Subject: CTF PADS

Posted by Anonymous on Tue, 21 Jan 2003 10:48:00 GMT

View Forum Message <> Reply to Message

Instead of using pedistals i have come up with my own ctf pads, includes gdi and nod , in gmax formatpic here: $\frac{1}{2} \frac{1}{2} \frac{1}{$

here:http://cncgen.ttnetwk.com/ctfpads.zipYou may modify them how ever you like but please give credits to me.