



Notes:

1. Use air core foil inductors for best results.
2. Use paper in oil caps as a first choice, polypropylene next, NP electrolytics last.

\*\* The value of this cap will need to be tuned by ear, it could range anywhere from .47 to 4.7uF depending on your taste, room, system etc...

|          |                         |  |  |
|----------|-------------------------|--|--|
| Title    |                         | 780Hz 16ohm 1st Order Crossover with HF Equalization |  |
| Size     | Number                  | Revision   |  |
| A        |                         | 1  |  |
| Date:    | 11-Mar-1999             |  |  |
| File:    | C:\PFW\SCH\78016OHM.SCH |  |  |
| Sheet of |                         | Drawn By:  |  |
| 3        |                         | Roscoe Printrose                                     |  |