

Release for transferred
Production

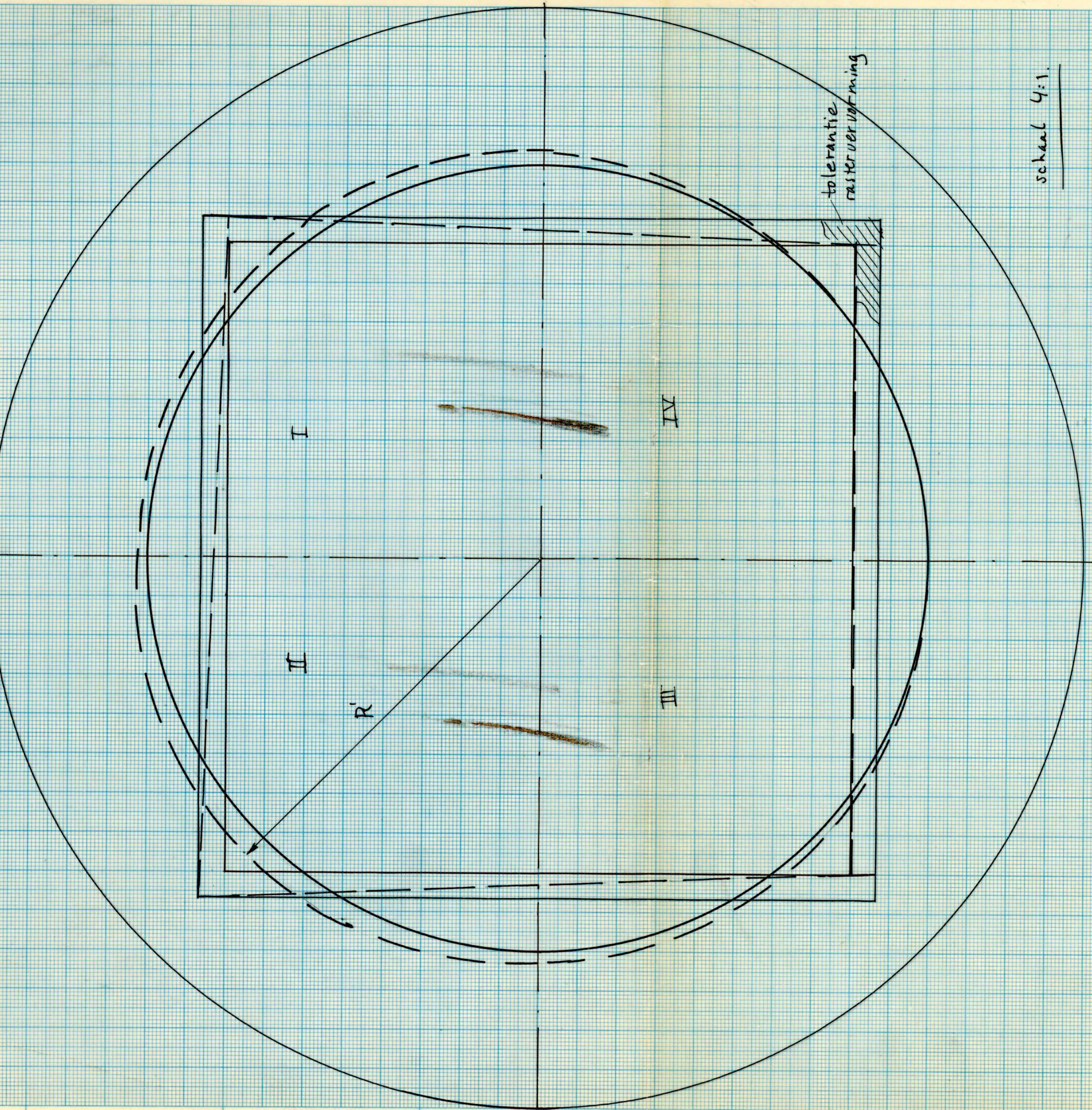
D.7-31 / D.7-32

Lineairiteitsafwijking cirkel.

— nominale (onvervormde cirkel).

--- vervormde cirkel t.g.v. aangegeven rastervervorming.

DG7-32.



Schaal 4:1.

- Kwadrant: I : R = 104 mm
 " : II : R = 105 mm
 " : III : R = 102 mm
 " : IV : R = 101 mm

Maximale afwijking kwadrant II t.o.v. IV = 4 mm
 = 4 R₀.


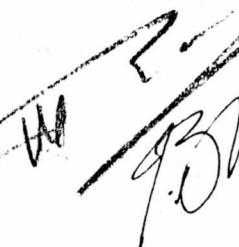

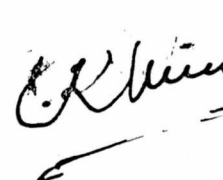
Kopie HH. Wasjenaer.
 Wejer 4 x.

THE UNDERSIGNED AGREE TO

RELEASE FOR TRANSFERRED
PRODUCTION

OF INSTRUMENT CATHODE-RAY TUBE.

TYPE D.7-31
(Production Centre: Brive)

<u>NAME</u>	<u>DEPARTMENT</u>	<u>SIGNATURE</u>
Mr. Modderman	COMMERCIAL DEPT	
Mr. Verhoeven	DEVELOPMENT DEPT	
Mr. Radstake Mr. Bru	MANUFACTURING DEPT	
Mr. Wassenaar Mr. Menet	QUALITY LABORATORY	 

DATE 18.2.1975

THE UNDERSIGNED AGREE TO

**RELEASE FOR TRANSFERRED
PRODUCTION**

OF INSTRUMENT CATHODE-RAY TUBE

TYPE (D.7-32)
(Production Centre: Brive)

NAME DEPARTMENT SIGNATURE

Mr. Modderman

COMMERCIAL DEPT

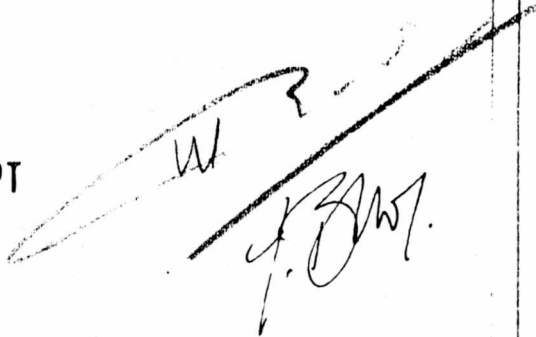


Mr. Verhoeven

DEVELOPMENT DEPT

Mr. Radstake
Mr. Bru

MANUFACTURING DEPT



Mr. Wassenaar
Mr. Menet

QUALITY LABORATORY



DATE 18.2.1975

ELCOMA

KWALITEITS LABORATORIUM PROFESSIONELE KATODESTRAALBUIZEN

RAR-84/75-035

2-1

75-02-21

ONDERWERP : Release for transferred production in Brive of types:
DG7-31 , DG7-32 ana 95436.

The CRT types DG7-31, DG7-32 and 95436 made in Brive has been tested in Eindhoven on several parameters according to the F, L and life test specifications, to come to a

"Release for transferred production" in Brive

Annexed reports give test-and measuring-results of the above mentioned CRT-types.

As can be seen from the results, summarised in report RAR 84/75035 dated 75-02-21, these types can be given "Release for transferred production" in Brive.

K. Wassenaar.

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

ELCOMA

KWALITEITS LABORATORIUM PROFESSIONELE KATODESTRAALBUIZEN

SAI-84-75.051

-2

7-02-18

ONDERWERP :

1) Conclusion

From the results we conclude that there is no objection against release of the C.C.T. types 207-31 and 207-32 for production and measuring in drive.

G. Gevers

Cop. Lezers.: Dechering
Fenot
Varekamp
Wassenaar

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

ELCOMA

QUALITY LABORATORY PROFESSIONAL TUBES

RAV-81 71 121

- 17

1971-10-01.

RELEASE FOR TRANSFERRED PRODUCTION DO₁-12

Received 8 samples.

Measured on Test 11.

0 samples are good

1 sample Brightness too low

1 sample wrong type code $\frac{79A9}{L16}$

All tubes are burned in (line, raster) possibly causing Low Brightness.

L- test and Life test will be measured.

C. COXVELT.

Copy Messes, 1

Decherling

Menet

Varekamp

Wassenaar.

ELCOMA

KWALITEITS LABORATORIUM PROFESSIONELE KATODESTRAALBUIZEN

PAR-34/14.144

1

7-9-10

ONDERWERP : DG7-31 release for production batch 2

Received 120 pieces

marked $\frac{K11}{14}$

Measured 20 pieces

Results: 17x good

2x angle of tracer 92° (limit 91.5°)
ix loose base (return to drive)

Batch is rejected

Measured 20 pieces

Results: 20x good

Batch is good

5 tubes will be measured on b-test (ix angle of tracer
and 3 good tube.)

G. Geever

Cop. Noor.: Deenering
Henet
Varekamp
Willems

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

ELCOMA

KWALITEITS LABORATORIUM PROFESSIONELE KATODESTRAALBUIZEN

RAB- 4/74-145

1

74-10-10

ONDERWERP : DG₁-32 release for production batch 3

Received : 41 pieces
series 740
340

Measured : 20 pieces

Results : 13% good
12 line burned in (1-test)

Batch is good

5 tubes will be measured on 1-test.

G. Geervan

Copy Made : Declaring
Tinet
Wareham
Wardman

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

ONDERWERP : Release for transport, operation DG7-1

Date:

Test results are given on attached sheets.

Reference to test 6 line 1 - test sheet no 7 and 8 - test sheet.

Conclusion:

Conclusion: Test successful.

Remarks: The results are satisfactory.

Remarks:

On the test sheets, the following is noted:
The following circumstances are noted: p 10-11 of
IIE and reference to your report on 10-11-54.
The instructions mentioned are:

- 1. The following instructions are: to refer to the test sheet
the test sheet - 10-11-54
- 2. The following instructions are: to refer to the test sheet
the test sheet - 10-11-54
- 3. The following instructions are: to refer to the test sheet
the test sheet - 10-11-54

The following remarks are noted: to refer to the test sheet
the test sheet - 10-11-54

Signature: ...
Date: ...
Name: ...

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