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1. Modified-Omega-LiutexUTA is a set of FORTRAN codes for vortex identification and related vortex and turbulence research. The software was developed by Jianming Liu, Yisheng Gao and Chaoqun Liu and is maintained by Dr. Chaoqun Liu. Yisheng Gao is the major contributor supported by US AFOSR Grant MURI FA9559-16-1-0364.

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3. Dr. Chaoqun Liu has decided to distribute the software Modified-Omega-LiutexUTA source codes to the worldwide vortex and turbulence community as CNSM of UTA's contribution to the natural science and vortex and turbulence community.

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Any violation of the above agreement may result in a lawsuit against the violator.

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Date May 18, 2019  Date ____________________________