

**RELEASE FOR  
TRANSFERRED  
PRODUCTION**

**IN BRIVE OF TYPES:**

**D 10.170 ...**

**ELCOMA**

KWALITEITS LABORATORIUM PROFESSIONELE KATODESTRAALBUIZEN

RAR-85/75.244

3-1

75-12-04

ONDERWERP : Release for transferred production in Brive of  
CRT type D10-170...

The CRT type D10-170... made in Brive is tested in Eindhoven on several parameters according to the F, L and lifetest specifications, to obtain "Release for transferred production" in Brive.

Annexed reports give summaries of test and measuring results of the above mentioned tube. As can be seen from the results summarised on sheet 2 and 3 this type can be given "Release for transferred production" in Brive.

K.Wassenaar.

Copy to Messrs.: v.Geffen  
Mathijssen  
Mulder  
Peper  
Radstake  
Varekamp  
Verhoeven  
Modderman  
Weyer  
Menet } Brive  
Bru }

All rights strictly reserved. Reproduction or issue to third parties in any form whatever is not permitted without written authority from the proprietors.

RAR-84/75.244

3-2

75-12-03

ONDERWERP : Release for transferred production D10-170GH

- 1) See reports RAR-84/75.181 content L test and lifetest results batch 1  
75.182 content L-test and lifetest results batch 2

RAR-84/75.118 content test II results batch 1  
75.137 content test II results batch 2  
75.144 content test II results batch 3  
75.160 content test II results batch 4  
75.193 content test II results batch 5  
75.245 content test II results batch 6  
75.223 content test II results batch 7

2) Summary of test II results

Received 7 batches(315 tubes)  
Good after repair(mostly on silicat stains) 313 pieces  
1 tube usefull scan too small  
1 tube loose wire of the mesh.

3) Summary of L test results

The brightness is rather low.  
1 tube bad mesh quality  
The other mechanical and electrical measurements are good.

4) Summary of life test results

0 hours results  
The brightness is rather low  
1000 hours  
The results are satisfactory

5) Conclusion

From the results we conclude that there is no objection against the release of the C.R.T. D10-170GH for production and measuring in Brive, with exception that the outside inspection (silicat stains) needs improvement.

G.Geevers(approved K.Wassenaar)