Geophysical Research Abstracts, Vol. 8, 03687, 2006 SRef-ID: 1607-7962/gra/EGU06-A-03687 © European Geosciences Union 2006



The rotational mechanism not breaks geodeformations.

I.L. Uchytel, **V.N. Jaroshenko**, B.B. Kapochkin Firm "Odessagas"

Using supervision geodeformation networks of gas mains (GM) of Odessa it is established, that their reason are global geodeformation processes. The common laws of deformations GM and non-uniform movements of an earth's crust on astenosphere are established. There was common period of 14,2 days system changes of character of deformations GM. Are marked changes of the form and the sizes of the Earth after 1998. Since January, 2003 the intensification of horizontal movements in time spreading is fixed. Since September, 2004 horizontal geodeformations are formed by global displacement of an earth's crust on astenosphere. The substantiation the received materials is executed on the complex analysis of the data on seismicity, satellite data, data indirect indicators of geodeformations.