Subject: Map projection routine(s)
Posted by Joe Means on Wed, 07 May 1997 07:00:00 GMT
View Forum Message <> Reply to Message

I want to translate points on the earth's surface [pairs of lat,long, or X,Y] among different coordinate systems. Especially lat long [WGS-84] to and from UTM in NAD-83 and NAD-27.

I have studied Map_set, Map_Patch,... enough to understand they will not do this. IDL tech support says their ENVI product will do this, but I don't have \$\$\$ for that. Does anyone know of software tools in IDL or any language [I'll translate] that will convert map projections?

Thanks, Joe Means

From: Joseph E. Means

Forest Science

Department

Internet: Means@fsl.orst.edu Oregon State University Phone 541-750-7351 Fax 541-750-7329 Corvallis, OR 97331

U.S.A.

http://www.fsl.orst.edu/rogues/meansj/meansnew.htm