Subject: Re: IDL Array Indices Command Posted by Fabzi on Fri, 20 Mar 2015 13:48:00 GMT

View Forum Message <> Reply to Message

On 20.03.2015 14:30, David B wrote:

> That is unfortunate.

>

> Thanks a lot for your help. I know it is a massive array, but I thought IDL could handle it. Mistaken I am.

>

> David

If I calculated well, this matrix would take ~55Gb of memory:

IDL> (4LL*118090LL*118090LL) / 1000. / 1000. / 1000. 55.780991

Cheers,

Fabien