



<p>Toshiba 22 &amp; 20 inch- Hitachi 22 &amp; 20 inch- Samsung 20 &amp; 14 inch- Goldstar, Orion 20 inch No modification</p>	<p>Toshiba 21 inch C 313 = 4.7 <math>\mu</math> (160 V.) C 440 = 6800 p (1.6 KV.) C 442 = 0.39 <math>\mu</math> (200 V.) C 444 = 330 p (2 KV.) C 532 = 15 p C 533 = 18 p C 534 = 16 p L 411 = Linearity coil L 420 = Short circuit Q 801 = 51854 (FA-4) R 314 = P 51 K R 323 = R 5.6 R 325 = P 24 K R 407 = P 68 R 920 = FR 1.2 T 461 = TFB-4039AD</p>	<p>Hitachi 21 inch C 440 = 7500 p (1.6 KV.) Toshiba, Orion 15 inch C 313 = 4.7 <math>\mu</math> (160 V.) C 440 = 5600 p (1.6 KV.) C 442 = 0.36 <math>\mu</math> (200 V.) C 444 = 680 p (2 KV.) C 534 = 20 p L 411 = Linearity coil L 420 = Short circuit R 240 = P 100 K R 241 = P 100 K R 314 = P 56 K R 323 = R 4.7 R 407 = P 68 R 534 = P 82 K R 536 = P 82 K R 540 = P 82 K R 920 = FR 3.3</p>	<p>Toshiba 14 inch C 313 = 4.7 <math>\mu</math> (160 V.) C 317 = 2.2 <math>\mu</math> C 440 = 5600 p (1.6 KV.) C 442 = 0.39 <math>\mu</math> (200 V.) C 444 = 470 p (2 KV.) C 532, C 533 = 22 p C 534 = 20 p L 411 = TLN-2111 L 420 = Short circuit R 240 = P 100 K R 241 = P 100 K R 303 = P 16 K R 313 = P 5.1 K R 314 = P 27 K R 323 = R 8.2 R 325 = P 82 K R 407 = P 47 RN25 = P 82 K R 534 = P 82 K R 536 = P 82 K R 540 = P 82 K R 920 = FR 3.3</p>
<p>Nokia 21 inch C 440 = 7500 p (1.6 KV.) R 920 = FR 33</p>	<p>Philips 15 inch C 440 = 5600 p (1.6 KV.) C 442 = 0.36 <math>\mu</math> (200 V.) C 444 = 180 p (2 KV.) L 411 = Linearity coil R 534 = P 82 K R 536 = P 82 K R 540 = P 82 K R 314 = P 51 K R 920 = RF3</p>	<p>Hitachi 14 inch L 411 = Linearity coil C 440 = 7500 p (1.6 KV.) C 442 = 0.36 <math>\mu</math> (200 V.)</p>	