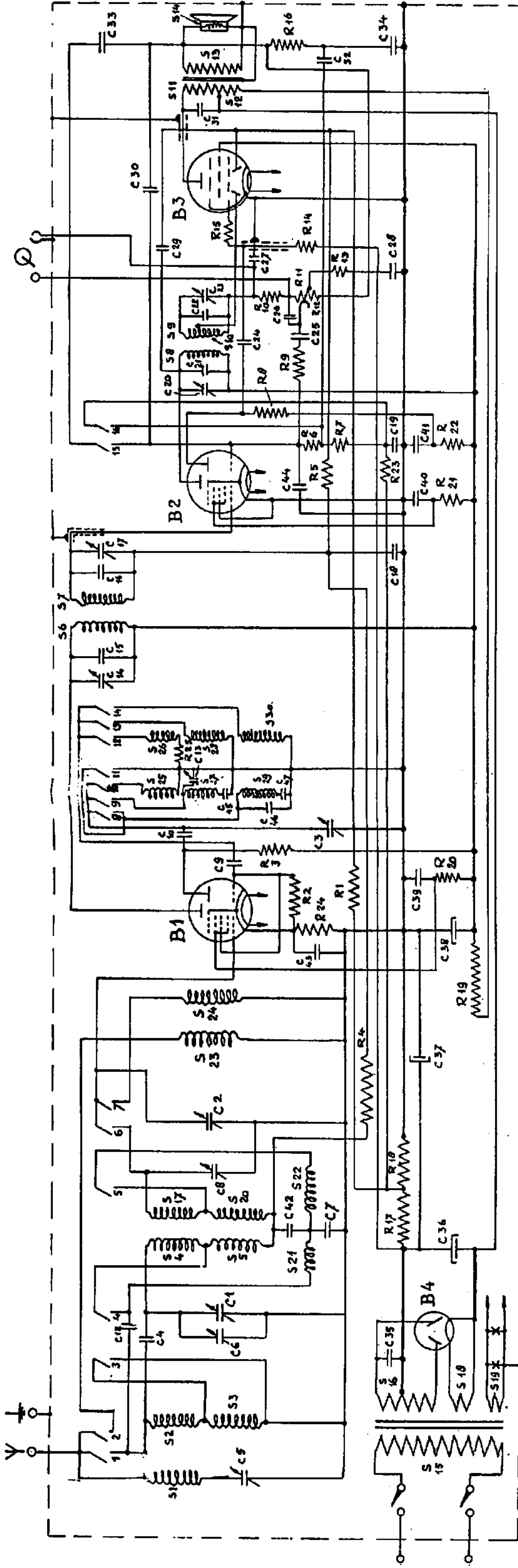


S 1 15 2.3 16,18,19 4,5,21,17,20,22 23 24 25,27,29,26,28,30 6 7 8,9,10 11,12,13 14
 C 5 35,4,6,12,1 36,42,7 8 2 37 43,38 39 9 10,3,46,45,47,13 14 15 16 17,16 40,44 49,41 20 81 24,25,22,23,22,27,29 30, 31 32,33,34 14
 R 17 18 4 19 24 2,6,20 3 25



| CONDENSATOREN | | WEERSTANDEN | | S P O E L E N | |
|----------------|----------|----------------|----------|----------------|--------|
| N ^o | WAARDE | N ^o | WAARDE | N ^o | WAARDE |
| C1 | 11-40 pF | R1 | 0,82 MΩ | S1 | 45 Ω |
| 2 | " | 2 | 47000 Ω | 2 | 85 " |
| 3 | " | 3 | 22000 " | 3 | 0,5 " |
| 4 | 10 " | 4 | 0,82 MΩ | 4 | 20 " |
| 5 | 200 " | 5 | " | 5 | 48 " |
| 6 | 32 " | 6 | 1,5 " | 6 | 120 " |
| 7 | 39000 " | 7 | 22000 Ω | 7 | 38,5 " |
| 8 | 32 " | 8 | 0,1 MΩ | 8 | 27,5 " |
| 9 | 56 " | 9 | 0,47 " | | |
| 10 | 470 " | 10 | 0,1 " | | |
| 11 | 39 " | 11 | 0,315 " | | |
| 12 | 20000 " | 12 | 330 Ω | | |
| 13 | 32 " | 13 | 32 Ω | | |
| 14 | 20 " | 14 | 100 " | | |
| 15 | 75 " | 15 | 47000 " | | |
| 16 | 68 " | 16 | 22000 " | | |
| 17 | 20 " | 17 | 47000 pF | | |
| 18 | 47000 " | 18 | " | | |
| 19 | 0,14F | 19 | 12000 pF | | |
| 20 | 20 pF | 20 | 47000 " | | |
| 21 | 68 " | 21 | 180 " | | |
| 22 | 68 " | 22 | 1450 " | | |
| 23 | 20 " | 23 | 33 " | | |
| 24 | 10.000 " | 24 | 410 " | | |

| B1 | B2 | B3 | B4 |
|----------------|----------------------|----------------|----------------------|
| triode | triode | triode | triode |
| heptode | heptode | heptode | heptode |
| triode | triode | triode | triode |
| heptode | heptode | heptode | heptode |
| pentode | pentode | pentode | pentode |
| V _s | V _{g2} (+4) | I _a | I _{g2} (+4) |
| 115 | 95 | 3,5 | 2,6 |
| 185 | 113 | 1,3 | 2,5 |
| 40 | 175 | 0,8 | 4 |
| 185 | Volt | 3,7 | mA |
| 175 | | 31 | mA |
| Volt | | | mA |

STROOMEN EN SPANNINGEN

B1+B2 91 in top
 B3 91 in top
 B4 91 in top

VC1 = 205 V
 VC2 = 105 V

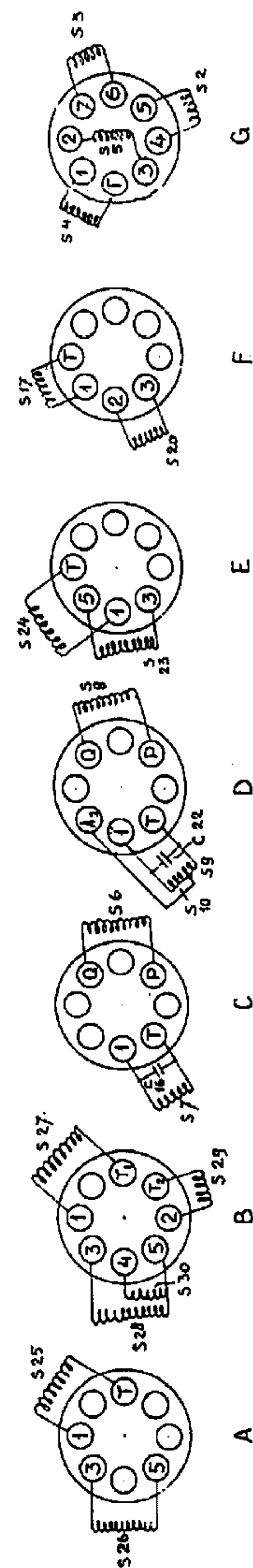
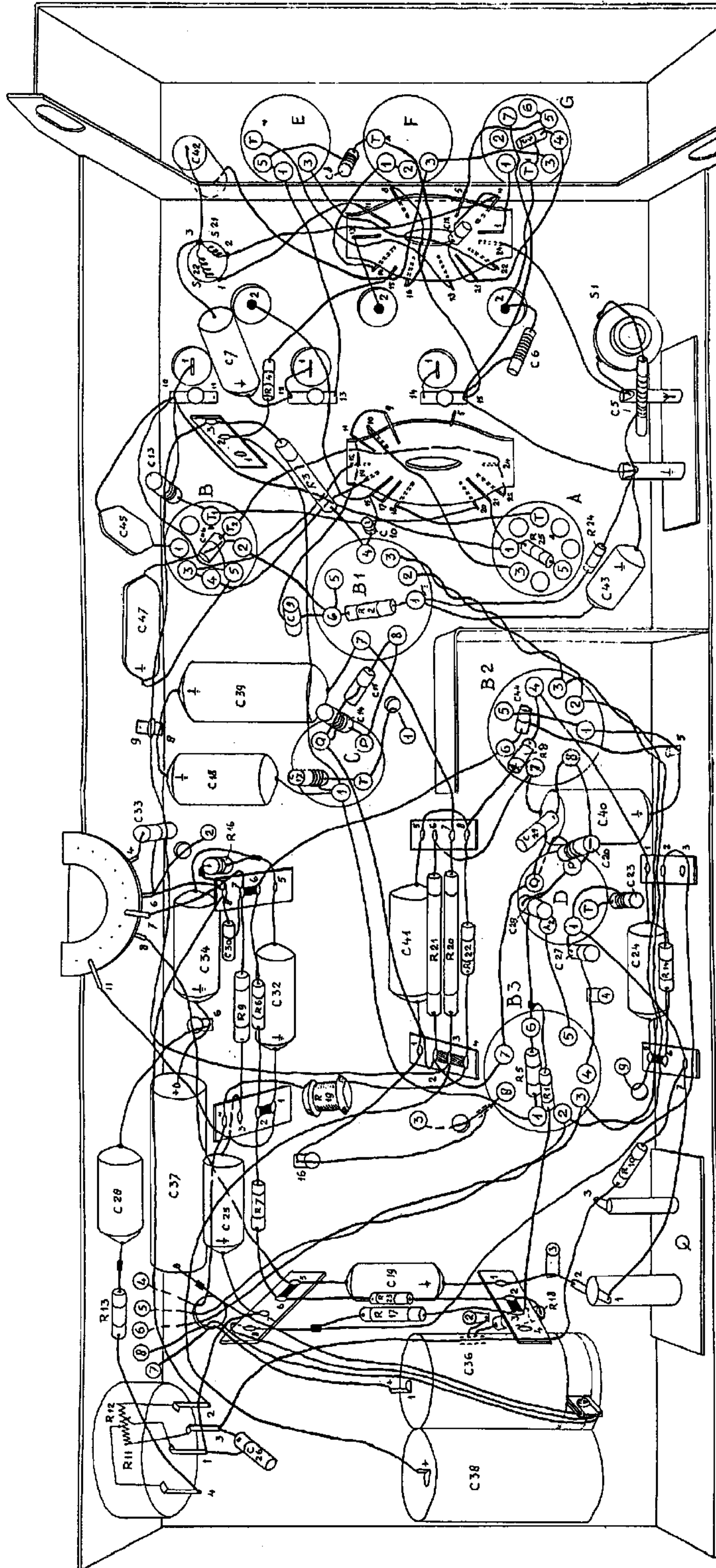
OPGENOMEN
 NETSTR. I - 185 mA bij 210 V.
 GEMETEN MET EEN VOLTMETER
 VAN 2000 Ω/V.

| | | | | | | | | | | | | | |
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| K | • | • | • | • | • | • | • | • | • | • | • | • | • |
| M | • | • | • | • | • | • | • | • | • | • | • | • | • |
| L | • | • | • | • | • | • | • | • | • | • | • | • | • |

| | | | | |
|---------------|-----------|--------------|-----------|----------------------------|
| Postnr Aantal | Benoeming | Orderaaf nr. | Materiaal | Afmeting |
| Schaal | Getekend | Gezien | Datum | Benoeming |
| | | | 27-6-'47. | PRINCIPE - SCHEMA. |
| | | | | RADIO type "KRISTAL" C 135 |

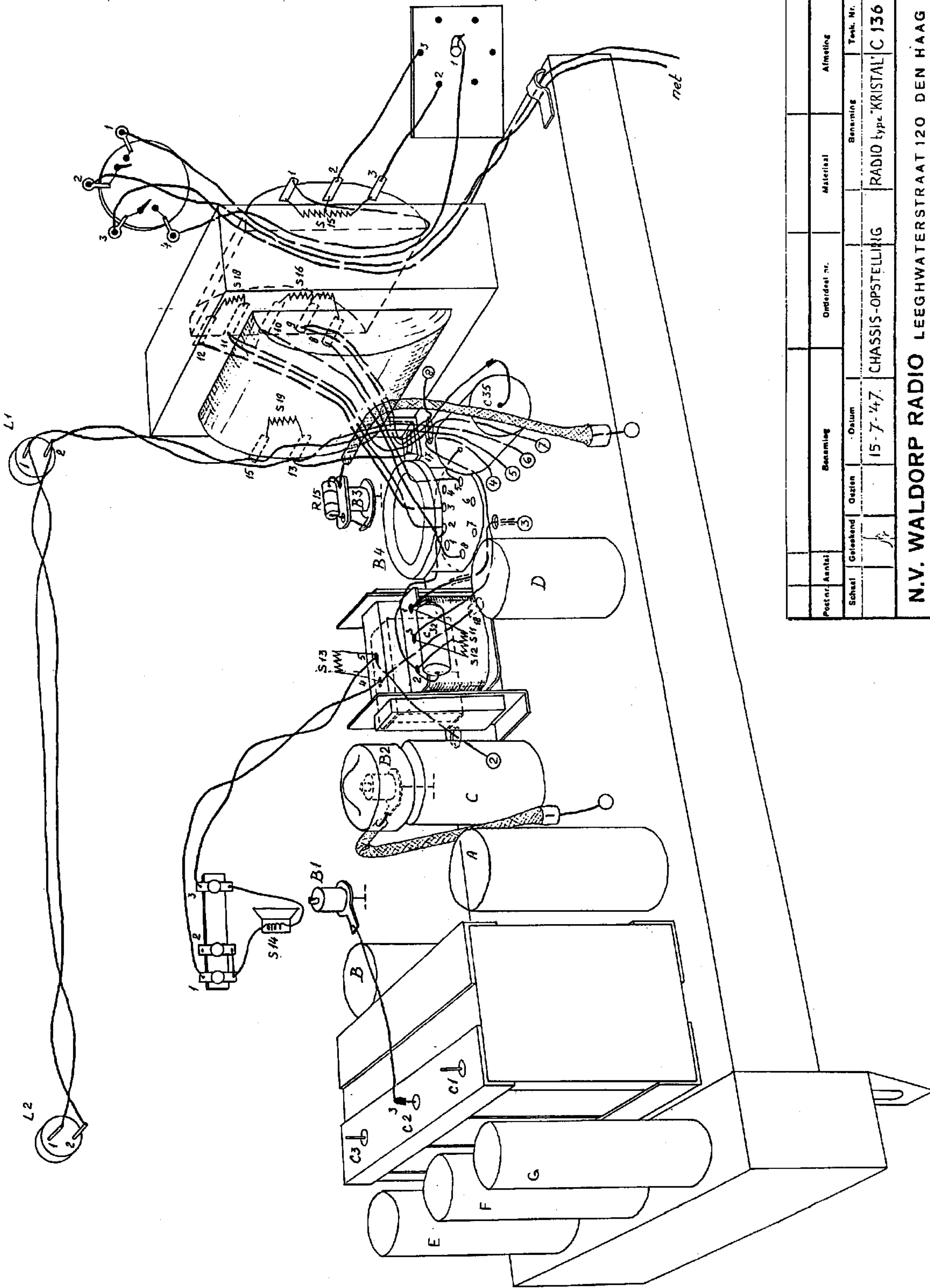
N.V. WALDORP RADIO LEEGHWATERSTRAAT 120 DEN HAAG

S: 1 22 21 E, F, G
 C: 38 26 36 19 25 29 37 31 24 34 27 30 41 20 23 20 21 33 40 10 17 14 14 39 15 47 13 13 15 16 10 15 5 7.6 3.2.1 12 42.8.4
 R: 11 12 18.17.15.23 7 10 10.1.5 9.6 14 20.20.12 16 25.24 2 2 4



| Post nr | Aantal | Benaming | Ondersaet nr. | Material | Afmeting |
|---------|-----------|----------|---------------|----------------------|-----------|
| | | | | | |
| Schaal | Geleedend | Gebruik | Datum | Benaming | Teek. Nr. |
| | | | 11-7-'47 | BEDRADINGSSCHEMA | |
| | | | | RADIO type "KRISTAL" | B 108 |

N.V. WALDORP RADIO LEEGWATERSTRAAT 120 DEN HAAG



| Postnr. Aantal | Benaming | Onderdeel nr. | Materiaal | Afmeting |
|----------------|-----------|---------------|-----------|----------------------------|
| Schaal | Gefoekend | Gezien | Oslum | Benaming |
| | | | 15-7-'47. | CHASSIS-OPSTELLING |
| | | | | RADIO type "KRISTAL" C 136 |

N.V. WALDORP RADIO LEEGHATERSTRAAT 120 DEN HAAG