

---

Subject: Re: HECONVERT on Windows / Linux?  
Posted by [hcp](#) on Mon, 29 Oct 2001 14:33:01 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

In article <3bdd353a\_1@nnrp1.news.uk.psi.net>, "Cinthia Loial"  
<cinthia.loial@infoterra-global.com> writes:  
> Does anyone know if HECOINVERT libraries are supported on Linux and Windows?  
> If yes, could you let me know the URL for downloading them.

Uhh, is that HECONVERT or HECOINVERT ? What does it do?

(I ask because I know about a program called heconvert that converts  
HDF-EOS files from HDF4-based HDF-EOS to HDF5-based HDF-EOS. It is not a  
library, though, and it is nothing to do with IDL or PV-Wave so it is  
off-topic for this NG. If you really want a library called HECOINVERT  
which inverts hecos, then I'm not your man.)

All the best

Hugh

--

=====  
=====  
Hugh C. Pumphrey | Telephone 0131-650-6026  
Department of Meteorology | FAX 0131-650-5780  
The University of Edinburgh | Replace 0131 with +44-131 if outside U.K.  
EDINBURGH EH9 3JZ, Scotland | Email [hcp@met.ed.ac.uk](mailto:hcp@met.ed.ac.uk)  
OBDisclaimer: The views expressed herein are mine, not those of UofE.  
=====  
=====