Subject: Re: PV Wave visualization experts? Posted by eharris on Wed, 23 Oct 1996 07:00:00 GMT

View Forum Message <> Reply to Message

Any PV Wave experts out there?

I've been trying to visualize data but have NOT been successful. I've been trying to convert a 3x3 array of binary data, with each array containing 64x64 data points, with a 25nm (47.625km) grid resolution, (total grid points 192x192), onto one large array of 61x61 grid points, with a 50km resolution, and a slightly smaller area. The exact lat/lon coordinates for the 61x61 array is: 44.2N, 144.4W; 64.7N, 44.6W; 13.3N, 108.8W; and 19.6N, 69.4W. This leads me to another question. How can I display the geographical area for this region behind/below the given area? Also, the first array (192x192) mentioned, has four different layers while the second array (61x61) has three layers. How can I convert the four layers to the three layers of the 61x61 array?

Thanks for whatever help anyone can give me,

(If possible, please respond via my email below)

Ed Harris eharris@afit.af.mil