

----- Original Message -----

Subject: Re: crustal thickness map from EARS

Date: Thu, 21 Feb 2013 13:06:40 -0800

From: Manochehr Bahavar <manoch@iris.washington.edu>

To: Martin Chapman <mcc@vt.edu>

CC: ears@iris.washington.edu, "Thomas J. Owens" <owens@seis.sc.edu>, Philip Crotwell <crotwell@seis.sc.edu>

Hello Martin,

Thank you for your email and yes, please feel free to use EARS data and maps for your thesis. Please cite both articles listed under the citation information on the EARS product page:

<http://www.iris.edu/dms/products/ears/>

Best wishes with your thesis.

Regards,

IRIS DMC Data Product Team

Manochehr Bahavar | Incorporated Research Institutions for Seismology (IRIS)

Data Management Center | Email: manoch@iris.washington.edu | Phone:
206.547.0393 ext. 127

On Feb 21, 2013, at 11:33 AM, Martin Chapman wrote:

Hello:

I would like to have your permission to reproduce the EARS Best Estimate of Thickness 2013/02/04 map, accessible from <http://www.iris.edu/dms/products/ears/>.

The map would appear in the M.S. thesis being prepared by a Virginia Tech student, Ariel Conn. We will give full credit to IRIS/EARS and cite the following publication:

H. Philip Crotwell and Thomas J. Owens (2005). Automated Receiver Function Processing, *Seismological Research Letters*, 76, no. 6, pp. 702-709.

Best Regards,
Martin Chapman