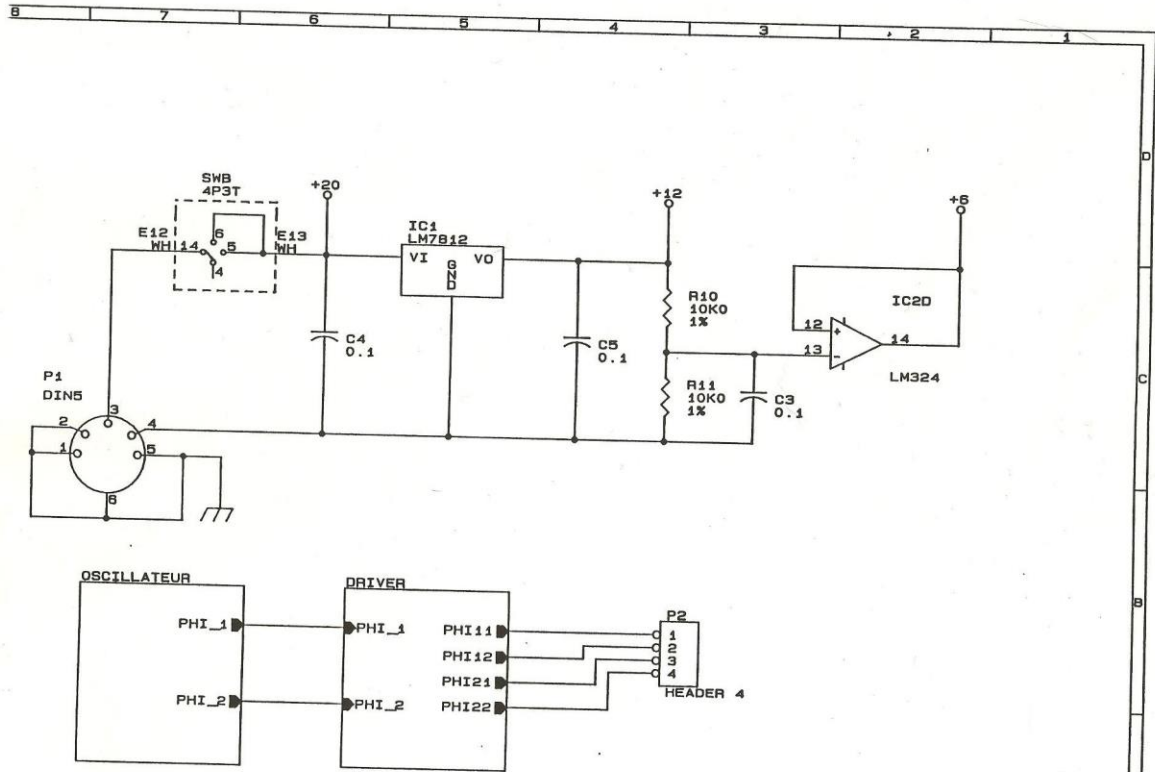


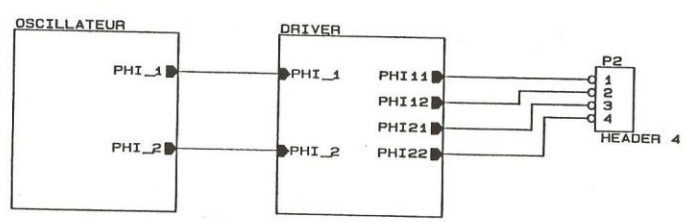
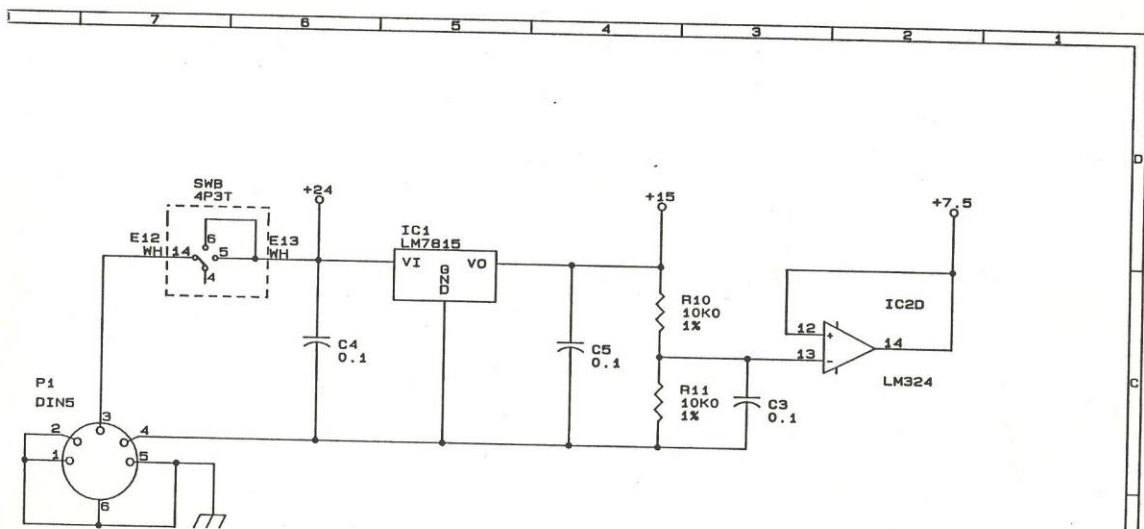
6V



IMPLEMENTATION

- ES: - All resistors at 1/4W, 5%, otherwise specified
- All capacitors in µF
- BURGER LAHR SYNCHRONOUS MOTOR, RSM 50/8 SG, 6V, 80Hz
- Pulley 18mm (709m11)
- 33 1/3rpm = 37Hz, 6.0Vrms - 45rpm = 50Hz, 6.0Vrms

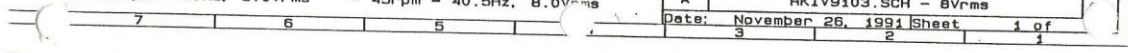
ORACLE AUDIO CORPORATION		
Title		
MOTOR CIRCUIT MKIV - PARIS		
Size	Document Number	REV
A	RKIV9101.SCH - 6Vrms	01
Date:	November 26 1991	Sheet 1 of 2



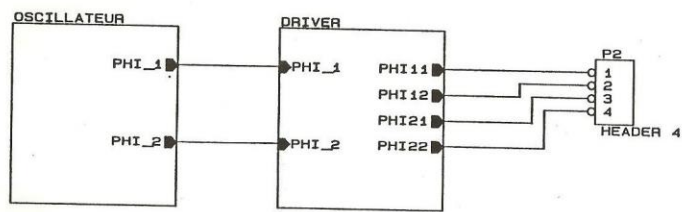
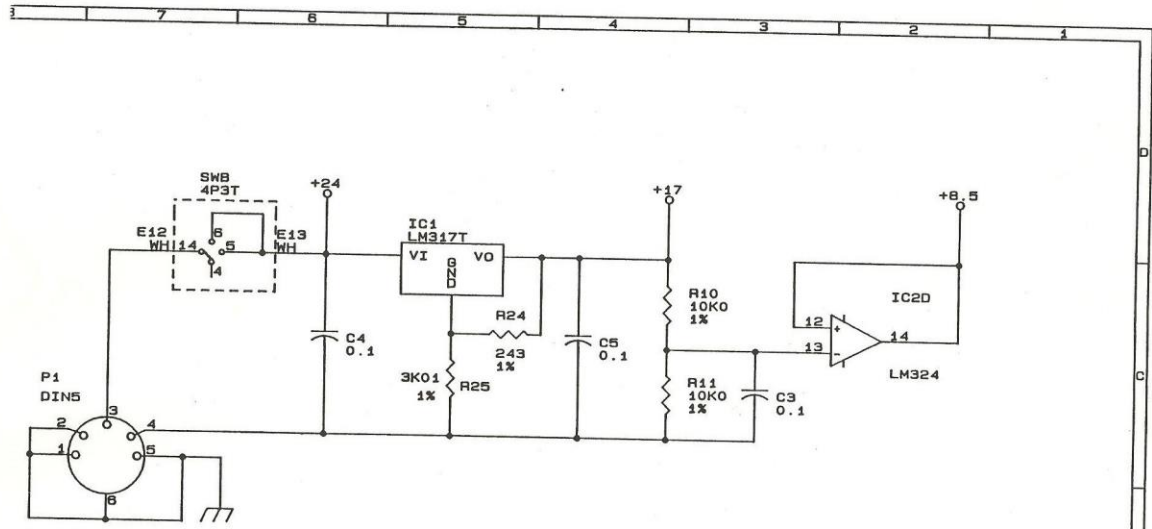
IMPLEMENTATION

- S: - All resistors at 1/4W, 5%, otherwise specified
- All capacitors in uF
- BURGER LAHR SYNCHRONOUS MOTOR, RSM 50/8 NG, 8V, 35Hz
- Pulley 22.5mm (885m11)
- 33 1/3rpm = 30Hz, 8.0Vrms - 45rpm = 40.5Hz, 8.0Vrms

ORACLE AUDIO CORPORATION	
Title	
MOTOR CIRCUIT MKIV - PARIS	
Size	Document Number
A	RKIV9103.SCH - 8Vrms
Date:	November 26, 1991
Sheet	1 of 1



8V



IMPLEMENTATION

- All resistors at 1/4W, 5%, otherwise specified
- All capacitors in uF
- BURGER LAHR SYNCHRONOUS MOTOR, RSM 50/8 NG, 8V, 35Hz
- Pulley 18mm (709mil)
- 33 1/3rpm = 37Hz, 8.0Vrms - 45rpm = 50Hz, 8.0Vrms

ORACLE AUDIO CORPORATION		
Title		
MOTOR CIRCUIT MKIV - PARIS		
Size	Document Number	REV
A	RKIV9102.SCH - 8Vrms	02
Date:	November 26, 1991	Sheet 1 of 3