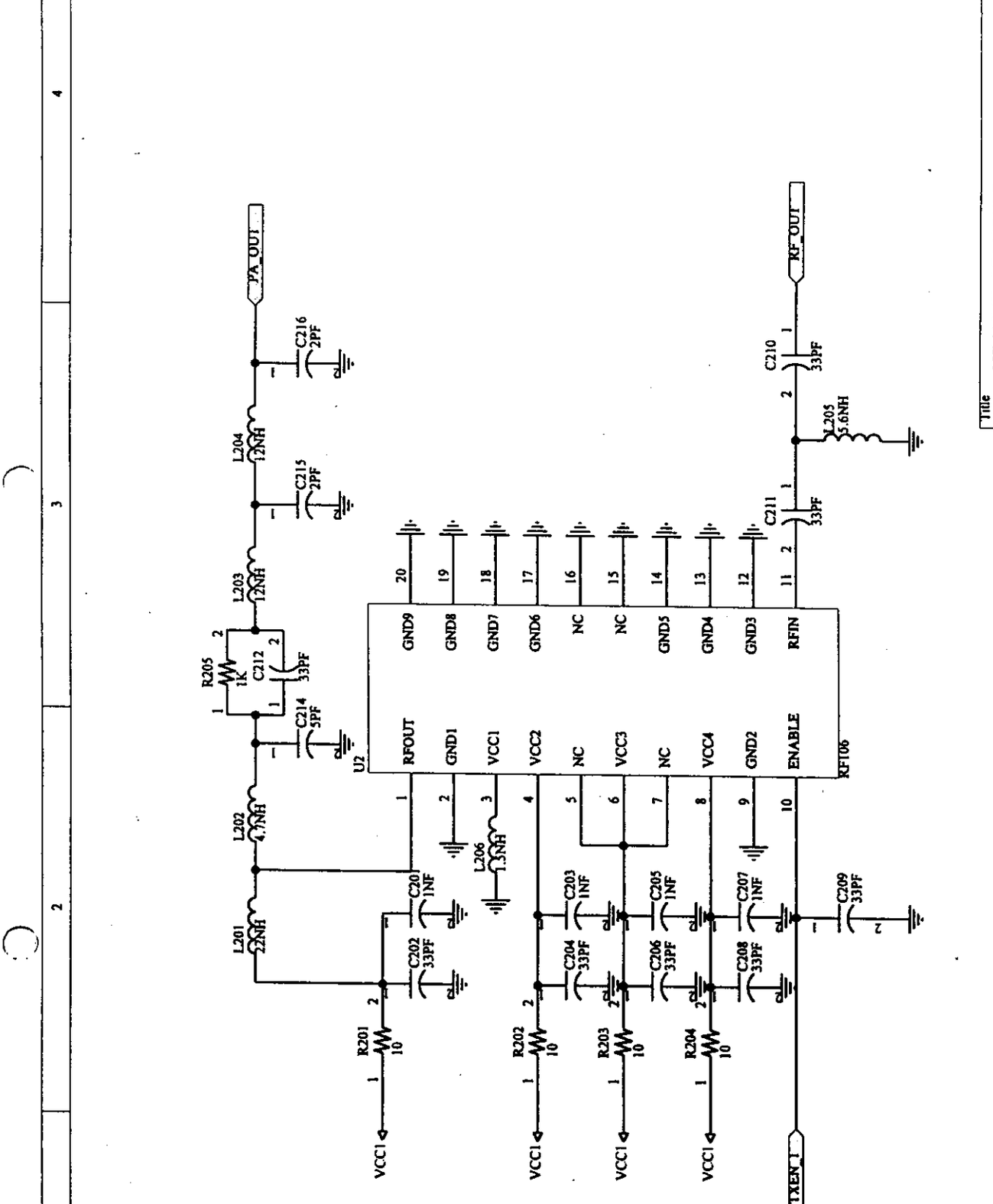
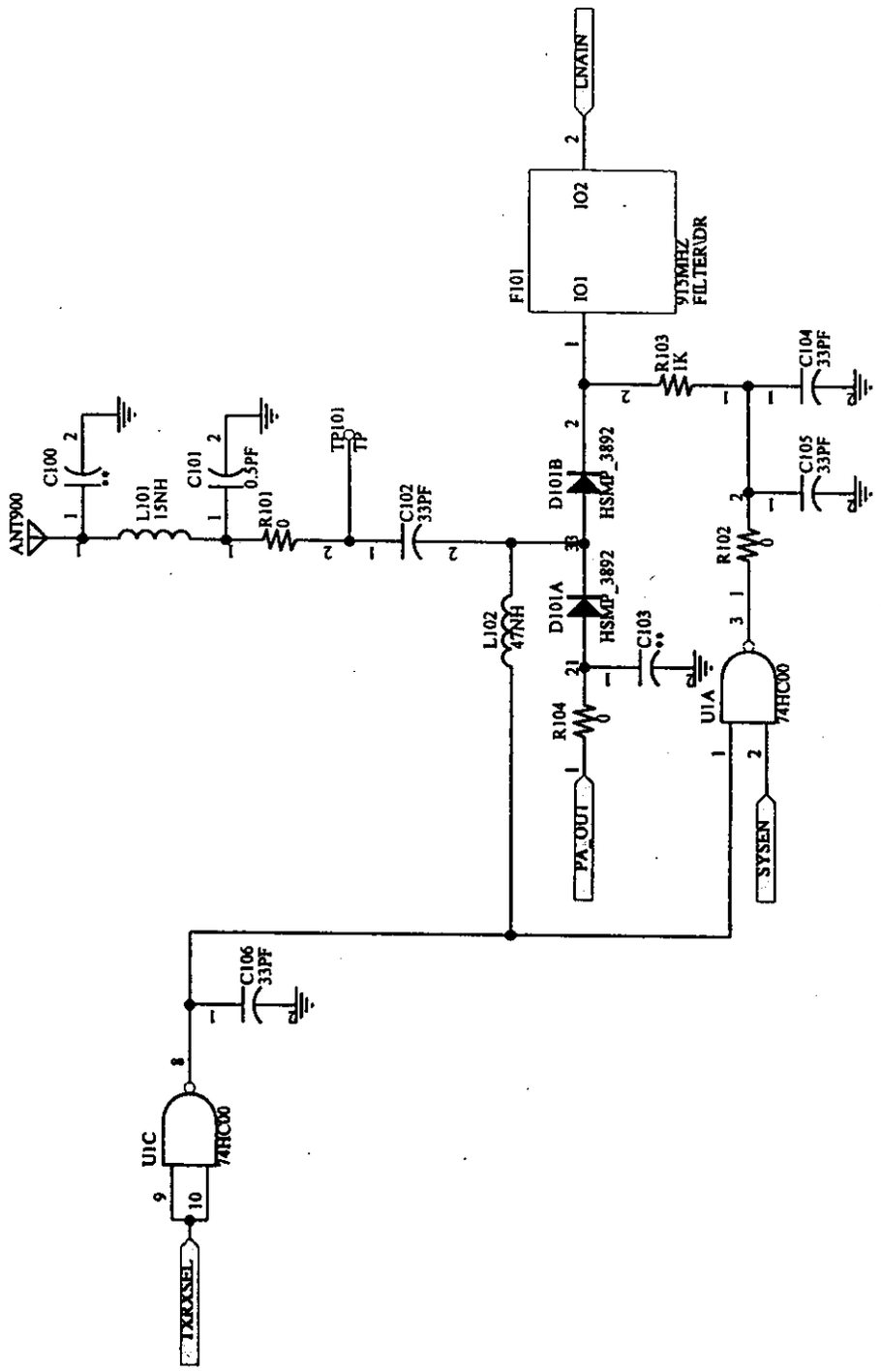


EXHIBIT D

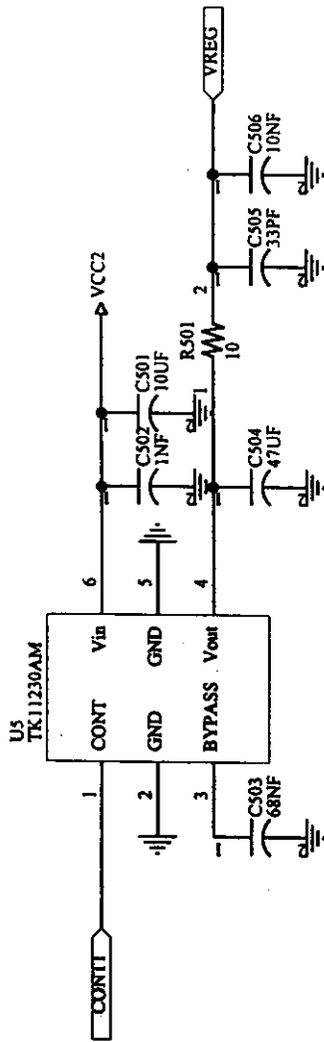
Circuit Diagram



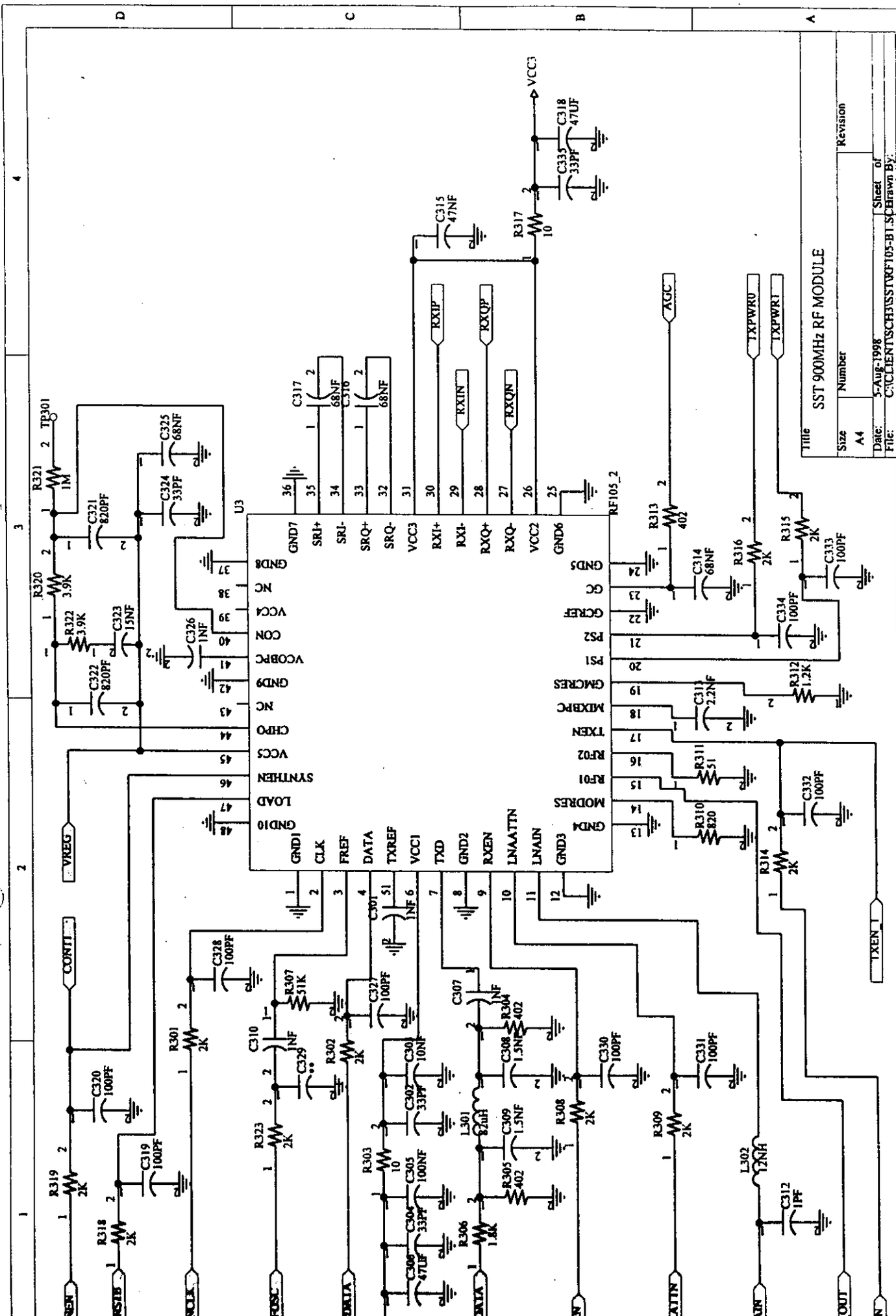
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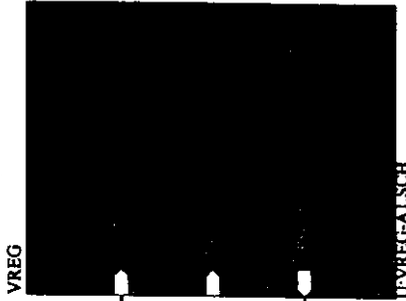
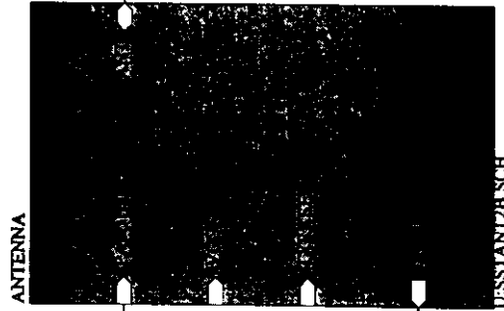
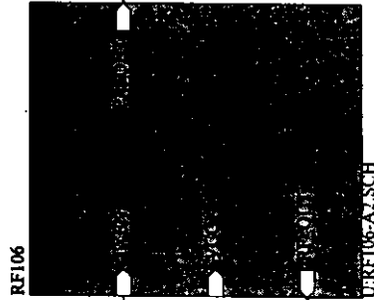
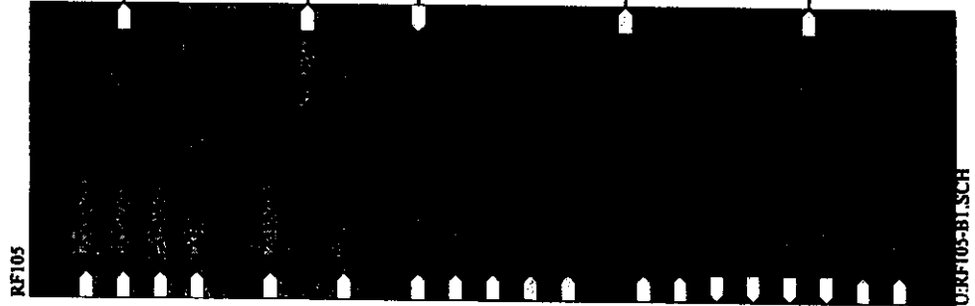
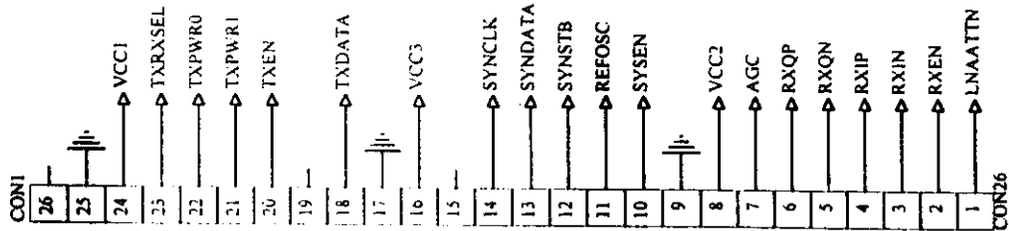
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NOTES:

1. FR4 PCB ER=4.5, H=1.0mm, 1/2 oz COPPER
2. CONTROLLED IMPEDANCE 50 ohms +/- 20%

TITLE SST 900MHz RF MODULE BASE UNIT

Size A4 Number Revision

Date: 5-AUG-1998 Sheet of 4
File: C:\CLIENTS\CH3\SS19002B.PRDrawn By: