Subject: Re: Tiff images with "short" Palette? Posted by Matt[2] on Tue, 07 Dec 2010 20:26:01 GMT

View Forum Message <> Reply to Message

> Yes, I think a 256 element vectors are stored as the color > palette.

>

>> Does anyone know of a way to get around this problem?

- > What problem are we talking about, exactly? The fact
- > that the return vectors are 256 elements in length?
- > Then just load the first two elements of these vectors
- > in the color table.

The problem is that when someone opens my geotiffs in arcview, a whole black palette is displayed as 253 colors that aren't used. It's not just the return vector that looks like it has 255 elements in it. I believe the tiff file is stored with 255 when I've only asked it to store 2 values.

> Is that what you are looking for?

Nope, thanks. I'm looking for a way to have a tif palette that's shorter than 255 elements.

Is this too much to ask for? Is it against the spec?

Matt