

.TITLE FUZZ – FREQUENCY RESPONSE

.INCLUDE 1N4148_DI.model
.INCLUDE BC107.model

VCC 5 0 9
VCC 7 0 9

V1 1 0 DC 0 AC 1

C1 3 4 50n
C2 6 8 1500p
C3 8 9 50n

R1 1 2 470k
R2a 2 3 99k
R2b 3 0 1k
R3 4 6 2200k
R4 5 6 100k
R5 6 8 2200k
R6 7 8 100k
R7 9 0 100k

D1 9 0 1N4148_DI
D2 0 9 1N4148_DI

Q1 6 4 0 BC107
Q2 8 6 0 BC107

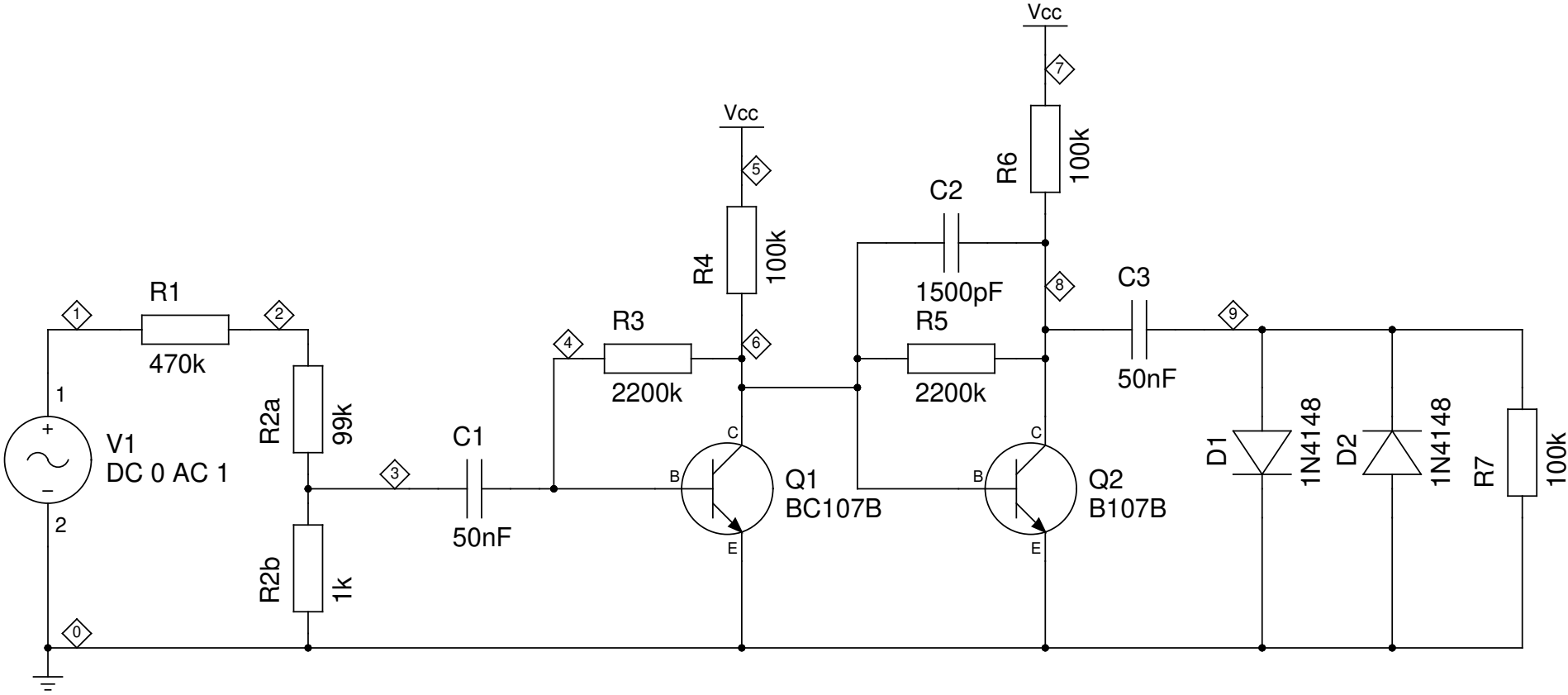
.PRINT OP Iter(0) V(3)

.PRINT AC VDB(9)

* FROM TO STEP
.TRAN 0.00001 0.2 0.0001

* #STEPS/DECADE FROM TO
.AC DEC 20 0.1 10Meg

.END



FUZZ
Frequency response
TITLE Schematic (DFS)

FILE: gnucap/P3.001.00.00.01.sch
PAGE 01 OF 01

REVISION: 20250227
DRAWN BY: Bert Timmerman