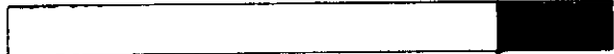


GROTHE



An/To: Federal Communications Commission
Mr. Joe Dichoso
7435 Oakland Mills Road
Columbia, MD 21046

Von/ From: A. Grothe & Söhne GmbH & Co. KG
S. Kayser
Löhestraße 22
D - 53773 Hennef

Cc:

Fax: +1 301 344-2050
Tel.: +
E-mail: jdichoso@fcc.gov

Fax: +49 2242 / 8890-33
Tel.: +49 2242 / 8890-181
E-mail:

Seiten/ Pages: 2

Dat.: 30.07.1999

Betreff/ Conc.: FCC ID: ODS396GR4359X and ODS396GR4359Y

Please scan in

EA# 94412

Dear Mr. Dichoso,

Enclosed you find the detailed circuit diagram of our 315MHz receiver in which we added 7 blocks for the necessary block diagram. We hope you can work with it.

Best regards

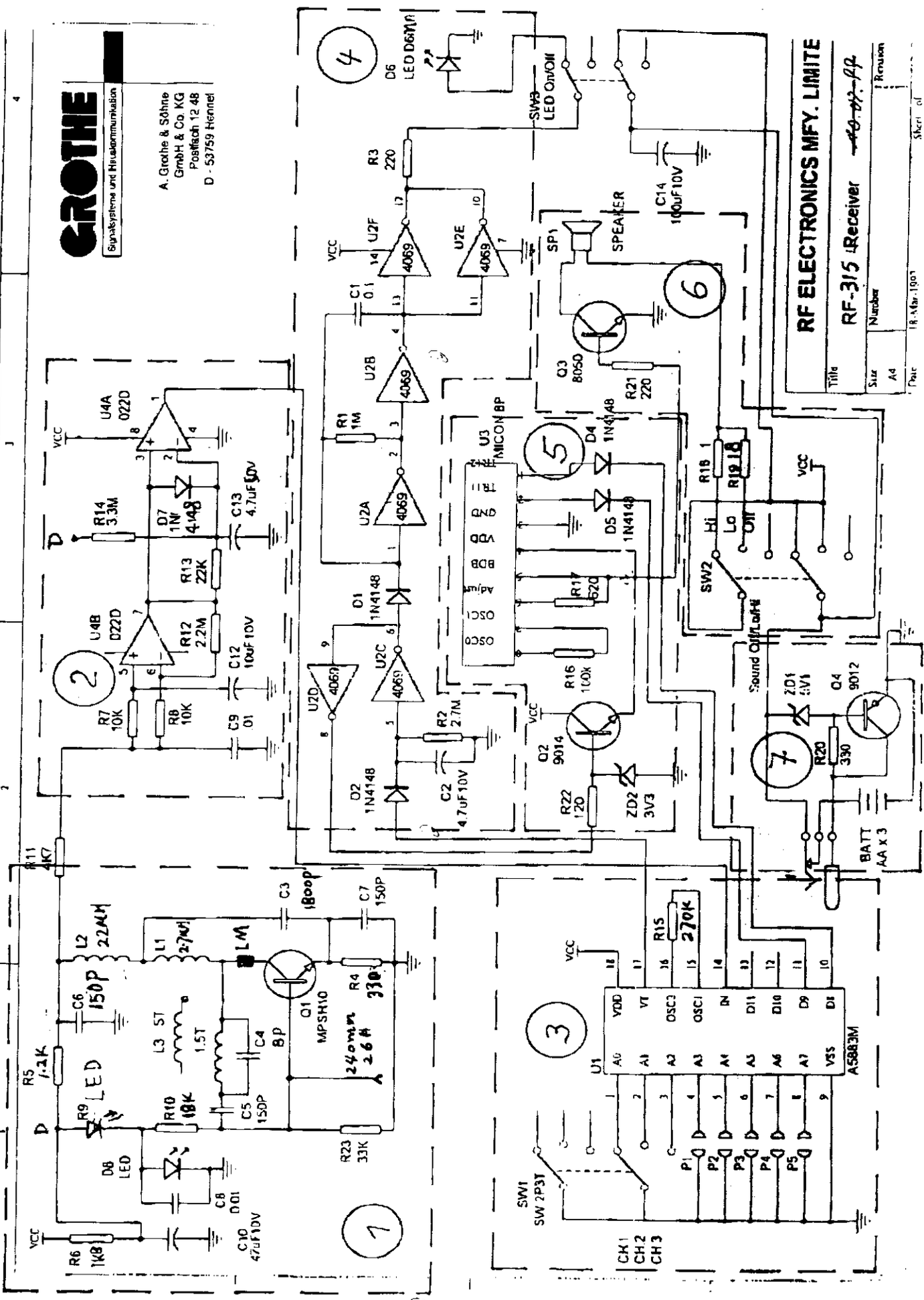
Kayser
S. Kayser

Block diagram receiver

- 1 oscillator / receiver
- 2 amplifier
- 3 decoder and code setting
- 4 trigger and LED timing
- 5 sound generator
- 6 volume setting and speaker
- 7 voltage stabilisation



A. Grothe & Söhne
 GmbH & Co KG
 Postfach 12 48
 D - 53759 Hennesl



RF ELECTRONICS MFY. LIMITE

Title: RF-315 Receiver
 Size: [blank]
 Number: [blank]
 Ad: [blank]
 Part: RF-MAR-1900
 Sheet of: [blank]