



**Edited Output File:**

```

AC ANALYSIS                                TEMPERATURE = 27.000 DEG C
IM(V_PRINT1)  FREQ      Mag      Phase    Real      Imag:
              7.958E-01  7.835E-02  1.984E-01  7.835E-02  2.713E-04
I(V_PRINT3)  FREQ      Mag      Phase    Real      Imag:
              7.958E-01  6.119E-02  -8.802E+01  2.115E-03  -6.115E-02
V(N00217,N00227) FREQ    Mag      Phase    Real      Imag:
              7.958E-01  1.841E+00  6.030E+01  9.120E-01  1.599E+00
V(N00250)    FREQ      Mag      Phase    Real      Imag:
              7.958E-01  1.958E+00  3.886E+01  1.525E+00  1.228E+00

```

