

PCB's

ONCE AGAIN, there's a page of blue in the mag, and we've published the PCBs on a page by themselves. We are continuing previous experiments with PCB making directly from the page, and are glad to report that, provisionally at least, the experiment is successful. It

is possible to make PCB negatives in Scotchcal 8007 by exposing it directly through the page to UV light. Actinic blue fluorescent bulbs are ideal for this: around 20 minutes exposure at 3-4" will produce a good negative.

We haven't yet tried this process using direct exposure of a negative

photo resist; this is a matter for further experimentation.

Commercial organisations are reminded that ETI PCB patterns are copyright and reproduction for commercial use is expressly forbidden. Readers are free to make individual copies for their own use.

