The Philadelphia Digital Radio Association operates a D-RATS reflector that is open to all amateurs. The address is k3pdr.dstargateway.org, port 9000. It also has two RF gateways. On 70 cm, use the low speed data function of a D-STAR radio set to 445.73125 MHz with a negative offset. On 2 meters, use a TNC or an AGWPE soundcard program and an analog radio on 144.97 MHz simplex. To get the latest version of D-RATS, go to dstarinfo.com, click on the D-RATS tab and download the link on the page.