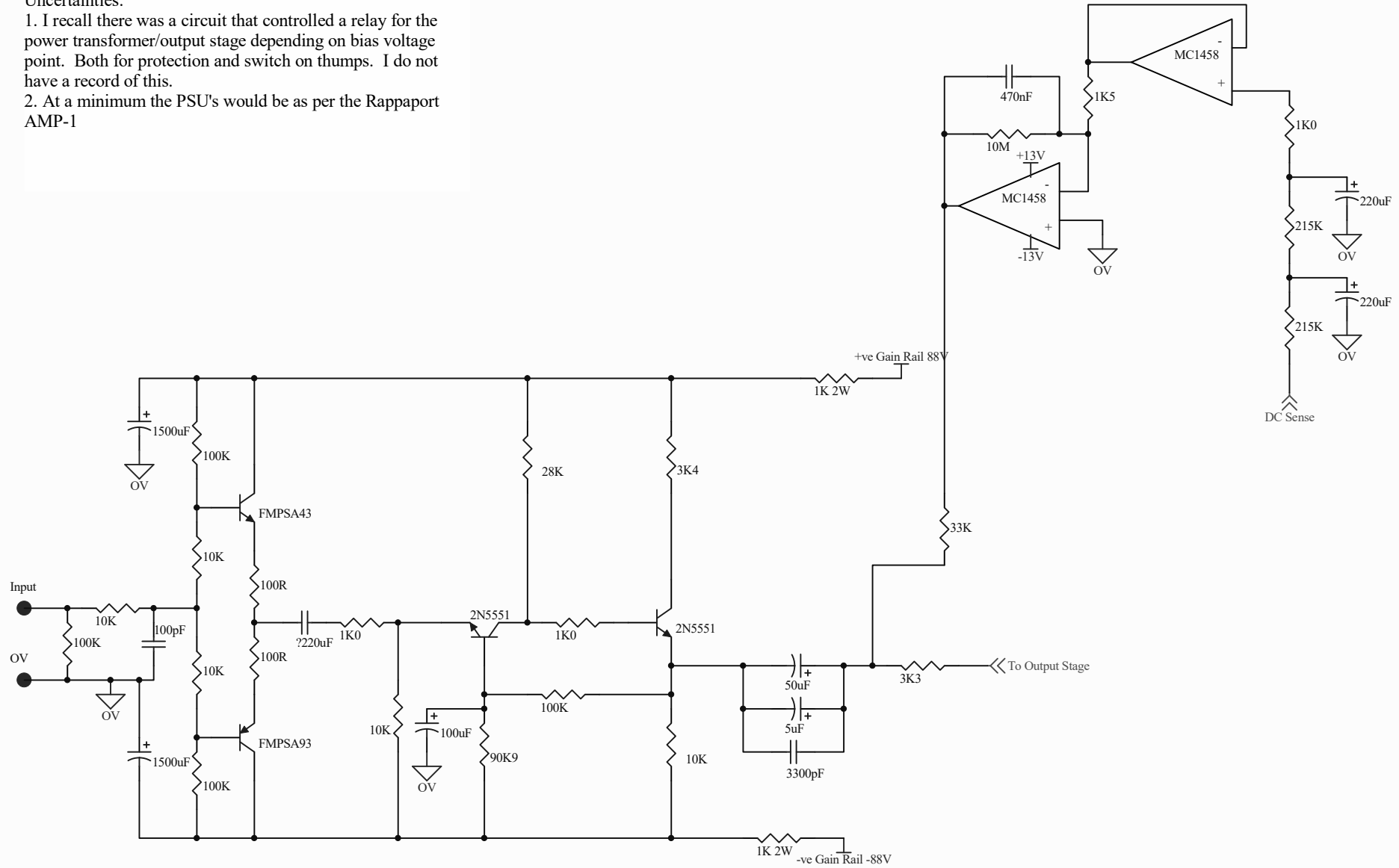


Octave Research OR-1 Signal & Servo Stage

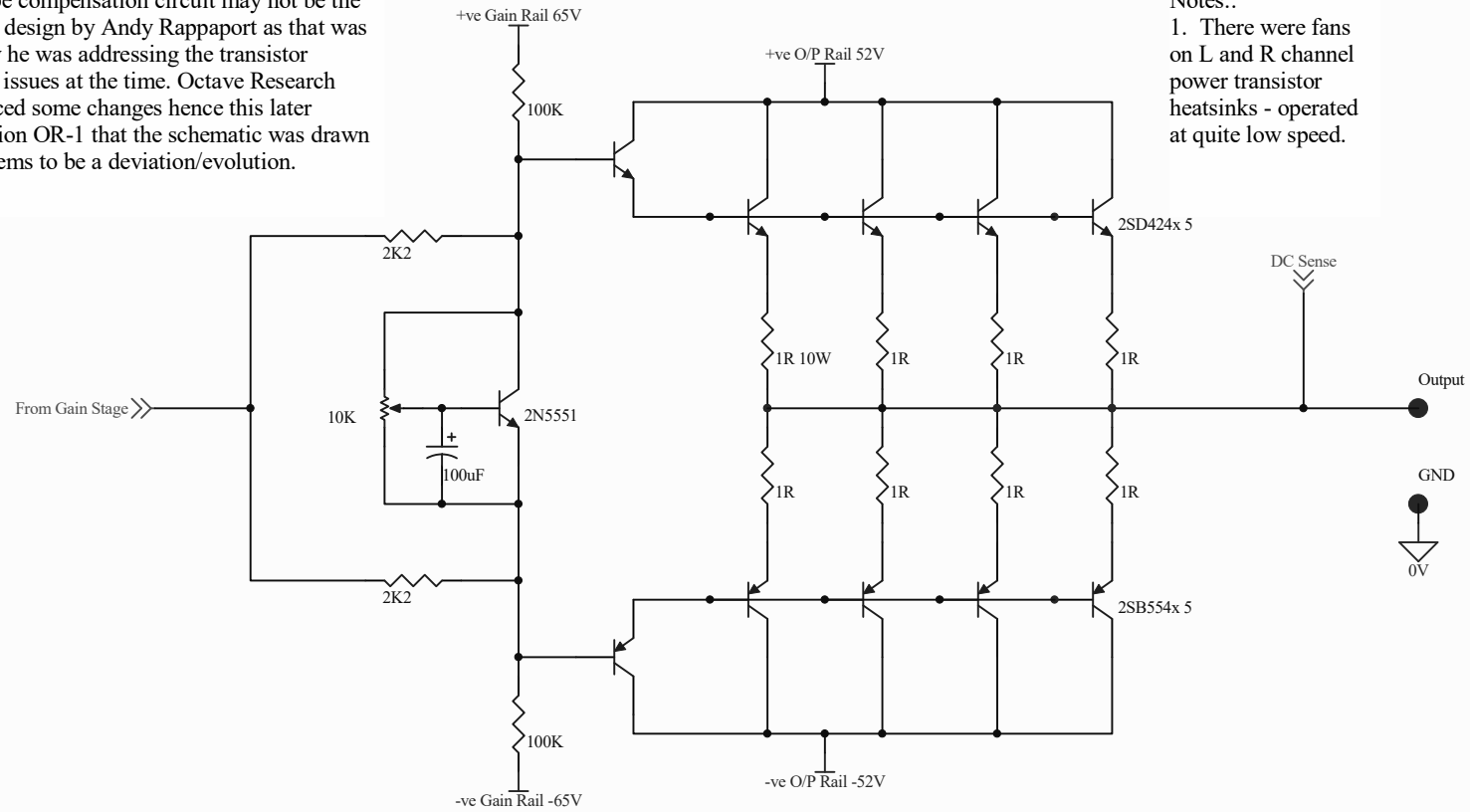
Uncertainties:

1. I recall there was a circuit that controlled a relay for the power transformer/output stage depending on bias voltage point. Both for protection and switch on thumps. I do not have a record of this.
2. At a minimum the PSU's would be as per the Rappaport AMP-1



Octave Research OR-1 Output Stage

This Vbe compensation circuit may not be the original design by Andy Rappaport as that was not how he was addressing the transistor thermal issues at the time. Octave Research introduced some changes hence this later production OR-1 that the schematic was drawn from seems to be a deviation/evolution.



Notes::

1. There were fans on L and R channel power transistor heatsinks - operated at quite low speed.