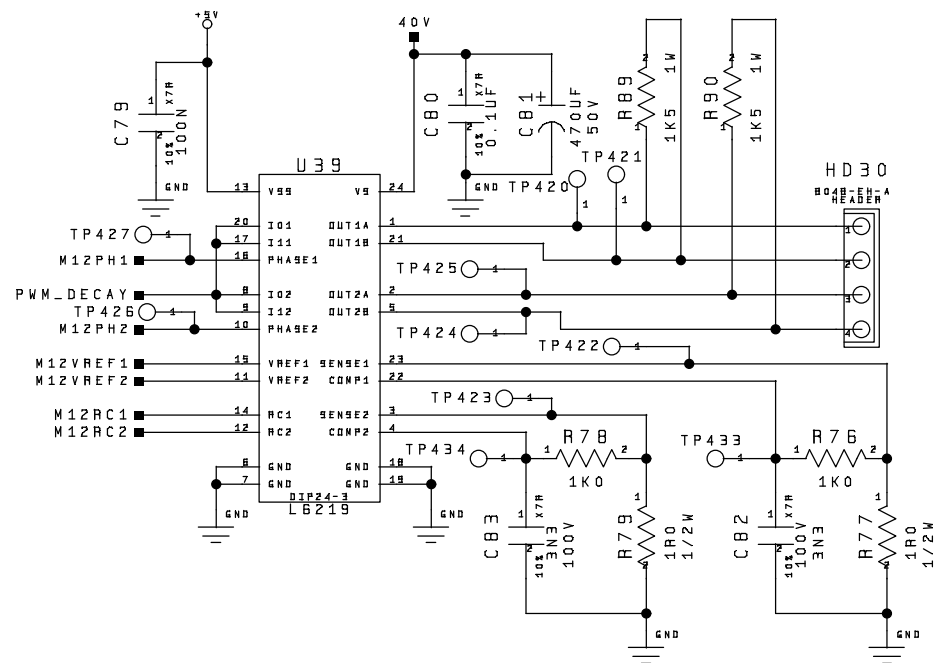
8. The eighth step is to communicate the findings. This involves presenting the results of the analysis in a clear and concise manner to stakeholders.

9. The ninth step is to document the process. This involves creating a detailed record of the analysis and model development for future reference.

10. The tenth step is to review and update the model. This involves periodically re-evaluating the model to ensure it remains relevant and accurate.

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DIM2 / SHUTTER MOTOR



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