

**DIVERSEN**

Div. 1

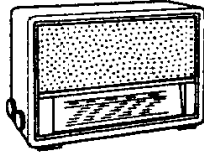
**BIENNOPHONE**

Imp.: Claessen & Co. N.V., Amsterdam

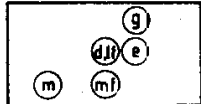
**4801**

1948/49

wiss. 110-250 V  
45 W  
MF: 470 kHz  
Gb: K, M, L  
Pr: f 275,-



m: 6 BE 6  
mf: 6 BA 6  
d,lf: 6 AT 6  
e: 6 AQ 5  
g: 6 X 4  
vl: 6,3 V (2x)



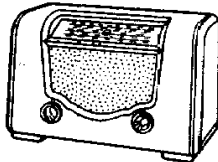
**CENTRUM**

Imp.: C.N.Rood, Den Haag

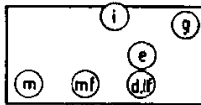
**765 V**

1948

wiss. 110-220 V  
45 W  
MF: 490 kHz  
Gb: K<sub>1</sub>, K<sub>2</sub>, M, L  
Pr: f 379,-



m: 7 F 8  
mf: 7 H 7  
d,lf: 7 B 6  
e: 7 B 5  
i: 6U5 or 6G5  
g: 7 Z 4  
vl: 6,3 V - 0,2 A

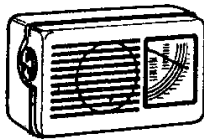


**MARELLI**

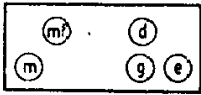
Imp.: C.N.Rood, Den Haag

**9 U 65 G "ULISSE"** 1949

wiss. en gel.  
117-225 V  
30 W  
MF: 470 kHz  
Gb: K<sub>1</sub>, K<sub>2</sub>, M, L  
Pr: f 167,50



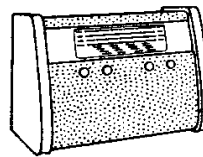
m: 12 EA 7 GT  
mf: 12 NK 7 GT  
d: 12 Q 7 GT  
e: 50 L 6 GT  
g: 35 Z 5 GT  
vl: 6 V - 0,15 A



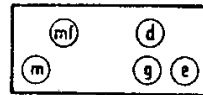
**10 A 15 E**

1949

wiss. 110-220 V  
35 W  
MF: 470 kHz  
Gb: K<sub>1</sub>, K<sub>2</sub>, M, L  
Pr: f 290,-



m: 12 EA 7 GT  
mf: 12 NK 7 GT  
d: 12 Q 7 GT  
e: 35 L 6 GT  
g: 35 Z 4 GT  
vl: 6 V - 0,15 A (2x)



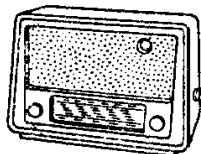
**SIEMENS**

Imp.: Ned. Siemens Mij. N.V., Den Haag

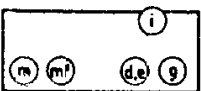
**492 "ALBIS"**

1948

wiss. 110-250 V  
45 W  
MF: 475 kHz  
Gb: K, M, L  
Pr: f 335,-



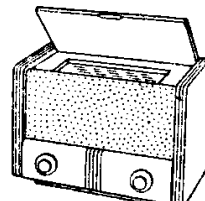
m: ECH 21  
mf: ECH 21  
i: EM 4  
d,e: EBL 4  
g: AZ 1  
vl: 6,3 V - 0,3 A



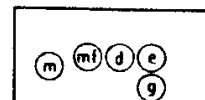
**767 V**

1948

wiss. 110-250 V  
45 W  
MF: 465 kHz  
Gb: K, M, L  
Pr: f 347,50



m: ECH 21  
mf: 6 K 7 G  
d: 6 B 8 G  
e: 6 V 6 G  
g: 5 Y 3 G  
vl: 6,3 V - 0,3 A



RADIONE

Imp.: C.N.Rood, Den Haag

R 2

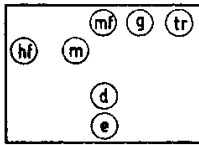
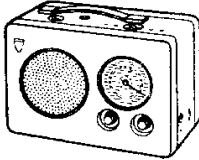
1948/49

(koffer- en autoradio)

accu 6 V - 3,5 A  
of 12 V - 1,8 A  
of wiss. 110-220 V  
23 W

MF : 468 kHz  
Gb : K,M,L  
Pr : f 430,-

hf : EF 11 of EF 13  
m : ECH 11  
mf : EF 12  
d : EBC 11  
e : EDD 11  
g : EZ 11  
tr : 6 of 12 V  
vl : 6,3 V - 0,3 A



647 GW

1947

Voor alle gegevens zie 648 GW

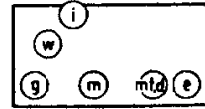
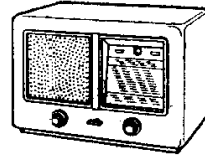
648 GW

1948

wiss. en gel.  
110-220 V  
58 W

MF : 468 kHz  
Gb : K,M,L  
Pr : f 430,-

m : UCH 4  
mf,d : EBF 11  
i : EFM 11  
e : CL 4  
g : CY 1  
w : G 2  
vl : 5 V - 0,2 A  
(2x)



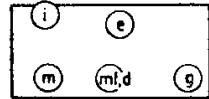
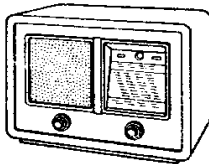
549 W

1949

wiss. 110-220 V  
50 W

MF : 468 kHz  
Gb : K,M,L  
Pr : f 360,-

m : ECH 4  
mf,d : EBF 11  
i : EFM 11  
e : EL 11  
g : AZ 11  
vl : 6,3 V - 0,3 A  
(2x)



649 W

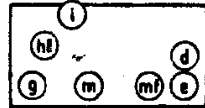
1949

wiss. 110-220 V  
60 W

MF : 468 kHz  
Gb : K,M,L  
Pr : f 430,-

hf : EF 11  
m : ECH 4  
mf : EF 11  
d : EB 11  
e : EL 11  
i : EFM 11  
g : AZ 11  
vl : 6,3 V - 0,3 A (2x)

Voor afb.  
zie  
648 GW



SONDYNA

Imp.: C.N.Rood, Den Haag

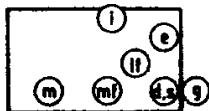
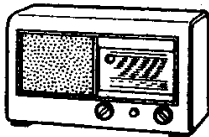
4615 "AMATI"

1948

wiss. 110-225 V  
50 W

MF : 470 kHz  
Gb : K,M,L

m : ECH 21  
mf : 7 A 7  
d,s : 7 A 6  
lf : 7 B 4  
e : 6 V 6  
i : EM 4  
g : AZ 1  
vl : 6,3 V - 0,3 A



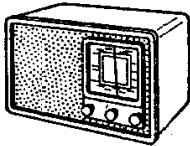
COSSOR

Imp.: N.V. Ing.bureau Connector, Amsterdam

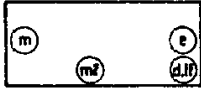
488 B

1947/48

an.b. 120 V - 8 mA  
 accu 2 V - 600 mA  
 MF : 465 kHz  
 Gb : M, L  
 Pr : f 190,-  
 (excl. batt.)  
 (later f 160,-)



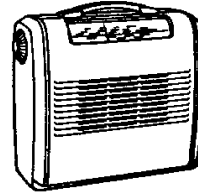
m : 220 TH  
 mf : 210 YPA  
 d,lf: 210 DDT  
 e : 220 OT



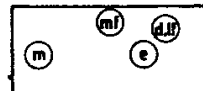
499

1949/50

an.b. 90 V - 10 mA  
 gl.b. 1,5 V - 250 mA  
 MF : 465 kHz  
 Gb : M, L  
 Pr : f 235,-  
 (incl. batt.)



m : 1 R 5  
 mf : 1 T 4  
 d,lf: 1 S 5  
 e : 3 S 4



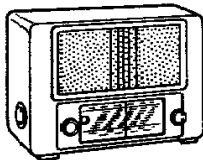
DUCAL

Imp.: N.V. Ing.bureau Connector, Amsterdam

Billy

1949/50

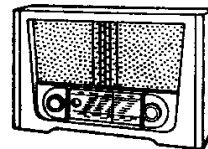
Voor el.geg.  
 zie Virtuose  
 Pr : f 295,-



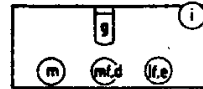
Virtuose

1949/50

wiss. 110-240 V  
 65 W  
 MF : 465 kHz  
 Gb : K, M, L  
 Pr : f 375,-



m : ECH 11  
 mf,d: EBF 11  
 lf,e: ECL 11  
 i : EM 4  
 g : AZ 1  
 vl : 6,3 V-0,3 A (2x)



S.N.R.

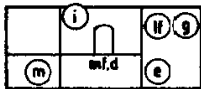
Imp.: N.V. Ing.bureau Connector, Amsterdam

Excelsior

1950

wiss. 110-240 V  
 60 W  
 MF : 455 kHz  
 Gb : K, M, L  
 Pr : f 315,-

m : ECH 3  
 mf,d: EBF 2  
 lf : EF 9  
 e : EL 3  
 i : EM 4  
 g : 1883  
 vl : 6,3 V-0,3 A (2x)



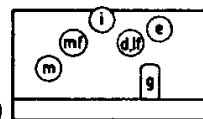
Excelsior 52

1951

wiss. 110-240 V  
 75 W  
 MF : 455 kHz  
 Gb : K, K1-2, M, L  
 Pr : f 445,-



m : ECH 42  
 mf : EF 41  
 d,lf: EBC 41  
 e : EL 41  
 i : EM 4  
 g : GZ 40  
 vl : 6,3 V-0,3 A (2x)



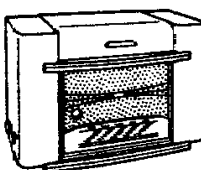
SONIC

Reska Radio, Amsterdam

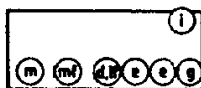
BG 51

1950/51

Radio-gram.  
 wiss. 110-220 V  
 55 W  
 MF : 450 kHz  
 Gb : K, V, M, L  
 Pr : f 475,-



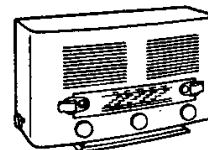
m : ECH 21  
 mf : ECH 21  
 d,lf: EBC 3  
 e : EBL 21  
 e : EBL 21  
 i : EM 4  
 g : AZ 1  
 vl : 8045 D (2x)



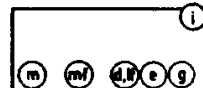
S 51

1950/51

wiss. 110-220 V  
 50 W  
 MF : 450 kHz  
 Gb : K, V, M, L  
 Pr : f 295,-



m : OM 10  
 mf : OM 6  
 d,lf: OM 4  
 e : 6 V 6  
 i : Y 63  
 g : 6 X 5  
 vl : 8045 D (2x)



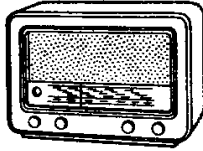
TESLA

Imp.: N.V. Electriciteits Mij. A.B.G., A'dam

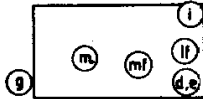
Romance

1948

wiss. 110-245 V  
56 W  
MF : 468 kHz  
Gb : K,M,L  
Pr : f 340,-



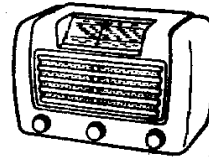
m : ECH 21  
mf : EF 22  
lf : EF 22  
d,e : EBL 21  
i : EM 11  
g : AZ 11  
vl : 6,3V - 0,3 A(2x)



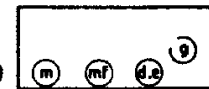
Talisman

1948

wiss. en gel.  
110-220 V  
40 W  
MF : 468 kHz  
Gb : K,M,L  
Pr : f 147,50



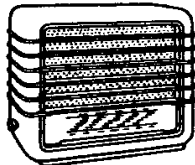
m : UCH 21  
mf : UCH 21  
d,e : UBL 21  
g : UY 1 N  
vl : 6,3V - 0,3A(2x)



Rytmus

1948

wiss. en gel.  
110-220 V  
40 W  
MF : 488 kHz  
Gb : K,M,L  
Pr : f 220,-



m : UCH 21  
mf : UCH 21  
d,e : UBL 21  
g : UY 1 N  
vl : 7 V - 0,3A



VIDOR

Imp.: Ing.bureau Rema, Amsterdam

381 B "ATTACHÉ"

1950/51

an.b. 90 V - 9,5 mA  
(Vidor L 5512)  
gl.b. 1,5 V - 265 mA  
(Vidor L 5040)  
MF : 456 kHz  
Gb : M,L  
Pr : f 165,-  
(incl. batt.)



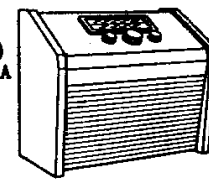
m : IK 91 of 1R5  
mf : DF 91 " 1T4  
d,lf : DAF 91 " 1S5  
e : DL 94 " 3V4



409

1950/51

an.b. 90 V - 9,5 mA  
(Vidor L 5039)  
gl.b. 1,5 V (L 5050)  
of accu 2V - 265 mA  
MF : 456 kHz  
Gb : K,M,L  
Pr : f 215,-  
(excl. batt.)



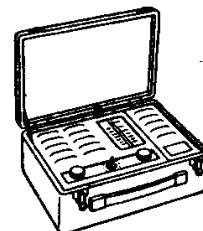
m : IK 91 of 1R5  
mf : DF 91 " 1T4  
d,lf : DAF 91 " 1S5  
e : DL 94 " 3V4



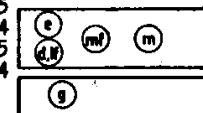
396 A "ATTACHÉ"

1950/51

an.b. 90 V - 9,5 mA  
(Vidor L 5512)  
gl.b. 7,5 V - 53 mA  
(Vidor L 5048)  
wiss. 200-250 V  
MF : 456 kHz  
Gb : M,L  
Pr : f 215,-  
(incl. batt.)



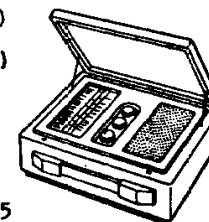
m : IK 91 of 1R5  
mf : DF 91 " 1T4  
d,lf : DAF 91 " 1S5  
e : DL 94 " 3V4  
g : EZ 41



411 "LIDO"

1951

an.b. 90 V - 9,5 mA  
(L 5512 of 5039)  
gl.b. 7,5 V - 53 mA  
(L 5048 of 5058)  
wiss. 200-250 V  
MF : 456 kHz  
Gb : M,L  
Pr : f 248,25  
(excl. batt.)



m : IK 91 of 1R5  
mf : DF 91 " 1T4  
d,lf : DAF 91 " 1S5  
e : DL 94 " 3V4  
g : RM 2-050  
(S.T.C. gel. cel)



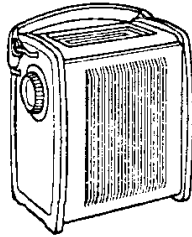
AUDIUM

Imp.: Electro-Acoustische Industrie N.V., A'dam

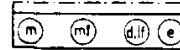
V 200

1951

gl.b. 1,5 V  
250 mA  
an.b. 67,5 V  
10 mA  
MF : 465 kHz  
Gb : M  
Pr : f 169,-  
excl. batt.  
(1.7.'52: f 160,-)



m : IK 91 of  
1 C 1  
mf : DP 92 of  
1 F 3  
d,lf : DAF 91 of  
1 PD 9  
e : DL 94 of  
1 P 11



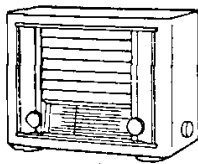
BEL CANTOR

Imp.: A.J.Westerhof & Co. N.V., Rotterdam

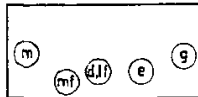
3851 A

1951

wiss. 110-240 V  
MF : 484 kHz  
Gb : K, M, L  
Pr : f 315,-



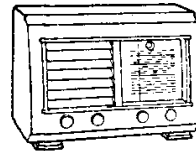
m : ECH 41  
mf : 6 SG 7  
d,lf : 6 SQ 7  
e : 6 V 6 GT  
g : 5 Y 3 GT  
vl : 6,3V-0,3A(4x)



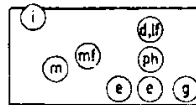
5176 A

1951

wiss. 110-240 V  
MF : 484 kHz  
Gb : K1-2-3, M1-2, L  
Pr : f 490,-



m : ECH 41  
mf : 6 SG 7  
d,lf : 6 SQ 7  
ph : 6 SA 7 } \*  
e : 6 F 6 G }  
e : 6 P 6 G }  
i : 6 E 5  
g : 5 Y 3 GT  
vl : 6,3V-0,3A(4x)

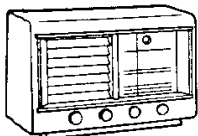


\* er is ook een uitvoering met ph, e : 6 AD 7 G

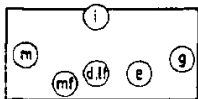
5147 A

1951

wiss. 110-240 V  
MF : 484 kHz  
Gb : K, M, L  
Pr : f 380,-



m : 7 S 7  
mf : 6 SG 7  
d,lf : 6 SQ 7  
e : 6 V 6 GT  
i : 6 E 5  
g : 5 Y 3 GT  
vl : 6,3V-0,3A(4x)



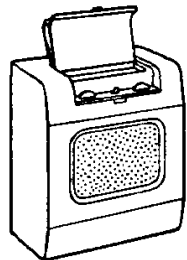
FERGUSON

Imp.: Handelssond. "Teletron", Den Haag

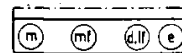
205 B

1951

an.b. 120 V-10 mA  
droge acou 2 V  
MF : 470 kHz  
Gb : M, L  
Pr : f 169,-  
incl. batt.  
(later f 185,-  
excl. batt.)



m : KK 32  
mf : KP 32  
d,lf : KBC 32  
e : QP 22 B



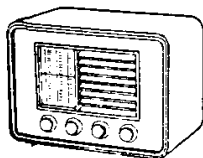
FERRANTI

Imp.: Rott. Electr. Mij. v/h Croon & Co. N.V., Rotterdam

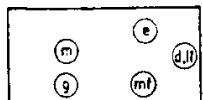
005 E

1951

wiss. 110-250 V  
65 W  
MF : kHz  
Gb : K, M, L  
Pr : f 295,-



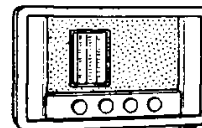
m : 6 K 8 G  
mf : 6 K 7 G  
d,lf : 6 Q 7 G  
e : 6 V 6 G  
g : R 52  
vl : 6,3V-0,3A



H 005

1952

Gelijk aan 005 E,  
doch in houten  
kast  
Pr : f 365,-

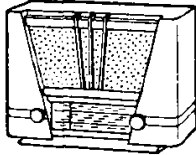


F. N. R.

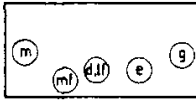
Imp.: A.J.Westerhof & Co. N.V., Rotterdam

285 A "OPAAL" 1951

wiss. 110-240 V  
 MF : 484 kHz  
 Gb : K, M, L  
 Pr : f 315,-

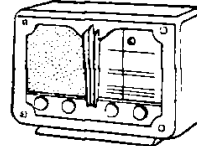


m : ECH 41  
 mf : 6 SG 7  
 d,lf : 6 SQ 7  
 e : 6 V 6 GT  
 g : 5 Y 3 GT  
 vl : 6,3 V-0,3 A (4x)

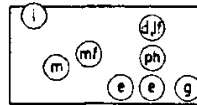


477 A "PAREL" 1951

wiss. 110-240 V  
 MF : 484 kHz  
 Gb : K<sub>1</sub>-2-3, M<sub>1</sub>-2, L  
 Pr : f 490,-



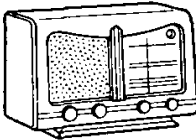
m : ECH 41  
 mf : 6 SG 7  
 d,lf : 6 SQ 7  
 ph : 6 SA 7  
 e : 6 P 6 G } \*  
 e : 6 P 6 G  
 i : 6 E 5  
 g : 5 Y 3 GT  
 vl : 6,3 V-0,3 A (4x)



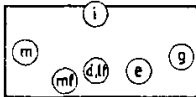
\*) er is ook een uitvoering met ph, e : 6 AD 7 G

336 A "SMARAGD" 1951

wiss. 110-240 V  
 MF : 484 kHz  
 Gb : K, M, L  
 Pr : f 380,-



m : 7 S 7  
 mf : 6 SG 7  
 d,lf : 6 SQ 7  
 e : 6 V 6 GT  
 i : 6 E 5  
 g : 5 Y 3 GT  
 vl : 6,3 V-0,3 A (4x)

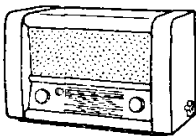


GRAETZ

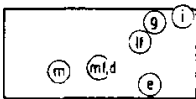
Imp.: Industr. en Techn. Handelsmij. Thabur N.V., Den Haag

153 W 1951

wiss. 110-240 V  
 50 W  
 MF : 472 kHz  
 Gb : UK\*, K, M, L  
 Pr : f 365,-



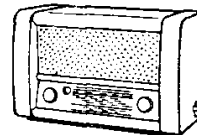
m : ECH 42  
 mf, d : EAF 42  
 lf : EAF 42  
 e : EL 41  
 i : EM 4  
 g : AEG 315 B 60  
 vl : 6,3 V-0,3 A



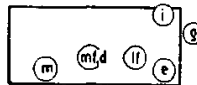
\*) UK na inbouw van FM-unit UK 81 W

155 WE 1952

wiss. 110-240 V  
 37-52 W  
 MF : 472 kHz  
 Gb : K, M, L  
 Pr : f 475,-  
 1.7.'52: f 388,-

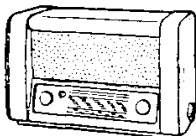


m : ECH 42  
 mf, d : EAF 42  
 lf : EAF 42  
 e : EL 41  
 i : EM 34  
 g : AEG 315 B 60  
 vl : 6,3 V-0,3 A (2x)

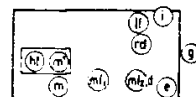


156 W 1952

wiss. 110-240 V  
 35-60 W  
 MF : 472 kHz  
 10,7 MHz  
 Gb : UK, K, M, L  
 Pr : f 760,-  
 1.7.'52: f 620,-

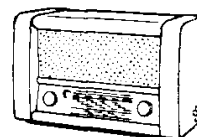


AM : EF 42 : hf  
 - : EF 42 : m'  
 - : ECH 42 : mf  
 mf<sub>1</sub> : EF 41 : mf<sub>2</sub>  
 mf<sub>2</sub>, d : EAF 42 : m<sub>2</sub>  
 - : EB 41 : rd  
 lf : EF 41  
 i : EM 34  
 e : EL 11  
 g : AEG 300 B 100  
 vl : 6,3 V-0,3 A (2x)



157 WR 1952

wiss. 110-240 V  
 35-60 W  
 MF : 472 kHz  
 10,7 MHz  
 Gb : UK, K, M, L  
 Pr : f 590,-  
 1.7.'52: f 479,-



AM : EF 42 : hf, lf  
 m : ECH 42 : m  
 mf : EF 43 : mf<sub>1</sub>  
 d : EAF 42 : mf<sub>2</sub>  
 - : ES 41 : rd  
 i : EM 34  
 e : EL 41  
 g : AEG 300 B 100  
 vl : 6,3 V-0,3 A (2x)

**HIS MASTER'S VOICE** Autoradio. Imp.: N.V. Imrex, Rotterdam

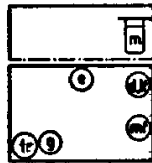
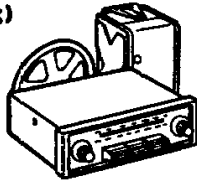
**4100**

1951

Autoradio (3-delig)

accu 12 V - 2,9 A  
 MF : 465 kHz  
 Gb : M, L  
 Pr : f 345,-

m : X 78  
 mf : W 77  
 d,lf : DH 77  
 e : N 78  
 g : U 78  
 tr : Mallory 12 V  
 vl : 12 V - 0,2 A



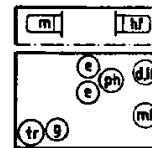
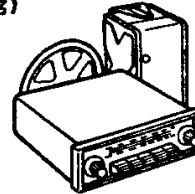
**4200** (Uitv. B)

1951

Autoradio (3-delig)

accu 12 V - 3,5 A  
 MF : 465 kHz  
 Gb : M, L  
 Pr : f 465,-

hf : W 77  
 m : X 78  
 mf : W 77  
 d,lf : DH 77  
 ph : DH 77  
 e : N 78  
 e : N 78  
 g : U 78  
 tr : Mallory 12 V  
 vl : 12 V - 0,2 A



**4101**

1951

Autoradio

Voor el. geg., afb. en prijs zie 4100; doch voor 6 V accu, en met tr : 6 V, en vl : 6,5 V - 0,2 A

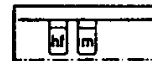
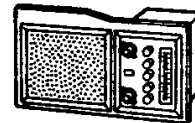
**4220**

1951

Autoradio (spec. voor ROVER 75)

Voor el. geg. (beh. buizenindeling in afstemkast) zie 4200

Pr : f 620,-



**4201**

1951

Autoradio

Voor el. geg., afb. en prijs zie 4200; doch voor 6 V accu, en met tr : 6 V, en vl : 6,5 V - 0,2 A

**REELA**

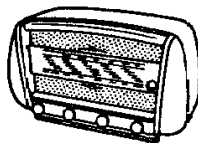
Imp.: Ing.bureau Rema, Amsterdam

**Bayard**

1952

wiss. 110-240 V  
 MF : 472 kHz  
 Gb : K, K<sub>2</sub>, M, L  
 Pr : f 350,-  
 later f 275,-  
 1.7.'52: f 220,-

m : 6 BE 6  
 mf : 6 BA 6  
 d,lf : 6 AT 6  
 e : 6 M 6 GT  
 g : 6 X 4  
 i : 6 AP 7 G  
 vl : 6,3 V - 0,3 A (2x)

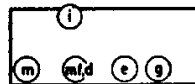
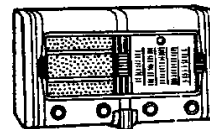


**Ouragan**

1952

wiss. 110-240 V  
 MF : 472 kHz  
 Gb : K, K<sub>2</sub>, M, L  
 Pr : f 320,-  
 1.7.'52: f 250,-

m : 6 BE 6  
 mf,d : 6 H 8 MG, of 6 B 8 GT  
 e : 6 M 6 GT  
 i : 6 AP 7 G  
 g : 6 X 4  
 vl : 6,3 V - 0,3 A (2x)

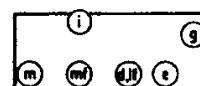
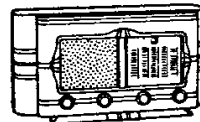


**Prestige**

1952

Voor el. geg. zie Bayard

Pr : f 360,-  
 1.7.'52: f 275,-



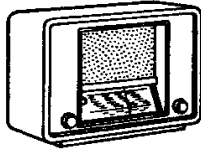
SÜDFUNK

Imp.: Techn. Bur. J.Th.v.Reijssen, Delft

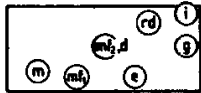
Ultra 3

1951/52

wiss. 110-250 V  
 MF : 472 kHz  
 10,7 MHz  
 Gb : UK, K1-2, M, L  
 Pr : f 590,-



AM FM  
 m : ECH 42 : m  
 mf : EAF 42 : mf  
 mf<sub>2</sub>, d : EAF 42 : mf<sub>2</sub>  
 - : EB 41 : rd  
 e : EL 41  
 i : EM 11  
 g : AZ 11  
 vl : 6,3 V - 0,3 A



Ultra 4

1951/52

Voor el.geg. en afb. zie Ultra 3,  
 doch met Gb : UK, K, V, M, L  
 Pr : f 590,-

ULTRA

Imp.: Ned. Siemens Mij. N.V., Den Haag

R 656

1950

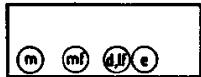
"ULTRA TWIN"

an.b. 85 V - 10 mA  
 gl.b. 7,5 V - 51 mA  
 wiss. en gel.  
 200-250 V

MF : 470 kHz  
 Gb : M, L  
 Pr : f 236,-  
 (incl. batt.)

Voor afb. zie  
 WR 5897

m : 1 0 1  
 mf : 1 P 3  
 d,lf : 1 PD 9  
 e : 1 P 11  
 g : S.T.C. DEM. 2B



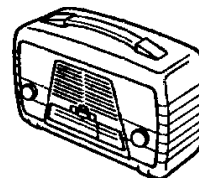
R 746

1951

"CARNIVAL TWIN"

Voor el.geg.  
 zie R 656

Pr : f 247,50  
 (incl. batt.)  
 1.7.'52: f 236,-



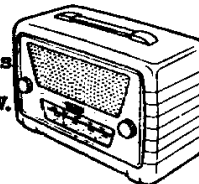
WR 5897

1950

"ULTRA TWIN"

Voor el.geg. zie  
 R 656, doch tevens  
 geschikt voor  
 wiss. en gel. 110 V.

MF : 465 kHz  
 Pr : f 236,-  
 (incl. batt.)



VIDOR

Imp.: Ing.bureau Rema, Amsterdam

414 "ATTACHÉ"

1951

Voor el.geg. zie  
 381 B (blz. 4)

Pr : f 175,-  
 excl. batt.  
 (1.7.'52: f 159,-)





## VERKLARING DER AFKORTINGEN

toegepast bij de gegevens der radioapparaten.

|         |   |  |
|---------|---|--|
| wiss.   | : | wisselstroomvoeding  |
| gel.    | : | gelijkstroomnetvoeding   |
| accu    | : | voeding uit accu   |
| gl.b.   | : | voeding uit gloeistroombatterij  |
| an.b.   | : | anodebatterij  |
| r.b.    | : | roosterbatterij  |
| V       | : | volt <sup>1)</sup>   |
| A (mA)  | : | ampère (milliampère) <sup>2)</sup>   |
| W       | : | watt <sup>3)</sup>   |
| MF      | : | middenfrequentie in kHz per secunde  |
| kHz     | : | kilohertz  |
| Pr      | : | prijs bij verschijning op de markt (excl. batt.)   |
| Gb      | : | golfbereiken   |
| K       | : | kortegolfbereik ( $\pm 17-50$ m)   |
| K1, K2  | : | twee kortegolfbereiken ( $\pm 13-30$ en $\pm 30-80$ m)   |
| V       | : | visserijband ( $\pm 70-200$ m)   |
| M       | : | middengolfbereik ( $\pm 200-600$ m)  |
| L       | : | langegolfbereik ( $\pm 800-2000$ m)  |
|         |   | (Noemenswaardige afwijkingen van deze gemiddelde golfbereiken zijn ter plaatse vermeld)  |
| el.geg. | : | electrische gegevens (pl.v.b. inbegrepen)  |
| afb.    | : | afbeelding van het toestel   |
| pl.v.b. | : | plaats van buizen in toestel; (bovenaanzicht van chassis, van achteren gezien). De cirkeltjes geven de plaatsen der buizen aan, ook in vele gevallen dat deze liggend zijn gemonteerd. |

De (hoofd)functies der buizen zijn als volgt afgekort:

|    |   |  |
|----|---|--|
| hf | : | hoogfrequent-versterkerbuis                          |
| mf | : | middenfrequent-versterkerbuis                        |
| lf | : | laagfrequent-versterkerbuis                          |
| o  | : | oscillator   |
| md | : | modulator  |
| m  | : | mengbuis   |
| d  | : | detector   |
| e  | : | eindbuis   |
| s  | : | buis met speciale functie                            |
| g  | : | gelijkrichtbuis (plaatstroom)                        |
| w  | : | weerstandsbuis                                       |
| st | : | stabiliseerbuis                                      |
| i  | : | electronenstraal-indicator                           |
| ni | : | neon-indicator (niet aangegeven op pl.v.b.)          |
| il | : | indicatorlampje                                      |
| vl | : | verlichtingslampje(s) (niet bij alle merken vermeld) |
| to | : | triller-omvormer                                     |
| tr | : | triller  |

<sup>1)</sup> 110, 220 V betekent: 110 V en 220 V.  
110—220 V betekent: het toestel kan worden ingesteld op meerdere spanningen, waarvan 110 V en 220 V de uitersten zijn.

<sup>2)</sup> 8—13 mA betekent: 8 mA met-, en 13 mA zonder gebruik van spaarschakeling.

<sup>3)</sup> gemiddeld verbruik bij 220 V, tenzij anders vermeld.









# REGISTER 1945-1952

VII

der volgens typennummer gerangschikte radio-ontvangstoestellen  
(1e t/m 4e supplement)

|                            |                       |                           |                      |
|----------------------------|-----------------------|---------------------------|----------------------|
| <b>AEETHERKRUISER</b> blz. | 5 W 649 M " 11        | 501 " " 9                 | <b>NOVAK</b> blz.:   |
| AK 1453 AK. 3              | 7 A 650 " 11          | 502 " " 9                 | N 487 Nk. 1          |
| AK 1462 " 3                | G 650 W " 11          | 504 " " 9                 | 501 " 3              |
| AK 1473 " 3                | GU 660 W " 11         | 505 " " 9                 | A 502 " 1            |
| AK 1482 " 3                | MU 660 W " 11         | 506 " " 9                 | 503 " 1              |
| AK 1484 " 3                | GU 670 U " 11         | 507 " " 9                 | 504 " 3              |
| AK 1500 " 5                | T 965 W " 11          | 508 " " 9                 | R 506 " 1            |
| AK 1501 " 5                | T 990 W " 11          | 510 " " 9                 | 507 " 1              |
| AK 1502 " 5                |                       | 511 " " 9                 | 508 " 3              |
| AK 1503 " 5                | <b>CENTRUM</b> blz.:  | 512 " " 10                | 511 " 3              |
|                            | 765 V Div. 1          | 513 " " 10                | 511 PS " 3           |
| <b>AGA</b> blz.            |                       | 514 " " 10                | 601 A " 1            |
| 1734 Ag. 1                 | <b>COSSOR</b> blz.:   | 515 " " 10                | 606 " 1              |
| 1742 " 1                   | 488 B Div. 3          | 516 " " 11                | 607 " 3              |
| 1771 " 1                   | 499 " 3               | 517 " " 11                | 608 " 3              |
| 1775 " 1                   |                       | 521 " " 11                | 611 A " 3            |
| 1851 " 1                   | <b>DUCAL</b> blz.:    | 522 " " 11                | 683 " 1              |
| 2021 " 1                   |                       | 523 " " 11                | 695 " 1              |
| 2023 " 3                   | Billy Div. 3          | 524 " " 11                |                      |
| 2035 " 3                   | Virtuose " 3          | 524 " " 11                | <b>N.S.F.</b> blz.:  |
| 2036 " 3                   |                       | 525 " " 11                | H 54 U H. 5          |
| 2041 " 3                   | <b>EKCO</b> blz.:     | 526 " " 11                | H 113 U " 5          |
| 2042 " 3                   | A 44 Ek. 5            | <b>GRAETZ</b> blz.:       | H 185 U " 5          |
| 2051 " 3                   | A 52 " 5              | 153 W Div. 6              | H 189 U " 5          |
| 2052 " 3                   | B 53 " 5              | 155 WE " 6                | H 191 X " 5          |
|                            | U 76 " 5              | 156 W " 6                 | H 207 U " 5          |
|                            |                       | 157 WR " 6                | H 213 A " 6          |
| <b>AREL</b> blz.           |                       |                           | H 218 X " 5          |
| 91 A Ar. 1                 | <b>ERRES</b> blz.:    | <b>GRUNDIG</b> blz.:      | H 234 A " 6          |
| 92 A " 1                   |                       | AS 52 Gr. 3               | H 234 U " 6          |
| 121 A " 1                  | KY 457 Er. 7          | Boy Jr. " 3               | H 235 A " 6          |
| 122 A " 1                  | KY 465 " 7            | Boy I " 3                 | H 236 X " 6          |
| 132 A " 1                  | KY 466 " 7            | Boy II - E " 3            | H 262 U " 7          |
| 133 A " 1                  | KY 477 " 7            | 165 W " 1                 | H 263 A " 7          |
| 142 A-2 " 1                | KY 483 " 7            | 186 BGW " 1               | H 264 A " 7          |
| 211 A " 1                  | KY 485 " 7            | 196 W " 1                 | H 282 U " 7          |
|                            | KY 486 " 7            | 238 W " 1                 | H 283 A " 7          |
| <b>AUDIUM</b> blz.:        | KY 487 " 7            | 298 W " 1                 | H 284 A " 7          |
| V 200 Div. 5               | KY 488 " 7            | 298 W " 1                 | H 293 A " 9          |
|                            | KY 504 " 9            | 380 W " 1                 | H 295 A " 9          |
|                            | KY 505 " 9            | 399 W " 1                 |                      |
| <b>BEL CANTOR</b> blz.:    | KY 506 " 9            | 495 W " 1                 |                      |
| 3851 A Div. 5              | KY 507 " 9            | 585 W " 1                 | <b>PHILIPS</b> blz.: |
| 5147 A " 5                 | KY 508 " 9            | 1260 W " 1                | 37 A Ph. 21          |
| 5176 A " 5                 | KY 509 " 9            | 1001 GW " 3               | 156 AV " 21          |
|                            | KY 513 " 11           | 1004 WE(I) " 3            | 156 U " 21           |
|                            | KY 514 " 11           | 1006 W " 3                | 156 UV " 21          |
| <b>BIENNOPHONE</b> blz.:   | KY 515 " 11           | 2001 WP " 3               | 156 UBV " 21         |
| 4801 Div. 1                | KY 516 " 11           | 2002 W " 4                | BX 180 U " 25        |
|                            | KY 517 " 11           | 2005 W " 4                | BX 182 U " 25        |
|                            | KY 518 " 11           | 2006 W " 4                | BX 190 U " 29        |
| <b>BLAUFUNKT</b> blz.:     | KY 518 M " 11         | 2008 W " 4                | BX 192 U " 29        |
| US 3 Bl. 9                 | KY 548 " 11           | 3003 W " 4                | BX 200 U " 29        |
| A 51 EM " 13               | KY 750 " 11           | 4004 W " 4                | 208 U " 21           |
| A 51 FB " 13               | <b>FERGUSON</b> blz.: | 4008 W " 4                | 209 U " 21           |
| A 51 K " 13                | 205 B Div. 5          | 5005 W " 4                | BX 210 U " 33        |
| A 51 L " 13                |                       | <b>HIS M. VOICE</b> blz.: | 253 V " 21           |
| F 51 W " 13                | <b>FERRANTI</b> blz.: | 4100 Div. 7               | 254 V " 22           |
| G 51 W " 13                | 005 B Div. 5          | 4101 " 7                  | 256 A " 22           |
| M 51 W " 13                | H 005 " 5             | 4200 " 7                  | BX 272 U " 22        |
| T 51 W " 13                |                       | 4201 " 7                  | BX 281 U " 25        |
| B 52 W " 14                | <b>F.N.R.</b> blz.:   | 4220 " 7                  | BX 290 U " 29        |
| F 199 U " 9                | 285 A Div. 6          | <b>MARELLI</b> blz.:      | BX 300 U " 29        |
| F 229 U " 9                | 336 A " 6             | 9 U 65 G Div. 1           | LX 301 B " 33        |
| F 266 U " 9                | 477 A " 6             | 10 A 15 E " 1             | BX 310 A " 33        |
| F 269 W " 9                | <b>FRIDOR</b> blz.:   | <b>MURPHY</b> blz.:       | BX 360 A " 22        |
| M 289 W " 9                | Amigo (W)F. 7         | B 143 Mu. 1               | BDK 361 U " 25       |
| F 299 W " 14               | Kristal " 7           | U 144 " 1                 | BX 370 U " 25        |
| M 335 W " 9                | Robijn " 7            | A 146 C " 1               | BX 373 A " 25        |
| G 369 W " 9                | 46 A " 7              | TA 152 " 1                | BX 380 A " 25        |
| L 425 W " 10               | 46 B " 7              | TB 153 " 1                | BX 381 A " 29        |
| L 435 W " 10               | 48 V " 7              | TA 154 " 1                | LX 381 B " 25        |
| L 498 W " 10               | 48 W " 7              | TA 156 " 1                | BX 390 A " 29        |
| T 499 W " 10               | 48 X " 7              | B 165 " 1                 | BX 391 U " 33        |
| F 510 WH " 14              | 48 Y " 8              | A 168 " 1                 | BX 400 A " 29        |
| F 511 WP " 14              | 48 Z " 8              | A 170 " 1                 | BX 400 B " 33        |
| F 520 WH " 14              | 49 Y " 9              |                           | BX 400 U " 33        |
| A 610 B " 10               |                       |                           |                      |
| K 610 A " 10               |                       |                           |                      |
| NU 610 W " 10              |                       |                           |                      |
| 4 W 649 M " 10             |                       |                           |                      |
| 4 W 649 P " 10             |                       |                           |                      |

VIII

|                          |          |             |        |              |         |                |        |
|--------------------------|----------|-------------|--------|--------------|---------|----------------|--------|
| <b>PHILIPS (vervolg)</b> | BX 680 A | " 27        | RESKA  | blz.:        | S 244 A | " 5            |        |
| LX 401 UB                | " 33     | BX 680 U    | " 27   | E 48         | Re. 1   | S 244 U        | " 7    |
| BX 402 B                 | " 33     | 681 X       | " 23   | E 49         | " 1     | S 252 U        | " 7    |
| BX 405 A                 | " 34     | BDK 682 U   | " 32   | E 49 R       | " 1     | S 255 A        | " 5    |
| BX 405 U                 | " 34     | FX 682 A-00 | " 27   | GW 49        | " 1     | S 254 A        | " 5    |
| BX 410 A                 | " 34     | FX 682 A-08 | " 32   | 549          | " 1     | S 255 A        | " 5    |
| BX 410 Z                 | " 34     | BI 685 A    | " 36   | 549 B        | " 1     | S 270 U        | " 7    |
| BX 416 A                 | " 34     | BI 685 U    | " 36   | E 450        | " 1     | S 271 A        | " 7    |
| BX 416 Z                 | " 34     | BX 690 A    | " 32   | E 450 V      | " 1     | S 272 A        | " 7    |
| BX 416 U                 | " 34     | BX 691 A    | " 32   |              |         |                |        |
| BX 462 A                 | " 22     | BX 692 A    | " 32   |              |         |                |        |
| HX 472 A                 | " 25     | BX 694 U    | " 36   | SABA         | blz.:   | S.N.R.         | blz.:  |
| BX 480 A                 | " 26     | BI 700 A    | " 32   | Freiburg W   | Sa. 5   | Excelsior      | Div. 3 |
| BX 480 U                 | " 34     | FX 703 A    | " 32   | Meersburg W  | " 5     | Excelsior 52   | " 3    |
| BX 484 B                 | " 29     | BI 704 A    | " 32   | Villingen WH | " 5     |                |        |
| BX 485 A                 | " 26     | BI 706 A    | " 32   | Villingen WP | " 5     | SONDYNA        | blz.:  |
| BX 485 AV                | " 29     | FX 714 A    | " 36   |              |         | 4615           | Div. 2 |
| BX 485 U                 | " 26     | BI 716 X    | " 36   |              |         |                |        |
| BX 485 V                 | " 26     | 758 U       | " 23   | S.B.R.       | blz.:   |                |        |
| BX 490 A                 | " 30     | BI 760 A    | " 27   | RP 50 A      | SBR 1   | SONIC          | blz.:  |
| BS 491 A                 | " 30     | BX 760 X    | " 24   | AT 51 A      | " 1     | BG 51          | Div. 3 |
| BX 491 U                 | " 34     | FX 761 A    | " 27   | 359 A        | " 1     | S 51           | " 3    |
| NX 491 V                 | " 30     | FX 761 X    | " 27   | 522 A        | " 1     |                |        |
| BX 493 A                 | " 30     | BI 765 X    | " 32   | 641 A        | " 1     | SÜDFUNK        | blz.:  |
| NX 493 V                 | " 34     | FX 804 A    | " 36   | 751 A        | " 1     | Ultra 3        | Div. 8 |
| BX 495 U                 | " 30     | BI 806 X    | " 36   | 821 A        | " 1     | Ultra 4        | " 8    |
| BX 500 A                 | " 30     | FX 807 A    | " 36   | 861 A        | " 1     |                |        |
| FX 501 A                 | " 30     | FX 807 X    | " 36   | 991 A        | " 1     |                |        |
| BX 505 AV                | " 34     | FX 819 A    | " 36   | 1365 A       | " 1     | TELEFUNKEN     | blz.:  |
| BX 505 U                 | " 34     | 844 X       | " 24   | 4951 A       | " 1     | Allegretto     | Te. 15 |
| BX 510 A                 | " 34     | 847 A       | " 24   |              |         | Capriccio      | " 13   |
| BX 511 A                 | " 35     | 858 A       | " 24   | SIEMENS      | blz.:   | Capriccio 50   | " 13   |
| HX 511 A                 | " 35     | 907 A       | " 24   | Junior 51    | Ss. 1   | Largo          | " 15   |
| HX 513 A                 | " 35     | 913 A       | " 24   | Junior 52    | " 3     | Operette       | " 13   |
| BX 514 B                 | " 35     | 916 X       | " 24   | Neptunus 51  | " 1     | Operette 50    | " 13   |
| BX 516 A                 | " 35     |             |        | 492          | " 1     | Operette 50 UW | " 13   |
| BX 516 Z                 | " 35     | PYE         | blz.:  | SB 502 W(P)  | " 1     | Opus 49        | " 13   |
| HX 518 A                 | " 35     | T 19 D      | Pye 1  | SB 504 WP    | " 3     | Opus 50        | " 13   |
| 554 A                    | " 22     | 19 RG       | " 1    | SH 607 W     | " 1     | 652 W          | " 15   |
| BX 560 A                 | " 22     | P 23 CR     | " 1    | SH 607 WU    | " 3     | 652 WK-Trop    | " 15   |
| NX 563 A                 | " 22     | P 24 CR     | " 1    | 695 W        | " 1     | 662 W          | " 15   |
| NX 570 V                 | " 26     | P 27 UBQ    | " 1    | SB 700 W     | " 3     | 662 WK-Trop    | " 15   |
| BN 572 A                 | " 30     | P 28        | " 1    | SH 705 W     | " 3     | 772 W          | " 15   |
| NX 572 V                 | " 26     | P 28 RG     | " 1    | 767 V        | " 1     | 882 WU         | " 15   |
| KX 574 A                 | " 23     | P 29 UBQ    | " 1    | SB 780 W     | " 1     | T 5000         | " 13   |
| BX 580 A                 | " 26     | P 31 BQ     | " 1    | SH 813 WU    | " 3     |                |        |
| HX 590 A                 | " 30     | P 31 MBQ    | " 1    | SH 814 W     | " 3     | TESLA          | blz.:  |
| BX 591 A                 | " 30     | P 32 QTG    | " 2    | SH 816 WNE   | " 3     | Romance        | Div. 4 |
| NX 593 V                 | " 31     | P 35        | " 2    | SH 906 W     | " 4     | Rytmus         | " 4    |
| BX 594 A                 | " 31     | P 35 RG     | " 2    | SH 1115 W    | " 4     | Talisman       | " 4    |
| BX 600 A                 | " 31     | FE 37 LW    | " 2    |              |         |                |        |
| NX 601 V                 | " 35     | 39 G        | " 2    | SIERA        | blz.:   |                |        |
| FX 602 A                 | " 31     | 39 J/B      | " 2    | S 54 U       | S. 3    | ULTRA          | blz.:  |
| FX 603 A                 | " 31     | FE 40       | " 2    | S 104 U      | " 3     | R 656          | Div. 8 |
| FX 604 A                 | " 31     | FE 40 LW    | " 2    | S 130 U      | " 3     | R 746          | " 8    |
| BX 610 A                 | " 35     | P 45        | " 2    | S 143 U      | " 3     | WR 5897        | " 8    |
| 611 B                    | " 23     | 49          | " 2    | S 159 X      | " 3     |                |        |
| FX 612 A                 | " 35     | 49 TG       | " 2    | S 194 A      | " 3     | VIDOR          | blz.:  |
| FX 614 A                 | " 35     |             |        | S 194 U      | " 4     | 381 B          | Div. 4 |
| BX 616 A                 | " 35     | RADIONE     | blz.:  | S 195 A      | " 4     | 396 A          | " 4    |
| FX 618 A                 | " 36     | R 2         | Div. 2 | S 196 X      | " 4     | 409            | " 4    |
| 656 A                    | " 23     | 549 W       | " 2    | S 221 A      | " 4     | 411            | " 4    |
| 656 U                    | " 23     | 647 GW      | " 2    | S 222 A      | " 4     | 414            | " 8    |
| 658 U                    | " 23     | 648 GW      | " 2    | S 223 X      | " 4     |                |        |
| BX 660 X                 | " 23     | 649 W       | " 2    | S 224 A      | " 4     |                |        |
| BX 670 V                 | " 26     |             |        | S 227 X      | " 4     |                |        |
| NX 670 V                 | " 31     | REELA       | blz.:  | S 241 U      | " 5     | WALDORP : zie  |        |
| BX 671 A                 | " 26     | Bayard      | Div. 7 | S 242 U      | " 5     | onder "FRIDOR" |        |
| BX 672 V                 | " 31     | Ouragan     | " 7    | S 243 A      | " 5     |                |        |
| BX 676 V                 | " 27     | Prestige    | " 7    |              |         |                |        |
| BX 676 X                 | " 27     |             |        |              |         |                |        |
| NX 679 V                 | " 31     |             |        |              |         |                |        |