



( Suggested by yours truly )

**Western Electric 142A, 350B/6L6GC PP, 1948-52 ?**

KS designation possible McIntosh. There is no global feedback here, but rather two short feedback loops. I am not fan of more than one loop, but when made this particular way the two loops does not interfere with one another. Thats the way to do it. The phase splitter, however is unusual and I am not certain that I would want to do it this way. In order to outbalance the amplitude difference between the two phase signals, WE chose to bias one of the phase splitter triodes by DC directly from the B+. Why not use a Williamson design with a close to perfect split load phase ? We could still maintain the two independent feedback loops, – I believe.

Well, I really like this amp. Perhaps my favorite WE modern design...