

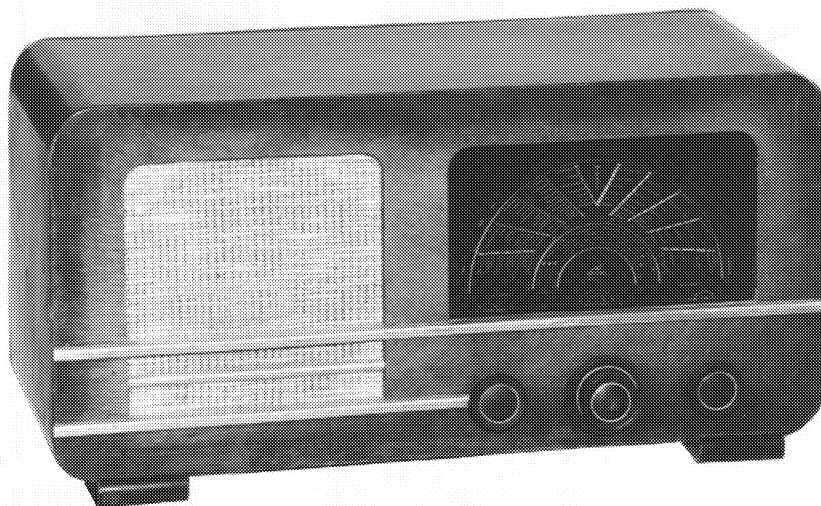


# SALVE STAUBO A/S

Camping 2 - H26

## SONGA 7 - H30

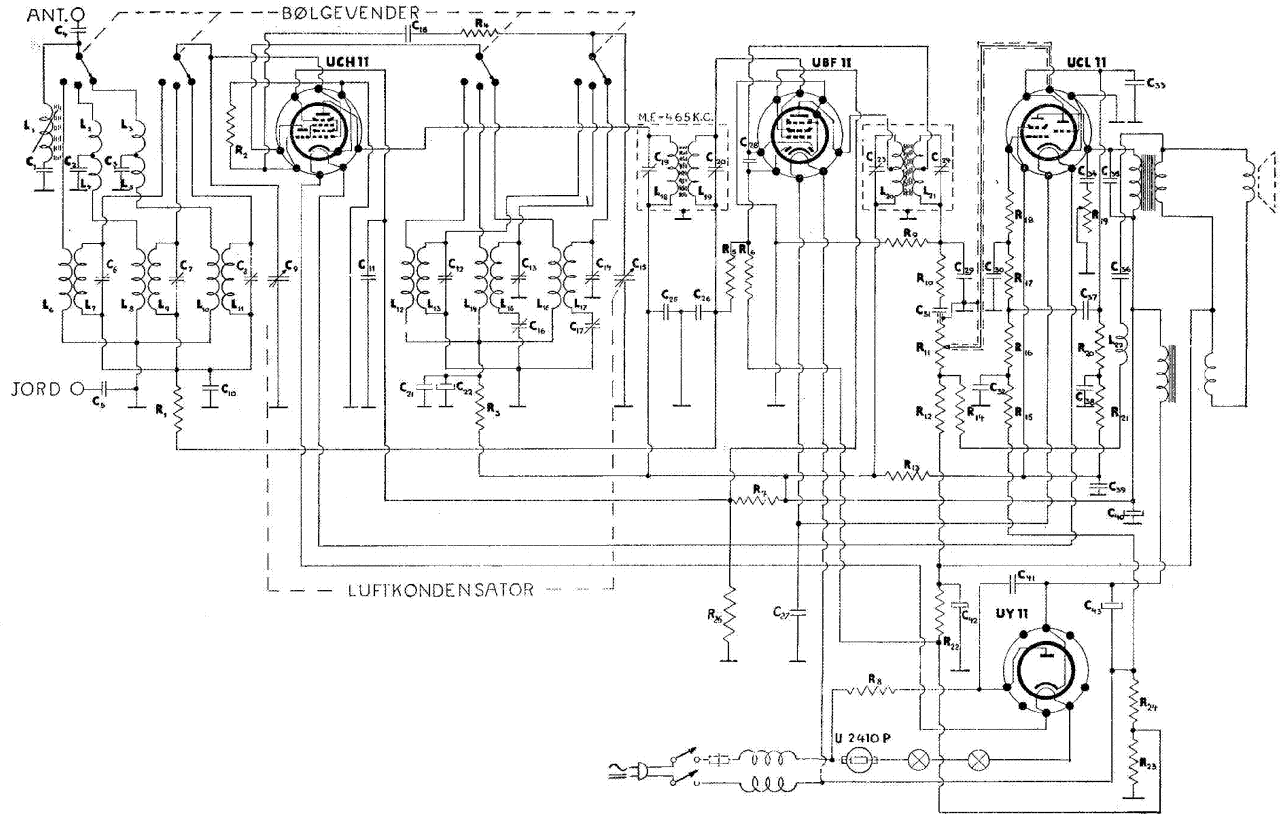
År	1944
Rørbestykning	UCH11, UBF11, UCL11, UY11
Bølgeområder	L(800-2000), M(200-600), K(17-50) meter
Høytaler	Elektrodynamisk, 20 cm, (8")
Kabinettet	Mørklakkert og polert flammebjerk, lyse lister.
Fysiske mål	B(53), H(27), D(17.5) cm.
Spenninger	200 - 240 V $\approx$ /=
Pris	Kr. 506.-
Merknad	Dette er den berømte mottakeren fra Staubo med metallmalt huntonitsjassis.



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# SONGA 7 - H30



## SPOLER, MOTSTANDER OG KONDENSATORER I II 30

Omsk motstand  
i spoler:

L <sub>1</sub> =	5,92 ohm
L <sub>2</sub> =	11,9 »
L <sub>3</sub> =	28,0 »
L <sub>4</sub> =	11,9 »
L <sub>5</sub> =	28,0 »
L <sub>6</sub> =	0,62 »
L <sub>7</sub> =	0,07 »
L <sub>8</sub> =	2,6 »
L <sub>9</sub> =	2,85 »
L <sub>10</sub> =	3,15 »
L <sub>11</sub> =	14,5 »
L <sub>12</sub> =	0,92 »
L <sub>13</sub> =	0,06 »
L <sub>14</sub> =	3,18 »
L <sub>15</sub> =	2,5 »
L <sub>16</sub> =	4,65 »
L <sub>17</sub> =	5,3 »
L <sub>18</sub> =	4,3 »
L <sub>19</sub> =	4,3 »
L <sub>20</sub> =	4,3 »
L <sub>21</sub> =	4,3 »
L <sub>22</sub> =	325 »

Motstander:

R <sub>1</sub> =	0,5 megohm,	¼ watt
R <sub>2</sub> =	50 000 ohm,	¼ »
R <sub>3</sub> =	15 000 »	1 »
R <sub>4</sub> =	200 »	¼ »
R <sub>5</sub> =	1 megohm,	¼ »
R <sub>6</sub> =	0,5 »	¼ »
R <sub>7</sub> =	25 000 ohm,	2 »
R <sub>8</sub> =	50 »	1 »
R <sub>9</sub> =	0,25 megohm,	¼ »
R <sub>10</sub> =	50 000 ohm,	¼ »
R <sub>11</sub> =	1 megohm volumkontroll	
R <sub>12</sub> =	50 ohm,	½ watt
R <sub>13</sub> =	4 000 »	¼ »
R <sub>14</sub> =	300 »	¼ »
R <sub>15</sub> =	0,25 megohm,	¼ »
R <sub>16</sub> =	0,5 »	¼ »
R <sub>17</sub> =	50 000 ohm,	¼ »
R <sub>18</sub> =	1 000 »	¼ »
R <sub>19</sub> =	50 000 ohm tonekontroll	
R <sub>20</sub> =	0,1 megohm,	¼ watt
R <sub>21</sub> =	50 000 ohm,	¼ »
R <sub>22</sub> =	50 000 »	¼ »
R <sub>23</sub> =	25 »	2 »
R <sub>24</sub> =	100 »	1 »
R <sub>25</sub> =	50 000 »	¼ »

Kondensatorer:

C <sub>1</sub> =	100 pf. glimmer
C <sub>2</sub> =	50 » »
C <sub>3</sub> =	250 » »
C <sub>4</sub> =	5000 » »
C <sub>5</sub> =	5000 » 350/1500 v.
C <sub>6</sub> =	3—40 pf.
C <sub>7</sub> =	3—40 »
C <sub>8</sub> =	3—40 »
C <sub>9</sub> =	550 pf. maks.
C <sub>10</sub> =	0,1 mfd.
C <sub>11</sub> =	0,1 »
C <sub>12</sub> =	3—40 pf.
C <sub>13</sub> =	3—40 »
C <sub>14</sub> =	3—40 »
C <sub>15</sub> =	500 pf. maks.
C <sub>16</sub> =	300—600 pf.
C <sub>17</sub> =	80—300 »
C <sub>18</sub> =	50 pf. glimmer
C <sub>19</sub> =	50—150 pf.
C <sub>20</sub> =	50—150 »
C <sub>21</sub> =	0,1 mfd.
C <sub>22</sub> =	8 »
C <sub>23</sub> =	50—150 pf.
C <sub>24</sub> =	50—150 »
C <sub>25</sub> =	0,1 mfd.
C <sub>26</sub> =	0,1 »
C <sub>27</sub> =	0,1 »
C <sub>28</sub> =	100 pf. glimmer
C <sub>29</sub> =	100 » »
C <sub>30</sub> =	250 » »
C <sub>31</sub> =	10 000 pf.
C <sub>32</sub> =	0,1 mfd.
C <sub>33</sub> =	250 pf.
C <sub>34</sub> =	50 000 »
C <sub>35</sub> =	5 000 »
C <sub>36</sub> =	0,5 mfd.
C <sub>37</sub> =	10 000 pf.
C <sub>38</sub> =	0,1 mfd.
C <sub>39</sub> =	0,2 »
C <sub>40</sub> =	16 »
C <sub>41</sub> =	5 000 pf. 1250/3750 v.
C <sub>42</sub> =	50 mfd. 25 v.
C <sub>43</sub> =	16 »