



N.V. Radiofabriek en Ingenieursbureau v/b  
**VAN DER NEEM en BLOEMSMA**

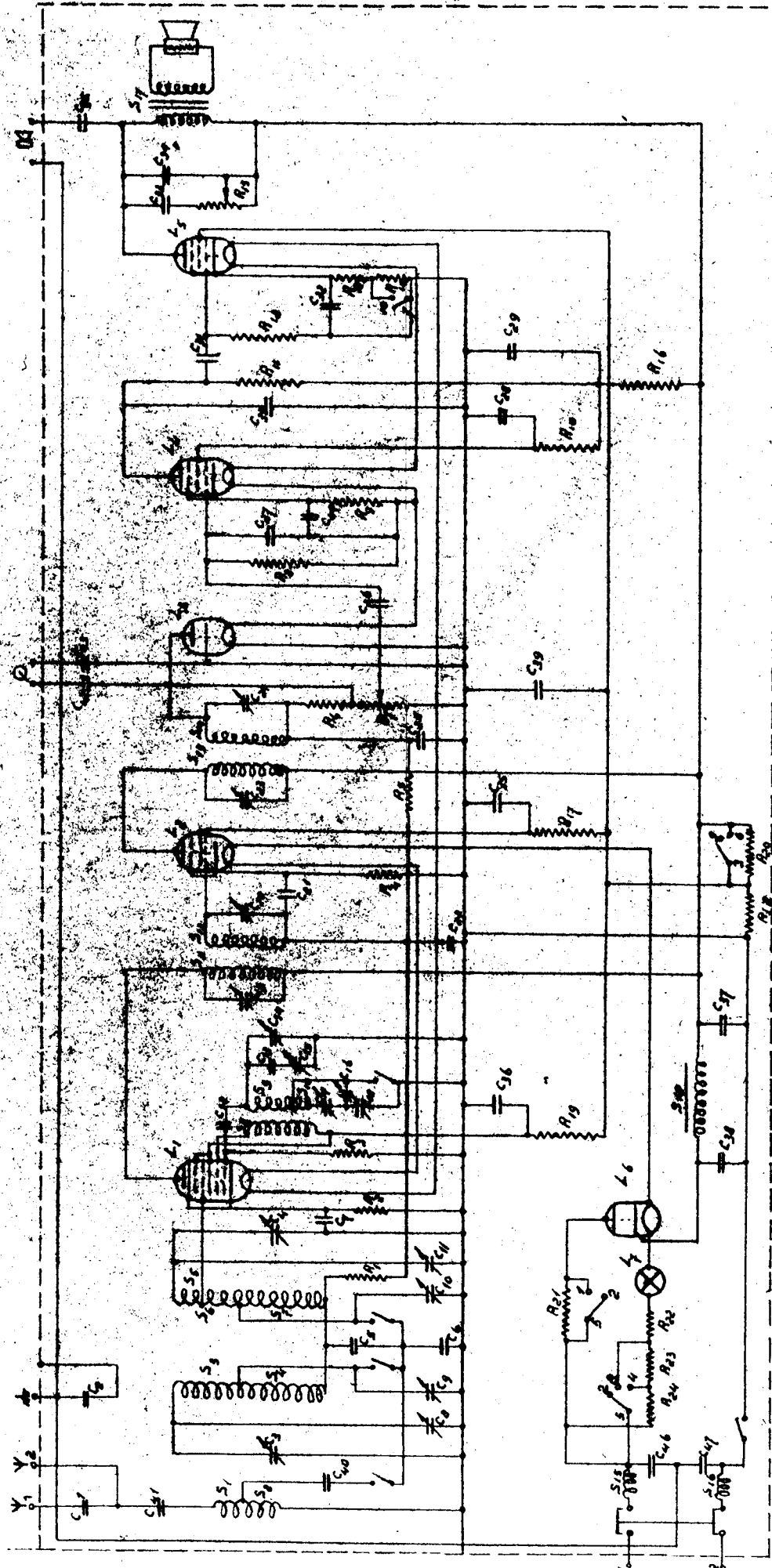
Apparaat:  
Onderdeel:

KY 139

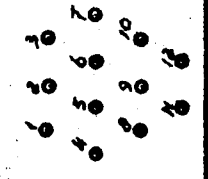
SCHEMA.

No. blad:  
Dat: 19-9-'34.

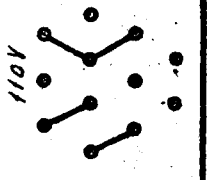
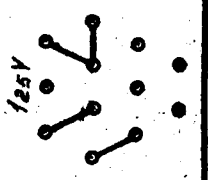
5 10.15.16 24 675 20 2.19.12 26 26 27.12.32 28.20 27.29.32 29 30 31.12.34  
 6 1.10.16.17.18.19.20.21.22.23.24.25.26 27.28 29.30.31.32.33.34.35.36 37.38 39.40.41.42.43.44.45.46.47.48.49.50.51.52.53.54.55.56.57.58.59.60.61.62.63.64.65.66.67.68.69.70.71.72.73.74.75.76.77.78.79.80.81.82.83.84.85.86.87.88.89.90.91.92.93.94.95.96.97.98.99.100.101.102.103.104.105.106.107.108.109.110.111.112.113.114.115.116.117.118.119.120.121.122.123.124.125.126.127.128.129.130.131.132.133.134.135.136.137.138.139.140.141.142.143.144.145.146.147.148.149.150.151.152.153.154.155.156.157.158.159.160.161.162.163.164.165.166.167.168.169.170.171.172.173.174.175.176.177.178.179.180.181.182.183.184.185.186.187.188.189.190.191.192.193.194.195.196.197.198.199.200.201.202.203.204.205.206.207.208.209.210.211.212.213.214.215.216.217.218.219.220.221.222.223.224.225.226.227.228.229.230.231.232.233.234.235.236.237.238.239.240.241.242.243.244.245.246.247.248.249.250.251.252.253.254.255.256.257.258.259.260.261.262.263.264.265.266.267.268.269.270.271.272.273.274.275.276.277.278.279.280.281.282.283.284.285.286.287.288.289.290.291.292.293.294.295.296.297.298.299.300.301.302.303.304.305.306.307.308.309.310.311.312.313.314.315.316.317.318.319.320.321.322.323.324.325.326.327.328.329.330.331.332.333.334.335.336.337.338.339.340.341.342.343.344.345.346.347.348.349.350.351.352.353.354.355.356.357.358.359.360.361.362.363.364.365.366.367.368.369.370.371.372.373.374.375.376.377.378.379.380.381.382.383.384.385.386.387.388.389.390.391.392.393.394.395.396.397.398.399.400.401.402.403.404.405.406.407.408.409.410.411.412.413.414.415.416.417.418.419.420.421.422.423.424.425.426.427.428.429.430.431.432.433.434.435.436.437.438.439.440.441.442.443.444.445.446.447.448.449.450.451.452.453.454.455.456.457.458.459.460.461.462.463.464.465.466.467.468.469.470.471.472.473.474.475.476.477.478.479.480.481.482.483.484.485.486.487.488.489.490.491.492.493.494.495.496.497.498.499.500.501.502.503.504.505.506.507.508.509.510.511.512.513.514.515.516.517.518.519.520.521.522.523.524.525.526.527.528.529.530.531.532.533.534.535.536.537.538.539.540.541.542.543.544.545.546.547.548.549.550.551.552.553.554.555.556.557.558.559.560.561.562.563.564.565.566.567.568.569.570.571.572.573.574.575.576.577.578.579.580.581.582.583.584.585.586.587.588.589.590.591.592.593.594.595.596.597.598.599.600.601.602.603.604.605.606.607.608.609.610.611.612.613.614.615.616.617.618.619.620.621.622.623.624.625.626.627.628.629.630.631.632.633.634.635.636.637.638.639.640.641.642.643.644.645.646.647.648.649.650.651.652.653.654.655.656.657.658.659.660.661.662.663.664.665.666.667.668.669.670.671.672.673.674.675.676.677.678.679.680.681.682.683.684.685.686.687.688.689.690.691.692.693.694.695.696.697.698.699.700.701.702.703.704.705.706.707.708.709.710.711.712.713.714.715.716.717.718.719.720.721.722.723.724.725.726.727.728.729.730.731.732.733.734.735.736.737.738.739.740.741.742.743.744.745.746.747.748.749.750.751.752.753.754.755.756.757.758.759.760.761.762.763.764.765.766.767.768.769.770.771.772.773.774.775.776.777.778.779.780.781.782.783.784.785.786.787.788.789.790.791.792.793.794.795.796.797.798.799.800.801.802.803.804.805.806.807.808.809.810.811.812.813.814.815.816.817.818.819.820.821.822.823.824.825.826.827.828.829.830.831.832.833.834.835.836.837.838.839.840.841.842.843.844.845.846.847.848.849.850.851.852.853.854.855.856.857.858.859.860.861.862.863.864.865.866.867.868.869.870.871.872.873.874.875.876.877.878.879.880.881.882.883.884.885.886.887.888.889.890.891.892.893.894.895.896.897.898.899.900.901.902.903.904.905.906.907.908.909.910.911.912.913.914.915.916.917.918.919.920.921.922.923.924.925.926.927.928.929.930.931.932.933.934.935.936.937.938.939.940.941.942.943.944.945.946.947.948.949.950.951.952.953.954.955.956.957.958.959.960.961.962.963.964.965.966.967.968.969.970.971.972.973.974.975.976.977.978.979.980.981.982.983.984.985.986.987.988.989.990.991.992.993.994.995.996.997.998.999.1000.



Van binnen gezien.

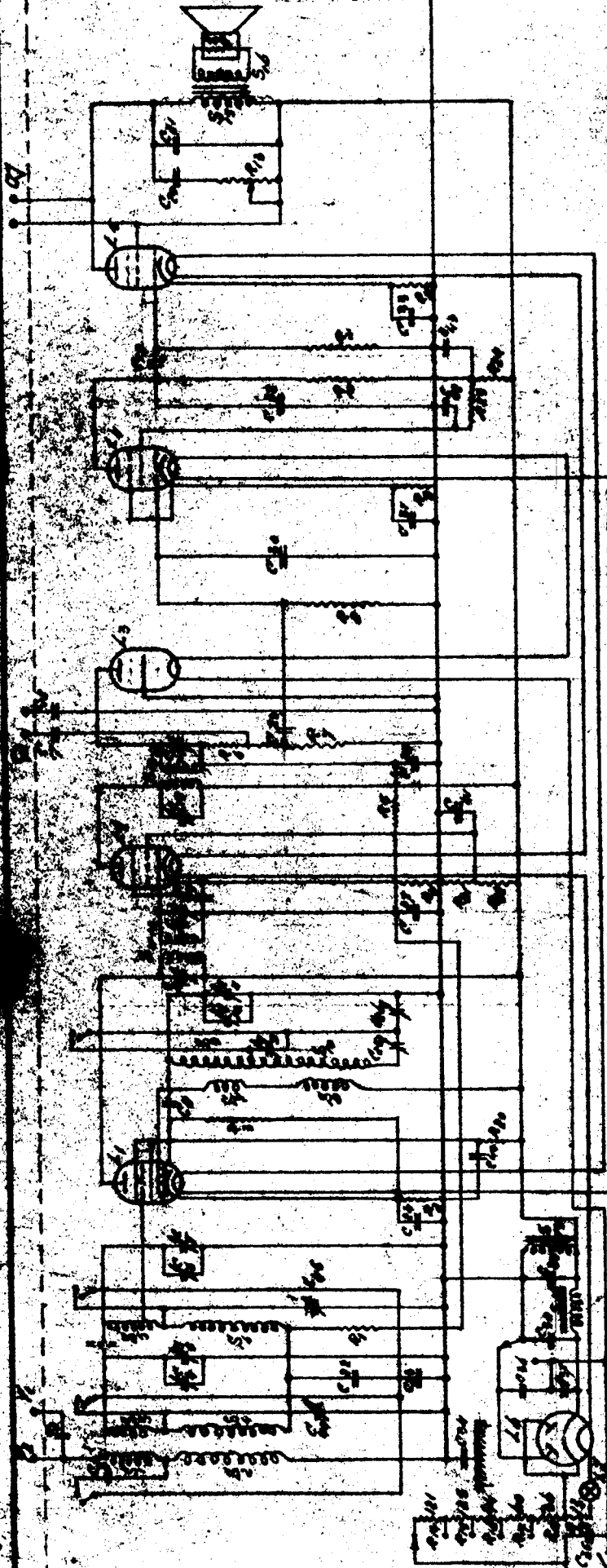


van buiten gezien.





Ned. Ver. v. Historie v/ Radio



C	CONDENSATOR	CODE N°	C	CONDENSATOR	CODE N°	P	WIERSTAND	CODE N°	P	WIERSTAND	CODE N°	R	WIERSTAND	CODE N°	L	INDUKTOR	CODE N°
1	5 MF	GA 205000	1	580 MF	GA 210240	1	17R	GA 770220	1	17R	GA 770220	1	17R	GA 770220	1	17R	GA 770220
2	10000 CM	GA 198000	2	50000 CM	GA 198180	2	200R	GA 770440	2	200R	GA 770440	2	200R	GA 770440	2	200R	GA 770440
3	70 MF	GA 198210	3	500 CM	GA 190040	3	1000R	GA 770110	3	1000R	GA 770110	3	1000R	GA 770110	3	1000R	GA 770110
4	455 MF	GA 20290	4	10000 CM	GA 190100	4	400R	GA 770080	4	400R	GA 770080	4	400R	GA 770080	4	400R	GA 770080
5	70 MF	GA 20290	5	300 MF	GA 190040	5	9,47M	GA 770200	5	9,47M	GA 770200	5	9,47M	GA 770200	5	9,47M	GA 770200
6	455 MF	GA 20290	6	8 MF 45V	GA 198210	6	800M	GA 770250	6	800M	GA 770250	6	800M	GA 770250	6	800M	GA 770250
7	455 MF	GA 20290	7	1000 CM	GA 190040	7	2000R	GA 8000280	7	2000R	GA 8000280	7	2000R	GA 8000280	7	2000R	GA 8000280
8	300 CM	GA 190040	8	8 MF 45V	GA 198210	8	17R	GA 770220	8	17R	GA 770220	8	17R	GA 770220	8	17R	GA 770220
9	70 MF	GA 20290	9	0,1 MF 500V	GA 190040	9	250R	GA 770220	9	250R	GA 770220	9	250R	GA 770220	9	250R	GA 770220
10	70 MF	GA 20290	10	0,1 MF 500V	GA 190040	10	250R	GA 770220	10	250R	GA 770220	10	250R	GA 770220	10	250R	GA 770220
11	455 MF	GA 20290	11	8 MF 45V	GA 198210	11	17R	GA 770220	11	17R	GA 770220	11	17R	GA 770220	11	17R	GA 770220
12	140 MF	GA 210160	12	8 MF 250V	GA 190040	12	200R	GA 770220	12	200R	GA 770220	12	200R	GA 770220	12	200R	GA 770220
13	100 MF	GA 210160	13	8 MF 250V	GA 190040	13	200R	GA 770220	13	200R	GA 770220	13	200R	GA 770220	13	200R	GA 770220
14	50000 CM	GA 190100	14	8 MF 45V	GA 198210	14	17R	GA 770220	14	17R	GA 770220	14	17R	GA 770220	14	17R	GA 770220
15	140 MF	GA 210160	15	50000 CM	GA 190100	15	125R	GA 770220	15	125R	GA 770220	15	125R	GA 770220	15	125R	GA 770220
16	140 MF	GA 210160	16	50000 CM	GA 190100	16	125R	GA 770220	16	125R	GA 770220	16	125R	GA 770220	16	125R	GA 770220
17	10000 CM	GA 190100	17	50000 CM	GA 190100	17	50R	GA 770220	17	50R	GA 770220	17	50R	GA 770220	17	50R	GA 770220
18	10000 CM	GA 190100	18	100000 CM	GA 190100	18	30R	GA 770220	18	30R	GA 770220	18	30R	GA 770220	18	30R	GA 770220
19	10000 CM	GA 190100	19	70 MF	GA 210160	19	50R	GA 770220	19	50R	GA 770220	19	50R	GA 770220	19	50R	GA 770220
20	30000 CM	GA 190100	20	70 MF	GA 210160	20	50R	GA 770220	20	50R	GA 770220	20	50R	GA 770220	20	50R	GA 770220
21	10000 CM	GA 190100	21	70 MF	GA 210160	21	50R	GA 770220	21	50R	GA 770220	21	50R	GA 770220	21	50R	GA 770220
22	50000 CM	GA 190100	22	10000 CM	GA 190100	22	200R	GA 770220	22	200R	GA 770220	22	200R	GA 770220	22	200R	GA 770220
23	50000 CM	GA 190100	23	70 MF	GA 210160	23	50R	GA 770220	23	50R	GA 770220	23	50R	GA 770220	23	50R	GA 770220
24	50000 CM	GA 190100	24	50000 CM	GA 190100	24	50R	GA 770220	24	50R	GA 770220	24	50R	GA 770220	24	50R	GA 770220
25	50000 CM	GA 190100	25	50000 CM	GA 190100	25	50R	GA 770220	25	50R	GA 770220	25	50R	GA 770220	25	50R	GA 770220
26	50000 CM	GA 190100	26	50000 CM	GA 190100	26	50R	GA 770220	26	50R	GA 770220	26	50R	GA 770220	26	50R	GA 770220
27	50000 CM	GA 190100	27	50000 CM	GA 190100	27	50R	GA 770220	27	50R	GA 770220	27	50R	GA 770220	27	50R	GA 770220
28	50000 CM	GA 190100	28	50000 CM	GA 190100	28	50R	GA 770220	28	50R	GA 770220	28	50R	GA 770220	28	50R	GA 770220
29	50000 CM	GA 190100	29	50000 CM	GA 190100	29	50R	GA 770220	29	50R	GA 770220	29	50R	GA 770220	29	50R	GA 770220
30	50000 CM	GA 190100	30	50000 CM	GA 190100	30	50R	GA 770220	30	50R	GA 770220	30	50R	GA 770220	30	50R	GA 770220

65V/1870-34

17