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NOTES:

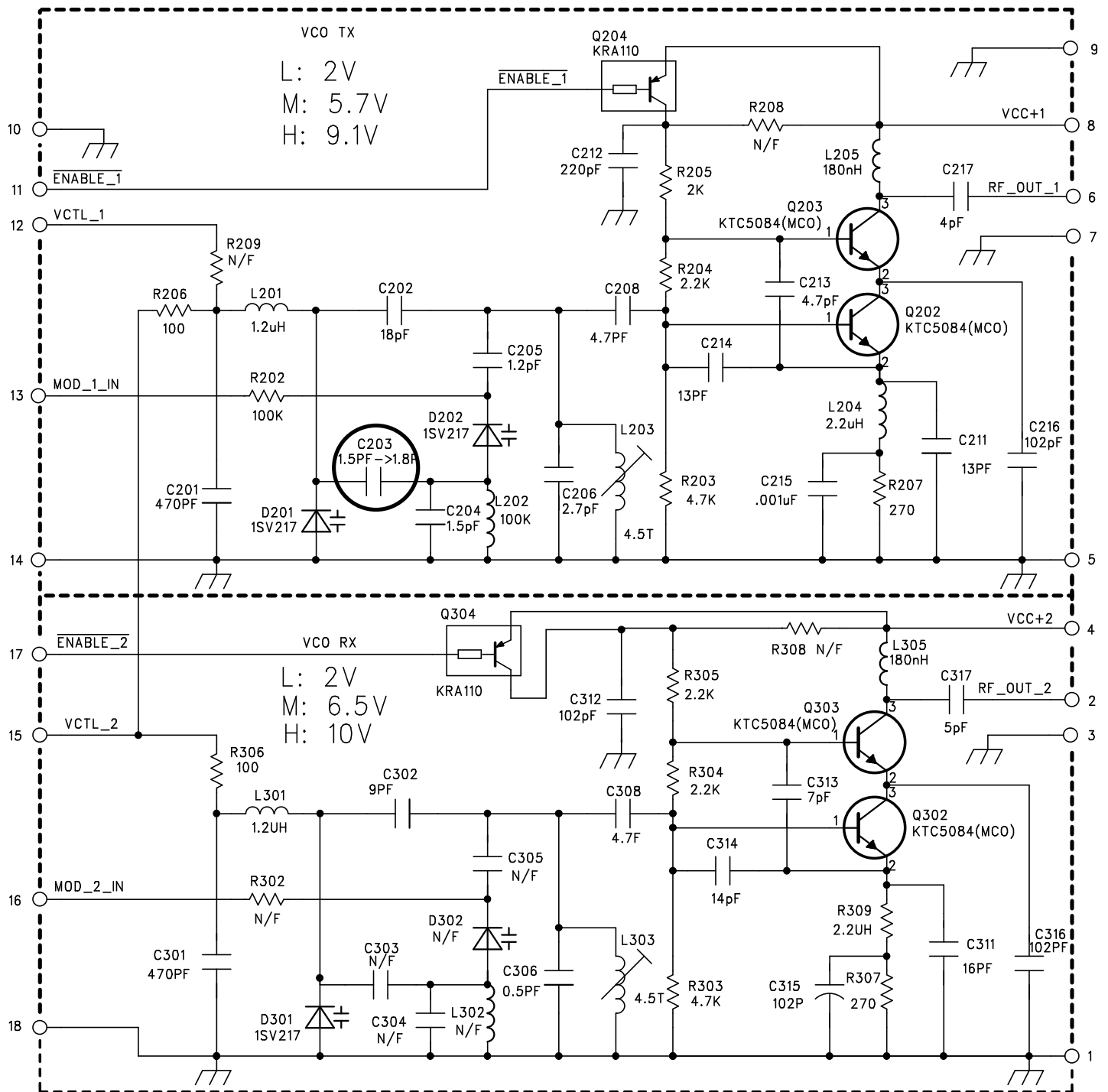
1. ALL VALUES ARE IN OHMS, MICROHENRIES OR MICROFARADS.
2. ALL RESISTORS ARE 1/10W 5% UNLESS OTHERWISE SPECIFIED.

HIGHEST REFERENCE DESIGNATOR USED

R309
C317
L305
Q304
D302

REVISION

REV	DESCRIPTION	CHG BY	DATE
A	RELEASED TO MANUFACTURING		12/98
B	ENGINEERING CHANGE	DT	10/99
C	ENGINEERING CHANGE	DT	4/00
D	ECO# 00124, C302 12pF WAS 10pF, C314 7pF WAS 10pF, C311 11 pF WAS 7pF. C302 AND D301 SWAPPED POSITIONS.	DT	7/00



SCH FILE: 770-030-0028revD.SCH 10-6-00
PCB FILE: 610-030-0028revB.PCB

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UNLESS OTHERWISE NOTED
DIMENSIONS ARE IN MILLIMETERS

HOLES	TOLERANCES: LINEAR	ANGLES
± NA	.XX ± NA .XXX ± NA	± NA

maxon

A World of Communications
10828 NW Airworld Drive
Kansas City, Missouri 64153

APPROVALS

DWN E. Truckenmiller 7 Dec 1989	DATE	PROD MGR	DATE
CHK	DATE	PROJ ENGR	DATE
MANUFACTURING	DATE	OTHER	DATE

TITLE

VCO TX/RX
148-174MHz

DOCUMENT
NUMBER

770-030-0028

SIZE

A

SCALE

N/A

SHEET

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OF

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