



- NOTES:**
UNLESS OTHERWISE SPECIFIED
- 1 ALL RESISTORS (R) ARE 1/2 W, 5% CARB COMP
 - 2 ALL RESISTANCE SHOWN IN OHMS
 - 3 ALL CAPACITOR VALUES IN MICROFARADS
 - 4 R12 ALTERNATE VALUE FOR BALANCING 100 Ω 2W RESISTOR
 - 5 REFERENCE DRAWINGS:
METHODS 409-4543
PUBLICATION 409-4555
ASSEMBLY 409-4563

| | | | | |
|--|---|---------------------------|-------------|------------|
| C | DELETED R21(470Ω)R18(1K). Add R39 ^{DCN} 2K | DCN | 7/13/74 | 7/13/74 |
| B | DELETED R3, R16 WAS 10K; R11 WAS 1K | FR | 1/8/74 | 3/1/74 |
| A | ADD NOTE, EST 28, PUP 259/25 IN DRAWING WITH 27/78 R33 200 Ω WERE 3K | Z | 9-18-75 | 7/13/74 |
| REV. | DESCRIPTION | BY | DATE | APP'D |
| DO NOT SCALE DRAWING UNLESS OTHERWISE SPECIFIED | | | | |
| FORM | TOLERANCE XX ± XX ± | INT'L DIM AND ± X ± | USE ON DIM. | |
| BERKELEY AIRCO Temescal CALIFORNIA A DIVISION OF AIR REDUCTION COMPANY, INCORPORATED | | | | |
| DRAWN BY | DATE | CHEK BY | APP BY | SCALE |
| GAMBLE | 5-9-75 | W L | W T | NONE |
| A-T STANDARD CV14/B | | | | SCALE |
| LONG. & LAT. SWEEP P.C. BOARD | | | | REV |
| SCHEMATIC (SECTION 2612 & 2613) | | | | 409-4533 C |